

80000ST10025a Rev. 22 - 2015-08-05



Making machines talk.



APPLICABILITY TABLE

PRODUCT
GT863-PY
GT864-QUAD
GT864-PY
GC864-QUAD
GC864-QUAD V2
GC864-DUAL V2
GE864-QUAD
GE864-QUAD AUTOMOTIVE V2
GE864-QUAD ATEX
GE864-QUAD V2
GE864-DUAL V2
GE864-GPS
GE865-QUAD
GE866-QUAD
GL865-DUAL
GL865-DUAL V3
GL865-QUAD V3
GL868-DUAL
GL868-DUAL V3
GL865-QUAD
GE910-QUAD
GE910-QUAD AUTO
GE910-QUAD V3
GE910-GNSS

SW Versions
10.01.xx2
16.01.xx2
13.00.xx8



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	3.5.7.24.7.	Reading data from a SSL socket - #SSLRECV	
	3.5.7.24.6.	Restoring a SSL socket after a +++ - #SSLO	
	3.5.7.24.5.	Closing a SSL socket - #SSLH	
	3.5.7.24.4.	Fast redial of a SSL socket - #SSLFASTD	
	3.5.7.24.3.	Enabling a SSL socket - #SSLEN	
	3.5.7.24.2.	Opening a socket SSL to a remote server - #SSLD	
	3.5.7.24.1.	Configure general parameters of a SSL socket - #SSLCFG	
	3.5.7.24. S	SL Commands	
	3.5.7.23. R	Reconfigure eCall Timer - #ECALLTMR	
	3.5.7.22.8.	Configure Network Deregister Timer - #ECALLNWTMR	
	3.5.7.22.7.	Set eCall Only mode - #ECONLY	
	3.5.7.22.6.	Embedded IVS inband modem enabling - #ECALL	



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1. Introduction

1.1. Scope

This document is aimed in providing an detailed specification and a comprehensive listing as a reference for the whole set of AT command

1.2. Audience

Readers of this document should be familiar with Telit modules and their ease of controlling by means of AT Commands.

1.3. Contact Information, Support

For general contact, technical support, to report documentation errors and to order manuals, contact Telit Technical Support Center (TTSC) at:

TS-EMEA@telit.com TS-NORTHAMERICA@telit.com TS-LATINAMERICA@telit.com TS-APAC@telit.com

Alternatively, use:

http://www.telit.com/en/products/technical-support-center/contact.php

For detailed information about where you can buy the Telit modules or for recommendations on accessories and components visit:

http://www.telit.com

To register for product news and announcements or for product questions contact Telit Technical Support Center (TTSC).

Our aim is to make this guide as helpful as possible. Keep us informed of your comments and suggestions for improvements.

Telit appreciates feedback from the users of our information.

1.4. Document Organization

This document contains the following chapters:

<u>Chapter 1: "Introduction"</u> provides a scope for this document, target audience, contact and support information, and text conventions.

<u>Chapter 2: "Overview"</u> about the aim of this document and implementation suggestions.

<u>Chapter 3: "AT Commands"</u> The core of this reference guide.



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1.5. Text Conventions



<u>Danger – This information MUST be followed or catastrophic equipment failure or bodily</u> <u>injury may occur.</u>

 $\mathbf{0}$

Caution or Warning – Alerts the user to important points about integrating the module, if these points are not followed, the module and end user equipment may fail or malfunction.

Tip or Information – Provides advice and suggestions that may be useful when integrating the module.

All dates are in ISO 8601 format, i.e. YYYY-MM-DD.

1.6. Related Documents

- 3GPP TS 27.007 specification and rules <u>http://www.3gpp.org/ftp/Specs/archive/27_series/27.007/</u>
- 3GPP TS 27.005 specification and rules <u>http://www.3gpp.org/ftp/Specs/archive/27_series/27.005/</u>
- Hayes standard AT command set



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2. Overview

2.1. About the document

This document is to describe all AT commands implemented on the Telit wireless modules listed on the Applicability Table.



NOTE:

Telit suggests all the system developers to use always the newer AT Commands Interface Style defined by AT#SELINT=2; and in case you are starting a new design we highly recommend you to use the newer AT Commands Interface Style defined by AT#SELINT=2 which gives you a possibility to include all Telit's new features and also all future implementations.

Moreover, Telit suggests to use the following settings to get the performance most customers are looking for:

AT#SMSMODE=1 AT#REGMODE=1



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3. AT COMMANDS

The Telit wireless module family can be controlled via the serial interface using the standard AT commands¹. The Telit wireless module family is compliant with:

- 1. Hayes standard AT command set, in order to maintain the compatibility with existing SW programs.
- 2. 3GPP TS 27.007 specific AT command and GPRS specific commands.
- 3. 3GPP TS 27.005 specific AT commands for SMS (Short Message Service) and CBS (Cell Broadcast Service)
- 4. FAX Class 1 compatible commands

Moreover Telit wireless module family supports also Telit proprietary AT commands for special purposes.

The following is a description of how to use the AT commands with the Telit wireless module family.

3.1. Definitions

The following syntactical definitions apply:

- <**CR>** Carriage return character, is the command line and result code terminator character, which value, in decimal ASCII between 0 and 255, is specified within parameter S3. The default value is 13.
- <LF> Linefeed character, is the character recognised as line feed character. Its value, in decimal ASCII between 0 and 255, is specified within parameter S4. The default value is 10. The line feed character is output after carriage return character if verbose result codes are used (V1 option used) otherwise, if numeric format result codes are used (V0 option used) it will not appear in the result codes.
- <...> Name enclosed in angle brackets is a syntactical element. They do not appear in the command line.
- [...] Optional subparameter of a command or an optional part of TA information response is enclosed in square brackets. Brackets themselves do not appear in the command line. When subparameter is not given in AT commands which have a Read command, new value equals to its previous value. In AT commands which do not store the values of any of their subparameters, and so have not a Read command, which are called *action type* commands, action should be done on the basis of the recommended default setting of the subparameter.

¹ The AT is an ATTENTION command and is used as a prefix to other parameters in a string. The AT command combined with other parameters can be set up in the communications package or typed in manually as a command line instruction.combined with other parameters can be set up in the communications package or typed in manually as a command line instruction.



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3.2. AT Command Syntax

The syntax rules followed by Telit implementation of either Hayes AT commands, GSM commands and FAX commands are very similar to those of standard basic and extended AT commands. A special command (**#SELINT**, see §3.5.2.1.1) has been introduced in order to have an AT interface very close to the standard one.

There are two types of extended command:

- Parameter type commands. This type of commands may be "set" (to store a value or values for later use), "read" (to determine the current value or values stored), or "tested" (to determine ranges of values supported). Each of them has a test command (trailing =?) to give information about the type of its subparameters; they also have a Read command (trailing ?) to check the current values of subparameters.
- Action type commands. This type of command may be "executed" or "tested".
- "executed" to invoke a particular function of the equipment, which generally involves more than the simple storage of a value for later use
- "tested" to determine:

(*if the command* **#SELINT=0** or **#SELINT=1** has been issued, see §3.5.2.1.1) if subparameters are associated with the action, the ranges of subparameters values that are supported; if the command has no subparameters, issuing the correspondent Test command (trailing **=?**) raises the result code "**ERROR**".

Note: issuing the Read command (trailing ?) causes the command to be executed.

(if the command **#SELINT=2** has been issued, see §3.5.2.1.1)

whether or not the equipment implements the Action Command (in this case issuing the correspondent Test command - trailing =? - returns the **OK** result code), and, if subparameters are associated with the action, the ranges of subparameters values that are supported.

Action commands don't store the values of any of their possible subparameters.

Moreover:

• (for #SELINT=0 or #SELINT=1 only)

An enhanced test command (trailing =??) has been introduced to maintain backward compatibility for those commands whose subparameters changed the range of possible values from version to version.

• (for #SELINT=2 only)

The response to the Test Command (trailing =?) may be changed in the future by Telit to allow the description of new values/functionalities



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• (for **#SELINT=2** only)

If all the subparameters of a parameter type command +CMD are optional, issuing AT+CMD=<CR> causes the OK result code to be returned and the previous values of the omitted subparameters to be retained.

3.2.1. String Type Parameters

A string, either enclosed between quotes or not, is considered to be a valid string type parameter input. According to V25.ter space characters are ignored on the command line and may be used freely for formatting purposes, unless they are embedded in numeric or quoted string constants; therefore a string containing a space character has to be enclosed between quotes to be considered a valid string type parameter (e.g. typing **AT+COPS=1,0,"A1"** is the same as typing **AT+COPS=1,0,A1**; typing **AT+COPS=1,0,"ABB"** is different from typing **AT+COPS=1,0,ABB**).

When **#SELINT=0** (or 1) mode is selected, a string not enclosed between quotes is changed in upper case (e.g. **mickey** become **MICKEY**), while a string enclosed between quotes is case sensitive.

When **#SELINT=2** mode is selected, a string is always case sensitive.

A small set of commands requires always to write the input string parameters within quotes: this is explicitly reported in the specific descriptions.

3.2.2. Command Lines

A command line is made up of three elements: the **prefix**, the **body** and the **termination character**.

The **command line prefix** consists of the characters "**AT**" or "**at**", or, to repeat the execution of the previous command line, the characters "**A**/" or "**a**/" or **AT**#/ or **at**#/.

The **termination character** may be selected by a user option (parameter S3), the default being **<CR>**.

The basic structures of the command line are:

- ATCMD1<CR> where AT is the command line prefix, CMD1 is the body of a **basic** command (nb: the name of the command never begins with the character "+") and <CR> is the command line terminator character
- ATCMD2=10<CR> where 10 is a subparameter
- AT+CMD1;+CMD2=, ,10<CR> These are two examples of extended commands (nb: the name of the command always begins with the character "+"²). They are delimited with semicolon. In the second command the subparameter is omitted.

² The set of **proprietary AT commands** differentiates from the standard one because the name of each of them begins with either "@", "#", "\$" or "*". **Proprietary AT commands** follow the same syntax rules as **extended commands**



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- +CMD1?<CR> This is a Read command for checking current subparameter values
- +CMD1=?<CR> This is a test command for checking possible subparameter values

These commands might be performed in a single command line as shown below:

ATCMD1 CMD2=10+CMD1;+CMD2=, ,10;+CMD1?;+CMD1=?<CR>

anyway it is always preferable to separate into different command lines the basic commands and the extended commands; furthermore it is suggested to avoid placing several action commands in the same command line, because if one of them fails, then an error message is received but it is not possible to argue which one of them has failed the execution.

If command V1 is enabled (verbose responses codes) and all commands in a command line has been performed successfully, result code <CR><LF>OK<CR><LF> is sent from the TA to the TE, if subparameter values of a command are not accepted by the TA or command itself is command cannot be performed for some reason. result invalid. or code <CR><LF>ERROR<CR><LF> is sent and no subsequent commands in the command line are processed.

If command **V0** is enabled (numeric responses codes), and all commands in a command line has been performed successfully, result code 0 < CR > is sent from the TA to the TE, if sub-parameter values of a command are not accepted by the TA or command itself is invalid, or command cannot be performed for some reason, result code 4 < CR > and no subsequent commands in the command line are processed.

In case of errors depending on ME operation, **ERROR** (or **4**) response may be replaced by +CME ERROR: <err> or +CMS ERROR: <err>.



NOTE:

The command line buffer accepts a maximum of 400 characters. If this number is exceeded none of the commands will be executed and TA returns **ERROR**.

3.2.2.1. ME Error Result Code - +CME ERROR: <err>

This is NOT a command, it is the error response to +**Cxxx 3GPP TS 27.007** commands. Syntax: +**CME ERROR:** <**err**> Parameter: <**err**> - error code can be either numeric or verbose (see +**CMEE**).The possible values of <**err**> are reported in the table:



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Numeric Format	Verbose Format	
	General errors:	
0	phone failure	
1	No connection to phone	
2	phone-adaptor link reserved	
3	operation not allowed	
4	operation not supported	
5	PH-SIM PIN required	
10	SIM not inserted	
11	SIM PIN required	
12	SIM PUK required	
13	SIM failure	
14	SIM handle	
15	SIM wrong	
16	incorrect password	
17	SIM PIN2 required	
18	SIM PIK2 required	
20	memory full	
20	invalid index	
21	not found	
23	memory failure	
23	text string too long	
25	invalid characters in text string	
26	dial string too long	
20	invalid characters in dial string	
30	no network service	
31	network time-out	
32	network not allowed - emergency calls only	
40	network personalization PIN required	
	41 network personalization PUK required	
42		
42 network subset personalization PIN required 43 network subset personalization PUK required		
44	service provider personalization PIN required	
45	service provider personalization PUK required	
46	corporate personalization PIN required	
40	corporate personalization PIK required	
+/	General purpose error:	
100	unknown	
	S related errors to a failure to perform an Attach:	
103	Illegal MS (#3)*	
105	Illegal ME (#6)*	
100	GPRS service not allowed (#7)*	
111	PLMN not allowed (#11)*	
111	Location area not allowed (#12)*	
112	Roaming not allowed in this location area (#13)*	
GPRS related errors to a failure to Activate a Context and others:		
132service option not supported (#32)*		
132	requested service option not subscribed (#32)*	
133	service option temporarily out of order (#34)*	
134	unspecified GPRS error	
148	PDP authentication failure	
149	invalid mobile class	
150	Invalid moulie class	



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Numeric Format	Verbose Format
	Network survey errors:
(only if command	1 #SELINT=0 or #SELINT=1 has been issued - see §3.5.2.1.1):
257	Network survey error (No Carrier)*
258	Network survey error (Busy)*
259	Network survey error (Wrong request)*
260	Network survey error (Aborted)*
	IP Easy related errors
(only if command	#SELINT=0 or #SELINT=1 has been issued - see §3.5.2.1.1):
400	generic undocumented error
401	wrong state
402	wrong mode
403	context already activated
404	stack already active
405	activation failed
406	context not opened
407	cannot setup socket
408	cannot resolve DN
409	time-out in opening socket
410	cannot open socket
411	remote disconnected or time-out
412	connection failed
413	tx error
414	already listening
	FTP related errors
(only if command	#SELINT=0 or #SELINT=1 has been issued - see §3.5.2.1.1):
420	ok
421	connect
422	disconnect
423	error
424	wrong state
425	can not activate
426	can not resolve name
427	can not allocate control socket
428	can not connect control socket
429	bad or no response from server
430	not connected
431	already connected
432	context down
433	no photo available
434	can not send photo
	IP Easy related errors
	pmmand #SELINT=2 has been issued - see §3.5.2.1.1):
550	generic undocumented error
551	wrong state
552	wrong mode
553	context already activated
554	stack already active
555	activation failed
556	context not opened
557	cannot setup socket
558	cannot resolve DN
559	timeout in opening socket
560	cannot open socket



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561 remote disconnected or time-out 562 connection failed 563 tx error 564 already listening 565 can not resume socket 567 wrong APN 568 wrong PDP 569 service not supported 570 QOS not accepted 571 NSAPI already used 572 LLC or SNDCP failure 573 network reject Custom SIM Lock related errors: Custom SIM Lock related errors: Custom SIM Lock related errors: (only if command #SELINT=2 has been issued - see §3.5.2.1.1): 600 Generic undocumented error 601 wrong state 602 Can not resolve name 604 Can not connect control socket 605 Can not resolve name 606 Bad or no response from server 607 Not connected 608 Already connected 609 Context down 610 No photo available 611 Can not send photo 612	Numerie Format	Verberg Formet		
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Numeric Format	Verbose Format	
836	SSL not activated	
837	SSL certs and keys wrong or not stored	
838	SSL error enc/dec data	
839	SSL error during handshake	
840	SSL disconnected	
PING related errors (only if command #SELINT=2 has been issued - see §3.5.2.1.1):		
900	Generic undocumented error	
901	Timeout	
902	Destination unreachable	
903	Can not resolve name	
904	Context down	
SiRFInstantFix related errors		
920	SGEE update initialization stage failed	
921	SGEE file is not newer than the last stored one	
922	SGEE update generic error	

*(values in parentheses are GSM 04.08 cause codes)

3.2.2.2. Message Service Failure Result Code - +CMS ERROR: <err>

This is NOT a command, it is the error response to +Cxxx 3GPP TS 27.005 commands.

Syntax: +CMS ERROR: <err>

Parameter: **<err>** - numeric error code.

The **<err>** values are reported in the table:

Numeric Format	Meaning	
0127	GSM 04.11 Annex E-2 values	
128255	3GPP TS 23.040 sub clause 9.2.3.22	
	values	
300	ME failure	
301	SMS service of ME reserved	
302	operation not allowed	
303	operation not supported	
304	invalid PDU mode parameter	
305	invalid text mode parameter	
310	SIM not inserted	
311	SIM PIN required	
312	PH-SIM PIN required	
313	SIM failure	
314	SIM busy	
315	SIM wrong	
316	SIM PUK required	
317	SIM PIN2 required	



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Numeric Format	Meaning
318	SIM PUK2 required
320	memory failure
321	invalid memory index
322	memory full
330	SMSC address unknown
331	no network service
332	network time-out
500	unknown error
512	FDN not allowed number

3.2.3. Information Responses And Result Codes

The TA response, in case of verbose response format enabled, for the previous examples command line could be as shown below:

- information response to +CMD1?
 <CR><LF>+CMD1:2,1,10<CR><LF>
- information response to +CMD1=?

<CR><LF>+CMD1(0-2),(0,1),(0-15)<CR><LF>

• final result code <CR><LF>OK<CR><LF>

Moreover there are other two types of result codes:

- *result codes* that inform about progress of TA operation (e.g. connection establishment **CONNECT**)
- *result codes* that indicate occurrence of an event not directly associated with issuance of a command from TE (e.g. ring indication **RING**).

Here the basic result codes according to ITU-T V25Ter recommendation

Result Codes		
Numeric form	Verbose form	
0	OK	
	CONNECT	
1	or	
	CONNECT <text>³</text>	
2	RING	
3	NO CARRIER	
4	ERROR	
5	CONNECT 1200 ⁴	

³ For SELINT 0,1 <text> is only "300"; for SELINT 2 <text> can be"300", "1200", "2400", "4800", "9600", "14400" or "1200/75"

⁴ Valid for SELINT 0,1 only



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Result Codes		
6	NO DIALTONE	
7	BUSY	
8	NO ANSWER	
10	CONNECT 2400 ⁴	
11	CONNECT 4800 ⁴	
12	CONNECT 9600 ⁴	
15	CONNECT 14400 ⁴	
23	CONNECT 1200/75 ⁴	

3.2.4. Command Response Time-Out

Every command issued to the Telit modules returns a result response, if response codes are enabled (default). The time needed to process the given command and return the response varies, depending on the command type. Commands that do not interact with the SIM or the network, and only involve internal setups or readings, have an immediate response. Commands that interact with the SIM or the network could take many seconds to send a response, depending on SIM configuration (e.g., number of contacts stored in the phonebook, number of stored SMS), or on the network the command may interact with.

In the table below are listed only the commands whose interaction with the SIM or the network could lead to long response timings. When not otherwise specified, timing is referred to set command.

For phonebook and SMS writing and reading related commands, timing is referred to commands issued after phonebook sorting is completed.

For DTMF sending and dialling commands timing is referred to module registered on network ("AT+CREG?" answer is "+CREG: 0,1" or "+CREG: 0,5").

For Python commands, timing is referred to commands issued with module in idle, flash memory not full and not fragmented, and after the first Python command. The first Python command to be issued causes a system initialization that could last a couple of minutes. Baud rate is fixed at 115200.

Command	Estimated maximum time to get response (Seconds)	
+COPS	30 (test command)	
+CLCK	25 (SS operation) 5 (FDN enabling/disabling)	
+CLAC	5	
+CPWD	15 (SS operation) 5 (PIN modification)	
+CLIP	15 (read command)	
+CLIR	15 (read command)	
+CCFC	15	
+CCWA	15	
+CHLD	30	
+CPIN	5	
+CPBS	5 (FDN enabling/disabling)	
+CPBR	5 (single reading) 15 (complete reading of a 250 records full	



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Command	Estimated maximum time to get response (Seconds)		
	phonebook)		
	10 (string present in a 250 records full		
+CPBF	phonebook)		
	5(string not present)		
+CPBW	5		
+CACM	5		
+CAMM	5		
+CPUC	5		
	20 (transmission of full "1234567890*#ABCD"		
+VTS	string with no delay between tones, default		
	duration)		
+CSCA	5 (read and set commands)		
+CSAS	5		
+CRES	5		
+CMGS	60 after CTRL-Z for SMS not concatenated;		
	1 to get '>' prompt		
+CMSS	60 after CTRL-Z; 1 to get '>' prompt		
+CMGW	5 after CTRL-Z for SMS not concatenated; 1		
	to get '>' prompt		
	5 (single SMS cancellation)		
+CMGD	25 (cancellation of 50 SMS)		
+CMGR	5		
+CMGL	20 (full listing of 50 SMS)		
+CGACT	150		
+CGATT	10		
D	30 (voice call)		
D	Timeout set with ATS7 (data call)		
А	30 (voice call)		
	Timeout set with ATS7 (data call)		
Н	30		
+CHUP	5		
+COPN	10		
+CPOL	10 (set command; read command of 84 records)		
+CRSM	5		
+FRH	Timeout set with ATS7		
+FTH	Timeout set with ATS7		
+FRM	Timeout set with ATS7		
+FTM	Timeout set with ATS7		
+FRS	Timeout set with the command itself		
+FTS	Timeout set with the command itself		
#MBN	10		
#TONE	5 (if no duration specified)		
#ADC	5		
#EMAILD	20		
#EMAILACT	150		
#SEMAIL	170 (context activation + DNS resolution)		
#MSCLASS	15		
#SPN	5		



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Command	Estimated maximum time to get response (Seconds)	
#STSR	10	
#CCID	5	
#GPRS	150	
#SKTD	140 (DNS resolution + timeout set with AT#SKTCT)	
#SKTOP	290 (context activation + DNS resolution + timeout set with AT#SKTCT)	
#QDNS	20	
#FTPOPEN	100	
#FTPCLOSE	500 (timeout set with AT#FTPTO, in case no response is received from server)	
#FTPTYPE	500 (timeout set with AT#FTPTO, in case no response is received from server)	
#FTPDELE	500 (timeout set with AT#FTPTO, in case no response is received from server)	
#FTPPWD	500 (timeout set with AT#FTPTO, in case no response is received from server)	
#FTPCWD	500 (timeout set with AT#FTPTO, in case no response is received from server)	
#FTPLIST	500 (timeout set with AT#FTPTO, in case no response is received from server) + time to get listing	
#FTPFSIZE	500 (timeout set with AT#FTPTO, in case no response is received from server)	
#FTPPUT	500 (timeout set with AT#FTPTO, in case no response is received from server)	
#FTPAPP	500 (timeout set with AT#FTPTO, in case no response is received from server)	
#FTPGET	500 (timeout set with AT#FTPTO, in case no response is received from server)	
#FTPGETPKT	500 (timeout set with AT#FTPTO, in case no response is received from server)	
#SGACT	150	
#SH	3	
#SD	140 (DNS resolution + connection timeout set with AT#SCFG)	
#CSURV	10 to start data output; 120 seconds to complete scan	
#CSURVC	10 to start data output; 120 seconds to complete	



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Command	Estimated maximum time to get response (Seconds)	
	scan	
#CSURVU	10 to start data output; 120 seconds to complete	
#CSCR+C	scan	
#CSURVUC	10 to start data output; 120 seconds to complete	
	scan	
#CSURVB	10 to start data output; 120 seconds to complete	
	scan	
#CSURVBC	10 to start data output; 120 seconds to complete	
" CS CIT + D C	scan	
#CSURVP	10 to start data output; 120 seconds to complete	
#COOKVI	scan	
#CSURVPC	10 to start data output; 120 seconds to complete	
"CSCRVIC	scan	
#LSCRIPT	10 (40 files, 10 Kbyte each)	
#REBOOT	5	
	30 seconds for a 100 Kbyte file	
#DSCDIDT		
#RSCRIPT	30 seconds timeout and ERROR message if no	
	bytes are received on the serial line	
	35 seconds for a 100 Kbyte file	
#WSCRIPT		
	30 seconds timeout and ERROR message if no	
	bytes are sent on the serial line and the file has	
	not been completely sent	
#DSCRIPT	120	

3.2.5. Command Issuing Timing

The chain Command -> Response shall always be respected and a new command must not be issued before the module has terminated all the sending of its response result code (whatever it may be).

This applies especially to applications that "sense" the **OK** text and therefore may send the next command before the complete code **<CR><LF>OK<CR><LF>** is sent by the module.

It is advisable anyway to wait for at least 20ms between the end of the reception of the response and the issue of the next AT command.

If the response codes are disabled and therefore the module does not report any response to the command, then at least the 20ms pause time shall be respected.

During command mode, due to hardware limitations, under severe CPU load the serial port can loose some characters if placed in autobauding at high speeds. Therefore if you encounter this problem fix the baud rate with +**IPR** command.



NOTE:

If URCs are enabled (e.g. #QSS, +CMTI, etc.), it may happen that an URC is displayed between the AT string (e.g. AT+CREG?<CR>) entered and the AT answer (e.g. <CR><LF>+CREG:0,1<CR><LF><CR><LF>OK<CR><LF>). This may happen if only A or AT are sent to the AT port; it does not happen if AT+, AT#, AT\$, etc. are sent to the AT port.



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3.3. Storage

3.3.1. Factory Profile And User Profiles

The Telit wireless modules stores the values set by several commands in the internal non volatile memory (NVM), allowing to remember this setting even after power off. In the NVM these values are set either as **factory profile** or as **user profiles**: there are **two customizable user profiles** and **one factory profile** in the NVM of the device: by default the device will start with user profile 0 equal to factory profile.

For backward compatibility each profile is divided into two sections, one **base section** which was historically the one that was saved and restored in early releases of code, and the **extended section** which includes all the remaining values.

The **&W** command is used to save the actual values of **both sections** of profiles into the NVM user profile.

Commands &Y and &P are both used to set the profile to be loaded at startup. &Y instructs the device to load at startup only the **base section**. &P instructs the device to load at startup the full profile: **base + extended sections**.

The **&F** command resets to factory profile values only the command of the base section of profile, while the **&F1** resets to factory profile values the full set of base + extended section commands.

The values set by other commands are stored in NVM outside the profile: some of them are stored always, without issuing any &W, some other are stored issuing specific commands (+CSAS, #SLEDSAV, #VAUXSAV, #SKTSAV, #ESAV, #PSAV and \$GPSSAV); all of these values are read at power-up.

The values set by following commands are stored in the profile base section; if **#SELINT=2** they depend on the specific AT instance:

GSM DATA MODE	+CBST
AUTOBAUD	+IPR
COMMAND ECHO	Е
RESULT MESSAGES	Q
VERBOSE MESSAGES	V
EXTENDED MESSAGES	Х
FLOW CONTROL OPTIONS	&K, +IFC
DSR (C107) OPTIONS	&S
DTR (C108) OPTIONS	&D
RI (C125) OPTIONS	\R
POWER SAVING	+CFUN
DEFAULT PROFILE	&Y0
S REGISTERS	S0;S2;S3;S4;S5;S7;S12;S25;S30;S38
CHARACTER FORMAT	+ICF



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The values set by following commands are stored in the profile extended section and, if the newer AT command interface style has been selected (see **#SELINT=2**), they depend on the specific AT instance (see +CMUX):

+FCLASS	+ILRR	+DR
+CSCS	+CR	+CRLP
+CRC	+CSNS	+CVHU
+CREG	+CLIP	+CLIR
+CCWA	+CUSD	+CAOC
+CSSN	+CIND	+CMER
+CPBS	+CMEE	+CGREG
+CGEREP	+CMGF	+CSDH
+CNMI	#QSS	#ACAL ⁵
#TEMPMON ⁶	#ACALEXT	#ECAM
#SMOV	#MWI	#NITZ
#SKIPESC	#E2ESC	#STIA
\$GPSNMUN	#CESTHLCK	#CFLO
+CSTF	+CSDF	+CTZU
+CAPD	+CCWE	+CSIL
+CTZR	#CFF	#CODECINFO
#CMEEMODE	#MMSSNH	

The values set by following commands are stored in the profile extended section and they don't depend on the specific AT instance (see +**CMUX**):

		-
+CALM	+CRSL	$+CMUT^5$
+CLVL ⁵	+VTD	+CSCB ⁷
#CAP ⁵	#SRS ⁵	#SRP ⁵
#STM ⁵	#DVI	#E2SMSRI
#DAC	#CODEC	#SHFEC ⁵
#HFMICG ⁵	#HSMICG	#SHFSD ⁵
#SPKMUT	#NITZ	#E2SLRI
#SIMDET	#TEMPMON ⁶	#PSEL
#HFRECG	#HSRECG	#SHFAGC
#SHSAGC	#SHSEC	#SHSNR
#SHFNR	#SHSSD	#TSVOL
#CPUMODE	#DVIEXT	#PSMRI
#STTA		

The values set by following commands are automatically stored in NVM, without issuing any storing command and independently from the profile (unique values), and are automatically restored at startup:

⁷ +CSCB is still stored in the profile extended section only for backward compatibility issues: its actual storing and restoring are accomplished issuing +CSAS and +CRES



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⁵ If **#SELINT=2** they depend on the CMUX 0 instance only

⁶ It is partially stored in NVM, moreover only a part of it can depend on the specific **CMUX** instance; see command description.



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#SELINT	+COPS ⁸	+CGCLASS
+CGDCONT	+CGQMIN	+CGQREQ
#REGMODE	#PLMNODE	#COPSMODE
#DIALMODE	#BND	#AUTOBND
#ENS	#SCFG	#JDR
#ENHSIM	#AUTOATT	#TXMONMODE
#TTY	#ICMP	#GSMCONT
#NWSCANTMR	#SMSMODE	#DNS
#TCPMAXDAT	#TCPREASS	#SWLEVEL
#CPASMODE	#FASTCCID	+CGSMS
#V24MODE	+CPLS	#SIMINCFG
#RS485		

The values set by following commands are stored in NVM on demand, issuing specific commands and independently from the profile:

+CSCA +CSMP +CSCB

stored by +CSAS⁹ command and restored by +CRES⁹ command

	#SLED		
--	-------	--	--

stored by #SLEDSAV¹⁰ command

	#VAUX		
--	-------	--	--

stored by #VAUXSAV11 command

#USERID	#PASSW	#PKTSZ
#DSTO	#SKTTO	#SKTSET
#SKTCT		

stored by #SKTSAV command and automatically restored at startup; factory default valutes are restored by #SKTRST command

#ESMTP	#EADDR	#EUSER
#EPASSW		

stored by #ESAV command and automatically restored at startup; factory default valutes are restored by #ERST command.

\$GPSP	\$GPSD	\$GPSAT
\$GPSCON		

stored by \$GPSSAV command and automatically restored at startup; factory default valutes are restored by \$GPSRST command

#BIQUADIN	# BIQUADINEX	# BIQUADOUT
# BIQUADOUTEX		

stored by #PSAV command and automatically restored at startup; factory default values are restored by #PRST command.

⁸ It is partially stored in NVM; see command description.

⁹ Both commands +CSAS (see §3.x.3.2.5) and +CRES (see §3.x.3.2.6) deal with non-volatile memory, intending for it either the NVM and the SIM storage.

¹⁰ Valid for **#SELINT=2** only.

¹¹ Valid for **#SELINT=2** only.



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3.4. AT Commands Availability Table

The following table shows the link Software Version / Product. It is used jointly with the second reported table to verify if the selected AT command is supported by the couple Software Version / Product.

Software Version	Applicable products
<u>SW 10.01.xx0</u> <u>16.01.xx0</u>	GE865-QUAD, GE866-QUAD GC864-QUAD, GC864-QUAD V2, GC864-DUAL V2, GE864-QUAD V2, GE864-DUAL V2, GE864-QUAD AUTOMOTIVE V2, GE864-QUAD ATEX, GL865-DUAL, GL865-DUAL V3, GL865-QUAD V3, GL868-DUAL V3, GL868-DUAL, GL865-QUAD, GT863-PY, GT864-PY, GT864- QUAD, GE864-GPS, GE910-QUAD V3
<u>SW 13.00.xx6</u>	GE910-QUAD, GE910-QUAD AUTO, GE910-GNSS

The following table lists the AT commands set and matches the availability of every single command with the Telit module by means of the software version as showed on the table above.

COMMAND	<u>SW 10.01.xx2</u> <u>16.01.xx2</u>	<u>SW 13.00.xx8</u>	Function	Page
Command Line General Format – Command Line Prefixes				
AT	•	•	Starting A Command Line	52
A/	•	•	Last Comm Automatic Repetition Prefix	52
AT#/	•	•	Repeat last command	52
#SELINT	•	•	Select Interface Style	54
	Haye	es AT Commands	s – Generic Modem Control	
&F	•	•	Set To Factory-Defined Configuration	55
Z	•	•	Soft Reset	55
+FCLASS	•	•	Select Active Service Class	55
&Y	•	•	Designate A Default Reset Basic Profile	56
&P	•	•	Designate A Default Reset Full Profile	56
&W	•	•	Store Current Configuration	56
&Z	•	•	Store Telephone Number In The Module Internal Phonebook	57
&N	•	•	Display Internal Phonebook Stored Numbers	57
+GMI	•	•	Manufacturer Identification	57
+GMM	•	•	Model Identification	57
+GMR	•	•	Revision Identification	58
+GCAP	•	•	Capabilities List	58
+GSN	•	•	Serial Number	58
&V	•	•	Display Current Base Configuration And Profile	58
&V0	•	•	Display Current Configuration And Profile	58
&V1	•	•	S Registers Display	59
&V3	•	•	Extended S Registers Display	59
&V2	•	•	Display Last Connection Statistics	60
١V	•	•	Single Line Connect Message	60
+GCI	•	•	Country Of Installation	60
%L	•	•	Line Signal Level	60
%Q	•	•	Line Quality	60
L	•	•	Speaker Loudness	61
М	•	•	Speaker Mode	61



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COMMAND	<u>SW 10.01.xx2</u> 16.01.xx2	<u>SW 13.00.xx8</u>	Function	Page
+CMAR	•	•	Master Reset	61
	Hayes A	T Commands – l	DTE-Modem Interface Control	
E	•	•	Command Echo	62
Q	٠	•	Quiet Result Codes	62
V	•	•	Response Format	63
X	•	•	Extended Result Codes	64
I	•	•	Identification Information	64
&C	•	•	Data Carrier Detect (DCD) Control	64
&D	•	•	Data Terminal Ready (DTR) Control	65
\Q	•	•	Standard Flow Control	66
&K	•	•	Flow Control	66
&S	•	•	Data Set Ready (DSR) Control	67
\R	•	•	Ring (RI) Control	67
+IPR	•	•	Fixed DTE Interface Rate	68
+IFC	•	•	DTE-Modem Local Flow Control	69
+ILRR	•	•	DTE-Modem Local Rate Reporting	70
+ICF	•	• Harris AT Carr	DTE-Modem Character Framing	70
D	_	· ·	mands – Call Control Dial	72
T	•	•		-
P	•	•	Tone Dial Pulse Dial	76
A		1	Answer	76
H	•	•	Disconnect	76
0	•	•	Return To On Line Mode	76
0			nds – Modulation Control	70
+MS	•	•	Modulation Selection	77
	•	•	Line Quality Monitor And Auto Retrain Or	
%E	•	•	Fallback/Fallforward	78
	Ha	yes AT Comman	ds – Compression Control	•
+DS	•	•	Data Compression	78
+DR	•	•	Data Compression Reporting	78
		Hayes AT Com	nands – S Parameters	
S0	•	•	Number Of Rings To Auto Answer	79
S1	٠	•	Ring Counter	80
S2	•	•	Escape Character	80
S 3	•	•	Command Line Termination Character	81
S4	•	•	Response Formatting Character	81
85	•	•	Command Line Editing Character	82
S7	•	•	Connection Completion Time-Out	83
<u>\$10</u>	•	•	Carrier off with firm time	84
<u>S12</u>	•	•	Escape Prompt Delay	84
<u>\$25</u>	•	•	Delay To DTR Off	85
<u>\$30</u>	•	•	Disconnect Inactivity Timer	86
S38	•		Delay Before Forced Hang Up	86
+CGMI		1	27.007 – General Request Manufacturer Identification	00
	•	•	Request Model Identification	88
+CGMM	•	•	Request Model Identification Request Revision Identification	88
+CGMR +CGSN	•	•	Request Product SN Identification	89
+CGSN +CSCS	•	1	Select TE Character Set	89
	•	•	Request IMSI	90
+CIMI +CMUX	•	•	Multiplexing Mode	90
	•	•	PCCA STD-101 Select Wireless Network	91
+WS46 +CPWC		•	Select preferred MT power class	92
	•	1	007 – Call Control	92
+CHUP	•	- 3011 13 27.	Hang Up Call	94
+CHOT +CBST	•	•	Select Bearer Service Type	94
TEBSI	•	•	Select Bearer Service Type	77



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COMMAND	<u>SW 10.01.xx2</u> <u>16.01.xx2</u>	<u>SW 13.00.xx8</u>	Function	Page
+CRLP	•	•	Radio Link Protocol	96
+CR	•	•	Service Reporting Control	96
+CEER	•	•	Extended Error Report	97
+CRC	•	•	Cellular Result Codes	98
+CSNS	•	•	Single Numbering Scheme	99
+CVHU	•	•	Voice Hang Up Control	99
	3 G	PP TS 27.007 - N	Network Service Handling	
+CNUM	•	•	Subscriber Number	100
+COPN	•	•	Read Operator Names	102
+CREG	•	•	Network Registration Report	102
+COPS	•	•	Operator Selection	105
+CLCK	•	•	Facility Lock/Unlock	108
@CLCK	•	-	Facility Improved Lock/Unlock	111
+CPWD	•	•	Change Facility Password	113
+CLIP	•	•	Calling Line Identification Presentation	114
+CLIR	•	•	Calling Line Identification Restriction	116
+CCFC	•	•	Call Forwarding Number And Conditions	118
+CCWA	•	•	Call Waiting	110
+CHLD	•	•	Call Holding Services	122
+CUSD	•	•	Unstructured Supplementary Service Data	122
+CAOC	•	•	Advice Of Charge	124
+CLCC	•	•	List Current Calls	128
+CSSN	•	•	SS Notification	120
+CCUG	•	•	Closed User Group Supplementary Service Control	12)
+CPOL	•	•	Preferred Operator List	131
+CPLS			Selection of preferred PLMN list	133
	•	•	*	133
+CTFR	•	• DD TS 27 007 - N	Call deflection fobile Equipment Control	154
+CPAS			Phone Activity Status	134
	•	•	Set Phone Functionality	134
+CFUN	•	•	Enter PIN	133
+CPIN	•	•		
+CSQ	•	•	Signal Quality	143
+CIND	•	•	Indicator Control	144
+CMER	•	•	Mobile Equipment Event Reporting	146
+CPBS	•	•	Select Phonebook Memory Storage	146
+CPBR	•	•	Read Phonebook Entries	148
+CPBF	•	•	Find Phonebook Entries	151
+CPBW	•	•	Write Phonebook Entry	152
+CCLK	•	•	Clock Management	154
+CALA	•	•	Alarm Management	156
+CAPD	•	•	Postpone alarm	160
+CSDF	•	•	Setting date format	161
+CSTF	•	•	Setting time format	161
+CTZR	•	•	Time zone reporting	162
+CTZU	•	•	Automatic time zone update	162
+CRSM	•	•	Restricted SIM Access	163
+CALM	•	•	Alert Sound Mode	164
+CRSL	•	•	Ringer Sound Level	165
+CLVL	•	•	Loudspeaker Volume Level	167
+CMUT	•	•	Microphone Mute Control	167
+CSIL	•	•	Silence command	168
+CACM	•	•	Accumulated Call Meter	169
+CAMM	•	•	Accumulated Call Meter Maximum	170
+CPUC	•	•	Price Per Unit And Currency Table	171
+CCWE	•	•	Call meter maximum event	172
+CLAC	•	•	Available AT commands	172
+CALD	•	•	Delete Alarm	172
TCALD				115



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COMMAND	<u>SW 10.01.xx2</u> 16.01.xx2	<u>SW 13.00.xx8</u>	Function	Page		
+CCID	•	-	Read ICCID (Integrated Circuit Card Identification)	173		
+CSIM	•	•	Generic SIM access	173		
+CSVM	•	•	Set Voice Mail Number	177		
+CCHO	•	•	Open Logical Channel	177		
+CCHC	•	•	Close Logical Channel	178		
+CGLA	•	•	Generic UICC Logical Channel Access	179		
	3 G	PP TS 27.007 - N	Mobile Equipment Errors			
+CMEE	•	•	Report Mobile Equipment Error	180		
#CMEEMODE	٠	•	Set CMEE mode	181		
		3GPP TS 27.0	007 – Voice Control			
+VTS	•	•	DTMF Tones Transmission	182		
+VTD	•	Tone Duration		183		
	3	GPP TS 27.007 -	- Commands For GPRS			
+CGCLASS	•	•	GPRS Mobile Station Class	184		
+CGATT	•	•	GPRS Attach Or Detach	184		
+CGEREP	•	•	GPRS Event Reporting	185		
+CGREG	•	•	GPRS Network Registration Status	187		
+CGDCONT	•	•	Define PDP Context	189		
+CGQMIN	•	•	Quality Of Service Profile (Minimum Acceptable)	191		
+CGQREQ	•	•	Quality Of Service Profile (Requested)	193		
+CGACT	•	•	PDP Context Activate Or Deactivate	195 196		
+CGPADDR	•	•				
+CGDATA	•	•	Enter Data State	198		
+CGCMOD	•	•	Modify PDP context	198		
ana		TS 27.007 – Con	nmands For Battery Charger	200		
+CBC	•		Battery Charge	200		
CEME			- General Configuration Select Message Service	202		
+CSMS +CPMS	•	•	Preferred Message Storage	202		
+CMGF	Preferred Message Storage Message Format		203			
+CMGF			- Message Configuration	207		
+CSCA	•	•	Service Center Address	207		
+CSMP	•	•	Set Text Mode Parameters	209		
+CSDH	•	•	Show Text Mode Parameters	214		
+CSCB	•	•	Select Cell Broadcast Message Types	215		
+CSAS	•	•	Save Settings	216		
+CRES	•	•	Restore Settings	217		
3GPP TS 27.005 – Message Receiving And Reading						
+CNMI	•	•	New Message Indications To Terminal Equipment	218		
+CMGL	•	•	List Messages	229		
@CMGL	•	•	List Messages Improved	236		
+CMGR	•	•	Read Message			
@CMGR	•	•	Read Message Improved	245		
	3GP	P TS 27.005 – Me	essage Sending And Writing			
+CMGS	•	•	Send Message	250		
+CMSS	•	•	Send Message From Storage	257		
+CMGW	•	Write Message To Memory		258		
+CMGD	•	•	Delete Message	266		
+CGSMS	• EA	• VAT Common 1	Select service for MO SMS messages	268		
+FMI		1	s – General Configuration Manufacturer ID	260		
+FMI +FMM	•	•	Manufacturer ID Model ID	269 269		
+FMN +FMR	•	•	Revision ID	269		
+rwik			ransmission/Reception Control	209		
+FTS	•	•	Stop Transmission And Pause	270		
+F15 +FRS	•	•	Wait For Receive Silence	270		
+FTM	•	•	Transmit Data Modulation	270		
11111		-	Tunishin Data Modulation	270		



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COMMAND	<u>SW 10.01.xx2</u> 16.01.xx2	<u>SW 13.00.xx8</u>	Function	Page
+FRM	•	•	Receive Data Modulation	271
+FTH	•	•	Transmit Data With HDLC Framing	272
+FRH	•	•	Receive Data With HDLC Framing	272
	F	AX AT Comman	ids – Serial Port Control	
+FLO	•	•	Select Flow Control Specified By Type	272
+FPR	•	•	Select Serial Port Rate	273
+FDD	•	•	Double Escape Character Replacement Control	273
	Cust	om AT Comman	ds – General Configuration	
+PACSP	•	•	Network Selection Menu Availability	275
#CGMI	•	•	Manufacturer Identification	275
#CGMM	•	•	Model Identification	275
#CGMR	•	•	Revision Identification	276
#CGSN	•	•	Product Serial Number Identification	276
#CIMI	٠	•	International Mobile Subscriber Identity (IMSI)	276
#CCID	•	•	Read ICCID (Integrated Circuit Card Identification)	276
#SPN	٠	•	Service Provider Name	277
#CEER	•	•	Extended Numeric Error Report	277
#CEERNET	•	•	Extended error report for Network reject cause	279
#REGMODE	•	•	Select Registration Operation Mode	281
#SMSMODE	•	•	SMS Commands Operation Mode	281
#PLMNMODE	•	PLMN List Selection		282
#PLMNUPDATE	•	•	Update PLMN List	283
#FPLMN	•	•	Forbidden PLMN deletion	283
#PCT	•	•	Display PIN Counter	
#SHDN	•	•	Software Shut Down	
#Z	•	Extended Reset		286
#ENHRST	•	Periodic reset		286
#FASTSHDN	•	Fast shutdown configuration		287
#WAKE	•	•	Wake From Alarm Mode	288
#QTEMP	•	•	Query Temperature Overflow	290
#TEMPMON	•	•	Temperature Monitor	291
#TEMPCFG	•	•		
#SGPO	•	- Set General Purpose Output		294
#GGPI	•	- General Purpose Input		296
#GPIO	•	•		
#ALARMPIN	•	•	Alarm Pin	300
#SLED	•	•	STAT_LED GPIO Setting	301
#SLEDSAV	•	•	Save STAT_LED GPIO Setting	302
#ADC	•	•	Analog/Digital Converter Input	302
#DAC	•	-	Digital/Analog Converter Control	303
#VAUX	• ¹²	-	Auxiliary Voltage Output Control	305
#VAUXSAV	• ¹³	- #VAUX Saving		306
#V24MODE	•	V24 Output pins mode		306
#V24CFG	•	V24 Output Pins mode V24 Output Pins Configuration		307
#V24	•	•	V24 Output Pins Control	308
#TXMONMODE	•	- RF Transmission Monitor Mode		309
#CBC	•	Battery and Charger Status		309
#AUTOATT	•	•		
#MSCLASS	•	•	Multislot Class Control	310 311
#MONI	•	•	Cell Monitor	312
#MONIZIP	•	•	Compressed Cell Monitor	317
#SERVINFO	•	•	Serving Cell Information	319
			Serving Cen Information	517

¹² Command available only on GE864-QUAD and GC864-QUAD, GL865-DUAL, GL865-QUAD and GL868-DUAL
 ¹³ Not available on GL865-DUAL, GL865-DUAL V3, GL865-QUAD V3, GL868-DUAL, GL868-DUAL V3, GL865-QUAD, GE910-QUAD V3 and GE866-QUAD



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 ¹⁴ Available only on GE864-QUAD, GE864-QUAD V2, GC864-QUAD and GC864-QUAD V2
 ¹⁵ Not available for GC864-DUAL, GC864-DUAL V2, GE864-DUAL V2, GL865-DUAL, GL865-DUAL V3, GL868-DUAL and GL868-DUAL V3



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¹⁶ Only available on GL865-QUAD, GL865-DUAL, GL865-DUAL V3, GL865-QUAD V3, GL868-DUAL V3, GL868-DUAL and GE866-QUAD

¹⁷ Only available on GL865-QUAD, GL865-DUAL, GL865-DUAL V3, GL865-QUAD V3, GL868-DUAL V3, GL868-DUAL and GE866-QUAD



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¹⁸ Python is a registered trademark of the Python Software Foundation.
 ¹⁹ Not available for GC864-DUAL, GC864-DUAL V2, GE864-DUAL V2, GL865-DUAL and GL868-DUAL



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²⁰ Not available on GE865-QUAD, GL865-DUAL, GL865-DUAL V3, GL865-QUAD V3, GL868-DUAL, GL868-DUAL V3, GL865-QUAD, GE910-QUAD V3 and GE866-QUAD

²¹ Not available for GC864-DUAL, GC864-DUAL V2, GE864-DUAL V2, GL865-DUAL and GL868-DUAL

²² Not available on GE865-QUAD, GL865-DUAL, GL865-DUAL V3, GL865-QUAD V3, GL868-DUAL, GL868-DUAL V3, GL865-QUAD, GE910-QUAD V3 and GE866-QUAD

²³ Not available on GE865-QUAD, GL865-DUAL, GL865-DUAL V3, GL865-QUAD V3, GL868-DUAL, GL868-DUAL V3, GL865-QUAD, GE910-QUAD V3 and GE866-QUAD

²⁴ Not available on GE865-QUAD, GL865-DUAL, GL865-DUAL V3, GL865-QUAD V3, GL868-DUAL, GL868-DUAL V3, GL865-QUAD, GE910-QUAD V3 and GE866-QUAD

²⁵ Available only on GL865-DUAL V3, GL865-QUAD V3, GL868-DUAL V3, GE910-QUAD V3, GE866-QUAD, GE910-QUAD and GE910-GNSS

²⁶ Not available on GE865-QUAD, GL865-DUAL, GL865-DUAL V3, GL865-QUAD V3, GL868-DUAL, GL868-DUAL V3, GL865-QUAD, GE910-QUAD V3 and GE866-QUAD

²⁷ Not available on GE865-QUAD, GL865-DUAL, GL865-DUAL V3, GL865-QUAD V3, GL868-DUAL, GL868-DUAL V3, GL865-QUAD, GE910-QUAD V3 and GE866-QUAD

²⁸ Not available on GE865-QUAD, GL865-DUAL, GL865-DUAL V3, GL865-QUAD V3, GL868-DUAL, GL868-DUAL V3, GL865-QUAD, GE910-QUAD V3 and GE866-QUAD

²⁹ Available only on GL865-DUAL V3, GL865-QUAD V3, GL868-DUAL V3, GE910-QUAD V3 and GE866-QUAD



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COMMANDSW 10.01.xx2 16.01.xx2SW 13.00.xx8Function#ECHOACT••Manage of echo canceller features#BIQUADIN••Cascaded filters#BIQUADOUT••Cascaded filters#BIQUADOUT••Cascaded filters#BIQUADOUT••Cascaded filters#BIQUADOUTEX••Extended uplink biquad filters#BIQUADOUTEX••Embedded DTMF decoder enabling#DTMF••Embedded DTMF decoder configuration#DTMFCFG••Embedded DTMF decoder configuration#SAMR••PCM play and receive#SAMR••PCM play and receive#ADELA-•Delete all audio files#ADELF-•Delete all of file#ALIST-•Itst audio file#ARECD-•Play an audio file#ARECV-•Receive an audio file	Page 663 655 655 656 657 666 667 670 671 672 673 673
#BIQUADIN • Cascaded filters #BIQUADOUT • Cascaded filters #BIQUADOUTEX • Extended uplink biquad filters #BIQUADOUTEX • Extended downlink biquad filters #BIQUADOUTEX • Extended downlink biquad filters #DTMF • Embedded DTMF decoder enabling #DTMFCFG • Embedded DTMF decoder configuration Mudio file and stream management Commands • #SPCM • PCM play and receive #SAMR • ³⁰ • AMR File Format Play #SAMRCFG • ³¹ • SAMR Configuration #ADELA - • Delete all audio files #ALIST - • Delete audio file #ALIST - • Play an audio file #ARECD - • Record an audio file	655 655 656 657 666 667 670 671 672 673
#BIQUADOUT • • Cascaded filters #BIQUADINEX • • Extended uplink biquad filters #BIQUADOUTEX • • Extended downlink biquad filters #BIQUADOUTEX • • Extended downlink biquad filters #DTMF • • Embedded DTMF decoder enabling #DTMFCFG • • Embedded DTMF decoder configuration Audio file and stream management Commands • • #SPCM • • PCM play and receive #SAMR • ³⁰ • AMR File Format Play #SAMRCFG • ³¹ • SAMR Configuration #ADELA - • Delete all audio files #ALIST - • Delete audio file #APLAY - • Play an audio file #ARECD - • Record an audio file	655 656 657 666 667 670 671 672 673
#BIQUADINEX • Extended uplink biquad filters #BIQUADOUTEX • Extended downlink biquad filters #DTMF • Embedded DTMF decoder enabling #DTMFCFG • Embedded DTMF decoder configuration Audio file and stream management Commands • PCM play and receive #SAMR • • PCM play and receive #SAMRCFG • • AMR File Format Play #ADELA - • Delete all audio files #ALIST - • Delete audio file #APLAY - • Play an audio file	656 657 666 667 670 671 672 673
#BIQUADOUTEX • Extended downlink biquad filters #DTMF • Embedded DTMF decoder enabling #DTMFCFG • Embedded DTMF decoder configuration Audio file and stream management Commands • PCM play and receive #SAMR • • PCM play and receive #SAMR • • AMR File Format Play #SAMRCFG • • Delete all audio files #ADELA - • Delete audio file #ALIST - • List audio file #APLAY - • Play an audio file	657 666 667 670 671 672 673 673
#DTMF • Embedded DTMF decoder enabling #DTMFCFG • Embedded DTMF decoder configuration Audio file and stream management Commands • PCM play and receive #SPCM • • PCM play and receive #SAMR • ³⁰ • AMR File Format Play #SAMRCFG • ³¹ • SAMR Configuration #ADELA - • Delete all audio files #ADELF - • List audio file #ALIST - • Play an audio file #ARECD - • Record an audio file	666 667 670 671 672 673 673
#DTMFCFG • Embedded DTMF decoder configuration Audio file and stream management Commands #SPCM • PCM play and receive #SAMR 30 • AMR File Format Play #SAMRCFG • • Delete all audio files #ADELA - • Delete audio file #ADELF - • Delete audio file #ALIST - • Play an audio file #ARECD - • Record an audio file	667 670 671 672 673 673
Audio file and stream management Commands #SPCM • PCM play and receive #SAMR 30 • AMR File Format Play #SAMRCFG • • Delete all audio files #ADELA - • Delete all audio file #ADELF - • Delete audio file #ALIST - • Delate audio file #APLAY - • Play an audio file #ARECD - • Record an audio file	670 671 672 673 673
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#DVI • Digital voiceband interface	667
#DVIEXT • Digital Voiceband Interface Extension	668
#DVICLK • DVI Clock Activation	669
Miscellaneous Commands	
#TTY • • Teletype writer	678
ECALL Commands	
#EMRGD • Dial an emergency call	679
#MSDPUSH ³² • IVS push mode activation	681
#MSDSEND ³³ • Sending MSD data to IVS	681
#MSDREAD ³⁴ • Read MSD	681
+CECALL ³⁵ • Initiate eCall	682
#ECALL³⁶ • Enable embedded IVS inband modem	682
#ECONLY • Set eCall Only mode	683
#ECALLNWTMR • Configure Network Deregister Timer	684
#ECALLTMR • • Reconfigure eCall Timer	685
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#SSLCFG • Config general params of a SSL socket	685
#SSLD • Opening a socket SSL to a remote server	687
#SSLEN Enabling a SSL socket	689
#SSLFASTD • Fast redial	690
#SSLH Closing a SSL socket	691
#SSLO • Restoring a SSL socket afte a +++	691
#SSLRECV • Reading data from a SSL socket	692
#SSLS • Reporting the status	693
#SSLSECCFG • Configuring security params of a SSL socket	694
#SSLSECDATA • • Managing the security data	695
#SSLSEND • • Sending data through a SSL socket	697
#SSLSENDEXT • • Sending data through a secure socket in Command	697

³⁰ Available only on GL865-DUAL V3, GL865-QUAD V3, GL868-DUAL V3, GE910-QUAD V3 and GE866-QUAD ³¹ Available only on GL865-DUAL V3, GL865-QUAD V3, GL868-DUAL V3, GE910-QUAD V3 and GE866-QUAD ³² Not available on GE864-QUAD and GC864-QUAD

- ³³ Not available on GE864-QUAD and GC864-QUAD
- ³⁴ Not available on GE864-QUAD and GC864-QUAD
- ³⁵ Not available on GE864-QUAD and GC864-QUAD
- ³⁶ Not available on GE864-QUAD and GC864-QUAD



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COMMAND	<u>SW 10.01.xx2</u> <u>16.01.xx2</u>	<u>SW 13.00.xx8</u>	Function	Page
			Mode extended	
		m2mAIR C	Cloud Commands	
#DWCFG	-	•	Configure deviceWISE parameters	699
#DWCONN	-	•	Connect to M2M Service	701
#DWSTATUS	-	•	Query connection status	701
#DWSEND	-	•	Send data to M2M Service	702
#DWSENDR	-	•	Send raw data to M2M Service	703
#DWRCV	-	•	Receive data from M2M Service	
#DWRCVR	-	•	Receive raw data from M2M Service	705
#DWLRCV	-	List information on messages pending from M2M Service		706
#DWEN	-	•	Enable agent features	707



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Custom AT Commands – GNSS Application								
COMMAND	GE865-QUAD, GE866-QUAD GL865-QUAD, GL865-DUAL, GL865-DUAL V3, GL865- QUAD V3, GL868-DUAL, GL868-DUAL, GC864-QUAD V2, GC864-QUAD V2, GC864-DUAL V2, GE910-QUAD V3	GE864- GPS	GE910- QUAD, GE910- QUAD AUTO	GE910- GNSS	Function	Page		
\$GPSD	•	•	•	•	GPS Device Type Set	606		
\$GPSGPIO	•	-	•	-	GPIO Configuration for GPS control	607		
\$GPSSERSPEED	•	-	•	-	Set the GPS serial port speed	609		
\$GPSP	•	•	•	•	GPS Controller Power Management	610		
\$GPSAT	•	•	•	-	GPS Antenna Type Definition	610		
\$GPSSAV	•	•	•	•	Save GPS Parameters Configuration	611		
\$GPSRST	•	•	•	•	Restore Default GPS Parameters	612		
\$GPSSTCPUCLK	•	-	•	•	Set CPU Clock fir ST TESEOII	612		
\$GPSPS	•	•	•	-	Set the GPS Module In Power Savin Mode			
\$GPSWK	•	•	•	-	Wake Up GPS From Power Saving Mode	614		
\$GPSMTKPPS	•	-	•	-	Set the Periodic Power Saving Mode for MTK	614		
\$GPSMTKSTDBY	•	-	•	-	Set Standby Mode for MTK	615		
\$GPSSW	•	•	•	•	GPS Software Version	616		
\$GPSR	•	•	•	•	GPS Reset	617		
\$GPSCON	•	•	•	•	Direct Access To GPS Module	617		
\$GPSNMUN	•	•	•	•	Unsolicited GPS NMEA Data Configuration	618		
\$GPSACP	•	•	•	•	GPS Actual Position Information	620		
\$GPSIFIX	•	•	•	-	Set GPS SiRFInstantFix TM Parameters	621		
\$GNSSIFIX	•	-	•	-	GNSS SiRFInstantFix TM	623		
\$FTPGETIFIX	•	•	•	-	Get SGEE File for SiRFInstantFix [™]	624		
\$HTTPGETIFIX	•	•	•	-	Get SGEE File for SiRFInstantFix [™]	625		
\$WPATCH	•	-	•	-	Write Patch on flash	626		
\$EPATCH	•	-	•	-	Enable Patch	626		
\$LPATCH	•	-	•	-	List Available Patch	628		
\$DPATCH	•	-	•	-	Delete Patch from NVM	628		
\$GPSSTAGPS	•	-	•	•	Enable STAGPSTM Usage	630		
\$HTTPGETSTSEED	•	-	•	•	Get ST-AGPS seed file for ST-AGPS™	630		
\$INJECTSTSEED	•	-	•	•	Inject decoded ST-AGPS seed file	631		
\$HTTPGETEPO	•	-	•	-	Get EPO file for MT EPO Aiding	632		
\$INJECTEPO	•	-	•	-	Inject EPO Aiding file	632		
\$QUERYEPO	•	-	•	-	Query EPO Data Status	633		
\$CLEAREPO	•	-	•	-	Delete EPO Data	634		
\$EASY	•	-	•	-	Enable EASY	634		



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3.5. AT Commands References

3.5.1. Command Line General Format

3.5.1.1. Command Line Prefixes

3.5.1.1.1. Starting A Command Line - AT

AT - Starting A Comm	and Line	SELINT 0 / 1 / 2
AT	The prefix AT, or at, is a two-character abbreviation (ATtention), always used to
	start a command line to be sent from TE to TA, with the only exc	ception of AT#/
	prefix	
Reference	3GPP TS 27.007	

3.5.1.1.2. Last Command Automatic Repetition - A/

A/ - Last Command Au	utomatic Repetition	SELINT 0 / 1 / 2
A/	 If the prefix A/ or a/ is issued, the MODULE immediately execute once again the body of the preceding command line. No editing is possible and no termination character is necessary. A command line may be repeated multiple times through this mechanism, if desired. If A/ is issued before any command line has been executed, the preceding command line is assumed to have been empty (that results in an OK result code). Note: this command works only at fixed IPR. Note: the custom prefix AT#/ has been defined: it causes the last command to be executed again too; but it doesn't need a fixed IPR. 	
Reference	V25ter	

3.5.1.1.3. Repeat Last Command - AT#/

AT#/ - Repeat Last Co	mmand	SELINT 0 / 1 / 2
AT#/	The prefix is used to execute again the last received command.	

3.5.2. General Configuration Commands

3.5.2.1. AT Interface Backward Compatibility

There are some slight modifications amongst the AT interfaces of Telit products. In order to keep backward compatibility and on the same time to give the opportunity to the customer to get competitor compatibility, Telit modules offer the specific command **#SELINT** to switch the behaviour of the device and its AT command interface. It is up to the user to select the AT interface he prefers.



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The following table shows which AT commands interface can be applied and is default for the specific product:

Product	#SELINT=0	#SELINT=1	#SELINT=2
GT863-PY			•(default)
GT864-QUAD			•(default)
GT864-PY			•(default)
GE864-QUAD	•	•	•(default)
GE864-QUAD V2	•	•	•(default)
GE864-GPS			•(default)
GE864-QUAD ATEX			•(default)
GE864-QUAD AUTOMOTIVE V2			•(default)
GC864-QUAD with and without SIM Holder	•	•	•(default)
GC864-QUAD V2 with and without SIM Holder	•	•	•(default)
GC864-DUAL V2			•(default)
GE864-DUAL V2			•(default)
GE865-QUAD			•(default)
GE866-QUAD			•(default)
GL865-DUAL, GL865-QUAD, GL868-DUAL			•(default)
GL865-DUAL V3, GL865-QUAD V3, GL868- DUAL V3			•(default)
GE910-QUAD, GE910-QUAD AUTO	•		•(default)
GE910-QUAD V3			•(default)
GE910-GNSS			•(default)



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3.5.2.1.1. Select Interface Style - #SELINT

#SELINT - Select Inter	rface Style SELINT 0 / 1	
AT#SELINT[= <v>]</v>	 Set command sets the AT command interface style depending on parameter <v>.</v> Parameter: <v> - AT command interface style</v> 0 - switches the AT command interface of the products, to the GM862-GSM and GM862-GPRS interface style 1 - switches the AT command interface of the products, to the GM862-PCS, PYTHON, QUAD-PY, TRIZIUM and GE863-QUAD, PY interface style 2 - switches the AT command interface style of the product, to the new products like GE864, GC864 and the GPS products³⁷ 	
	Note: If parameter is omitted then the behaviour of Set command is the same as read command.	
AT#SELINT?	Read command reports the current interface style.	
AT#SELINT=?	Test command reports the available range of values for parameter <v></v> .	
Note	It's suggested to reboot the module after every #SELINT setting.	

#SELINT - Select Inte	rface Style	SELINT 2
AT#SELINT=[<v>]</v>	Set command sets the AT command interface style depending or	n parameter <v></v> .
	Parameter:	
	<v> - AT command interface style</v>	
	0 - switches the AT command interface of the products, to the GM862- GM862-GPRS interface style	
	1 - switches the AT command interface of the products, to the O PYTHON, QUAD-PY, TRIZIUM and GE863-QUAD, PY	
	2 - switches the AT command interface style of the product, to the new	
	like GE864, GC864 and the GPS products ¹²	
AT#SELINT?	Read command reports the current interface style.	
AT#SELINT=?	Test command reports the available range of values for parameter	er <v></v> .
Note	It's suggested to reboot the module after every #SELINT setting	5.
Note	Issuing AT#SELINT= <v> when the 3GPP TS 27.010 multiplex</v>	ting protocol
	control channel has been enabled (see +CMUX) causes an ERR	OR result code to
	be returned.	
Note	Issuing AT#SELINT= <v> when the ENS functionality has been</v>	n previously
	enabled (see #ENS) causes an ERROR result code to be returned	ed.
Note	Issuing AT#SELINT= <v> when the SMS Commands Operation</v>	n Mode has been
	previously enabled (see #SMSMODE) causes an ERROR resul	t code to be
	returned.	

³⁷ Under the **#SELINT=2**, all the new functionalities like CMUX, SAP, Multisocket are available. Moreover, all the AT commands have been improved according to the ETSI specifications.



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3.5.3. **Hayes Compliant AT Commands**

3.5.3.1. **Generic Modem Control**

Set To Factory-Defined Configuration - &F 3.5.3.1.1.

&F - Set To Factory-D	Defined Configuration SELINT 0 / 1 / 2
AT&F[<value>]</value>	Execution command sets the configuration parameters to default values specified by manufacturer; it takes in consideration hardware configuration switches and other manufacturer-defined criteria.
	Parameter: <value></value> : 0 - just the factory profile base section parameters are considered. 1 - either the factory profile base section and the extended section are considered (full factory profile).
-	Note: if parameter <value></value> is omitted, the command has the same behaviour as AT&F0
Reference	V25ter.

Soft Reset - Z 3.5.3.1.2.

<mark>Z - Soft Reset</mark>	SELINT 0 / 1 / 2
ATZ[<n>]</n>	Execution command loads the base section of the specified user profile and the extended section of the default factory profile.
	Parameter:
	<n></n>
	01 - user profile number
	Note: any call in progress will be terminated.
	Note: if parameter <n></n> is omitted, the command has the same behaviour as ATZ0 .
Reference	V25ter.

Select Active Service Class - +FCLASS 3.5.3.1.3.

+FCLASS - Select Active Service Class		SELINT 0 / 1 / 2
AT+FCLASS= <n></n>	Set command sets the wireless module in specified connection voice), hence all the calls done afterwards will be data or voic	
	Parameter:	
	<n></n>	
	0 - data	
	1 - fax class 1	
	8 - voice	



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+FCLASS - Select Active Service Class SELINT 0 / 1 / 2		
AT+FCLASS?	Read command returns the current configuration value of the parameter <n></n> .	
AT+FCLASS=?	=? Test command returns all supported values of the parameters <n></n> .	
Reference	3GPP TS 27.007	

3.5.3.1.4. Default Reset Basic Profile Designation - &Y

&Y - Default Reset Ba	XY - Default Reset Basic Profile Designation SELINT 0 / 1 / 2		
AT&Y[<n>]</n>	Execution command defines the basic profiles which will be loaded on startup.		
	Parameter:		
	<n></n>		
	01 - profile (default is 0): the wireless module is able to store a configurations (see &W).	2 complete	
	Note: differently from command Z < n >, which loads just once the one chosen through command &Y will be loaded on every st	· ·	
	Note: if parameter is omitted, the command has the same behavi	our as AT&Y0	

3.5.3.1.5. Default Reset Full Profile Designation - &P

&P - Default Rese	t Full Profile Designation SELINT 0 / 1 / 2
AT&P[<n>]</n>	Execution command defines which full profile will be loaded on startup.
Parameter: < n > 01 – profile number: the wireless module is able to store 2 full configu (see command &W).	
	Note: differently from command Z <n>, which loads just once the desired profile, the one chosen through command &P will be loaded on every startup.</n>
	Note: if parameter is omitted, the command has the same behaviour as AT&P0
Reference	Telit Specifications

3.5.3.1.6. Store Current Configuration - &W

&W - Store Curre	nt Configuration	SELINT 0 / 1 / 2
AT&W[<n>]</n>	Execution command stores on profile <n></n> the complete	e configuration of the device
	Parameter:	
	<n></n>	
	01 - profile	
	Note: if parameter is omitted, the command has the sam	e behaviour of AT&W0.



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3.5.3.1.7. Store Telephone Number - &Z

&Z - Store Telephone	Number In The Wireless Module Internal Phonebook SELINT 0 / 1 / 2	
AT&Z <n>=<nr></nr></n>	Execution command stores in the record <n></n> the telephone number <nr></nr> . The records cannot be overwritten, they must be cleared before rewriting.	
	Parameters: < n > - phonebook record < n r> - telephone number (string type)	
Note: the wireless module has a built in non volatile memory in which 1 numbers of a maximum 24 digits can be stored		
	Note: to delete the record <n></n> the command AT&Z<n>=<cr></cr></n> must be issued.	
	Note: the records in the module memory can be viewed with the command &N, while the telephone number stored in the record n can be dialed by giving the command ATDS =< n >.	

3.5.3.1.8. Display Stored Numbers - &N

&N - Display Inte	rnal Phonebook Stored Numbers	SELINT 0 / 1 / 2
AT&N[<n>]</n>	Execution command returns the telephone number stored at the <n></n> position in the internal memory.	
	Parameter: <pre><n> - phonebook record number</n></pre>	
	Note: if parameter $\langle n \rangle$ is omitted then all the internal record	ls are shown.

3.5.3.1.9. Manufacturer Identification - +GMI

+GMI - Manufacturer	Identification	<mark>SELINT 0 / 1 / 2</mark>
AT+GMI	Execution command returns the manufacturer identification.	
	Note: this is one of the commands whose output differs dependir #SELINT setting.	ng on the last
Reference	V.25ter	

3.5.3.1.10. Model Identification - +GMM

+GMM - Model Identification		SELINT 0 / 1 / 2
AT+GMM	Execution command returns the model identification.	
Reference	V.25ter	



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3.5.3.1.11. Revision Identification - +GMR

+GMR - Revision Identification		SELINT 0 / 1 / 2
AT+GMR	Execution command returns the software revision identification.	
Reference	V.25ter	

3.5.3.1.12. Capabilities List - +GCAP

+GCAP - Capabilities	List	SELINT 0 / 1 / 2
AT+GCAP	Execution command returns the equipment supported command	set list.
	Where:	
	+CGSM: GSM ETSI command set	
	+FCLASS: Fax command set	
	+DS: Data Service common modem command set	
	+MS: Mobile Specific command set	
Reference	V.25ter	

3.5.3.1.13. Serial Number - +GSN

+GSN - Serial Number		SELINT 0 / 1 / 2
AT+GSN	Execution command returns the device board serial number.	
	Note: The number returned is not the IMSI, it is only the board n	umber
Reference	V.25ter	

3.5.3.1.14. Display Configuration And Profile - &V

<mark>&V - Display C</mark>	urrent Base Configuration And Profile	SELINT 0 / 1 / 2
AT&V	Execution command returns some of the base configure settings.	uration parameters
	Note: this is one of the commands whose output dif #SELINT setting.	ffers depending on the last
	Note: the row of information about CTS (C106) OPTIC only for compatibility reasons and represents only a dur	*

3.5.3.1.15. Display Configuration And Profile - &V0

&V0 - Display Curre	nt Configuration And Profile	SELINT 0 / 1 / 2
AT&V0	Execution command returns all the configuration parameters set	tings.
	Note: this command is the same as $\&V$, it is included of compatibility.	only for backwards



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&V0 - Display Current	t Configuration And Profile	SELINT 0 / 1 / 2
	Note: this is one of the commands whose output differs dep #SELINT setting.	ending on the last
	Note: the row of information about CTS (C106) OPTIONS is ir only for compatibility reasons and represents only a dummy value.	^

3.5.3.1.16. S Registers Display - &V1

&V1 - S Register	rs Display SELINT 0 /	<u>1/2</u>
AT&V1	Execution command returns the value of the S registers in decimal and hexade value in the format:	ecimal
	REG DEC HEX	
	<reg0> <dec> <hex> <reg1> <dec> <hex></hex></dec></reg1></hex></dec></reg0>	
	where	
	< reg <i>n</i> > - S register number	
	000005	
	007	
	012	
	025	
	038	
	<dec> - current value in decimal notation</dec>	
	<hex> - current value in hexadecimal notation</hex>	

3.5.3.1.17. Extended S Registers Display - &V3

&V3 - Extended	S Registers Display	SELINT 0 / 1 / 2
AT&V3	Execution command returns the value of the S registers i value in the format:	n decimal and hexadecimal
	REGDECHEX <reg0> <dec><hex></hex></dec></reg0>	
	<reg1> <dec> <hex></hex></dec></reg1>	
	where	
	< reg <i>n</i> > - S register number	
	000005	
	007	
	012	
	025	
	030	
	038	
	<dec> - current value in decimal notation</dec>	
	<hex> - current value in hexadecimal notation</hex>	



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3.5.3.1.18. Display Last Connection Statistics - &V2

&V2 - Display Last Connection Statistics		SELINT 0 / 1 / 2
AT&V2	Execution command returns the last connection statistics &	connection failure
	reason.	

3.5.3.1.19. Single Line Connect Message - \V

V - Single Line Connect Message		SELINT 0 / 1 / 2
AT\V <n></n>	Execution command set single line connect message.	
	Parameter:	
	<n></n>	
	0 - off	
	1 - on	

3.5.3.1.20. Country Of Installation - +GCI

+GCI - Country Of Installation		SELINT 0 / 1 / 2
AT+GCI= <code></code>	Set command selects the installation country code according to ITU-T.35 Annex A.	
	Parameter: <code></code>	
	59 - it currently supports only the Italy country code	
AT+GCI?	Read command reports the currently selected country code.	
AT+GCI=?	Test command reports the supported country codes.	
Reference	V25ter.	

3.5.3.1.21. Line Signal Level - %L

%L - Line Signal Level		SELINT 0 / 1 / 2
AT%L	It has no effect and is included only for backward compatib	ility with landline
	modems	

3.5.3.1.22. Line Quality - %Q

<mark>%Q - Line Quality</mark>		SELINT 0 / 1 / 2
AT%Q	It has no effect and is included only for backward compatil	bility with landline
	modems	



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3.5.3.1.23. Speaker Loudness - L

L - Speaker Loudness		SELINT 0 / 1 / 2
ATL <n></n>	It has no effect and is included only for backward compatib	vility with landline
	modems	

3.5.3.1.24. Speaker Mode - M

M - Speaker Mode		SELINT 0 / 1 / 2
ATM <n></n>	It has no effect and is included only for backward c	ompatibility with landline
	modems	

3.5.3.1.25. Master Reset - +CMAR

+CMAR – Master Reset	SELINT 0 / 1
AT+CMAR=< phone lock	This command requests the MT to reset user data. The user data in the
code>	phone will be reset to default values.
	Parameters: < phone lock code> - string type representing an 8 digits security code. It must be verified before performing the master reset.
	Note: issuing the command will cause an NVM formatting. After the formatting is completed the module will automatically reboot. It is strongly recommended to issue an AT+CFUN=4 command before starting to format NVM, in order to not interfere with the formatting process.
	Note: the command is available for SELINT 0 and 1 only in 10.00.xx3
	release and onwards. Test command tests for command existence.
AT+CMAR=?	Test command tests for command existence.

+CMAR – Master Reset	SELINT 2
AT+CMAR=< phone lock code>	This command requests the MT to reset user data. The user data in the phone will be reset to default values.
	Parameters: < phone lock code> - string type representing an 8 digits security code. It must be verified before performing the master reset.
	Note: issuing the command will cause an NVM formatting. After the formatting is completed the module will automatically reboot. It is strongly recommended to issue an AT+CFUN=4 command before starting to format NVM, in order to not interfere with the formatting process.
AT+CMAR=?	Test command tests for command existence.





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3.5.3.2. DTE - Modem Interface Control

3.5.3.2.1. Command Echo - E

E - Command Echo	SELINT 0 / 1 / 2
ATE[<n>]</n>	Set command enables/disables the command echo.
	Parameter:
	<n></n>
	0 - disables command echo
	1 - enables command echo (factory default) , hence command sent to the device are echoed back to the DTE before the response is given.
	Note: if parameter is omitted, the command has the same behaviour of ATE0
Reference	V25ter

3.5.3.2.2. Quiet Result Codes - Q

Q - Quiet Result	Codes	SELINT 0/1
ATQ[<n>]</n>	Set command enables or disables the result codes.	
	Parameter:	
	(n)	
	0 - enables result codes (factory default) 1 - every result code is replaced with a <cr></cr>	
	2 - disables result codes	
	2 - disables result codes	
	Note: After issuing either ATQ1 or ATQ2 every information text transmiresponse to commands is not affected Note: if parameter is omitted, the command has the same behaviour as A T	
Example	After issuing ATQ1	
	AT+CGACT=?	
	+CGACT: (0-1) $a < cr > ends$ the response	
	· · · · · · · · · · · · · · · · · ·	
	After issuing ATQ2	
	AT+CGACT=?	
	+CGACT: (0-1) nothing is appended to the response	
Reference	V25ter	
Q - Quiet Result		SELINT 2
ATQ[<n>]</n>	Set command enables or disables the result codes.	
	Parameter:	
	<n></n>	
	0 - enables result codes (factory default)	



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Q - Quiet Result Codes		SELINT 0 / 1
	1 - disables result codes	
	2 - disables result codes (only for backward compatibility)	
	Note: After issuing either ATQ1 or ATQ2 every information text response to commands is not affected	transmitted in
	Note: if parameter is omitted, the command has the same behavio	ur of ATQ0
Example	After issuing ATQ1 or ATQ2	
	AT+CGACT=?	
	+CGACT: (0-1) nothing is appended to the response	
Reference	V25ter	

3.5.3.2.3. Response Format - V

<mark>V - Response Format</mark>			SELINT 0 / 1 / 2
ATV[<n>]</n>	Set command determines the contents of the header and trailer transmitted with		
	result codes and information responses. It also determines if result codes are		
			phanumeric form (see [§3.2.3 Information
	Respor	ases And Result Codes] for the	table of result codes).
	Parame	eter:	
	<n></n>		
	0 - lin	nited headers and trailers and m	umeric format of result codes
		information responses	<text><cr><lf></lf></cr></text>
		result codes	<numeric code=""><cr></cr></numeric>
	1 - ful	ll headers and trailers and verbo	ose format of result codes (factory default)
		information responses	<cr><lf></lf></cr>
			<text><cr><lf></lf></cr></text>
		result codes	<cr><lf></lf></cr>
			<verbose code=""><cr><lf></lf></cr></verbose>
	Note: f	ha starts portion of information	
	Note: t	he <text></text> portion of information	<pre><verbose code=""><cr><lf> on responses is not affected by this setting.</lf></cr></verbose></pre>
		-	



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3.5.3.2.4. Extended Result Codes - X

X - Extended Res	sult Codes SELINT 0 / 1 / 2
ATX[<n>]</n>	Set command selects the result code messages subset used by the modem to inform the DTE of the result of the commands.
	 Parameter: <n> - (factory default is 1)</n> 0 - on entering dial-mode CONNECT result code is given; OK, CONNECT, RING, NO CARRIER, ERROR, NO ANSWER result codes are enabled . Dial tone and busy detection (NO DIALTONE and BUSY result codes) are disabled. 14 - on entering dial-mode CONNECT <text> result code is given; all the other result codes are enabled.</text>
	Note: If parameter is omitted, the command has the same behaviour of ATX0
Note	For complete control on CONNECT response message see also + DR command.
Reference	V25ter

3.5.3.2.5. Identification Information - I

I - Identification	Information SELINT 0 / 1 / 2
I - Identification ATI[<n>]</n>	Information SELINT 0 / 1 / 2 Execution command returns one or more lines of information text followed by a result code. Parameter: Parameter: <n> 0 - numerical identifier 1 - module checksum 2 - checksum check result</n>
	 3 - manufacturer 4 - product name 5 - DOB version Note: this is one of the commands whose output differs depending on the last #SELINT setting.
	Note: if parameter is omitted, the command has the same behaviour of ATI0
Reference	V25ter

3.5.3.2.6. Data Carrier Detect (DCD) Control - &C

&C - Data Carrier Detect (DCD) Control		SELINT 0 / 1 / 2
AT&C[<n>]</n>	Set command controls the RS232 DCD output behaviour.	
	Parameter:	
	<n></n>	



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&C - Data Carrier Detect (DCD) Control SELI		
	 0 - DCD remains high always. 1 - DCD follows the Carrier detect status: if carrier is detected DCD is his otherwise DCD is low. (factory default) 2 - DCD off while disconnecting 	
	Note: if parameter is omitted, the command has the same	e behaviour of AT&C0
Reference	V25ter	

3.5.3.2.7. Data Terminal Ready (DTR) Control - &D

&D - Data Termi	nal Ready (DTR) Control SELINT 0 / 1
AT&D[<n>]</n>	Set command controls the Module behaviour to the RS232 DTR transitions.
	Parameter:
	<n></n>
	0 - device ignores DTR transitions (factory default)
	1 - when the MODULE is connected, the High to Low transition of DTR pin sets the device in command mode, the current connection is NOT closed
	2 - when the MODULE is connected, the High to Low transition of DTR pin sets the device in command mode and the current connection is closed
	3 - device ignores DTR transitions
	4 - C108/1 operation is disabled
	5 - C108/1 operation is enabled; same behaviour as for < n>=2
	Note: if a connection has been set up issuing either #SKTD or #SKTOP , then AT&D1 has the same effect as AT&D2 .
	Note: if AT&D2 has been issued and the DTR has been tied low , autoanswering is inhibited and it is possible to answer only issuing command ATA . Note: if parameter is omitted, the command has the same behaviour as AT&D0
Reference	V25ter

&D - Data Termina	al Ready (DTR) Control SELINT 2
AT&D[<n>]</n>	Set command controls the Module behaviour to the RS232 DTR transitions.
	Parameter:
	0 - device ignores DTR transitions (factory default); if + CVHU current setting is different from 2 then every setting AT&D0 is equivalent to AT&D5
	1 - when the MODULE is connected, the High to Low transition of DTR pin sets
	the device in command mode, the current connection is NOT closed; if +CVHU
	current setting is different from 2 then issuing AT&D1 is equivalent to
	AT&D5
	2 - when the MODULE is connected, the High to Low transition of DTR pin sets
	the device in command mode and the current connection is closed; if + CVHU current setting is different from 2 then issuing AT&D2 is equivalent to



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&D - Data Termin	nal Ready (DTR) Control	SELINT 2	
	then issuing AT&D3 is equivalent to AT&D5	ation is disabled; if +CVHU current setting is different from 2 AT&D4 is equivalent to AT&D5	
	Note: if a connection has been set up issuing either #SKT AT&D1 has the same effect as AT&D2 . If a connection I AT#SD then AT&D1 and AT&D2 have different effect,	has been set up issuing	
	Note: if AT&D2 has been issued and the DTR has been to inhibited and it is possible to answer only issuing comman. Note: if parameter is omitted, the command has the same	nd ATA.	
Reference	V25ter		

3.5.3.2.8. Standard Flow Control - \Q

\Q - Standard Flo	ow Control SELINT 0 / 1 / 2
AT\Q[<n>]</n>	Set command controls the RS232 flow control behaviour.
	Parameter:
	<n></n>
	0 - no flow control
	1 - software bi-directional with filtering (XON/XOFF)
	2 - hardware mono-directional flow control (only CTS active)
	3 - hardware bi-directional flow control (both RTS/CTS active) (factory default)
	Note: if parameter is omitted, the command has the same behaviour as AT\Q0
	Note: Hardware flow control (AT\Q3) is not active in command mode.
	Note: \Q's settings are functionally a subset of &K's ones.
Reference	V25ter

3.5.3.2.9. Flow Control - &K

&K - Flow Control		SELINT 0 / 1 / 2
AT&K[<n>]</n>	Set command controls the RS232 flow control behaviour.	
	Parameter:	
	<n></n>	



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&K - Flow Control		SELINT 0 / 1 / 2
	0 - no flow control	
	1 - hardware mono-directional flow control (only CTS active)	
	2 - software mono-directional flow control (XON/XOFF)	
	3 - hardware bi-directional flow control (both RTS/CTS active) (factory default)
	4 - software bi-directional with filtering (XON/XOFF)	• • •
	5 - pass through: software bi-directional without filtering (XON	N/XOFF)
	6 - both hardware bi-directional flow control (both RTS/CTS a bi-directional flow control (XON/XOFF) with filtering	ctive) and software
	Note: if parameter is omitted, the command has the same behavior	our as AT&K0
	Note: &K has no Read Command. To verify the current setting of check the settings of the active profile issuing AT&V .	of &K , simply
	Note: Hardware flow control (AT&K3) is not active in comman	d mode.

3.5.3.2.10. Data Set Ready (DSR) Control - &S

&S - Data Set Ready (DSR) Control SELINT 0	
AT&S[<n>]</n>	Set command controls the RS232 DSR pin behaviour.
	Parameter:
	<n></n>
	0 - always High
	1 - follows the GSM traffic channel indication.
	2 - High when connected
	3 - High when device is ready to receive commands (factory default).
	Note: if option 1 is selected then DSR is tied High when the device receives from the network the GSM traffic channel indication.
	Note: in power saving mode the DSR pin is always tied Low .
	Note: if parameter is omitted, the command has the same behaviour of AT&S0
	Note: If Selint=2 is selected, and option 1 and 2 are active, DSR will not tied Hig in case of GSM voice connection

3.5.3.2.11. Ring (RI) Control - \R

R - Ring (RI) Control		SELINT 0 / 1 / 2
AT\R[<n>]</n>	Set command controls the RING output pin behaviour.	
	Parameter:	
	<n></n>	
	0 - RING on during ringing and further connection	



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\R - Ring (RI) Control		SELINT 0 / 1 / 2
	1 - RING on during ringing (factory default)	
	2 - RING follows the ring signal	
Note: to check the ring option status use the &V command.		
	Note: if parameter is omitted, the command has the same behav	iour of AT\R0

3.5.3.2.12. Fixed DTE Interface Rate - +IPR

+IPR - Fixed DTE I	Interface Rate SELINT 0 / 1
<mark>+IPR - Fixed DTE I</mark> AT+IPR= <rate></rate>	Interface RateSELINT 0 / 1Set command specifies the DTE speed at which the device accepts commands during command mode operations; it may be used to fix the DTE-DCE interface speed.Parameter: <rate> 0 300 1200 2400 4800 9600 19200 38400 57600</br></rate>
AT+IPR? AT+IPR=?	115200 If <rate> is set to 0, then automatic speed detection is enabled and also character format (see +ICF) is set to auto-detect. (default) If <rate> is specified and not 0, DTE-DCE speed is fixed at that speed, hence no speed auto-detection (autobauding) is enabled. Note: While in autobauding mode the 300 baud rate is not supported. Read command returns the current value of +IPR parameter. Test command returns the supported serial port speed list.</rate></rate>
Reference	V25ter
Keleiellee	Y 23101

+IPR - Fixed DTE Interface Rate SELINT 2		SELINT 2
AT+IPR= <rate></rate>	Set command specifies the DTE speed at which the device	ce accepts commands
	during command mode operations; it may be used to fix t	the DTE-DCE interface
	speed.	
	-	
	Parameter:	
	<rate></rate>	
	0 (default; not supported for 13.00.xxx SW version)	
	300	



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+IPR - Fixed DTI	E Interface Rate SELINT 2
+IFK - Fixed DT	1200 2400 4800 9600 19200 38400 57600 115200 (default for 13.00.xxx SW version) 230400 (supported only for 13.00.xxx SW version, starting from 13.00.xx2) 460800 (supported only for 13.00.xxx SW version, starting from 13.00.xx2) 921600 (supported only for 13.00.xxx SW version, starting from 13.00.xx2) 921600 (supported only for 13.00.xxx SW version, starting from 13.00.xx2) If <rate> is set to 0, then automatic speed detection is enabled and also character format (see +ICF) is set to auto-detect. (default) If <rate> is specified and not 0, DTE-DCE speed is fixed at that speed, hence no speed auto-detection (autobauding) is enabled.</rate></rate>
	Note: While in autobauding mode the 300 baud rate is not supported.
AT+IPR? AT+IPR=?	Read command returns the current value of +IPR parameter. Test command returns the list of supported autodetectable <rate> values and the list of fixed-only <rate> values in the format: +IPR:(list of supported autodetectable <rate> values), (list of fixed-only <rate></rate></rate></rate></rate>
	<pre>values) In 13.00.xxx SW version test command returns the list of fixed-only <rate> values in the format: +IPR: (list of fixed-only <rate> values)</rate></rate></pre>
Reference	V25ter

3.5.3.2.13. DTE-Modem Local Flow Control - +IFC

+IFC - DTE-Modem Local Flow Control SELINT 0 / 1 / 2		
AT+IFC= <by_te>,</by_te>	Set command selects the flow control behaviour of the set	rial port in both directions:
<by_ta></by_ta>	from DTE to modem (<by_ta></by_ta> option) and from moden	n to DTE (<by_te>)</by_te>
	Parameters:	
	<pre></pre>	ГЕ
	0 - flow control None	
	1 - XON/XOFF filtered	
	2 - C105 (RTS) (factory default)	
	3 - XON/XOFF not filtered	
	<pre></pre>	n
	0 - flow control None	



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+IFC - DTE-Moo	lem Local Flow Control	SELINT 0 / 1 / 2
	1 - XON/XOFF	
	2 - C106 (CTS) (factory default)	
	Note: Hardware flow control (AT+IFC=2,2) is not a	active in command mode.
	Note: This command is equivalent to &K command.	
AT+IFC?	Read command returns active flow control settings.	
	Note: If flow control behavior has been set with AT	&Kn command
	with the parameter that is not allowed by AT+IFC t	the read
	command AT+IFC? will return:	
	+IFC: 0,0	
AT+IFC=?	Test command returns all supported values of the pa	rameters <by_te></by_te> and
	<by_ta>.</by_ta>	
Reference	V25ter	

3.5.3.2.14. DTE-Modem Local Rate Reporting - +ILRR

+ILRR - DTE-Modem	Local Rate Reporting	SELINT 0 / 1 / 2
AT+ILRR= <n> Set command controls whether or not the +ILRR: <rate> information text is transmitted from the modem (module) to the DTE. Parameter: <n></n></rate></n>		nation text is
	0 - local port speed rate reporting disabled (factory default)1 - local port speed rate reporting enabled	
	Note: If AT + IPR=0 (in autobauding) local port speed reported v Note: this information if enabled is sent upon connection.	vill be 0.
AT+ILRR?	Read command returns active setting of <n></n> .	
AT+ILRR=?	Test command returns all supported values of the parameter <n></n>	>
Reference	V25ter	

3.5.3.2.15. DTE-Modem Character Framing - +ICF

+ICF - DTE-Modem Character Framing SELINT 0/1		SELINT 0 / 1 / 2
AT+ICF= <format> [,<parity>]</parity></format>	Set command defines the asynchronous character framing to b autobauding is disabled.	e used when
	Parameters: <format> - determines the number of bits in the data bits, the bit, and the number of stop bits in the start-stop fra 0 – autodetection (not available for 13.00.xxx SW releases) 1 - 8 Data, 2 Stop</format>	



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+ICF - DTE-Mod	lem Character Framing SELINT 0 / 1 / 2	2
	2 - 8 Data, 1 Parity, 1 Stop	
	3 - 8 Data, 1 Stop	
	5 - 7 Data, 1 Parity, 1 Stop	
	<pre>> - determines how the parity bit is generated and checked, if present;</pre>	
	setting this subparameter is mandatory and has a meaning only if	
	<format> subparameter is either 2 or 5 (for 13.00.xxx SW releases</format>	
	meaningless <format></format> values are not allowed).	
	0 - Odd	
	1 - Even	
AT+ICF?	Read command returns current settings for subparameters <format></format> and <parity< b="">></parity<>	
	If current setting of subparameter <format></format> is neither 2 nor 5, the current setting of subparameter <format></format> is neither 2 nor 5.	of
	subparameter <parity></parity> will always represented as 0.	
AT+ICF=?	Test command returns the ranges of values for the parameters <format></format> and	
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	
Reference	V25ter	
Example	Auto detect	
	AT+ICF = 0 OK	
	OK .	
	8N2	
	AT+ICF = 1	
	ОК	
	801	
	AT+ICF = 2,0	
	OK	
	8 <i>E1</i>	
	AT+ICF = 2,1 OK	
	8N1	
	AT+ICF = 3	
	ОК	
	701	
	AT+ICF = 5,0	
	ОК	
	7E1	
	AT+ICF = 5,1	
	OK	



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3.5.3.3. Call Control

3.5.3.3.1. Dial - D

<mark>D – Dial</mark>	SELINT 0/1
ATD <number>[;]</number>	Execution command starts a call to the phone number given as parameter. If ";" is present, a VOICE call to the given number is performed, regardless of the current value of the connection mode set by +FCLASS command. Parameter: <number> - phone number to be dialed Note: type of call (data, fax or voice) depends on last +FCLASS setting.</number>
	Note: the numbers accepted are 0-9 and *,#,"A", "B", "C", "D","+". Note: for backwards compatibility with landline modems modifiers "T", "P", "R", ",", "W", "!", "@" are accepted but have no effect.
ATD> <str>[;]</str>	 Issues a call to phone number which corresponding alphanumeric field is <str>; all available memories will be searched for the correct entry.</str> If ";" is present a voice call is performed. Parameter: <str>> - alphanumeric field corresponding to phone number; it must be enclosed in quotation marks.</str> Note: parameter <str>> is case sensitive.</str> Note: used character set should be the one selected with command Select TE
ATD> <mem><n>[;]</n></mem>	 character set +CSCS. Issues a call to phone number in phonebook memory storage <mem>, entry location <n> (available memories may be queried with AT+CPBS=?).</n></mem> If ";" is present a voice call is performed. Parameters: <mem> - phonebook memory storage</mem> SM - SIM phonebook FD - SIM fixed dialling-phonebook LD - SIM last-dialling-phonebook MC - device missed (unanswered received) calls list RC - ME received calls list <m> - entry location; it should be in the range of locations available in the memory</m>
	used.



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<mark>D – Dial</mark>	SELINT 0/1
	memory storage (see + CPBS).
	If ";" is present a voice call is performed.
	Parameter:
	(n) - active phonebook memory storage entry location; it should be in the range
	of locations available in the active phonebook memory storage.
ATDL	Issues a call to the last number dialed.
ATDS= <nr>[;]</nr>	Issues a call to the number stored in the MODULE internal phonebook position
	number <nr></nr> .
	If ";" is present a VOICE call is performed.
	Davamatavi
	Parameter:
ATD coumbons I[1]	<pre><nr> - internal phonebook position to be called (See either &N and &Z) Issues a call overwriting the CLIR supplementary service subscription default</nr></pre>
ATD <number>I[;] ATD<number>i[;]</number></number>	value for this call
	If ";" is present a VOICE call is performed.
	in , is present a voice can is performed.
	I - invocation, restrict CLI presentation
	i - suppression, allow CLI presentation
ATD <number>G[;]</number>	Issues a call checking the CUG supplementary service information for the current
ATD <number>g[;]</number>	call. Refer to +CCUG command.
81/1	If ";" is present a VOICE call is performed.
ATD* <gprs_sc></gprs_sc>	This command is specific of GPRS functionality and causes the MT to perform
[* <addr>][*[<l2p>]</l2p></addr>	whatever actions are necessary to establish communication between the TE and
[*[<cid>]]]]#</cid>	the external PDN.
	Parameters:
	<pre><gprs_sc> - GPRS Service Code, a digit string (value 99) which identifies a request to use the GPRS</gprs_sc></pre>
	<addr> - string that identifies the called party in the address space applicable to the PDP.</addr>
	<l2p> - a string which indicates the layer 2 protocol to be used (see +CGDATA</l2p>
	command). For communications software that does not support
	arbitrary characters in the dial string, the following numeric
	equivalents shall be used:
	1 - PPP
	<cid> - a digit which specifies a particular PDP context definition (see</cid>
	+CGDCONT command).
Example	<i>To dial a number in SIM phonebook entry 6:</i>
	ATD>SM6 OK
	To have a voice call to the 6-th entry of active phonebook:
	ATD>6;
	OK
	T_{-} - 11 db
	To call the entry with alphanumeric field "Name":



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<mark>D – Dial</mark>	SELINT 0 / 1
	ATD>"Name";
D 4	OK
Reference	V25ter.
D D L L	
<mark>D – Dial</mark>	SELINT 2
ATD <number>[;]</number>	Execution command starts a call to the phone number given as parameter. If ";" is present, a voice call to the given number is performed, regardless of the current value of the connection mode set by + FCLASS command.
	Parameter: <pre><number> - phone number to be dialed</number></pre>
	Note: type of call (data, fax or voice) depends on last +FCLASS setting.
	Note: the numbers accepted are 0-9 and *,#,"A", "B", "C", "D","+".
	Note: for backwards compatibility with landline modems modifiers "T", "P", "R", ",", "W", "!", "@" are accepted but have no effect.
ATD> <str>[;]</str>	Issues a call to phone number which corresponding alphanumeric field is <str></str> ; all available memories will be searched for the correct entry.
	If ";" is present a voice call is performed.
	Parameter: <str></str> - alphanumeric field corresponding to phone number; it must be enclosed in quotation marks.
	Note: parameter <str></str> is case sensitive.
	Note: used character set should be the one selected with +CSCS.
ATD> <mem><n>[;]</n></mem>	Issues a call to phone number in phonebook memory storage <mem></mem> , entry location <n></n> (available memories may be queried with AT+CPBS=?). If ";" is present a voice call is performed.
	Parameters: (mem> - phonebook memory storage SM - SIM phonebook FD - SIM fixed dialling-phonebook LD - SIM last-dialling-phonebook
	MC - device missed (unanswered received) calls list RC - ME received calls list MB - mailbox numbers stored on SIM, if this service is provided by the SIM (se
	 <u>#MBN</u>). <n> - entry location; it should be in the range of locations available in the memory</n>
	used.

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<mark>D – Dial</mark>	SELINT 2
	memory storage (see + CPBS).
	If ";" is present a voice call is performed.
	Parameter:
	<n> - active phonebook memory storage entry location; it should be in the rang</n>
	of locations available in the active phonebook memory storage.
ATDL	Issues a call to the last number dialed.
ATDS= <nr>[;]</nr>	Issues a call to the number stored in the MODULE internal phonebook position
	number <nr></nr> .
	If ";" is present a voice call is performed.
	Parameter:
	<pre><nr> - internal phonebook position to be called (See commands &N and &Z)</nr></pre>
ATD <number>I[;]</number>	Issues a call overwriting the CLIR supplementary service subscription default
ATD <number>i[;]</number>	value for this call
	If ";" is present a voice call is performed.
	I - invocation, restrict CLI presentation
	i - suppression, allow CLI presentation
ATD <number>G[;]</number>	Issues a call checking the CUG supplementary service information for the curre
ATD <number>g[;]</number>	call. Refer to +CCUG command.
0-/-	If ";" is present a voice call is performed.
ATD* <gprs_sc></gprs_sc>	This command is specific of GPRS functionality and causes the MT to perform
[* <addr>][*[<l2p>]</l2p></addr>	whatever actions are necessary to establish communication between the TE and
[*[<cid>]]]]#</cid>	the external PDN.
	Parameters:
	<pre><gprs_sc> - GPRS Service Code, a digit string (value 99) which identifies a request to use the GPRS</gprs_sc></pre>
	<addr> - string that identifies the called party in the address space applicable to</addr>
	the PDP.
	<l2p> - a string which indicates the layer 2 protocol to be used (see +CGDAT</l2p>
	command). For communications software that does not support
	arbitrary characters in the dial string, the following numeric
	equivalents shall be used:
	1 - PPP
	<cid> - a digit which specifies a particular PDP context definition (see</cid>
	+CGDCONT command).
Example	To dial a number in SIM phonebook entry 6:
	ATD>SM6
	ОК
	To have a voice call to the 6-th entry of active phonebook:
	ATD>6;
	OK
	To call the entry with alphanumeric field "Name":



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<mark>D – Dial</mark>		SELINT 2
	ATD>"Name";	
	OK	
Reference	V25ter.	

3.5.3.3.2. Tone Dial - T

T - Tone Dial		SELINT 0 / 1 / 2
ATT	Set command has no effect is included only for backward compa	tibility with
	landline modems.	
Reference	V25ter.	

3.5.3.3.3. Pulse Dial - P

P - Pulse Dial		SELINT 0 / 1 / 2
ATP	Set command has no effect is included only for backward compa	tibility with
	landline modems.	
Reference	V25ter.	

3.5.3.3.4. Answer - A

<mark>A - Answer</mark>	SELINT 0 / 1 / 2
ATA	Execution command is used to answer to an incoming call if automatic answer is disabled.
	Note: This command MUST be the last in the command line and must be followed immediately by a <cr></cr> character.
Reference	V25ter.

3.5.3.3.5. Disconnect - H

H - Disconnect	SELINT 0 / 1 / 2
ATH	Execution command is used to close the current conversation (voice, data or fax).
	Note: this command can be issued only in command mode; when a data conversation is active the device is in on-line mode (commands are not sensed and characters are sent to the other party), hence escape sequence (see register S2) is required before issuing this command, otherwise if &D1 option is active, DTR pin has to be tied Low to return in command mode.
Reference	V25ter.

3.5.3.3.6. Return To On Line Mode - O

<mark>O - Return To On Line</mark>	Mode	SELINT 0/1
АТО	Execution command is used to return to on-line mode from	n command mode. If



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<mark>O - Return To O</mark>	n Line Mode	SELINT 0/1
	there's no active connection it returns ERR	ROR.
	Note: After issuing this command, if the commands to the device you must return sequence (see register S2) or tying low DT	to command mode by issuing the escape
Reference	V25ter.	

<mark>O - Return To C</mark>	On Line Mode	SELINT 2
ΑΤΟ	Execution command is used to return to on-line mode from there's no active connection it returns NO CARRIER .	command mode. If
	Note: After issuing this command, if the device is in conve commands to the device you must return to command mode sequence (see register S2) or tying low DTR pin if &D1 o	e by issuing the escape
Reference	V25ter.	

3.5.3.4. Modulation Control

3.5.3.4.1. Modulation Selection - +MS

+MS - Modulation S	
AT+MS=	Set command has no effect is included only for backward compatibility with
<carrier></carrier>	landline modems.
[, <automode></automode>	
[, <min_rate></min_rate>	Parameters:
[, <max_rate>]]]</max_rate>	<carrier> - a string which specifies the preferred modem carrier to use in</carrier>
	originating or answering a connection
	V21
	V22
	V22B
	V23C
	V32
	V34
	<automode> - it enables/disables automatic modulation negotiation.</automode>
	0 - disabled
	1 - enabled. It has effect only if it is defined for the associated modulation.
	<min_rate> - it specifies the lowest value at which the DCE may establish a</min_rate>
	connection.
	0 - unspecified
	<max_rate> - it specifies the highest value at which the DCE may establish a</max_rate>
	connection.
	0 - unspecified
	30014400 - rate in bps
	Note: to change modulation requested use +CBST command.



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+MS - Modulation Sele	ection	SELINT 0 / 1 / 2
AT+MS?	Read command returns the current value of <carrier>, <automotics <carrier="" and="" current="" of="" the="" value="">, <automotics <automotics="" and="" current="" of="" th="" th<="" the="" value=""><th>ode>, <min_rate>,</min_rate></th></automotics></automotics></automotics></automotics></automotics></automotics></automotics></automotics></automotics></carrier>	ode>, <min_rate>,</min_rate>
	<max_rate> parameters.</max_rate>	
AT+MS=?	Test command returns all supported values of the <carrier>, <a< th=""><th>utomode>,</th></a<></carrier>	utomode>,
	<min_rate>, <max_rate> parameters.</max_rate></min_rate>	

3.5.3.4.2. Line Quality And Auto Retrain - %E

%E - Line Quality Monitor And Auto Retrain Or Fallback/Fallforward SELINT 0 / 1 / 2		
AT%E <n></n>	Execution command has no effect and is included only for backward compatibility	
	with landline modems.	

3.5.3.5. Compression Control

3.5.3.5.1. Data Compression - +DS

+DS - Data Compro	ession SELINT 0 / 1 / 2	2
AT+DS=[<n>]</n>	Set command sets the V42 compression parameter.	
	Parameter:	
	<n></n>	
	0 - no compression, it is currently the only supported value; the command has effect, and is included only for backward compatibility	no
AT+DS?	Read command returns current value of the data compression parameter.	
AT+DS=?	Test command returns all supported values of the parameter <i><n></n></i>	
Reference	V25ter	

3.5.3.5.2. Data Compression Reporting - +DR

+DR - Data Compressi	on Reporting	SELINT 0 / 1 / 2
AT+DR= <n></n>	Set command enables/disables the data compression reporting upon connection.	
	Parameter:	
	<n></n>	
	0 - data compression reporting disabled;	
	1 - data compression reporting enabled upon connection.	
	Note: if enabled, the following intermediate result code is transm final result code:	nitted before the
	+DR: <compression></compression>	
	(the only supported value for <compression></compression> is " NONE ")	
AT+DR?	Read command returns current value of <n></n> .	
AT+DR=?	Test command returns all supported values of the parameter <n></n>	



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+DR - Data Compressi	on Reporting	SELINT 0 / 1 / 2
Reference	V25ter	

3.5.3.6. S Parameters

Basic commands that begin with the letter "S" are known as "S-Parameters". The number following the "S" indicates the "parameter number" being referenced. If the number is not recognized as a valid parameter number, an **ERROR** result code is issued.

If no value is given for the sub parameter of an **S-Parameter**, an **ERROR** result code will be issued and the stored value left unchanged.

Reference: V25ter

3.5.3.6.1. Number Of Rings To Auto Answer - S0

S0 - Number Of R	Rings To Auto Answer SELINT 0 / 1
ATS0[= <n>]</n>	Set command sets the number of rings required before device automatically answers an incoming call.
	Parameter: < n> - number of rings
	0 - auto answer disabled (factory default) 1255 - number of rings required before automatic answer.
ATS0?	Read command returns the current value of S0 parameter.
ATS0=?	Test command returns the range for <n></n> without command echo and parenthesis.
Note	For either Read and Test command the format of the numbers in output is always 3 digits, left-filled with 0s
Note	Automatically answer is not enabled if current instance is in online mode
Reference	V25ter

S0 - Number Of Rings To Auto Answer SELINT 2		
ATS0=[<n>]</n>	Set command sets the number of rings required before dev answers an incoming call.	vice automatically
	Parameter: < n > - number of rings	
	0 - auto answer disabled (factory default)1255 - number of rings required before automatic answer	er.
ATS0?	Read command returns the current value of S0 parameter	
Reference	V25ter	



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3.5.3.6.2. Ring Counter - S1

S1 - Ring Counter	SELINT 0 / 1
ATS1	 S1 is incremented each time the device detects the ring signal of an incoming cal S1 is cleared as soon as no ring occur. Note: the form ATS1 has no effect.
~	
ATS1?	Read command returns the value of S1 ring counter.
ATS1=?	Test command returns the range of values for S1 ring counter without command echo and parenthesis.
Note	For either Read and Test command the format of the numbers in output is always a digits, left-filled with 0s

S1 - Ring Counter	SELINT 2
ATS1	S1 is incremented each time the device detects the ring signal of an incoming call.S1 is cleared as soon as no ring occur.
	Note: the form ATS1 has no effect.
ATS1?	Read command returns the value of this parameter.

3.5.3.6.3. Escape Character - S2

S2 - Escape Charact	ter SELINT 0 / 1	
ATS2[= <char>]</char>	Set command sets the ASCII character to be used as escape character.	
	Parameter:	
	<char> - escape character decimal ASCII</char>	
	0255 - factory default value is 43 (+).	
	Note: the escape sequence consists of three escape characters preceded and followed by n ms of idle (see S12 to set n).	
ATS2?	Read command returns the current value of S2 parameter.	
ATS2=?	Test command returns the range for <char></char> without command echo and parenthesis	
Note	For either Read and Test command the format of the numbers in output is always 3 digits, left-filled with 0s	

S2 - Escape Charact	ter SELIN	<mark>NT 2</mark>
ATS2=[<char>]</char>	Set command sets the ASCII character to be used as escape character.	
	Parameter:	
	<char> - escape character decimal ASCII</char>	
	0255 - factory default value is 43 (+).	
	Note: the escape sequence consists of three escape characters preceded a	nd
	followed by n ms of idle (see S12 to set n).	
ATS2?	Read command returns the current value of S2 parameter.	



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S2 - Escape Character		SELINT 2
	Note: the format of the numbers in output is always 3 digits, left-	filled with 0s

3.5.3.6.4. Command Line Termination Character - S3

S3 - Command Line T	ermination Character	SELINT 0/1	
ATS3[= <char>]</char>	Set command sets the value of the character either recognized by the device as command line terminator and generated by the device as part of the header, trailer, and terminator for result codes and information text, along with S4 parameter.		
	Parameter:		
	<char> - command line termination character (decimal ASCII)</char>		
	0127 - factory default value is 13 (ASCII CR)		
	Note: the "previous" value of S3 is used to determine the comma character for entering the command line containing the S3 However the result code issued shall use the "new" value of S3 processing of the command line).	setting command.	
ATS3?	Read command returns the current value of S3 parameter.		
ATS3=?	Test command returns the range for <char></char> without comparenthesis.	mmand echo and	
Note	For either Read and Test command the format of the numbers in digits, left-filled with 0s	output is always 3	
Reference	V25ter		

S3 - Command Lin	ne Termination Character SELINT 2	
ATS3=[<char>]</char>	Set command sets the value of the character either recognized by the device as command line terminator and generated by the device as part of the header, trailer, and terminator for result codes and information text, along with S4 parameter .	
	Parameter: <char></char> - command line termination character (decimal ASCII) 0127 - factory default value is 13 (ASCII <cr></cr>)	
	Note: the "previous" value of S3 is used to determine the command line termination character for entering the command line containing the S3 setting command. However the result code issued shall use the "new" value of S3 (as set during the processing of the command line)	
ATS3?	Read command returns the current value of S3 parameter . Note: the format of the numbers in output is always 3 digits, left-filled with 0s	
Reference	V25ter	

3.5.3.6.5. Response Formatting Character - S4



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S4 - Response For	matting Character SELINT 0 / 1
ATS4[= <char>]</char>	Set command sets the value of the character generated by the device as part of the
	header, trailer, and terminator for result codes and information text, along with the
	S3 parameter.
	Parameter:
	<char> - response formatting character (decimal ASCII)</char>
	0127 - factory default value is 10 (ASCII LF)
	Note: if the value of S4 is changed in a command line the result code issued in response of that command line will use the new value of S4 .
ATS4?	Read command returns the current value of S4 parameter.
ATS4=?	Test command returns the range for <char></char> without command echo and parenthesis
Note	For either Read and Test command the format of the numbers in output is always 3
	digits, left-filled with 0s
Reference	V25ter

<mark>S4 - Response Forma</mark>	atting Character SELINT 2	
ATS4=[<char>]</char>	Set command sets the value of the character generated by the device as part of the header, trailer, and terminator for result codes and information text, along with the S3 parameter .	
	Parameter: <char></char> - response formatting character (decimal ASCII) 0127 - factory default value is 10 (ASCII LF)	
	Note: if the value of S4 is changed in a command line the result code issued in response of that command line will use the new value of S4 .	
ATS4?	Read command returns the current value of S4 parameter.	
	Note: the format of the numbers in output is always 3 digits, left-filled with 0s	
Reference	V25ter	

3.5.3.6.6. Command Line Editing Character - S5

S5 - Command Line E	diting Character	SELINT 0/1
ATS5[= <char>]</char>	Set command sets the value of the character recognized by the device as a request to delete from the command line the immediately preceding character.	
	Parameter: < char > - command line editing character (decimal ASCII) 0127 - factory default value is 8 (ASCII BS).	
ATS5?	Read command returns the current value of S5 parameter.	
ATS5=?	Test command returns the range for <char></char> without co parenthesis.	mmand echo and
Note	For either Read and Test command the format of the numbers in	n output is always 3



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85 - Command Line Editing Character		SELINT 0/1
	digits, left-filled with 0s	
Reference	V25ter	

S5 - Command Line	e Editing Character	SELINT 2
ATS5=[<char>]</char>	Set command sets the value of the character recognized by the device as a request to delete from the command line the immediately preceding character.	
	Parameter: <char></char> - command line editing character (decimal ASC: 0127 - factory default value is 8 (ASCII BS)	II)
ATS5?	Read command returns the current value of S5 parameter Note: the format of the numbers in output is always 3 dia	
Reference	V25ter	~

3.5.3.6.7. Connection Completion Time-Out - S7

S7 - Connection Comp	letion Time-Out SELINT 0 / 1		
ATS7[= <tout>]</tout>	Set command sets the amount of time, in seconds, that the device shall allow		
	between either answering a call (automatically or by A command) or completion of		
	signalling of call addressing information to network (dialling), and establishment of		
	a connection with the remote device.		
	Parameter:		
	<tout> - number of seconds</tout>		
	1255 - factory default value is 60.		
ATS7?	Read command returns the current value of S7 parameter.		
ATS7=?	Test command returns the range for <tout> without command echo and</tout>		
	parenthesis.		
Note	For either Read and Test command the format of the numbers in output is always 3		
	digits, left-filled with 0s		
Reference	V25ter		

S7 - Connection Completion Time-Out SELINT 2		SELINT 2
ATS7=[<tout>]</tout>	Set command sets the amount of time, in seconds, that the device shall allow	
	between either answering a call (automatically or by A command) or completion of	
	signalling of call addressing information to network (dialling), and establishment of	
	a connection with the remote device.	
	Parameter:	
	<tout> - number of seconds</tout>	
	1255 - factory default value is 60	
ATS7?	Read command returns the current value of S7 parameter .	



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S7 - Connection Completion Time-Out SELINT 2		SELINT 2
	Note: the format of the numbers in output is always 3 digits, left-	filled with 0s
Reference	V25ter	

3.5.3.6.8. Carrier Off With Firm Time - S10

S10 – Carrier Off With	Firm Time	SELINT 0 / 1 / 2
ATS10	Execution command has no effect and is included only for bac	ckward compatibility
	with landline modems	

3.5.3.6.9. Escape Prompt Delay - S12

S12 - Escape Promp	t Delay	SELINT 0/1
ATS12[= <time>]</time>	Set command sets:	
	 the minimum period, before receipt of the first character sequence, during which no other character is order to accept it as valid first character; the maximum period allowed between receipt of first of the three escape character sequence and receipt of the minimum period, after receipt of the last character is character sequence, during which no other character is character sequence. 	has to be detected in , or second, character the next; r of the three escape
	order to accept the escape sequence as a valid one.	
	Parameter:	
	<time> - expressed in fiftieth of a second</time>	
	20255 - factory default value is 50.	
	Note: after CONNECT result code it is possible to accept the	e first
	character of the three escape character sequence without havi	ng to wait
	for a minimum period to be passed.	
ATS12?	Read command returns the current value of S12 parameter.	
ATS12=?	Test command returns the range for <time></time> without comman parenthesis.	d echo and
Note	For either Read and Test command the format of the numbers digits, left-filled with 0s	s in output is always 3

S12 - Escape Prompt I	elay	SELINT 2	
ATS12=[<time>]</time>	Set command sets:		
	 the minimum period, before receipt of the fir character sequence, during which no other ch order to accept it as valid first character; the maximum period allowed between receipting 	haracter has to be detected in	



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mpt Delay	SELINT 2
 the three escape character sequence and rece the minimum period, after receipt of the last character sequence, during which no other cl order to accept the escape sequence as a vali 	character of the three escape haracter has to be detected in
Parameter: <time> - expressed in fiftieth of a second 2255 - factory default value is 50.</time>	
Note: the minimum period S12 has to pass after CO too, before a received character is accepted as valid f three escape character sequence.	
Read command returns the current value of S12 par	
	 the three escape character sequence and rece 3) the minimum period, after receipt of the last character sequence, during which no other corder to accept the escape sequence as a vali Parameter: <time> - expressed in fiftieth of a second</time> 2255 - factory default value is 50. Note: the minimum period S12 has to pass after CO too, before a received character is accepted as valid three escape character sequence.

3.5.3.6.10. Delay To DTR Off - S25

S25 - Delay To DTR O	ff SELINT 0/1
ATS25[= <time>]</time>	Set command defines the amount of time, in hundredths of second, that the device will ignore the DTR for taking the action specified by command &D . Parameter: < time> - expressed in hundredths of a second 0255 - factory default value is 5.
	Note: the delay is effective only if its value is greater than 5.
ATS25?	Read command returns the current value of S25 parameter.
ATS25=?	Test command returns the range for <time></time> without command echo and parenthesis.
	Note: the output depends on the choice made through #SELINT command.
Note	For either Read and Test command the format of the numbers in output is always 3 digits, left-filled with 0s

S25 -Delay To DTR Off		SELINT 2
ATS25=[<time>]</time>	Set command defines the amount of time, in hundredths will ignore the DTR for taking the action specified by co	
	Parameter: <time> - expressed in hundredths of a second</time>	
	0255 - factory default value is 5.Note: the delay is effective only if its value is greater that	ın 5.
ATS25?	Read command returns the current value of S25 parame	



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S25 -Delay To DTR Of	ſ	SELINT 2
	Note: the format of the numbers in output is always 3 digits, left-	filled with 0s

3.5.3.6.11. Disconnect Inactivity Timer - S30

S30 - Disconnect Inact	ivity Timer SELINT 0 / 1
ATS30[= <tout>]</tout>	Set command defines the inactivity time-out in minutes. The device disconnects if no characters are exchanged for a time period of at least <tout></tout> minutes. Parameter: <tout></tout> - expressed in minutes 0 - disabled, disconnection due to inactivity is disabled (factory default). 1255 - inactivity time-out value.
ATS30?	Read command returns the current value of S30 parameter.
ATS30=?	Test command returns the range for <tout></tout> without command echo and parenthesis. Note: the output depends on the choice made through #SELINT command.
Note	For either Read and Test command the format of the numbers in output is always 3 digits, left-filled with 0s

S30 -Disconnect Ina	ctivity Timer SELINT 2	
ATS30=[<tout>]</tout>	Set command defines the inactivity time-out in minutes. The device disconner no characters are exchanged for a time period of at least <tout></tout> minutes.	
	Parameter: <pre></pre>	
	0 - disabled, disconnection due to inactivity is disabled (factory default).1127 - inactivity time-out value	
ATS30?	Read command returns the current value of S30 parameter .	
	Note: the format of the numbers in output is always 3 digits, left-filled with (Js

3.5.3.6.12. Delay Before Forced Hang Up - S38

S38 -Delay Before Fo	rced Hang Up	SELINT 0 / 1
ATS38[= <delay>]</delay>	Set command sets the delay, in seconds, between the command (or ON -to- OFF transition of DTR if device signal) and the disconnect operation.	
	Parameter: <delay> - expressed in seconds 0254 - the device will wait <delay> seconds for th</delay></delay>	e remote device to
	acknowledge all data in the device buffer b default value is 0). 255 - the device doesn't time-out and continues to d	



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S38 -Delay Befor	re Forced Hang Up SELINT 0 / 1
	the connection is lost or the data is delivered.
	Note: <delay></delay> parameter can be used to ensure that data in device buffer is sent before device disconnects.
ATS38?	Read command returns the current value of S38 parameter.
ATS38=?	Test command returns the range of supported values for <delay></delay> without command echo and parenthesis.
Note	For either Read and Test command the format of the numbers in output is always 3 digits, left-filled with 0s
C29 Dolow Dofo	re Forced Hang Un

S38 -Delay Before H	Forced Hang Up SI	<mark>ELINT 2</mark>
ATS38=[<delay>]</delay>	Set command sets the delay, in seconds, between the device's receip command (or ON -to- OFF transition of DTR) and the disconnect op	
	Parameter:	
	<delay> - acknowledge timer in units of seconds</delay>	
	0254 - the device will wait <delay></delay> seconds for the remote devic	e to
	acknowledge all data in the device buffer before disconne default value is 0).	cting (factory
	255 - the device doesn't time-out and continues to attempt to delive buffer until the connection is lost or the data is delivered.	er data in the
	Note: <delay></delay> parameter can be used to ensure that data in device before device disconnects.	ouffer is sent
ATS38?	Read command returns the current value of S38 parameter .	
	Note: the format of the numbers in output is always 3 digits, left-fill	ed with 0s



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3.5.4. 3GPP TS 27.007 AT Commands

3.5.4.1. General

3.5.4.1.1. Request Manufacturer Identification - +CGMI

+CGMI - Request Manufacturer Identification		SELINT 0 / 1
AT+CGMI	Execution command returns the device manufacturer identific command echo. The output depends on the choice made command.	
AT+CGMI?	Read command has the same behaviour as Execution command	
Reference	3GPP TS 27.007	

+CGMI - Request Manufacturer Identification SELINT 2		SELINT 2
AT+CGMI	Execution command returns the device manufacturer identification code without command echo. The output depends on the choice made through #SELINT	
AT+CGMI=?	command. Test command returns OK result code.	
Reference	3GPP TS 27.007	

3.5.4.1.2. Request Model Identification - +CGMM

+CGMM - Request Mo	odel Identification SELINT 0 / 1
AT+CGMM	Execution command returns the device model identification code without command echo.
Reference	3GPP TS 27.007

+CGMM - Request Model Identification SELINT 2		
AT+CGMM	F + CGMM Execution command returns the device model identification code without	
	command echo.	
AT+CGMM=?	Test command returns OK result code.	
Reference	3GPP TS 27.007	

3.5.4.1.3. Request Revision Identification - +CGMR

+CGMR - Request Rev	vision Identification	<mark>SELINT 0/1</mark>
AT+CGMR	Execution command returns device software revision number v	without command
	echo.	
AT+CGMR?	Read command has the same behaviour as Execution command	
Reference	3GPP TS 27.007	

+CGMR - Request Revision Identification SELINT 2		
AT+CGMR	Execution command returns device software revision number without command	
	echo.	
AT+CGMR=?	Test command returns OK result code.	



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+CGMR - Request Revision Identification		SELINT 2
Reference	3GPP TS 27.007	

3.5.4.1.4. Request Product Serial Number Identification - +CGSN

+CGSN - Request Prod	luct Serial Number Identification	SELINT 0 / 1
AT+CGSN	Execution command returns the product serial number, identified	ed as the IMEI of
	the mobile, without command echo.	
AT+CGSN?	Read command has the same behaviour as Execution command	
Reference	3GPP TS 27.007	

+CGSN - Request Proc	luct Serial Number Identification	SELINT 2
AT+CGSN	Execution command returns the product serial number, identified as the IMEI of	
	the mobile, without command echo.	
AT+CGSN=?	Test command returns OK result code.	
Reference	3GPP TS 27.007	

3.5.4.1.5. Select TE Character Set - +CSCS

+CSCS - Select TE Cl	naracter Set SELINT 0 / 1	
AT+CSCS	Set command sets the current character set used by the device.	
[= <chset>]</chset>		
	Parameter:	
	<chset> - character set</chset>	
	"IRA" - ITU-T.50	
	"8859-1" - ISO 8859 Latin 1	
	"PCCP437" - PC character set Code Page 437.	
	"UCS2" - 16-bit universal multiple-octet coded character set (ISO/IEC10646)	
	Note: If parameter is omitted then the behaviour of Set command is the same	as
	Read command.	
AT+CSCS?	Read command returns the current value of the active character set.	
AT+CSCS=?	Test command returns the supported values of the parameter <chset></chset> .	
	For compatibility with previous versions, Test command returns	
	+CSCS: ("IRA")	
	An enhanced version of Test command has been defined: AT+CSCS=??, the	hat
	provides the complete range of values for <chset></chset> .	
AT+CSCS=??	Enhanced test command returns the supported values of the parameter <chset></chset>	
Reference	3GPP TS 27.007	

+CSCS - Select TE Ch	aracter Set	SELINT 2
AT+CSCS=	Set command sets the current character set used by the device.	
[<chset>]</chset>		
	Parameter:	



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+CSCS - Select TH	Character Set	SELINT 2
	<chset> - character set "GSM" - GSM default alphabet (3GPP TS 23.038) "IRA" - international reference alphabet (ITU-T T.50) "8859-1" - ISO 8859 Latin 1 character set "PCCP437" - PC character set Code Page 437 "UCS2" - 16-bit universal multiple-octet coded character se "HEX" - Character strings consist only of hexadecimal num e.g. "032FE6" equals three 8-bit characters with decimal valu conversions to the original MT character set shall be done. I bit default alphabet, its characters shall be padded with 8th b converting them to hexadecimal numbers (i.e. no SMS-style alphabet).</chset>	et (ISO/IEC10646) abers from 00 to FF; aes 3, 47 and 230; no f MT is using GSM 7 it (zero) before
	Note: "HEX" character set can only be used in #SMSMODE #SMSMODE command). If current character set is "HEX", a to 0, the character set will be restored to "IRA". If current #S it is not possible to set "HEX" character set.	and #SMSMODE is set
AT+CSCS?	Read command returns the current value of the active charac	ter set.
AT+CSCS=?	Test command returns the supported values for parameter <c< td=""><td>hset>.</td></c<>	hset>.
Reference	3GPP TS 27.007	

3.5.4.1.6. International Mobile Subscriber Identity (IMSI) - +CIMI

+CIMI - Request Inter	national Mobile Subscriber Identify (IMSI)	SELINT 0/1
AT+CIMI	Execution command returns the value of the Internal Mobile stored in the SIM without command echo. Note: a SIM card must be present in the SIM card housing, othe returns ERROR .	
AT+CIMI?	Read command has the same behaviour as Execution command	
Reference	3GPP TS 27.007	

+CIMI - Request I	nternational Mobile Subscriber Identify (IMSI)	SELINT 2
AT+CIMI	 Execution command returns the value of the Internal M stored in the SIM without command echo. Note: a SIM card must be present in the SIM card houst returns ERROR. 	
AT+CIMI=?	Test command returns OK result code.	
Reference	3GPP TS 27.007	



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3.5.4.1.7. Multiplexing Mode - +CMUX

+CMUX - Multiplexing	g Mode SELINT 2
AT+CMUX=	Set command is used to enable/disable the 3GPP TS 27.010 multiplexing
<mode></mode>	protocol control channel.
[, <subset></subset>	
[, <port_speed></port_speed>	Parameters:
[, <n1></n1>	<mode> multiplexer transparency mechanism</mode>
]]]	0 - basic option; it is currently the only supported value.
	<subset></subset>
	0 - UIH frames used only; it is currently the only supported value.
	<pre><pre>cport_speed ></pre></pre>
	2 – 19200 bps
	3 - 38400 bps 4 - 57600 bps
	4 – 57600 bps 5 – 115200 bps
	S = 115200 bps <n1></n1> max frame size, it indicates the maximum lenght of the
	information field of CMUX frame (point 5.7.2 of 3GPP TS
	07.10)
	1 to MaxFrameSize
	Note: after entering the <i>Multiplexed Mode</i> an inactive timer of five
	seconds starts. If no CMUX control channel is established before this
	inactivity timer expires the engine returns to AT Command Mode
	 Note: CMUX cannot work with the automatic speed detection; the speed must be set with AT+IPR=<rate> (before sending AT+CMUX) or using the 3rd parameter <pre>speed>.</pre></rate> If the <pre>speed> parameter has been used, the speed will be changed after the OK (response to AT+CMUX). At the end of the CMUX session the IPR preserve the value set with <pre>speed>.</pre>.</pre> To be sure that the firmware supports this feature, check it with the test command. Note: all the CMUX protocol parameters are fixed as defined in GSM07.10 and cannot be changed. The parameter <n1> is not supported by all products or software version; to be sure check it with the test</n1>
	 by an products or software version; to be sure check it with the test command. If <n1> is not supported or not used it will be set to the default value.</n1> Note: the default max frame size is: N1=127; using this configuration, the largest allowed CMUX frame (including start and end flag) is 133 bytes long. Note: to set a N1 greater then 127, it is mandatory to configure the module using the command AT#CPUMODE=3
AT+CMUX?	Read command returns all the current values of the parameters in the format:



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	+CMUX: <mode>,<subset>,<port_speed>,<n1></n1></port_speed></subset></mode>
	Note: the <port_speed></port_speed> will be reported only if it has a supported value.
AT+CMUX=?	Test command returns the range of supported values for parameters
	<mode>, <subset>, <port_speed> and <n1>.</n1></port_speed></subset></mode>
Reference	3GPP TS 27.007, 3GPP TS 27.010, 3GPP TS 07.10

3.5.4.1.8. Select Wireless Network - +WS46

+WS46 - PCCA STD	-101 Select Wireless Network	SELINT 2
AT+WS46=[<n>]</n>	Set command selects the cellular network (Wireless Data operate with the TA (WDS-Side Stack Selection).	a Service, WDS) to
	Parameter:	
	<n> - integer type, it is the WDS-Side Stack to be used b 12 - GSM digital cellular</n>	by the TA .
AT+WS46?	Read command reports the currently selected cellular net	twork, in the format:
	+ WS46: <n></n>	
AT+WS46=?	Test command reports the range for the parameter <n></n> .	
Reference	3GPP TS 27.007	

3.5.4.1.9. Select preferred MT power class - +CPWC

<mark>+CPWC –</mark> Select p	referred MT power class	<mark>SELINT 2</mark>
<mark>+CPWC – Select p</mark> AT+CPWC= [<class> [,<band>]]</band></class>	The set command is used to select the preferred MT powe frequency band supported. <class>:</class> numeric parameter which indicates the power cl its possible values are: 0 - default power class for the relevant band 1, 2 - allowable power classes on DCS1800 and PCS190 4, 5 - allowable power classes on GSM900 and GSM850 <band>:</band> numeric parameter which indicates the band to a	er class for each GSM ass preference to be used; 00 bands;) bands;
	setting; its possible values are: 0 - GSM900 and GSM850; 1 - DCS1800; 2 - PCS1900;	
	Using this command is possible to reduce the Nominal M according to the following tables:	aximum output power
	GSM900 and GSM850	



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	Power class	Nominal Maximum output power
	4 (default)	2 W (33 dBm)
	5	0,8 W (29 dBm)
	DCS1800	
	Power class	Nominal Maximum output power
	1 (default)	1 W (30 dBm)
	2	0,25 W (24 dBm)
	PCS1900	
	Power class	Nominal Maximum output power
	1 (default)	1 W (30 dBm)
	2	0,25 W (24 dBm)
	conditions. Note: if <class></class> is given but < GSM900 and GSM850 bands.	(band > is left out, the power class setting is applied to
	Note: the setting is saved in N	
AT+CPWC?		VM (and available on following reboot).
		VM (and available on following reboot). e currently output power class and default output
	The read command returns the	
	The read command returns the	e currently output power class and default output d frequency band in the format:
	The read command returns the power class for each supported	e currently output power class and default output d frequency band in the format: f_class1>,<band1></band1>
	The read command returns the power class for each supported +CPWC: <curr_class1>,<de [,<curr_class2>,<def_class2></def_class2></curr_class2></de </curr_class1>	e currently output power class and default output d frequency band in the format: f_class1>,<band1></band1>
	The read command returns the power class for each supported +CPWC: <curr_class1>,<de [,<curr_class2>,<def_class2></def_class2></curr_class2></de </curr_class1>	e currently output power class and default output d frequency band in the format: f_class1>, <band1> >,<band2>[]] l its associated power class parameters refer to the</band2></band1>
AT+CPWC?	The read command returns the power class for each supported +CPWC: <curr_class1>,<de [,<curr_class2>,<def_class2> Note: <band1> parameter and currently used frequency band</band1></def_class2></curr_class2></de </curr_class1>	e currently output power class and default output d frequency band in the format: f_class1>, <band1> >,<band2>[]] l its associated power class parameters refer to the</band2></band1>
	The read command returns the power class for each supported +CPWC: <curr_class1>,<de [,<curr_class2>,<def_class2> Note: <band1> parameter and currently used frequency band Test command returns support</band1></def_class2></curr_class2></de </curr_class1>	e currently output power class and default output d frequency band in the format: f_class1>, <band1> >,<band2>[]] d its associated power class parameters refer to the l.</band2></band1>



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3.5.4.2. Call Control

3.5.4.2.1. Hang Up Call - +CHUP

+CHUP - Hang Up Ca	11	SELINT 0 / 1 / 2
AT+CHUP	Execution command cancels all active and held calls, also if a n is running.	nulti-party session
AT+CHUP=?	Test command returns the OK result code	
Reference	3GPP TS 27.007	

3.5.4.2.2. Select Bearer Service Type - +CBST

+CBST - Select Bearer	Service Type SELINT 0 / 1	
AT+CBST	Set command sets the bearer service <name> with data rate <speed>, and the</speed></name>	
[= <speed></speed>	connection element <ce> to be used when data calls are originated. This setting i</ce>	
[, <name></name>	also used during mobile terminated data call setup, in case of single numbering	
[, <ce>]]]</ce>	scheme calls (refer +CSNS).	
	Parameters:	
	<speed> - data rate</speed>	
	0 - autobauding (automatic selection of the speed, factory default)	
	1 - 300 bps (V.21)	
	2 - 1200 bps (V.22)	
	3 - 1200/75 bps (V.23)	
	4 - 2400 bps (V.22bis)	
	6 - 4800 bps (V.32)	
	7 - 9600 bps (V.32)	
	14 - 14400 bps (V.34)	
	65 - 300 bps (V.110)	
	66 - 1200 bps (V.110)	
	68 - 2400 bps (V.110 or X.31 flag stuffing)	
	70 - 4800 bps (V.110 or X.31 flag stuffing)	
	71 - 9600 bps (V.110 or X.31 flag stuffing)	
	75 - 14400 bps (V110 or X.31 flag stuffing)	
	<name> - bearer service name</name>	
	0 - data circuit asynchronous (factory default)	
	< ce > - connection element	
	0 - transparent	
	1 - non transparent (default)	
	Note: the settings	
	AT+CBST=0,0,0	
	AT+CBST=14,0,0	
	AT+CBST=75,0,0	
	are not supported.	



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+CBST - Select Bea	ner Service Type	SELINT 0 / 1
	Note: If all parameters are omitted then the behaviour of as Read command. Note: the following settings are recommended AT+CBST=71,0,1 for mobile-to-mobile calls AT+CBST=7,0,1 for mobile-to-fix calls	Set command is the same
AT+CBST?	Read command returns current value of the parameters <ce></ce>	s < speed> , < name> and
AT+CBST=?	Test command returns the supported range of values for th	ne parameters.
Reference	3GPP TS 27.007	

et command sets the bearer service <name></name> with data rate <speed></speed> , and the onnection element <ce></ce> to be used when data calls are originated. This setting lso used during mobile terminated data call setup, in case of single numbering cheme calls (refer +CSNS).
lso used during mobile terminated data call setup, in case of single numbering cheme calls (refer + CSNS). Parameters: speed> - data rate 0 - autobauding (automatic selection of the speed, factory default) 1 - 300 bps (V.21) 2 - 1200 bps (V.22) 3 - 1200/75 bps (V.23) 4 - 2400 bps (V.22bis) 6 - 4800 bps (V.32) 7 - 9600 bps (V.32) 14 - 14400 bps (V.34) 65 - 300 bps (V.110)
cheme calls (refer + CSNS). Parameters: (speed> - data rate 0 - autobauding (automatic selection of the speed, factory default) 1 - 300 bps (V.21) 2 - 1200 bps (V.22) 3 - 1200/75 bps (V.23) 4 - 2400 bps (V.22bis) 6 - 4800 bps (V.32) 7 - 9600 bps (V.32) 14 - 14400 bps (V.34) 65 - 300 bps (V.110)
Parameters: (speed> - data rate 0 - autobauding (automatic selection of the speed, factory default) 1 - 300 bps (V.21) 2 - 1200 bps (V.22) 3 - 1200/75 bps (V.23) 4 - 2400 bps (V.22bis) 6 - 4800 bps (V.32) 7 - 9600 bps (V.32) 14 - 14400 bps (V.34) 65 - 300 bps (V.110)
<pre>speed> - data rate 0 - autobauding (automatic selection of the speed, factory default) 1 - 300 bps (V.21) 2 - 1200 bps (V.22) 3 - 1200/75 bps (V.23) 4 - 2400 bps (V.22bis) 6 - 4800 bps (V.32) 7 - 9600 bps (V.32) 14 - 14400 bps (V.34) 65 - 300 bps (V.110)</pre>
<pre>speed> - data rate 0 - autobauding (automatic selection of the speed, factory default) 1 - 300 bps (V.21) 2 - 1200 bps (V.22) 3 - 1200/75 bps (V.23) 4 - 2400 bps (V.22bis) 6 - 4800 bps (V.32) 7 - 9600 bps (V.32) 14 - 14400 bps (V.34) 65 - 300 bps (V.110)</pre>
0 - autobauding (automatic selection of the speed, factory default) 1 - 300 bps (V.21) 2 - 1200 bps (V.22) 3 - 1200/75 bps (V.23) 4 - 2400 bps (V.22bis) 6 - 4800 bps (V.32) 7 - 9600 bps (V.32) 14 - 14400 bps (V.34) 65 - 300 bps (V.110)
1 - 300 bps (V.21) 2 - 1200 bps (V.22) 3 - 1200/75 bps (V.23) 4 - 2400 bps (V.22bis) 6 - 4800 bps (V.32) 7 - 9600 bps (V.32) 14 - 14400 bps (V.34) 65 - 300 bps (V.110)
2 - 1200 bps (V.22) 3 - 1200/75 bps (V.23) 4 - 2400 bps (V.22bis) 6 - 4800 bps (V.32) 7 - 9600 bps (V.32) 14 - 14400 bps (V.34) 65 - 300 bps (V.110)
3 - 1200/75 bps (V.23) 4 - 2400 bps (V.22bis) 6 - 4800 bps (V.32) 7 - 9600 bps (V.32) 14 - 14400 bps (V.34) 65 - 300 bps (V.110)
4 - 2400 bps (V.22bis) 6 - 4800 bps (V.32) 7 - 9600 bps (V.32) 14 - 14400 bps (V.34) 65 - 300 bps (V.110)
6 - 4800 bps (V.32) 7 - 9600 bps (V.32) 14 - 14400 bps (V.34) 65 - 300 bps (V.110)
7 - 9600 bps (V.32) 14 - 14400 bps (V.34) 65 - 300 bps (V.110)
14 - 14400 bps (V.34) 65 - 300 bps (V.110)
65 - 300 bps (V.110)
66 - 1200 bps (V.110)
68 - 2400 bps (V.110 or X.31 flag stuffing)
70 - 4800 bps (V.110 or X.31 flag stuffing)
71 - 9600 bps (V.110 or X.31 flag stuffing)
75 - 14400 bps (V110 or X.31 flag stuffing)
name> - bearer service name
0 - data circuit asynchronous (factory default)
ce > - connection element
0 - transparent
1 - non transparent (default)
lote: the settings
AT+CBST=0,0,0
AT+CBST=14,0,0
AT+CBST=75,0,0
re not supported.



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+CBST - Select Bearer	• Service Type	SELINT 2
	Note: the following settings are recommended	
	AT+CBST=71,0,1 for mobile-to-mobile calls	
	AT+CBST=7,0,1 for mobile-to-fix calls	
AT+CBST?	Read command returns current value of the parameters <speed></speed>	, <name></name> and
	<ce></ce>	
AT+CBST=?	Test command returns the supported range of values for the para	meters.
Reference	3GPP TS 27.007	

3.5.4.2.3. Radio Link Protocol - +CRLP

+CRLP - Radio Link	Protocol SELINT 0 / 1 / 2
AT+CRLP=[<iws></iws>	Set command sets Radio Link Protocol (RLP) parameters used when non-
[, <mws>[,<t1></t1></mws>	transparent data calls are originated
[, <n2>[,<ver>]]]]]</ver></n2>	
	Parameters:
	<iws> - IWF window Dimension</iws>
	161 - factory default value is 61
	<mws> - MS window Dimension</mws>
	161 - default value is 61
	<t1></t1> - acknowledge timer (10 ms units).
	39255 - default value is 78
	<n2> - retransmission attempts</n2>
	1255 - default value is 6
	<ver> - protocol version</ver>
	0
AT+CRLP?	Read command returns the current value of the RLP protocol parameters.
AT+CRLP=?	Test command returns supported range of values of the RLP protocol parameters.
Reference	3GPP TS 27.007

3.5.4.2.4. Service Reporting Control - +CR

+CR - Service Report	ing Control SF	ELINT 0 / 1 / 2
AT+CR=[<mode>]</mode>	Set command controls whether or not intermediate result code + CR is returning from TA to TE .	
	Parameter: <mode></mode>	
	 0 - disables +CR reporting (factory default) 1 - enables +CR reporting: the intermediate result code is transmitted during connect negotiation at which the TA has determined which 	·



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+CR - Service Re	porting Control SELINT 0 / 1 / 2
	quality of service will be used, before any error control or data compression reports are transmitted, and before the intermediate result code CONNECT is transmitted. Its format is:
	+CR: <serv></serv>
	where: <serv> ASYNC - asynchronous transparent SYNC - synchronous transparent REL ASYNC - asynchronous non-transparent REL SYNC - synchronous non-transparent.</serv>
	Note: this command replaces V.25ter [14] command Modulation Reporting Control (+ MR), which is not appropriate for use with a GSM terminal.
AT+CR?	Read command returns whether or not intermediate result code + CR is enabled, in the format:
AT+CR=?	+CR: <mode></mode>
	Test command returns the supported range of values of parameter <mode></mode> .
Reference	3GPP TS 27.007

3.5.4.2.5. Extended Error Report - +CEER

+CEER - Extended	l Error Report SELINT 0 / 1
AT+CEER	Execution command returns one or more lines of information text <report></report> offering the TA user an extended error report, in the format:
	+CEER: <report></report>
	 This report regards some error condition that may occur: the failure in the last unsuccessful call setup (originating or answering) the last call release
	Note: if none of the previous conditions has occurred since power up then " No error" condition is reported
AT+CEER?	Read command reports a information text regarding some error condition that may occur
AT+CEER=?	Test command returns OK result code.
Reference	3GPP TS 27.007, GSM 04.08

+CEER - Extended Err	or Report	SELINT 2
AT+CEER	Execution command returns one or more lines of information tex	kt <report></report>
	offering the TA user an extended error report, in the format:	



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+CEER - Extended	l Error Report	SELINT 2
	+CEER: <report></report>	
	This report regards some error condition that may occurthe failure in the last unsuccessful call setup (originathe last call release	
	Note: if none of the previous conditions has occurred sin "Normal, unspecified" condition is reported	nce power up then
AT+CEER=?	Test command returns OK result code.	
Reference	3GPP TS 27.007, GSM 04.08	

3.5.4.2.6. Cellular Result Codes - +CRC

+CRC - Cellular Resul	It Codes	SELINT 0/1
AT+CRC= <mode></mode>	Set command controls whether or not the extended format of inc indication is used.	coming call
	Parameter: <mode></mode>	
	0 - disables extended format reporting (factory default)1 - enables extended format reporting	
	When enabled, an incoming call is indicated to the TE with unso	olicited result code:
	+CRING: <type></type>	
	instead of the normal RING .	
	where	
	<type> - call type:</type>	
	DATA	
	FAX - facsimile (TS 62)	
AT+CRC?	VOICE - normal voice (TS 11) Read command returns current value of the parameter <mode></mode> .	
AT+CRC=?	Test command returns supported values of the parameter <mode< b=""></mode<>	>.
Reference	3GPP TS 27.007	

+CRC - Cellular Result Codes SELINT 2		SELINT 2
AT+CRC=	Set command controls whether or not the extended for	rmat of incoming call
[<mode>]</mode>	indication is used.	-
	Parameter:	
	<mode></mode>	



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+CRC - Cellular Re	sult Codes	SELINT 2
	0 - disables extended format reporting (factory default)	
	1 - enables extended format reporting:	
	When enabled, an incoming call is indicated to the TE with un	nsolicited result code
	+CRING: <type></type>	
	instead of the normal RING .	
	where	
	<type> - call type:</type>	
	ASYNC - asynchronous transparent data	
	SYNC - synchronous transparent data	
	REL ASYNC - asynchronous non-transparent data	
	REL SYNC - synchronous non-transparent data	
	FAX - facsimile (TS 62)	
	VOICE - normal voice (TS 11)	
AT+CRC?	Read command returns current value of the parameter <mode></mode>	•.
AT+CRC=?	Test command returns supported values of the parameter <mo< b=""></mo<>	de>.
Reference	3GPP TS 27.007	

3.5.4.2.7. Single Numbering Scheme - +CSNS

+CSNS - Single Nu	Imbering Scheme SELINT 0 / 1 / 2
AT+CSNS= [<mode>]</mode>	Set command selects the bearer to be used when no bearer capability information is provided within a mobile terminated call. The command has to be set before the call comes. Parameter values set with + CBST command shall be used when <mode></mode> equals to a data service.
	Parameter: <mode></mode> 0 - voice (factory default) 2 - fax (TS 62) 4 - data
	Note: if + CBST parameter is set to a value that is not applicable to single numbering calls, ME/TA shall map the value to the closest valid one. E.g. if user has set <speed>=71</speed> , <name>=0</name> and <ce>=1</ce> (non-transparent asynchronous 9600 bps V.110 ISDN connection) for mobile originated calls, ME/TA shall map the values into non-transparent asynchronous 9600 bps V.32 modem connection when single numbering scheme call is answered.
AT+CSNS?	Read command returns current value of the parameter <mode></mode> .
AT+CSNS=?	Test command returns supported values of parameter <mode></mode> .
Reference	3GPP TS 27.007



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3.5.4.2.8. Voice Hang Up Control - +CVHU

+CVHU - Voice Hang	Up Control SELINT 0 / 1
AT+CVHU[= <mode>]</mode>	Set command selects whether ATH or "drop DTR" shall cause a voice connection to be disconnected or not. Parameter: <mode> 0 - "Drop DTR" ignored but OK result code given. ATH disconnects. 1 - "Drop DTR" and ATH ignored but OK result code given. 2 - "Drop DTR" behaviour according to &D setting. ATH disconnects (factory default).</mode>
	Note: if parameter <mode></mode> is omitted the behaviour of Set command is the same as Read command.
AT+CVHU?	Read command reports the current value of the <mode></mode> parameter, + CVHU: <mode></mode>
AT+CVHU=?	Test command reports the range of supported values for parameter <mode></mode>

+CVHU - Voice Hai	ng Up Control SELINT 2
AT+CVHU=	Set command selects whether ATH or "drop DTR" shall cause a voice connection
[<mode>]</mode>	to be disconnected or not.
	Parameter: <mode> 0 - "Drop DTR" ignored but OK result code given. ATH disconnects. 1 - "Drop DTR" and ATH ignored but OK result code given. 2 - "Drop DTR" behaviour according to &D setting. ATH disconnects (factory default).</mode>
AT+CVHU?	Read command reports the current value of the <mode></mode> parameter, in the format:
	+CVHU: <mode></mode>
AT+CVHU=?	Test command reports the range of supported values for parameter <mode></mode>

3.5.4.3. Network Service Handling

3.5.4.3.1. Subscriber Number - +CNUM

+CNUM - Subscriber Number SELINT 0		SELINT 0/1
AT+CNUM	Execution command returns the MSISDN (if the phone number of been stored in the SIM card) in the format:	of the device has
+CNUM: <number>,<type></type></number>		



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+CNUM - Subscri	iber Number SELINT 0 / 1
	<pre>where <number> - string containing the phone number in the format <type> <type> - type of number: 129 - national numbering scheme 145 - international numbering scheme (contains the character "+").</type></type></number></pre>
Reference	3GPP TS 27.007
+CNUM - Subscri	iber Number SELINT 2
AT+CNUM	If the ENS functionality has not been previously enabled (see <u>#ENS</u>)
	Execution command returns the MSISDN (if the phone number of the device has been stored in the SIM card) in the format:
	+CNUM: <alpha>,<number>,<type></type></number></alpha>
	If the ENS functionality has been previously enabled (see <u>#ENS</u>)
	Execution command returns the MSISDN (if the phone number of the device has been stored in the SIM card) in the format:
	+CNUM: <alpha>,<number>,<type>[<cr><lf> +CNUM: <alpha>,<number>,<type>[]]</type></number></alpha></lf></cr></type></number></alpha>
	<pre>where: <alpha> - alphanumeric string associated to <number>; used character set should be the one selected with +CSCS. <number> - string containing the phone number in the format <type> <type> - type of number: 129 - national numbering scheme 145 - international numbering scheme (contains the character "+").</type></type></number></number></alpha></pre>
	Note: in 13.00.xxx SW release the behaviour doesn't depend on ENS functionality and corresponds to the case when the ENS functionality is enabled.
AT+CNUM=?	Test command returns the OK result code



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3GPP TS 27.007

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3.5.4.3.2. Read Operator Names - +COPN

+COPN - Read O	perator Names	SELINT 0 / 1
AT+COPN	Execution command returns the list of operator names from	n the ME in the format:
	+COPN: <numeric1>,<alpha1>[<cr><lf><cr><lf></lf></cr></lf></cr></alpha1></numeric1>	>
	+COPN: <numeric2>,<alpha2>[]]</alpha2></numeric2>	
	where:	
	<pre><numericn> - string type, operator in numeric format (see</numericn></pre>	+COPS)
	<alphan> - string type, operator in long alphanumeric form</alphan>	nat (see +COPS)
	Note: each operator code <numeric< b=""> hat has an alphanu</numeric<>	meric equivalent
	<alphan> in the ME memory is returned</alphan>	_
Reference	3GPP TS 27.007	

+COPN - Read Op	perator Names SE	LINT 2
AT+COPN	Execution command returns the list of operator names from the ME	in the format:
	+COPN: <numeric1>,<alpha1>[<cr><lf></lf></cr></alpha1></numeric1>	
	+COPN: <numeric2>,<alpha2>[]]</alpha2></numeric2>	
	where: < numeric <i>n</i> > - string type, operator in numeric format (see + COPS) < alpha <i>n</i> > - string type, operator in long alphanumeric format (see +	COPS)
	Note: each operator code <numeric< b=""><i>n</i>> that has an alphanumeric equ <alphan< b="">> in the ME memory is returned</alphan<></numeric<>	ivalent
AT+COPN=?	Test command returns the OK result code	
Reference	3GPP TS 27.007	

3.5.4.3.3. Network Registration Report - +CREG

+CREG - Network	+CREG - Network Registration Report SELINT 0 / 1	
AT+CREG[= [<mode>]]</mode>	Set command enables/disables network registration reparameter <mode></mode> .	ports depending on the
	Parameter: mode> 0 - disable network registration unsolicited result code 1 - enable network registration unsolicited result code 2 - enable network registration unsolicited result code identification data	e
	If <mode>=1</mode> , network registration result code reports	:



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+CREG - Network	Registration Report SELINT 0 / 1	
	+CREG: <stat></stat>	
	where <stat></stat>	
	 0 - not registered, ME is not currently searching a new operator to register 1 - registered, home network 2 - not registered, but ME is currently searching a new operator to register 3 - registration denied 4 -unknown 5 - registered, roaming 	
	If <mode>=2</mode> , network registration result code reports:	
	+CREG: <stat>[,<lac>,<ci>]</ci></lac></stat>	
	where: <lac></lac> - Local Area Code for the currently registered on cell <ci></ci> - Cell Id for the currently registered on cell	
	Note: <lac></lac> and <ci></ci> are reported only if <mode>=2</mode> and the mobile is registered on some network cell.	
	Note: issuing AT+CREG<CR> is the same as issuing the Read command.	
	Note: issuing AT+CREG=<cr></cr> is the same as issuing the command AT+CREG=0<cr></cr> .	
AT+CREG?	Read command reports the <mode></mode> and <stat></stat> parameter values in the format:	
	+CREG: <mode>,<stat>[,<lac>,<ci>]</ci></lac></stat></mode>	
	Note: <lac></lac> and <ci></ci> are reported only if <mode>=2</mode> and the mobile registered on some network cell.	is is
AT+CREG=?	Test command returns the range of supported <mode></mode>	
Example	AT OK at+creg? +CREG: 0,2	
	OK (the MODULE is in network searching state) at+creg? +CREG: 0,2	
	OK at+creg? +CREG: 0,2	
	OK at+creg? +CREG: 0,2	



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+CREG - Netwo	ork Registration Report	SELINT 0 / 1
	OK at+creg? +CREG: 0,1	
	OK (the MODULE is registered) at+creg? +CREG: 0,1	
	ОК	
Reference	3GPP TS 27.007	

+CREG - Networl	k Registration Report	SELINT 2
AT+CREG=	Set command enables/disables network registration reports dependent	ling on the
<mode>]</mode>	parameter <mode></mode> .	
	Parameter:	
	<mode></mode>	- f 1()
	0 - disable network registration unsolicited result code (factory de	erault)
	1 - enable network registration unsolicited result code2 - enable network registration unsolicited result code with network	ork Call
	identification data	JIK CEII
	If <mode>=1</mode> , network registration result code reports:	
	+CREG: <stat></stat>	
	where	
	<stat></stat>	
	0 - not registered, ME is not currently searching a new operat	or to register to
	1 - registered, home network	
	2 - not registered, but ME is currently searching a new operat	or to register to
	3 - registration denied	
	4 -unknown 5 - registered, roaming	
	5 - Tegistered, Toanning	
	If <mode>=2</mode> , network registration result code reports:	
	+CREG: <stat>[,<lac>,<ci>]</ci></lac></stat>	
	where:	
	<lac> - Local Area Code for the currently registered on cell</lac>	
	<ci> - Cell Id for the currently registered on cell</ci>	
	Note: <lac></lac> and <ci></ci> are reported only if <mode>=2</mode> and the mo	bile is
	registered on some network cell.	



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CREG - Network Registration Report SELINT 2	
AT+CREG?	Read command reports the <mode></mode> and <stat></stat> parameter values in the format:
	+CREG: <mode>,<stat>[,<lac>,<ci>]</ci></lac></stat></mode>
	Note: <lac></lac> and <ci></ci> are reported only if <mode>=2</mode> and the mobile is registered on some network cell.
AT+CREG=?	Test command returns the range of supported <mode></mode>
Example	AT OK at+creg? +CREG: 0,2
	OK (the MODULE is in network searching state) at+creg? +CREG: 0,2
	OK at+creg? +CREG: 0,2
	OK at+creg? +CREG: 0,2 OK at+creg? +CREG: 0,1
	OK (<i>the MODULE is registered</i>) at+creg? +CREG: 0,1
	OK
Reference	3GPP TS 27.007
Note	There are situations in which the presentation of the URC controlled by +CREG i slightly different from ETSI specifications: e.g. it is possible to have an excessive presentation of the URC +CREG: 4. We identified this behaviour and decided to maintain it as default for backward compatibility issues. It is indeed possible to avoid it simply issuing AT#REGMODE=1 (see #REGMODE): this puts the Operation Mode of Registration Status Commands in 'Enhanced Registration Operation Mode' which is more formal.

3.5.4.3.4. Operator Selection - +COPS

+COPS - Operator Selection SELINT 0 / 1		
AT+COPS[=	Set command forces an attempt to select and register the GSM network operator.	
[<mode></mode>	<mode> parameter defines whether the operator selection is done automatically or</mode>	
[, <format></format>	it is forced by this command to operator <oper></oper> .	
[, <oper>]]]]</oper>	The operator <oper></oper> shall be given in format <format></format> .	



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PS - Opera	tor Selection SELINT 0 / 1
	The behaviour of +COPS command depends on the last #COPSMODE setting.
	(#COPSMODE=0)
	Parameters:
	<mode></mode>
	 0 - automatic choice (the parameter <oper> will be ignored) (factory default) 1 - manual choice unlocked (network is kept as long as available, then it can be changed with some other suited networks to guarantee the service) 2 - deregister from GSM network; the MODULE is kept unregistered until a +COPS with <mode>=0, 1, 4 or 5 is issued</mode> 3 - set only <format> parameter (the parameter <oper> will be ignored)</oper></format> 4 - manual/automatic (<oper> field shall be present); if manual selection fails, automatic mode (<mode>=0) is entered</mode></oper> 5 - manual choice locked (network is kept fixed, if the chosen network is not
	available, then the mobile has no service)
	<format></format>
	0 - alphanumeric long form (max length 16 digits)
	1 - alphanumeric short form
	2 - Numeric 5 or 6 digits [country code (3) + network code (2 or 3)]
	<pre><oper>: network operator in format defined by <format> parameter.</format></oper></pre>
	(#COPSMODE=1)
	Parameters:
	<mode></mode>
	0 - automatic choice (the parameter <oper></oper> will be ignored) (default)
	 1 - manual choice (<oper> field shall be present)</oper> 2 - deregister from GSM network; the MODULE is kept unregistered until a +COPS with <mode>=0, 1 or 4 is issued</mode>
	3 - set only <format></format> parameter (the parameter <oper></oper> will be ignored)
	4 - manual/automatic (<oper></oper> field shall be present); if manual selection fails automatic mode (<mode>=0</mode>) is entered
	<format></format>
	0 - alphanumeric long form (max length 16 digits)
	2 - Numeric 5 or 6 digits [country code (3) + network code (2 or 3)]
	<pre><oper>: network operator in format defined by <format> parameter.</format></oper></pre>
	Note: <mode></mode> parameter setting is stored in NVM and available at next reboot, if i is not 3 (i.e.: set only <format></format> parameter).



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+COPS - Operator	
	Note: if <mode>=1</mode> or 4 (or 5 if #COPSMODE=0), the selected network is stored
	in NVM too and is available at next reboot (this will happen even with a new SIN inserted)
	Note: <format></format> parameter setting is never stored in NVM
	Note: issuing AT+COPS < CR > is the same as issuing the Read command.
	Note: issuing AT+COPS=<cr></cr> is the same as issuing the command AT+COPS=0<cr></cr> .
AT+COPS?	Read command returns current value of <mode></mode> , <format></format> and <oper></oper> in format <format></format> ; if no operator is selected, <format></format> and <oper></oper> are omitted
	+COPS: <mode>[, <format>, <oper>]</oper></format></mode>
AT+COPS=?	Test command returns a list of quadruplets, each representing an operator present in the network.
	The behaviour of Test command depends on the last #COPSMODE setting.
	(#COPSMODE=0)
	The command outputs as many rows as the number of quadruplets, each of them in the format:
	+COPS: (<stat> ,<oper (in="" <format="">=0)>,'''', <oper (in="" <format="">=2)>)</oper></oper></stat>
	where <stat> - operator availability 0 - unknown 1 - available 2 - current 3 - forbidden</stat>
	(#COPSMODE=1) The quadruplets in the list are separated by commas:
	+COPS: [list of supported (<stat>,<oper (in="" <format="">=0)>,, <oper (in="" <format="">=2)>)s][,,(list of supported <mode>s), (list of supported<format>s)]</format></mode></oper></oper></stat>
	where < stat> - operator availability 0 - unknown 1 - available
	2 - current



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+COPS - Operat	or Selection	SELINT 0/1
	3 - forbidden	
	Note: since with this command a network scar some seconds before the output is given.	n is done, this command may require
	Note: The value of parameter <oper></oper> (in <fo< b=""> GM862 family products.</fo<>	rmat>=0) is the same as the former
Reference	3GPP TS 27.007	

+COPS - Operator		
AT+COPS=	Set command forces an attempt to select and register the GSM network operator.	
[<mode></mode>	<mode> parameter defines whether the operator selection is done automatically or</mode>	
[, <format></format>	it is forced by this command to operator <oper></oper> .	
[, <oper>]]]</oper>	The operator <oper></oper> shall be given in format <format></format> .	
	Parameters:	
	<mode></mode>	
	0 - automatic choice (the parameter <oper></oper> will be ignored) (factory default)	
	1 - manual choice (<oper></oper> field shall be present)	
	2 - deregister from GSM network; the MODULE is kept unregistered until a +COPS with <mode>=0, 1 or 4 is issued</mode>	
	3 - set only <format></format> parameter (the parameter <oper></oper> will be ignored)	
	4 - manual/automatic (<oper></oper> field shall be present); if manual selection fails, automatic mode (<mode>=0</mode>) is entered	
	<format></format>	
	0 - alphanumeric long form (max length 16 digits)	
	2 - Numeric 5 or 6 digits [country code (3) + network code (2 or 3)]	
	<pre><oper>: network operator in format defined by <format> parameter.</format></oper></pre>	
	Note: <mode></mode> parameter setting is stored in NVM and available at next reboot, if it	
	is not 3 (i.e.: set only <format></format> parameter).	
	Note: if <mode>=1 or 4</mode> , the selected network is stored in NVM too and is	
	available at next reboot (this will happen even with a new SIM inserted)	
	Note: <format></format> parameter setting is never stored in NVM	
AT+COPS?	Read command returns current value of <mode< b="">>,<format></format> and <oper></oper> in format</mode<>	
	<format>; if no operator is selected, <format> and <oper> are omitted</oper></format></format>	
	+COPS: <mode>[, <format>, <oper>]</oper></format></mode>	
AT+COPS=?	Test command returns a list of quadruplets, each representing an operator present in the network.	
	The quadruplets in the list are separated by commas:	
	+COPS: [list of supported (<stat>,<oper (in="" <format="">=0)>,,</oper></stat>	
	<pre><oper (in="" <format="">=2)>)s][,,(list of supported <mode>s),</mode></oper></pre>	



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+COPS - Operat	or Selection	SELINT 2
	(list of supported <format>s)]</format>	
	where	
	<stat> - operator availability</stat>	
	0 - unknown	
	1 - available	
	2 - current	
	3 - forbidden	
	Note: since with this command a network scan is o	done, this command may require
	some seconds before the output is given.	
Reference	3GPP TS 27.007	

3.5.4.3.5. Facility Lock/Unlock - +CLCK

+CLCK - Facility I	Lock/Unlock SELINT 0 / 1
AT+CLCK=	Execution command is used to lock or unlock a ME o a network facility.
<fac>,<mode></mode></fac>	
[, <passwd></passwd>	Parameters:
[, <class>]]</class>	 <fac> - facility</fac> "SC" - SIM (PIN request) (device asks SIM password at power-up and when th lock command issued) "AO" - BAOC (Barr All Outgoing Calls) "OI" - BOIC (Barr Outgoing International Calls) "OX" - BOIC -exHC (Barr Outgoing International Calls except to Home Country) "AI" - BAIC (Barr All Incoming Calls) "IR" - BIC-Roam (Barr Incoming Calls when Roaming outside the home country) "AB" - All Barring services (applicable only for <mode>=0)</mode> "AG" - All outGoing barring services (applicable only for <mode>=0)</mode> "AC" - All inComing barring services (applicable only for <mode>=0)</mode> "FD" - SIM fixed dialling memory feature (if PIN2 authentication has not beed done during the current session, PIN2 is required as <passwd>)</passwd> "PN" - network Personalisation "PU" - network subset Personalisation
	(mode) - defines the operation to be done on the facility 0 - unlock facility 1 - lock facility 2 - query status (passwd) - shall be the same as password specified for the facility from the DTI user interface or with command Change Password + CPWD (class) - sum of integers each representing a class of information (default is 7) 1 - voice (telephony) 2 - data (refers to all bearer services)



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+CLCK - Facility	Lock/Unlock	SELINT 0 / 1
	4 - fax (facsimile services)	
	8 - short message service	
	16 - data circuit sync	
	32 - data circuit async	
	64 - dedicated packet access	
	128 - dedicated PAD access	
	Note: when <mode>=2</mode> and command successful,	it returns:
	+CLCK: <status></status>	
	where	
	<status> - current status of the facility</status>	
	0 - not active	
	1 - active	
AT+CLCK=?	Test command reports all the facility supported by	the device.
Reference	3GPP TS 27.007	
Note	The improving command @CLCK has been defin	ned.

+CLCK - Facility Loc	k/Unlock	SELINT 2
AT+CLCK=	Execution command is used to lock or unlock a ME o a network	k facility.
<fac>,<mode></mode></fac>		
[, <passwd></passwd>	Parameters:	
[, <class>]]</class>	<fac> - facility</fac>	
	"PS" - PH-SIM (lock PHone to SIM card) MT asks password w	when other than
	current SIM card inserted; MT may remember certain am	ount of previously
	used cards thus not requiring password when they are ins	erted
	"PF" - lock Phone to the very First inserted SIM card (MT asks	s password when
	other than the first SIM card is inserted)	
	"SC" - SIM (PIN request) (device asks SIM password at power	r-up and when this
	lock command issued)	
	"AO"- BAOC (Barr All Outgoing Calls)	
	"OI" - BOIC (Barr Outgoing International Calls)	
	"OX" - BOIC-exHC (Barr Outgoing International Calls except	to Home Country)
	"AI" - BAIC (Barr All Incoming Calls)	
	"IR" - BIC-Roam (Barr Incoming Calls when Roaming outside	e the home country)
	"AB" - All Barring services (applicable only for <mode>=0</mode>)	
	"AG" - All outGoing barring services (applicable only for <mo< b=""></mo<>	ode>=0)
	"AC" - All inComing barring services (applicable only for <m< b=""></m<>	ode>=0)
	"FD" - SIM fixed dialling memory feature (if PIN2 authenticat	ion has not been
	done during the current session, PIN2 is required as <pas< th=""><th>swd>)</th></pas<>	swd>)
	"PN" - network Personalisation	
	"PU" - network subset Personalisation	
	"PP" - service Provider Personalization	





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+CLCK - Facility I	.ock/Unlock SELINT 2
¥	"PC" - Corporate Personalization
	"MC" – Multi Country Lock ³⁸
	<mode></mode> - defines the operation to be done on the facility
	0 - unlock facility
	1 - lock facility
	2 - query status
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
	1 - voice (telephony)
	2 - data (refers to all bearer services)
	4 - fax (facsimile services)
	8 - short message service
	16 - data circuit sync
	32 - data circuit async
	64 - dedicated packet access
	128 - dedicated PAD access
	Note: when <mode>=2</mode> and command successful, it returns: +CLCK: <status>[,<class1>[<cr><lf>+CLCK: <status>,<class2> []]</class2></status></lf></cr></class1></status>
	where
	<status> - the current status of the facility</status>
	0 - not active
	1 - active
	<classn> - class of information of the facility</classn>
AT+CLCK=?	Test command reports all the facilities supported by the device.
Reference	3GPP TS 27.007
Example	Querying such a facility returns an output on three rows, the first for voice, the
-	second for data, the third for fax:
	AT+CLCK ="AO",2
	+CLCK: <status>,1</status>
	+CLCK: <status>,2</status>
	+CLCK: <status>,4</status>

3.5.4.3.6. Facility Improved Lock/Unlock - @CLCK

<pre>@CLCK - Facility Improved Lock/Unlock</pre> SELINT 0 / 1		
AT@CLCK=	Execution command is used to lock or unlock a ME or a network	facility.
<fac>,<mode></mode></fac>		
[, <passwd></passwd>	Parameters:	
[, <class>]]</class>	<fac></fac> - facility	
	"SC" - SIM (PIN request) (device asks SIM password at power-up and when this	

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@CLCK - Facility	Improved Lock/Unlock	SELINT 0/1
	lock command issued)	
	"AO"- BAOC (Barr All Outgoing Calls)	
	"OI" - BOIC (Barr Outgoing International Calls)	
	"OX" - BOIC-exHC (Barr Outgoing International Calls ex	xcept to Home Country)
	"AI" - BAIC (Barr All Incoming Calls)	
	"IR" - BIC-Roam (Barr Incoming Calls when Roaming or	
	"AB" - All Barring services (applicable only for <mode></mode>	=0)
	"AG" - All outGoing barring services (applicable only for	r <mode>=0</mode>)
	"AC" - All inComing barring services (applicable only fo	
	"FD" - SIM fixed dialling memory feature (if PIN2 auther	
	done during the current session, PIN2 is required	as <passwd></passwd>)
	"PN" - network Personalisation	
	"PU" - network subset Personalisation	
	<mode> - defines the operation to be done on the facility</mode>	
	0 - unlock facility	
	1 - lock facility	
	2 - query status	
	<pre>> - shall be the same as password specified for the</pre>	
	user interface or with command Change Pass	word +CPWD
	<class> - sum of integers each representing a class of infor</class>	rmation (default is 7)
	1- voice (telephony)	
	2 - data (refers to all bearer services)	
	4 - fax (facsimile services)	
	8 - short message service	
	16 - data circuit sync	
	32 - data circuit async	
	64 - dedicated packet access	
	128 - dedicated PAD access	
	Note: when <mode>=2</mode> and command successful, it returns	s:
	@CLCK: <status>[,<class1></class1></status>	
	[<cr><lf>@CLCK: <status>,<class2>[]]</class2></status></lf></cr>	
	where	
	<status> - the current status of the facility</status>	
	0 - not active	
	1 - active	
	<classn> - class of information of the facility</classn>	
AT@CLCK=?	Test command reports all the facilities supported by the de	vice.
Reference	3GPP TS 27.007	
Example	Querying such a facility returns an output on three row second for data, the third for fax:	rs, the first for voice, the



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@CLCK - Facility Imp	roved Lock/Unlock	SELINT 0 / 1
	AT@CLCK ="AO",2 @CLCK: <status>,1 @CLCK: <status>,2 @CLCK: <status>,4</status></status></status>	
	ОК	

3.5.4.3.7. Change Facility Password - +CPWD

+CPWD - Change Faci	ility Password	SELINT 0 / 1
AT+CPWD= <fac>,</fac>	Execution command changes the password for the facility lock	function defined by
<oldpwd>,</oldpwd>	command Facility Lock +CLCK.	
<newpwd></newpwd>		
	Parameters:	
	<fac> - facility</fac>	
	"SC" - SIM (PIN request)	
	"AB" - All barring services	
	"P2" - SIM PIN2	
	 <oldpwd> - string type, it shall be the same as password spectfrom the ME user interface or with command +CPV</oldpwd> <newpwd> - string type, it is the new password</newpwd> 	VD.
	Note: parameter <oldpwd></oldpwd> is the old password while <newpwd< b=""></newpwd<>	
AT+CPWD=?	Test command returns a list of pairs (<fac></fac> , <pwdlength></pwdlength>) available facilities and the maximum length of their password (<	
Example	at+cpwd=? +CPWD: ("SC",8),("AB",4),("P2",4) OK	
Reference	3GPP TS 27.007	

+CPWD - Change Faci	ility Password	SELINT 2
AT+CPWD= <fac>,</fac>	Execution command changes the password for the facility lock	function defined by
<oldpwd>,</oldpwd>	command Facility Lock +CLCK.	
<newpwd></newpwd>		
	Parameters:	
	<fac> - facility</fac>	
	"SC" - SIM (PIN request)	
	"AB" - All barring services	
	"P2" - SIM PIN2	
	"PS"- SIM VO	
	 <oldpwd> - string type, it shall be the same as password specifrom the ME user interface or with command +CPW</oldpwd> <newpwd> - string type, it is the new password</newpwd> 	
	Note: parameter <oldpwd></oldpwd> is the old password while <newpwd< b=""></newpwd<>	> is the new one.



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+CPWD - Change Faci	lity Password	SELINT 2
AT+CPWD=?	Test command returns a list of pairs (<fac>,<pwdlength>) v</pwdlength></fac>	which presents the
	available facilities and the maximum length of their password (<	pwdlength>)
Example	at+cpwd=? +CPWD: ("SC",8),("AB",4),("P2",8),("PS",8)	
	OK	
Reference	3GPP TS 27.007	

3.5.4.3.8. Calling Line Identification Presentation - +CLIP

+CLIP - Calling Line	Identification Presentation	SELINT 0/1
AT+CLIP[=[<n>]]</n>	Set command enables/disables the presentation of the CL the TE . This command refers to the GSM supplementary Line Identification Presentation) that enables a called sub the calling party when receiving a mobile terminated call	service CLIP (Calling oscriber to get the CLI of
	Parameters:	
	<n></n>	
	0 - disables CLI indication (factory default)	
	1 - enables CLI indication	
	If enabled the device reports after each RING the respon	se:
	+CLIP: <number>,<type>,'"',128,<alpha>,<cli_valid< th=""><th>dity></th></cli_valid<></alpha></type></number>	dity>
	where:	
	<number> - string type phone number of format specifie</number>	ed by <type></type>
	<type> - type of address octet in integer format</type>	
	128 - both the type of number and the numbering plan a	
	129 - unknown type of number and ISDN/Telephony nu 145 - international type of number and ISDN/Telephony	
	the character "+")	/ numbering plan (contains
	<alpha> - string type; alphanumeric representation of <n the entry found in phonebook; used character</n </alpha>	set should be the one
	selected with command Select TE character s	set +CSCS.
	0 - CLI valid	
	1 - CLI has been withheld by the originator.	
	2 - CLI is not available due to interworking problems or	limitation or originating
	network.	
	Note: in the +CLIP: response they are currently not repo	
	information (it's always "" after the 2 nd comma) and the sinformation (it's always 128 after the 3 rd comma)	subaddress type
	Note: issuing AT+CLIP<cr></cr> is the same as issuing the	Read command.



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+CLIP - Calling I	ine Identification Presentation SELINT 0 / 1
	Note: issuing AT+CLIP=<cr></cr> is the same as issuing the command AT+CLIP=0<cr></cr> .
AT+CLIP?	Read command returns the presentation status of the CLI in the format:
	+CLIP: <n>,<m></m></n>
	where:
	<n></n>
	0 - CLI presentation disabled
	1 - CLI presentation enabled
	<m> - status of the CLIP service on the GSM network</m>
	0 - CLIP not provisioned
	1 - CLIP provisioned
	2 - unknown (e.g. no network is present)
	Note: This command issues a status request to the network, hence it may take a few seconds to give the answer due to the time needed to exchange data with it.
AT+CLIP=?	Test command returns the supported values of the parameter <n></n>
Reference	3GPP TS 27.007
Note	The command changes only the report behaviour of the device, it does not change CLI supplementary service setting on the network.

+CLIP - Calling Line	Identification Presentation SELINT 2
AT+CLIP=[<n>]</n>	Set command enables/disables the presentation of the CLI (Calling Line Identity) at the TE . This command refers to the GSM supplementary service CLIP (Calling Line Identification Presentation) that enables a called subscriber to get the CLI of the calling party when receiving a mobile terminated call.
	Parameters:
	<11>
	0 - disables CLI indication (factory default)
	1 - enables CLI indication
	If enabled the device reports after each RING the response:
	+CLIP: <number>,<type>,'"',128,<alpha>,<cli_validity></cli_validity></alpha></type></number>
	where:
	<number> - string type phone number of format specified by <type></type></number>
	<type> - type of address octet in integer format</type>
	128 - both the type of number and the numbering plan are unknown129 - unknown type of number and ISDN/Telephony numbering plan



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+CLIP - Calling L	ne Identification Presentation SELINT 2
+CLIP - Calling L	ne Identification Presentation SELINT 2 145 - international type of number and ISDN/Telephony numbering plan (contains the character "+") <alpha> - string type; alphanumeric representation of <number> corresponding to the entry found in phonebook; used character set should be the one selected with command Select TE character set +CSCS. <cli_validity> 0 - CLI valid 1 - CLI has been withheld by the originator. 2 - CLI is not available due to interworking problems or limitation or originating network.</cli_validity></number></alpha>
	Note: in the + CLIP: response they are currently not reported either the subaddress information (it's always "" after the 2 nd comma) and the subaddress type information (it's always 128 after the 3 rd comma)
AT+CLIP?	 Read command returns the presentation status of the CLI in the format: +CLIP: <n>,<m></m></n> where: <n></n> 0 - CLI presentation disabled 1 - CLI presentation enabled <m> - status of the CLIP service on the GSM network</m> 0 - CLIP not provisioned 1 - CLIP provisioned 1 - CLIP provisioned 2 - unknown (e.g. no network is present) Note: This command issues a status request to the network, hence it may take a few seconds to give the answer due to the time needed to exchange data with it.
AT+CLIP=?	Test command returns the supported values of parameter <n></n>
Reference	3GPP TS 27.007
Note	The command changes only the report behaviour of the device, it does not change CLI supplementary service setting on the network.

3.5.4.3.9. Calling Line Identification Restriction - +CLIR

+CLIR - Calling Line Identification Restriction		SELINT 0/1
AT+CLIR[=[<n>]]</n>	Set command overrides the CLIR subscription when te as a default adjustment for all following outgoing calls revoked by using the opposite command. This command refers to CLIR-service (GSM 02.81) th to enable or disable the presentation of the CLI to the o a call.	s. This adjustment can be at allows a calling subscriber
	Parameter: <n> - facility status on the Mobile</n>	



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+CLIR - Calling I	Line Identification Restriction SELIN	<mark>T 0 / 1</mark>
	0 - CLIR facility according to CLIR service network status	
	1 - CLIR facility active (CLI not sent)	
	2 - CLIR facility not active (CLI sent)	
	Note: issuing AT+CLIR<cr></cr> is the same as issuing the Read command	d.
	Note: issuing AT+CLIR=<cr></cr> is the same as issuing the command AT+CLIR=0<cr></cr> .	
AT+CLIR?	Read command gives the default adjustment for all outgoing calls (<n></n>)	and also
	triggers an interrogation of the provision status of the CLIR service (<m:< td=""><td></td></m:<>	
	<n> - facility status on the Mobile</n>	
	0 - CLIR facility according to CLIR service network status	
	1 - CLIR facility active (CLI not sent)	
	2 - CLIR facility not active (CLI sent)	
	<m> - facility status on the Network</m>	
	0 - CLIR service not provisioned	
	1 - CLIR service provisioned permanently	
	2 - unknown (e.g. no network present, etc.)	
	3 - CLI temporary mode presentation restricted	
	4 - CLI temporary mode presentation allowed	
AT+CLIR=?	Test command reports the supported values of parameter $\langle n \rangle$.	
Reference	3GPP TS 27.007	
Note	This command sets the default behaviour of the device in outgoing calls.	

+CLIR - Calling Line	e Identification Restriction	SELINT 2
AT+CLIR=[<n>]</n>	Set command overrides the CLIR subscription when temporar as a default adjustment for all following outgoing calls. This a revoked by using the opposite command. This command refer (GSM 02.81) that allows a calling subscriber to enable or disa the CLI to the called party when originating a call.	djustment can be s to CLIR-service
	 Parameter: <n> - facility status on the Mobile</n> 0 - CLIR facility according to CLIR service network status 1 - CLIR facility active (CLI not sent) 2 - CLIR facility not active (CLI sent) 	
AT+CLIR?	 Read command gives the default adjustment for all outgoing c triggers an interrogation of the provision status of the CLIR set <n> - facility status on the Mobile</n> 0 - CLIR facility according to CLIR service network status 1 - CLIR facility active (CLI not sent) 2 - CLIR facility not active (CLI sent) 	
	<m> - facility status on the Network</m>	



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+CLIR - Calling Line	Identification Restriction	SELINT 2
	0 - CLIR service not provisioned	
	1 - CLIR service provisioned permanently	
	2 - unknown (e.g. no network present, etc.)	
	3 - CLI temporary mode presentation restricted	
	4 - CLI temporary mode presentation allowed	
AT+CLIR=?	Test command reports the supported values of parameter <n></n> .	
Reference	3GPP TS 27.007	
Note	This command sets the default behaviour of the device in outgoin	ng calls.

3.5.4.3.10. Call Forwarding Number And Conditions - +CCFC

+CCFC - Call Forward	ding Number And Condition SELINT 0 / 1	/ 2
AT+CCFC=	Execution command controls the call forwarding supplementary service.	
<reason>,</reason>	Registration, erasure, activation, deactivation, and status query are supported.	
<cmd>[,<number>[,<</number></cmd>		
type>[, <class></class>	Parameters:	
[,,, <time>]]]</time>	<reason></reason>	
	0 - unconditional	
	1 - mobile busy	
	2 - no reply	
	3 - not reachable	
	4 - all calls (not with query command)	
	5 - all conditional calls (not with query command)	
	<cmd></cmd>	
	0 - disable	
	1 - enable	
	2 - query status	
	3 - registration	
	4 - erasure	
	<pre><number> - string type phone number of forwarding address in format specifie by <type> parameter</type></number></pre>	d
	<type> - type of address octet in integer format :</type>	
	129 - national numbering scheme	
	145 - international numbering scheme (contains the character "+")	
	<class> - sum of integers each representing a class of information which the command refers to; default 7 (voice + data + fax)</class>	
	1 - voice (telephony)	
	2 - data	
	4 - fax (facsimile services)	
	8 - short message service	
	16 - data circuit sync	
	32 - data circuit async	



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+CCFC - Call For	warding Number And Condition	<mark>SELINT 0 / 1 / 2</mark>
	64 - dedicated packet access	
	128 - dedicated PAD access	
	<time> - time in <i>seconds</i> to wait before call is forwarded; it is va <reason> "no reply" is enabled (<cmd>=1) or queried 130 - automatically rounded to a multiple of 5 seconds (defaul</cmd></reason></time>	(<cmd></cmd> =2)
	Note: when <cmd>=2</cmd> and command successful, it returns:	
	+CCFC: <status>,<class1>[,<number>,<type>[,,,<time>]][<c +CCFC: <status>,<class2>[,<number>,<type>[,,,<time>]][</time></type></number></class2></status></c </time></type></number></class1></status>	
	where:	
	<status> - current status of the network service</status>	
	0 - not active	
	1 - active	
	<classn> - same as <class></class></classn>	
	<time> - it is returned only when <reason>=2 ("no reply") and <</reason></time>	< cmd> =2.
	The other parameters are as seen before.	
AT+CCFC=?	Test command reports supported values for the parameter <rease< td=""><td>on>.</td></rease<>	on>.
Reference	3GPP TS 27.007	
Note	When querying the status of a network service (<cmd>=2</cmd>) the reactive' case (<status>=0</status>) should be returned only if service is no <class></class> .	•

3.5.4.3.11. Call Waiting - +CCWA

+CCWA - Call Waiting	g SELINT 0 / 1
AT+CCWA[=	Set command allows the control of the call waiting supplementary service.
[<n>[,<cmd></cmd></n>	Activation, deactivation, and status query are supported.
[, <class>]]]]</class>	
	Parameters:
	<n> - enables/disables the presentation of an unsolicited result code:</n>
	0 - disable
	1 - enable
	<cmd> - enables/disables or queries the service at network level:</cmd>
	0 - disable
	1 - enable
	2 - query status
	<class> - is a sum of integers each representing a class of information which the command refers to; default is 7 (voice + data + fax)</class>
	1 - voice (telephony)
	2 - data
	4 - fax (facsimile services)
	8 - short message service



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+CCWA - Call Waitin	lg	SELINT 0/1
	16 - data circuit sync	
	32 - data circuit async	
	64 - dedicated packet access	
	128 - dedicated PAD access	
	Note: the response to the query command is in the format:	
	+CCWA: <status>,<class1>[<cr><lf></lf></cr></class1></status>	
	+CCWA: <status>,<class2>[]]</class2></status>	
	where	
	<status> represents the status of the service: 0 - inactive</status>	
	1 - active	
	<classn> - same as <class></class></classn>	
	Note: the unsolicited result code enabled by parameter $\langle n \rangle$ is i	in the format:
	+CCWA: <number>,<type>,<class>,<alpha>,<cli_validity></cli_validity></alpha></class></type></number>	>
	where	
	<pre><number> - string type phone number of calling address in for</number></pre>	rmat specified by
	<type></type>	
	<type> - type of address in integer format</type>	
	< class > - see before	
	<alpha> - string type; alphanumeric representation of <number the entry found in phonebook; used character set sh selected with +CSCS.</number </alpha>	
	<cli_validity></cli_validity>	
	0 - CLI valid	
	1 - CLI has been withheld by the originator	
	2 - CLI is not available due to interworking problems or limit	ations of originating
	network	6 6
	Note: if parameter <cmd></cmd> is omitted then network is not interr	ogated.
	Note: in the query command the class parameter must not be is	ssued.
	Note: the difference between call waiting report disabling (AT	
	and call waiting service disabling $(AT+CCWA = 0,0,7)$ is that call waiting indication is sent to the device by network but this	last one does not
	report it to the DTE ; instead in the second case the call waiting generated by the network. Hence the device results busy to the	third party in the
	2^{nd} case while in the 1^{st} case a ringing indication is sent to the t	hird party.
	Note: The command AT+CCWA=1,0 has no effect a non sens	e and must not be



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+CCWA - Call Wa	iting	SELINT 0/1
	issued.	
	Note: issuing AT+CCWA<cr></cr> is the same as issuing the Re	ad command.
	Note: issuing AT+CCWA=<cr></cr> is the same as issuing the co AT+CCWA=0<cr></cr> .	ommand
AT+CCWA?	Read command reports the current value of the parameter <n></n>	
AT+CCWA=?	Test command reports the supported values for the parameter •	< n> .
Reference	3GPP TS 27.007	
+CCWA - Call Wa	iting	SELINT 2
AT+CCWA=	Set command allows the control of the call waiting supplemen	tary service.
[<n>[,<cmd></cmd></n>	Activation, deactivation, and status query are supported.	
[, <class>]]]</class>		
	Parameters:	
	<n> - enables/disables the presentation of an unsolicited result</n>	code:
	0 - disable	
	1 - enable	
	<pre><cmd> - enables/disables or queries the service at network lev</cmd></pre>	el:
	0 - disable	
	1 - enable	
	2 - query status	
	class> - is a sum of integers each representing a class of information of the second sec	mation which the
	command refers to; default is 7 (voice + data + fax)	
	1 - voice (telephony)	
	2 - data	
	4 - fax (facsimile services)	
	8 - short message service	
	16 - data circuit sync	
	32 - data circuit async	
	64 - dedicated packet access	
	128 - dedicated PAD access	
	Note: the response to the query command is in the format:	
	+CCWA: <status>,<class1>[<cr><lf></lf></cr></class1></status>	
	+CCWA: <status>,<class2>[]]</class2></status>	
	where	
	<status> represents the status of the service:</status>	
	0 - inactive	
	1 - active	
	<classn> - same as <class></class></classn>	
	Note: the unsolicited result code enabled by parameter $\langle n \rangle$ is	n the format::



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+CCWA - Call Waiting	g SELINT 2
	+CCWA: <number>,<type>,<class>,[<alpha>][,<cli_validity>]</cli_validity></alpha></class></type></number>
	where:
	<number> - string type phone number of calling address in format specified by</number>
	<type></type>
	<type> - type of address in integer format</type>
	<class> - see before</class>
	<alpha> - string type; alphanumeric representation of <number> corresponding to</number></alpha>
	the entry found in phonebook; used character set should be the one selected with +CSCS.
	<cli_validity></cli_validity>
	0 - CLI valid
	1 - CLI has been withheld by the originator
	2 - CLI is not available due to interworking problems or limitations of originating network
	Note: if parameter <cmd></cmd> is omitted then network is not interrogated.
	Note: in the query command the class parameter must not be issued.
	Note: the difference between call waiting report disabling ($AT+CCWA = 0,1,7$) and call waiting service disabling ($AT+CCWA = 0,0,7$) is that in the first case the call waiting indication is sent to the device by network but this last one does not report it to the DTE ; instead in the second case the call waiting indication is not generated by the network. Hence the device results busy to the third party in the 2^{nd} case while in the 1^{st} case a ringing indication is sent to the third party.
	Note: The command AT+CCWA=1,0 has no effect a non sense and must not be issued
AT+CCWA?	Read command reports the current value of the parameter <n></n> .
AT+CCWA=?	Test command reports the supported values for the parameter <n></n> .
Reference	3GPP TS 27.007

3.5.4.3.12. Call Holding Services - +CHLD

+CHLD - Call Holdir	n <mark>g Services</mark>	SELINT 0 / 1
AT+CHLD= <n></n>	Execution command controls the network call hold service. W possible to disconnect temporarily a call and keep it suspende by the network, contemporary it is possible to connect anothe multiparty connection.	d while it is retained
	 Parameter: <n></n> 0 - releases all held calls, or sets the UDUB (User Determine indication for a waiting call. 1 - releases all active calls (if any exist), and accepts the othe call 	•



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+CHLD - Call Hol	ding Services	SELINT 0 / 1
	1X - releases a specific active call X	
	2 - places all active calls (if any exist) on hold and accepts the or waiting) call.	her (held or
	2X - places all active calls on hold except call X with which con be supported	nmunication shall
	3 - adds an held call to the conversation	
	Note: "X" is the numbering (starting with 1) of the call given by t setting up or receiving the calls (active, held or waiting) as seen b subscriber. Calls hold their number until they are released. New c lowest available number.	y the served
	Note: where both a held and a waiting call exist, the above proceed waiting call (i.e. not to the held call) in conflicting situation.	lures apply to the
AT+CHLD=?	Test command returns the list of supported <n>s</n> .	
	+CHLD: (0,1,2,3)	
	Note: consider what has been written about the Set command rela a specific call (X).	ating the actions on
Reference	3GPP TS 27.007	
Note	ONLY for VOICE calls	

+CHLD - Call Holdin	g Services SELINT 2
AT+CHLD=[<n>]</n>	Execution command controls the network call hold service. With this service it is possible to disconnect temporarily a call and keep it suspended while it is retained by the network, contemporary it is possible to connect another party or make a multiparty connection.
	Parameter:
	<n></n>
	0 - releases all held calls, or sets the UDUB (User Determined User Busy) indication for a waiting call. (only from version D)
	1 - releases all active calls (if any exist), and accepts the other (held or waiting) call
	1X - releases a specific active call X
	2 - places all active calls (if any exist) on hold and accepts the other (held or waiting) call.
	2X - places all active calls on hold except call X with which communication shall be supported (only from version D).
	3 - adds an held call to the conversation
	4 - connects the two calls and disconnects the subscriber from both calls (Explicit Call Transfer (ECT))
	Note: "X" is the numbering (starting with 1) of the call given by the sequence of setting up or receiving the calls (active, held or waiting) as seen by the served



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+CHLD - Call Holding	Services	SELINT 2
subscriber. Calls hold their number until they are released. New calls take the lowest available number.		calls take the
	Note: where both a held and a waiting call exist, the above proce- waiting call (i.e. not to the held call) in conflicting situation.	dures apply to the
AT+CHLD=?Test command returns the list of supported <n>s.</n>		
	+CHLD: (0,1,1X,2,2X,3,4)	
Reference	3GPP TS 27.007	
Note	ONLY for VOICE calls	

3.5.4.3.13. Unstructured Supplementary Service Data - +CUSD

+CUSD - Unstruct	ured Supplementary Service Data	SELINT 0 / 1
AT+CUSD[= [<n>[,<str></str></n>	Set command allows control of the Unstructured Supplementar (USSD [GSM 02.90]).	ry Service Data
[, <dcs>]]]]</dcs>		
	Parameters:	ad accust ac de
	 <n> - is used to disable/enable the presentation of an unsolicite</n> 0 - disable the result code presentation in the DTA 	ed result code.
	1 - enable the result code presentation in the DTA	
	< str> - USSD-string (when < str> parameter is not given, netw interrogated)	vork is not
	 If <dcs> indicates that GSM338 default alphabet is used M GSM alphabet into current TE character set (see +CSCS)</dcs> 	IE/TA converts
	 If <dcs> indicates that 8-bit data coding scheme is used: M</dcs> 	IE/TA converts
	each 8-bit octet into two IRA character long hexadecimal r with integer value 42 is presented to TE as two characters 65).	
	<dcs> - GSM 3.38 Cell Broadcast Data Coding Scheme in interior is 0).</dcs>	eger format (default
	Note: the unsolicited result code enabled by parameter $\langle n \rangle$ is	in the format:
	+CUSD: <m>[,<str>,<dcs>] to the TE</dcs></str></m>	
	where:	
	< m >:	
	0 - no further user action required (network initiated USSD-N information needed after mobile initiated operation).	lotify, or no further
	1 - further user action required (network initiated USSD-Requ	uest, or further
	information needed after mobile initiated operation)	



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+CUSD - Unstruct	ured Supplementary Service Data	SELINT 0 / 1
	2 - USSD terminated by the network	
	3 - other local client has responded	
	4 - operation not supported	
	5 - network time out	
	Note: in case of successful mobile initiated operative response from the network and sends it to the DT . This will block the AT command interface for the	E before the final result code.
	Note: issuing AT+CUSD<cr></cr> is the same as iss	uing the Read command.
	Note: issuing AT+CUSD=<cr></cr> is the same as is	ssuing the command
	AT+CUSD=0 <cr>.</cr>	6
AT+CUSD?	Read command reports the current value of the pa	rameter < n >
AT+CUSD=?	Test command reports the supported values for the	e parameter <n></n>
Reference	3GPP TS 27.007	

+CUSD - Unstruct	ared Supplementary Service Data	SELINT 2
AT+CUSD=	Set command allows control of the Unstructured Supplemen	tary Service Data
[<n>[,<str></str></n>	(USSD [GSM 02.90]).	
[, <dcs>]]]</dcs>		
	Parameters:	
	<n> - is used to disable/enable the presentation of an unsolic</n>	ited result code.
	0 - disable the result code presentation in the DTA	
	1 - enable the result code presentation in the DTA	
	2 - cancel an ongoing USSD session (not applicable to read	command
	response)	
	<pre><str> - USSD-string (when <str> parameter is not given, ne interrogated)</str></str></pre>	twork is not
	 If <dcs> indicates that GSM338 default alphabet is used</dcs> 	
	- if TE character set other than "HEX" (refer comm	
	Character Set +CSCS): ME/TA converts GSM al character set (see +CSCS)	
	- if TE character set is "HEX": MT/TA converts ea	ch 7-bit character of
	GSM alphabet into two IRA character long hexa	
	character Π (GSM 23) is presented as 17 (IRA 4)	
	 If <dcs> indicates that 8-bit data coding scheme is used:</dcs> each 8-bit octet into two IRA character long hexadecima with integer value 42 is presented to TE as two character 	l number; e.g. octet
		$5 \simeq 1$ (Here 50 and 00).
	<dcs> - GSM 3.38 Cell Broadcast Data Coding Scheme in in is 0).</dcs>	nteger format (default



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+CUSD - Unstructur	red Supplementary Service Data	ELINT 2
	Note: the unsolicited result code enabled by parameter <n></n> is in the	format:
	+CUSD: <m>[,<str>,<dcs>] to the TE</dcs></str></m>	
	where:	
	<m>:</m>	
	 0 - no further user action required (network initiated USSD-Notify information needed after mobile initiated operation). 1 - further user action required (network initiated USSD-Request, or information needed after mobile initiated operation) 	
	2 - USSD terminated by the network	
	3 - other local client has responded	
	4 - operation not supported	
	5 - network time out	
AT+CUSD?	Read command reports the current value of the parameter <n></n>	
AT+CUSD=?	Test command reports the supported values for the parameter <n></n>	
Reference	3GPP TS 27.007	

3.5.4.3.14. Advice Of Charge - +CAOC

+CAOC - Advice O	f Charge SELINT 0 / 1
AT+CAOC[= [<mode>]]</mode>	Set command refers to the Advice of Charge supplementary services that enable subscriber to get information about the cost of calls; the command also includes the possibility to enable an unsolicited event reporting of the Current Call Meter (CCM) information.
	Parameter: <mode></mode> 0 - query CCM value 1 - disables unsolicited CCM reporting 2 - enables unsolicited CCM reporting
	Note: the unsolicited result code enabled by parameter <mode></mode> is in the format: +CCCM: <ccm></ccm>
	where: <ccm></ccm> - current call meter in home units, string type: three bytes of the CCM value in hexadecimal format (e.g. "00001E" indicates decimal value 30)
	Note: the unsolicited result code + CCCM is sent when the CCM value changes, but not more than every 10 seconds.
	Note: issuing AT+CAOC < CR > is the same as issuing the Read command.



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+CAOC - Advice (Of Charge SELINT 0 / 1
	Note: issuing AT+CAOC=<cr></cr> is the same as issuing the command AT+CAOC=0<cr></cr> .
AT+CAOC?	Read command reports the value of parameter <mode></mode> in the format:
	+CAOC: <mode></mode>
AT+CAOC=?	Test command reports the supported values for <mode></mode> parameter.
	Note: the representation format doesn't match the v.25ter §5.7.3 "Information text formats for test commands". The output is:
	+CAOC: 0, 1, 2
Reference	3GPP TS 27.007
Note	+CAOC command returns an estimate of the cost of the current call only, produced by the MS and based on the information provided by either AoCI or AOCC supplementary services; it is not stored in the SIM.
+CAOC - Advice (
AT+CAOC= <mode></mode>	Set command refers to the Advice of Charge supplementary services that enable subscriber to get information about the cost of calls; the command also includes the possibility to enable an unsolicited event reporting of the Current Call Meter (CCM) information.
	Parameter: mode> 0 - query CCM value 1 - disables unsolicited CCM reporting 2 - enables unsolicited CCM reporting
	Note: the unsolicited result code enabled by parameter <mode></mode> is in the format:
	+CCCM: <ccm></ccm>
	where:
	<ccm> - current call meter in home units, string type: three bytes of the CCM value in hexadecimal format (e.g. "00001E" indicates decimal value 30)</ccm>
	Note: the unsolicited result code + CCCM is sent when the CCM value changes, but not more than every 10 seconds.
AT+CAOC?	Read command reports the value of parameter <mode></mode> in the format:
	+CAOC: <mode></mode>
AT+CAOC=?	Test command reports the supported values for <mode></mode> parameter.
Reference	3GPP TS 27.007
Note	+CAOC command returns an estimate of the cost of the current call only, produced by the MS and based on the information provided by either AoCI or AOCC supplementary services; it is not stored in the SIM.



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3.5.4.3.15. List Current Calls - +CLCC

+CLCC - List Cu	rrent Calls SELINT 0 / 1
AT+CLCC	Execution command returns the list of current calls and their characteristics in the format:
	[+CLCC: <id1>,<dir>,<stat>,<mode>,<mpty>,<number>,<type> [<cr><lf>+CLCC:<id2>,<dir>,<stat>,<mode>,<mpty>,<number>,<type>[]]]</type></number></mpty></mode></stat></dir></id2></lf></cr></type></number></mpty></mode></stat></dir></id1>
	where: < id <i>n</i> > - call identification number
	<dir> - call direction 0 - mobile originated call 1 - mobile terminated call</dir>
	<stat> - state of the call 0 - active 1 - held 2 - dialling (MO call) 3 - alerting (MO call) 4 - incoming (MT call) 5 - waiting (MT call)</stat>
	<mode> - call type 0 - voice 1 - data 2 - fax 9 - unknown</mode>
	<mpty> - multiparty call flag 0 - call is not one of multiparty (conference) call parties 1 - call is one of multiparty (conference) call parties</mpty>
	<number> - string type phone number in format specified by <type></type></number>
	<type> - type of phone number octet in integer format 129 - national numbering scheme 145 - international numbering scheme (contains the character "+")</type>
D. (Note: If no call is active then only OK message is sent. This command is useful in conjunction with command + CHLD to know the various call status for call holding
Reference	3GPP TS 27.007

+CLCC - List Current Calls

SELINT 2



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+CLCC - List Current	t Calls SELINT 2
AT+CLCC	Execution command returns the list of current calls and their characteristics in the
	format:
	[+CLCC: <id1>,<dir>,<stat>,<mode>,<mpty>,<number>,<type></type></number></mpty></mode></stat></dir></id1>
	, <alpha>[<cr><lf>+CLCC:<id2>,<dir>,<stat>,<mode>,</mode></stat></dir></id2></lf></cr></alpha>
	<mpty>,<number>,<type>,<alpha>[]]]</alpha></type></number></mpty>
	where:
	<idn> - call identification number</idn>
	<dir> - call direction</dir>
	0 - mobile originated call
	1 - mobile terminated call
	< stat > - state of the call
	0 - active
	1 - held
	2 - dialing (MO call)
	3 - alerting (MO call)
	4 - incoming (MT call)
	5 - waiting (MT call)
	<mode> - call type</mode>
	0 - voice
	1 - data
	2 - fax
	9 - unknown
	<mpty> - multiparty call flag</mpty>
	0 - call is not one of multiparty (conference) call parties
	1 - call is one of multiparty (conference) call parties
	<number> - string type phone number in format specified by <type></type></number>
	<type> - type of phone number octet in integer format</type>
	129 - national numbering scheme
	145 - international numbering scheme (contains the character "+")
	<alpha> - string type; alphanumeric representation of <number> corresponding to</number></alpha>
	the entry found in phonebook; used character set should be the one
	selected with +CSCS.
	Note: If no call is active then only OK message is sent. This command is useful in
	conjunction with command +CHLD to know the various call status for call holding.
AT+CLCC=?	Test command returns the OK result code
Reference	3GPP TS 27.007

3.5.4.3.16. SS Notification - +CSSN

+CSSN - SS Notificatio	n	<mark>SELINT 0 / 1</mark>
AT+CSSN[=	It refers to supplementary service related network initiated notified	cations.
[<n>[,<m>]]]</m></n>	Set command enables/disables the presentation of notification res	sult codes from TA



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+CSSN - SS Notificati	on	SELINT 0/1
	to TE.	
	Parameters:	
	<n> - sets the +CSSI result code presentation status</n>	
	0 - disable	
	1 - enable	
	<m> - sets the +CSSU result code presentation status</m>	
	0 - disable	
	1 - enable	
	When <n>=1</n> and a supplementary service notification is received	ed after a mobile
	originated call setup, an unsolicited code:	
	+CSSI: <code1></code1>	
	is sent to TE before any other MO call setup result codes, where <code1></code1> :	e:
	0 - unconditional call forwarding is active	
	1 - some of the conditional call forwarding are active	
	2 - call has been forwarded	
	3 - call is waiting	
	5 - outgoing calls are barred	
	6 - incoming calls are barred	
	o meening cans are barred	
	When <m>=1</m> and a supplementary service notification is received.	red during a mobile
	terminated call setup or during a call, an unsolicited result code	
	+CSSU: <code2></code2>	
	+C550. <coue2></coue2>	
	is sent to TE , where:	
	<code2>:</code2>	
	0 - this is a forwarded call (MT call setup)	
	2 - call has been put on hold (during a voice call)	
	3 - call has been retrieved (during a voice call)	
	Note: issuing AT+CSSN<cr></cr> is the same as issuing the Read	command.
		1
	Note: issuing $AT+CSSN=\langle CR \rangle$ is the same as issuing the com	mand
AT COONS	AT+CSSN=0 <cr>.</cr>	
AT+CSSN?	Read command reports the current value of the parameters.	to 400
AT+CSSN=?	Test command reports the supported range of values for parame	ters < n> , < m> .
Reference	3GPP TS 27.007	

+CSSN - SS Notification

SELINT 2



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+CSSN - SS Notifica	ation SELINT 2
AT+CSSN=[<n></n>	It refers to supplementary service related network initiated notifications.
[, <m>]]</m>	Set command enables/disables the presentation of notification result codes from TA to TE .
	Parameters:
	<n> - sets the +CSSI result code presentation status</n>
	0 - disable
	1 - enable
	<m> - sets the +CSSU result code presentation status</m>
	0 - disable
	1 - enable
	When <n></n> =1 and a supplementary service notification is received after a mobile originated call setup, an unsolicited code:
	+CSSI: <code1></code1>
	is sent to TE before any other MO call setup result codes, where: <code1></code1> :
	0 - unconditional call forwarding is active
	1 - some of the conditional call forwardings are active
	2 - call has been forwarded
	3 - call is waiting
	5 - outgoing calls are barred
	6 - incoming calls are barred
	When <m>=1</m> and a supplementary service notification is received during a mobile terminated call setup or during a call, an unsolicited result code:
	+CSSU: <code2></code2>
	is sent to TE , where:
	<code2>:</code2>
	0 - this is a forwarded call (MT call setup)
	2 - call has been put on hold (during a voice call)
	3 - call has been retrieved (during a voice call).
AT+CSSN?	Read command reports the current value of the parameters.
AT+CSSN=?	Test command reports the supported range of values for parameters <n></n> , <m></m> .
Reference	3GPP TS 27.007

3.5.4.3.17. Closed User Group - +CCUG

+CCUG - Closed User	Group Supplementary Service Control	SELINT 0/1
AT+CCUG[=	Set command allows control of the Closed User Group su	pplementary service
[<n>[,<index></index></n>	[GSM 02.85].	
[, <info>]]]]</info>		
	Parameters:	



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+CCUG - Closed U	Jser Group Supplementary Service Control	SELINT 0/1
	 <n></n> 0 - disable CUG temporary mode (factory default). 1 - enable CUG temporary mode: it enables to control th air interface as a default adjustment for all following on the second second	
	<index> 09 - CUG index 10 - no index (preferential CUG taken from subscriber d</index>	lata) (default)
	<info> 0 - no information (default) 1 - suppress Outgoing Access (OA) 2 - suppress preferential CUG 3 - suppress OA and preferential CUG</info>	
	Note: issuing AT+CCUG <cr> is the same as issuing the Note: issuing AT+CCUG=<cr> is the same as issuing the</cr></cr>	
AT+CCUG?	AT+CCUG=0 <cr>. Read command reports the current value of the parameter</cr>	20
AT+CCUG: AT+CCUG=?	Test command reports the supported range of values for <index>, <info></info></index>	
Reference	3GPP TS 27.007	

+CCUG - Closed User	Group Supplementary Service Control	SELINT 2
AT+CCUG=	Set command allows control of the Closed User Group suppleme	entary service
[<n>[,<index></index></n>	[GSM 02.85].	
[, <info>]]]</info>		
	Parameters:	
	<n></n>	
	0 - disable CUG temporary mode (factory default).	
	1 - enable CUG temporary mode: it enables to control the CUG air interface as a default adjustment for all following outgoin	
	<index></index>	
	09 - CUG index	
	10 - no index (preferential CUG taken from subscriber data) (de	efault)
	<info></info>	
	0 - no information (default)	
	1 - suppress Outgoing Access (OA)	
	2 - suppress preferential CUG	
	3 - suppress OA and preferential CUG	
AT+CCUG?	Read command reports the current value of the parameters	
AT+CCUG=?	Test command returns the OK result code	
Reference	3GPP TS 27.007	



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+CPOL - Preferred O	perator List SELINT 2
AT+CPOL=	Execution command writes an entry in the SIM list of preferred operators.
[<index>][,<format></format></index>	
[, <oper>]]</oper>	Parameters:
	<index> - integer type; the order number of operator in the SIM preferred operator list</index>
	1 <i>n</i>
	<format></format>
	2 - numeric <oper></oper>
	<oper> - string type</oper>
	Note: if <index></index> is given but <oper></oper> is left out, entry is deleted. If <oper></oper> is given
	but <index> is left out, <oper> is put in the next free location. If only <format> is</format></oper></index>
	given, the format of the <oper></oper> in the read command is changed.
AT+CPOL?	Read command returns all used entries from the SIM list of preferred operators.
AT+CPOL=?	Test command returns the whole <index></index> range supported by the SIM and the
	range for the parameter <format></format>
Reference	3GPP TS 27.007

3.5.4.3.19. Selection of preferred PLMN list - +CPLS

+CPLS – Selection of preferr	+CPLS – Selection of preferred PLMN list SELINT 2		
AT+CPLS= <list></list>	The execution command is used to select a list of preferred PLMNs in the SIM/USIM. Parameters: <list>: 0 - User controlled PLMN selector with Access Technology EFPLMNwAcT, if not found in the SIM/UICC then PLMN preferred list EFPLMNsel (this file is only available in SIM card or GSM application selected in UICC) 1 - Operator controlled PLMN selector with Access Technology EFOPLMNwAcT 2 - HPLMN selector with Access Technology EFHPLMNwAcT Note: the value set by command is directly stored in NVM and doesn't depend on the specific CMUX instance.</list>		
AT+CPLS?	Read command returns the selected PLMN selector <list></list> from the SIM/USIM.		
AT+CPLS=?	Test command returns the whole index range supported <list< b="">>s by the SIM/USIM.</list<>		





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3.5.4.3.20. Call deflection - +CTFR

+CTFR – Call deflection	SELINT 2
AT+CTFR= <number>[,<type>]</type></number>	Set command is used to request a service that causes an incoming alerting call to be forwarded to a specified number. This is based on the GSM/UMTS supplementary service CD (Call Deflection; refer 3GPP TS 22.072).
	Parameters: <number>:</number> string type phone number of format specified by <type></type>
	<type>: type of address octet in integer format; default 145 when dialling string includes international access code character "+", otherwise 129</type>
	Note: Call Deflection is only applicable to an incoming voice call
AT+CTFR=?	Test command tests for command existence

3.5.4.4. Mobile Equipment Control

3.5.4.4.1. Phone Activity Status - +CPAS

+CPAS - Phone A	ctivity Status SELINT 0 / 1	
AT+CPAS	Execution command reports the device status in the form:	
	+CPAS: <pas></pas>	
	Where:	
	<pre><pre>pas> - phone activity status</pre></pre>	
	0 - ready (device allows commands from TA/TE)	
	1 - unavailable (device does not allow commands from TA/TE)	
	2 - unknown (device is not guaranteed to respond to instructions)	
	3 - ringing (device is ready for commands from TA/TE, but the ringer is active))
	4 - call in progress (device is ready for commands from TA/TE , but a call is in progress)	
AT+CPAS?	Read command has the same effect as Execution command.	
AT+CPAS=?	Test command reports the supported range of values for <pas></pas> .	
	Note: although + CPAS is an execution command, ETSI 07.07 requires the T command to be defined.	est
Reference	3GPP TS 27.007	

AT+CPAS Execution command rej	ports the device status in the form:



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+CPAS - Phone A	ctivity Status	SELINT 2
	+CPAS: <pas></pas>	
	Where:	
	<pre>> - phone activity status</pre>	
	0 - ready (device allows commands from TA/TE)	
	1 - unavailable (device does not allow commands from	n TA/TE)
	2 - unknown (device is not guaranteed to respond to in	
	3 - ringing (device is ready for commands from TA/T	
	4 - call in progress (device is ready for commands from 144 1	
	progress)	III I A/ I E, but a call is in
AT+CPAS=?	Test command reports the supported range of values for	r <pas></pas> .
	Note: although + CPAS is an execution command, ETS	I 07.07 requires the Test
	command to be defined.	1
Example	ATD03282131321;	
Enumpio	OK	
	AT+CPAS	
	+CPAS: 4 the called phone has answ	vered to your call
	OK	
	ATH	
	OK	
Reference	3GPP TS 27.007	

3.5.4.4.2. Set Phone Functionality - +CFUN

+CFUN - Set Phone	Functionality	SELINT 0/1
AT+CFUN= <fun></fun>	Set command selects the level of functionality in the ME.	
	Parameter:	
	< fun> - is the power saving function mode	
	0 - minimum functionality, NON-CYCLIC SLEEP mode: in the	
	interface is not accessible. Consequently, once you have set	
	not send further characters. Otherwise these characters rema	-
	buffer and may delay the output of an unsolicited result code	
	event, or rising RTS line, stops power saving and takes the	ME back to full
	functionality level <fun>=1</fun> .	
	1 - mobile full functionality with power saving disabled (facto	ry default)
	2 - disable TX	
	4 - disable either TX and RX	
	5 - mobile full functionality with power saving enabled	
	Note: issuing AT+CFUN=4 actually causes the module to perfe	orm either a network
	deregistration and a SIM deactivation.	



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+CFUN - Set Phone	Functionality	SELINT 0/1
	Note: if power saving enabled, it reduces the power consumptio time, thus allowing a longer standby time with a given battery c	
	Note: to place the module in power saving mode, set the <fun></fun> = 5 and the line DTR (RS232) must be set to OFF . Once in pow line switch to the OFF status to signal that the module is really condition. During the power saving condition, before sending any AT com line, the DTR must be set to ON (0V) to exit from power saving waited for the CTS (RS232) line to go in ON status. Until the DTR line is ON , the module will not return back in the condition.	ver saving, the CTS in power saving mand on the serial g and must be
	Note: the power saving function does not affect the network beh MODULE, even during the power save condition the module re the network and reachable for incoming calls or SMS. If a call a power save, then the module will wake up and proceed normally unsolicited incoming call code	mains registered on rrives during the
AT+CFUN?	Read command reports the current level of functionality.	
AT+CFUN=?	Test command returns the list of supported values for <fun></fun> For compatibility with previous versions, Test command returns + CFUN: (1, 5)	
	An enhanced version of Test command has been defined: $AT+C$	r UN= <i>((</i> , that
AT+CFUN=??	provides the complete range of values for <fun>.</fun>Enhanced test command returns the list of supported values for 	-fun>
Reference	3GPP TS 27.007	
Keleicille	5011 15 27.007	

+CFUN - Set Phone Functionali	ty SELINT 2
AT+CFUN=	Set command selects the level of functionality in the ME.
[<fun>[,<rst>]]</rst></fun>	
	Parameters:
	<fun> - is the power saving function mode</fun>
	0 - minimum functionality, NON-CYCLIC SLEEP mode: in this mode,
	the AT interface is not accessible. Consequently, once you have set <i><</i> fun>
	level 0, do not send further characters. Otherwise these characters remain
	in the input buffer and may delay the output of an unsolicited result code.
	The first wake-up event, or toggling RTS line, stops power saving and
	takes the ME back to full functionality level <fun>=1</fun> .
	1 - mobile full functionality with power saving disabled (factory default)
	2 - disable TX
	4 - disable both TX and RX
	5 - mobile full functionality with power saving enabled
	7 - CYCLIC SLEEP mode: in this mode, the serial interface is
	periodically enabled while CTS is active. If characters are recognized on



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the serial interface, the ME stays active for 2 seconds after the last character was sent or received. ME exits SLEEP mode only, if AT+CFUN=1 is entered 9 – just as 0 but with different wake-up events (see SW User Guide) <i>The following two values are supported only for 10.01.xxx, 16.01.xxx and</i> <i>13.00.xxx SW versions, starting respectively from 10.01.xx1, 16.01.xx1</i> <i>and 13.00.xx7.</i> 10 – disable both TX and RX with power saving enabled 11- disable both TX and RX and automatically the module goes in power saving. The AT interface is not accessible. Consequently, once you have set < fun > level 11, it do not send further characters. Toggling RTS line, stops power saving and takes the ME back awake. In order to restore full functionality, the user must send +CFUN command with < fun>=1 The module sleeps about 20 seconds, verifies the RTS state and then it returns to sleep.
<pre><rst> - reset flag 0 - do not reset the ME before setting it to <fun> functionality level 1 - reset the device. The device is fully functional after the reset. This value is available only for <fun> = 1. The parameter <rst> is not supported by all products or software versions; to be sure check it with the test command.</rst></fun></fun></rst></pre>
Note: issuing AT+CFUN=4[,0] (or 10[,0], 11[,0]) actually causes the module to perform either a network deregistration and a SIM deactivation.
Note: if power saving enabled, it reduces the power consumption during the idle time, thus allowing a longer standby time with a given battery capacity.
Note: to place the module in power saving mode, set the <fun></fun> parameter at value = 5 or = 10 and the line DTR (RS232) must be set to OFF . Once in power saving, the CTS line switch to the OFF status to signal that the module is really in power saving condition. During the power saving condition, before sending any AT command on the serial line, the DTR must be set to ON (0V) to exit from power saving and it must be waited for the CTS (RS232) line to go in ON status. Until the DTR line is ON , the module will not return back in the power saving condition.
Note: the power saving function does not affect the network behaviour of the MODULE, even during the power save condition the module remains registered on the network and reachable for incoming calls or SMS. If a call incomes during the power save, then the module will wake up and proceed normally with the unsolicited incoming call code



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AT+CFUN?	Read command reports the current setting of <fun>.</fun>
AT+CFUN=?	Test command returns the list of supported values for <fun></fun> and <rst></rst> .
Reference	3GPP TS 27.007

3.5.4.4.3. Enter PIN - +CPIN

+CPIN - Enter PIN		SELINT 0/1
AT+CPIN[= <pin></pin>	Set command sends to the device a password which is necessar	
[, <newpin>]]</newpin>	 operated (SIM PIN, SIM PUK, PH-SIM PIN, etc.). If the PIN required is SIM PUK or SIM PUK2, the <newpin> is second pin, <newpin>, will replace the old pin in the SIM.</newpin></newpin> The command may be used to change the SIM PIN by sending parameters <pin> and <newpin>.</newpin></pin> Parameters: <pin> - string type value</pin> 	s required. This
	<newpin> - string type value. To check the status of the PIN request use the command AT+C Note: If all parameters are omitted then the behaviour of Set co</newpin>	
	as Read command.	initiality is the same
AT+CPIN?	Read command reports the PIN/PUK/PUK2 request status of th +CPIN: <code></code>	e device in the form:
	where:	
	<code> - PIN/PUK/PUK2 request status code</code>	
	READY - ME is not pending for any password	
	SIM PIN - ME is waiting SIM PIN to be given SIM PUK - ME is waiting SIM PUK to be given	
	PH-SIM PIN - ME is waiting phone-to-SIM card password to PH-FSIM PIN - ME is waiting phone-to-very first SIM card p given	v
	PH-FSIM PUK - ME is waiting phone-to-very first SIM card password to be given	unblocking
	SIM PIN2 - ME is waiting SIM PIN2 to be given; this < code > when the last executed command resulted in PIN2 failure (i.e. + CME ERROR: 17)	
	SIM PUK2 - ME is waiting SIM PUK2 to be given; this <cod< b=""> when the last executed command resulted in PU failure (i.e. +CME ERROR: 18)</cod<>	-
	PH-NET PIN - ME is waiting network personalization passwo PH-NET PUK - ME is waiting network personalization unbloc given	
	PH-NETSUB PIN - ME is waiting network subset personaliza given	tion password to be
	PH-NETSUB PUK - ME is waiting network subset personaliz	ation unblocking



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+CPIN - Enter PIN				SELINT 0/1
		password to be gi	iven	
	PH-SP PUK - M PH-CORP PIN - PH-CORP PUK	E is waiting service pr password to be given ME is waiting corpora - ME is waiting corpora be given	ovider personalization provider personalization provider personalization to ate personalization pass rate personalization unb Country Lock password to	unblocking word to be given blocking password to
	query the default j command or the A	power up setting use en T@CLCK=SC, <mo< td=""><td>nds on PIN facility settin ither the AT+CLCK=S de>, <pin> command.</pin></td><td></td></mo<>	nds on PIN facility settin ither the AT+CLCK=S de>, <pin> command.</pin>	
AT+CPIN=? Example	Test command ret AT+CMEE=1	urns OK result code.		
Note	AT+CPIN? +CME ERROR: 10 AT+CPIN? +CPIN: READY OK What follows is a	you inserted the SI	ror: you have to insert the SIA M and device is not waiting for which are accepted whe	or PIN to be given
	SIM PIN or SIM I			
	Α	#GPIO	#CSURVB	+CPIN
	D	11 L TO 02		
	D	#ADC	#CSURVBC	+CSQ
	H	#ADC #DAC	#CSURVBC #CSURVF	+CSQ +CCLK
	H O	#DAC #VAUX	#CSURVF #CSURVNLF	
	H O E	#DAC #VAUX #CBC	#CSURVF	+CCLK +CALA +CRSM
	H O E I	#DAC #VAUX #CBC #AUTOATT	#CSURVF #CSURVNLF #CSURVEXT #JDR	+CCLK +CALA +CRSM +CALM
	H O E I L	#DAC #VAUX #CBC #AUTOATT #MONI	#CSURVF #CSURVNLF #CSURVEXT #JDR #WSCRIPT	+CCLK +CALA +CRSM +CALM +CRSL
	H O E I L M	#DAC #VAUX #CBC #AUTOATT #MONI #SERVINFO	#CSURVF #CSURVNLF #CSURVEXT #JDR #WSCRIPT #ESCRIPT	+CCLK +CALA +CRSM +CALM +CRSL +CLVL
	H O E I L M P	#DAC#VAUX#CBC#AUTOATT#MONI#SERVINFO#COPSMODE	#CSURVF #CSURVNLF #CSURVEXT #JDR #WSCRIPT #ESCRIPT #RSCRIPT	+CCLK +CALA +CRSM +CALM +CALM +CRSL +CLVL +CLVL
	H O E I L M P Q	#DAC#VAUX#CBC#AUTOATT#MONI#SERVINFO#COPSMODE#QSS	#CSURVF #CSURVNLF #CSURVEXT #JDR #WSCRIPT #ESCRIPT #RSCRIPT #LSCRIPT	+CCLK +CALA +CRSM +CALM +CRSL +CLVL +CLVL +CMUT +CMEE
	H O E I L M P Q S	#DAC#VAUX#CBC#AUTOATT#MONI#SERVINFO#COPSMODE#QSS#DIALMODE	#CSURVF #CSURVNLF #CSURVEXT #JDR #WSCRIPT #ESCRIPT #RSCRIPT #LSCRIPT #DSCRIPT	+CCLK +CALA +CRSM +CALM +CRSL +CLVL +CLVL +CMUT +CMEE +CGREG
	H O E I L M P Q S T	#DAC#VAUX#CBC#AUTOATT#MONI#SERVINFO#COPSMODE#QSS#DIALMODE#ACAL	#CSURVF #CSURVNLF #CSURVEXT #JDR #WSCRIPT #ESCRIPT #RSCRIPT #LSCRIPT #DSCRIPT #REBOOT	+CCLK +CALA +CRSM +CALM +CRSL +CLVL +CLVL +CMUT +CMEE +CGREG +CBC
	H O E I L M P Q S T V	#DAC#VAUX#CBC#AUTOATT#MONI#SERVINFO#COPSMODE#QSS#DIALMODE#ACAL#ACALEXT	#CSURVF #CSURVNLF #CSURVEXT #JDR #WSCRIPT #ESCRIPT #RSCRIPT #LSCRIPT #DSCRIPT #REBOOT #STARTMODESCR	+CCLK +CALA +CRSM +CALM +CRSL +CLVL +CLVL +CMUT +CMEE +CGREG +CBC +CBC
	H O E I L M P Q S T V X	#DAC#VAUX#CBC#AUTOATT#MONI#SERVINFO#COPSMODE#QSS#DIALMODE#ACAL#ACALEXT#CODEC	#CSURVF #CSURVNLF #CSURVEXT #JDR #WSCRIPT #ESCRIPT #RSCRIPT #LSCRIPT #DSCRIPT #REBOOT	+CCLK +CALA +CRSM +CALM +CRSL +CLVL +CLVL +CMUT +CMEE +CGREG +CBC +CSDH +CNMI
	H O E I L M P Q S S T V X Z	#DAC#VAUX#CBC#AUTOATT#MONI#SERVINFO#COPSMODE#QSS#DIALMODE#ACAL#ACALEXT#CODEC#SHFEC	#CSURVF #CSURVNLF #CSURVEXT #JDR #WSCRIPT #ESCRIPT #RSCRIPT #LSCRIPT #DSCRIPT #REBOOT #STARTMODESCR #EXECSCR	+CCLK +CALA +CRSM +CALM +CRSL +CLVL +CNUT +CMUT +CMEE +CGREG +CBC +CBC +CSDH +CNMI +FMI
	H O E I L M P Q S S T V X Z &C	#DAC#VAUX#CBC#AUTOATT#MONI#SERVINFO#COPSMODE#QSS#DIALMODE#ACAL#ACAL#ACALEXT#CODEC#SHFEC#HFMICG	#CSURVF #CSURVNLF #CSURVEXT #JDR #WSCRIPT #ESCRIPT #RSCRIPT #LSCRIPT #REBOOT #STARTMODESCR #EXECSCR #PLMNMODE	+CCLK +CALA +CRSM +CALM +CRSL +CLVL +CLVL +CMUT +CMEE +CGREG +CBC +CBC +CSDH +CNMI +FMI +FMI
	H O E I L M P Q S T V X Z &C &D	#DAC#VAUX#CBC#AUTOATT#MONI#SERVINFO#COPSMODE#QSS#DIALMODE#ACAL#ACALEXT#CODEC#SHFEC#HFMICG#HSMICG	#CSURVF #CSURVNLF #CSURVEXT #JDR #WSCRIPT #ESCRIPT #RSCRIPT #LSCRIPT #DSCRIPT #REBOOT #STARTMODESCR #EXECSCR #PLMNMODE +FCLASS	+CCLK +CALA +CRSM +CALM +CRSL +CLVL +CWUT +CMUT +CMEE +CGREG +CBC +CBC +CSDH +CNMI +FMI +FMI
	H O E I L M P Q S T V X Z &C &D &F	#DAC#VAUX#CBC#AUTOATT#MONI#SERVINFO#COPSMODE#QSS#DIALMODE#ACAL#ACAL#ACALEXT#CODEC#SHFEC#HFMICG#SHFSD	#CSURVF #CSURVNLF #CSURVEXT #JDR #WSCRIPT #ESCRIPT #RSCRIPT #LSCRIPT #DSCRIPT #DSCRIPT #REBOOT #STARTMODESCR #EXECSCR #PLMNMODE +FCLASS +GCAP	+CCLK +CALA +CRSM +CALM +CRSL +CLVL +CUVL +CMUT +CMEE +CGREG +CBC +CBC +CSDH +CNMI +FMI +FMI +FMR +FMR
	H O E I L M P Q S T V X Z &C &F &K	#DAC#VAUX#CBC#AUTOATT#MONI#SERVINFO#COPSMODE#QSS#DIALMODE#ACAL#ACAL#ACALEXT#CODEC#SHFEC#HFMICG#SHFSD#BND	#CSURVF #CSURVNLF #CSURVEXT #JDR #WSCRIPT #ESCRIPT #RSCRIPT #LSCRIPT #DSCRIPT #REBOOT #STARTMODESCR #EXECSCR #PLMNMODE +FCLASS +GCAP +GCI	+CCLK +CALA +CRSM +CALM +CRSL +CLVL +CWUT +CMUT +CMEE +CGREG +CBC +CBC +CSDH +FMI +FMI +FMI +FMR +FTS +FRS
	H O E I L M P Q S T V X Z &C &D &F	#DAC#VAUX#CBC#AUTOATT#MONI#SERVINFO#COPSMODE#QSS#DIALMODE#ACAL#ACAL#ACALEXT#CODEC#SHFEC#HFMICG#SHFSD	#CSURVF #CSURVNLF #CSURVEXT #JDR #WSCRIPT #ESCRIPT #RSCRIPT #LSCRIPT #DSCRIPT #DSCRIPT #REBOOT #STARTMODESCR #EXECSCR #PLMNMODE +FCLASS +GCAP	+CCLK +CALA +CRSM +CALM +CRSL +CLVL +CUVL +CMUT +CMEE +CGREG +CBC +CBC +CSDH +CNMI +FMI +FMI +FMR +FMR



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+CPIN - Enter P	'IN			SELINT 0/1
	&V	#PASSW	+ICF	+FRH
	&W	#PKTSZ	+MS	+FLO
	&Y	#DSTO	+DS	+FPR
	&Z	#SKTTO	+DR	+FDD
	%E	#SKTSET	+CGMI	\$GPSP
	%L	#SKTOP	+CGMM	\$GPSPS
	%Q	#SKTCT	+CGMR	\$GPSR
	\Q	#SKTSAV	+GMI	\$GPSD
	\ R	#SKTRST	+GMM	\$GPSSW
	\mathbf{V}	#ESMTP	+GMR	\$GPSAT
	#SELINT	#EADDR	+CGSN	\$GPSNMUN
	#CGMI	#EUSER	+GSN	\$GPSACP
	#CGMM	#EPASSW	+CHUP	\$GPSWK
	#CGMR	#SEMAIL	+CRLP	\$GPSSAV
	#CGSN	#EMAILD	+CR	\$GPSRST
	#CAP	#ESAV	+CRC	\$GPSCON
	#SRS	#ERST	+CSNS	
	#SRP	#EMAILMSG	+CREG	
	#STM	#CSURV	+COPS	
	#PCT	#CSURVC	+CLIP	
	#SHDN	#CSURVU	+CPAS	
	#WAKE	#CSURVUC	+CFUN	
	#QTEMP			
	SIM card is not in All the above com	serted yet. nmands, but + CSDH a	and +CNMI, can b	, can be issued even if t be issued even if ME is
		-To-SIM card passwo	ord to be given	
Reference	3GPP TS 27.007			

+CPIN - Enter PIN		SELINT 2
AT+CPIN= <pin></pin>	Set command sends to the device a password which is necessary	before it can be
[, <newpin>]</newpin>	operated (SIM PIN, SIM PUK, PH-SIM PIN, etc.).	
	If the PIN required is SIM PUK or SIM PUK2, the <newpin> is</newpin>	required. This
	second pin, <newpin></newpin> will replace the old pin in the SIM.	_
	The command may be used to change the SIM PIN by sending it	with both
	parameters <pin></pin> and <newpin></newpin> .	
	Parameters:	
	in> - string type value	
	<newpin> - string type value.</newpin>	
	To check the status of the PIN request use the command AT+CP	PIN?



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+CPIN - Enter PI	N SELINT 2		
AT+CPIN?	Read command reports the PIN/PUK/PUK2 request status of the device in the form +CPIN: <code></code>		
	where:		
	<code> - PIN/PUK/PUK2 request status code</code>		
	READY - ME is not pending for any password		
	SIM PIN - ME is waiting SIM PIN to be given		
	SIM PUK - ME is waiting SIM PUK to be given		
	PH-SIM PIN - ME is waiting phone-to-SIM card password to be given		
	PH-FSIM PIN - ME is waiting phone-to-very first SIM card password to be given		
	PH-FSIM PUK - ME is waiting phone-to-very first SIM card unblocking		
	password to be given		
	SIM PIN2 - ME is waiting SIM PIN2 to be given; this <code></code> is returned only		
	when the last executed command resulted in PIN2 authentication failure (i.e. +CME ERROR: 17)		
	SIM PUK2 - ME is waiting SIM PUK2 to be given; this <code></code> is returned only		
	when the last executed command resulted in PUK2 authentication failure (i.e. + CME ERROR: 18)		
	PH-NET PIN - ME is waiting network personalization password to be given		
	PH-NET PUK - ME is waiting network personalization unblocking password to be given		
	PH-NETSUB PIN - ME is waiting network subset personalization password to be given		
	PH-NETSUB PUK - ME is waiting network subset personalization unblocking password to be given		
	PH-SP PIN - ME is waiting service provider personalization password to be given		
	PH-SP PUK - ME is waiting service provider personalization unblocking password to be given		
	PH-CORP PIN - ME is waiting corporate personalization password to be given		
	PH-CORP PUK - ME is waiting corporate personalization unblocking password to		
	be given		
	Note: Pin pending status at startup depends on PIN facility setting, to change or		
	query the default power up setting use the command		
	AT+CLCK=SC, <mode>,<pin></pin></mode>		
AT+CPIN=?	Test command returns OK result code.		
Example	AT+CMEE=1 OK		
	AT+CPIN?		
	+CME ERROR: 10 error: you have to insert the SIM AT+CPIN?		
	+CPIN: READY you inserted the SIM and device is not waiting for PIN to be given		
	ОК		
Note	What follows is a list of the commands which are accepted when ME is pending		
	SIM PIN or SIM PUK		



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CPIN - Enter PIN				SELINT 2
		#DA C	#COUDWAY F	
	A	#DAC	#CSURVNLF	+CPIN
	D	#VAUX	#CSURVEXT	+CSQ
	H	#VAUXSAV	#JDR	+CIND
	0	#CBC	#WSCRIPT	+CMER
	E	#AUTOATT	#ESCRIPT	+CCLK
	I	#MONI	#RSCRIPT	+CALA
	L	#SERVINFO	#LSCRIPT	+CALD
	Μ	#QSS	#DSCRIPT	+CRSM
	Р	#DIALMODE	#REBOOT	+CALM
	Q	#ACAL	#CMUXSCR	+CRSL
	S	#ACALEXT	#STARTMODESCR	+CLVL
	Т	#CODEC	#EXECSCR	+CMUT
	V	#SHFEC	#RSEN	+CLAC
	Χ	#HFMICG	#CCID	+CMEE
	Ζ	#HSMICG		+CGREG
	&C	#SHFSD	#PLMNMODE	+CBC
	&D	#BND	#V24CFG	+CSDH
	&F	#AUTOBND	#V24	+CNMI
	&K	#RTCSTAT	+FCLASS	+FMI
	&N	#USERID	+GCAP	+FMM
	&P	#PASSW	+GCI	+FMR
	&S	#PKTSZ	+IPR	+FTS
	&V	#DSTO	+IFC	+FRS
	&W	#SKTTO	+ILRR	+FTM
	&Y	#SKTSET	+ICF	+FRM
	&Z	#SKTOP	+MS	+FTH
	%E	#SKTCT	+DS	+FRH
	%L	#SKTSAV	+DR	+FLO
	%Q	#SKTRST	+CGMI	+FPR
	\Q	#SPKMUT	+CGMM	+FDD
		#ESMTP	+CGMR	\$GPSP
		#EADDR	+GMI	\$GPSPS
	#SELINT	#EUSER	+GMM	\$GPSR
	#CGMI	#EPASSW	+GMR	\$GPSD
	#CGMM	#SEMAIL	+CGSN	\$GPSSW
	#CGMR	#EMAILD	+GSN	\$GPSAT
	#CGNIK #CGSN	#ENAND #ESAV	+CMUX	φΟΙ SAT
	#CAP	#ESA V #ERST	+CHUP	
	#CAF #SRS	#EKS1 #EMAILMSG	+CRLP	
		#EMAILMSG #CSURV	+CRLP +CR	
	#SRP			
	#STM	#CSURVC	+CRC	
	#PCT	#CSURVU	+CSNS	
	#SHDN	#CSURVUC	+CREG	



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+CPIN - Enter PIN				SELINT 2	
	#WAKE	#CSURVB	+COPS		
	#QTEMP	#CSURVBC	+CLIP		
	#GPIO	#CSURVF	+CPAS		
	#ADC		+CFUN		
	SIM card is not inserted yet. All the above commands, but +CSDH and +CNMI, can be issued even if ME is waiting for phone-To-SIM card password to be given				
Reference	3GPP TS 27.007				

3.5.4.4.4. Signal Quality - +CSQ

+CSQ - Signal Qualit	y	SELINT 0/1		
AT+CSQ	Execution command reports received signal quality indicators in the form:			
	+CSQ: <rssi>,<ber></ber></rssi>			
	where			
	< rssi > - received signal strength indication			
	0 - (-113) dBm or less			
	1 - (-111) dBm			
	230 - (-109)dBm(-53)dBm / 2 dBm per step			
	31 - (-51)dBm or greater			
	99 - not known or not detectable			
	 ser> - bit error rate (in percent)			
	0 - less than 0.2%			
	1 - 0.2% to 0.4%			
	2 - 0.4% to 0.8%			
	3 - 0.8% to 1.6%			
	4 - 1.6% to 3.2%			
	5 - 3.2% to 6.4%			
	6 - 6.4% to 12.8%			
	7 - more than 12.8%			
	99 - not known or not detectable			
	Note: this command should be used instead of the %Q and %	L commands, since		
	GSM relevant parameters are the radio link ones and no line is	s present,		
	hence $\mathbf{\mathcal{W}Q}$ $\mathbf{\mathcal{W}L}$ and have no meaning.			
AT+CSQ?	Read command has the same effect as Execution command.			
AT+CSQ=?	Test command returns the supported range of values of the part	rameters < rssi > and		
-	<ber>.</ber>			
	Note: although +CSQ is an execution command without parar	neters, ETSI 07.07		



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+CSQ - Signal Quality		SELINT 0 / 1
	requires the Test command to be defined.	
Reference	3GPP TS 27.007	

+CSQ - Signal Quality		SELINT 2	
AT+CSQ	Execution command reports received signal quality indicators in	the form:	
	+CSQ: <rssi>,<ber></ber></rssi>		
	where		
	< rssi > - received signal strength indication		
	0 - (-113) dBm or less		
	1 - (-111) dBm		
	230 - (-109)dBm(-53)dBm / 2 dBm per step		
	31 - (-51)dBm or greater		
	99 - not known or not detectable		
	 ser> - bit error rate (in percent)		
	0 - less than 0.2%		
	1 - 0.2% to 0.4%		
	2 - 0.4% to 0.8%		
	3 - 0.8% to 1.6%		
	4 - 1.6% to 3.2%		
	5 - 3.2% to 6.4%		
	6 - 6.4% to 12.8%		
	7 - more than 12.8%		
	99 - not known or not detectable		
	Note: this command should be used instead of the %Q and %L	commands, since	
	GSM relevant parameters are the radio link ones and no line is pr and %L have no meaning.		
AT+CSQ=?	Test command returns the supported range of values of the param	neters < rssi> and	
	<ber>.</ber>		
	Note: although +CSQ is an execution command without paramet	ters, ETSI 07.07	
	requires the Test command to be defined.	,	
Reference	3GPP TS 27.007		

3.5.4.4.5. Indicator Control - +CIND

+CIND - Indicator	Control	SELINT 0/1/2
AT+CIND= [<state></state>	Set command is used to control the registration state of M automatically send the + CIEV URC, whenever the value	-
[<state> [,<state>[,]]]</state></state>	changes. The supported indicators (<descr></descr>) and their or command AT+CIND= ?	
	Parameter: <state></state> - registration state 0 - the indicator is deregistered; there's no unsolicited re-	esult code (+ CIEV URC)



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+CIND - Indicator Control SELINT 0/1/2	
	 automatically sent by the ME to the application, whenever the value of the associated indicator changes; the value can be directly queried with +CIND? 1 - the indicator is registered: an unsolicited result code (+CIEV URC) is automatically sent by the ME to the application, whenever the value of the associated indicator changes; it is still possible to query the value through +CIND? (default)
	Note: When the ME is switched on all of the indicators are in registered mode.Read command returns the current value of ME indicators, in the format:
AT+CIND?	+CIND: <ind>[,<ind>[,]] Note: the order of the values <ind>s is the same as that in which the associated indicators appear from test command AT+CIND=?</ind></ind></ind>
AT+CIND=?	Test command returns pairs, where string value <descr></descr> is a description (max. 16 chars) of the indicator and compound value is the supported values for the indicator, in the format: +CIND: ((<descr></descr> , (list of supported <ind>s</ind>))[,(<descr></descr> , (list of supported
	<ind>s))[,]]) where: <descr> - indicator names as follows (along with their <ind> ranges) "battchg" - battery charge level</ind></descr></ind>
	<ind> - battery charge level indicator range 05 99 - not measurable</ind>
	"signal" - signal quality (ind) - signal quality indicator range 07 99 - not measurable
	<pre>"service" - service availability <ind> - service availability indicator range 0 - not registered to any network</ind></pre>
	1 - registered "sounder" - sounder activity <ind> - sounder activity indicator range</ind>
	0 - there's no any sound activity 1 - there's some sound activity "message" - message received
	<ind> - message received indicator range 0 - there is no unread short message at memory location "SM" 1 - unread short message at memory location "SM"</ind>
	<pre>"call" - call in progress <ind> - call in progress indicator range 0 - there's no calls in progress</ind></pre>
	1 - at least a call has been established "roam" - roaming <ind></ind> - roaming indicator range
	0 - registered to home network or not registered



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+CIND - Indicator Control SELINT 0/1		SELINT 0/1/2	
	1 - registered to other network		
"smsfull" - a short message memory storage in the MT has become full (memory locations are available (0)		has become full (1), or	
	•	<ind> - short message memory storage indicator range</ind>	
	0 - memory locations are available		
	1 - a short message memory storage in the MT has be		
	"rssi" - received signal (field) strength		
	<ind> - received signal strength level indicator range</ind>		
	0 - signal strength \leq (-112) dBm		
	14 - signal strength in (-97) dBm(-66) dBm (15 dB	(15 dBm steps)	
	5 - signal strength \geq (-51) dBm		
	99 - not measurable		
Example	Next command causes all the indicators to be registered		
	AT+CIND=1,1,1,1,1,1,1,1,1		
	Next command causes all the indicators to be de-register	red	
	AT+CIND=0,0,0,0,0,0,0,0,0		
	Next command to query the current value of all indicator	·s	
	AT+CIND?		
	CIND: 4,0,1,0,0,0,0,0,2		
	OK		
Note	See command +CMER		
Reference	3GPP TS 27.007		

3.5.4.4.6. Mobile Equipment Event Reporting - +CMER

+CMER - Mobile	Equipment Event Reporting SELINT 0/1/2
AT+CMER=	Set command enables/disables sending of unsolicited result codes from TA to TE
[<mode></mode>	in the case of indicator state changes (n.b.: sending of URCs in the case of key
[, <keyp></keyp>	pressings or display changes are currently not implemented).
[, <disp></disp>	
[, <ind></ind>	Parameters:
[, <bfr>]]]]]</bfr>	<mode> - controls the processing of unsolicited result codes</mode>
	0 - discard +CIEV Unsolicited Result Codes.
	1 - discard +CIEV Unsolicited Result Codes when TA-TE link is reserved (e.g.
	on-line data mode); otherwise forward them directly to the TE.
	2 - buffer +CIEV Unsolicited Result Codes in the TA when TA-TE link is
	reserved (e.g. on-line data mode) and flush them to the TE after reservation;
	otherwise forward them directly to the TE.
	3 - forward +CIEV Unsolicited Result Codes directly to the TE; when TA is in
	on-line data mode each +CIEV URC is replaced with a Break (100 ms), and is
	stored in a buffer; once the ME goes into command mode (after +++ was
	entered), all URCs stored in the buffer will be output.
	<keyp> - keypad event reporting</keyp>
	0 - no keypad event reporting
	<disp> - display event reporting</disp>



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+CMER - Mobile I	Equipment Event Reporting	SELINT 0/1/2
	 0 - no display event reporting <ind> - indicator event reporting</ind> 0 - no indicator event reporting 2 - indicator event reporting <bfr>> - TA buffer clearing</bfr> 0 - TA buffer of unsolicited result codes is cleared whe Note: After AT+CMER has been switched on, URCs for will be issued. Although it is possible to issue the command when SIM answer ERROR if "message" or "smsfull" indicators are because with pending PIN it is not possible to give a cor status. To issue the command when SIM PIN is pending "message" and "smsfull" indicators in AT+CIND first. 	on <mode> 13 is entered r all registered indicators PIN is pending, it will e enabled in AT+CIND, rect indication about SMS</mode>
AT+CMER?	Read command returns the current setting of parameters, +CMER: <mode>,<keyp>,<disp>,<ind>,<bfr></bfr></ind></disp></keyp></mode>	, in the format:
AT+CMER=?	Test command returns the range of supported values for <keyp>, <disp>, <ind>, <bfr>, in the format: +CMER: (list of supported <mode>s),(list of supported <ind>s),</ind></mode></bfr></ind></disp></keyp>	ed <keyp>s),</keyp>
Reference	3GPP TS 27.007	

3.5.4.4.7. Select Phonebook Memory Storage - +CPBS

+CPBS - Select Phone	+CPBS - Select Phonebook Memory Storage SELINT 0 / 1	
AT+CPBS[=	Set command selects phonebook memory storage <storage>, wh</storage>	nich will be used by
<storage>]</storage>	other phonebook commands.	
	Parameter: < storage> "SM" - SIM phonebook "FD" - SIM fixed dialling-phonebook (only phase 2/2+ SIM) "LD" - SIM last-dialling-phonebook (+ CPBF is not applicable "MC" - device missed (unanswered received) calls list (+ CPBF for this storage) "RC" - ME received calls list (+ CPBF is not applicable for this	is not applicable
	Note: If parameter is omitted then Set command has the same be command.	haviour as Read
AT+CPBS?	Read command returns the actual values of the parameter <stora< b=""> occupied records <used></used> and the maximum index number <tota< b=""></tota<></stora<>	8



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+CPBS - Select Phonebook Memory Storage SELINT 0 /		SELINT 0 / 1
	+CPBS: <storage>,<used>,<total></total></used></storage>	
	Note: For <storage>="MC"</storage> : if there are more than one same number the read command will return only the last	
AT+CPBS=?	Test command returns the supported range of values for	r the parameters <storage></storage> .
	Note: the presentation format of the Test command outpresentation for storage, each of them enclosed in parenth	
	+CPBS: ("SM"),("FD"),("LD"),("MC"),("RC")	
Reference	3GPP TS 27.007	

+CPBS - Select Ph	-CPBS - Select Phonebook Memory Storage SELINT 2	
AT+CPBS=	Set command selects phonebook memory storage <storage></storage> , which will be used by	
<storage></storage>	other phonebook commands.	
	Parameter:	
	<storage></storage>	
	"SM" - SIM phonebook	
	"FD" - SIM fixed dialling-phonebook (only phase 2/2+ SIM)	
	"LD" - SIM last-dialling-phonebook (+CPBF is not applicable for this storage)	
	"MC" - device missed (unanswered received) calls list (+CPBF is not applicable	
	for this storage)	
	"RC" - ME received calls list (+CPBF is not applicable for this storage).	
	"MB" - mailbox numbers stored on SIM; it is possible to select this storage only	
	if the mailbox service is provided by the SIM (see #MBN).	
AT+CPBS?	Read command returns the actual values of the parameter <storage></storage> , the number of	
	occupied records <used></used> and the maximum index number <total></total> , in the format:	
	+CPBS: <storage>,<used>,<total></total></used></storage>	
	Note: For <storage>="MC"</storage> : if there are more than one missed calls from the same	
	number the read command will return only the last call	
AT+CPBS=?	Test command returns the supported range of values for the parameters <storage></storage> .	
Reference	3GPP TS 27.007	

3.5.4.4.8. Read Phonebook Entries - +CPBR

+CPBR - Read Phonebook Entries SELINT 0 / 1		
AT+CPBR=	Execution command returns phonebook entries in location number range	
<index1></index1>	<pre><index1><index2> from the current phonebook memory storage selected with</index2></index1></pre>	
[, <index2>]</index2>	+ CPBS . If <index2></index2> is omitted, only location <index1></index1> is returned.	
	Parameters:	
	<index1> - integer type value in the range of location numbers of phonebook</index1>	
	memory	



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+CPBR - Read Ph	onebook Entries	SELINT 0/1
	<index2> - integer type value in the range of location num</index2>	
	memory	
	The response format is:	
	+CPBR: <index>,<number>,<type>,<text></text></type></number></index>	
	where:	
	<index> - the current position number of the PB index (to see use +CPBR=?)</index>	the range of values
	<number> - string type phone number in format <type></type></number>	
	<type> - type of phone number octet in integer format</type>	
	129 - national numbering scheme145 - international numbering scheme (contains the character	"+")
	<pre><text> - the alphanumeric text associated to the number; used c</text></pre>	
	be the one selected with command +CSCS.	
	Note: if "MC" is the current selected phonebook memory stor calls coming from the same number will be saved as one misse will show just one line of information.	
	Note: If all queried locations are empty (but available), no in will be returned, while if listing fails in an ME error, + CME returned.	
AT+CPBR=?	Test command returns the supported range of values of the para	ameters in the form:
	+CPBR: (<minindex> - <maxindex>),<nlength>,<tlength></tlength></nlength></maxindex></minindex>	
	where:	
	<minindex> - the minimum <index> number, integer type</index></minindex>	
	<maxindex> - the maximum <index> number, integer type</index></maxindex>	
	<nlength> - maximum <number> field length, integer type</number></nlength>	
Nata	<tlength> - maximum <name> field length, integer type Demonstrate control of the DD store of with the CDDS some set of the type</name></tlength>	l hefene in DD
Note	Remember to select the PB storage with + CPBS command commands.	a before issuing PB
Reference	3GPP TS 27.007	
	5011 10 21.001	

+CPBR - Read Phonebook Entries SELINT 2		
AT+CPBR=	Execution command returns phonebook entries in location number range	
<index1></index1>	<index1><index2> from the current phonebook memory stora</index2></index1>	ge selected with
[, <index2>]</index2>	+CPBS. If <index2> is omitted, only location <index1> is returned.</index1></index2>	
	Parameters: <index1> - integer type, value in the range of location numbers selected phonebook memory storage (see <u>+CPBS</u>). <index2> - integer type, value in the range of location numbers selected phonebook memory storage (see <u>+CPBS</u>).</index2></index1>	



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+CPBR - Read Pho	onebook Entries SELINT 2	
	The response format is: [+CPBR: <index1>,<number>,<type>,<text>[<cr><lf> +CPBR: <index2>,<number>,<type>,<text>[]]]</text></type></number></index2></lf></cr></text></type></number></index1>	
	<pre>where: <indexn> - the location number of the phonebook entry <number> - string type phone number of format <type> <type> - type of phone number octet in integer format 129 - national numbering scheme 145 - international numbering scheme (contains the character "+") <text> - the alphanumeric text associated to the number; used character set sho be the one selected with command +CSCS.</text></type></type></number></indexn></pre>	uld
	Note: if "MC" is the currently selected phonebook memory storage, a sequence missed calls coming from the same number will be saved as one missed call and + CPBR will show just one line of information.	
	Note: If all queried locations are empty (but available), no information text line will be returned, while if listing fails in an ME error, + CME ERROR : < err > i returned.	
AT+CPBR=?	Test command returns the supported range of values for parameters <indexn> a the maximum lengths of <number> and <text> fields, in the format: +CPBR: (<minindex> - <maxindex>),<nlength>,<tlength></tlength></nlength></maxindex></minindex></text></number></indexn>	ınd
	<pre>where: <minindex> - the minimum <index> number, integer type <maxindex>- the maximum <index> number, integer type <nlength> - maximum <number> field length, integer type <tlength> - maximum <name> field length, integer type</name></tlength></number></nlength></index></maxindex></index></minindex></pre>	
	 Note: for all SW versions except 13.00.xxx, the value of <nlength> could vary depending on whether or not the ENS functionality has been previously enabled (see <u>#ENS</u>), in the following situations:</nlength> 1. if "SM" memory storage has been selected (see <u>+CPBS</u>) and the SIM supports the Extension1 service 	
	 if "FD" memory storage has been selected (see <u>+CPBS</u>) and the SIM supports the Extension2 service if "MB" memory storage has been selected (see <u>+CPBS</u>) and the SIM supports the Extension6 service For 13.00.xxx SW version the value of <nlength> doesn't depend on ENS functionality setting.</nlength> 	
Note	Remember to select the PB storage with + CPBS command before issuing PB commands.	
Reference	3GPP TS 27.007	. <u> </u>



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3.5.4.4.9. Find Phonebook Entries - +CPBF

+CPBF - Find Pho	nebook Entries SELINT 0 / 1
AT+CPBF= <findtext></findtext>	Execution command returns phonebook entries (from the current phonebook memory storage selected with + CPBS) which alphanumeric field start with string <findtext></findtext> .
	Parameter: <findtext></findtext> - string type, it is NOT case sensitive; used character set should be the one selected with command + CSCS .
	The command returns a report in the form:
	+CPBF: <index1>,<number>,<type>,<text>[[]<cr><lf> +CPBF: <indexn>,<number>,<type>,<text>]</text></type></number></indexn></lf></cr></text></type></number></index1>
	where <index< b=""><i>n</i>>, <number< b="">>, <type< b="">>, and <text< b="">> have the same meaning as in the command +CPBR</text<> report.</type<></number<></index<>
	Note: + CPBF is not applicable if the current selected storage (see + CPBS) is either "MC", either "RC" or "LD".
	Note: if no PB records satisfy the search criteria then an ERROR message is reported.
AT+CPBF=?	Test command reports the maximum lengths of <number> and <text> fields. +CPBF: [<max_number_length>],[<max_text_length>]</max_text_length></max_number_length></text></number>
Note	Remember to select the PB storage with + CPBS command before issuing PB commands.
Reference	3GPP TS 27.007

+CPBF - Find Ph	+CPBF - Find Phonebook Entries SELINT 2	
AT+CPBF=	Execution command returns phonebook entries (from	the current phonebook
<findtext></findtext>	memory storage selected with +CPBS) which alphan	umeric field start with string
	<findtext>.</findtext>	·
	Parameter:	
	< findtext > - string type; used character set should be command + CSCS .	the one selected with
	The command returns a report in the form:	
	[+CPBF: <index1>,<number>,<type>,<text>[<cr< td=""><td>S><lf></lf></td></cr<></text></type></number></index1>	S> <lf></lf>
	+CPBF: <index2>,<number>,<type>,<text>[]]]</text></type></number></index2>	
	where:	



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+CPBF - Find Pho	nebook Entries	SELINT 2
	 <indexn> - the location number of the phonebook entry</indexn> <number> - string type phone number of format <type></type></number> <type> - type of phone number octet in integer format</type> 129 - national numbering scheme 145 - international numbering scheme (contains the character <text> - the alphanumeric text associated to the number; used be the one selected with command +CSCS.</text> Note: +CPBF is not applicable if the current selected storage either "MC", either "RC" or "LD". 	er "+") d character set should
	Note: if <findtext>=</findtext> "" the command returns all the phoneboo Note: if no PB records satisfy the search criteria then an ERF reported.	
AT+CPBF=?	Test command reports the maximum lengths of <number></number> a format: + CPBF: [<nlength></nlength>],[<tlength></tlength>]	and <text></text> fields, in the
	where: < nlength > - maximum length of field < number >, integer typ < tlength > - maximum length of field < text >, integer type	ре
	Note: for all SW versions except 13.00.xxx, the value of <nl< b="">d depending on whether or not the ENS functionality has been (see <u>#ENS</u>), in the following situations: 1. if "SM" memory storage has been selected (see <u>+CP</u>)</nl<>	previously enabled
	 supports the Extension1 service 2. if "FD" memory storage has been selected (see +CP) supports the Extension2 service 1. if "MB" memory storage has been selected (see +CP) 	BS) and the SIM
	SIM supports the Extension6 service For 13.00.xxx SW version the value of <nlength></nlength> doesn't de functionality setting.	
Note	Remember to select the PB storage with + CPBS command b commands.	efore issuing PB
Reference	3GPP TS 27.007	

3.5.4.4.10. Write Phonebook Entry - +CPBW

AT+CPBW= Ex	xecution command stores at the position <index> a phonebook record defined by</index>
[<index>] <r< th=""><th>number>, <type> and <text> parameters</text></type></th></r<></index>	number>, <type> and <text> parameters</text></type>
[, <number>[,<type></type></number>	
[, <text>]]] Pa</text>	arameters:



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+CPBW - Write Pl	nonebook Entry SELINT 0 / 1
	<pre><index> - record position <number> - string type, phone number in the format <type> <type> - the type of number 129 - national numbering scheme 145 - international numbering scheme (contains the character "+") <text> - the text associated to the number, string type; used character set should be the one selected with command +CSCS.</text></type></type></number></index></pre>
	Note: If record number <index></index> already exists, it will be overwritten. Note: if only <index></index> is given, the record number <index></index> is deleted. Note: if <index></index> is omitted or <index></index> =0, the number <number></number> is stored in the first free phonebook location.
AT+CPBW=?	 (example at+cpbw=0,2,129,"Testo" and at+cpbw=,2,129,"Testo") Note: omission of all the subparameters causes an ERROR result code. Test command returns location range supported by the current storage as a compound value, the maximum length of <number> field, supported number format of the storage and maximum length of <text> field. The format is:</text></number>
	+CPBW: (list of supported <index>s),<nlength>, (list of supported <type>s),<tlength> where:</tlength></type></nlength></index>
Reference	<pre><nlength> - integer type value indicating the maximum length of field <number> <tlength> - integer type value indicating the maximum length of field <text> 3GPP TS 27.007</text></tlength></number></nlength></pre>
Note	Remember to select the PB storage with + CPBS command before issuing PB commands.

+CPBW - Write Phone	ebook Entry	SELINT 2
AT+CPBW=	Execution command writes phonebook entry in location number	<index> in the</index>
[<index>]</index>	current phonebook memory storage selected with <u>+CPBS</u> .	
[, <number>[,<type></type></number>		
[, <text>]]]</text>	Parameters:	
	<index> - integer type, value in the range of location numbers of</index>	f the currently
	selected phonebook memory storage (see <u>+CPBS</u>).	
	<number> - string type, phone number in the format <type></type></number>	
	<type> - the type of number</type>	
	129 - national numbering scheme	
	145 - international numbering scheme (contains the character "-	+")
	<text> - the text associated to the number, string type; used chara</text>	acter set should be
	the one selected with command +CSCS.	



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+CPBW - Write Ph	honebook Entry SELINT 2	
+CPBW - Write Pf AT+CPBW=?	honebook Entry SELINT 2 Note: If record number <index> already exists, it will be overwritten. Note: if either <number>, <type> and <text> are omitted, the phonebook endocation <index> is deleted. Note: if <index> is omitted or <index>=0, the number <number> is stored first free phonebook location. (example at+cpbw=0,"+390404192701",129,"Text" and at+cpbw=,"+390404192701",129,"Text") Note: if either "LD", "MC" or "RC" memory storage has been selected (see +CPBS) it is possible just to delete the phonebook entry in location <index> therefore parameters <number>, <type> and <text> must be omitted. Test command returns location range supported by the current storage as a compound value, the maximum length of <number> field, supported number format of the storage and maximum length of <text> field. The format is: +CPBW: (list of supported <index>s),<nlength>, (list of supported <index>s),<tlength>, where: <nlength> - integer type value indicating the maximum length of field</nlength></tlength></index></nlength></index></text></number></text></type></number></index></number></index></index></index></text></type></number></index>	ntry in in the
	 <number>.</number> <tlength> - integer type value indicating the maximum length of field <text< li=""> Note: for all SW versions except 13.00.xxx, the value of <nlength> could vadepending on whether or not the ENS functionality has been previously enable (see <u>#ENS</u>), in the following situations:</nlength> 1. if "SM" memory storage has been selected (see <u>+CPBS</u>) and the SIM supports the Extension1 service 2. if "FD" memory storage has been selected (see <u>+CPBS</u>) and the SIM supports the Extension2 service 1. if "MB" memory storage has been selected (see <u>+CPBS</u>) and the SIM supports the Extension2 service </text<></tlength>	ary, bled М
	For 13.00.xxx SW version the value of <nlength></nlength> doesn't depend on ENS functionality setting.	
Reference	3GPP TS 27.007	
Note	Remember to select the PB storage with + CPBS command before issuing PI commands.	3

3.5.4.4.11. Clock Management - +CCLK

AT+CCLK Set command sets the real-time clock of the ME.	+CCLK - Clock Management SELINT 0 / 1		SELINT 0/1
[time>]	AT+CCLK	Set command sets the real-time clock of the ME.	
[- <tinte>]</tinte>	[= <time>]</time>		



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+CCLK - Clock Ma	anagement	SELINT 0/1
	Parameter:	
	<time> - current time as quoted string in the format : "yy/MM yy - year (two last digits are mandatory), range is 0099 MM - month (two last digits are mandatory), range is 0112 dd - day (two last digits are mandatory); The range for dd(day) depends either on the month and of Available ranges are: (0128) (0129) (0130)</time>	
	(0131) Trying to enter an out of range value will raise an error	
	hh - hour (two last digits are mandatory), range is 0023 mm - minute (two last digits are mandatory), range is 0059 ss - seconds (two last digits are mandatory), range is 0059	
	 ±zz - time zone (indicates the difference, expressed in quarter the local time and GMT; two last digits are mandatory) Note: If the parameter is omitted the behaviour of Set commandation 	, range is -47+48
	command.	
AT+CCLK?	Read command returns the current setting of the real-time clock <time></time> .	ck, in the format
	Note: the three last characters of <time></time> are not returned by + ME doesn't support time zone information.	CCLK? because the
AT+CCLK=?	Test command returns the OK result code.	
Example	AT+CCLK="02/09/07,22:30:00+00" OK AT+CCLK? +CCLK: "02/09/07,22:30:25"	
Deference	OK 3GPP TS 27.007	
Reference	30PP 15 2/.00/	

+CCLK - Clock Mana	<mark>igement</mark>	SELINT 2
AT+CCLK= <time></time>	Set command sets the real-time clock of the ME .	
	Parameter:	
	<time> - current time as quoted string in the format:</time>	•••
	yy - year (two last digits are mandatory), range is 0 MM - month (two last digits are mandatory), range	
	dd - day (two last digits are mandatory);	
	The range for dd(day) depends either on the mo	onth and on the year it refers to.
	Available ranges are:	
	(0128) (0129)	



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+CCLK - Clock M	anagement SELINT 2
	(0130)
	(0131)
	Trying to enter an out of range value will raise an error
	hh - hour (two last digits are mandatory), range is 0023
	mm - minute (two last digits are mandatory), range is 0059
	ss - seconds (two last digits are mandatory), range is 0059
	$\pm zz$ - time zone (indicates the difference, expressed in quarter of an hour, between
	the local time and GMT; two last digits are mandatory), range is -47+48
AT+CCLK?	Read command returns the current setting of the real-time clock, in the format
	<time>.</time>
	Note: the three last characters of <time></time> , i.e. the time zone information, are
	returned by +CCLK? only if the #NITZ URC 'extended' format has been enabled
	(see #NITZ).
AT+CCLK=?	Test command returns the OK result code.
Example	AT+CCLK="02/09/07,22:30:00+00"
1	OK
	AT+CCLK?
	+CCLK: "02/09/07,22:30:25"
	ОК
Reference	3GPP TS 27.007

3.5.4.4.12. Alarm Management - +CALA

+CALA - Alarm Mana	ngement SELINT 0 / 1
AT+CALA[=	Set command stores in the internal Real Time Clock an alarm time with respective
<time>[,<n>[,<type></type></n></time>	settings. It is possible to set up a recurrent alarm for one or more days in the week
[, <text>[,<recurr></recurr></text>	Currently just one alarm can be set.
[, <silent>]]]]]</silent>	
	When the RTC time reaches the alarm time then the alarm starts, the behaviour of
	the MODULE depends upon the setting <type> and if the device was already ON</type>
	at the moment when the alarm time had come.
	Parameters:
	<time> - current alarm time as quoted string</time>
	"" - (empty string) deletes the current alarm and resets all the +CALA parameter to the "factory default" configuration
	"hh:mm:ss±zz" - format to be used only when issuing +CALA with parameter
	<recurr> too.</recurr>
	"yy/MM/dd,hh:mm:ss±zz" - generic format: it's the same as defined for +CCLK
	(see)
	<n> - index of the alarm</n>
	0 - The only value supported is 0.
	<type> - alarm behaviour type</type>
	0 - reserved for other equipment use.



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ALA - Alarm Managem	ent SELINT 0 / 1
1	- the MODULE simply wakes up fully operative as if the ON/OFF button had
	been pressed. If the device is already ON at the alarm time, then it does nothing
	(default).
2	- the MODULE wakes up in "alarm mode" if at the alarm time it was off,
2	
	otherwise it remains fully operative. In both cases the MODULE issues an
	unsolicited code every 3s:
	+CALA: <text></text>
	where <text></text> is the +CALA optional parameter previously set.
	The device keeps on sending the unsolicited code every 3s until a #WAKE or
	#SHDN command is received or a 90 seconds timer expires. If the device is in
	"alarm mode" and it does not receive the #WAKE command within 90 seconds
	then it shuts down.
2	
3	- the MODULE wakes up in "alarm mode" if at the alarm time it was off,
	otherwise it remains fully operative. In both cases the MODULE starts playing
	the alarm tone on the selected path for the ringer (see #SRP)
	The device keeps on playing the alarm tone until a #WAKE or #SHDN
	command is received or a 90 seconds timer expires. If the device is in "alarm
	mode" and it does not receive the #WAKE command within 90s then it shuts
	down.
4	- the MODULE wakes up in "alarm mode" if at the alarm time it was off,
	otherwise it remains fully operative. In both cases the MODULE brings the pin
	GPIO6 high, provided its <direction></direction> has been set to alarm output, and keeps
	it in this state until a #WAKE or #SHDN command is received or a 90 seconds
	timer expires. If the device is in "alarm mode" and it does not receive the
	#WAKE command within 90s then it shuts down.
5	- the MODULE will make both the actions as for <type>=2</type> and <type>=3</type> .
6	- the MODULE will make both the actions as for <type>=2</type> and <type>=4</type> .
	- the MODULE will make both the actions as for <type>=3</type> and <type>=4</type> .
	xt > - unsolicited alarm code text string. It has meaning only if <type></type> is equal
	to 2 or 5 or 6.
<re< td=""><td>curr> - string type value indicating day of week for the alarm in one of the</td></re<>	curr> - string type value indicating day of week for the alarm in one of the
	following formats:
"<	(17>[,<17>[,]])" - it sets a recurrent alarm for one or more days in the
	week; the digits 1 to 7 corresponds to the days in the week (Monday is 1).
"(
	" - it sets a recurrent alarm for all days in the week.
	lent > - integer type indicating if the alarm is silent or not.
	- the alarm will not be silent;
1	- the alarm will be silent.
Du	ring the "alarm mode" the device will not make any network seen and will not
	ring the "alarm mode" the device will not make any network scan and will not
0	ister to any network and therefore is not able to dial or receive any call or SMS,
	only commands that can be issued to the MODULE in this state are the
#W	AKE and #SHDN , every other command must not be issued during this state.



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+CALA - Alarm Ma	nagement	SELINT 0/1
	Note: If the parameter is omitted the behavior of Set command is command.	s the same as Read
	Note: it is mandatory to set at least once the RTC (issuing the automatic date/time updating – see #NITZ) before it is +CALA	
AT+CALA?	Read command returns the list of current active alarm settings in format:	the ME, in the
	[+CALA: <time>,<n>,<type>,[<text>],<recurr>,<silent>]</silent></recurr></text></type></n></time>	
AT+CALA=?	Note: if no alarm is present a <cr><lf> is issued. Test command returns the list of supported index values (current types and maximum length of the text to be displayed, in the formation of the text to be displayed.</lf></cr>	• •
	+CALA: (list of supported <n>s),(list of supported <type>s),</type></n>	<tlength></tlength>
	where: <n> and <type> as before <tlength> - maximum <text> field length, integer type</text></tlength></type></n>	
	Note: an enhanced version of Test command has been defined, <i>A</i> providing the range of available values for <rlenght></rlenght> and <siler< b=""></siler<>	
AT+CALA=??	Test command returns the list of supported index values (current types, maximum length of the text to be displayed, maximum len and supported <silent></silent> s, in the format:	• •
	+CALA: (list of supported <n>s),(list of supported <type>s), <rlength>,(list of supported <silent>s)</silent></rlength></type></n>	<tlength>,</tlength>
	where: <n>, <type>, <tlength> and <silent> as before <rlength> - maximum <recurr> field length, integer type</recurr></rlength></silent></tlength></type></n>	
Example	AT+CALA="02/09/07,23:30:00+00" OK	
Reference	ETSI 07.07, ETSI 27.007	

+CALA - Alarm Mana	gement SELINT 2	
AT+CALA=	Set command stores in the internal Real Time Clock an alarm time with respective	
<time>[,<n>[,<type></type></n></time>	settings. It is possible to set up a recurrent alarm for one or more days in the week.	
[, <text>[,<recurr></recurr></text>	Currently just one alarm can be set.	
[, <silent>]]]]</silent>		
	When the RTC time reaches the alarm time then the alarm starts, the behaviour of	
	the MODULE depends upon the setting <type> and if the device was already ON at</type>	



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<mark>CALA - Alarm N</mark>	Janagement	SELINT 2
	the moment when the alarm time had come.	
	Parameters:	
	<time> - current alarm time as quoted string</time>	
	"" - (empty string) deletes the current alarm and resets all to the "factory default" configuration	the +CALA parameters
	"hh:mm:ss±zz" - format to be used only when issuing +CA	ALA with parameter
	< recurr> too.	
	"yy/MM/dd,hh:mm:ss±zz" - generic format: it's the same	as defined for +CCLK
	(see)	
	< n > - index of the alarm	
	0 - The only value supported is 0.	
	<type> - alarm behaviour type</type>	
	0 - reserved for other equipment use.	
	1 - the MODULE simply wakes up fully operative as if the	
	been pressed. If the device is already ON at the alarm ti	me, then it does nothing
	(default).	
	2 - the MODULE wakes up in "alarm mode" if at the alarm	
	otherwise it remains fully operative. In both cases the M	IODULE issues an
	unsolicited code every 3s:	
	+CALA: <text></text>	
	where <text></text> is the +CALA optional parameter prev	viously set.
	The device keeps on sending the unsolicited code every #SHDN command is received or a 90 seconds timer exp "alarm mode" and it does not receive the #WAKE community shuts down.	pires. If the device is in
	3 - the MODULE wakes up in "alarm mode" if at the alarr	n time it was off.
	otherwise it remains fully operative. In both cases the M the alarm tone on the selected path for the ringer (see co	IODULE starts playing
	The device keeps on playing the alarm tone until a #W A	AKE or #SHDN
	command is received or a 90 s time-out occurs. If the de	evice is in "alarm mode"
	and it does not receive the #WAKE command within 90	Os then it shuts down.
	4 - the MODULE wakes up in "alarm mode" if at the alarm	n time it was off,
	otherwise it remains fully operative. In both cases the M	
	GPIO6 high, provided its <direction></direction> has been set to al	arm output, and keeps it
	in this state until a #WAKE or #SHDN command is rec	
	timer expires. If the device is in "alarm mode" and it do	es not receive the
	#WAKE command within 90s then it shuts down.	
	5 - the MODULE will make both the actions as for type=2	and <type>=3.</type>
	6 - the MODULE will make both the actions as for type=2	
	7 - the MODULE will make both the actions as for type=3	
	8 - the MODULE wakes up in "alarm mode" if at the alarm	• -
	otherwise it remains fully operative. In both cases the M	



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+CALA - Alarm M	Janagement	SELINT 2
	RI output pin. The RI output pin remains High until	next #WAKE issue or
	until a 90s timer expires. If the device is in "alarm me	
	the #WAKE command within 90s. After that it shuts	s down.
	<text> - unsolicited alarm code text string. It has meaning</text>	ng only if <type></type> is equal
	to 2 or 5 or 6.	
	< recurr> - string type value indicating day of week for t following formats:	the alarm in one of the
	 "<17>[,<17>[,]]" - it sets a recurrent alarm for or week; the digits 1 to 7 corresponds to the days in th "0" - it sets a recurrent alarm for all days in the week. 	
	<silent> - integer type indicating if the alarm is silent or</silent>	not.
	0 - the alarm will not be silent;	
	1 - the alarm will be silent.	
	During the "alarm mode" the device will not make any n	
	register to any network and therefore is not able to dial o	•
	the only commands that can be issued to the MODULE i	
	#WAKE and #SHDN , every other command must not be	e issued during this state.
	Note: it is mandatory to set at least once the RTC (i	issuing +CCLK or using
	the automatic date/time updating – see #NITZ) before	
	+CALA	
AT+CALA?	Read command returns the list of current active alarm se	ttings in the ME in the
	format:	
	ionnat.	
	[+CALA: <time>,<n>,<type>,[<text>],<recurr>,<siler< td=""><td>nt>]</td></siler<></recurr></text></type></n></time>	nt>]
AT+CALA=?	Test command returns the list of supported index values	
	types, maximum length of the text to be displayed, maxim	
	and supported <silent< b="">>s, in the format:</silent<>	
	supported science s, in the formation	
	+CALA: (list of supported <n>s),(list of supported <t< td=""><td>vne>s).<tlength></tlength></td></t<></n>	vne>s). <tlength></tlength>
	<pre><ri><pre></pre></ri></pre>	Jree 59, Strengther,
Example	AT+CALA="02/09/07,23:30:00+00"	
LAUIPIC	OK	
Reference	ETSI 07.07, ETSI 27.007	

3.5.4.4.13. Postpone alarm - +CAPD

+CAPD – postpone or dis	niss an alarm	SELINT 2
AT+CAPD=[<sec>]</sec>	Set command postpones or dismiss	tes a currently active alarm.
		g the number of seconds to postpone the sec> is set to 0 (default), the alarm is



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AT+CAPD=?	Test command reports the supported range of values for parameter <sec></sec>

3.5.4.4.14. Setting date format - +CSDF

+CSDF – setting date format	SELINT 2
AT+CSDF=[<mode> [,<auxmode>]]</auxmode></mode>	This command sets the date format of the date information presented to the user, which is specified by use of the <mode></mode> parameter. The <mode></mode> affects the date format on the phone display and doesn't affect the date format of the AT command serial interface, so it not used. The command also sets the date format of the TE-TA interface, which is specified by use of the <auxmode></auxmode> parameter (i.e., the <auxmode></auxmode> affects the <time></time> of AT+CCLK and AT+CALA). If the parameters are omitted then this sets the default value of <mode></mode> . Parameters: <mode>:</mode> 1 DD-MMM-YYYY (default) 2 DD-MM-YY 3 MM/DD/YY 4 DD/MM/YY 5 DD.MM.YY 6 YYMMDD 7 YY-MM-DD <auxmode>:</auxmode> 1 yy/MM/dd (default) 2 yyyy/MM/dd Note: The <time></time> format of +CCLK and +CALA is "yy/MM/dd,hh:mm:ss+zz" when <auxmode>=1</auxmode> and it is "yyyMM/dd,hh:mm:ss+zz" when <auxmode>=2</auxmode> .
AT+CSDF?	Read command reports the currently selected <mode></mode> and <auxmode></auxmode> in the format: +CSDF: <mode></mode> , <auxmode></auxmode>
AT+CSDF=?	Test command reports the supported range of values for parameters <mode></mode> and <auxmode></auxmode>

3.5.4.4.15. Setting time format - +CSTF

+CSTF – setting time format

SELINT 2



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AT+CSTF=[<mode>]</mode>	This command sets the time format of the time information presented to the user, which is specified by use of the <mode></mode> parameter. The <mode></mode> affects the time format on the phone display and doesn't affect the time format of the AT command serial interface, so it not actually not used. Parameters: <mode>:</mode> 1 HH:MM (24 hour clock; default) 2 HH:MM a.m./p.m.
AT+CSTF?	Read command reports the currently selected <mode> in the format: +CSTF: <mode></mode></mode>
AT+CSTF=?	Test command reports the supported range of values for parameter <mode></mode>

3.5.4.4.16. Time Zone reporting - +CTZR

+CTZR – Time Zone reporting	SELINT 2
AT+CTZR= <onoff></onoff>	This command enables and disables the time zone change event reporting. If the reporting is enabled the MT returns the unsolicited result code +CTZV: <tz> whenever the time zone is changed. Parameters: <onoff>: 0 Disable time zone change event reporting (default) 1 Enable time zone change event reporting</tz>
AT+CTZR?	Read command reports the currently selected <onoff></onoff> in the format: + CTZR: <onoff></onoff>
AT+CTZR=?	Test command reports the supported range of values for parameter <pre>conoff></pre>

3.5.4.4.17. Automatic Time Zone update - +CTZU

+CTZU – automatic Time Zo	ne update SELINT 2
AT+CTZU= <onoff></onoff>	This command enables and disables automatic time zone update via NITZ.
	Parameters:
	<onoff>:</onoff>
	0 Disable automatic time zone update via NITZ (default)
	1 Enable automatic time zone update via NITZ



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AT+CTZU?	Note: despite of the name, the command AT+CTZU=1 enables automatic update of the date and time set by AT+CCLK command (not only time zone). This happens when a Network Identity and Time Zone (NITZ) message is sent by the network. This command is the ETSI standard equivalent of Telit custom command AT#NITZ=1. If command AT+CTZU=1, or AT#NITZ=1 (or both) has been issued, NITZ message will cause a date and time update. Read command reports the currently selected <onoff></onoff> in the format: + CTZU: <onoff></onoff>
AT+CTZU=?	Test command reports the supported range of values for parameter <pre><conoff></conoff></pre>

3.5.4.4.18. Restricted SIM Access - +CRSM

+CRSM - Restricted	SIM Access SELINT 0 / 1 / 2
AT+CRSM=	Execution command transmits to the ME the SIM <command/> and its required
<command/>	parameters. ME handles internally all SIM-ME interface locking and file selection
[, <fileid></fileid>	routines. As response to the command, ME sends the actual SIM information
[, <p1>,<p2>,<p3></p3></p2></p1>	parameters and response data.
[, <data>]]]</data>	
	Parameters:
	<command/> - command passed on by the ME to the SIM
	176 - READ BINARY
	178 - READ RECORD
	192 - GET RESPONSE
	214 - UPDATE BINARY
	220 - UPDATE RECORD
	242 - STATUS
	<fileid> - identifier of an elementary data file on SIM. Mandatory for every command except STATUS.</fileid>
	<p1>,<p2>,<p3> - parameter passed on by the ME to the SIM; they are mandatory for every command except GET RESPONSE and STATUS 0255</p3></p2></p1>
	<data> - information to be read/written to the SIM (hexadecimal character format).</data>
	The response of the command is in the format:
	+CRSM: <sw1>,<sw2>[,<response>]</response></sw2></sw1>
	where: < sw1 >,< sw2 > - information from the SIM about the execution of the actual command either on successful or on failed execution.



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+CRSM - Restricted	SIM Access SELINT 0 / 1 / 2
	<response> - on a successful completion of the command previously issued it gives the requested data (hexadecimal character format). It's not returned after a successful UPDATE BINARY or UPDATE RECORD command.</response>
	Note: this command requires PIN authentication. However commands READ BINARY and READ RECORD can be issued before PIN authentication and if the SIM is blocked (after three failed PIN authentication attempts) to access the contents of the Elementary Files.
	Note: use only decimal numbers for parameters <command/> , <fileid></fileid> , <p1></p1> , <p2></p2> and <p3></p3> .
AT+CRSM=?	Test command returns the OK result code
Reference	3GPP TS 27.007, GSM 11.11

3.5.4.4.19. Alert Sound Mode - +CALM

+CALM - Alert Sound	Mode	SELINT 0 / 1
AT+CALM[=	Set command is used to select the general alert sound mode of the	ne device.
<mode>]</mode>		
	Parameter:	
	<mode></mode>	
	0 - normal mode	
	1 - silent mode; no sound will be generated by the device, exce	pt for alarm sound
	2 - stealth mode; no sound will be generated by the device	
	Note: if silent mode is selected then incoming calls will not produce but only the unsolicited messages RING or + CRING .	duce alerting sounds
	Note: If parameter is omitted then the behaviour of Set comm Read command.	nand is the same as
AT+CALM?	Read command returns the current value of parameter <mode></mode> .	
AT+CALM=?	Test command returns the supported values for the para compound value.	
	For compatibility with previous versions, Test command returns +CALM: (0,1)	
	An enhanced version of Test command has been defined: A provides the complete range of values for <mode></mode> .	T+CALM=??, that
AT+CALM=??	Enhanced test command returns the complete range of value <mode></mode> as compound value:	s for the parameter



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+CALM - Alert Sound	Mode	SELINT 0 / 1
	+CALM: (0-2)	
Reference	3GPP TS 27.007	

+CALM - Alert So	und Mode SELINT 2	
AT+CALM=	Set command is used to select the general alert sound mode of the device.	
<mode></mode>		
	Parameter:	
	<mode></mode>	
	0 - normal mode	
	1 - silent mode; no sound will be generated by the device, except for alarm sound	d
	2 - stealth mode; no sound will be generated by the device	
	Note: if silent mode is selected then incoming calls will not produce alerting soun but only the unsolicited messages RING or + CRING .	ıds
AT+CALM?	Read command returns the current value of parameter <mode></mode> .	
AT+CALM=?	Test command returns the supported values for the parameter <mode></mode> as compound value. +CALM: (0-2)	
Reference	3GPP TS 27.007	

3.5.4.4.20. Ringer Sound Level - +CRSL

+CRSL - Ringer Sound	l Level	SELINT 0
AT+CRSL[=	Set command is used to select the incoming call ringer sound lev	vel of the device.
<level>]</level>		
	Parameter:	
	<level> - ringer sound level</level>	
	0 - Off	
	1 - low	
	2 - middle	
	3 - high	
	4 - progressive	
	Note: if parameter is omitted then the behaviour of Set comm Read command	and is the same as
AT+CRSL?	Read command reports the current <level></level> setting of the call ring	ger in the format
AT CROL.	Read command reports the current Secting of the can fing	ger in the format.
	+CRSL: <level></level>	
AT+CRSL=?	Test command reports <level></level> supported values as compound va	alue.
	For compatibility with previous versions, Test command returns +CRSL: (0-3)	
	An enhanced version of Test command has been defined: A provides the complete range of values for <level></level> .	T+CRSL=??, that



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+CRSL - Ringer Sound	l Level SELI	I <mark>NT 0</mark>
AT+CRSL=??	Enhanced Test command returns the complete range of supported v parameter <mode></mode> :	alues for the
	+CRSL: (0-4)	
Reference	3GPP TS 27.007	

+CRSL - Ringer So	und Level SELINT 1
AT+CRSL[=	Set command is used to select the incoming call ringer sound level of the device.
<level>]</level>	
	Parameter:
	evel> - ringer sound level
	0 - Off
	1 - low
	2 - middle
	3 - high
	4 - progressive
	4 - progressive
	Note: if parameter is emitted then the behaviour of Set command is the same of
	Note: if parameter is omitted then the behaviour of Set command is the same as Read command
AT+CRSL?	Read command reports the current <level></level> setting of the call ringer in the format:
	+CRSL: <level></level>
AT+CRSL=?	Test command reports <level></level> supported values as compound value, in the format:
AI+CKSL=:	Test command reports <ievel></ievel> supported values as compound value, in the format:
	CDCL (0, 4)
	+CRSL: (0-4)
	Network and the first second lies have defined ATE ODSL 99
	Note: an enhanced version of Test command has been defined: AT+CRSL=?? .
AT+CRSL=??	Enhanced Test command returns the complete range of supported values for the
	parameter <mode></mode> :
	+CRSL: (0-4)
Reference	3GPP TS 27.007

+CRSL - Ringer Soun	d Level	SELINT 2
AT+CRSL= <level></level>	Set command is used to select the incoming call ringer sound level of the device	
	Parameter: <level> - ringer sound level 0 - Off 1 - low 2 - middle 3 - high 4 - progressive</level>	
AT+CRSL?	Read command reports the current <level></level> setting of the call ring +CRSL: <level></level>	ger in the format:
AT+CRSL=?	Test command reports <level> supported values as compound va</level>	lue.



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+CRSL - Ringer Sound Level		SELINT 2
	+CRSL: (0-4)	
Reference	3GPP TS 27.007	

3.5.4.4.21. Loudspeaker Volume Level - +CLVL

+CLVL - Loudspeaker	Volume Level SELINT 0 / 1
AT+CLVL[=	Set command is used to select the volume of the internal loudspeaker audio output
<level>]</level>	of the device.
	Parameter: <level> - loudspeaker volume 0<i>max</i> - the value of <i>max</i> can be read by issuing the Test command AT+CLVL=? Note: If the parameter is omitted the behavior of Set command is the same as Read</level>
	command.
AT+CLVL?	Read command reports the current <level></level> setting of the loudspeaker volume in the format: + CLVL: <level></level>
AT+CLVL=?	Test command reports <level></level> supported values range in the format: + CLVL: (0-max)
Reference	3GPP TS 27.007

+CLVL - Loudspeaker	· Volume Level SELINT 2	
AT+CLVL= <level></level>	Set command is used to select the volume of the internal loudspeaker audio output of the device.	
	Parameter:	
	evel> - loudspeaker volume	
	0 <i>max</i> - the value of <i>max</i> can be read by issuing the Test command AT+CLVL= ?	
AT+CLVL?	Read command reports the current <level></level> setting of the loudspeaker volume in	
	the format:	
	+CLVL: <level></level>	
AT+CLVL=?	Test command reports <level></level> supported values range in the format:	
	+CLVL: (0- <i>max</i>)	
Reference	3GPP TS 27.007	

3.5.4.4.22. Microphone Mute Control - +CMUT

+CMUT - Microphone	Mute Control	SELINT 0 / 1
AT+CMUT[=[<n>]] Set command enables/disables the muting of the microphone audio line duri</n>		lio line during a
voice call.		



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+CMUT - Microph	one Mute Control	SELINT 0 / 1
	Parameter: <n> 0 - mute off, microphone active (factory default) 1 - mute on, microphone muted. Note: this command mutes/activates both microphone audio p external mic. Note: issuing AT+CMUT<cr> is the same as issuing the Reference of the same as issuing the reference of the same as issuing the complexity of the same as issuing t</cr></n>	ead command.
AT+CMUT?	Read command reports whether the muting of the microphone voice call is enabled or not, in the format: +CMUT: <n></n>	e audio line during a
AT+CMUT=?	Test command reports the supported values for <n></n> paramete	r.
Reference	3GPP TS 27.007	

+CMUT - Micropho	one Mute Control SELINT 2	
AT+CMUT= <n></n>	Set command enables/disables the muting of the microphone audio line during voice call.	
	Parameter:	
	 0 - mute off, microphone active (factory default) 1 - mute on, microphone muted. 	
	Note: this command mutes/activates both microphone audio paths, internal mic and external mic.	
AT+CMUT?	Read command reports whether the muting of the microphone audio line during a voice call is enabled or not, in the format:	
	+CMUT: <n></n>	
AT+CMUT=?	Test command reports the supported values for <n></n> parameter.	
Reference	3GPP TS 27.007	

3.5.4.4.23. Silence command - +CSIL

+CSIL – silence command	SELINT 2
AT+CSIL=[<mode>]</mode>	This command enables/disables the silent mode. When the phone is in silent mode, all signalling tones from MT are suppressed. Parameters:



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	<mode>: 0 Silent mode off (default) 1 Silent mode on</mode>
AT+CSIL?	Read command reports the currently selected <mode></mode> in the format: +CSIL: <mode></mode>
AT+CSIL=?	Test command reports the supported range of values for parameter <mode></mode>

3.5.4.4.24. Accumulated Call Meter - +CACM

+CACM - Accumula	ated Call Meter SELINT 0 / 1
AT+CACM[=	Set command resets the Advice of Charge related Accumulated Call Meter stored in
<pwd>]</pwd>	SIM (ACM): it contains the total number of home units for both the current and preceding calls.
	Parameter:
	<pwd> - to access this command PIN2 is required; if PIN2 has been already input once after startup, it is required no more</pwd>
	Note: If the parameter is omitted the behavior of Set command is the same as Read command.
AT+CACM?	Read command reports the current value of the SIM ACM in the format:
	+CACM: <acm></acm>
	where:
	<acm> - accumulated call meter in home units, string type: three bytes of the ACM value in hexadecimal format (e.g. "00001E" indicates decimal value 30)</acm>
	Note: the value <acm></acm> is in units whose price and currency are defined with command +CPUC
AT+CACM=?	Test command returns the OK result code
Reference	3GPP TS 27.007

+CACM - Accumu	ulated Call Meter SE	LINT 2
AT+CACM=	Set command resets the Advice of Charge related Accumulated Call	Meter stored in
[<pwd>]</pwd>	SIM (ACM): it contains the total number of home units for both the opreceding calls.	current and
	Parameter:	
	<pwd> - to access this command PIN2; if PIN2 has been already inp startup, it is required no more</pwd>	ut once after
AT+CACM?	Read command reports the current value of the SIM ACM in the form	nat:
	+CACM: <acm></acm>	



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+CACM - Accumu	lated Call Meter	SELINT 2
	where: (acm) - accumulated call meter in home units, string ACM value in hexadecimal format (e.g. "000 value 30)	
	Note: the value <acm></acm> is in home units; price per uni with command +CPUC	t and currency are defined
AT+CACM=?	Test command returns the OK result code	
Reference	3GPP TS 27.007	

3.5.4.4.25. Accumulated Call Meter Maximum - +CAMM

CAMM A commulat	ed Call Meter Maximum SELINT 0 / 1		
AT+CAMM[=	Set command sets the Advice of Charge related Accumulated Call Meter Maximum		
<acmmax></acmmax>	Value stored in SIM (ACMmax). This value represents the maximum number of		
[, <pwd>]]</pwd>	home units allowed to be consumed by the subscriber. When ACM reaches <acmmax></acmmax> value further calls are prohibited.		
	Parameter:		
	<acmmax> - ACMmax value, integer type: it is the maximum number of home units allowed to be consumed by the subscriber.wd> - PIN2; if PIN2 has been already input once after startup, it is required no more</acmmax>		
	Note: <acmmax>=0 value disables the feature. Note: if the parameters are omitted the behavior of Set command is the same as</acmmax>		
	Read command.		
AT+CAMM?	Read command reports the ACMmax value stored in SIM in the format: +CAMM : <acmm></acmm>		
	where:		
	<acmm> - ACMmax value in home units, string type: ACMmax value in decimal format.</acmm>		
Reference	3GPP TS 27.007		

+CAMM - Accumu	ulated Call Meter Maximum	SELINT 2
AT+CAMM=	Set command sets the Advice of Charge related Accumulated	d Call Meter Maximum
[<acmmax></acmmax>	Value stored in SIM (ACMmax). This value represents the maximum number of	
[, <pwd>]]</pwd>	home units allowed to be consumed by the subscriber. When ACM reaches <acmmax></acmmax> value further calls are prohibited.	
	Parameter:	



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+CAMM - Accumulate	ed Call Meter Maximum	SELINT 2
	<acmmax> - ACMmax value, integer type: it is the maximum number of home</acmmax>	
	units allowed to be consumed by the subscriber.	
	vd> - PIN2; if PIN2 has been already input once after startup, it is	
	required no more	
	Notes a summer O such a dischlar the frates	
	Note: <acmmax></acmmax> = 0 value disables the feature.	_
AT+CAMM?	Read command reports the ACMmax value stored in SIM in the format:	
	+CAMM : <acmm></acmm>	
	where:	
	<acmm> - ACMmax value in home units, string type: three bytes of the ACMmax</acmm>	
	value in hexadecimal format (e.g. "00001E" indicates decimal value 30)	
AT+CAMM=?	Test command returns the OK result code	
Reference	3GPP TS 27.007	

3.5.4.4.26. Price per Unit and Currency Table - +CPUC

+CPUC - Price Per Un	it And Currency Table	SELINT 0/1
AT+CPUC[= <currency>, <ppu>[,<pwd>]]</pwd></ppu></currency>	Set command sets the values of Advice of Charge related Price per Unit and Currency Table stored in SIM (PUCT). The PUCT information can be used to convert the home units (as used in commands +CAOC, +CACM and +CAMM) into currency units.	
	<pre>Parameters: <currency> - string type; three-character currency code (e.g. LI' etc); used character set should be the one selecte +CSCS. <ppu> - price per unit, string type (dot is used as decimal separa "1989.27" <pwd> - SIM PIN2; if PIN2 has been already input once after st no more</pwd></ppu></currency></pre>	d with command tor) e.g.
	Note: if the parameters are omitted the behavior of Set command Read command.	l is the same as
AT+CPUC?	Read command reports the current values of <currency></currency> and <p< b=""> in the format: +CPUC : <currency>,<ppu></ppu></currency></p<>	ppu> parameters
Reference	3GPP TS 27.007	

+CPUC - Price Per Unit And Currency Table SELINT 2		
AT+CPUC=	T+CPUC= Set command sets the values of Advice of Charge related Price per Unit and	
<currency>,</currency>	Currency Table stored in SIM (PUCT). The PUCT information can be used to	
<ppu>[,<pwd>]</pwd></ppu>	convert the home units (as used in commands +CAOC, +CACM and +CAMM)	
into currency units.		



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+CPUC - Price Per U	Init And Currency Table	SELINT 2
	 Parameters: <currency> - string type; three-character currency code (a "USD", "DEM" etc); used character set should b command +CSCS.</currency> <ppu> - price per unit, string type (dot is used as decimal "1989.27"</ppu> <pwd> - SIM PIN2; if PIN2 has been already input once a no more</pwd> 	be the one selected with separator) e.g.
AT+CPUC?	Read command reports the current values of <currency></currency> in the format: +CPUC : <currency></currency> , <ppu></ppu>	and < ppu> parameters
AT+CPUC=?	Test command returns the OK result code	
Reference	3GPP TS 27.007	

3.5.4.4.27. Call meter maximum event - +CCWE

+CCWE – Call Meter max	timum event SELINT 2
AT+CCWE= <mode></mode>	Set command is used to enable/disable sending of an unsolicited result code +CCWV shortly before the ACM (Accumulated Call Meter) maximum value is reached. The warning is issued approximately when 30 seconds call time remains. It is also issued when starting a call if less than 30 seconds call time remains. Parameters: <mode>: 0 Disable the call meter warning event (default) 1 Enable the call meter warning event Note: the set command will respond with an error if the Accumulated Call Meter service is not active in SIM</mode>
AT+CCWE?	Read command reports the currently selected <mode> in the format: +CCWE: <mode></mode></mode>
AT+CCWE=?	Test command reports the supported range of values for parameter <mode></mode>

3.5.4.4.28. Available AT Commands - +CLAC

+CLAC - Available AT	Commands	SELINT 2
AT+CLAC	Execution command causes the ME to return the AT commands that are available	



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+CLAC - Available	AT Commands	SELINT 2
	for the user, in the following format:	
	<at cmd1="">[<cr><lf><at cmd2="">[]]</at></lf></cr></at>	
	where: < AT cmd <i>n</i> > - defines the AT command inc	luding the prefix AT
AT+CLAC=?	C=? Test command returns the OK result code	
Reference	3GPP TS 27.007	

3.5.4.4.29. Delete Alarm - +CALD

+CALD - Delete Alarm		SELINT 2
AT+CALD= <n></n>	Execution command deletes an alarm in the ME	
	Demonstration	
	Parameter:	
	< n > - alarm index	
	0	
AT+CALD=?	Test command reports the range of supported values for <n></n> par	ameter.
Reference	3G TS 27.007	

3.5.4.4.30. Read ICCID - +CCID

+CCID - Read ICCID	(Integrated Circuit Card Identification)	SELINT 0 / 1 / 2
AT+CCID	Execution command reads on SIM the ICCID (card identified	cation number that
	provides a unique identification number for the SIM)	
AT+ CCID?	Read command has the same effect as Execution command.	
AT+CCID=?	Test command reports OK .	

3.5.4.4.31. Generic SIM access - +CSIM

+CSIM – Generic SIM	access SELINT 0 / 1 / 2
AT+CSIM= <lock></lock>	Between two successive +CSIM command the SIM-ME interface must be locked to avoid commands can modify wrong SIM file. The locking and unlocking of the SIM-ME interface must be done explicitly respectively at the beginning and at the end of the +CSIM commands sequence.
	Parameters: <lock>=1 locking of the interface <lock>=0 unlocking of the interface</lock></lock>
	In case that TE application does not use the unlock command in a certain timeout value, ME releases the locking.
AT+CSIM= <length>,</length>	The ME shall send the <command/> as it is to the SIM/UICC. As response to the
<command/>	command, ME sends back the actual SIM/UICC <response> to the TA as it is.</response>



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+CSIM – Generic SIM	access	SELINT 0 / 1 / 2
	Parameters: < lenght>: number of the characters that are sent to TE <response> (two times the actual length of the comma <command>: command passed on by the ME to the S described in GSM TS 11.11 or 3G TS 31.101 (hexaded)</response>	nd or response) SIM/UICC in the format as
	The response of the command is in the format: +CSIM: <length>,<response></response></length>	
	where: < response > : response to the command passed on by t format as described in GSM TS 11.11 or 3G TS 31.10 format).	
	Error case: + <i>CME ERROR: <err></err></i> possible <err> values (numeric format followed by ver</err>	rbose format):
	3 operation not allowed (operation mode is not al interface lock/unlock status)	llowed by the ME, wrong
	4 operation not supported (<i>wrong format or parc</i>	ameters of the command)
AT+CSIM=?	13 SIM failure (<i>SIM no response</i>) Test command returns the OK result code.	
Example	Lock SIM interface AT+CSIM=1 OK	
	<u>2G SIM (TS 11.11):</u> AT#ENAUSIM? +ENAUSIM: 0	
	OK <i>STATUS</i> AT+CSIM=10,A0F2000016 +CSIM:48,"000002A87F200200000000099300220	800838A838A9000"
	ОК	
	<i>SELECT EF 6F07</i> AT+CSIM=14,A0A40000026F07 +CSIM: 4,"9F0F"	



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- Generic SIM access		SELINT 0 / 1 / 2
OK		
AT+C	RESPONSE CSIM=10,A0C000000F M: 34,"000000096F0704001A001A0	10200009000"
OK		
AT+C	<i>CT EF 6F30</i> CSIM=14,A0A40000026F30 M: 4,"9F0F"	
ОК		
AT+C +CSI 30001 00163 FFFF FFFF FFFF FFFF FFFF	13110913013013009813007713005 30420130041FFFFFFFFFFFFFFFF FFFFFFFFFFFFFFFFFFF	541300301300651300381300801301801 913004313008113009513014013002313 542F41922F28822F201FFFFFFFFFFFFF FFFFFFFFFFFFFFFFFFFF
OK		
<u>3G U</u>	ICC (3G TS 31.101):	
	NAUSIM? NUSIM: 1	
ОК		
	US CSIM=10,A0F2000016 E ERROR: operation not supported	
	US CSIM=10,80F2000016 M:48,"623F8202782183027FF08410	A000000871002FFFFF9000"
ОК		
SEL E	CT EF 6F07 No Data Returned	



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+CSIM – Generic	SIM access	SELINT 0 / 1 / 2
+CSIM – Generic	AT+CSIM=18,00A4080C047F206F07 +CSIM: 4,"9000" OK <i>SELECT EF 6F30 Return FCP Template</i> AT+CSIM=18,00A40804047F206F30 +CSIM: 4,"6120" OK <i>GET RESPONSE</i>	SELINT 0/1/2
	AT+CSIM=10,00C0000020 +CSIM:68,"621E8202412183026F30A506C00140D 02006988009000" OK	DE01008A01058B036F060480
	READ BINARY AT+CSIM=10,00B0000069 +CSIM:214,"02F81012F47022F83082F63082F6402 2F40102F20162 F21032F23002F60182F41012F91042F41902F46102 F03062F86032F0 1032F11042F01032F80217F60127F42027F43027F4	2F40242F22092F52072F22062
	OK Unlock SIM interface AT+CSIM=0 OK	
Note	 After the locking of the SIM-ME interface (AT+CSI accessible only by AT+CSIM commands (#QSS: 0). will be automatically deregistered to avoid the TE co application. They will be automatically reconditioned SIM-ME interface. After the unlocking of the SIM-ME interface if PIN is to enter it another time. The locking/unlocking of the SIM/ME interface cause then the closure of all previously opened logical char applications session termination (see +CCHO). 	The GSM and GPRS services ommands alter the GSM d after the unlocking of the is required it will be necessary ses reset of the SIM/UICC and





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3.5.4.4.32.	Set Voice Mail Number - +CSVN	ſ

+CSVM – Set Voice Mail Number	SELINT 2
AT+CSVM= <mode>[,<number>[,<type >]]</type </number></mode>	The number to the voice mail server is set with this command. The parameters <number></number> and <type></type> can be left out if the parameter <mode></mode> is set to 0.
	Parameters: <mode></mode>
	 0 – disable the voice mail number 1 – enable the voice mail number (factory default) <number> - string type phone number of format specified by</number> <type></type> <type> - type of address octet in integer format</type> 129 - unknown type of number and ISDN/Telephony
	 129 - unknown type of number and ISDN/Telephony 145 - international type of number and ISDN/Telephony numbering plan (contains the character "+")
	Note: Set command only checks for parameters values validity; it does not any actual write to SIM to update voice mail number.
AT+CSVM?	Read command returns the currently selected voice mail number and the status (i.e. enabled/disabled) in the format
	+CSVM: <mode>,<number>,<type></type></number></mode>
AT+CSVM=?	Test command reports the range for the parameters <mode></mode> and <type></type> .

3.5.4.4.33. Open Logical Channel - +CCHO

+CCHO – Open Logical Chan	nel SELINT 2
AT+CCHO= <dfname></dfname>	Execution of the command causes the MT to return <sessionid></sessionid> to allow
	the TE to identify a channel that is being allocated by the currently
	selected UICC, which is attached to ME. The currently selected UICC will
	open a new logical channel; select the application identified by the
	<dfname> received with this command and return a session Id as the</dfname>
	response. The ME shall restrict the communication between the TE and
	the UICC to this logical channel.
	This <sessionid< b="">> is to be used when sending commands with Restricted</sessionid<>
	UICC Logical Channel access +CRLA or Generic UICC Logical Channel
	access +CGLA commands.
	Parameter:
	<dfname></dfname> : all selectable applications in the UICC are referenced by a DF
	name coded on 1 to 16 bytes



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	The response of the command is in the format: + CCHO: < sessionid > where: < sessionid > integer type; a session Id to be used in order to target a specific application on the smart card (e.g. (U)SIM, WIM, ISIM) using logical channels mechanism
	See 3GPP TS 31.101 for more information about defined values.
	Error case: + <i>CME ERROR:</i> < <i>err></i> possible < <i>err></i> values (numeric format followed by verbose format): 3 operation not allowed (<i>operation mode is not allowed by the ME</i>) 4 operation not supported (<i>wrong format or parameters of the command</i>) 13 SIM failure (<i>SIM response SW1 SW2 status byte Error</i>) 15 SIM wrong (<i>SIM response SW1 SW2 status byte Error</i>) 100 unknown (<i>generic error</i>)
	Note: The logical channel number is contained in the CLASS byte of an APDU command, thus implicitly contained in all APDU commands sent to a UICC. In this case it will be up to the MT to manage the logical channel part of the APDU CLASS byte and to ensure that the chosen logical channel is relevant to the <sessionid> indicated in the AT</sessionid>
AT+CCHO=?	command. See 3GPP TS 31.101 for further information on logical channels in APDU commands protocol. Test command returns the OK result code.

3.5.4.4.34. Close Logical Channel - +CCHC

+CCHC – Close Logical Char	nnel SELINT 2
AT+CCHC= <sessionid></sessionid>	 This command asks the ME to close a communication session with the active UICC. The ME shall close the previously opened logical channel. The TE will no longer be able to send commands on this logical channel. The UICC will close the logical channel when receiving this command. Parameter: <sessionid> : integer type; a session Id to be used in order to target a specific application on the smart card (e.g. (U)SIM, WIM, ISIM) using logical channels mechanism.</sessionid>
	Error case: + <i>CME ERROR:</i> < <i>err></i> possible < <i>err></i> values (numeric format followed by verbose format): 3 operation not allowed (<i>operation mode is not allowed by the ME</i>) 4 operation not supported (<i>wrong format or parameters of the command</i>)



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	 13 SIM failure (SIM response SW1 SW2 status byte Error) 15 SIM wrong (SIM response SW1 SW2 status byte Error) 21 invalid index (<sessionid> not correspond to an opened channel)</sessionid> 100 unknown (generic error)
	100 ulikilowii (generic error)
AT+CCHC=?	Test command returns the OK result code.

3.5.4.4.35. Generic UICC Logical Channel Access - +CGLA

+CGLA – Generic UICC Logica	al Channel Access	SELINT 2
AT+CGLA= <sessionid>,<leng< th=""><th>Set command transmits to the MT the <com< th=""><th></th></com<></th></leng<></sessionid>	Set command transmits to the MT the <com< th=""><th></th></com<>	
th>, <command/>	is to the selected UICC. In the same manner be sent back by the MT to the TA as it is. This command allows a direct control of the distant application on the TE. The TE shall UICC information within the frame specifie	e currently selected UICC by a then take care of processing
	Parameter: sessionid> : integer type; this is the identified order to send the APDU commands to the U to send commands to the UICC when target card using a logical channel other than the o	JICC. It is mandatory in order ing applications on the smart
	integer type; length of the characteristic commands or <response> (two times the or response)</response>	
	<command/> : command passed on by the as described in 3GPP TS 31.101 (hexadecin +CSCS)	
	The response of the command is in the form +CGLA: <length>,<response></response></length>	nat:
	where: < response > : response to the command pas in the format as described in GSM TS 11.11 (hexadecimal character format).	2
	See 3GPP TS 31.101 for more information	about defined values.
	Error case: + <i>CME ERROR: <err></err></i> possible <err> values (numeric format follo 3 operation not allowed (<i>operation mode is</i> 4 operation not supported (<i>wrong format of</i> 13 SIM failure (<i>SIM response SW1 SW2 sta</i> 15 SIM wrong (<i>SIM response SW1 SW2 sta</i></err>	not allowed by the ME) r parameters of the command) tus byte Error)



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	21 invalid index (< <i>sessionid</i> > not correspond to an opened channel) 100 unknown (generic error)
	Note: When the SW1 SW2 bytes received from UICC in response to < command > are "61 XX", MT automatically send to UICC a GET RESPONSE command with length "XX" and the +CGLA < response > is that retuned by GET RESPONSE command.
AT+CGLA=?	Test command returns the OK result code.

3.5.4.5. Mobile Equipment Errors

3.5.4.5.1. Report Mobile Equipment Error - +CMEE

+CMEE - Report Mol	bile Equipment Error SELINT 0 / 1	
AT+CMEE[=[<n>]]</n>	Set command enables/disables the report of result code:	
	+CME ERROR: <err></err>	
	as an indication of an error relating to the + Cxxx commands issued. When enabled, device related errors cause the + CME ERROR : < err > final result code instead of the default ERROR final result code. ERROR is anyway returned normally when the error message is related to syntax, invalid parameters, or DTE functionality.	
	Parameter: < n> - enable flag 0 - disable + CME ERROR: < err> reports, use only ERROR report. 1 - enable + CME ERROR: < err> reports, with < err> in numeric format 2 - enable + CME ERROR: < err> reports, with < err> in verbose format	
	Note: issuing AT+CMEE < CR> is the same as issuing the Read command. Note: issuing AT+CMEE = <cr></cr> is the same as issuing the comm	and
AT+CMEE?	AT+CMEE=0 <cr>.</cr>	
AI+CMEE:	Read command returns the current value of subparameter <n></n> +CMEE: <n></n>	
AT+CMEE=?	Test command returns the range of values for subparameter $\langle n \rangle$ in the format:	
	+CMEE: 0, 1, 2	
	Note: the representation format of the Test command output is not included parenthesis.	d in
Note	+CMEE has no effect on the final result code +CMS	
Reference	3GPP TS 27.007	



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+CMEE - Report M	obile Equipment Error SELINT 2
AT+CMEE=[<n>]</n>	Set command enables/disables the report of result code:
	+CME ERROR: <err></err>
	as an indication of an error relating to the $+Cxxx$ commands issued.
	When enabled, device related errors cause the + CME ERROR: < err > final result code instead of the default ERROR final result code. ERROR is anyway returned normally when the error message is related to syntax, invalid parameters, or DTE functionality.
	Parameter: <n> - enable flag 0 - disable +CME ERROR:<err> reports, use only ERROR report. 1 - enable +CME ERROR:<err> reports, with <err> in numeric format</err></err></err></n>
AT+CMEE?	2 - enable +CME ERROR: <err> reports, with <err> in verbose format Read command returns the current value of subparameter <n>:</n></err></err>
	+CMEE: <n></n>
AT+CMEE=?	Test command returns the range of values for subparameter <n></n>
Note	+CMEE has no effect on the final result code +CMS
Reference	3GPP TS 27.007

3.5.4.5.2. Set CMEE mode - #CMEEMODE

#CMEEMODE – Set CMEE m	ode SELINT 2
AT#CMEEMODE= <mode></mode>	This command allows to extend the set of error codes reported by CMEE to the GPRS related error codes.
	Parameters: <mode>:</mode> 0 – disable support of GPRS related error codes by AT+CMEE (default) 1 – enable support of GPRS related error codes by AT+CMEE
	This parameter is stored in the user profile
AT#CMEEMODE?	Read command reports the currently selected < mode > in the format: #CMEEMODE: <mode></mode>
AT#CMEEMODE =?	Test command reports the supported range of values for parameter < mode >



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3.5.4.6. Voice Control

3.5.4.6.1. DTMF Tones Transmission - +VTS

+VTS - DTMF To	es Transmission SELINT 0 / 1	
AT+VTS=	Execution command allows the transmission of DTMF tones.	
<pre><dtmfstring></dtmfstring></pre>	Execution command anows the transmission of DTWH tones.	
[,duration]	Parameters:	
[,uuration]	<pre></pre>	n.
	it allows the user to send a sequence of DTMF tones, each of them with a	'),
	duration that was defined through + VTD command.	
	(duration) - duration of a tone in 1/100 sec.; this parameter can be specified only	1 7
	if the length of first parameter is just one ASCII character	у
	0 - a single DTMF tone will be transmitted for a duration depending on the	
	network, no matter what the current + VTD setting is.	
	1255 - a single DTMF tone will be transmitted for a time <duration></duration> (in 10 ms	9
	multiples), no matter what the current + VTD setting is.	,
	multiples), no matter what the current + v rb setting is.	
	Note: this commands operates in voice mode only (see +FCLASS).	
	Note: the character P does not correspond to any DTMF tone, but it is interpreted	as
	a pause of 3 seconds between the preceding and succeeding DTMF string element	
AT+VTS=?	For compatibility with previous versions, Test command returns	
	+ VTS: (),(),()	
	An onhanced version of Test command has been defined: AT VTS-22 that	
	An enhanced version of Test command has been defined: AT+VTS=??, that	
AT+VTS=??	provides the correct range of values for <dtmf></dtmf> .Test command provides the list of supported <dtmf>s</dtmf> and the list of supported	
A1+V10=;;	<pre><pre>command provides the list of supported <dtml>s and the list of supported</dtml></pre></pre> <pre></pre>	
	(list of supported <dtmf>s)[,(list of supported <duration>s)]</duration></dtmf>	
Reference	3GPP TS 27.007 and TIA IS-101	
reference		

+VTS - DTMF To	nes Transmission SELINT 2	
AT+VTS=	Execution command allows the transmission of DTMF tones.	
<dtmfstring></dtmfstring>		
[,duration]	Parameters:	
	<dtmfstring> - string of <dtmf>s, i.e. ASCII characters in the set (0-9),</dtmf></dtmfstring>	
	#,*,(A-D),P; it allows the user to send a sequence of DTMF tones, each of	
	them with a duration that was defined through + VTD command.	
	<duration></duration> - duration of a tone in 1/100 sec.; this parameter can be specified only	
	if the length of first parameter is just one ASCII character	
	0 - a single DTMF tone will be transmitted for a duration depending on the	
	network, no matter what the current + VTD setting is.	
	1255 - a single DTMF tone will be transmitted for a time <duration></duration> (in 10 ms	
	multiples), no matter what the current +VTD setting is.	



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+VTS - DTMF To	ones Transmission	SELINT 2
	Note: this commands operates in voice mode only (see -	+FCLASS).
	Note: the character P does not correspond to any DTMF a pause of 3 seconds between the preceding and succeed	
AT+VTS=?	Test command provides the list of supported <dtmf>s</dtmf> and the list of supported <duration>s</duration> in the format:	
Reference	(list of supported <dtmf>s)[,(list of supported <duration>s)] 3GPP TS 27.007 and TIA IS-101</duration></dtmf>	

3.5.4.6.2. Tone Duration - +VTD

+VTD - Tone Duration	SELINT 0 / 1	
AT+VTD[=	Set command sets the length of tones transmitted with +VTS command.	
<duration>]</duration>		
	Parameter:	
	<duration> - duration of a tone</duration>	
	0 - the duration of every single tone is dependent on the network (factory default)	
	1255 - duration of every single tone in $1/10$ sec.	
	Note: If parameter is omitted the behavior of Set command is the same as Read command.	
AT+VTD?	Read command reports the current Tone Duration, in the format:	
	<duration></duration>	
AT+VTD=?	Test command provides the list of supported <duration>s</duration> in the format:	
	(list of supported <duration>s)</duration>	
Reference	3GPP TS 27.007 and TIA IS-101	

+VTD - Tone Duration	SELINT 2	
AT+VTD=	Set command sets the length of tones transmitted with + VTS command.	
<duration></duration>		
	Parameter:	
	<duration> - duration of a tone</duration>	
	0 - the duration of every single tone is dependent on the network (factory default)	
	1255 - duration of every single tone in $1/10$ sec.	
AT+VTD?	Read command reports the current Tone Duration, in the format:	
	<duration></duration>	
AT+VTD=?	Test command provides the list of supported <duration>s</duration> in the format:	
	(list of supported <duration>s)</duration>	
Reference	3GPP TS 27.007 and TIA IS-101	





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3.5.4.7. Commands For GPRS

3.5.4.7.1. GPRS Mobile Station Class - +CGCLASS

+CGCLASS - GPRS	Mobile Station Class SELINT 0 / 1	
AT+CGCLASS	Set command sets the GPRS class according to <class></class> parameter.	
[= <class>]</class>		
	Parameter:	
	<class> - GPRS class</class>	
	"B" - GSM/GPRS (factory default)	
	"CG" - class C in GPRS only mode (GPRS only)	
	"CC" - class C in circuit switched only mode (GSM only)	
	Note: the setting is saved in NVM (and available on following reboot).	
	Note: if parameter <class></class> is omitted, then the behaviour of Set command is the same as Read command.	
AT+CGCLASS?	Read command returns the current value of the GPRS class in the format:	
	+CGLASS: <class></class>	
AT+CGCLASS=?	Test command reports the range for the parameter <class></class>	

+CGCLASS - GPRS	mobile station class SELINT 2	
AT+CGCLASS= [<class>]</class>	Set command sets the GPRS class according to <class></class> parameter.	
	Parameter: < class> - GPRS class "B" - GSM/GPRS (factory default) "CG" - class C in GPRS only mode (GPRS only) "CC" - class C in circuit switched only mode (GSM only)	
	Note: the setting is saved in NVM (and available on following reboot).	
AT+CGCLASS?	Read command returns the current value of the GPRS class in the format: +CGLASS: <class></class>	
AT+CGCLASS=?	Test command reports the range for the parameter <class></class>	

3.5.4.7.2. GPRS Attach Or Detach - +CGATT

+CGATT - GPRS A	ttach Or Detach	SELINT 0/1
AT+CGATT[=	Execution command is used to attach the terminal to, or detach the terminal from,	
<state>]</state>	the GPRS service depending on the parameter <state></state> .	
Parameter:		
	<state> - state of GPRS attachment</state>	
0 - detached		



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+CGATT - GPRS A	Attach Or Detach	SELINT 0/1	
	1 - attached		
	Note: If the parameter is omitted the behavior of Execution command is the		
	Read command.		
AT+CGATT?	Read command returns the current GPRS service state.		
AT+CGATT=?	Test command requests information on the supported GPRS service states.		
Example	AT+CGATT? +CGATT: 0		
	OK .		
	AT+CGATT=? +CGATT: (0,1)		
	OK		
	AT+CGATT=1		
Reference	OK 3GPP TS 27.007		
Kelelelee	5611 15 27.007	SELINT 2	
AT+CGATT=[<state>]</state>	Execution command is used to attach the terminal to, or d the GPRS service depending on the parameter <state></state> .	etach the terminal from,	
	Parameter:		
	<state> - state of GPRS attachment</state>		
	0 - detached		
	1 - attached		
AT+CGATT?	Read command returns the current GPRS service state.		
AT+CGATT=?	Test command requests information on the supported GPI	RS service states.	
Example	AT+CGATT?		
	+CGATT: 0		
	OK		
	AT+CGATT=?		
	+CGATT: (0,1)		
	OK		
	AT+CGATT=1		
D.C	OK 2000 TO 27.007		
Reference	3GPP TS 27.007		

3.5.4.7.3. GPRS Event Reporting - +CGEREP

+CGEREP - GPRS I	vent Reporting	SELINT 2
AT+CGEREP= [<mode>[,<bfr>]]</bfr></mode>	Set command enables or disables sending of unsolicited result codes +CGEV XXX (see below) from TA to TE in the case of certain events occurring in the or the network.	
	Parameters: (mode) - controls the processing of URCs specified with 0 - Buffer unsolicited result codes in the TA . If TA result	



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+CGEREP - GPRS	Event Reporting	SELINT 2
	oldest one can be discarded. No codes are forward	led to the TE .
	1 - Discard unsolicited result codes when TA-TE link	is reserved (e.g. in on-line
	data mode); otherwise forward them directly to the	
	2 - Buffer unsolicited result codes in the TA when TA	
	on-line data mode) and flush them to the TE when	÷ 5
	available; otherwise forward them directly to the	
	0 - TA buffer of unsolicited result codes defined with	
	when <mode>=1</mode> or 2 is entered.	in this command is cleared
	1 - TA buffer of unsolicited result codes defined with	
	the TE when <mode>=1</mode> or 2 is entered (OK resp	onse shall be given before
	flushing the codes)	
	Unsolicited Result Codes	5
	The following unsolicited result codes and the correspo	
		0
	+CGEV: REJECT <pdp_type>, <pdp_addr></pdp_addr></pdp_type>	
	A network request for PDP context activation occ	urred when the TA was
	unable to report it to the TE with a + CRING unso	olicited result code and was
	automatically rejected	
	+CGEV: NW REACT <pdp_type>, <pdp_addr>, [</pdp_addr></pdp_type>	
	The network has requested a context reactivation.	The <cid> that was used to</cid>
	reactivate the context is provided if known to TA	
	+CGEV: NW DEACT <pdp_type>, <pdp_addr>, [</pdp_addr></pdp_type>	[<cid>]</cid>
	The network has forced a context deactivation. The	
	activate the context is provided if known to TA	ie <eiu> inat was used to</eiu>
	activate the context is provided if known to TA	
	+CGEV: ME DEACT <pdp_type>, <pdp_addr>, [</pdp_addr></pdp_type>	< cid >]
	The mobile equipment has forced a context deacti	
	used to activate the context is provided if known t	
	+CGEV: NW DETACH	
	The network has forced a GPRS detach. This impl	
	have been deactivated. These are not reported sep-	arately
	+CGEV: ME DETACH	
	The mobile equipment has forced a GPRS detach.	This implies that all active
	contexts have been deactivated. These are not rep	
	contexts have been deactivated. These are not rep	once separatory
	+CGEV: ME CLASS <class></class>	
	The mobile equipment has forced a change of MS	class. The highest available
	class is reported (see +CGCLASS)	J
	-	
T+CGEREP?	Read command returns the current <mode> and <bfr> s</bfr></mode>	settings, in the format:



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+CGEREP - GPRS Event Reporting SELINT 2		SELINT 2
	+CGEREP: <mode>,<bfr></bfr></mode>	
AT+CGEREP=?	Test command reports the supported range of values for the +CGEREP command	
	parameters.	
Reference	3GPP TS 27.007	

3.5.4.7.4. GPRS Network Registration Status - +CGREG

+CGREG - GPRS I	Network Registration Status	SELINT 0 / 1
AT+CGREG[=	Set command controls the presentation of an unsolicited re	sult code
[<n>]]</n>	+CGREG: (see format below).	
	Parameter:	
	<n> - result code presentation mode</n>	
	0 - disable network registration unsolicited result code	
	1 - enable network registration unsolicited result code; if	0
	terminal GPRS network registration status, it is issued	the unsolicited result
	code:	
	+CGREG: <stat></stat>	
	where:	
	<pre>stat> - registration status</pre>	
	0 - not registered, terminal is not currently searching a	new operator to registe
	to	a new operator to registe
	1 - registered, home network	
	2 - not registered, but terminal is currently searching a	a new operator to registe
	to	
	3 - registration denied	
	4 - unknown	
	5 - registered, roaming	
	2 - enable network registration and location information u	
	there is a change of the network cell, it is issued the unit	solicited result code:
	+CGREG: <stat>[,<lac>,<ci>]</ci></lac></stat>	
	where:	
	< stat> - registration status (see above for values)	
	<lac> - location area code in hexadecimal format (e.g.)</lac>	"00C3" equals 195 in
	decimal)	-
	<ci>- cell ID in hexadecimal format</ci>	
	Note: <lac></lac> and <ci></ci> are reported only if <mode>=2</mode> and	the mobile is registered
	on some network cell.	č
	Note: issuing AT+CGREG<cr></cr> is the same as issuing the	ne Read command.



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+CGREG - GPRS I	Network Registration Status	SELINT 0/1
	Note: issuing AT+CGREG=<cr></cr> is the same as issuing AT+CGREG=0<cr></cr> .	the command
AT+CGREG?	Read command returns the status of result code presentation integer <stat></stat> which shows whether the network has current registration of the terminal in the format:	
	+CGREG: <n>,<stat>[,<lac>,<ci>]</ci></lac></stat></n>	
	Note: <lac></lac> and <ci></ci> are reported only if <mode>=2</mode> and on some network cell.	the mobile is registered
AT+CGREG=?	Test command returns supported values for parameter <n></n>	>
Reference	3GPP TS 27.007	

+CGREG - GPRS Net	twork Registration Status S	ELINT 2
T+CGREG=[<n>]</n>	Set command controls the presentation of an unsolicited result code	9
	+CGREG: (see format below).	
	Parameter:	
	<n> - result code presentation mode</n>	
	0 - disable network registration unsolicited result code	
	1 - enable network registration unsolicited result code; if there is a	•
	terminal GPRS network registration status, it is issued the unso	licited result
	code:	
	+CGREG: <stat></stat>	
	where:	
	< stat> - registration status	
	0 - not registered, terminal is not currently searching a new op	erator to register
	to	
	1 - registered, home network	
	2 - not registered, but terminal is currently searching a new op	erator to register
	to	
	3 - registration denied	
	4 - unknown	
	5 - registered, roaming	
	2 - enable network registration and location information unsolicite	
	there is a change of the network cell, it is issued the unsolicited	result code:
	+CGREG: <stat>[,<lac>,<ci>]</ci></lac></stat>	
	where:	
	< stat > - registration status (see above for values)	
	<pre><lac> - location area code in hexadecimal format (e.g. "00C3" decimal)</lac></pre>	equals 195 in



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+CGREG - GPRS N	Network Registration Status	SELINT 2
	<ci>- cell ID in hexadecimal format.</ci>	
	Note: <lac></lac> and <ci></ci> are reported only if <mode>=2</mode> an on some network cell.	d the mobile is registered
AT+CGREG?	Read command returns the status of result code presentation mode <n></n> and the integer <stat></stat> which shows whether the network has currently indicated the registration of the terminal in the format:	
	+CGREG: <n>,<stat>[,<lac>,<ci>]</ci></lac></stat></n>	
	Note: <lac></lac> and <ci></ci> are reported only if <mode>=2</mode> and on some network cell.	d the mobile is registered
AT+CGREG=?	Test command returns supported values for parameter <n< td=""><td>\triangleright</td></n<>	\triangleright
Reference	3GPP TS 27.007	

3.5.4.7.5. Define PDP Context - +CGDCONT

+CGDCONT - Define	PDP Context SELINT 0 / 1
AT+CGDCONT[=	Set command specifies PDP context parameter values for a PDP context identified
[<cid></cid>	by the (local) context identification parameter, <cid></cid>
[, <pdp_type></pdp_type>	
[, <apn></apn>	Parameters:
[, <pdp_addr></pdp_addr>	<cid> - (PDP Context Identifier) numeric parameter which specifies a particular</cid>
[, <d_comp></d_comp>	PDP context definition.
[, <h_comp></h_comp>	1max - where the value of max is returned by the Test command
[, <pd1></pd1>	<pdp_type></pdp_type> - (Packet Data Protocol type) a string parameter which specifies the
[,[,pdN]]]]]]]]	type of packet data protocol
	"IP" - Internet Protocol
	<apn> - (Access Point Name) a string parameter which is a logical name that is</apn>
	used to select the GGSN or the external packet data network. If the value
	is empty ("") or omitted, then the subscription value will be requested.
	<pdp_addr></pdp_addr> - a string parameter that identifies the terminal in the address space
	applicable to the PDP. The allocated address may be read using the
	+CGPADDR command.
	<d_comp> - numeric parameter that controls PDP data compression</d_comp>
	0 - off (default if value is omitted)
	1 - on
	<h_comp> - numeric parameter that controls PDP header compression</h_comp>
	0 - off (default if value is omitted)
	1 - on
	pd1>,, <pdn> - zero to N string parameters whose meanings are specific to the</pdn>
	<pdp_type></pdp_type>
	Note: a special form of the Set command, +CGDCONT= <cid>, causes the values</cid>
	for context number <cid></cid> to become undefined.



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+CGDCONT - Defin	e PDP Context SELINT 0 / 1	
	Note: issuing AT+CGDCONT<cr></cr> is the same as issuing the Read command.	
	Note: issuing AT+CGDCONT=<cr></cr> returns the OK result code.	
AT+CGDCONT?	Read command returns the current settings for each defined context in the format:	
	+CGDCONT: <cid>,<pdp_type>,<apn>,<pdp_addr>,<d_comp>,</d_comp></pdp_addr></apn></pdp_type></cid>	
	<h_comp>[,<pd1>[,[,pdN]]]<cr><lf>[<cr><lf>+CGDCONT:</lf></cr></lf></cr></pd1></h_comp>	
	<pre><cid>,<pdp_type>,<apn>,<pdp_addr>,<d_comp>,<h_comp></h_comp></d_comp></pdp_addr></apn></pdp_type></cid></pre>	
	[, <pd1>[,[,pdN]]]<cr><lf>[]]</lf></cr></pd1>	
AT+CGDCONT=?	Test command returns values supported as a compound value	
Example	AT+CGDCONT=1,"IP","APN","10.10.10.10",0,0	
	OK	
	AT+CGDCONT?	
	+CGDCONT: 1,"IP"," <i>APN</i> ","10.10.10.10",0,0	
	OK	
	AT+CGDCONT=?	
	+CGDCONT: (1-5),"IP",,,(0-1),(0-1)	
	ОК	
Reference	3GPP TS 27.007	

+CGDCONT – Define PDP Context SELINT 2		
AT+CGDCONT=	Set command specifies PDP context parameter values for a PDP context	
[<cid></cid>	identified by the (local) context identification parameter, <cid></cid>	
[, <pdp_type></pdp_type>		
[, <apn></apn>	Parameters:	
[, <pdp_addr></pdp_addr>	<cid> - (PDP Context Identifier) numeric parameter which specifies a</cid>	
[, <d_comp></d_comp>	particular PDP context definition.	
[, <h_comp></h_comp>	1max - where the value of max is returned by the Test command	
[, <pd1></pd1>	<pdp_type> - (Packet Data Protocol type) a string parameter which</pdp_type>	
[,[,pdN]]]]]]]	specifies the type of packet data protocol	
	"IP" - Internet Protocol	
	"IPV6" - Internet Protocol version 6	
	<apn> - (Access Point Name) a string parameter which is a logical name</apn>	
	that is used to select the GGSN or the external packet data	
	network. If the value is empty ("") or omitted, then the	
	subscription value will be requested.	
	<pdp_addr> - a string parameter that identifies the terminal in the</pdp_addr>	
	address space applicable to the PDP. The allocated	
	address may be read using the +CGPADDR command.	
	<d_comp> - numeric parameter that controls PDP data compression</d_comp>	
	0 - off (default if value is omitted)	
	1 - on	
	<h_comp> - numeric parameter that controls PDP header compression</h_comp>	
	0 - off (default if value is omitted)	
	1 - on	
	<pd1>,, <pdn> - zero to N string parameters whose meanings are</pdn></pd1>	

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	specific to the <pdp_type></pdp_type>	
	Note: a special form of the Set command, +CGDCONT= <cid>, causes the values for context number <cid> to become undefined.</cid></cid>	
AT+CGDCONT?	Read command returns the current settings for each defined context in the format: +CGDCONT: <cid>,<pdp_type>,<apn>,<pdp_addr>,<d_comp>, <h_comp>[,<pd1>[,[,pdN]]][<cr><lf>+CGDCONT: <cid>, <pdp_type>,<apn>,<pdp_addr>,<d_comp>,<h_comp> [,<pd1>[,[,pdN]]][]]</pd1></h_comp></d_comp></pdp_addr></apn></pdp_type></cid></lf></cr></pd1></h_comp></d_comp></pdp_addr></apn></pdp_type></cid>	
AT+CGDCONT=?	Test command returns values supported as a compound value	

3.5.4.7.6. Quality Of Service Profile - +CGQMIN

+CGQMIN - Quality	Of Service Profile (Minimum Acceptable) SELINT 0 / 1	
+CGQMIN - Quality AT+CGQMIN[= [<cid> [,<precedence> [,<delay> [,<reliability> [,<peak> [,<mean>]]]]]]</mean></peak></reliability></delay></precedence></cid>	Of Service Profile (Minimum Acceptable) SELINT 0 / 1 Set command allows to specify a minimum acceptable profile which is checked by the terminal against the negotiated profile returned in the Activate PDP Context Accept message. Parameters: <cid> - PDP context identification (see +CGDCONT). <precedence> - precedence class <delay> - delay class <reliability> - reliability class <precedence> - peak throughput class <mean> - mean throughput class If a value is omitted for a particular class then this class is not checked. Note: a special form of the Set command, +CGQMIN=<cid> causes the requested profile for context number <cid> to become undefined. Note: issuing AT+CGQMIN<<cr> is the same as issuing the Read command.</cr></cid></cid></mean></precedence></reliability></delay></precedence></cid>	
AT+CGQMIN?	Note: issuing AT+CGQMIN= <cr> returns the OK result code. Read command returns the current settings for each defined context in the format: +CGQMIN: <cid>,<precedence>,<delay>,<reliability>,<peak>, <mean><cr><lf>[<cr><lf>+CGQMIN: <cid>,<precedence>, <delay>,<reliability>,<peak>,<mean><cr><lf>[]]</lf></cr></mean></peak></reliability></delay></precedence></cid></lf></cr></lf></cr></mean></peak></reliability></delay></precedence></cid></cr>	
AT+CGQMIN=?	If no PDP context has been defined, it has no effect and OK result code is returned. Test command returns as a compound value the type of the current PDP context and the supported values for the subparameters in the format: +CGQMIN: <pdp_type>,(list of supported <precedence>s), (list of supported <delay>s),(list of supported <reliability>s),</reliability></delay></precedence></pdp_type>	



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+CGQMIN - Qu	ality Of Service Profile (Minimum Acceptable)	SELINT 0/1
	(list of supported <peak>s),(list of supported <mean>s)</mean></peak>	
	Note: only the "IP" PDP_Type is currently supported.	
Example	AT+CGQMIN=1,0,0,3,0,0 OK AT+CGQMIN? +CGQMIN: 1,0,0,5,0,0	
	OK AT+CGQMIN=? +CGQMIN: "IP",(0-3),(0-4),(0-5),(0-9),(0-19,31)	
	ОК	
Reference	3GPP TS 27.007; GSM 03.60	

+CGQMIN - Quality	y Of Service Profile (Minimum Acceptable) SELINT 2	
AT+CGQMIN=	Set command allows to specify a minimum acceptable profile which is checked by	
[<cid></cid>	the terminal against the negotiated profile returned in the Activate PDP Context	
[, <precedence></precedence>	Accept message.	
[, <delay></delay>		
[, <reliability></reliability>	Parameters:	
[, <peak></peak>	<cid> - PDP context identification (see +CGDCONT command).</cid>	
[, <mean>]]]]]</mean>	<pre><precedence> - precedence class</precedence></pre>	
	<delay> - delay class</delay>	
	<reliability> - reliability class</reliability>	
	<pre>> - peak throughput class</pre>	
	<mean> - mean throughput class</mean>	
	If a value is omitted for a particular class then this class is not checked.	
	Note: a special form of the Set command, +CGQMIN= <cid> causes the requested</cid>	
	profile for context number <cid></cid> to become undefined.	
AT+CGQMIN?	Read command returns the current settings for each defined context in the format:	
	+CGQMIN: <cid>,<precedence>,<delay>,<reliability>,<peak>,</peak></reliability></delay></precedence></cid>	
	<mean>[<cr><lf>+CGQMIN: <cid>,<precedence>,</precedence></cid></lf></cr></mean>	
	<delay>,<reliability>,<peak>,<mean>[]]</mean></peak></reliability></delay>	
	If no PDP context has been defined, it has no effect and OK result code is returned.	
AT+CGQMIN=?	Test command returns as a compound value the type of the current PDP context and	
	the supported values for the subparameters in the format:	
	+CGQMIN: <pdp_type>,(list of supported <precedence>s),</precedence></pdp_type>	
	(list of supported <delay>s),(list of supported <reliability>s),</reliability></delay>	
	(list of supported <peak>s),(list of supported <mean>s)</mean></peak>	
	Note: only the "IP" PDP_Type is currently supported.	
Example	AT+CGQMIN=1,0,0,3,0,0	



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+CGQMIN - Qu	ality Of Service Profile (Minimum Acceptable)	SELINT 2
	OK AT+CGQMIN? +CGQMIN: 1,0,0,5,0,0	
	OK AT+CGQMIN=? +CGQMIN: "IP",(0-3),(0-4),(0-5),(0-9),(0-18,31)	
	OK	
Reference	3GPP TS 27.007; GSM 03.60	

3.5.4.7.7. Quality Of Service Profile - +CGQREQ

+CGQREQ - Quality	Of Service Profile (Requested)	SELINT 0/1
AT+CGQREQ[=	Set command allows to specify a Quality of Service Profile that is used when the	
[<cid></cid>	terminal sends an Activate PDP Context Request message to the network. It	
[, <precedence></precedence>	specifies a profile for the context identified by the (local) context identification	
[, <delay></delay>	parameter, <cid></cid> .	
[, <reliability></reliability>		
[, <peak></peak>	Parameters:	
[, <mean>]]]]]]</mean>	<pre><cid> - PDP context identification (see +CGDCONT command)</cid></pre>	l).
	<pre><precedence> - precedence class</precedence></pre>	
	<delay> - delay class</delay>	
	<reliability> - reliability class</reliability>	
	<pre><peak> - peak throughput class</peak></pre>	
	<mean> - mean throughput class</mean>	
	If a value is omitted for a particular class then this class is not ch	necked.
	Note: a special form of the Set command, +CGQREQ= <cid> ca</cid>	auses the requested
	profile for context number <cid></cid> to become undefined.	_
	Note: issuing AT+CGQREQ<cr></cr> is the same as issuing the R	ead command.
	Note: issuing AT+CGQREQ=<cr></cr> returns the OK result code	e.
AT+CGQREQ?	Read command returns the current settings for each defined cont	
	+CGQREQ: <cid>,<precedence>,<delay>,<reliability>,<pea <mean><cr><lf>[<cr><lf>+CGQREQ: <cid>,<precede <delay>,<reliability>,<peak>,<mean><cr><lf>[]]</lf></cr></mean></peak></reliability></delay></precede </cid></lf></cr></lf></cr></mean></pea </reliability></delay></precedence></cid>	
	If no PDP context has been defined, it has no effect and OK resu	alt code is returned.
AT+CGQREQ=?	Test command returns as a compound value the type of the curre	ent PDP context and
	the supported values for the subparameters in the format:	
	+CGQREQ: <pdp_type>,(list of supported <precedence>s) (list of supported <delay>s),(list of supported <reliability>s),</reliability></delay></precedence></pdp_type>	



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+CGQREQ - Quality Of Service Profile (Requested) SI		SELINT 0/1
	(list of supported <peak>s),(list of supported <mean< th=""><th>>s)</th></mean<></peak>	>s)
	Note: only the "IP" PDP_Type is currently supported.	
Example	AT+CGQREQ?	
Linumpie	+CGQREQ: 1,0,0,3,0,0	
	ОК	
	AT+CGQREQ=1,0,0,3,0,0	
	OK	
	AT+CGQREQ=?	
	+CGQREQ: "IP",(0-3),(0-4),(0-5),(0-9),(0-19,31)	
	ОК	
Reference	3GPP TS 27.007; GSM 03.60	

+CGQREQ - Quality	y Of Service Profile (Requested) SELINT 2	
AT+CGQREQ=	Set command allows to specify a Quality of Service Profile that is used when the	
[<cid></cid>	terminal sends an Activate PDP Context Request message to the network. It	
[, <precedence></precedence>	specifies a profile for the context identified by the (local) context identification	
[, <delay></delay>	parameter, <cid></cid> .	
[, <reliability></reliability>		
[, <peak></peak>	Parameters:	
[, <mean>]]]]]</mean>	<cid> - PDP context identification (see +CGDCONT command).</cid>	
	<pre>cedence> - precedence class</pre>	
	<delay> - delay class</delay>	
	<reliability> - reliability class</reliability>	
	<pre>peak> - peak throughput class</pre>	
	<mean> - mean throughput class</mean>	
	If a value is omitted for a particular class then this class is not checked.	
	Note: a special form of the Set command, +CGQREQ= <cid> causes the requested profile for context number <cid> to become undefined.</cid></cid>	
AT+CGQREQ?	Read command returns the current settings for each defined context in the format:	
	+CGQREQ: <cid>,<precedence>,<delay>,<reliability>,<peak>,</peak></reliability></delay></precedence></cid>	
	<mean>[<cr><lf>+CGQREQ: <cid>,<precedence>,</precedence></cid></lf></cr></mean>	
	<delay>,<reliability>,<peak>,<mean>[]]</mean></peak></reliability></delay>	
	If no PDP context has been defined, it has no effect and OK result code is returned.	
AT+CGQREQ=?	Test command returns as a compound value the type of the current PDP context and	
	the supported values for the subparameters in the format:	
	+CGQREQ: <pdp_type>,(list of supported <precedence>s), (list of supported <delay>s),(list of supported <reliability>s), (list of supported <peak>s),(list of supported <mean>s)</mean></peak></reliability></delay></precedence></pdp_type>	
	Note: only the "IP" PDP_Type is currently supported.	



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+CGQREQ - Qu	ality Of Service Profile (Requested)	SELINT 2
Example	AT+CGQREQ? +CGQREQ: 1,0,0,3,0,0	
	OK AT+CGQREQ=1,0,0,3,0,0 OK AT+CGQREQ=? +CGQREQ: "IP",(0-3),(0-4),(0-5),(0-9),(0-18,31)	
	OK	
Reference	3GPP TS 27.007; GSM 03.60	

3.5.4.7.8. PDP Context - +CGACT

+CGACT - PDP Co	ontext Activate Or Deactivate SELINT 0 / 1
AT+CGACT[=	Execution command is used to activate or deactivate the specified PDP context(s)
[<state>[,<cid></cid></state>	
[, <cid>[,]]]]]</cid>	Parameters:
	<state> - indicates the state of PDP context activation</state>
	0 - deactivated
	1 - activated
	< cid > - a numeric parameter which specifies a particular PDP context definition
	(see +CGDCONT)
	Note: if no <cid></cid> s are specified the activation/deactivation form of the command activates/deactivates all defined contexts.
	Note: issuing AT+CGACT<cr></cr> is the same as issuing the Read command.
	Note: issuing AT+CGACT=<cr></cr> returns the OK result code.
AT+CGACT?	Read command returns the current activation state for all the defined PDP contexts
	in the format:
	+CGACT: <cid>,<state><cr><lf>[<cr><lf>+CGACT:</lf></cr></lf></cr></state></cid>
	<cid>,<state><cr><lf>[]]</lf></cr></state></cid>
AT+CGACT=?	Test command reports information on the supported PDP context activation states
	parameters in the format:
	+CGACT: (0-1)
Example	AT+CGACT?
··· r ·	+CGACT: 1,1
	ОК
	AT+CGACT=1,1
	OK
Reference	3GPP TS 27.007

+CGACT - PDP Context Activate Or Deactivate

SELINT 2



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+CGACT - PDP Con	text Activate Or Deactivate SELINT 2	
AT+CGACT=	Execution command is used to activate or deactivate the specified PDP context(s)
[<state>[,<cid></cid></state>		
[, <cid>[,]]]]</cid>	Parameters:	
	<state> - indicates the state of PDP context activation</state>	
	0 - deactivated	
	1 - activated	
	<cid> - a numeric parameter which specifies a particular PDP context definition</cid>	L I
	(see +CGDCONT command)	
	Notes if up to it a superior if ad the activation (departmention forms of the common	1
	Note: if no <cid></cid> s are specified the activation/deactivation form of the comman activates/deactivates all defined contexts.	a
AT+CGACT?	Read command returns the current activation state for all the defined PDP conte in the format:	XtS
AT+CGACT=?	+CGACT: <cid>,<state>[<cr><lf>+CGACT: <cid>,<state>[]]</state></cid></lf></cr></state></cid>	
AI+CGACI=:	Test command reports information on the supported PDP context activation stat	es
	parameters in the format:	
	+CGACT: (0,1)	
Example	AT+CGACT=1,1	
Lxample	OK	
	AT+CGACT?	
	+CGACT: 1,1	
Defenses	OK 2CDD TC 27.007	
Reference	3GPP TS 27.007	

3.5.4.7.9. Show PDP Address - +CGPADDR

+CGPADDR - Show P	DP Address	SELINT 0 / 1
AT+CGPADDR=	Execution command returns a list of PDP addresses for the speci	ified context
[<cid>[,<cid></cid></cid>	identifiers in the format:	
[,]]]		
	+CGPADDR: <cid>[,<pdp_addr>]<cr><lf>[<CR><lf></lf></lf></cr></pdp_addr></cid>	
	+CGPADDR: <cid>[,<pdp_addr>]<cr><lf>[]]</lf></cr></pdp_addr></cid>	
	Parameters:	
	<cid> - a numeric parameter which specifies a particular PDP co</cid>	
	(see +CGDCONT command). If no <cid> is specified, th</cid>	ne addresses for all
	defined contexts are returned.	
	<pdp_addr></pdp_addr> - a string that identifies the terminal in the address	
	to the PDP. The address may be static or dynam	ic. For a static
	address, it will be the one set by the +CGDCOM	NT command when
	the context was defined. For a dynamic address	it will be the one
	assigned during the last PDP context activation	that used the
	context definition referred to by <cid>; if no add</cid>	dress is available
	the <pdp_addr></pdp_addr> parameter is not shown	



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+CGPADDR - Show	PDP Address	SELINT 0/1
AT+CGPADDR=?	Test command returns a list of defined <cid></cid> s.	
Example	AT#GPRS=1	
1	+IP: xxx.yyy.zzz.www	
	OK	
	AT+CGPADDR=1	
	+CGPADDR: 1,"xxx.yyy.zzz.www"	
	OK	
	AT+CGPADDR=?	
	+CGPADDR: (1)	
	OK	
Reference	3GPP TS 27.007	

+CGPADDR - Show P	PDP Address SE	LINT 2
AT+CGPADDR= [<cid>[,<cid> [,]]]</cid></cid>	Execution command returns a list of PDP addresses for the specified context identifiers in the format: +CGPADDR: <cid>,<pdp_addr>[<cr><lf>+CGPADDR: <cid>, <pdp_addr>[]] Parameters: <cid> - a numeric parameter which specifies a particular PDP context definition (see +CGDCONT command). If no <cid> is specified, the addresses for all defined contexts are returned. <pdp_addr> - a string that identifies the terminal in the address space applicable to the PDP. The address may be static or dynamic. For a static address, it will be the one set by the +CGDCONT command when the context was defined. For a dynamic address it will be the one assigned during the last PDP context activation that used the context definition referred to by <cid>; if no address is available the empty string ("") is represented as <pdp_addr></pdp_addr></cid></pdp_addr></cid></cid></pdp_addr></cid></lf></cr></pdp_addr></cid>	
AT+CGPADDR=?	Test command returns a list of defined <cid></cid> s.	
Example	AT#GPRS=1 +IP: xxx.yyy.zzz.www OK AT+CGPADDR=1 +CGPADDR: 1,"xxx.yyy.zzz.www" OK AT+CGPADDR=? +CGPADDR: (1) OK	
Reference	3GPP TS 27.007	







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3.5.4.7.10. Enter Data State - +CGDATA

+CGDATA - Enter D	ata State	SELINT 0/1
AT+CGDATA=	Execution command causes to perform whatever actions are n	necessary to establish a
[<l2p>,[<cid></cid></l2p>	communication with the network using one or more GPRS PDP types.	
[, <cid>[,]]]]</cid>]	
	Parameters:	
	<l2p> - string parameter that indicates the layer 2 protocol to</l2p>	o be used
	"PPP" - PPP Point-to-point protocol	
	<pre><cid> - numeric parameter which specifies a particular PDP c</cid></pre>	context definition (see
	+CGDCONT command).	
	Note: if parameter <l2p></l2p> is omitted, the layer 2 protocol is u	inspecified
AT+CGDATA=?	Test command reports information on the supported layer 2 p	•
AI+CGDAIA-:	rest command reports information on the supported rayer 2 p	10100018.
	Note: the representation format of the Test command output i	s not included in
	parenthesis	s not meruded m
Example	AT+CGDATA=?	
Lixumpie	+CGDATA: "PPP"	
	OV	
	OK AT+CGDATA="PPP",1	
	CONNECT	
Reference	3GPP TS 27.007	

+CGDATA - Enter L	Data State SELINT 2	
AT+CGDATA=	Execution command causes to perform whatever actions are necessary to establish	n a
[<l2p>,[<cid></cid></l2p>	communication with the network using one or more GPRS PDP types.	
[, <cid>[,]]]]</cid>		
	Parameters:	
	<l2p> - string parameter that indicates the layer 2 protocol to be used</l2p>	
	"PPP" - PPP Point-to-point protocol	
	<pre><cid> - numeric parameter which specifies a particular PDP context definition (see</cid></pre>	æ
	+CGDCONT command).	
	Note: if parameter <l2p></l2p> is omitted, the layer 2 protocol is unspecified	
AT+CGDATA=?	Test command reports information on the supported layer 2 protocols.	
Example	AT+CGDATA=?	
_	+CGDATA: ("PPP")	
	OK	
	AT+CGDATA="PPP",1	
	CONNECT	
Reference	3GPP TS 27.007	

3.5.4.7.11. Modify PDP context - +CGCMOD

+CGCMOD – Modify PDP context SELINT 2		SELINT 2
AT+CGCMOD=[<cid1></cid1>	The execution command is used to modify the specified	d PDP context(s)





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[, <cid2>[,,<cidn>]]]</cidn></cid2>	<pre>with respect to QoS profiles. If no <cidi> is specified the command modifies all active contexts. Parameters:</cidi></pre>
	<cidi>: a numeric parameter which specifies a particular PDP context</cidi>
AT+CGCMOD=?	Test command returns a list of <cid></cid> s associated with active contexts.



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3.5.4.8. Commands For Battery Charger

3.5.4.8.1. Battery Charge - +CBC

+CBC - Battery Charge SELINT 0/2		SELINT 0/1
AT+CBC	Execution command returns the current Battery Charge status in	
	+CBC: <bcs>,<bcl></bcl></bcs>	
	where:	
	 bcs> - battery charge status	
	0 - ME is powered by the battery	
	1 - ME has a battery connected, and charger pin is being powe	ered
	2 - ME does not have a battery connected	
	3 - Recognized power fault, calls inhibited	
	<pre><bcl> - battery charge level, only if <bcs>=0 0 - battery is exhausted, or ME does not have a battery connec</bcs></bcl></pre>	tad
	25 - battery charge remained is estimated to be 25%	ieu
	50 - battery charge remained is estimated to be 50%	
	75 - battery charge remained is estimated to be 75%	
	100 - battery is fully charged.	
	Note: <bcs>=1</bcs> indicates that the battery charger supply is insert is being recharged if necessary with it. Supply for ME operation from VBATT pins.	
	Note: without battery/power connected on VBATT pins or durin unit is not working, therefore values <bcs>=2</bcs> and <bcs>=3</bcs> will	e 1
	Note: <bcl> indicates battery charge level only if battery is comis not connected</bcl>	nected and charger
AT+CBC?	Read command has the same effect as Execution command.	
AT+CBC=?	Test command returns parameter values supported as a compou For compatibility with previous versions, Test command returns	
	+CBC: (0-2),(0-100)	
	An enhanced version of Test command has been defined: provides the complete range of values for <bcs></bcs> and <bcl></bcl> .	AT+CBC=?? , that
	Note: although + CBC is an execution command, ETSI 07.0 command to be defined.	07 requires the Test
AT+CBC=??	Enhanced test command returns the complete range of values for	or <bcs></bcs> and <bcl></bcl> :
	+CBC: (0-3),(0-100)	
Example	AT+CBC +CBC: 0,75	





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+CBC - Battery Charg	e SELINT 0 / 1
	ОК
Note	The ME does not make differences between being powered by a battery or by a power supply on the VBATT pins, so it is not possible to distinguish between these two cases.
Reference	3GPP TS 27.007

+ CBC - Battery Charge SELINT 2	
AT+CBC	Execution command returns the current Battery Charge status in the format:
	+CBC: <bcs>,<bcl></bcl></bcs>
	where:
	 bcs> - battery status
	0 - ME is powered by the battery
	1 - ME has a battery connected, and charger pin is being powered
	2 - ME does not have a battery connected
	3 - Recognized power fault, calls inhibited
	25 - battery charge remained is estimated to be 25%
	50 - battery charge remained is estimated to be 50%
	75 - battery charge remained is estimated to be 75%
	100 - battery is fully charged.
	Note: <bcs></bcs> =1 indicates that the battery charger supply is inserted and the battery is being recharged if necessary with it. Supply for ME operations is taken anyway from VBATT pins.
	Note: without battery/power connected on VBATT pins or during a power fault the unit is not working, therefore values <bcs>=2</bcs> and <bcs>=3</bcs> will never appear.
	Note: <bcl> indicates battery charge level only if battery is connected and charger is not connected</bcl>
AT+CBC=?	Test command returns parameter values supported as a compound value.
	+CBC: (0-3),(0-100)
	Note: although + CBC is an execution command, ETSI 07.07 requires the Test command to be defined.
Example	AT+CBC
	+CBC: 0,75
Note	OK The ME does not make differences between being powered by a battery or by a
11010	power supply on the VBATT pins, so it is not possible to distinguish between these two cases.
Reference	3GPP TS 27.007



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3.5.5. 3GPP TS 27.005 AT Commands for SMS and CBS

3.5.5.1. General Configuration

3.5.5.1.1. Select Message Service - +CSMS

+CSMS - Select M	+CSMS - Select Message Service SELINT 0 / 1		
AT+CSMS	Set command selects messaging service <service< b="">>. It returns the types of messages</service<>		
[= <service>]</service>	supported by the ME :		
	Parameter:		
	<service> 0 - The syntax of SMS AT commands is compatible with GSM 27.005 (factory default)</service>		
	Set command returns current service setting along with the types of messages supported by the ME:		
	+CSMS: <service>,<mt>,<mo>,<bm></bm></mo></mt></service>		
	where:		
	<mt> - mobile terminated messages support</mt>		
	0 - type not supported		
	1 - type supported (mo) - mobile originated messages support		
	0 - type not supported		
	1 - type supported		
	 bm> - broadcast type messages support		
	0 - type not supported		
	1 - type supported		
	Note: If parameter is omitted then the behavior of Set command is the same as Read command.		
AT+CSMS?	Read command reports current service setting along with supported message types in the format:		
	+CSMS: <service>,<mt>,<mo>,<bm></bm></mo></mt></service>		
	where:		
	<service> - messaging service (see above)</service>		
	<mt> - mobile terminated messages support (see above)</mt>		
	<mo> - mobile originated messages support (see above)</mo>		
	<pre> <br <="" td=""/></br></pre>		
AT+CSMS=?	Test command reports a list of all services supported by the device. The supported		
Defense	value of the parameter <service></service> .		
Reference	GSM 27.005; 3GPP TS 23.040; 3GPP TS 23.041		





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+CSMS - Select M	essage Service SELINT 2
AT+CSMS=	Set command selects messaging service <service>. It returns the types of messages</service>
<service></service>	supported by the ME :
	Parameter:
	<service></service>
	0 - The syntax of SMS AT commands is compatible with GSM 27.005 (factory default)
	Set command returns the types of messages supported by the ME:
	+CSMS: <mt>,<mo>,<bm></bm></mo></mt>
	where:
	<mt> - mobile terminated messages support</mt>
	0 - type not supported
	1 - type supported
	<mo> - mobile originated messages support</mo>
	0 - type not supported
	1 - type supported
	 bm> - broadcast type messages support
	0 - type not supported
	1 - type supported
AT+CSMS?	Read command reports current service setting along with supported message types
	in the format:
	+CSMS: <service>,<mt>,<mo>,<bm></bm></mo></mt></service>
	where:
	<service> - messaging service (see above)</service>
	<mt> - mobile terminated messages support (see above)</mt>
	<mo> - mobile originated messages support (see above)</mo>
	 bm> - broadcast type messages support (see above)
AT+CSMS=?	Test command reports the supported value of the parameter <service< b="">>.</service<>
Reference	GSM 27.005; 3GPP TS 23.040; 3GPP TS 23.041

3.5.5.1.2. Preferred Message Storage - +CPMS

+CPMS - Preferre	d Message Storage SELINT 0 / 1
AT+CPMS[=	Set command selects memory storages <memr>, <memw> and <mems> to b</mems></memw></memr>
<memr></memr>	used for reading, writing, sending and storing SMs.
[, <memw></memw>	
[, <mems>]]]</mems>	Parameters:
	<memr> - memory from which messages are read and deleted</memr>
	"SM" - SIM SMS memory storage
	"ME" - ME internal storage
	<memw> - memory to which writing and sending operations are made</memw>
	"SM" - SIM SMS memory storage



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+CPMS - Preferred	Message Storage SELINT 0	<mark>/ 1</mark>
	<mems> - memory to which received SMs are preferred to be stored "SM" - SIM SMS memory storage</mems>	
	The command returns the memory storage status in the format:	
	+CPMS: <usedr>,<totalr>,<usedw>,<totalw>,<useds>,<totals> where</totals></useds></totalw></usedw></totalr></usedr>	
	<pre>vinere <usedr> - number of SMs stored into <memr></memr></usedr> </pre>	
	<totalr> - max number of SMs that <memr> can contain</memr></totalr>	
	<usedw> - number of SMs stored into <memw></memw></usedw>	
	<totalw> max number of SMs that <memw> can contain</memw></totalw>	
	<useds> - number of SMs stored into <mems></mems></useds>	
	<totals> - max number of SMS that <mems> can contain</mems></totals>	
	Note: The only supported memory storage for writing and sending SMs is the internal memory "SM", so <memw>=<mems>=''SM''</mems></memw> .	he SIM
	Note: the received class 0 SMS are stored in the "ME" memory regardl <mems></mems> setting and they are automatically deleted at power off.	ess the
	Note: If all parameters are omitted the behavior of Set command is the s Read command.	ame as
AT+CPMS?	Read command reports the message storage status in the format:	
	+CPMS: <memr>,<usedr>,<totalr>,<memw>,<usedw>,<totalw>, <mems>,<useds>,<totals></totals></useds></mems></totalw></usedw></memw></totalr></usedr></memr>	
	where <memr></memr> , <memw></memw> and <mems></mems> are the selected storage memor reading, writing and storing respectively.	ries for
AT+CPMS=?	Test command reports the supported values for parameters <memr></memr> , <mems< b="">></mems<>	w> and
Example	AT+CPMS? +CPMS: "SM",5,10,"SM",5,10,"SM",5,10	
	OK you have 5 out of 10 SMS SIM positions occupied	
Reference	GSM 27.005	

+CPMS - Preferred Message Storage	<mark>SELINT 2</mark>
Note: the behaviour of command +CPMS differs depending on whether or not the improve	ed SMS commands
operation mode has been enabled (see #SMSMODE)	

(#SMSMODE=0)

#	AT+CPMS=	Set command selects memory storages <memr></memr> , <memw></memw> and <mems></mems> to
S	<memr></memr>	be used for reading, writing, sending and storing SMs.





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+CPN	MS - Preferred Message	e Storage	SELINT 2
М	[, <memw></memw>		
S	[, <mems>]]</mems>	Parameters:	
Μ		<memr> - memory from which messages are read and de</memr>	eleted
Ο		"SM" - SIM SMS memory storage	
D		"ME" - ME internal storage	
Е		<memw> - memory to which writing and sending operation</memw>	ons are made
=		"SM" - SIM SMS memory storage	
0		<mems> - memory to which received SMs are preferred t "SM" - SIM SMS memory storage</mems>	to be stored
#		The command returns the memory storage status in the fo	ormat:
S M		+CPMS: <usedr>,<totalr>,<usedw>,<totalw>,<useds></useds></totalw></usedw></totalr></usedr>	, <totals></totals>
S		where:	
М		<usedr> - number of SMs stored into <memr></memr></usedr>	
Ο		<totalr> - max number of SMs that <memr> can contain</memr></totalr>	l
D		<usedw> - number of SMs stored into <memw></memw></usedw>	
E		<pre><totalw> max number of SMs that <memw> can contain</memw></totalw></pre>	L
=		<useds> - number of SMs stored into <mems></mems></useds>	
0		<totals> - max number of SMs that <mems> can contain</mems></totals>	
#		Note: The only supported memory storage for writing and SIM internal memory "SM", so <memw>=<mems>=''SM</mems></memw>	
S		Note: the received class 0 SMS are stored in the "ME" me	emory regardless the
M		<mems> setting and they are automatically deleted at pow</mems>	
S M	AT+CPMS?	Read command reports the message storage status in the f	
Ο		+CPMS: <memr>,<usedr>,<totalr>,<memw>,<usedw< td=""><td>>.<totalw>.</totalw></td></usedw<></memw></totalr></usedr></memr>	>. <totalw>.</totalw>
D		<mems>,<useds>,<totals></totals></useds></mems>	, ,
E			
=		where <memr></memr> , <memw></memw> and <mems></mems> are the selected	storage memories
0		for reading, writing and storing respectively.	
	AT+CPMS=?	Test command reports the supported values for parameter	rs < memr> ,
		<memw> and <mems></mems></memw>	
	Example	AT+CPMS?	
#		+CPMS: "SM",5,10,"SM",5,10,"SM",5,10	
S M		ОК	
M		(you have 5 out of 10 SMS SIM positions occupied)	
S M	Reference	GSM 27.005	
	ir	(#SMSMODE=1)	
#	AT+CPMS=	Set command selects memory storages <memr>, <memv< td=""><td>v> and <mems> to</mems></td></memv<></memr>	v> and <mems> to</mems>





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+CPI	MS - Preferred Messag	e Storage SELINT 2	
S	<memr></memr>	be used for reading, writing, sending and storing SMs.	
Μ	[, <memw></memw>		
S	[, <mems>]]</mems>	Parameters:	
Μ		<memr> - memory from which messages are read and deleted</memr>	
0		"SM" - SIM SMS memory storage	
D		<memw> - memory to which writing and sending operations are made</memw>	
E		"SM" - SIM SMS memory storage	
= 1		<mems> - memory to which received SMs are preferred to be stored "SM" - SIM SMS memory storage</mems>	
		The command returns the memory storage status in the format:	
# S		+CPMS: <usedr>,<totalr>,<usedw>,<totalw>,<useds>,<totals></totals></useds></totalw></usedw></totalr></usedr>	
Μ		where:	
S		<usedr> - number of SMs stored into <memr></memr></usedr>	
Μ		<totalr> - max number of SMs that <memr> can contain</memr></totalr>	
0		<usedw> - number of SMs stored into <memw></memw></usedw>	
D		<totalw> max number of SMs that <memw> can contain</memw></totalw>	
E		 <useds> - number of SMs stored into <mems></mems></useds> <useds> - number of SMs that (mems)</useds> 	
=		<totals> - max number of SMs that <mems> can contain</mems></totals>	
1		Note: The only supported memory storage for reading, writing and sending SMs is the SIM internal memory "SM":	
		<memr>=<memw>=<mems>=''SM''.</mems></memw></memr>	
# S M	AT+CPMS?	Read command reports the message storage status in the format:	
S		+CPMS: <memr>,<usedr>,<totalr>,<memw>,<usedw>,<totalw>,</totalw></usedw></memw></totalr></usedr></memr>	
M		<pre><mems>,<useds>,<totals></totals></useds></mems></pre>	
0			
D		where <memr></memr> , <memw></memw> and <mems></mems> are the selected storage memories	
E		for reading, writing and storing respectively.	
=	AT+CPMS=?	Test command reports the supported values for parameters <memr></memr> ,	
1		<memw> and <mems></mems></memw>	
	Example	AT+CPMS?	
		+CPMS: "SM",5,10,"SM",5,10,"SM",5,10	
		ОК	
		(you have 5 out of 10 SMS SIM positions occupied)	
	Reference	GSM 27.005	





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3.5.5.1.3. Message Format - +CMGF

+CMGF - Message Format SELINT 0 / 1	
AT+CMGF[=	Set command selects the format of messages used with send, list, read and write
[<mode>]]</mode>	commands.
	Parameter:
	<mode></mode>
	0 - PDU mode, as defined in GSM 3.40 and GSM 3.41 (factory default)
	1 - text mode
	Note: issuing AT+CMGF<CR> is the same as issuing the Read command.
	Note: issuing AT+CMGF=<cr></cr> is the same as issuing the command AT+CMGF=0<cr></cr> .
AT+CMGF?	Read command reports the current value of the parameter <mode></mode> .
AT+CMGF=?	Test command reports the supported value of <mode></mode> parameter.
Reference	GSM 27.005

+CMGF - Message	+CMGF - Message Format SELINT 2		
AT+CMGF= [<mode>]</mode>	Set command selects the format of messages used with send, list, read and write commands.		
	Parameter: <mode> 0 - PDU mode, as defined in GSM 3.40 and GSM 3.41 (factory default) 1 - text mode</mode>		
AT+CMGF?	Read command reports the current value of the parameter <mode></mode> .		
AT+CMGF=?	Test command reports the supported value of <mode></mode> parameter.		
Reference	GSM 27.005		

3.5.5.2. Message Configuration

3.5.5.2.1. Service Center Address - +CSCA

+CSCA - Service Center Address SELINT 0 / 1		
AT+CSCA[=	Set command sets the Service Center Address to be used for mobile originated	I SMS
[<number></number>	transmissions.	
[, <type>]]]</type>		
	Parameter:	
	<number> - SC phone number in the format defined by <type></type></number>	
	<type> - the type of number</type>	
	129 - national numbering scheme	
	145 - international numbering scheme (contains the character "+")	
	Note: to use the SM service, is mandatory to set a Service Center Address at	which



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+CSCA - Service C	Center Address	SELINT 0/1
	service requests will be directed.	
	Note: in Text mode, this setting is used by send and mode, setting is used by the same commands, but or SMSC address coded into the <pdu></pdu> parameter equals z	nly when the length of the
	Note: the current settings are stored through +CSAS	
	Note: issuing AT+CSCA<cr></cr> is the same as issuing the	e Read command.
	Note: issuing AT+CSCA=<cr></cr> causes an OK result co	ode to be issued.
AT+CSCA?	Read command reports the current value of the SCA in t	he format:
	+CSCA: <number>,<type></type></number>	
	Note: if SCA is not present the device reports an error m	essage.
AT+ CSCA=?	Test command returns the OK result code.	
Reference	GSM 27.005	

+CSCA -Service C	Center Address SELINT 2
AT+CSCA=	Set command sets the Service Center Address to be used for mobile originated SMS
<number></number>	transmissions.
[, <type>]</type>	
	Parameter:
	<number> - SC phone number in the format defined by <type></type></number>
	<type> - the type of number</type>
	129 - national numbering scheme
	145 - international numbering scheme (contains the character "+")
	Note: to use the SM service, is mandatory to set a Service Center Address at which service requests will be directed.
	Note: in Text mode, this setting is used by send and write commands; in PDU mode, setting is used by the same commands, but only when the length of the SMSC address coded into the <pdu></pdu> parameter equals zero.
	Note: the current settings are stored through +CSAS
AT+CSCA?	Read command reports the current value of the SCA in the format:
	+CSCA: <number>,<type></type></number>
	Note: if SCA is not present the device reports an error message.
AT+CSCA=?	Test command returns the OK result code.
Reference	GSM 27.005



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3.5.5.2.2. Set Text Mode Parameters - +

+CSMP - Set Text	Mode Parameters SELINT 0 / 1
AT+CSMP[=	Set command is used to select values for additional parameters for storing and
[<fo></fo>	sending SMs when the text mode is used (+CMGF=1)
[, <pid></pid>	Parameters:
[, <dcs>]]]]</dcs>	<fo> - depending on the command or result code: first octet of 3GPP TS 23.040 SMS-DELIVER, SMS-SUBMIT (default 17), SMS-STATUS-REPORT, or SMS-COMMAND (default 2) in integer format. <vp> - depending on SMS-SUBMIT <fo> setting: 3GPP TS 23.040 TP-Validity-Period either in integer format (default 167) or in quoted time-string format</fo></vp> <pid> - 3GPP TS 23.040 TP-Protocol-Identifier in integer format (default 0).</pid> <dcs> - depending on the command or result code: 3GPP TS 23.038 SMS Data Coding Scheme (default 0), or Cell Broadcast Data Coding Scheme</dcs> </fo>
	Note: the current settings are stored through +CSAS
	Note: issuing AT+CSMP<cr></cr> is the same as issuing the Read command.
	Note: issuing AT+CSMP=<cr></cr> is the same as issuing the command AT+CSMP=0<cr></cr> .
	Note: <vp></vp> , <pid></pid> and <dcs></dcs> default values are loaded from first SIM <i>SMS Parameters</i> profile, if present. If it is not present, then the default values are those above indicated.
AT+CSMP?	Read command reports the current setting in the format:
AT+CSMP=?	+CSMP: < fo>, <vp>,<pid>,<dcs> Test command reports the supported range of values for <fo>, <vp>, <pid> and</pid></vp></fo></dcs></pid></vp>
	<dcs> parameters.</dcs>
Example	Set the parameters for an outgoing message with 24 hours of validity period and default properties: AT+CSMP=17,167,0,0 OK
Reference	GSM 27.005; 3GPP TS 23.040; 3GPP TS 23.038

+CSMP - Set Text Mode Parameters

Note: the behaviour of command +*CPMS differs depending on whether or not the improved SMS commands* operation mode has been enabled (see #SMSMODE)

(#SMSMODE=0)

#	AT+CSMP=	Set command is used to select values for additional parameters for storing
S	[<fo></fo>	and sending SMs when the text mode is used (AT+CMGF=1)



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SELINT 2



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+CSMP - Set Text Mode Parameters SELINT 2		
[, <vp></vp>		
[, <pid></pid>	Parameters:	
	<fo> - first octet of 3GPP TS 23.040 SMS-SUBMIT in integer format</fo>	
-/	(default 17, i.e. SMS-SUBMIT with validity period in relative format).	
	As first octet of a PDU has the following bit field description (we'll	
	refer to bit[7]bit[6]bit[5]bit[4]bit[3]bit[2]bit[1]bit[0]):	
	bit [1] bit [0]: Message Type Indicator, 2-bit field describing the message	
	type: all the combinations are converted in [01] (default is [01]);	
	[00] - converted in [01]	
	[01] - SMS-SUBMIT	
	[10] - converted in [01]	
	[11] - converted in [01]	
	bit [2]: Reject Duplicates, 1-bit field: user is not responsible for setting	
	this bit and, if any set, it will have no meaning (default is [0]);	
	bit[4]bit[3]: Validity Period Format, 2-bit field indicating whether or	
	not the Validity Period field is present (default is [10]):	
	[00] - Validity Period field not present	
	[01] - Validity Period field present in <i>enhanced format</i> : it is currently	
	converted in [00], i.e. not present	
	[10] - Validity Period field present in <i>relative format</i> , (i.e. integer type,	
	see below)	
	[11] - Validity Period field present in absolute format (i.e. quoted	
	time-string type); we strongly suggest to not use this format	
	because its implementation is currently under refinement	
	bit[5]: Status Report Request, 1-bit field indicating the MS is requesting	
	a status report (default is [0]);	
	[0] - MS is not requesting a status report	
	[1] - MS is requesting a status report	
	bit [6]: User Data Header Indicator, 1-bit field: user is not responsible	
	for setting this bit and, if any set, it will have no meaning (default	
	is [0]);	
	bit [7]: Reply Path, 1-bit field indicating the request for Reply Path	
	(default is [0]);	
	[0] - Reply Path not requested	
	[1] - Reply Path requested	
	<vp>- depending on <fo> setting: if <fo> asks for a Validity Period in</fo></fo></vp>	
	<i>relative format</i> <vp></vp> shall be integer type (default 167, i.e. 24 hours);	
	if <fo></fo> asks for a Validity Period in <i>absolute format</i> we strongly	
	suggest to modify it in <i>relative format</i> , because the implementation of	
	this topic is currently under refinement and it is currently not possible	
	to set <vp></vp> with a quoted time string type.	
	(for <i>relative format</i> only:)	
	$0143 - (\langle vp \rangle + 1) \ge 5$ minutes;	
	144167 - 12 hours + ((<vp></vp> - 143) x 30 minutes);	
	168196 - (<vp></vp> - 166) x 1 day;	
	197255 - (<vp></vp> - 192) x 1 week;	
	[, <vp> [,<pid> [,<dcs>]]]]</dcs></pid></vp>	



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+CSI	MP - Set Text Mode	Parameters SELINT 2
0 # S		<pid> - 3GPP TS 23.040 TP-Protocol-Identifier in integer format (default 0). <dcs> - depending on the command or result code: 3GPP TS 23.038 SMS Data Coding Scheme (default 0), or Cell Broadcast Data Coding Scheme</dcs></pid>
M S M O		Note: the current settings are stored through <u>+CSAS</u> Note: <vp></vp> , <pid></pid> and <dcs></dcs> default values are loaded from first SIM <i>SMS</i> <i>Parameters</i> profile, if present. If it is not present, then the default values are those above indicated.
D E =	AT+CSMP?	Read command reports the current setting in the format: +CSMP: < fo>, <vp>,<pid>,<dcs></dcs></pid></vp>
0	AT+CSMP=?	Test command returns the OK result code.
	Example	Set the parameters for an outgoing message with 24 hours of validity period and default properties:
		AT+CSMP=17,167,0,0 OK
	Reference	GSM 27.005; 3GPP TS 23.040; 3GPP TS 23.038
		(#SMSMODE=1)
#	AT+CSMP=	Set command is used to select values for additional parameters for storing
S	[<fo></fo>	and sending SMs when the text mode is used (AT+CMGF=1)
Μ	[, <vp></vp>	
S	[, <pid></pid>	Parameters:
M O	[, <dcs>]]]]</dcs>	<fo> - first octet of 3GPP TS 23.040 SMS-SUBMIT or SMS-DELIVER, in integer formet (default 17 i.e. SMS SUBMIT with validity period in</fo>
D		integer format (default 17, i.e. SMS-SUBMIT with validity period in relative format). As first octet of a PDU has the following bit field
E		description (bit[7]bit[6]bit[5]bit[4]bit[3]bit[2]bit[1]bit[0]):
=		bit [1] bit [0]: Message Type Indicator, 2-bit field describing the message
1		type;
		[00] - SMS-DELIVER;
		[01] - SMS-SUBMIT (default) ;
щ		bit [2]: Reject Duplicates, 1-bit field: user is not responsible for setting
# S		this bit and, if any set, it will have no meaning (default is [0]); bit[4]bit[3] : Validity Period Format, 2-bit field indicating whether or
M		not the Validity Period field is present (default is [10]):
S		[00] - Validity Period field <i>not present</i>
М		[01] - Validity Period field present in <i>enhanced format</i> (i.e. quoted
0		time-string type, see below)
D		[10] - Validity Period field present in <i>relative format</i> , (i.e. integer type,
E		see below)
= 1		[11] - Validity Period field present in <i>absolute format</i> (i.e. quoted time-string type, see below)
1		bit [5]: Status Report Request, 1-bit field indicating the MS is requesting
_	ll	





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+CSN	AP - Set Text Mode Para	imeters	SELINT 2
		a status report (default is [0]);	
		[0] - MS is not requesting a status report	
#		[1] - MS is requesting a status report	
S		bit[6]: User Data Header Indicator, 1-bit fiel	d: user is not responsible
Μ		for setting this bit and, if any set, it will	have no meaning (default
S		is [0]);	
Μ		bit[7]: Reply Path, 1-bit field indicating the	request for Reply Path
Ο		(default is [0]);	
D		[0] - Reply Path not requested	
E		[1] - Reply Path requested	
=		<vp> - depending on <fo> setting:</fo></vp>	
1		a) if <fo></fo> asks for a <i>Not Present</i> Validity	y Period, <vp></vp> can be any
		type and it will be not considered;	
		b) if <fo></fo> asks for a Validity Period in <i>ra</i>	
		be integer type (default 167, i.e. 24 ho	ours);
#		$0143 - (\langle vp \rangle + 1) \times 5 \text{ minutes}$	20
S		144167 - 12 hours + (($\langle vp \rangle - 143$) :	x 30 minutes)
M S		$168196 - (\langle \mathbf{vp} \rangle - 166) \ge 1 \text{ day}$	
S M		197255 - (<vp></vp> - 192) x 1 week c) if <fo></fo> asks for a Validity Period in <i>a</i> .	healute format sups shall
O		be quoted time-string type (see +CCL	
D		admitted format if <fo></fo> value defines	
E		message type	SIVIS-DELI VEIX as
=		d) if <fo></fo> asks for a Validity Period in <i>et</i>	nhanced format. < vp > shall
1		be the quoted hexadecimal representation	
		octets, as follows:	
		• the first octet is the Validity Perio	d Functionality Indicator,
		indicating the way in which the oth	
#		consider its bit field description:	
S		bit [7]: extension bit	
Μ		[0] - there are no more VP Fuction	nality Indicator extension
S		octets to follow	
M		<pre>bit[6]: Single Shot SM;</pre>	
0		[0] - the SC is not required to make	ke up to one delivery
D		attempt	
E		[1] - the SC is required to make up	p to one delivery attempt
=		<pre>bit[5]bit[4]bit[3]: reserved</pre>	
1		[000]	Formest
		bit[2]bit[1]bit[0] : Validity Period [[000] - No Validity Period specifi	
		[000] - No Validity Period specified a	
#		The following octet contains t	
S T		before; all the other octets are	
M		[010] - Validity Period is relative	
S		The following octet contains t	e 1
M		to 255, representing 0 to 255 s	
	U	to 200, representing 6 to 200 b	



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+CSN	MP - Set Text Mode P	arameters SE	LINT 2
O D E = 1		are 0's. [011] - Validity Period is relative in semi-octer representation. The following 3 octets con time in Hours, Minutes and Seconds, givin the validity period counted from when the is received by the SC; all the other octets a	tain the relative ng the length of SMS-SUBMIT are 0's.
# S M		<pid> - 3GPP TS 23.040 TP-Protocol-Identifier in integer for <dcs> - depending on the command or result code: 3GPP TS 23.038 SMS I Scheme (default 0), or Cell Broadcast Data Coding Scheme Note: the current settings are stored through +CSAS</dcs></pid>	
S M O D		Note: we're storing through + CSAS the <vp></vp> value too, but of type, i.e. only in its <i>relative format</i>	
E = 1	AT+CSMP?	 Note: <vp>, <pid> and <dcs> default values are loaded from <i>Parameters</i> profile, if present. If it is not present, then the defa those above indicated.</dcs></pid></vp> Read command reports the current setting in the format: 	
# S		+ CSMP: <fo>,<vp>,<pid>,<dcs></dcs></pid></vp></fo> Note: if the Validity Period Format (<fo></fo> 's bit[4]bit[3]) is [00]	0] (i.e. <i>Not</i>
M S	AT+CSMP=?	<i>Present</i>), <vp></vp> is represented just as a quoted empty string (" Test command returns the OK result code.	
M O D E =	Example	Set the parameters for an outgoing message with 24 hours of and default properties: AT+CSMP=17,167,0,0 OK	validity period
1		Set the parameters for an outgoing message with validity peri- format: the <vp></vp> string actually codes 24 hours of validity peri-	
# S		AT+CSMP=9,"01A8000000000" OK	
M S M O		Set the parameters for an outgoing message with validity period format: the < vp > string actually codes 60 seconds of validity p	
D E		AT+CSMP=9,"023C000000000" OK	od in orbansed
= 1		Set the parameters for an outgoing message with validity peri- format: the <i><vp></vp></i> string actually codes 29 hours 85 minutes 30 validity period.	
		AT+CSMP=9,"03925803000000"	



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+CSMP - Set Text Mode Parameters		SELINT 2	
		ОК	
	Reference	GSM 27.005; 3GPP TS 23.040; 3GPP TS 23.038	

3.5.5.2.3. Show Text Mode Parameters - +CSDH

+CSDH - Show Text N	Independence Selint 0 / 1
AT+CSDH[= [<show>]]</show>	Set command controls whether detailed header information is shown in text mod (+CMGF=1) result codes.
	 Parameter: <show></show> 0 - do not show header values defined in commands +CSCA and +CSMP (<sca:< li=""> <tosca>, <fo>, <vp>, <pid> and <dcs>) nor <length>, <toda> or <tooa> i</tooa></toda></length></dcs></pid></vp></fo></tosca> +CMT, +CMGL, +CMGR result codes for SMS-DELIVERs and SMS SUBMITs in text mode. For SMS-COMMANDs in +CMGR result code do no show <pid>, <mn>, <da>, <toda>, <length> or <cdata></cdata></length></toda></da></mn></pid> 1 - show the values in result codes Note: issuing AT+CSDH<<cr> is the same as issuing the Read command.</cr> Note: issuing AT+CSDH=<cr> is the same as issuing the comman AT+CSDH=0<cr>.</cr></cr> </sca:<>
AT+CSDH?	Read command reports the current setting in the format: +CSDH: <show></show>
AT+CSDH=?	Test command reports the supported range of values for parameter <show></show>
Reference	GSM 27.005

+CSDH - Show Text M	lode Parameters	SELINT 2
AT+CSDH=	Set command controls whether detailed header information is sho	own in text mode
[<show>]</show>	(AT+CMGF=1) result codes.	
	Parameter: <show> 0 - do not show header values defined in commands +CSCA ar <tosca>, <fo>, <vp>, <pid> and <dcs>) nor <length>, <tod +CMT, +CMGL, +CMGR result codes for SMS-DELIVER SUBMITs in text mode. For SMS-COMMANDs in +CMGR show <pid>, <m>, <da>, <toda>, <length> or <cdata> 1 - show the values in result codes</cdata></length></toda></da></m></pid></tod </length></dcs></pid></vp></fo></tosca></show>	a> or <tooa></tooa> in As and SMS-
AT+CSDH?	Read command reports the current setting in the format:	
	+CSDH: <show></show>	
AT+CSDH=?	Test command reports the supported range of values for paramet	er <show></show>
Reference	GSM 27.005	





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3.5.5.2.4. Select Cell Broadcast - +CSCB

+CSCB -Select Cell B	roadcast Message Types SELINT 0 / 1
AT+CSCB[=	Set command selects which types of Cell Broadcast Messages are to be received by
[<mode></mode>	the device.
[, <mids></mids>	
[, <dcss>]]]]</dcss>	Parameter:
	<mode></mode>
	0 - the message types defined by <mids></mids> and <dcss></dcss> are accepted (factory default)
	1 - the message types defined by <mids></mids> and <dcss></dcss> are rejected
	<mids> - Message Identifiers, string type: all different possible combinations of the CBM message identifiers; default is empty string ("").</mids>
	<dcss> - Data Coding Schemes, string type: all different possible combinations of CBM data coding schemes; default is empty string ("").</dcss>
	Note: the current settings are stored through +CSAS
	Note: issuing AT+CSCB<cr></cr> is the same as issuing the Read command.
	Note: issuing AT+CSCB=<cr></cr> is the same as issuing the command AT+CSCB=0<cr></cr> .
AT+CSCB?	Read command reports the current value of parameters <mode></mode> , <mids></mids> and <dcss></dcss> .
AT+CSCB=?	Test command returns the range of values for parameter <mode></mode> .
Example	AT+CSCB? +CSCB: 1,"",""
	OK (all CBMs are accepted, none is rejected) AT+CSCB=0,"0,1,300-315,450","0-3" OK
Reference	GSM 27.005, 3GPP TS 23.041, 3GPP TS 23.038.

+CSCB -Select Cell Br	oadcast Message Types	SELINT 2
AT+CSCB=	Set command selects which types of Cell Broadcast Messages ar	e to be received by
[<mode>[,<mids></mids></mode>	the device.	
[, <dcss>]]]</dcss>		
	Parameters:	
	<mode></mode>	
	0 - the message types defined by <mids></mids> and <dcss></dcss> are accep	ted (factory
	default)	-
	1 - the message types defined by <mids></mids> and <dcss></dcss> are rejected	ed
	<mids> - Message Identifiers, string type: all different possible of</mids>	combinations of the
	CBM message identifiers; default is empty string ("").	
	<dcss> - Data Coding Schemes, string type: all different possible</dcss>	e combinations of
	CBM data coding schemes; default is empty string ("")).



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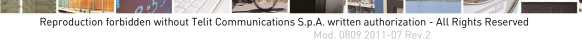
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+CSCB -Select Ce	ll Broadcast Message Types		SELINT 2
	Note: the current settings	are stored through +CSAS	
AT+CSCB?	Read command reports the current value of parameters <mode></mode> , <mids></mids> and		
	<dcss>.</dcss>	-	
AT+CSCB=?	Test command returns the	Test command returns the range of values for parameter <mode></mode> .	
Example	AT+CSCB? +CSCB: 1,"",""		
	OK AT+CSCB=0,"0,1,300-315,45 OK	(all CBMs are accepted, nor 0","0-3"	ne is rejected)
Reference	GSM 27.005, 3GPP TS 23.041, 3GPP TS 23.038.		

3.5.5.2.5. Save Settings - +CSAS

+CSAS - Save Settings	SELINT 0/1
AT+CSAS	Execution command saves settings which have been made by the +CSCA, +CSMP
[= <profile>]</profile>	and + CSCB commands in local non volatile memory.
	Parameter:
	<profile></profile>
	$\overline{0}$ - it saves the settings to NVM (factory default).
	1n - SIM profile number; the value of n depends on the SIM and its max is 3.
	Note: certain settings may not be supported by the SIM and therefore they are always saved to NVM, regardless the value of <profile></profile> .
	Note: If parameter is omitted the settings are saved in the non volatile memory.
	Note: +CSCB <mids> (Message Identifiers) parameter can be saved to SIM only if the "Cell broadcast message identifier selection" file is present on the SIM itself. This file, if present, has storage for only a single set of data. Therefore, it is not possible to save different <mids> in different SIM profiles; <mids> value, once changed and saved, will be the same for all SIM profiles.</mids></mids></mids>
AT+CSAS?	Read command has the same effect as Execution command with parameter omitted.
AT+CSAS=?	Test command returns the possible range of values for the parameter <profile></profile> .
Reference	GSM 27.005

+CSAS - Save Settings	SELINT 2	
AT+CSAS	Execution command saves settings which have been made by the +CSCA, +CS	MP
[= <profile>]</profile>	and +CSCB commands in local non volatile memory.	
	Parameter:	
	<profile></profile>	
	$\hat{0}$ - it saves the settings to NVM (factory default).	
	1n - SIM profile number; the value of n depends on the SIM and its max is 3.	
	Note: certain settings may not be supported by the SIM and therefore they are	



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+CSAS - Save Settings	SELINT 2	
always saved to NVM, regardless the value of <profile></profile> .		
	Note: If parameter is omitted the settings are saved in the non volatile memory.	
Note: +CSCB <mids> (Message Identifiers) parameter can be save if the "Cell broadcast message identifier selection" file is present on This file, if present, has storage for only a single set of data. Therefor possible to save different <mids> in different SIM profiles; <mids> changed and saved, will be the same for all SIM profiles.</mids></mids></mids>		
AT+CSAS=?	Test command returns the possible range of values for the parameter <profile></profile> .	
Reference	GSM 27.005	

3.5.5.2.6. Restore Settings - +CRES

+CRES - Restore Setti	ngs	<mark>SELINT 0 / 1</mark>
AT+CRES [= <profile>]</profile>	Execution command restores message service settings saved by from either NVM or SIM.	+CSCA command
	Parameter: <profile> 0 - it restores message service settings from NVM. 1n - it restores message service settings from SIM. The value SIM and its max is 3.</profile>	of n depends on the
	Note: certain settings may not be supported by the SIM and always restored from NVM, regardless the value of <profile></profile> . Note: If parameter is omitted the command restores message so NVM.	
AT+CRES?	Read command has the same effect as Execution command with	parameter omitted.
AT+CRES=?	Test command returns the possible range of values for the param	•
Reference	GSM 27.005	-

+CRES - Restore	Settings SELINT 2
AT+CRES [= <profile>]</profile>	Execution command restores message service settings saved by +CSAS command from either NVM or SIM.
	Parameter:
	<pre><pre><pre><pre><pre><pre><pre>o - it restores message service settings</pre></pre><pre>from NVM.</pre></pre></pre></pre></pre></pre>
	1n - it restores message service settings from SIM. The value of n depends on the SIM and its max is 3.
	Note: certain settings may not be supported by the SIM and therefore they are always restored from NVM, regardless the value of <profile></profile> .



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+CRES - Restore Settings S		SELINT 2
	Note: If parameter is omitted the command restores message set NVM.	rvice settings from
AT+CRES=? Test command returns the possible range of values for the parameter p		neter <profile></profile> .
Reference GSM 27.005		

3.5.5.3. Message Receiving And Reading

3.5.5.3.1. New Message Indications - +CNMI

+CN <mark>MI - New Mes</mark>	sage Indications To Terminal Equipment	SELINT 0/1
AT+CNMI[=[Set command selects the behaviour of the device on	how the receiving of new
<mode>[,<mt></mt></mode>	messages from the network is indicated to the DTE.	-
[, <bm>[,<ds></ds></bm>		
[, <bfr>]]]]]</bfr>	Parameter:	
	<mode> - unsolicited result codes buffering option</mode>	
	0 - Buffer unsolicited result codes in the TA. If TA	result code buffer is full,
	indications can be buffered in some other place	e or the oldest indications may
	be discarded and replaced with the new receive	ed indications.
	1 - Discard indication and reject new received mes	sage unsolicited result codes
	when TA-TE link is reserved, otherwise forwa	rd them directly to the TE .
	2 - Buffer unsolicited result codes in the TA in case	e the DTE is busy and flush
	them to the TE after reservation. Otherwise for	rward them directly to the TE .
	3 - if <mt></mt> is set to 1 an indication via 100 ms brea	ak is issued when a SMS is
	received while the module is in GPRS online n	node. It enables the hardware
	ring line for 1 s. too.	
	<mt> - result code indication reporting for SMS-DE</mt>	
	0 - No SMS-DELIVER indications are routed to the	e TE.
	1 - If SMS-DELIVER is stored into ME/TA, indic	ation of the memory location is
	routed to the TE using the following unsolicite	ed result code:
	+CMTI: <memr>,<index></index></memr>	
	where:	
	<memr> - memory storage where the new me</memr>	essage is stored
	"SM"	
	"ME"	
	<index> - location on the memory where SM</index>	
	2 - SMS-DELIVERs (except class 2 messages and	
	waiting indication group) are routed directly to	the TE using the following
	unsolicited result code:	
	(PDU Mode)	
	+CMT: , <length><cr><lf><pdu></pdu></lf></cr></length>	
	where:	
	<length> - PDU length</length>	
	chight > 100 height <pdu> - PDU message</pdu>	
	puis i Do mossage	



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<mark>NMI - New Mess</mark> ag	e Indications To Terminal Equipment	SELINT 0 / 1
	(TEXT M	ode)
	+CMT:<0a>,, <scts>[,<to0a>,<fo>,<pid>,</pid></fo></to0a></scts>	. <dcs>.</dcs>
	<sca>,<tosca>,<length>]<cr><lf><da< td=""><td></td></da<></lf></cr></length></tosca></sca>	
	italics will be present depending on +CSD	
	where:	-
	<pre><oa> - originating address, string type co character set (see +CSCS)</oa></pre>	nverted in the currently selected
	<scts> - arrival time of the message to the</scts>	e SC
	<tooa>, <tosca> - type of number <oa> of</oa></tosca></tooa>	or <i><sca></sca></i> :
	129 - number in national format	
	145 - number in international format (co	ontains the "+")
	< fo> - first octet of 3GPP TS 23.040	
	<i><pid></pid></i> - Protocol Identifier	
	<dcs> - Data Coding Scheme</dcs>	
	<sca> - Service Centre address, string typ</sca>	
	selected character set (see +CSCS) < <i>length</i> > - text length)
	<hr/> data> - TP-User-Data	
	Class 2 messages and messages in the mes	sage waiting indication group
	(stored message) result in indication as def	
	3 - Class 3 SMS-DELIVERs are routed directly	
	codes defined in <mt>=2</mt> . Messages of oth	
	indication as defined in <mt>=1</mt> .	
	<bm> - broadcast reporting option</bm>	
	0 - Cell Broadcast Messages are not sent to the	
	2 - New Cell Broadcast Messages are sent to the	ne DTE with the unsolicited result
	code:	
	(PDU Mo	ode)
	+CBM: <pdu></pdu>	
	where:	
	< PDU > - message PDU	
	(TEXT M	ode)
	+CBM: <sn>,<mid>,<dcs>,<pag>,<pags)< td=""><td></td></pags)<></pag></dcs></mid></sn>	
	where:	
	<sn> - message serial number</sn>	
	<mid> - message ID</mid>	
	<dcs> - Data Coding Scheme</dcs>	
	< pag > - page number	
	pags > - total number of pages of the me	essage
	<data> - CBM Content of Message</data>	



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+CNMI - New Mes	ssage Indications To Terminal Equipment	SELINT 0/1
	<pre><ds> - SMS-STATUS-REPORTs reporting option</ds></pre>	
	0 - status report receiving is not reported to the DTE	
	1 - the status report is stored and is also sent to the DTE w	ith the following
	unsolicited result code:	
	(PDU Mode)	
	+CDS: <length><cr><lf><pdu></pdu></lf></cr></length>	
	where:	
	<length> - PDU length</length>	
	< PDU > - message PDU	
	(TEXT Mode)	
	+CDS: <fo>,<mr>,,,<scts>,<dt>,<st></st></dt></scts></mr></fo>	
	where:	
	<fo> - first octet of the message PDU</fo>	
	<mr> - message reference number</mr>	
	< scts > - arrival time of the message to the SC	
	<dt> - sending time of the message</dt>	
	<st> - message status as coded in the PDU</st>	
	2 - if a status report is stored, then the following unsolicited	d result code is sent:
	+CDSI: <memr>,<index></index></memr>	
	where:	
	<memr> - memory storage where the new message is "SM"</memr>	s stored
	<index> - location on the memory where SM is store</index>	d
	<bfr> -</bfr> buffered result codes handling method:	
	0 - TA buffer of unsolicited result codes defined within thi	
	the TE when <mode>=13</mode> is entered (OK response sh flushing the codes)	hall be given before
	1 - TA buffer of unsolicited result codes defined within thi	s command is cleared
	when <mode>=13</mode> is entered.	
	Note: issuing AT+CNMI<cr></cr> is the same as issuing the R	lead command.
	Note: issuing AT+CNMI= < CR> is the same as issuing the AT+CNMI=0 < CR> .	command
AT+CNMI?	Read command returns the current parameter settings for +C	CNMI command in the
	form:	
	+CNMI: <mode>,<mt>,<bm>,<ds>,<bfr></bfr></ds></bm></mt></mode>	
AT+CNMI=?	Test command reports the supported range of values for the	+CNMI command
	parameters.	
	For compatibility with previous versions, Test command ret	urns:



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+CNMI - New Message	e Indications To Terminal Equipment	SELINT 0 / 1
	+CNMI: (0-2),(0-3),(0,2),(0-2),(0,1)	
	An enhanced version of Test command has been defined: AT+CNMI = provides the complete range of values for parameter <mode></mode> .	
AT+CNMI=??	Enhanced test command reports the supported range of values for all the +CNMI	
	command parameters.	
Reference	GSM 27.005	
Note	DTR signal is ignored, hence the indication is sent even if the DTE is inactive	
	(DTR signal is Low). In this case the unsolicited result code may	be lost so if
MODULE remains active while DTE is not, at DTE startup is suggested		iggested to check
	whether new messages have reached the device meanwhile with	command
	AT+CMGL=0 that lists the new messages received.	

 +CNMI - New Message Indications To Terminal Equipment
 SELINT 2

 Note: the behaviour of command +CNMI differs depending on whether or not the improved SMS commands operation mode has been enabled (see #SMSMODE)

		(#SMSMODE=0)
#	AT+CNMI=[Set command selects the behaviour of the device on how the receiving of
S	<mode>[,<mt></mt></mode>	new messages from the network is indicated to the DTE .
Μ	[, <bm>[,<ds></ds></bm>	
S	[, <bfr>]]]]]</bfr>	Parameter:
Μ		<mode> - unsolicited result codes buffering option</mode>
0		0 - Buffer unsolicited result codes in the TA . If TA result code buffer is full,
D		indications can be buffered in some other place or the oldest indications
Е		may be discarded and replaced with the new received indications.
=		1 - Discard indication and reject new received message unsolicited result
0		codes when TA-TE link is reserved, otherwise forward them directly to
		the TE.
		2 - Buffer unsolicited result codes in the TA in case the DTE is busy and
		flush them to the TE after reservation. Otherwise forward them directly
#		to the TE.
S		3 - if <mt< b="">> is set to 1 an indication via 100 ms break is issued when a SMS</mt<>
M S		is received while the module is in GPRS online mode. It enables the
S М		hardware ring line for 1 s. too.
O NI		<mt> - result code indication reporting for SMS-DELIVER 0 - No SMS-DELIVER indications are routed to the TE.</mt>
D		1 - If SMS-DELIVER is stored into ME/TA, indication of the memory
E		location is routed to the TE using the following unsolicited result code:
L =		+CMTI: <mems>,<index></index></mems>
$\overline{0}$		where:
U		<pre><mems> - memory storage where the new message is stored (see</mems></pre>
		+CPMS)
		<index> - location on the memory where SMS is stored.</index>
#		2 - SMS-DELIVERs (except class 2 messages and messages in the "store"
S		message waiting indication group) are routed directly to the TE using

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+CNI	AII - New Message Indications To Terminal Equipment SELINT 2
Μ	the following unsolicited result code:
S	
М	(PDU Mode)
0	+CMT: <alpha>,<length><cr><lf><pdu></pdu></lf></cr></length></alpha>
D	where:
E	<alpha> - alphanumeric representation of originator/destination</alpha>
=	number corresponding to the entry found in MT
0	phonebook; used character set should be the one selected
	with command +CSCS.
	<length> - PDU length</length>
	<pdu> - PDU message</pdu>
#	
S	(TEXT Mode)
M	+CMT: <oa>,<alpha>,<scts>[,<tooa>,<fo>,<pid>,<dcs>,</dcs></pid></fo></tooa></scts></alpha></oa>
S	<sca>,<tosca>,<length>]<cr><lf><data> (the information written</data></lf></cr></length></tosca></sca>
M	in italics will be present depending on +CSDH last setting)
0	where:
D	<oa> - originating address, string type converted in the currently</oa>
E	selected character set (see +CSCS)
= 0	<alpha> - alphanumeric representation of <oa>; used character set</oa></alpha>
0	should be the one selected with command +CSCS.
	<scts> - arrival time of the message to the SC</scts>
	<tooa>, <tosca> - type of number <oa> or <sca>:</sca></oa></tosca></tooa>
#	129 - number in national format
# \$	145 - number in international format (contains the "+")
S M	<fo> - first octet of 3GPP TS 23.040</fo>
M S	<pre><pid> - Protocol Identifier <dcs> - Data Coding Scheme</dcs></pid></pre>
M	<pre><acs> - Data County Scheme <scacs> - Service Centre address, string type, converted in the currently</scacs></acs></pre>
0	selected character set (see +CSCS)
D	<pre><length> - text length</length></pre>
E	
=	• If <dcs< b="">> indicates that GSM03.38 default alphabet is used and</dcs<>
0	< fo > indicates that GSM05.56 default alphabet is used and < fo > indicates that GSM03.40 TP-User-Data-Header-Indication
Ŭ	is not set (bit 6 of $\langle \mathbf{fo} \rangle$ is 0), each character of GSM alphabet will
	be converted into current TE character set (see +CSCS)
	 If <dcs> indicates that 8-bit or UCS2 data coding scheme is used</dcs>
#	or <fo></fo> indicates that GSM03.40 TP-User-Data-Header-
S	Indication is set (bit 6 of $\langle \mathbf{fo} \rangle$ is 1), each 8-bit octet will be
M	converted into two IRA character long hexadecimal number (e.g.
S	octet 0x2A will be converted as two characters 0x32 0x41)
M	octor 0x2/1 will be converted as two characters 0x32 0x41)
0	Class 2 messages and messages in the "store" message waiting
D	indication group result in indication as defined in <mt>=1</mt> .
E	3 - Class 3 SMS-DELIVERs are routed directly to TE using unsolicited
=	result codes defined in $\langle \mathbf{mt} \rangle = 2$. Messages of other data coding schemes
	result codes defined in (int/-2 . Wessages of other data coding schemes



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+CNMI - New M	Iessage Indications To Terminal Equipment SELIN	<mark>Г 2</mark>
0	result in indication as defined in <mt>=1</mt> .	
	<bm> - broadcast reporting option</bm>	
	0 - Cell Broadcast Messages are not sent to the DTE	
	2 - New Cell Broadcast Messages are sent to the DTE with the un	solicited
#	result code:	
S		
Μ	(PDU Mode)	
S	+CBM: <pdu></pdu>	
M	where:	
0	< PDU > - message PDU	
D		
E	(TEXT Mode)	
=	+CBM: <sn>,<mid>,<dcs>,<pag>,<pags><cr><lf><data< td=""><td>1></td></data<></lf></cr></pags></pag></dcs></mid></sn>	1>
0	where:	
	<sn> - message serial number</sn>	
	<mid> - message ID</mid>	
	<dcs> - Data Coding Scheme</dcs>	
#	<pre><pre>page number</pre></pre>	
S	<pre><pre>class> - total number of pages of the message</pre></pre>	
M	<data> - CBM Content of Message</data>	1 1.
S	• If <dcs< b="">> indicates that GSM03.38 default alphabet is us</dcs<>	
M O	character of GSM alphabet will be converted into current character act (acc + CSCS)	ntIE
D	character set (see +CSCS)	he is used
E	• If <dcs< b="">> indicates that 8-bit or UCS2 data coding schen</dcs<>	
	each 8-bit octet will be converted into two IRA character	-
0	hexadecimal number (e.g. octet $0x2A$ will be converted	as two
U	characters 0x32 0x41)	
	<ds> - SMS-STATUS-REPORTs reporting option</ds>	
	0 - status report receiving is not reported to the DTE	
#	1 - the status report is stored and is also sent to the DTE with the	following
S	unsolicited result code:	0
Μ		
S	(PDU Mode)	
Μ	+CDS: <length><cr><lf><pdu></pdu></lf></cr></length>	
0	where:	
D	<length> - PDU length</length>	
E	< PDU > - message PDU	
=		
0	(TEXT Mode)	
	+CDS: <fo>,<mr>,,,<scts>,<dt>,<st></st></dt></scts></mr></fo>	
	where:	
	<fo> - first octet of the message PDU</fo>	
#	<mr> - message reference number; 3GPP TS 23.040 TP-Me</mr>	ssage-
S	Reference in integer format	
M	< scts > - arrival time of the message to the SC	



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+CNI	MI - New Message In	dications To Terminal Equipment	SELINT 2	
S		<dt> - sending time of the message</dt>		
М		<st> - message status as coded in the PDU</st>		
0				
D		2 - if a status report is stored, then the following unsolicited result code is		
E		sent:		
=		+CDSI: <memr>,<index></index></memr>		
0				
		where:		
		<memr> - memory storage where the new m</memr>	essage is stored	
		"SM"		
#		<index> - location on the memory where SM</index>	IS is stored	
S		<bfr> -</bfr> buffered result codes handling method:		
Μ		0 - TA buffer of unsolicited result codes defined w		
S		flushed to the TE when <mode>=13</mode> is entered	ed (OK response shall be	
Μ		given before flushing the codes)		
0		1 - TA buffer of unsolicited result codes defined w	vithin this command is	
D		cleared when <mode>=13</mode> is entered.		
E				
=	AT+CNMI?	Read command returns the current parameter setting	gs for +CNMI command	
0		in the form:		
		+CNMI: <mode>,<mt>,<bm>,<ds>,<bfr></bfr></ds></bm></mt></mode>		
	AT+CNMI=?	Test command reports the supported range of values	s for the +CNMI	
#		command parameters.		
S	Reference	GSM 27.005		
M S	Note	DTR signal is ignored, hence the indication is sent of		
M		inactive (DTR signal is Low). In this case the unso	•	
0		lost so if MODULE remains active while DTE is not		
D		suggested to check whether new messages have read		
Е		meanwhile with command AT+CMGL=0 that lists	the new messages	
=		received.		
0				
		(#SMSMODE=1)		
#	AT+CNMI=[Set command selects the behaviour of the device on	how the receiving of	
S	<mode>[,<mt></mt></mode>	new messages from the network is indicated to the I		
M	[, <bm>[,<ds></ds></bm>			
S	[, <bfr>]]]]]</bfr>	Parameter:		
M	[]	<pre><mode> - unsolicited result codes buffering option</mode></pre>		
0		0 - Buffer unsolicited result codes in the TA . If TA	result code buffer is full	
D		indications can be buffered in some other place	-	
	1	multiations can be burrered in some burler black	2 OF THE ORDER HUICATIONS.	



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+CNI	MI - New Message Indications To Terminal Equipment	SELINT 2
Е	may be discarded and replaced with the new received	
=	1 - Discard indication and reject new received message u	nsolicited result
1	codes when TA-TE link is reserved, otherwise forwa	rd them directly to
	the TE .	
	2 - Buffer unsolicited result codes in the TA in case the D	
	flush them to the TE after reservation. Otherwise for	ward them directly
#	to the TE.	
S	3 - if <mt></mt> is set to 1 an indication via 100 ms break is is	
Μ	is received while the module is in GPRS online mode	. It enables the
S	hardware ring line for 1 s. too.	
Μ	<mt> - result code indication reporting for SMS-DELIVE</mt>	
0	0 - No SMS-DELIVER indications are routed to the TE a	ind messages are
D	stored in SIM.	
E	1 - If SMS-DELIVER is stored into ME/TA, indication o	-
=	location is routed to the TE using the following unsol	icited result code:
1	+CMTI: <mems>,<index></index></mems>	
	where:	
	<mems> - memory storage where the new message</mems>	is stored (see
	+CPMS)	1
#	<index> - location on the memory where SMS is sto</index>	
S	2 - SMS-DELIVERs (except class 2 messages and messa	0
M	message waiting indication group) are routed directly	to the TE using
S M	the following unsolicited result code:	
M O	(PDU Mode)	
D	+CMT: <alpha>,<length><cr><lf><pdu></pdu></lf></cr></length></alpha>	
E	where:	
=	<a>alpha> - alphanumeric representation of originator	r/destination
1	number corresponding to the entry found	
-	phonebook; used character set should be	
	with command + CSCS .	
	<length> - PDU length</length>	
#	<pdu> - PDU message</pdu>	
S		
Μ	(TEXT Mode)	
S	+CMT: <oa>,<alpha>,<scts>[,<tooa>,<fo>,<pid>,<</pid></fo></tooa></scts></alpha></oa>	dcs>,
Μ	<sca>,<tosca>,<length>]<cr><lf><data> (the interval of the state) (the state)</data></lf></cr></length></tosca></sca>	formation written
0	in italics will be present depending on +CSDH last se	etting)
D	where:	
E	<oa> - originating address, string type converted in</oa>	the currently
=	selected character set (see +CSCS)	
1	<alpha> - alphanumeric representation of <oa>; use</oa></alpha>	
	should be the one selected with command +C	CSCS.
	< scts > - arrival time of the message to the SC	
	<tooa>, <tosca> - type of number <oa> or <sca>:</sca></oa></tosca></tooa>	
#	129 - number in national format	



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-CNI	MI - New Message Indic	ations To Terminal Equipment	SELINT 2
S		145 - number in international format (con	tains the "+")
Μ		<i><fo></fo></i> - first octet of 3GPP TS 23.040	
S		d> - Protocol Identifier	
Μ		<dcs> - Data Coding Scheme</dcs>	
0		<sca> - Service Centre address, string type</sca>	e, converted in the currently
D		selected character set (see +CSCS)	
E		< <i>length</i> > - text length	
=		<data> - TP-User-Data</data>	
1 # S M		 If <dcs> indicates that GSM03.38 def</dcs> <fo> indicates that GSM03.40 TP-Us</fo> is not set (bit 6 of <fo> is 0), each cha</fo> be converted into current TE characte If <dcs> indicates that 8-bit or UCS2</dcs> or <fo> indicates that GSM03.40 TP-Indication is set (bit 6 of <fo> is 1), each</fo></fo> 	er-Data-Header-Indication aracter of GSM alphabet will er set (see + CSCS) data coding scheme is used User-Data-Header-
S		converted into two IRA character long	
M O		octet 0x2A will be converted as two c	
D		Class 2 messages and messages in the "store	e" message waiting
E		indication group result in indication as defin	
=		3 - Class 3 SMS-DELIVERs are routed directly	
1		result codes defined in <mt>=2</mt> . Messages of	
		result in indication as defined in $\langle \mathbf{mt} \rangle = 1$.	C
		<bm> - broadcast reporting option</bm>	
		0 - Cell Broadcast Messages are not sent to the I	DTE
#		2 - New Cell Broadcast Messages are sent to the	DTE with the unsolicited
S		result code:	
Μ			
S		(PDU Mode)	
Μ		+CBM: <length><cr><lf><pdu></pdu></lf></cr></length>	
0		where:	
D		<length> - PDU length</length>	
E		< PDU > - message PDU	
=			
1		(TEXT Mode)	
		+CBM: <sn>,<mid>,<dcs>,<pag>,<pags>< where:</pags></pag></dcs></mid></sn>	<cr><lf><data></data></lf></cr>
		< sn > - message serial number	
# \$		<mid> - message ID</mid>	
S M		<dcs> - Data Coding Scheme</dcs>	
M s		<pre><pag> - page number</pag></pre>	
S M		<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	sage
M		<data> - CBM Content of Message</data>	
0 D		• If <dcs< b="">> indicates that GSM03.38 def</dcs<>	
D E		character of GSM alphabet will be co	nverted into current TE
C		character set (see +CSCS)	



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+CNMI - New Messa	ge Indications To Terminal Equipment	SELINT 2
=	• If <dcs< b="">> indicates that 8-bit or UCS2</dcs<>	-
1	each 8-bit octet will be converted into	6
	hexadecimal number (e.g. octet 0x2A	will be converted as two
	characters 0x32 0x41)	
#	<ds> - SMS-STATUS-REPORTs reporting option</ds>	n
S	0 - status report receiving is not reported to the I	DTE and is not stored
Μ	1 - the status report is sent to the DTE with the f	following unsolicited result
S	code:	
M		
0	(PDU Mode)	
D	+CDS: <length><cr><lf><pdu></pdu></lf></cr></length>	
E	where:	
0	<le>elength> - PDU length</le>	
0	< PDU > - message PDU	
	(TEXT Mode)	
	+CDS: <fo>,<mr>,<ra>,<tora>,<scts>,<d< td=""><td>t>,<st></st></td></d<></scts></tora></ra></mr></fo>	t>, <st></st>
#	where:	
S	<fo> - first octet of the message PDU</fo>	
M	<mr> - message reference number; 3GPP</mr>	TS 23.040 TP-Message-
S	Reference in integer format	control in the commontly
M O	<pre><ra> - recipient address, string type, repres selected character set (see +CSC</ra></pre>	
D	<tora> - type of number <ra></ra></tora>	
E	<pre><scta> - type of number <1a></scta></pre>	SC
=	<dt>- sending time of the message</dt>	50
1	<st> - message status as coded in the PDU</st>	
	2 - if a status report is stored, then the following	unsolicited result code is
	sent:	unsolicited result code is
#	+CDSI: <memr>,<index></index></memr>	
S		
M	where:	
S	<memr> - memory storage where the new "SM"</memr>	message is stored
M O	<pre>sivi <index> - location on the memory where S</index></pre>	SMS is stored
D	 biffered result codes handling method:	110 15 510100
E	0 - TA buffer of unsolicited result codes defined	l within this command is
=	flushed to the TE when <mode>=13</mode> is ent	
1	given before flushing the codes)	(r
	1 - TA buffer of unsolicited result codes defined	l within this command is
	cleared when <mode>=13</mode> is entered.	
# AT+CNMI?	D and command naturns the current perometer set	ings for ICNMI command
# AI + CININII?	Read command returns the current parameter sett in the form:	mgs for +Civivii command





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<mark>MI - New Message</mark>	Indications To Te	erminal Equipm	ent		SEI	<mark>JNT 2</mark>	
				6			
AT+CNMI=?		+CNMI: <mode>,<mt>,<bm>,<ds>,<bfr> Test command reports the supported range of values for the +C</bfr></ds></bm></mt></mode>					
AI + CNIVII = :	command pa	•	pported ran	ge of values	s for the $+\mathbf{C}$		
Reference	GSM 27.005						
Note		is ignored, hence	the indicat	ion is cont o	wan if tha I	TE :	
Note		TR signal is Low					
		DULE remains					
		check whether r				·	
		with command \mathbf{A}					
	received.					U	
Note	It has been r	necessary to take	the following	ng decisions	to get over	any	
	incoherence	problem in a mu	ltiplexed er	vironment	(see +CMU	\mathbf{X}), due to	
		o have contempo	raneous diff	ferent setting	gs of param	eter <mt></mt>	
	different ses	sions:					
		Magaaga Class or	SM Class	is No Class			
		Message Class or Indication group,		OR			
		as in the DCS		is 0 or 1 or 3 OR	SM C	SM Class is 3	
	<mt> setting</mt>	gs in		dication with			
	different sess	sions 2 for session "0"	group "Discard"				
	<==	AND	URC is s	hown only			
		<i>inyvalue</i> for other session(s)	on ses	sion "0"			
		3 for session "0"			URC is s	shown only	
	<mt>=0 or</mt>	AND 1 for other session(s)				sion "0"	
	The URC b	ehaviour in all t	the other ca	ses follows	rules repo	rted on be	
					wledgemen	nt on the o	
	hand follow	table concerning <mt></mt> parameter. Storing and ackowledgement of hand follow rules specified on instance 0.					
		I	n instance ().			
Note	The fellowin				ad if the D		
Note		ng table clarifies	which URC	c is shown a			
Note			which URC	c is shown a			
Note		ng table clarifies	which URC	c is shown a			
Note		ng table clarifies	which URC	c is shown a eter value a			
Note		ng table clarifies pending on the <	which URC	c is shown a eter value a		elass.	
Note		ng table clarifies pending on the <	which URC mt > param	is shown a eter value a SM CLASS	nd the SM o	msg waiting	
Note		ng table clarifies pending on the <	which URC mt > param	is shown a eter value a SM CLASS	nd the SM o	msg waiting	



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+CNI	MI - New Message Indic	ations T	<mark>o Termi</mark>	nal Equipm	lent		SEI	LINT 2
			1	Store in <mems> - Send ind +CMTI</mems>	Store in <mems> - Send ind +CMTI</mems>	Store in SIM - Send ind + CMTI	Store in <mems> - Send ind +CMTI</mems>	Store in <mems> - Send ind +CMTI</mems>
			2	Route msg to TE: +CMT ³⁹	Route msg to TE: + CMT ¹	Store in SIM - Send ind +CMTI	Route msg to TE: + CMT ¹	Store in <mems> - Send ind +CMTI</mems>
			3	Store in <mems> - Send ind +CMTI</mems>	Store in <mems>- Send ind +CMTI</mems>	Store in SIM - Send ind +CMTI	Route msg to TE: +CMT ¹	Store in <mems> - Send ind +CMTI</mems>
		where < +CPMS		s the memor	ry where th	e received n	nessages are	e stored (see
	Note	It has been necessary to take the following decision to get over an incoherence problem in a multiplexed environment (see + CMUX), d possibility to have contemporaneous different settings of parameter < different sessions:						\mathbf{X}), due to the
			< ds > setting	s in different ses	ssions			
								lly on session t is stored on
		<ds>=</ds>	AND				tus report is stored on SIM	

3.5.5.3.2. List Messages - +CMGL

+CMGL - List Me	ssages SELINT 0 / 1
AT+CMGL [= <stat>]</stat>	Execution command reports the list of all the messages with status value <stat></stat> stored into <memr></memr> message storage (<memr></memr> is the message storage for read and delete SMs as last settings of command +CPMS).
	The parameter type and the command output depend on the last settings of command +CMGF (message format to be used)
	(PDU Mode)
	Parameter:

³⁹ The SM is not stored!



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+CMGL - List Me	sages SE	<mark>LINT 0 / 1</mark>
	<stat></stat>	
	0 - new message	
	1 - read message	
	2 - stored message not yet sent	
	3 - stored message already sent	
	4 - all messages.	
	4 - an messages.	
	Each message to be listed is represented in the format:	
	+CMGL: <index>,<stat>,<length><cr><lf><pdu></pdu></lf></cr></length></stat></index>	
	where	
	<index> - message position in the memory storage list.</index>	
	< stat > - status of the message	
	length> - length of the PDU in bytes	
	pdu > - message in PDU format according to GSM 3.40	
	(pui) message in 1 DO format according to Cont 5.40	
	(Text Mode)	
	Parameter:	
	<stat></stat>	
	"REC UNREAD" - new message	
	"REC READ" - read message	
	"STO UNSENT" - stored message not yet sent	
	"STO SENT" - stored message already sent	
	"ALL" - all messages.	
	i i i i i i i i i i i i i i i i i i i	
	Each message to be listed is represented in the format (the informat	ation written in
	italics will be present depending on + CSDH last setting):	
	+CMGL: <index>,<stat>,<oa da="">,,[,<tooa toda="">,<length>]</length></tooa></oa></stat></index>	
	<cr><lf> <data></data></lf></cr>	
	where	
	<index> - message position in the storage</index>	
	< stat > - message position in the storage	
	•	in the animanti-
	<oa da=""> - originator/destination address, string type, represented i</oa>	in the currently
	selected character set (see +CSCS)	
	< <i>tooa/toda></i> - type of number < oa/da >	
	129 - number in national format	
	145 - number in international format (contains the "+")	
	< <i>length</i> > - text length	
	<data> - TP-User-Data</data>	
	Each message delivery confirm is represented in the format:	
	+CMGL: <index>,<stat>,<fo>,<mr>,,,<scts>,<dt>,<st></st></dt></scts></mr></fo></stat></index>	
	+CMGL: <index>,<stat>,<fo>,<mr>,,,<scts>,<dt>,<st></st></dt></scts></mr></fo></stat></index>	



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+CMGL - List Messag	es SELINT 0 / 1
	<pre>where <index> - message position in the storage <stat> - message status <fo> - first octet of the message PDU <mr> - message reference number <scts> - arrival time of the message to the SC <dt> - sending time of the message <st> - message status as coded in the PDU Note: OK result code is sent at the end of the listing. Note: If parameter is omitted the command returns the list of sms with "RECUNREAD" status.</st></dt></scts></mr></fo></stat></index></pre>
AT+CMGL?	Read command has the same effect as Execution command with parameter omitted
AT+CMGL=?	Test command returns a list of supported <stat>s</stat>
Note	If Text Mode (+CMGF=1) the Test command output is not included in parenthesis AT+CMGL=?
	+CMGL: "REC UNREAD","REC READ","STO UNSENT",
	"STO SENT", "ALL"
Note	The improving command @CMGL has been defined
Reference	GSM 27.005

+CMGL - List Messages

SELINT 2

Note: the behaviour of command +*CMGL differs depending on whether or not the improved SMS commands* operation mode has been enabled (see #*SMSMODE*)

	(#SMSMODE=0)				
#	AT+CMGL	Execution command reports the list of all the messages with status value			
S	[= <stat>]</stat>	<stat> stored into <memr> message storage (<memr> is the message</memr></memr></stat>			
Μ		storage for read and delete SMs as last settings of command +CPMS).			
S					
Μ		The parameter type and the command output depend on the last settings of			
Ο		command +CMGF (message format to be used)			
D					
E		(PDU Mode)			
=		Parameter:			
0		<stat></stat>			
		0 - new message			
		1 - read message			
		2 - stored message not yet sent			
#		3 - stored message already sent			
S		4 - all messages.			
Μ					
S		If there is at least one message to be listed the representation format is:			



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+CMGL - List Messages	SELINT 2
Μ	
0	+CMGL: <index>,<stat>,<alpha>,<length><cr><lf><pdu></pdu></lf></cr></length></alpha></stat></index>
D	[<cr><lf></lf></cr>
Е	+CMGL: <index>,<stat>,<alpha>,<length><cr><lf><pdu>[]]</pdu></lf></cr></length></alpha></stat></index>
=	
0	where:
	<index> - message position in the memory storage list.</index>
	< stat > - status of the message
	<alpha> - string type alphanumeric representation of <da> or <oa>,</oa></da></alpha>
#	corresponding to an entry found in the phonebook; used character
S	set is the one selected with command +CSCS.
M	length> - length of the PDU in bytes
S	chight - relight of the LDO in bytes cpdu> - message in PDU format according to GSM 3.40
M	\puu> - message in FDO format according to OSM 5.40
	(Terrt Made)
0	(Text Mode)
D	Parameter:
E	<stat></stat>
=	"REC UNREAD" - new message
0	"REC READ" - read message
	"STO UNSENT" - stored message not yet sent
	"STO SENT" - stored message already sent
	"ALL" - all messages.
#	
S	The representation format for stored messages (either sent or unsent) or
Μ	received messages (either read or unread, not message delivery confirm) is
S	(the information written in italics will be present depending on +CSDH last
Μ	setting):
0	
D	
E	+CMGL: <index>,<stat>,<oa da="">,<alpha>,<scts>[,<tooa toda="">,</tooa></scts></alpha></oa></stat></index>
=	<length>J<cr><lf><data>[<cr><lf></lf></cr></data></lf></cr></length>
0	+CMGL: <index>,<stat>,<oa da="">,<alpha>,<scts>[,<tooa toda="">,</tooa></scts></alpha></oa></stat></index>
	<length>]<cr><lf><data>[]]</data></lf></cr></length>
	where:
#	<index> - message position in the storage</index>
S	< stat > - message status
M	<oa da=""> - originator/destination address, string type, represented in the</oa>
S	currently selected character set (see +CSCS)
M	<alpha> - string type alphanumeric representation of <da> or <oa>,</oa></da></alpha>
0	corresponding to an entry found in the phonebook; used character
D	set is the one selected with command +CSCS.
E	<scts> - TP-Service Centre Time Stamp in Time String Format</scts>
=	<tooa toda=""> - type of number <oa da=""></oa></tooa>
0	129 - number in national format
	145 - number in international format (contains the "+")



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+CM	GL - List Messages	SELINT 2
		< <i>length</i> > - text length
# S M S M O		 <data> - TP-User-Data</data> If <dcs> indicates that GSM03.38 default alphabet is used ,-each character of GSM alphabet will be converted into current TE character set (see +CSCS)If <dcs> indicates that 8-bit or UCS2 data coding scheme is used, each 8-bit octet will be converted into two IRA character long hexadecimal number (e.g. octet 0x2A will be converted as two characters 0x32 0x41)</dcs></dcs>
D E =		If there is at least one message delivery confirm to be listed the representation format is:
0		+CMGL: <index>,<stat>,<fo>,<mr>,,,<scts>,<dt>,<st>[<cr><lf> +CMGL: <index>,<stat>,<fo>,<mr>,<ra>,<tora>,<scts>,<dt>,<st> []]</st></dt></scts></tora></ra></mr></fo></stat></index></lf></cr></st></dt></scts></mr></fo></stat></index>
# S M S		where <index> - message position in the storage <stat> - message status <fo> - first octet of the message PDU</fo></stat></index>
M O D E =		<pre><mr> - message reference number; 3GPP TS 23.040 TP-Message- Reference in integer format <scts> - arrival time of the message to the SC <dt> - sending time of the message <st> - message status as coded in the PDU</st></dt></scts></mr></pre>
0		Note: If parameter is omitted the command returns the list of sms with " REC UNREAD " status.
# S M		Note: the order in which the messages are reported by +CMGL is the same order in which these messages have been processed by the module
S M	AT+CMGL?	Read command has the same effect as Execution command with parameter omitted.
$ \begin{array}{c} O\\ D\\ E\\ =\\ 0 \end{array} $	AT+CMGL=? Reference	Test command returns a list of supported <stat>s GSM 27.005, 3GPP TS 23.040</stat>
		(#SMSMODE=1)
# S M S	AT+CMGL [= <stat>]</stat>	Execution command reports the list of all the messages with status value <stat></stat> stored into <memr></memr> message storage (<memr></memr> is the message storage for read and delete SMs as last settings of command +CPMS).



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+CMGL - List Messages	SELINT 2	
M	The parameter type and the command output depend on the last setting	gs of
0	command +CMGF (message format to be used)	
D		
Е	(PDU Mode)	
=	Parameter:	
1	<stat></stat>	
	0 - new message	
	1 - read message	
	2 - stored message not yet sent	
#	3 - stored message already sent	
S	4 - all messages.	
M		
S	If there is at least one message to be listed the representation format is	:
M		
0	+CMGL:	
D	<index>,<stat>,<alpha>,<length><cr><lf><pdu>[<cr><lf></lf></cr></pdu></lf></cr></length></alpha></stat></index>	
E	+CMGL: <index>,<stat>,<alpha>,<length><cr><lf><pdu>[]]</pdu></lf></cr></length></alpha></stat></index>	
=		
1	where:	
	<index> - message position in the memory storage list.</index>	
	< stat > - status of the message	
	<alpha> - string type alphanumeric representation of <da> or <oa>,</oa></da></alpha>	
#	corresponding to an entry found in the phonebook; used ch	aracter
S	set is the one selected with command +CSCS.	
M	length> - length of the PDU in bytes	
S	<pdu> - message in PDU format according to GSM 3.40</pdu>	
M O	(Text Mode)	
D	(Text Mode) Parameter:	
E	<pre>stat></pre>	
=	"REC UNREAD" - new message	
1	"REC READ" - read message	
1	"STO UNSENT" - stored message not yet sent	
	"STO SENT" - stored message already sent	
	"ALL" - all messages.	
#		
S	The representation format for stored messages (either sent or unsent) of	or
м́	received messages (either read or unread, not message delivery confirm	
S	(the information written in italics will be present depending on +CSD	
Μ	setting):	
0		
D		
Ē	+CMGL: <index>,<stat>,<oa da="">,<alpha>,<scts>[,<tooa toda="">,</tooa></scts></alpha></oa></stat></index>	
=	<length>J<cr><lf><data>[<cr><lf></lf></cr></data></lf></cr></length>	
1	+CMGL: <index>,<stat>,<oa da="">,<alpha>,<scts>[,<tooa toda="">,</tooa></scts></alpha></oa></stat></index>	
	<length>J<cr><lf><data>[]]</data></lf></cr></length>	



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+CMGL - List Messages	SELINT 2
	where:
#	<index> - message position in the storage</index>
S	< stat> - message status
Μ	<oa da=""> - originator/destination address, string type, represented in the</oa>
S	currently selected character set (see +CSCS)
Μ	<alpha> - string type alphanumeric representation of <da> or <oa>,</oa></da></alpha>
0	corresponding to an entry found in the phonebook; used character
D	set is the one selected with command +CSCS.
E	<scts> - TP-Service Centre Time Stamp in Time String Format</scts>
=	<tooa toda=""> - type of number <oa da=""></oa></tooa>
1	129 - number in national format
	145 - number in international format (contains the "+")
	<length> - text length</length>
	<data> - TP-User-Data</data>
#	• If <dcs> indicates that GSM03.38 default alphabet is used:</dcs>
S	- if TE character set other than "HEX" (refer command Select
M	TE Character Set +CSCS) : ME/TA converts GSM alphabet
S	into current TE character set
M	- if TE character set is "HEX": ME/TA converts each 7-bit
0	character of GSM 7 bit default alphabet into two IRA
D E	character long hexadecimal number (e.g. character Π (GSM
E	7 bit default alphabet 23) is presented as 17 (IRA 49 and 55))
=	, on default alphaber 25) is presented as 17 (net 1) and 55))
1	• If <dcs> indicates that 8-bit or UCS2 data coding scheme is used, each</dcs>
	8-bit octet will be converted into two IRA character long hexadecimal
	number (e.g. octet 0x2A will be converted as two characters 0x32 0x41)
#	• If <fo> indicates that a UDH is present each 8-bit octet will be</fo>
S	converted into two IRA character long hexadecimal number. The
M S	<length> indicates text length in characters without UDH length.</length>
S	
M	If there is at least one message delivery confirm to be listed the
0	representation format is:
D	
Е	+CMGL: <index>,<stat>,<fo>,<mr>,<ra>,<tora>,<scts>,<dt>,<st></st></dt></scts></tora></ra></mr></fo></stat></index>
=	[<cr><lf></lf></cr>
1	+CMGL: <index>,<stat>,<fo>,<mr>,<ra>,<tora>,<scts>,<dt>,<st></st></dt></scts></tora></ra></mr></fo></stat></index>
	[]]
	where
#	<index> - message position in the storage</index>
S	<stat> - message status</stat>
Μ	<fo> - first octet of the message PDU mr> message reference number: 3CPP TS 23 040 TP Message</fo>
S	<mr> - message reference number; 3GPP TS 23.040 TP-Message- Reference in integer format</mr>
Μ	<pre>recipient address, string type , represented in the currently selected</pre>
	\ a - Tompient address, sumg type, represented in the currently selected



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+CM	GL - List Messages	SELINT 2
O D E		<pre>character set (see +CSCS) <tora> - type of number <ra> <scts> - arrival time of the message to the SC</scts></ra></tora></pre>
= 1		 <dt>- sending time of the message</dt> <dt>- message status as coded in the PDU</dt>
		Note: If parameter is omitted the command returns the list of sms with " REC UNREAD " status.
		Note: the order in which the messages are reported by +CMGL corresponds to their position in the memory storage
	AT+CMGL=?	Test command returns a list of supported <stat></stat> s
	Reference	GSM 27.005, 3GPP TS 23.040

3.5.5.3.3. List Messages - @CMGL

@CMGL - List M	lessages Improved	SELINT 0
AT@CMGL	Execution command reports the list of all the message	ges with status value <stat></stat>
[= <stat>]</stat>	stored into <memr></memr> message storage (<memr></memr> is the	message storage for read and
	delete SMs as last settings of command +CPMS).	
	The parameter type and the command output depe	end on the last settings of
	command +CMGF (message format to be used)	
	(PDU Mode)	
	Parameter:	
	<stat></stat>	
	0 - new message	
	1 - read message	
	2 - stored message not yet sent	
	3 - stored message already sent	
	4 - all messages.	
	Each message to be listed is represented in the format:	
	@CMGL: <index>,<stat>,<length><cr><lf><pdu< td=""><td>1></td></pdu<></lf></cr></length></stat></index>	1>
	where	
	<index> - message position in the memory storage list.</index>	
	< stat > - status of the message	
	<length> - length of the PDU in bytes</length>	
	pdu > - message in PDU format according to GSM 3.4	40
	(Text Mode)	
	Parameter:	



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@CMGL - List Mo	ssages Improved	SELINT 0
	<stat></stat>	
	"REC UNREAD" - new message	
	"REC READ" - read message	
	"STO UNSENT" - stored message not yet sent	
	"STO SENT" - stored message already sent	
	"ALL" - all messages.	
	Each message to be listed is represented in the format (the i italics will be present depending on + CSDH last setting):	nformation written in
	@CMGL: <index>,<stat>,<oa da="">,,[,<tooa toda="">,<lengt <cr><lf> <data></data></lf></cr></lengt </tooa></oa></stat></index>	h>]
	where	
	<index> - message position in the storage</index>	
	< stat > - message status	
	<oa da=""> - originator/destination address, string type, repres</oa>	ented in the currently
	selected character set (see +CSCS)	
	< <i>tooa/toda</i> > - type of number < oa/da >	
	129 - number in national format	
	145 - number in international format (contains the "+")	
	< <i>length</i> > - text length	
	<data> - TP-User-Data</data>	
	Each message delivery confirm is represented in the format	:
	@CMGL: <index>,<stat>,<fo>,<mr>,,,<scts>,<dt>,<st></st></dt></scts></mr></fo></stat></index>	
	where	
	<index> - message position in the storage</index>	
	< stat > - message status	
	<fo> - first octet of the message PDU</fo>	
	<mr> - message reference number</mr>	
	< scts > - arrival time of the message to the SC	
	<dt> - sending time of the message</dt>	
	<st> - message status as coded in the PDU</st>	
	Note: The command differs from the +CMGL because an	t the end of the listing a
	< CR >< LF > is put before the OK result code.	6
	Note: If parameter is omitted the command returns the UNREAD' status.	list of sms with "REC
AT@CMGL?	Read command has the same effect as Execution command	with parameter omitted
AT@CMGL=?	Test command returns a list of supported <stat>s</stat>	
Note	If Text Mode (+CMGF=1) the Test command output is not	included in perenthesis



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<pre>@CMGL - List M</pre>	tessages Improved SELINT 0
	AT@CMGL=?
	@CMGL: "REC UNREAD", "REC READ", "STO UNSENT",
	"STO SENT", "ALL"
Reference	GSM 27.005
<mark>@CMGL - List M</mark>	lessages Improved SELINT 1
AT@CMGL	Execution command reports the list of all the messages with status value <sta< td=""></sta<>
[= <stat>]</stat>	stored into <memr></memr> message storage (<memr></memr> is the message storage for read a delete SMs as last settings of command +CPMS).
	The parameter type and the command output depend on the last settings command +CMGF (message format to be used)
	(PDU Mode)
	Parameter:
	<stat></stat>
	0 - new message
	1 - read message
	2 - stored message not yet sent
	3 - stored message already sent
	4 - all messages.
	Each message to be listed is represented in the format:
	@CMGL: <index>,<stat>,<length><cr><lf><pdu></pdu></lf></cr></length></stat></index>
	where
	<index> - message position in the memory storage list.</index>
	< stat > - status of the message
	length> - length of the PDU in bytes
	pdu > - message in PDU format according to GSM 3.40
	(Text Mode)
	Parameter:
	<stat></stat>
	"REC UNREAD" - new message
	"REC READ" - read message
	"STO UNSENT" - stored message not yet sent
	"STO SENT" - stored message already sent
	"ALL" - all messages.
	Each message to be listed is represented in the format:
	@CMGL: <index>,<stat>,<oa da="">[,,,<tooa toda="">,<length>]</length></tooa></oa></stat></index>
	<cr><lf> <data></data></lf></cr>



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@CMGL - List Mess	ages Improved SELINT 1	
	where	
	<index> - message position in the storage</index>	
	< stat > - message status	
	<oa da=""> - originator/destination address, string type, represented in the currentl selected character set (see +CSCS)</oa>	ly
	<tooa toda=""> - type of number <oa da=""></oa></tooa>	
	129 - number in national format	
	145 - number in international format (contains the "+")	
	<pre><length> - text length</length></pre>	
	<hr/> data> - TP-User-Data	
	Each message delivery confirm is represented in the format:	
	@CMGL: <index>,<stat>,<fo>,<mr>,,,<scts>,<dt>,<st></st></dt></scts></mr></fo></stat></index>	
	where	
	<index> - message position in the storage</index>	
	< stat> - message status	
	<fo> - first octet of the message PDU</fo>	
	<mr> - message reference number</mr>	
	< scts > - arrival time of the message to the SC	
	<dt> - sending time of the message</dt>	
	<st> - message status as coded in the PDU</st>	
	Note: The command differs from the +CMGL because at the end of the listing <cr><lf> is put before the OK result code.</lf></cr>	a
	Note: If parameter is omitted the command returns the list of sms with "RE	C
	UNREAD" status.	
AT@CMGL?	Read command has the same effect as Execution command with parameter omitted	ł
AT@CMGL=?	Test command returns a list of supported <stat>s</stat>	
Note	If Text Mode (+CMGF=1) the Test command output is not included in parenthesis	s
	AT@CMGL=?	
	@CMGL: "REC UNREAD","REC READ","STO UNSENT", "STO SENT","ALL"	
Reference	GSM 27.005	\neg
NEICICIC	0.514 27.003	

3.5.5.3.4. Read Message - +CMGR

+CMGR - Read Mess	age SELINT 0 / 1
AT+CMGR=	Execution command reports the message with location value <index> from</index>
<index></index>	<pre><memr> message storage (<memr> is the message storage for read and delete SMs</memr></memr></pre>
	as last settings of command + CPMS).



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+CMGR - Rea	d Message	SELINT 0 / 1
	Parameter:	
	<index> - message index.</index>	
	The output depends on the last settings of command $+C$	MGF (message format to
	be used)	
	(DDU Mada)	
	(PDU Mode) The output has the following format:	
	The output has the following format.	
	+CMGR: <stat>,<length><cr><lf><pdu></pdu></lf></cr></length></stat>	
	where	
	< stat > - status of the message	
	0 - new message	
	1 - read message	
	2 - stored message not yet sent	
	3 - stored message already sent	
	length> - length of the PDU in bytes.	
	pdu > - message in PDU format according to GSM 3.4	0.
	The status of the message and entire message data unit <	<pdu> is returned.</pdu>
	(Text Mode)	
	Output format for received messages (the information w	ritten in italics will be
	present depending on +CSDH last setting):	
	+CMGR: <stat>,<oa>,,<scts> [,<tooa>,<fo>,<pid>,<d< td=""><td>less <seas< td=""></seas<></td></d<></pid></fo></tooa></scts></oa></stat>	less <seas< td=""></seas<>
	<pre></pre>	, <i></i>
	Output format for either sent or unsent messages:	
	+CMGR: <stat>,<da>,[,<toda>,<fo>,<pid>,<dcs>,</dcs></pid></fo></toda></da></stat>	
	<sca>,<tosca>,<length>]<cr><lf><data></data></lf></cr></length></tosca></sca>	
	Output format for message delivery confirm:	
	+CMGR: <stat>,<fo>,<mr>,,,<scts>,<dt>,<st></st></dt></scts></mr></fo></stat>	
	where:	
	< stat > - status of the message	
	"REC UNREAD" - new received message unread	
	"REC READ" - received message read	
	"STO UNSENT" - message stored not yet sent	
	"STO SENT" - message stored already sent	
	< <i>fo></i> - first octet of the message PDU	
	<mr> - message reference number</mr>	
	<scts> - arrival time of the message to the SC</scts>	
	<dt> - sending time of the message</dt>	



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SELINT 2

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+CMGR - Read Mes	ssage SELIN'	<mark>Г 0 / 1</mark>
	<st> - message status as coded in the PDU</st>	
	<pid> - Protocol Identifier</pid>	
	<dcs> - Data Coding Scheme</dcs>	
	<oa> - Originator address, string type represented in the currently selected character set (see +CSCS)</oa>	d
	<da> - Destination address, string type represented in the currently selected character set (see +CSCS)</da>	ed
	<sca> - Service Centre number</sca>	
	< <i>tooa</i> >,< <i>toda</i> >,< <i>tosca</i> > - type of number < <i>oa</i> >,< <i>da</i> >,< <i>sca</i> >	
	129 - number in national format	
	145 - number in international format (contains the "+")	
	<i><length></length></i> - text length	
	<data> - TP-User_data</data>	
	Note: in both cases if status of the message is 'received unread', status in t storage changes to 'received read'.	he
	Note: an error result code is sent on empty record <index< b="">>.</index<>	
AT+CMGR=?	Test command returns the OK result code.	
Note	The improving command @CMGR has been defined	
Reference	GSM 27.005	

+CMGR - Read Message

Note: the behaviour of command +*CMGR differs depending on whether or not the improved SMS commands* operation mode has been enabled (see #*SMSMODE*)

(#SMSMODE=0)

#	AT+CMGR=	Execution command reports the message with location value <index></index> from
S	<index></index>	<memr> message storage (<memr> is the message storage for read and</memr></memr>
М		delete SMs as last settings of command +CPMS).
S		
М		Parameter:
0		<index> - message index.</index>
D		
E		The output depends on the last settings of command +CMGF (message
=		format to be used)
0		
		(PDU Mode)
		If there is a message in location <index></index> , the output has the following
		format:
#		
S		+CMGR: <stat>,<alpha>,<length><cr><lf><pdu></pdu></lf></cr></length></alpha></stat>
Μ		
S		where
Μ	<u> </u>	< stat> - status of the message



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	<mark>GR - Read Message</mark>	SELINT 2
0		0 - new message
D		1 - read message
Е		2 - stored message not yet sent
=		3 - stored message already sent
0		<alpha> - string type alphanumeric representation of <da> or <oa>,</oa></da></alpha>
U		corresponding to an entry found in the phonebook; used character
		set is the one selected with command +CSCS.
		<length> - length of the PDU in bytes.</length>
#		pdu > - message in PDU format according to GSM 3.40.
S		
Μ		The status of the message and entire message data unit <pdu></pdu> is returned.
S		
Μ		(Text Mode)
0		If there is a Received message in location <index></index> the output format is (the
D		information written in <i>italics</i> will be present depending on +CSDH last
Е		setting):
=		+CMGR: <stat>,<oa>,<alpha>,<scts>[,<tooa>,<fo>,<pid>,</pid></fo></tooa></scts></alpha></oa></stat>
0		<pre><dcs>,<sca>,<tosca>,<length>]<cr><lf><data></data></lf></cr></length></tosca></sca></dcs></pre>
v		
		If there is either a Sent or an Unsent message in location <index></index> the
		output format is:
щ		1
#		+CMGR: <stat>,<da>,<alpha>[,<toda>,<fo>,<pid>,<dcs>,<vp>,</vp></dcs></pid></fo></toda></alpha></da></stat>
S		<sca>,<tosca>,<length>]<cr><lf><data></data></lf></cr></length></tosca></sca>
M		
S		If there is a Message Delivery Confirm in location <index></index> the output
М		format is:
0		+CMGR: <stat>,<fo>,<mr>,,,<scts>,<dt>,<st></st></dt></scts></mr></fo></stat>
D		
E		where:
=		< stat> - status of the message
0		"REC UNREAD" - new received message unread
		"REC READ" - received message read
		"STO UNSENT" - message stored not yet sent
		"STO SENT" - message stored already sent
#		< <i>fo></i> - first octet of the message PDU
S		<mr></mr> - message reference number; 3GPP TS 23.040 TP-Message-
M		Reference in integer format
S		<scts> - arrival time of the message to the SC</scts>
M		<dt>- sending time of the message</dt>
0		 schulig time of the message st> - message status as coded in the PDU
_		<pre><si>> - message status as coded in the 1 DO</si></pre> <pre><pre><pre><pre><pre><pre><pr< td=""></pr<></pre></pre></pre></pre></pre></pre>
D E		< <i>dcs</i> > - Data Coding Scheme
E		
=		<vp>- Validity period; only the integer format is supported</vp>
0		<oa> - Originator address, string type represented in the currently selected</oa>
		character set (see +CSCS)
		<pre><da> - Destination address, string type represented in the currently selected</da></pre>



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+CMGR - Read Message	SELINT 2
	character set (see +CSCS)
	<alpha> - string type alphanumeric representation of <da> or <oa>,</oa></da></alpha>
#	corresponding to an entry found in the phonebook; used character
S	set is the one selected with command +CSCS.
M	< <i>sca</i> > - Service Centre number
S	<toda>,<toda>,<tosca> - type of number <oa>,<da>,<sca></sca></da></oa></tosca></toda></toda>
M	129 - number in national format
0	145 - number in international format (contains the "+")
D	<pre>length> - text length</pre>
E	· · · ·
	<data> - TP-User_data</data>
=	• If <dcs< b="">> indicates that GSM03.38 default alphabet is used, each</dcs<>
0	character of GSM alphabet will be converted into current TE character
	set (see +CSCS)If <dcs> indicates that 8-bit or UCS2 data coding</dcs>
	scheme is used, each 8-bit octet will be converted into two IRA
	character long hexadecimal number (e.g. octet 0x2A will be converted
#	as two characters 0x32 0x41)
S	
Μ	Note: in both cases if status of the message is 'received unread', status in the
S	storage changes to 'received read'.
Μ	
0	Note: an error result code is sent on empty record <index></index> .
D AT+CMGR=?	Test command returns the OK result code
Г	
^L Reference	GSM 27 005
E Reference	GSM 27.005
Kelelelice	GSM 27.005
	GSM 27.005 (#SMSMODE=1)
	(#SMSMODE=1)
# AT+CMGR=	(#SMSMODE=1) Execution command reports the message with location value <index> from</index>
# AT+CMGR= <index></index>	(#SMSMODE=1) Execution command reports the message with location value <index> from <memr> message storage (<memr> is the message storage for read and</memr></memr></index>
= 0 # AT+CMGR= S <index></index>	(#SMSMODE=1) Execution command reports the message with location value <index> from</index>
= 0 # AT+CMGR= S # s	(#SMSMODE=1) Execution command reports the message with location value <index> from <memr> message storage (<memr> is the message storage for read and delete SMs as last settings of command +CPMS).</memr></memr></index>
<pre># AT+CMGR= S <index> M S M</index></pre>	(#SMSMODE=1) Execution command reports the message with location value <index> from <memr> message storage (<memr> is the message storage for read and delete SMs as last settings of command +CPMS). Parameter:</memr></memr></index>
# AT+CMGR= S <index> M S M O</index>	(#SMSMODE=1) Execution command reports the message with location value <index> from <memr> message storage (<memr> is the message storage for read and delete SMs as last settings of command +CPMS).</memr></memr></index>
= 0 # AT+CMGR= <index> M S M O D</index>	(#SMSMODE=1) Execution command reports the message with location value <index> from <memr> message storage (<memr> is the message storage for read and delete SMs as last settings of command +CPMS). Parameter: <index> - message index.</index></memr></memr></index>
# AT+CMGR= S <index> M S M O</index>	(#SMSMODE=1) Execution command reports the message with location value <index> from <memr> message storage (<memr> is the message storage for read and delete SMs as last settings of command +CPMS). Parameter: <index> - message index. The output depends on the last settings of command +CMGF (message</index></memr></memr></index>
= 0 # AT+CMGR= S <index> M S M O D E = =</index>	(#SMSMODE=1) Execution command reports the message with location value <index> from <memr> message storage (<memr> is the message storage for read and delete SMs as last settings of command +CPMS). Parameter: <index> - message index.</index></memr></memr></index>
<pre># AT+CMGR= S <index> M O D</index></pre>	(#SMSMODE=1) Execution command reports the message with location value <index> from <memr> message storage (<memr> is the message storage for read and delete SMs as last settings of command +CPMS). Parameter: <index> - message index. The output depends on the last settings of command +CMGF (message format to be used)</index></memr></memr></index>
= 0 # AT+CMGR= S <index> M S M O D E = =</index>	(#SMSMODE=1) Execution command reports the message with location value <index> from <memr> message storage (<memr> is the message storage for read and delete SMs as last settings of command +CPMS). Parameter: <index> - message index. The output depends on the last settings of command +CMGF (message format to be used) (PDU Mode)</index></memr></memr></index>
<pre># AT+CMGR= % <index> M %</index></pre>	(#SMSMODE=1) Execution command reports the message with location value <index> from <memr> message storage (<memr> is the message storage for read and delete SMs as last settings of command +CPMS). Parameter: <index> - message index. The output depends on the last settings of command +CMGF (message format to be used) (PDU Mode) If there is a message in location <index>, the output has the following</index></index></memr></memr></index>
= 0 # AT+CMGR= S # AT+CMGR= <index> M S D E =</index>	(#SMSMODE=1) Execution command reports the message with location value <index> from <memr> message storage (<memr> is the message storage for read and delete SMs as last settings of command +CPMS). Parameter: <index> - message index. The output depends on the last settings of command +CMGF (message format to be used) (PDU Mode)</index></memr></memr></index>
= 0 # AT+CMGR= S <index> M S M O D E = =</index>	(#SMSMODE=1) Execution command reports the message with location value <index> from <memr> message storage (<memr> is the message storage for read and delete SMs as last settings of command +CPMS). Parameter: <index> - message index. The output depends on the last settings of command +CMGF (message format to be used) (PDU Mode) If there is a message in location <index>, the output has the following</index></index></memr></memr></index>
= 0 # AT+CMGR= S <index> M S M O D E = 1</index>	(#SMSMODE=1) Execution command reports the message with location value <index> from <memr> message storage (<memr> is the message storage for read and delete SMs as last settings of command +CPMS). Parameter: <index> - message index. The output depends on the last settings of command +CMGF (message format to be used) (PDU Mode) If there is a message in location <index>, the output has the following</index></index></memr></memr></index>
<pre># AT+CMGR= % AT+C</pre>	(#SMSMODE=1) Execution command reports the message with location value <index> from <memr> message storage (<memr> is the message storage for read and delete SMs as last settings of command +CPMS). Parameter: <index> - message index. The output depends on the last settings of command +CMGF (message format to be used) (PDU Mode) If there is a message in location <index>, the output has the following format:</index></index></memr></memr></index>
<pre># AT+CMGR= S <index> M S M O D E = 1 # \$</index></pre>	(#SMSMODE=1) Execution command reports the message with location value <index> from <memr> message storage (<memr> is the message storage for read and delete SMs as last settings of command +CPMS). Parameter: <index> - message index. The output depends on the last settings of command +CMGF (message format to be used) (PDU Mode) If there is a message in location <index>, the output has the following format:</index></index></memr></memr></index>
<pre># AT+CMGR= S AT+CMGR= index> M O D E = 1 # S M</pre>	(#SMSMODE=1) Execution command reports the message with location value <index> from <memr> message storage (<memr> is the message storage for read and delete SMs as last settings of command +CPMS). Parameter: <index> - message index. The output depends on the last settings of command +CMGF (message format to be used) (PDU Mode) If there is a message in location <index>, the output has the following format: +CMGR: <stat>,<alpha>,<length><cr><lf><pdu></pdu></lf></cr></length></alpha></stat></index></index></memr></memr></index>



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+CM	<mark>GR - Read Message</mark>	SELINT 2
0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0 - new message
D		1 - read message
Е		2 - stored message not yet sent
=		3 - stored message already sent
1		<a>alpha> - string type alphanumeric representation of <da> or <oa>,</oa></da>
1		corresponding to an entry found in the phonebook; used character
		set is the one selected with command + CSCS .
		length> - length of the PDU in bytes.
#		
#		pdu > - message in PDU format according to GSM 3.40.
S		
M		The status of the message and entire message data unit <pdu></pdu> is returned.
S		
Μ		(Text Mode)
0		If there is a Received message in location <index></index> the output format is (the
D		information written in <i>italics</i> will be present depending on +CSDH last
Е		setting):
=		+CMGR: <stat>,<oa>,<alpha>,<scts>[,<tooa>,<fo>,<pid>,</pid></fo></tooa></scts></alpha></oa></stat>
1		<dcs>,<sca>,<tosca>,<length>]<cr><lf><data></data></lf></cr></length></tosca></sca></dcs>
		If there is either a Sent or an Unsent message in location <index></index> the
		output format is:
#		+CMGR: <stat>,<da>,<alpha>[,<toda>,<fo>,<pid>,<dcs>,[<vp>],</vp></dcs></pid></fo></toda></alpha></da></stat>
S		<sca>,<tosca>,<length>]<cr><lf><data></data></lf></cr></length></tosca></sca>
M		(sour), (tongin) j (ort) (Li) (uutu)
S		If there is a Message Delivery Confirm in location <index></index> the output
M		format is:
0		+CMGR: <stat>,<fo>,<mr>,<ra>,<tora>,<scts>,<dt>,<st></st></dt></scts></tora></ra></mr></fo></stat>
		+CIVIGR. <\$1a1>,<10>,<111>,<12>,<101a>,<5015>,<10>,<11>,<12>,<101a>,<100 a>,<10
D E		where
		where:
=		< stat > - status of the message
1		"REC UNREAD" - new received message unread
		"REC READ" - received message read
		"STO UNSENT" - message stored not yet sent
		"STO SENT" - message stored already sent
#		<fo> - first octet of the message PDU</fo>
S		<mr> - message reference number; 3GPP TS 23.040 TP-Message-</mr>
Μ		Reference in integer format
S		<ra> - recipient address, string type, represented in the currently selected</ra>
Μ		character set (see +CSCS)
Ο		<tora> - type of number <ra></ra></tora>
D		< scts > - arrival time of the message to the SC
E		<dt> - sending time of the message</dt>
=		<st> - message status as coded in the PDU</st>
1		< <i>pid></i> - Protocol Identifier
		<dcs> - Data Coding Scheme</dcs>
		<vp>- Validity Period; its format depends on SMS-SUBMIT <fo> setting</fo></vp>
		(see +CSMP):



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+CMG	<mark>R - Read Message</mark>	SELINT 2
#	~ ~ ~	a) Not Present if <fo></fo> tells that the Validity Period Format is Not Present
[#] S		b) Integer type if <fo></fo> tells that the Validity Period Format is
M		Relative
S M		 c) Quoted time-string type if <fo> tells that the Validity Period Format is Absolute</fo>
0		d) Quoted hexadecimal representation of 7 octets if <fo></fo> tells that
D		the Validity Period Format is Enhanced.
E =		<oa> - Originator address, string type represented in the currently selected character set (see +CSCS)</oa>
1		<da> - Destination address, string type represented in the currently selected</da>
-		character set (see +CSCS)
#		<alpha> - string type alphanumeric representation of <da> or <oa>, corresponding to an entry found in the phonebook; used character set is the one selected with command +CSCS.</oa></da></alpha>
S		< <i>sca</i> > - Service Centre number
M S		< <i>tooa</i> >,< <i>toda</i> >,< <i>tosca</i> > - type of number < <i>oa</i> >,< <i>da</i> >,< <i>sca</i> > 129 - number in national format
M		145 - number in international format (contains the "+")
O NI		<i>length</i>> - text length
D		<data> - TP-User_data</data>
E = 1		 If <dcs> indicates that GSM03.38 default alphabet is used:</dcs> if TE character set other than "HEX" (refer command Select TE Character Set +CSCS) : ME/TA converts GSM alphabet into current TE character set
		 if TE character set is "HEX": ME/TA converts each 7-bit character of GSM 7 bit default alphabet into two IRA character long hexadecimal number (e.g. character Π (GSM 7 bit default alphabet 23) is presented as 17 (IRA 49 and 55))
		• If < dcs > indicates that 8-bit or UCS2 data coding scheme is used, each 8-bit octet will be converted into two IRA character long hexadecimal number (e.g. octet 0x2A will be converted as two characters 0x32 0x41)
		Note: in both cases if status of the message is 'received unread', status in the storage changes to 'received read'.
A	T+CMGR=?	Test command returns the OK result code
	eference	GSM 27.005

3.5.5.3.5. Read Message - @CMGR

@CMGR - Read Message Improved SELINT 0		SELINT 0
AT@CMGR=	Execution command reports the message with location value <i< th=""><th>ndex> from</th></i<>	ndex> from
<index></index>	<memr> message storage (<memr> is the message storage for</memr></memr>	read and delete SMs
	as last settings of command +CPMS).	



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<mark>/IGR - Re</mark>	ead Message Improved SELINT 0
	Parameter:
	<index> - message index.</index>
	<muex> - message muex.</muex>
	The output depends on the last settings of command +CMGF (message format
	be used)
	(DDU Modo)
	(PDU Mode)
	The output has the following format:
	<pre>@CMGR: <stat>,<length><cr><lf><pdu></pdu></lf></cr></length></stat></pre>
	where
	< stat> - status of the message
	0 - new message
	1 - read message
	2 - stored message not yet sent
	3 - stored message already sent
	<pre>stored message aready sent</pre> <length> - length of the PDU in bytes.</length>
	pdu > - message in PDU format according to GSM 3.40.
	> message in FDO format according to OSM 3.40.
	The status of the message and entire message data unit <pdu></pdu> is returned.
	(Text Mode)
	Output format for received messages (the information written in italics will be
	present depending on +CSDH last setting):
	@CMGR: <stat>,<oa>,,<scts>[,<tooa>,<fo>,<pid>,<dcs>,<sca>,</sca></dcs></pid></fo></tooa></scts></oa></stat>
	<tosca>,<length>]<cr><lf><text></text></lf></cr></length></tosca>
	Output format for either sent or unsent messages:
	@CMGR: <stat>,<da>,[,<toda>,<fo>,<pid>,<dcs>,,</dcs></pid></fo></toda></da></stat>
	<sca>,<tosca>,<length>]<cr><lf><text></text></lf></cr></length></tosca></sca>
	Output format for message delivery confirm:
	@CMGR: <stat>,<fo>,<mr>,,,<scts>,<dt>,<st></st></dt></scts></mr></fo></stat>
	@CMGR. <\$tat>,<10>,<111>,,,,<\$tt\$>,<11>,<11>,,,
	where:
	< stat > - status of the message
	"REC UNREAD" - new received message unread
	"REC READ" - received message read
	"STO UNSENT" - message stored not yet sent
	"STO SENT" - message stored already sent
	$\langle fo \rangle$ - first octet of the message PDU
	<pre><mr> - message reference number</mr></pre>
	<pre><scts> - arrival time of the message to the SC</scts></pre>



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@CMGR - Read M	lessage Improved SELINT 0
	<dt> - sending time of the message</dt>
	<st> - message status as coded in the PDU</st>
	<pre><pid> - Protocol Identifier</pid></pre>
	<dcs> - Data Coding Scheme</dcs>
	<or> <oa> - Originator address, string type represented in the currently selected character set (see +CSCS)</oa> </or>
	<da> - Destination address, string type represented in the currently selected character set (see +CSCS)</da>
	< <i>sca</i> > - Service Centre number
	<tooa>,<toda>,<tosca> - type of number <oa>,<da>,<sca></sca></da></oa></tosca></toda></tooa>
	129 - number in national format
	145 - number in international format (contains the "+")
	<i><length></length></i> - text length
	<text> - message text</text>
	Note: the command differs from the + CMGR because after the message <pdu></pdu> or <text></text> a <cr><lf></lf></cr> is put before the OK result code.
	Note: in both cases if status of the message is 'received unread', status in the storage changes to 'received read'.
	Note: an error result code is sent on empty record <index></index> .
AT@CMGR=?	Test command has no effect; the answer is OK
Reference	GSM 27.005

@CMGR - Read Mess	sage Improved	SELINT 1
AT@CMGR=	Execution command reports the message with location value <in< th=""><th></th></in<>	
<index></index>	<memr></memr> message storage (<memr></memr> is the message storage for	read and delete SMs
	as last settings of command + CPMS).	
	Parameter:	
	<index> - message index.</index>	
		6
	The output depends on the last settings of command +CMGF (r	nessage format to
	be used)	
	(PDU Mode)	
	The output has the following format:	
	<pre>@CMGR: <stat>,<length><cr><lf><pdu></pdu></lf></cr></length></stat></pre>	
	where	
	< stat > - status of the message	
	0 - new message	
	1 - read message	
	2 - stored message not yet sent	



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@CMGR - I	Read Message ImprovedSELINT 1
	3 - stored message already sent
	<length> - length of the PDU in bytes.</length>
	pdu > - message in PDU format according to GSM 3.40.
	The status of the message and entire message data unit <pdu></pdu> is returned.
	(Text Mode)
	Output format for received messages:
	o alpar to march ou moscugest
	@CMGR: <stat>,<oa>,,<scts> [,<tooa>,<fo>,<pid>,<dcs>,<sca>,</sca></dcs></pid></fo></tooa></scts></oa></stat>
	<tosca>,<length>]<cr><lf><text></text></lf></cr></length></tosca>
	Output format for either sent or unsent messages:
	@CMGR: <stat>,<da>[,,<toda>,<fo>,<pid>,<dcs>,,</dcs></pid></fo></toda></da></stat>
	<pre><sca>,<tosca>,<length>]<cr><lf><text></text></lf></cr></length></tosca></sca></pre>
	Output format for message delivery confirm:
	@CMGR: <stat>,<fo>,<mr>,,,<scts>,<dt>,<st></st></dt></scts></mr></fo></stat>
	@UMGR: <\$1at>,<10>,<1111>,,,<\$Ct\$>, <ut>,<\$t></ut>
	where:
	<stat> - status of the message</stat>
	"REC UNREAD" - new received message unread
	"REC READ" - received message read
	"STO UNSENT" - message stored not yet sent
	"STO SENT" - message stored already sent
	<fo> - first octet of the message PDU</fo>
	<mr> - message reference number</mr>
	< scts > - arrival time of the message to the SC
	<dt> - sending time of the message</dt>
	<st> - message status as coded in the PDU</st>
	<pid> - Protocol Identifier</pid>
	<dcs> - Data Coding Scheme</dcs>
	<oa> - Originator address, string type represented in the currently selected</oa>
	character set (see +CSCS)
	<da> - Destination address, string type represented in the currently selected</da>
	character set (see +CSCS)
	<sca> - Service Centre number</sca>
	<tooa>,<toda>,<tosca> - type of number <oa>,<da>,<sca></sca></da></oa></tosca></toda></tooa>
	129 - number in national format
	145 - number in international format (contains the "+")
	<length> - text length</length>
	< text > - message text
	Note: the command differs from the +CMGR because after the message <pdu> o</pdu>
	<text> a <cr><lf> is put before the OK result code.</lf></cr></text>
	Note: in both cases if status of the massage is 'received unread' status in the
	Note: in both cases if status of the message is 'received unread', status in the



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@CMGR - Read M	essage Improved	SELINT 1
	storage changes to 'received read'.	
	Note: an error result code is sent on empty record <index></index> .	
AT@CMGR=?	Test command has no effect; the answer is OK	
Reference	GSM 27.005	



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3.5.5.4. Message Sending And Writing

3.5.5.4.1. Send Message - +CMGS

<length></length> Parameter: <length> -</length> 7164 After commentation After commentation <cr><lf></lf></cr> and waits for Note: the D	(PDU Mode) ommand sends to the network a message. length of the PDU to be sent in bytes (excluding the SMSC address octets). and line is terminated with <cr>, the device responds sending a four quence prompt: ><greater_than><space> (IRA 13, 10, 62, 32) or the specified number of bytes. CD signal shall be in ON state while PDU is given.</space></greater_than></cr>
<pre><length> Parameter: <length>- Parameter: <length>- 7164 After comm character se </length></length></length></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre>After comm character se </pre> <pre></pre> <pre><th><pre>length of the PDU to be sent in bytes (excluding the SMSC address octets). and line is terminated with <cr>, the device responds sending a four quence prompt: ><greater_than><space> (IRA 13, 10, 62, 32) or the specified number of bytes.</space></greater_than></cr></pre></th></pre>	<pre>length of the PDU to be sent in bytes (excluding the SMSC address octets). and line is terminated with <cr>, the device responds sending a four quence prompt: ><greater_than><space> (IRA 13, 10, 62, 32) or the specified number of bytes.</space></greater_than></cr></pre>
Parameter: <length> - 7 7164 After comm character se <cr><lf> and waits for Note: the D Note: the ex</lf></cr></length>	octets). and line is terminated with <cr></cr> , the device responds sending a four quence prompt: <greater_than><space> (IRA 13, 10, 62, 32)</space></greater_than> or the specified number of bytes.
<pre><length> - 7164</length></pre> After comm character set CR> <lf> and waits for Note: the D Note: the explanation </lf>	octets). and line is terminated with <cr></cr> , the device responds sending a four quence prompt: <greater_than><space> (IRA 13, 10, 62, 32)</space></greater_than> or the specified number of bytes.
7164 After comm character se <cr><lf< b=""> and waits fo Note: the D Note: the ec</lf<></cr>	octets). and line is terminated with <cr></cr> , the device responds sending a four quence prompt: <greater_than><space> (IRA 13, 10, 62, 32)</space></greater_than> or the specified number of bytes.
7164 After comm character se <cr><lf< b="">> and waits fo Note: the D Note: the ex</lf<></cr>	and line is terminated with <cr></cr> , the device responds sending a four quence prompt: <greater_than><space> (IRA 13, 10, 62, 32)</space></greater_than> or the specified number of bytes.
After comm character se <cr><lf< b=""> and waits fo Note: the D Note: the ec</lf<></cr>	quence prompt: > <greater_than><space> (IRA 13, 10, 62, 32) or the specified number of bytes.</space></greater_than>
character se < CR><lf< b=""> and waits fo Note: the D Note: the ec</lf<>	quence prompt: > <greater_than><space> (IRA 13, 10, 62, 32) or the specified number of bytes.</space></greater_than>
character se < CR><lf< b=""> and waits for Note: the D Note: the ex</lf<>	quence prompt: > <greater_than><space> (IRA 13, 10, 62, 32) or the specified number of bytes.</space></greater_than>
< CR><lf< b=""> and waits for Note: the D Note: the ex</lf<>	<pre>><greater_than><space> (IRA 13, 10, 62, 32) or the specified number of bytes.</space></greater_than></pre>
and waits fo Note: the D Note: the ec	or the specified number of bytes.
and waits fo Note: the D Note: the ec	or the specified number of bytes.
Note: the D Note: the ec	-
Note: the D Note: the ec	-
Note: the ec	CD signal shall be in ON state while PDU is given.
command E	hoing of given characters back from the TA is controlled by echo
	DU shall be hexadecimal format (each octet of the PDU is given as two
IRA charact	ter long hexadecimal number) and given in one line.
	the length octet of the SMSC address (given in the PDU) equals zero,
	ddress set with command +CSCA is used; in this case the SMSC Type-
of-Address	octet shall not be present in the PDU .
To send the	message issue Ctrl-Z char (0x1A hex).
	newsage issue Chi-Z char ($0x1A$ nex). nout sending the message issue ESC char ($0x1B$ hex).
10 exit with	iout senting the message issue ESC chai (0x1D nex).
If message i	s successfully sent to the network, then the result is sent in the format:
n nessage i	s successfully solit to the network, then the result is solit in the format.
+CMGS: <	mr>
where	see a farma number
< III - mes	ssage reference number.
Note: if me	ssage sending fails for some reason, an error code is reported.
Note: care 1	nust be taken to ensure that during the command execution, which may
	seconds, no other SIM interacting commands are issued.
(Text Mode)	(Text Mode)



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+CMGS - Send Mess	
AT+CMGS= <da></da>	Execution command sends to the network a message.
[, <toda>]</toda>	
	Parameters:
	<da> - destination address, string type.</da>
	<toda> - type of destination address</toda>
	129 - number in national format
	145 - number in international format (contains the "+")
	After command line is terminated with <cr></cr> , the device responds sending a four
	character sequence prompt:
	<cr><lf><greater_than><space> (IRA 13, 10, 62, 32)</space></greater_than></lf></cr>
	After this prompt text can be entered; the entered text should be formatted as follows:
	- if current <dcs></dcs> (see +CSMP) indicates that GSM03.38 default alphabet is used and current <fo></fo> (see +CSMP) indicates that 3GPP TS 23.040 TP-User-Data- Header-Indication is not set, then ME/TA converts the entered text into GSM alphabet, according to GSM 27.005, Annex A; backspace can be used to delete
	 last character and carriage returns can be used. if current <dcs> (see +CSMP) indicates that 8-bit or UCS2 data coding scheme is used or current <fo> (see +CSMP) indicates that 3GPP TS 23.040 TP-User-Data-Header-Indication is set, the entered text should consist of two IRA character long hexadecimal numbers which ME/TA converts into 8-bit octet (e.g. the 'asterisk' will be entered as 2A (IRA50 and IRA65) and this will be converted to an octet with integer value 0x2A)</fo></dcs>
	Note: the DCD signal shall be in ON state while text is entered.
	Note: the echoing of entered characters back from the TA is controlled by echo command \mathbf{E}
	To send the message issue Ctrl-Z char $(0x1A hex)$.
	To exit without sending the message issue ESC char (0x1B hex).
	If message is successfully sent to the network, then the result is sent in the format:
	+CMGS: <mr></mr>
	where
	<mr> - message reference number.</mr>
	Note: if message sending fails for some reason, an error code is reported.
	Note: care must be taken to ensure that during the command execution, which may take several seconds, no other SIM interacting commands are issued.



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SELINT 2

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+CMGS - Send Messag	e la	SELINT 0/1
	Note: it is possible to send a concatenation of at most 10 SMs; the number of chars depends on the <dcs></dcs> : 1530 chars if 3GPP TS 2: alphabet is used, 1340 chars if 8-bit is used, 670 chars if UCS2 is	3.038 default
Note	To avoid malfunctions is suggested to wait for the +CMGS : ERROR : <err></err> response before issuing further commands.	c <mr> or +CMS</mr>
Reference	GSM 27.005	

+CMGS - Send Message

Note: the behaviour of command +CMGS differs depending on whether or not the improved SMS commands operation mode has been enabled (see #SMSMODE)

(#SMSMODE=0)

	· · ·	
#	(PDU Mode)	(PDU Mode)
S	AT+CMGS=	Execution command sends to the network a message.
Μ	<length></length>	
S	U U	Parameter:
М		length> - length of the PDU to be sent in bytes (excluding the SMSC)
0		address octets).
D		7164
E		7104
		After commendations is to main statements of CD , the device mean of the statements
=		After command line is terminated with <cr></cr> , the device responds sending a
0		four character sequence prompt:
		<cr><lf><greater_than><space> (IRA 13, 10, 62, 32)</space></greater_than></lf></cr>
#		and waits for the specified number of butes
		and waits for the specified number of bytes.
S		
M		Note: the DCD signal shall be in ON state while PDU is given.
S		
Μ		Note: the echoing of given characters back from the TA is controlled by echo
0		command E
D		
E		Note: the PDU shall be hexadecimal format (each octet of the PDU is given
=		as two IRA character long hexadecimal number) and given in one line.
0		
0		Note: when the length octet of the SMSC address (given in the PDU) equals
		zero, the SMSC address set with command +CSCA is used; in this case the
		SMSC Type-of-Address octet shall not be present in the PDU .
#		
S		To send the message issue Ctrl-Z char (0x1A hex).
Μ		To exit without sending the message issue ESC char (0x1B hex).
S		
Μ		If message is successfully sent to the network, then the result is sent in the
0		format:
D		
	U	1



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+CM	GS - Send Message		SELINT 2
E		+CMGS: <mr></mr>	
=			
0		where	
		<mr> - message reference number; 3GPP TS 23.040 TP-</mr>	Message-
		Reference in integer format.	
.,		Note: if message sending fails for some reason, an error code is reported.	
# S		Note: If message sending fails for some reason, an error c	code is reported.
M M		Note: care must be taken to ensure that during the comma	and execution
S		which may take several seconds, no other SIM interacting	
M		issued.	5
0	(Text Mode)	(Text Mode)	
D	AT+CMGS= <da></da>	Execution command sends to the network a message.	
E	[, <toda>]</toda>		
=		Parameters:	
0		<da> - destination address, string type represented in the character set (see +CSCS).</da>	currently selected
		<toda> - type of destination address</toda>	
		129 - number in national format	
#		145 - number in international format (contains the "+")	
S M		After command line is terminated with \mathcal{L} the device	rean and a conding o
S		After command line is terminated with <cr></cr> , the device four character sequence prompt:	responds sending a
M		Tour character sequence prompt.	
O D		<cr><lf><greater_than><space> (IRA 13, 10, 62, 3</space></greater_than></lf></cr>	2)
E		After this prompt text can be entered; the entered text sho	ould be formatted as
=		follows:	
0			
		- if current <dcs></dcs> (see +CSMP) indicates that GSM03.38	•
		used and current <fo></fo> (see +CSMP) indicates that 3GF	
.,		User-Data-Header-Indication is not set, then ME/TA co	
#		text into GSM alphabet, according to GSM 27.005, Am	
S M		can be used to delete last character and carriage return	ns can be used.
S		- if current <dcs></dcs> (see +CSMP) indicates that 8-bit or UC	⁻ S2 data coding
M		scheme is used or current <fo></fo> (see + CSMP) indicates	
0		23.040 TP-User-Data-Header-Indication is set, the enter	
D		consist of two IRA character long hexadecimal number	
Е		converts into 8-bit octet (e.g. the 'asterisk' will be enter	ered as 2A (IRA50
=		and IRA65) and this will be converted to an octet with integer value 0x2A)	
0		Note: the DCD signal shall be in ON state while text is en	ntered.
		Networks scholars for the state of the	· · · · · · · · 11 1 1
#		Note: the echoing of entered characters back from the TA	is controlled by
#	<u> </u>	echo command E	



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+CM	GS - Send Message	SELINT 2
S		
Μ		To send the message issue Ctrl-Z char (0x1A hex).
S		To exit without sending the message issue ESC char (0x1B hex).
Μ		
0		If message is successfully sent to the network, then the result is sent in the
D		format:
E		+CMGS: <mr></mr>
0		+CMG5; <iii></iii>
U		where
		<pre><mr> - message reference number; 3GPP TS 23.040 TP-Message-</mr></pre>
		Reference in integer format.
#		
S		Note: if message sending fails for some reason, an error code is reported.
Μ		
S		Note: care must be taken to ensure that during the command execution,
M		which may take several seconds, no other SIM interacting commands are
0		issued.
D E		Note: it is possible to send a concatenation of at most 10 SMs; the maximum
Е =		number of chars depends on the <dcs></dcs> : 1530 chars if 3GPP TS 23.038
0		default alphabet is used, 1340 chars if 8-bit is used, 670 chars if UCS2 is
Ŭ		used.
	AT+CMGS=?	Test command resturns the OK result code.
	Note	To avoid malfunctions is suggested to wait for the +CMGS: <mr> or +CMS</mr>
		ERROR: <err> response before issuing further commands.</err>
	Reference	GSM 27.005
		(#SMSMODE=1)
#	(PDU Mode)	(PDU Mode)
S	AT+CMGS=	Execution command sends to the network a message.
Μ	<length></length>	and the second se
S	0	Parameter:
Μ		<length> - length of the PDU to be sent in bytes (excluding the SMSC)</length>
0		address octets).
D		7164
-		
E		
=		After command line is terminated with <cr></cr> , the device responds sending a
=		After command line is terminated with <cr></cr> , the device responds sending a
= 1		After command line is terminated with <cr></cr> , the device responds sending a four character sequence prompt: <cr><lf><greater_than><space> (IRA 13, 10, 62, 32)</space></greater_than></lf></cr>
= 1 #		After command line is terminated with <cr></cr> , the device responds sending a four character sequence prompt:
= 1 # S		After command line is terminated with <cr></cr> , the device responds sending a four character sequence prompt: <cr><lf><greater_than><space> (IRA 13, 10, 62, 32)</space></greater_than></lf></cr> and waits for the specified number of bytes.
= 1 #		After command line is terminated with <cr></cr> , the device responds sending a four character sequence prompt: <cr><lf><greater_than><space> (IRA 13, 10, 62, 32)</space></greater_than></lf></cr>



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+CM	<mark>GS - Send Message</mark>	SELINT 2
М		Note: the echoing of given characters back from the TA is controlled by echo
0		command E
D		
E		Note: the PDU shall be hexadecimal format (each octet of the PDU is given
=		as two IRA character long hexadecimal number) and given in one line.
#		Note: when the length octet of the SMSC address (given in the PDU) equals zero, the SMSC address set with command + CSCA is used; in this case the SMSC Type-of-Address octet shall not be present in the PDU .
S M S		To send the message issue Ctrl-Z char (0x1A hex). To exit without sending the message issue ESC char (0x1B hex).
M O D		If message is successfully sent to the network, then the result is sent in the format:
E =		+CMGS: <mr></mr>
1		where <mr> - message reference number; 3GPP TS 23.040 TP-Message- Reference in integer format.</mr>
# S		Note: if message sending fails for some reason, an error code is reported.
M S M		Note: care must be taken to ensure that during the command execution, which may take several seconds, no other SIM interacting commands are issued.
O D E	(Text Mode) AT+CMGS= <da> [,<toda>]</toda></da>	(Text Mode) Execution command sends to the network a message.
=	L)	Parameters:
1		<da> - destination address, string type represented in the currently selected character set (see +CSCS).</da>
		<toda> - type of destination address</toda>
		129 - number in national format
#		145 - number in international format (contains the "+")
S M		After command line is terminated with $\langle CP \rangle$ the device responds conding a
M S M		After command line is terminated with <cr></cr> , the device responds sending a four character sequence prompt:
O D		<cr><lf><greater_than><space> (IRA 13, 10, 62, 32)</space></greater_than></lf></cr>
E =		After this prompt text can be entered; the entered text should be formatted as follows:
1		- if current <dcs></dcs> (see +CSMP) indicates that GSM03.38 default alphabet is



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+CMGS - Send Message	SELINT 2
# S M S M O D E = 1	 used and current <fo> (see +CSMP) indicates that 3GPP TS 23.040 TP-User-Data-Header-Indication is not set: if TE character set other than "HEX" (refer command Select TE Character Set +CSCS): ME/TA converts the entered text into the GSM 7 bit default alphabet according to rules of Annex A in TS27.005; backspace can be used to delete last character and carriage returns can be used; if TE character set is "HEX": the entered text should consist of two IRA character long hexadecimal numbers which ME/TA converts into the GSM 7 bit default alphabet characters. (e.g. 17 (IRA 49 and 55) will be converted to character Π (GSM 7 bit default alphabet 23)). </fo>
# S M S M O D E = 1	after every <cr></cr> entered by the user the sequence <cr><lf><greather_than><space></space></greather_than></lf></cr> is sent to the TE. - if current <dcs></dcs> (see +CSMP) indicates that 8-bit or UCS2 data coding scheme is used or current <fo></fo> (see +CSMP) indicates that 3GPP TS 23.040 TP-User-Data-Header-Indication is set, the entered text should consist of two IRA character long hexadecimal numbers which ME/TA converts into 8-bit octet (e.g. the 'asterisk' will be entered as 2A (IRA50 and IRA65) and this will be converted to an octet with integer value 0x2A) Note: the DCD signal shall be in ON state while text is entered.
# S M S M O D E = 1	 Note: the echoing of entered characters back from the TA is controlled by echo command E To send the message issue Ctrl-Z char (0x1A hex). To exit without sending the message issue ESC char (0x1B hex). If message is successfully sent to the network, then the result is sent in the format: +CMGS: <mr></mr> where <mr>> - message reference number; 3GPP TS 23.040 TP-Message-Reference in integer format.</mr> Note: if message sending fails for some reason, an error code is reported. Note: care must be taken to ensure that during the command execution, which may take several seconds, no other SIM interacting commands are issued.



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+CM	<mark>GS - Send Message</mark>	SELINT 2
		Note: it is possible to send a concatenation of at most 10 SMs; the maximum number of chars depends on the <dcs></dcs> : 1520 chars if 3GPP TS 23.038 default alphabet is used, 1330 chars if 8-bit is used, 660 chars if UCS2 is used. If entered text is longer than this maximum value an error is raised
	AT+CMGS=?	Test command resturns the OK result code.
	Note	To avoid malfunctions is suggested to wait for the + CMGS: < mr > or + CMS ERROR: < err > response before issuing further commands.
	Reference	GSM 27.005

3.5.5.4.2. Send Message From Storage - +CMSS

+CMSS - Send Me	ssage From Storage SELINT 0 / 1	
AT+CMSS=	Execution command sends to the network a message which is already stored in the	
<index>[,<da></da></index>	<memw> storage (see +CPMS) at the location <index>.</index></memw>	
[, <toda>]]</toda>		
	Parameters:	
	<index> - location value in the message storage <memw> of the message to send</memw></index>	
	<pre><da> - destination address, string type represented in the currently selected</da></pre>	
	character set (see +CSCS); if it is given it shall be used instead of the one	
	stored with the message.	
	<toda> - type of destination address</toda>	
	129 - number in national format	
	145 - number in international format (contains the "+")	
	If message is successfully sent to the network then the result is sent in the format:	
	+CMSS: <mr></mr>	
	where:	
	<mr> - message reference number.</mr>	
	If message sending fails for some reason, an error code is reported:	
	+CMS ERROR: <err></err>	
	Note: to store a message in the <memw></memw> storage see command +CMGW .	
	Note: care must be taken to ensure that during the command execution, which may	
	take several seconds, no other SIM interacting commands are issued.	
Note	To avoid malfunctions is suggested to wait for the +CMSS: <mr> or +CMS</mr>	
	ERROR: <err> response before issuing further commands.</err>	
Reference	GSM 27.005	

+CMSS - Send Messag	<mark>e From Storage</mark>	SELINT 2
AT+CMSS=	Execution command sends to the network a message v	which is already stored in the



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+CMSS - Send Me	ssage From Storage SELINT 2		
<index>[,<da></da></index>	<memw> storage (see +CPMS) at the location <index>.</index></memw>		
[, <toda>]]</toda>			
	Parameters:		
	<index> - location value in the message storage <memw> of the message to send</memw></index>		
	<da> - destination address, string type represented in the currently selected</da>		
	character set (see +CSCS); if it is given it shall be used instead of the one		
	stored with the message.		
	<toda> - type of destination address</toda>		
	129 - number in national format		
	145 - number in international format (contains the "+")		
	If message is successfully sent to the network then the result is sent in the format:		
	+CMSS: <mr></mr>		
	where:		
	<mr> - message reference number.</mr>		
	If message sending fails for some reason, an error code is reported:		
	+CMS ERROR: <err></err>		
	Note: to store a message in the <memw></memw> storage see command +CMGW .		
	Note: care must be taken to ensure that during the command execution, which may		
	take several seconds, no other SIM interacting commands are issued.		
AT+CMSS=?	Test command resturns the OK result code.		
Note	To avoid malfunctions is suggested to wait for the +CMSS: <mr> or +CM</mr>		
	ERROR: <err> response before issuing further commands.</err>		
Reference	GSM 27.005		

3.5.5.4.3. Write Message To Memory - +CMGW

+CMGW - Write Message To Memory SELINT 0 / 1		
(PDU Mode)	(PDU Mode)	
AT+CMGW=	Execution command writes in the <memw> memory storage a n</memw>	ew message.
<length></length>		
[, <stat>]</stat>	Parameter:	
	length> - length in bytes of the PDU to be written.	
	7164	
	< stat > - message status.	
	0 - new message	
	1 - read message	
	2 - stored message not yet sent (default)	
	3 - stored message already sent	
	The device responds to the command with the prompt '>' and wa	its for the



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+CMGW - Write Mess		L
	specified number of bytes.	
	To write the message issue Ctrl-Z char (0x1A hex).	
	To exit without writing the message issue ESC char (0x1B hex).	
	If message is successfully written in the memory, then the result is sent in the format:	
	+CMGW: <index></index>	
	where:	
	<index> - message location index in the memory <memw>.</memw></index>	
	If message storing fails for some reason, an error code is reported.	
	Note: care must be taken to ensure that during the command execution, no othe SIM interacting commands are issued.	r
	Note: in PDU Mode, only SUBMIT messages can be stored in memory and onl with status 2 or 3.	у
(Text Mode)	(Text Mode)	
AT+CMGW[= <da>[,</da>	Execution command writes in the <memw></memw> memory storage a new message.	
<toda></toda>		
[, <stat>]]]</stat>	Parameters:	
	<da> - destination address, string type represented in the currently selected</da>	
	character set (see +CSCS).	
	<toda> - type of destination address.</toda>	
	129 - number in national format	
	145 - number in international format (contains the "+")	
	< stat > - message status.	
	"REC UNREAD" - new received message unread	
	"REC READ" - received message read	
	"STO UNSENT" - message stored not yet sent (default)	
	"STO SENT" - message stored already sent	
	After command line is terminated with <CR> , the device responds sending a for character sequence prompt:	ur
	<cr><lf><greater_than><space> (IRA 13, 10, 62, 32)</space></greater_than></lf></cr>	
	After this prompt text can be entered; the entered text should be formatted as	
	follows:	
	if our rout days (and 1 CSMD) indicates that CSM02.29 default alrelated is us	had
	- if current <dcs< b="">> (see +CSMP) indicates that GSM03.38 default alphabet is us</dcs<>	
	and current <fo></fo> (see +CSMP) indicates that 3GPP TS 23.040 TP-User-Data	
	Header-Indication is not set, then ME/TA converts the entered text into GSM	



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+CMGW - Write M	essage To Memory	SELINT 0/1
+CMGW - Write M	essage To Memoryalphabet, according to GSM 27.005, Annex A; backspace of last character and carriage returns can be used if current <dcs> (see +CSMP) indicates that 8-bit or UCS2 used or current <fo> (see +CSMP) indicates that 3GPP TS Header-Indication is set, the entered text should consist of t hexadecimal numbers which ME/TA converts into 8-bit oct will be entered as 2A (IRA50 and IRA65) and this will be of with integer value 0x2A)Note: the DCD signal shall be in ON state while text is entered</fo></dcs>	can be used to delete data coding scheme is 23.040 TP-User-Data- wo IRA character long tet (e.g. the 'asterisk' converted to an octet
	Note: the echoing of entered characters back from the TA is c command E To write the message issue Ctrl-Z char (0x1A hex).	controlled by echo
	To exit without writing the message issue ESC char (0x1B he	ex).
	If message is successfully written in the memory, then the res format:	ult is sent in the
	+CMGW: <index> where:</index>	
	<index> - message location index in the memory <memw>. If message storing fails for some reason, an error code is repo</memw></index>	orted
	Note: care must be taken to ensure that during the command e SIM interacting commands are issued.	
	Note: it is possible to save a concatenation of at most 10 SMs number of chars depends on the <dcs></dcs> : 1530 chars if 3GPP T alphabet is used, 1340 chars if 8-bit is used, 670 chars if UCS	S 23.038 default
	Note: in Text Mode, only SUBMIT messages can be stored in with status "STO UNSENT" or "STO SENT".	n memory and only
Reference	GSM 27.005	
Note	To avoid malfunctions is suggested to wait for the +CMGV ERROR: <err> response before issuing further commands.</err>	W: <index> or +CMS</index>

+CMGW - Write Message To Memory

Note: the behaviour of command +*CMGW differs depending on whether or not the improved SMS commands operation mode has been enabled (see* #*SMSMODE)*.

(#SMSMODE=0)

(PDU Mode)

(PDU Mode)



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SELINT 2



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+CM	GW - Write Message T	o Memory	SELINT 2
S	AT+CMGW=	Execution command writes in the <memw> memory stor</memw>	age a new
М	<length></length>	message.	C
S	[, <stat>]</stat>		
Μ		Parameter:	
Ο		<length> - length in bytes of the PDU to be written.</length>	
D		7164	
E		< stat> - message status.	
=		0 - new message	
0		1 - read message	
		2 - stored message not yet sent (default)	
		3 - stored message already sent	
#		The device responds to the command with the prompt '>'	and waits for the
S		specified number of bytes.	
Μ			
S		To write the message issue Ctrl-Z char (0x1A hex).	
M		To exit without writing the message issue ESC char (0x1	B hex).
O D		If massage is successfully written in the memory then the	a regult is cont in
E D		If message is successfully written in the memory, then the the format:	e lesuit is selit ill
=			
0		+CMGW: <index></index>	
		where:	
		<index> - message location index in the memory <memory< td=""><td>w>.</td></memory<></index>	w>.
#			
S		If message storing fails for some reason, an error code is	reported.
M			
S		Note: care must be taken to ensure that during the comma	and execution, no
M O		other SIM interacting commands are issued.	
D	(Text Mode)	(Text Mode)	
Е	AT+CMGW[= <da></da>	Execution command writes in the <memw></memw> memory stor	age a new
=	[, <toda></toda>	message.	
0	[, <stat>]]]</stat>		
		Parameters:	
		<da> - destination address, string type represented in the</da>	currently selected
,,,		character set (see +CSCS).	
# S		<toda> - type of destination address.</toda>	
M		129 - number in national format	
S		145 - number in international format (contains the "+") < stat> - message status.	
M		"REC UNREAD" - new received message unread	
0		"REC READ" - received message read	
D		"STO UNSENT" - message stored not yet sent (default)	
E		"STO SENT" - message stored already sent	
	U	· · · · ·	



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+CMGW - Write M	Message To Memory	SELINT 2
= 0	After command line is terminated with <CR> , the four character sequence prompt:	device responds sending a
	<cr><lf><greater_than><space> (IRA 13, 10</space></greater_than></lf></cr>	0, 62, 32)
# S M	After this prompt text can be entered; the entered t follows:	ext should be formatted as
S M O D E = 0	 if current <dcs> (see +CSMP) indicates that GSI used and current <fo> (see +CSMP) indicates the User-Data-Header-Indication is not set-then ME text into GSM alphabet, according to GSM 27.00 can be used to delete last character and carriage</fo></dcs> 	hat 3GPP TS 23.040 TP- /TA converts the entered 05, Annex A; backspace
# S M S M	 if current <dcs> (see +CSMP) indicates that 8-bit scheme is used or current <fo> (see +CSMP) indicates that 8-bit 23.040 TP-User-Data-Header-Indication is set, th consist of two IRA character long hexadecimal reconverts into 8-bit octet (e.g. the 'asterisk' will and IRA65) and this will be converted to an octed</fo></dcs> 	dicates that 3GPP TS he entered text should numbers which ME/TA be entered as 2A (IRA50
O D	Note: the DCD signal shall be in ON state while te	ext is entered.
E = 0	Note: the echoing of entered characters back from echo command ${\bf E}$	the TA is controlled by
	To write the message issue Ctrl-Z char (0x1A hex	.).
#	To exit without writing the message issue ESC cha	ar (0x1B hex).
S M S	If message is successfully written in the memory, t the format:	then the result is sent in
M O	+CMGW: <index> where:</index>	
D E	<index> - message location index in the memory <</index>	<memw>.</memw>
= 0	If message storing fails for some reason, an error of	code is reported.
	Note: care must be taken to ensure that during the other SIM interacting commands are issued.	command execution, no
	Note: it is possible to save a concatenation of at me number of chars depends on the <dcs></dcs> : 1530 chars	



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+CMGW - Write Messag	ge To Memory SELINT 2	
	default alphabet is used, 1340 chars if 8-bit is used, 670 chars if UCS2 is used.	
AT+CMGW=?	Test command returns the OK result code.	
Reference	GSM 27.005	
Note	To avoid malfunctions is suggested to wait for the + CMGW : < index > or	
	+CMS ERROR: <err> response before issuing further commands.</err>	
	(#SMSMODE=1)	
# (PDU Mode)	(PDU Mode)	
S AT+CMGW=	Execution command writes in the <memw></memw> memory storage a new	
M <length></length>	message.	
S [, <stat>]</stat>		
Μ	Parameter:	
O D	length> - length in bytes of the PDU to be written. 7164	
Е	< stat > - message status.	
=	0 - new message (received unread message; default for DELIVER	
1	messages (3GPP TS 23.040 SMS-DELIVER messages))	
	1 - read message	
	2 - stored message not yet sent (default for SUBMIT messages(3GPP TS	
	23.040 SMS-SUBMIT messages))	
#	3 - stored message already sent	
S		
Μ	The device responds to the command with the prompt '>' and waits for the	
S	specified number of bytes.	
M		
0	To write the message issue Ctrl-Z char (0x1A hex).	
D E	To exit without writing the message issue ESC char (0x1B hex).	
	If message is successfully written in the memory, then the result is sent in	
- 1	the format:	
	+CMGW: <index></index>	
#	where:	
# S	<pre></pre>	
M	Cindex - message location index in the memory Cinemw .	
S	If message storing fails for some reason, an error code is reported.	
M	Notes and the following that the inclusion of an ending	
0	Note: care must be taken to ensure that during the command execution, no	
D	other SIM interacting commands are issued.	
E	Notes in DDU mode not only SUDMIT measures can be stored in SDM as a	
=	Note: in PDU mode, not only SUBMIT messages can be stored in SIM as p	
1	#SMSMODE=0, but also DELIVER and STATUS REPORT messages	
	(3GPP TS 23.040 SMS-STATUS-REPORT messages). SUBMIT messages	
	can only be stored with status 2 or 3; DELIVER and STATUS REPORT	



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+CM	GW - Write Message T	o Memory	SELINT 2
		messages can only be stored with status 0 or 1.	
#			
S	(Text Mode)	(Text Mode)	
Μ	AT+CMGW[= <da></da>	Execution command writes in the <memw></memw> memory storage a new	
S	[, <toda></toda>	message.	
M	[, <stat>]]]</stat>		
0		Parameters:	
D E		<da> - destination address, string type represented in the character set (see +CSCS).</da>	e currently selected
=		<toda> - type of destination address.</toda>	
1		129 - number in national format	
		145 - number in international format (contains the "+")	
		< stat> - message status.	
		"REC UNREAD" - new received message unread (default for DELIVER	
#		messages)	
S M		"REC READ" - received message read	
M S		"STO UNSENT" - message stored not yet sent (default for SUBMIT	
M		messages)	
0		"STO SENT" - message stored already sent	
D		After command line is terminated with <CR> , the device	e responds sending a
Е		four character sequence prompt:	e responde senaing a
=			
1		<cr><lf><greater_than><space> (IRA 13, 10, 62, 3)</space></greater_than></lf></cr>	32)
#		After this prompt text can be entered; the entered text she follows:	ould be formatted as
# S		if assume that (see CEMD) in director that CEMO2 2	Q defends alabetia
M		- if current <dcs> (see +CSMP) indicates that GSM03.3 used and current <fo> (see +CSMP) indicates that 3G</fo></dcs>	
S		User-Data-Header-Indication is not set:	11 15 25.040 11-
Μ		- if TE character set other than "HEX" (refer	command Select TE
0		Character Set +CSCS): ME/TA converts th	
D		the GSM 7 bit default alphabet according to	rules of Annex A in
Е		TS27.005; backspace can be used to delete	last character and
=		carriage returns can be used;	
1		- if TE character set is "HEX": the entered tex	st should consist of
		two IRA character long hexadecimal number	
		converts into the GSM 7 bit default alphabe	
#		(IRA 49 and 55) will be converted to charac	
S		default alphabet 23)).	· · · · · · · · · · · · · · · · · · ·
M			
S		after every <cr></cr> entered by the user the sequence	_
М		<pre><cr><lf><greather_than><space> is sent to the T</space></greather_than></lf></cr></pre>	
0		- if current <dcs< b="">> (see +CSMP) indicates that 8-bit or U</dcs<>	•
		scheme is used or current <fo></fo> (see +CSMP) indicates	s that SGPP 1S



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GW - Write Message	ETO Memory SELINT 2	<u> </u>
	23.040 TP-User-Data-Header-Indication is set, the entered text shou consist of two IRA character long hexadecimal numbers which ME/ converts into 8-bit octet (e.g. the 'asterisk' will be entered as 2A (II and IRA65) and this will be converted to an octet with integer value	'TA RA50
	Note: the DCD signal shall be in ON state while text is entered.	
	Note: the echoing of entered characters back from the TA is controlled echo command E	d by
	To write the message issue Ctrl-Z char (0x1A hex).	
	To exit without writing the message issue ESC char (0x1B hex).	
	If message is successfully written in the memory, then the result is sen the format:	nt in
	+CMGW: <index> where:</index>	
	<pre><index> - message location index in the memory <memw>.</memw></index></pre>	
	If message storing fails for some reason, an error code is reported.	
	Note: care must be taken to ensure that during the command execution other SIM interacting commands are issued.	ı, no
	Note: it is possible to save a concatenation of at most 10 SMs; the max number of chars depends on the <dcs></dcs> : 1530 chars if 3GPP TS 23.033 default alphabet is used, 1340 chars if 8-bit is used, 670 chars if UCS2 used. If entered text is longer than this maximum value an error is raise	3 2 is
	Note: in text mode, not only SUBMIT messages can be stored in SIM #SMSMODE=0, but also DELIVER messages.	as per
	The type of saved message depends upon the current $\langle fo \rangle$ parameter (+ CSMP). For a DELIVER message, current $\langle vp \rangle$ parameter (see + C is used to set the message Service Centre Time Stamp $\langle scts \rangle$, so it has an absolute time string, e.g. "09/01/12,11:15:00+04".	SMP) s to be
	SUBMIT messages can only be stored with status "STO UNSENT" of SENT"; DELIVER messages can only be stored with status "REC UNREAD" or "REC READ".	or "STC
AT+CMGW=?	Test command returns the OK result code.	
Reference	GSM 27.005	
Note	To avoid malfunctions is suggested to wait for the +CMGW: <index: +CMS ERROR: <err> response before issuing further commands.</err></index: 	> or



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3.5.5.4.4. Delete Message - +CMGD

IGD - Delete Message SELINT 0 / 1 CMGD= Execution command deletes from memory <memr> the message(s). lex> Parameter: <index> - message index in the selected storage <memr> that can have values form 1 to N, where N depends on the available space (see +CPMS) <delflag> - an integer indicating multiple message deletion request. 0 (or omitted) - delete message specified in <index> 1 - delete all read messages from <memr> storage, leaving unread messages and stored mobile originated messages (whether sent or not) untouched 2 - delete all read messages from <memr> storage and sent mobile originated messages untouched 3 - delete all read messages from <memr> storage, sent and unsent mobile originated messages, leaving unread messages untouched</memr></memr></memr></index></delflag></memr></index></memr>
lex> Parameter: <index> - message index in the selected storage <memr> that can have values form 1 to N, where N depends on the available space (see +CPMS) <delflag> - an integer indicating multiple message deletion request. 0 (or omitted) - delete message specified in <index> 1 - delete all read messages from <memr> storage, leaving unread messages and stored mobile originated messages (whether sent or not) untouched 2 - delete all read messages from <memr> storage and sent mobile originated messages, leaving unread messages and unsent mobile originated messages untouched 3 - delete all read messages from <memr> storage, sent and unsent mobile originated messages, leaving unread messages untouched</memr></memr></memr></index></delflag></memr></index>
 Parameter: <index> - message index in the selected storage <memr> that can have values form 1 to N, where N depends on the available space (see +CPMS)</memr></index> <delflag> - an integer indicating multiple message deletion request.</delflag> 0 (or omitted) - delete message specified in <index></index> 1 - delete all read messages from <memr> storage, leaving unread messages and stored mobile originated messages (whether sent or not) untouched</memr> 2 - delete all read messages from <memr> storage and sent mobile originated messages, leaving unread messages and unsent mobile originated messages</memr> 3 - delete all read messages from <memr> storage, sent and unsent mobile originated messages, leaving unread messages untouched</memr>
 <index> - message index in the selected storage <memr> that can have values form 1 to N, where N depends on the available space (see +CPMS)</memr></index> <delflag> - an integer indicating multiple message deletion request.</delflag> 0 (or omitted) - delete message specified in <index></index> 1 - delete all read messages from <memr> storage, leaving unread messages and stored mobile originated messages (whether sent or not) untouched</memr> 2 - delete all read messages from <memr> storage and sent mobile originated messages untouched</memr> 3 - delete all read messages from <memr> storage, sent and unsent mobile originated messages (unsent mobile originated messages from <memr> storage, sent and unsent mobile originated messages from <memr> storage, sent and unsent mobile originated messages from <memr> storage, sent and unsent mobile originated messages from <memr> storage, sent and unsent mobile originated messages from <memr> storage, sent and unsent mobile originated messages from <memr> storage, sent and unsent mobile originated messages untouched</memr></memr></memr></memr></memr></memr></memr>
 form 1 to N, where N depends on the available space (see +CPMS) <delflag> - an integer indicating multiple message deletion request.</delflag> 0 (or omitted) - delete message specified in <index></index> 1 - delete all read messages from <memr> storage, leaving unread messages and stored mobile originated messages (whether sent or not) untouched</memr> 2 - delete all read messages from <memr> storage and sent mobile originated messages and unsent mobile originated messages and unsent mobile originated messages and unsent mobile originated messages untouched</memr> 3 - delete all read messages from <memr> storage, sent and unsent mobile originated messages, leaving unread messages untouched</memr>
 4 - delete all messages from <memr> storage.</memr> Note: if <delflag> is present and not set to 0 then <index> is ignored and ME shall follow the rules for <delflag> shown above.</delflag></index></delflag>
Note: if the location to be deleted is empty, an error message is reported.
CMGD=? Test command shows the valid memory locations and optionally the supported values of <delflag>. +CMGD: (list of supported <index>s)[,(list of supported <delflag>s)]</delflag></index></delflag>
nple AT+CMGD=?
+CMGD: (1,2,3,6,7,17,18,19,20,37,38,39,47),(0-4)
OK
rence GSM 27.005

+CMGD - Delete MessageSELINT 2Note: the behaviour of command +CMGD differs depending on whether or not the improved SMS commands
operation mode has been enabled (see #SMSMODE).

(#SMSMODE=0) # AT+CMGD= Execution command deletes from memory **<memr>** the message(s). S <index> Μ [,<delflag>] Parameter: S <index> - message index in the selected storage <memr> that can have values form 1 to N, where N depends on the available space (see +CPMS) Μ 0 <delflag> - an integer indicating multiple message deletion request. 0 (or omitted) - delete message specified in **<index>** D 1 - delete all read messages from <memr> storage, leaving unread E



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+CM	GD - Delete Message	SELINT 2
= 0 # S M S M O D E =		 messages and stored mobile originated messages (whether sent or not) untouched 2 - delete all read messages from <memr> storage and sent mobile originated messages, leaving unread messages and unsent mobile originated messages untouched</memr> 3 - delete all read messages from <memr> storage, sent and unsent mobile originated messages, leaving unread messages untouched</memr> 4 - delete all messages from <memr> storage.</memr> Note: if <delflag> is present and not set to 0 then, if <index> is greater than 0, <index> is ignored and ME shall follow the rules for <delflag> shown above.</delflag></index></index></delflag> Note: if the location to be deleted is empty, an error message is reported.
0	AT+CMGD=?	Test command shows the valid memory locations and optionally the supported values of <delflag>. +CMGD: (supported <index>s list)[,(supported <delflag>s list)]</delflag></index></delflag>
	Example	AT+CMGD=? +CMGD: (1,2,3,6,7,17,18,19,20,37,38,39,47),(0-4) OK
	Reference	GSM 27.005
		(#SMSMODE=1)
# S	AT+CMGD= <index></index>	Execution command deletes from memory <memr></memr> the message(s).
M	[, <delflag>]</delflag>	Parameter:
S		<index> - message index in the selected storage <memr> that can have</memr></index>
M		values form 1 to N, where N depends on the available space (see + CPMS)
O D		<delflag> - an integer indicating multiple message deletion request. 0 (or omitted) - delete message specified in <index></index></delflag>
E E		1 - delete all read messages from <memr></memr> storage, leaving unread
=		messages and stored mobile originated messages (whether sent or not)
1		untouched
		2 - delete all read messages from <memr></memr> storage and sent mobile originated messages, leaving unread messages and unsent mobile originated messages untouched
# S M		 3 - delete all read messages from <memr> storage, sent and unsent mobile originated messages, leaving unread messages untouched</memr> 4 - delete all messages from <memr> storage.</memr>
S M O D E		Note: if <delflag></delflag> is present and not set to 0 then, if <index></index> is greater than 0, <index></index> is ignored and ME shall follow the rules for <delflag></delflag> shown above.



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+CM	GD - Delete Message		SELINT 2
= 1	AT+CMGD=?	Test command shows the valid memory locations and optionally the supported values of <delflag></delflag> . +CMGD: (supported <index>s list</index>)[,(supported <delflag>s list</delflag>)]	
	Example	AT+CMGD=? +CMGD: (1,2,3,6,7,17,18,19,20,37,38,39,47),(0-4)	
		OK	
	Reference	GSM 27.005	

3.5.5.4.5. Select service for MO SMS messages - +CGSMS

+CGSMS – Select serv	ice for MO SMS messages SELINT 2	
AT+CGSMS= The set command is used to specify the service or service preference t will use to send MO SMS messages. <service>: a numeric parameter which indicates the service or service</service>		
	be used	
	0 - GPRS	
	1 - circuit switched (default)	
	2 - GPRS preferred (use circuit switched if SMS via GPRS service not available or	
	GPRS not registered)	
	3 - circuit switched preferred (use GPRS if SMS via GSM service not available or GSM not registered)	
	Note: the <service> value is saved on NVM as global parameter</service>	
AT+CGSMS?	The read command returns the currently selected service or service preference in	
	the form:	
	+CGSMS: <service></service>	
AT+CGSMS=?	Test command reports the supported list of currently available <service>s.</service>	



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3.5.6. FAX Class 1 AT Commands

3.5.6.1. General Configuration

3.5.6.1.1. Manufacturer ID - +FMI

+FMI - Manufacturer	D	<mark>SELINT 0</mark>
AT+FMI?	Read command reports the manufacturer ID. The output depe	ends on the choice
	made through #SELINT command.	
Example	AT+FMI?	
L.	Telit_Mobile_Terminals	
	OK	
Reference	ITU T.31 and TIA/EIA-578-A specifications	

+FMI - Manufacturer	D	SELINT 1 / 2
AT+FMI?	Read command reports the manufacturer ID. The output depe	ends on the choice
	made through #SELINT command.	
Example	AT+FMI?	
	Telit	
	OK	
Reference	ITU T.31 and TIA/EIA-578-A specifications	

3.5.6.1.2. Model ID - +FMM

+FMM - Model ID		SELINT 0 / 1 / 2
AT+FMM?	Read command reports the model ID	
Reference	ITU T.31 and TIA/EIA-578-A specifications	

3.5.6.1.3. Revision ID - +FMR

+FMR - Revision ID		SELINT 0 / 1 / 2
AT+FMR?	Read command reports the software revision ID	
Reference	ITU T.31 and TIA/EIA-578-A specifications	



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3.5.6.2. Transmission/Reception Control

3.5.6.2.1. Stop Transmission And Pause - +FTS

+FTS - Stop Transmiss	sion And Pause	SELINT 0 / 1 / 2
AT+FTS= <time></time>	Execution command causes the modem to terminate a transmission and wait f <time></time> 10ms intervals before responding with OK result.	
	Parameter: < time> - duration of the pause, expressed in 10ms intervals. 0255	
AT+FTS=?	Test command returns all supported values of the parameter <t Note: test command result is without command echo</t 	ime>.
Reference	ITU T.31 and TIA/EIA-578-A specifications	

3.5.6.2.2. Wait For Receive Silence - +FRS

+FRS - Wait For Recei	ive Silence SEI	LINT 0 / 1 / 2
AT+FRS= <time></time>	 Execution command causes the modem to listen and report OK we been detected for the specified period of time. This command will the required silence period is detected or when the DTE sends at other than XON or XOFF. Parameter: <time> - amount of time, expressed in 10ms intervals.</time> 	terminate when
	0255	
AT+FRS=?	Test command returns all supported values of the parameter <time></time>	>.
	Note: test command result is without command echo.	
Reference	ITU T.31 and TIA/EIA-578-A specifications	

3.5.6.2.3. Transmit Data Modulation - +FTM

+FTM - Transmit Data	Modulation	SEL	<mark>INT 0 / 1</mark>	
AT+FTM= <mod></mod>	Execution command causes the module to transmit modulation defined by the parameter <mod></mod> .	facsimile	data using	the
	Parameter: mod > - carrier modulation 24 - V27ter/2400 bps 48 - V27ter/4800 bps 72 - V29/7200 bps			
	96 - V29/9600 bps			
AT+FTM=?	Test command returns all supported values of the parame	ter <mod></mod> .		



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+FTM - Transmit Data Modulation		SELINT 0/1
	Note: the output is not bracketed and without command echo.	
Reference	ITU T.31 and TIA/EIA-578-A specifications	

+FTM - Transmit Data	SELINT 2
AT+FTM= <mod></mod>	Execution command causes the module to transmit facsimile data using the modulation defined by the parameter <mod></mod> .
	Parameter: (mod) - carrier modulation 24 - V27ter/2400 bps 48 - V27ter/4800 bps 72 - V29/7200 bps 96 - V29/9600 bps
AT+FTM=?	Test command returns all supported values of the parameter <mod></mod> . Note: test command result is without command echo.
Reference	ITU T.31 and TIA/EIA-578-A specifications

3.5.6.2.4. Receive Data Modulation - +FRM

+FRM - Receive Data N	Modulation	SELIN	<mark>[0 / 1</mark>	
AT+FRM= <mod></mod>	Execution command causes the module to receive facsimi modulation defined by the parameter <mod></mod> .	le data	using	the
	Parameter:			
	<mod> - carrier modulation</mod>			
	24 - V27ter/2400 bps			
	48 - V27ter/4800 bps			
	72 - V29/7200 bps			
	96 - V29/9600 bps			
AT+FRM=?	Test command returns all supported values of the parameter <mo< b=""></mo<>	od>.		
	Note: the output is not bracketed and without command echo.			
Reference	ITU T.31 and TIA/EIA-578-A specifications			

+FRM - Receive Data Modulation		SELINT 2		
AT+FRM= <mod></mod>	Execution command causes the module to receive modulation defined by the parameter <mod></mod> .	facsimile data using the		
	Parameter: <mod></mod> - carrier modulation 24 - V27ter/2400 bps 48 - V27ter/4800 bps			
	72 - V29/7200 bps 96 - V29/9600 bps			



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+FRM - Receive Data	Modulation	SELINT 2
AT+FRM=? Test command returns all supported values of the parameter <mod></mod> .		od>.
	Note: test command result is without command echo.	
Reference	ITU T.31 and TIA/EIA-578-A specifications	

3.5.6.2.5. Transmit Data With HDLC Framing - +FTH

+FTH - Transmit Data	With HDLC Framing	SELINT 0 / 1 / 2
AT+FTH= <mod></mod>	Execution command causes the module to transmit facsimile protocol and the modulation defined by the parameter <mod></mod> . Parameter: <mod></mod> - carrier modulation	data using HDLC
	3 - V21/300 bps	
AT+FTH=?	Test command returns all supported values of the parameter <mo< b=""> Note: test command result is without command echo.</mo<>	vd>.
Reference	ITU T.31 and TIA/EIA-578-A specifications	

3.5.6.2.6. Receive Data With HDLC Framing - +FRH

+FRH - Receive Data	With HDLC Framing	SELINT 0 / 1 / 2
AT+FRH= <mod></mod>	Execution command causes the module to receive facsimile protocol and the modulation defined by the parameter <mod></mod> .	data using HDLC
	Parameter: mod > - carrier modulation 3 - V21/300 bps	
AT+FRH=?	Test command returns all supported values of the parameter <mo< b=""> Note: test command result is without command echo.</mo<>	od>.
Reference	ITU T.31 and TIA/EIA-578-A specifications	

3.5.6.3. Serial Port Control

3.5.6.3.1. Select Flow Control - +FLO

+FLO - Select Flow (Control Specified By Type	SELINT 0 / 1 / 2	
AT+FLO= <type></type>	Set command selects the flow control behaviour of the serial port in both directions:		
	from DTE to DTA and from DTA to DTE .		
	Parameter:		
	<type> - flow control option for the data on the serial port</type>		
	0 - flow control None		
	1 - flow control Software (XON-XOFF)		



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+FLO - Select Flo	ow Control Specified By Type	SELINT 0 / 1 / 2
	2 - flow control Hardware (CTS-RTS) – (factory default)	
	Note: This command is a shortcut of the +IFC command.	
	Note: +FLO's settings are functionally a subset of &K's ones.	
AT+FLO?	Read command returns the current value of parameter <type></type>	
	Note: If flow control behavior has been set with AT&Kn command with the parameter that is not allowed by AT+FLO the read command AT+FLO ? will return:	
	+FLO: 0	
AT+FLO=?	Test command returns all supported values of the parameter <typ< b=""></typ<>)e>.
	Note: test command result is without command echo.	
Reference	ITU T.31 and TIA/EIA-578-A specifications	

3.5.6.3.2. Serial Port Rate - +FPR

+FPR - Select Serial Po	ort Rate	SELINT 0 / 1 / 2
AT+FPR= <rate></rate>	Set command selects the the serial port speed in both directions, fi and from DTA to DTE . When autobauding is selected, then the automatically.	
	Parameter: < rate > - serial port speed selection 0 - autobauding	
	Note: it has no effect and is included only for backward compatib modems	ility with landline
AT+FPR?	Read command returns the current value of parameter <rate></rate>	
AT+FPR=?	Test command returns all supported values of the parameters <rat< b="">. Note: test command result is without command echo.</rat<>	e>.
Reference	ITU T.31 and TIA/EIA-578-A specifications	

3.5.6.3.3. Double Escape Character Replacement - +FDD

+FDD - Double Escape	Character Replacement Control	SELINT 0 / 1 / 2
AT+FDD= <mode></mode>	Set command concerns the use of the <dle></dle> pair to escape characters (<10h><10h>) in user data.	encode consecutive
	Parameter <mode></mode>	
	0 - currently the only available value. The DCE decode of either <dle></dle> or discard. The DCE encode	



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+FDD - Double Escape	Character Replacement Control	SELINT 0 / 1 / 2
	<dle><dle><dle></dle></dle></dle>	
AT+FDD?	Read command returns the current value of parameter <mode></mode>	
AT+FDD=?	Test command returns all supported values of parameter <mode></mode> .	
	Note: test command result is without command echo.	
Reference	ITU T.31 and TIA/EIA-578-A specifications	



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3.5.7. Custom AT Commands

3.5.7.1. General Configuration AT Commands

3.5.7.1.1. Network Selection Menu Availability - +PACSP

+PACSP - Network	Selection Menu Availability SELINT 2	
AT+PACSP?	Read command returns the current value of the <mode></mode> parameter in the format:	:
	+PACSP <mode></mode>	
	where:	
	<mode> - PLMN mode bit (in CSP file on the SIM)</mode>	
	0 - restriction of menu option for manual PLMN selection.	
	1 - no restriction of menu option for Manual PLMN selection.	
AT+PACSP=?	Test command returns the OK result code.	
Note	For all SW versions except 13.00.xxx, the command is available only if the ENS	,
	functionality has been previously enabled (see <u>#ENS</u>).	
	For 13.00.xxx SW version the command is always available, irrespective of ENS	5
	functionality setting.	

3.5.7.1.2. Manufacturer Identification - #CGMI

#CGMI - Manufacture	r Identification	SELINT 0 / 1
AT#CGMI	Execution command returns the device manufacturer identitic command echo. The output depends on the choice made command.	
AT#CGMI?	Read command has the same effect as the Execution command	

#CGMI - Manufacture	r Identification	SELINT 2
AT#CGMI	Execution command returns the device manufacturer identification code with	
	command echo. The output depends on the choice made through	#SELINT
	command.	
AT#CGMI=?	Test command returns the OK result code.	

3.5.7.1.3. Model Identification - #CGMM

#CGMM - Model Ident	ification	<mark>SELINT 0/1</mark>
AT#CGMM	Execution command returns the device model identification co	ode with command
	echo.	
AT#CGMM?	Read command has the same effect as the Execution command	

#CGMM - Model Iden	tification	SELINT 2
AT#CGMM	Execution command returns the device model identification code with command	



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#CGMM - Model Iden	tification	SELINT 2
	echo.	
AT#CGMM=?	Test command returns the OK result code.	

3.5.7.1.4. Revision Identification - #CGMR

#CGMR - Revision Ide	ntification	<mark>SELINT 0 / 1</mark>
AT#CGMR	Execution command returns device software revision number wit	h command echo.
AT#CGMR?	Read command has the same effect as the Execution command	

#CGMR - Revision Ide	ntification	SELINT 2
AT#CGMR	Execution command returns device software revision number v	with command echo.
AT#CGMR=?	Test command returns the OK result code.	

3.5.7.1.5. Product Serial Number Identification - #CGSN

#CGSN - Product Seria	al Number Identification	SELINT 0/1
AT#CGSN	Execution command returns the product serial number, identified	as the IMEI of the
	mobile, with command echo.	
AT#CGSN?	Read command has the same effect as the Execution command	

#CGSN - Product Seria	al Number Identification	SELINT 2	
AT#CGSN	Execution command returns the product serial number, identified as the IMEI of the		
	mobile, with command echo.		
AT#CGSN=?	Test command returns the OK result code.		

3.5.7.1.6. International Mobile Subscriber Identity (IMSI) - #CIMI

#CIMI - International Mobile Subscriber Identity (IMSI) SELINT 0 / 1			
AT#CIMI	Execution command returns the international mobile subscriber identity, identified		
	as the IMSI number, with command echo.		
AT#CIMI?	Read command has the same effect as the Execution command		

#CIMI - International Mobile Subscriber Identity (IMSI) SELINT 2			
AT#CIMI	Execution command returns the international mobile subscriber identity, identified		
	as the IMSI number, with command echo.		
AT#CIMI=?	Test command returns the OK result code.		

3.5.7.1.7. Read ICCID (Integrated Circuit Card Identification) - #CCID

#CCID - Read ICCID		SELINT 2
AT#CCID	Execution command reads on SIM the ICCID (card identification	n number that
	provides a unique identification number for the SIM)	
AT#CCID=?	Test command returns the OK result code.	



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3.5.7.1.8. Service Provider Name - #SPN

#SPN - Service P	rovider Name SELINT 2
AT#SPN	Execution command returns the service provider string contained in the SIM field SPN, in the format: #SPN: <spn></spn>
	 where: <spn> - service provider string contained in the SIM field SPN, represented in the currently selected character set (see +CSCS).</spn> Note: if the SIM field SPN is empty, the command returns just the OK result code. Note: if the SIM field SPN is not available in the SIM card, the command returns just the ERROR result code.
AT#SPN=?	Test command returns the OK result code.

3.5.7.1.9. Extended Numeric Error report - #CEER

<mark>#CEER – Extende</mark>	ed numeric error re	eport SELINT 2		
AT#CEER	Execution co	ommand causes the TA to return a numeric code in the format		
	#CEER: <c< th=""><th>code></th><th></th></c<>	code>		
		d offer the user of the TA a report of the reason for		
		 the failure in the last unsuccessful call setup (originating or answerin the last call release; 		
	• the last u	Insuccessful GPRS attach or unsuccessful PDP context activation GPRS detach or PDP context deactivation.	n;	
	reported (i.e	e of the previous conditions has occurred since power up then 0 e. No error , see below) ues as follows	is	
	Value	Diagnostic		
	0	No error		
	1	Unassigned (unallocated) number		
	3	No route to destination		
	6	Channel unacceptable		
	8	Operator determined barring		
	16	Normal call clearing		
	17	User busy		
	18	No user responding		



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#CEER – Extended numeric error repo	ort SELINT 2
19	User alerting, no answer
21	Call rejected
22	Number changed
26	Non selected user clearing
27	Destination out of order
28	Invalid number format (incomplete number)
29	Facility rejected
30	Response to STATUS ENQUIRY
31	Normal, unspecified
34	No circuit/channel available
38	Network out of order
41	Temporary failure
42	Switching equipment congestion
43	Access information discarded
44	Requested circuit/channel not available
47	Resources unavailable, unspecified
49	Quality of service unavailable
50	Requested facility not subscribed
55	Incoming calls barred with in the CUG
57	Bearer capability not authorized
58	Bearer capability not presently available
63	Service or option not available, unspecified
65	Bearer service not implemented
68	ACM equal to or greater than ACMmax
69	Requested facility not implemented
70	Only restricted digital information bearer capability is available
79	Service or option not implemented, unspecified
81	Invalid transaction identifier value
87	User not member of CUG
88	Incompatible destination
91	Invalid transit network selection
95	Semantically incorrect message
96	Invalid mandatory information
97	Message type non-existent or not implemented
98	Message type not compatible with protocol state
99	Information element non-existent or not implemented Conditional IE error
100 101	Message not compatible with protocol state
101	Recovery on timer expiry
102	Protocol error, unspecified
111	Interworking, unspecified
	GPRS related errors
224	MS requested detach
225	NWK requested detach
225	



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<mark>#CEER – Extended nu</mark>	<mark>meric error r</mark> e	eport	SELINT 2	
	226	Unsuccessful attach cause NO SERVICE		
	227	Unsuccessful attach cause NO ACCESS		
	228	Unsuccessful attach cause GPRS SERVICE REFUSED		
	229	PDP deactivation requested by NWK		
	230	PDP deactivation cause LLC link activation F	Failed	
	231	PDP deactivation cause NWK reactivation wi	th same TI	
	232	PDP deactivation cause GMM abort		
	233	PDP deactivation cause LLC or SNDCP failu	re	
	234	PDP unsuccessful activation cause GMM error	or	
	235	PDP unsuccessful activation cause NWK reje	ct	
	236	PDP unsuccessful activation cause NO NSAF	PI available	
	237	PDP unsuccessful activation cause SM refuse		
	238	PDP unsuccessful activation cause MMI ignore		
	239	PDP unsuccessful activation cause Nb Max Session Reach		
	256	PDP unsuccessful activation cause wrong APN		
	257	PDP unsuccessful activation cause unknown PDP address or		
		type		
	258	PDP unsuccessful activation cause service no	t supported	
	259	PDP unsuccessful activation cause QOS not a		
	260	PDP unsuccessful activation cause socket error	or	
		Other custom values		
	240	FDN is active and number is not in FDN		
	241	Call operation not allowed		
	252	Call barring on outgoing calls		
	253	Call barring on incoming calls		
	254	Call impossible		
	255	Lower layer failure		
AT#CEER=?	Test comma	and returns OK result code.		
Reference	GSM 04.08			

3.5.7.1.10. Extended error report for Network Reject cause - #CEERNET

<mark>#CEERNET –</mark> Ext	error repo	rt for Network reject cause	SELINT 2		
AT#CEERNET	Execution	cution command causes the TA to return a numeric code in the format			
	#CEERN	CEERNET: <code></code>			
	session m	ould offer the user of the TA a report for the last mobility management(MM) or anagement(SM) procedure not accepted by the network and a report of detach ation causes from network.			
	<code> v</code>	ode> values as follows			
	Value	Value Diagnostic			
	2	IMSI UNKNOWN IN HLR			



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<u>error rep</u>	ort for Network reject cause	<mark>SELINT 2</mark>
3	ILLEGAL MS	
4	IMSI UNKNOWN IN VISITOR LR	
5	IMEI NOT ACCEPTED	
6	ILLEGAL ME	
7	GPRS NOT ALLOWED	
8	GPRS AND NON GPRS NOT ALLOWED	
9	MS IDENTITY CANNOT BE DERIVED BY NETWOR	K
10	IMPLICITLY DETACHED	
11	PLMN NOT ALLOWED	
12	LA NOT ALLOWED	
13	ROAMING NOT ALLOWED	
14	GPRS NOT ALLOWED IN THIS PLMN	
15	NO SUITABLE CELLS IN LA	
16	MSC TEMP NOT REACHABLE	
17	NETWORK FAILURE	
22	CONGESTION	
25	LLC OR SNDCP FAILURE	
26	INSUFFICIENT RESOURCES	
20	MISSING OR UNKNOWN APN	
28	UNKNOWN PDP ADDRESS OR PDP TYPE	
28	USER AUTHENTICATION FAILED	
30	ACTIVATION REJECTED BY GGSN	
31	ACTIVATION REJECTED UNSPECIFIED	
31	SERVICE OPTION NOT SUPPORTED	
33	REQ. SERVICE OPTION NOT SUBSCRIBED	
34	SERV.OPTION TEMPORARILY OUT OF ORDER	
35	NSAPI ALREADY USED	
36	REGULAR DEACTIVATION	
37	QOS NOT ACCEPTED	
38	SMN NETWORK FAILURE	
39	REACTIVATION REQUIRED	
40	FEATURE NOT SUPPORTED	
40	SEM ERROR IN TPF	
41		
	SYNT ERROR IN TPF	
43	UNKNOWN PDP CNTXT	
44	SEM ERR IN PKT FILTER	
45	SYNT ERR IN PKT FILTER	
46	PDP CNTXT WITHOUT TPF ACT	
48	RETRY ON NEW CELL ENTRY	
81	INVALID TRANSACTION IDENTIFIER	
95	SEMANTICALLY INCORRECT MESSAGE	
96	INVALID MANDATORY INFORMATION	
97	MSG TYPE NON EXISTENT OR NOT IMPLEMENTE	
98	MSG TYPE NOT COMPATIBLE WITH PROTOCOL S	TATE
99	IE NON_EXISTENT OR NOT IMPLEMENTED	
100	CONDITIONAL IE ERROR	
101	MSG NOT COMPATIBLE WITH PROTOCOL STATE	
111	PROTOCOL ERROR UNSPECIFIED	

Notes:

Codes from 2 to 8 are hard MM/GMM reject causes. According with 3GPP, when these causes are used by the MNO the SIM shall be considered as invalid for non-GPRS services and/or GPRS services until switching off or the SIM is



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#CEERNET – Ext error report for Network reject cause		SELINT 2	
	removed.		
	Causes 15, 41 to 46 are not considered for R98 products(GSM 04.08).		
AT#CEERNET=?	Test command returns OK result code.		
Reference	GSM 24.008 for REL4 and GSM 04.08 for R98		

3.5.7.1.11. Select Registration Operation Mode - #REGMODE

#REGMODE – Select	Registration Operation Mode	SELINT 2
AT#REGMODE= <mode></mode>	There are situations in which the presentation of the URCs contr +CREG and +CGREG are slightly different from ETSI specific identified this behaviour and decided to maintain it as default for compatibility issues, while we're offering a more formal 'Enhar Mode' through #REGMODE. Set command sets the operation mode of registration status comm Parameter: <mode> - operation mode of registration status commands 0 - basic operation mode (default for all products, except GE866 QUAD, GE864-DUAL V2, GL865-DUAL, GL865-QUAD V3, GL865-QUAD V3, GL868-DUAL V3, GL868-DUAL GE910-QUAD AUTO, GE910-QUAD V3 and GE910-GN 1 - enhanced operation mode (default for GE866-QUAD, GE864 DUAL V2, GL865-DUAL, GL865-QUAD, GE866 DUAL V2, GL865-DUAL, GL865-QUAD, GE866 AUTO, GE910-QUAD V3 and GE910-QUAD, GE864 OUAL V2, GL865-DUAL, GL865-DUAL, GL865-DUAL V3, GL868-DUAL V3, GL868-DUAL, GE910-QUAD, GE864 DUAL V2, GL865-DUAL, GL865-QUAD, GE866 AUTO, GE910-QUAD V3 and GE910-QUAD, GE864 AUTO, GE910-QUAD V3 and GE910-GNSS)</mode>	rolled by either cations. We r backward nced Operation mands. 66-QUAD, GE865- 0, GL865-DUAL , GE910-QUAD, SS) 65-QUAD, GE864- V3, GL865-QUAD
AT#REGMODE?	Read command returns the current registration operation mode.	
AT#REGMODE=?	Test command reports the available range of values for parameter	er < mode >
Note	The affected commands are +CREG and +CGREG	

3.5.7.1.12. SMS Commands Operation Mode - #SMSMODE

#SMSMODE - SMS Commands Operation Mode SELINT 2		
AT#SMSMODE=	Set command enables/disables the improved SMS com	nmands operation mode
<mode></mode>		
	Parameter:	
	<mode> - SMS commands operation mode</mode>	
	0 - disable improved SMS commands operation mode	e (default for all products,
	except GE866-QUAD, GE865-QUAD, GE864-DUAL	2 V2, GL865-DUAL, GL865-
	QUAD, GL865-DUAL V3, GL865-QUAD V3, GL865	8-DUAL V3, GL868-DUAL,
	GE910-QUAD, GE910-QUAD AUTO, GE910-QUAI	O V3 and GE910-GNSS)
	1 - enable improved SMS commands operation mode	(default for GE866-QUAD,
	GE865-QUAD, GE864-DUAL V2, GL865-DUA	L, GL865-QUAD, GL865-
	DUAL V3, GL865-QUAD V3, GL868-DUAL V3	



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#SMSMODE - SMS C	ommands Operation Mode	SELINT 2	
	QUAD, GE910-QUAD AUTO, GE910-QUAD V3 and GE	,	
		en FDN are enabled, check for presence of SMS service centre address in the	
	FDN phonebook; if not present, SMS cannot be sent		
AT#SMSMODE?	Read command reports whether the improved SMS commands o	peration mode is	
	enabled or not, in the format:		
	#SMSMODE: <mode></mode>		
	(<mode></mode> described above)		
AT#SMSMODE=?	Test command reports the supported range of values for paramet		
Note	The SMS commands affected by #SMSMODE are: +CPMS, +C	CNMI, +CMGS,	
	+CMGW, +CMGL, +CMGR, +CMGD, +CSMP		

3.5.7.1.13. PLMN List Selection - #PLMNMODE

#PLMNMODE - PLM	N List Selection	SELINT 0/1
AT#PLMNMODE=	Set command selects the list of PLMN names to be used currentl	у
[<plmnlist>]</plmnlist>		
	Parameter:	
	<plmnlist> - list of PLMN names</plmnlist>	
	0 - PLMN names list, currently used in commands like +COPS	
	fixed and depends upon currently selected interface (see #SE	
	all products, except GE866-QUAD, GE865-QUAD, GE864-	
	GL865-DUAL, GL865-QUAD, GL865-DUAL V3, GL865-Q	-
	DUAL V3, GL868-DUAL, GE910-QUAD, GE910-QUAD	AUTO, GE910-
	QUAD V3 and GE910-GNSS)	с. ·
	1 - PLMN names list is not fixed and can be updated in newer s	
	(default for GE866-QUAD, GE865-QUAD, GE864-DUAL V CL 865 OLIAD, CL 865 DUAL V2, CL 865 OLIAD V2, CL 8	
	GL865-QUAD, GL865-DUAL V3, GL865-QUAD V3, GL8	
	GL868-DUAL, GE910-QUAD, GE910-QUAD AUTO, GE9 GE910-GNSS)	10-QUAD V3 and
	dE910-dN55)	
	Note: <plmnlist< b="">> parameter is saved in NVM</plmnlist<>	
AT#PLMNMODE?	Read command reports whether the currently used list of PLMN	names is fixed or
	not, in the format:	
	<pre>#PLMNMODE: <plmnlist></plmnlist></pre>	
	(<plmnlist></plmnlist> described above)	
AT#PLMNMODE=?	Test command returns the supported range of values for paramet	er <plmnlist></plmnlist> .

#PLMNMODE – PLMN List Selection SELINT 2		SELINT 2
AT#PLMNMODE=	Set command selects the list of PLMN names to be use	d currently
[<plmnlist>]</plmnlist>		-
	Parameter:	
	plmnlist> - list of PLMN names	



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	 0 - PLMN names list, currently used in commands like +COPS or #MONI, is fixed and depends upon currently selected interface (see #SELINT) (default for all products, except GE865-QUAD, GE864- DUAL V2, GL865-DUAL, GL865-QUAD, GL865-DUAL V3, GL865- QUAD V3, GL868-DUAL V3, GL868-DUAL, GE910-QUAD, GE910- QUAD V3 and GE910-GNSS) 1 - PLMN names list is not fixed and can be updated in newer software versions (default for GE865-QUAD, GE864-DUAL V2, GL865-DUAL, GL865-QUAD, GL865-DUAL V3, GL865-QUAD V3, GL868-DUAL, GL865-QUAD, GL865-DUAL V3, GL865-QUAD V3, GL868-DUAL V3, GL868-DUAL, GE910-QUAD, GE910-QUAD V3 and GE910- GNSS) 2 - PLMN names list is the same of 1, but updated with #PLMNUPDATE command.
	Note: <plmnlist></plmnlist> parameter is saved in NVM
AT#PLMNMODE?	Read command reports whether the currently used list of PLMN names is fixed or not, in the format:
	<pre>#PLMNMODE: <plmnlist> (<plmnlist> described above)</plmnlist></plmnlist></pre>
	(phillist > described above)
AT#PLMNMODE=?	Test command returns the supported range of values for parameter <plmnlist></plmnlist> .

3.5.7.1.14. Update PLMN List - #PLMNUPDATE

#PLMNUPDATE – Update PL	MN List SELINT 2
AT#PLMNUPDATE=[<action< th=""><th>Set command adds a new entry or updates an existing entry of the module</th></action<>	Set command adds a new entry or updates an existing entry of the module
>, <mcc>,<mnc>[,<plmnn< th=""><th>PLMN list.</th></plmnn<></mnc></mcc>	PLMN list.
ame>]]	
	Parameter:
	<action> - command action</action>
	0 - remove the entry with selected <mcc> and <mnc>. Parameter <plmnname> will be ignored</plmnname></mnc></mcc>
	1 - update the entry with selected <mcc> and <mnc> if it is already present, otherwise add it.</mnc></mcc>
	2 – remove all entries. Parameters <mcc> and <mnc> are not used in this case.</mnc></mcc>
	<mcc> - Mobile Country Code. String value, length 3 digits.</mcc>
	< MNC> - Mobile Network Code. String value, min length 2 digits, max length 3 digits.
	< PLMNname> - Name of the PLMN; string value, max length 30 characters.



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NOTE: the entries will be saved in NVM. NOTE: this command supports up to 30 entries. NOTE: entries added or updated with #PLMNUPDATE are effective only if #PLMNMODE is set to 2. AT#PLMNUPDATE? Read command returns the list of entries added or updated with set command, in the format:	
NOTE: entries added or updated with #PLMNUPDATE are effective only if #PLMNMODE is set to 2. AT#PLMNUPDATE? Read command returns the list of entries added or updated with set	
only if #PLMNMODE is set to 2. AT#PLMNUPDATE? Read command returns the list of entries added or updated with set	
r	
command, in the format:	
<pre>#PLMNUPDATE: <mcc>,<plmnname></plmnname></mcc></pre>	
<pre>#PLMNUPDATE: <mcc>,<mnc>,<plmnname></plmnname></mnc></mcc></pre>	
ОК	
NOTE: the entries are in increasing order by MCC and MNC	
AT#PLMNUPDATE=? Test command returns the supported range of parameters <action>, and the support of parameters <a <="" <a="" a="" constraints="" of="" parameters=""></action></action></action></action></action></action></action></action></action></action></action></action></action></action></action></action></action></action>	d
the maximum length of <mcc></mcc> , <mnc></mnc> and <plmnname></plmnname>	
parameters in the format:	
#DI MNUIDDA TEA (list of supported	
#PLMNUPDATE: (list of supported	
<action>s),<c_length>,<n_length>,<p_length></p_length></n_length></c_length></action>	
where:	
$$ - integer type value indicating the maximum length of	
parameter <mcc>.</mcc>	
<n_length> - integer type value indicating the maximum length of</n_length>	
parameter <mnc>.</mnc>	
end of the second se	
parameter <plmnname></plmnname>	

3.5.7.1.15. Forbidden PLMN deletion - #FPLMN

<mark>#FPLMN – Forbidden H</mark>	LMN deletion S	ELINT 2
AT#FPLMN=	Set command enables/disables the periodic deletion of forbidden I	PLMN list file in
<enable>[,<period>]</period></enable>	SIM.	
	Parameter:	
	<enable></enable>	
	0 - disables periodic deletion	
	1 – enables periodic deletion	
	2 – one shot deletion (deletes forbidden PLMN list)	
	3 – list contents of forbidden PLMN list file	
	<pre><period> - interval in minutes between forbidden PLMN list dele 60)</period></pre>	tions (default
AT#FPLMN?	Read command reports whether the periodic deletion is currently of	enabled or not,



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#FPLMN – Forbidden H	LMN deletion	SELINT 2
	and the deletion period, in the format:	
	#FPLMN: <enable>,<period></period></enable>	
AT#FPLMN=?	Test command reports available values for parameters <enable:< th=""><th>> and <period>.</th></enable:<>	> and < period >.

3.5.7.1.16. Display PIN Counter - #PCT

#PCT - Display PIN Co	ounter	SELINT 0 / 1
AT#PCT	Execution command reports the PIN/PUK or PIN2/PUK2 input 1	remaining attempts,
	depending on + CPIN requested password in the format:	
	#PCT: <n></n>	
	where:	
	<n> - remaining attempts</n>	
	0 - the SIM is blocked.	
	13 - if the device is waiting either SIM PIN or SIM PIN2 to be	e given.
	110 - if the device is waiting either SIM PUK or SIM PUK2 to	be given.
AT#PCT?	Read command has the same behaviour as Execution command.	

<mark>#PCT - Display I</mark>	PIN Counter SELINT 2
AT#PCT	Execution command reports the PIN/PUK or PIN2/PUK2 input remaining attempts, depending on + CPIN requested password in the format:
	#PCT: <n></n> where:
	<n> - remaining attempts 0 - the SIM is blocked.</n>
	 13 - if the device is waiting either SIM PIN or SIM PIN2 to be given. 110 - if the device is waiting either SIM PUK or SIM PUK2 to be given.
AT#PCT=?	Test command returns the OK result code.

3.5.7.1.17. Software Shut Down - #SHDN

#SHDN - Softwar	e Shutdown SELINT 0 / 1
AT#SHDN	Execution command causes device detach from the network and shut down Before definitive shut down an OK response is returned.
	Note: after the issuing of this command any previous activity is terminated and th device will not respond to any further command.
	Note: to turn it on again Hardware pin ON/OFF must be tied low.
AT#SHDN?	Read command has the same behaviour as Execution command.

#SHDN - Software Shutdown

SELINT 2



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#SHDN - Softwar	<mark>e Shutdown</mark>	SELINT 2	
AT#SHDN	Execution command causes device detach from the network Before definitive shut down an OK response is returned.	Execution command causes device detach from the network and shut down. Before definitive shut down an OK response is returned.	
	Note: after the issuing of this command any previous activit device will not respond to any further command.	y is terminated and the	
	Note: to turn it on again Hardware pin ON/OFF must be tied	l low.	
AT#SHDN=?	Test command returns the OK result code.		

3.5.7.1.18. Extended Reset - #Z

<mark>#Z – Extended reset</mark>	SELINT 2
AT#Z= <profile></profile>	Set command loads both base section and extended section of the specified user profile stored with AT&W and selected with AT&P. Parameter <profile> 0 – user profile 0 1 – user profile 1</profile>
AT#Z=?	Test command tests for command existence.

3.5.7.1.19. Periodic Reset - #ENHRST

#ENHRST – Periodic ReSeT		SELINT 2
AT#ENHRST= <mod>,<dela< th=""><th colspan="2">T#ENHRST=<mod>,<dela <dela<="" after="" command="" disables="" enables="" reset="" set="" th="" the="" unit=""></dela></mod></th></dela<></mod>	T#ENHRST= <mod>,<dela <dela<="" after="" command="" disables="" enables="" reset="" set="" th="" the="" unit=""></dela></mod>	
y>	Parameters: (mod) 0 – disables the unit reset (factory default) 1 – enables the unit reset only for one time 2 – enables the periodic unit reset (delay) - time interval after that the unit reboots; num Note: the settings are saved automatically in NVM only is 2. Any change from 0 to 1 or from 1 to 0 is not stored Note: the particular case AT#ENHRST=1,0 causes the reboot. In this case if AT#ENHRST=1,0 follows an AT stores some parameters in NVM, it is recommended to least 5 seconds before to issue AT#ENHRST=1,0, to parameters	neric value in minutes y if old or new mod d in NVM immediate module C command that insert a delay of at
AT#ENHRST?	NVM storing. Read command reports the current parameter settings f command in the format:	or # EHNRST



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#ENHRST – Periodic R	ReSeT SELINT 2	
	# EHNRST: < mod >[, <delay>,<remaintime>]</remaintime></delay>	
	<remaintime> - time remaining before next reset</remaintime>	
AT#ENHRST=?	Test command reports supported range of values for parameters <mod></mod> an <delay></delay> .	
Examples	AT#ENHRST=1,60 Module reboots after 60 minutes AT#ENHRST=1,0 Module reboots now AT#ENHRST=2,60	
	Module reboots after 60 minutes and indefinitely after every following power on	

3.5.7.1.20. Fast shutdown configuration - #FASTSHDN

#FASTSHDN – Fast shutdown (configuration SELINT 2
AT#FASTSHDN[=	Set the GPIO fast shutdown configuration.
<enable>[,<gpio>[,</gpio></enable>	
<spare>[,<spare>[,<spare>[,<s< td=""><td></td></s<></spare></spare></spare>	
pare>]]]]]	Parameters:
	<enable></enable>
	It is used to enable or disable the fast shutdown execution via GPIO:
	0 - The fast shutdown execution via GPIO is disabled (default)
	1 - The fast shutdown execution via GPIO is enabled
	This parameter is stored in NVM.
	<gpio> It sets which Gpio execute the fast shdn. When the GPIO number configured with <gpio> goes from the High level to the low level and the <enable> is set to 1, the module execute immediately the fast shutdown.</enable></gpio></gpio>
	This parameter is stored in NVM.
	The format AT#FASTSHDN forces the module to execute immediately the fast shutdown.
	Note: it is necessary that the Gpio set whit <gpio></gpio> is used for the fast



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	shutdown purpose only. If you want to use the Gpio set via AT#FASTSHDN you have to disable the fastshutdown purpose for that pin: AT#FASTSHDN=0,< Gpio > Note: fast shut down doesn't perform network deregistration procedure.
AT#FASTSHDN?	Read command reports the currently selected configuration in the format: AT#FASTSHDN: <enable>,<gpio>,0,0,0,0</gpio></enable>
AT#FASTSHDN=?	Test command returns the supported range of values for all the parameters.
Example	//enable fast shutdown on GPIO 5 AT#FASTSHDN=1,5 OK AT#FASTSHDN? \$GPSGPIO: 1,5,0,0,0,0 OK //force immediate fast shutdown AT#FASTSHDN OK

3.5.7.1.21. Wake From Alarm Mode - #WAKE

#WAKE - Wake From	Alarm Mode	SELINT 0 / 1
AT#WAKE[=	Execution command stops any eventually present alarm activity	and, if the module
<opmode>]</opmode>	is in alarm mode, it exits the alarm mode and enters the mode.	normal operating
	Parameter:	
	<opmode> - operating mode; any input is possible: no contra <opmode> value, although it is mandatory to have it; the alarm mode, enters the normal operating mode, any stopped (e.g. alarm tone playing) and an OK result code is re-</opmode></opmode>	e module exits the alarm activity is
	Note: if parameter is omitted, the command returns the opera device in the format:	ting status of the
	#WAKE: <status></status>	
	where:	
	<status></status>	
	0 - normal operating mode	
	1 - alarm mode or normal operating mode with some alarm	activity.



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#WAKE - Wake Fi	om Alarm Mode	SELINT 0/1
	Note: the alarm mode is indicated by status ON of hat ON of pin DSR , the power saving status is indicated OFF status; the normal operating status is indicated	d by a CTS - OFF and DSR -
Note: during the alarm mode the device will not make any not register to any network and therefore is not able to dial SM, the only commands that can be issued to the MODUL #WAKE and #SHDN, every other command must not be iss		to dial or receive any call or IODULE in this state are the
	Note: if #WAKE=0 command is issued after an alar command, but before the alarm has expired, it will an	
AT#WAKE?	Read command has the same effect as Execution c omitted.	command when parameter is
AT#WAKE=?	Test command returns OK result code.	

<mark>#WAKE - Wake F</mark>	rom Alarm Mode SELINT 2	
AT#WAKE= [<opmode>]</opmode>	Execution command stops any eventually present alarm activity and, if the module is in alarm mode , it exits the alarm mode and enters the normal operating mode .	
	 Parameter: <opmode> - operating mode</opmode> 0 - normal operating mode; the module exits the alarm mode, enters the normal operating mode, any alarm activity is stopped (e.g. alarm tone playing) and an 	
	OK result code is returned. Note: the alarm mode is indicated by status ON of hardware pin CTS and by status ON of pin DSR ; the power saving status is indicated by a CTS - OFF and DSR - OFF status; the normal operating status is indicated by DSR - ON .	
	Note: during the alarm mode the device will not make any network scan and will not register to any network and therefore is not able to dial or receive any call or SM, the only commands that can be issued to the MODULE in this state are the #WAKE and #SHDN , every other command must not be issued during this state.	
	Note: if #WAKE=0 command is issued after an alarm has been set with +CALA command, but before the alarm has expired, it will answer OK but have no effect.	
AT#WAKE?	Read command returns the operating status of the device in the format:	
	#WAKE: <status></status>	
	where: <status></status>	



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#WAKE - Wake From Alarm Mode		SELINT 2
	0 - normal operating mode	
	1 - alarm mode or normal operating mode with some alarm	activity.
AT#WAKE=?	Test command returns OK result code.	

3.5.7.1.22. Query Temperature Overflow - #QTEMP

#QTEMP - Query Temperature Overflow SELINT 0 / 1		
AT#QTEMP	Set command has currently no effect. The interpretation of pa	
[= <mode>]</mode>	currently not implemented.	
	Note: if parameter <mode></mode> is omitted the behaviour of Set command is the same as	
		mand is the same as
	Read command	
	Note: Only <mode>=0</mode> is accepted.	
AT#QTEMP?	Read command queries the device internal temperature sensor f	for over temperature
	and reports the result in the format:	_
	#QTEMP: <temp></temp>	
	where	
	<temp> - over temperature indicator</temp>	
	0 - the device temperature is in the <i>working range</i>	
	1 - the device temperature is out of the working range	
	Note: typical <i>temperature working range</i> is (-10°C+55°C); any	
	strongly recommended to consult the "Hardware User Guide" to	verify the real
	temperature working range of your module	
#QTEMP=?	Test command reports supported range of values for parameter <	<mode>.</mode>
Note	The device should not be operated out of its <i>temperature</i>	
	temperature is out of range proper functioning of the device is no	

#QTEMP - Query Tem	perature Overflow SELINT 2	
AT#QTEMP=	Set command has currently no effect. The interpretation of parameter	
[<mode>]</mode>	<mode></mode> is currently not implemented: any value assigned to it will simply have no	
	effect.	
AT#QTEMP?	Read command queries the device internal temperature sensor for over temperature	
	and reports the result in the format:	
	#QTEMP: <temp></temp>	
	where	
	<temp> - over temperature indicator</temp>	
	0 - the device temperature is in the <i>working range</i>	
	1 - the device temperature is out of the <i>working range</i>	
	Note: typical <i>temperature working range</i> is (-10°C+55°C); anyway you are strongly recommended to consult the "Hardware User Guide" to verify the real	



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#QTEMP - Query Tem	perature Overflow	SELINT 2
	temperature working range of your module	
#QTEMP=?	Test command reports supported range of values for parameter <mode></mode> .	
Note	The device should not be operated out of its <i>temperature working</i> proper functioning of the device is not ensured.	g range, elsewhere

3.5.7.1.23. Temperature Monitor - #TEMPMON

#TEMPMON - Temp	erature Monitor SELINT 2
AT#TEMPMON=	Set command sets the behaviour of the module internal temperature monitor.
<mod></mod>	
[, <urcmode></urcmode>	Parameters:
[, <action></action>	<mod></mod>
[, <hyst_time></hyst_time>	0 - sets the command parameters.
[, <gpio>]]]]</gpio>	1 - triggers the measurement of the module internal temperature, reporting the result in the format:
	#TEMPMEAS: <level>,<value></value></level>
	where:
	evel> - threshold level
	-2 - extreme temperature lower bound (see Note)
	-1 - operating temperature lower bound (see Note) 0 - normal temperature
	1 - operating temperature upper bound (see Note)
	2 - extreme temperature upper bound (see Note)
	<value> - actual temperature expressed in Celsius degrees.</value>
	Setting of the following optional parameters has meaning only if <mod>=0</mod>
	<ur>urcmode> - URC presentation mode.</ur>
	 0 - it disables the presentation of the temperature monitor URC 1 - it enables the presentation of the temperature monitor URC, whenever the module internal temperature reaches either operating or extreme levels; the unsolicited message is in the format:
	#TEMPMEAS: <level>,<value></value></level>
	where: <level> and <value> are as before</value></level>
	<action> - sum of integers, each representing an action to be done whenever the module internal temperature reaches either operating or extreme levels (default is 0). If <action> is not zero, it is mandatory to set the</action></action>



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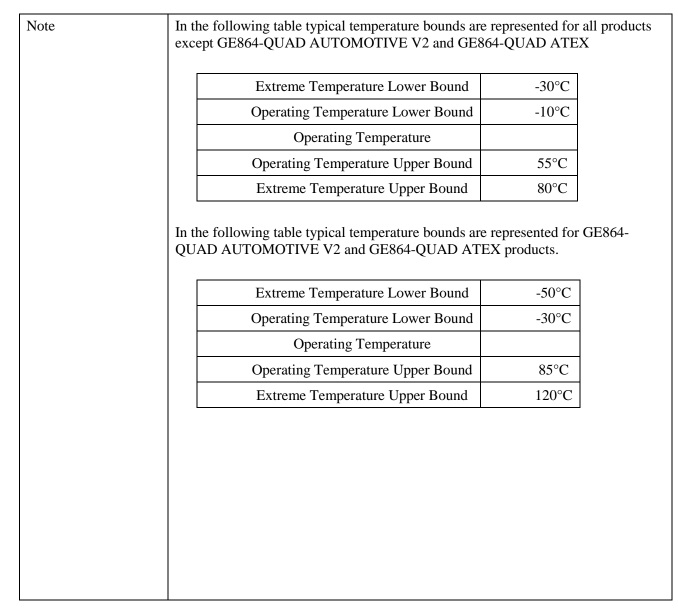
	<hyst_time> parameter too.</hyst_time>
	07 - as a sum of:
	0 - no action
	1 - automatic shut-down when the temperature is beyond the extreme
	bounds
	2 - RF TX circuits automatically disabled (using +CFUN=2) when
	operating temperature bounds are reached. When the temperature is back to normal the module is brought back to the previous state, before RF TX disabled.
	 4 - the output pin <gpio> is tied HIGH when operating temperature bounds are reached; when the temperature is back to normal the output pin <gpio> is tied LOW. If this <action> is required, it is mandatory to set the <gpio> parameter too.</gpio></action></gpio></gpio>
	<hr/> <hyst_time> - hysteresis time: all the actions happen only if the extreme or operating bounds are maintained at least for this period. This parameter is needed and required if is not zero. 0255 - time in seconds</hyst_time>
	GPIO > - GPIO number. valid range is "any output pin" (see "Hardware User's Guide"). This parameter is needed and required only if <action>=4</action> is required.
	Note: the URC presentation mode <urcmode></urcmode> is related to the current AT instance only (see +cmux); last <urcmode></urcmode> settings are saved for every instance as extended profile parameters, thus it is possible to restore them either if the multiplexer control channel is released and set up, back and forth.
	Note: last <action></action> , <hyst_time></hyst_time> and <gpio></gpio> settings are saved in NVM too, but they are not related to the current CMUX instance only (see +cmux).
AT#TEMPMON?	Read command reports the current parameter settings for #TEMPMON command in the format:
	<pre>#TEMPMON: <urcmode>,<action>[,<hyst_time>[,<gpio>]]</gpio></hyst_time></action></urcmode></pre>
AT#TEMPMON=?	Test command reports the supported range of values for parameters <mod></mod> , <urcmode></urcmode> , <action></action> , <hyst_time></hyst_time> and <gpio></gpio>



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3.5.7.1.24. Temperature monitor configuration - #TEMPCFG

#TEMPCFG – Temperature m	onitor configuration SELINT 2
AT#TEMPCFG= <tempexlowbound> [,<tempoplowbound></tempoplowbound></tempexlowbound>	This parameter command manages the temperature range used by the TEMPMON command
[, <tempopupbound> [,<tempexupbound>]]]</tempexupbound></tempopupbound>	Parameters:
	<tempexlowbound> - the extreme temperature lower limit</tempexlowbound>
	<tempoplowbound> - the operating temperature lower limit</tempoplowbound>
	<tempopupbound> - the operating temperature upper limit</tempopupbound>
	<tempexupbound> - the extreme temperature upper limit</tempexupbound>
	Note 1: The extreme temperature lower limit must not be lower than lower limit (see TEMPMON for temperature limits);
	Note 2: the operating temperature lower limit must not be lower than the extreme temperature lower limit, nor lower than its minimum admitted value (see TEMPMON for temperature limits);
	Note 3: the operating temperature upper limit must not be lower than the operating temperature lower limit, nor lower than its minimum admitted value (see TEMPMON for temperature limits);
	Note 4: the extreme temperature upper limit must not be lower than the operating temperature upper limit
	Note 5: The extreme temperature upper limit must not be higher than upper limit (see TEMPMON for temperature limits).
	Note 5: the temperature set are saved in NvM, so at the next reboot the last temperature set is active instead of the factory default values.
	Note 6: a factory reset restores the factory default values.
AT#TEMPCFG?	read the currently active temperature range :
	#TEMPCFG: <tempexlowbound>,</tempexlowbound>
	<tempoplowbound>, <tempopupbound>,</tempopupbound></tempoplowbound>
	<tempexupbound></tempexupbound>
AT#TEMPCFG =?	Test command returns the supported range of <tempexlowbound></tempexlowbound> , <tempoplowbound></tempoplowbound> ,



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	<tempopupbound>, <tempexupbound> parameters.</tempexupbound></tempopupbound>
Example	//test the currently set values AT#TEMPCFG? #TEMPCFG: -30,-10,55,80 OK
	//set a new temperature range AT#TEMPCFG=-40,-15,55,85 OK
	<pre>//read the currently set values AT#TEMPCFG? #TEMPCFG: -40,-15,55,85</pre>
	ОК

3.5.7.1.25. Set General Purpose Output - #SGPO

<mark>#SGPO - Set Gene</mark>	ral Purpose Output SELINT 0 / 1
AT#SGPO[=	Set command sets the value of the general purpose output pin GPIO2.
[<stat>]]</stat>	
	Parameter:
	<stat></stat>
	0 - output pin cleared to 0 (Low)
	1 - output pin set to 1 (High)
	 Note: the GPIO2 is an OPEN COLLECTOR output, the command sets the transistor base level, hence the open collector output is negated: AT#SGPO=0 sets the open collector output High AT#SGPO=1 sets the open collector output Low A pull up resistor is required on pin GPIO2. Note: issuing AT#SGPO<cr> is the same as issuing the Read command.</cr>
	Note: issuing AT#SGPO=<cr></cr> is the same as issuing the command AT#SGPO=0<cr></cr> .
AT#SGPO?	Read command reports the #SGPO command setting, hence the opposite status of
	the open collector pin in the format:
	#SGPO: <stat>.</stat>
AT#SGPO=?	Test command reports the supported range of values of parameter <stat></stat> .



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3.5.7.1.26. General Purpose Input - #GGPI

#GGPI - General Purp			
AT#GGPI[=[<dir>]]</dir>	Set command sets the general purpose input pin GPIO1.		
	Parameter:		
	<dir> - auxiliary input GPIO1 setting 0 - the Read command AT#GGPI? reports the logic input level read from GPIO1 pin.</dir>		
	Note: The device has an insulated input pin (the input goes the base of an interridecoupling transistor) which can be used as a logic general purpose input. The		
	command sets the read behaviour for this pin, since only direct read report supported, the issue of this command is not needed.		
	In future uses the behavior of the read input may be more complex.		
	Note: If parameter is omitted then the behaviour of Set command is the same Read command	as	
AT#GGPI?	Read command reports the read value for the input pin GPIO1, in the format:		
	#GGPI: <dir>,<stat></stat></dir>		
	where		
	<dir> - direction setting (see #GGPI=<dir>)</dir></dir>		
	<stat> - logic value read from pin GPIO1</stat>		
	Note: Since the reading is done after the insulating transistor, the reported value i the opposite of the logic status of the GPIO1 input pin.	S	
AT#GGPI=?	Test command reports supported range of values for parameter <dir></dir> .		

3.5.7.1.27. General Purpose Input/Output Pin Control - #GPIO

#GPIO - General Purp	oose Input/Output Pin Control	SELINT 0/1
AT#GPIO=[<pin>,</pin>	Execution command sets the value of the general purpose output	pin GPIO <pin></pin>
<mode>[,<dir>]]</dir></mode>	according to <dir></dir> and <mode></mode> parameter.	
	Not all configurations for the three parameters are valid.	
	Parameters:	
	pin> - GPIO pin number; supported range is from 1 to a value t	hat depends on the
	hardware.	
	<mode></mode> - its meaning depends on <dir></dir> setting:	
	0 - no meaning if <dir>=0</dir> - INPUT	
	- output pin cleared to 0 (Low) if <dir>=1 - OUTPUT</dir>	
	- no meaning if <dir>=2</dir> - ALTERNATE FUNCTION	
	- no meaning if <dir>=3</dir> – TRISTATE PULL DOWN	
	1 - no meaning if <dir>=0</dir> - INPUT	
	- output pin set to 1 (High) if <dir>=1</dir> - OUTPUT	



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<mark>GPIO - General</mark> I	Purpose Input/Output Pin Control SELIN	<mark>NT 0/1</mark>
	- no meaning if <dir>=2</dir> - ALTERNATE FUNCTION	
	- no meaning if <dir>=3</dir> – TRISTATE PULL DOWN	
	2 - Reports the read value from the input pin if <dir>=0</dir> - INPUT	
	- Reports the read value from the input pin if <dir>=1</dir> - OUTPUT	
	- Reports a no meaning value if <dir>=2</dir> - ALTERNATE FUNCTION	
	- Reports a no meaning if <dir>=3</dir> – TRISTATE PULL DOWN	
	<dir> - GPIO pin direction</dir>	
	0 - pin direction is INPUT	
	1 - pin direction is OUTPUT	
	2 - pin direction is ALTERNATE FUNCTION (see Note).	
	3 - pin is set to PULL DOWN (see Note)	
	Note: when <mode>=2</mode> (and <dir></dir> is omitted) the command reports the di	rection
	and value of pin GPIO < pin > in the format:	
	#GPIO: <dir>,<stat></stat></dir>	
	where:	
	<pre><dir> - current direction setting for the GPIO<pin> <stat></stat></pin></dir></pre>	
	 logic value read from pin GPIO<pin> in the case the pin <dir> is input;</dir></pin> 	set to
	 logic value present in output of the pin GPIO<pin> in the case the</pin> <dir> is currently set to output;</dir> 	pin
	 no meaning value for the pin GPIO<pin> in the case the pin <dir: alternate function or Tristate pull down</dir: </pin> 	> is set to
	Note: "ALTERNATE FUNCTION" value is valid only for following pins:	
	- GPIO4 - alternate function is "RF Transmission Control"	
	- GPIO5 - alternate function is "RF Transmission Monitor"	
	- GPIO6 - alternate function is "Alarm Output" (see + CALA and	
	#ALARMPIN)	
	- GPIO7 - alternate function is "Buzzer Output" (see #SRP)	
	Note: while using the pins in the alternate function, the GPIO read/write ac	cess to
	that pin is not accessible and shall be avoided.	
	Note: Tristate pull down settings is available only on some products and G	PIO. In
	case it is not available, automatically the setting is reverted to INPUT. Che	
	product HW user guide to verify if Tristate pull down settings is available	
	is the default at system start-up	
T#GPIO?	Read command reports the read direction and value of all GPIO pins, in th	e format:
	#GPIO: <dir>,<stat>[<cr><lf>#GPIO: <dir>,<stat>[]]</stat></dir></lf></cr></stat></dir>	



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<mark>#GPIO - General</mark>]	Purpose Input/Output Pin Control	SELINT 0/1
	where	
	<dir> - as seen before</dir>	
	< stat> - as seen before	
AT#GPIO=?	Test command reports the supported range of value <pin></pin> , <mode></mode> and <dir></dir> .	es of the command parameters
Example	AT#GPIO=3,0,1	
-	OK	
	AT#GPIO=3,2	
	#GPIO: 1,0	
	OK	
	AT#GPIO=4,1,1	
	OK	
	AT#GPIO=5,0,0	
	OK	
	AT#GPIO=6,2	
	#GPIO: 0,1	
	OK	

#GPIO - General Purpose Ir	nput/Output Pin Control SELINT 2
AT#GPIO=[<pin>,</pin>	Execution command sets the value of the general purpose output pin
<mode>[,<dir>[,<save]]]< td=""><td>GPIO<pin> according to <dir> and <mode> parameter.</td></save]]]<></dir></mode>	GPIO < pin > according to < dir > and < mode > parameter.
	Not all configurations for the three parameters are valid.
	Parameters:
	pin> - GPIO pin number; supported range is from 1 to a value that depends on the hardware.
	<mode> - its meaning depends on <dir> setting:</dir></mode>
	0 - no meaning if <dir>=0</dir> - INPUT
	- output pin cleared to 0 (Low) if <dir>=1 - OUTPUT</dir>
	- no meaning if <dir>=2</dir> - ALTERNATE FUNCTION
	- no meaning if <dir>=3</dir> – TRISTATE PULL DOWN
	- no meaning if <dir>=4</dir> – 2 nd ALTERNATE FUNCTION
	1 - no meaning if <dir>=0</dir> - INPUT
	- output pin set to 1 (High) if <dir>=1</dir> - OUTPUT
	- no meaning if <dir>=2</dir> - ALTERNATE FUNCTION
	- no meaning if <dir>=3</dir> – TRISTATE PULL DOWN
	- no meaning if <dir>=4</dir> – 2 nd ALTERNATE FUNCTION
	2 - Reports the read value from the input pin if <dir>=0</dir> - INPUT
	- Reports the read value from the input pin if <dir>=1</dir> - OUTPUT
	- Reports a no meaning value if $\langle dir \rangle = 2$ - ALTERNATE FUNCTION
	- Reports a no meaning if <dir>=3</dir> – TRISTATE PULL DOWN
	- Reports a no meaning value if <dir>=4</dir> – 2 nd ALTERNATE FUNCTION
	3 - if < dir >= 0 - INPUT, enable Pull-Up
	$4 - if \langle dir \rangle = 0 - INPUT, enable Pull-Down$



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#GPIO - General Purpose Inpu	t/Output Pin Control	SELINT 2
	 <dir> - GPIO pin direction</dir> 0 - pin direction is INPUT 1 - pin direction is OUTPUT 2 - pin direction is ALTERNATE FUNCTION (see Note 3 - pin is set to PULL DOWN, obsolete, keep it only for it reason. Use <mode> to set pull down</mode> 4 - pin direction is 2nd ALTERNATE FUNCTION (see Note) 	retro compatibility
	<save> - GPIO pin save configuration 0 – pin configuration is not saved 1 – pin configuration is saved</save>	nlu if user out on
	Note: when <save> is omitted the configuration is stored or reset ALTERNATE function on <dir> parameter.</dir></save>	
	Note: when <mode>=2</mode> (and <dir></dir> is omitted) the commandirection and value of pin GPIO<pin></pin> in the format:	nd reports the
	#GPIO: <dir>,<stat></stat></dir>	
	<pre>where: <dir> - current direction setting for the GPIO<pin> <stat></stat></pin></dir></pre>	pin> in the case ne case the pin
	Note: "ALTERNATE FUNCTION" value is valid only for GPIO4 - alternate function is "RF Transmissio GPIO5 - alternate function is "RF Transmissio GPIO6 - alternate function is "Alarm Output" #ALARMPIN) GPIO7 - alternate function is "Buzzer Output"	on Control" on Monitor" (see +CALA and
	Note: "2 nd ALTERNATE FUNCTION" has no effect exceptamily, and it will return always OK, but the GPIO direction	•
	Note: while using the pins in the alternate function, the GP access to that pin is not accessible and shall be avoided.	'IO read/write
	For GE866 family products only	
	Note: "ALTERNATE FUNCTION" value is valid only for	following pins:



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#GPIO - General Purr	pose Input/Output Pin Control SELINT 2	
	GPIO4 - alternate function is "RF Transmission Control"	
	GPIO5 - alternate function is "RF Transmission Monitor"	
	GPIO6 - alternate function is "Alarm Output" (see +CALA and	
	#ALARMPIN)	
	Note: "2 nd ALTERNATE FUNCTION" value is valid only for following pin	
	$\Box \qquad GPIO6 - 2^{nd} \text{ alternate function is "Buzzer Output" (see #SRP)}$	
	For other GPIO the command returns OK but the GPIO direction doesn't	
	change	
	Note: Tristate pull down/ pull up settings are available only on some product	
	and GPIO. In case they are not available, automatically the setting is reverted	
	to INPUT. Check the product HW user guide to verify if pull down/ pull up	
	settings are available and if the pull down is the default at system start-up	
AT#GPIO?	Read command reports the read direction and value of all GPIO pins, in the	
	format:	
	#GPIO: <dir>,<stat>[<cr><lf>#GPIO: <dir>,<stat>[]]</stat></dir></lf></cr></stat></dir>	
	where	
	<dir> - as seen before</dir>	
	< stat > - as seen before	
AT#GPIO=?	Test command reports the supported range of values of the command	
	parameters <pin></pin> , <mode></mode> and <dir></dir> .	
Example	AT#GPIO=3,0,1	
	OK	
	AT#GPIO=3,2	
	#GPIO: 1,0 OK	
	AT#GPIO=4,1,1	
	OK	
	AT#GPIO=5,0,0	
	OK	
	AT#GPIO=6,2	
	#GPIO: 0,1	
	OK	
	AT#GPIO=3,0,1,1	
	OK	

3.5.7.1.28. Alarm Pin - #ALARMPIN

#ALARMPIN – Alarm	<mark>ı Pin</mark>	<mark>SELINT 2</mark>
AT#ALARMPIN=	Set command sets the GPIO pin for the ALARM pin	
<pin></pin>		



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	Parameters: <pin> defines which GPIO shall be used as ALARM pin instead of GPIO6/ALARM. For the <pin> actual range check the "Hardware User Guide". Default value is 6. Note: the setting is saved in NVM</pin></pin>
	Note: setting <pin></pin> equal to 0 disables the ALARM pin
AT#ALARMPIN?	Read command returns the current parameter settings for #ALARMPIN command in the format: #ALARMPIN: <pin></pin>
AT#ALARMPIN=?	Test command reports the supported range of values for parameter <pin></pin> .

3.5.7.1.29. STAT_LED GPIO Setting - #SLED

#SLED - STAT_LED	GPIO Setting SELINT 2
AT#SLED= <mode></mode>	Set command sets the behaviour of the STAT_LED GPIO
[, <on_duration></on_duration>	
[, <off_duration>]]</off_duration>	Parameters:
	<mode> - defines how the STAT_LED GPIO is handled</mode>
	0 - GPIO tied Low (default for GE866-QUAD, GL865-DUAL, GL865-DUAL
	V3, GL865-QUAD V3 GL868-DUAL, GL868-DUAL V3, GL865-QUAD, GE910-
	QUAD, GE910-QUAD AUTO, GE910-QUAD V3 and GE910-GNSS)
	1 - GPIO tied High
	2 - GPIO handled by Module Software (factory default for all products except
	GE866-QUAD, GL865-DUAL, GL865-DUAL V3, GL865-QUAD V3 GL868-
	DUAL, GL868-DUAL V3, GL865-QUAD, GE910-QUAD, GE910-QUAD AUTO,
	GE910-QUAD V3 and GE910-GNSS)
	3 - GPIO is turned on and off alternatively, with period defined by the sum
	<on_duration> + <off_duration></off_duration></on_duration>
	<pre><on_duration> - duration of period in which STAT_LED GPIO is tied High while</on_duration></pre>
	<mode>=3</mode>
	1100 - in tenth of seconds (default is 10)
	<pre><off_duration> - duration of period in which STAT_LED GPIO is tied Low while</off_duration></pre>
	1100 - in tenth of seconds (default is 10)
	Note: values are saved in NVM by command #SLEDSAV
	Note: at module boot the STAT_LED GPIO is always tied High and holds this
	value until the first NVM reading.
AT#SLED?	Read command returns the STAT_LED GPIO current setting, in the format:
	#SLED: <mode>,<on_duration>,<off_duration></off_duration></on_duration></mode>
AT#SLED=?	Test command returns the range of available values for parameters <mode></mode> ,



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#SLED - STAT_LED (SPIO Setting	SELINT 2
	<on_duration> and <off_duration>.</off_duration></on_duration>	

3.5.7.1.30. Save STAT_LED GPIO Setting - #SLEDSAV

#SLEDSAV - Save S	FAT_LED GPIO Setting	SELINT 2
AT#SLEDSAV	Execution command saves STAT_LED setting in NVM.	
	Note: if LED pin shares a user GPIO pin, AT#GPIO=<pin></pin> always higher priority than AT#SLEDSAV command, there both commands, the AT#SLED? read command has no mea scenario. After system reboot the pin status is that stored by AT#GPIO=<pin>,<mode>,<dir>,1.</dir></mode></pin> Customer must choose the scope of the pin: GPIO or LED.	fore if customer use
AT#SLED=?	Test command returns OK result code.	

3.5.7.1.31. Analog/Digital Converter Input - #ADC

#ADC - Analog/Digital	Converter Input SELINT 0 / 1
AT#ADC[=	Execution command reads pin <adc> voltage, converted by ADC, and outputs it in</adc>
<adc>,<mode></mode></adc>	the format:
[, <dir>]]</dir>	
	#ADC: <value></value>
	where:
	<value> - pin<adc> voltage, expressed in mV</adc></value>
	Parameters:
	<adc> - index of pin</adc>
	For the number of available ADCs see HW User Guide
	<mode> - required action</mode>
	2 - query ADC value
	<dir> - direction; its interpretation is currently not implemented 0 - no effect.</dir>
	If all parameters are omitted the command reports all pins voltage, converted by ADC, in the format:
	#ADC: <value>[<cr><lf>#ADC: <value>[]]</value></lf></cr></value>
	Note: The command returns the last valid measure.
AT#ADC?	Read command has the same effect as Execution command when all parameters are omitted.
AT#ADC=?	Test command reports the supported range of values of the command parameters
	<adc>, <mode> and <dir>.</dir></mode></adc>





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#ADC - Read Anal	og/Digital Converter input SELINT 2
AT#ADC=	Execution command reads pin <adc> voltage, converted by ADC, and outputs it in</adc>
[<adc>,<mode></mode></adc>	the format:
[, <dir>]]</dir>	
	#ADC: <value></value>
	where:
	<value> - pin<adc> voltage, expressed in mV</adc></value>
	Parameters:
	<adc> - index of pin</adc>
	For the number of available ADCs see HW User Guide
	<mode> - required action</mode>
	2 - query ADC value
	<dir> - direction; its interpretation is currently not implemented 0 - no effect.</dir>
	Note: The command returns the last valid measure.
AT#ADC?	Read command reports all pins voltage, converted by ADC, in the format:
	#ADC: <value>[<cr><lf>#ADC: <value>[]]</value></lf></cr></value>
AT#ADC=?	Test command reports the supported range of values of the command parameters
	<adc>, <mode> and <dir>.</dir></mode></adc>

3.5.7.1.32. Digital/Analog Converter Control - #DAC

#DAC - Digital/Analog	Converter Control SELINT 0 / 1
AT#DAC[=	Set command enables/disables the DAC_OUT pin.
<enable></enable>	
[, <value>]]</value>	Parameters:
	<enable> - enables/disables DAC output.</enable>
	0 - disables pin; it is in high impedance status (factory default)
	1 - enables pin; the corresponding output is driven
	<value> - scale factor of the integrated output voltage; it must be present if</value>
	<enable>=1</enable>
	01023 - 10 bit precision
	Note: integrated output voltage = MAX_VOLTAGE * value / 1023
	Note: if all parameters are omitted then the behaviour of Set command is the same as the Read command.
AT#DAC?	Read command reports whether the DAC_OUT pin is currently enabled or not,
	along with the integrated output voltage scale factor, in the format:
	#DAC: <enable>,<value></value></enable>
AT#DAC=?	Test command reports the range for the parameters <enable></enable> and <value></value> .



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#DAC - Digital/Analog	s Converter Control	<mark>SELINT 0 / 1</mark>
Example	Enable the DAC out and set its integrated output to the 50% of the max value:	
	AT#DAC=1,511	
	ОК	
	Disable the DAC out:	
	AT#DAC=0	
	OK	
Note	With this command the DAC frequency is selected internally.	
	D/A converter must not be used during POWERSAVING.	
	DAC_OUT line must be integrated (for example with a low order to obtain an analog voltage.	band pass filter) in
	For a more in depth description of the integration filter refer to	o the hardware user
	guide.	

<mark>#DAC - Digital/Analo</mark>	g Converter Control SELINT 2
AT#DAC=	Set command enables/disables the DAC_OUT pin.
[<enable></enable>	
[, <value>]]</value>	Parameters:
	<enable> - enables/disables DAC output.</enable>
	0 - disables pin; it is in high impedance status (factory default)
	1 - enables pin; the corresponding output is driven
	<value> - scale factor of the integrated output voltage; it must be present if</value>
	<enable>=1</enable>
	01023 - 10 bit precision
	Note: integrated output voltage = MAX_VOLTAGE * value / 1023
AT#DAC?	Read command reports whether the DAC_OUT pin is currently enabled or not,
	along with the integrated output voltage scale factor, in the format:
	#DAC: <enable>,<value></value></enable>
AT#DAC=?	Test command reports the range for the parameters <enable></enable> and <value></value> .
Example	Enable the DAC out and set its integrated output to the 50% of the max value:
	AT#DAC=1,511
	OK
	Disable the DAC out:
	AT#DAC=0
	OK
Note	With this command the DAC frequency is selected internally.
	D/A converter must not be used during POWERSAVING.
	DAC_OUT line must be integrated (for example with a low band pass filter) in
	order to obtain an analog voltage.
	For a more in depth description of the integration filter refer to the hardware user
	guide.



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3.5.7.1.33. Auxiliary Voltage Output Control - #VAUX

#VAUX- Auxiliary `	Voltage Output Control SELINT 0 / 1
AT#VAUX[= <n>,</n>	Set command enables/disables the Auxiliary Voltage pins output.
<stat>]</stat>	
	Parameters:
	<n> - VAUX pin index</n>
	1 - there is currently just one VAUX pin
	<stat></stat>
	0 - output off
	1 - output on
	2 - query current value of VAUX pin
	Note: when <stat>=2</stat> and command is successful, it returns:
	#VAUX: <value></value>
	where:
	<value> - power output status</value>
	0 - output off
	1 - output on
	Note: If all parameters are omitted the command has the same behaviour as Reacommand.
	Note: for the GPS product: if the Auxiliary Voltage pin output is disabled whil GPS is powered on they'll both also be turned off.
	Note: for the GPS products, at commands \$GPSP, \$GPSPS, \$GPSWK control
	VAUX and can interfere with AT# command.
AT#VAUX?	Read command reports whether the Auxiliary Voltage pin output is current
	enabled or not, in the format:
	#VAUX: <value></value>
AT#VAUX=?	Test command reports the supported range of values for parameters <n></n> , <stat></stat> .
NOTE:	Command available only on GE864-QUAD and GC864-QUAD with SW 10.00.x

#VAUX- Auxiliar	y Voltage Output Control	SELINT 2
AT#VAUX=	Set command enables/disables the Auxiliary Voltage	pins output.
[<n>,<stat>]</stat></n>		
	Parameters:	
	<n> - VAUX pin index</n>	
	1 - there is currently just one VAUX pin	
	<stat></stat>	
	0 - output off	
	1 - output on	



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#VAUX- Auxiliary	Voltage Output Control	SELINT 2
	2 - query current value of VAUX pin	
	Note: when <stat>=2</stat> and command is successful, it returns:	
	#VAUX: <value></value>	
	where: value > - power output status	
	0 - output off 1 - output on	
	Note: for the GPS product: if the Auxiliary Voltage pins outpu GPS is powered on they'll both also be turned off.	t is disabled while
	Note: for the GPS products, at commands \$GPSP, \$GPSPS, \$GVAUX and can interfere with AT# command.	GPSWK control
	Note: the current setting is stored through #VAUXSAV	
AT#VAUX?	Read command reports whether the Auxiliary Voltage pin outpenabled or not, in the format:	put is currently
	#VAUX: <value></value>	
AT#VAUX=?	Test command reports the supported range of values for param	eters <n>, <stat>.</stat></n>
NOTE:	Command available only on GE864-QUAD and GC864-QUA	D with SW 10.00.xxx

3.5.7.1.34. Auxiliary Voltage Output Save - #VAUXSAV

#VAUXSAV - Auxiliary Voltage Output Save SELINT 2		SELINT 2
AT#VAUXSAV	Execution command saves the actual state of #VAUX pin to NV	M. The state will
	be reload at power-up.	
AT#VAUXSAV=?	Test command returns the OK result code.	

3.5.7.1.35. V24 Output pins mode - #V24MODE

#V24MODE - V24 Output Pins ModeSELINT 2		SELINT 2
AT#V24MODE= <port>,</port>	Set command sets the <port></port> serial interface functioning <n< b=""></n<>	10de>.
<mode>,</mode>		
<when></when>	Parameters:	
	<pre>> - serial port:</pre>	
	0 - ASCO (AT command port)	
	$1 - \mathbf{ASC1}$ (trace port)	
	<mode></mode> - AT commands serial port interface hardware pins	mode:
	0 - Tx and Rx pins are set in push/pull function. (default)	
	1 – Tx and Rx pins are set in open drain function.	
	2 – Reserved	



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<mark>#V24MODE - V24 Ou</mark>	tput Pins Mode	SELINT 2
	<when></when> - When the settings expressed in <mode> are applied:</mode>	
	0 – Always (default)	
	1 – In power saving only	
AT#V24MODE?	Read command returns actual functioning <mode></mode> for all ports in	n the format:
	#V24MODE: 0, <mode_port0>,<when0>[<cr><lf></lf></cr></when0></mode_port0>	
	#V24MODE: 1, <mode_port1>,<when1> [<cr><lf></lf></cr></when1></mode_port1>	
	Where:	
	< mode_port0> - mode of the serial port 0,	
	< mode_port1> - mode of the serial port 1,	
	<when0> - when setting for serial port 0,</when0>	
	<when1> - when setting for serial port 1</when1>	
AT#V24MODE=?	Test command reports supported range of values for parameters <	<port>, <mode></mode></port>
	and <when>.</when>	

3.5.7.1.36. V24 Output Pins Configuration - #V24CFG

#V24CFG - V24 Output	Pins Configuration	<mark>SELINT 2</mark>
AT#V24CFG= <pin>, <mode>[,<save>]</save></mode></pin>	Set command sets the AT commands serial port interfac	e output pins mode.
(III)UC/[,\Save/]	Parameters:	
	pin> - AT commands serial port interface hardware pi	n
	$0 - \mathbf{DCD}$ (Data Carrier Detect)	11.
	1 - CTS (Clear To Send)	
	$2 - \mathbf{RI}$ (Ring Indicator)	
	$3 - \mathbf{DSR}$ (Data Set Ready)	
	 4 – DTR (Data Terminal Ready). This is not an output be set through the AT#V24 command. 	pin, so its state cannot
	5 – RTS (Request To Send). This is not an output pin, through the AT#V24 command.	so its state cannot be set
	<mode> - AT commands serial port interface hardware</mode>	pins mode:
	0 – AT commands serial port mode: the V24 pins are c port device driver (default)	
	1 – GPIO mode: the V24 output pins can be managed to command	through the AT#V24
	<save> - Save V24 pin configuration:</save>	
	0 – Pin configuration is not saved	
	1 – Pin configuration is saved	
	Note: when <mode>=1</mode> , the V24 pins, both output and i control an external GNSS receiver through the AT\$GP\$	
	release 10.0x.xxx and 16.0x.xxx only)	
	Note: when the <save></save> parameter is omitted, the pin constored.	nfiguration is NOT



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#V24CFG - V24 Out	put Pins Configuration SELINT 2
	Note: changing V24 pins configuration may affect the cellular module
	functionality set through AT+CFUN.
AT#V24CFG?	Read command returns the current configuration for all the pins (both output and input) in the format:
	#V24CFG: <pin1>,<mode1>[<cr><lf><cr><lf> #V24CFG: <pin2>,<mode2>[]]</mode2></pin2></lf></cr></lf></cr></mode1></pin1>
	Where: <pin< b=""><i>n</i>> - AT command serial port interface HW pin <mode< b=""><i>n</i>> - AT commands serial port interface hardware pin mode</mode<></pin<>
AT#V24CFG=?	Test command reports supported range of values for parameters <pin></pin> , <mode></mode> and <save></save> .

3.5.7.1.37. V24 Output Pins Control - #V24

#V24 - V24 Output	Pins Control	SELINT 2
AT#V24= <pin></pin>	Set command sets the AT commands serial port interface ou	tput pins state.
[, <state>]</state>		
	Parameters:	
	pin > - AT commands serial port interface hardware pin:	
	0 - DCD (Data Carrier Detect)	
	1 - CTS (Clear To Send)	
	2 - RI (Ring Indicator)	
	3 - DSR (Data Set Ready)	
	4 - DTR (Data Terminal Ready). This is not an output pin: only for backward compatibility, but trying to set its stat " ERROR "	
	5 - RTS (Request To Send). This is not an output pin: we need for backward compatibility, but trying to set its state rais " ERROR "	
	<pre><state> - State of AT commands serial port interface output 3) when pin is in GPIO mode (see #V24CFG):</state></pre>	t hardware pins(0, 1, 2,
	0 - Low	
	1 - High	
	Note: if <state></state> is omitted the command returns the actual s	state of the pin <pin></pin> .
AT#V24?	Read command returns actual state for all the pins (either ou format:	utput and input) in the
	#V24: <pin1>,<state1>[<cr><lf></lf></cr></state1></pin1>	
	#V24: <pin2>,<state2>[]]</state2></pin2>	
	where	
	<pinn> - AT command serial port interface HW pin</pinn>	



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#V24 - V24 Output Pin	<mark>s Control</mark>	SELINT 2
	<pre>staten> - AT commands serial port interface hardware pin state</pre>	e
AT#V24=?	Test command reports supported range of values for parameters	<pin> and <state>.</state></pin>

3.5.7.1.38. RF Transmission Monitor Mode - #TXMONMODE

#TXMONMODE – RF Transm	ission Monitor Mode SELINT 2
AT#TXMONMODE=	Set TXMON pin behaviour.
<mode></mode>	
	Parameter:
	<mode></mode>
	0 - TXMON pin goes high when a call is started and it drops down when the call is ended. It also goes high when a location update starts, and it drops down when the location update procedure stops. Finally it goes high during SMS transmission and receiving. Even if the TXMON in this case is set as GPIO in output, the read command AT#GPIO=5,2 returns #GPIO:2,0 , as the GPIO is in alternate mode.
	1 - TXMON is set in alternate mode and the Timer unit controls its state. TXMON goes high before power ramps start raising and drops down after power ramps stop falling down. This behaviour is repeated for every transmission burst.
	Note: if user sets GPIO 5 as input or output the TXMON does not follow the above behaviour.
	Note: if <mode></mode> is change during a call from 1 to 0, TXMON goes down. If it is restored to 1, TXMON behaves as usual, following the bursts.
AT#TXMONMODE?	Read command reports the <mode></mode> parameter set value, in the format:
	#TXMONMODE: <mode></mode>
AT#TXMONMODE =?	Test command reports the supported values for <mode></mode> parameter.

3.5.7.1.39. Battery And Charger Status - #CBC

#CBC- Battery And Charger Status		SELINT 0/1
AT#CBC	Execution command returns the current Battery and Ch	narger state in the format
	#CBC: <chargerstate>,<batteryvoltage></batteryvoltage></chargerstate>	
	where:	
	<chargerstate> - battery charger state</chargerstate>	
	0 - charger not connected	
	1 - charger connected and charging	
	2 - charger connected and charge completed	



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#CBC- Battery And Charger Status SELI		SELINT 0/1
	<batteryvoltage> - battery voltage in units of ten millivolts: it is</batteryvoltage>	s the real battery
	voltage only if charger is not connected; if the charger is connected this	
	depends on the charger voltage.	
AT#CBC?	Read command has the same meaning as Execution command.	
AT#CBC=?	Test command returns the OK result code.	

#CBC- Battery And C	harger Status	SELINT 2
AT#CBC	Execution command returns the current Battery and Charger state in the format:	
#CBC: <chargerstate>,<batteryvoltage></batteryvoltage></chargerstate>		
	where:	
	<chargerstate> - battery charger state</chargerstate>	
	0 - charger not connected	
	1 - charger connected and charging	
	2 - charger connected and charge completed	
	BatteryVoltage> - battery voltage in units of ten millivolts: it i	s the real battery
	voltage only if charger is not connected; if the charger is co	onnected this value
	depends on the charger voltage.	
AT#CBC=?	Test command returns the OK result code.	

3.5.7.1.40. GPRS Auto-Attach Property - #AUTOATT

#AUTOATT - Auto-A t	ttach Property SELINT 0 / 1
AT#AUTOATT	Set command enables/disables the TE GPRS auto-attach property when the module
[= <auto>]</auto>	is in GPRS class B (see AT+CGCLASS).
	 Parameter: <auto></auto> 0 - disables GPRS auto-attach property 1 - enables GPRS auto-attach property (factory default): after the command #AUTOATT=1 has been issued (and at every following startup) the terminal will automatically try to attach to the GPRS service. Note: If parameter is omitted then the behaviour of Set command is the same as
	Read command.
AT#AUTOATT?	Read command reports whether the auto-attach property is currently enabled or not,
	in the format:
	#AUTOATT: <auto></auto>
AT#AUTOATT=?	Test command reports available values for parameter <auto></auto> .
	· · · · · · · · · · · · · · · · · · ·

#AUTOATT - Auto-Attach Property SELINT 2		SELINT 2
AT#AUTOATT=	Set command enables/disables the TE GPRS auto-attach property.	
<auto>]</auto>		



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#AUTOATT - Auto-A t	ttach Property	SELINT 2
	Parameter:	
	<auto></auto>	
	0 - disables GPRS auto-attach property	
	1 - enables GPRS auto-attach property (factory default): after the command	
	#AUTOATT=1 has been issued (and at every following start	tup) the terminal
	will automatically try to attach to the GPRS service.	_
	2 - disables GPRS auto-attach property (available also for class	"CG")
AT#AUTOATT?	Read command reports whether the auto-attach property is current	ntly enabled or not,
	in the format:	-
	#AUTOATT: <auto></auto>	
AT#AUTOATT=?	Test command reports available values for parameter <auto></auto> .	

3.5.7.1.41. Multislot Class Control - #MSCLASS

#MSCLASS - Multislo	t Class Control SELINT 0 / 1
AT#MSCLASS[=	Set command sets the multislot class
<class>[,</class>	
<autoattach>]]</autoattach>	Parameters:
	<class> - multislot class; take care: class 7 is not supported.</class>
	16 - GPRS class
	810 - GPRS class
	<autoattach></autoattach>
	0 - the new multislot class is enabled only at the next detach/attach or after a reboot.
	1 - the new multislot class is enabled immediately, automatically forcing a detach / attach procedure.
	Note: if all parameters are omitted the behaviour of set command is the same as read command.
AT#MSCLASS?	Read command reports the current value of the multislot class in the format:
	#MSCLASS: <class></class>
AT#MSCLASS=?	Test command reports the range of available values for parameter <class></class> .

#MSCLASS - Multislot Class Control SELINT 2	
AT#MSCLASS= [<class>[, <autoattach>]]</autoattach></class>	Set command sets the multislot class Parameters: < class> - multislot class; take care: class 7 is not supported. 16 - GPRS class 810 - GPRS class < autoattach>
	0 - the new multislot class is enabled only at the next detach/attach or after a



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#MSCLASS - Multisl	ot Class Control	<mark>SELINT 2</mark>
	reboot. 1 - the new multislot class is enabled immediately, autom / attach procedure.	natically forcing a detach
AT#MSCLASS?	Read command reports the current value of the multislot c #MSCLASS: <class></class>	lass in the format:
AT#MSCLASS=?	Test command reports the range of available values for bo and <autoattach></autoattach> .	th parameters <class></class>

3.5.7.1.42. Cell Monitor - #MONI

#MONI - Cell Monitor	e de la companya de la	SELINT 0/1
AT#MONI[= [<number>]]</number>	#MONI is both a set and an execution command.	
	Set command sets one cell out of seven, in a-the neighbour list of including it, from which we extract GSM-related information.	of the serving cell
	Parameter:	
	<number></number>	
	06 - it is the ordinal number of a cell, in a the neighbour list of (default 0, serving cell).	of the serving cell
	7 - it is a special request to obtain GSM-related informations for seven cells in the neighbour list of the serving cell.	rom the whole set of
	Note: issuing AT#MONI < CR > is the same as issuing the Read	command.
	Note: issuing AT#MONI= < CR > is the same as issuing the con AT#MONI= 0< CR >.	nmand
AT#MONI?	Execution command reports GSM-related informations for selected dedicated channel (if exists).	cted cell and
	a)When extracting data for the serving cell and the network format is:	name is known the
	#MONI: <netname> BSIC:<bsic> RxQual:<qual> LA ARFCN:<arfcn> PWR:<dbm> dBm TA: <timadv></timadv></dbm></arfcn></qual></bsic></netname>	AC: <lac> Id:<id></id></lac>
	b)When the network name is unknown, the format is: #MONI: <cc> <nc> BSIC:<bsic> RxQual:<qual> LA ARFCN:<arfcn> PWR:<dbm> dBm TA: <timadv></timadv></dbm></arfcn></qual></bsic></nc></cc>	C: <lac> Id:<id></id></lac>
	c)When extracting data for an adjacent cell, the format is: #MONI: Adj Cell <n> [LAC:<lac> Id:<id>] ARFCN:< PWR:<dbm> dBm</dbm></id></lac></n>	<arfcn></arfcn>
	where:	



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#MONI - Cell Monitor		SELINT 0 / 1
	<netname> - name of network operator</netname>	
	<cc> - country code</cc>	
	< nc > - network operator code	
	<n> - progressive number of adjacent cell</n>	
	<bsic> - base station identification code</bsic>	
	<qual> - quality of reception 07</qual>	
	<lac> - localization area code</lac>	
	<id> - cell identifier</id>	
	<arfcn> - assigned radio channel</arfcn>	
	<dbm> - received signal strength in dBm</dbm>	
	<timadv> - timing advance</timadv>	
	Note: TA: <timadv></timadv> is reported only for the serving cell.	
	1. If the last setting done by #MONI is 7 , the execution co	ommand produces
	a table-like formatted output, as follows:	
	a. First row reports the identifying name of the 'co #MONI:	olumns'
	Cell BSIC LAC CellId ARFCN Power C1 C2 / MN <cr><lf></lf></cr>	TA RxQual PL
	b. Second row reports a complete set of GSM-rela the serving cell: #MONI:	ated information for
	S: sic> <lac> <id> <arfcn> <dbm> <c1value> madv> <qual> <netname><cr><lf></lf></cr></netname></qual></c1value></dbm></arfcn></id></lac>	> <c2value> <ti< td=""></ti<></c2value>
	c. 3 rd to 8 th rows report a reduced set of GSM-rela the cells in the neighbours: # MONI:	ted information for
	N < n > <bsic> <lac> <id> <arfen> <dbm> <c1val<cr><lf>]</lf></c1val<cr></dbm></arfen></id></lac></bsic>	lue> <c2value>[</c2value>
	where:	
	< C1value > - C1 reselection parameter	
	< C2value > - C2 reselection parameter	
	other parameters as before	
AT#MONI=?	Test command reports the maximum number of cells, in the nei	ghbour list of the
	serving cell, from which we can extract GSM-related information	
	ordinal number of the current selected cell, in the format:	C
	#MONI: (<maxcellno>,<cellset>)</cellset></maxcellno>	
	where:	



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#MONI - Cell Monit	tor SELINT 0 / 1
	<maxcellno> - maximum number of cells, in the neighbour list of the serving cell, from which we can extract GSM-related informations (for compatibility with previous versions of code this value is always 5). <cellset> - the last setting done with command #MONI. An enhanced version of the Test command has been defined: AT#MONI=?? Note: The serving cell is the current serving cell or the last available serving cell, if</cellset></maxcellno>
	the module loses coverage.
AT#MONI=??	Enhanced test command reports the maximum number of cells, in a the neighbour list of the serving cell and including it, from which we can extract GSM-related informations, along with the ordinal number of the current selected cell, in the format:
	#MONI: (<maxcellno>,<cellset>)</cellset></maxcellno>
	 where: <maxcellno> - maximum number of cells, in a-the neighbour list of the serving cell and including it, from which we can extract GSM-related informations. This value is always 7.</maxcellno> <cellset> - the last setting done with command #MONI.</cellset> Note: The serving cell is the current serving cell or the last available serving cell, if the module loses coverage.
Example	Set command selects the cell 0 at#moni=0 OK
	<i>Execution command reports GSM-related information for cell 0</i> at#moni #MONI: I WIND BSIC:70 RxQual:0 LAC:55FA Id:1D23 ARFCN:736 PWR:-83dbm TA:1 OK
	Set command selects the special request to obtain GSM-related information from the whole set of seven cells in the neighbour list of the serving cell at#moni=7 OK
	Execution command reports the requested information in table-like format at#moni #MONI: Cell BSIC LAC CellId ARFCN Power C1 C2 TA RxQual PLMN #MONI: S 70 55FA 1D23 736 -83dbm 19 33 1 0 I WIND #MONI: N1 75 55FA 1297 983 -78dbm 26 20 #MONI: N2 72 55FA 1289 976 -82dbm 22 16 #MONI: N3 70 55FA 1D15 749 -92dbm 10 18 #MONI: N4 72 55FA 1D0D 751 -92dbm 10 18



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#MONI - Cell Monitor		SELINT 0/1
	#MONI: N5 75 55FA 1296 978 -95dbm 9 3	
	#MONI: N6 70 55FA 1D77 756 -99dbm 3 11	
	ОК	
Note	The refresh time of the measures is preset to 3 sec.	
	The timing advance value is meaningful only during calls or GP	RS transfers active.
Note	The serving cell is the current serving cell or the last available se	erving cell, if the
	module loses coverage.	-

#MONI - Cell Mo	nitor SELINT 2
AT#MONI[=	#MONI is both a set and an execution command.
<number>]]</number>	
	Set command sets one cell out of seven, in a the neighbour list of the serving cell
	including it, from which extract GSM-related information.
	Parameter:
	<number></number>
	06 - it is the ordinal number of the cell, in a-the neighbour list of the serving cell (default 0, serving cell).
	7 - it is a special request to obtain GSM-related information from the whole set of seven cells in the neighbour list of the serving cell.
	Execution command (AT#MONI<cr></cr>) reports GSM-related information for selected cell and dedicated channel (if exists).
	2. If the last setting done by #MONI is in the range [06] , the output format is as follows:
	d)When extracting data for the serving cell and the network name is known the format is:
	#MONI: <netname> BSIC:<bsic> RxQual:<qual> LAC:<lac> Id:<id> ARFCN:<arfcn> PWR:<dbm> dBm TA: <timadv></timadv></dbm></arfcn></id></lac></qual></bsic></netname>
	e)When the network name is unknown, the format is:
	#MONI: <cc> <nc> BSIC:<bsic> RxQual:<qual> LAC:<lac> Id:<id> ARFCN:<arfcn> PWR:<dbm> dBm TA: <timadv></timadv></dbm></arfcn></id></lac></qual></bsic></nc></cc>
	f) When extracting data for an adjacent cell, the format is: #MONI: Adj Cell <n> [LAC:<lac> Id:<id>] ARFCN:<arfcn> PWR:<dbm> dBm</dbm></arfcn></id></lac></n>
	where:
	<netname> - name of network operator</netname>
	<cc> - country code <nc> - network operator code</nc></cc>
	<n> - progressive number of adjacent cell</n>
	The progressive number of aujacent cent



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#MONI - Cell Mon		<mark>[2</mark>
	 bsic> - base station identification code	
	<qual> - quality of reception</qual>	
	07	
	localization area code	
	<id>- cell identifier</id>	
	<arfcn> - assigned radio channel</arfcn>	
	<dbm> - received signal strength in dBm</dbm>	
	<timadv> - timing advance</timadv>	
	Note: TA: <timadv></timadv> is reported only for the serving cell.	
	3. If the last setting done by #MONI is 7 , the execution command pr a table-like formatted output, as follows:	roduces
	a. First row reports the identifying name of the 'columns' #MONI:	
	Cell BSIC LAC CellId ARFCN Power C1 C2 TA RxQu MN <cr><lf></lf></cr>	ial PL
	b. Second row reports a complete set of GSM-related inform the serving cell: #MONI:	
	S: <bsic> <lac> <id> <arfcn> <dbm> <c1value> <c2valu madv> <qual> <netname><cr><lf></lf></cr></netname></qual></c2valu </c1value></dbm></arfcn></id></lac></bsic>	ie> <ti< td=""></ti<>
	c. 3 rd to 8 th rows report a reduced set of GSM-related inform the cells in the neighbours:	ation for
	#MONI: N <n> <bsic> <lac> <id> <arfcn> <dbm> <c1value> <c2v <cr><lf>]</lf></cr></c2v </c1value></dbm></arfcn></id></lac></bsic></n>	value>[
	where:	
	< C1value> - C1 reselection parameter	
	< C2value > - C2 reselection parameter	
	other parameters as before	
AT#MONI=?	Test command reports the maximum number of cells, in a-the neighbour li	
	serving cell excluding it, from which we can extract GSM-related information	tion s ,
	along with the ordinal number of the current selected cell, in the format:	
	#MONI: (<maxcellno>,<cellset>)</cellset></maxcellno>	
	whereas	
	where: MaxCellNo> - maximum number of cells, in a- the neighbour list of the s cell and excluding it, from which we can extract GSM-relat information s . This value is always 6 .	-
	<cellset> - the last setting done with command #MONI.</cellset>	
<u> </u>		



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#MONI - Cell Monitor	SELINT 2	
<u>#MONI - Cell Monitor</u> Example	Set command selects the cell 0 at#moni=0 OK Execution command reports GSM-related information for cell 0 at#moni #MONI: I WIND BSIC:70 RxQual:0 LAC:55FA Id:1D23 ARFCN:736 PWR:-83dbm TA:1 OK Set command selects the special request to obtain GSM-related information from the whole set of seven cells in the neighbour list of the serving cell at#moni=7 OK Execution command reports the requested information in table-like format at#moni #MONI: Cell BSIC LAC CellId ARFCN Power C1 C2 TA RxQual PLMN #MONI: S 70 55FA 1D23 736 -83dbm 19 33 1 0 I WIND #MONI: N1 75 55FA 1297 983 -78dbm 26 20	
	#MONI: N2 72 55FA 1289 976 -82dbm 22 16 #MONI: N3 70 55FA 1D15 749 -92dbm 10 18 #MONI: N4 72 55FA 1D0D 751 -92dbm 10 18 #MONI: N5 75 55FA 1296 978 -95dbm 9 3 #MONI: N6 70 55FA 1D77 756 -99dbm 3 11 OK	
Note	The refresh time of the measures is preset to 3 sec. The timing advance value is meaningful only during calls or GPRS transfers activ	/e.
Note	The serving cell is the current serving cell or the last available serving cell, if the module loses coverage.	

3.5.7.1.43. Compressed Cell Monitor - #MONIZIP

#MONIZIP – Compres	ssed Cell Monitor	SELINT 2
AT#MONIZIP[=	#MONIZIP is both a set and an execution command.	
[<number>]]</number>		
	Set command sets one cell out of seven, in a the neighbour list of	of the serving cell
	including it, from which extract GSM-related information.	
	Parameter:	
	<number></number>	
	06 - it is the ordinal number of the cell, in a the neighbour list (default 0, serving cell).	of the serving cell
	7 - it is a special request to obtain GSM-related information from seven cells in the neighbour list of the serving cell.	om the whole set of
	Execution command (AT#MONIZIP < CR >) reports GSM-relates selected cell and dedicated channel (if exists).	ted information for



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#MONIZIP – Compressed	Cell Monitor	SELINT 2
4.	If the last setting done by #MONIZIP is in the range format is as follows:	[06] , the output
	g)When extracting data for the serving cell the format is: #MONIZIP: <cc><nc>,<bsic>,<qual>,<lac>,<id>,< <timadv></timadv></id></lac></qual></bsic></nc></cc>	arfcn>, <dbm>,</dbm>
	h)When extracting data for an adjacent cell, the format is: #MONIZIP: <lac>,<id>,<arfcn>,<dbm></dbm></arfcn></id></lac>	
	where: <cc></cc> - country code <nc></nc> - network operator code <n></n> - progressive number of adjacent cell	
	 <bsic> - base station identification code <qual> - quality of reception 07 <lac> - localization area code <id> - cell identifier </id></lac></qual></bsic>	
	<pre><arfcn> - assigned radio channel <dbm> - received signal strength in dBm <timadv> - timing advance</timadv></dbm></arfcn></pre>	
	Note: TA: <timadv></timadv> is reported only for the serving cell.	
5.	If the last setting done by #MONIZIP is 7 , the execu produces a table-like formatted output, as follows:	tion command
	 a. First row reports a complete set of GSM-relative the serving cell: #MONIZIP: <bsic>,<lac>,<id>,<arfcn>,<dbm>,<ue>,<timadv>,<qual>,<cc><nc><cr><lf></lf></cr></nc></cc></qual></timadv></ue></dbm></arfcn></id></lac></bsic> 	
	 b. 2nd to 7th rows report a reduced set of GSM-r for the cells in the neighbours: #MONIZIP: <bsic>,<lac>,<id>,<arfcn>,<dbm>,< e>[<cr><lf>]</lf></cr></dbm></arfcn></id></lac></bsic> 	
oth	where: C1value> - C1 reselection parameter C2value> - C2 reselection parameter <i>her parameters as before</i>	
AT#MONIZIP=? Tesser	st command reports the maximum number of cells, in the n rving cell excluding it, from which we can extract GSM-rel ong with the ordinal number of the current selected cell, in t	ated information,



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<mark>#MONIZIP –</mark>	Compressed Cell Monitor	SELINT 2
	#MONIZIP: (<maxcellno>,<cellset>)</cellset></maxcellno>	
	where: MaxCellNo> - maximum number of cells, in t and excluding it, from which we information. This value is always	can extract GSM-related
	<cellset> - the last setting done with command</cellset>	a #MONIZIP .
Note	The refresh time of the measures is preset to 3 s The timing advance value is meaningful only du	sec.
Note	The serving cell is the current serving cell or the module loses coverage.	e last available serving cell, if the

3.5.7.1.44. Serving Cell Information - #SERVINFO

<mark>#SERVINFO - Servi</mark>	ng Cell Information	SELINT 0/1
AT#SERVINFO	Execution command reports information about serving cell	l, in the format:
	#SERVINFO: <b-arfcn>,<dbm>,<netnameasc>,<l< td=""><td>NetCode>,</td></l<></netnameasc></dbm></b-arfcn>	NetCode>,
	<bsic>,<lac>,<ta>,<gprs>[,[<pb-arfcn>],[<n< td=""><td></td></n<></pb-arfcn></gprs></ta></lac></bsic>	
	<rac>[,<pat>]]</pat></rac>	
	where:	
	<b-arfcn> - BCCH ARFCN of the serving cell</b-arfcn>	
	< dBM > - received signal strength in dBm	
	<netnameasc> - operator name, quoted string type</netnameasc>	una dia farmata 5 au C
	<netcode> - string representing the network operator in n digits [country code (3) + network code (2 or 3)]</netcode>	umeric format. 5 or 6
	<bsic> - Base Station Identification Code</bsic>	
	<lac> - Localization Area Code</lac>	
	<ta></ta> - Time Advance: it's available only if a GSM or GP	PRS is running
	<gprs> - GPRS supported in the cell</gprs>	
	0 - not supported	
	1 - supported	
	The following information will be present only if GPRS is <pb-arfcn></pb-arfcn> -	supported in the cell
	• if PBCCH is supported by the cell	
	 if its content is the PBCCH ARFCN of <pb-arfcn> is available</pb-arfcn> 	of the serving cell, then
	• else the label "hopping" will be printed	d
	• else <pb-arfcn></pb-arfcn> is not available	
	<nom> - Network Operation Mode</nom>	
	" I "	
	"II"	



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#SERVINFO - Servin	g Cell Information	SELINT 0/1
	"III" <rac></rac> - Routing Area ColoUr Code <pat></pat> - Priority Access Threshold 0 36 Note: during a call, a SMS sending/receiving or a locatio <gprs></gprs> , <pb-arfcn></pb-arfcn> , <nom></nom> , <rac></rac> and <pat< b=""> make sense.</pat<>	
AT#SERVINFO?	Read command has the same effect as Execution comma	nd
AT#SERVINFO=?	Test command tests for command existence (available or following versions)	nly for 10.0x.xx5 and

<mark>#SERVINFO - Servi</mark>	ng Cell Information	SELINT 2
AT#SERVINFO	Execution command reports information about serving cell	l, in the format:
	#SERVINFO: <b-arfcn>,<dbm>,<netnameasc>,<</netnameasc></dbm></b-arfcn>	<i>,</i>
	<bsic>,<lac>,<ta>,<gprs>[,[<pb-arfcn>],[<n(< th=""><th>OM>],</th></n(<></pb-arfcn></gprs></ta></lac></bsic>	OM>],
	<rac>[,<pat>]]</pat></rac>	
	where:	
	<b-arfcn> - BCCH ARFCN of the serving cell</b-arfcn>	
	<dbm> - received signal strength in dBm</dbm>	
	<netnameasc> - operator name, quoted string type</netnameasc>	
	<netcode> - string representing the network operator in n digits [country code (3) + network code (2 or 3)]</netcode>	umeric format: 5 or 6
	<bsic> - Base Station Identification Code</bsic>	
	<lac> - Localization Area Code</lac>	
	<ta></ta> - Time Advance: it's available only if a GSM or GP	PRS is running
	<gprs> - GPRS supported in the cell</gprs>	
	0 - not supported	
	1 - supported	
	The following information will be present only if GPRS is <pb-arfcn></pb-arfcn> -	supported in the cell
	• if PBCCH is supported by the cell	
	• if its content is the PBCCH ARFCN of	of the serving cell, then
	<pb-arfcn></pb-arfcn> is available	
	o else the label "hopping" will be printed	d
	• else <pb-arfcn></pb-arfcn> is not available	
	<nom> - Network Operation Mode</nom>	
	"T"	
	"П"	
	"Ш"	



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#SERVINFO - Serving	Cell Information	SELINT 2
	RAC> - Routing Area Colour Code PAT> - Priority Access Threshold 0 36 Note: during a call, a SMS sending/receiving or a location upda GPRS> , PB-ARFCN> , NOM> , RAC> and PAT> para make sense.	
AT#SERVINFO=?	Test command tests for command existence (available only for following versions)	10.0x.xx5 and

3.5.7.1.45. +CCED - Cell Environment Description

+CCED - Cell Environm	ent Description SELINT 2
AT+CCED= <mode>[,<r< th=""><th>Set command retrieves the parameters of the main cell and dumps them.</th></r<></mode>	Set command retrieves the parameters of the main cell and dumps them.
equested dump>][, <csqstep>,<e< th=""><th>Parameters:</th></e<></csqstep>	Parameters:
xtend>]	<pre>ration</pre> - requested operation
	0 - one shot requested; the requested dump is returned as intermediate response (factory default)
	<requested dump=""> - requested cell parameter; if omitted, the value 1 is used 1 - Main Cell only (factory default)</requested>
	<csqstep> – dummy parameter not used and NOT CHECKED <extend> - dummy parameter not used and NOT CHECKED</extend></csqstep>
	The response format is: + CCED: <main (serving)="" cell="" dump=""></main>
	where:
	<main cell="" dump=""></main> : This parameter gathers the following parameters for the Main Cell:
	[<mcc>],[<mnc>],[<lac>][,<ci>],[<bsic>],[<bcch Freq>],[<rxlev>],[<rxlev full="">],[<rxlev sub="">],[<rxqual>],[<rxqual Full>],[<rxqual sub="">],[<idle ts="">]</idle></rxqual></rxqual </rxqual></rxlev></rxlev></rxlev></bcch </bsic></ci></lac></mnc></mcc>
	Where MCC> : Mobile Country Code, 3 digits MNC> : Mobile Network Code, 2 or 3 digits LAC> : Location Area Code string type; two byte location area code in hexadecimal format (e.g. "00C3" equals 195 in decimal)



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+CCED – Cell Envir	conment Description SELINT 2
	<ci>: Cell Id (string type; two bytes in hexadecimal format for <act> equal to 0, four bytes in hexadecimal format otherwise. <bsic>: Base Station Identity Code <bcch freq="">: Broadcast Control CHannel Freq absolute (ARFCN) <rxlev>: RSSI level on BCCH channel <rxlev full="">: RSSI level on all TCH channel, in dedicated mode <rxqual>: signal quality on BCCH channel, in idle mode <rxqual>: signal quality on all TCH channel, in dedicated mode <rxqual sub="">: signal quality on a subset of TCH channel, in dedicated mode <rxqual sub="">: signal quality on a subset of TCH channel, in dedicated mode <rxqual sub="">: signal quality on a subset of TCH channel, in dedicated mode <rxqual sub="">: signal quality on a subset of TCH channel, in dedicated mode <rxqual sub="">: signal quality on a subset of TCH channel, in dedicated mode <rxqual sub="">: signal quality on a subset of TCH channel, in dedicated mode <rxqual sub="">: signal quality on a subset of TCH channel, in dedicated mode <ide of="" th="" the="" the<="" transmitter=""></ide></rxqual></rxqual></rxqual></rxqual></rxqual></rxqual></rxqual></rxqual></rxqual></rxlev></rxlev></bcch></bsic></act></ci>
AT+CCED=?	Test command returns the OK result code.

3.5.7.1.46. +COPS Mode - #COPSMODE

#COPSMODE - +COP	#COPSMODE - +COPS Mode SELINT 0 / 1		
AT#COPSMODE	Set command sets the behaviour of + COPS command (<i>see</i> + COPS).		
[= <mode>]</mode>			
	Parameter:		
	<mode></mode>		
	0 - + COPS behaviour like former GM862 family products (default) 1 - + COPS behaviour compliant with ETSI format		
	Note: The setting is saved in NVM (and available on following reboot).		
	Note: if parameter <mode></mode> is omitted the behaviour of Set command is the sam as Read command.	ıe	
AT#COPSMODE?	Read command returns the current behaviour of +COPS command, in the form		
	#COPSMODE: <mode></mode>		
	where		
	<mode> - +COPS behaviour as seen before.</mode>		
AT#COPSMODE=?	Test command returns the range of available values for parameter <mode></mode> .		
Note	It's suggested to reboot the module after every #COPSMODE setting.		

3.5.7.1.47. Query SIM Status - #QSS

<mark>#QSS – Query SIM Status</mark>	SELINT 0 / 1
AT#QSS[=	Set command enables/disables the Query SIM Status unsolicited indication
[<mode>]]</mode>	in the ME.
	Parameter:



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	<pre><mode> - type of notification 0 - disabled (factory default): it is possible only to query the current SIM status through Read command AT#QSS? 1 - enabled: the ME informs at every SIM status change through the following basic unsolicited indication: #QSS: <status></status></mode></pre>
	where: <status> - current SIM status 0 - SIM NOT INSERTED 1 - SIM INSERTED Note: issuing AT#QSS<cr></cr> is the same as issuing the Read command.</status>
AT#QSS?	Read command reports whether the unsolicited indication #QSS is currently enabled or not, along with the SIM status, in the format: #QSS: <mode>,<status> (<mode> and <status> are described above)</status></mode></status></mode>
AT#QSS=?	Test command returns the supported range of values for parameter <mode< b="">>.</mode<>

#QSS – Query SIM Status	SELINT 2
AT#QSS=	Set command enables/disables the Query SIM Status unsolicited
[<mode>]</mode>	indication in the ME.
	Parameter:
	<mode> - type of notification</mode>
	0 - disabled (factory default): it is possible only to query the current SIM status through Read command AT#QSS?
	1 - enabled: the ME informs at every SIM status change through the
	following basic unsolicited indication:
	#QSS: <status></status>
	where:
	<status> - current SIM status</status>
	0 - SIM NOT INSERTED
	1 - SIM INSERTED
	2 - enabled; the ME informs at every SIM status change through the
	following unsolicited indication:
	#QSS: <status></status>
	where:
	<status> - current SIM status</status>



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	0 - SIM NOT INSERTED	
	1 - SIM INSERTED	
	2 - SIM INSERTED and PIN UNLOCKED	
	3 - SIM INSERTED and READY (SMS and Phonebook access are	
	possible).	
AT#QSS?	Read command reports whether the unsolicited indication #QSS is currently enabled or not, along with the SIM status, in the format: #QSS: <mode>,<status></status></mode>	
	(<mode> and <status> are described above)</status></mode>	
AT#QSS=?	Test command returns the supported range of values for parameter	
	<mode>.</mode>	

3.5.7.1.48. ATD Dialing Mode - #DIALMODE

#DIALMODE - ATD	Dialing Mode	SELINT 0/1
AT#DIALMODE[=	Set command sets ATD modality.	
<mode>]</mode>		
	Parameter:	
	<mode></mode>	
	0 - (voice call only) OK result code is received as soon as it sta	arts remotely
	ringing (factory default)	
	1 - (voice call only) OK result code is received only after the c	
	Any character typed aborts the call and NO CARRIER resu	
	2 - (voice call and data call) the following custom result codes	are received,
	monitoring step by step the call status:	
	DIALING (MO in progress)	
	RINGING (remote ring)	
	CONNECTED (remote call accepted; only for voice calls)	
	RELEASED (after ATH)	
	DISCONNECTED (remote hang-up; only for voice calls)	
	Any character typed before the CONNECTED message aborts the call.	
	Note: The setting is saved in NVM and available on following re-	eboot.
	Note: In case a BUSY tone is received and at the same time AT.	X0 is enabled ATD
	will return NO CARRIER instead of DISCONNECTED .	
	Note: if parameter <mode></mode> is omitted the behaviour of Set com	mand is the same as
	Read command.	
AT#DIALMODE?	Read command returns current ATD dialling mode in the forma	t:
	#DIALMODE: <mode></mode>	
AT#DIALMODE=?	Test command returns the range of values for parameter <mode< b=""></mode<>	>



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#DIALMODE - Diali ı	ng Mode SEI	LINT 2	
AT#DIALMODE=	Set command sets dialling modality.		
[<mode>]</mode>			
	Parameter:		
	<mode></mode>		
	0 - (voice call only) OK result code is received as soon as it starts remotely ringing (factory default)		
	1 – (voice call only) OK result code is received only after the called answers. Any character typed aborts the call and OK result code i		
	2 - (voice call and data call) the following custom result codes are re monitoring step by step the call status:	ceived,	
	DIALING (MO in progress)		
	RINGING (remote ring)		
	CONNECTED (remote call accepted; only for voice calls)		
	RELEASED (after ATH)		
	DISCONNECTED (remote hang-up; only for voice calls) Any character typed before the CONNECTED message aborts the call.		
	Note: In case a BUSY tone is received and at the same time ATX0 is will return NO CARRIER instead of DISCONNECTED .	enabled ATD	
	Note: The setting is saved in NVM and available on following reboot		
AT#DIALMODE?	Read command returns current ATD dialling mode in the format:		
	#DIALMODE: <mode></mode>		
AT#DIALMODE=?	Test command returns the range of values for parameter <mode></mode>		

3.5.7.1.49. Automatic Call - #ACAL

#ACAL - Automatic Ca	all	SELINT 0/1
AT#ACAL[=	Set command enables/disables the automatic call function.	
[<mode>]]</mode>		
	Parameter:	
	<mode></mode>	
	0 - disables the automatic call function (factory default)	
	 enables the automatic call function. If enabled (and &D2 has transition OFF/ON of DTR causes an automatic call to the (position 0) stored in the internal phonebook. 	· · ·
	Note: type of call depends on the last issue of command +FCLA	NSS.
	Note: issuing AT#ACAL<cr></cr> is the same as issuing the Read	command.
AT#ACAL?	Read command reports whether the automatic call function is cu	irrently enabled or



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#ACAL - Automatic C	Call SELINT 0 / 1
	not, in the format:
	#ACAL: <mode></mode>
AT#ACAL=?	Test command returns the supported range of values for parameter <mode></mode> .
Note	See &Z to write and &N to read the number on module internal phonebook.

#ACAL - Automatic Ca	all	SELINT 2
AT#ACAL= [<mode>]</mode>	 Set command enables/disables the automatic call function. Parameter: <mode></mode> 0 - disables the automatic call function (factory default) 1 - enables the automatic call function. If enabled (and &D2 ha transition OFF/ON of DTR causes an automatic call to the (position 0) stored in the internal phonebook. 	is been issued), the
		SS.
AT#ACAL?	Note: type of call depends on the last issue of command +FCLASS.Read command reports whether the automatic call function is currently enabled or not, in the format:#ACAL: <mode>Note: as a consequence of the introduction of the command #ACALEXT (Extended Automatic Call) it is possible that the Read Command returns a value supported by #ACALEXT but NOT supported by #ACAL.AT#ACAL? #ACAL : 2OKDue to this possible situation it is strongly recommended not to use contemporaneously both commands.</br></mode>	
AT#ACAL=?	Test command returns the supported range of values for paramet	
Note	See &Z to write and &N to read the number on module internal	phonebook.

3.5.7.1.50. Extended Automatic Call - #ACALEXT

#ACALEXT - Extended Automatic Call		SELINT 0 / 1 / 2
AT#ACALEXT=	Set command enables/disables the extended automatic call function.	
<mode>,<index></index></mode>		
	Parameters:	
	<mode></mode>	



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#ACALEXT - Extend	led Automatic Call SELINT 0 / 1 / 2
	 0 - disables the automatic call function (factory default) 1 - enables the automatic call function from "ME" phonebook. 2 - enables the automatic call function from "SM" phonebook. <index> - it indicates a position in the currently selected phonebook.</index> If the extended automatic call function is enabled and &D2 has been issued, the transition OFF/ON of DTR causes an automatic call to the number stored in position <index> in the selected phonebook.</index>
AT#ACALEXT?	Note: type of call depends on the last issue of command +FCLASS. Read command reports either whether the automatic call function is currently enabled or not, and the last <index> setting in the format: #ACALEXT: <mode>,<index></index></mode></index>
AT#ACALEXT=?	The range of available positions in a phonebook depends on the selected phonebook. This is the reason why the test command returns three ranges of values: the first for parameter <mode></mode> , the second for parameter <index></index> when "ME" is the chosen phonebook, the third for parameter <index></index> when "SM" is the chosen phonebook.
Note	Issuing #ACALEXT causes the #ACAL <mode> to be changed. Issuing AT#ACAL=1 causes the #ACALEXT <index> to be set to default. It is recommended to NOT use contemporaneously either #ACALEXT and #ACAL</index></mode>
Note	See &Z to write and &N to read the number on module internal phonebook.

3.5.7.1.51. Extended Call Monitoring - #ECAM

#ECAM - Extended Cal	ll Monitoring	SELINT 0 / 1
AT#ECAM[= [<onoff>]]</onoff>	This command enables/disables the call monitoring function in	the ME.
	Parameter: < onoff> 0 - disables call monitoring function (factory default) 1 - enables call monitoring function; the ME informs about concording call, connected, hang up etc. using the followindication:	
	#ECAM: <ccid>,<ccstatus>,<calltype>,,, [<number>,<t< th=""><th>ype>]</th></t<></number></calltype></ccstatus></ccid>	ype>]
	where < ccid > - call ID < ccstatus > - call status 0 - idle 1 - calling (MO) 2 - connecting (MO)	



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#ECAM - Extended	Call Monitoring SELINT 0 / 1
	3 - active
	4 - hold
	5 - waiting (MT)
	6 - alerting (MT)
	7 - busy
	<calltype> - call type</calltype>
	1 - voice
	2 - data
	<number> - called number (valid only for <ccstatus>=1)</ccstatus></number>
	<type> - type of <number></number></type>
	129 - national number
	145 - international number
	Note: the unsolicited indication is sent along with usual codes (OK, NO CARRIER, BUSY).
	Note: issuing AT#ECAM<cr></cr> is the same as issuing the Read command.
	Note: issuing AT#ECAM=<cr></cr> returns the OK result code.
AT#ECAM?	Read command reports whether the extended call monitoring function is
	currently enabled or not, in the format:
	#ECAM: <onoff></onoff>
AT#ECAM=?	Test command returns the list of supported values for <onoff></onoff>

#ECAM - Extended	#ECAM - Extended Call Monitoring SELINT 2		
AT#ECAM=	This command enables/disables the call monitoring function in the ME.		
[<onoff>]</onoff>			
	Parameter:		
	<onoff></onoff>		
	0 - disables call monitoring function (factory default)		
	1 - enables call monitoring function		
	2 - enables call monitoring function with calling number display		
	When enabled, the ME informs about call events, such as incoming call, connected, hang up etc. using the following unsolicited indication:		
	#ECAM: <ccid>,<ccstatus>,<calltype>,,,[<number>,<type>]</type></number></calltype></ccstatus></ccid>		
	where		
	<ccid> - call ID</ccid>		
	<ccstatus> - call status</ccstatus>		
	0 - idle		
	1 - calling (MO)		



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#ECAM - Extended	Call Monitoring	SELINT 2
	2 - connecting (MO)	
	3 - active	
	4 - hold	
	5 - waiting (MT)	
	6 - alerting (MT)	
	7 - busy	
	<calltype> - call type</calltype>	
	1 - voice	
	2 - data	
	<number> - called number, if <ccstatus>=1;</ccstatus></number>	calling number, if
	available, if < ccstatus >=6	J ,
	<type> - type of <number></number></type>	
	129 - national number	
	145 - international number	
	Note: the unsolicited indication is sent along with usual co	odes (OK NO
	CARRIER, BUSY).	(,
AT#ECAM?	Read command reports whether the extended call monitor	ing function is
	currently enabled or not, in the format:	8
	· · · · · · · · · · · · · · · · · · ·	
	#ECAM: <onoff></onoff>	
AT#ECAM=?	Test command returns the list of supported values for <on< b=""></on<>	off>

3.5.7.1.52. SMS Overflow - #SMOV

#SMOV - SMS Overflov	w	SELINT 0 / 1
AT#SMOV[=	Set command enables/disables the SMS overflow signalling func	tion.
[<mode>]]</mode>		
	Parameter:	
	<mode></mode>	
	0 - disables SMS overflow signalling function(factory default)	
	1 - enables SMS overflow signalling function; when the capacity has been reached, the following notification is sent:	maximum storage
	#SMOV: <memo></memo>	
	where <memo> is a string indicating the SMS storage maximum capacity: "SM" – SIM Memory</memo>	that has reached
	Note: issuing AT#SMOV < CR > is the same as issuing the Read	command.
	Note: issuing AT#SMOV= < CR > is the same as issui AT#SMOV=0 < CR >.	ng the command



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#SMOV - SMS Overflo	<mark>w</mark>	SELINT 0/1
AT#SMOV?	Read command reports whether the SMS overflow signalling fuenabled or not, in the format: #SMOV: <mode></mode>	nction is currently
AT#SMOV=?	Test command returns the supported range of values of parameter	r <mode></mode> .

#SMOV - SMS Overflo	w SELINT 2
AT#SMOV=	Set command enables/disables the SMS overflow signalling function.
[<mode>]</mode>	
	Parameter:
	<mode></mode>
	0 - disables SMS overflow signalling function (factory default)
	1 - enables SMS overflow signalling function; when the maximum storage capacity has been reached, the following network initiated notification is sent:
	#SMOV: <memo></memo>
	where <memo> is a string indicating the SMS storage that has reached</memo>
	maximum capacity:
	"SM" – SIM Memory
AT#SMOV?	Read command reports whether the SMS overflow signalling function is currently
	enabled or not, in the format:
	#SMOV: <mode></mode>
AT#SMOV=?	Test command returns the supported range of values of parameter <mode></mode> .

3.5.7.1.53. Mailbox Numbers - #MBN

<mark>#MBN - Mailbox</mark>	Numbers SELINT 2
AT#MBN	Execution command returns the mailbox numbers stored on SIM, if this service is provided by the SIM.
	The response format is:
	[#MBN: <index>,<number>,<type>[,<text>][,mboxtype][<cr><lf></lf></cr></text></type></number></index>
	#MBN: <index>,<number>,<type>[,<text>][,mboxtype][]]]</text></type></number></index>
	where:
	<index> - record number</index>
	<number> - string type mailbox number in the format <type></type></number>
	<type> - type of mailbox number octet in integer format</type>
	129 - national numbering scheme
	145 - international numbering scheme (contains the character "+")
	<text> - the alphanumeric text associated to the number; used character set should be the one selected with command +CSCS</text>
	<mboxtype></mboxtype> - the message waiting group type of the mailbox, if available:
	"VOICE" - voice



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#MBN - Mailbox Nur	nbers	SELINT 2
	"FAX" - fax "EMAIL" - electronic mail "OTHER" - other	
	Note: if all queried locations are empty (but available), n will be returned.	o information text lines
AT#MBN=?	Test command returns the OK result code.	

3.5.7.1.54. Message Waiting Indication - #MWI

#MWI - Message Waiting Indication SELINT 2	
AT#MWI= <enable></enable>	Set command enables/disables the presentation of the message waiting indicator URC.
	Parameter: <pre><enable></enable></pre>
	 0 - disable the presentation of the #MWI URC 1 - enable the presentation of the #MWI URC each time a new message waiting indicator is received from the network and, at startup, the presentation of the status of the message waiting indicators, as they are currently stored on SIM
	The URC format is:
	#MWI: <status>,<indicator>[,<count>]</count></indicator></status>
	where: <status></status>
	0 - clear: it has been deleted one of the messages related to the indicator <indicator>.</indicator>
	1 - set: there's a new waiting message related to the indicator <indicator></indicator>
	1 - either Line 1 (CPHS context) or Voice (3GPP context) 2 - Line 2 (CPHS context only)
	3 - Fax 4 - E-mail
	5 - Other <count></count> - message counter: network information reporting the number of pending messages related to the message waiting indicator <indicator></indicator> .
	The presentation at startup of the message waiting indicators status, as they are currently stored on SIM, is as follows:
	#MWI: <status>[,<indicator>[,<count>][<cr><lf> #MWI: <status>,<indicator>[,<count>][]]]</count></indicator></status></lf></cr></count></indicator></status>



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#MWI - Message	Waiting Indication	SELINT 2
	where:	
	<status></status>	
	0 - no waiting message indicator is currently set: if this t information is reported	he case no other
	1 - there are waiting messages related to the message wa <indicator></indicator> .	iiting indicator
	<indicator></indicator>	
	1 - either Line 1 (CPHS context) or Voice (3GPP contex 2 - Line 2 (CPHS context)	tt)
	3 - Fax	
	4 - E-mail	
	5 - Other	
	<count> - message counter: number of pending messages waiting indicator <indicator> as it is stored on</indicator></count>	
AT#MWI?	Read command reports wheter the presentation of the me URC is currently enabled or not, and the current status of indicators as they are currently stored on SIM. The forma	the message waiting
	#MWI: <enable>,<status>[,<indicator>[,<count>][<c< th=""><th>R><lf></lf></th></c<></count></indicator></status></enable>	R> <lf></lf>
	#MWI: <enable>,<status>,<indicator>[,<count>][]]]</count></indicator></status></enable>	
AT#MWI=?	Test command returns the range of available values for pa	arameter <enable></enable> .

3.5.7.1.55. Forward Message From Storage - #CMSFW

#CMSFW – Forward Message From Storage SELINT 2	
AT#CMSFW= <index>[,<da>[,</da></index>	Execution command sends to the network a message that is already stored
<toda>]]</toda>	in the <memw></memw> or <mems></mems> storage (see +CPMS) at the location
	<index>, or a received message.</index>
	Parameters:
	<index> - location value in the message storage <memw> of the message to send</memw></index>
	<da> - destination address, string type represented in the currently</da>
	selected character set (see +CSCS).
	<toda> - type of destination address</toda>
	129 - number in national format
	145 - number in international format (contains the "+")
	If message is successfully sent to the network then the result is sent in the format:
	#CMSFW: <mr></mr>
	where:
	<mr> - message reference number.</mr>



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	If message sending fails for some reason, an error code is reported: +CMS ERROR: <err></err>
	Note: to store a message in the <memw></memw> storage see command +CMGW .
	Note: parameter <da></da> is mandatory if the message to forward is a SMS-DELIVER.
	Note: SMS-STATUS-REPORT messages cannot be forwarded.
	Note: care must be taken to ensure that during the command execution, which may take several seconds, no other SIM interacting commands are issued.
AT#CMSFW=?	Test command returns OK result code.
Note	To avoid malfunctions is suggested to wait for the # CMSFW: <mr></mr> or +CMS ERROR: <err> response before issuing further commands</err>

3.5.7.1.56. Audio Codec - #CODEC

#CODEC - Audio Cod	lec	SELINT 0/1
AT#CODEC[=	Set command sets the audio codec mode.	
<codec>]</codec>		
	Parameter:	
	<codec></codec>	
	0 - all the codec modes are enabled (factory default)	
	131 - sum of integers each representing a specific codec mod	e:
	1 - FR , full rate mode enabled	
	2 - EFR, enhanced full rate mode enabled	
	4 - HR , half rate mode enabled	
	8 - AMR-FR , AMR full rate mode enabled	
	16 - AMR-HR , AMR half rate mode enabled	
	Note: the full rate mode is added by default to any setting in the (as specified in ETSI 04.08), but the call drops if the network as has not been selected by the user.	
	Note: the setting 0 is equivalent to the setting 31.	
	Note: The codec setting is saved in the profile parameters.	
	Note: if optional parameter <codec></codec> is omitted the behaviour of the same as Read command.	f Set command is



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#CODEC - Audio Codec SELINT 0 /		SELINT 0 / 1
AT#CODEC?	Read command returns current audio codec mode in the format:	
	#CODEC: <codec></codec>	
AT#CODEC=?	Test command returns the range of available values for parameter <codec></codec>	
Example	AT#CODEC=14 OK	
	sets the codec modes HR (4), EFR (2) and AMR-FR (8)	

#CODEC - Audio (Codec SELINT 2	
AT#CODEC=	Set command sets the audio codec mode.	
[<codec>]</codec>	Parameter:	
	<pre>codec></pre>	
	0 - all the codec modes are enabled (factory default)	
	131 - sum of integers each representing a specific codec mode:	
	1 - FR , full rate mode enabled	
	(This is the only option available for SW 13.00.xxx)	
	2 - EFR, enhanced full rate mode enabled	
	4 - HR , half rate mode enabled	
	8 - AMR-FR, AMR full rate mode enabled	
	16 - AMR-HR , AMR half rate mode enabled	
	Note: the full rate mode is added by default to any setting in the SETUP message (as specified in ETSI 04.08), but the call drops if the network assigned codec mod has not been selected by the user.	
	Note: the setting 0 is equivalent to the setting 31.	
	Note: The codec setting is saved in the profile parameters.	
AT#CODEC?	Read command returns current audio codec mode in the format:	
	#CODEC: <codec></codec>	
AT#CODEC=?	Test command returns the range of available values for parameter <codec></codec>	
Example	AT#CODEC=14 OK	
	sets the codec modes HR (4), EFR (2) and AMR-FR (8)	

3.5.7.1.57. Network Timezone - #NITZ



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#NITZ - Network	Fimezone SELINT 0 / 1
AT#NITZ[=	Set command enables/disables automatic date/time updating and Network
<pre>-</pre>	Timezone unsolicited indication.
[, <mode>]]]</mode>	Date and time information can be sent by the network after GSM registration or
	after GPRS attach.
	Parameters:
	<val></val>
	0 - disables automatic set (factory default)
	1 - enables automatic set
	<mode></mode>
	0 - disables unsolicited message (factory default)
	1 - enables unsolicited message; after date and time updating the following unsolicited indication is sent:
	#NITZ: "yy/MM/dd,hh:mm:ss"
	where:
	yy - year
	MM - month (in digits)
	dd - day
	hh - hour
	mm - minute
	ss - second
	Note: issuing AT#NITZ<cr></cr> is the same as issuing the Read command.
	Note: josuing AT#NITZ->CD> is the same as issuing the command
	Note: issuing AT#NITZ= < CR> is the same as issuing the command AT#NITZ=0 < CR> .
AT#NITZ?	
AI#NIIZ?	Read command reports whether automatic date/time updating is currently enable
	or not, and whether Network Timezone unsolicited indication is enabled or not, i
	the format:
	<pre>#NITZ: <val>,<mode></mode></val></pre>
AT#NITZ=?	Test command returns supported values of parameters <val></val> and <mode></mode> .

<mark>#NITZ - Network T</mark> i	mezone SELINT 2
AT#NITZ=	Set command enables/disables (a) automatic date/time updating, (b) Full Network
[<val></val>	Name applying and (c) #NITZ URC; moreover it permits to change the #NITZ
[, <mode>]]</mode>	URC format.
	Date and time information can be sent by the network after GSM registration or
	after GPRS attach.
	Parameters: <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
	0 - disables (a) automatic data/time updating, (b) Full Network Name applying and (c) #NITZ URC; moreover it sets the #NITZ URC ' <i>basic</i> ' format (see



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<pre>#NITZ - Network</pre>	x Timezone SELINT 2
	<pre><datetime> below) (factory default for all products except GE866-QUAD,</datetime></pre>
	GE865-QUAD, GE864-DUAL V2, GL865-DUAL, GL865-QUAD, GL865-
	DUAL V3, GL865-QUAD V3, GL868-DUAL V3, GL868-DUAL, GE910-
	QUAD, GE910-QUAD AUTO, GE910-QUAD V3 and GE910-GNSS)
	115 - as a sum of:
	1 - enables automatic date/time updating
	2 - enables Full Network Name applying
	4 - it sets the #NITZ URC ' <i>extended</i> ' format (see <datetime></datetime> below)
	8 - it sets the #NITZ URC ' <i>extended</i> ' format with Daylight Saving Time
	(DST) support (see <datetime> below)</datetime>
	(default for GE866-QUAD, GE865-QUAD, GE864-DUAL V2, GL865-
	DUAL, GL865-QUAD, GL865-DUAL V3, GL865-QUAD V3,
	GL868-DUAL V3, GL868-DUAL, GE910-QUAD, GE910-QUAD
	AUTO, GE910-QUAD V3 and GE910-GNSS: 7)
	<mode></mode>
	0 - disables #NITZ URC (factory default)
	1 - enables #NITZ URC; after date and time updating the following unsolicited
	indication is sent:
	#NITZ: <datetime></datetime>
	where:
	<datetime> - string whose format depends on subparameter <val></val></datetime>
	"yy/MM/dd,hh:mm:ss" - 'basic' format, if <val> is in (03)</val>
	"yy/MM/dd,hh:mm:ss±zz" - 'extended' format, if <val> is in (47)</val>
	"yy/MM/dd,hh:mm:ss±zz,d" - 'extended' format with DST support, if <val></val>
	is in (815)
	15 m (01 <i>5</i>)
	where:
	yy - year
	MM - month (in digits)
	dd - day
	hh - hour
	mm - minute
	ss - second
	zz - time zone (indicates the difference, expressed in quarter of an hour,
	between the local time and GMT; two last digits are mandatory, range is -
	47+48)
	d – number of hours added to the local TZ because of Daylight Saving Time
	(summertime) adjustment; range is 0-3.
	Note: If the DST information isn't sent by the network, then the <datetime></datetime>
	parameter has the format "yy/MM/dd,hh:mm:ss±zz"
AT#NITZ?	Read command reports whether (a) automatic date/time updating, (b) Full Network
	Name applying, (c) #NITZ URC (as well as its format) are currently enabled or not,
	in the format:



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#NITZ - Network Timezone SELI		SELINT 2
	#NITZ: <val>,<mode></mode></val>	
AT#NITZ=?	Test command returns supported values of parameters <val></val> and	<mode>.</mode>

3.5.7.1.58. Clock management - #CCLK

#CCLK - Clock Mana	gement	SELINT 2	
AT#CCLK= <time></time>	Set command sets the real-time clock of the ME .		
	Parameter:		
	<time> - current time as quoted string in the format:</time>		
	"yy/MM/dd,hh:mm:ss±zz,d"		
	yy - year (two last digits are mandatory), range is 0099		
	MM - month (two last digits are mandatory), range is 0112		
	dd - day (two last digits are mandatory)	.1	
	The range for dd(day) depends either on the month and on the year to. Available ranges are:		
	(0128)		
	(0129)		
	(0130)		
	(0131)		
	Trying to enter an out of range value will raise an erro	or	
	hh - hour (two last digits are mandatory), range is 0023		
	mm - minute (two last digits are mandatory), range is 0059		
	ss - seconds (two last digits are mandatory), range is 0059		
	 ±zz - time zone (indicates the difference, expressed in quarter of an hour, betwee the local time and GMT; two last digits are mandatory), range is -47+48 d – number of hours added to the local TZ because of Daylight Saving Time 		
	(summertime) adjustment; range is 0-2.	1 . 6	
AT#CCLK?	Read command returns the current setting of the real-time clock	, in the format	
	<time>.</time>		
	Note: if the time is set by the network but the DST information i	s missing or the	
	time is set by +CCLK command, then the <time></time> format is:	is missing, or the	
	"yy/MM/dd,hh:mm:ss±zz"		
AT#CCLK=?	Test command returns the OK result code.		
Example	AT#CCLK="02/09/07,22:30:00+04,1"		
	OK ATHOCH KA		
	AT#CCLK? #CCLK: "02/09/07,22:30:25+04,1"		
	OK		

3.5.7.1.59. **#NTP** – Network Time



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#NTP – calculate and update date and time SELINT 2				
AT#NTP=	This command permits to calculate and update date and time through NTP			
<ntpaddr>,</ntpaddr>	protocol(RFC2030), sending a request to a NTP			
<ntpport>,</ntpport>	server.			
<update_module_clock>,</update_module_clock>				
<timeout>[,<timezone>]</timezone></timeout>	Parameters:			
	<ntpaddr> - address of the NTP server, string type. This parameter can</ntpaddr>			
	be either:			
	- any valid IP address in the format: "xxx.xxx.xxx.xxx"			
	- any host name to be solved with a DNS query			
	<ntpport> - NTP server port to contact</ntpport>			
	165535			
	<update_module_clock></update_module_clock>			
	0 - no update module clock			
	1 – update module clock			
	<timeout> - waiting timeout for server response in seconds</timeout>			
	110			
	<timezone></timezone> - Time Zone (indicates the difference, expressed in quarter of an hour, between the local time and GMT), range is -47+48; default is 0.			
	Note: the Time Zone is applied directly in the Date and Time received by the NTP Server, that is, by definition, GMT+0			
	the Will Server, that is, by definition, GWII+0			
AT#NTP=?	Test command reports the supported range of values for parameters < NTPaddr>,<ntpport>,<update_module_clock>,</update_module_clock></ntpport> < timeout> and <timezone></timezone>			
Example	at#ntp="ntp1.inrim.it",123,1,2,4			
	#NTP: 12/01/27,14:42:38+04			
	OK			
	at+cclk?			
	+CCLK: "12/01/27,14:42:39+04"			
	OK			

3.5.7.1.60. Enhanced Network Selection - #ENS

#ENS - Enhanced Netw	vork Selection	SELINT 2
AT#ENS=[<mode>]</mode>	Set command is used to activate the ENS functionality.	



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	 Parameter: <mode></mode> 0 - disable ENS functionality (default) 1 - enable ENS functionality; if AT#ENS=1 has been issued, the following values will be automatically set: > at every next power-up a Band GSM 850 and PCS enabled (AT#BND=3) b SIM Application Toolkit enabled on user interface 0 if not previously enabled on a different user interface (AT#STIA=2) > just at first next power-up a Automatic Band Selection enabled (AT#AUTOBND=2) only if the previous setting was equal to AT#AUTOBND=0
	 b PLMN list not fixed (AT<u>#PLMNMODE</u>=1). Note: the new setting will be available just at first next power-up. Note: If 'Four Band' Automatic Band Selection has been activated (AT#AUTOBND=2), at power-up the value returned by AT#BND? could be different from 3 when ENS functionality is enabled. Note: on version 10.0x.xx4 the set command AT#ENS=1 doesn' t enable the SIM Application Toolkit if the command AT#ENAUSIM? returns 1.
AT#ENS?	Read command reports whether the ENS functionality is currently enabled or not, in the format: #ENS: <mode> where: <mode> as above</mode></mode>
AT#ENS=?	Test command reports the available range of values for parameter <mode></mode> .
Reference	Cingular Wireless LLC Requirement

3.5.7.1.61. Select Band - #BND

#BND - Select Band		SELINT 0 / 1
AT#BND[=	Set command selects the current band.	
[<band>]]</band>		
	Parameter	
	<band>:</band>	
	0 - GSM 900MHz + DCS 1800MHz	
	1 - GSM 900MHz + PCS 1900MHz	
	2 - GSM 850MHz + DCS 1800MHz (available only on quad	ri-band modules)
	3 - GSM 850MHz + PCS 1900MHz (available only on quad-	ri-band modules)
	Note: This setting is maintained even after power off.	
	The first setting is maintained even after power off.	



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#BND - Select Band	SELINT 0 / 1	
	Note: issuing AT#BND < CR > is the same as issuing the Read command.	
	Note: issuing AT#BND= < CR > is the same as issuing the command AT#BND=0 < CR >.	
AT#BND?	Read command returns the current selected band in the format: #BND: <band></band>	
AT#BND=?	Test command returns the supported range of values of parameter <band></band> . Note: the range of values differs between triband modules and quadric-band modules.	
Note:	Not available for Dual-Band products.	

#BND - Select Band	SELINT 2	
AT#BND= [<band>]</band>	Set command selects the current band.	
[uanu>]	Parameter	
	<pre>chand>:</pre>	ļ
	0 - GSM 900MHz + DCS 1800MHz	
	 1 - GSM 900MHz + DCS 1800MHz 1 - GSM 900MHz + PCS 1900MHz; this value is not available if the ENS functionality has been activated (see #ENS) 	
	 2 - GSM 850MHz + DCS 1800MHz (available only on quadri-band modules); the value is not available if the ENS functionality has been activated (see #ENS) 3 - GSM 850MHz + PCS 1900MHz (available only on quadri-band modules) 	
	Note: This setting is maintained even after power off.	
	Note: if the normal automatic band selection is enabled (AT#AUTOBND=1) then the last #BND settings can automatically change at power-up; then you can normally use the command.	1
	Note: if the 'four bands' automatic band selection is enabled (AT#AUTOBND=2) then you can issue AT#BND=<band></band> but it will have no functional effect; nevertheless every following read command AT#BND? will report that setting.)
AT#BND?	Read command returns the current selected band in the format:	
	#BND: <band></band>	
AT#BND=?	Test command returns the supported range of values of parameter <band></band> .	
	Note: the range of values differs between tri-band modules and quadri-band modules.	
Note:	Not available for Dual-Band products.	_



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3.5.7.1.62. Automatic Band Selection - #AUTOBND

#AUTOBND - Autom	atic Band Selection SELINT 0 / 1			
AT#AUTOBND[=	Set command enables/disables the automatic band selection at power-on.			
<value>]</value>				
	Parameter:			
	<value>:</value>			
	 0 - disables automatic band selection at power-on (default for all products) 1 - enables automatic band selection at power-on; +COPS=0 is necessary condition to effectively have automatic band selection at next power-on; the automatic band selection stops as soon as a GSM cell is found. 			
	Note: if automatic band selection is enabled the band changes every about 90 seconds through available bands until a GSM cell is found.			
	Note: if parameter <value></value> is omitted the behaviour of Set command is the same as Read command.			
AT#AUTOBND?	Read command returns whether the automatic band selection is enabled or not in the format: #AUTOBND: <value></value>			
AT#AUTORND-?				
AT#AUTOBND=?	Test command returns the range of supported values for parameter <value></value> .			

#AUTOBND - Autor	natic Band Selection SELINT 2		
AT#AUTOBND=	Set command enables/disables the automatic band selection at power-on.		
[<value>]</value>	Demonstration		
	Parameter:		
	 <value>: 0 - disables automatic band selection at <i>next</i> power-up (default for all products, except GE865-QUAD, GL865-QUAD, GE910-QUAD, GE910-QUAD AUTO, GE910-QUAD V3, GL865-QUAD-V3 and GE910-GNSS) 1 - enables automatic band selection at <i>next</i> power-up; the automatic band selection stops as soon as a GSM cell is found (deprecated). 2 -enables automatic band selection in four bands (at 850/1900 and 900/1800); differently from previous settings it takes <i>immediate</i> effect (default for GE865-QUAD, GL865-QUAD, GE910-QUAD, GE910-QUAD AUTO, GE910-QUAD </value> 		
	V3, GL865-QUAD-V3 and GE910-GNSS)		
	Note: necessary condition to <i>effectively</i> have automatic band selection at next power-up (due to either AT#AUTOBND=1 or AT#AUTOBND=2) is that AT+COPS=0 has to be previously issued Note: if automatic band selection is enabled (AT#AUTOBND=1) the band ch every about 90 seconds through available bands until a GSM cell is found.		
	Note: if the current setting is equal to AT#AUTOBND=0 and we're issuing AT#ENS=1 , at <i>first next</i> power-up after the ENS functionality has been activ (see #ENS) the automatic band selection (AT#AUTOBND=2) is enabled.	vated	



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#AUTOBND - Automatic Band Selection SELINT 2		
AT#AUTOBND? Read command returns whether the automatic band selection is enabled of the form:		s enabled or not in
AT#AUTOBND=?	#AUTOBND: <value> UTOBND=? Test command returns the range of supported values for parameter <value>.</value></value>	

3.5.7.1.63. Lock to single band - #BNDLOCK

BNDLOCK – Lock to single band SELINT 2	
AT#BNDLOCK= <lockedban< th=""><th>This command allows to set the single band the device must be locked to,</th></lockedban<>	This command allows to set the single band the device must be locked to,
d>	selectable within those allowed for the specific product.
	Parameters:
	<lockedband>:</lockedband>
	0 - disables band locking (factory default);
	1 - enables band locking on GSM 900MHz;
	2 - enables band locking on DCS 1800MHz;
	3 - enables band locking on GSM 850MHz;
	4 - enables band locking on PCS 1900MHz.
	Note: the value set by command is directly stored in NVM and doesn't depend on the specific CMUX instance.
	Note: the new setting takes effect after a new registration procedure to the network.
	For this reason it is strongly recommended a power cycle (power-off and power-on the device) after new setting.
	Another possibility is to keep the device on and to force a new registration to the network as in the following example:
	- set AT+COPS=1,2,00001 (manual registration to not existing real network)
	- wait for +CREG: 0,3
	- set AT+COPS=0,0 (for automatic registration) or set AT+COPS=1,0, (for manual registration)
	Note: in case of a four bands device with current setting AT#AUTOBND=0 there might be conflicts between AT#BND and AT#BNDLOCK stored values. It is user responsibility to set proper
	values avoiding conflicts (no cross check is available between the two commands).
AT#BNDLOCK?	Read command reports the currently stored parameter <lockedband></lockedband> in the format:



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	#BNDLOCK: <lockedband></lockedband>
AT#BNDLOCK=?	Test command reports the supported range of values for parameter <lockedband></lockedband> according to specific product.

3.5.7.1.64. Lock to single BCCH ARFCN – #BCCHLOCK

#BCCHLOCK – Lock to single	BCCH ARFCN	SELINT 2
	This command allows to set the single BCCH	
ch>	locked to, selectable within those allowed for t	the specific product.
	Parameters:	
	<pre></pre>	
	1024 - disables BCCH locking (factory defau	lt):
	0-124, 975-1023 - enables BCCH locking on	
	512-885 - enables BCCH locking on DCS 18	
	128-251 - enables BCCH locking on GSM 85	
	512-810 - enables BCCH locking on PCS 190	00MHz.
	Note: the value set by command is directly sto depend on the specific CMUX instance.	red in NVM and doesn't
	Note: if selected locked BCCH is not available GSM/GPRS network service even for emerger an alternative BCCH.	
	Note: if selected locked BCCH is available but to register to the corresponding PLMN, the mo only emergency calls and will not select an alt	odule will be able to perform
	Note: if selected locked BCCH is available, the GPRS data transfer, will not perform reselection	
	Note: if selected locked BCCH is available, the transfer (voice call, data call, sms), will not pe cell.	
	Note: in case of a four bands device with currer AT#AUTOBND=0 there might be conflicts be AT#BNDLOCK and AT#BCCHLOCK store	etween AT#BND , ed values; in case of a two
	bands device there might be conflicts between AT#BCCHLOCK stored values. It is user res values avoiding conflicts (no cross check is av commands).	ponsibility to set proper



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AT#BCCHLOCK?	Read command reports the currently stored parameter <lockedbcch></lockedbcch> in the format: #BCCHLOCK: <lockedbcch></lockedbcch>
AT#BCCHLOCK=?	Test command reports the supported range of values for parameter <lockedbcch></lockedbcch> according to specific product.

3.5.7.1.65. Network Scan Timer - #NWSCANTMR

#NWSCANTMR - Net	work Scan Timer SELINT 2
AT#NWSCANTMR=	Set command sets the Network Scan Timer that is used by the module to schedule
<tmr></tmr>	the next network search when it is without network coverage (no signal).
	Parameter:
	<tmr> - timer value in units of seconds</tmr>
	5 3600 - time in seconds (default 5 secs.)
AT#NWSCANTMR	Execution command reports time, in seconds, when the next scan activity will be
	executed. The format is:
	#NWSCANTMREXP: <time></time>
	Note: if <time></time> is zero it means that the timer is not running
AT#NWSCANTMR?	Read command reports the current parameter setting for #NWSCANTMR
	command in the format:
	#NWSCANTMR: <tmr></tmr>
AT#NWSCANTMR=?	Test command reports the supported range of values for parameter <tmr></tmr>
Note	How much time it takes to execute the network scan depends either on how much
	bands have been selected and on network configuration (mean value is 5 seconds)

3.5.7.1.66. Enable Network Friendly Mode - #NFM

#NFM – Enable Network Friend	lly Mode	SELINT 2
AT#NFM=[<nfmenable>[,<s< th=""><th>This command enables/disables Network Frie</th><th>endly Mode and Start Time.</th></s<></nfmenable>	This command enables/disables Network Frie	endly Mode and Start Time.
TEnable>]]		
	Parameters:	
	<nfmenable></nfmenable>	
	0 – disable Network Friendly Mode (factory	/ default);
	1 – enable Network Friendly Mode.	
	<stenable></stenable>	
	0 – disable Start Time (factory default);	
	1 – enable Start Time.	



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Note: the values set by command are directly stored in NVM and don't
depend on the specific CMUX instance.
Natural Friandly Made
<i>Network Friendly Mode.</i> NFM applies only if enabled (<nfmenable></nfmenable> is 1).
NFM applies to the following services:
1. GSM registration (Location Updating);
2. GPRS registration (Attach, Routing Area Updating);
3. PDP context activation;
4. SMS mobile originated.
If NFM is not active for a service the corresponding iteration counter is 0.
When NFM is activated for a service the corresponding iteration counter is
increased up to a maximum value of 7.
The values of each NFM service iteration counter are stored in NVM in
case they need to be applied at next power cycle.
GSM registration.
If GSM registration (Location Updating) is rejected by the Network with
one of the following causes
2: IMSI unknown in HLR
3: Illegal MS
6: Illegal ME
NFM will be activated for GSM registration service, current GSM service iteration counter will be increased and will take effect at next power on. At
next power cycle the NFM timer for GSM registration service will be
started and a GSM registration will be allowed only at NFM timer expiry.
If GSM registration (Location Updating) is rejected by the Network with
one of the following causes
5: IMEI not accepted
17: Network failure
22: Congestion
34: Service option temporarily out of order
for the 4 attempts specified by ETSI/3GPP, NFM will be activated for
GSM registration service, current GSM service iteration counter will be
increased, the NFM timer for GSM registration service will be started and
a GSM registration will be allowed only at NFM timer expiry. At next
power cycle the NFM timer for GSM registration service will be started
and a GSM registration will be allowed only at NFM timer expiry.
If NFM is activated for GSM registration service and NFM timer is not expired ETSI/3GPP T3212 timer will be ignored.
If NFM is activated for GSM registration service and NFM timer is not
expired ETSI/3GPP search for another PLMN will be ignored.
If GSM registration (Location Updating) is accepted by the Network GSM
service iteration counter will be reset.
GPRS registration.
If GPRS registration (Attach, Routing Area Updating) is rejected by the
Network with one of the following causes
3: Illegal MS



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6: Illegel ME
6: Illegal ME 7: GPRS services not allowed
8: GPRS services and non-GPRS services not allowed
NFM will be activated for GPRS registration service, current GPRS
service iteration counter will be increased and will take effect at next
power on. At next power cycle the NFM timer for GPRS registration
service will be started and a GPRS registration will be allowed only at
NFM timer expiry.
If GPRS registration (Attach, Routing Area Updating) is rejected by the
Network with one of the following causes
9: MS identity cannot be derived by the network
16: MSC temporarily not reachable
17: Network failure
22: Congestion
for the 5 attempts specified by ETSI/3GPP, NFM will be activated for
GPRS registration service, current GPRS service iteration counter will be
increased, the NFM timer for GPRS registration service will be started and
a GPRS registration will be allowed only at NFM timer expiry. At next
power cycle the NFM timer for GPRS registration service will be started
and a GPRS registration will be allowed only at NFM timer expiry.
If NFM is activated for GPRS registration service and NFM timer is not
expired ETSI/3GPP T3302 timer will be ignored.
If NFM is activated for GPRS registration service and NFM timer is not
expired ETSI/3GPP attempt in NOM1 for GSM registration will be
ignored.
If GPRS registration (Attach, Routing Area Updating) is accepted by the Network GPRS service iteration counter will be reset.
PDP context activation.
If PDP context activation is rejected by the Network with one of the
following causes
8: Operator Determined Barring
26: insufficient resources
27: missing or unknown APN
28: unknown PDP address or PDP type
29: user authentication failed
30: activation rejected by GGSN
31: activation rejected, unspecified
32: service option not supported
33: requested service option not subscribed
34: service option temporarily out of order
35: NSAPI already used
38: network failure
39: reactivation requested
NFM will be activated for PDP context activation service, current PDP
service iteration counter will be increased, the NFM timer for PDP context
activation service will be started and a PDP context activation will be
allowed only at NFM timer expiry. At next power cycle the NFM timer for



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AT#NFM=?	Test command reports the supported range of values for parameters <nfmenable></nfmenable> and <stenable></stenable> .
AT#NFM?	Read command reports the currently stored parameters <nfmenable></nfmenable> and <stenable></stenable> in the format: #NFM: <nfmenable>,<stenable></stenable></nfmenable>
	PDP context activation service will be started and a PDP context activation will be allowed only at NFM timer expiry. If PDP context activation is accepted by the Network PDP service iteration counter will be reset. <u>SMS mobile originated.</u> If SMS mobile originated is rejected by the Network with one of the following causes 8: Operator Determined Barring 10: cell barred 21: short message transfer reject 22: destination out of service 28: unidentified subscriber 29: facility reject 30: unknown subscriber 38: network out of order 41: temporary failure 42: congestion 47 resource unavailable 50 requested facility not implemented 81: invalid short message transfer reference value NFM will be activated for SMS mobile originated service, current SMS service iteration counter will be increased, the NFM timer for SMS mobile originated service will be started and a SMS mobile originated will be allowed only at NFM timer expiry. At next power cycle the NFM timer for SMS mobile originated is accepted by the Network SMS service iteration counter will be started and a SMS mobile originated will be allowed only at NFM timer expiry. If SMS mobile originated is accepted by the Network SMS service iteration counter will be reset. Start Time. ST applies only if enabled (< STEnable > is 1). If ST is enabled the ST timer will be started at every power cycle and the registration procedures will be allowed only at ST timer expiry.

3.5.7.1.67. Configure Network Friendly Mode - #NFMC



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#NFMC – Configure Network F	riendly Mode SELINT 2
AT#NFMC=[<nfmpar1>[,<n< th=""><th>This command configures Network Friendly Mode time parameters and</th></n<></nfmpar1>	This command configures Network Friendly Mode time parameters and
FMPar2>[, <nfmpar3>[,<nf< th=""><th>Start Time time parameter.</th></nf<></nfmpar3>	Start Time time parameter.
MPar4>[, <nfmpar5>[,<nfm< th=""><th>1</th></nfm<></nfmpar5>	1
	Parameters:
	NFMPar1 > - NFM iteration counter 1 time interval in seconds
1111111	1-15360 - (factory default is 60);
	NFMPar2 - NFM iteration counter 2 time interval in seconds
	1-15360 – (factory default is 120);
	<nfmpar3> - NFM iteration counter 3 time interval in seconds</nfmpar3>
	1-15360 – (factory default is 240);
	<nfmpar4> - NFM iteration counter 4 time interval in seconds</nfmpar4>
	1-15360 – (factory default is 480);
	<nfmpar5> - NFM iteration counter 5 time interval in seconds</nfmpar5>
	1-15360 – (factory default is 960);
	<nfmpar6></nfmpar6> - NFM iteration counter 6 time interval in seconds
	1-15360 – (factory default is 1920);
	<nfmpar7> - NFM iteration counter 7 time interval in seconds</nfmpar7>
	1-15360 - (factory default is 3840);
	<pre><stpar> - ST time interval in seconds</stpar></pre>
	1-15360 - (factory default is 60);
	1-15500 – (factory default is 00);
	Note: the values set by commond are directly stored in NVM and don't
	Note: the values set by command are directly stored in NVM and don't
	depend on the specific CMUX instance.
	Network Friendly Mode.
	If NFMPar [] is the array containing the seven parameters <nfmpar< b=""><i>i</i>></nfmpar<>
	NFMPar[<nfmpar1>,<nfmpar2>,<nfmpar3>,<nfmpar4>,<nfm< th=""></nfm<></nfmpar4></nfmpar3></nfmpar2></nfmpar1>
	Par5>, <nfmpar6>,<nfmpar7>]</nfmpar7></nfmpar6>
	then the value of the current NFM timer is calculated depending on current
	iteration counter i with the following formula
	NFMTimer = NFMPar[i] + (IMSI % NFMPar[i])
	Only last 9 IMSI digits are used in this formula to fit 32 bit integer.
	Start Time.
	If STPar is the number contained in the parameter <stpar></stpar> then the
	value of the ST timer is calculated with the following formula
	STTimer = 1 + (IMSI % STPar)
	Only last 9 IMSI digits are used in this formula to fit 32 bit integer.
	Only last 7 hvist digits are used in this formula to fit 52 bit hiteger.
AT#NFMC?	Read command reports the currently stored parameters <nfmpar1></nfmpar1> ,
	<nfmpar2>, <nfmpar3>, <nfmpar4>, <nfmpar5>, <nfmpar6>,</nfmpar6></nfmpar5></nfmpar4></nfmpar3></nfmpar2>
	<pre><nfmpar7> and <stpar> in the format:</stpar></nfmpar7></pre>
	#NFM: <nfmpar1>,<nfmpar2>,<nfmpar3>,<nfmpar4>,<nfm< th=""></nfm<></nfmpar4></nfmpar3></nfmpar2></nfmpar1>
	Par5>, <nfmpar6>,<nfmpar7>,<stpar></stpar></nfmpar7></nfmpar6>
	1 a13/,1111111 a10/,1111111 a17/,1011 a12



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AT#NFMC=?	Test command reports the supported range of values for parameters <nfmpar1>, <nfmpar2>, <nfmpar3>, <nfmpar4>, <nfmpar5>, <nfmpar6>, <nfmpar7> and <stpar>.</stpar></nfmpar7></nfmpar6></nfmpar5></nfmpar4></nfmpar3></nfmpar2></nfmpar1>

#NFMS – Reset Network Friendly Mode and report status of Network friendly Mode	
AT#NFMS= <nfmsmode>[,< ServiceNumber>]</nfmsmode>	This command allows to reset Network Friendly Mode current iteration counter and to report Network Friendly Mode current iteration counter for each service supported by Network Friendly Mode.
	Parameters:
	<nfmsmode></nfmsmode>
	0 – reset Network Friendly Mode current iteration counter for specific service;
	 report Network Friendly Mode status for all services supported by Network Friendly Mode.
	<servicenumber></servicenumber>
	1 – GSM registration (Location Updating);
	2 – GPRS registration (Attach, Routing Area Updating);
	3 – PDP context activation;
	4 – SMS mobile originated.
	Note: the parameter <servicenumber></servicenumber> must be present if
	< NFMSMode > value is 0 and must not be present if < NFMSMode >
	value is 1.
	If <nfmsmode></nfmsmode> value is 1 then the Network Friendly Mode status will be reported in the format
	#NFMS: <servicenumber1>,<nfmactive>,<nfmpar>,<nfmtime></nfmtime></nfmpar></nfmactive></servicenumber1>
	#NFMS: <servicenumber1>,<nfmactive>,<nfmpar>,<nfmtime></nfmtime></nfmpar></nfmactive></servicenumber1>
	#NFMS: <servicenumber3>,<nfmactive>,<nfmpar>,<nfmtime></nfmtime></nfmpar></nfmactive></servicenumber3>
	#NFMS: <servicenumber4>,<nfmactive>,<nfmpar>,<nfmtime></nfmtime></nfmpar></nfmactive></servicenumber4>
	OK
	where
	<servicenumberi></servicenumberi>
	1 – GSM registration (Location Updating);
	2 – GPRS registration (Attach, Routing Area Updating);
	3 – PDP context activation;
	4 – SMS mobile originated.
	<nfmactive></nfmactive>
	0 – NFM not active for corresponding service;
	if <nfmactive></nfmactive> is 0 the corresponding service is available;

3.5.7.1.68. Reset and report status of Network friendly Mode - #NFMS

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	 1 – NFM active for corresponding service.
AT#NFMS=?	Test command reports the supported range of values for parameters <nfmsmode></nfmsmode> and <servicenumber></servicenumber> .
Examples	AT#NFMS=0,1 OK Reset NFM iteration counter for GSM registration service. AT#NFMS=0 ERROR Not allowed. AT#NFMS=1 #NFMS: 1,0,0,0 #NFMS: 2,1,60,46 #NFMS: 3,0,0,0 #NFMS: 2,1,60,46 #NFMS: 3,0,0,0 WNFMS: 4,0,0,0 OK NFM not active for GSM registration service. NFM active for GPRS registration service, current iteration time interval 60 s, time to expiry of current iteration time 46 s, GPRS registration service not available. NFM not active for SMS mobile originated service. NFM not active for SMS mobile originated service. AT#NFMS=1 #NFMS: 1,0,0,0 #NFMS: 2,0,0,0 #NFMS: 4,0,0,0 OK NFM not active for GSM registration service. NFM not active for SMS mobile originated service. AT#NFMS=1,2 ERROR Not allowed.



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3.5.7.1.69. IMSI Catcher detection enable - #IMCDEN

#IMCDEN – IMSI Catcher det	ection enable SELINT 2
AT#IMCDEN= <mode>[,<un< th=""><th>Set command enables/disables an unsolicited indication in the ME that can</th></un<></mode>	Set command enables/disables an unsolicited indication in the ME that can
USED_1>[, <unused_2>[,<u< th=""><th>help to detect potential IMSI catchers.</th></u<></unused_2>	help to detect potential IMSI catchers.
NUSED_3>[, <unused_4>]]]]</unused_4>	
	Parameter:
	<mode> - type of notification</mode>
	0 - disabled (factory default)
	1 - enabled; the ME informs at every potentially dangerous network status
	change through the following unsolicited indication:
	#IMCD: <status></status>
	where:
	<status> - current potentially dangerous network status</status>
	0 – Location area update of any type;
	1 – IMSI sent to the network
	2 – Rejection error due to cause #15 (No Suitable Cells In Location Area).
	NOTE: Individual occurrence of status 0 or status 2 should not represent a risk.
	Occurrence of status 1 is always potentially dangerous, especially when it
	is preceded by status 0 and followed by status 2 in a short time.
AT#IMCDEN?	Read command returns the current setting in the format:
	#IMCDEN: <mode>,0,0,0,0<cr><lf></lf></cr></mode>
AT#IMCDEN=?	Test command returns the range of supported values.

3.5.7.1.70. Skip Escape Sequence - #SKIPESC

#SKIPESC - Skip Esca	pe Sequence	SELINT 0 / 1
AT#SKIPESC[= [<mode>]]</mode>	Set command enables/disables skipping the escape sequent transmitting during a data connection.	uence +++ while
	Parameter: (mode) 0 - doesn't skip the escape sequence; its transmission is enabled 1 - skips the escape sequence; its transmission is not enabled. Note: in case of an FTP connection, the escape sequence regardless of the command setting.	



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#SKIPESC - Skip Esca	ipe Sequence	SELINT 0/1
	Note: issuing AT#SKIPESC < CR > is the same as issuing the Read command. Note: issuing AT#SKIPESC = <cr< b="">> is the same as issuing the command AT#SKIPESC=0<CR>.</cr<>	
AT#SKIPESC?	Read command reports whether escape sequence skipping is c not, in the format:	urrently enabled or
	#SKIPESC: <mode></mode>	
AT#SKIPESC=?	Test command reports supported range of values for parameter <	mode>.

#SKIPESC - Skip Es	cape Sequence SELINT 2	
AT#SKIPESC=	Set command enables/disables skipping the escape sequence +++ while	
[<mode>]</mode>	transmitting during a data connection.	
	Parameter: mode > 0 - doesn't skip the escape sequence; its transmission is enabled (factory default). 1 - skips the escape sequence; its transmission is not enabled.	
	Note: in case of an FTP connection, the escape sequence is not transmitted, regardless of the command setting.	
AT#SKIPESC?	Read command reports whether escape sequence skipping is currently enabled or not, in the format:	
	#SKIPESC: <mode></mode>	
AT#SKIPESC=?	Test command reports supported range of values for parameter <mode></mode> .	

3.5.7.1.71. Escape Sequence Guard Time - #E2ESC

#E2ESC - Escape Sequ	ience Guard Time	SELINT 0 / 1
AT#E2ESC[= [<gt>]]</gt>	Set command sets a guard time in seconds for the escape sequence in GPRS to b considered a valid one (and return to on-line command mode).	
	Parameter: < gt> 0 - guard time defined by command S12 (factory default) 110 - guard time in seconds	
	Note: if the Escape Sequence Guard Time is set to a value difference overrides the one set with S12 .	fferent from zero, it
	Note: issuing AT#E2ESC<cr></cr> is the same as issuing the Read	d command.
	Note: issuing AT#E2ESC=<cr></cr> returns the OK result code.	
AT#E2ESC?	Read command returns current value of the escape sequence	guard time, in the



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#E2ESC - Escape Sec	uence Guard Time	SELINT 0 / 1
	format:	
	HEOESCI, and	
	#E2ESC: <gt></gt>	
AT#E2ESC=?	Test command returns the OK result code.	
#E2ESC - Escape Sequ		SELINT 2
AT#E2ESC=	Set command sets a guard time in seconds for the escape sequen	ice in GPRS to be
[<gt>]</gt>	considered a valid one (and return to on-line command mode).	
	Parameter:	
	<gt></gt>	
	$\overline{0}$ - guard time defined by command S12 (factory default)	
	110 - guard time in seconds	
	Note: if the Escape Sequence Guard Time is set to a value differ	ent from zero, it
	overrides the one set with S12 .	, -
AT#E2ESC?	Read command returns current value of the escape sequence gua	ard time, in the
	format:	
	#E2ESC: <gt></gt>	
AT#E2ESC=?	Test command returns the range of supported values for parameter	ter <gt>.</gt>
AT#E2ESC=	Set command sets a guard time in seconds for the escape sequen	ice in GPRS to be
[<gt>]</gt>	considered a valid one (and return to on-line command mode).	
	Parameter:	
	<gt></gt>	
	0 - guard time defined by command S12 (factory default)	
	110 - guard time in seconds	
	Note: if the Escape Sequence Guard Time is set to a value differ	ent from zero, it
	overrides the one set with S12 .	

3.5.7.1.72. PPP-GPRS Connection Authentication Type - #GAUTH

<mark>#GAUTH - PPP-GI</mark>	PRS Connection Authentication Type	<mark>SELINT 0 / 1</mark>
AT#GAUTH[= <type>]</type>	Set command sets the authentication type either for PPP-GPR connections.	RS and PPP-GSM
	Parameter <type> 0 - no authentication</type>	
	 PAP authentication (factory default) CHAP authentication 	
	Note: if parameter <type></type> is omitted the behaviour of Set con	mmand is the same as



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#GAUTH - PPP-GPRS	S Connection Authentication Type	SELINT 0/1
	Read command.	
AT#GAUTH?		
AT#GAUTH=?	Test command returns the range of supported values for parameter	<type>.</type>

#GAUTH - PPP-GP	RS Connection Authentication TypeSELINT 2	
AT#GAUTH= [<type>]</type>	Set command sets the authentication type either for PPP-GPRS and PPP-GSM connections.	
	Parameter <type> 0 - no authentication 1 - PAP authentication (factory default) 2 - CHAP authentication 3 - automatic (PAP and CHAP) Note: value is automatically saved in NVM</type>	
AT#GAUTH?	Read command reports the current PPP-GPRS connection authentication type, in the format: #GAUTH: <type></type>	l
AT#GAUTH=?	Test command returns the range of supported values for parameter <type></type> .	

3.5.7.1.73. PPP-GPRS Parameters Configuration - #GPPPCFG

#GPPPCFG - PPP-(GPRS Parameters Configuration	SELINT 2
AT#GPPPCFG=	Set command sets three parameters for a PPP-GPRS connect	ion.
<hostipaddress></hostipaddress>		
[, <lcptimeout></lcptimeout>	Parameters:	
[, <pppmode>]]</pppmode>	<hostipaddress> - Host IP Address that is assigned to the PPP server side (the</hostipaddress>	
	host application); Sstring type, it can be	any valid IP address
	in the format: xxx.xxx.xxx.	
	CPT imeout - LCP response timeout value in 100ms unit	S
	10600 - hundreds of ms (factory default is 25)	
	< PPPmode > - PPP mode (factory default is 2)	
	0 - passive mode the module waits the first message comin	g from the remote
	application (e.g. LCP Conf Req) before starting the LCP	negotiation
	1 - active mode, the module starts autonomously the LCP ne	egotiation
	immediately after the CONNECT message	
	2 - passive mode, the module waits the first message coming from the rem	
	application (e.g. LCP Conf Req) before starting the LCP	negotiation;
	LCP termination is performed by the module	-



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#GPPPCFG - PPP-G	PRS Parameters Configuration SELINT 2
	3 - active mode, the module starts autonomously the LCP negotiation immediately after the CONNECT message; LCP termination is performed by the module
	Note: values are automatically saved in NVM Note: if <hostipaddress>=''000.000.000''</hostipaddress> (factory default) the Host IP Address assigned to the host application is the previous remote IP Address obtained by the Network.
AT# GPPPCFG?	Read command reports the current PPP-GPRS connection parameters in the format: #GPPPCFG: <hostipaddress>,<lcptimeout>,<pppmode></pppmode></lcptimeout></hostipaddress>
AT# GPPPCFG=?	Test command returns the range of supported values for parameter <lcptimeout></lcptimeout> and <pppmode></pppmode> , in the format: #GPPPCFG: (10-600),(0-3)

3.5.7.1.74. Enables/disables PPP compression - #GPPPCFGEXT

#GPPPCFGEXT – ena	bles/disables PPP compression	SELINT 2
AT#GPPPCFGEXT	Set command enables/disables the use of protocol and address/co	ontrol field
= <comp>[,<unused_< th=""><th>compression in PPP.</th><th></th></unused_<></comp>	compression in PPP.	
A>[, <unused_b>[,<u< th=""><th></th><th></th></u<></unused_b>		
nused_C>]]]	Parameter:	
	< Comp >	
	0 – disables compression	
	1 – enables compression (default)	
	Note: value is automatically saved in NVM	
AT#GPPPCFGEXT?	Read command returns the current configuration parameters value	ue:
	#GPPPCFGEXT: < Comp >,0,0,0 <cr><lf></lf></cr>	
AT#GPPPCFGEXT=	Test command returns the range of supported values for all the pa	arameters.
?		

3.5.7.1.75. Tune PDP parameters - #EQUPDP

#EQUPDP – tune PDP params		SELINT 2
AT#EQUPDP= <delay>,</delay>	This command allows to tune PDP procedure	
<retries>[,<abort>]</abort></retries>		
	<delay> to set PDP retry timer</delay>	



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	 5,10,15,20,25,30 sec (30s is the default value) <retries> - to set number of PDP retries</retries> 0-4 (4 is the default value) <abort> - abort PDP procedure when PPP is closed by the application</abort> 0,1 (1 is the default value) Note: all params are saved in NVM
AT#EQUPDP?	Read command reports the currently selected <delay< b="">>,<retries< b="">> and <abort< b="">> params in the format: #EQUPDP: <delay>,<retries< b="">>,<abort< b="">></abort<></retries<></delay></abort<></retries<></delay<>
AT#EQUPDP=?	Test command returns the range of supported values for all the parameters: #EQUPDP: (5,10,15,20,25,30),(0-4),(0,1)

3.5.7.1.76. RTC Status - #RTCSTAT

<mark>#RTCSTAT - RTC S</mark>	tatus SELINT 0 / 1	
AT#RTCSTAT[=	Set command resets the RTC status flag.	
<status>]</status>		
	Parameter:	
	<status></status>	
	0 - Set RTC Status to RTC HW OK	
	Note: the initial value of RTC status flag is RTC HW Error and it doesn't char until a command AT#RTCSTAT=0 is issued.	nge
	Note: if a power failure occurs and the buffer battery is down the RTC status fit is set to 1 . It doesn't change until command AT#RTCSTAT=0 is issued.	lag
	Note: if parameter <status></status> is omitted the behaviour of Set command is the sat as Read command.	me
AT#RTCSTAT?	Read command reports the current value of RTC status flag, in the format:	
	#RTCSTAT: <status></status>	
AT#RTCSTAT=?	Test command returns the range of supported values for parameter <status></status>	

#RTCSTAT - RTC Status

SELINT 2



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#RTCSTAT - RTC S	tatus SELINT 2
AT#RTCSTAT=	Set command resets the RTC status flag.
[<status>]</status>	
	Parameter:
	<status></status>
	0 - Set RTC Status to RTC HW OK
	Note: the initial value of RTC status flag is RTC HW Error and it doesn't change until a command AT#RTCSTAT=0 is issued.
	Note: if a power failure occurs and the buffer battery is down the RTC status flag is set to 1 . It doesn't change until command AT#RTCSTAT=0 is issued.
AT#RTCSTAT?	Read command reports the current value of RTC status flag, in the format:
	#RTCSTAT: <status></status>
AT#RTCSTAT=?	Test command returns the range of supported values for parameter <status></status>

3.5.7.1.77. GSM Antenna Detection - #GSMAD

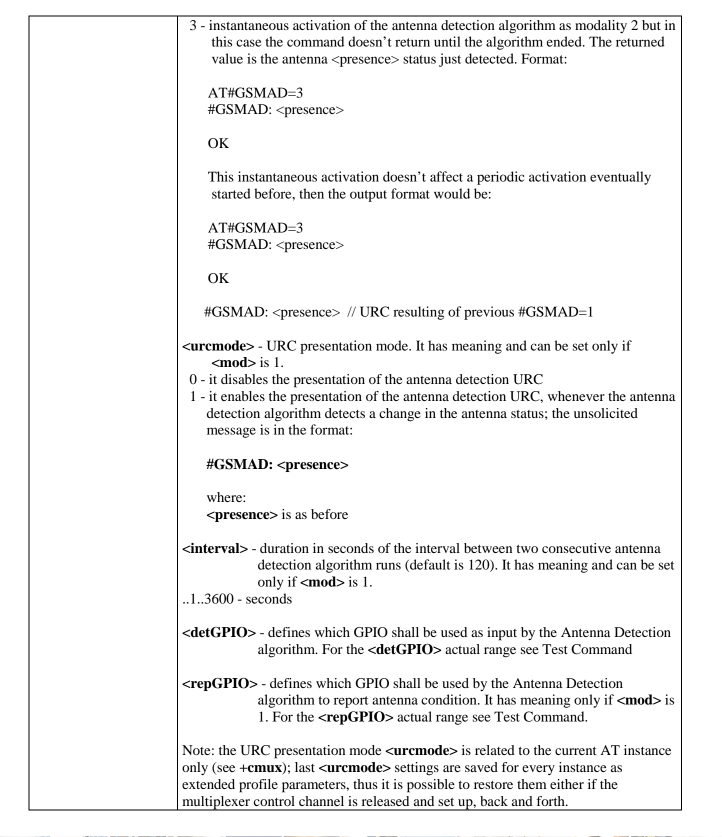
#GSMAD - GSM Ant	enna Detection SELINT 2
AT#GSMAD=	Set command sets the behaviour of antenna detection algorithm
<mod>,</mod>	
[<urcmode></urcmode>	Parameters:
[, <interval></interval>	<mod></mod>
[, <detgpio></detgpio>	0 - antenna detection algorithm not active
[, <repgpio>]]]]</repgpio>	 1 - periodic activation of the antenna detection algorithm; detection is started every <interval> period, using <detgpio> for detection; if the algorithm detects a change in the antenna status the module is notified by URC #GSMAD (see format below)</detgpio></interval> 2 - instantaneous activation of the antenna detection algorithm; if the algorithm detects a change in the antenna status the module is notified by URC #GSMAD (see format below); this instantaneous activation doesn't affect a periodic activation eventually started before. This modality is obsolete and is maintained only for backward compatibility. We suggest to use the modality 3 URC format: #GSMAD: <pre>resence></pre> 0 - antenna connected. 1 - antenna connected. 2 - antenna connector short circuited to ground. 2 - antenna not detected (open).



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	Note: GPIO is set to LOW when antenna is connected. Set to HIGH otherwise Note: #GSMAD parameters, excluding <urcmode< b="">>, are saved in NVM.</urcmode<>
AT#GSMAD?	Read command returns the current parameter settings for #GSMAD command in
	the format:
	#GSMAD: <mod>,<urcmode>,<interval>,<detgpio>,<repgpio></repgpio></detgpio></interval></urcmode></mod>
AT#GSMAD=?	Test command reports the supported range of values for parameters <mod></mod> ,
	<urcmode>, <interval>, <detgpio> and <repgpio>.</repgpio></detgpio></interval></urcmode>

3.5.7.1.78. SIM Detection Mode - #SIMDET

#SIMDET - SIM Detec	tion Mode SELINT 2
AT#SIMDET=	Set command specifies the SIM Detection mode
<mode></mode>	Parameter:
	<mode> - SIM Detection mode</mode>
	0 - ignore SIMIN pin and simulate the status 'SIM Not Inserted'
	1 - ignore SIMIN pin and simulate the status 'SIM Inserted' (default for GL865-
	DUAL, GL865-DUAL V3, GL865-QUAD V3, GL868-DUAL, GL868-DUAL V3,
	GL865-QUAD and GE866-QUAD)
	2 – automatic SIM detection through SIMIN Pin (default except for GL865-
	DUAL, GL865-DUAL V3, GL865-QUAD V3, GL868-DUAL, GL868-DUAL V3,
	GL865-QUAD and GE866-QUAD)
	NOTE: with Sim-On-Chip products #SIMDET allows to switch between internal
	and external SIM, as described below:
	0 – switch to internal SIM
	1 – switch to external SIM, ignore SIMIN pin and simulate the status 'SIM
	Inserted'
	2 – automatic SIM detection through SIMIN Pin and automatic switch to internal
	SIM in case that external SIM has not been detected (default).
AT#SIMDET?	Read command returns the currently selected Sim Detection Mode in the format:
	#SIMDET: <mode>,<simin></simin></mode> where:
	<pre><mode> - SIM Detection mode, as before</mode></pre>
	<simin> - SIMIN pin real status</simin>
	0 - SIM not inserted
	1 - SIM inserted
AT#SIMDET=?	Test command reports the supported range of values for parameter <mode></mode>

3.5.7.1.79. SIM Enhanced Speed - #ENHSIM

<mark>#ENHSIM - SIM Enha</mark>	nced Speed	<mark>SELINT 2</mark>
AT#ENHSIM=	Set command activates or deactivates the Sim Enhanced Speed F	Functionality.



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<mod></mod>	
	Parameter:
	<mod></mod>
	0 - Not Active (default for all 7.3.xxx software release)
	1 - BRF is (F=512 D=8) (default for 10.0x.xxx software release)
	(For BRF definition refer to ISO-7816-3
	Note: value <mod></mod> is saved in NVM and will be used since next module startup or new SIM insertion.
	Note: module will use the slowest speed between the one programmed and the one supported by the SIM.
AT#ENHSIM?	Read command returns whether the Sim Enhanced Speed Functionality is currently
	activated or not, in the format:
	#ENHSIM: <mod></mod>
AT#ENHSIM=?	Test command reports the supported range of values for parameter <mod></mod> .
Reference	GSM 11.11, ISO-7816-3
Note	It is strongly suggested to verify which is the maximum speed supported by the final application

3.5.7.1.80. Subscriber number - #SNUM

<mark>#SNUM –</mark> Subscriber N	Number SELINT 2
AT#SNUM=	Set command writes the MSISDN information related to the subscriber (own
<index>,<number>[,<</number></index>	number) in the EFmsisdn SIM file.
alpha>]	
	Parameter:
	<index> - record number</index>
	The number of record in the EFmsisdn depends on the SIM. If only <index></index> value is given, then delete the EFmsisdn record in location <index></index> is deleted. For all SW versions except 13.00.xxx, if the ENS functionality has not been previously enabled (see <u>#ENS</u>), <index></index> =1 is the only value admitted. For 13.00.xxx SW version all records are available, irrespective of ENS functionality setting.
	<number> - string containing the phone number The string could be written between quotes. For all SW versions except 13.00.xxx, if the ENS functionality has been previously enabled (see <u>#ENS</u>) "+" at start only is also admitted (international numbering scheme). For 13.00.xxx SW version "+" at start only is always admitted, irrespective of ENS functionality setting.</number>



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	<alpha> - alphanumeric string associated to <number>. Default value is empty string (""), otherwise the used character set should be the one selected with +CSCS. The string could be written between quotes, the number of characters depends on the SIM. If empty string is given (""), the corresponding <alpha> will be an empty string.</alpha></number></alpha>
	Note: the command return ERROR if EFmsisdn file is not present in the SIM or if MSISDN service is not allocated and activated in the SIM Service Table (see 3GPP TS 11.11).
AT#SNUM=?	Test command returns the OK result code

3.5.7.1.81. SIM Answer to Reset - #SIMATR

#SIMATR – SIM Answer To Reset SELINT 2		<mark>SELINT 2</mark>
AT#SIMATR	This command returns the characters collected from the procedure.	e Reset/ATR
	Note: The ATR is the information presented by the SIN beginning of the card session and gives operational req (ISO/IEC 7816-3).	

3.5.7.1.82. CPU Clock Mode - #CPUMODE

#CPUMODE - CPU	Clock Mode SELINT 2
AT#CPUMODE=	Set command specifies the CPU clock mode
<mode></mode>	
	Parameter:
	<mode></mode>
	0 - normal CPU clock @26Mhz
	1 - CPU clock @52Mhz
	2 - CPU clock @52Mhz, during GPRS TX/RX only
	3 - CPU clock @104Mhz
	4 - CPU clock @104Mhz, during GPRS TX/RX only
	5 - CPU clock @52Mhz, during GPRS TX/RX and voice call
	6 - CPU clock @104Mhz, during GPRS TX/RX and voice call
	7 - CPU clock MAX supported, during RSA AT command
	Note: using <mode></mode> greater than 0, the power consumption will increase
AT#CPUMODE?	Read command returns the currently selected CPU clock mode in the format:
	#CPUMODE: <mode></mode>
AT#CPUMODE=?	Test command reports the supported range of values for parameter <mode></mode> .



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3.5.7.1.83. GSM Context Definition - #GSMCONT

#GSMCONT - GSM (Context Definition SELINT 2
AT#GSMCONT=	Set command specifies context parameter values for the only GSM context,
<cid>[,<p_type>,</p_type></cid>	identified by the (local) context identification parameter 0.
<csd_num>]</csd_num>	
	Parameters:
	<cid> - context Identifier; numeric parameter which specifies the only GSM</cid>
	context
	0
	< P_type> - protocol type; a string parameter which specifies the type of protocol "IP" - Internet Protocol
	<csd_num> - phone number of the internet service provider</csd_num>
	Note: issuing #GSMCONT=0 causes the values for context number 0 to become undefined.
AT#GSMCONT?	Read command returns the current settings for the GSM context, if defined, in the
	format:
	+GSMCONT: <cid>,<p_type>,<csd_num></csd_num></p_type></cid>
AT#GSMCONT=?	Test command returns the supported range of values for all the parameters.

3.5.7.1.84. IPEGSM configurations - #GSMCONTCFG

#GSMCONTCFG - IPEGSM configu	rations	SELINT 2
AT#GSMCONTCFG=	Set command sets the IPEGSM configuration.	
<actto>[,<unused_a></unused_a></actto>		
[, <unused_b>[,<unused_c>]]]]</unused_c></unused_b>	Parameters:	
	<actto> - activation timer value</actto>	
	0 - no timer (default)	
	5065535 – timeout value in hundreds of milli	seconds
	Note: this timeout starts as soon as the PPP active to EasyGPRS User Guide). It does not include to CSD call to be established. Note: the value set by command is directly store doesn't depend on the specific AT instance.	he time for the ed in NVM and
AT#GSMCONTCFG?	Read command returns the current configuration value:	n parameters
	#GSMCONTCFG: <actto>,0,0,0<cr><lf></lf></cr></actto>	



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AT#GSMCONTCFG=?	Test command returns the range of supported values for all the
	subparameters.

3.5.7.1.85. Show Address - #CGPADDR

#CGPADDR - Show	Address SELINT 2
AT#CGPADDR=	Execution command returns either the IP address for the GSM context (if specified)
[<cid>[,<cid> [,]]]</cid></cid>	and/or a list of PDP addresses for the specified PDP context identifiers
	Parameters:
	<cid> - context identifier</cid>
	0 - specifies the GSM context (see +GSMCONT).
	15 - numeric parameter which specifies a particular PDP context definition (see +CGDCONT command).
	Note: if no <cid></cid> is specified, the addresses for all defined contexts are returned.
	Note: issuing the command with more than 6 parameters raises an error.
	Note: the command returns only one row of information for every specified <cid></cid> , even if the same <cid></cid> is present more than once.
	The command returns a row of information for every specified <cid></cid> whose context has been already defined. No row is returned for a <cid></cid> whose context has not been defined yet. Response format is:
	#CGPADDR: <cid>,<address>[<cr><lf> #CGPADDR: <cid>,<address>[]]</address></cid></lf></cr></address></cid>
	<pre>where: <cid> - context identifier, as before <address> - its meaning depends on the value of <cid></cid></address></cid></pre>
	that identifies the terminal in the address space applicable to the PDP. The address may be static or dynamic. For a static address, it will be the one set by the +CGDCONT command when the context was defined. For a dynamic address it will be the one assigned during the last PDP context activation that used the context definition referred to by <cid>.</cid>
	Note: if no address is available the empty string ("") is represented as <address>.</address>
AT#CGPADDR=?	Test command returns a list of defined <cid></cid> s.

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Example	AT#SGACT=0,1 #SGACT: xxx.yyy.zzz.www
	OK AT#CGPADDR=0 #CGPADDR: 0,"xxx.yyy.zzz.www"
	OK AT#CGPADDR=? #CGPADDR: (0)
	OK

3.5.7.1.86. Configure TCP window size - #TCPMAXWIN

#TCPMAXWIN – Configure TCP window size SELINT 2	
<pre>#TCPMAXWIN = [conngure TCP v AT#TCPMAXWIN=[<winsize>]</winsize></pre>	Window size SELINT 2 This command permits to configure the TCP window size Parameters: Parameters: <winsize> - TCP window size 0 – TCP window size is handled automatically by the module(default) 1-65535 – TCP window size value Note: command has to be set before opening socket connection(#SD,#SL/SA,#FTPOPEN/GET/PUT) to take effect Note: it permits to slow down TCP when application wants to retrieve data slowly(for instance: cmd mode), to avoid early RST from server Note: the value set by command is directly stored in NVM</winsize>
AT#TCPMAXWIN?	Read command reports the currently selected <winsize< b="">>in the format: #TCPMAXWIN: <winsize< b="">></winsize<></winsize<>
AT#TCPMAXWIN=?	Test command reports the supported range of values for parameters <pre>winSize></pre>

3.5.7.1.87. Call Establishment Lock - #CESTHLCK



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#CESTHLCK – Call e	#CESTHLCK – Call establishment lock SELINT 2	
AT#CESTHLCK=	This command can be used to disable call abort before the DCE enters connected	
[<closure_type>]</closure_type>	state.	
	< closure_type >: 0 - Aborting the call setup by reception of a character is generally possi time before the DCE enters connected state (default) 1 - Aborting the call setup is disabled until the DCE enters connected st	·
AT#CESTHLCK?	Read command returns the current setting of <closure_type> paramet format: #CESTHLCK: <closure_type></closure_type></closure_type>	er in the
AT#CESTHLCK=?	Test command returns the supported range of values for the <closure_t< b=""> parameter</closure_t<>	ype>

3.5.7.1.88. Phone Activity Status - #CPASMODE

#CPASMODE – AT+CPAS an	swer mode SELINT 2
AT#CPASMODE= <mode></mode>	Set command enables/disables a modified AT+CPAS command response when the command is issued before an incoming call starts ringing (RING unsolicited code sent to the TE). If <mode></mode> is 0, AT+CPAS response will be +CPAS: 4 otherwise the response will be +CPAS: 3 Parameter: <mode></mode> - AT+CPAS response selection 0 - standard AT+CPAS response (factory default) 1 - modified AT+CPAS response. Note: the value set by command is directly stored in NVM and doesn't depend on the specific AT instance
AT#CPASMODE?	Read command reports the currently selected <mode></mode> in the format: #CPASMODE: <mode></mode>
AT#CPASMODE=?	Test command reports the supported range of values for parameter <mode></mode>

3.5.7.1.89. ICCID SIM file reading mode - #FASTCCID

#FASTCCID – Set ICCID SIM file reading mode

SELINT 2



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#FASTCCID – Set IC	CID SIM file reading mode SELINT 2
AT#FASTCCID=	The set command is used to specify the ICCID reading mode.
[<fast>]</fast>	
	<fast>: a numeric parameter which indicates the reading mode</fast>
	0 – the ICCID value is read from the SIM card each time the AT#CCID command is issued and not during SIM card initialization
	(default for all products, except for GE910-QUAD, GE910-QUAD AUTO and GE910-GNSS)
	1 - the ICCID value is read from the SIM card during SIM card initialization
	(default for GE910-QUAD, GE910-QUAD AUTO and GE910-GNSS)
	Note: the value is saved in NVM and has effect only at the next power cycle.
AT#FASTCCID?	The read command returns the currently selected reading mode in the form:
	#FASTCCID: <fast></fast>
AT#FASTCCID=?	Test command reports the supported list of currently available <fast>s.</fast>

3.5.7.1.90. Write to I2C - #I2CWR

#I2CWR – Write to I2		SELINT 2
AT#I2CWR=	This command is used to Send Data to an I2C peripheral connected	to module
<sdapin>,</sdapin>	GPIOs	
<sclpin>,</sclpin>		
<deviceid>,</deviceid>	<pre><sdapin>: GPIO number for SDA . Valid range is "any input/output pin" (see Test</sdapin></pre>	
<registerid>,</registerid>	Command.)	
<len></len>		
	<sclpin>: GPIO number to be used for SCL. Valid range is "any ou Test Command).</sclpin>	ıtput pin" (see
	<deviceid>: address of the I2C device, with the LSB, used for read</deviceid>	
	command. It doesn't matter if the LSB is set to 0 or to 1. 10 bit add: supported.	ressing
	Value has to be written in hexadecimal form (without $0x$).	
	<registerid>: Register to write data to , range 0255.</registerid>	
	Value has to be written in hexadecimal form (without 0x).	
	<len>: number of data to send. Valid range is 1-254.</len>	
	The module responds to the command with the prompt '>' and awai	ts for the data to
	send.	
	To complete the operation send Ctrl-Z char (0x1A hex); to exit wit the message send ESC char (0x1B hex).	hout writing
	Data shall be written in Hexadecimal Form.	



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#I2CWR – Write to I2	<u>c</u>	SELINT 2
	If data are successfully sent, then the response is OK .	
	If data sending fails for some reason, an error code is reported. Example if CheckAck is set and no Ack signal was received on the	I2C bus
	E.g. AT#I2CWR=2,3,20,10,14 > 00112233445566778899AABBCCDD <ctrl-z> OK Set GPIO2 as SDA, GPIO3 as SCL; Device I2C address is 0x20; 0x10 is the address of the first register where to write I2C data; 14 data bytes will be written since register 0x10</ctrl-z>	
	NOTE: At the end of the execution GPIO will be restored to the ori (check AT#GPIO Command)	ginal setting
ATHIOME 9	NOTE: device address, register address where to read from\ write to bytes have to be written in hexadecimal form without 0x.	
AT#I2CWR=?	Test command reports the supported list of currently available <ser< th=""><th>vice>s.</th></ser<>	vice>s.

3.5.7.1.91. Read to I2C - #I2CRD

#I2CRD – Read to I2C	SELINT 2		
AT#I2CRD=	This command is used to Receive Data from an I2C peripheral connected to module		
<sdapin>,</sdapin>	GPIOs		
<sclpin>,</sclpin>			
<deviceid>,</deviceid>	<sdapin>: GPIO number for SDA . Valid range is "any input/output pin" (see Test</sdapin>		
<registerid>,</registerid>	Command.)		
<len></len>			
	<sclpin>: GPIO number to be used for SCL. Valid range is "any output pin" (see</sclpin>		
	Command Test).		
	<deviceid>: address of the I2C device, with the LSB, used for read\write</deviceid>		
	command. It doesn't matter if the LSB is set to 0 or to 1. 10 bit addressing		
	supported.		
	Value has to be written in hexadecimal form (without 0x before).		
	ment the Devictor to med but from an 0, 255		
	<registerid>: Register to read data from, range 0255.</registerid>		
	Value has to be written in hexadecimal form (without 0x before).		
	dont a number of data to massive. Walid serves is 1.254		
	<le><len>: number of data to receive. Valid range is 1-254.</len></le>		
	Data Read from I2C will be dumped in Hex:		
	Data Keau nom 120 win de dumped in nex.		
1			



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#I2CRD – Read to I2C		SELINT 2
	E.g. AT#I2CRD=2,3,20,10,12 #I2CRD: 00112233445566778899AABBCC OK	
	NOTE: If data requested are more than data available in the device (normally 0x00 or 0xff) will be dumped.	ce, dummy data
	NOTE: At the end of the execution GPIO will be restored to the o (check AT#GPIO Command)	original setting
	NOTE: device address, register address where to read from\ write bytes have to be written in hexadecimal form without 0x.	e to, and date
AT#I2CRD=?	Test command reports the supported list of currently available <s< th=""><th>ervice>s.</th></s<>	ervice>s.

3.5.7.1.92. Software level selection - #SWLEVEL

#SWLEVEL – SW Level selection	on SELINT 2
AT#SWLEVEL= <level></level>	Set command enables 2 enhanced features: 1) It permits to get a faster indication of SIM status when the PIN is
	 not required (see command #QSS) 2) DTMF duration (see AT+VTS;AT+VTD) can be controlled even for values shorter than 300mS.
	Parameters: <pre></pre> <pre< th=""></pre<>
	 0 - disable SW level (default for for all products, except GE866-QUAD, GE865-QUAD, GE865-QUAD, GE865-DUAL, GL865-QUAD, GL865-DUAL V3, GL865-QUAD V3, GL868-DUAL, GE910-QUAD, GE910-QUAD AUTO, GE910-QUAD V3 and GE910-GNSS) 1 - enable SW level (default for GE866-QUAD, GE865-QUAD, GE864-
	DUAL V2, GL865-DUAL, GL865-QUAD, GL865-QUAD, GL865-QUAD V3, GL865- QUAD V3, GL868-DUAL V3, GL868-DUAL, GE910-QUAD, GE910- QUAD AUTO, GE910-QUAD V3 and GE910-GNSS)
	Note1: the value of <level></level> parameter is directly stored in NVM and doesn't depend on the specific AT instance.
	Note2: please remember that DTMFs are generated at network level, and the real duration can be operator dependant.
AT#SWLEVEL?	Read command reports the currently selected <level></level> in the format:
	#SWLEVEL: <level></level>



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AT#SWLEVEL=?	Test command reports the supported range of values for parameter< level >

3.5.7.1.93. Control Command Flow - #CFLO

#CFLO – Command	Flow Control SELINT 2
AT#CFLO= <enable></enable>	Set command enables/disables the flow control in command mode. If enabled, current flow control is applied to both data mode and command mode. Parameter: <enable> - 0 - disable flow control in command mode 1 - enable flow control in command mode</enable>
	Note: setting value is saved in the profile
AT#CFLO?	Read command returns current setting value in the format #CFLO: <enable></enable>
AT#CFLO=?	Test command returns the range of supported values for parameter <enable></enable>

3.5.7.1.94. Report concatenated SMS indexes - #CMGLCONCINDEX

#CMGLCONCINDEX – Report concatenated SMS indexes SELINT 2				
AT#CMGLCONCINDEX	The command will report a line for each concatenated SMS containing:			
	#CMGLCONCINDEX: N,i,j,k,			
	where N is the number of segments that form the whole concatenated SMS i,j,k are the SMS indexes of each SMS segment, 0 if segment has not bee received			
	If no concatenated SMS is present on the SIM, only OK result code will be returned.			
AT#CMGLCONCINDEX=?	Test command returns OK result code.			
Example	at#cmglconcindex			
	#CMGLCONCINDEX: 3,0,2,3			
	#CMGLCONCINDEX: 5,4,5,6,0,8			
	OK			

3.5.7.1.95. Codec Information - #CODECINFO

is command is both a set and an execution comman	nd.

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#CODECINFO -	Codec Information	SELINT 2
(mode>]]	Set command enables/disables codec information rep parameter <mode></mode> , in the specified <format></format> .	ports depending on the
	parameter (mode), in the specifical (tormat).	
	Parameters:	
	<format></format>	
	0 – numeric format (default)	
	1 – textual format	
	<mode></mode>	
	0 - disable codec information unsolicited report (de	efault)
	1 - enable codec information unsolicited report only	y if the codec changes
	2 - enable short codec information unsolicited report	rt only if the codec changes
	If <mode>=1</mode> the unsolicited channel mode infor	mation is reported in the
	following format:	
	(if <format>=0</format>)	
	#CODECINFO: <codec_used>,<codec_se< td=""><td>t></td></codec_se<></codec_used>	t>
	(if <format>=1</format>)	
	#CODECINFO: <codec_used>,<codec_se< td=""><td>t1></td></codec_se<></codec_used>	t1>
	[, <codec_set2>[[,codec_setn]]]</codec_set2>	
	If <mode>=2</mode> the unsolicited codec information i	s reported in the following
	format:	
	#CODECINFO: <codec_used></codec_used>	
	The reported values are described below.	
	Execution command reports codec information in the	e specified <format></format> .
	(if <format>=0</format>)	
	#CODECINFO: <codec_used>,<codec_set></codec_set></codec_used>	
	(if <format>=1</format>)	
	#CODECINFO: <codec_used>,<codec_set1></codec_set1></codec_used>	
	[, <codec_set2>[[,codec_setn]]]</codec_set2>	
	The reported values are:	
	(if <format>=0</format>)	
	<codec_used> - one of the following channel mo</codec_used>	odes:
	0 - no TCH	
	1 - full rate speech 1 on TCH	
	2 - full rate speech 2 on TCH	



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#CODECINFO – Codec	Information	SELINT 2
	4 - half rate speech 1 on TCH	
	8 - full rate speech 3 – AMR on TCH	
	16 - half rate speech 3 – AMR on TCH	
	128 – full data 9.6	
	129 – full data 4.8	
	130 – full data 2.4	
	131 – half data 4.8	
	132 – half data 2.4	
	133 – full data 14.4	
	<codec_set></codec_set>	
	131 - sum of integers each representing a specific codec	mode:
	1 - FR, full rate mode enabled	
	2 - EFR, enhanced full rate mode enabled	
	4 - HR, half rate mode enabled	
	8 - FAMR, AMR full rate mode enabled	
	16 - HAMR, AMR half rate mode enabled	
	(if <format>=1</format>)	
	<codec_used> - one of the following channel modes:</codec_used>	
	None – no TCH	
	FR - full rate speech 1 on TCH	
	EFR - full rate speech 2 on TCH	
	HR - half rate speech 1 on TCH	
	FAMR - full rate speech 3 – AMR on TCH	
	HAMR - half rate speech 3 – AMR on TCH	
	FD96 - full data 9.6	
	FD48 - full data 4.8	
	FD24 - full data 2.4	
	HD48 - half data 4.8	
	HD24 - half data 2.4	
	FD144 - full data 14.4	
	<codec_set<i>n></codec_set<i>	
	FR - full rate mode enabled	
	EFR - enhanced full rate mode enabled	
	HR - half rate mode enabled	
	FAMR - AMR full rate mode enabled	
	HAMR - AMR half rate mode enabled	
	Note: The command refers to codec information in speech call	and to channel
	mode in data/fax call.	
	Note: if AT#CODEC is 0, the reported codes set for former	- 0 is 31 (all
	Note: if AT#CODEC is 0, the reported codec set for <format< b="">> codec).</format<>	≥=v 18 51 (all
AT#CODECINFO?	Read command reports <format></format> and <mode></mode> parameter values	us in the formati
AI#CODECINFU:	Keau command reports < tormat> and < mode> parameter val	les in the format:



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#CODECINFO – Codec Information		SELINT 2
	#CODECINFO: <format>,<mode></mode></format>	
AT#CODECINFO=?	CINFO=? Test command returns the range of supported <format></format> and <mode></mode> .	

3.5.7.1.96. Enable trace - +TRACE

+TRACE – Enable trace	SELINT 2
AT+TRACE= <mode>[,<speed >]</speed </mode>	This command controls the trace; it allows selecting the trace mode, method and the trace data transfer rate Parameters: <mode>: numeric parameter used to switch the trace on or off 0: disables the trace 1: enables the trace <speed>: numeric parameter indicating the trace data transfer rate which may be: (115200,230400,460800,921600) Note: if <mode>=1 and <speed> is omitted, the trace will be run at the last trace data transfer setted. Note: for trace data transfer rate upper than 115200, AT#CPUMODE=1 or AT#CPUMODE=3 setting is recommended to avoid possible trace stuck.</speed></mode></speed></mode>
AT+TRACE?	Read command reports the currently selected parameter values in the format: + TRACE: < mode >,< speed >
AT+TRACE=?	Test command reports the supported range of values for all parameters
Examples	at+trace=0 at+trace=1,230400

3.5.7.1.97. Second Interface Instance - #SII

#SII – Second Interface Instance SELINT 2		<mark>SELINT 2</mark>
AT#SII= <inst>[,<rate>[,<form activates="" at="" available<="" command="" instances="" of="" one="" th="" the="" this="" three=""><th>-</th></form></rate></inst>		-
at>[, <parity>]]]</parity>	assigns it to the ASC1 serial port at a particular sp	peed and format.
	Parameters:	



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<inst>: is a number that identifies the instance that will be activated on ASC1. The</inst>
parameter is mandatory and can be 0, 1 or 2:
0 - disables the other AT instance and restores the trace service;
1 - enables instance 1;
2 - enables instance 2;
2 – chables histance 2,
<rate>:</rate>
Set command specifies the DTE speed at which the device accepts
commands during command mode operations; it may be used to fix the
DTE-DCE interface speed. The default value is 115200. It has sense only
if <inst></inst> parameter has value either 1 or 2.
Parameter:
300
1200
2400
4800
9600
19200
38400
57600
115200
<format>:</format>
determines the number of bits in the data bits, the presence of a parity bit,
and the number of stop bits in the start-stop frame. The default value is
3,0, (N81) format. It has sense only if <inst></inst> parameter has value either 1
or 2.
Parameter:
1 - 8 Data, 2 Stop
2 - 8 Data, 1 Parity, 1 Stop
3 - 8 Data, 1 Stop
5 - 7 Data, 1 Parity, 1 Stop
<i>b i b a a i i a a b b a b b a b b b b b b b b b b</i>
<pre><parity>:</parity></pre>
determines how the parity bit is generated and checked, if present. It has a
meaning only if <format></format> parameter has value either 2 or 5 and only if
<inst> parameter has value either 1 or 2.</inst>
Parameter:
0 - Odd
1 - Even
Note: the value set by command is directly stored in NVM and doesn't
depend on the specific AT instance.
Note: two sets of <rate></rate> , <format></format> and <parity></parity> parameters values are
stored in NVM: one for instance 1 ($\langle inst \rangle = 1$) and the other for instance
 = 1 and the other for instance 1 (single $= 1$) and the other for instance



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	 2 (<inst> = 2). The <rate>, <format> and <parity> parameters values are ignored when <inst> parameter has value 0.</inst></parity></format></rate></inst> Note: ASC1 port doesn't support hardware flow control.
AT#SII?	Read command reports the currently active parameters settings in the format: #SII: <inst>[,<rate>,<format>,<parity>]</parity></format></rate></inst>
	Note: the <rate></rate> , <format></format> and <parity></parity> parameters values are showed only if <inst></inst> parameter has value either 1 or 2.
AT#SII=?	Test command reports the supported range of values for parameter <inst></inst> , <rate></rate> , <format></format> and <parity></parity>

3.5.7.1.98. SIMIN pin configuration - #SIMINCFG

#SIMINCFG – SIMIN pin configuration SELINT 2		
AT#SIMINCFG= <gpio_pin>,<s< th=""><th>This command allows to configure a General Purpose I/O pin as SIM</th></s<></gpio_pin>	This command allows to configure a General Purpose I/O pin as SIM	
imin_det_mode>	DETECT input and to set Simin pin status for SIM detection	
	Parameters:	
	<gpio_pin> - GPIO pin number:</gpio_pin>	
	0 – no GPIO pin is selected (default value)	
	1 to Max_GPIO_Pin_Number	
	<simin_det_mode> - status of Simin pin for sim detection:</simin_det_mode>	
	0 – Simin pin to ground means SIM inserted, to Vcc means SIM	
	removed, for normal sim holder	
	1 – Simin pin to ground means SIM removed, to Vcc means SIM	
	inserted, for micro sim holder	
	Note: <i>Max_GPIO_Pin_Number</i> is the highest GPIO pin number	
	available: this value depends on the hardware. (See Test command or	
	Hardware User Guide) Note: first parameter makes sense only with GL865-QUAD, GL865-	
	DUAL, GL865-DUAL V3, GL865-QUAD V3, GL868-DUAL V3,	
	GL868-DUAL and GE866-QUAD	
	OLSOS-DOAL and OLSOO-QOAD	
AT#SIMINCFG?	Read command reports the selected GPIO pin in the format:	
	1 1 1	
	#SIMINCFG: <gpio_pin>,<simin_det_mode></simin_det_mode></gpio_pin>	
AT#SIMINCFG=?	Test command reports supported range of values for	
	parameter <gpio_pin> and <simin_det_mode></simin_det_mode></gpio_pin>	

3.5.7.1.99. System turn-off - #SYSHALT



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#SYSHALT – system turn-of	f SELINT 0,1,2	
AT#SYSHALT[=	The module is turned off. It can be awaken by reset pin, alarm or DTR pin	
<gpio_restore>,</gpio_restore>	transition to low.	
<dtr_wakeup_en>]</dtr_wakeup_en>	Parameters:	
	< GPIO_restore >:	
	0 - GPIOs and serial ports pins are left unchanged (default)	
	1 – GPIO and serial pins are set in input with pull down <dtr_wakeup_en>:</dtr_wakeup_en>	
	0 – DTR has no effect on module turned off by SYSHALT (default)	
	1 – DTR transition from high to low turns on again the module turned off	
	by SYSHALT command	
AT#SYSHALT?	Read command reports the default state of the parameters	
	<gpio_restore> and <dtr_wakeup_en> in the format:</dtr_wakeup_en></gpio_restore>	
	#SYSHALT: 0,0	
AT#SYSHALT=?	Test command reports supported range of values for all parameters.	

3.5.7.1.100. Enable USIM application - #ENAUSIM

<mark>#ENAUSIM –</mark> Enable USIM	application SELINT 2
AT#ENAUSIM= <enable></enable>	This command enables/disables the USIM application
	Parameters: <enable>: 0: USIM application Disabled 1: USIM application Enabled, SIM Application Toolkit disabled 2: USIM application Enabled, SIM Application Toolkit enabled 3: USIM application Enabled, SIM Application Toolkit enabled, SIM auto detect</enable>
	Note: the value set by command is directly stored in NVM and available on following reboot. USIM application activation/deactivation is only performed at power on. Each time <enable></enable> value is changed a power cycle is needed
	Note: when the USIM application is enabled with <enable> equal to 1, SIM Application Toolkit will be automatically disabled and cannot be activated. In particular, the request of SAT activation (see #STIA) will return ERROR and entering AT#ENS = 1 doesn't activate SAT.</enable>
	Note: when USIM application is enabled with <enable> equal to 3, if USIM reading fails the module automatically switch to <enable> equal to 0 and try to read the card with USIM application disabled. Read command returns 0 but value is not stored in NVM, i.e. on following reboot <enable> value will be equal to 3.</enable></enable></enable>
AT#ENAUSIM?	Read command reports the currently selected <enable></enable> in the format:

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	#ENAUSIM: <enable></enable>
AT#ENAUSIM=?	Test command reports the supported range of values for parameter <enable></enable>

3.5.7.1.101. Select language - #LANG

#LANG – select language	SELINT 2
AT#LANG= <lan></lan>	Set command selects the currently used language for displaying different messages
	Parameter: <lan> - selected language "en" – English (factory default) "it" – Italian</lan>
AT#LANG?	Read command reports the currently selected <lan> in the format: #LANG: <lan></lan></lan>
AT#LANG=?	Test command reports the supported range of values for parameter <lan></lan>

3.5.7.1.102. Call forwarding Flags - #CFF

<mark>#CFF – Call Forwardi</mark>	
AT#CFF= <enable></enable>	Set command enables/disables the presentation of the SIM call forwarding flags URC.
	Parameter:
	<enable></enable>
	 0 - disable the presentation of the #CFF URC 1 - enable the presentation of the #CFF URC each time the Call Forwarding Unconditional (CFU) SS setting is changed or checked and, at startup, the presentation of the status of the call forwarding flags, as they are currently stored on SIM.
	The URC format is:
	#CFF: <status>,<fwdtonum></fwdtonum></status>
	where: <status> 0 – CFU disabled</status>
	 1 – CFU enabled < fwdtonum > - number incoming calls are forwarded to



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#CFF – Call Forw	varding Flags SELINT 2
	The presentation at start up of the call forwarding flags status, as they are currently stored on SIM, is as follows: #CFF: <status>,< fwdtonum ></status>
	where: <status> 0 – CFU disabled 1 – CFU enabled < fwdtonum > - number incoming calls are forwarded to</status>
AT#CFF?	Read command reports whether the presentation of the call forwarding flags URC is currently enabled or not, and, if the flags field is present in the SIM, the current status of the call forwarding flags as they are currently stored on SIM, and the number incoming calls are forwarded to. The format is:
	#CFF: <enable>[,<status>,< fwdtonum >]</status></enable>
AT#CFF=?	Test command returns the range of available values for parameter <enable></enable> .

3.5.7.1.103. Hang up call - #CHUP

#CHUP - Hang Up Ca		SELINT 2
AT#CHUP	Execution command ends all active and held calls, also if a multi-party session is running. It also allows disconnecting of a data call from a CMUX instance different from the one that was used to start the data call.	
AT#CHUP=?	Test command returns the OK result code	

3.5.7.1.104. Set Encryption algorithm - #ENCALG

#ENCALG – Set Encryption Algorithm SELINT 2	
AT#ENCALG=[<encgsm>][, <encgprs>]</encgprs></encgsm>	This command enables or disables the GSM and/or GPRS encryption algorithms supported by the module.
	Parameters: <encgsm>: 0 – no GSM encryption algorithm 17 - sum of integers each representing a specific GSM encryption algorithm: 1 – A5/1 2 – A5/2 4 – A5/3 255 - reset the default values</encgsm>



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	<encgprs>:</encgprs>
	0 – no GPRS encryption algorithm
	 17 - sum of integers each representing a specific GPRS encryption algorithm: 1 - GEA1
	2 - GEA2
	4 – GEA3 (supported only for 13.00.xxx SW version, starting from
	13.00.xx6)
	255 - reset the default values
	Note: the values are stored in NVM and available on following reboot.
	Note: If no parameter is issued, the set command returns ERROR.
AT#ENCALG?	Read command reports the currently selected <encgsm></encgsm> and <encgprs></encgprs> , and the last used <usegsm></usegsm> and <usegprs></usegprs> in the format:
	#ENCALG: <encgsm>,<encgprs>,<usedgsm>,<usedgprs></usedgprs></usedgsm></encgprs></encgsm>
	Parameters:
	<usedgsm>:</usedgsm>
	0 - no GSM encryption algorithm
	1 - A5/1
	2 - A5/2
	4 - A5/3
	<usedgprs>:</usedgprs>
	0 – no GPRS encryption algorithm
	1 – GEA1
	2 – GEA2
	4 – GEA3 (supported only for 13.00.xxx SW version, starting from 13.00.xx6)
AT#ENCALG=?	Test command reports the supported range of values for parameters in the format:
	< encGSM > and <encgprs>.</encgprs>
Example	AT#ENCALG?
	#ENCALG: 5,2,1,1
	ОК
	AT#ENCALG=5,1 OK
	sets the GSM encryption algorithm A5/1 and A5/3, and the GPRS encryption algorithm GEA1.



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It will be available at the next reboot.
AT#ENCALG?
#ENCALG: 5,2,1,1
The last two values indicate that the last used GSM encryption algorithm
is A5/1 and the last used GPRS encryption algorithm is GEA1
After reboot
Ajter rebool
AT#ENCALG?
#ENCALG: 5,1,1,1

3.5.7.1.105. RS485 enable/disable and configure - #RS485

<mark>#RS485 – RS485 enable/d</mark>	isable and configure SELINT 2
AT#RS485= <enable> [,<gpio>]</gpio></enable>	Set command enables/disables the half-RS485 standard using an additional configurable GPIO. The GPIO is set ON when the UART of module is transmitting and it is reset as soon as transmission is completed. Optionally it allows specifying the GPIO to use. Parameters: <enable> - enable/disable the simulation: 0 - disable half-RS485 1 - enable half-RS485 Note: if gpio is omitted, the first available GPIO will be selected. <gpio> - GPIO pin number: The test command returns the range of usable GPIO; this value depends on the hardware. Note: if <enable>=0, <gpio> has no meaning and can be omitted, otherwise it is mandatory to set this parameter.</gpio></enable></gpio></enable>
AT#RS485? AT#RS485=?	Note: the value set by command is stored in NVM. Note: sending two consecutive enable commands without a disable between them will produce an error; the configuration will remain the first Read command reports the current state and the selected GPIO in the format: #RS485: < enable >,< gpio > Test command reports the supported range of values for the parameters
Α1πΝ3403;	enable > and < gpio >

3.5.7.1.106. Read current network status - #RFSTS



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#RFSTS - Read	current network status SELINT 2
AT#RFSTS	Execution command reads current network status, in the format:
	#RFSTS: <plmn>,<arfcn>,<rssi>,<lac>,<rac>,<txpwr>,<mm>,<ri >,<nom>,<cid>,<imsi>,<netnameasc>,<sd>,<abnd></abnd></sd></netnameasc></imsi></cid></nom></ri </mm></txpwr></rac></lac></rssi></arfcn></plmn>
	Where:
	< PLMN> - Country code and operator code(MCC, MNC) < ARFCN> - GSM Assigned Radio Channel
	< RSSI > - Received Signal Strength Indication < LAC > - Localization Area Code
	< RAC > - Routing Area Code < TXPWR > - Tx Power
	<pre><mm> - Mobility Management State (NOT AVAILABLE) <rr> - Radio Resource State (NOT AVAILABLE) <nom> - Network Operator</nom></rr></mm></pre>
	Mode <cid></cid> - Cell ID <imsi></imsi> - International Mobile Subscriber Identity
	< NetNameAsc> - Operator name < SD> - Service Domain
	0 - No Service 1 - CS only
	2 - PS only 3 - CS+PS
	<abnd> - Active Band 1 - GSM 850</abnd>
	2 - GSM 900 3 - DCS 1800
	4 - PCS 1900
AT#RFSTS=?	Test command tests for command existence.

3.5.7.1.107. Set CMUX Mode - #CMUXMODE

#CMUXMODE - CMUX Mode	e Set SELINT 2
AT#CMUXMODE= <mode></mode>	Set command specifies the CMUX mode
	Parameter: <mode>:</mode>
	0 - Old break octect format (0x01) and ignore DTR feature is disabled (default)
	1 - New break octect format (0x03) and ignore DTR feature is disabled 4 - Old break octect format (0x01) and ignore DTR feature is enabled



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	 5 – New break octect format (0x03) and ignore DTR feature is enabled If the ignore DTR feature is enabled, then the DCE doesn't care the state and the transitions of the DTR line of the DTE. Otherwise a transition of the DTR instructs the DCE to disable the CMUX and switches to the normal command mode. Note: a software or hardware reset restores the default value. 	
AT#CMUXMODE?	Read command reports the currently selected <mode></mode> in the format: #CMUXMODE: <mode></mode>	
AT#CMUXMODE =?	Test command reports the supported range of values for parameter <mode></mode> Response: #CMUXMODE: (0,1,4,5)	

3.5.7.1.108. Connect physical ports to Service Access Points - #PORTCFG

#PORTCFG – connect physica	al ports to Service Access Points SELINT 2
AT#PORTCFG= <variant></variant>	 Set command allows to connect Service Access Points (software anchorage points) to the external physical ports giving a great flexibility. Examples of Service Access Points: AT Parser Instance #1,#2, #3, TT(Telit Trace). Parameter: Variant> - parameter range: 0, 1, 3, 4, 5, 8, 9 0 - default value 8, 9 – available only for GE910-GNSS Please, refer to "GE-910 Family Ports Arrangements User Guide" document for a detailed explanation of port configurations Note: in order to enable the set port configuration, the module has to be rebooted.
AT#PORTCFG?	Read command reports: < requested > value shows the requested configuration that will be activated on the next power off /on of the module; < active > value shows the actual configuration. #PORTCFG: <requested>,<active></active></requested>
AT+PORTCFG=?	Test command reports a brief description of the supported ports arrangement solutions. For each <variant></variant> parameter value are



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displayed, on one row, the allowed couples formed by: a physical port and the logically connected internal software Access Point (AT, TT). On each row are reported the couples concerning both configurations: USB cable plugged into USB port or not plugged in. AT, indicated on each command row result, can be AT0, AT1, or AT2.	row are reported the couples concerning both configurations: USB cable plugged into USB port or not plugged in.	each able
---	---	--------------

#FILEPWD – Change and inse		<u>.</u>
AT#FILEPWD= <mode>,<pw< td=""><td>This command changes and inserts file system password.</td><td></td></pw<></mode>	This command changes and inserts file system password.	
d>[, <newpwd>]</newpwd>	File system password is always enabled (see notes for factory defa empty string ""). If current password is different from the empty string "" and passw	
	not inserted then AT commands that make use of the file system w work (see notes for insertion and AT response).	
	Parameters:	
	<mode>: 1 – insert file system password;</mode>	
	2 – change file system password. Pwd>:	
	current password when inserting password, old password when chapassword, string type (factory default is the empty string ""). <newpwd>:</newpwd>	anging
	new password when changing password, string type (only allowed Mode> parameter is 2).	if
	Note: maximum password length is 12 characters. Note: password is saved in NVM.	
	Note: password value doesn't depend on the specific CMUX instan	nce.
	Note: in default configuration current password is equal to the emp string "" and password will be always considered inserted.	oty
	Note: if current password is different from the empty string "", pas will be always not inserted at power on.	
	Note: if current password is different from the empty string "", after successful password insertion (<mode> 1) password will remain in until power off.</mode>	
	Note: after successful password change (<mode> 2) password will inserted.</mode>	l be no
	Note: if current password is different from the empty string "" and password is not inserted then AT commands that make use of the f system (SCRIPT, M2M, MMS) will have either ERROR	
	or	

3.5.7.1.109. Change and insert file system password - #FILEPWD



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	+CME ERROR: 16 or +CME ERROR: incorrect password response depending on AT+CMEE setting.
AT#FILEPWD=?	Test command reports the supported range of values for parameters.
Example	First time: change default password AT#FILEPWD=2,"","mynewpwd" OK and insert password AT#FILEPWD=1,"mynewpwd" OK At next power on: insert password AT#FILEPWD=1,"mynewpwd"

3.5.7.1.110. NO CARRIER Indication Handling - #NCIH

<mark>#NCIH – NO CARRIE</mark>	CR Indication Handling	SELINT 2
AT#NCIH= <enable></enable>	Set command enables/disables the NO CARRIER indication after an incoming call, that is ringing, is dropped by network or calling party before being answered. Parameter: <enable> 0 - disables NO CARRIER indication (default)</enable>	
	1 – enables NO CARRIER indication	
AT#NCIH?	Read command reports whether the indication is currently enable format: #NCIH: <enable></enable>	ed or not, in the
AT#NCIH=?	Test command reports available values for parameter <enable< b="">.</enable<>	

3.5.7.1.111. AT Command Delay – #ATDELAY

#ATDELAY – AT Co	ommand Delay	SELINT 2
AT#ATDELAY= <delay></delay>	Set command sets a delay (in seconds) for the execution of the command.	the next AT
	Parameters: <delay> - delay in 100 milliseconds intervals; 0 means no d</delay>	lelay
	Note: <delay></delay> is only applied to first command executed af	ter #ATDELAY



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#ATDELAY – AT Con	nmand Delay SELINT 2
AT#ATDELAY=?	Test command returns the supported range of values for parameter <delay></delay>
Example	Delay "at#gpio=1,1,1" execution of 5 seconds: at#gpio=1,0,1;#atdelay=50;#gpio=1,1,1 OK

3.5.7.1.112. Power Fix – #PCLFIX

#PCLFIX – Power Fix	SELINT 2
AT#PCLFIX=[<pclgsm>[,<pc< th=""><th>Sets the fixed value of PCL (power control level)</th></pc<></pclgsm>	Sets the fixed value of PCL (power control level)
DCS>[, <pclpcs>]]]</pclpcs>	
_	Parameters:
	<pre><pclgsm> - numeric parameter indicating the fixed PCL for GSM band</pclgsm></pre>
	Range: (5-19, 99); Default: 99
	<pcldcs> - numeric parameter indicating the fixed PCL for DCS band.</pcldcs>
	Range: (0-15, 99); Default: 99
	<pre><pcipcs> numeric parameter indicating the fixed PCL for PCS band.</pcipcs></pre>
	Range: (0-15, 99); Default: 99
	Note: If the value is set to 99 the PCL is managed by network
	Note: the set values aren't stored in NVM.
	Note: If the network requires a PCL value, the module will use the
	PCLFIX value instead.
	Note: This is not compliant to ETSI specifications.
	Note: This command inhibits AT #PCLMIN settings
	Note. This command minors AT #1 CEIVINV settings
	Note: the different power control levels (PCL) shall have the nominal
	output power as defined in the table below. These tables are extracted
	from 3GPP ETSI TS 145 005 V4.19.0 (2010-07).
	GSM 400, GSM 900, GSM 850 and GSM 700
	Power Nominal Output Tolerance (dB) for
	control power (dBm) conditions
	normal extreme





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Power	Nominal	Tolerance	
	DCS	1 800	
19-31	5	±5	±6
18	9 7	±5	±6
17		±5	±6
16	11	±5	±6
15	13	±3	±4
14	15	±3	±4
12	19	±3 ±3	±4 ±4
11 12	21 19	±3 ±3	±4 ±4
10	23	±3	±4
	25	±3	±4
8 9	27	±3	±4
7	29	±3	±4
6 7	31	±3	±4
5	33	±3	±4
4	35	±3	±4
3	37	±3	±4
0-2	39	±2	±2,5

Power control level	Nominal Output power (dBm)	Tolerance (dB) for conditions	
		normal	extreme
29	36	±2	±2,5
30	34	±3	±4
31	32	±3	±4
0	30	±3	±4
1	28	±3	±4
2	26	±3	±4
3	24	±3	±4
4	22	±3	±4
5	20	±3	±4
6	18	±3	±4
7	16	±3	±4
8	14	±3	±4
9	12	±4	±5
10	10	±4	±5
11	8	±4	±5
12	6	±4	±5
13	4	±4	±5
14	2	±5	±6
15-28	0	±5	±6

PCS1900

Power Control Level	Output Power (dBm)	ver Tolerance (dB) for cond	
		Normal	Extreme
22-29	Reserved	Reserved	Reserved
30	33	±2 dB	±2,5 dB
31	32	±2 dB	±2,5 dB
0	30	+3 dB ¹	$+4 \text{ dB}^{1}$



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					-		
		1	28	±3 dB	±4 dB		
		2	26	±3 dB	±4 dB		
		3	24	$\pm 3 \text{ dB}^1$	$\pm 4 \text{ dB}^1$		
		4	22	±3 dB	±4 dB		
		5	20	±3 dB	±4 dB		
		6	18	±3 dB	±4 dB		
		7	16	±3 dB	±4 dB		
		8	14	±3 dB	±4 dB		
		9 12 ±4 dB ±5 dB					
		10 10 ±4 dB ±5 dB					
		11 8 ±4 dB ±5 dB					
		12 6 ±4 dB ±5		±5 dB			
		13 4 ±4 dB ±5 d		±5 dB			
		14 2 ±5 dB ±6 dB					
		15 0 ±5 dB ±6 dB					
		16-21 Reserved Reserved Reserved					
		NOTE: Tolera	ance for MS Power	Classes 1 and 2 i	s ±2 dB normal		
		and ±2	2,5 dB extreme at	Power Control Lev	els 0 and 3		
		respectively.					
AT#PCLFIX?	Read command returns the current parameter settings for #PCLFIX						
	1 0						
	command for all bands in the format:						
	#PC	LFIX: <pclgsn< th=""><th>M>,<pcldcs>,<</pcldcs></th><th>pclPCS></th><th></th><th></th></pclgsn<>	M>, <pcldcs>,<</pcldcs>	pclPCS>			
AT#PCLFIX=?	Test	command report	ts the supported	range of paramet	ters values.		

3.5.7.1.113. PCL Minimum – #PCLMIN

Set command sets the minimum PCL (power control level) Parameters: <pclgsm> - numeric parameter indicating the minimum PCL for GSM band. Range: 0-31; Default: 0 <pcldcs> - numeric parameter indicating the minimum PCL for DCS band.</pcldcs></pclgsm>
clGSM > - numeric parameter indicating the minimum PCL for GSM band. Range: 0-31; Default: 0
clGSM > - numeric parameter indicating the minimum PCL for GSM band. Range: 0-31; Default: 0
< nclDCS > - numeric parameter indicating the minimum PCL for DCS hand
Range: 0-28; Default: 0
clPCS > numeric parameter indicating the minimum PCL for PCS band. Range: 0-15; Default: 0
Note: the set values are stored in NVM.
Note: If the network requires a PCL lower than PCLMIN value, the module will use the PCLMIN value instead and so it will use less power in transmission: this is not compliant to ETSI specifications.
Note: If the command #PCLFIX is issued, then the command #PCLMIN is inhibited



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		control levels (I			
as defined in t 005 V4.19.0 (low. These tables	s are extracted	l from 3GPP E	TSI TS 14
	GSN	1 400, GSM 900, C	GSM 850 and G	SM 700	
	Power control level	Nominal Output power (dBm)	Tolerance condi		
	level		normal	extreme	
	0-2	39	±2	±2,5	
	3	37	±3	±4	
	4	35	±3	±4	
	5	33 31	±3 ±3	±4	
	6 7	29	±3 ±3	±4 ±4	
	8	23	±3	±4 ±4	
	9	25	±3	±4	
	10	23	±3	±4	
	11	21	±3	±4	
	12	19	±3	±4	
	13 14	17 15	±3 ±3	±4	
	14	13	±3	±4 ±4	
	16	11	±5	±6	
	17	9	±5	±6	
	18	7	±5	±6	
	19-31	5	±5	±6	
		DCS	1 800		
	Power	Nominal	Tolerance	(dB) for	
	control	Output power (dBm)	condi		
			normal	extreme	
	29	36	±2	±2,5	
	30	34	±3	±4	
	31	32	±3	±4	
	0	30	±3	±4	
	1	28	±3	±4	
	2	26	±3	±4	
	3 4	24 22	±3 ±3	±4 ±4	
	5	22	±3	±4 ±4	
	6	18	±3	±4	
	7	16	±3	±4	
	8	14	±3	±4	
	9	12	±4	±5	
	10 11	10	±4	±5	
	11	8 6	±4 ±4	±5 ±5	
		~	— ·		

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		13	4	±4	±5	
		14	2	±4 ±5	±5 ±6	
		15-28	0	±5	±6	
			PCS	1900		
		er Control Level	Output Power (dBm)	Tolerance (dl	3) for conditions	
			()	Normal	Extreme	
		22-29	Reserved	Reserved	Reserved	
		30	33	±2 dB	±2,5 dB	
		31	32	±2 dB	±2,5 dB	
		0	30	$\pm 3 \text{ dB}^1$	$\pm 4 \text{ dB}^1$	
		1	28	±3 dB	±4 dB	
		2	26	±3 dB	±4 dB	
		3	24	$\pm 3 \text{ dB}^1$	$\pm 4 \text{ dB}^1$	
		4	22	±3 dB	±4 dB	
		5	20	±3 dB	±4 dB	
		6	18	±3 dB	±4 dB	
		7	16	±3 dB	±4 dB	
		8	14	±3 dB	±4 dB	
		9	12	±4 dB	±5 dB	
		10	10	±4 dB	±5 dB	
		11	8	±4 dB	±5 dB	
		12	6	±4 dB	±5 dB	
		13	4	±4 dB	±5 dB	
		14 15	2 0	±5 dB	±6 dB	
		15 16-21	Reserved	±5 dB Reserved	±6 dB Reserved	
	NOTE		nce for MS Power			
			2,5 dB extreme at			
		respec				
AT#PCLMIN?	Read command	l returns th	e current parame	eter settings for	#PCLMIN comma	and fo
	all bands in the		*	C		
	#PCLMIN: <r< td=""><td>clGSM>.«</td><td><pcldcs>,<pcl< td=""><td>PCS></td><td></td><td></td></pcl<></pcldcs></td></r<>	clGSM>.«	<pcldcs>,<pcl< td=""><td>PCS></td><td></td><td></td></pcl<></pcldcs>	PCS>		
AT#PCLMIN=?			supported range		values	
	i est command	reports the	supported range	e or parameters	i uluvo.	

3.5.7.1.114. Enable Test Mode command in not signalling mode – #TESTMODE

#TESTMODE – Enable Test Mode command in not signalling mode SELINT 2			
AT#TESTMODE= <command/>	The command allows setting module in not signaling mode. The		
	functionality has to be first activated by sending	-	
	AT#TESTMODE="TM", which sets the module in Test Mode. Of		
	after this set, AT#TESTMODE can be used with	the other allowed CT	
	commands. To exit from Test Mode and go back to	o Operative Mode,	



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the command AT#TESTMODE =" OM " has to be sent.
 Parameter: <command/> this string corresponds to a CT command. To be accepted by AT#TESTMODE, the CT command has to belong to the following list of CT commands enabled for this use: "<i>TM</i>"→ forces the module in Test Mode; "<i>OM</i>"→ forces the module in Operative Mode "<i>TCH</i>"→ starts the non-stop module transmission. It enables one Tx Slot
 "<i>TCH2</i>" →starts the non-stop module transmission. It enables two TX slots "<i>TQ</i> <<i>training_sequence</i>>"→ sets the training sequence; <<i>training_sequence</i>> has the range: 0 ÷ 7 "<i>PL</i> <<i>power_lev</i>>"→ sets the Power Control Level for lower and upper bands; power_lev has the range: 0 ÷ 19 "<i>PL2</i> <<i>power_lev0</i>> <<i>power_lev1</i>>"→ sets the Power Control Level for both TX slots; power_lev0 is related to the first slot and power_lev1 to the second one; power_lev0 and power_lev1 has the range: 0 ÷ 19 "RL" → Read Rx power level "BERON" and "BEROFF" to enable/disable BER with Test SIM card "<i>SetPCSBand</i> <<i>band</i>>"→ sets the PCS band;
• " $CH < GSM_ETSI_Index>$ " \rightarrow sets the ARFCH; GSM_ETSI_Index Band
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
512 ÷ 810 PCS Band (1900 MHz) 128 ÷ 251 GSM 850 (850 MHz)
The string of the enabled CT command must have the correct number of parameters supported by the CT command. The parameter is not case sensitive



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AT# TESTMODE?	Note 1: in Test Mode the other AT commands doesn't work. Note 2: in Test Mode the only allowed DTE speed is 115200 (see + IPR) Note 3: in Test Mode the multiplexing protocol control channel can't be enabled (see + CMUX) Note 4: in 13.00.xxx SW version, after issuing AT#TESTMODE="TM" or "OM" , the module reboots. Read command reports the currently selected <command/> in the format: #TESTMODE: <testmodestatus></testmodestatus> Where: <testmodestatus></testmodestatus> can assume the following values: - 1 if the module is in Test Mode - 0 if the module is in Operative Mode
AT# TESTMODE=?	Test command returns the OK result code



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3.5.7.1.115. Select the GSM paging number to skip – #IDLEPAGING

#IDLEPAGING - S	#IDLEPAGING - Select the GSM paging number to skip		
AT#IDLEPAGIN	The set command is used to specify how many GSM paging to skip mode		
G =[<mode>]</mode>	<mode>: a numeric parameter which corresponds to the number of GSM paging will be skip</mode>		
	0 – GSM paging not skip. Every paging will be received (default) 1 – One GSM paging will be skip every two paging received (50%)		
	2 - Two GSM paging will be skip every three paging received (33% paging received)		
	3 – Three GSM paging will be skip every four paging received (25%)		
	Note: This feature is useful in power saving mode, because paging skip allow to reduce the module power consumptions. Note: values greater than 0 for parameter <mode></mode> deviate from 3GPP standard.		
AT#IDLEPAGIN	The read command returns the currently selected number GSM paging to skip in the		
G?	form:		
	#IDLEPAGING: <mode></mode>		
AT#IDLEPAGIN	Test command reports the supported list of currently available <mode>s.</mode>		
G =?			

3.5.7.1.116. Initialize USIF with SPI protocol – #SPIOPEN

#SPIOPEN – Initializes USIF w	vith SPI protocol SELINT 2	
AT#SPIOPEN=[<usif_num>,</usif_num>	This command initializes the provided usif_num.	
<speed>,</speed>		
<mode>]</mode>	Parameters:	
	<usif_num> - supported usif_num are:</usif_num>	
	1 for USIF0	
	3 for USIF1	
	<speed> - supported speed value:</speed>	
	1 for 1 Mhz	
	2 for 3 Mhz	
	3 for 6 Mhz	
	4 for 12 Mhz	
	<mode> - CPOL CPH setting:</mode>	
	0 Clock signal is active high and data is sampled in rising edge.	
	1 Clock signal is active high and data is sampled in falling edge.	
	2 Clock signal is active low and data is sampled in rising edge.	
	3 Clock signal is active low and data is sampled in falling edge	



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	Note:
AT#SPIOPEN?	Read command Returns last provided Parameters values (0,0,0 as
	default)
AT#SPIOPEN=?	Test command reports available values for parameters <usif_num></usif_num> ,
	<speed> and <mode>.</mode></speed>

3.5.7.1.117. De-initialize USIF for SPI protocol – #SPICLOSE

#SPICLOSE – De-initializes US	IF for SPI protocol	SELINT 2
AT#SPICLOSE=[<usif_num>]</usif_num>	This command de-initializes the provided usif_num.	
	Parameter: <usif_num> - supported usif_num are: 1 for USIF0 3 for USIF1</usif_num>	
	Note: returns OK if de-initialization complete, ERROR	R otherwise
AT#SPICLOSE?	Read command returns last de-initialized usif_num (0 a	as default)
AT#SPICLOSE=?	Test command reports available values for parameter <	xusif_num>

3.5.7.1.118. Write a buffer to the SPI and prints the read data – #SPIRW

#SPIRW – Writes a buffer to th	ne SPI and prints the read data SELINT 2
AT#SPIRW=[<length>]</length>	This command writes a buffer to the SPI and prints the read data.
	Parameters:
	length> - buffer length : MIN 1 byte
	MAX 128 bytes
	The module responds to the command with the prompt
	<pre><greater_than><space> and waits for the data to send.</space></greater_than></pre>
	When < length > bytes have been sent, operation is automatically completed.
	If data are successfully sent, the module answer with the bytes read on the SPI RX channel.
	The received data can be read on the AT console, the amount of printed data is the same received that is the length of the sent data.
	Note: the USIF on which the SPI data must be sent has to be initialized previously with a AT#SPIOPEN command, otherwise it will return ERROR.
AT#SPIRW=?	Test command reports available value for parameter <length></length> .





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3.5.7.2. Ring Indicator Commands

3.5.7.2.1. Event Ring Indicator - #E2RI

#E2RI – Event Ring Indicator	SELINT 2
AT#E2RI= <event_mask>,<du< th=""><th>Set command enables/disables the Ring Indicator pin response to one or</th></du<></event_mask>	Set command enables/disables the Ring Indicator pin response to one or
ration>	<pre>set command enables/disables the King indicator pin response to one of more events. If an event has been enabled, a negative going pulse is generated when event happens. The duration of this pulse is determined by the value of <duration>.</duration></pre> Parameters: <event_mask> : 0 - disables all events hexadecimal number representing the list of events: 1 – Power Saving Mode (same as AT#PSMRI=<duration>) 2 - Socket Listen (same as AT#E2SLRI=<duration>) 4 - OTA firmware upgrade (same as AT#OTASETRI=<duration>) 8 - MT SMS has been received (same as AT#E2SMSRI=<duration>) 10 - +CREG will change status 20 - +CGREG will change status 40 - #QSS become 2 (SIM INSERTED and PIN UNLOCKED) 80 - MO SMS has been delivered 100 - Jamming Detection & Reporting (JDR)</duration></duration></duration></duration></event_mask>
	The hexadecimal number is actually a bit mask, where each bit, when set/not set, indicates that the corresponding event has been enabled/disabled. <duration> : 501150 - the duration in ms of the pulse generated Note: The values set by the command are stored in the profile extended section and they don't depend on the specific AT instance. Note: Enabling JDR event when the Enhanced Jamming Detection & Reporting feature has been previously enabled (see #JDRE and</duration>
	#JDRENH)
AT#E2RI?	Read command reports a line for each event and the duration in ms of the pulse generated, in the format:
	#E2RI: <event_mask>,<duration></duration></event_mask>
AT#E2RI=?	Test command returns supported values of parameters <event_mask> and <duration></duration></event_mask>

3.5.7.2.2. Socket Listen Ring Indicator - #E2SLRI

#E2SLRI - Socket Listen Ring Indicator

SELINT 0 / 1 / 2



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#E2SLRI - Socket List	ten Ring Indicator	<mark>SELINT 0 / 1 / 2</mark>
AT#E2SLRI=[<n>]</n>	Set command enables/disables the Ring Indicator pin response to a Socket Listen connect and, if enabled, the duration of the negative going pulse generated on receipt of connect.	
	Parameter: < n> - RI enabling 0 - RI disabled for Socket Listen connect (factory default) 501150 - RI enabled for Socket Listen connect; a negative goi generated on receipt of connect and < n> is the duration in ms of	01
AT#E2SLRI?	Read command reports whether the Ring Indicator pin response to connect is currently enabled or not, in the format: #E2SLRI: <n></n>	
AT#E2SLRI=?	Test command returns the allowed values for parameter <status< b="">></status<>	>.

3.5.7.2.3. SMS Ring Indicator - #E2SMSRI

#E2SMSRI - SMS Ring	g Indicator SELINT 0 / 1
AT#E2SMSRI[=	Set command enables/disables the Ring Indicator pin response to an incoming SMS
[<n>]]</n>	message. If enabled, a negative going pulse is generated on receipt of an incoming
	SMS message. The duration of this pulse is determined by the value of $\langle n \rangle$.
	Parameter:
	<n> - RI enabling 0 disables PI nin response for incoming SMS messages (factory default)</n>
	0 - disables RI pin response for incoming SMS messages (factory default) 501150 - enables RI pin response for incoming SMS messages. The value of <n></n>
	is the duration in ms of the pulse generated on receipt of an incoming SM.
	Note: if +CNMI=3,1 command is issued and the module is in a GPRS connection,
	a 100 ms break signal is sent and a 1 sec. pulse is generated on RI pin, no matter if
	the RI pin response is either enabled or not.
	Note: issuing AT#E2SMSRI<cr></cr> is the same as issuing the Read command.
	Note: issuing AT#E2SMSRI= < CR> returns the OK result code.
AT#E2SMSRI?	Read command reports the duration in ms of the pulse generated on receipt of an
	incoming SM, in the format:
	#E2SMSRI: <n></n>
	Note: as seen before, the value $\langle n \rangle = 0$ means that the RI pin response to an
	incoming SM is disabled.
AT#E2SMSRI=?	Reports the range of supported values for parameter <n></n>

#E2SMSRI - SMS Ring Indicator

SELINT 2



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#E2SMSRI - SMS Rin g	g Indicator SELINT 2
AT#E2SMSRI=	Set command enables/disables the Ring Indicator pin response to an incoming SMS
[<n>]</n>	message. If enabled, a negative going pulse is generated on receipt of an incoming
	SMS message. The duration of this pulse is determined by the value of <n></n> .
	Parameter:
	<n> - RI enabling</n>
	 0 - disables RI pin response for incoming SMS messages (factory default) 501150 - enables RI pin response for incoming SMS messages. The value of <n> is the duration in ms of the pulse generated on receipt of an incoming SM.
	Note: if + CNMI=3,1 command is issued and the module is in a GPRS connection, a 100 ms break signal is sent and a 1 sec. pulse is generated on RI pin, no matter if the RI pin response is either enabled or not.
AT#E2SMSRI?	Read command reports the duration in ms of the pulse generated on receipt of an incoming SM, in the format:
	#E2SMSRI: <n></n>
	Note: as seen before, the value <n>=0</n> means that the RI pin response to an incoming SM is disabled.
AT#E2SMSRI=?	Reports the range of supported values for parameter <n></n>

3.5.7.2.4. Power saving mode ring - #PSMRI

#PSMRI – Power	Saving Mode Ring	SELINT 2
AT#PSMRI=	Set command enables/disables the Ring Indicator p	in response to an
<x></x>	URC message while modem is in power saving mo	de. If enabled, a
	negative going pulse is generated, when URC mess	age for specific event is
	invoked.	
	The duration of this pulse is determined by the value	ue of <x></x> .
	Parameter:	
	<x> - RI enabling</x>	
	0 - disables RI pin response for URC message(fact	ory default)
	50-1150 - enables RI pin response for URC message	ges.
	Note: when RING signal from incoming call/SMS/	socket listen is enabled, the
	behaviour for #PSMRI will be ignored.	
	Note: to avoid missing of URC messages while mo	· · ·
	flow control has to be enabled in command mode (AT#CFLO=1)
	Notes the behavior for #DSMDI is involved, only wi	an madam is in slaan mada
	Note: the behavior for #PSMRI is invoked, only whether the send DTP Off on Main LLAPT)	len modern is in sleep mode
	(AT+CFUN=5 and DTR Off on Main UART)	
	Note: the value set by command is stored in the pro-	file extended section and
	doesn't depend on the specific AT instance	sine entended beetion and



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AT#PSMRI?	Read command reports the duration in ms of the pulse generated, in the format: #PSMRI: <x></x>
AT#PSMRI=?	Test command reports the supported range of values for parameter < x >

3.5.7.2.5. OTA Set Ring Indicator - #OTASETRI

<mark>#OTASETRI - OTA S</mark>	et Ring Indicator SELINT 0/1	
AT#OTASETRI= [<n>]</n>	 Set command enables/disables the Ring Indicator pin response to a manual OTA server request to start the firmware upgrade. If enabled, a negative going pulse is generated when the URC <i>"#OTAEV: Do you want to upgrade the firmware?"</i> is prompted (see AT#OTASUAN command). The duration of this pulse is determined by the value of <n>.</n> Parameter: <n> - RI enabling</n> 0 - disables RI pin response when the URC <i>"#OTAEV: Do you want to upgrade the firmware?"</i> is prompted (factory default) 501150 - enables RI pin response. The value of <n> is the duration in ms of the pulse generated when the URC <i>"#OTAEV: Do you want to upgrade the firmware?"</i></n> 	
	<i>firmware</i> ?" is prompted. Note: if the <response> parameter of the AT#OTASUAN command has the value 2, then the URC is prompted indefinitely until the Fw update request is accepted or reject and, for every URC, a pulse is generated. Note: the setting is saved in the profile parameters</response>	
AT#OTASETRI?	Read command reports the duration in ms of the pulse generated when the URC <i>"#OTAEV: Do you want to upgrade the firmware?"</i> is prompted, in the format: #OTASETRI: <n></n> Note: as seen before, the value <n>=0</n> means that the RI pin response to the URC is disabled.	
AT#OTASETRI	Execution command has the same effect as the Read command	
AT#OTASETRI =?	Reports the range of supported values for parameter < n >	

<mark>#OTASETRI - OTA Se</mark>	et Ring Indicator	SELINT 2
AT#OTASETRI=	Set command enables/disables the Ring Indicator pin re	1
[<n>]</n>	server request to start the firmware upgrade. If enabled, a negative going pulse is generated when the URC "#OTAEV: Do you want to upgrade the firmware?" is prompted (see AT#OTASUAN command). The duration of this pulse is determine by the value of <n></n> .	



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#OTASETRI - OTA S	et Ring Indicator	<mark>SELINT 2</mark>
	 Parameter: <n> - RI enabling</n> 0 - disables RI pin response when the URC <i>"#OTAEV: L the firmware?"</i> is prompted (factory default) 501150 - enables RI pin response. The value of <n> is t pulse generated when the URC <i>"#OTAEV: Do you w firmware?"</i> is prompted.</n> Note: if the <response> parameter of the AT#OTASUAN</response> 2, then the URC is prompted indefinitely until the Fw update reject and, for every URC, a pulse is generated. 	Do you want to upgrade the duration in ms of the pant to upgrade the command has the value
AT#OTASETRI?	Note: the setting is saved in the profile parameters	anotad whan the LIDC
AI#UIASEIKI:	Read command reports the duration in ms of the pulse gen "#OTAEV: Do you want to upgrade the firmware?" is prov	
	#OTASETRI: <n></n>	
	Note: as seen before, the value <n>=0</n> means that the RI p disabled.	in response to the URC is
AT#OTASETRI =?	Reports the range of supported values for parameter <n></n>	



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3.5.7.3. AT Run Commands

3.5.7.3.1. Enable SMS Run AT Service - #SMSATRUN

#SMSATRUN – Enable	SMS AT Run service	SELINT 2
AT#SMSATRUN=	Set command enables/disables the SMS AT RUN service.	
<mod></mod>		
	Parameter:	
	< mod >	
	0: Service Disabled	
	1: Service Enabled	
	Note1: When the service is active on a specific AT instance (see AT#SMSATRUNCFG), that instance cannot be used for any other s for OTA service that has the highest priority.	cope, except
	For example in the multiplexer request to establish the Instance, the be rejected.	request will
	Note2: the current settings are stored in NVM.	
AT#SMSATRUN?	Read command returns the current settings of <mode> and the value the format:</mode>	e of <stat> in</stat>
	# SMSATRUN: <mod>,<stat></stat></mod>	
	where:	
	<stat> - service status</stat>	
	0 - not active	
	1 - active	
AT#SMSATRUN =?	Test command returns the supported values for the SMSATRUN part	rameters
Notes:	• By default the SMS ATRUN service is disabled	
	It can be activated either by the command AT#SMS	SATRUN or
	receiving a special SMS that can be sent from a Telit server.	

3.5.7.3.2. Set SMS Run AT Service parameters - #SMSATRUNCFG

#SMSATRUNCFG – Set SMS AT Run Parameters			
AT#SMSATRUNCFG= Set command configures the SMS AT RUN service.			
<instance></instance>			
[, <urcmod></urcmod>	Parameter:		
[, <timeout>]] <instance>:</instance></timeout>			
	AT instance that will be used by the service to run the AT Command. Range		
	2-5, default 3.		
	<urcmod>:</urcmod>		



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#SMSATRUNCFG – Set SM	IS AT Run Parameters
	0 – disable unsolicited message
	1 - enable an unsolicited message when an AT command is requested via SMS (default).
	When unsolicited is enabled, the AT Command requested via SMS is indicated to TE with unsolicited result code:
	#SMSATRUN: <text></text>
	e.g.: #SMSATRUN: AT+CGMR;+CGSN;+GSN;+CCLK
	Unsolicited is dumped on the instance that requested the service activation.
	< timeout>: It defines in minutes the maximum time for a command execution. If timeout expires the module will be rebooted. Range 1 – 60, default 5.
	Note 1: the current settings are stored in NVM.
	Note 2: the instance used for the SMS AT RUN service is the same used for the EvMoni service. Therefore, when the #SMSATRUNCFG sets the <instance> parameter, the change is reflected also in the <instance> parameter of the #ENAEVMONICFG command, and viceversa.</instance></instance>
	Note 3: the set command returns ERROR if the command AT#ENAEVMONI? returns 1 as <mod> parameter or the command AT#SMSATRUN? returns 1 as <mod> parameter</mod></mod>
AT#SMSATRUNCFG?	Read command returns the current settings of parameters in the format:
	#SMSATRUNCFG: <instance>,<urcmod>,<timeout></timeout></urcmod></instance>
AT#SMSATRUNCFG=?	Test command returns the supported values for the SMSATRUNCFG parameters

3.5.7.3.3. SMS AT Run White List - #SMSATWL

#SMSATWL – SMS	AT Run White List	SELINT 2
AT#SMSATWL= <action></action>	Set command to handle the white list.	
, <index> [,<entrytype> [,<string>]]</string></entrytype></index>	<action>: 0 - Add an element to the WhiteList 1 - Delete an element from the WhiteList 2 - Print and element of the WhiteList</action>	
	< index >: Index of the WhiteList. Range 1-8	



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#SMSATWL – SMS	AT Run White List SE	<mark>LINT 2</mark>
	< entryType >: 0 – Phone Number 1 – Password	
	NOTE: A maximum of two Password Entry can be present at same time in t white List	he
	< string >: string parameter enclosed between double quotes containing or the phone number or the password	ie
	Phone number shall contain numerical characters and/or the character "+" at beginning of the string and/or the character "*" at the end of the string. Password shall be 16 characters length	t the
	NOTE: When the character "*" is used, it means that all the numbers that be with the defined digit are part of the white list.	egin
	E.g. "+39*" All Italian users can ask to run AT Command via SMS "+39349*" All vodafone users can ask to run AT Command via SMS.	
AT#SMSATWL?	Read command returns the list elements in the format:	
	#SMSATWL: [<entrytype>,<string>]</string></entrytype>	
AT#SMSATWL=?	Test command returns the supported values for the parameter <action></action> , <in< b=""> and <entrytype></entrytype></in<>	dex>

3.5.7.3.4. Set TCP Run AT Service parameter - #TCPATRUNCFG

#TCPATRUNCFG – Set T	CP AT Run Service Parameters SELINT 2	
AT#TCPATRUNCFG=	Set command configures the TCP AT RUN service Parameters:	
<connid></connid>		
, <instance></instance>	<connid></connid>	
, <tcpport></tcpport>	socket connection identifier. Default 1.	
, <tcphostport></tcphostport>		
, <tcphost></tcphost>	Range 16. This parameter is mandatory.	
[, <urcmod></urcmod>	<instance>:</instance>	
[, <timeout></timeout>	AT instance that will be used by the service to run the AT Command. Default	
[, <authmode></authmode>	2. Range $2 - 5$. This parameter is mandatory.	
[, <retrycnt></retrycnt>		
[, <retrydelay>]]]]</retrydelay>	<tcpport></tcpport>	
	Tcp Listen port for the connection to the service in server mode. Default	
	1024. Range 165535. This parameter is mandatory.	



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FCPATRUNCFG – Set	FCP AT Run Service Parameters	SELINT 2
	<tcphostport> Tcp remote port of the Host to connect to, in client m Range 165535. This parameter is mandatory.</tcphostport>	ode. Default 1024.
	<tcphost> IP address of the Host, string type. This parameter can be either: - any valid IP address in the format: "xxx.xxx.xxx - any host name to be solved with a DNS query This parameter is mandatory. Default "".</tcphost>	x.xxx"
	<ur> <urcmod>:</urcmod> 0 – disable unsolicited messages 1 - enable an unsolicited message when the connected or disconnect (default). </ur>	TCP socket is
	When unsolicited is enabled, an asynchronous TCP S indicated to TE with unsolicited result code:	ocket connection is
	#TCPATRUN: <iphostaddress></iphostaddress>	
	When unsolicited is enabled, the TCP socket disconne with unsolicited result code:	ection is indicated to TE
	#TCPATRUN: <disconnect></disconnect>	
	Unsolicited is dumped on the instance that requested	the service activation.
	<timeout>: Define in minutes the maximum time for a command expires the module will be rebooted. The default valu 15.</timeout>	
	<authmode>: determines the authentication procedure in server mod 0 – (default) when connection is up, usernam order and each of them followed by a Carriage Return module before the first AT command. 1 – when connection is up, the user receives a and, if username is correct, a request for password. The successfull" will close authentication phase.</authmode>	he and password (in this h) have to be sent to the request for username
	Note: if username and/or password are not allowed (s AT#TCPATRUNAUTH) the connection will close	



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<mark>#TCPATRUNCFG – Set TC</mark>	P AT Run Service Parameters	SELINT 2
	< retryCnt>: in client mode, at boot or after a socket disconnection, this prepresents the number of attempts that are made in order to Host. Default: 0. Range 05. retryDelay>: in client mode, delay between one attempt and the other. In Default: 2. Range 13600. Note2: the current settings are stored in NVM.	re-connect to the
	Note3: to start automatically the service when the module is automatic PDP context activation has to be set (see AT#SG command).	
	AT#TCPATRUNL? returns 1 as <mod> parameter or the co TCPATRUND? returns 1 as <mod> parameter</mod></mod>	ommand AT#
AT#TCPATRUNCFG?	Read command returns the current settings of parameters in #TCPATRUNCFG: <connid>,<instance>,<tcpport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostport>,<tcphostportport>,<tcphostportport>,<tc< th=""><th></th></tc<></tcphostportport></tcphostportport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcphostport></tcpport></instance></connid>	
AT#TCPATRUNCFG=?	Test command returns the supported values for the TCPAT parameters	RUNCFG

3.5.7.3.5. TCP Run AT Service in listen (server) mode - #TCPATRUNL

#TCPATRUNL- Enable	es TCP AT Run Service in listen (server) mode SELINT 2
AT#TCPATRUNL=	Set command enables/disables the TCP AT RUN service in server mode. When
<mod></mod>	this service is enabled, the module tries to put itself in TCP listen state.
	Parameter:
	< mod >
	0: Service Disabled
	1: Service Enabled
	Note1: If SMSATRUN is active on the same instance (see
	AT#TCPATRUNCFG) the command will return ERROR.
	Note2: when the service is active it is on a specific AT instance (see
	AT#TCPATRUNCFG), that instance cannot be used for any other scope. For
	example, if the multiplexer requests to establish the Instance, the request will



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#TCPATRUNL- Enables	TCP AT Run Service in listen (server) mode SELI	NT 2
	be rejected.	
	Note3: the current settings are stored in NVM.	
	Note4: to start automatically the service when the module is powered-on, automatic PDP context activation has to be set (see AT#SGACTCFG command).	the
AT#TCPATRUNL?	Read command returns the current settings of <mode> and the value of <s format:<="" in="" th="" the=""><th>tat></th></s></mode>	tat>
	#TCPATRUNL: <mod>,<stat></stat></mod>	
	where:	
	< stat > - connection status	
	0 - not in listen	
	1 - in listen or active	
AT#TCPATRUNL =?	Test command returns the supported values for the TCPATRUNL parame	ters

3.5.7.3.6. TCP AT Run Firewall List - #TCPATRUNFRWL

<mark># TCPATRUNFRWL – TCP A</mark>	T Run Firewall List	<mark>SELINT 2</mark>
AT# <i>TCPATRUNFRWL</i> =	Set command controls the internal firewall settings for the T	CPATRUN
<action>,</action>	connection.	
<ip_addr>,</ip_addr>		
<net_mask></net_mask>	Parameters:	
	<action> - command action</action>	
	0 - remove selected chain	
	1 - add an ACCEPT chain	
	2 - remove all chains (DROP everything); <ip_addr></ip_addr> and	<net_mask></net_mask>
	has no meaning in this case.	
	<pre><ip_addr> - remote address to be added into the ACCEPT</ip_addr></pre>	chain; string
	type, it can be any valid IP address in the forma	at:
	XXX.XXX.XXX.XXX	
	<pre><net_mask> - mask to be applied on the <ip_addr>; string</ip_addr></net_mask></pre>	
	Command returns OK result code if successful.	
	Firewall general policy is DROP , therefore all packets that a included into an ACCEPT chain rule will be silently discard	
	When a packet comes from the IP address incoming_IP , the rules will be scanned for matching with the following criteri	



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# TCPATRUNFRWL – TCP A	T Run Firewall List SELINT 2
	incoming_IP & <net_mask> = <ip_addr> & <net_mask></net_mask></ip_addr></net_mask>
	If criteria is matched, then the packet is accepted and the rule scan is finished; if criteria is not matched for any chain the packet is silently dropped.
	Note1: A maximum of 5 firewall can be present at same time in the List.
	Note2: the firewall list is saved in NVM
AT# TCPATRUNFRWL?	Read command reports the list of all ACCEPT chain rules registered in
	the
	Firewall settings in the format:
	#TCPATRUNFRWL: <ip_addr>,<net_mask> #TCPATRUNFRWL: <ip_addr>,<net_mask></net_mask></ip_addr></net_mask></ip_addr>
	 OK
AT#TCPATRUNFRWL=?	Test command returns the allowed values for parameter <action>.</action>

3.5.7.3.7. TCP AT Run Authentication Parameters List - #TCPATRUNAUTH

<mark># TCPATRUNAUTH – TCP AT R</mark>	un Authentication Parameters List SE	<mark>LINT 2</mark>
AT# <i>TCPATRUNAUTH</i> = <action>,</action>	Execution command controls the authentication parameters for TCPATRUN connection.	the
<userid>,</userid>	Parameters:	
<passw></passw>	<action> - command action</action>	
	0 - remove selected chain 1 - add an ACCEPT chain	
	 2 - remove all chains (DROP everything); < userid > and 	assw >
	 < userid > - user to be added into the ACCEPT chain; string t maximum length 50 	
	< passw > - password of the user on the < userid >; string type maximum length 50	>,
	Command returns OK result code if successful.	
	Note1: A maximum of 3 entry (password and userid) can be pr same time in the List.	esent at
	Note2: the Authentication Parameters List is saved in NVM.	
AT# <i>TCPATRUNAUTH</i> ?	Read command reports the list of all ACCEPT chain rules regi the Authentication settings in the format:	stered in



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<mark># TCPATRUNAUTH – TCP AT R</mark>	Run Authentication Parameters List SEI	LINT 2
	<pre>#TCPATRUNAUTH: <user_id>,<passw> #TCPATRUNAUTH: <user_id>,<passw></passw></user_id></passw></user_id></pre>	
	 OK	
AT#TCPATRUNAUTH =?	Test command returns the allowed values for parameter <action< b=""></action<>	1>.

3.5.7.3.8. TCP AT Run in dial (client) mode - #TCPATRUND

AT#TCPATRUND= <mod> Set command enables/disables the TCP AT RUN service in client mode. When this service is enabled, the module tries to open a connection to the Host (the Host is specified in AT#TCPATRUNCFG). Parameter: < mod > 0: Service Disabled 1: Service Enabled Note1: If SMSATRUN is active on the same instance (see AT#TCPATRUNCFG) the command will return ERROR. Note2: when the service is active it is on a specific AT instance (see AT#TCPATRUNCFG), that instance cannot be used for any other scope For example if the multiplexer request to establish the Instance, the request will be rejected. Note3: the current setting are stored in NVM Note4: to start automatically the service when the module is powered-on, the automatic PDP context activation has to be set (see AT#SGACTCFG</mod>	2
 module tries to open a connection to the Host (the Host is specified in AT#TCPATRUNCFG). Parameter: mod > 0: Service Disabled 1: Service Enabled Note1: If SMSATRUN is active on the same instance (see AT#TCPATRUNCFG) the command will return ERROR. Note2: when the service is active it is on a specific AT instance (see AT#TCPATRUNCFG), that instance cannot be used for any other scope For example if the multiplexer request to establish the Instance, the request will be rejected. Note3: the current setting are stored in NVM Note4: to start automatically the service when the module is powered-on. 	
AT#TCPATRUNCFG). Parameter: < mod > 0: Service Disabled 1: Service Enabled Note1: If SMSATRUN is active on the same instance (see AT#TCPATRUNCFG) the command will return ERROR. Note2: when the service is active it is on a specific AT instance (see AT#TCPATRUNCFG), that instance cannot be used for any other scope For example if the multiplexer request to establish the Instance, the request will be rejected. Note3: the current setting are stored in NVM Note4: to start automatically the service when the module is powered-on.	
Parameter: < mod > 0: Service Disabled 1: Service Enabled Note1: If SMSATRUN is active on the same instance (see AT#TCPATRUNCFG) the command will return ERROR. Note2: when the service is active it is on a specific AT instance (see AT#TCPATRUNCFG), that instance cannot be used for any other scope For example if the multiplexer request to establish the Instance, the request will be rejected. Note3: the current setting are stored in NVM Note4: to start automatically the service when the module is powered-on.	
 < mod > 0: Service Disabled 1: Service Enabled Note1: If SMSATRUN is active on the same instance (see AT#TCPATRUNCFG) the command will return ERROR. Note2: when the service is active it is on a specific AT instance (see AT#TCPATRUNCFG), that instance cannot be used for any other scope For example if the multiplexer request to establish the Instance, the request will be rejected. Note3: the current setting are stored in NVM Note4: to start automatically the service when the module is powered-on. 	
 < mod > 0: Service Disabled 1: Service Enabled Note1: If SMSATRUN is active on the same instance (see AT#TCPATRUNCFG) the command will return ERROR. Note2: when the service is active it is on a specific AT instance (see AT#TCPATRUNCFG), that instance cannot be used for any other scope For example if the multiplexer request to establish the Instance, the request will be rejected. Note3: the current setting are stored in NVM Note4: to start automatically the service when the module is powered-on. 	
1: Service EnabledNote1: If SMSATRUN is active on the same instance (see AT#TCPATRUNCFG) the command will return ERROR.Note2: when the service is active it is on a specific AT instance (see AT#TCPATRUNCFG), that instance cannot be used for any other scope For example if the multiplexer request to establish the Instance, the request will be rejected.Note3: the current setting are stored in NVM Note4: to start automatically the service when the module is powered-on.	
 Note1: If SMSATRUN is active on the same instance (see AT#TCPATRUNCFG) the command will return ERROR. Note2: when the service is active it is on a specific AT instance (see AT#TCPATRUNCFG), that instance cannot be used for any other scope For example if the multiplexer request to establish the Instance, the request will be rejected. Note3: the current setting are stored in NVM Note4: to start automatically the service when the module is powered-on. 	
 AT#TCPATRUNCFG) the command will return ERROR. Note2: when the service is active it is on a specific AT instance (see AT#TCPATRUNCFG), that instance cannot be used for any other scope For example if the multiplexer request to establish the Instance, the request will be rejected. Note3: the current setting are stored in NVM Note4: to start automatically the service when the module is powered-on. 	
 AT#TCPATRUNCFG) the command will return ERROR. Note2: when the service is active it is on a specific AT instance (see AT#TCPATRUNCFG), that instance cannot be used for any other scope For example if the multiplexer request to establish the Instance, the request will be rejected. Note3: the current setting are stored in NVM Note4: to start automatically the service when the module is powered-on. 	
Note2: when the service is active it is on a specific AT instance (see AT#TCPATRUNCFG), that instance cannot be used for any other scope For example if the multiplexer request to establish the Instance, the request will be rejected. Note3: the current setting are stored in NVM Note4: to start automatically the service when the module is powered-on.	
AT#TCPATRUNCFG), that instance cannot be used for any other scope For example if the multiplexer request to establish the Instance, the request will be rejected. Note3: the current setting are stored in NVM Note4: to start automatically the service when the module is powered-on.	
For example if the multiplexer request to establish the Instance, the request will be rejected. Note3: the current setting are stored in NVM Note4: to start automatically the service when the module is powered-on.	
request will be rejected. Note3: the current setting are stored in NVM Note4: to start automatically the service when the module is powered-on.) .
Note3: the current setting are stored in NVM Note4: to start automatically the service when the module is powered-on.	
Note4: to start automatically the service when the module is powered-on.	
the automatic PDP context activation has to be set (see AT#SGACTCEG	
command).	£
Note5: if the connection closes or at boot, if service is enabled and contex	ext
is active, the module will try to reconnect for the number of attempts	/110
specified in AT#TCPATRUNCFG; also the delay between one attempt	
and the other will be the one specified in AT#TCPATRUNCFG.	
AT# TCPATRUND? Read command returns the current settings of <mode> and the value of</mode>	
<stat> in the format:</stat>	
<pre>#TCPATRUND: <mod>,<stat></stat></mod></pre>	
where:	
< stat> - connection status	
0 - not connected	
1 – connected or connecting at socket level	



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#TCPATRUND – Enables TCP	Run AT Service in dial (client) mode	SELINT 2
	2 - not connected but still trying to connect, attempting e time (specified in AT#TCPATRUNCFG)	very delay
AT#TCPATRUND =?	Test command returns the supported values for the TCPATR parameters	UND

3.5.7.3.9. Closing TCP Run AT Socket - #TCPATRUNCLOSE

#TCPATRUNCLOSE – Closes T	CP Run AT Socket	SELINT 2
AT#TCPATRUNCLOSE	Closes the socket used by TCP ATRUN service.	
	Note: TCP ATRUN status is still enabled after this comma service re-starts automatically.	nd, so the
AT#TCPATRUNCLOSE =?	Test command returns OK	

3.5.7.3.10. TCP AT Run Command Sequence - #TCPATCMDSEQ

#TCPATCMDSEQ – For T in sequence	CP Run AT Service, allows the user to give AT commands SELINT 2
AT#TCPATCMDSEQ= <mod></mod>	Set command enable/disable, for TCP Run AT service, a feature that allows giving more than one AT command without waiting for responses. It does not work with commands that uses the prompt '>' to receive the message body text (e.g. "at+cmgs", "at#semail")
	Parameter: < mod > 0: Service Disabled (default) 1: Service Enabled
AT# TCPATCMDSEQ?	Read command returns the current settings of parameters in the format: #TCPATCMDSEQ: <mod></mod>
AT# TCPATCMDSEQ =?	Test command returns the supported values for the TCPATCMDSEQ parameters

3.5.7.3.11. TCP Run AT service to a serial port - #TCPATCONSER

TCPATCONSER – Connects the TCP Run AT service to a serial port SELINT 2		
AT#TCPATCONSER= <port>,<rate></rate></port>	Set command sets the TCP Run AT in transparent mode direct access to the serial port specified. Data will be tra without being elaborated, between the TCP Run AT serv port specified. If the CMUX protocol is running the command will retu	nsferred directly, vice and the serial
	Parameter: < port >	



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#TCPATCONSER – Connec	ets the TCP Run AT service to a serial port	SELINT 2
	0 – 1. Serial port to connect to.	
	baud rate for data transfer. Allowed values are 300,1200,2400,4800,9600,19200,38400,57600,115200.	
	Note1: the command has to be issued from the TCP ATRUN in Note2: After this command has been issued, if no error has occ "CONNECT" will be returned by the module to advise that the ATRUN instance is in <i>online mode</i> and connected to the port so Note3: To exit from online mode and close the connection, the sequence (+++) has to be sent on the TCP ATRUN instance	curred, then a e TCP specified.
AT# TCPATCONSER =?	Test command returns the supported values for the TCPATCO parameters	NSER

3.5.7.3.12. Run AT command execution - #ATRUNDELAY

#ATRUNDELAY – Set the	e delay on Run AT command execution SELINT 2
AT#ATRUNDELAY=	Set command enables the use of a delay before the execution of AT command
<srv>,<delay></delay></srv>	received by Run AT service (TCP and SMS). It affects just AT commands
	given through Run AT service.
	<srv></srv>
	0 – TCP Run AT service
	1 - SMS Run AT service
	<delay> Value of the delay, in seconds. Range 030.</delay>
	Default value 0 for both services (TCP and SMS).
	Default value o for both services (1 er and 51vi5).
	Note1 - The use of the delay is recommended to execute some AT commands
	that require network interaction or switch between GSM and GPRS services.
	For more details see the RUN AT User Guide.
	Note2. The delay is welled till a new AT#ATDUNDEL AV is set
	Note2: The delay is valid till a new AT#ATRUNDELAY is set.
AT#ATRUNDELAY?	Read command returns the current settings of parameters in the format:
	#ATRUNDELAY: 0, <delaytcp></delaytcp>
	#ATRUNDELAY: 0, <delay fcf=""> #ATRUNDELAY: 1, <delaysms></delaysms></delay>
	OK
AT#ATRUNDELAY=?	Test command returns the supported values for the ATRUNDELAY
	parameters



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3.5.7.4. Event Monitor Commands

3.5.7.4.1. Enable EvMoni Service - #ENAEVMONI

#ENAEVMONI – Enable l	EvMoni Service SEI	LINT 2
AT#ENAEVMONI=	Set command enables/disables the EvMoni service.	
<mod></mod>		
	Parameter:	
	< mod >	
	0: Service Disabled (default)	
	1: Service Enabled	
	Note1: When the service is active on a specific AT instance, that insta cannot be used for any other scope, except for OTA service that has the priority. For example in the multiplexer request to establish the Instan request will be rejected.	ne highest
	Note2: the current settings are stored in NVM.	
AT#ENAEVMONI?	Read command returns the current settings of <mode> and the value of in the format:</mode>	of <stat></stat>
	# ENAEVMONI: <mod>,<stat></stat></mod>	
	where: < stat > - service status	
	0 - not active (default)	
	1 - active	
AT#ENAEVMONI =?	Test command returns the supported values for the ENAEVMONI part	rameters

3.5.7.4.2. EvMoni Service parameter - #ENAEVMONICFG

#ENAEVMONICFG – Set	EvMoni Service Parameters SELINT 2
AT#ENAEVMONICFG=	Set command configures the EvMoni service.
<instance></instance>	
[, <urcmod></urcmod>	Parameter:
[, <timeout>]]</timeout>	<instance>:</instance>
	AT instance that will be used by the service to run the AT Command. Range 2
	- 5. (Default: 3)
	<urcmod>:</urcmod>
	0 – disable unsolicited message
	1 - enable an unsolicited message when an AT command is executed
	after an event is occurred (default)
	When unsolicited is enabled, the AT Command is indicated to TE with
	unsolicited result code:



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#ENAEVMONICFG – Set	EvMoni Service Parameters SELINT 2
	#EVMONI: <text></text>
	e.g.: #EVMONI: AT+CGMR;+CGSN;+GSN;+CCLK
	Unsolicited is dumped on the instance that requested the service activation.
	<timeout>: It defines in minutes the maximum time for a command execution. If timeout expires the module will be rebooted. (Default: 5)</timeout>
	Note 1: the current settings are stored in NVM.
	Note 2: the instance used for the EvMoni service is the same used for the SMS AT RUN service. Therefore, when the #ENAEVMONICFG sets the <instance> parameter, the change is reflected also in the <instance> parameter of the #SMSATRUNCFG command, and viceversa.</instance></instance>
	Note 3: the set command returns ERROR if the command AT#ENAEVMONI? returns 1 as <mod> parameter or the command AT#SMSATRUN? returns 1 as <mod> parameter</mod></mod>
AT#ENAEVMONICFG?	Read command returns the current settings of parameters in the format:
	#ENAEVMONICFG: <instance>,<urcmod>,<timeout></timeout></urcmod></instance>
AT# ENAEVMONICFG =?	Test command returns the supported values for the ENAEVMONICFG parameters

Event Monitoring - #EVMONI 3.5.7.4.3.

#EVMONI – Set the sin	ngle Event Monitoring SELINT 2	
AT#EVMONI=	Set command enables/disables the single event monitoring, configures the related	
<label>,</label>	parameter and associates the AT command	
<mode>,</mode>		
[, <paramtype></paramtype>	string parameter (that has to be enclosed between double quotes)	
, <param/>]	indicating the event under monitoring. It can assume the following values:	
	• VBATT - battery voltage monitoring (not yet implemented)	
	• DTR - DTR monitoring (not yet implemented)	
	ROAM - roaming monitoring	
	CONTDEACT - context deactivation monitoring	
	RING - call ringing monitoring	
	• STARTUP – module start-up monitoring	
	REGISTERED – network registration monitoring	
	GPIO1 – monitoring on a selected GPIO in the GPIO range	



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NI – Set the single Event Monitoring		SELINT 2
GPIO2 – monitorin	ng on a selected GPIO in the GPIO ra	inge
GPIO3 – monitorin	ng on a selected GPIO in the GPIO ra	nge
GPIO4 – monitorin	ng on a selected GPIO in the GPIO ra	inge
GPIO5 – monitorin	ng on a selected GPIO in the GPIO ra	inge
	igh Voltage monitoring	•
	w Voltage monitoring	
	ng on user defined DTMF string	
	ng on user defined DTMF string	
	ng on user defined DTMF string	
	ng on user defined DTMF string	
	ng on incoming SMS	
	ed to define an action to be used in co	nsume functionality
	tion_id> in #CONSUMECFG com	•
-	ed to define an action to be used in co	
	tion_id> in #CONSUMECFG com	•
_	ed to define an action to be used in co	
	tion_id> in #CONSUMECFG com	-
	ed to define an action to be used in co	
	tion_id> in #CONSUMECFG com	•
	ed to define an action to be used in co	
	tion_id> in #CONSUMECFG com	•
<mode>:</mode>		
0 - disable the sin	ngle event monitoring (default)	
1 - enable the sin	gle event monitoring	
	parameter indicating the type of para	
	icates that <param/> contains the AT	
	vent has occurred. Other values depen	nd from the type of
event.		
	eric or string value depending on the	value of
<pre>>paramType> and on the t</pre>		
	<pre>a <param/> is a string containing the .</pre>	AT command:
	ed between double quotes	
	the 2 chars AT (or at)	
e	ins the character ", then it has to be	replaced with the 3
characters \22		
• the max string leng		
• if it is an empty stri	ing, then the AT command is erased	
• If right is VP AT	IT, <paramtype></paramtype> can assume value	r_{1} in the range 0 2
	1 , <param 1="" ype=""/> can assume value 1Type> = 1, <param/> indicates	Ũ
	in the range $0 - 500$, where one unit	
	in the range 0 – 500, where one uni	ii corresponds to 10



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EVMONI – Set the single Ev	
	mV (therefore 500 corresponds to 5 V). (Default: 0)
	• if $\langle paramType \rangle = 2$, $\langle param \rangle$ indicates the time interval in
	seconds after that the voltage battery under the value specified with
	$\langle paramType \rangle = 1$ causes the event. The range is $0 - 255$
	(Default: 0)
•	If <label></label> is DTR, <paramtype></paramtype> can assume values in the range 0 - 2.
	• if <paramtype></paramtype> = 1, <param/> indicates the status high or low
	under monitoring. The values are 0 (low) and 1 (high). (Default: 0)
	• if $\langle \mathbf{paramType} \rangle = 2$, $\langle \mathbf{param} \rangle$ indicates the time interval in
	seconds after that the DTR in the status specified with
	$\langle paramType \rangle = 1$ causes the event. The range is $0 - 255$
	(Default: 0)
•	If <label></label> is ROAM, <paramtype></paramtype> can assume only the value 0. The
	event under monitoring is the roaming state.
•	If <label></label> is CONTDEACT, <paramtype></paramtype> can assume only the value 0
	The event under monitoring is the context deactivation.
•	If <label></label> is RING, <paramtype></paramtype> can assume values in the range 0 - 1.
	• if <paramtype></paramtype> = 1, <param/> indicates the numbers of call ring
	after that the event occurs. The range is 1-50. (Default: 1)
•	If <label></label> is STARTUP, <paramtype></paramtype> can assume only the value 0. The
	event under monitoring is the module start-up.
•	If <label></label> is REGISTERED, <paramtype></paramtype> can assume only the value 0
	The event under monitoring is the network registration (to home network o
	in roaming) after the start-up and the SMS ordening.
•	If <label></label> is GPIOX, <paramtype></paramtype> can assume values in the range 0 - 3.
	• if <paramtype></paramtype> = 1, <param/> indicates the GPIO pin number
	supported range is from 1 to a value that depends on the hardware
	(Default: 1)
	• if <paramtype></paramtype> = 2, <param/> indicates the status high or low
	under monitoring. The values are 0 (low) and 1 (high). (Default: 0)
	• if $\langle \mathbf{paramType} \rangle = 3$, $\langle \mathbf{param} \rangle$ indicates the time interval in
	seconds after that the selected GPIO pin in the status specified with
	$\langle paramType \rangle = 1$ causes the event. The range is $0 - 255$
	(Default: 0)
•	If <label></label> is ADCH1, <paramtype></paramtype> can assume values in the range 0 - 3.
	• if $\langle \mathbf{paramType} \rangle = 1$, $\langle \mathbf{param} \rangle$ indicates the ADC pin number
	supported range is from 1 to a value that depends on the hardware
	(Default: 1)
	• if <paramtype></paramtype> = 2, <param/> indicates the ADC High voltage
	threshold in the range $0 - 2000$ mV. (Default: 0)
	\circ if <paramtype></paramtype> = 3, <param/> indicates the time interval in
	seconds after that the selected ADC pin above the value specified
	with <pre>paramType></pre> = 1 causes the event. The range is $0 - 255$
	(Default: 0)
•	If <label></label> is ADCL1, <paramtype></paramtype> can assume values in the range 0 - 3.
	• if <paramtype></paramtype> = 1, <param/> indicates the ADC pin number



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#EVMONI – Set the si	ngle Event Monitoring	SELINT 2
	supported range is from 1 to a value that depends	s on the hardware.
	(Default: 1)	
	• if <paramtype></paramtype> = 2, <param/> indicates the A	ADC Low voltage
	threshold in the range $0 - 2000 \text{ mV}$. (Default: 0)	
	• if <paramtype></paramtype> = 3, <param/> indicates the	
	seconds after that the selected ADC pin under the	
	with $\langle \mathbf{paramType} \rangle = 1$ causes the event. The	range 1s $0 - 255$.
	(Default: 0)	·
	• If <label></label> is DTMFX, <paramtype></paramtype> can assume values	e
	 if <paramtype> = 1, <param/> indicates the l single DTMF characters have to belong to the ra</paramtype> 	
	D)); the maximum number of characters in the str	
	• if <paramtype></paramtype> = 2, <param/> indicates	
	milliseconds. It is the maximum time interval	
	DTMF tone must be detected after detecting the p	
	considered as belonging to the DTMF string. The	
	5000). (Default: 1000)	ε
	• If <label> is SMSIN, <paramtype> can assume values it</paramtype></label>	n the range 0-1.
	• if <paramtype></paramtype> = 1, <param/> indicates the	
	received in incoming SMS to trigger AT comman	
	after that the event occurs; the maximum number	
	the SMS text string is 15. If no text is specific	ed, AT command
	execution is triggered after each incoming SMS	
	• If <label> is CONSUMEX, <paramtype> can assume or</paramtype></label>	nly the value 0.
	Note: the DTME steins menitoring is queilable only if the DTME	daaada haa haan
	Note: the DTMF string monitoring is available only if the DTMF (enabled (see #DTMF command)	decode has been
	enabled (see #DTWIF command)	
AT# EVMONI?	Read command returns the current settings for each event in the fo	ormat:
	#EVMONI: <label>,<mode>,<param0>[,<param1>[,<param2< th=""><th>>[,<param3>]]]</param3></th></param2<></param1></param0></mode></label>	>[, <param3>]]]</param3>
	Where <param0>, <param1>, <param2> and <param3> are details are details are</param3></param3></param3></param3></param2></param1></param0>	fined as before
	for <param/> depending on <label></label> value	
AT#EVMONI=?	Test command returns values supported as a compound value	

3.5.7.4.4. Send Message - #CMGS

#CMGS - Send Message	SELINT 2
(PDU Mode)	(PDU Mode)
AT#CMGS=	Execution command sends to the network a message.
<length>,<pdu></pdu></length>	
	Parameter:
	length> - length of the PDU to be sent in bytes (excluding the SMSC address)
	octets).
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#CMGS - Send Message	SELINT 2
	<pdu> - PDU in hexadecimal format (each octet of the PDU is given as two IRA character long hexadecimal number) and given in one line.</pdu>
	Note: when the length octet of the SMSC address (given in the <pdu></pdu>) equals zero, the SMSC address set with command +CSCA is used; in this case the SMSC Type-of-Address octet shall not be present in the <pdu></pdu> .
	If message is successfully sent to the network, then the result is sent in the format:
	#CMGS: <mr></mr>
	where <mr> - message reference number; 3GPP TS 23.040 TP-Message-Reference in integer format.</mr>
	Note: if message sending fails for some reason, an error code is reported.
(Text Mode) AT#CMGS= <da> ,<text></text></da>	(Text Mode) Execution command sends to the network a message.
,~ICAI>	Parameters: <da> - destination address, string type represented in the currently selected character set (see +CSCS).</da>
	<text> - text to send</text>
	The entered text should be enclosed between double quotes and formatted as follows:
	 - if current <dcs> (see +CSMP) indicates that GSM03.38 default alphabet is used and current <fo> (see +CSMP) indicates that 3GPP TS 23.040 TP-User-Data-Header-Indication is not set, then ME/TA converts the entered text into GSM alphabet, according to GSM 27.005, Annex A.</fo></dcs> - if current <dcs> (see +CSMP) indicates that 8-bit or UCS2 data coding scheme is used or current <fo> (see +CSMP) indicates that 3GPP TS 23.040 TP-User-Data-Header-Indication is set, the entered text should consist of two IRA character long hexadecimal numbers which ME/TA converts into 8-bit octet (e.g. the 'asterisk' will be entered as 2A (IRA50 and IRA65) and this will be converted to an octet with integer value 0x2A)</fo></dcs>
	If message is successfully sent to the network, then the result is sent in the format:
	#CMGS: <mr></mr>



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#CMGS - Send Message	SELINT 2
	 where <mr> - message reference number; 3GPP TS 23.040 TP-Message-Reference in integer format.</mr> Note: if message sending fails for some reason, an error code is reported.
AT#CMGS=?	Test command resturns the OK result code.
Note	To avoid malfunctions is suggested to wait for the #CMGS: <mr></mr> or #CMS ERROR: <err></err> response before issuing further commands.
Reference	GSM 27.005

3.5.7.4.5. Write Message To Memory - #CMGW

#CMGW - Write Messa	age To Memory SELINT 2
(PDU Mode)	(PDU Mode)
AT#CMGW=	Execution command writes in the <memw></memw> memory storage a new message.
<length>,<pdu></pdu></length>	
	Parameter:
	length> - length in bytes of the PDU to be written.
	7164
	pdu > - PDU in hexadecimal format (each octet of the PDU is given as two
	IRA character long hexadecimal number) and given in one line.
	If message is successfully written in the memory, then the result is sent in the format:
	#CMGW: <index></index>
	where:
	<index> - message location index in the memory <memw>.</memw></index>
	If message storing fails for some reason, an error code is reported.
(Text Mode)	(Text Mode)
AT#CMGW= <da>,<text></text></da>	Execution command writes in the <memw></memw> memory storage a new message.
, where	Parameters:
	<da> - destination address, string type represented in the currently selected</da>
	character set (see $+$ CSCS).
	<text> - text to write</text>
	The entered text should be enclosed between double quotes and formatted as follows:
	- if current <dcs> (see +CSMP) indicates that GSM03.38 default alphabet is</dcs>



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#CMGW - Write Messa	ge To Memory SELINT 2
	 used and current <fo> (see +CSMP) indicates that 3GPP TS 23.040 TP-User-Data-Header-Indication is not set, then ME/TA converts the entered text into GSM alphabet, according to GSM 27.005, Annex A.</fo> if current <dcs> (see +CSMP) indicates that 8-bit or UCS2 data coding scheme is used or current <fo> (see +CSMP) indicates that 3GPP TS 23.040 TP-User-Data-Header-Indication is set, the entered text should consist of two IRA character long hexadecimal numbers which ME/TA converts into 8-bit octet (e.g. the 'asterisk' will be entered as 2A (IRA50 and IRA65) and this will be converted to an octet with integer value 0x2A)</fo></dcs> If message is successfully written in the memory, then the result is sent in the format:
	<pre>#CMGW: <index> where: <index> - message location index in the memory <memw>. If message storing fails for some reason, an error code is reported.</memw></index></index></pre>
AT#CMGW=?	Test command returns the OK result code.
Reference	GSM 27.005
Note	To avoid malfunctions is suggested to wait for the #CMGW: <index></index> or +CMS ERROR: <err></err> response before issuing further commands.



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3.5.7.5. CONSUME Commands

3.5.7.5.1. Configure consume parameters - #CONSUMECFG

#CONSUMECFG – configure c	consume parameters SELINT 2	
AT#CONSUMECFG= <rule_i< th=""><th>This command sets the parameters related to the consume functionality</th><th></th></rule_i<>	This command sets the parameters related to the consume functionality	
d>[, <service_type>[,<rule_ena< th=""><th></th><th></th></rule_ena<></service_type>		
ble>[, <period>[,<limit_amoun< th=""><th>Parameters:</th><th></th></limit_amoun<></period>	Parameters:	
t>[, <action_id>]]]]]</action_id>	<rule_id></rule_id>	
	Index of the rule to apply to a defined <service_type></service_type>	
	Range: (0-10)	
	The available rules are 10 and their identifier ranges from 1 to 10. The	
	special case of <rule_id></rule_id> =0 is explained below in a note.	
	<service_type></service_type>	
	Type of service to count:	
	0 - No service (default)	
	1 – SMS Sent	
	2 - SMS Received	
	3 – Total SMS	
	4 – CS MO Calls	
	5 – CS MT Calls	
	6 – Total CS Calls	
	7 – IP All Data Sent	
	8 – IP All Data Received	
	9 – IP All Data	
	10 – IP All Data Sent (with Header)	
	11 – IP All Data Received (with Header)	
	12 – IP All Data (with Header)	
	<rule_enable></rule_enable>	
	Enable the counter on the rule	
	0 - rule disabled (default)	
	1 – rule enabled	
	<period></period>	
	Time period over which the service type data are counted:	
	0 - life (entire module life) (default)	
	1 - 8760 (hours)	
	limit_amount>	
	Limit amount of data to count. 0 is default value and means no set limit:	in
	this case only the counter is active.	
	0 – 4294967295 KBytes, for <service_type></service_type> =7,8,9,10,11 and 12	
	0 – 65535 number of SMS, for <service_type></service_type> =1,2, and 3	
	$0 - 65535$ minutes, for <service_type></service_type> =4,5 and 6	



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AT#CONSUMECFG=?	Test command reports the supported range of values for all parameters
	#CONSUMECFG: <rule_id>,<service_type>,<rule_enable>,<period>,<limit_amount>,<a ction_id></a </limit_amount></period></rule_enable></service_type></rule_id>
AT#CONSUMECFG?	Read command returns the current settings for each rule in the format:
	Note: if a service is blocked, then the related (life or not) counter is stopped also in terms of time (as well as in terms of data obviously).
	Note: when the period expires, the counted data are reset, so the counting in the next period starts from 0.
	Note: a rule can be changed only setting <rule_enable></rule_enable> =0. The data and time of related counter are also reset (<u>if it's not a life counter</u>).
	Note: the life counters are disabled if <enable></enable> parameter of AT#ENACONSUME is equal to 0
	Note: the values set by command are directly stored in NVM and don't depend on the specific CMUX instance
	Note: the Set command #CONSUMECFG=0 has a special behaviour: for all the enabled rules, the data and time of related counters are reset (<u>if they are not-life counters</u>)
	<a><a ction_id=""> Identifier of the action to trigger when the threshold limit has been reached. It corresponds to the AT command associated to the event CONSUMEX, where X=1,5. (Refer to #EVMONI command) Range: (0-5); 0 means no action associated: in this case only the counter is active.

3.5.7.5.2. Enable consume functionality - #ENACONSUME

#ENACONSUME – enable consume functionality		SELINT 2
AT#ENACONSUME= <enable< th=""><th>Set command enables/disables the consume functional</th><th>lity.</th></enable<>	Set command enables/disables the consume functional	lity.
>[, <storing_mode>[,<storing_< th=""><th></th><th></th></storing_<></storing_mode>		
period>]]	Parameters:	
	<enable></enable>	
	0 – disable consume functionality (default)	
	1 – disable consume functionality except life counte	rs
	2 – enable consume functionality	
	<storing_mode>:</storing_mode>	



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	 0 – the counters are saved in NVM at every shuthdown (default) 1 – the counters are saved in NVM at every shuthdown and periodically at regular intervals specified by <storing_period> parameter</storing_period> <storing_period> - number of hours after that the counters are saved;</storing_period>
	numeric value in hours; range (0,8-24); 0 is default value and means no set period (as <storing_mode></storing_mode> =0)
	Note: the values set by command are directly stored in NVM and don't depend on the specific CMUX instance
	Note: when the functionality is disabled with <enable></enable> =0, the data counters are stopped but not reset: to reset them (<u>except life counters</u>) set <rule_enable></rule_enable> =0 with AT#CONSUMECFG command.
	Note: when the functionality is disabled with <enable></enable> =1, the data counters are stopped <u>except life counters</u> .
	Note: the life counters are never reset, neither in terms of counted data nor in terms of time
AT#ENACONSUME?	Read command returns the current settings for all parameters in the format:
	#ENACONSUME: <enable>,<storing_mode>,<storing_period></storing_period></storing_mode></enable>
AT#ENACONSUME=?	Test command reports the supported range of values for all parameters

3.5.7.5.3. Report consume statistics - #STATSCONSUME

#STATSCONSUME – report co	nsume statistics SELINT 2
AT#STATSCONSUME[= <cou command="" counters="" ever<="" execution="" for="" life="" of="" reports="" th="" the="" values="" =""></cou>	
nter_type>]	of service or the values of period counters for every rule.
	Parameter:
	<counter_type></counter_type>
	Type of counter: range (0-1)
	0 – period counter: the command returns the values of period counters for every rule defined with AT#CONSUMECFG command in the format:
	#STATSCONSUME:
	<rule_1>,<service_type>,<counted_data>,<threshold>,<current_time >,<period><cr><lf>#STATSCONSUME:</lf></cr></period></current_time </threshold></counted_data></service_type></rule_1>
	<rule_2>,<service_type>,<counted_data>,<threshold>,<current_time >,<period><cr><lf><cr><lf>>#STATSCONSUME:</lf></cr></lf></cr></period></current_time </threshold></counted_data></service_type></rule_2>



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 <rule_10>,<service_type>,<counted_data>,<threshold>,<current_tim e>,<period></period></current_tim </threshold></counted_data></service_type></rule_10>
where
<rule_i></rule_i>
Index of the rule defined with AT#CONSUMECFG
<service_type></service_type>
Type of service:
1 – SMS Sent
2 – SMS Received
3 – Total SMS 4 – CS MO Calls
4 - CS MO Calls 5 - CS MT Calls
6 – Total CS Calls
7 – IP All Data Sent
8 – IP All Data Received
9 – IP All Data
10 – IP All Data Sent (with Header)
11 – IP All Data Received (with Header)
12 – IP All Data (with Header)
<counted_data></counted_data>
Number of data counted during <current_time></current_time>
<threshold></threshold>
Limit amount of data to count (set in parameter limit_amount> with
AT#CONSUMECFG)
<current_time></current_time>
Number of passed hours in the current <period></period>
<period></period>
Number of total hours in the period where the data are counted
(corresponds to the value set in <period></period> with AT#CONSUMECFG)
1 - life counter: the command returns the values of life counters for
every service type in the format:
#STATSCONSUME:
<service_1>,<life_data>,<current_time><cr><lf>#STATSCONSU</lf></cr></current_time></life_data></service_1>
ME:
<pre><service_2>,<life_data>,<current_time><cr><lf><cr><lf>#ST ATSCONSUME: <service_12>,<life_data>,<current_time></current_time></life_data></service_12></lf></cr></lf></cr></current_time></life_data></service_2></pre>
where
<service_i> is defined as <service_type> above</service_type></service_i>



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	dife_data> Number of data counted during entire life time period<current_time> Number of passed hours during entire life time period</current_time>Note: issuing AT#STATSCONSUME without parameters has the same effect as AT#STATSCONSUME=0Note: the unit of measurement for the service are the following: 0 - 4294967295 KBytes, for <service_type>=7,8,9,10,11 and 12 0 - 65535 number of SMS, for <service_type>=1,2, and 3 0 - 65535 minutes for <service_type>=1,2, and 4</service_type></service_type></service_type>
AT#STATSCONSUME=?	0 – 65535 minutes, for <service_type>=4,5 and 6</service_type>
A1#51A15CONSUME=?	Test command reports the supported range of values for <counter_type></counter_type> parameter

3.5.7.5.4. Block/unblock a type of service - #BLOCKSCONSUME

#BLOCKCONSUME – block/u	nblock a type of service	SELINT 2
AT#BLOCKCONSUME= <ser< th=""><th>Execution command blocks/unblocks a type of service</th><th></th></ser<>	Execution command blocks/unblocks a type of service	
vice_type>, <block></block>		
	Parameter:	
	<service_type></service_type>	
	Type of service:	
	1 – SMS Sending	
	2 – SMS Receiving	
	3 – SMS Sending/ Receiving	
	4 - CS MO Calls	
	5 - CS MT Calls	
	6 – MO/MT CS Calls	
	7 – IP Data	
	<block></block>	
	0 – unblock the service specified in <service_type></service_type>	
	1 – block the service specified in <service_type></service_type>	
	Note: even if the service "SMS Received" has been block ATRUN digest SMS can be received and managed.	ocked, an SMS
	Note: the type of service 7 "IP Data" comprises all the IP ,with or without header, sent, receive and sent/recei	
AT#BLOCKCONSUME?	Read command reports the status blocked/unblocked o service in the following format:	f every type of



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	#BLOCKCONSUME: <service_type>,<block></block></service_type>
AT#BLOCKCONSUME=?	Test command reports the supported range of values for <service_type></service_type> and <block></block> parameters

3.5.7.6. FOTA Commands

3.5.7.6.1. OTA Set Network Access Point - #OTASNAP

<mark>#OTASNAP – OTA Set</mark>	Network Access Point SELINT 0/1		
AT#OTASNAP=	Set command specifies the SMS number that the module has to use to send the		
<addr>[,<company_na< th=""><th>Remote Registration SM. If the current IMSI hasn't been yet registered, the</th></company_na<></addr>	Remote Registration SM. If the current IMSI hasn't been yet registered, the		
me>]	Remote Registration SM is automatically sent.		
_			
	Parameters:		
	<addr> - string parameter which specifies the phone number</addr>		
	<company_name> - string parameter containing a client identifier</company_name>		
	Note1: a special form of the Set command, #OTASNAP=''' , causes the deletion of the SMS number		
	Note2: the value of <addr></addr> parameter can be overwritten from the OTA server by the Provisioning SMS		
	Note3: a change of the value of <company_name></company_name> parameter causes a new FOTA Registration procedure		
	Note4: if the <company_name></company_name> is an empty string, an ERROR is returned		
	Note5: the setting is saved in NVM		
AT#OTASNAP?	Read command reports the current settings in the format:		
	#OTASNAP: <addr>[,<company_name>]</company_name></addr>		
AT#OTASNAP	Execution command has the same effect as the Read command		
AT#OTASNAP =?	Test command returns the maximum length of <addr></addr> field and maximum length of <company_name></company_name> field. The format is:		
	#OTASNAP: <nlength>,<tlength></tlength></nlength>		
	where:		
	<pre></pre>		
	<pre><tl>ended</tl></pre>		
	<pre><company_name></company_name></pre>		
Example	AT#OTASNAP="SMS Number","Client Alpha"		
	OK		
	AT#OTASNAP?		
	#OTASNAP:"SMS Number","Client Alpha"		



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#OTASNAP – OTA Set	Network Access Point	SELINT 0/1
	OK AT#OTASNAP=? #OTASNAP: 21,15	
	OK	
#OTASNAP – OTA Set		SELINT 2
AT#OTASNAP= <addr>[,<company_na me>]</company_na </addr>	Set command specifies the SMS number that the module has to u Remote Registration SM. If the current IMSI hasn't been yet reg Remote Registration SM is automatically sent.	
	Parameters: < addr > - string parameter which specifies the phone number < company_name > - string parameter containing a client identified	er
	Note1: a special form of the Set command, #OTASNAP=''' , can of the SMS number	uses the deletion
	Note2: the value of <addr></addr> parameter can be overwritten from the OTA server the Provisioning SMS	
	Note3: a change of the value of <company_name></company_name> parameter causes a new FOTA Registration procedure	
	Note4: if the <company_name></company_name> is an empty string, an ERROR is returned	
	Note5: the setting is saved in NVM	
AT#OTASNAP?	Read command reports the current settings in the format:	
	#OTASNAP: <addr>[,<company_name>]</company_name></addr>	
AT#OTASNAP =?	Test command returns the maximum length of <addr></addr> field and length of <company_name></company_name> field. The format is:	maximum
	#OTASNAP: <nlength>,<tlength></tlength></nlength>	
	where: <nlength> - integer type value indicating the maximum length of <tlength> - integer type value indicating the maximum length of <company_name></company_name></tlength></nlength>	
Example	AT#OTASNAP="SMS Number","Client Alpha" OK AT#OTASNAP? #OTASNAP:"SMS Number","Client Alpha"	
	OK AT#OTASNAP=? #OTASNAP: 21,15	



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#OTASNAP – OTA Set	Network Access Point	<mark>SELINT 2</mark>	
	OK		

3.5.7.6.2. OTA Set User Answer - #OTASUAN

<mark>#OTASUAN – OTA Se</mark>	<mark>t User Answer</mark>	SELINT 0/1
AT#OTASUAN=	Set command:	
<response>[,<mode>[,<bfr>]]</bfr></mode></response>	 a) enables or disables sending of unsolicited results the TE to accept or reject the Management Serfirmware b) allows the TE to accept or reject the request 	
	Parameters:	
	< response > - numeric parameter used to accept or reject 0 – the request is rejected	the download request
	 1 – the request is accepted 2 – the request is delayed indefinitely: the URC is promrequest is accepted or reject 	npted indefinitely until the
	<mode> - numeric parameter that controls the processin #OTAEV</mode>	g of unsolicited result code
	 0 –buffer unsolicited result codes in the MT; if MT result codes ones can be discarded. No codes are forware 1 –discard unsolicited result codes when MT-TE link is data mode); otherwise forward them directly to the directly the directly the directly to the directly the directly the directly to the directly the	rded to the TE. reserved (e.g. in on-line
	2 –buffer unsolicited result codes in the MT when MT- on-line data mode) and flush them to the TE whe available; otherwise forward them directly to the	TE link is reserved (e.g. in n MT-TE link becomes TE
	2 is entered 1 – MT buffer of unsolicited result codes #OTAEV is f <mode></mode> 1 or 2 is entered	
	Note: the following unsolicited result codes and the corrected defined:	esponding events are
	#OTAEV: Do you want to upgrade the firmware? A management server request to start the firmware up expected	grade. The user answer is
	#OTAEV: User Answer Timeout Expected User Answer not received within server defi	ned time interval
	#OTAEV: Automatic Fw Upgrade Requested An automatic Fw Upgrade procedure has started	



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#OTASUAN – OTA S	et User Answer	SELINT 0/1
	#OTAEV: Start Fw Download	
	The firmware download is started	
	#OTAEV: Fw Download Complete The firmware download is finished	
	#OTAEV: OTA Fw Upgrade Failed The Fw upgrade has failed	
	#OTAEV: Module Upgraded To New Fw The Fw upgrade is successfully finished	
	#OTAEV: Server notified about successfull FW Upgrade The final SMS has been sent to the server notifying the succ	cessful FW upgrade
	"#OTAEV: Registered" The module has registered itself to a server	
	"#OTAEV: Not registered" The registration procedure has failed	
	"#OTAEV: Company Name Registered" The company name is registered	
	"#OTAEV: Company Name not registered" The company name is not registered	
	"#OTAEV: Provisioned" A server has provisioned the module	
	"#OTAEV: Notified" A server has notified the module	
AT# OTASUAN?	Read command reports the current settings in the format:	
	#OTASUAN: , <mode>,<bfr></bfr></mode>	
AT#OTASUAN	Execution command has the same effect as the Read command	d
AT#OTASUAN =?	Test command returns values supported as a compound value	
Example	AT#OTASUAN=,2,1	
	OK	
	AT#OTASUAN?	
	#OTASUAN: ,2,1 OK	
	AT#OTASUAN =?	
	#OTASUAN: (0-2),(0-2),(0,1) OK	
	UK	



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<mark>#OTASUAN – OTA Se</mark>	t User Answer	SELINT 2
AT#OTASUAN=	Set command:	
<response>[,<mode>[</mode></response>	a) enables or disables sending of unsolicit	ted result code #OTAEV that asks
 (<bfr>]]</bfr>	the TE to accept or reject the Managem	
, (0112]]	firmware	1
		most
	b) allows the TE to accept or reject the req	luest
	Parameters:	
	<response> - numeric parameter used to accept of</response>	or reject the download request
	0 - the request is rejected	reject the download request
	1 – the request is accepted	
	2 – the request is delayed indefinitely: the URC	is prompted indefinitely until the
	request is accepted or reject	
	<mode> -</mode> numeric parameter that controls the pro-	ocessing of unsolicited result code
	#OTAEV	
	0 –buffer unsolicited result codes in the MT; if N	
	oldest ones can be discarded. No codes are	
	1 –discard unsolicited result codes when MT-TE	E link is reserved (e.g. in on-line
	data mode); otherwise forward them direc	tly to the TE
	2 –buffer unsolicited result codes in the MT whe	en MT-TE link is reserved (e.g. in
	on-line data mode) and flush them to the T	
	available; otherwise forward them directly	
	< bfr > - numeric parameter that controls the effec	
	1 or 2 is entered	t on burrered codes when <mode></mode>
	0 - MT buffer of unsolicited result codes #OTA	EV is cleared when <mode></mode> I or
	2 is entered	
	1 – MT buffer of unsolicited result codes #OTA	EV is flushed to TE when
	<mode> 1 or 2 is entered</mode>	
	Note: the fellowing uponlicited yourld as doe and the	he company dia a consta and
	Note: the following unsolicited result codes and the	ne corresponding events are
	defined:	
	#OTAEV: Do you want to upgrade the firmware?	?
	A management server request to start the firmy	
	expected	une upprude. The user unswer is
	#OTAEV: User Answer Timeout	
	Expected User Answer not received within service	ver defined time interval
	#OTAEV: Automatic Fw Upgrade Requested	
	An automatic Fw Upgrade procedure has starte	h
	#OTAEV: Start Fw Download	
	The firmware download is started	
	#OTAEV: Fw Download Complete	



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#OTASUAN – OTA S	Set User Answer	SELINT 2
	The firmware download is finished	
	The minware download is millioned	
	#OTAEV: OTA Fw Upgrade Failed	
	The Fw upgrade has failed	
	The T W upglude hus fulled	
	#OTAEV: Module Upgraded To New Fw	
	The Fw upgrade is successfully finished	
	#OTAEV: Server notified about successful FW Upgrade	
	The final SMS has been sent to the server notifying the su	ccessful FW upgrade
		and a second a second
	"#OTAEV: Registered"	
	The module has registered itself to a server	
	"#OTAEV: Not registered"	
	The registration procedure has failed	
	"#OTAEV: Company Name Registered"	
	The company name is registered	
	"#OTAEV: Company Name not registered"	
	The company name is not registered	
	r i j i i i i i g i i i	
	"#OTAEV: Provisioned"	
	A server has provisioned the module	
	I I I I I I I I I I I I I I I I I I I	
	"#OTAEV: Notified"	
	A server has notified the module	
AT# OTASUAN?	Read command reports the current settings in the format:	
	#OTASUAN: , <mode>,<bfr></bfr></mode>	
AT#OTASUAN =?	Test command returns values supported as a compound value	e
Example	AT#OTASUAN=,2,1	
·	OK	
	AT#OTASUAN?	
	#OTASUAN: ,2,1	
	OK AT#OTASUAN =?	
	#OTASUAN = / #OTASUAN: (0-2),(0-2),(0,1)	
	OK	

3.5.7.6.3. Saves IP port and IP address for OTA over IP - #OTAIPCFG

#OTAIPCFG - Saves IP port and IP address for OTA over IPSELINT 0/1AT#OTAIPCFG=<IPort>,<IP</td>This command saves in NVM the IP port number and IP address of the
OTA server.



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	 Parameters: <iport>: IP port of the OTA server</iport> <ipaddr>: IP address of the OTA server, string type. This parameter can be any valid IP address in the format: "xxx.xxx.xxx"</ipaddr> Note: the values set by the command are directly stored in NVM and don't depend on the specific CMUX instance. Note2: a special form of the Set command, #OTAIPCFG=<iport>,"" sets the IP address to "0.0.0.0".</iport>
AT#OTAIPCFG?	Read command reports the currently selected <iport></iport> and <ipaddr></ipaddr> in the format: #OTAIPCFG: <iport>,<ipaddr>,0</ipaddr></iport>
AT#OTAIPCFG	Execution command has the same effect as the Read command
AT#OTAIPCFG =?	Test command reports the range of supported values for parameters < IPort > and <unused></unused>

AT#OTAIPCFG= <iport>,<ip </ip addr>[,<unused>]This command saves in NVM the IP port number and IP address of the OTA server.Parameters: <iport>: IP port of the OTA server <ipaddr>: IP address of the OTA server, string type. This parameter can be any valid IP address in the format: "xxx.xxx.xxx" Note: the values set by the command are directly stored in NVM and don't depend on the specific CMUX instance.Note2: a special form of the Set command, #OTAIPCFG=<iport>,"" sets the IP address to "0.0.0.0".AT#OTAIPCFG?Read command reports the currently selected <iport> and <ipaddr> in the format: #OTAIPCFG=AT#OTAIPCFG=?Test command reports the range of supported values for parameters</ipaddr></iport></iport></ipaddr></iport></unused></iport>	#OTAIPCFG – Saves IP port and IP address for OTA over IP SELINT 2	
addr>[, <unused>]OTA server.Parameters: <iport>: IP port of the OTA server <ipaddr>: IP address of the OTA server, string type. This parameter can be any valid IP address in the format: "xxx.xxx.xxx" Note: the values set by the command are directly stored in NVM and don't depend on the specific CMUX instance. Note2: a special form of the Set command, #OTAIPCFG=<iport>,"" sets the IP address to "0.0.0.0".AT#OTAIPCFG?Read command reports the currently selected <iport> and <ipaddr> in the format: #OTAIPCFG: <iport>,<ipaddr>,0</ipaddr></iport></ipaddr></iport></iport></ipaddr></iport></unused>	_	
Parameters: <iport>: IP port of the OTA server<ipaddr>: IP address of the OTA server, string type. This parameter can be any valid IP address in the format: "xxx.xxx.xxx"Note: the values set by the command are directly stored in NVM and don't depend on the specific CMUX instance.Note2: a special form of the Set command, #OTAIPCFG=<iport>,"" sets the IP address to "0.0.0.0".AT#OTAIPCFG?Read command reports the currently selected <iport> and <ipaddr> in the format: #OTAIPCFG: <iport>,<ipaddr>,0</ipaddr></iport></ipaddr></iport></iport></ipaddr></iport>		•
<iport>: IP port of the OTA server <ipaddr>: IP address of the OTA server, string type. This parameter can be any valid IP address in the format: "xxx.xxx.xxx" Note: the values set by the command are directly stored in NVM and don't depend on the specific CMUX instance. Note2: a special form of the Set command, #OTAIPCFG=<iport>,"" sets the IP address to "0.0.0.0". AT#OTAIPCFG? Read command reports the currently selected <iport> and <ipaddr> in the format: #OTAIPCFG: <iport>,<ipaddr>,0</ipaddr></iport></ipaddr></iport></iport></ipaddr></iport>		
<ipaddr>: IP address of the OTA server, string type. This parameter can be any valid IP address in the format: "xxx.xxx.xxx" Note: the values set by the command are directly stored in NVM and don't depend on the specific CMUX instance. Note2: a special form of the Set command, #OTAIPCFG=<iport>,"" sets the IP address to "0.0.0.0". AT#OTAIPCFG? Read command reports the currently selected <iport> and <ipaddr> in the format: #OTAIPCFG: <iport>,<ipaddr>,0</ipaddr></iport></ipaddr></iport></iport></ipaddr>		Parameters:
<ipaddr>: IP address of the OTA server, string type. This parameter can be any valid IP address in the format: "xxx.xxx.xxx" Note: the values set by the command are directly stored in NVM and don't depend on the specific CMUX instance. Note2: a special form of the Set command, #OTAIPCFG=<iport>,"" sets the IP address to "0.0.0.0". AT#OTAIPCFG? Read command reports the currently selected <iport> and <ipaddr> in the format: #OTAIPCFG: <iport>,<ipaddr>,0</ipaddr></iport></ipaddr></iport></iport></ipaddr>		<iport>: IP port of the OTA server</iport>
AT#OTAIPCFG? Note: the values set by the command are directly stored in NVM and don't depend on the specific CMUX instance. Note2: a special form of the Set command, #OTAIPCFG= <iport>,"" sets the IP address to "0.0.0.0". AT#OTAIPCFG? Read command reports the currently selected <iport> and <ipaddr> in the format: #OTAIPCFG: <iport>,<ipaddr>,0</ipaddr></iport></ipaddr></iport></iport>		-
depend on the specific CMUX instance. Note2: a special form of the Set command, #OTAIPCFG= <iport>,"" sets the IP address to "0.0.0.0". AT#OTAIPCFG? Read command reports the currently selected <iport> and <ipaddr> in the format: #OTAIPCFG: <iport>,<ipaddr>,0</ipaddr></iport></ipaddr></iport></iport>		be any valid IP address in the format: "xxx.xxx.xxx.xxx"
depend on the specific CMUX instance. Note2: a special form of the Set command, #OTAIPCFG= <iport>,"" sets the IP address to "0.0.0.0". AT#OTAIPCFG? Read command reports the currently selected <iport> and <ipaddr> in the format: #OTAIPCFG: <iport>,<ipaddr>,0</ipaddr></iport></ipaddr></iport></iport>		
AT#OTAIPCFG? Note2: a special form of the Set command, #OTAIPCFG= <iport>,"" sets the IP address to "0.0.0.0". AT#OTAIPCFG? Read command reports the currently selected <iport> and <ipaddr> in the format: #OTAIPCFG: <iport>,<ipaddr>,0</ipaddr></iport></ipaddr></iport></iport>		
AT#OTAIPCFG? Read command reports the currently selected <iport> and <ipaddr> in the format: #OTAIPCFG: <iport>,<ipaddr>,0</ipaddr></iport></ipaddr></iport>		depend on the specific CMUX instance.
AT#OTAIPCFG? Read command reports the currently selected <iport> and <ipaddr> in the format: #OTAIPCFG: <iport>,<ipaddr>,0</ipaddr></iport></ipaddr></iport>		
AT#OTAIPCFG? Read command reports the currently selected <iport> and <ipaddr> in the format: #OTAIPCFG: <iport>,<ipaddr>,0</ipaddr></iport></ipaddr></iport>		I · · · ·
the format: #OTAIPCFG: <iport>,<ipaddr>,0</ipaddr></iport>		the IP address to $0.0.0.0^{\circ}$.
the format: #OTAIPCFG: <iport>,<ipaddr>,0</ipaddr></iport>		
#OTAIPCFG: <iport>,<ipaddr>,0</ipaddr></iport>	A1#UTAIPCFG?	1 2
		the format:
		#OTAIDCEC: <idort> <idoddr> 0</idoddr></idort>
AT#OTAIPCFG=? Test command reports the range of supported values for parameters		#OTAIL OF G. <1F 011 >,<1F auut >,0
rest command reports the funge of supported values for parameters	AT#OTAIPCFG=?	Test command reports the range of supported values for parameters
<iport> and <unused></unused></iport>		

3.5.7.6.4. Starts an OTA Update over IP - #OTAIPUPD



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<mark>#OTAIPUPD –</mark> Starts an	OTA Update over IP SELINT 0/1/2
AT#OTAIPUPD	This command starts an OTA Update over IP.Note: in order to complete the update, the device has to be registered inthe OTA server.Note: it is necessary to set some parameters beforehand: the bearer (CSDor GPRS) and the APN, through the command AT#OTASNAPIPCFG, theIP port and IP address, through the command AT#OTAIPCFG.After the command AT#OTAIPUPD has been set, some unsolicitedmessages will inform the user about the status of the update process:-#OTAEV: Start Fw Download-#OTAEV: Fw Download-#OTAEV: Server notified about successfullFW UpgradeOr, in case of failure:
	- #OTAEV: OTA FW Upgrade Failed
AT#OTAIPUPD?	Read command reports the current status of the OTA over IP: the value 1 is returned if the OTA over IP is running (in this case the user shall receive the unsolicited messages), 0 otherwise. #OTAIPUPD: <status></status>
AT#OTAIPUPD =?	Test command tests for command existence

3.5.7.6.5. OTA Set IP port and address for OTA over IP - #OTASNAPIP

#OTASNAPIP – OTA	Set IP port and address for OTA over IP SELINT 0/1
AT#OTASNAPIP=	Set command specifies the IP port number and IP address that the module has to use
<iport>,<ipaddr>[,<</ipaddr></iport>	to send the Remote Registration message. If the current IMSI hasn't been yet
mynumber>[, <compa< th=""><th>registered, the Remote Registration message is automatically sent.</th></compa<>	registered, the Remote Registration message is automatically sent.
ny_name>[, <unused></unused>	
]]]	Parameters:
	<iport> - IP port of the OTA server</iport>
	<ipaddr> - IP address of the OTA server, string type.</ipaddr>
	This parameter can be any valid IP address in the format: "xxx.xxx.xxx.xxx"
	<mynumber> - string parameter which specifies the phone number of the client</mynumber>
	<company_name> - string parameter containing a client identifier</company_name>
	Note1: the command returns ERROR if the APN has not been set through the command AT#OTASNAPIPCFG



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<mark>#OTASNAPIP – OTA</mark>	Set IP port and address for OTA over IP SELINT 0/1
	Note2: a special form of the Set command, #OTASNAP=<iport>,'''</iport> , sets the IP address to "0.0.0.0".
	Note3: the values of <iport></iport> and <ipaddr></ipaddr> parameters can be overwritten from the OTA server by any SMS (Command, RSA Discovery Registration)
	Note4: a change of the value of <company_name></company_name> parameter causes a new FOTA Registration procedure
	Note5: if the <company_name></company_name> is an empty string, an ERROR is returned
	Note6: all the settings are saved in NVM but < mynumber >
AT#OTASNAPIP?	Read command reports the current settings in the format:
	#OTASNAPIP: <iport>,<ipaddr>[,<company_name>],0</company_name></ipaddr></iport>
AT#OTASNAPIP	Execution command has the same effect as the Read command
AT#OTASNAPIP =?	Test command returns the range for <iport></iport> values and the maximum length of <mynumber></mynumber> field and of <company_name></company_name> field. The format is:
	#OTASNAPIP: (0-65535),, <nlength>,<tlength></tlength></nlength>
	where:
	<nlength> - integer type value indicating the maximum length of field <mynumber></mynumber></nlength>
	<tlength> - integer type value indicating the maximum length of field <company_name></company_name></tlength>
	······································

#OTASNAPIP – OTA	Set IP port and address for OTA over IPSELINT 2
AT#OTASNAPIP=	Set command specifies the IP port number and IP address that the module has to use
<iport>,<ipaddr>[,<</ipaddr></iport>	to send the Remote Registration massage. If the current IMSI hasn't been yet
mynumber>[, <compa< th=""><th>registered, the Remote Registration message is automatically sent.</th></compa<>	registered, the Remote Registration message is automatically sent.
ny_name>[, <unused></unused>	
]]]	Parameters:
	<iport> - IP port of the OTA server</iport>
	<ipaddr> - IP address of the OTA server, string type.</ipaddr>
	This parameter can be any valid IP address in the format: "xxx.xxx.xxx.xxx" <mynumber> - string parameter which specifies the phone number of the client <company_name> - string parameter containing a client identifier</company_name></mynumber>
	Note1: the command returns ERROR if the APN has not been set through the command AT#OTASNAPIPCFG
	Note2: a special form of the Set command, #OTASNAP=<iport>,'''</iport> , sets the IP address to "0.0.0.0".



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<mark>#OTASNAPIP – OTA</mark>	Set IP port and address for OTA over IPSELINT 2
	Note3: the values of <iport></iport> and <ipaddr></ipaddr> parameters can be overwritten from the OTA server by any SMS (Command, RSA Discovery Registration)
	Note4: a change of the value of <company_name></company_name> parameter causes a new FOTA Registration procedure
	Note5: if the <company_name></company_name> is an empty string, an ERROR is returned
	Note6: all the settings are saved in NVM but < mynumber >
AT#OTASNAPIP?	Read command reports the current settings in the format:
	#OTASNAPIP: <iport>,<ipaddr>[,<company_name>],0</company_name></ipaddr></iport>
AT#OTASNAPIP =?	Test command returns the range for <iport></iport> values and the maximum length of <mynumber></mynumber> field and of <company_name></company_name> field. The format is:
	#OTASNAPIP: (10-65535),, <nlength>,<tlength></tlength></nlength>
	where: < nlength > - integer type value indicating the maximum length of field < mynumber >
	<tlength> - integer type value indicating the maximum length of field <company_name></company_name></tlength>

3.5.7.6.6. OTA Set Access Point Name for OTA over IP - #OTASNAPIPCFG

#OTASNAPIPCFG - (OTA Set Access Point Name for OTA over IP SELINT 0/1
AT#OTASNAPIPCF	Set command specifies the bearer (GSM or GPRS) and the APN that the module
G=	has to use to send the Remote Registration message.
<bearer>,<apn>[,<u< th=""><th>The APN is the Access Point Name in case of GPRS bearer or the internet service</th></u<></apn></bearer>	The APN is the Access Point Name in case of GPRS bearer or the internet service
sername>, <password< th=""><th>provider number in case of GSM bearer.</th></password<>	provider number in case of GSM bearer.
>[, <rsptimeout>]]</rsptimeout>	
	Parameters:
	 searer>
	0 – Undefined (default value)
	1 – GSM
	2 - GPRS
	<apn> - string parameter; in case of GPRS bearer: Access Point Name, a logical name that is used to select the GGSN or the external packet data network; in case of GSM bearer: phone number of the internet service provider</apn>
	<username> - string parameter, used only if the context requires it</username>



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#OTASNAPIPCFG -	OTA Set Access Point Name for OTA over IP SELINT 0/1
	<pre>>password> - string parameter, used only if the context requires it</pre>
	< rspTimeout > - used when waiting for a response from OTA server, after the module has sent a message: if there's no response within this timeout period the TCP connection is closed. 0 - no timeout 165535 - timeout value in seconds (default 300 s.)
	Note1: if the <bearer></bearer> is set to 0, then the APN is erased. If the bearer is already 0, any <apn></apn> or <username></username> or <password></password> will not be set
	Note2: the values of <bearer></bearer> , <apn></apn> , <username></username> and <password></password> parameters can be overwritten from the OTA server by any SMS (Command, RSA Discovery Registration)
	Note3: all the settings are saved in NVM
AT#OTASNAPIPCF G?	Read command reports the current settings in the format:
	#OTASNAPIPCFG:
	<bearer>,<apn>[,<username>[,<password>[,<rsptimeout>]]]</rsptimeout></password></username></apn></bearer>
AT#OTASNAPIPCF G	Execution command has the same effect as the Read command
AT#OTASNAPIPCF G =?	Test command returns the range for <bearer></bearer> values, the maximum length of <apn></apn> , <username></username> and <password></password> string parameters and the range for <rsptimeout></rsptimeout> values. The format is: #OTASNAPIPCFG: (0-2),99,49,49,(0-65535)

<mark>#OTASNAPIPCFG - (</mark>	OTA Set Access Point Name for OTA over IP SELINT 2
AT#OTASNAPIPCF	Set command specifies the bearer (GSM or GPRS) and the APN that the module
G=	has to use to send the Remote Registration message.
<bearer>,<apn>[,<u< th=""><th>The APN is the Access Point Name in case of GPRS bearer or the internet service</th></u<></apn></bearer>	The APN is the Access Point Name in case of GPRS bearer or the internet service
sername>, <password< th=""><th>provider number in case of GSM bearer.</th></password<>	provider number in case of GSM bearer.
>[, <rsptimeout>]]</rsptimeout>	
	Parameters:
	 earer>
	0 – Undefined (default value)
	1 – GSM
	2 - GPRS
	<apn> - string parameter; in case of GPRS bearer: Access Point Name, a logical name that is used to select the GGSN or the external packet data network; in case of GSM bearer: phone number of the internet service provider</apn>
	<username> - string parameter, used only if the context requires it</username>



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#OTASNAPIPCFG - (OTA Set Access Point Name for OTA over IP SELINT 2		
	<pre>password> - string parameter, used only if the context requires it</pre>		
	<rsptimeout> - used when waiting for a response from OTA server, after the module has sent a message: if there's no response within this timeout period the TCP connection is closed. 0 - no timeout</rsptimeout>		
	165535 - timeout value in seconds (default 300 s.)		
	Note1: if the <bearer></bearer> is set to 0, then the APN is erased. If the bearer is already 0, any <apn></apn> or <username></username> or <password></password> will not be set		
	Note2: the values of <bearer></bearer> , <apn></apn> , <username></username> and <password></password> parameters can be overwritten from the OTA server by any SMS (Command, RSA Discovery Registration)		
	Note3: all the settings are saved in NVM		
AT#OTASNAPIPCF G?	Read command reports the current settings in the format:		
	#OTASNAPIPCFG: <bearer>,<apn>[,<username>[,<password>[,<rsptimeout>]]]</rsptimeout></password></username></apn></bearer>		
AT#OTASNAPIPCF G =?	Test command returns the range for <bearer></bearer> values, the maximum length of <apn></apn> , <username></username> and <password></password> string parameters and the range for <rsptimeout></rsptimeout> values. The format is:		
	#OTASNAPIPCFG: (0-2),99,49,49,(0-65535)		

3.5.7.6.7. OTA Registration status - #OTAREG

#OTAREG – OTA Registration status		SELINT 0/1/2
AT#OTAREG	Execution command reports the OTA registration status in the	following form:
	#OTAREG: <ota_reg_status>,<ota_registered_imsi></ota_registered_imsi></ota_reg_status>	
	Where:	
	<ota_reg_status> - numeric parameter:</ota_reg_status>	
	- 0: module is not registered to the OTA server	
	- 1: module is registered to the OTA server	
	OTA_registered_IMSI> - string parameter which contains the been registered to OTA server. If there isn't a then the value is FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	
	Note: if any SIM isn't inserted in the module, then <ota_reg< b=""></ota_reg<>	_ status> has value 0



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<mark>#OTAREG – OTA R</mark>		SELINT 0/1/2
AT#OTAREG =?	Test command returns OK result code.	
Example	//module has never been registered before to OTA server at#otareg	
	#OTAREG: 0,FFFFFFFFFFFFFF	
	ОК	
	//the current IMSI is 222887445252672 at+cimi	
	222887445252672	
	ОК	
	//register the module to the OTA server at#otasnap=+39348XXXXXXX	
	ОК	
	#OTAEV: Registered	
	//module is registered to the OTA server with the IMSI 2228 at#otareg	887445252672
	#OTAREG: 1,222887445252672	
	ОК	
	<pre>//extract the SIM: the module is considered not registered be inserted SIM; it's showed the last registered IMSI at#otareg</pre>	ecause there isn't any
	#OTAREG: 0,222887445252672	
	ОК	
	//insert a different SIM with IMSI 222015602268637 at+cimi	
	222015602268637	
	ОК	
	//the module is not yet registered with the current IMSI so it registered IMSI at#otareg	t's showed the last
	#OTAREG: 0,222887445252672	
	OK	



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#OTAREG – OTA Reg	<mark>istration status</mark>	SELINT 0/1/2
	//the module is performing automatically the OTA registration	
	#OTAEV: Registered	
	<pre>//module is registered to the OTA server with the IMSI 222015 at#otareg #OTAREG: 1,222015602268637 OK</pre>	602268637
	#OTAREG: 1,222015602268637	



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3.5.7.7. Multisocket AT Commands

3.5.7.7.1. Socket Status - #SS

<mark>#SS - Socket Status</mark>	SELINT 2
AT#SS[= <connid>]</connid>	Execution command reports the current status of the socket:
	Parameters:
	<connid> - socket connection identifier</connid>
	16
	The response format is:
	#SS: <connid>,<state>,<locip>,<locport>,<remip>,<remport></remport></remip></locport></locip></state></connid>
	where:
	<connid> - socket connection identifier, as before</connid>
	< state > - actual state of the socket:
	0 - Socket Closed.
	1 - Socket with an active data transfer connection.
	2 - Socket suspended.
	3 - Socket suspended with pending data.
	4 - Socket listening.
	5 - Socket with an incoming connection. Waiting for the user accept or shutdown command.
	IP address associated by the context activation to the socket.
	locPort> - two meanings:
	- the listening port if we put the socket in listen mode.
	- the local port for the connection if we use the socket to connect to a remote machine.
	< remIP > - when we are connected to a remote machine this is the remote IP address.
	< remPort > - it is the port we are connected to on the remote machine.
	Note: issuing #SS < CR > causes getting information about status of all the sockets; the response format is:
	#SS: <connid1>,<state1>,<locip1>,<locport1>,<remip1>,<remport1> <cr><lf></lf></cr></remport1></remip1></locport1></locip1></state1></connid1>
	<pre> #SS: <connid6>,<state6>,<locip6>,<locport6>,<remip6>,<remport6></remport6></remip6></locport6></locip6></state6></connid6></pre>
AT#SS=?	Test command reports the range for parameter <connid>.</connid>



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#SS - Socket Status	SELINT 2
Example	AT#SS #SS: 1,3,91.80.90.162,61119,88.37.127.146,10510 #SS: 2,4,91.80.90.162,1000 #SS: 3,0 #SS: 4,0 #SS: 5,3,91.80.73.70,61120,88.37.127.146,10509 #SS: 6,0
	ОК
	Socket 1: opened from local IP 91.80.90.162/local port 61119 to remote IP 88.37.127.146/remote port 10510 is suspended with pending data
	Socket 2: listening on local IP 91.80.90.162/local port 1000
	Socket 5: opened from local IP 91.80.73.70/local port 61120 to remote IP 88.37.127.146/remote port 10509 is suspended with pending data
	AT#SS=2
	#SS: 2,4,91.80.90.162,1000
	ОК
	We have information only about socket number 2

3.5.7.7.2. Socket Info - #SI

<mark>#SI - Socket Info</mark>		SELINT 2
AT#SI[= <connid>]</connid>	Execution command is used to get information about socket data Parameters:	a traffic.
	< connId > - socket connection identifier 16	
	The response format is:	
	#SI: <connid>,<sent>,<received>,<buff_in>,<ack_waiting></ack_waiting></buff_in></received></sent></connid>	
	where:	
	<connid> - socket connection identifier, as before</connid>	
	<pre><sent> - total amount (in bytes) of sent data since the last time the connection identified by <connid> has been opened</connid></sent></pre>	he socket
	<pre><received> - total amount (in bytes) of received data since the la connection identified by <connid> has been open</connid></received></pre>	



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<mark>#SI - Socket Info</mark>	SELINT 2
	read <ack_waiting> - total amount (in bytes) of sent and not yet acknowledged data since the last time the socket connection identified by <connid> has been opened</connid></ack_waiting>
	Note: parameters associated with a socket identified by <connid> are cleared when the socket itself is connected again(#SD or #SA after #SL). Until then, if previous connection has been established and closed, old values are yet available.</connid>
	Note: not yet acknowledged data are available only for TCP connections; the value <ack_waiting></ack_waiting> is always 0 for UDP connections.
	Note: issuing #SI < CR > causes getting information about data traffic of all the sockets; the response format is:
	#SI: <connid1>,<sent1>,<received1>,<buff_in1>,<ack_waiting1> <cr><lf></lf></cr></ack_waiting1></buff_in1></received1></sent1></connid1>
	 #SI: <connid6>,<sent6>,<received6>,<buff_in6>,<ack_waiting6></ack_waiting6></buff_in6></received6></sent6></connid6>
AT#SI=?	Test command reports the range for parameter <connid></connid> .
Example	AT#SI #SI: 1,123,400,10,50 #SI: 2,0,100,0,0 #SI: 3,589,100,10,100 #SI: 4,0,0,0 #SI: 5,0,0,0 #SI: 6,0,98,60,0 OK Sockets 1,2,3,6 are opened with some data traffic. For example socket 1 has 123 bytes sent, 400 bytes received, 10 byte waiting to be read and 50 bytes waiting to be acknowledged from the remote side.
	AT#SI=1 #SI: 1,123,400,10,50
	ок
	We have information only about socket number 1



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3.5.7.7.3. Context Activation - #SGACT

<mark>#SGACT - Context A</mark>	ctivation SELINT 2
AT#SGACT= <cid>,</cid>	Execution command is used to activate or deactivate either the GSM context or the
<stat>[,<userid>,</userid></stat>	specified PDP context.
<pwd>]</pwd>	
	Parameters:
	<cid> - PDP context identifier</cid>
	0 - specifies the GSM context
	15 - numeric parameter which specifies a particular PDP context definition
	<stat></stat>
	0 - deactivate the context
	1 - activate the context
	<userid> - string type, used only if the context requires it</userid>
	<pre><pwd>- string type, used only if the context requires it</pwd></pre>
	Note: context activation/deactivation returns ERROR if there is not any socket associated to it (see AT#SCFG).
	Note: after the GSM context has been activated, you can use either Multisocket, or FTP or Email AT commands to send/receive TCP/IP packets via GSM.
	Note: to deactivate the GSM context, AT#SGACT=0,0 has to be issued on the same serial port used when the context was activated.
	Note: GSM context activation is affected by AT+CBST command. In particular, GSM context activation is just allowed with "non transparent" data calls.
	Note: activating a GSM context while a PDP context is already activated causes the PDP context to be suspended.
	Note: if GSM context is active, it is not allowed any PDP context activation.
	Note: if username and/or password parameters are empty No Authetication method is used by the module during the PDP CONTEXT ACTIVATION procedure (see also AT#SGACTAUTH).
	Note: PDP context deactivation request cannot be executed if a call is active/ringing and the module is registered in 2G (GPRS class B).
	The AT#SGACT=x,0 will return OK even if the request cannot be completed. Verify the current status with AT#SGACT?
	Note: the response to the AT#SGACT command reports the IP address obtained from the network.
	In case of IPV4 PDP context, the response is in the format: #SGACT: xxx.xxx.xxx
	In case of IPV6 PDP context, the response is in the format:
	+IP: xxx.xxx.xxx.xxx.xxx.xxx.xxx.xxx.xxx.xx



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<mark>#SGACT - Context</mark>	Activation SELINT 2
AT#SGACT?	Returns the state of all the contexts that have been defined through the commands +CGDCONT or #GSMCONT
	#SGACT: <cid1>,<stat1><cr><lf></lf></cr></stat1></cid1>
	 #SGACT: <cid5>,<stat5></stat5></cid5>
	where:
	<cidn> - as <cid> before</cid></cidn>
	< stat <i>n</i> > - context status
	0 - context deactivated
	1 - context activated
AT#SGACT=?	Test command reports the range for the parameters <cid></cid> and <stat></stat>
Note	It is strongly recommended to use the same command (e.g. #SGACT) to activate
	the context, deactivate it and interrogate about its status.

3.5.7.7.4. Socket Shutdown - #SH

#SH - Socket Shutdow	n a a a a a a a a a a a a a a a a a a a	SELINT 2
AT#SH= <connid></connid>	This command is used to close a socket. Parameter: <connid> - socket connection identifier 16</connid>	
AT#SH=?	Test command reports the range for parameter <connid></connid> .	

3.5.7.7.5. Socket Configuration - #SCFG

#SCFG - Socket Conf	iguration SELINT 2
AT#SCFG=	Set command sets the socket configuration parameters.
<connid>,<cid>,</cid></connid>	
<pktsz>,<maxto>,</maxto></pktsz>	Parameters:
<connto>,<txto></txto></connto>	<connid> - socket connection identifier</connid>
	16
	<cid> - PDP context identifier</cid>
	0 - specifies the GSM context
	15 - numeric parameter which specifies a particular PDP context definition
	ktSz > - packet size to be used by the TCP/UDP/IP stack for data sending.
	0 - select automatically default value(300).
	11500 - packet size in bytes.
	<maxto> - exchange timeout (or socket inactivity timeout); if there's no data</maxto>
	exchange within this timeout period the connection is closed.
	0 - no timeout



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#SCFG - Socket Co	onfiguration SEL	INT 2
<u>#SCFG - Socket Co</u>	Image: second system SEL 165535 - timeout value in seconds (default 90 s.) <connto> - connection timeout; if we can't establish a connection to the within this timeout period, an error is raised. 101200 - timeout value in hundreds of milliseconds (default 600) <txto> - data sending timeout; after this period data are sent also if the than max packet size. 0 - no timeout 1255 - timeout value in hundreds of milliseconds (default 50) 256 - set timeout value in 10 milliseconds 257 - set timeout value in 20 milliseconds 258 - set timeout value in 30 milliseconds 260 - set timeout value in 50 milliseconds 260 - set timeout value in 60 milliseconds 261 - set timeout value in 60 milliseconds 261 - set timeout value in 90 milliseconds 262 - set timeout value in 90 milliseconds 263 - set timeout value in 90 milliseconds 263 - set timeout value in 90 milliseconds 264 - set timeout value in 90 milliseconds 264 - set timeout value in 90 milliseconds 264 - set timeout value in 90 milliseconds 264 - set timeout value in 90 milliseconds 264 - set timeout value in 90 milliseconds Note: if DNS resolution is required, max DNS resolution time(20 sec) considered in addition to <connto></connto></txto></connto>	the remote ey're less
AT#SCFG? AT#SCFG=?	considered in addition to <conn1o> Read command returns the current socket configuration parameters values is sockets, in the format: #SCFG: <connid1>,<cid1>,<pktsz1>,<maxto1>,<connto1>,<txto< td=""> <cr><lf> #SCFG: <connid6>,<cid6>,<pktsz6>,<maxto6>,<connto6>,<txto< td=""> <cr><lf> Test command returns the range of supported values for all the subpara at#scfg?</lf></cr></txto<></connto6></maxto6></pktsz6></cid6></connid6></lf></cr></txto<></connto1></maxto1></pktsz1></cid1></connid1></conn1o>	01> 06>
Example	#SCFG: 1,1,300,90,600,50 #SCFG: 2,2,300,90,600,50 #SCFG: 3,2,250,90,600,50 #SCFG: 4,1,300,90,600,50 #SCFG: 5,1,300,90,600,50 #SCFG: 6,1,300,90,600,50 OK	



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3.5.7.7.6. Socket Configuration Extended - #SCFGEXT

#SCFGEXT - Socket Configuration Extended SELINT 2			
AT#SCFGEXT=	Set command sets the socket configuration extended	parameters.	
<conned>,<srmode>,</srmode></conned>		•	
<recvdatamode>,</recvdatamode>	Parameters:		
<keepalive>,</keepalive>	<connid> - socket connection identifier</connid>		
[, <listenautorsp></listenautorsp>	16		
[, <senddatamode>]</senddatamode>			
]	<srmode> - SRing unsolicited mode</srmode>		
	0 - Normal (default):		
	SRING: <connid> where <connid> is the socket connId> is the socket connId> socket</connid></connid>	onnection	
	identifier		
	1 – Data amount:		
	SRING: <connid>,<recdata> where <recdata> is</recdata></recdata></connid>		
	data received on the socket connection number <con< th=""><th>nld></th></con<>	nld>	
	2 - Data view:	1.1.4.	
	SRING: <connid>,<recdata>,<data> same as before the same as before the</data></recdata></connid>		
	data received displayed following <datamode> value 3 – Data view with UDP datagram informations:</datamode>	5	
	S = Data view with ODF datagram mormations. SRING: <sourceip>,<sourceport><connid>,<recd< th=""><th>)ata \</th></recd<></connid></sourceport></sourceip>)ata \	
	<pre> skilled: <sourceii>,<sourcei <conind="" on="">,<reel <dataleft>,<data> same as before with <sourceip>,</sourceip></data></dataleft></reel </sourcei></sourceii></pre>		
	<pre><dataleft> that means the number of bytes left in the</dataleft></pre>		
	Cutallett> that means the number of bytes left in the	CDI datagiani	
	Note: <srmode> value 3 is not available in SW 13.00</srmode>	0.xxx	
	<recvdatamode> - data view mode for received data</recvdatamode>	-a	
	in command mode(AT#SRECV or $\langle srMode \rangle = 2$)	la	
	0- text mode (default)		
	1- hexadecimal mode		
	<pre><keepalive> - Set the TCP Keepalive value in minute</keepalive></pre>	es	
	0 - Deactivated (default)		
	1 - 240 – Keepalive time in minutes		
	<pre><listenautorsp> - Set the listen auto-response mod</listenautorsp></pre>	e, that affects	
	the commands AT#SL and AT#SLUDP		
	0 - Deactivated (default)		
	1 – Activated		
	<senddatamode> - data mode for sending data</senddatamode>		
	in command mode(AT#SSEND)		
	0 - data represented as text (default)		
	1 - data represented as sequence of hexadecimal	numbers (from	
	00 to FF)	nameers (nom	
	Each octet of the data is given as two IRA chara	cter long	
	hexadecimal number		



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	Note: these values are automatically saved in NVM. Note: Keepalive is available only on TCP connections. Note: for the behaviour of AT#SL and AT#SLUDP in case of auto- response mode or in case of no auto-response mode, see the description of the two commands.
AT#SCFGEXT?	Read command returns the current socket extended configuration parameters values for all the six sockets, in the format: #SCFGEXT: <connid1>, <srmode1>,<datamode1>,<keepalive1>,<ListenAutoRsp1>,0<cr><lf> #SCFGEXT:<connid6>, <srmode6>,<datamode6>,<keepalive6>, #SCFGEXT:<connid6>, <srmode6>,<datamode6>,<keepalive6>,</keepalive6></datamode6></srmode6></connid6></keepalive6></datamode6></srmode6></connid6></lf></cr></keepalive1></datamode1></srmode1></connid1>
AT#SCFGEXT=?	Test command returns the range of supported values for all the subparameters.
Example	Socket 1 set with data view sring, text data mode, a keepalive time of 30 minutes and listen auto-response set. Socket 3 set with data amount sring, hex recv data mode, no keepalive and listen auto-response not set.
	Socket 4 set with hex recv and send data mode at#scfgext? #SCFGEXT: 1,2,0,30,1,0 #SCFGEXT: 2,0,0,0,0 #SCFGEXT: 3,1,1,0,0,0 #SCFGEXT: 4,0,1,0,0,1 #SCFGEXT: 5,0,0,0,0,0 #SCFGEXT: 6,0,0,0,0,0 OK

3.5.7.7.7. Socket configuration Extended 2 - #SCFGEXT2

#SCFGEXT2 - Socket Configuration Extended 2 SELINT 2		SELINT 2
AT#SCFGEXT2= <connid>,<bufferstart>, [,<abortconnattempt></abortconnattempt></bufferstart></connid>	Set command sets the socket conf features not included in #SCFGE2	
[, <sringlen></sringlen>	Parameters:	
[, <sringto></sringto>	<connid> - socket connection ide</connid>	entifier



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[, <nocarriermode>]]]]</nocarriermode>	16
[,	
	 sufferStart> - Set the sending timeout method based on new data
	received from the serial port.
	(<txto> timeout value is set by #SCFG command) Restart of transmission timer will be done when new data</txto>
	are received from the serial port.
	are received from the serial port.
	0 - old behaviour for transmission timer
	(#SCFG command 6th parameter old behaviour,
	start only first time if new data are received from the
	serial port)
	1 - new behaviour for transmission timer:
	restart when new data received from serial port
	Note: is necessary to avoid overlapping of the two methods.
	Enabling new method, the old method for transmission timer(#SCFG) is
	automatically disabled to avoid overlapping.
	Note: check if new data have been received from serial port
	is done with a granularity that is directly related to #SCFG <txto> setting</txto>
	with a maximum period of 1 sec.
	<abortconnattempt> - Enable connection</abortconnattempt>
	attempt(#SD/#SKTD/#SKTOP) abort before CONNECT(online mode) or
	OK(command mode)
	0 – Not possible to interrupt connection attempt
	1 – It is possible to interrupt the connection attempt
	(<connto> set by #SCFG or DNS resolution running if required)</connto>
	DNS resolution running if required)
	and give back control to AT interface by
	reception of a character.
	As soon as the control has been given to the AT interface
	the ERROR message will be received on the interface itself.
	coving I and this noremator sate the length of data received in and
	<pre><sringlen> - this parameter sets the length of data received in one SRING URC in sring mode 2 or 3 (see AT#SCFGEXT)</sringlen></pre>
	SKING OKC III SHIIG HOUE 2 OF 5 (SEE AT#SEF GEAT)
	0 – factory default, means 64 bytes
	1 – means that the length is equal to the maximum TCP payload size
	accepted in download in case of TCP connections, same as 0 in case of
	UDP connections
	641472
	coming Toy this nonemation acts the deleter service CDINIC UDC
	<pre><sringto> - this parameter sets the delay among one SRING URC and</sringto></pre>



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	the other, in sring mode 2 or 3 (see AT#SCFGEXT)
	0 – factory default, means 10 hundreds of milliseconds
	110: value in hundreds of milliseconds
	Note: values are automatically saved in NVM.
	Note2: in case AT#BASE64 has been set on the same connId, the
	parameter <sringlen></sringlen> will affect the length of the data read from the
	socket at each SRING , but this length will always be a multiple of 78 or
	76 (depending on the type of decoding set with AT#BASE64) and user
	will get less due to decoding.
	<nocarriermode> - this parameter permits to choose NO CARRIER</nocarriermode>
	indication format when the socket is closed as follows
	0 – NO CARRIER
	(default)
	Indication is sent as usual, without additional information
	1 – NO CARRIER: <connid></connid>
	Indication of current <connid></connid> socket connection identifier
	is added
	2 - NO CARRIER: <connid>,<cause></cause></connid>
	Indication of current <connid></connid> socket connection identifier
	and closure <cause></cause> are added
	For possible <cause></cause> values, see also #SLASTCLOSURE
	Note: like #SLASTCLOSURE , in case of subsequent consecutive
	closure causes are received, the original disconnection cause is indicated.
	Note: in the case of command mode connection and remote closure with
	subsequent inactivity timeout closure without retrieval of all available
	data(#SRECV or SRING mode 2), it is indicated cause 1 for both
	possible FIN and RST from remote.
	Dead command natures the commant as shot outer ded configuration
AT#SCFGEXT2?	Read command returns the current socket extended configuration parameters values for all the six sockets, in the format:
	parameters values for an the six sockets, in the format.
	#SCFGEXT2: <connid1>,<bufferstart1></bufferstart1></connid1>
	<a bortconnattempt1="">,<sringlen1>,</sringlen1>
	<sringto1>,<nocarriermode1><cr><lf></lf></cr></nocarriermode1></sringto1>
	#SCFGEXT2: <connid6>,<bufferstart6>,</bufferstart6></connid6>
	<abortconnattempt6>,<sringlen6>,</sringlen6></abortconnattempt6>
	<pre><sringto6>,<nocarriermode6><cr><lf></lf></cr></nocarriermode6></sringto6></pre>



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AT#SCFGEXT2=?	Test command returns the range of supported values for all the
Example	subparameters.
Example	AT#SCFGEXT2=1,1
	OK
	AT#SCFGEXT2=2,1
	OK
	AT#SCFGEXT2?
	#SCFGEXT2: 1,1,0,0,0,0
	#SCFGEXT2: 2,1,0,0,0,0
	#SCFGEXT2: 3,0,0,0,0,0
	#SCFGEXT2: 4,0,0,0,0,0
	#SCFGEXT2: 5,0,0,0,0,0
	#SCFGEXT2: 6,0,0,0,0,0
	ОК
	AT#SCFG?
	#SCFG: 1,1,300,90,600,50
	#SCFG: 2,1,300,90,600,50
	#SCFG: 3,1,300,90,600,50
	#SCFG: 4,2,300,90,600,50
	#SCFG: 5,2,300,90,600,50 #SCFG: 6,2,300,90,600,50
	#SCFG: 0,2,500,90,000,50
	ОК
	AT#SCFG=1,1,300,90,600,30
	ОК
	Current configuration: socket with connId 1 and 2 are configured with new transmission timer behaviour.
	<txTo> corresponding value has been changed(#SCFG) for connId 1, for connId 2 has been left to default value.

3.5.7.7.8. Socket configuration Extended 3 - #SCFGEXT3

#SCFGEXT3 - Socket Configuration Extended 3 SELINT 2		
AT#SCFGEXT3=	Set command sets the socket configuration extended parameters for features not	
<connid></connid>	included in #SCFGEXT command nor in #SCFGEXT2 command.	
, <immrsp></immrsp>		



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#SCFGEXT3 - Socket	Configuration Extended 3 SELINT 2	
[, <closuretypecmdm< th=""><th></th><th></th></closuretypecmdm<>		
odeEnabling>	<connid> - socket connection identifier</connid>	
[, <unused_b></unused_b>	16	
[, <unused_c></unused_c>		
[, <unused_d>]]]]</unused_d>	<immrsp> - Enables AT#SD command mode immediate response 0 – factory default, means that AT#SD in command mode (see AT#SD) = after the socket is connected 1 – means that AT#SD in command mode returns immediately. Then th of the connection can be read by the AT command AT#SS</immrsp>	
	<closuretypecmdmodeenabling> - Setting this parameter, successive #SD or #SL with <closuretype> parameter 255 setting takes effect in command mode. It has been introduced due to retrocompatibility reason regarding <closuretype> behaviour in command mode.</closuretype></closuretype></closuretypecmdmodeenabling>	
	 0 – #SD or #SL <closuretype> 255 in command mode has no effect</closuretype> 1 – #SD or SL <closuretype> 255 in command mode takes effect</closuretype> Note: parameter is saved in NVM 	
AT#SCFGEXT3?	Read command returns the current socket extended configuration parameters for all the six sockets, in the format:	s values
	#SCFGEXT3: <connid1>,<immrsp1>,<closuretypecmdmodeenabling 0,0,0<cr><lf></lf></cr></closuretypecmdmodeenabling </immrsp1></connid1>	g1>,
	 #SCFGEXT3: <connid6>,<immrsp1>,<closuretypecmdmodeenabling 0,0,0<cr><lf></lf></cr></closuretypecmdmodeenabling </immrsp1></connid6>	g6>,
AT#SCFGEXT3=?	Test command returns the range of supported values for all the parameters.	

3.5.7.7.9. #APPSKTCFG – Configure monosocket parameters

#APPSKTCFG – Configure monosocket parameters SELINT 2		<mark>SELINT 2</mark>
AT#APPSKTCFG= <connto></connto>	This command sets the parameters needed to mon-	osocket services (FTP,
[, <unused_1>[,<unused_2< th=""><th>SMTP, HTTP)</th><th></th></unused_2<></unused_1>	SMTP, HTTP)	
>[, <unused_3>[,<unused_< th=""><th></th><th></th></unused_<></unused_3>		
4>]]]]	Parameters:	
	<connto> - connection timeout; if we can't established the second test of tes</connto>	d.



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AT#APPSKTCFG?	Read command returns the current settings in the format:	
	#APPSKTCFG: <connto>,0,0,0<cr><lf></lf></cr></connto>	
AT#APPSKTCFG=?	Test command returns the range of supported values for all the parameters.	

3.5.7.7.10. Socket Dial - #SD

#SD - Socket Dial		SELINT 2
AT#SD= <connid>,</connid>	Execution command opens a remote connection via socket.	
<txprot>,<rport>,</rport></txprot>		
<ipaddr></ipaddr>	Parameters:	
[, <closuretype></closuretype>	<connid> - socket connection identifier</connid>	
[, <lport></lport>	16	
[, <connmode>]]]</connmode>	<txprot> - transmission protocol</txprot>	
	0 - TCP	
	1 - UDP	
	< rPort > - remote host port to contact	
	165535	
	<ipaddr> - address of the remote host, string type. This parame</ipaddr>	
	- any valid IP address in the format: "xxx.xxx.xxx"	
	- any host name to be solved with a DNS query	
	<pre><closuretype> - socket closure behaviour for TCP when remote</closuretype></pre>	te host has closed
	0 - local host closes immediately (default)	C 1
	255 - local host closes after an AT#SH or immediately in case	of an abortive
	disconnect from remote.	
	IPort> - UDP connections local port 165535	
	<connmode> - Connection mode</connmode>	
	0 - online mode connection (default)	
	1 - command mode connection	
	Note: <closuretype></closuretype> parameter is valid for TCP connections o effect (if used) for UDP connections.	nly and has no
	chect (if used) for ODF connections.	
	Note: <iport></iport> parameter is valid for UDP connections only and used) for TCP connections.	has no effect (if
	Note: if we set <connmode></connmode> to online mode connection and the successful we enter in online data mode and we see the intermed CONNECT . After the CONNECT we can suspend the direct in socket connection (nb the socket stays open) using the escape set	ediate result code nterface to the equence (+++): the
	module moves back to command mode and we receive the final after the suspension. After such a suspension, it's possible to resonant (unless the socket inactivity timer timeouts, see #SCFC #SO command with the corresponding <connid></connid> .	sume it in every



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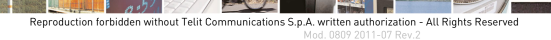


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<mark>#SD - Socket Dial</mark>	SELINT 2
	Note: if we set <connmode></connmode> to command mode connection and the command is successful, the socket is opened and we remain in command mode and we see the result code OK .
	Note: if there are input data arrived through a connected socket and not yet read because the module entered command mode before reading them (after an escape sequence or after #SD has been issued with <connmode></connmode> set to command mode connection), these data are buffered and we receive the SRING URC (SRING presentation format depends on the last #SCFGEXT setting); it's possible to read these data afterwards issuing #SRECV . Under the same hypotheses it's possible to send data while in command mode issuing #SSEND
	Note: resume of the socket(#SO) after suspension or closure(#SH) has to be done on the same instance on which the socket was opened through #SD. In fact, suspension has been done on the instance itself.
	Note: <closuretype></closuretype> 255 takes effect on a command mode connection(<connmode></connmode> set to 1 or online mode connection suspended with +++) only if #SCFGEXT3 <closuretypecmdmodeenabling></closuretypecmdmodeenabling> parameter has been previously enabled.
	Note: if PDP context has not properly opened through #SGACT (for instance: wrongly +CGACT command has been used), then +CME ERROR : 556(context not opened) will got
AT#SD=?	Test command reports the range of values for all the parameters.
Example	Open socket 1 in online mode
	AT#SD=1,0,80,"www.google.com",0,0,0 CONNECT
	Open socket 1 in command mode
	AT#SD=1,0,80,"www.google.com",0,0,1 OK

3.5.7.7.11. Socket Restore - #SO

#SO - Socket Restore	SELINT 2
AT#SO= <connid></connid>	Execution command resumes the direct interface to a socket connection which has
	been suspended by the escape sequence.
	Parameter:
	<connid> - socket connection identifier</connid>
	16
AT#SO=?	Test command reports the range of values for <connid></connid> parameter.



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#SL - Socket Listen	SELINT 2
AT#SL= <connid>,</connid>	This command opens/closes a socket listening for an incoming TCP connection on
stenState>,	a specified port.
<listenport></listenport>	
>[, <closure type="">]</closure>	Parameters:
	<connid> - socket connection identifier</connid>
	16
	stenState> -
	0 - closes socket listening
	1 - starts socket listening
	listenPort> - local listening port
	165535
	<closure type=""> - socket closure behaviour for TCP when remote host has closed 0 - local host closes immediately (default)</closure>
	255 - local host closes after an AT#SH or immediately in case of an abortive
	disconnect from remote.
	Note: if successful, the command returns a final result code OK .
	If the ListenAutoRsp flag has not been set through the command AT#SCFGEXT
	(for the specific connId), then, when a TCP connection request comes on the input
	port, if the sender is not filtered by internal firewall (see #FRWL), an URC is
	received:
	+SRING: <connid></connid>
	Afterwards we can use #SA to accept the connection or #SH to refuse it.
	If the ListenAutoRsp flag has been set, then, when a TCP connection request
	comes on the input port, if the sender is not filtered by the internal firewall (see
	command #FRWL), the connection is automatically accepted: the CONNECT
	indication is given and the modem goes into online data mode .
	If the socket is closed by the network the following URC is received:
	#SL: ABORTED
	Note: when closing the listening socket <listenport> is a don't care</listenport>
	parameter
	Note: <closuretype> 255 takes effect on a command mode connection</closuretype>
	(connection accepted through AT#SA= <connid>,1 or online mode connection</connid>
	suspended with +++) only if #SCFGEXT3 <closuretypecmdmodeenabling></closuretypecmdmodeenabling>

3.5.7.7.12. Socket Listen - #SL



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<mark>#SL - Socket Listen</mark>		SELINT 2	
	parameter has been previously enabled.		
AT#SL?	Read command returns all the actual listening TCP sockets.		
AT#SL=?	AT#SL=? Test command returns the range of supported values for all the subparameters.		
Example	xampleNext command opens a socket listening for TCP on port 3500 without.		
	AT#SL=1,1,3500 OK		

3.5.7.7.13. Socket Listen UDP - #SLUDP

#SLUDP - Socket Liste		
AT#SLUDP= <connid< th=""><th>This command opens/closes a socket listening for an incoming UDP conn</th><th>ection</th></connid<>	This command opens/closes a socket listening for an incoming UDP conn	ection
>,	on a specified port.	
<listenstate>,</listenstate>		
<listenport></listenport>	Parameters:	
	<connid> - socket connection identifier</connid>	
	16	
	listenState> -	
	0 - closes socket listening	
	1 - starts socket listening	
	listenPort> - local listening port	
	165535	
	Note: if successful, the command returns a final result code OK .	
	If the ListenAutoRsp flag has not been set through the command AT#SCF	FGEXT
	(for the specific connId), then, when an UDP connection request comes or	
	input port, if the sender is not filtered by internal firewall (see #FRWL), a	
	is received:	
	+SRING: <connid></connid>	
	Afterwards we can use #SA to accept the connection or #SH to refuse it.	
	If the ListenAutoRsp flag has been set, then, when an UDP connection recomes on the input port, if the sender is not filtered by the internal firewal command #FRWL), the connection is automatically accepted: the CONN indication is given and the modem goes into online data mode .	l (see
	If the socket is closed by the network the following URC is received:	
	#SLUDP: ABORTED	
	Note: when closing the listening socket <listenport> is a don't care parameter</listenport>	



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#SLUDP - Socket Liste	en UDP SELINT 2
AT#SLUDP?	Read command returns all the actual listening UDP sockets.
AT#SLUDP=?	Test command returns the range of supported values for all the subparameters.
Example	Next command opens a socket listening for UDP on port 3500.
AT#SLUDP=1,1,3500 OK	

3.5.7.7.14. Socket Accept - #SA

<mark>#SA - Socket Accept</mark>	SELINT 2
AT#SA= <connid></connid>	Execution command accepts an incoming socket connection after an URC
[, <connmode>]</connmode>	SRING: <connid></connid>
	Parameter:
	<connid> - socket connection identifier</connid>
	16
	<connmode> - Connection mode, as for command #SD.</connmode>
	0 - online mode connection (default)
	1 - command mode connection
	Note: the SRING URC has to be a consequence of a #SL issue.
	Note: setting the command before to having received a SRING will result in an ERROR indication, giving the information that a connection request has not yet been received
AT#SA=?	Test command reports the range of values for all the parameters.

3.5.7.7.15. Receive Data In Command Mode - #SRECV

#SRECV - Receive D	ata In Command Mode	SELINT 2	
AT#SRECV=	T#SRECV= Execution command permits the user to read data arrived through a connected socke		
<connid>,</connid>	but buffered and not yet read because the module entered comma	and mode before	
<maxbyte>,[<udpinf< th=""><th>reading them; the module is notified of these data by a SRING U</th><th>RC, whose</th></udpinf<></maxbyte>	reading them; the module is notified of these data by a SRING U	RC, whose	
0>]	presentation format depends on the last #SCFGEXT setting.		
	Parameters:		
	<connid> - socket connection identifier</connid>		
	16		
	<maxbyte> - max number of bytes to read</maxbyte>		
	11500		
	<udpinfo></udpinfo>		



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#SRECV - Receiv	e Data In Command Mode	SELINT 2
	0 – UDP information disabled (default) 1 – UDP information enabled: data are read just until and the response carries information about the remote the remaining bytes in the datagram. AT#SRECV= <connid>,<maxbytes>,1 #SRECV: <sourceip>,<sourceport><connid>,<recdata <dataleft> data Note: issuing #SRECV when there's no buffered data response to the data resp</dataleft></recdata </connid></sourceport></sourceip></maxbytes></connid>	IP address and port and about a>, raises an error.
AT#SRECV=?	Note: The <udpinfo> parameter is not available in SV Test command returns the range of supported values fo</udpinfo>	
	< connId >,< maxByte > and <udpinfo></udpinfo>	-
Example	SRING URC (<i>srMode> be 0</i> , <i>dataMode> be 0</i>) <i>telling data</i> connected socket identified by <i>connId>=1</i> and are no SRING: 1	
	Read in text format the buffered data AT#SRECV=1,15 #SRECV: 1,15 stringa di test	
	ОК	
	<i>Or:</i> <i>if the received datagram, received from <ipaddr <<="" and="" i=""> AT#SRECV=1,15,1 #SRECV: <ipaddr>,<ipport>,1,15,45 stringa di test</ipport></ipaddr></ipaddr></i>	<ipport> is of 60 bytes</ipport>
	ОК	
	SRING URC (<srmode> be 1, <datamode> be 1</datamode></srmode>) <i>telling 15 by</i> <i>through connected socket identified by <connid>=2 ar</connid></i> SRING: 2,15	-
	<i>Read in hexadecimal format the buffered data</i> AT#SRECV=2,15 #SRECV: 2,15 737472696e67612064692074657374	
	ОК	
	<i>Or:</i> <i>if the received datagram, received from <ipaddr <<="" and="" i=""> AT#SRECV=2,15 #SRECV: <ipaddr>,<ipport>,2,15,45 737472696e67612064692074657374</ipport></ipaddr></ipaddr></i>	<ipport> is of 60 bytes</ipport>
	ОК	



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#SRECV - Receive Data In Command Mode SELINT 2		
#SRECV - Receive Data In Command Mode SELINT 2 SRING URC (<srmode> be 2, <datamode> be 0) displaying (in text format) 15 bytes date that have just come through connected socket identified by <connid>=3; it's non necessary to issue #SRECV to read the data; no data remain in the buffer after th URC SRING: 3,15, stringa di test</connid></datamode></srmode>		fied by <connid>=3; it's no</connid>

3.5.7.7.16. Send Data In Command Mode - #SSEND

#SSEND - Send Da	ta In Command Mode	SELINT 2
AT#SSEND=	Execution command permits, while the module is in con	nmand mode, to send
<connid></connid>	data through a connected socket.	
	Parameters:	
	<connid> - socket connection identifier</connid>	
	16	
	The device responds to the command with the prompt \Leftrightarrow	2
	<greater_than><space> and waits for the data to send.</space></greater_than>	
	To complete the operation send Ctrl-Z char (0x1A hex); the message send ESC char (0x1B hex).	; to exit without writing
	If data are successfully sent, then the response is OK .	
	If data sending fails for some reason, an error code is rep	ported
	Note: the maximum number of bytes to send is 1024 byt	es for versions till
	7.03.02/7.02.07 and from 10.0x.xx0 till 10.0x.xx2,	10.0
	1500(TCP)/1472(UDP) bytes for versions starting from	
	; trying to send more data will cause the surplus to be dis	scarded and lost.
	Note: it's possible to use #SSEND only if the connection the ME is raising an error.	n was opened by #SD , else
	Note: a byte corresponding to BS char(0x08) is treated w meaning; therefore previous byte will be cancelled(and H sent)	· ·
AT#SSEND=?	Test command returns the range of supported values for	parameter <connid></connid>
Example	Send data through socket number 2 AT#SSEND=2	
	>Test <ctrl-z></ctrl-z>	
	OK	



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3.5.7.7.17. Socket Info Extended - #SIEXT

#SIEXT – Socket Info Extended SELINT 2				
AT#SIEXT[= <connid>]</connid>	Execution command is used to get information about socket data traffic.			
	Parameters: < connId > - socket connection identifier 16			
	The response format is:			
	#SIEXT: <connid>,<retx>,<oos>,<rsrvd1>,<rsrvd2></rsrvd2></rsrvd1></oos></retx></connid>			
	<pre>where: <connid> - socket connection identifier, as before <retx> - total amount of retransmissions of outgoing packets since the last time the socket connection identified by <connid> has been opened <oos> - total amount of ingoing out of sequence packets (packets which sequence number is greater than the next expected one) since the last time the socket connection identified by <connid> has been opened <rsrvd1 2=""> - reserved fields for future development of new</rsrvd1></connid></oos></connid></retx></connid></pre>			
	statistics. Currently they're always equal to 0 Note: parameters associated with a socket identified by <connid> are cleared when the socket itself is connected again (#SD or #SA after #SL). Until then, if previous connection has been established and closed, old values are yet available.</connid>			
	Note: both <retx></retx> and <oos></oos> parameters are available only for TCP connections; their value is always 0 for UDP connections.			
	Note: issuing #SIEXT<cr></cr> causes getting information about data traffic of all the sockets; the response format is:			
	#SI: <connid1>,<retx1>,<oos1>,<rsrvd1_1>,< rsrvd2_1> <cr><lf></lf></cr></rsrvd1_1></oos1></retx1></connid1>			
	 #SI: <connid6>,<retx6>,<oss6>,< rsrvd1_6>,< rsrvd2_6></oss6></retx6></connid6>			
AT#SIEXT=?	Test command reports the range for parameter <connid></connid> .			





3.5.7.7.18. Send data in Command Mode extended - #SSENDEXT **#SSENDEXT - Send Data In Command Mode extended** SELINT 2 AT#SSENDEXT= Execution command permits, while the module is in **command mode**, to send <connId>, data through a connected socket including all possible octets (from 0x00 to 0xFF). <bytestosend> Parameters: <connId> - socket connection identifier 1..6 < bytestosend > - number of bytes to be sent Please refer to test command for range The device responds to the command with the prompt <greater_than><space> and waits for the data to send. When <bytestosend> bytes have been sent, operation is automatically completed. If data are successfully sent, then the response is **OK**. If data sending fails for some reason, an error code is reported. Note: it's possible to use #SSENDEXT only if the connection was opened by **#SD**, else the ME is raising an error. Note: all special characters are sent like a generic byte. (For instance: 0x08 is simply sent through the socket and don't behave like a BS, i.e. previous character is not deleted) Test command returns the range of supported values for parameters < connId > AT#SSENDEXT=? and <bytestosend> Open the socket in command mode: Example at#sd=1,0,<port>,"IP address",0,0,1 OK Give the command specifying total number of bytes as second parameter: at#ssendext=1,256 >; // Terminal echo of bytes sent is displayed here OK All possible bytes(from 0x00 to 0xFF) are sent on the socket as generic bytes.

3.5.7.7.19. **IP Easy Authentication Type - #SGACTAUTH**

	<mark>#SGACTAUTH – Eas</mark> g	y IP Authentication Type	<mark>SELINT 2</mark>						
	AT#SGACTAUTH=	Set command sets the authentication type for IP Easy							
	<type></type>	This command has effect on the authentication mode used on AT#S0	GACT or						
SOS	1.15			1	1		1	12-1	10-11
a Raser						1	P	A	10

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<mark>#SGACTAUTH – Eas</mark>	y IP Authentication Type SI	ELINT 2
	AT#GPRS commands.	
	Parameter <type> 0 - no authentication 1 - PAP authentication (factory default) 2 - CHAP authentication</type>	
	Note: the parameter is not saved in NVM	
	Note: PAP Authentication is default when AT#SGACT contains usernar password.	me e/o
	No Authentication is default when AT#SGACT doesn't contains usernar password.	me and
AT#SGACTAUTH?	Read command reports the current IP Easy authentication type, in the fo	rmat:
	#SGACTAUTH: <type></type>	
AT#SGACTAUTH =?	Test command returns the range of supported values for parameter <type< b=""></type<>	e>.

3.5.7.7.20. Context activation and configuration - #SGACTCFG

#SGACTCFG - Context	Activation and Configuration SELINT	
AT#SGACTCFG=	Execution command is used to enable or disable the automatic	
<cid>,</cid>	activation/reactivation of the context for the specified PDP context, to set the	
<retry>,</retry>	maximum number of attempts and to set the delay between an attempt and the	
[, <delay></delay>	next one. The context is activated automatically after every GPRS Attach or	
[, <urcmode>]]</urcmode>	after a NW PDP CONTEXT deactivation if at least one IPEasy socket is	
	configured to this context (see AT#SCFG).	
	Parameters:	
	<cid> - PDP context identifier (see +CGDCONT command) 15 - numeric parameter which specifies a particular PDP context definition</cid>	
	<retry> - numeric parameter which specifies the maximum number of contex activation attempts in case of activation failure. The value belongs to the following range: 0 - 15</retry>	
	0 - disable the automatic activation/reactivation of the context (default)	
	<delay> - numeric parameter which specifies the delay in seconds between a</delay>	
	attempt and the next one. The value belongs to the following range: 180 - 36	
	< urcmode > - URC presentation mode	
	0 - disable unsolicited result code (default)	
	1 - enable unsolicited result code, after an automatic activation/reactivation,	



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	the local IP address obtained from the network. It has meaning only if	
	<auto>=1. The unsolicited message is in the format:</auto>	
	(uuto) = 1. The unsolicited message is in the format.	
	#SGACT: <ip_address></ip_address>	
	no orient ap_aoa.com	
	reporting the local IP address obtained from the network.	
	Note: the URC presentation mode <urcmode> is related to the current AT instance only. Last <urcmode> setting is saved for every instance as extended profile parameter, thus it is possible to restore it even if the multiplexer control channel is released and set up, back and forth.</urcmode></urcmode>	
	Note: < retry > and <delay> setting are global parameter saved in NVM</delay>	
	Note: if the automatic activation is enabled on a context, then it is not allowed to modify by the command AT#SCFG the association between the context itself and the socket connection identifier; all the other parameters of command AT#SCFG are modifiable while the socket is not connected	
AT#SGACTCFG?	Read command reports the state of all the five contexts, in the format:	
	#SGACTCFG: <cid1>,<retry1>,<delay1>, < urcmode >CR><lf></lf></delay1></retry1></cid1>	
	#SGACTCFG: <cid5>,<retry5>,<delay5>,< urcmode ></delay5></retry5></cid5>	
	where: <cid<i>n> - as <cid> before <retry<i>n> - as <retry> before</retry></retry<i></cid></cid<i>	
	<delayn> - as <delay> before</delay></delayn>	
	< urcmode > - as < urcmode > before	
AT#SGACTCFG =?	Test command reports supported range of values for parameters <cid></cid>	
	>, <retry>,<delay>and < urcmode ></delay></retry>	

3.5.7.7.21. Context activation and configuration extended - #SGACTCFGEXT

#SGACTCFGEXT - context activation configuration extended SELINT 2		
AT#SGACTCFGEXT=	Execution command is used to enable new features related to	
<cid>,</cid>	context activation.	
<abortattemptenable></abortattemptenable>		
[, <unused></unused>	Parameters:	
[, <unused></unused>		
[, <unused></unused>	<cid> - PDP context identifier (see +CGDCONT command)</cid>	
]]]	15 - numeric parameter which specifies a particular PDP context definition	
	< abortAttemptEnable > $0 - old$ behaviour: no abort possible while attempting context activation	



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	 1 – abort during context activation attempt is possible by sending a byte on the serial port. It takes effect on successive GPRS context activation attempt through #SGACT command in the following manner. While waiting for AT#SGACT=<cid>,1 response(up to 150 s) is possible to abort attempt by sending a byte and get back AT interface control(NO CARRIER indication).</cid> Note: If we receive delayed CTXT ACTIVATION ACCEPT after abort, network
	will be automatically informed of our aborted attempt through relative protocol messages(SM STATUS) and will also close on its side. Otherwise, if no ACCEPT is received after abort, network will be informed later of our PDP state through other protocol messages
	(routing area update for instance).
AT# SGACTCFGEXT?	Read command reports the state of all the five contexts, in the format: #SGACTCFGEXT: <cid1>,< abortAttemptEnable1 >,0,0,0<cr><lf> #SGACTCFGEXT: <cid5>,< abortAttemptEnable5 >,0,0,0<cr><lf></lf></cr></cid5></lf></cr></cid1>
	where:
	<cid<i>n> - as <cid> before</cid></cid<i>
	< abortAttemptEnable <i>n</i> > - as < abortAttemptEnable > before
	Note: values are automatically saved in NVM.
AT#SGACTCFGEXT=?	Test command reports supported range of values for all parameters

3.5.7.7.22. PAD command features - #PADCMD

#PADCMD – PAD command fe	eatures SELINT 2
AT#PADCMD= <mode></mode>	This command sets features of the pending data flush to socket, opened with AT#SD command.
	Parameters: mode>: Bit 1: 1 - enable forwarding; 0 – disable forwarding;
	Other bits reserved; Note: forwarding depends on character defined by AT#PADFWD
AT#PADCMD?	Read command reports the currently selected <mode></mode> in the format: #PADCMD: mode
AT#PADCMD=?	Test command reports the supported range of values for parameter <mode></mode> .



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3.5.7.7.23. PAD forward character - #PADFWD

<mark>#PADFWD –</mark> PAD forward ch	aracter SELINT 2
AT#PADFWD= <char></char>	This command sets the char that immediately flushes pending data to
[, <mode>]</mode>	socket, opened with AT#SD command.
	Parameters:
	<char>:</char>
	a number, from 0 to 255, that specifies the asci code of the char used to
	flush data
	<mode>:</mode>
	flush mode,
	0 – normal mode (default);
	1 – reserved;
	Note: use AT#PADCMD to enable the socket char-flush activity.
AT#PADFWD?	Read command reports the currently selected <char></char> and <mode></mode> in the
	format:
	<pre>#PADFWD: <char>,mode</char></pre>
AT#PADFWD=?	Test command reports the supported range of values for parameters
	<char> and <mode>.</mode></char>

3.5.7.7.24. Base64 encoding/decoding of data sent/received on a socket - #BASE64

#BASE64 – Base64 encoding/dee	oding of data sent/received on a skt SELINT 2	
AT#BASE64=	Set command enables base64 encoding and/or decoding of data	
<connid>,<enc>,<dec></dec></enc></connid>	sent/received to/from the socket in online or in command mode.	
[, <unused_b></unused_b>		
[, <unused_c>]]</unused_c>	Parameters:	
	<connid> - socket connection identifier</connid>	
	16	
	<enc></enc>	
	0 – no encoding of data received from serial port.	
	1 - MIME RFC2045 base64 encoding of data received from serial port	
	that have to be sent to <connid> socket.</connid>	
	Note: as indicated from RFC2045 the encoded output stream is represent	nted
	in lines of no more than 76 characters each.	
	Lines are defined as sequences of octets separated by a CRLF sequence).
	2 - RFC 3548 base64 encoding of data received from serial port that ha	ave
	to be sent to <connid> socket.</connid>	



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Note: as indicated from RFC3548 CRLF have not to be added. cdec> 0 - no decoding of data received from socket <connld>. 1 - MIME RFC2045 base64 decoding of data received from socket <connld>. (Same rule as for <enc> regarding line feeds in the received file that has to be decoded) 2 - RFC3548 base64 decoding of data received from socket <connld> and sent to serial port. (Same rule as for <enc> regarding line feeds in the received file that has to be decoded) Note: it is possible to use command to change current <enc>/<dec> settings for a socket already opened in command mode or in online mode after suspending it. (In this last case obviously it is necessary to set AT#SKIPESC=1). Note: to use #BASE64 in command mode, if data to seed exceed maximum value for #SSENDEXT command, they have to be divided in multiple parts. These parts have to be a multiple of 57 bytes, except for the last one, to distinguish EOF condition. (Base64 encoding rules) For the same reason if #SRECV to mand is used by the application to receive data, a multiple of 78 bytes has to be considered. Note: to use #SRECV to receive data with <dec> enabled, it is necessary to consider that: reading <maxbyte> bytes from socket, user will get less due to decoding that is performed. Note: values are automatically saved in NVM. AT# BASE64? Read command returns the current <enc>/<dec> settings for all the six sockets, in the format: # BASE64:<connld6>,<enc6>,00<<cr<<lf> T# B</cr<<lf></enc6></connld6></dec></enc></maxbyte></dec></dec></enc></enc></connld></enc></connld></connld>		
0 - no decoding of data received from socket <connid>. 1 - MIME RFC2045 base64 decoding of data received from socket <connid> and sent to serial port. (Same rule as for <enc> regarding line feeds in the received file that has to be decoded) 2 - RFC3548 base64 decoding of data received from socket <connid> and sent to serial port. (Same rule as for <enc> regarding line feeds in the received file that has to be decoded) Note: it is possible to use command to change current <enc>/<dec> settings for a socket already opened in command mode or in online mode after suspending it. (In this last case obviously it is necessary to set AT#SKIPESC=1). Note: to use #BASE64 in command mode, if data to send exceed maximum value for #SSENDEXT command, they have to be divided in multiple parts. These parts have to be a multiple of 57 bytes, except for the last one, to distinguish EOF condition. (Base64 encoding rules) For the same reason if #SRECV to receive data with <dec> enabled, it is necessary to consider that: reading <maxbyte> bytes from socket, user will get less due to decoding that is performed. Note: on version 10.0x.xx3 only <connid> 1 is available. Note: values are automatically saved in NVM. AT# BASE64: Read command returns the current <enc>/<dec> settings for all the six sockets, in the format: # BASE64:<connid1><enc1>,<dec>,<dec1>,0,0<cr><lf> # BASE64:<connid1><enc1>,<dec>,<dec4.lf< th=""><th></th><th>Note: as indicated from RFC3548 CRLF have not to be added.</th></dec4.lf<></dec></enc1></connid1></lf></cr></dec1></dec></enc1></connid1></dec></enc></connid></maxbyte></dec></dec></enc></enc></connid></enc></connid></connid>		Note: as indicated from RFC3548 CRLF have not to be added.
0 - no decoding of data received from socket <connid>. 1 - MIME RFC2045 base64 decoding of data received from socket <connid> and sent to serial port. (Same rule as for <enc> regarding line feeds in the received file that has to be decoded) 2 - RFC3548 base64 decoding of data received from socket <connid> and sent to serial port. (Same rule as for <enc> regarding line feeds in the received file that has to be decoded) Note: it is possible to use command to change current <cnc>/<dec> settings for a socket already opened in command mode or in online mode after suspending it. (In this last case obviously it is necessary to set AT#SKIPESC=1). Note: to use #BASE64 in command mode, if data to send exceed maximum value for #SSENDEXT command, they have to be divided in multiple parts. These parts have to be a multiple of 57 bytes, except for the last one, to distinguish EOF condition. (Base64 encoding rules) For the same reason if #SRECV to receive data with <dec> enabled, it is necessary to consider that: reading *maRbyte> bytes from socket, user will get less due to decoding that is performed. Note: on version 10.0x.xx3 only <connid> 1 is available. Note: values are automatically saved in NVM. AT# BASE64: Read command returns the current <enc>/<dec> settings for all the six sockets, in the format: # BASE64:<connid1><enc1>,<dec1>,0,0<<cr><lf></lf></cr></dec1></enc1></connid1></dec></enc></connid></dec></dec></cnc></enc></connid></enc></connid></connid>		<pre><abr></abr>coeb></pre>
1 - MIME RFC2045 base64 decoding of data received from socket <connld> and sent to serial port. (Same rule as for <enc> regarding line feeds in the received file that has to be decoded) 2 - RFC354 base64 decoding of data received from socket <connld> and sent to serial port. (Same rule as for <enc> regarding line feeds in the received file that has to be decoded) Note: it is possible to use command to change current <enc>/<dec> settings for a socket already opened in command mode or in online mode after suspending it. (In this last case obviously it is necessary to set AT#SKIPESC=1). Note: to use #BASE64 in command mode, if data to send exceed maximum value for #SSENDEXT command, they have to be divided in multiple parts. These parts have to be a multiple of 57 bytes, except for the last one, to distinguish EOF condition. (Base64 encoding rules) For the same reason if #SRECV command is used by the application to receive data, a multiple of 78 bytes has to be considered. Note: to use #RASECV to receive data with <dec> enabled, it is necessary to consider that: reading <maxbyte> bytes from socket, user will get less due to decoding that is performed. Note: on version 10.0x.xx3 only <connld> 1 is available. Note: values are automatically saved in NVM. AT# BASE64: Read command returns the current <enc>/<dec> settings for all the six sockets, in the format: # BASE64:<connldl><encl> sol_cCR><lf></lf></encl></connldl></dec></enc></connld></maxbyte></dec></dec></enc></enc></connld></enc></connld>		
<connld> and sent to serial port. (Same rule as for <cnc> regarding line feeds in the received file that has to be decoded) 2 - RFC3548 base64 decoding of data received from socket <connld> and sent to serial port. (Same rule as for <cnc> regarding line feeds in the received file that has to be decoded) Note: it is possible to use command to change current <cnc>/<dec> settings for a socket already opened in command mode or in online mode after suspending it. (In this last case obviously it is necessary to set AT#SKIPESC=1). Note: to use #BASE64 in command mode, if data to send exceed maximum value for #SSENDEXT command, they have to be divided in multiple parts. These parts have to be a multiple of 57 bytes, except for the last one, to disinguish EOF condition. (Base64 encoding rules) For the same reason if #SRECV command is used by the application to receive data, a multiple of 78 bytes has to be considered. Note: to use #SRECV to receive data with <dec> enabled, it is necessary to consider that: reading -maxByte> bytes from socket, user will get less due to decoding that is performed. Note: values are automatically saved in NVM. AT# BASE64? Read command returns the current <enc>/<dec> settings for all the six sockets, in the format: # BASE64: Test command returns the range of supported values for all the</dec></enc></dec></dec></cnc></cnc></connld></cnc></connld>		
(Same rule as for <enc> regarding line feeds in the received file that has to be decoded) 2 · RFC3548 base64 decoding of data received from socket <connid> and sent to serial port. (Same rule as for <enc> regarding line feeds in the received file that has to be decoded) Note: it is possible to use command to change current <enc>/<dec> settings for a socket already opened in command mode or in online mode after suspending it. (In this last case obviously it is necessary to set AT#SKIPESC=1). Note: to use #BASE64 in command mode, if data to send exceed maximum value for #SSENDEXT command, they have to be divided in multiple parts. These parts have to be a multiple of 57 bytes, except for the last one, to distinguish EOF condition. (Base64 encoding rules) For the same reason if #SRECV command is used by the application to receive data, a multiple of 78 bytes has to be considered. Note: to use #SRECV to receive data with <dec> enabled, it is necessary to consider that: reading <maxbyte> bytes from socket, user will get less due to decoding that is performed. Note: values are automatically saved in NVM. AT# BASE64? Read command returns the current <enc>/<cde> settings for all the six sockets, in the format: # BASE64:connId1><enc1>,dec1>,0,0<cr><lf> """# BASE64=? Test command returns the range of supported values for all the</lf></cr></enc1></cde></enc></maxbyte></dec></dec></enc></enc></connid></enc>		
be decoded) 2 - RFC3548 base64 decoding of data received from socket <connld> and sent to serial port. (Same rule as for <enc> regarding line feeds in the received file that has to be decoded) Note: it is possible to use command to change current <enc>/<dec> settings for a socket already opened in command mode or in online mode after suspending it. (In this last case obviously it is necessary to set AT#SKIPESC=1). Note: to use #BASE64 in command mode, if data to send exceed maximum value for #SSENDEXT command, they have to be divided in multiple parts. These parts have to be a multiple of 57 bytes, except for the last one, to distinguish EOF condition. (Base64 encoding rules) For the same reason if #SRECV command is used by the application to receive data, a multiple of 78 bytes has to be considered. Note: to use #BASE04 to use from socket, user will get less due to decoding that is performed. Note: on version 10.0x.xx3 only <connld> 1 is available. Note: values are automatically saved in NVM. AT# BASE64? Read command returns the current <enc>/<dec> settings for all the six sockets, in the format: # BASE64:connldl><encl><0.0 # BASE64:connldl><encl><0.0 AT# BASE64=? Test command returns the range of supported values for all the</encl></encl></dec></enc></connld></dec></enc></enc></connld>		
sent to serial port. (Same rule as for <enc> regarding line feeds in the received file that has to be decoded) Note: it is possible to use command to change current <enc>/<dec> settings for a socket already opened in command mode or in online mode after suspending it. (In this last case obviously it is necessary to set AT#SKIPESC=1). Note: to use #BASE64 in command mode, if data to send exceed maximum value for #SSENDEXT command, they have to be divided in multiple parts. These parts have to be a multiple of 57 bytes, except for the last one, to distinguish EOF condition. (Base64 encoding rules) For the same reason if #SRECV to receive data with <dec> enabled, it is necessary to consider that: reading <maxbyte> bytes from socket, user will get less due to decoding that is performed. Note: to use #SRECV to receive data with <dec> enabled, it is necessary to consider that: reading <maxbyte> bytes from socket, user will get less due to decoding that is performed. Note: values are automatically saved in NVM. AT# BASE64? Read command returns the current <enc>/<dec> settings for all the six sockets, in the format: # BASE64:<connld1><enc5><dec5>,0,0<cr><lf> # BASE64:<connld6></connld6></lf></cr></dec5></enc5></connld1></dec></enc></maxbyte></dec></maxbyte></dec></dec></enc></enc>		
(Same rule as for <enc> regarding line feeds in the received file that has to be decoded) Note: it is possible to use command to change current <enc>/<dec> settings for a socket already opened in command mode or in online mode after suspending it. (In this last case obviously it is necessary to set AT#SKIPESC=1). Note: to use #BASE64 in command mode, if data to send exceed maximum value for #SSENDEXT command, they have to be divided in multiple parts. These parts have to be a multiple of 57 bytes, except for the last one, to distinguish EOF condition. (Base64 encoding rules) For the same reason if #SRECV command is used by the application to receive data, a multiple of 78 bytes has to be considered. Note: to use #SRECV to receive data with <dec> enabled, it is necessary to consider that: reading <maxbyte> bytes from socket, user will get less due to decoding that is performed. Note: values are automatically saved in NVM. AT# BASE64? Read command returns the current <enc>/<dec> settings for all the six sockets, in the format: # BASE64:<connid1><enc1>,<dec3,0,0<cr><lf> # BASE64:<connid6>,<enc6>,0,0<cr><lf></lf></cr></enc6></connid6></lf></dec3,0,0<cr></enc1></connid1></dec></enc></maxbyte></dec></dec></enc></enc>		2 - RFC3548 base64 decoding of data received from socket <connid> and</connid>
AT# BASE64: Read command returns the current <enc>/<dec> settings for a socket areage of supported values for all the six socket. AT# BASE64: Test command returns the range of supported values for all the six sockets.</dec></enc>		-
AT# BASE64: Note: it is possible to use command to change current <enc>/<dec> settings for a socket already opened in command mode or in online mode after suspending it. (In this last case obviously it is necessary to set AT#SKIPESC=1). Note: to use #BASE64 in command mode, if data to send exceed maximum value for #SSENDEXT command, they have to be divided in multiple parts. These parts have to be a multiple of 57 bytes, except for the last one, to distinguish EOF condition. (Base64 encoding rules) For the same reason if #SRECV command is used by the application to receive data, a multiple of 78 bytes has to be considered. Note: to use #SRECV to receive data with <dec> enabled, it is necessary to consider that: reading <maxbyte> bytes from socket, user will get less due to decoding that is performed. Note: on version 10.0x.xx3 only <connid> 1 is available. Note: values are automatically saved in NVM. AT# BASE64? Read command returns the current <enc>/<dec>,dec6>,0,0<cr><lf> AT# BASE64=? Test command returns the range of supported values for all the</lf></cr></dec></enc></connid></maxbyte></dec></dec></enc>		
settings for a socket already opened in command mode or in online mode after suspending it. (In this last case obviously it is necessary to set AT#SKIPESC=1).Note: to use #BASE64 in command mode, if data to send exceed maximum value for #SSENDEXT command, they have to be divided in multiple parts. These parts have to be a multiple of 57 bytes, except for the last one, to distinguish EOF condition. (Base64 encoding rules) For the same reason if #SRECV command is used by the application to receive data, a multiple of 78 bytes has to be considered. Note: to use #SRECV to receive data with <dec> enabled, it is necessary to consider that: reading <maxbyte> bytes from socket, user will get less due to decoding that is performed.Note: on version 10.0x.xx3 only <connid> 1 is available. Note: values are automatically saved in NVM.AT# BASE64?Read command returns the current <enc>/<dec> settings for all the six sockets, in the format: # BASE64:<connid1><enc1>,<dec>,olo<cr><lf>AT# BASE64=?Test command returns the range of supported values for all the</lf></cr></dec></enc1></connid1></dec></enc></connid></maxbyte></dec>		received file that has to be decoded)
settings for a socket already opened in command mode or in online mode after suspending it. (In this last case obviously it is necessary to set AT#SKIPESC=1).Note: to use #BASE64 in command mode, if data to send exceed maximum value for #SSENDEXT command, they have to be divided in multiple parts. These parts have to be a multiple of 57 bytes, except for the last one, to distinguish EOF condition. (Base64 encoding rules) For the same reason if #SRECV command is used by the application to receive data, a multiple of 78 bytes has to be considered. Note: to use #SRECV to receive data with <dec> enabled, it is necessary to consider that: reading <maxbyte> bytes from socket, user will get less due to decoding that is performed.Note: on version 10.0x.xx3 only <connid> 1 is available. Note: values are automatically saved in NVM.AT# BASE64?Read command returns the current <enc>/<dec> settings for all the six sockets, in the format: # BASE64:<connid1><enc1>,<dec>,olo<cr><lf>AT# BASE64=?Test command returns the range of supported values for all the</lf></cr></dec></enc1></connid1></dec></enc></connid></maxbyte></dec>		
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(In this last case obviously it is necessary to set AT#SKIPESC=1).Note: to use #BASE64 in command mode, if data to send exceed maximum value for #SSENDEXT command, they have to be divided in multiple parts. These parts have to be a multiple of 57 bytes, except for the last one, to distinguish EOF condition. (Base64 encoding rules) For the same reason if #SRECV command is used by the application to receive data, a multiple of 78 bytes has to be considered. Note: to use #SRECV to receive data with <dec> enabled, it is necessary to consider that: reading <maxbyte> bytes from socket, user will get less due to decoding that is performed.Note: on version 10.0x.xx3 only <connid> 1 is available. Note: values are automatically saved in NVM.AT# BASE64?Read command returns the current <enc>/<dec> settings for all the six sockets, in the format: # BASE64:<connid6>,<enc6>,<dec6>,0,0<cr><lf>T# BASE64=?Test command returns the range of supported values for all the</lf></cr></dec6></enc6></connid6></dec></enc></connid></maxbyte></dec>		settings for a socket already opened in command mode or in online mode
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sockets, in the format: # BASE64: <connid1><enc1>,<dec1>,0,0<cr><lf> # BASE64:<connid6>,<enc6>,<dec6>,0,0<cr><lf> AT# BASE64=? Test command returns the range of supported values for all the</lf></cr></dec6></enc6></connid6></lf></cr></dec1></enc1></connid1>	AT# BASE64?	Read command returns the current <enc>/<dec> settings for all the six</dec></enc>
AT# BASE64=? Test command returns the range of supported values for all the		-
# BASE64: <connid6>,<enc6>,<dec6>,0,0<cr><lf> AT# BASE64=? Test command returns the range of supported values for all the</lf></cr></dec6></enc6></connid6>		# BASE64: <connid1><enc1>,<dec1>,0,0<cr><lf></lf></cr></dec1></enc1></connid1>
subparameters.	AT# BASE64=?	Test command returns the range of supported values for all the
		subparameters.



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Example	AT#SKIPESC=1 OK AT#SD= <connid>,<txprot>,<rport>,<ipaddr> CONNECT //Data sent without modifications(default) +++ (suspension) OK at#base64=<connid>,1,0 OK AT#SO=<connid> CONNECT // Data received from serial port are encoded // base64 before to be sent on the socket +++ (suspension) OK at#base64=<connid>,0,1 OK</connid></connid></connid></ipaddr></rport></txprot></connid>

3.5.7.7.25. Send UDP data to a specific remote host - #SSENDUDP

#SSENDUDP – send UDP data to a specific remote host SELINT 2		SELINT 2
AT#SSENDUDP= <connid> ,<remoteip>,<remoteport></remoteport></remoteip></connid>	This command permits, while the module data over UDP to a specific remote host.	is in command mode, to send
	UDP connection has to be previously composite host through #SLUDP / #SA . Then, if we receive data from this or anothe data to it.	-
	Like command #SSEND , the device respo the data to send.	onds with '> ' and waits for



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	Parameters: < connId > - socket connection identifier 16
	< remoteIP > - IP address of the remote host in dotted decimal notation, string type: "xxx.xxx.xxx"
	<remoteport> - remote host port 165535</remoteport>
	Note: after SRING that indicates incoming UDP data and issuing #SRECV to receive data itself, through #SS is possible to check last remote host (IP/Port).
	Note: if successive resume of the socket to online mode Is performed(#SO), connection with first remote host is restored as it was before.
	Note: the maximum number of bytes to send is 1472 bytes
AT#SSENDUDP=?	Test command reports the supported range of values for parameters <connid>,<remoteip> and <remoteport></remoteport></remoteip></connid>
Example	Starts listening on <locport>(previous setting of firewall through #FRWL has to be done)</locport>
	AT#SLUDP=1,1, <locport> OK</locport>
	SRING: 1 // UDP data from a remote host available
	AT#SA=1,1 OK
	SRING: 1
	AT#SI=1 #SI: 1,0,0,23,0 // 23 bytes to read
	ОК
	AT#SRECV=1,23 #SRECV:1,23 message from first host
	ОК
	AT#SS=1



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AT#SSENDUDP=1, <remip2>,<remport2> >response to second host OK</remport2></remip2>
Remote host has changed, we want to send a reponse:
AT#SS=1 #SS: 1,2, <locip>,<locport>,<remip2>,<remport2> OK</remport2></remip2></locport></locip>
ОК
AT#SRECV=1,24 #SRECV:1,24 message from second host
ок
AT#SI=1 #SI: 1,22,23,24,0 // 24 bytes to read
SRING: 1 // UDP data from a remote host available
AT#SSENDUDP=1, <remip1>,<remport1> >response to first host OK</remport1></remip1>
ОК
#SS: 1,2, <locip>,<locport>,<remip1>,<remport1></remport1></remip1></locport></locip>

3.5.7.7.26. Send UDP data to a specific remote host extended - #SSENDUDPEXT

#SSENDUDPEXT – send UDP data to a specific remote host extended SELINT 2	
AT#SSENDUDPEXT	This command permits, while the module is in command mode, to send
= <connid>,<bytestosend>,</bytestosend></connid>	data over UDP to a specific remote host
, <remoteip>,<remoteport></remoteport></remoteip>	including all possible octets(from 0x00 to 0xFF)
	As indicated about #SSENDUDP :
	UDP socket has to be previously opened through #SLUDP / #SA , then
	we are able to send data to different remote hosts
	Like #SSENDEXT , the device responds with the prompt '> ' and waits for the data to send, operation is automatically completed when
	 bytestosend> have been sent.
	Parameters:
	<connid> - socket connection identifier</connid>



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	<pre>16 <bytestosend> - number of bytes to be sent 1-1472 <remoteip> - IP address of the remote host in dotted decimal notation, string type: "xxx.xxx.xxx" <remoteport> - remote host port 165535</remoteport></remoteip></bytestosend></pre>
AT#SSENDUDPEXT=?	Test command reports the supported range of values for parameters <pre><connid>,<bytestosend>,<remoteip> and <remoteport></remoteport></remoteip></bytestosend></connid></pre>

3.5.7.7.27. Socket Type - #ST

<mark>#ST – Socket Type</mark>	SELINT 2
AT#ST	Set command reports the current type of the socket (TCP/UDP) and its direction
[= <connid>]</connid>	(Dialer / Listener)
	Parameter:
	< ConnId > - socket connection identifier
	16
	The response format is:
	#ST: <connid>,<type>,<direction></direction></type></connid>
	where
	< connId > - socket connection identifier
	16
	< type > - socket type
	0 – No socket
	1 - TCP socket
	2 – UDP socket
	< direction > - direction of the socket
	0 – No
	1 – Dialer
	2 – Listener
	Note: issuing #ST<cr></cr> causes getting information about type of all the socket
	the response format is:
	#ST: <connid1>,<type1>,<direction1></direction1></type1></connid1>
	<cr><lf></lf></cr>



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e SELINT 2
#ST: <connid6>,< type 6>,< direction 6></connid6>
Test command reports the range for parameter <connid>.</connid>
single socket:
AT#ST=3
#ST: 3,2,1
Socket 3 is an UDP dialer.
All sockets:
AT#ST
#ST: 1,0,0
#ST: 2,0,0
#ST: 3,2,1
#ST: 4,2,2
#ST: 5,1,1
#ST: 6,1,2
Socket 1 is closed.
Socket 2 is closed.
Socket 3 is an UDP dialer
Socket 4 is an UDP listener
Socket 5 is a TCP dialer
Socket 6 is a TCP listener

3.5.7.7.28. Detect the cause of a socket disconnection - #SLASTCLOSURE

#SLASTCLOSURE – Detect the	e cause of a socket disconnection	<mark>SELINT 2</mark>
AT#SLASTCLOSURE[=	Execution command reports socket disconnection cause	
[<connid>]</connid>		
	Parameters:	
	<connid> - socket connection identifier</connid>	
	16	
	The response format is:	
	#SLASTCLOSURE: <connid>,<cause></cause></connid>	
	where:	
	<connid> - socket connection identifier, as before</connid>	
	<cause> - socket disconnection cause:</cause>	



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	0 – not available(socket has not yet been closed)
	1 remote host TCP connection close due to FIN/END: normal remote disconnection decided by the remote application
	 2remote host TCP connection close due to RST, all others cases in which the socket is aborted without indication from peer (for instance because peer doesn't send ack after maximum number of retransmissions/peer is no more alive). All these cases include all the "FATAL" errors after recv or send on the TCP socket(named as different from EWOULDBLOCK)
	3 socket inactivity timeout
	4 network deactivation(PDP context deactivation from network)
	Note: issuing #SLASTCLOSURE < CR > causes getting socket disconnection reason for all the sockets
	Note: any time socket is re-opened, last disconnection cause is reset. Command report 0(not available).
	Note: user closure cause(#SH) is not considered and if a user closure is performed after remote disconnection, remote disconnection cause remains saved and is not overwritten.
	Note: if more consecutive closure causes are received, the original disconnection cause is saved. (For instance: if a TCP FIN is received from remote and later a TCP RST because we continue to send data, FIN cause is saved and not overwritten)
	Note: also in case of <closuretype></closuretype> (#SD) set to 255, if the socket has not yet been closed by user after the escape sequence, #SLASTCLOSURE indicates remote disconnection cause if it has been received.
	Note: in case of UDP, cause 2 indicates abnormal(local) disconnection. Cause 3 and 4 are still possible. (Cause 1 is obviously never possible)
AT#SLASTCLOSURE=?	Test command reports the supported range for parameter <connid></connid>



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3.5.7.7.29. Open a connection, send data and close connection - #SSENDLINE

#SSENDLINE – Open a connection, send data, close connection SELINT 2		
AT#SSENDLINE= <data></data>	This command permits to open a TCP/UDP of send specified data and close the TCP/UDP of The remote host/port of the connection have specified with #IPCONSUMECFG comma Parameters: < data> - text to send, shall be enclosed betw Note: maximum allowed amount of data is 3 Note: in case of UDP obviously only loca datagram is sent with < data> contained in	connection. to be previously nd. ween double quotes. 80 octets al opening/closure is done,
AT#SSENDLINE=?	Test command reports the supported range o	
Example	at+cgdcont=1,"IP","APN" OK at#ipconsumecfg=1,0,"remoteHost",remoteP OK // Socket with <connid> 1 will be used by #s // TCP will be the transmission protocol; // connection will be opened with "remoteHo at#sgact=1,1 #SGACT: xxx.xxx.xxx OK at#ssendline="test sample" // TCP connection with "remoteHost"/remote // data between double quotes are sent, // then TCP connection is closed OK</connid>	ssendline; ost"/remotePort

3.5.7.7.30. #SGACT and #SSENDLINE configuration - #IPCONSUMECFG

#IPCONSUMECFG – #SGACT/#SSENDLINE configuration SELINT 2	
AT#IPCONSUMECFG=	This command configures #SGACT authentication and #SSENDLINE
[<connid></connid>	connection parameters.
[, <txprot></txprot>	
[, <remotehost></remotehost>	Parameters:
[, <remoteport></remoteport>	



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[, <authimei iccidena=""> [,<unused_a> [,<unused_b> [,<unused_c>]]]]]]]]</unused_c></unused_b></unused_a></authimei>	Following settings take effect on successive #SSENDLINE command: < connId>: - socket connection identifier 1(default)6 Note: verify <connid></connid> is currently available(i.e: not already connected) by multisocket commands(#SD , #SL ,) before entering successive #SSENDLINE command < txProt> - transmission protocol 0 – TCP(default) 1 – UDP
	<remotehost> - address of the remote host, string type. This parameter can be either: - any valid IP address in the format: "xxx.xxx.xxx" - any host name to be solved with a DNS query. Default ""</remotehost>
	< remotePort> - remote host port to contact 165535 Default 1024
	Following setting takes effect on successive #SGACT command: authIMEI/ICCIDEna> - enables PDP context activation (#SGACT) authentication(user/pwd) with ICCID/IMEI
	0 – disable #SGACT authentication with IMEI/ICCID as user/pwd(default) 1 – enable #SGACT authentication with with IMEI/ICCID as user/pwd Note: <authimei iccidena=""></authimei> setting takes effect when successive #SGACT not indicating <userid></userid> and <pwd></pwd> will be used
	Note: the values set by command are directly stored in NVM and doesn't depend on the specific CMUX instance.
AT#IPCONSUMECFG?	Read command reports the currently configuration parameters in the format:
	#IPCONSUMECFG: <connid>,<txprot>,<remotehost> ,<remoteport>,<authimei iccidena="">,<0>,<0>,<0> <cr><lf></lf></cr></authimei></remoteport></remotehost></txprot></connid>
AT#IPCONSUMECFG=?	Test command reports the supported range of values for all the parameters



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3.5.7.8. FTP AT Commands

3.5.7.8.1. FTP Time-Out - #FTPTO

#FTPTO - FTP Time-	Out SELINT 0 / 1
AT#FTPTO[=	Set command sets the time-out used when opening either the FTP control channel
<tout>]</tout>	or the FTP traffic channel.
	Parameter:
	<tout> - time-out in 100 ms units</tout>
	1005000 - hundreds of ms (factory default is 100)
	Note: The parameter is not saved in NVM.
	Note: if parameter <tout></tout> is omitted the behaviour of Set command is the same as Read command.
AT#FTPTO?	Read command returns the current FTP operations time-out, in the format:
	#FTPTO: <tout></tout>
AT#FTPTO=?	Test command returns the range of supported values for parameter <tout></tout>

#FTPTO - FTP Time-	Out SELINT 2
AT#FTPTO= [<tout>]</tout>	Set command sets the time-out used when opening either the FTP control channel or the FTP traffic channel.
	Parameter: <tout> - time-out in 100 ms units 1005000 - hundreds of ms (factory default is 100)</tout>
	Note: The parameter is not saved in NVM.
AT#FTPTO?	Read command returns the current FTP operations time-out, in the format: #FTPTO: <tout></tout>
AT#FTPTO=?	Test command returns the range of supported values for parameter <tout></tout>

3.5.7.8.2. FTP Open - #FTPOPEN

<mark>#FTPOPEN - FTP O</mark> p	en	SELINT 0/1
AT#FTPOPEN=	Execution command opens an FTP connection toward the FTP server.	
<server:port>,</server:port>		
<username>,</username>	Parameters:	
<password>[,</password>	exerver:port - string type, address and port of FTP server (factory default port	
<mode>]</mode>	21).	. –
	<username> - string type, authentication user identification</username>	tion string for FTP.
	<pre><pre>sword> - string type, authentication password for FTP.</pre></pre>	



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#FTPOPEN - FTP Ope	n	SELINT 0/1
	0 - active mode (default)	
	1 - passive mode	
Note: Before opening an FTP connection the GPRS activated by AT#GPRS=1		st have been

#FTPOPEN - FTP Op	en	SELINT 2	
AT#FTPOPEN=	Execution command opens an FTP connection toward the FTP	server.	
[<server:port>,</server:port>			
<username>,</username>	Parameters:		
<password>[,</password>	<server:port> - string type, address and port of FTP server (fa</server:port>	ctory default port	
<mode>]]</mode>	21).		
	<username></username> - string type, authentication user identification string for FTP.		
	<pre><pre>password> - string type, authentication password for FTP.</pre></pre>		
	<mode></mode>		
	0 - active mode (factory default)		
	1 - passive mode		
	Note: Before opening an FTP connection either the GSM conte activated by AT#SGACT=0,1 or the PDP context #1 must hav AT#SGACT=1,1 or by AT#GPRS=1		
AT#FTPOPEN=?	Test command returns the OK result code.		

3.5.7.8.3. FTP Close - #FTPCLOSE

#FTPCLOSE - FTP Cl	ose	SELINT 0/1
AT#FTPCLOSE	Execution command closes an FTP connection.	
AT#FTPCLOSE?	Read command behavior is the same as Execution command.	

#FTPCLOSE - FTP Cl	<mark>ose</mark>	SELINT 2
AT#FTPCLOSE	Execution command closes an FTP connection.	
AT#FTPCLOSE=?	Test command returns the OK result code.	

3.5.7.8.4. FTP Put - #FTPPUT

#FTPPUT - FTP Put	SELINT 0/1	
AT#FTPPUT=	Execution command, issued during an FTP connection, opens a data connection and	
<filename></filename>	starts sending <filename></filename> file to the FTP server.	
If the data connection succeeds, a CONNECT indication is sent,		
	afterward a NO CARRIER indication is sent when the socket is closed.	
	Parameter:	



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#FTPPUT - FTP Put	SELINT 0 / 1	
	<filename> - string type, name of the file (maximum length 200 characters)</filename>	
	Note: use the escape sequence +++ to close the data connection.	
	Note: The command causes an ERROR result code to be returned if no FTP connection	
	has been opened yet.	
AT#FTPPUT=?	Test command returns the OK result code.	

#FTPPUT - FTP Put	SELINT 2		
AT#FTPPUT=	Execution command, issued during an FTP connection, opens a data connection and		
[[<filename>],</filename>	starts sending <filename></filename> file to the FTP server.		
[<connmode>]]</connmode>			
	If the data connection succeeds, a CONNECT indication is sent.		
	afterward a NO CARRIER indication is sent when the socket is closed.		
	Note: if we set <connmode></connmode> to 1, the data connection is openedand we remain in command mode and we see the result code OK (instead of CONNECT)		
	Parameters:		
	<pre>string type, name of the file (maximum length 200 characters)</pre>		
	<connmode></connmode>		
	0 - online mode		
	1 – command mode		
	Note: use the escape sequence +++ to close the data connection.		
	Note: The command causes an ERROR result code to be returned if no FTP connection has been opened yet.		
	Note: The <connmode> parameter is not available in SW 13.00.xxx.</connmode>		
AT#FTPPUT=?	Test command reports the supported range of values for parameters <filename></filename> and <connmode></connmode>		

3.5.7.8.5. FTP Get - #FTPGET

#FTPGET - FTP Get	SELINT 0/1	
AT#FTPGET=	Execution command, issued during an FTP connection, opens a data connection and	
<filename></filename>	starts getting a file from the FTP server.	
	If the data connection succeeds a CONNECT indication is sent, otherwise a NO	
	CARRIER indication is sent.	
	The file is received on the serial port.	



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#FTPGET - FTP Get		SELINT 0 / 1
	Parameter: <filename></filename> - file name, string type.	
Note: The command causes an ERROR result code to be returned in connection has been opened yet.		returned in case no FTP
	Note: Command closure should always be handled by applied download stall situations a timeout should be implemented	

<mark>#FTPGET - FTP Get</mark>	SELINT 2
AT#FTPGET= [<filename>]</filename>	Execution command, issued during an FTP connection, opens a data connection and starts getting a file from the FTP server. If the data connection succeeds a CONNECT indication is sent. The file is received on the serial port.
	Parameter: < filename > - file name, string type.
	Note: The command causes an ERROR result code to be returned in case no FTP connection has been opened yet.
	Note: Command closure should always be handled by application. In order to avoid download stall situations a timeout should be implemented by the application.
AT#FTPGET=?	Test command returns the OK result code.

3.5.7.8.6. FTP GET in command mode - #FTPGETPKT

#FTPGETPKT - FTP Get	in command mode SELINT 2	
AT#FTPGETPKT=	Execution command, issued during an FTP connection, opens a data connection and	
<filename></filename>	starts getting a file from the FTP server while remaining in command mode .	
[, <viewmode>]</viewmode>		
	The data port is opened and we remain in command mode and we see the result code OK .	
	Retrieval from FTP server of "remotefile" is started, but data are only buffered in the module.	
	It's possible to read data afterwards issuing #FTPRECV command	
	Parameters:	
	<filename> - file name, string type (maximum length: 200 characters).</filename>	
	<viewmode> - permits to choose view mode; numeric parameter:</viewmode>	
	0 – text format (default)	
	1 – hexadecimal format	
	Note: The command causes an ERROR result code to be returned in case no FTP connection has been opened yet.	



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#FTPGETPKT - FTP Ge	t in command mode SELINT 2
	Note: Command closure should always be handled by application. In order to avoid download stall situations a timeout should be implemented by the application.
AT#FTPGETPKT?	Read command reports current download state for <filename> with <viewmode> chosen, in the format: #FTPGETPKT: <remotefile>,<viewmode>,<eof></eof></viewmode></remotefile></viewmode></filename>
	where <eof></eof> is a numeric parameter: 0 = file currently being transferred 1 = complete file has been transferred to FTP client
AT#FTPGETPKT=?	Test command returns the OK result code.

3.5.7.8.7. FTP Type - #FTPTYPE

<mark>#FTPTYPE - FTP 1</mark>	Ype SELINT 0 / 1	
AT#FTPTYPE[=	Set command, issued during an FTP connection, sets the file transfer type.	
<type>]</type>		
	Parameter:	
	<type> - file transfer type:</type>	
	0 - binary	
	1 - ascii	
	Note: The command causes an ERROR result code to be returned if no FTP connection has been opened yet.	
	Note: If the parameter is omitted then the behaviour of Set command is the same of Read command.	
#FTPTYPE?	Read command returns the current file transfer type, in the format:	
	#FTPTYPE: <type></type>	
#FTPTYPE=?	Test command returns the range of available values for parameter <type></type> :	
	#FTPTYPE: (0,1)	

<mark>#FTPTYPE - FTP Typ</mark>	e	SELINT 2
AT#FTPTYPE=	Set command, issued during an FTP connection, sets the file tra	insfer type.
[<type>]</type>		
	Parameter:	
	<type> - file transfer type:</type>	
	0 - binary	
	1 - ascii	
	Note: The command causes an ERROR result code to be return	ned if no FTP
	connection has been opened yet.	



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<mark>#FTPTYPE - FTP Typ</mark>	e	SELINT 2
#FTPTYPE? Read command returns the current file transfer type, in the format:		t:
	#FTPTYPE: <type></type>	
#FTPTYPE=? Test command returns the range of available values for parameter <type></type> :		r <type></type> :
	#FTPTYPE: (0,1)	

3.5.7.8.8. FTP Read Message - #FTPMSG

#FTPMSG - FTP Read	l Message	SELINT 0/1
AT#FTPMSG	Execution command returns the last response from the server.	
AT#FTPMSG?	Read command behaviour is the same as Execution command.	

#FTPMSG - FTP Read	l Message	SELINT 2
AT#FTPMSG	Execution command returns the last response from the server.	
AT#FTPMSG=?	Test command returns the OK result code.	

3.5.7.8.9. FTP Delete - #FTPDELE

#FTPDELE - FTP Dele	ete SELINT 0 / 1
AT#FTPDELE=	Execution command, issued during an FTP connection, deletes a file from the
<filename></filename>	remote working directory.
	Parameter: filename> - string type, it's the name of the file to delete. Note: The command causes an ERROR result code to be returned if no FTP connection has been opened yet.
	Note: In case of delayed server response, it is necessary to check if ERROR indication is temporary due to timing out while waiting. In this case #FTPMSG response will result temporary empty. (Checking later #FTPMSG response will match with delayed server response)

<mark>#FTPDELE - FTP De</mark>	lete	SELINT 2
AT#FTPDELE= [<filename>]</filename>	Execution command, issued during an FTP connection, de remote working directory.	eletes a file from the
	Parameter: <filename></filename> - string type, it's the name of the file to delete	2.
	Note: The command causes an ERROR result code to be connection has been opened yet.	returned if no FTP



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#FTPDELE - FTP Dele	ete	SELINT 2
	Note: In case of delayed server response, it is necessary to check indication is temporary due to timing out while waiting. In this case #FTPMSG response will result temporary empty. (Checking later #FTPMSG response will match with delayed serv	
AT#FTPDELE=?	Test command returns the OK result code.	

3.5.7.8.10. FTP Print Working Directory - #FTPPWD

#FTPPWD - FTP Print	t Working Directory	SELINT 0/1
AT#FTPPWD	Execution command, issued during an FTP connection, shows t	he current working
	directory on FTP server.	
	Note: The command causes an ERROR result code to be re-	eturned if no FTP
	connection has been opened yet.	

#FTPPWD - FTP Print	t Working Directory	SELINT 2
AT#FTPPWD	Execution command, issued during an FTP connection, shows th directory on FTP server.	e current working
	Note: The command causes an ERROR result code to be returne connection has been opened yet.	d if no FTP
AT#FTPPWD=?	Test command returns the OK result code.	

3.5.7.8.11. FTP Change Working Directory - #FTPCWD

#FTPCWD - FTP Cha	nge Working Directory	SELINT 0 / 1
AT#FTPCWD=	Execution command, issued during an FTP connection, cha	anges the working
<dirname></dirname>	directory on FTP server.	
	Parameter: <dirname> - string type, it's the name of the new working direct Note: The command causes an ERROR result code to be re- connection has been opened yet.</dirname>	·

<mark>#FTPCWD - FTP C</mark>	hange Working Directory	SELINT 2
AT#FTPCWD=	Execution command, issued during an FTP connection, ch	nanges the working
[<dirname>]</dirname>	directory on FTP server.	
	Parameter: <dirname> - string type, it's the name of the new working</dirname>	g directory.
	Note: The command causes an ERROR result code to be connection has been opened yet.	returned if no FTP



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#FTPCWD - FTP Cha	nge Working Directory	SELINT 2
AT#FTPCWD=?	Test command returns the OK result code.	

3.5.7.8.12. FTP List - #FTPLIST

<mark>#FTPLIST - FTP List</mark>	SELINT 0 / 1
AT#FTPLIST[=	Execution command, issued during an FTP connection, opens a data connection and
<name>]</name>	starts getting from the server the list of contents of the specified directory or the properties of the specified file.
	Parameter: < name> - string type, it's the name of the directory or file.
	Note: The command causes an ERROR result code to be returned if no FTP connection has been opened yet.
	Note: issuing AT#FTPLIST<cr></cr> opens a data connection and starts getting from the server the list of contents of the working directory.

#FTPLIST - FTP List	SELINT 2
AT#FTPLIST[= [<name>]]</name>	Execution command, issued during an FTP connection, opens a data connection and starts getting from the server the list of contents of the specified directory or the properties of the specified file.
	Parameter: < name> - string type, it's the name of the directory or file.
	Note: The command causes an ERROR result code to be returned if no FTP connection has been opened yet.
	Note: issuing AT#FTPLIST<cr></cr> opens a data connection and starts getting from the server the list of contents of the working directory.
AT#FTPLIST=?	Test command returns the OK result code.

3.5.7.8.13. Get file size - #FTPFSIZE

#FTPFSIZE – Get fi	<mark>le size from FTP server</mark>	SELINT 2
AT#FTPFSIZE= <filename></filename>	Execution command, issued during an FTP connection, p <filename> file.</filename>	permits to get file size of
	Note: FTPTYPE=0 command has to be issued before FTPFSIZ transfer type to binary mode.	ZE command, to set file
AT# FTPFSIZE=?	Test command returns the OK result code.	



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3.5.7.8.14. FTP Append - #FTPAPP

#FTPAPP - FTP Appe	nd SELINT 2
AT#FTPAPP=	Execution command, issued during an FTP connection, opens a data connection and
[[<filename>],</filename>	append data to existing <filename> file.</filename>
<connmode>]</connmode>	
	If the data connection succeeds, a CONNECT indication is sent,
	afterward a NO CARRIER indication is sent when the socket is closed.
	Note: if we set <connmode></connmode> to 1, the data connection is openedand we remain in command mode and we see the result code OK (instead of CONNECT)
	Parameter: < filename > - string type, name of the file.
	<connmode></connmode>
	0 - online mode
	1 – command mode
	Note: use the escape sequence +++ to close the data connection.
	Note: The command causes an ERROR result code to be returned if no FTP connection has been opened yet.
	Note: The <connmode> parameter is not available in SW 13.00.xxx.</connmode>
AT#FTPAPP=?	Test command reports the supported range of values for parameters <filename></filename> and <connmode></connmode>

3.5.7.8.15. Send data on a FTP data port while the module is in command mode - #FTPAPPEXT

#FTPAPPEXT – send data on a	FTP data port while the module is in command mode SELINT 2
AT#FTPAPPEXT=	This command permits to send data on a FTP data port while
<bytestosend>[,< eof >]</bytestosend>	the module is in command mode.
	FTP data port has to be previously opened through #FTPPUT
	(or #FTPAPP) with <connmode></connmode> parameter set to command mode
	connection.
	Parameters:
	< bytestosend > - number of bytes to be sent
	11500
	<eof> - data port closure</eof>
	0 – normal sending of data chunk
	1 – close data port after sending data chunk



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	The device responds to the command with the prompt <greater_than><space> and waits for the data to send. When <bytestosend></bytestosend> bytes have been sent, operation is automatically completed. If (all or part of the) data are successfully sent, then the response is: #FTPAPPEXT: <sentbytes></sentbytes></space></greater_than>
	#FIFAFFEA1: <sentbytes></sentbytes>
	ОК
	Where <sentbytes></sentbytes> are the number of sent bytes.
	Note: <sentbytes> could be less than <bytestosend></bytestosend></sentbytes>
	If data sending fails for some reason, an error code is reported.
AT#FTPAPPEXT=?	Test command reports the supported range of values for parameters bytestosend> and <eof></eof>
Example	
	AT#FTPOPEN="IP",username,password OK
	AT#FTPPUT= <filename>,1 -> the new param 1 means that we open the connection in command mode OK</filename>
	// Here data socket will stay opened, but interface will be //available(command mode)
	AT#FTPAPPEXT=Size > write here the binary data. As soon Size byte are written, data are sent and OK is returned #FTPAPPEXT: <sentbytes> OK</sentbytes>
	// Last #FTPAPPEXT will close the data socket, because // second(optional) parameter has this meaning:



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AT#FTPAPPEXT=Size, 1 >write here the binary data. As soon Size byte are written, data are sent and OK is returned #FTPAPPEXT: <sentbytes> OK</sentbytes>
<pre>// If the user has to reopen the data port to send another // (or append to the same) file, he can restart with the // FTPPUT(or FTPAPP.) //Then FTPAPPEXT, to send the data chunks on the //reopened data port.</pre>
<pre>// Note: if while sending the chunks the data port is closed // from remote, user will be aware of it because #FTPAPPEXT // will indicate ERROR and cause (available if previously //issued the command AT+CMEE=2) will indicate that //socket has been closed. // Also in this case obviously, data port will have to be //reopened with FTPPUT and so on(same sequence)</pre>

3.5.7.8.16. Set restart position - # FTPREST

#FTPREST – Set res	start position for FTP GET SELINT 2	
AT#FTPREST= <restartposition></restartposition>	Set command sets the restart position for successive FTPGET (or FTPGETPKT) command.	
	It permits to restart a previously interrupted FTP download from the selected position in byte.	
	Parameter: <restartposition> position in byte of restarting for successive FTPGET (or FTPGETPKT)</restartposition>	or
	Note: It's necessary to issue FTPTYPE=0 before successive FTPGET (or FTPGETPKT command) to set binary file transfer type.	
	Note: Setting <restartposition> has effect on successive FTP download. After successive successfully initiated FTPGET(or FTPGETPKT) command <restartposition> is automatically reset.</restartposition></restartposition>	
	Note: value set for <restartposition> has effect on next data transfer(data port opened by FTPGET or FTPGETPKT). Then <restartposition> value is automatically assigned to 0 for next download.</restartposition></restartposition>	



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<mark>#FTPREST – Set res</mark>	tart position for FTP GET	SELINT 2
AT# FTPREST?	Read command returns the current <restartposition> #FTPREST: <restartposition></restartposition></restartposition>	
AT# FTPREST=?	Test command returns the OK result code.	

3.5.7.8.17. Receive Data In Command Mode - #FTPRECV

Execution command permits the user to transfer at more remote file, provided that retrieving from the FTP se	•
remote file, provided that retrieving from the FTP se	•
previous #FTPGETPKT command, onto the serial por	
This number is limited to the current number of bytes been transferred from the FTP server.	of the remote file which have
Parameters: < blocksize > - max number of bytes to read 13000	
Note: it's necessary to have previously opened FTP date and buffering of remote file through #FTPGETPKT c	*
Note: issuing #FTPRECV when there's no FTP data raises an error.	port opened
Note: data port will stay opened if socket is temporary data(FTPRECV returns 0 and FTPGETPKT gives a E	
Read command reports the number of bytes currently the format:	received from FTP server, in
#FTPRECV: <available></available>	
	 been transferred from the FTP server. Parameters: > blocksize > - max number of bytes to read 13000 Note: it's necessary to have previously opened FTP data and buffering of remote file through #FTPGETPKT c Note: issuing #FTPRECV when there's no FTP data raises an error. Note: data port will stay opened if socket is temporary data(FTPRECV returns 0 and FTPGETPKT gives a E Read command reports the number of bytes currently the format:



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<mark>#FTPRECV – Receiv</mark>	e Data In Command Mode	SELINT 2
AT# FTPRECV=?	Test command returns the range of supported values for	
	<body> <blocksize> parameter.</blocksize></body>	
Example	AT#FTPRECV? #FTPRECV: 3000	
	ОК	
	Read required part of the buffered data:	
	AT#FTPRECV=400 #FTPRECV: 400	
	Text row number 1 * 111111111111111111111111111111111111	
	ОК	
	AT#FTPRECV =200 #FTPRECV: 200 88888 * Text row number 9 * 9999999999999999999999999999999 Text row number 10 * AAAAAAAAAAAAAAAAAAAAAAAAA Text row number 12 * BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	
	Note: to check when you have received complete file it's poss AT#FTPGETPKT read command:	ible to use
	AT#FTPGETPKT? #FTPGETPKT: sample.txt,0,1	
	ОК	
	(you will get <eof> set to 1)</eof>	



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3.5.7.8.18. FTP configuration - **#FTPCFG**

#FTPCFG – ftp configuration SELINT 2	
AT#FTPCFG= <tout>,<ippign< th=""><th><tout> - time-out in 100 ms units</tout></th></ippign<></tout>	<tout> - time-out in 100 ms units</tout>
oring>[, <ftpsen></ftpsen>	1005000 - hundreds of ms (factory default is 100)
[, <ftpsendsize>]]</ftpsendsize>	Set command sets the time-out used when opening either the FTP control channel or the FTP traffic channel.
	Note: The parameter is not saved in NVM.
	<ippignoring> 0: No IP Private ignoring. During a FTP passive mode connection client uses the IP address received from server, even if it is a private IPV4 address.</ippignoring>
	1: IP Private ignoring enabled. During a FTP passive mode connection if the server sends a private IPV4 address the client doesn't consider this and connects with server using the IP address used in AT#FTPOPEN.
	Note: obviously during a FTP active mode connection, parameter doesn't take effect because it has no meaning.
	 [,<ftpsen>]</ftpsen> 0 – Disable FTPS security: all FTP commands will perform plain FTP connections. 1 – Enable FTPS security: from now on any FTP session opened through FTP commands will be compliant to FTPS protocol, providing authentication and encrypted communication.
	FTPSendSize> - send size to be used by the TCP/IP stack for data sending. It takes effect on send size when FTP upload in online mode is running.
	Send is not called until < FTPSendSize> bytes are reached, unless internal transmission timer(5 sec) expires.
	0 – select automatically default value(300) 1 – 1500 – send size in bytes.
	Note: in order to maintain retrocompatibility, read command (AT#FTPCFG?) doesn't show this parameter until it is set.
	Once it is set, read command includes it in the response no matter if later it is included or not in set command.
	Note: in FTPS mode, FTP commands response time is generally bigger than in normal FTP mode. This latency is mainly due to the SSL handshake that has to be done at the opening of the FTP session



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	 (#FTPOPEN) and whenever a data exchange is required (#FTPPUT, #FTPGET etcetera). Note: FTP security cannot be enabled if an SSL socket has been activated by means of #SSLD or #SSLFASTD. Moreover, trying to dial an SSL socket when <enable>=1 raises an error.</enable> Note: any <enable> change is forbidden during an open FTP connection (with or without security). Furthermore, SSL configuration settings are forbidden during FTPS connections</enable>
AT#FTPCFG?	Read command reports the currently selected parameters in the format: #FTPCFG: <tout>,<ippignoring>,<ftpsen></ftpsen></ippignoring></tout>
AT+FTPCFG=?	Test command reports the supported range of values for parameter(s) <tout>,<ippignoring> and <ftpsen></ftpsen></ippignoring></tout>



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3.5.7.9. Enhanced IP Easy Extension AT Commands

3.5.7.9.1. Authentication User ID - #USERID

#USERID - Authentica	tion User ID SELINT 0 / 1
AT#USERID	Set command sets the user identification string to be used during the authentication
[= <user>]</user>	step.
	 Parameter: <user> - string type, it's the authentication User Id; the max length for this value is the output of Test command, AT#USERID=? (factory default is the empty string "").</user> Note: If parameter is omitted then the behaviour of Set command is the same of Read command.
AT#USERID?	Read command reports the current user identification string, in the format:
	#USERID: <user>.</user>
AT#USERID=?	Test command returns the maximum allowed length of the string parameter <user></user> .
Example	AT#USERID="myName" OK AT#USERID? #USERID: "myName"
	OK

#USERID - Authentica	ation User ID SELINT 2
AT#USERID=	Set command sets the user identification string to be used during the authentication
[<user>]</user>	step.
	Parameter: <user> - string type, it's the authentication User Id; the max length for this value is the output of Test command, AT#USERID=? (factory default is the empty string "").</user>
	Note: this command is not allowed for sockets associated to a GSM context (see #SCFG).
AT#USERID?	Read command reports the current user identification string, in the format: #USERID: <user></user>
AT#USERID=?	Test command returns the maximum allowed length of the string parameter <user></user> .
Example	AT#USERID="myName" OK AT#USERID? #USERID: "myName" OK



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3.5.7.9.2. Authentication Password - #PASSW

#PASSW - Authenti	cation Password SELINT 0/1	
AT#PASSW=	Set command sets the user password string to be used during the authentic	cation
<pwd></pwd>	step.	
	Parameter: <pwd>- string type, it's the authentication password; the max length for this is the output of Test command, AT#PASSW=? (factory default is empty string "").</pwd>	
AT#PASSW=?	Test command returns the maximum allowed length of the string parameter <p< th=""><th>wd>.</th></p<>	wd>.
Example	AT#PASSW="myPassword"	
	OK	

#PASSW - Authentica	ation Password SELINT 2	
AT#PASSW=	Set command sets the user password string to be used during the authentication	
[<pwd>]</pwd>	step.	
	Parameter: <pwd> - string type, it's the authentication password; the max length for this values is the output of Test command, AT#PASSW=? (factory default is the empty string "").</pwd>	
	Note: this command is not allowed for sockets associated to a GSM context (see #SCFG).	e
AT#PASSW=?	Test command returns the maximum allowed length of the string parameter < pv	vd> .
Example	AT#PASSW="myPassword" OK	

3.5.7.9.3. Packet Size - #PKTSZ

#PKTSZ - Packet Size		SELINT 0/1
AT#PKTSZ[=	Set command sets the default packet size to be used by the TCl	P/UDP/IP stack for
[<size>]]</size>	data sending.	
	Parameter:	
	<size> - packet size in bytes</size>	
	0 - automatically chosen by the device	
	1512 - packet size in bytes (factory default is 300)	
	Note: issuing AT#PKTSZ<cr></cr> is the same as issuing the Read	command.
	Note: issuing AT#PKTSZ=<cr></cr> is the same as issuin AT#PKTSZ=0<cr></cr> .	ng the command
AT#PKTSZ?	Read command reports the current packet size value.	
	Note: after issuing command AT#PKTSZ=0 , the Read comman automatically chosen by the device.	d reports the value



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<mark>#PKTSZ - Packet Size</mark>	SE.	LINT 0 / 1
AT#PKTSZ=?	Test command returns the allowed values for the parameter <size></size> .	
Example	AT#PKTSZ=100 OK AT#PKTSZ? #PKTSZ: 100	
	OK AT#PKTSZ=0 OK AT#PKTSZ? #PKTSZ: 300 ->value automatically chosen by device	
	ОК	

#PKTSZ - Packet Size	SELINT 2
AT#PKTSZ= [<size>]</size>	Set command sets the default packet size to be used by the TCP/UDP/IP stack for data sending.
	Parameter: <size> - packet size in bytes 0 - automatically chosen by the device 11500 - packet size in bytes (factory default is 300) Note: this command is not allowed for sockets associated to a GSM context (see #SCFG).</size>
AT#PKTSZ?	Read command reports the current packet size value. Note: after issuing command AT#PKTSZ=0 , the Read command reports the value automatically chosen by the device.
AT#PKTSZ=? Example	Test command returns the allowed values for the parameter <size></size> . AT#PKTSZ=100 OK AT#PKTSZ? #PKTSZ: 100
	OK AT#PKTSZ=0 OK AT#PKTSZ? #PKTSZ: 300 ->value automatically chosen by device OK

3.5.7.9.4. Data Sending Time-Out - #DSTO

#DSTO - Data Sending Time-Out		SELINT 0 / 1	
AT#DSTO[=	Set command sets the maximum time that the module aw	aits before sending	
[<tout>]]</tout>	anyway a packet whose size is less than the default one.		
	Parameter:		



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<mark>#DSTO - Data Send</mark>	ing Time-Out SELINT 0 / 1	
	<tout> - packet sending time-out in 100ms units (factory default is 50) 0 - no time-out, wait forever for packets to be completed before send. 1255 hundreds of ms</tout>	
	Note: In order to avoid low performance issues, it is suggested to set the data sending time-out to a value greater than 5.	
	Note: this time-out applies to data whose size is less than packet size and whose sending would have been delayed for an undefined time until new data to be sent had been received and full packet size reached.	
	Note: issuing AT#DSTO<cr></cr> is the same as issuing the Read command.	
	Note: issuing AT#DSTO= < CR > is the same as issuing the command AT#DSTO= 0< CR >.	
AT#DSTO?	Read command reports the current data sending time-out value.	
AT#DSTO=?		
Example	AT#DSTO=10 ->1 sec. time-out OK AT#DSTO? #DSTO: 10	
	OK	

#DSTO -Data Sending		SELINT 2
AT#DSTO=	Set command sets the maximum time that the module awaits before	re sending
[<tout>]</tout>	anyway a packet whose size is less than the default one.	
	Parameter:	
	<tout> - packet sending time-out in 100ms units (factory default is 0 - no time-out, wait forever for packets to be completed before s 1255 hundreds of ms</tout>	
	Note: In order to avoid low performance issues, it is suggested to s sending time-out to a value greater than 5.	set the data
	Note: this time-out applies to data whose size is less than packet si sending would have been delayed for an undefined time until new had been received and full packet size reached.	
	Note: this command is not allowed for sockets associated to a GSN #SCFG).	M context (see
AT#DSTO?	Read command reports the current data sending time-out value.	
AT#DSTO=?	Test command returns the allowed values for the parameter <tout< td=""><td>>.</td></tout<>	>.
Example	AT#DSTO=10 ->1 sec. time-out OK AT#DSTO? #DSTO: 10	



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#DSTO -Data Sending Time-Out SELINT		SELINT 2
	ОК	

3.5.7.9.5. Socket Inactivity Time-Out - #SKTTO

#SKTTO - Socket Inac	tivity Time-Out	SELINT 0 / 1
AT#SKTTO[=	Set command sets the maximum time with no data exchanging	g on the socket that
[<tout>]]</tout>	the module awaits before closing the socket and deactivating the GPRS context.	
	 Parameter: <tout> - socket inactivity time-out in seconds units</tout> 0 - no time-out. 165535 - time-out in sec. units (factory default is 90). Note: this time-out applies when no data is exchanged through the socket for a long time and therefore the socket connection has to be automatically closed; the GPRS context is deactivated only if it has been activated issuing #SKTOP; if it has been activated issuing #SKTOP, now it stays activated. Note: issuing AT#SKTTO<cr> is the same as issuing the Read command.</cr> Note: issuing AT+#SKTTO=<cr> is the same as issuing the command</cr> 	
AT#SKTTO?	Read command reports the current socket inactivity time-out val	
AT#SKTTO=?	Test command returns the allowed values for parameter <tout></tout> .	
Example	AT#SKTTO=30 ->(30 sec. time-out) OK	
	AT#SKTTO?	
	#SKTTO: 30	
	OK	

#SKTTO - Socket	Inactivity Time-Out SELINT 2
AT#SKTTO=	Set command sets the maximum time with no data exchanging on the socket that
[<tout>]</tout>	the module awaits before closing the socket and deactivating the GPRS context.
	Parameter:
	<tout> - socket inactivity time-out in seconds units</tout>
	0 - no time-out.
	165535 - time-out in sec. units (factory default is 90).
	Note: this time-out applies when no data is exchanged in the socket for a long time and therefore the socket connection has to be automatically closed; the GPRS context is deactivated only if it has been activated issuing #SKTOP ; if it has been activated issuing #SKTD , now it stays activated.
	Note: this command is not allowed for sockets associated to a GSM context (see



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#SKTTO - Socket Inactivity Time-Out SELINT 2		
	#SCFG).	
AT#SKTTO?	Read command reports the current socket inactivity t	time-out value.
AT#SKTTO=?	Test command returns the allowed values for parame	eter <tout></tout> .
Example	AT#SKTTO=30 ->(30 sec. time-out) OK AT#SKTTO? #SKTTO: 30	
	ОК	

3.5.7.9.6. Socket Definition - #SKTSET

#SKTSET - Socket]	Definition	SELINT 0/1
AT#SKTSET[=	Set command sets the socket parameters values.	
<socket type="">,</socket>	•	
<remote port="">,</remote>	Parameters:	
<remote addr="">,</remote>	<socket type=""> - socket protocol type</socket>	
[<closure type="">],</closure>		
[<local port="">]]</local>	1 - UDP	
1 12	<remote port=""> - remote host port to be opened</remote>	
	065535 - port number (factory default is 3333)	
	<remote addr=""> - address of the remote host, string type</remote>	. This parameter can be
	either:	1
	- any valid IP address in the format: xxx.xxx.xxx	.XXX
	- any host name to be solved with a DNS query in the format: <host name=""></host>	
	(factory default is the empty string "")	
	<closure type=""> - socket closure behaviour for TCP whe</closure>	n remote host has closed
	0 - local host closes immediately (default)	
	255 - local host closes after an escape sequence (+++) or immediately in case of an	
	abortive disconnect from remote.	-
	<local port=""> - local host port to be used on UDP socket</local>	
	065535 - port number	
	Note: <closure type=""></closure> parameter is valid only for TCP set	ocket type, for UDP sockets
	shall be left unused.	
	Note: <local port=""></local> parameter is valid only for UDP soci shall be left unused.	ket type, for TCP sockets
	shan be left unused.	
	Note: The resolution of the host name is done when ope	ning the socket, therefore if
	an invalid host name is given to the #SKTSET comman	0
	be issued.	
	Note: the DNS Query to be successful requests that:	
	- the GPRS context 1 is correctly set with +CGDCC)NT
	- the authentication parameters are set (#USERID , #	
	- the GPRS coverage is enough to permit a connectiv	



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#SKTSET - Socket Def	inition	SELINT 0 / 1
	Note: If all parameters are omitted then the behaviour of Set com as Read command.	nmand is the same
AT#SKTSET?	Read command reports the socket parameters values, in the format: AT#SKTSET: <socket type="">,<remote port="">,<remote addr="">,</remote></remote></socket>	
	<closure type="">,<local port=""></local></closure>	
AT#SKTSET=?	Test command returns the allowed values for the parameters.	
Example	AT#SKTSET=0,1024,"123.255.020.001" OK AT#SKTSET=0,1024,"www.telit.net" OK	
Note	Issuing command #QDNS will overwrite <remote addr=""> setting</remote>	5.

#SKTSET - Socket I	Definition SELINT 2	
AT#SKTSET=	Set command sets the socket parameters values.	
[<socket type="">,</socket>		
<remote port="">,</remote>	Parameters:	
<remote addr="">,</remote>	<socket type=""> - socket protocol type</socket>	
[<closure type="">],</closure>	0 - TCP (factory default)	
[<local port="">]]</local>	1 - UDP	
	<remote port=""> - remote host port to be opened</remote>	
	065535 - port number (factory default is 3333)	
	<remote addr=""> - address of the remote host, string type. This parameter can be</remote>	
	either:	
	- any valid IP address in the format: xxx.xxx.xxx	
	- any host name to be solved with a DNS query in the format: <host b="" name<=""></host>	>
	(factory default is the empty string "")	
	closure type> - socket closure behaviour for TCP when remote host has closed	
	0 - local host closes immediately (default)	
	255 - local host closes after an escape sequence (+++) or immediately in case of abortive disconnect from remote.	an
	local port> - local host port to be used on UDP socket	
	065535 - port number	
	Note: <closure type=""></closure> parameter is valid only for TCP socket type, for UDP socket shall be left unused.	ets
	Note: <local port=""></local> parameter is valid only for UDP socket type, for TCP sockets shall be left unused.	
	Note: The resolution of the host name is done when opening the socket, therefore an invalid host name is given to the #SKTSET command, then an error message will be issued.	if
	Note: the DNS Query to be successful requests that: - the GPRS context 1 is correctly set with +CGDCONT	



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#SKTSET - Socket	Definition	SELINT 2
	 the authentication parameters are set (#USERID, #I the GPRS coverage is enough to permit a connectio 	,
	Note: this command is not allowed for sockets associated #SCFG).	to a GSM context (see
AT#SKTSET? Read command reports the socket parameters values, in the format: AT#SKTSET: <socket type="">,<remote port="">,<remote addr="">, <closure type="">,<local port=""></local></closure></remote></remote></socket>		
AT#SKTSET=?	Test command returns the allowed values for the paramet	ters.
Example	Å	
Note	Issuing command #QDNS will overwrite <remote addr<="" td=""><td>> setting.</td></remote>	> setting.

3.5.7.9.7. Socket Open - #SKTOP

#SKTOP - Socket Open	1 SELINT 0 / 1
AT#SKTOP	Execution command activates the context number 1, proceeds with the authentication with the user ID and password previously set by #USERID and #PASSW commands, and opens a socket connection with the host specified in the #SKTSET command. Eventually, before opening the socket connection, it issues automatically a DNS query to solve the IP address of the host name. If the connection succeeds a CONNECT indication is sent, otherwise a NO CARRIER indication is sent.
AT#SKTOP?	Read command behaviour is the same as Execution command.
Example	AT#SKTOP GPRS context activation, authentication and socket open CONNECT

#SKTOP - Socket Open	SELINT 2
AT#SKTOP	Execution command activates the context number 1, proceeds with the authentication with the user ID and password previously set by #USERID and #PASSW commands, and opens a socket connection with the host specified in the #SKTSET command. Eventually, before opening the socket connection, it issues automatically a DNS query to solve the IP address of the host name. If the connection succeeds a CONNECT indication is sent, otherwise a NO CARRIER indication is sent. Note: this command is not allowed for sockets associated to a GSM context (see
	#SCFG).
AT#SKTOP=?	Test command returns the OK result code.
Example	AT#SKTOP GPRS context activation, authentication and socket open CONNECT



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#SKTOP - Socket Oper	1	SELINT 2
Note	This command is obsolete. It's suggested to use the couple #SGA	ACT and #SO
	instead of it.	

3.5.7.9.8. Query DNS - #QDNS

#QDNS - Query DNS	SELINT 0/1
AT#QDNS=	Execution command executes a DNS query to solve the host name into an IP
<host name=""></host>	address.
	Parameter:
	<host name=""> - host name, string type.</host>
	If the DNS query is successful then the IP address will be reported in the result code, as follows:
	#QDNS: <host name="">,<ip address=""></ip></host>
	where
	<host name=""> - string type</host>
	<ip address=""> - string type, in the format "xxx.xxx.xxx.xxx"</ip>
	Note: the command has to activate the GPRS context if it was not previously
	activated. In this case the context is deactivated after the DNS query.
Note	This command requires that the authentication parameters are correctly set and that
	the GPRS network is present.
Note	Issuing command #QDNS will overwrite <remote addr=""></remote> setting for command
	#SKTSET.

#QDNS - Query DNS		SELINT 2
AT#QDNS=	Execution command executes a DNS query to solve the host nam	ne into an IP
[<host name="">]</host>	address.	
	Parameter: <host name=""> - host name, string type. If the DNS query is successful then the IP address will be reported code, as follows:</host>	ed in the result
	#QDNS: <host name="">,<ip address=""></ip></host>	
	where	
	<host name=""> - string type</host>	
	<ip address=""> - string type, in the format "xxx.xxx.xxx.xxx"</ip>	
	Note: the command has to activate the GPRS context if it was no	t previously



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#QDNS - Query DNS	SELINT 2	
	activated. In this case the context is deactivated after the DNS query. It also works	
	with GSM context, but the GSM context has to be activated before.	
AT#QDNS=?	Test command returns the OK result code.	
Note	This command requires that the authentication parameters are correctly set and that	
	the GPRS network is present (or GSM, if GSM context is used).	
Note	Issuing command #QDNS will overwrite <remote addr=""></remote> setting for command	
	#SKTSET.	
Note	This command is available only on the first virtual port of CMUX and works on the	
	PDP context 1 and on the first ConnId (see AT#SCFG)	

3.5.7.9.9. DNS Response Caching - #CACHEDNS

#CACHEDNS – DNS	#CACHEDNS – DNS Response Caching SELINT 2		
AT#CACHEDNS= [<mode>]</mode>	Set command enables caching a mapping of domain names to IP addresses, as does a resolver library.		
	Parameter: <mode> 0 - caching disabled; it cleans the cache too 1 - caching enabled Note: the validity period of each cached entry (i.e. how long a DNS response</mode>		
	remains valid) is determined by a value called the Time To Live (TTL), set by the administrator of the DNS server handing out the response. Note: If the cache is full (8 elements) and a new IP address is resolved, an element is deleted from the cache: the one that has not been used for the longest time.		
	Note: it is recommended to clean the cache, if command +CCLK has been issued while the DNS Response Caching was enabled.		
AT#CACHEDNS?	Read command reports whether the DNS Response Caching is currently enabled or not, in the format: #CACHEDNS: <mode></mode>		
AT#CACHEDNS=?	Test command returns the currently cached mapping along with the range of available values for parameter <mode></mode> , in the format: #CACHEDNS: [<hostn1></hostn1> , <ipaddr1></ipaddr1> ,[,[<hostnn></hostnn> , <ipaddrn></ipaddrn> ,]]](0,1)		
	where: <hostnn> - hostname, string type <ipaddrn> - IP address, string type, in the format "xxx.xxx.xxx"</ipaddrn></hostnn>		



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3.5.7.9.10. Manual DNS Selection - #DNS

<mark>#DNS – Manual DN</mark>	#DNS - Manual DNS SelectionSELINT 2		
AT#DNS= <cid>, <primary>, <secondary></secondary></primary></cid>	Set command allows to manually set primary and seconda a PDP context defined by +CGDCONT or for a GSM con #GSMCONT	•	
	Parameters: <cid> - context identifier 0 - specifies the GSM context 15 - numeric parameter which specifies a particular PD <primary> - manual primary DNS server, string type, i "xxx.xxx.xxx" used for the specified cid instead of the primary DNS server come fre "0.0.0") <secondary> - manual secondary DNS server, string type "xxx.xxx.xxx" used for the specified value instead of the secondary DNS server, string type manual secondary DNS server, string type "xxx.xxx.xxx" used for the specified value instead of the secondary DNS server network (default is "0.0.0.0").</secondary></primary></cid>	in the format d; we're using this value om the network (default is pe, in the format l cid; we're using this	
	Note: if <primary> is "0.0.0.0"</primary> and <secondary> is not</secondary> AT#DNS= raises an error. Note: if <primary> is "0.0.0.0"</primary> we're using the primary the network as consequence of a context activation.		
	Note: if <primary> is not "0.0.0.0"</primary> and <secondary> is</secondary> using only the manual primary DNS server.	" 0.0.0.0 ", then we're	
	Note: the context identified by <cid></cid> has to be previously issuing AT#DNS= raises an error.	defined, elsewhere	
	Note: the context identified by <cid></cid> has to be not activat AT#DNS= raises an error.	ed yet, elsewhere issuing	
AT#DNS?	Read command returns the manual DNS servers set either context and for the single GSM context (only if defined),		
	[#DNS: <cid>,<primary>,<secondary>[<cr><lf> #DNS: <cid>,<primary>,<secondary>]]</secondary></primary></cid></lf></cr></secondary></primary></cid>		
AT#DNS=?	Test command reports the supported range of values for th in the format: #DNS: (0-5),,	ne < cid> parameter.only,	



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#NWDNS – DNS from	Network SI	ELINT 2
<pre>#NWDNS - DNS from AT#NWDNS= [<cid>[,<cid> [,]]]</cid></cid></pre>	Execution command returns either the primary and secondary DNS GSM context (if specified) and/or a list of primary and secondary D the specified PDP context identifiers Parameters: <cid> - context identifier 0 - specifies the GSM context (see +GSMCONT). 15 - numeric parameter which specifies a particular PDP context +CGDCONT command). Note: if no <cid> is specified, the DNS addresses for all defined co Note: issuing the command with more than 6 parameters raises an e Note: the command returns only one row of information for every s even if the same <cid> is present more than once. The command returns a row of information for every specified <cid has been already defined. No row is returned for a <cid> whose cor defined yet. Response format is: #NWDNS: <cid>,<pdnsaddress>,<sdnsaddress>[<cr><lf> #NWDNS: <cid>,<pdnsaddress>,<sdnsaddress>[]] where:</sdnsaddress></pdnsaddress></cid></lf></cr></sdnsaddress></pdnsaddress></cid></cid></cid </cid></cid></cid>	DNS addresses for definition (see ontexts are returned. error. specified < cid >, l > whose context ntext has not been
	where: <cid></cid> - context identifier, as before <pdnsaddress>,<sdnsaddress></sdnsaddress></pdnsaddress> - primary and secondary DNS a through AT#DNS command. If not set, they are the secondary DNS addresses assigned during the PDP activation.	e primary and
AT#NWDNS=?	Test command returns a list of defined <cid></cid> s.	

3.5.7.9.12. Socket TCP Connection Time-Out - #SKTCT

#SKTCT - Socket TCP Connection Time-Out SELINT 0 / 1		
AT#SKTCT[=	Set command sets the TCP connection time-out for the first	CONNECT answer
<tout>]</tout>	from the TCP peer to be received.	
	Parameter:	
	<pre><tout> - TCP first CONNECT answer time-out in 100ms unit</tout></pre>	8
	101200 - hundreds of ms (factory default value is 600).	



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#SKTCT - Socket TCP	Connection Time-Out SELINT 0	<mark>)/1</mark>
	Note: this time-out applies only to the time that the TCP stack waits	for the
	CONNECT answer to its connection request.	
	Note: The time for activate the GPRS and resolving the name with the DN (if the peer was specified by name and not by address) is not counted in th out.	· ·
	Note: if parameter is omitted then the behaviour of Set command is the	same as
	Read command.	
AT#SKTCT?	Read command reports the current TCP connection time-out.	
AT#SKTCT=?	Test command returns the allowed values for parameter <tout></tout> .	
Example	AT#SKTCT=600	
_	OK	
	socket first connection answer time-out has been set to 60 s.	

#SKTCT - Socket TCP	Connection Time-Out SELINT 2	
AT#SKTCT=	Set command sets the TCP connection time-out for the first CONNECT answer	
[<tout>]</tout>	from the TCP peer to be received.	
	Parameter: <tout></tout> - TCP first CONNECT answer time-out in 100ms units 101200 - hundreds of ms (factory default value is 600).	
	Note: this time-out applies only to the time that the TCP stack waits for the CONNECT answer to its connection request.	
	Note: The time for activate the GPRS and resolving the name with the DNS query (if the peer was specified by name and not by address) is not counted in this time- out.	
	Note: this command is not allowed for sockets associated to a GSM context (see #SCFG).	
AT#SKTCT?	Read command reports the current TCP connection time-out.	
AT#SKTCT=?	Test command returns the allowed values for parameter <tout></tout> .	
Example	AT#SKTCT=600 OK socket first connection answer time-out has been set to 60 s.	

3.5.7.9.13. Socket Parameters Save - #SKTSAV

#SKTSAV - Socket Parameters Save SELINT		SELINT 0/1
AT#SKTSAV	Execution command stores the current socket parameters in the	NVM of the device.
	The socket parameters to store are: - User ID - Password	



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<mark>#SKTSAV - Soc</mark>	eket Parameters Save	SELINT 0/1
	- Packet Size	
	- Socket Inactivity Time-Out	
	- Data Sending Time-Out	
	- Socket Type (UDP/TCP)	
	- Remote Port	
	- Remote Address	
	- TCP Connection Time-Out	
Example	AT#SKTSAV	
1	ОК	
	socket parameters have been saved in NVM	
Note	If some parameters are not previously specified then a default va	lue will be stored

#SKTSAV - Socket	Parameters Save SELINT 2
AT#SKTSAV	 Execution command stores the current socket parameters in the NVM of the device. The socket parameters to store are: User ID Password Packet Size Socket Inactivity Time-Out Data Sending Time-Out Socket Type (UDP/TCP) Remote Port Remote Address TCP Connection Time-Out Note: this command is not allowed for sockets associated to a GSM context (see
AT#SKTSAV=?	#SCFG). Test command returns the OK result code.
Example	AT#SKTSAV OK socket parameters have been saved in NVM
Note	If some parameters have not been previously specified then a default value will be stored.

3.5.7.9.14. Socket Parameters Reset - #SKTRST

#SKTRST - Socke	t Parameters Reset SELINT 0 / 1
AT#SKTRST	Execution command resets the socket parameters to the "factory default configuration and stores them in the NVM of the device.
	 The socket parameters to reset are: User ID Password Packet Size Socket Inactivity Time-Out



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#SKTRST - Socket P	arameters Reset	SELINT 0/1
	- Data Sending Time-Out	
	- Socket Type	
	- Remote Port	
	- Remote Address	
	- TCP Connection Time-Out	
Example	AT#SKTRST	
Ĩ	OK	
	socket parameters have been reset	

#SKTRST - Socket Parameters Reset SELIN			<mark>NT 2</mark>	
AT#SKTRST	Execution command resets the socket parameters to the configuration and stores them in the NVM of the device. The socket parameters to reset are:	"factory	default"	
	 User ID Password Packet Size Socket Inactivity Time-Out Data Sending Time-Out 			
	 Socket Type Remote Port Remote Address TCP Connection Time-Out 			
AT#SKTRST=?	Test command returns the OK result code.			
Example	AT#SKTRST OK socket parameters have been reset			

3.5.7.9.15. GPRS Context Activation - #GPRS

#GPRS - GPRS Contex	rt Activation	<mark>SELINT 0 / 1</mark>
AT#GPRS[=	Execution command deactivates/activates the GPRS context, even	entually proceeding
[<mode>]]</mode>	with the authentication with the parameters given with #PASSW	and #USERID.
	Parameter: <mode> - GPRS context activation mode 0 - GPRS context deactivation request 1 - GPRS context activation request In the case that the GPRS context has been activated, the preceded by the intermediate result code: +IP: <ip_address_obtained> reporting the local IP address obtained from the network.</ip_address_obtained></mode>	result code OK is



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#GPRS - GPRS Co	ontext Activation	SELINT 0 / 1
	Note: issuing AT#GPRS <cr> reports the current sta</cr>	tus of the GPRS context, in
	the format:	
	#GPRS: <status></status>	
	where:	
	<status></status>	
	0 - GPRS context deactivated 1 - GPRS context activated	
	2 - GPRS context activated	
	2 - OF KS context activation pending.	
	Note: issuing AT#GPRS=<cr></cr> is the same a AT#GPRS=0<cr></cr> .	as issuing the command
	Note: if you request a GPRS context deactivation during AT#GPRS=0 or AT#EMAILACT=0 and then, after the to request a GPRS context activation through #GPRS , y following sequence of three commands	ne call termination, you want
	AT#GPRS=1	
	OK	
	AT#GPRS=0	
	ОК	
	AT#GPRS=1	
	ОК	
AT#GPRS?	Deed commond has the same offect as the Execution of	mmond ATHODDS (CD)
AT#GPRS: AT#GPRS=?	Read command has the same effect as the Execution con Test command returns the allowed values for parameter	
Example	AT#GPRS=1 +IP: 129.137.1.1 OK	
	Now GPRS Context has been activated and our IP is 12	9.13/.1.1
	AT#GPRS=0 OK	
	Now GPRS context has been deactivated, IP is lost.	
Note	It is strongly recommended to use the same command (e.g. #GPRS) to activate the
	context, deactivate it and interrogate about its status.	

#GPRS - GPRS Context Activation SELINT 2		SELINT 2
AT#GPRS=Execution command deactivates/activates the PDP context #1, eventually proceeding with the authentication with the parameters given with #PASSW #USERID.		•
	Parameter: <mode> - PDP context</mode> activation mode 0 - PDP context #1 deactivation request	



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#GPRS - GPRS Con	text Activation	SELINT 2
	1 - PDP context #1 activation request	
	In the case that the PDP context #1 has been activated, t preceded by the intermediate result code:	the result code OK is
	+IP: <ip_address_obtained></ip_address_obtained>	
	reporting the local IP address obtained from the network	
	Note: at least a socket identifier needs to be associated v order to every #GPRS action be effective; by default the associated with socket identifiers 1 , 2 and 3 , but it is po associations through #SCFG . Trying to issue a #GPRS a identifier is associated with PDP context #1 raises an er	e PDP context #1 is ssible to modify these action when no socket
	 Note: if the PDP context #1 has been activated issuing A if you request to deactivate the PDP context #1 issui ERROR is raised and nothing happens if you request to deactivate the PDP context #1 durin AT#GPRS=0 and then, after the call termination, yo context #1 again through #GPRS, you need to issue three commands 	ing AT#EMAILACT=0 an ng a call issuing u want to activate the PDP
	AT#GPRS=1 OK AT#GPRS=0 OK AT#GPRS=1 OK	
	(Analogous considerations if you want to request the #1 issuing AT#EMAILACT=1, see #EMAILACT)	activation of PDP context
	Note: this command is not allowed if GSM context has b AT#SGACT=0,1).	× ×
AT#GPRS?	Read command reports the current status of the PDP cor	ntext #1, in the format:
	#GPRS: <status></status>	
	<pre>where: <status> 0 - PDP context #1 deactivated 1 - PDP context #1 activated 2 - PDP context #1 activation pending.</status></pre>	
AT#GPRS=?	Test command returns the allowed values for parameter	<mode>.</mode>
Example	AT#GPRS=1 +IP: 129.137.1.1	



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<mark>#GPRS - GPI</mark>	#GPRS - GPRS Context Activation SELINT 2	
	OK Now PDP Context #1 has been activated an	nd our IP is 129.137.1.1
	AT#GPRS=0 OK Now PDP Context #1 has been deactivated,	, IP is lost.
Note	It is strongly recommended to use the same context, deactivate it and interrogate about i	

3.5.7.9.16. Socket Dial - #SKTD

#SKTD - Socket Dial	SELINT 0/1
AT#SKTD	Set command opens the socket towards the peer specified in the parameters.
[= <socket type="">,</socket>	
<remote port="">,</remote>	Parameters:
<remote addr="">,</remote>	<socket type=""> - socket protocol type</socket>
[<closure type="">],</closure>	0 - TCP (factory default)
[<local port="">]]</local>	1 - UDP
	<remote port=""> - remote host port to be opened</remote>
	065535 - port number (factory default is 0)
	<remote addr=""> - address of the remote host, string type. This parameter can be</remote>
	either:
	- any valid IP address in the format: xxx.xxx.xxx
	- any host name to be solved with a DNS query in the format: <host name=""></host>
	(factory default is the empty string "")
	<closure type=""> - socket closure behaviour for TCP when remote host has closed</closure>
	0 - local host closes immediately (default)
	255 - local host closes after an escape sequence (+++) or immediately in case of an
	abortive disconnect from remote.
	local port> - local host port to be used on UDP socket
	065535 - port number
	Note: <closure type=""></closure> parameter is valid only for TCP socket type, for UDP sockets
	shall be left unused.
	Note: <local port=""></local> parameter is valid only for UDP socket type, for TCP sockets
	shall be left unused.
	Note: the resolution of the host name is done when opening the socket, therefore if
	an invalid host name is given to the #SKTD command, then an error message will
	be issued.
	Note: the command to be successful requests that:
	- the GPRS context 1 is correctly set with +CGDCONT
	- the authentication parameters are set (#USERID, #PASSW) the GPRS
	coverage is enough to permit a connection



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#SKTD - Socket D	ial SELINT 0 / 1
	- the GPRS has been activated with AT#GPRS=1
	Note: If all parameters are omitted then the behaviour of Set command is the same as Read command.
AT#SKTD?	Read command reports the socket dial parameters values, in the format:
	AT#SKTD: <socket type="">,<remote port="">,<remote addr="">,</remote></remote></socket>
	<pre><closure type="">,<local port=""></local></closure></pre>
AT#SKTD=?	Test command returns the allowed values for the parameters.
Example	AT#SKTD=0,1024,"123.255.020.001",255 CONNECT
	AT#SKTD=1,1024,"123.255.020.001", ,1025 CONNECT
	In this way my local port 1025 is opened to the remote port 1024
	AT#SKTD=0,1024,"www.telit.net", 255 CONNECT
Note	The main difference between this command and #SKTOP is that this command does not interact with the GPRS context status, leaving it ON or OFF according to the #GPRS setting, therefore when the connection made with AT#SKTD is closed
	the context (and hence the local IP address) is maintained.

<mark>#SKTD - Socket Dial</mark>		SELINT 2
AT#SKTD= [<socket type="">,</socket>	Set command opens the socket towards the peer specified in the	parameters.
<remote port="">,</remote>	Parameters:	
<remote addr="">,</remote>	<pre>socket type> - socket protocol type</pre>	
[<closure type="">],</closure>	0 - TCP (factory default)	
[<local port="">]]</local>	1 - UDP	
	<pre><remote port=""> - remote host port to be opened</remote></pre>	
	165535 - port number	
	<remote addr=""> - address of the remote host, string type. This particular either:</remote>	arameter can be
	- any valid IP address in the format: xxx.xxx.xxx	
	- any host name to be solved with a DNS query in the for (factory default is the empty string "")	ormat: <host name=""></host>
	<closure type=""> - socket closure behaviour for TCP when remote 0 - local host closes immediately (default)</closure>	e host has closed
	255 - local host closes after an escape sequence (+++) or imme abortive disconnect from remote.	diately in case of an
	local port> - local host port to be used on UDP socket	
	065535 - port number	
	Note: <closure type=""></closure> parameter is valid only for TCP socket type	pe, for UDP sockets
	shall be left unused.	



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#SKTD - Socket Dial	SELINT 2
	Note: <local port=""></local> parameter is valid only for UDP socket type, for TCP sockets shall be left unused.
	Note: the resolution of the host name is done when opening the socket, therefore if an invalid host name is given to the #SKTD command, then an error message will be issued.
	 Note: the command to be successful requests that: the GPRS context 1 is correctly set with +CGDCONT the authentication parameters are set (#USERID, #PASSW) the GPRS coverage is enough to permit a connection the GPRS has been activated with AT#GPRS=1
	Note: this command is not allowed for sockets associated to a GSM context (see #SCFG).
AT#SKTD?	Read command reports the socket dial parameters values, in the format:
	AT#SKTD: <socket type="">,<remote port="">,<remote addr="">, <closure type="">,<local port=""></local></closure></remote></remote></socket>
AT#SKTD=?	Test command returns the allowed values for the parameters.
Example	AT#SKTD=0,1024,"123.255.020.001",255 CONNECT
	AT#SKTD=1,1024,"123.255.020.001", ,1025 CONNECT
	In this way my local port 1025 is opened to the remote port 1024
	AT#SKTD=0,1024,"www.telit.net", 255 CONNECT
Note	The main difference between this command and #SKTOP is that this command does not interact with the GPRS context status, leaving it ON or OFF according to the #GPRS setting, therefore when the connection made with #SKTD is closed the context (and hence the local IP address) is maintained.

3.5.7.9.17. Socket Listen - #SKTL

#SKTL - Socket Listen	SELINT 0/1	
AT#SKTL	Execution command opens/closes the socket listening for connection requests.	
[= <mode>,</mode>		
<socket type="">,</socket>	Parameters:	
<input port=""/> ,	<mode> - socket mode</mode>	
[<closure type="">]]</closure>	0 - closes socket listening	
	1 - starts socket listening	
	<socket type=""> - socket protocol type</socket>	
	0 - TCP	
	<input port=""/> - local host input port to be listened	



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#SKTL - Socket Listen	SELINT 0/1
	065535 - port number
	<closure type=""> - socket closure behaviour for TCP when remote host has closed 0 - local host closes immediately (default)</closure>
	255 - local host closes after an escape sequence (+++) or immediately in case of an abortive disconnect from remote.
	Command returns the OK result code if successful.
	 Note: the command to be successful requests that: the GPRS context 1 is correctly set with +CGDCONT the authentication parameters are set (#USERID, #PASSW) the GPRS coverage is enough to permit a connection the GPRS has been activated with AT#GPRS=1
	When a connection request comes on the input port, if the sender is not filtered by the internal firewall (see command #FRWL), an unsolicited code is reported:
	+CONN FROM: <remote addr=""></remote>
	Where: <pre></pre> <pre><remote addr=""> - host address of the remote machine that contacted the device.</remote></pre>
	When the connection is established the CONNECT indication is given and the modem goes into data transfer mode.
	On connection close or when context is closed with #GPRS=0 the socket is closed and no listen is anymore active.
	If the context is closed by the network while in listening, the socket is closed, no listen is anymore active and an unsolicited code is reported:
	#SKTL: ABORTED
	Note: if all parameters are omitted the command returns the current socket listening status and the last settings of parameters <input port=""/> and <closure type=""></closure> , in the format:
	#SKTL: < status >,< input port >,< closure type > where
	<status> - socket listening status 0 - socket not listening 1 - socket listening</status>
AT#SKTL?	Read command has the same effect as Execution command when parameters are omitted.
AT#SKTL=?	Test command returns the allowed values for parameters <mode></mode> , <input port=""/> and <closure type=""></closure> .



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#SKTL - Socket Listen	SELINT 0/1
Example	Activate GPRS
Ĩ	AT#GPRS=1
	+IP: ###.###.###
	ОК
	Start listening
	AT#SKTL=1,0,1024
	OK
	or
	AT#SKTL=1,0,1024,255
	ОК
	Receive connection requests
	+CONN FROM: 192.164.2.1
	CONNECT
	exchange data with the remote host
	send escape sequence
	+++
	NO CARRIER
	Now listen is not anymore active
	to stop listening
	AT#SKTL=0,0,1024, 255
	OK
Note	The main difference between this command and the #SKTD is that #SKTL does
	not contact any peer, nor does any interaction with the GPRS context status, leaving
	it ON or OFF according to the #GPRS setting, therefore when the connection made
	with #SKTL is closed the context (and hence the local IP address) is maintained.
	The improving command @SKTL has been defined.

#SKTL - Socket Listen	SELINT 2	
AT#SKTL	Execution command opens/closes the socket listening for connection requests.	
=[<mode>,</mode>		
<socket type="">,</socket>	Parameters:	
<input port=""/> ,	<mode> - socket mode</mode>	
[<closure type="">]]</closure>	0 - closes socket listening	
	1 - starts socket listening	
	<socket type=""> - socket protocol type</socket>	
	0 -TCP (default)	
	1- UDP	
	<input port=""/> - local host input port to be listened	
	165535 - port number	
	<closure type=""> - socket closure behaviour for TCP when remote host has closed</closure>	
	0 - local host closes immediately (default)	
	255 - local host closes after an escape sequence (+++) or immediately in case of an	
	abortive disconnect from remote.	



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#SKTL - Socket Listen	SELINT 2
	Command returns the OK result code if successful.
	 Note: the command to be successful requests that: the GPRS context 1 is correctly set with +CGDCONT the authentication parameters are set (#USERID, #PASSW) the GPRS coverage is enough to permit a connection the GPRS has been activated with AT#GPRS=1
	When a connection request comes on the input port, if the sender is not filtered by the internal firewall (see command #FRWL), an unsolicited code is reported:
	+CONN FROM: <remote addr=""></remote>
	Where: <pre><remote addr=""> - host address of the remote machine that contacted the device.</remote></pre>
	When the connection is established the CONNECT indication is given and the modem goes into data transfer mode.
	On connection close or when context is closed with #GPRS=0 the socket is closed and no listen is anymore active.
	If the context is closed by the network while in listening, the socket is closed, no listen is anymore active and an unsolicited code is reported:
	#SKTL: ABORTED
	Note: when closing the listening socket <input port=""/> is a don't care parameter
AT#SKTL?	Read command returns the current socket listening status and the last settings of parameters <input port=""/> and <closure type=""></closure> , in the format:
	<pre>#SKTL: <status>,<socket type="">, <input port=""/>,<closure type=""> Where <status> - socket listening status 0 - socket not listening 1 - socket listening</status></closure></socket></status></pre>
AT#SKTL=?	Test command returns the allowed values for parameters <mode></mode> , <socket type=""></socket> , <input port=""/> and <closure type=""></closure> .
Example	Activate GPRS AT#GPRS=1 +IP: ###.###.###
	ОК



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#SKTL - Socket Listen	SELINT 2	
	Start TCP listening	
	AT#SKTL=1,0,1024	
	OK	
	or	
	AT#SKTL=1,0,1024,255	
	OK	
	Receive TCP connection requests	
	+CONN FROM: 192.164.2.1	
	CONNECT	
	exchange data with the remote host	
	send escape sequence	
	+++	
	NO CARRIER	
	Now listen is not anymore active	
	to stop listening	
	AT#SKTL=0,0,1024, 255	
	OK	
Note	The main difference between this command and #SKTD is that #SKTL does no	ot
	contact any peer, nor does any interaction with the GPRS context status, leaving	it
	ON or OFF according to the #GPRS setting, therefore when the connection made	
	with #SKTL is closed the context (and hence the local IP address) is maintained	

3.5.7.9.18. Socket Listen Improved - @SKTL

@SKTL - Socket Lister	n Improved	SELINT 0 / 1
AT@SKTL	Execution command opens/closes the socket listening for connect	ction requests.
[= <mode>,</mode>		
<socket type="">,</socket>	Parameters:	
<input port=""/> ,	<mode> - socket mode</mode>	
[<closure type="">]]</closure>	0 - closes socket listening	
	1 - starts socket listening	
	<socket type=""> - socket protocol type</socket>	
	0 - TCP	
	<input port=""/> - local host input port to be listened	
	065535 - port number	
	<closure type=""> - socket closure behaviour for TCP when remote</closure>	e host has closed
	0 - local host closes immediately (default)	
	255 - local host closes after an escape sequence (+++) or immed abortive disconnect from remote.	diately in case of an
	Command returns the OK result code if successful.	
	Note: the command to be successful requests that:	
	- the GPRS context 1 is correctly set with +CGDCONT	



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@SKTL - Socket Li	sten Improved	SELINT 0/1
	- the authentication parameters are set (#USERID, #PASS	
	 the GPRS coverage is enough to permit a connection the GPRS has been activated with AT#GPRS=1 	,
	When a connection request comes on the input port, if the set the internal firewall (see command #FRWL), an unsolicited	-
	+CONN FROM: <remote addr=""></remote>	
	Where: <pre><remote addr=""> - host address of the remote machine th</remote></pre>	at contacted the device.
	When the connection is established the CONNECT indicat modem goes into data transfer mode.	ion is given and the
	On connection close or when context is closed with #GPRS and no listen is anymore active.	5=0 the socket is closed
	If the context is closed by the network while in listening, the listen is anymore active and an unsolicited code is reported:	
	@SKTL: ABORTED	
	Note: if all parameters are omitted the command returns the status and the last settings of parameters <socket type=""></socket> , <i< b=""> <closure type=""></closure>, in the format:</i<>	
	@SKTL: <status>,<socket type="">,<input port=""/>,<closure Where</closure </socket></status>	type>
	<status> - socket listening status</status>	
	0 - socket not listening	
	1 - socket listening	
AT@SKTL?	Read command has the same effect as Execution command omitted.	when parameters are
AT@SKTL=?	Test command returns the allowed values for parameters <n <input="" port=""> and <closure type="">.</closure></n>	node>, <socket type="">,</socket>
Example	Activate GPRS AT#GPRS=1 +IP: ###.###.###	
	OK Start listening AT@SKTL=1,0,1024 OK	
	or AT@SKTL=1,0,1024,255 OK	



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@SKTL - Soo	@SKTL - Socket Listen Improved	
	<i>Receive connection requests</i> +CONN FROM: 192.164.2.1 CONNECT	
	exchange data with the remote host	
	send escape sequence +++ NO CARRIER Now listen is not anymore active	
	<i>to stop listening</i> AT@SKTL=0,0,1024, 255 OK	
Note	The main difference between this command and the #SK ' not contact any peer, nor does any interaction with the GF it ON or OFF according to the #GPRS setting, therefore with @SKTL is closed the context (and hence the local I	PRS context status, leaving when the connection made

3.5.7.9.19. Firewall Setup - #FRWL

#FRWL - Firewall Se	tup SELINT 0 / 1
AT#FRWL[=	Execution command controls the internal firewall settings.
<action>,</action>	
<ip_addr>,</ip_addr>	Parameters:
<net_mask>]</net_mask>	<action> - command action</action>
	0 - remove selected chain
	1 - add an ACCEPT chain
	2 - remove all chains (DROP everything); <ip_addr></ip_addr> and <net_mask></net_mask> has meaning in this case.
	<pre><ip_addr> - remote address to be added into the ACCEPT chain; string type,</ip_addr></pre>
	<net_mask> - mask to be applied on the <ip_addr>; string type, it can be any value IP address mask in the format: xxx.xxx.xxx</ip_addr></net_mask>
	Command returns OK result code if successful.
	Note: the firewall applies for incoming (listening) connections only.
	Firewall general policy is DROP , therefore all packets that are not included into a ACCEPT chain rule will be silently discarded.
	When a packet comes from the IP address incoming_IP , the firewall chain rule will be scanned for matching with the following criteria:
	incoming_IP & <net_mask> = <ip_addr> & <net_mask></net_mask></ip_addr></net_mask>



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#FRWL - Firewall	Setup SELINT 0 / 1	
	If criteria is matched, then the packet is accepted and the rule scan is finished; i criteria is not matched for any chain the packet is silently dropped. Note: If all parameters are omitted the command reports the list of all ACCEPT chain rules registered in the Firewall settings in the format: #FRWL: <ip_addr>,<net_mask> #FRWL: <ip_addr>,<net_mask></net_mask></ip_addr></net_mask></ip_addr>	
AT#FRWL?	OK Read command has the same effect as Execution command when parameters are omitted.	
AT#FRWL=?	Test command returns the allowed values for parameter <action>.</action>	
Example	Let assume we want to accept connections only from our devices which are on the IP addresses ranging from 197.158.1.1 to 197.158.255.255 We need to add the following chain to the firewall: AT#FRWL=1,"197.158.1.1","255.255.0.0"	
Note	OK For outgoing connections made with #SKTOP and #SKTD the remote host is dynamically inserted into the ACCEPT chain for all the connection duration. Therefore the #FRWL command shall be used only for defining either the #SKTL or the @SKTL behaviour, deciding which hosts are allowed to connect to the local device.	
	Rules are not saved in NVM, at startup the rules list will be empty.	

#FRWL - Firewall Set	tup	SELINT 2
AT#FRWL=	Execution command controls the internal firewall settings.	
[<action>,</action>		
<ip_address>,</ip_address>	Parameters:	
<net mask="">]</net>	<action> - command action</action>	
	0 - remove selected chain	
	1 - add an ACCEPT chain	
	2 - remove all chains (DROP everything); < ip_addr > and < ne meaning in this case.	t_mask> has no
	<ip_addr> - remote address to be added into the ACCEPT chai can be any valid IP address in the format: xxx.xxx.</ip_addr>	XXX.XXX
	<pre><net_mask> - mask to be applied on the <ip_addr>; string type IP address mask in the format: xxx.xxx.xxx</ip_addr></net_mask></pre>	, it can be any valid
	Command returns OK result code if successful.	
	Note: the firewall applies for incoming (listening) connections or	nly.
	Firewall general policy is DROP , therefore all packets that are n	ot included into an



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#FRWL - Firewall	Setup SELINT 2	
	ACCEPT chain rule will be silently discarded.	
	When a packet comes from the IP address incoming_IP , the firewall chain rules will be scanned for matching with the following criteria:	
	incoming_IP & <net_mask> = <ip_addr> & <net_mask></net_mask></ip_addr></net_mask>	
	If criteria is matched, then the packet is accepted and the rule scan is finished; if criteria is not matched for any chain the packet is silently dropped.	Ē
AT#FRWL?	Read command reports the list of all ACCEPT chain rules registered in the Firewall settings in the format:	
	<pre>#FRWL: <ip_addr>,<net_mask> #FRWL: <ip_addr>,<net_mask></net_mask></ip_addr></net_mask></ip_addr></pre>	
	OK	
AT#FRWL=?	Test command returns the allowed values for parameter <action>.</action>	
Example	Let assume we want to accept connections only from our devices which are on the IP addresses ranging from 197.158.1.1 to 197.158.255.255	he
	We need to add the following chain to the firewall: AT#FRWL=1,"197.158.1.1","255.255.0.0" OK	
Note	For outgoing connections made with #SKTOP and #SKTD the remote host is dynamically inserted into the ACCEPT chain for all the connection duration. Therefore the #FRWL command shall be used only for defining the #SKTL behaviour, deciding which hosts are allowed to connect to the local device.	
	Rules are not saved in NVM, at startup the rules list will be empty.	

3.5.7.9.20. Firewall Setup for IPV6 addresses - #FRWLIPV6

#FRWLIPV6 - Firewall Setup for IPV6 addresses SELINT 2		
AT#FRWLIPV6=	Execution command controls the internal firewall se	ettings for IPV6
[<action>,</action>	addresses.	
<ip_address>,</ip_address>		
<net mask="">]</net>	Parameters:	
	<action> - command action</action>	
	0 - remove selected chain	
	1 - add an ACCEPT chain	
	2 - remove all chains (DROP everything); < ip_ad	dr> and
	< net_mask> has no meaning in this case.	
	<pre><ip_addr> - remote address to be added into the A</ip_addr></pre>	CCEPT chain;
	string type, it can be any valid IP addr	ess in the format
	XXX.XXX.XXX.	



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	XXX.XXX.XXX.XXX.XXX.XXX.XXX.XXX.XXX.XX
	or in the format yyyy:yyyy:yyyy:yyyy:
	уууу:уууу
	< net_mask> - mask to be applied on the < ip_addr >; string type, it
	can be any valid IP address mask in the format
	XXX.XXX.XXX.
	XXX.XXX.XXX.XXX.XXX.XXX.XXX.XXX.XXX.XX
	or in the format yyyy:yyyy:yyyy:yyyy:
	уууу:ууууу
	Command returns OK result code if successful.
	Note: the firewall applies for incoming (listening) connections only.
	Firewall general policy is DROP , therefore all packets that are not
	included into an ACCEPT chain rule will be silently discarded.
	When a packet comes from the IP address incoming_IP , the firewall
	chain rules will be scanned for matching with the following criteria:
	incoming_IP & <net_mask> = <ip_addr> & <net_mask></net_mask></ip_addr></net_mask>
	If criteria is matched, then the packet is accepted and the rule scan is
	finished; if criteria is not matched for any chain the packet is silently
	dropped.
AT#FRWLIPV6?	Read command reports the list of all ACCEPT chain rules registered
	in the Firewall settings in the format:
	#FRWLIPV6: <ip_addr>,<net_mask></net_mask></ip_addr>
	#FRWLIPV6: <ip_addr>,<net_mask></net_mask></ip_addr>
	••••
	OK
AT#FRWLIPV6=?	Test command returns the allowed values for parameter <action>.</action>

3.5.7.9.21. GPRS Data Volume - #GDATAVOL

<mark>#GDATAVOL - GPR</mark>	<mark>S Data Volume</mark>	SELINT 2
AT#GDATAVOL=	Execution command reports, for every active PDP contex	t, the amount of data the
[<mode>]</mode>	last GPRS session (and the last GSM session, if GSM con	text is active) received
	and transmitted, or it will report the total amount of data r	eceived and transmitted
	during all past GPRS (and GSM) sessions, since last reset	•
	Parameter:	
	<mode></mode>	
	0 - it resets the GPRS data counter for the all the availab	le PDP contexts (1-5) and
	GSM data counter for GSM context 0	
	1 - it reports the last GPRS session data counter for the a	ll the set PDP contexts



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#GDATAVOL - GPRS	Data Volume	SELINT 2
	(i.e. all the PDP contexts with APN parameter set using +C	
	last GSM session data counter for the GSM context, if set t	
	#GSMCONT), in the format:	
	#GDATAVOL: <cidn>,<totn>,<sentn>,<receivedn>[<c< th=""><th></th></c<></receivedn></sentn></totn></cidn>	
	#GDATAVOL: <cidm>,<totm>,<sentm>,<receivedm>[.</receivedm></sentm></totm></cidm>]]
	where:	
	< cid <i>n</i> > - PDP context identifier	
	0 - specifies the GSM context	
	15 - numeric parameter which specifies a particular PDP	
	<totn> - number of bytes either received or transmitted in</totn>	the last GPRS (or
	GSM) session for <cid< b=""><i>n</i>> PDP context;</cid<>	GDA : (
	<pre><sentn> - number of bytes transmitted in the last GPRS (or coider, DDB content);</sentn></pre>	r GSM) session for
	<cidn> PDP context;</cidn>	
	<pre><receivedn> - number of bytes received in the last GPRS (</receivedn></pre>	(or GSIVI) session for
	2 - it reports the total GPRS data counter, since last reset, for	the all the set DDD
	contexts (i.e. all the PDP context with APN parameter set u	
	and the total GSM data counter for the GSM context, if set	
	#GSMCONT, in the format:	tinougn
	#GDATAVOL: <cidn>,<totn>,<sentn>,<receivedn>[<c< th=""><th>`R><lf></lf></th></c<></receivedn></sentn></totn></cidn>	`R> <lf></lf>
	#GDATAVOL: <cidm>,<totm>,<sentm>,<receivedm>[</receivedm></sentm></totm></cidm>	
	where:	
	<cidn> - PDP context identifier</cidn>	
	0 - specifies the GSM context	
	15 - numeric parameter which specifies a particular PDP	context definition
	<totn> - number of bytes either received or transmitted, in</totn>	
	GSM) session since last reset, for < cid <i>n</i> > PDP cont	ext;
	<sentn> - number of bytes transmitted, in every GPRS (or</sentn>	GSM) session since
	last reset, for <cid< b=""><i>n</i>> PDP context;</cid<>	
	<received<i>n> - number of bytes received, in every GPRS (c</received<i>	or GSM) session
	since last reset, for <cid< b=""><i>n</i>> PDP context;</cid<>	
	Note: last GPRS and GSM session counters are not saved in N	VM so they are
	loosen at power off.	
		N
	Note: total GPRS and GSM session counters are saved on NV	
AT#GDATAVOL=?	Test command returns the range of supported values for param	neter <mode>.</mode>

3.5.7.9.22. ICMP Ping Support - #ICMP

 #ICMP - ICMP Ping Support
 SELINT 2

 AT#ICMP=<mode>
 Set command enables/disables the ICMP Ping support.



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#ICMP - ICMP Pin	<mark>g Support</mark>	SELINT 2
	 Parameter: <mode></mode> 0 - disable ICMP Ping support (default) 1 - enable firewalled ICMP Ping support: the module is see ECHO_REPLY only to a subset of IP Addresses pinging Addresses has been previously specified through #FR 2 - enable free ICMP Ping support; the module is sending ECHO_REPLY to every IP Address pinging it. 	ing it; this subset of IP WL (see)
AT#ICMP?	Read command returns whether the ICMP Ping support is not, in the format: #ICMP: <mode></mode>	currently enabled or
AT#ICMP=?	Test command reports the supported range of values for the	ne < mode> parameter.

3.5.7.9.23. Maximum TCP Payload Size - #TCPMAXDAT

#TCPMAXDAT - Max	imum TCP Payload Size SELINT 2	
AT#TCPMAXDAT=	Set command allows to set the maximum TCP payload size in TCP header options.	
<size></size>		
	Parameter:	
	<size> - maximum TCP payload size accepted in one single TCP/IP datagram; it is sent in TCP header options in SYN packet.</size>	
	0 - the maximum TCP payload size is automatically handled by module (default).	
	4961420 - maximum TCP payload size	
AT#TCPMAXDAT?	Read command reports the current maximum TCP payload size, in the format:	
	#TCPMAXDAT: <size></size>	
AT#TCPMAXDAT=?	Test command reports the supported range of values for parameter <size></size>	

3.5.7.9.24. TCP Reassembly - #TCPREASS

#TCPREASS - TCP	Reassembly SELINT 2
AT#TCPREASS=	Set command enables/disables the TCP reassembly feature, in order to handle
<n></n>	fragmented TCP packets.
	Parameter:
	<n> 0 - disable TCP reassembly feature</n>
	1 - enable TCP reassembly feature (default)



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#TCPREASS - TCP Reassembly SELINT 2		SELINT 2
AT#TCPREASS?	Read command returns whether the TCP reassembly feature is enabled or not, in th	
	format:	
	#TCPREASS: <n></n>	
AT#TCPREASS=?	Test command returns the supported range of values for parameter	er < n> .

3.5.7.9.25. PING request - #PING

#PING – Send PING request SELINT		SELINT 2
AT#PING=	This command is used to send Ping Echo Request mess	ages and to receive the
<ipaddr>[,<retrynu< td=""><td>corresponding Echo Reply.</td><td>-</td></retrynu<></ipaddr>	corresponding Echo Reply.	-
n>[, <len>[,<timeout< td=""><td></td><td></td></timeout<></len>		
>[, <ttl>]]]]</ttl>		
	Parameters:	
	<ipaddr> - address of the remote host, string type. This</ipaddr>	
	- any valid IP address in the format: "xxx.xxx.xxx.xxx"	
	- any host name to be solved with a DNS query	
	<retrynum> - the number of Ping Echo Request to sen</retrynum>	d
	1-64 (default 4)	
	<le>> - the lenght of Ping Echo Request message</le>	
	32-1460 (default 32)	
	<timeout> - the timeout, in 100 ms units, waiting a sing</timeout>	gle Echo Reply
	1-600 (default 50)	
	<ttl> - time to live</ttl>	
	1-255 (default 128)	
	Once the single Echo Reply message is receive a string	like that is displayed:
	<pre>#PING: <replyid>,<ip address="">,<replytime>,<ttl></ttl></replytime></ip></replyid></pre>	
	Where:	
	<replyid> - Echo Reply number</replyid>	
	< Ip Address > - IP address of the remote host	
	<replytime> - time, in 100 ms units, required to receiv</replytime>	e the response
	<ttl> - time to live of the Echo Reply message</ttl>	-
	Note1: when the Echo Request timeout expires (no repl	y received on time) the
	response will contain <replytime></replytime> set to 600 and <ttl></ttl>	> set to 255
	Note2: To receive the corresponding Echo Reply is not	required to enable separate
	AT#ICMP	
	Note3: Before send PING Request the GPRS context m	ust have
	been activated by AT#SGACT=1,1	



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<mark>#PING – Send PI</mark>	IG request SELINT 2	
AT#PING=?	Test command reports the supported range of values for the #PING command	1
parameters. Example AT#PING="www.telit.com" #PING: 01,"81.201.117.177",6,50 #PING: 02,"81.201.117.177",5,50 #PING: 03,"81.201.117.177",6,50		
	#PING: 04,"81.201.117.177",5,50 OK	



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3.5.7.10. E-mail Management AT Commands

3.5.7.10.1. Configure SMTP parameters - #SMTPCFG

#SMTPCFG – configure SMTP parameters SELINT 2		
AT#SMTPCFG= <ssl enabled<="" th=""><th>This command sets the parameters needed to the SMTP connection</th></ssl>	This command sets the parameters needed to the SMTP connection	
>[, <port>[,<mode>[,<charset></charset></mode></port>		
[, <unused_1>[,<unused_2]< th=""><th>Parameters:</th></unused_2]<></unused_1>	Parameters:	
>]]]]]		
	< ssl_enabled > - Numeric parameter indicating if the SSL encryption is enabled.	
	0 – SSL encryption disabled (default)	
	1 – SSL encryption enabled	
	port >: SMTP port to contact (default 25) 25465.	
	<mode> - SMTP start session command</mode>	
	0 – SMTP start session command HELO (default)	
	1 – SMTP start session command EHLO	
	<charset> - Numeric parameter indicating the character encoding used in e-mail text and subject 0 - US-ASCII (default)</charset>	
	1 - UTF-8	
	Note: the SSL encryption can be enabled only if <enable> parameter of #SSLEN is set to 0, <ftpsen> parameter of #FTPCFG is set to 0 and</ftpsen></enable>	
	<ssl_enabled> parameter of #HTTPCFG is set to 0.</ssl_enabled>	
	Note: values are automatically saved in NVM.	
AT#SMTPCFG?	Read command returns the current settings in the format:	
	#SMTPCFG: <ssl_enabled>,<port>,<mode>,<charset>,0,0<cr><lf></lf></cr></charset></mode></port></ssl_enabled>	
AT#SMTPCFG =?	Test command returns the supported range of parameters <ssl_enabled></ssl_enabled> , <port></port> , <mode></mode> and <charset></charset> in the format:	
	#SMTPCFG: (list of supported <ssl_enabled>s),(list of supported <port>s),(list of supported <mode>s), (list of supported <charset>s),(0),(0)</charset></mode></port></ssl_enabled>	



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3.5.7.10.2. E-mail SMTP Server - #ESMTP

<mark>#ESMTP - E-mail S</mark>	SMTP Server SELINT 0 / 1
AT#ESMTP [= <smtp>]</smtp>	Set command sets the SMTP server address, used for E-mail sending. SMTP server can be specified as IP address or as nick name.
	 Parameter: <smtp> - SMTP server address, string type. This parameter can be either: any valid IP address in the format: xxx.xxx.xxx any host name to be solved with a DNS query in the format: <host name=""> (factory default is the empty string "")</host> </smtp> Note: the max length for <smtp> is the output of Test command.</smtp> Note: If parameter is omitted then the behaviour of Set command is the same of Read command
AT#ESMTP?	Read Command reports the current SMTP server address, in the format: #ESMTP: <smtp></smtp>
AT#ESMTP=?	Test command returns the max length for the parameter <smtp></smtp> .
Example	AT#ESMTP="smtp.mydomain.com" OK
Note	The SMTP server used shall be inside the APN space (the smtp server provided by the network operator) or it must allow the Relay, otherwise it will refuse to send the e-mail.

<mark>#ESMTP - E-mail S</mark>	MTP Server SELINT 2	
AT#ESMTP=	Set command sets the SMTP server address, used for E-mail sending.	
[<smtp>]</smtp>	SMTP server can be specified as IP address or as nick name.	
	Parameter:	
	<smtp> - SMTP server address, string type. This parameter can be either:</smtp>	
	- any valid IP address in the format: xxx.xxx.xxx	
	- any host name to be solved with a DNS query in the format: <host name=""></host>	
	(factory default is the empty string "")	
	Note: the max length for <smtp></smtp> is the output of Test command.	
AT#ESMTP?	Read Command reports the current SMTP server address, in the format:	
	#ESMTP: <smtp></smtp>	
AT#ESMTP=?	Test command returns the max length for the parameter <smtp></smtp> .	
Example	AT#ESMTP="smtp.mydomain.com" OK	
Note	The SMTP server used shall be inside the APN space (the smtp server provided by	
	the network operator) or it must allow the Relay, otherwise it will refuse to send the	
	e-mail.	



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3.5.7.10.3. E-mail Sender Address - #EADDR

#EADDR - E-mail S	Sender Address SELINT 0 / 1
AT#EADDR	Set command sets the sender address string to be used for sending the e-mail.
[= <e-addr>]</e-addr>	
	Parameter:
	<e-addr> - sender address, string type.</e-addr>
	- any string value up to max length reported in the Test command.
	(factory default is the empty string "")
	Note: If parameter is omitted then the behaviour of Set command is the same of
	Read command
AT#EADDR?	Read command reports the current sender address, in the format:
	#EADDR: <e-addr></e-addr>
AT#EADDR=?	Test command returns the maximum allowed length of the string parameter <e-< th=""></e-<>
	addr>.
Example	AT#EADDR="me@email.box.com"
	OK AT#EADDR?
	#EADDR: "me@email.box.com"
	ОК

#EADDR - E-mail Sender Address SELINT 2		
AT#EADDR=	Set command sets the sender address string to be used for sending the e-mail.	
[<e-add>]</e-add>		
	Parameter:	
	<e-addr> - sender address, string type.</e-addr>	
	- any string value up to max length reported in the Test command.	
	(factory default is the empty string "")	
AT#EADDR?	Read command reports the current sender address, in the format:	
	#EADDR: <e-addr></e-addr>	
AT#EADDR=?	Test command returns the maximum allowed length of the string parameter <e-< th=""></e-<>	
	addr>.	
Example	AT#EADDR="me@email.box.com"	
	OK	
	AT#EADDR?	
	#EADDR: "me@email.box.com"	
	ОК	



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3.5.7.10.4.	E-mail Authentication	User Name - #EUSER

#EUSER - E-mail Authentication User Name SELINT 0 / 1		
AT#EUSER [= <e-user>]</e-user>	Set command sets the user identification string to be used during the authentication step of the SMTP.	
 Parameter: <e-user> - e-mail authentication User ID, string type.</e-user> any string value up to max length reported in the Test command. (factory default is the empty string "") 		
	Note: if no authentication is required then the <e-user></e-user> parameter shall be empty "". Note: If parameter is omitted then the behaviour of Set command is the same of	
	Read command	
AT#EUSER?	Read command reports the current user identification string, in the format: #EUSER: <e-user></e-user>	
AT#EUSER=?	Test command returns the maximum allowed length of the string parameter <e- user>.</e- 	
Example	AT#EUSER="myE-Name" OK AT#EUSER? #EUSER: "myE-Name" OK	
Note	It is a different user field than the one used for GPRS authentication (see #USERID).	

<mark>#EUSER - E-mail Aut</mark>	hentication User Name SELINT 2	
AT#EUSER=	Set command sets the user identification string to be used during the authentication	
[<e-user>]</e-user>	step of the SMTP.	
	Parameter:	
	<e-user> - e-mail authentication User ID, string type. any string value up to max length reported in the Test command. (factory default is the empty string "") </e-user>	
	Note: if no authentication is required then the <e-user></e-user> parameter shall be empty "".	
AT#EUSER?	Read command reports the current user identification string, in the format: #EUSER: <e-user></e-user>	
AT#EUSER=?	Test command returns the maximum allowed length of the string parameter $< e$ -	
	user>.	
Example	AT#EUSER="myE-Name" OK	



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#EUSER - E-mail Authentication User Name SELINT 2		SELINT 2
	AT#EUSER?	
	#EUSER: "myE-Name"	
	ОК	
Note	It is a different user field than the one used for GPRS authentication (see	
	#USERID).	

3.5.7.10.5. E-mail Authentication Password - #EPASSW

#EPASSW - E-mail A	Authentication Password SELINT 0 / 1	
AT#EPASSW=	Set command sets the password string to be used during the authentication step of	
<e-pwd></e-pwd>	the SMTP.	
	Parameter: < e-pwd> - e-mail authentication password, string type.	
	 any string value up to max length reported in the Test command. (factory default is the empty string "") 	
	Note: if no authentication is required then the <e-pwd></e-pwd> parameter shall be empty "".	
AT#EPASSW=?	Test command returns the maximum allowed length of the string parameter <e-< b=""> pwd>.</e-<>	
Example	AT#USERID="myPassword" OK	
Note	It is a different password field than the one used for GPRS authentication (see #PASSW).	

#EPASSW - E-mail	Authentication Password SELINT 2	
AT#EPASSW=	Set command sets the password string to be used during the authentication step of	
[<e-pwd>]</e-pwd>	the SMTP.	
	Parameter: <pre><e-pwd> - e-mail authentication password, string type.</e-pwd></pre>	
	 any string value up to max length reported in the Test command. (factory default is the empty string "") 	
	Note: if no authentication is required then the <e-pwd></e-pwd> parameter shall be empty "".	
AT#EPASSW=?	Test command returns the maximum allowed length of the string parameter <e-< b=""> pwd>.</e-<>	
Example	AT#EPASSW="myPassword" OK	
Note	It is a different password field than the one used for GPRS authentication (see #PASSW).	



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3.5.7.10.6. E-mail Sending With GPRS Context Activation - #SEMAIL

#SEMAIL - E-mail Se	nding With GPRS Context Activation SELINT 0 / 1	
AT#SEMAIL= <da>,</da>	Execution command activates a GPRS context, if not previously activated by	
<subj></subj>	#EMAILACT , and sends an e-mail message. The GPRS context is deactivated when the e-mail is sent.	
	Parameters: <da> - destination address, string type (maximum length 100 characters). <subj> - subject of the message, string type (maximum length 100 characters).</subj></da>	
	The device responds to the command with the prompt '>' and awaits for the message body text.	
	To complete the operation send Ctrl-Z char ($0x1A$ hex); to exit without writing the message send ESC char ($0x1B$ hex).	
	If e-mail message is successfully sent, then the response is OK . If message sending fails for some reason, an error code is reported.	
	Note: if the length of one of the string type parameters exceeds the maximum length, then the string is truncated.	
	Note: Care must be taken to ensure that during the command execution, no other commands are issued.	
	To avoid malfunctions is suggested to wait for the OK or ERROR / +CMS ERROR:<err></err> response before issuing further commands.	
	Note: maximum length for message body is 1024 bytes, trying to send more data will cause the surplus to be discarded and lost.	
Example	AT#SEMAIL="me@myaddress.com","subject of the mail" >message body this is the text of the mail message CTRL-Z	
	wait OK Message has been sent.	
Note	This command is obsolete. It's suggested to use the couple <u>#EMAILACT</u> and <u>#EMAILD</u> instead of it.	

#SEMAIL – E-mail Sending With GPRS Context Activation SELINT 2		SELINT 2
AT#SEMAIL=[<da>,<subj>]</subj></da>	Execution command activates a GPRS conte by #EMAILACT, and sends an e-mail mess deactivated when the e-mail is sent.	



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	Parameters:	
	<da> - destination address, string type. (maximum length 100 characters) <subj> - subject of the message, string type. (maximum length 200 characters)</subj></da>	
	The device responds to the command with the prompt '>' and awaits for the message body text.	
	To complete the operation send Ctrl-Z char ($0x1A$ hex); to exit without writing the message send ESC char ($0x1B$ hex).	
	If e-mail message is successfully sent, then the response is OK. If message sending fails for some reason, an error code is reported.	
	Note: if the length of one of the string type parameters exceeds the maximum length, then the string is truncated.	
	Note: Care must be taken to ensure that during the command execution, no other commands are issued.	
	To avoid malfunctions is suggested to wait for the OK or ERROR / +CMS ERROR: <err> response before issuing further commands.</err>	
	Note: maximum length for message body is 1024 bytes, trying to send more data will cause the surplus to be discarded and lost.	
	Note: this command is not allowed if GSM context is active (see AT#SGACT=0,1).	
AT#SEMAIL=?	Test command returns the OK result code.	
Example	AT#SEMAIL="me@myaddress.com","subject of the mail"	
	>message body this is the text of the mail message	
	CTRL-Z	
	wait	
	OK	
	Message has been sent.	

3.5.7.10.7. E-mail GPRS Context Activation - #EMAILACT

<mark>#EMAILACT - E-mail</mark>	GPRS Context Ativation	SELINT 0/1	
AT#EMAILACT[=	Execution command deactivates/activates the GPRS context, eventually proceeding		
[<mode>]]</mode>	with the authentication with the parameters given with #PASSW and #USERID .		
	Parameter:		
	<mode> - GPRS context activation mode</mode>		



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#EMAILACT - E-mai	GPRS Context Ativation	SELINT 0/1	
	0 - GPRS context deactivation request		
	1 - GPRS context activation request		
	Note: issuing AT#EMAILACT<cr></cr> reports the current status of the GPR context for the e-mail, in the format:		
	#EMAILACT: <status></status>		
	where:		
	<status></status>		
	0 - GPRS context deactivated		
	1 - GPRS context activated		
	Note: issuing AT#EMAILACT= <cr> is the same as issuing the command AT#EMAILACT=0<cr>. Note: if you request a GPRS context deactivation during a call issuing either AT#GPRS=0 or AT#EMAILACT=0 and then, after the call termination, you wan to request a GPRS context activation through #EMAILACT, you need to issue the following sequence of three commands</cr></cr>		
	AT#EMAILACT=1 OK AT#EMAILACT=0		
	OK		
	AT#EMAILACT=1 OK		
	OK .		
AT#EMAILACT?	Read command has the same effect of the Ex AT#EMAILACT <cr>.</cr>	ecution command	
AT#EMAILACT=?	Test command returns the allowed values for parameter <mode< b="">:</mode<>	».	
Example	AT#EMAILACT=1		
•	OK		
	Now GPRS Context has been activated		
	AT# EMAILACT=0 OK		
	Now GPRS context has been deactivated.		
Note	It is strongly recommended to use the same command (e.g.	#EMAILACT) to	
	activate the context, deactivate it and interrogate about its status		

#EMAILACT - E-mail	GPRS Context Ativation	SELINT 2
AT#EMAILACT= [<mode>]</mode>	Execution command deactivates/activates the PDP com proceeding with the authentication with the parameters #USERID .	•
	Parameter: <mode> - PDP context</mode> activation mode	



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#EMAILACT - E-mail	GPRS Context Ativation	SELINT 2
	0 - GPRS context deactivation request	
	1 - GPRS context activation request	
	Note: at least a socket identifier needs to be associated with PI	
	order to every #EMAILACT action be effective; by default the	
	associated with socket identifiers 1, 2 and 3, but it is possible t	o modify these
	associations through #SCFG . Trying to issue a #EMAILACT	action when no
	socket identifier is associated with PDP context #1 raises an e	rror.
	Note: if the PDP context #1 has been activated issuing AT#EM	IAILACT=1, then
	• if you request to deactivate the PDP context #1 issuing AT	#GPRS=0 DTE
	receives the final result code OK but nothing really happens	
	• if you request to deactivate the PDP context #1 during a ca	ll issuing
	AT#EMAILACT=0 and then, after the call termination, yo	
	the PDP context #1 again through #EMAILACT, you need	
	following sequence of three commands	
	AT#EMAILACT=1 OK	
	AT#EMAILACT=0	
	ОК	
	AT#EMAILACT=1	
	OK	
	(Analogous considerations if you want to request the activate #1 issuing AT#GPRS=1, see #GPRS)	tion of PDP context
	Note: this command is not allowed if GSM context is active (se AT#SGACT=0,1).	e
AT#EMAILACT?	Read command reports the current status of the GPRS context f	For the e-mail, in the
	format:	- · · · , · ·
	#EMAILACT: <status></status>	
	where:	
	where: <status></status>	
	where: < status > 0 - GPRS context deactivated	
АТ#ЕМАН АСТ-9	where: <status></status> 0 - GPRS context deactivated 1 - GPRS context activated	~
	where: <status> 0 - GPRS context deactivated 1 - GPRS context activated Test command returns the allowed values for parameter <mode< td=""><td>>.</td></mode<></status>	>.
AT#EMAILACT=? Example	where: <status></status> 0 - GPRS context deactivated 1 - GPRS context activated	>.
	where: <status> 0 - GPRS context deactivated 1 - GPRS context activated Test command returns the allowed values for parameter <mode AT#EMAILACT=1</mode </status>	>.
	where: <status> 0 - GPRS context deactivated 1 - GPRS context activated Test command returns the allowed values for parameter <mode AT#EMAILACT=1 OK Now GPRS Context has been activated</mode </status>	>.
	where: <status> 0 - GPRS context deactivated 1 - GPRS context activated Test command returns the allowed values for parameter <mode AT#EMAILACT=1 OK</mode </status>	>.
	where: < status> 0 - GPRS context deactivated 1 - GPRS context activated Test command returns the allowed values for parameter < mode AT#EMAILACT=1 OK Now GPRS Context has been activated AT# EMAILACT=0	>.



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#EMAILACT - E-mail	GPRS Context Ativation	SELINT 2
	activate the context, deactivate it and interrogate about its stat	us.

3.5.7.10.8. E-mail Sending - #EMAILD

#EMAILD - E-mail Se	nding SELINT 0 / 1
AT#EMAILD= <da>,</da>	Execution command sends an e-mail message if GPRS context has already been
<subj></subj>	activated by either AT#EMAILACT=1 or AT#GPRS=1.
	Parameters:
	<pre><da> - destination address, string type (maximum length 100 characters).</da></pre>
	<pre><subj> - subject of the message, string type (maximum length 100 characters).</subj></pre>
	The device responds to the command with the prompt '>' and awaits for the message body text.
	To complete the operation send Ctrl-Z char (0x1A hex); to exit without writing the message send ESC char (0x1B hex).
	If e-mail message is successfully sent, then the response is OK .
	If message sending fails for some reason, an error code is reported.
	Note: if the length of one of the string type parameters exceeds the maximum length, then the string is truncated.
	Note: Care must be taken to ensure that during the command execution, no other commands are issued.
	To avoid malfunctions is suggested to wait for the OK or ERROR / +CMS ERROR:<err></err> response before issuing further commands.
	Note: maximum length for message body is 1024 bytes, trying to send more data will cause the surplus to be discarded and lost.
Example	AT#EMAILD="me@myaddress.com","subject of the mail"
	>message body this is the text of the mail message CTRL-Z
	wait.
	OK
	Message has been sent.
Note	The only difference between this command and the #SEMAIL is that this
	command does not interact with the GPRS context status, leaving it ON or OFF according to the #EMAILACT setting, thus, when the connection made with #EMAILD is closed, the context status is maintained.

#EMAILD – E-mail Sending	SELINT 2
AT#EMAILD=[<da>,<subj>]</subj></da>	Execution command sends an e-mail message if GPRS context has already
	been activated by either AT#SGACT=1,1 or AT#EMAILACT=1 or



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	AT#GPRS=1
	It is also possible to send an e-mail on the GSM context, if it has already been activated by AT#SGACT=0,1 .
	Parameters:
	<da> - destination address, string type. (maximum length 100 characters) <subj> - subject of the message, string type. (maximum length 200 characters)</subj></da>
	The device responds to the command with the prompt '>' and awaits for the message body text.
	To complete the operation send Ctrl-Z char $(0x1A hex)$; to exit without writing the message send ESC char $(0x1B hex)$.
	If e-mail message is successfully sent, then the response is OK. If message sending fails for some reason, an error code is reported.
	Note: if the length of one of the string type parameters exceeds the maximum length, then the string is truncated.
	Note: Care must be taken to ensure that during the command execution, no other commands are issued.
	To avoid malfunctions is suggested to wait for the OK or ERROR / +CMS ERROR: <err> response before issuing further commands.</err>
	Note: maximum length for message body is 1024 bytes for versions till 7.03.02/7.02.07 and from 10.0x.xx0 till 10.0x.xx2, 1500 bytes for versions starting from 10.0x.xx3, trying to send more data will cause the surplus to be discarded and lost.
AT#EMAILD=?	Test command returns the OK result code.
Example	AT#EMAILD="me@myaddress.com","subject of the mail" >message body this is the text of the mail message CTRL-Z
	wait OK
Note	Message has been sent.The only difference between this command (set using GPRS context) and the #SEMAIL is that this command does not interact with the GPRS context status, leaving it ON or OFF according to the #EMAILACT (#SGACT) setting, thus, when the connection made with #EMAILD is closed, the context status is maintained.



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3.5.7.10.9. E-mail Parameters Save - #ESAV

<mark>#ESAV - E-mail</mark>	Parameters Save SELINT 0 / 1	
AT#ESAV	Execution command stores the e-mail parameters in the NVM of the device.	
	The e-mail parameters to store are:	
	- E-mail User Name	
	- E-mail Password	
	- E-mail Sender Address	
	- E-mail SMTP server	
Note	If some parameters have not been previously specified then a default value will	be
	taken.	

<mark>#ESAV - E-mail P</mark>	arameters Save	SELINT 2
AT#ESAV	Execution command stores the e-mail parameters in the NVN	M of the device.
	The e-mail parameters to store are:	
	- E-mail User Name	
	- E-mail Password	
	- E-mail Sender Address	
	- E-mail SMTP server	
AT#ESAV=?	Test command returns the OK result code.	
Note	If some parameters have not been previously specified then a	a default value will be
	taken.	

3.5.7.10.10. E-mail Parameters Reset - #ERST

#ERST - E-mail Parameters Reset			SELINT 0 / 1	
AT#ERST	 Execution command resets the e-mail parameters to the configuration and stores them in the NVM of the device. The e-mail parameters to reset are: E-mail User Name E-mail Password E-mail Sender Address E-mail SMTP server 	"factory	default"	

#ERST - E-mail Parameters Reset		SELINT 2	
AT#ERST	 Execution command resets the e-mail parameters to the configuration and stores them in the NVM of the device. The e-mail parameters to reset are: E-mail User Name E-mail Password E-mail Sender Address E-mail SMTP server 	"factory	default"
AT#ERST=?	Test command returns the OK result code.		



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3.5.7.10.11. SMTP Read Message - #EMAILMSG

#EMAILMSG - SMTP Read Message SELINT 0 / 1		SELINT 0 / 1
AT#EMAILMSG	AT#EMAILMSG Execution command returns the last response from SMTP server.	
AT#EMAILMSG? Read command has the same behaviour as Execution command.		

#EMAILMSG - SMTP Read Message SELINT 2		SELINT 2
AT#EMAILMSG Execution command returns the last response from SMTP server.		
AT#EMAILMSG=?	Test command returns the OK result code.	

3.5.7.10.12. Send mail with attachment - #SMTPCL

<mark>#SMTPCL – send mail wit</mark> h	i attachment S	<mark>ELINT 2</mark>
AT#SMTPCL=	This command permits to send an email with different ty	pes of
<da>,<subj>,<att></att></subj></da>	attachments if GPRS context has already been activated	
[, <filename>,<encod>]</encod></filename>	(#SGACT,#EMAILACT or #GPRS).	
	After sending message body text (as with #EMAILD), the	e command
	switch to online mode if attachment has to be sent.	
	While in online mode data received on the serial port are	transmitted on
	the SMTP socket as MIME attachment.	
	The escape sequence has to be sent to close the SMTP co	onnection.
	Encoding of data received on the serial port is performed	if required
	(binary data), before transmission on the SMTP socket.	
	Parameters:	
	<da> - destination address, string type.</da>	
	(maximum length 100 characters)	
	< subj > - subject of the message, string type.	
	(maximum length 200 characters)	
	<att> - attached file flag</att>	
	0 - no attachment	
	1 - attach a txt file	
	2 – attach a binary file(jpg,bin,pdf,)	
	<filename> - attached file name</filename>	
	(maximum length 50 characters)	
	<encod> -Content-Transfer-Encoding used for attachment</encod>	nt
	0 - "7 bit" means data all represented as short lines of	
	US-ASCII data	
	1 – "base64" designed to represent arbitrary sequences of	f
	octets in a form that need not be humanly readable	
	Note: if no attachment ($< att > 0$) has to be sent, the behave	vior is the same as
	with #EMAILD.	
	OK after CTRL-Z is returned(if connection was successf	ul), the switch to



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	online mode is not performed.
	Note:
	If a txt file (<att></att> =1) is attached, only <encod></encod> 0("7bit") is possible.
	If a binary file (<att>=</att> 2) is attached, only <encod></encod> 1("base64") is
	possible.
	Note: if <att>=</att> 0 and <filename></filename> is present and not empty, the
	attachment won't be considered
	Note: if <att></att> 1 or 2 and <filename></filename> is not present, command
	will return an ERROR
	Note: default SMTD post (25) is used
AT#SMTPCL=?	Note: default SMTP port (25) is used Test command reports the supported range of values for parameters
AI#SMITCL=:	<pre><da>,<subj>,<att>[,<filename>,<encod>]</encod></filename></att></subj></da></pre>
Examples	
r	at#smtpcl="me@myaddress.com","test1",1,"sample.txt",0
	>message bodythis is the text of the mail message
	Send CTRL-Z
	CONNECT
	data received on the serial port are sent as attachment
	Send escape sequence to close the SMTP connection
	+++
	NO CARRIER
	at#smtpcl="me@myaddress.com","test2",2,"image.jpg",1
	>message bodythis is the text of the mail message
	Send CTRL-Z CONNECT
	CONNECT
	data received on the serial port are base64-encoded and sent as
	attachment
	Send escape sequence to close the SMTP connection
	+++ NO CARRIER
1	

3.5.7.10.13. E-mail SMTP Port - #ESMTPPORT

#ESMTPPORT – E-mail SMTP Port		<mark>SELINT 2</mark>
AT#ESMTPPORT= <port></port>	This command permits to set SMTP port	
	Parameters: <pre><port (default="" 25)<="" contact="" pre="" to=""></port></pre>	



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AT#ESMTPPORT? AT#ESMTPPORT=?	Note: the value set by command is directly stored in NVM Read command reports the currently selected <port> in the format: #ESMTPPORT: <port> Test command reports the supported range of values for parameter < Port</port></port>
AT#ESMTPPORT=?	Test command reports the supported range of values for parameter < Port >

3.5.7.10.14. E-mail sender name - #ENAME

#ENAME – E-mail sender nam	SELINT 2
AT#ENAME=[<e- name>][,<charset>]</charset></e- 	Set command sets the full name of the e-mail sender that will be displayed by the receiver in place of the sender e-mail address.
	 Parameter: <e-name> - sender name, string type.</e-name> - any string value up to max length reported in the Test command. (factory default is the empty string "")
	<charset> - Numeric parameter indicating the character encoding used in <e-name> parameter 0 - US-ASCII (default) 1 - UTF-8</e-name></charset>
	Note: do not use the SPACE character. In place of it, use UNDERSCORE ("_"), but only if <charset> is 0.</charset>
AT#ENAME?	Read command returns the current setting in the format: #ENAME: <e-name>,<charset><cr><lf></lf></cr></charset></e-name>
AT#ENAME=?	Test command returns the maximum allowed length of the string parameter <e-name></e-name> and the range of values accepted by parameter < charset>



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3.5.7.11. Easy Scan® Extension AT Commands



NOTE:

it is strongly suggested to issue all the Easy Scan® Extension AT commands with **NO SIM** inserted, to avoid a potential conflict with normal module operations, such as "incoming call", "periodic location update, "periodic routing area update" and so on.

3.5.7.11.1. Network Survey - #CSURV

#CSURV - Network Su	rvey SELINT 0 / 1
AT#CSURV	Execution command allows to perform a quick survey through band channels,
[= <s>,<e>]</e></s>	starting from channel <i><</i> s > to channel <i><</i> e >. If parameters are omitted, a full band scan is performed.
AT*CSURV	~ _
[= <s>,<e>]</e></s>	Parameters:
(both syntax are	<s> - starting channel</s>
possible)	<e> - ending channel</e>
	After issuing the command the device responds with the string:
	Network survey started
	and, after a while, a list of informations, one for each received carrier, is reported, each of them in the format:
	(For BCCH-Carrier) arfcn: <arfcn> bsic: <bsic> rxLev: <rxlev> ber: <ber> mcc: <mcc> mnc: <mnc> lac: <lac> cellId: <cellid> cellStatus: <cellstatus> numArfcn: <numarfcn> arfcn: [<arfcn1>[<arfcn64>]] [numChannels: <numchannels> array: [<ba1>[<ba32>]] [pbcch: <pbcch> [nom: <nom> rac: <rac> spgc: <spgc> pat: <pat> nco: <nco> t3168: <t3168> t3192: <t3192> drxmax: <drxmax> ctrlAck: <ctrlack> bsCVmax: <bscvmax> alpha: <alpha> pcMeasCh: <pcmeasch>]]] <cr><lf><cr><lf><cr><lf></lf></cr></lf></cr></lf></cr></pcmeasch></alpha></bscvmax></ctrlack></drxmax></t3192></t3168></nco></pat></spgc></rac></nom></pbcch></ba32></ba1></numchannels></arfcn64></arfcn1></numarfcn></cellstatus></cellid></lac></mnc></mcc></ber></rxlev></bsic></arfcn>
	<pre>where: <arfcn> - C0 carrier assigned radio channel (BCCH - Broadcast Control Channel) <bsic> - base station identification code <rxlev> - receiption level (in dBm) <ber> - bit error rate (in %) <mcc> - mobile country code <mnc> - mobile network code <lac> - location area code <cellid> - cell identifier</cellid></lac></mnc></mcc></ber></rxlev></bsic></arfcn></pre>



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CSURV - Netv	
	<cellstatus> - cell status</cellstatus>
	CELL_SUITABLE - C0 is a suitable cell.
	CELL_LOW_PRIORITY - the cell is low priority based on the received system
	information.
	CELL_FORBIDDEN - the cell is forbidden.
	CELL_BARRED - the cell is barred based on the received system information.
	CELL_LOW_LEVEL - the cell <rxlev></rxlev> is low.
	CELL_OTHER - none of the above e.g. exclusion timer running, no BCCl availableetc.
	<numarfcn> - number of valid channels in the Cell Channel Description</numarfcn>
	<pre><arfcnn> - arfcn of a valid channel in the Cell Channel Description (n is in the</arfcnn></pre>
	range 1<numarfcn></numarfcn>)
	<numchannels> - number of valid channels in the BCCH Allocation list; the</numchannels>
	output of this information for non-serving cells depends on last
	#CSURVEXT setting:
	1. if #CSURVEXT=0 this information is displayed only for serving
	cell
	2. if #CSURVEXT=1 or 2 this information is displayed also for
	every valid scanned BCCH carrier.
	(ban) - arfcn of a valid channel in the BA list (<i>n</i> is in the range
	1<numchannels></numchannels>); the output of this information for non-serving
	cells depends on last #CSURVEXT setting:
	1. if $\#CSURVEXT=0$ this information is displayed only for serving
	cell
	2. if #CSURVEXT=1 or 2 this information is displayed also for
	every valid scanned BCCH carrier.
	(The following informations will be printed only if GPRS is supported in the cell)
	<pre><pre>(The joint and g injoint and so prime only if of his is supported in the cent)</pre><pre><pre>picch> - packet broadcast control channel</pre></pre></pre>
	0 - pbcch not activated on the cell
	1 - pbcch activated on the cell
	•
	< nom > - network operation mode
	$\frac{2}{2}$
	3
	<rac> - routing area code</rac>
	0255 -
	<spgc> - SPLIT_PG_CYCLE support</spgc>
	0 - SPLIT_PG_CYCLE is not supported on CCCH on this cell
	1 - SPLIT_PG_CYCLE is supported on CCCH on this cell
	<pre><pat> - priority access threshold</pat></pre>
	0 -
	36 -
	< nco > - network control order
	02 -
	< t3168 > - timer 3168



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#CSURV - Networ	k Survey SELINT 0 / 1
	<t3192> - timer 3192</t3192>
	<drxmax> - discontinuous reception max time (in seconds)</drxmax>
	<ctrlack> - packed control ack</ctrlack>
	<bscvmax> - blocked sequenc countdown max value</bscvmax>
	<alpha> - alpha parameter for power control</alpha>
	<pre><pre>cMeasCh> - type of channel which shall be used for downlink measurements</pre></pre>
	for power control
	0-BCCH
	1 - PDCH
	(For non BCCH-Carrier)
	arfcn: <arfcn> rxLev: <rxlev></rxlev></arfcn>
	where:
	<arfcn> - RF channel</arfcn>
	< rxLev > - receiption level (in dBm)
	Lastly, the #CSURV output ends in two ways, depending on the last #CSURVF
	setting:
	:f #CSUDVE_0 or #CSUDVE_1
	if #CSURVF=0 or #CSURVF=1
	The output ends with the string:
	Network survey ended
	ricework bar veg enaca
	if #CSURVF=2
	the output ends with the string:
	Network survey ended (Carrier: <noarfcn> BCCh: <nobcch>)</nobcch></noarfcn>
	where
	<noarfcn> - number of scanned frequencies</noarfcn>
	<nobcch> - number of found BCCh</nobcch>
AT#CSURV?	Read command has the same behaviour as Execution command with parameter
	omitted.
AT*CSURV?	
Example	AT#CSURV
	Network survey started
	arfcn: 48 bsic: 24 rxLev: -52 ber: 0.00 mcc: 610 mnc: 1 lac: 33281 cellId: 3648 cellStatus:
	CELL_SUITABLE numArfcn: 2 arfcn: 30 48 numChannels: 5 array: 14 19 22 48 82



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#CSURV - Network Su	rvey	SELINT 0/1
	Network survey ended	
Note	OK The command is executed within max. 2 minutes.	
Note	The command is executed within max. 2 minutes.	
#CSURV - Network Su	irvey	SELINT 2
AT#CSURV[=	Execution command allows to perform a quick survey	through band channels,
[<s>,<e>]]</e></s>	starting from channel <s></s> to channel <e></e> . Issuing AT scan is performed.	
AT*CSURV[=	I I I I I I I I I I I I I I I I I I I	
[<s>,<e>]]</e></s>	Parameters:	
(both syntax are	<s> - starting channel</s>	
possible; the second	starting channel	
syntax is maintained		
only for backward compatibility and will	After issuing the command the device responds with the string:	
not be present in future	Network survey started	
versions)	e e e e e e e e e e e e e e e e e e e	
,	and, after a while, a list of informations, one for each 1	received carrier, is reported.
	each of them in the format:	•
	(For BCCH-Carrier)	
	arfcn: <arfcn> bsic: <bsic> rxLev: <rxlev> ber: <ber> mcc: <mcc> mnc:</mcc></ber></rxlev></bsic></arfcn>	
	<pre><mnc> lac: <lac> cellId: <cellid> cellStatus: <cells< pre=""></cells<></cellid></lac></mnc></pre>	
	<numarfcn> arfcn: [<arfcn1>[<arfcn64>]] [num</arfcn64></arfcn1></numarfcn>	
	<numchannels> array: [<ba1>[<ba32>]] [pbcch:</ba32></ba1></numchannels>	
	rac: <rac> spgc: <spgc> pat: <pat> nco: <nco> t310</nco></pat></spgc></rac>	
	<t3192> drxmax: <drxmax> ctrlAck: <ctrlack> bs</ctrlack></drxmax></t3192>	
	alpha: <alpha> pcMeasCh: <pcmeasch>]]] mstxpv</pcmeasch></alpha>	
	<rxaccmin> croffset: <croffset> penaltyt: <penalty< td=""><td>t> t3212: <t3212> CRH:</t3212></td></penalty<></croffset></rxaccmin>	t> t3212: <t3212> CRH:</t3212>
	<crh></crh>	
	<cr><lf><cr><lf><cr>><lf></lf></cr></lf></cr></lf></cr>	
	where:	
	<pre><arfcn> - C0 carrier assigned radio channel (BCCH -</arfcn></pre>	Broadcast Control Channel
	<pre><bs:< pre=""> - base station identification code; if #CSURVI</bs:<></pre>	
	decimal number, else it is at the most a 2-di	0
	<pre><rxlev> - decimal number; it is the receiption level (i</rxlev></pre>	
	 	,
	<mcc> - hexadecimal 3-digits number; it is the mobile</mcc>	e country code
	<mnc> - hexadecimal 2-digits number; it is the mobile</mnc>	
	<lac> - location area code; if #CSURVF last setting is</lac>	
	number, else it is a 4-digits hexadecimal num	
	<cellid> - cell identifier; if #CSURVF last setting is (</cellid>	
	number, else it is a 4-digits hexadecimal num	



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#CSURV - Netw	ork Survey SELINT 2
	<cellstatus> - string type; it is the cell status</cellstatus>
	CELL_SUITABLE - C0 is a suitable cell.
	CELL_LOW_PRIORITY - the cell is low priority based on the received system
	information.
	CELL_FORBIDDEN - the cell is forbidden.
	CELL_BARRED - the cell is barred based on the received system information.
	CELL_LOW_LEVEL - the cell <rxlev></rxlev> is low.
	CELL_OTHER - none of the above e.g. exclusion timer running, no BCCH
	availableetc.
	<numarfcn> - decimal number; it is the number of valid channels in the Cell Channel Description</numarfcn>
	<arfcnn> - decimal number; it is the arfcn of a valid channel in the Cell Channel</arfcnn>
	Description (<i>n</i> is in the range 1<numarfcn></numarfcn>)
	<numchannels> - decimal number; it is the number of valid channels in the</numchannels>
	BCCH Allocation list; the output of this information for non-serving
	cells depends on last #CSURVEXT setting:
	 2. if #CSURVEXT=0 this information is displayed only for serving
	cell
	3. if #CSURVEXT=1, 2 or 3 this information is displayed also for
	every valid scanned BCCH carrier.
	the range 1<numchannels></numchannels>); the output of this information for non-
	serving cells depends on last #CSURVEXT setting:
	2. if #CSURVEXT=0 this information is displayed only for serving cell
	3. if #CSURVEXT=1 or 2 this information is displayed also for
	every valid scanned BCCH carrier.
	(The following informations will be printed only if GPRS is supported in the cell)
	(Integrational and the optimized only of the is supported in the cert) (Pibech> - packet broadcast control channel
	0 - pbcch not activated on the cell
	1 - pbcch activated on the cell
	-
	<nom> - network operation mode</nom>
	$\frac{2}{2}$
	3
	<rac> - routing area code</rac>
	0255 -
	<spgc> - SPLIT_PG_CYCLE support</spgc>
	0 - SPLIT_PG_CYCLE is not supported on CCCH on this cell
	1 - SPLIT_PG_CYCLE is supported on CCCH on this cell
	<pre><pat> - priority access threshold</pat></pre>
	0 -
	36 -
	<nco> - network control order</nco>
	0.2 -
	< t3168 > - timer 3168



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#CSURV - Netw	ork Survey SELINT 2
	<t3192> - timer 3192</t3192>
	<drxmax> - discontinuous reception max time (in seconds)</drxmax>
	<ctrlack> - packed control ack</ctrlack>
	 scVmax> - blocked sequenc countdown max value
	<alpha> - alpha parameter for power control</alpha>
	<pre>cMeasCh> - type of channel which shall be used for downlink measurements</pre>
	for power control
	0 - BCCH
	1 - PDCH
	(The full series informations will be available for #CCUDVEVT 2 setting)
	(The following informations will be printed only for #CSURVEXT=3 setting)
	<mstxpwr> - decimal TX power level</mstxpwr>
	<rxaccmin> - decimal RX level access min, range 0 - 63</rxaccmin>
	<pre><croffset> - decimal Cell Reselection Offset, range 0 - 63</croffset></pre>
	<pre><penaltyt> - decimal Penalty Time, range 0 - 31</penaltyt></pre>
	<t3212> - decimal T3212 Periodic Location Update Timer</t3212>
	<crh> - decimal Cell Reselection Offset</crh>
	(For non BCCH-Carrier)
	arfcn: <arfcn> rxLev: <rxlev></rxlev></arfcn>
	where:
	<arfcn> - decimal number; it is the RF channel</arfcn>
	<rxlev> - decimal number; it is the receiption level (in dBm)</rxlev>
	Lastly, the #CSURV output ends in two ways, depending on the last #CSURVF
	setting:
	soung.
	if #CSURVF=0 or #CSURVF=1
	The output ends with the string:
	Network survey ended
	if #CSURVF=2
	the output ends with the string:
	Network annual and (Countain ALADECN, DOOL, ALDOC)
	Network survey ended (Carrier: <noarfcn> BCCh: <nobcch>)</nobcch></noarfcn>
	where
	<noarfcn> - number of scanned frequencies</noarfcn>
	<nobcch> - number of found BCCh</nobcch>
Example	AT#CSURV
	Network survey started



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#CSURV - Net	work Survey	SELINT 2
	arfcn: 48 bsic: 24 rxLev: -52 ber: 0.00 mcc: 610 mnc: 1 CELL_SUITABLE numArfcn: 2 arfcn: 30 48 numChann rxaccmin: 4 croffset: 4 penaltyt: 6 t3212: 2 CRH: 7	
	arfcn: 14 rxLev: 8	
	Network survey ended	
	ОК	
Note	The command is executed within max. 2 minu	ite.

3.5.7.11.2. Network Survey - #CSURVC

#CSURVC - Network Survey (Numeric Format) SELINT 0 / 1				
AT#CSURVC [= <s>,<e>]</e></s>	Execution command allows to perform a quick starting from channel <s> to channel <e>. If param</e></s>			
	scan is performed.	,		
AT*CSURVC				
[= <s>,<e>]</e></s>	Parameters:			
(both syntax	<i>are</i> <s></s> - starting channel			
possible)	<e> - ending channel</e>			
	After issuing the command the device responds with	the string:		
	Network survey started			
	and, after a while, a list of informations, one for eac each of them in the format:	ch received carrier, is reported,		
	(For BCCH-Carrier))		
	<arfcn>,<bsic>,<rxlev>,<ber>,<mcc>,<mnc>,<la< td=""><td>ac>,<cellid>,</cellid></td></la<></mnc></mcc></ber></rxlev></bsic></arfcn>	ac>, <cellid>,</cellid>		
	<pre><cellstatus>,<numarfcn>[,<arfcn1>[<arfcn64;< pre=""></arfcn64;<></arfcn1></numarfcn></cellstatus></pre>	>]]		
	[, <numchannels>[,<ba1>[<ba32>]][,<pbcch>[,</pbcch></ba32></ba1></numchannels>	, <nom>,<rac>,<spgc>,</spgc></rac></nom>		
	<pre><pat>,<nco>,<t3168>,<t3192>,<drxmax>,<ctrlac< pre=""></ctrlac<></drxmax></t3192></t3168></nco></pat></pre>	ck>, <bscvmax>,</bscvmax>		
	<alpha>,<pcmeasch>]]]</pcmeasch></alpha>			
	<cr><lf><cr><lf><cr>><lf></lf></cr></lf></cr></lf></cr>			
	where:			
	<arfcn> - C0 carrier assigned radio channel (BCCH</arfcn>	- Broadcast Control Channel)		
	<bsic> - base station identification code</bsic>			
	<rxlev> - receiption level (in dBm)</rxlev>			
	 ser> - bit error rate (in %)			
	<mcc> - mobile country code</mcc>			
	<mnc> - mobile network code</mnc>			
	<lac> - location area code</lac>			
	<cellid> - cell identifier</cellid>			



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#CSURVC - Net	work Survey (Numeric Format) SELINT 0 / 1
	<cellstatus> - cell status</cellstatus>
	0 - C0 is a suitable cell (CELL_SUITABLE).
	1 - the cell is low priority based on the received system information
	(CELL_LOW_PRIORITY).
	2 - the cell is forbidden (CELL_FORBIDDEN).
	3 - the cell is barred based on the received system information
	(CELL BARRED).
	4 - the cell <rxlev></rxlev> is low (CELL_LOW_LEVEL).
	5 - none of the above e.g. exclusion timer running, no BCCH availableetc (CELL_OTHER).
	<numarfcn> - number of valid channels in the Cell Channel Description</numarfcn>
	<arfcnn> - arfcn of a valid channel in the Cell Channel Description (n is in the</arfcnn>
	range 1<numarfcn></numarfcn>)
	<numchannels> - number of valid channels in the BCCH Allocation list; the</numchannels>
	output of this information for non-serving cells depends on last
	#CSURVEXT setting:
	•
	1. if #CSURVEXT=0 this information is displayed only for serving
	2. if #CSURVEXT=1 or 2 this information is displayed also for
	every valid scanned BCCH carrier.
	1<numchannels></numchannels>); the output of this information for non-serving
	cells depends on last #CSURVEXT setting:
	1. if #CSURVEXT=0 this information is displayed only for serving
	cell
	2. if #CSURVEXT=1 or 2 this information is displayed also for
	every valid scanned BCCH carrier.
	(The following informations will be printed only if GPRS is supported in the cell)
	ch> - packet broadcast control channel
	0 - pbcch not activated on the cell
	1 - pbcch activated on the cell
	<pre><nom> - network operation mode</nom></pre>
	1
	$\frac{1}{2}$
	$\frac{2}{3}$
	<rac> - routing area code</rac>
	0255 -
	<spgc> - SPLIT_PG_CYCLE support</spgc>
	0 - SPLIT_PG_CYCLE is not supported on CCCH on this cell
	1 - SPLIT_PG_CYCLE is supported on CCCH on this cell
	<pre><pat> - priority access threshold</pat></pre>
	0 -
	36 -
	< nco > - network control order
	0.2 -
	< t3168 > - timer 3168
	10100 - tiller 5100



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#CSURVC - Netwo	rk Survey (Numeric Format) SELINT 0 / 1
	< t3192 > - timer 3192
	<drxmax> - discontinuous reception max time (in seconds)</drxmax>
	<ctrlack> - packed control ack</ctrlack>
	<bscvmax> - blocked sequenc countdown max value</bscvmax>
	<alpha> - alpha parameter for power control</alpha>
	<pcmeasch> - type of channel which shall be used for downlink measurements</pcmeasch>
	for power control
	0 - BCCH
	1 - PDCH
	(For non BCCH-Carrier)
	<arfcn>,<rxlev></rxlev></arfcn>
	where:
	<arfcn> - RF channel</arfcn>
	< rxLev > - receiption level (in dBm)
	The output ends with the string:
	Network survey ended
AT#CSURVC?	Read command has the same behaviour as the Execution command with
	parameters omitted
AT*CSURVC?	
Example	AT#CSURVC
	Network survey started
	48,24,-52,0.00,610,1,33281,3648,0,2,30 48,5,14 19 22 48 82
	14,8
	Network survey ended
	ОК
Note	The command is executed within max. 2 minute.
	The information provided by #CSURVC is the same as that provided by #CSURV . The difference is that the output of #CSURVC is in numeric format only.

#CSURVC - Network Survey (Numeric Format) SELINT 2		
AT#CSURVC[=	Execution command allows to perform a quick survey through band channels,	
[<s>,<e>]]</e></s>	starting from channel <i><s></s></i> to channel <i><e></e></i> . Issuing AT#CSURVC<cr></cr> , a full	
	band scan is performed.	
AT*CSURVC[=		
[= <s>,<e>]]</e></s>	Parameters:	
	<s> - starting channel</s>	
(both syntax are	<e> - ending channel</e>	



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#CSURVC - Network S	Survey (Numeric Format)	SELINT 2
possible; the second		
syntax is maintained	After issuing the command the device responds with the	string:
only for backward		
compatibility and will	Network survey started	
not be present in future	be present in future	
versions)	and, after a while, a list of informations, one for each rec	eived carrier, is reported,
	each of them in the format:	
	(For BCCH-Carrier)	
	<arfcn>,<bsic>,<rxlev>,<ber>,<mcc>,<mnc>,<lac>,<</lac></mnc></mcc></ber></rxlev></bsic></arfcn>	<cellid>,</cellid>
	<cellstatus>,<numarfcn>[,<arfcn1>[<arfcn64>]]</arfcn64></arfcn1></numarfcn></cellstatus>	
	[, <numchannels>[,<ba1>[<ba32>]][,<pbcch> [,<no< td=""><td></td></no<></pbcch></ba32></ba1></numchannels>	
	<pre><pat>,<nco>,<t3168>,<t3192>,<drxmax>,<ctrlack>,</ctrlack></drxmax></t3192></t3168></nco></pat></pre>	
	<pre><alpha>,<pcmeasch>]]],<mstxpwr>,<rxaccmin>,<cr< pre=""></cr<></rxaccmin></mstxpwr></pcmeasch></alpha></pre>	offset>, <penaltyt>,<t321< td=""></t321<></penaltyt>
	2>, <crh></crh>	
	<cr><lf><cr><lf><cr>><lf></lf></cr></lf></cr></lf></cr>	
	where:	
	<pre><arfcn> - C0 carrier assigned radio channel (BCCH - Br</arfcn></pre>	roadcast Control Channel)
	(bsic) - base station identification code; if #CSURVF 1	
	decimal number, else it is at the most a 2-digi	0
	<rxlev> - decimal number; it is the receiption level (in a</rxlev>	
	<ber></ber> - decimal number; it is the bit error rate (in %)	
	<mcc> - hexadecimal 3-digits number; it is the mobile co</mcc>	ountry code
	<mnc> - hexadecimal 2-digits number; it is the mobile n</mnc>	etwork code
	<lac> - location area code; if #CSURVF last setting is 0</lac>	, < lac> is a decimal
	number, else it is a 4-digits hexadecimal number	
	<cellid> - cell identifier; if #CSURVF last setting is 0, <</cellid>	
	number, else it is a 4-digits hexadecimal number	r
	<cellstatus> - string type; it is the cell status</cellstatus>	
	0 - C0 is a suitable cell (CELL_SUITABLE).	
	1 - the cell is low priority based on the received system	information
	(CELL_LOW_PRIORITY). 2 - the cell is forbidden (CELL_FORBIDDEN).	
	3 - the cell is barred based on the received system information of the system of the system information of the system of the sys	mation
	(CELL_BARRED).	mation
	4 - the cell <rxlev></rxlev> is low (CELL_LOW_LEVEL).	
	5 - none of the above e.g. exclusion timer running, no E	SCCH available etc
	(CELL_OTHER).	
	<pre>(cliffic) < decimal number; it is the number of valid</pre>	d channels in the Cell
	Channel Description	
	<arfcnn> - decimal number; it is the arfcn of a valid cha</arfcnn>	nnel in the Cell Channel
	Description (<i>n</i> is in the range 1<numarfcn< b=""></numarfcn<>	>)
	<numchannels> - decimal number; it is the number of</numchannels>	
	BCCH Allocation list; the output of this infor	rmation for non-serving
	cells depends on last #CSURVEXT setting:	



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CSURVC - Netwo	rk Survey (Numeric Format)	SELINT 2
	1. if #CSURVEXT=0 this information is displaye	
	cell	
	2. if #CSURVEXT=1, 2 or 3 this information is c	lisplayed also for
	every valid scanned BCCH carrier.	
	<ban> - decimal number; it is the arfcn of a valid channel in the</ban>	e BA list (n is in
	the range 1<numchannels></numchannels>); the output of this in	
	serving cells depends on last #CSURVEXT setting	
	1. if #CSURVEXT=0 this information is displaye	
	cell	5 0
	2. if #CSURVEXT=1, 2 or 3 this information is d	lisplayed also for
	every valid scanned BCCH carrier.	1 2
	(The following informations will be printed only if GPRS is sup	ported in the cell)
	cpbcch> - packet broadcast control channel	,
	0 - pbcch not activated on the cell	
	1 - pbcch activated on the cell	
	< nom > - network operation mode	
	1	
	2	
	3	
	< rac > - routing area code	
	0255 -	
	<spgc> - SPLIT_PG_CYCLE support</spgc>	
	0 - SPLIT_PG_CYCLE is not supported on CCCH on this cell	1
	1 - SPLIT_PG_CYCLE is supported on CCCH on this cell	
	<pre><pat> - priority access threshold</pat></pre>	
	0 -	
	36 -	
	< nco > - network control order	
	02 -	
	< t3168 > - timer 3168	
	< t3192 > - timer 3192	
	<drxmax> - discontinuous reception max time (in seconds)</drxmax>	
	<ctrlack> - packed control ack</ctrlack>	
	<alpha> - alpha parameter for power control</alpha>	1
	c (pcMeasCh) - type of channel which shall be used for downline	nk measurements
	for power control	
	0 - BCCH	
	1 - PDCH	
	(The following informations will be printed only for #CSURVE	XT=3 setting)
	<mstxpwr> - decimal TX power level</mstxpwr>	
	<rraccmin> - decimal RX level access min, range 0 - 63</rraccmin>	
	<pre><croffset> - decimal Cell Reselection Offset, range 0 - 63</croffset></pre>	



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#CSURVC - Ne	etwork Survey (Numeric Format) SELINT 2	2
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	
	(For non BCCH-Carrier) <arfcn>,<rxlev></rxlev></arfcn>	
	where: < arfcn > - decimal number; it is the RF channel < rxLev > - decimal number; it is the receiption level (in dBm)	
	The last information from #CSURVC depends on the last #CSURVF setting	ıg:
	#CSURVF=0 or #CSURVF=1 The output ends with the string: Network survey ended	
	#CSURVF=2	
	the output ends with the string: Network survey ended (Carrier: <noarfcn> BCCh: <nobcch>)</nobcch></noarfcn> where <noarfcn></noarfcn> - number of scanned frequencies <nobcch></nobcch> - number of found BCCh	
Example	AT#CSURVC	
	Network survey started 48,24,-52,0.00,610,1,33281,3648,0,2,30 48,5,14 19 22 48 82,5,4,4,6,,2,7	
	14,8	
	Network survey ended	
Note	OK The command is executed within max. 2 minute.	
	The information provided by #CSURVC is the same as that provided by #C The difference is that the output of #CSURVC is in numeric format only.	CSURV

3.5.7.11.3. Network Survey - #CSURVU

#CSURVU - Network S	Survey Of User Defined Channels	SELINT 0/1
AT#CSURVU=[Execution command allows to perform a quick survey through the	ne given channels.
<ch1>[,<ch2>[,</ch2></ch1>		
[, <ch<i>n>]]]]</ch<i>	The result format is like command #CSURV .	





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<mark>#CSURVU - Network</mark>	Survey Of User Defined Channels SELINT 0 / 1
AT*CSURVU=[<ch1>[,<ch2>[, [,<chn>]]]]</chn></ch2></ch1>	Parameters: < ch <i>n</i> > - channel number (arfcn)
(both syntax ar possible)	Note: issuing AT#CSURVU= <cr> is the same as issuing the command AT#CSURVU=0<cr>.</cr></cr>
Example	AT#CSURVU=59,110 Network survey started
	arfcn: 59 bsic: 16 rxLev: -76 ber: 0.00 mcc: 546 mnc: 1 lac: 54717 cellId: 21093 cellStatus: CELL_SUITABLE numArfcn 2 arfcn: 36 59
	arfcn: 110 rxLev: -107
	Network survey ended
	OK
Note	The command is executed within max. 2 minute.

#CSURVU - Network S	Survey Of User Defined Channels SELINT 2	
AT#CSURVU=[Execution command allows to perform a quick survey through the given channel	s.
<ch1>[,<ch2>[,</ch2></ch1>		
[, <ch<i>n>]]]]</ch<i>	The result format is like command #CSURV .	
AT*CSURVU=[Parameters:	
<ch1>[,<ch2>[, [,<ch<i>n>]]]]</ch<i></ch2></ch1>	< ch <i>n</i> > - channel number (arfcn)	
(both syntax are possible; the second syntax is maintained	Note: the maximum number of channels is 20.	
only for backward compatibility and will not be present in future versions)		
Example	AT#CSURVU=59,110	
	Network survey started	
	arfcn: 59 bsic: 16 rxLev: -76 ber: 0.00 mcc: 546 mnc: 1 lac: 54717 cellId: 21093 cellStatus: CELL_SUITABLE numArfcn 2 arfcn: 36 59	
	arfcn: 110 rxLev: -107	
	Network survey ended	
	ОК	
Note	The command is executed within max. 2 minute.	



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3.5.7.11.4. Network Survey - #CSURVUC

#CSURVUC - Network	Survey Of User Defined Channels (Numeric Format) SELINT 0 / 1	
AT#CSURVUC=[<ch1>[,<ch2>[,</ch2></ch1>	Execution command allows to perform a quick survey through the given channels.	
[, <chn>]]]]</chn>	The result format is like command #CSURVC .	
AT*CSURVUC=[Parameters:	
<ch1>[,<ch2>[,</ch2></ch1>	< ch <i>n</i> > - channel number (arfcn)	
[, <ch<i>n>]]]]</ch<i>		
(both syntax are	Note: issuing AT#CSURVUC= <cr> is the same as issuing the command</cr>	
possible)	AT#CSURVUC=0 <cr>.</cr>	
Example	AT#CSURVUC=59,110	
	Network survey started	
	59,16,-76,0.00,546,1,54717,21093,0,2,36 59	
	110,-107	
	Network survey ended	
	ОК	
Note	The command is executed within max. 2 minute.	
	The information provided by #CSURVUC is the same as that provided by #CSURVU . The difference is that the output of #CSURVUC is in numeric format only.	

#CSURVUC - Network	s Survey Of User Defined Channels (Numeric Format) SELINT 2
AT#CSURVUC=[Execution command allows to perform a quick survey through the given channels.
<ch1>[,<ch2>[,</ch2></ch1>	
[, <ch<i>n>]]]]</ch<i>	The result format is like command #CSURVC .
AT*CSURVUC=[Parameters:
E	
<ch1>[,<ch2>[,</ch2></ch1>	<chn> - channel number (arfcn)</chn>
[, <ch<i>n>]]]]</ch<i>	
(both syntax are	Note: the maximum number of channels is 20.
possible; the second	
syntax is maintained	
only for backward	
compatibility and will	
not be present in future	
versions)	AT#CSUDVUC_50.110
Example	AT#CSURVUC=59,110
	Network survey started
	59,16,-76,0.00,546,1,54717,21093,0,2,36 59,5,4,4,6,,2,7



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#CSURVUC - Networ	k Survey Of User Defined Channels (Numeric Format) SELINT 2
	110,-107
	Network survey ended
Note	OK The command is executed within max. 2 minute.
	The information provided by #CSURVUC is the same as that provided by #CSURVU . The difference is that the output of #CSURVUC is in numeric format only.

3.5.7.11.5. BCCH Network Survey - #CSURVB

#CSURVB - BCCH Ne	twork Survey SELINT 0 / 1
AT#CSURVB= <n></n>	Execution command performs a quick network survey through M (maximum number of available frequencies depending on last selected band) channels. The survey stops as soon as $\langle n \rangle$ BCCH carriers are found.
	The result format is like command #CSURV .
	Parameter:
	<n> - number of desired BCCH carriers 1M</n>
AT#CSURVB=?	Test command reports the range of values for parameter $\langle n \rangle$ in the format:
	(1-M)
	where \mathbf{M} is the maximum number of available frequencies depending on last selected band.

#CSURVB - BCCH Ne	twork Survey SELINT 2
AT#CSURVB= [<n>]</n>	Execution command performs a quick network survey through \mathbf{M} (maximum number of available frequencies depending on last selected band) channels. The survey stops as soon as $\langle \mathbf{n} \rangle$ BCCH carriers are found.
	The result format is like command #CSURV . Parameter: < n > - number of desired BCCH carriers
	1M
AT#CSURVB=?	Test command reports the range of values for parameter $\langle n \rangle$ in the format:
	(1-M)



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#CSURVB - BCCH Network Survey SELINT 2		SELINT 2
	where M is the maximum number of available fre selected band.	equencies depending on last

3.5.7.11.6. BCCH Network Survey - #CSURVBC

#CSURVBC - BCCH N	Network Survey (Numeric Format) SELINT 0 / 1
AT#CSURVBC=	Execution command performs a quick network survey through \mathbf{M} (maximum number
<n></n>	of available frequencies depending on last selected band) channels. The survey stops as soon as $\langle n \rangle$ BCCH carriers are found.
	The result is given in numeric format and is like command #CSURVC .
	Parameter:
	<n> - number of desired BCCH carriers</n>
	1M
AT#CSURVBC=?	Test command reports the range of values for parameter <n></n> in the format:
	(1-M)
	where \mathbf{M} is the maximum number of available frequencies depending on last selected band.
	ound.

#CSURVBC - BCCH N	Network Survey (Numeric Format) SELINT 2	
AT#CSURVBC=	Execution command performs a quick network survey through M (maximum	
[<n>]</n>	number of available frequencies depending on last selected band) channels. The survey stops as soon as $\langle n \rangle$ BCCH carriers are found.	
	The result is given in numeric format and is like command #CSURVC .	
	Parameter:	
	<n> - number of desired BCCH carriers</n>	
	1M	
AT#CSURVBC=?	Test command reports the range of values for parameter $\langle n \rangle$ in the format:	
	(1-M)	
	where \mathbf{M} is the maximum number of available frequencies depending on last selected band.	

3.5.7.11.7. Network Survey Format - #CSURVF

 #CSURVF - Network Survey Format
 SELINT 0 / 1

 AT#CSURVF[=
 Set command controls the format of the numbers output by all the Easy Scan®







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#CSURVF - Networ	k Survey Format SELINT 0 / 1
[<format>]]</format>	
	Parameter:
	<format> - numbers format</format>
	0 - Decimal
	1 - Hexadecimal values, no text
	2 - Hexadecimal values with text
	Note: issuing AT#CSURVF<cr></cr> is the same as issuing the Read command.
	Note: issuing AT#CSURVF=<cr></cr> is the same as issuing the command AT#CSURVF=0<cr></cr> .
AT#CSURVF?	Read command reports the current number format, as follows:
	<format></format>
AT#CSURVF=?	Test command reports the supported range of values for the parameter <format></format> .

#CSURVF - Network S	Survey Format	<mark>SELINT 2</mark>
AT#CSURVF=	Set command controls the format of the numbers output by all the	e Easy Scan®
[<format>]</format>		
	Parameter:	
	<format> - numbers format</format>	
	0 - Decimal	
	1 - Hexadecimal values, no text	
	2 - Hexadecimal values with text	
AT#CSURVF?	Read command reports the current number format, as follows:	
	<format></format>	
AT#CSURVF=?	Test command reports the supported range of values for the parar	neter <format></format> .

3.5.7.11.8. <CR><LF> Removing On Easy Scan® Commands Family - #CSURVNLF

#CSURVNLF - <cr><</cr>	LF> Removing On Easy Scan® Commands Family SELINT 0 / 1
AT#CSURVNLF	Set command enables/disables the automatic <cr><lf> removing from each</lf></cr>
[= <value>]</value>	information text line.
	Parameter: <value> 0 - disables <cr><lf> removing; they'll be present in the information text (factory default) 1 - remove <cr><lf> from information text</lf></cr></lf></cr></value>
	Note: if parameter is omitted the behaviour of Set command is the same as Read command.
AT#CSURVNLF?	Read command reports whether automatic <cr><lf></lf></cr> removing is currently enabled or not, in the format:





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#CSURVNLF - <cr><</cr>	XLF> Removing On Easy Scan® Commands Family SELINT 0 / 1	
	<value></value>	
AT#CSURVNLF=?	Test command reports the range of values for parameter <value></value> .	
#CSURVNLF - <cr><lf> Removing On Easy Scan® Commands Family SELINT 2</lf></cr>		
AT#CSURVNLF=	Set command enables/disables the automatic <cr><lf></lf></cr> removing from each	

AT#CSURVNLF= [<value>]</value>	Set command enables/disables the automatic <cr><lf></lf></cr> removing from each information text line.
	Parameter: < value> 0 - disables < CR >< LF > removing; they'll be present in the information text (factory default) 1 - remove < CR >< LF > from information text
AT#CSURVNLF?	Read command reports whether automatic <cr><lf></lf></cr> removing is currently enabled or not, in the format: <value></value>
AT#CSURVNLF=?	Test command reports the range of values for parameter <value>.</value>

3.5.7.11.9. Extended Network Survey - #CSURVEXT

#CSURVEXT - Extend	led Network Survey	SELINT 0/1
AT#CSURVEXT [= <value>]</value>	Set command enables/disables extended network survey.	
	Parameter:	
	<value></value>	
	0 - disables extended network survey (factory default)	
	 enables extended network survey; all the network survey e commands (#CSURV, #CSURVC, #CSURVU, #CSURVU, #CSURVBC) display the BAList for every valid scanned E enables extended network survey; all the network survey e commands (#CSURV, #CSURVC, #CSURVU, #CSURVU, #CSURVU, #CSURVD, #CSURVD, #CSURVBC) display the BAList for every valid scanned E GPRS is supported in the cell, they report some GPRS infor the System Information 13 of the BCCh 	UC, #CSURVB, BCCh carrier execution UC, #CSURVB, BCCh carrier and, if
	Note: if parameter is omitted the behaviour of Set command is command.	the same as Read
AT#CSURVEXT?	Read command reports whether extended network survey is cunot, in the format:	rrently enabled or
	<value></value>	
AT#CSURVEXT=?	Test command reports the range of values for parameter <value< th=""><th>e>.</th></value<>	e>.





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#CSURVEXT - Extend	CSURVEXT - Extended Network Survey SELINT 2	
AT#CSURVEXT	Set command enables/disables extended network survey.	
[= <value>]</value>		
	Parameter:	
	<value></value>	
	0 - disables extended network survey (factory default)	
	 enables extended network survey; all the network survey commands (#CSURV, #CSURVC, #CSURVU, #CSURV #CSURVBC) display the BAList for every valid scanned enables extended network survey; all the network survey commands (#CSURV, #CSURVC, #CSURVU, #CSURV #CSURVBC) display the BAList for every valid scanned GPRS is supported in the cell, they report some GPRS inf the System Information 13 of the BCCh enables more extended network survey; all the network commands (#CSURV, #CSURVC, #CSURVU, #CSURV #CSURVBC). It displays transmit power level, receiving Cell Reselection Offset, Penalty Time, T3212 Periodic L and Cell Reselection Offset 	VUC, #CSURVB, BCCh carrier execution VUC, #CSURVB, BCCh carrier and, if formations carried by survey execution VUC, #CSURVB, level access min,
AT#CSURVEXT?	Read command reports whether extended network survey is c not, in the format:	currently enabled or
	<value></value>	
AT#CSURVEXT=?	Test command reports the range of values for parameter <val< b=""></val<>	ue>.

3.5.7.11.10. PLMN Network Survey - #CSURVP

#CSURVP - PLMN Network Survey SELINT 2	
AT#CSURVP= <plmn> Execution command performs a quick network survey through channels. The survey stops as soon as a BCCH carriers belonging to the selected PLMN is format is like command #CSURV.</plmn>	
	Parameter: < plmn> - the desired PLMN in numeric format
AT#CSURVP=?	Test command returns OK



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3.5.7.11.11. PLMN Network Survey (Numeric Format) - #CSURVPC

#CSURVPC - PLMN	Network Survey (Numeric Format)	SELINT 2
AT#CSURVPC= <plmn></plmn>	Execution command performs a quick network survey through channels. The survey stops as soon as a BCCH carriers belonging to the selected PLMN is f	
	The result is given in numeric format and is like com	mand #CSURVC.
Parameter: Parameter: plmn> - the desired PLMN in numeric format		
AT#CSURVPC=?	Test command returns OK	

3.5.7.11.12. Network Survey Of Timing Advance - #CSURVTA

#CSURVTA – Network Survey	Of Timing Advance SELINT 2
AT#CSURVTA= <ch1>,[<ch2></ch2></ch1>	Execution command allows to perform a quick survey of timing advance
,[,[, <ch<i>n>]]]</ch<i>	through the given channels or through top 6 neighbour cells.
	Parameters:
	<chn> - channel number (arfcn) or 1024</chn>
	If <ch1< b="">> is different than 1024.</ch1<>
	After issuing the command the device responds with the string:
	Network survey started
	and, after a while, a list of timing advance values, one for each received carrier, is reported, each of them in the format:
	arfcn: <arfcn> TA: <tavalue><cr><lf><cr><lf><cr><lf></lf></cr></lf></cr></lf></cr></tavalue></arfcn>
	where: arfcn> - decimal number; it is the RF channel TAValue> - decimal number; it is the timing advance value in bit periods (1 bit period = $48/13 \ \mu$ s); the range of this value is 0-63; this value is -1 if time advance measurement fails
	Lastly, the #CSURVTA output ends in two ways, depending on the last #CSURVF setting:
	if #CSURVF=0 or #CSURVF=1
	The output ends with the string:
	Network survey ended
	if #CSURVF=2
	the output ends with the string:



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where
<noarfcn> - number of scanned frequencies</noarfcn>
Note: the maximum number of channels is 20.
Note: during the execution of this command calls and sms, either incoming or outgoing, are not supported.
Note: after the end of this command it is strongly suggested to wait at least 5 seconds before sending other AT commands.
Note: this command can only be executed when mobile is in idle state.
Note: it is possible to measure timing advance of cells that do not belong to current selected PLMN or current neighbour cell list.
Note: if serving cell timing advance is needed, it is strongly suggested to measure its timing advance with this command, adding serving cell ARFCN to the list, in order to have even measures.
Note: the command may be aborted and return ERROR in case of higher priority protocol stack event.
Note: AT#CSURVNLF configuration affects this command behaviour.
Note: AT#CSURVEXT configuration does not affect this command behaviour.
If there is only one parameter and $\langle ch1 \rangle$ is equal to 1024. After issuing the command the device responds with the string
ARFCN dBm MCC MNC LAC cell TA <cr><lf></lf></cr>
followed by the list of top 6 neighbour ARFCN parameters, including timing advance, in the format:
<arfcn> <dbm> <mcc> <lac> <id> <tavalue><cr><lf></lf></cr></tavalue></id></lac></mcc></dbm></arfcn>
where: < arfcn> - decimal number; it is the RF channel < dBm> - decimal number; it is received signal strength in dBm < mcc> - hexadecimal number; it is mobile country code < mnc> - hexadecimal number; it is mobile network code < lac> - hexadecimal number; it is location area code



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	$\langle id \rangle$ - hexadecimal number; it is cell id $\langle TAValue \rangle$ - decimal number; it is the timing advance value in bit periods (1 bit period = 48/13 µs); the range of this value is 0-63; this value is -1 if time advance measurement fails
AT#CSURVTA=?	Test command response is OK.
Example	AT#CSURVTA=9,7,4
	Network survey started
	arfcn: 9 TA: 2
	arfcn: 7 TA: 11
	arfcn: 4 TA: 2
	Network survey ended
	ОК
	AT#CSURVTA=1024 ARFCN dBm MCC MNC LAC cell TA 1004 -75 222 01 D5BD 5265 0 25 -81 222 01 D5BD 520F 11 15 -91 222 01 D5BD 5251 7 19 -93 222 01 D5BD 5219 12 12 -96 222 01 D5BD 5266 1 OK





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3.5.7.12. SIM Toolkit AT Commands

3.5.7.12.1. SIM Tookit Interface Activation - #STIA

<mark>/STIA - SIM Toolk</mark>	it Interface Activation	SELINT 2			
AT#STIA=	Set command is used to activate the SAT sending of unsolici	ted indications when a			
<mode></mode>	proactive command is received from SIM.				
, <timeout>]]</timeout>					
	Parameters:				
	<mode></mode>				
	0 - disable SAT (default for all products, except GE866-QU	JAD, GE865-QUAD,			
	GE864-DUAL V2, GL865-DUAL, GL868-DUAL, GL86	65-QUAD, GL865-			
	DUAL V3, GL865-QUAD V3, GL868-DUAL V3, GE91	0-QUAD, GE910-			
	QUAD AUTO, GE910-QUAD V3 and GE910-GNSS)				
	1 - enable SAT without unsolicited indication #STN (defau				
	GE865-QUAD, GE864-DUAL V2, GL865-DUAL, GL8				
	QUAD, GL865-DUAL V3, GL865-QUAD V3, GL868-I				
	QUAD, GE910-QUAD AUTO, GE910-QUAD V3 and GE910-GNSS)				
	2 - enable SAT and extended unsolicited indication #STN (
	3 - enable SAT and reduced unsolicited indication #STN (s				
	17 - enable SAT without unsolicited indication #STN and 30	SPP TS 23.038			
	alphabet used				
	18 - enable SAT and extended unsolicited indication #STN (see #STGI) and 3GPF			
	TS 23.038 alphabet used				
	19 - enable SAT and reduced unsolicited indication #STN (se	ee #STGI)and 3GPP			
	TS 23.038 alphabet used				
	33 - enable SAT without unsolicited indication #STN and U	⁻ S2 alphabet used			
	34 - enable SAT and extended unsolicited indication #STN (
	alphabet used				
	35 - enable SAT and reduced unsolicited indication #STN (se	ee #STGDand UCS2			
	alphabet used				
	<timeout> - time-out for user responses</timeout>				
	1255 - time-out in minutes (default 10). Any ongoing (but	unanswered)			
	proactive command will be aborted automatically a	fter <timeout></timeout>			
	minutes. In this case, the terminal response is either	"ME currently unable			
	to process command", or if applicable, "No response				
	addition an unsolicited indication will be sent to the	external application:			
	#STN: <cmdterminatevalue></cmdterminatevalue>				
	where				
	where:	± terminete offect:			
	<cmdterminatevalue> is defined as <cmdtype> the terminate offset equals 100</cmdtype></cmdterminatevalue>	+ terminate onset;			
	the terminate offset equals 100.				
	Note: every time the SIM application issues a proactive con	mand that requires			



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#STIA - SIM Toolkit Interface Activation	SELINT 2
user interaction an unsolicited co as follows:	ode will be sent, if enabled with #STIA command,
	TIA command has been set to 3 (reduced nsolicited indication will be sent, indicating the ind issued by the SIM:
#STN: <cmdtype></cmdtype>	
-	TIA command has been set to 2 (extended format of the unsolicited indication depends on the
if	<cmdtype>=1 (REFRESH)</cmdtype>
an unsolicited notification	will be sent to the user:
#STN: <cmdtype>,<refre< td=""><td>esh type></td></refre<></cmdtype>	esh type>
where: <refresh type=""> 0 - SIM Initialization and 1 - File Change Notificati 2 - SIM Initialization and 3 - SIM Initialization; 4 - SIM Reset</refresh>	
• AT#STGI is accepted a	nor #STSR commands are required: anyway. >,0 will answer OK but do nothing.
if <cmdtype> if <cmdtype></cmdtype></cmdtype>	mdType>=17 (SEND SS) >=19 (SEND SHORT MESSAGE) dType>=20 (SEND DTMF) dType>=32 (PLAY TONE)
an unsolicited notification	will be sent if allowed by SIM (see GSM 11.14):
#STN: <cmdtype>[,<text< td=""><td>>]</td></text<></cmdtype>	>]
where: < text > - (optional) text to b	be displayed to user
In these cases neither #STC	GI nor #STSR commands are required:



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<mark>A - SIM Toolkit In</mark>	terface Activation SELI	NT 2
	• AT#STGI is accepted anyway.	
	• AT#STSR= <cmdtype>,0 will answer OK but do nothing.</cmdtype>	
	In case of SEND SHORT MESSAGE (<cmdtype></cmdtype> =19) command to network fails an unsolicited notification will be sent	d if sending
	#STN: 119	
	if <cmdtype>=33 (DISPLAY TEXT)</cmdtype>	
	an unsolicited notification will be sent if allowed by SIM (see GSN	A 11.14):
	#STN: <cmdtype>[,<cmddetails>[,<text>]</text></cmddetails></cmdtype>	
	where:	
	<cmddetails> - unsigned Integer used as a bit field.</cmddetails>	
	0255 - used as a bit field:	
	bit 1:	
	0 - normal priority	
	1 - high priority	
	bits 2 to 7: reserved for future use	
	bit 8:	
	0 - clear message after a delay	
	1 - wait for user to clear message	
	<text> - (optional) text to be displayed to user</text>	
	T	
	In this case:	
	1. if <cmddetails>/bit8 is 0 neither #STGI nor #STSR command</cmddetails>	is are
	required:	
	• AT#STGI is accepted anyway.	
	• AT#STSR= <cmdtype>,0 will answer OK but do nothing.</cmdtype>	
	2. If <cmddetails>/bit8</cmddetails> is 1 #STSR command is required	
	if < cmdType>=40 (SET UP IDLE MODE TEXT)	
	an unsolicited notification will be sent:	
	#STN: <cmdtype>[,<text>]</text></cmdtype>	
	where:	
	<pre>vnere: <text> - (optional)text to be displayed to user</text></pre>	
	ver (optional)text to be displayed to user	
	In these cases neither #STGI nor #STSR commands are required:	
	• AT#STGI is accepted anyway.	

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it I	Interface Activation SELINT 2
	• AT#STSR=<cmdtype>,0</cmdtype> will answer OK but do nothing.
	if <cmdtype>=18 (SEND USSD)</cmdtype>
	ij <cmu1ype>=18 (SEND USSD)</cmu1ype>
	an unsolicited notification will be sent to the user:
	#STN: <cmdtype>[,<text>]</text></cmdtype>
	where:
	<text> - optional text string sent by SIM</text>
	In this case:
	• AT#STSR=18,20 can be sent to end USSD transaction.
	 AT#STSK=16,20 can be sent to end USSD transaction. AT#STGI is accepted anyway.
	 AT#STOL is accepted anyway. AT#STSR=<cmdtype>,0 will answer OK but do nothing.</cmdtype>
	• AT#STSK= <churypc>,0 will answer OK but do nothing.</churypc>
	if <cmdtype>=5 (SET UP EVENT LIST)</cmdtype>
	an unsolicited notification will be sent:
	#STN: <cmdtype>[,<event list="" mask="">]</event></cmdtype>
	"BIT Condige; (Contrast mask)
	where:
	<pre><event list="" mask=""> - (optional)hexadecimal number representing the list of</event></pre>
	events to monitor (see GSM 11.14)
	- '00' = MT call
	- 01' = Call connected
	- '02' = Call disconnected
	-'03' = Location status
	- '04' = User activity
	- '05' = Idle screen available '06' = Cord reader status (if class "a" is supported)
	 - '06' = Card reader status (if class "a" is supported) - '07' = Language selection
	- '08' = Browser Termination (if class "c" is supported)
	- '09' = Data available (if class "e" is supported)
	- '0A' = Channel status (if class "e" is supported)
	- or - Chamier status (il class 'c' is supported)
	The hexadecimal number is actually a bit mask, where each bit, when set,
	indicates that the corresponding event has to be monitored (e.g., if <event list<="" td=""></event>
	mask> is $0x0001$, it means that MT call has to be monitored).
	In these cases neither #STGI nor #STSR commands are required:
	• AT#STGI is accepted anyway.



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<u>A - SIW Toolkit Inte</u>	erface Activation	SELINT 2
	• AT#STSR= <cmdtype>,0 will answer OK bu</cmdtype>	t do nothing.
	if <cmdtype>=64 (OPEN CH</cmdtype>	ANNEL)
	an unsolicited notification will be sent to the user:	
	#STN: <cmdtype>[,<text>]</text></cmdtype>	
	where: <text> - optional text string sent by SIM</text>	
	In this case: • AT#STSR=64,34 can be sent to reject reque • AT#STGI is accepted anyway. • AT#STSR= <cmdtype>,0 will start connect</cmdtype>	
	All other commands:	
	the unsolicited indication will report just the proac	tive command type:
	#STN: <cmdtype></cmdtype>	
	lote: if the call control or SMS control facility in the ustomer application makes an outgoing call, or sends a ne following #STN unsolicited indication could be sen o indicate whether the outgoing call has been accepted, IM, or if the SMS service centre address or destination	IN SS or USSD, or an SMS, t, according to GSM 11.14, , rejected or modified by the
	STN: <cmdterminatevalue>,<result>[,<textinfo> <modestaddr>]]]</modestaddr></textinfo></result></cmdterminatevalue>	>[, <number></number>
<	where cmdTerminateValue> 150 - SMS control response 160 - call/SS/USSD response	
<	Result> 0 - Call/SMS not allowed 1 - Call/SMS allowed 2 - Call/SMS allowed with modification	
<	Number> - Called number, Service Center Address of MODestAddr> - MO destination address in ASCII fo TextInfo> - alpha identifier provided by the SIM in A	ormat.



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<mark>#STIA - SIM T</mark> ool	kit Interface Activation	SELINT 2	
	Note: an unsolicited result code		
	#STN: 254		
	is sent if the user has indicated the need to end the proactive SIM application session (AT#STSR=<cmdtype></cmdtype> ,16 i.e. "proactive SIM application session terminated by the user" according to GSM 11.14).		
	The TA does not need to respond directly, i.e. AT#STSR is not a It is possible to restart the SAT session from the main menu again command AT#STGI=37 .	•	
	Note: The settings are saved on user profile and available on following reboot. SIM Toolkit activation/deactivation is only performed at power on.		
	Note: from version 10.0x.xx4 the set command returns ERROR enabled (AT#ENAUSIM? returns 1).	when USIM is	
AT#STIA?	Read command can be used to get information about the SAT informat:	terface in the	
	#STIA: <state>,<mode>,<timeout>,<satprofile></satprofile></timeout></mode></state>		
	<pre>where: <state> - the device is in one of the following state: 0 - SIM has not started its application yet 1 - SIM has started its application (SAT main menu ready) <mode> - SAT and unsolicited indications enabling status (see a <timeout> - time-out for user responses (see above) <satprofile> - SAT Terminal Profile according to GSM 11.14, i</satprofile></timeout></mode></state></pre>	. e. the list of SIM	
	Note: In SAT applications usually an SMS message is sent to the containing service requests, e.g. to send the latest news. The provimessage with the requested information. Before activating SAT it is recommended to set the SMS text modes and the command the command of the com	vider returns a ode with command	
AT#STIA=?	Test command returns the range of available values for the parar <timeout></timeout> .	neters <mode></mode> and	
Note	Just one instance at a time, the one which first issued AT#STIA : from zero), is allowed to issue SAT commands, and this is valid instance issues AT#STIA=0 .		
	After power cycle another instance can enable SAT.		



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Note A typical SAT session on AT interface starts after an #STN: 37 unsolicited correceived, if enabled(see above). At that point usually an AT#STGI=37 command	#STIA - SIM Toolkit Interface Activation SEI	
issued (see #STGI), and after the SAT main menu has been displayed on TE a AT#STSR=37,0,x command is issued to select an item in the menu (see #STS		STN: 37 unsolicited code is n AT#STGI=37 command is been displayed on TE an

3.5.7.12.2. SIM Tookit Get Information - #STGI

	it Get Information	SELINT 2
AT#STGI=	#STGI set command is used to request the parameters of	of a proactive command
<cmdtype>]</cmdtype>	from the ME.	
	Parameter:	
	<cmdtype> - proactive command ID according to GS</cmdtype>	SM 11.14 (decimal); these
	are only those command types that use the A commands which are not using the AT inter-	AT interface; SAT face (not MMI related SAT
	commands, e.g. PROVIDE LOCAL INFOR	MATION) are executed
	without sending any indication to the user	
	1 - REFRESH	
	5 – SET UP EVENT LIST	
	16 - SET UP CALL	
	17 - SEND SS	
	18 - SEND USSD	
	19 - SEND SHORT MESSAGE	
	20 - SEND DTMF	
	32 - PLAY TONE	
	33 - DISPLAY TEXT	
	34 - GET INKEY	
	35 - GET INPUT	
	36 - SELECT ITEM	
	37 - SET UP MENU	
	40 – SET UP IDLE MODE TEXT	
	64 – OPEN CHANNEL	
	Requested command parameters are sent using an #STC	H indication:
	#STGI: <parameters></parameters>	
	where <parameters> depends upon the ongoing proact</parameters>	tive command as follows:
	if < cmdType>=1 (REFRESH	<i>I</i>)
	#STGI: <cmdtype>,<refresh type=""></refresh></cmdtype>	
	where:	



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<mark>GI - SIM T</mark> oo	kit Get Information SELINT 2
	<refresh type=""></refresh>
	0 - SIM Initialization and Full File Change Notification;
	1 - File Change Notification;
	2 - SIM Initialization and File Change Notification;
	3 - SIM Initialization;
	4 - SIM Reset
	if <cmdtype>=5 (SET UP EVENT LIST)</cmdtype>
	#STGI: <cmdtype>,<event list="" mask=""></event></cmdtype>
	where:
	<pre><event list="" mask=""> - hexadecimal number representing the list of events to monitor</event></pre>
	(see GSM 11.14):
	(See OSM 11.14).
	- '00' = MT call
	- '01' = Call connected
	- '02' = Call disconnected
	- '03' = Location status
	- '04' = User activity
	- '05' = Idle screen available
	- '06' = Card reader status (if class "a" is supported)
	- '07' = Language selection
	- '08' = Browser Termination (if class "c" is supported)
	- '09' = Data available (if class "e" is supported)
	- '0A' = Channel status (if class "e" is supported)
	The hexadecimal number is actually a bit mask, where each bit, when set, indicates
	that the corresponding event has to be monitored (e.g., if <event list="" mask=""> is</event>
	0x0001, it means that MT call has to be monitored).
	if <cmdtype>=16 (SET UP CALL)</cmdtype>
	#STGI: <cmdtype>,<commanddetails>,[<confirmationtext>], <callednumber></callednumber></confirmationtext></commanddetails></cmdtype>
	where:
	<pre><commanddetails> - unsigned integer, used as an enumeration</commanddetails></pre>
	0 Set up call, but only if not currently busy on another call
	1 Set up call, but only if not currently busy on another call, with redial
	2 Set up call, putting all other calls (if any) on hold
	3 Set up call, putting all other calls (if any) on hold, with redial
	4 Set up call, disconnecting all other calls (if any)
	5 Set up call, disconnecting all other calls (if any), with redial
	<confirmationtext> - string for user confirmation stage</confirmationtext>
	<callednumber> - string containing called number</callednumber>



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<mark>\$TGI - SIM To</mark> o	okit Get Information SELINT 2	
	if <cmdtype>=17 (SEND SS)</cmdtype>	
	if <cmdtype>=18 (SEND USSD)</cmdtype>	
	if <cmdtype>=19 (SEND SHORT MESSAGE)</cmdtype>	
	if <cmdtype>=20 (SEND DTMF)</cmdtype>	
	if < cmdType >= 32 (PLAY TONE)	
	if < cmdType>=40 (SET UP IDLE MODE TEXT)	
	if <cmdtype>=64 (OPEN CHANNEL)</cmdtype>	
	#STGI: <cmdtype>[,<text>]</text></cmdtype>	
	where:	
	<text> - text to be displayed to user</text>	
	(text) - text to be displayed to user	
	if <cmdtype>=33 (DISPLAY TEXT)</cmdtype>	
	#STGI: <cmdtype>,<cmddetails>[,<text>]</text></cmddetails></cmdtype>	
	where:	
	<cmddetails> - unsigned Integer used as a bit field.</cmddetails>	
	0255 - used as a bit field:	
	bit 1:	
	0 - normal priority	
	1 - high priority	
	bits 2 to 7: reserved for future use	
	bit 8:	
	0 - clear message after a delay	
	1 - wait for user to clear message	
	<text> - text to be displayed to user</text>	
	if < cmdType>=34 (GET INKEY)	
	#STGI: <cmdtype>,<commanddetails>,<text></text></commanddetails></cmdtype>	
	where:	
	<commanddetails> - unsigned Integer used as a bit field.</commanddetails>	
	0255 - used as a bit field:	
	bit 1:	
	0 - Digits only (0-9, *, # and +)	
	1 - Alphabet set;	
	bit 2:	
	0 - SMS default alphabet (GSM character set)	



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<mark>GI - SIM</mark>	Tookit Get Information SELINT 2
	1 - UCS2 alphabet
	bit 3:
	0 - Character sets defined by bit 1 and bit 2 are enabled
	1 - Character sets defined by bit 1 and bit 2 are disabled and the "Yes/No"
	response is requested
	bits 4 to 7:
	0
	bit 8:
	0 - No help information available
	1 - Help information available
	<text> - String as prompt for text.</text>
	terre String as prompt for terre
	if <cmdtype>=35 (GET INPUT)</cmdtype>
	#STGI: <cmdtype>,<commanddetails>,<text>,<responsemin>,</responsemin></text></commanddetails></cmdtype>
	<responsemax>[,<defaulttext>]</defaulttext></responsemax>
	where:
	<commanddetails> - unsigned Integer used as a bit field.</commanddetails>
	0255 - used as a bit field:
	bit 1:
	0 - Digits only (0-9, *, #, and +)
	1 - Alphabet set
	bit 2:
	0 - SMS default alphabet (GSM character set)
	1 - UCS2 alphabet
	bit 3:
	0 - ME may echo user input on the display
	1 - User input shall not be revealed in any way. Hidden entry mode (see
	GSM 11.14) is only available when using digit input. In hidden entry mode
	only characters ('0'-'9', '*' and '#') are allowed.
	bit 4:
	0 - User input to be in unpacked format
	1 - User input to be in SMS packed format
	bits 5 to 7:
	0
	bit 8:
	0 - No help information available
	1 - Help information available
	<text> - string as prompt for text</text>
	<responsemin> - minimum length of user input</responsemin>
	0255
	<pre>cresponseMax> - maximum length of user input</pre>
	0255
	<defaulttext> - string supplied as default response text</defaulttext>



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IM Tookit Get Information	SELINT 2
if <cmdtype>=36</cmdtype>	(SELECT ITEM)
The first line of output is:	
#STGI: <cmdtype>,<commanddetails>, <cr><lf></lf></cr></commanddetails></cmdtype>	, <numofitems>[,<titletext>]</titletext></numofitems>
One line follows for every item, repeated for	or <numofitems></numofitems> :
#STGI: <cmdtype>,<itemid>,<itemtext< td=""><td>t>[,<nextactionid>]</nextactionid></td></itemtext<></itemid></cmdtype>	t>[, <nextactionid>]</nextactionid>
where: <commanddetails></commanddetails> - unsigned Integer use 0255 - used as a bit field:	ed as a bitfield
bit 1 : 0 - Presentation type is not specified 1 - Presentation type is specified in b	bit 2
bit 2 : 0 - Presentation as a choice of data v 1 - Presentation as a choice of naviga	
bit 3 : 0 - No selection preference 1 - Selection using soft key preferred	-
bits 4 to 7 : 0	I
bit 8 : 0 - No help information available 1 - Help information available	
< numOfItems> - number of items in the li < titleText> - string giving menu title < itemId> - item identifier	st
1< numOfItems > < itemText > - title of item < nextActionId > - the next proactive comm	and type to be issued upon execution of
the menu item. 0 - no next action information available.	and type to be issued upon exceution of
if < cmdType >=37 ((SET UP MENU)
The first line of output is:	
#STGI: <cmdtype>,<commanddetails>, <cr><lf></lf></cr></commanddetails></cmdtype>	, <numofitems>,<titletext></titletext></numofitems>



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#STGI - SIM Tool	kit Get Information SELINT 2
	One line follows for every item, repeated for <numofitems></numofitems> :
	#STGI: <cmdtype>,<itemid>,<itemtext>[,<nextactionid>]</nextactionid></itemtext></itemid></cmdtype>
	where:
	<commanddetails> - unsigned Integer used as a bitfield 0255 - used as a bit field:</commanddetails>
	bit 1:
	0 - no selection preference
	1 - selection using soft key preferred
	bit 2 to 7:
	0
	bit 8:
	0 - no help information available
	1 - help information available
	<numofitems> - number of items in the list <titletext> - string giving menu title</titletext></numofitems>
	<itemid> - item identifier</itemid>
	1 <numofitems></numofitems>
	<itemtext> - title of item</itemtext>
	<nextactionid> - the next proactive command type to be issued upon execution of</nextactionid>
	the menu item.
	0 - no next action information available.
	Note: upon receiving the #STGI response, the TA must send #STSR command (see below) to confirm the execution of the proactive command and provide any required user response, e.g. selected menu item.
AT#STGI?	The read command can be used to request the currently ongoing proactive
	command and the SAT state in the format
	#STGI: <state>,cmdType></state>
	where:
	<state> - SAT interface state (see #STIA)</state>
	<cmdtype> - ongoing proactive command</cmdtype>
	An error message will be returned if there is no pending command.
AT#STGI=?	Test command returns the range for the parameters <state></state> and <cmdtype></cmdtype> .
Note	The unsolicited notification sent to the user:
	#STN: 37
	is an indication that the main menu of the SIM Application has been sent to the TA
	It will be stored by the TA so that it can be displayed later at any time by issuing an



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<mark>#STGI - SIM Tookit G</mark>	et Information	SELINT 2
	AT#STGI=37 command. A typical SAT session on AT interface starts after an #STN: 37 unsolicited code received, if enabled. At that point usually an AT#STGI=37 command is issued, a after the SAT main menu has been displayed on TE an AT#STSR=37,0,x command is issued to select an item in the menu (see below). The session usually ends with a SIM action like sending an SMS, or starting a call. After this, to resta the session from the beginning going back to SAT main menu it is usually required	
	an AT#STSR=37,16 command. The unsolicited notification sent to the user: #STN:237	
	is an indication that the main menu of the SIM Application has the TA, and it is no longer available. In this case AT#STGI=37 will be always ERROR .	

3.5.7.12.3. SIM Tookit Send Response - #STSR

<mark>#STSR - SIM Took</mark> i	it Send Response SELINT 2	
AT#STSR=	The write command is used to provide to SIM user response to a command and a	.ny
[<cmdtype>,</cmdtype>	required user information, e.g. a selected menu item.	
<userresponse></userresponse>		
[, <data>]]</data>	Parameters:	
	<pre><cmdtype> - integer type; proactive command ID according to GSM 11.14 (se #STGI)</cmdtype></pre>	e
	<userresponse> - action performed by the user</userresponse>	
	0 - command performed successfully (call accepted in case of call setup, start	
	connection in case of open channel request)	
	16 - proactive SIM session terminated by user	
	17 - backward move in the proactive SIM session requested by the user	
	18 - no response from user	
	19 - help information required by the user	
	20 - USSD/SS Transaction terminated by user	
	32 - TA currently unable to process command	
	34 - user has denied SIM call setup request	
	35 - user cleared down SIM call before connection or network release	
	<data> - data entered by user, depending on <cmdtype>, only required if</cmdtype></data>	
	< Result> is 0:	
	Get Inkey	
	<data> contains the key pressed by the user; used character set should be the one selected with +CSCS.</data>	÷
	Note: if, as a user response, a binary choice (Yes/No) is requested by the SIM	
	application using bit 3 of the <commanddetails> parameter the valid content of</commanddetails>	
	the <inputstring></inputstring> is:	



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<mark>#STSR - SIM To</mark> o	okit Send Response SELINT 2		
	 a) "IRA", "8859-1", "PCCP437" charsets: "Y" or "y" (positive answer) and "N" or "n" (negative answer) b) UCS2 alphabet "0079" or "0059" (positive answer) and "006E" or "004E" (negative answer) 		
	<i>Get Input</i> <data> - contains the string of characters entered by the user (see above)</data>		
	Select Item <data> - contains the item identifier selected by the user</data>		
	Note: Use of icons is not supported. All icon related actions will respond with no icon available.		
AT#STSR?	The read command can be used to request the currently ongoing proactive command and the SAT state in the format		
	#STSRI: < state >,< cmdType > where:		
	< state > - SAT interface state (see #STIA)		
	<cmdtype> - ongoing proactive command An error message will be returned if there is no pending command.</cmdtype>		
AT#STSR=?	Test command returns the range for the parameters <state></state> and <cmdtype></cmdtype> .		

3.5.7.12.4. SIM Tookit terminal Attach - #STTA

<mark>#STTA –</mark> SIM Toolkit Termina	l Attach SELINT 2
AT#STTA= <state></state>	This command attaches/detaches the SIM Toolkit application to the AT instance reserved for this use.
	<pre>state>: attached state 0 – SIM Toolkit detaches</pre>
	1 – SIM Toolkit attaches
	If SIM Toolkit application has been already attached/detached the command does nothing and returns OK.
AT#STTA?	Read command reports the current <state></state> in the format: # STTA: <state></state>
AT#STTA=?	Test command reports the supported range of values for parameter <state></state>



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Note	The AT instance reserved for the SIM Toolkit application is the #3.	
	Issuing AT#STTA= <state> when the AT instance has been already attached to another service (CMUX, SMSATRUN/TCPATRUN, OTA) causes an ERROR result code to be returned.</state>	

3.5.7.12.5. SIM Tookit Show Activation - #STSA

#STSA - SIM Toolkit	Show Activation	SELINT 2
AT#STSA	Execution command returns the SIM Toolkit activation status, in the format: #STSA: Execution command returns the SIM Toolkit activation status, in the format: #STSA: where: <menu_created> - 0 - SIM Toolkit SET UP MENU command not received, main menu not present 1- SIM Toolkit SET UP MENU command received, main menu present <instance> - instance number where this #STSA command has been issued <activated_instance> - instance where SIM Toolkit is active for menu interaction</activated_instance></instance></menu_created>	
	Note: if the SIM Toolkit is not active, the command returns just code.	the OK result
AT#STSA=?	Test command returns the OK result code.	





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3.5.7.13. Jammed Detect & Report AT Commands

3.5.7.13.1. Jammed Detect & Report - #JDR

#JDR - Jammed I	Detect & Report	SELINT 0/1
AT#JDR[=	Set command allows to control the Jammed Detect & Re	eport feature.
[<mode></mode>		
[, <mnpl>,</mnpl>	The MODULE can detect if a communication Jammer is	
<dcmn>]]]</dcmn>	indication to the user of this condition either on the seria	al line with an unsolicited
	code or on a dedicated GPIO by rising it.	
	Parameters:	
	<mode> - behaviour mode of the Jammed Detect & Rep</mode>	oort
	0 - disables Jammed Detect & Report (factory default)	
	1 - enables the Jammed Detect; the Jammed condition	is reported on pin
	GPIO2/JDR	
	GPIO2/JDR Low - Normal Operating Condition	
	GPIO2/JDR High - Jammed Condition.	
	2 - enables the Jammed Detect; the Jammed condition unsolicited result code on serial line, in the format	
	#JDR: <status></status>	
	where:	
	<status></status>	
	JAMMED - Jammed condition detected	
	OPERATIVE - Normal Operating condition resto	ored. This code will be
	shown only after a jammed condition has occu	urred.
	3 - enables the Jammed Detect; the MODULE will mal	ke both the actions as for
	< mode >=1 and < mode >=2.	
	4 - enables the Jammed Detect; the Jammed condition unsolicited code every 3s on serial line, in the form	-
	#JDR: <status></status>	
	where:	
	<status></status>	
	JAMMED - Jammed condition detected	
	OPERATIVE - Normal Operating condition resto	ored. This code will be
	shown only after a jammed condition has occu	
	5 - enables the Jammed Detect; the MODULE will ma	ke both the actions as for
	< mode>=1 and <mode>=4</mode> .	
	< MNPL > - Maximum Noise Power Level	
	0127 (factory default is 70)	
	<dcmn></dcmn> - Disturbed Channel Minimum Number	
	0254 (factory default is 5)	



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#JDR - Jammed 1	Detect & Report SELINT 0 / 1	
	Note: issuing AT#JDR < CR > is the same as issuing the Read command. Note: issuing AT#JDR = <cr< b="">> is the same as issuing the command AT#JDR=0<CR>.</cr<>	
AT#JDR?	Read command reports the current behaviour mode, Maximum Noise Power Lev and Disturbed Channel Minimum Number, in the format:	
AT#JDR=?	#JDR: <mode>,<mnpl>,<dcmn></dcmn></mnpl></mode>	
A1#JDR=:	Test command reports the supported range of values for the parameters <mode></mode> , <mnpl></mnpl> and <dcmn></dcmn>	
Example	AT#JDR=2 OK <i>jammer enters in the range</i> #JDR: JAMMED <i>jammer exits the range</i> #JDR: OPERATIVE	
Note	If the device is installed in a particular environment where the default values are satisfactory the two parameters <mnpl></mnpl> and <dcmn></dcmn> permit to adapt the detection to all conditions.	not

#JDR - Jammed I	Detect & Report SELINT 2
AT#JDR=	Set command allows to control the Jammed Detect & Report feature.
[<mode></mode>	
[, <mnpl>,</mnpl>	The MODULE can detect if a communication Jammer is active in its range and give
<dcmn>]]</dcmn>	indication to the user of this condition either on the serial line with an unsolicited
	code or on a dedicated GPIO by rising it.
	Parameters:
	<mode> - behaviour mode of the Jammed Detect & Report</mode>
	0 - disables Jammed Detect & Report (factory default)
	1 - enables the Jammed Detect; the Jammed condition is reported on pin
	GPIO2/JDR
	GPIO2/JDR Low - Normal Operating Condition
	GPIO2/JDR High - Jammed Condition.
	2 - enables the Jammed Detect; the Jammed condition is reported with a single
	unsolicited result code on serial line, in the format:
	#JDR: <status></status>
	where:
	<status></status>
	JAMMED - Jammed condition detected
	OPERATIVE - Normal Operating condition restored. This code will be
	shown only after a jammed condition has occurred.
	3 - enables the Jammed Detect; the MODULE will make both the actions as for
	<mode>=1 and <mode>=2.</mode></mode>



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#JDR - Jammed Dete	ct & Report	<mark>SELINT 2</mark>
	4 - enables the Jammed Detect; the Jammed condition is reporte	d with an
	unsolicited code every 3s on serial line, in the format:	
	#JDR: <status></status>	
	where:	
	<status> JAMMED - Jammed condition detected</status>	
	OPERATIVE - Normal Operating condition restored. This code will be	
	shown only after a jammed condition has occurred.	code will be
	5 - enables the Jammed Detect; the MODULE will make both th	a actions as for
	 <mode>=1 and <mode>=4.</mode></mode> 6 - enables the Jammed Detect (this value is available only for 10.0x.xxx releas the Jammed condition is reported in the format: 	
	#JDR: <status></status>	
	where:	
	<status></status>	
	JAMMED - Jammed condition detected	aada will ha
	OPERATIVE - Normal Operating condition restored. This shown only after a jammed condition has occurred	code will be
	UNKNOWN – default state before first successful PLMN	searching
		jouronning
	< MNPL > - Maximum Noise Power Level	
	0127 (factory default is 70)	
	<dcmn> - Disturbed Channel Minimum Number</dcmn>	
	0254 (factory default is 5)	
AT#JDR?	Read command reports the current behaviour mode, Maximum N	oise Power Level
	and Disturbed Channel Minimum Number, in the format:	
	#JDR: <mode>,<mnpl>,<dcmn></dcmn></mnpl></mode>	
AT#JDR=?	Test command reports the supported range of values for the parameters and the parameters of the parame	neters
<u> </u>	<mode>,<mnpl> and <dcmn> AT#JDR=2</dcmn></mnpl></mode>	
Example	OK	
	jammer enters in the range	
	#JDR: JAMMED	
	jammer exits the range	
	#JDR: OPERATIVE	
	AT#JDR=6	
	#JDR: JAMMED //when jammed	
	OK	
	AT#JDR=6	
	#JDR: OPERATIVE //when in normal operating mode	
	OK	



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#JDR - Jammed Detect	t & Report	SELINT 2
	#JDR: UNKNOWN // default state before 1st PLMN searching OK	
Note	If the device is installed in a particular environment where the default values are not satisfactory the two parameters <mnpl></mnpl> and <dcmn></dcmn> permit to adapt the detection to all conditions.	

3.5.7.13.2. Jammed detect and report enhanced - #JDRENH

#JDRENH – Enhanced Jammir	ng Detection and Reporting SELINT 2
AT#JDRENH[= <type>[,<mod e>[,<param1>[,<param2>[,<t< th=""><th>Set command allows to control the Enhanced Jamming Detection & Reporting feature, that can be considered an extension of AT#JDR.</th></t<></param2></param1></mod </type>	Set command allows to control the Enhanced Jamming Detection & Reporting feature, that can be considered an extension of AT#JDR.
imer>]]]]	Reporting reature, that can be considered an extension of AT#JDK.
	Parameters:
	<type> - Jamming Reporting Type</type>
	0 - Disable the feature (factory default).
	1 - Enable the JDRE; jamming condition is reported on pin GPIO2/JDR.
	GPIO/JDR Low – Normal Operating Condition. GPIO/JDR High – Jammed Condition.
	2 - Enable the JDRE; jamming condition is reported with a single unsolicited result code on serial port, in the format: #JDRENH: <status> Where: <status></status></status>
	JAMMED – Jammed condition detected OPERATIVE – Normal Operating condition restored. This code will be shown only after a jammed condition has occurred.
	3 - Enable the JDRE; the MODULE will execute both actions as for < type >=1 and < type >=2.
	4 - Enable the JDRE; jamming condition is reported with an unsolicited code every 3s on serial port, in format:
	#JDRENH: <status> Where:</status>
	<status> JAMMED – Jammed condition detected OPERATIVE – Normal Operating condition restored. This code will be shown only after a jammed condition has occurred.</status>



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	5 - Enable the JDRE; the MODULE will execute both actions as for < type >=1 and < type >=4.
	<mode> - This parameter sets the method to be used to detect the jamming condition</mode>
	1 - Method 1 – Counter of Disturbed Channels for band 2 - Method 2 – Sudden variation of the signal strength
	< Param1 > - The meaning of this parameter depends by the selected < mode >.
	When <mode>=1</mode> , <param1< b="">> is used to set the minimum number of Disturbed Channels, for Band, to be considered to measure the jamming condition. Range 1-50, default value 10. When <mode>=2</mode>, <param1< b="">> is used to set the value of the minimum variation of received signal strength of the channel, in negative dBm, to be considered to measure the jamming condition. Range 1-20, default value 5.</param1<></param1<>
	< Param2 > - The meaning of this parameter depends by the selected < mode >.
	When <mode>=1</mode> , <param2< b="">> is used to set the maximum noise level, in negative dBm, to do not consider the bad channel decoding like a jamming condition. Range 35 – 127, default value 110. When <mode>=2</mode>, <param2< b="">> is used to set the minimum number of Disturbed Channels to be considered to measure the jamming condition situation. Range 1 - 20, default value 5.</param2<></param2<>
	< Time > - This parameter sets, for both methods, the Jamming Reporting timer. The timer <time></time> starts when the jamming condition is detected; when the timer expires, if the jamming condition is still true, the jamming is notified. 1 – 254 (default 10) 255 - jamming is notified, if required, only at the end of the scan of all the powerful channels
AT#JDRENH?	Read command reports the current parameter settings for #JDRENH in the format:
	#JDRENH: <type>,<mode>,<param1>,<param2>,<time></time></param2></param1></mode></type>
AT#JDRENH=?	Test command reports the supported range of values for parameters



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3.5.7.14. Easy Script[®] Extension - Python⁴⁰ Interpreter, AT Commands

3.5.7.14.1. Write Script - #WSCRIPT

#WSCRIPT - Write S	Script SELINT 0 / 1
AT#WSCRIPT=	Execution command causes the MODULE to store a file in the Easy Script®
<script_name>,</script_name>	related NVM, naming it <script_name></script_name>
<size></size>	
[, <hidden>]</hidden>	The file should be sent using RAW ASCII file transfer.
	It is important to set properly the port settings. In particular:
	Flow control: hardware.
	Baud rate: 115200 bps
	Parameters:
	<script_name> - name of the file in NVM, string type (max 16 chars, case</script_name>
	sensitive).
	<size> - file size in bytes</size>
	<hi>den> - file hidden attribute</hi>
	0 - file content is readable with #RSCRIPT (default).
	1 - file content is hidden, #RSCRIPT command will report empty file.
	The device shall prompt a three character sequence
	<pre><greater_than><greater_than></greater_than></greater_than></pre>
	(IRA 62, 62, 62)
	after command line is terminated with <cr></cr> ; after that a file can be entered from
	TE, sized <size></size> bytes.
	The operations completes when all the bytes are received.
	If writing ends successfully, the response is OK ; otherwise an error code is reported.
	Note: the file name should be passed between quotes; every textual script file must have .py extension, whilst every pre-compiled executable script file must have .pyo extension; file names are case sensitive.
	Note: when sending the script be sure that the line terminator is <cr><lf></lf></cr> and that your terminal program does not change it.
	Note: in case of repeated unexpected ERROR response at the end of file download it is strongly suggested to set AT#CPUMODE=1 (when available).
AT#WSCRIPT=?	Test command returns OK result code.
Example	AT#WSCRIPT="First.py ",54,0
-	>>> here receive the prompt: depending on your editor settings it's possible that

 $^{\rm 40}$ PYTHON is a registered trademark of the Python Software Foundation.





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#WSCRIPT -	Write Script	SELINT 0/1
	<i>the prompt overrides the above line; then type or se</i> OK	nd the script, sized 54 bytes
	Script has been stored.	
Note	It's recommended to use the extension .py only for	textual script files and the
	extension .pyo only for pre-compiled executable sc	ript files.
Note	It's recommended to use the extension .py only for	textual script files and the
	extension .pyo only for pre-compiled executable sc	ript files.

#WSCRIPT - Write	Script SELINT 2
	Execution command causes the MODULE to store a file in the Easy Script® related NVM, naming it <script_name></script_name>
[<script_name>, <size>, [,<hidden>]]</hidden></size></script_name>	The file should be sent using RAW ASCII file transfer. It is important to set properly the port settings. In particular: Flow control: hardware. Baud rate: 115200 bps Parameters: <script_name> - name of the file in NVM, string type (max 16 chars, case sensitive). <size> - file size in bytes <hidden> - file hidden attribute 0 - file content is readable with #RSCRIPT (default). 1 - file content is hidden, #RSCRIPT command will report empty file. The device shall prompt a five character sequence <cr><lf><greater_than><greater_than><greater_than> (IRA 13, 10, 62, 62, 62) after command line is terminated with <cr>; after that a file can be entered from TE, sized <size> bytes. The operations completes when all the bytes are received. If writing ends successfully, the response is OK; otherwise an error code is</size></cr></greater_than></greater_than></greater_than></lf></cr></hidden></size></script_name>
	reported. Note: the file name should be passed between quotes; every textual script file must have .py extension, whilst every pre-compiled executable script file must have .pyo extension; file names are case sensitive. Note: when sending the script be sure that the line terminator is <cr><lf></lf></cr> and that your terminal program does not change it.



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#WSCRIPT - Write Script		SELINT 2
	Note: in case of repeated unexpected ERROR response at the end it is strongly suggested to set AT#CPUMODE=1 (when available	
AT#WSCRIPT=?	Test command returns OK result code.	
Example	AT#WSCRIPT="First.py ",54,0 >>> here receive the prompt; then type or send the textual script, OK Textual script has been stored	, sized 54 bytes
Note	It's recommended to use the extension .py only for textual script extension .pyo only for pre-compiled executable script files.	files and the

3.5.7.14.2. Select Active Script - #ESCRIPT

#ESCRIPT - Select Act	tive Script	SELINT 0 / 1
<pre>#ESCRIPT - Select Act AT#ESCRIPT[= [<script_name>]]</script_name></pre>	 Set command selects either a) the name of the textual script file that will be con Easy Script® compiler at startup according to la setting, or b) the name of the pre-compiled executable file tha according to last #STARTMODESCR setting. We call this file (either textual or pre-compiled) the curre Parameter: <script_name> - file name, string type (max 16 chars, class, classes)</script_name> Note: all textual script files must have .py extension; all files must have .py extension. Note: <script_name> must match to the name of a file vorter to have it run.</script_name> Note: the command does not check whether a textual script for the curre of the curre issuing AT#ESCRIPT CR> is the same as issuing Note: issuing AT#ESCRIPT 	mpiled and executed by the ast #STARTMODESCR at will be executed at startup rent script . case sensitive). pre-compiled executable written by #WSCRIPT in cript named <script_name></script_name> he file <script_name></script_name> is c.
AT#ESCRIPT?	AT#ESCRIPT="" <cr>. Read command reports as a quoted string the file name of</cr>	of the current script .
	Test command returns OK result code.	si une cui i ent ser ipt.



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#ESCRIPT - Select Ac	tive Script SEI	LINT 2
AT#ESCRIPT=	Set command selects either	
[<script_name>]</script_name>	 c) the name of the textual script file that will be compiled and executed by th Easy Script® compiler at startup according to last #STARTMODESCR setting, or d) the name of the pre-compiled executable file that will be executed at startua according to last #STARTMODESCR setting. 	
	We call this file (either textual or pre-compiled) the current script .	
	Parameter: <script_name> - file name, string type (max 16 chars, case sensitive).</script_name>	
	Note: all textual script files must have .py extension; all pre-compiled executable files must have .pyo extension.	
	Note: <script_name></script_name> must match to the name of a file written by #W order to have it run.	VSCRIPT in
	Note: the command does not check whether a textual script named <s <script="" at="" compiler="" does="" easy="" execute.<="" exist="" file="" if="" in="" not="" nvm.="" or="" present="" related="" script®="" startup="" th="" the="" then="" will=""><th>-</th></s>	-
AT#ESCRIPT?	Read command reports as a quoted string the file name of the curren	t script.
AT#ESCRIPT=?	Test command returns OK result code.	

3.5.7.14.3. Script Execution Start Mode - #STARTMODESCR

#STARTMODESCR - Script	t Execution Start Mode	SELINT 0 / 1
AT#STARTMODESCR[=	Set command sets the current script (see #ESCRIPT) e	xecution start mode.
<script_start_mode></script_start_mode>		
[, <script_start_to>]]</script_start_to>	Parameter:	
	<pre><script_start_mode> - currente script execution start n</script_start_mode></pre>	node
	0 - current script will be executed at startup only if the	DTR line is found
	Low (that is: COM is not open on a PC), otherwise th	
	interpreter will not execute and the MODULE will be	•
	answering only to AT commands on the serial port (fa	5
	1 - current script will be executed at startup only if the	
	any AT command on the serial port for the time interval specified in	
	<script_start_to> parameter, otherwise the Easy Scri</script_start_to>	
	not execute and the MODULE will behave normally a	e .
	AT commands on the serial port. The DTR line is not	
	2 - current script will be executed at startup in any case	
	the user does not send any AT command on the serial	
	influence on script execution. But AT command inter	
	available on serial port ASC0 and connected to third A	
	See "Easy Script in Python" document for further deta	ails on this
	execution start mode.	



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#STARTMODESCR - Scrip	t Execution Start Mode	SELINT 0/1
	<pre><script_start_to> - current script start time-out; 1060 - time interval in seconds; this parameter is used only if parameter <script_start_mode> is set to 1; it is the waiting time for an AT command on the serial port to disable active script execution start. If the user does not send any AT command on the serial port for the time specified in this parameter active script will be executed (default is 10).</script_start_mode></script_start_to></pre>	
	Note: issuing AT#STARTMODESCR<cr></cr> is the same as issuing the Read	
AT#STARTMODESCR?	command. Read command reports the current script start mode and	the current scrint
A1#SIAKIMODESCK:	start time-out, in the format:	the current script
	#STARTMODESCR= <script_start_mode>,<script_st< th=""><th></th></script_st<></script_start_mode>	
AT#STARTMODESCR=?	Test command returns the range of available values for pa	
	<pre><script_start_mode> and <script_start_timeout>, in the</script_start_timeout></script_start_mode></pre>	e format:
	#STARTMODESCR: (0-2),(10-60)	
	In versions 13.00.xxx:	
	#STARTMODESCR: (0-1),(10-60)	

#STARTMODESCR - Scrip	#STARTMODESCR - Script Execution Start Mode SELINT 2		
AT#STARTMODESCR=	Set command sets the current script (see #ESCRIPT) execut	tion start mode.	
<script_start_mode></script_start_mode>			
[, <script_start_to>]</script_start_to>	Parameter:		
	<pre><script_start_mode> - currente script execution start mode</script_start_mode></pre>		
	0 - current script will be executed at startup only if the DTR line is found		
	Low (that is: COM is not open on a PC), otherwise the Eas	y Script®	
	interpreter will not execute and the MODULE will behave	normally	
	answering only to AT commands on the serial port (factory	/ default).	
	1 - current script will be executed at startup only if the user of	does not send	
	any AT command on the serial port for the time interval specified in		
	<pre><script_start_to> parameter, otherwise the Easy Script® interpreter will</script_start_to></pre>		
	not execute and the MODULE will behave normally answe	ering only to	
	AT commands on the serial port. The DTR line is not teste		
	2 - current script will be executed at startup in any case. DT	R line and if	
	the user does not send any AT command on the serial port		
	influence on script execution. But AT command interface v	will be	
	available on serial port ASC0 and connected to third AT pa		
	See "Easy Script in Python" document for further details of	n this	
	execution start mode. Not available in versions 13.00.xxx.		
	<script_start_to> - current script start time-out;</script_start_to>		

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#STARTMODESCR - Scrip	t Execution Start Mode SELINT 2	
	1060 - time interval in seconds; this parameter is used only if parameter	
	<script_start_mode> is set to 1; it is the waiting time for an AT</script_start_mode>	
	command on the serial port to disable active script execution start. If	
	the user does not send any AT command on the serial port for the	
	time specified in this parameter active script will be executed	
	(default is 10).	
AT#STARTMODESCR?	Read command reports the current script start mode and the current script	
	start time-out, in the format:	
	#STARTMODESCR= <script_start_mode>,<script_start_timeout></script_start_timeout></script_start_mode>	
AT#STARTMODESCR=?	Test command returns the range of available values for parameters	
	<pre><script_start_mode> and <script_start_timeout>, in the format:</script_start_timeout></script_start_mode></pre>	
	#STARTMODESCR: (0-2),(10-60)	

3.5.7.14.4. Execute Active Script - #EXECSCR

#EXECSCR - Execute	Active Script	SELINT 0/1
AT#EXECSCR	Execution command causes the current script (see #ESCRIPT)	execution not at
	startup.	
	This command is useful when the execution at startup has been blocked	
	deliberately and the user wants to control execution start.	
AT#EXECSCR?	Read command has the same behaviour as execution command	
AT#EXECSCR=?	Test command returns OK result code.	

#EXECSCR - Execute	Active Script	SELINT 2
AT#EXECSCR	Execution command causes the current script (see #ESCRIPT)	execution not at
	startup.	
	This command is useful when the execution at startup has been b	olocked
	deliberately and the user wants to control execution start.	
AT#EXECSCR=?	Test command returns OK result code.	

3.5.7.14.5. Read Script - #RSCRIPT

#RSCRIPT - Read S	Script	SELINT 0 / 1
AT#RSCRIPT= <script_name></script_name>	Execution command reports the content of file <sc< b=""></sc<>	ript_name>.
1 –	Parameter:	
	<script_name> - file name, string type (max 16 ch</script_name>	nars, case sensitive).
	The device shall prompt a three character sequence	2
	<less_than><less_than><less_than></less_than></less_than></less_than>	
	(IRA 60, 60, 60)	
	followed by the file content.	



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#RSCRIPT - Read Sc	ript SELINT 0 / 1
Note: if the file <script_name></script_name> was saved with the hidden attribute, then an file is reported with the OK result code.	
	Note: If the file <script_name></script_name> is not present an error code is reported.
AT#RSCRIPT=?	Test command returns OK result code.
Example	AT#RSCRIPT="First.py" hereafter receive the prompt: depending on your editor settings it's possible that the prompt overrides the above line; then the script is displayed, immediately after the prompt <<< <import mdm<="" td=""></import>
	MDM.send('AT\r',10) Ans=MDM.receive(20) OK

#RSCRIPT - Read Scr	int	SELINT 2
AT#RSCRIPT=	Execution command reports the content of file <script_name></script_name> .	
	Execution command reports the content of the <script_name></script_name> .	
[<script_name>]</script_name>		
	Parameter:	
	<script_name> - file name, string type (max 16 chars, case sensitive).</script_name>	
	The device shall prompt a five character sequence	
	<cr><lf><less_than><less_than><less_than></less_than></less_than></less_than></lf></cr>	
	(IRA 13, 10, 60, 60, 60)	
	followed by the file content.	
	Note: if the file <script_name></script_name> was saved with the hidden attrib	oute, then an empty
	file is reported with the OK result code.	
	1	
	Note: If the file <script_name></script_name> is not present an error code is re	ported.
AT#RSCRIPT=?	Test command returns OK result code.	
Example	AT#RSCRIPT="First.py "	
1	hereafter receive the prompt; then the script is displayed, immed	liately after the
	prompt	
	<< <i>import MDM</i>	
	MDM.send('AT\r',10)	
	Ans=MDM.receive(20)	
	OK	

3.5.7.14.6. List Script Names - #LSCRIPT

#LSCRIPT - List Scrip	t Names	SELINT 0/1
AT#LSCRIPT Execution command reports either the list of file names for the files currently stored		
	in the Easy Script® related NVM and the available free NVM memory in the	
format:		



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#LSCRIPT - List Script Names		SELINT 0/1
	[#LSCRIPT: <script_name1> <size1> [<cr><lf><cr><lf>#LSCRIPT: <script_namen> <sizen>]] <cr><lf><cr><lf>#LSCRIPT: free bytes: <free_nvm></free_nvm></lf></cr></lf></cr></sizen></script_namen></lf></cr></lf></cr></size1></script_name1>	
	where: < script-name - file name, quoted string type (max 16 chars, c < size - size of script in bytes < free_NVM - size of available NVM memory in bytes	ase sensitive)
AT#LSCRIPT?	Read command has the same behavior of Execution command.	
Example	AT#LSCRIPT #LSCRIPT: First.py 51 #LSCRIPT: Second.py 178	
	#LSCRIPT: Third.py 95	
	#LSCRIPT: free bytes: 20000 OK	

#LSCRIPT - List Scri	pt Names SELINT 2
AT#LSCRIPT	Execution command reports either the list of file names for the files currently stored in the Easy Script® related NVM and the available free NVM memory in the format:
	[#LSCRIPT: <script_name1>,<size1> [<cr><lf>#LSCRIPT: <script_namen>,<sizen>]] <cr><lf>#LSCRIPT: free bytes: <free_nvm></free_nvm></lf></cr></sizen></script_namen></lf></cr></size1></script_name1>
	where: < script-name - file name, quoted string type (max 16 chars, case sensitive) < size - size of script in bytes < free_NVM - size of available NVM memory in bytes
AT#LSCRIPT=?	Test command returns OK result code.
Example	AT#LSCRIPT #LSCRIPT: "First.py",51 #LSCRIPT: "Second.py",178 #LSCRIPT: "Third.py",95 #LSCRIPT: free bytes: 20000
	OK

3.5.7.14.7. List Script Names with CRC16 info - #LCSCRIPT

#LCSCRIPT - List Script Names with CRC16 info		SELINT 2	
AT#LCSCRIPT	Execution command reports either the list of file name	reports either the list of file names for the files currently stored	
	in the Easy Script® related NVM, adding CRC16 info	d NVM, adding CRC16 information, and the available	
	free NVM memory in the format:	nory in the format:	



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<mark>#LCSCRIPT - List S</mark>	cript Names with CRC16 info	SELINT 2
	[#LCSCRIPT: <script_name1>,<size1>[,<crc1>] [<cr><lf>#LCSCRIPT: <script_namen>,<sizen>[,<c <cr><lf>#LCSCRIPT: free bytes: <free_nvm></free_nvm></lf></cr></c </sizen></script_namen></lf></cr></crc1></size1></script_name1>	erc <i>n</i> >]]]
	where: < script-namen > - file name, quoted string type (max 16 cl < sizen > - size of script in bytes < crcn > - CRC16 poly (x^16+x^12+x^5+1) of script in here < free_NVM > - size of available NVM memory in bytes	
	Note: CRC16 is calculated using the standard reversed CRC $x^{16}+x^{12}+x^{5}+1$ polynomial (0x1021 representation reverse) FFFF.	
	Note: if one file currently stored in NVM is in use than CR and execution command does not report <crcn></crcn> for that fil command is executed by a Python script because at least th #ESCRIPT is in use.	le. This is always true if
AT#LCSCRIPT=	1	
<script_name></script_name>	the format:	
	[#LCSCRIPT: <script_name>,<size>[,<crc>]]</crc></size></script_name>	
	where: <script-name> - file name, quoted string type (max 16 cha <size> - size of script in bytes <crc> - CRC16 poly (x^16+x^12+x^5+1) of script in hex</crc></size></script-name>	
	Parameter: <script_name> - file name, string type (max 16 chars, case</script_name>	e sensitive).
	Note: CRC16 is calculated using the standard reversed CRC $x^{16}+x^{12}+x^{5}+1$ polynomial (0x1021 representation reverse) FFFF.	
	Note: if file <script_name></script_name> is in use than CRC16 cannot be execution command does not report <crc></crc> .	be calculated and
	Note: if file <script_name></script_name> is not in the list of files stored command exits with error message.	in NVM execution
AT#LCSCRIPT=?	Test command returns OK result code.	
Example	AT#LCSCRIPT #LCSCRIPT: "First.py",51,8FD6 #LCSCRIPT: "Second.py",178,A034	



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#LCSCRIPT - List Sci	ript Names with CRC16 info	SELINT 2
	#LCSCRIPT: "Third.py",120,7C48 #LCSCRIPT: free bytes: 20000	
	ОК	
	AT#LCSCRIPT="Second.py" #LCSCRIPT: "Second.py",178,A034	
	ОК	
	If file Third.py is already in use. AT#LCSCRIPT #LCSCRIPT: "First.py",51,8FD6 #LCSCRIPT: "Second.py",178,A034 #LCSCRIPT: "Third.py",120 #LCSCRIPT: free bytes: 20000	
	ОК	

3.5.7.14.8. Delete Script - #DSCRIPT

#DSCRIPT - Delete	Script	SELINT 0/1
AT#DSCRIPT=	Execution command deletes a file from Easy Script® related NVM memory.	
<script_name></script_name>		
	Parameter: <script_name> - name of the file to delete, string type (max 16 chars, case sensitive)</script_name>	
	Note: if the file <script_name></script_name> is not present an error code	is reported.
AT#DSCRIPT=?	Test command returns OK result code.	
Example	AT#DSCRIPT="Third.py"	
	OK	

#DSCRIPT - Delete	Script	SELINT 2
AT#DSCRIPT= [<script_name>]</script_name>	Execution command deletes a file from Easy Script® re	elated NVM memory.
	Parameter:	
<script_name> - name of the file to delete, string type (max 16 sensitive)</script_name>		(max 16 chars, case
	Note: if the file <script_name></script_name> is not present an error of	code is reported.
AT#DSCRIPT=?	Test command returns OK result code.	
Example	AT#DSCRIPT="Third.py"	
	OK	



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3.5.7.14.9. Delete All Scripts - #DASCRIPT

#DASCRIPT – Delete All Script	s SELINT 2
AT#DASCRIPT	Execution command deletes all files from Easy Script® related NVM memory. Note: if product supports directories execution command deletes all files from current working directory, it does not delete directories.
AT#DASCRIPT=?	Test command returns OK result code.

3.5.7.14.10. Reboot - #REBOOT

#REBOOT - Reboot	SELINT 0/1
AT#REBOOT	Execution command reboots immediately the unit.
	It can be used to reboot the system after a remote update of the script in order to have the new one running.
	Note: if AT#REBOOT follows an AT command that stores some parameters in NVM, it is recommended to insert a delay of at least 5 seconds before to issue AT#REBOOT, to permit the complete NVM storing
AT#REBOOT?	Read command has the same behaviour of Execution command.
AT#REBOOT=?	Test command returns OK result code.
Example	AT#REBOOT OK Module Reboots

#REBOOT - Reboot		SELINT 2
AT#REBOOT	Execution command reboots immediately the unit.	
	It can be used to reboot the system after a remote update of the have the new one running.	ne script in order to
Note: if AT#REBOOT follows an AT command that stores some part NVM, it is recommended to insert a delay of at least 5 seconds befor AT#REBOOT, to permit the complete NVM storing		
	Note: AT#REBOOT is an obsolete AT command; please refe perform a module reboot	er to AT#ENHRST to



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#REBOOT - Reboot		SELINT 2
AT#REBOOT=?	Test command returns OK result code.	
Example	AT#REBOOT OK Module Reboots	

3.5.7.14.11. CMUX Interface Enable - #CMUXSCR

#CMUXSCR - CMUX	Interface Enable SELINT 2
AT#CMUXSCR= <enable>,[<rate>]</rate></enable>	Set command enables/disables the 3GPP TS 27.010 multiplexing protocol control channel (see +CMUX) at startup before the current script (see #ESCRIPT) execution and specifies the DTE speed at which the device sends and receives
	CMUX frames (used to fix the DTE-DCE interface speed).
	Parameters:
	<enable> - enables/disables CMUX interface at startup.</enable>
	0 - it disables CMUX interface at startup, before current script execution (factory default)
	1 - it enables CMUX interface at startup, before current script execution
	<rate></rate>
	300
	1200
	2400
	4800
	9600
	19200
	38400
	57600
	115200 (default)
	If <rate></rate> is omitted the value is unchanged
	<enable> and <rate> values are saved in NVM</rate></enable>
AT#CMUXSCR ?	Read command returns the current value of #CMUXSCR parameters in the format:
	#CMUXSCR: <enable>,<rate></rate></enable>
AT#CMUXSCR =?	Test command reports the range for the parameters <enable></enable> and <rate></rate>



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3.5.7.15. MMS AT Command Set

3.5.7.15.1. Set network parameters for MMS - #MMSSET

#MMSSET – Set network p	arameters for MMS SELINT 2
AT#MMSSET= <cid>,</cid>	This command sets MMSC parameters required to send or retrieve an
<mms proxy="">,</mms>	MMS. Note that PDP context <cid></cid> should be previously set by
<mms port="">,</mms>	AT+CGDCONT and activated.
<username>,</username>	
<password>,</password>	Parameters:
<mmsc>,<host></host></mmsc>	 <cid> - PDP context identifier (see +CGDCONT command)</cid> 15 - numeric parameter which specifies a particular PDP context definition <mms proxy=""> - string that indicates MMS proxy IP address for MMS sending; it can be any valid IP address in the format xxx.xxx.xxx</mms> <mms port=""> - integer that indicates MMS port for MMS sending</mms> <username> - string that indicates the user name that will be used when connecting to the MMS proxy. The valid characters are ASCII characters. Maximum length is 64 characters</username>
	Note: the values set by command are directly stored in NVM and do not depend on the specific CMUX instance.
AT#MMSSET?	Read command reports the currently selected parameters in the format: #MMSSET: <cid>,<mms proxy="">,<mms port>,<username>,<password>,<mmsc>,<host></host></mmsc></password></username></mms </mms></cid>
AT#MMSSET=?	Test command reports the supported range of values for parameters <mms apn="">,<mms proxy="">,<mms< td="">port>,<username>,<password>,<mmsc>.</mmsc></password></username></mms<></mms></mms>



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3.5.7.15.2.	General settings - #MMSGS
-------------	---------------------------

#MMSGS – General Settings	SELINT 2
AT#MMSGS= <send retries="">,</send>	This command sets outgoing MMS parameters.
<message class="">,</message>	
<priority>,</priority>	Parameters:
<sender visibilty="">,</sender>	<send retries=""> - Number of sending retries in case of sending failure.</send>
<delivery report="">,</delivery>	Default is '1': message is sent once to the MMS center. Maximum tries
<read report=""></read>	are 3 (including the first try)
F	<message class=""> - integer that indicates MMS class</message>
	128 – personal (default)
	129 - advertisement
	130 - informational
	131 - auto
	<pre><pre>priority> - integer that indicates the priority of the MMS assigned by</pre></pre>
	the originator MMS Client
	128 - low
	129 – normal (default)
	130 - high
	<pre><sender visibility=""> - integer value indicating whether the originator of the</sender></pre>
	MMS wishes to show or hide her address
	128 - hide
	129 - show (default)
	<pre></pre>
	Client requests a delivery report from each recipient
	128 - yes
	123 - yes 129 - no (default)
	<pre><read report=""> - integer that specifies whether the originator MMS Client</read></pre>
	wants a read report from each recipient
	128 - yes
	129 – no (default)
	Notes the sectors and have a dama discussion of its NW/M and do not
	Note: the values set by command are directly stored in NVM and do not
	depend on the specific CMUX instance.
AT#MMSGS?	Read command reports the currently selected parameters in the format:
	#MMSGS: <send retries="">,<message class="">,<priority>,</priority></message></send>
	<sender visibilty="">,<delivery report="">,<read report=""></read></delivery></sender>
AT#MMSGS=?	Test command reports the supported range of values for parameters <send< b=""></send<>
	retries>, <message class="">,<priority>,</priority></message>
	<sender visibilty="">,<delivery report="">,<read report="">.</read></delivery></sender>



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3.5.7.15.3. Create/Update MMS Message Mailing List - #MMSTO

<mark>#MMSTO – Create/Upda</mark>	te MMS Message Mailing List SELINT 2
AT#MMSTO= <op>, <recipients></recipients></op>	This command creates/updates a list of recipients for outgoing MMS. Parameters: <op></op> - operation 0 – overwrite (default) 1 - append <recipients></recipients> - string type indicating the destination addresses for outgoing MMS (phone numbers, separated by ",". There can be up to 20 subscriber numbers. Each subscriber number can be no more than 15 characters) Note: the value of <recipients></recipients> set by command is directly stored in NVM and doesn't depend on the specific CMUX instance.
AT#MMSTO?	Read command reports the currently selected <recipients></recipients> in the format: #MMSTO: <recipients></recipients>
AT#MMSTO=?	Test command reports the supported range of values for parameters <op></op> and <recipients></recipients> (maximum number of <recipients> addresses).</recipients>
Example	To clear whole recipients list: at#mmsto=0,"" OK

3.5.7.15.4. Send a MMS Message - #MMSSEND

#MMSSEND – Send a MMS Mes	sage SELINT 2
AT#MMSSEND= <subject>,<at< th=""><th>This command sends an MMS.</th></at<></subject>	This command sends an MMS.
tached	
file>, <recipients>[,<subscriber< th=""><th>Parameters:</th></subscriber<></recipients>	Parameters:
list>]	<subject> - string indicating MMS subject, with maximum input size of</subject>
	41 characters
	<attached file=""> - string indicating the name of the image file to be</attached>
	attached to MMS. The maximum allowed name size is 32 characters
	<recipients> - string type indicating the destination addresses for</recipients>
	outgoing MMS (phone numbers, separated by ",". There can be up to 20
	subscriber numbers. Each subscriber number can be no more than 15
	characters)
	<subscriber list=""> - integer indicating whether to use or not the</subscriber>
	subscriber list created with #MMSTO
	0 – do not use subscriber list (see #MMSTO), use <recipients></recipients>
	(default)
	1 – use subscriber list (see #MMSTO) ; <recipients></recipients> is ignored



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	The device responds to the command with the prompt '>' and waits for the message text.
	To complete the operation send Ctrl-Z char (0x1A hex); to exit without writing the message send ESC char (0x1B hex).
	If MMS message is successfully sent, then the response is OK . If delivery report has been requested, a MMS Delivery Report must be sent from the MMS Proxy-Relay to the originator MMS Client. Upon receiving of such report, an unsolicited code will be sent:
	#MMSSEND: <msgid></msgid>
	where <msgid></msgid> is the reference that was originally assigned to the MMS by the MMS Proxy-Relay and included in the corresponding M-Send.conf. The ID enables an MMS Client to match delivery reports with previously sent or forwarded MMS's.
	If message sending fails for some reason, an error code is reported.
	Note: prior to send the MMS, the PDP context <cid></cid> (see #MMSSET command) must be defined and activated using +CGDCONT and #SGACT commands.
	Note: only .jpg or .gif images can be sent as attachment.
AT#MMSSEND=?	Test command tests for command existence.
Example	at+cgdcont=1,"IP","mms.tim.it","0.0.0.0",0,0 OK at#sgact=1,1 #SGACT: 10.214.84.15
	OK

3.5.7.15.5. Add MMS attachment - #MMSATTD

#MMSATTD – Add MMS Attachment		SELINT 2
AT#MMSATTD= <file name>,<size></size></file 	This command causes the MODULE it <file name=""></file> . The file is then attach #MMSSEND .	
	The file should be sent using RA It is important to set properly the Flow control: hardware.	



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Parameters: <file (including="" -="" 16="" attached="" case="" characters="" extension,="" extension;="" file="" indicating="" maximum="" mms="" name="" of="" sensitive).<="" size="" string="" td="" with=""> <size> - size of the attached file, in bytes. The maximum allowed size length is 300K. The device shall prompt a five character sequence <cr><lf><greater_than><greater_than><greater_than><greater_than> (IRA 13, 10, 62, 62, 62) after command line is terminated with <cr>; after that a file can be entered from TE, sized <size> bytes. The operations completes when all the bytes are received. If writing ends successfully, the response is OK; otherwise an error code is reported. Note: the file name should be passed between quotes; typically it has jpg extension; file names are case sensitive. Only jpg or .gif images can be stored to be sent as attachment. Note: when sending the script be sure that the line terminator is <cr><lf> and that your terminal program does not change it. AT#MMSATTD=? Test command reports the maximum length of <file name=""> and range for <size>.</size></file></lf></cr></size></cr></greater_than></greater_than></greater_than></greater_than></lf></cr></size></file>		Baud rate: 115200 bps
<th< th=""><th></th><th></th></th<>		
with maximum name size of 16 characters (including extension; case sensitive). <size> - size of the attached file, in bytes. The maximum allowed size length is 300K.The device shall prompt a five character sequence <CR><lf><greater_than><greater_than><greater_than> (IRA 13, 10, 62, 62, 62)</greater_than></greater_than></greater_than></lf> after command line is terminated with <CR>; after that a file can be entered from TE, sized <size> bytes.The operations completes when all the bytes are received.If writing ends successfully, the response is OK; otherwise an error code is reported.Note: the file name should be passed between quotes; typically it has .jpg extension; file names are case sensitive. Only .jpg or .gif images can be stored to be sent as attachment.Note: when sending the script be sure that the line terminator is <CR><lf></lf> and that your terminal program does not change it.AT#MMSATTD=?Test command reports the maximum length of <file name> and range</size>		Parameters:
sensitive). <size> - size of the attached file, in bytes. The maximum allowed size length is 300K.The device shall prompt a five character sequence <cr><lf>>greater_than><greater_than><greater_than>< (IRA 13, 10, 62, 62, 62) after command line is terminated with <cr>; after that a file can be entered from TE, sized <size> bytes.The operations completes when all the bytes are received.If writing ends successfully, the response is OK; otherwise an error code is reported.Note: the file name should be passed between quotes; typically it has .jpg extension; file names are case sensitive. Only .jpg or .gif images can be stored to be sent as attachment.Note: when sending the script be sure that the line terminator is <cr><lf> and that your terminal program does not change it.AT#MMSATTD=?</lf></cr></size></cr></greater_than></greater_than></lf></cr></size>		<file name=""> - string indicating MMS attached file name with extension,</file>
length is 300K.The device shall prompt a five character sequence < CR><lf><greater_than><greater_than><greater_than>(IRA 13, 10, 62, 62, 62) after command line is terminated with <CR>; after that a file can be entered from TE, sized <size> bytes.The operations completes when all the bytes are received.If writing ends successfully, the response is OK; otherwise an error code is reported.Note: the file name should be passed between quotes; typically it has .jpg extension; file names are case sensitive. Only .jpg or .gif images can be stored to be sent as attachment.Note: when sending the script be sure that the line terminator is <CR><lf></lf> and that your terminal program does not change it.AT#MMSATTD=?Test command reports the maximum length of <file name> and range</greater_than></greater_than></greater_than></lf>		
<cr><lf><greater_than><greater_than><greater_than> (IRA 13, 10, 62, 62, 62) after command line is terminated with <cr>; after that a file can be entered from TE, sized <size> bytes. The operations completes when all the bytes are received. If writing ends successfully, the response is OK; otherwise an error code is reported. Note: the file name should be passed between quotes; typically it has .jpg extension; file names are case sensitive. Only .jpg or .gif images can be stored to be sent as attachment. Note: when sending the script be sure that the line terminator is <cr><lf> and that your terminal program does not change it.</lf></cr></size></cr></greater_than></greater_than></greater_than></lf></cr>		•
(IRA 13, 10, 62, 62, 62) after command line is terminated with <cr>; after that a file can be entered from TE, sized <size> bytes.The operations completes when all the bytes are received.If writing ends successfully, the response is OK; otherwise an error code is reported.Note: the file name should be passed between quotes; typically it has .jpg extension; file names are case sensitive. Only .jpg or .gif images can be stored to be sent as attachment.Note: when sending the script be sure that the line terminator is <cr><lf> and that your terminal program does not change it.AT#MMSATTD=?</lf></cr></size></cr>		The device shall prompt a five character sequence
after command line is terminated with <cr>; after that a file can be entered from TE, sized <size> bytes.The operations completes when all the bytes are received.If writing ends successfully, the response is OK; otherwise an error code is reported.Note: the file name should be passed between quotes; typically it has .jpg extension; file names are case sensitive. Only .jpg or .gif images can be stored to be sent as attachment.Note: when sending the script be sure that the line terminator is <cr><lf> and that your terminal program does not change it.AT#MMSATTD=?</lf></cr></size></cr>		
The operations completes when all the bytes are received. If writing ends successfully, the response is OK ; otherwise an error code is reported. Note: the file name should be passed between quotes; typically it has .jpg extension; file names are case sensitive. Only .jpg or .gif images can be stored to be sent as attachment. Note: when sending the script be sure that the line terminator is <cr><lf> and that your terminal program does not change it. AT#MMSATTD=? Test command reports the maximum length of <file name=""> and range</file></lf></cr>		after command line is terminated with <cr></cr> ; after that a file can be
If writing ends successfully, the response is OK; otherwise an error code is reported.Note: the file name should be passed between quotes; typically it has .jpg extension; file names are case sensitive. Only .jpg or .gif images can be stored to be sent as attachment.Note: when sending the script be sure that the line terminator is <cr><lf> and that your terminal program does not change it.AT#MMSATTD=?Test command reports the maximum length of <file name=""> and range</file></lf></cr>		
code is reported. Note: the file name should be passed between quotes; typically it has .jpg extension; file names are case sensitive. Only .jpg or .gif images can be stored to be sent as attachment. Note: when sending the script be sure that the line terminator is <cr><lf> and that your terminal program does not change it. AT#MMSATTD=? Test command reports the maximum length of <file name=""> and range</file></lf></cr>		The operations completes when all the bytes are received.
has .jpg extension; file names are case sensitive. Only .jpg or .gif images can be stored to be sent as attachment.Note: when sending the script be sure that the line terminator is <cr><lf> and that your terminal program does not change it.AT#MMSATTD=?Test command reports the maximum length of <file name=""> and range</file></lf></cr>		
has .jpg extension; file names are case sensitive. Only .jpg or .gif images can be stored to be sent as attachment.Note: when sending the script be sure that the line terminator is <cr><lf> and that your terminal program does not change it.AT#MMSATTD=?Test command reports the maximum length of <file name=""> and range</file></lf></cr>		Note: the file name should be passed between quotes: typically it
Note: when sending the script be sure that the line terminator is <cr><lf> and that your terminal program does not change it.AT#MMSATTD=?Test command reports the maximum length of <file name=""> and range</file></lf></cr>		
<cr><lf> and that your terminal program does not change it. AT#MMSATTD=? Test command reports the maximum length of <file name=""> and range</file></lf></cr>		Only .jpg or .gif images can be stored to be sent as attachment.
<cr><lf> and that your terminal program does not change it. AT#MMSATTD=? Test command reports the maximum length of <file name=""> and range</file></lf></cr>		Note: when sending the script be sure that the line terminator is
		C I
	AT#MMSATTD=?	

3.5.7.15.6. HTTP last message - #MMSMSG

#MMSMSG - HTTP L	<mark>ast Message</mark>	SELINT 2
AT#MMSMSG	Execution command returns the last response from HTTP server	(numerical code
	and string, if available).	
AT#MMSMSG=?	Test command returns the OK result code.	

3.5.7.15.7. Set notification handling - #MMSSNH

#MMSSNH - Set Notifi	cation Handling	SELINT 2
AT#MMSSNH =	Set command enables/disables the received MMS notification un	solicited indication
<mode></mode>	in the ME.	
	Parameter:	



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#MMSSNH - Set Not	
	 <mode> - type of notification</mode> 0 - disabled (factory default) 1 - enabled; the ME informs of receiving of MMS Notifications, providing the MMS Client with information about a MMS located at the recipient MMS Proxy-Relay and waiting for retrieval, through the following basic unsolicited indication:
	#MMSI: "MMS NOTIFICATION"
	The notification typically consists of a concatenated SMS in WAP Push format. The message can be then decoded with #MMSLN command. Single SMS in the notification can be listed using +CMGL command. It is recommended to use + CNMI command to enable unsolicited indication of incoming SMS's holding the notification.
	Note: It is recommended to use "AT+CNMI=2,1" command to enable unsolicited indication of incoming SMS's holding the notification, and to store them in SI for subsequent decoding with #MMSLN command.
AT#MMSSNH?	Read command reports whether the unsolicited indication #MMSSNH is currentle enabled or not, in the format:
	#MMSSNH: <mode></mode>
AT#MMSSNH=?	Test command returns the supported range of values for parameter <mode></mode> .
Example	at+cnmi=2,1 OK
	#MMSI: "MMS NOTIFICATION"
	+CMTI: "SM",1 < SMS received
	+CMTI: "SM",2 < SMS received
	at#mmsln #MMSLN: "+393351510315","da modulo tim a tim 3", "http://mms.tim.it/servlets/mms/ mmsc?CN12_APqoaq1jy-IlqT29d@KR0",20000
	OK at+cmgf=1 OK at+cmgl=ALL +CMGL: 1,"REC READ","40099","","12/11/20,10:11:44+04" 0C05040B8423F008042BD902010006256170706C69636174696F6E2F766E642



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#MMSSNH - Set Notifi	cation Handling	SELINT 2
<u>#MMSSNH - Set Notifi</u>	cation Handling 6D65737361676500AF848D019F8C8298434E31325F41507161 6C7154323964404B 5230008D908919802B333933335313531303331352F5459504 66461206D6F6475 6C6F2074696D20612074696D2033008A808E024E +CMGL: 2, "REC UNREAD", "40099", "", "12/11/20, 10: 11: 45+04 0C05040B8423F008042BD90202208805810302A2FF83687474 32E74696D2E69742F 736572766C6574732F6D6D732F6D6D73633F434E31325F413 92D496C7154323964 404B523000 OK at+cmgd=1,4 < delete all sms	F6171316A792D49 453D504C4D4E009 4" 4703A2F2F6D6D7

3.5.7.15.8. List notifications - #MMSLN

#MMSLN - List Notif	ications	SELINT 2
AT#MMSLN	Execution command lists all notifications of MMS waiting to be proxy server, by reading from SIM the concatenated SMS's con Push notification of waiting messages, in the format #MMSLN: <fromval>,<subjval>,<uri>,<size> Where <fromval>: sender address <subjval>: subject <uri>: URI to be used to retrieve message <size>: message size as reported by MMSC</size></uri></subjval></fromval></size></uri></subjval></fromval>	
AT#MMSLN=?	Test command returns the OK result code.	

3.5.7.15.9. Get MMS - #MMSGET

#MMSGET – Get MMS SELINT 2			
AT#MMSGET=	This command retrieves an MMS message from proxy server and	l stores it in th	e



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#MMSGET – Get MM	S	SELINT 2
#MMSGET – Get MM <url>,<size>,<file name></file </size></url>	MODULE NVM. Note that PDP context < cid > (see #MMSSET be previously defined and activated using + CGDCONT and #SC commands. Parameters: < url > - string indicating MMS address on proxy server, as indica AT#MMSLN command (see above) < size>: message size < file name> - string indicating the name of the file in NVM (with to be used to store the retrieved MMS; maximum length is 16 ch	command) must GACT ated by th extension .mms)
AT#MMSGET=?	file extension Test command returns the OK result code.	

3.5.7.15.10. Forward MMS - #MMSFWD

#MMSFWD – Forward N	IMS	SELINT 2
AT#MMSFWD= <da>,< url></da>	This command forwards an MMS message stored in proxy set specified destination. Note that PDP context <cid></cid> (see #MM must be previously defined and activated using +CGDCONT commands.	ISSET command)
	Parameters: <da> - string type indicating the destination addresses for out numbers, separated by ",". There can be up to 20 subscriber no subscriber number can be no more than 15 characters) <url> - string indicating MMS address on proxy server, as ind AT#MMSLN command (see above)</url></da>	umbers. Each
	Note: this command is based upon an MMS 1.2 or higher fun forward transaction consists of the M-Forward.req message, s Client to the MMS Proxy-Relay in order to request an MMS that is located at the MMS Proxy-Relay, and could not be sup MMSC.	sent from the MMS to be forwarded,
AT#MMSFWD=?	Test command returns the OK result code.	

3.5.7.15.11. Delete MMS from the MMS proxy server - #MMSDEL

#MMSDEL – Delete MMS from the MMS proxy server SELINT 2		SELINT 2
AT#MMSDEL= <url></url>	This command deletes an MMS message s context <cid></cid> (see #MMSSET command activated using +CGDCONT and #SGAC) must be previously defined and
	Parameters: <pre><pre></pre><pre></pre><pre></pre><pre>Parameters:</pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre></pre>	proxy server, as indicated by



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#MMSDEL – Delete MMS from the MMS proxy server		SELINT 2
	AT#MMSLN command (see above)	
	Note: this command is based upon an MMS 1.3 functionality supported by every MMSC.	v, and could not be
AT#MMSDEL=?	Test command returns the OK result code.	

3.5.7.15.12. List MMS files - #MMSLIMG

#MMSLIMG - List M	#MMSLIMG - List MMS files SELINT 2	
AT#MMSLIMG	Execution command reports the list of image and .mms file nan currently stored in the NVM in the format: # MMSLIMG: <img_name1>,<size1> [<cr><lf># MMSLIMG: <img_namen>,<sizen>]] where:</sizen></img_namen></lf></cr></size1></img_name1>	nes for the files
	<img-namen> - file name, quoted string type (max 16 chars, ca <sizen> - size of file in bytes</sizen></img-namen>	ise sensitive)
AT#MMSLIMG=?	Test command returns OK result code.	

3.5.7.15.13. Delete image file - #MMSDIMG

#MMSDIMG - Delete	#MMSDIMG - Delete Image file SELINT 2	
AT#MMSDIMG= [<img_name>]</img_name>	Set command deletes a file from NVM memory.	
	Parameter:	
	<img_name> - name of the file to delete, string type (max 16 cl</img_name>	hars, case sensitive)
	Note: if the file <img_name></img_name> is not present an error code is rep	orted.
AT#MMSDIMG =?	Test command returns OK result code.	

3.5.7.16. HTTP client AT Command Set

3.5.7.16.1. Configure HTTP parameters - #HTTPCFG

#HTTPCFG – configure HTTP	parameters SELINT 2
AT#HTTPCFG= <prof_id>[,<s< th=""><th>This command sets the parameters needed to the HTTP connection</th></s<></prof_id>	This command sets the parameters needed to the HTTP connection
erver_address>[, <server_port< th=""><th></th></server_port<>	
>[, <auth_type>[,<username>[,</username></auth_type>	Parameters:
<pre><password>[,<ssl_enabled>[,<</ssl_enabled></password></pre>	<prof_id> - Numeric parameter indicating the profile identifier.</prof_id>
timeout> [, <cid>]]]]]]]</cid>	Range: 0-2



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AT#HTTPCFG?	Read command returns the current settings for each defined profile in the
	Note: values are automatically saved in NVM.
	Note: the SSL encryption can be enabled only if <enable> parameter of #SSLEN is set to 0 and <ftpsen> parameter of #FTPCFG is set to 0.</ftpsen></enable>
	Note: if the SSL encryption is enabled, the <cid></cid> parameter has to be set to 1.
	causes the values for profile number <prof_id></prof_id> to reset to default values.
	(1-5). Default: 1Note: a special form of the Set command, #HTTPCFG=<prof_id>,</prof_id>
	<cid> - Numeric parameter indicating the PDP Context Identifier. Range:</cid>
	<timeout>: Numeric parameter indicating the time interval in seconds to wait for receiving data from HTTP server. Range: (1- 65535). Default: 120.</timeout>
	<ssl_enabled> - Numeric parameter indicating if the SSL encryption is enabled. 0 - SSL encryption disabled (default) 1 - SSL encryption enabled</ssl_enabled>
	<pre><password> - String parameter indicating authentication password for HTTP.</password></pre>
	<username> - String parameter indicating authentication user identification string for HTTP.</username>
	type. 0 – no authentication (default) 1 – basic authentication
	<auth_type> - Numeric parameter indicating the HTTP authentication</auth_type>
	HTTP server to connect to. Default: 80 for first and second profile; 9978 for third profile. Range 165535.
	<server_port> - Numeric parameter indicating the TCP remote port of the</server_port>
	- any host name to be solved with a DNS query Default: "" for first and second profile; "m2mlocate.telit.com" for third profile.
	This parameter can be either: - any valid IP address in the format: "xxx.xxx.xxx"
	<server_address> - String parameter indicating the IP address of the HTTP server.</server_address>





2



	format:
	#HTTPCFG:
	<prof_id>,<server_address>,<server_port>,<auth_type>,<username> ,<password>,<ssl_enabled>,<timeout>,<cid><cr><lf>[<cr><lf># HTTPCFG:</lf></cr></lf></cr></cid></timeout></ssl_enabled></password></username></auth_type></server_port></server_address></prof_id>
	<prof_id>,<server_address>,<server_port>,<auth_type>,<username>,<password>,<ssl_enabled>,<timeout>,<cid>]<cr><lf>[]]</lf></cr></cid></timeout></ssl_enabled></password></username></auth_type></server_port></server_address></prof_id>
AT#HTTPCFG =?	Test command returns the supported range of parameters <prof_id></prof_id> ,
	<server_port>, <auth_type>, <ssl_enabled>, <timeout> and <cid></cid></timeout></ssl_enabled></auth_type></server_port>
	and the maximum length of <server_address>, <username> and</username></server_address>
	<pre>>parameters in the format:</pre>
	# HTTPCFG: (list of supported <prof_id>s),<s_length>,(list of</s_length></prof_id>
	supported <server_port>s), (list of supported</server_port>
	<auth_type>s),<u_length>,<p_length>,(list of supported)</p_length></u_length></auth_type>
	<pre><ssl_enabled>s),(list of supported <timeout>s),(list of supported</timeout></ssl_enabled></pre>
	<cid>s)</cid>
	where:
	<pre><s_length> - integer type value indicating the maximum length of</s_length></pre>
	 - integer type value indicating the maximum length of parameter <username>.</username>
	<p_length> - integer type value indicating the maximum length of parameter <pre>password></pre></p_length>

3.5.7.16.2. Send HTTP GET, HEAD or DELETE request - #HTTPQRY

#HTTPQRY – send HTTP GET	F, HEAD or DELETE request SELINT 2
AT#HTTPQRY= <prof_id>,<c< th=""><th>Execution command performs a GET, HEAD or DELETE request to</th></c<></prof_id>	Execution command performs a GET, HEAD or DELETE request to
ommand>, <resource>[,<extra< th=""><th>HTTP server.</th></extra<></resource>	HTTP server.
_header_line>]	
	Parameters:
	<prof_id>: Numeric parameter indicating the profile identifier.</prof_id>
	Range: 0-2
	<command/> : Numeric parameter indicating the command requested to
	HTTP server:
	0 – GET
	1 – HEAD
	2 – DELETE
	< resource >: String parameter indicating the HTTP resource (uri), object of the request



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	<pre><extra_header_line>: String parameter indicating optional HTTP header line. If sending ends successfully, the response is OK; otherwise an error code is reported. Note: the HTTP request header sent with #HTTPQRY always contains the "Connection: close" line, and it cannot be removed. When the HTTP server answer is received, then the following URC is put on the serial port: #HTTPRING: <prof_id>,<http_status_code>,<content_type>,<data_size> Where: <prof_id> is defined as above <http_status_code> is the numeric status code, as received from the</http_status_code></prof_id></data_size></content_type></http_status_code></prof_id></extra_header_line></pre>
	<pre>server (see RFC 2616) <content_type> is a string reporting the "Content-Type" header line, as received from the server (see RFC 2616) <data_size> is the byte amount of data received from the server. If the server does not report the "Content-Length:" header line, the parameter value is 0.</data_size></content_type></pre>
	Note: if there are no data from server or the server does not answer within the time interval specified in <timeout></timeout> parameter of #HTTPCFG command, then the URC #HTTPRING <http_status_code></http_status_code> parameter has value 0.
	Note: the time required to receive the #HTTPRING unsolicited can be greater than the one specified in <timeout> parameter of #HTTPCFG command because it also includes the time needed to send the HTTP request to the server.</timeout>
	Note: after issuing #HTTPQRY command is not possible to change SSL configuration with #SSLSECCFG and #SSLSECDATA until #HTTPCFG is issued, because SSL connection remains up.
	Note: before receiving the #HTTPRING unsolicited, the following commands may answer with "+CME ERROR: Blocking read in progress": #HTTPQRY, #HTTPSND, #SGACT, #GPRS, #EMAILACT and #SEMAIL. Therefore, it is necessary to wait the unsolicited before issuing them.
AT#HTTPQRY =?	Test command reports the supported range of values for the parameters <prof_id> and <command/> and the maximum length of <resource> and <extra_header_line> parameters in the format:</extra_header_line></resource></prof_id>



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<pre>#HTTPQRY: (list of supported <prof_id>s),(list of supported <command/>s),<r_length>,<m_length> where:</m_length></r_length></prof_id></pre>
<pre><r_length> - integer type value indicating the maximum length of parameter <resource>. <m_length> - integer type value indicating the maximum length of parameter <extra_header_line>.</extra_header_line></m_length></resource></r_length></pre>

3.5.7.16.3. Send HTTP POST or PUT request - #HTTPSND

#HTTPSND – send HTTP POS	T or PUT request	SELINT 2
AT#HTTPSND= <prof_id>,<c< th=""><th>Execution command performs a POST or P</th><th>PUT request to HTTP server</th></c<></prof_id>	Execution command performs a POST or P	PUT request to HTTP server
ommand>, <resource>,<data_l< td=""><td>and starts sending data to the server.</td><td>-</td></data_l<></resource>	and starts sending data to the server.	-
en>[, <post_param>[,<extra< td=""><td></td><td></td></extra<></post_param>		
header_line>]]	The device shall prompt a three character s	equence
	<pre><greater_than><greater_than><greater_< pre=""></greater_<></greater_than></greater_than></pre>	_than>
	(IRA 62, 62, 62)	
	after command line is terminated with <cr< td=""><td>>; after that the data can be</td></cr<>	>; after that the data can be
	entered from TE, sized <data_len> bytes.</data_len>	
	Parameters:	
	<prof_id>: Numeric parameter indicating t</prof_id>	the profile identifier.
	Range: 0-2	-
	<command/> : Numeric parameter indicatin	g the command requested to
	HTTP server:	
	0 - POST	
	1 – PUT	
	< resource >: String parameter indicating th of the request	e HTTP resource (uri), object
	<data_len>: Numeric parameter indicating bytes</data_len>	the data length to input in
	<pre>post_param>: Numeric/string parameter</pre>	indicating the HTTP
	Contenttype identifier, used only for POST	command, optionally followed
	by colon character (:) and a string that exten	nds with sub-types the
	identifier:	
	"0[:extension]" – "application/x-www-form	n-urlencoded" with optional
	extension	_
	"1[:extension]" – "text/plain" with optional	
	"2[:extension]" - "application/octet-stream	" with optional extension
	"3[:extension]" – "multipart/form-data" wi	th optional extension
	other content – free string corresponding to	
	possible sub-types	



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	<pre><extra_header_line>: String parameter indicating optional HTTP header line If sending ends successfully, the response is OK; otherwise an error code is reported. Note: the HTTP request header sent with #HTTPSND always contains the "Connection: close" line, and it cannot be removed. When the HTTP server answer is received, then the following URC is put on the serial port:</extra_header_line></pre>
	<pre>#HTTPRING: <prof_id>,<http_status_code>,<content_type>,<data_size> Where: <prof_id> is defined as above</prof_id></data_size></content_type></http_status_code></prof_id></pre>
	<http_status_code> is the numeric status code, as received from the server (see RFC 2616)</http_status_code>
	<content_type> is a string reporting the "Content-Type" header line, as received from the server (see RFC 2616)</content_type>
	<data_size> is the byte amount of data received from the server. If the server does not report the "Content-Length:" header line, the parameter value is 0.</data_size>
	Note: if there are no data from server or the server does not answer within the time interval specified in <timeout></timeout> parameter of #HTTPCFG command, then the URC #HTTPRING <http_status_code></http_status_code> parameter has value 0.
	Note: the time required to receive the #HTTPRING unsolicited can be greater than the one specified in <timeout> parameter of #HTTPCFG command because it also includes the time needed to send the HTTP request to the server.</timeout>
	Note: after issuing #HTTPQRY command is not possible to change SSL configuration with #SSLSECCFG and #SSLSECDATA until #HTTPCFG is issued, because SSL connection remains up.
	Note: before receiving the #HTTPRING unsolicited, the following commands may answer with "+CME ERROR: Blocking read in progress": #HTTPQRY, #HTTPSND, #SGACT, #GPRS, #EMAILACT and #SEMAIL. Therefore, it is necessary to wait the unsolicited before issuing them.
AT#HTTPSND =?	Test command reports the supported range of values for the parameters <prof_id> and <command/> and <data_len> and the maximum length of <resource>, <post_param> and <extra_header_line> parameters in the format:</extra_header_line></post_param></resource></data_len></prof_id>



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	<pre>#HTTPSND: (list of supported <prof_id>s),(list of supported <command/>s),<r_length>,(list of supported <data_len>s),<p_length>, <m_length> where: <r_length> - integer type value indicating the maximum length of parameter <resource>. <p_length> - integer type value indicating the maximum length of parameter <post_param>. <m_length> - integer type value indicating the maximum length of parameter <post_param>.</post_param></m_length></post_param></p_length></resource></r_length></m_length></p_length></data_len></r_length></prof_id></pre>
Example	Post 100 byte without "Content-type" header AT#HTTPSND=0,0,"/",100 >>> Post 100 byte with "application/x-www-form-urlencoded" AT#HTTPSND=0,0,"/",100,0 >>> Post 100 byte with "multipart/form-data" and extension AT#HTTPSND=0,0,"/",100,"3:boundary=FormBoundary" >>>

3.5.7.16.4. Receive HTTP server data - #HTTPRCV

#HTTPRCV – receive HTTP se	rver data SELINT 2
AT#HTTPRCV= <prof_id>[,< maxByte>]</prof_id>	Execution command permits the user to read data from HTTP server in response to a previous HTTP module request. The module is notified of these data by the #HTTPRING URC. The device shall prompt a three character sequence <less_than><less_than><less_than> (IRA 60, 60, 60)</less_than></less_than></less_than>
	followed by the data. If reading ends successfully, the response is OK; otherwise an error code is reported.
	<pre><pre>rof_id> - Numeric parameter indicating the profile identifier. Range: 0-2 <maxbyte> - Max number of bytes to read at a time</maxbyte></pre></pre>
	Range: 0,64-1500 (default is 0 which means infinite size) Note: if <maxbyte> is unspecified, server data will be transferred all in</maxbyte>
	once. Note: If the data are not present or the #HTTPRING <http_status_code< b="">></http_status_code<>



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	parameter has value 0, an error code is reported.
AT#HTTPRCV=?	Test command reports the supported range of values for <prof_id></prof_id> and <maxbyte> parameters in the format:</maxbyte>
	<pre># HTTPRCV: (list of supported <prof_id>s), (list of supported <maxbyte>s)</maxbyte></prof_id></pre>

3.5.7.17. RSA AT Commands Set

3.5.7.17.1. Load the security data - #RSASECDATA

#RSASECDATA – Load the security data SELINT 2	
AT#RSASECDATA= <acti< th=""><th>Execution command allows to store, delete and read security data RSA key</th></acti<>	Execution command allows to store, delete and read security data RSA key
on>[, <size>]</size>	into NVM.
	Parameters:
	<action> - Action to do.</action>
	0 – Delete data from NVM.
	1 – Store data into NVM.
	2 – Get MD5 digest of data into NVM
	<size> - Size of security data to be stored 12047</size>
	If the <action></action> parameter is 1 (store data into NVM) the device responds to the command with the prompt '>' and waits for the data to store. To complete the operation send Ctrl-Z char (0x1A hex); to exit without writing the message send ESC char (0x1B hex). If data are successfully stored, then the response is OK; if it fails for some reason, an error code is reported.
	Note: Secured data has to be in PEM format Note: private keys with password ARE NOT supported. Note: It supports standard PKCS #1 and PKCS #8
	Note: <size></size> parameter is mandatory if the <write> action is issued, but it has to be omitted for <delete> or <read> actions are issued.</read></delete></write>
AT#RSASECDATA?	Read command return the present of security data in NVM
	#RSASECDATA: <privkeyisset></privkeyisset>
	< PrivKeIsset > is 1 if related data are stored into NVM otherwise 0.
AT#RSASECDATA=?	Test command returns the range of supported values for all the parameters:
	#RSASECDATA: (0-2),(1-2047)



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3.5.7.17.2.	Encript data	- #RSAENCRYPT

#RSAENCRYPT – Encrypt data SELINT 2	
AT#RSAENCRYPT= <keyty pe>,<bytestoencrypt>[,<unsoli< th=""><th>Execution command encrypts data with RSA algorithm and use for padding PKCS1 standard</th></unsoli<></bytestoencrypt></keyty 	Execution command encrypts data with RSA algorithm and use for padding PKCS1 standard
cited>]	Parameters:
	<keytype> - Select the key type (Public or Private)</keytype>
	0 – Public Key
	1 – Private Key
	<bytestoencrypt> - number of bytes to be sent</bytestoencrypt>
	The device responds to the command with the prompt '>'
	<pre><greater_than><space> and waits for the data to send.</space></greater_than></pre>
	When < bytestoencrypt > bytes have been sent, operation is
	automatically completed. If data are successfully sent, then the response is OK .
	If data sending fails for some reason, an error code is reported
	in data sending fails for some reason, an erfor code is reported
	<unsolicited> - show URC when RSA has finished the encryption (If omitted is hidden)</unsolicited>
	0: Hide
	1: Show
	Note:
	The URC has this form:
	#RSAENCRYPT: <size_key_rsa></size_key_rsa>
	where
	<size_key_rsa> is the size in bytes of the key used with the RSA algorithm</size_key_rsa>
	The URC indicates that the calculation is finished and the buffer can be read
	Note: the maximum value of <bytestoencrypt></bytestoencrypt> is:
	<size_key_rsa> - 11</size_key_rsa>
	(where 11 is the padding length in bytes used in PKCS#1)



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AT#RSAENCRYPT=?	Test command returns the range of supported values for parameters < KeyType> , < bytestoencrypt> , < unsolicited>
	Note: if RSA key isn't loaded into NVM or there is an error in the key the command returns:
	#RSAENCRYPT: (0,1),(0),(0,1)

3.5.7.17.3. Decript data - #RSADECRYPT

#RSADECRYPT – Decrypt dat	ta SELINT 2
AT#RSADECRYPT= <keyty< th=""><th>Execution command decrypts data with RSA algorithm</th></keyty<>	Execution command decrypts data with RSA algorithm
pe>, <bytestodecrypt>[,<unsoli< td=""><td></td></unsoli<></bytestodecrypt>	
cited>]	Parameters:
-	<keytype> - Select the key type (Pubblic or Private)</keytype>
	0 – Public Key
	1 – Private Key
	 bytestodecrypt > - number of bytes to be sent
	The device responds to the command with the prompt '>'
	<pre><greater_than><space> and waits for the data to send.</space></greater_than></pre>
	When <bytestodecrypt></bytestodecrypt> bytes have been sent, operation is
	automatically completed.
	If data are successfully sent, then the response is OK .
	If data sending fails for some reason, an error code is reported
	If data schuling fails for some reason, an error code is reported
	<unsolicited> - show URC when RSA has finished the encryption (If</unsolicited>
	omitted is hidden)
	0: Hide
	1: Show
	1. 510w
	Note: the URC has this form:
	<pre>#RSADECRYPT: <size_key_rsa></size_key_rsa></pre>
	where
	<size_key_rsa> is the size in bytes of the key used with the RSA</size_key_rsa>
	algorithm



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	The URC indicates that the calculation is finished and the buffer can be read Note: the value of <bytestodecrypt></bytestodecrypt> is the size in bytes of the key RSA
AT#RSADECRYPT=?	Test command returns the range of supported values for parameters < KeyType> , <bytestodecrypt></bytestodecrypt> , <unsolicited></unsolicited>
	Note: if RSA key isn't loaded into NVM or there is an error in the key the command returns:
	#RSADECRYPT: (0,1),(0),(0,1)

3.5.7.17.4. Resul of RSA calculation - #RSAGETRESULT

#RSAGETRESULT- Result of	RSA calculation SELINT 2
AT#RSAGETRESULT	Execution command reads calculated data, result of RSA encrypt or decrypt. Note: If the RSA algorithm is idle or working mode, then the command returns ERROR
AT# RSAGETRESULT?	Read command returns the state of RSA encrypt or decrypt previously given #RSAGETRESULT: <resultrsa></resultrsa> Where <resultrsa></resultrsa> can assume the following values: 0: Idle or working mode < 0: Error > 0: RSA encrypt/decrypt finished (return size of key used in bytes)
AT# RSAGETRESULT=?	Test command returns OK result code



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3.5.7.18. GNSS AT Commands Set

3.5.7.18.1. GNSS Receiver Configuration

3.5.7.18.1.1. GPS Device Type Set - \$GPSD

\$GPSD - GPS Device Ty	pe Set	SELINT 2
AT\$GPSD=	Set command defines which GNSS receiver is connected	to the module. It
<device_type></device_type>	reserves the Serial port #1 of the module (TRACE) to rec	eive the data stream
[, <sub_device_type>]</sub_device_type>	coming from the attached GNSS module.	
	Parameter:	
	<device type=""></device>	
	0 - none; the serial port is not connected to the GNSS de	
	standard use (default for all modules except for GE864-G	PS and GE910-
	GNSS)	
	1 - currently has no meaning, maintained for backward of2 - serial port connected to the GNSS serial port: control	· ·
	GE864-GPS). This configuration is for SiRF StarIV-base	
	support only (JF2-FLASH, JF2-ROM and JF2-ROM+EE	
	3 - serial port connected to the GNSS serial port: contro	-
	configuration is for SiRF StarIV-based GNSS modules su	
	FLASH, JN3-ROM and JN3-ROM+EEPROM). This val	
	supported on GE910-GNSS.	
	4 - serial port connected to the GNSS serial port: contro	lled mode (default for
	GE910-GNSS). This configuration is for ST TeseoII-base	ed GPS modules
	support only (SL869)	
	5 - serial port connected to the GNSS serial port: contro	
	configuration is for SiRF StarV-based GNSS modules su	pport only (SE868-
	V2)	11. Januaria, TTL's
	6 - serial port connected to the GNSS serial port: contro	
	configuration is for MediaTek MT3333-based GNSS mo	dules support only
	(e.g. SL871)	
	<sub_device type=""></sub_device>	
	0 - Flash device: Flash based module (default).	
	1 - ROM device: ROM based module.	
	2 - ROM + EEPROM (or SPI Flash) device: EEPROM (or	or SPI Flash) based
	module.	
	Note: The <sub_device type=""></sub_device> can be used with SiRF Sta	
	modules (JF2/JN3/SE868-V2) only, i.e. when AT\$GPSE	D=2, AT\$GPSD=3 or
	AT\$GPSD=5.	
	Note: the ourrant setting is stored through & CDCCAN	
	Note: the current setting is stored through \$GPSSAV	as and
AT\$GPSD?	Read command reports the current value of <device_type <sub_device_type=""> parameters, in the format:</device_type>	e> and
	sub_device_type> parameters, in the format:	



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<mark>\$GPSD - GPS Devic</mark>	e Type Set	SELINT 2
	\$GPSD: <device_type>,<sub_device_type></sub_device_type></device_type>	
AT\$GPSD=?	Test command reports the range of supported va	lues for parameter
	<device_type>,<sub_device_type></sub_device_type></device_type>	-
Example	AT\$GPSD=0 OK	
	AT\$GPSD=2,1 OK	
	AT\$GPSD=4,2 ERROR	

3.5.7.18.1.2. GPIO Configuration for GPS control - \$GPSGPIO

\$GPSGPIO – GPIO Cor	nfiguration for GPS control SE	LINT 2	
AT\$GPSGPIO=	Execution command sets the GPIO pins to be used to drive	Execution command sets the GPIO pins to be used to drive JF2 (SE868),	
<on_off>,</on_off>		JN3 (SL868), SL869, SE868-V2 and SL871 GNSS modules.	
<system_on>,</system_on>			
<boot>,</boot>	Parameters:		
<reset></reset>	SW release 10.0x.xxx and 16.0x.xxx, 1 for S 13.00.xxx) <system_on> - GPIO pin number to be used to drive to V2's SYSTEM-ON signal (default = 5 10.0x.xxx and 16.0x.xxx, 2 for SW re <boot> - GPIO pin number to be used to drive the JF2-Fla Flash/SL869's BOOT signal (default = 6 for SW 10.0x.xxx and 16.0x.xxx, 3 for SW release 13.0 <reset> - GPIO pin number to be used to drive the JF2-Fla</reset></boot></system_on>	<pre><on_off> - GPIO pin number to be used to drive the</on_off></pre>	
	Note: the GPIO configuration specified through this comm coherent with the specific GNSS module that has to be use configuration specified through the AT\$GPSD command. GPIOs corresponding to unnecessary signals (e.g. <system and <reset> for a JN3-ROM) should be set to zero: this all and use the minimum number of GPIOs. Note: See the Hardware User Guide to check the number of GPIO pins.</reset></system 	ed, i.e. the Therefore the n_on>, <boot> ows to reserve</boot>	
	Note: the GPIO configuration correctness and functionalit conflicts with the GPIO configuration applied through AT under the customer's sole responsibility.		



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	Note (SW release 10.0x.xxx and 16.0x.xxx only): if any of the V24 signals has been previously configured as GPIO through AT#V24CFG , it can be set by the extended GPIO range (GPIO # from 128 to 133) to drive the external GNSS receiver. Extended GPIOs and V24 signals correspondence is shown below: GPIO #128 \rightarrow DCD GPIO #129 \rightarrow CTS GPIO #130 \rightarrow RING GPIO #131 \rightarrow DSR GPIO #131 \rightarrow DSR GPIO #132 \rightarrow DTR GPIO #133 \rightarrow RTS See the Example section below for an example on how to set such GPIOs. An ERROR is returned whenever trying to set a GPIO, from the extended GPIO range, its corresponding V24 signal has not been previously configured as GPIO through AT#V24CFG . Note: the current GPIO configuration can be stored through AT\$GPSSAV
AT\$GPSGPIO?	Read command reports the currently selected configuration in the format:
	\$GPSGPIO: <on_off>,<system_on>,<boot>,<reset></reset></boot></system_on></on_off>
AT\$GPSGPIO=?	Test command reports supported range of values for parameters <on_off>, <system_on>, <boot> and <reset> Note (SW release 10.0x.xxx and 16.0x.xxx only): the extended GPIO range is reported along with the available customer GPIO range.</reset></boot></system_on></on_off>
Example	- For a JF2-Flash (AT\$GPSD=2,0): AT\$GPSGPIO=4,5,6,7 OK AT\$GPSGPIO? \$GPSGPIO: 4,5,6,7 OK - For a JF2-ROM (AT\$GPSD=2,1): AT\$GPSGPIO=4,5,0,0 OK OR AT\$GPSGPIO=4,5,6,7 OK



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	AT\$GPSGPIO? \$GPSGPIO: 4,5,0,0
	ОК
	- For a JF3-ROM (AT\$GPSD=3,1):
	AT\$GPSGPIO=4,0,0,0 OK
	OR
	AT\$GPSGPIO=4,5,6,7 OK
	AT\$GPSGPIO? \$GPSGPIO: 4,0,0,0
	ОК
	SW release 10.0x.xxx and 16.0x.xxx only: - Set Command to configure GPIOs from extended GPIO range:
	AT\$GPSGPIO=131,132,130,128 OK
	- Test Command showing extended GPIO range:
	AT\$GPSGPIO=? \$GPSGPIO: (1-8,128-131),(1-8,132-133),(1-8,128-131),(1-8,128-131)
	ОК
Note	The Command is available in "Controlled Mode" only

3.5.7.18.1.3. Set the GPS serial port speed - \$GPSSERSPEED

\$GPSSERSPEED – Set the GPS serial port speed SELINT 2		SELINT 2
AT\$GPSSERSPEED= <speed></speed>	Execution command sets the GPS serial port com	munication speed.
-	Parameters:	
	< speed> - 4800(default)	
	9600	
	Note: This command can be used with SiRF-base	
	JF2, JN3 and SE868-V2 (AT\$GPSD=2, AT\$GP	SD=2,1, AT\$GPSD=2,2,



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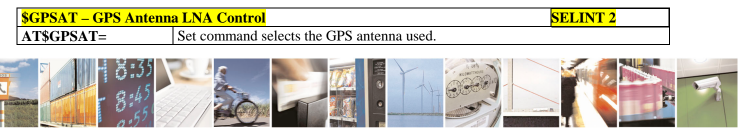
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\$GPSSERSPEED – Set the	\$GPSSERSPEED – Set the GPS serial port speed SELINT 2		
	AT\$GPSD=3, AT\$GPSD=3,1, AT\$GPSD=3,2 or AT\$GPSD=5,2), and		
	MT3333-based GNSS modules such as SL871 (AT\$GPSD=6).		
	Note: the current setting is stored through \$GPSSAV .		
	Note: The module must be restarted to use the new configuration		
AT\$GPSSERSPEED?	Read command returns the selected serial speed in the format		
	\$GPSSERSPEED: <speed></speed>		
AT\$GPSSERSPEED=?	Test command returns the available range for <speed></speed>		
Example	AT\$GPSSERSPEED = 4800		
-	ОК		

3.5.7.18.1.4. GPS Controller Power Management - \$GPSP

\$GPSP - GPS Control	ler Power Management	SELINT 2
AT\$GPSP= <status></status>	Set command allows to manage power-up or down of the GPS con	ntroller
	Parameter: <status> 0 - GPS controller is powered down (default for all modules, exc GPS) 1 - GPS controller is powered up (default for GE864-GPS)</status>	cept for GE864-
	Note: for the GPS product: if the GPS controller is powered down is enabled they'll both be also powered off. Note: the current setting is stored through \$GPSSAV	n while VAUX pin
AT\$GPSP? Read command reports the current value of the <status> parameter, in th \$GPSP: <status></status></status>		er, in the format:
	Note: the <status></status> parameter does not report the real power status module but only the value set through the set command above. The parameter, once stored through the AT\$GPSSAV command, spec status of the GPS module (ON or OFF) at system startup	ne <status></status>
AT\$GPSP=?	Test command reports the range of supported values for paramete	r <status></status>
Example	AT\$GPSP=0 OK	
Note	The command is available in "controlled mode" only	

3.5.7.18.1.5. GPS Antenna Type Definition - \$GPSAT



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<type></type>	
	Parameter:
	<type></type>
	0 - Disable External GPS Antenna LNA (default):
	GPS chip Internal LNA Gain Mode is High and GPS_EXT_LNA_EN signal is
	Low
	1 - Enable External GPS Antenna LNA:
	GPS chip Internal LNA Gain Mode is Low and GPS_EXT_LNA_EN signal is
	High
	Note: the current setting is stored through \$GPSSAV
AT\$GPSAT?	Read command returns the current value of <type></type> in the format:
	\$GPSAT: <type></type>
AT\$GPSAT=?	Test command reports the range of supported values for parameter <type></type>
Example	AT\$GPSAT=1
Note	The command is available in "controlled mode" only
	This command is currently available for SirfIV-based GPS modules (JF2 and JN3) only, i.e. whenever is AT\$GPSD=2 or AT\$GPSD=3.
	This command must be issued only when the GPS receiver is operating in Full Power Mode (see \$GPSPS), otherwise it might have no effect
	Since the AT\$GPSAT command performs a hardware reconfiguration of the GPS receiver, the issuing of two consecutive AT\$GPSAT commands should be avoided, otherwise the reconfiguration might fail: an ERROR is returned in the latter case
	If the <type></type> parameter has been set to 1, the External GPS Antenna LNA is directly driven by the GPS receiver according to its current power mode (i.e. the External GPS Antenna LNA is turned off whenever the GPS receiver is in power saving mode)
	Please refer to the HW User Guide for the compatible GPS antennas and their usage

3.5.7.18.1.6. Save GPS Parameters Configuration - \$GPSSAV

\$GPSSAV - Save GPS	Parameters Configuration	SELINT 2	
AT\$GPSSAV	Execution command stores the current GNSS parameters in the NVM of the GSM		
	module.		
AT\$GPSSAV=?	Test command returns the OK result code		
Example	AT\$GPSSAV		
Ĩ	OK		
Note	The module must be restarted to use the new configuration		



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3.5.7.18.1.7. Restore To Default GPS Parameters - \$GPSRST

\$GPSRST - Restore To	Default GPS Parameters	SELINT 2
AT\$GPSRST	Execution command resets the GNSS parameters to "Factory Default"	
	configuration and stores them in the NVM of the GSM module.	
AT\$GPSRST=?	Test command returns the OK result code	
Example	AT\$GPSRST	
1	OK	
Note	The module must be restarted to use the new configuration	

3.5.7.18.1.8. Set CPU Clock for ST TESEOII - \$GPSSTCPUCLK

\$GPSSTCPUCLK – Set CP	U Clock for ST TESEOII SELI	NT 2	
AT\$GPSSTCPUCLK=	Set command allows changing the CPU Clock Frequency for ST		
<cpu_clock></cpu_clock>	TESEOII-based GNSS modules (e.g. SL869, GE910-GNSS).		
	Parameter:		
	<pre>cpu_clock>:</pre>		
	0 - 52 MHz		
	1 - 104 MHz		
	2 - 156 MHz		
	3 – 208 MHz		
	Note: This command can be used with ST TESEOI GNSS modules only (AT\$GPSD=4).	ll-based	
	Note: The <cpu_clock> setting is saved into TESE</cpu_clock>	OII NVM	
	and retained until a NVM erase or a next firmware the GNSS receiver is performed.	upgrade of	
AT\$GPSSTCPUCLK?	Read command reports the current setting for the CPU Clock the format:	Frequency in	
	\$GPSSTCPUCLK: <cpu_clock></cpu_clock>		
	Note: An ERROR is returned if the CPU Clock Frequency has been changed.	as never	
	Please refer to the Software Application Note of the GNSS re for further information on the CPU Clock Frequency used by		
AT\$GPSSTCPUCLK=?	Test command reports the supported range of values for the p	parameter	
	<cpu_clock></cpu_clock>		



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3.5.7.18.2. GNSS Power Saving Modes Management

3.5.7.18.2.1. Set The GPS Module In Power Saving Mode	e - \$GPSPS
---	-------------

\$GPSPS - Set The GPS Module In Power Saving Mode AT\$GPSPS= <mode> [,<ptf_period>] Parameters: <mode> - the GNSS receiver can operate in four power modes: 0 - Full Power Mode, power saving disabled (default). Full-power known as Continuous Navigation mode. This is the most accomparent of the save of the default.</mode></ptf_period></mode>	
<pre><mode> [,<ptf_period>] Parameters: <mode> - the GNSS receiver can operate in four power modes: 0 - Full Power Mode, power saving disabled (default). Full-power</mode></ptf_period></mode></pre>	
[,< PTF_Period >] Parameters: < mode > - the GNSS receiver can operate in four power modes: 0 - Full Power Mode, power saving disabled (default). Full-pow	ver mode is also
 and and supports the most dynamic motion scenarios. 1 - TricklePower Mode. TricklePower mode is a duty cycled model average current. 2 - Push-To-Fix Mode. Push-to-Fix mode (PTF) is designed for require infrequent position reporting. The SiRF Star receiver the Hibernate system power state but wakes up periodically t time, ephemeris data and RTC calibration. A pulse on the ex line to the receiver acts as a position update request. 3 - Micro Power Mode. Micro Power mode (MPM) is a very low maintenance mode that delivers continuous availability of th solution. It is intended for low dynamics applications. It continuations ephemeris data as well as a low level of uncertaint of position, time, and receiver clock error. It achieves this by SiRFStar receiver in the Hibernate power state and leaving F needed to maintain these conditions. PTF_Period> - Push-To-Fix update period, numeric value in set mode is Push-To-Fix, the receiver turns on periodically accomparameter (default value is 1800 sec). This parameter does h 	bde in which the es and minimizes applications that r generally stays in to refresh position, ternal ON_OFF w power he navigation tinuously ty in the estimates y keeping the Hibernate only as econds; when ording to this
when <mode>=2. Note: Push-To-Fix and Micro Power modes support is not available because it does not have an ON_OFF input. Therefore, when ATS Full Power and TricklePower modes are supported. In addition, in <ptf_period> parameter is accepted but not used. Note: Micro Power Mode support is not currently available for SI AT\$GPSPS? Read command returns the current power saving mode and push-the format: \$GPSPS: <mode>,<ptf_period></ptf_period></mode></ptf_period></mode>	\$GPSD=3, only n this case, the E868-V2.
AT\$GPSPS=? Test command returns the available range for <mode> and <ptf< th=""><th>F Period></th></ptf<></mode>	F Period>



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\$GPSPS - Set The GPS	S Module In Power Saving Mode	SELINT 2
Note	Available in "controlled mode" only This command is currently available for Sirf-based GNSS modu	les (JF2, JN3 and
	SE868-V2) only, i.e. whenever is AT\$GPSD=2, AT\$GPSD=3 c	or AT\$GPSD=5.

3.5.7.18.2.2. Wake Up GPS From Power Saving Mode - \$GPSWK

\$GPSWK - Wake U	o GPS From Power Saving Mode SELINT 2	
	Execution command allows waking up the GNSS module when a power saving of standby mode has been enabled.	or
	Notes for Sirf-based GNSS modules only:	
	If the GNSS module has been configured to work in TricklePower Mode, it will start up, get a fix and then continue to work in power saving mode.	
	If the GNSS module has been configured to work in Push-To-Fix Mode, issuing AT \$GPSWK allows to wake up it before the Push-To-Fix update period; once a new fix will be got, the GNSS module will return to Push-To-Fix mode.	
	If the GNSS module has been configured to work in Micro Power Mode, it will be set to Full Power Mode (same as issuing AT\$GPSPS=0 command).	be
	Notes for MediaTek MT3333-based GNSS modules only:	
	If the GNSS module has been configured to work in any of the supported Standb modes, the current Standby mode will be disabled.	у
AT\$GPSWK=?	Test command returns the OK result code	
Note	Available in "controlled mode" only	
	This command is currently available for Sirf-based and MediaTek MT3333-base GNSS modules (e.g. JF2, JN3, SE868-V2 and SL871), i.e. whenever is AT\$GPSD=2, AT\$GPSD=3, AT\$GPSD=5 or AT\$GPSD=6.	d

3.5.7.18.2.3. Set the Periodic Power Saving Mode for MTK - \$GPSMTKPPS

\$GPSMTKPPS - Set the	e Periodic Power Saving Mode for MTK	SELINT 2
AT\$GPSMTKPPS=	Set command allows setting the MediaTek MT3333	-based GNSS modules'
<mode>[,</mode>	Periodic Power Saving Mode settings.	
<runtime>,</runtime>		
<sleeptime>,</sleeptime>	Parameters:	
<second_runtime>,</second_runtime>	<mode> - the GNSS receiver can operate in five dif</mode>	ferent Periodic Power
<second_sleeptime>]</second_sleeptime>	Saving modes:	
	0 – Normal mode (Periodic Power Saving mode disa	abled)
	1 – Periodic Backup mode	



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\$GPSMTKPPS - Set the	Periodic Power Saving Mode for MTK	SELINT 2
	2 – Periodic Standby mode	
	8 – AlwaysLocate TM standby mode	
	9 – AlwaysLocate [™] backup mode	
	<runtime> - Full Power (or Normal) Period in mill</runtime>	iseconds
	1000518400000	
	<sleeptime> - Low Power Period (backup/standby) 1000 518400000</sleeptime>	in milliseconds
	<pre><second_runtime> - Full Power (or Normal) Perio extended acquisition if GNSS acquisition fails durir 0 – Disable</second_runtime></pre>	
	 1000518400000 – Enable (should be larger than the second_sleeptime> - Low Power Period (backup/extended sleep if GNSS acquisition fails during <rul> 0 – Disable 1000518400000 </rul>	standby) in milliseconds for
	Note: The <runtime></runtime> , <sleeptime></sleeptime> , <second_runt< b=""> <second_sleeptime></second_sleeptime> parameters must be set if <mo< b=""> ERROR is returned</mo<></second_runt<>	
	Note: The <runtime></runtime> , <sleeptime></sleeptime> , <second_runt< b=""> <second_sleeptime></second_sleeptime> parameters must be omitted if otherwise ERROR is returned</second_runt<>	
	Note: <mode></mode> values different from 0 can be set or is powered ON and operating in Full (or Normal) Pe	•
	Note: the <mode></mode> value 0 can be set only when the in any of the Periodic Power Saving modes. Issuing GNSS module switches back to Full (or Normal) Po- wakes up according to the <sleeptime></sleeptime> and <secon< b=""></secon<>	AT\$GPSMTKPPS=0 the ower mode as soon as it
AT\$GPSMTKPPS?	Read command returns the current Periodic Power S	
	\$GPSMTKPPS:	
	<mode>[,<runtime>,<sleeptime>,<second_runtin< td=""><td>me>,<second sleeptime="">]</second></td></second_runtin<></sleeptime></runtime></mode>	me>, <second sleeptime="">]</second>
AT\$GPSMTKPPS=?	Test command reports the supported range of value	
, <u> </u>	<pre><mode>,<runtime>,<sleeptime>,<second_runtim< pre=""></second_runtim<></sleeptime></runtime></mode></pre>	
Note	Available in "controlled mode" only	, ~~~~~
	This command is currently available for MediaTek modules (e.g. SL871) only, i.e. whenever is AT\$GF	

3.5.7.18.2.4. Set Standby Mode for MTK - \$GPSMTKSTDBY

\$GPSMTKSTDBY - Set Standby Mode for MTKSELINT 2AT\$GPSMTKSTDBY=Set command allows setting the MediaTek MT3333-based GNSS modules in



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\$GPSMTKSTDBY - Set Sta	andby Mode for MTK	SELINT 2
<mode></mode>	Standby mode.	
	 Parameters: <mode> - the GNSS receiver can operate in three State</mode> 0 - Standby Mode disabled (default). This value can only reported by the read command. 1 - Stop Mode 2 - Sleep Mode 	•
	Note: Stop or Sleep Standby modes can be set only w is powered ON and operating in full power mode.	hen the GNSS module
	Note: the GNSS module can be forced to exit from th through the AT\$GPSWK command	e standby modes
AT\$GPSMTKSTDBY?	Read command returns the current Standby mode in t \$GPSMTKSTDBY: <mode></mode>	he format:
AT\$GPSMTKSTDBY=?	Test command returns the available range for <mode< b=""></mode<>	>
Note	This command is available in "controlled mode" only MT3333-based GNSS modules (e.g. SL871), i.e. whe	r, for MediaTek

3.5.7.18.3. GNSS General Management

3.5.7.18.3.1. GPS Software Version - \$GPSSW

SOPSSW - GPS So	ftware Version	SELINT 2
AT\$GPSSW	Execution command returns the GNSS module software w	version in the format:
	\$GPSSW: <sw version=""></sw>	
AT\$GPSSW?	Read command has the same meaning as the Execution co	ommand
AT\$GPSSW=?	Test command returns the OK result code	
Example	For SiRF IV-based modules (e.g. JF2, JN3 and GE864-G AT\$GPSSW	PS):
	\$GPSSW: GSD4e_4.0.2-P1 05/26/2010 146 OK	
	For STM TeseoII-based modules (e.g. SL869 and GE910 AT\$GPSSW	-GNSS):
	\$GPSSW: SL869 v3.0.0.1 -STD -N96 OK	
	For SiRF V-based modules (e.g. SE868-V2): AT\$GPSSW	
	\$GPSSW: 5xp_5.5.2-R32+5xpt_5.5.2-R32 OK	
	For MT3333-based modules (e.g. SL871): AT\$GPSSW	



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\$GPSSW - GPS Software Version		SELINT 2
	\$GPSSW: AXN_3.60_3333_14080800,C012,MT33-1.,1.106	
	ОК	
Note	The command is available in "controlled mode" only	
	The GNSS Module software version is available in fe module startup	ew seconds at first GPS

3.5.7.18.3.2. GPS Reset - \$GPSR

<mark>\$GPSR - GPS Reset</mark>		SELINT 2
AT\$GPSR=	Execution command allows resetting the GNSS controller.	
<reset_type></reset_type>	 0 – Factory reset: this option clears all the GNSS memory including Clock Drift, Extended Ephemeris files stored into flash memory and applied software patch in case a ROM-based receiver is being used. 1 – Coldstart (No Almanac, No Ephemeris): this option clears all data that is currently stored in the internal memory of the GNSS receiver including Last Position, Almanac, Ephemeris and Time. However, the stored Clock Drift and Extended Ephemeris are retained. 2 – Warmstart (No ephemeris): this option clears Ephemeris and Last Position only. Almanac and Extended Ephemeris are retained. 3 – Hotstart (with stored Almanac and Ephemeris): the GNSS receiver restarts by using all data that is currently stored in the internal memory of the GNSS receiver retained and used. 	
AT\$GPSR=?	Test command reports the range of supported values for parame	eter < reset_type >
Example	AT\$GPSR=0 OK	
Note	The command is available in "controlled mode" only This command must be issued only when the GNSS receiver is Power Mode (see \$GPSPS), otherwise it might have no effect Since the Factory Reset (<reset_type>=0</reset_type>) performs a hardware the GNSS receiver, the issuing of two consecutive AT\$GPSR c avoided, otherwise the reconfiguration might fail: an ERROR i latter case	reconfiguration of commands should be

3.5.7.18.3.3. Direct Access to GPS Module - \$GPSCON

\$GPSCON - Direct Act	cess to GPS Module	SELINT 2
AT\$GPSCON	Execution command allows setting the GSM baseband in transparent mode in order	
	to have a direct access to the serial port of the GNSS module. Th	e GSM module



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\$GPSCON - Direct	Access to GPS Module SELINT 2	
	will directly transfer the received data to the GNSS module (and vice-versa), without checking or elaborating it.	
	Note: the command can be used in "controlled mode" only.	
	Note: in case of an incoming call from GSM, this will be visible on the RING p of serial port.	in
	Note: the escape sequence is "+++"	
	The suggested Serial Port Speed for SirfIV-based modules (e.g. JF2 and JN3) is 57600.	
	The suggested Serial Port Speed for SirfV-based modules (e.g. SE868-V2) is 115200.	
AT\$GPSCON=?	Test command returns the OK result code	

3.5.7.18.4. GNSS Positioning Information

3.5.7.18.4.1. Unsolicited NMEA Data Configuration - \$GPSNMUN

	d NMEA Data Configuration SELINT 2	
AT\$GPSNMUN=	Set command allows to activate an Unsolicited stream of GNSS data (in	
<enable></enable>	NMEA format) through the standard cellular module serial port and	
[, <gga>,<gll>,</gll></gga>	defines which NMEA sentences will be relayed	
<gsa>,<gsv>,</gsv></gsa>		
<rmc>,<vtg>]</vtg></rmc>	Parameters:	
	<enable></enable>	
	0 - NMEA data stream de-activated (default)	
	1 - NMEA data stream activated with the following unsolicited respons syntax:	
	\$GPSNMUN: <nmea sentence=""><cr></cr></nmea>	
	2 - NMEA data stream activated with the following unsolicited respons syntax:	
	<nmea sentence=""><cr></cr></nmea>	
	3 - dedicated NMEA data stream; it is not possible to send AT	
	commands; with the escape sequence '+++' the user can return to command mode	
	<gga> - Global Positioning System Fix Data</gga>	
	0 - disable (default)	
	1 - enable	
	<gll> - Geographic Position - Latitude/Longitude</gll>	
	0 - disable (default)	
	1 - enable	
	<gsa> - GNSS DOP and Active Satellites</gsa>	



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	 0 - disable (default) 1 - enable <gsv> - GNSS Satellites in View</gsv> 0 - disable (default) 1 - enable <rmc> - Recommended Minimum Specific GNSS Data</rmc> 0 - disable (default) 1 - enable <vtg> - GNSS Course Over Ground and Ground Speed</vtg> 0 - disable (default) 1 - enable
AT\$GPSNMUN?	Read command returns whether the unsolicited GNSS NMEA data stream is currently enabled or not, along with the current NMEA mask configuration, in the format: \$GPSNMUN: <enable>,<gga>,<gll>,<gsa>,<gsv>,<rmc>,<vt G ></vt </rmc></gsv></gsa></gll></gga></enable>
AT\$GPSNMUN=?	Test command returns the supported range of values for parameters <enable>, <gga>, <gll>, <gsa>, <gsv>, <rmc>, <vtg></vtg></rmc></gsv></gsa></gll></gga></enable>
Example	Set the GSA as available sentence in the unsolicited message:AT\$GPSNMUN=2,0,0,1,0,0,0OKTurn-off the unsolicited mode:AT\$GPSNMUN=0OKRead the current NMEA mask configuration:AT\$GPSNMUN?\$GPSNMUN: 2,0,0,1,0,0,0OKThe unsolicited message will be:\$GPGSA,A,3,23,20,24,07,13,04,02,,2.4,1.6,1.8*3C
Reference	For products without built-in GNSS receiver (see the Note section below) NMEA 0183 Specifications
Note	For products without built-in GNSS receiver:



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The command is available in "Controlled Mode" only
The available NMEA sentences and their talker (GN, GP and GL) depend on the GNSS receiver used and its firmware configuration. Please refer to the Software Application Note of the GNSS receiver used for further information on the available NMEA data set.
SirfIV-based GNSS modules (e.g. JF2, JN3):
The fields PDOP and VDOP are not available
Products without built-in GNSS receiver are: HE910-D, HE910-EUD, HE910-EUR, HE910-NAD, HE910-NAR, UE910-EUD, UE910-EUR, UE910-NAR, UE910-NAD, UL865-EUR, UL865-EUD, UL865-NAR, UL865-NAD.

3.5.7.18.4.2. Get Acquired Position - \$GPSACP

SGPSACP - Get	Acquired Position SELINT 2
AT\$GPSACP	Execution command returns information about the last GPS position in the format:
	\$GPSACP: <utc>,<latitude>,<longitude>,<hdop>,<altitude>,</altitude></hdop></longitude></latitude></utc>
	<fix>,<cog>,<spkm>,<spkn>,<date>,<nsat></nsat></date></spkn></spkm></cog></fix>
	where:
	<utc> - UTC time (hhmmss.sss) referred to GGA sentence</utc>
	latitude> - format is ddmm.mmmm N/S (referred to GGA sentence)
	where:
	dd - degrees
	0090
	mm.mmmm - minutes
	00.000059.9999
	N/S: North / South
	longitude> - format is dddmm.mmmm E/W (referred to GGA sentence)
	where:
	ddd - degrees
	000180
	mm.mmmm - minutes
	00.000059.9999
	E/W: East / West
	<hdop> - x.x - Horizontal Diluition of Precision (referred to GGA sentence)</hdop>
	<altitude> - x.x Altitude - mean-sea-level (geoid) in meters (referred to GGA</altitude>
	sentence)
	<fix> -</fix>
	0 - Invalid Fix
	2 - 2D fix



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<mark>tion</mark>	SELINT 2
K	
d.mm - Course over Ground (degrees, True) (referred grees) nutes x.x Speed over ground (Km/hr) (referred to VTG sen x.x- Speed over ground (knots) (referred to VTG sente ldmmyy Date of Fix (referred to RMC sentence) nth 2000 to 2099 n - Total number of satellites in use (referred to GGA	tence) ence)
mand has the same meaning as the Execution comman	ıd
nand returns the OK result code	
ACP ::080220.479,4542.82691N,01344.26820E,259.07,3,2.	.1,0.1,0.0,0.0,27070
S receiver is turned off or its serial line is not physica answer might be empty as shown below. ACP : VSS only: since latitude and longitude fields are taken	
	NSS only: since latitude and longitude fields are taken 5 NMEA sentence, they are reported in the format DD

3.5.7.18.5. GNSS SiRFInstantFixTM

3.5.7.18.5.1. GPS SiRFInstantFix[™] - \$GPSIFIX

\$GPSIFIX – GPS SiRFInstantF	x TM SELINT 2
AT\$GPSIFIX=	Set command enables/disables SiRFInstantFix TM feature available on
<enable>[,</enable>	SiRF StarIV based modules.
<cgee>,</cgee>	



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<sgee>[,</sgee>	Parameters:
<update>]]</update>	<pre><enable> - SiRFInstantFix Usage</enable></pre>
(upunter]]	0 - Disable (default)
	1 – Enable
	<cgee> - Client Generated Extended Ephemeris (CGEE)</cgee>
	0 – Disable
	1 – Enable (default)
	<sgee> - Server Generated Extended Ephemeris (SGEE)</sgee>
	0 - Disable (default)
	1 – Enable
	<update> - SGEE File Update Mode</update>
	0 – Upon Aiding Data Requests coming from GPS chip
	1168 – Update rate in hours (168 is the max update rate in case of 7-days SGEE files usage)
	Note: SiRFInstantFix parameters are stored in NVM, along with all current GPS parameters, if OK is returned (same as AT\$GPSSAV)
	Note: if <enable>=0</enable> , the rest of parameters must be omitted otherwise ERROR is returned
	Note: if <enable>=1</enable> and the rest of parameters is omitted, the default configuration, or a previous stored one, is used
	Note: if <sgee>=1</sgee> , the <update></update> parameter must be set otherwise ERROR is returned
	Note: if <sgee>=1</sgee> the following URC is used to warn, according to the <update></update> value, that the SGEE file has to be updated:
	\$SIFIXEV: SGEE File Update Requested
	Note: If <sgee>=0</sgee> , the <update></update> parameter must be omitted otherwise
	ERROR is returned
	Note: SiRFInstantFix default configuration may be restored by issuing the
	AT\$GPSRST command
AT\$GPSIFIX?	Read command reports the currently selected SiRFInstantFix
	configuration in the format:
	\$GPSIFIX: <enable>[,<cgee>,<sgee>[,<update>]]</update></sgee></cgee></enable>
AT\$GPSIFIX=?	Test command reports the supported range of values for parameters
	<enable>, <cgee>, <sgee>,<update></update></sgee></cgee></enable>
Example	AT\$GPSIFIX=0
	OK
	AT\$GPSIFIX=1,1,0 OK
	UK UK



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Note

The Command is available in "Controlled Mode" only

3.5.7.18.5.2. GNSS SiRFInstantFixTM - \$GNSSIFIX

\$GNSSIFIX – GNSS SiRFInsta	ntFix TM SELINT 2
AT\$GNSSIFIX=	Set command enables/disables the SiRFInstantFix TM feature available on
<navsystem>,</navsystem>	SiRF StarV-based GNSS modules.
<cgee>,</cgee>	Parameters
<sgee></sgee>	Parameters: < navsystem> - Constellation for which the SiRFInstantFix TM feature has to be enabled 0 – GPS 1 – GLONASS < cgee> - Client Generated Extended Ephemeris (CGEE) 0 – Disable 1 – Enable < sgee> - Server Generated Extended Ephemeris (SGEE) 0 – Disable 1 – Enable Note: SE868-V2 firmware comes with CGEE and SGEE enabled by default for both GPS and GLONASS constellations.
	 Note: if <sgee>=1 the following URC is used to warn, according to the <navsystem> value, that the SGEE file has to be updated:</navsystem></sgee> For GPS
	\$SIFIXEV: GPS SGEE File Update Requested
	- For GLONASS
	\$SIFIXEV: GLONASS SGEE File Update Requested
AT\$GNSSIFIX?	Read command reports the current SiRFInstantFix [™] configuration, for both GPS and GLONASS, in the format: \$GNSSIFIX: 0, <cgee>,<sgee> \$GNSSIFIX: 1,<cgee>,<sgee></sgee></cgee></sgee></cgee>
AT\$GNSSIFIX=?	Test command reports the supported range of values for parameters
	<pre><navsystem>, <cgee>, <sgee></sgee></cgee></navsystem></pre>
Example	AT\$GNSSIFIX=0,1,0 OK AT\$GNSSIFIX=1,1,1 OK



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The Command is available in "Controlled Mode" only

3.5.7.18.5.3. Get SGEE File for SiRFInstantFixTM - \$FTPGETIFIX

\$FTPGETIFIX – Get SGEE F	<mark>ile for SiRFInstantFix™</mark>	SELINT 2
\$FIPGETIFIX - Get SGEE F AT\$FTPGETIFIX= <filename>, <filesize> [,<navsystem>]</navsystem></filesize></filename>	Execution command, issued during an FTI connection, downloads a SGEE file from t SiRF StarIV or StarV GNSS receiver. Parameters: <filename> - file name, string type <filesize> - SGEE file size in bytes <navsystem> - Constellation for which th downloaded and injected 0 - GPS (default) 1 - GLONASS</navsystem></filesize></filename>	P connection, opens a data the FTP server and injects it into
AT\$FTPGETIFIX=? Example	 Note: whenever an FTP connection has no result code is returned Note: whenever an error happens during th ERROR result code is returned In this case the possible <i><err></err></i> values report (numeric format followed by verbose form 920 SGEE update initialization as 921 SGEE file is not newer than 922 SGEE update generic error 923 SGEE file open error Note: The command closure should alway application. In order to avoid download statimplemented by the application. Note: the <i><</i>navsystem> parameter has a magneter is accepted but it does not have Test command returns the OK result code AT\$FTPGETIFIX="packedDifference.f2p+CME ERROR: SGEE file is not newer the state of the stat	he SGEE file injection stage, an orted by + <i>CME ERROR</i> hat) may be: stage failed the last stored one 's be handled by the customer all situations a timeout should be heaning for Sirf StarV-based t, the default value will be used ver is used, the <navsystem></navsystem> any effect.
Note	The Command is available in "Controlled	



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3.5.7.18.5.4. Get SGEE File for SiRFInstantFix[™] - \$HTTPGETIFIX

\$HTTPGETIFIX – Get SGEE	File for SiRFInstantFix TM SELINT 2		
AT\$HTTPGETIFIX= < prof_id >, <filesize> [,<navsystem>]</navsystem></filesize>	Execution command, issued during an HTTP connection, downloads a SGEE file from the HTTP server and injects it into the SiRF StarIV or StarV GNSS receiver, after a HTTP query using a specific Profile Id, GET option, SGEE file name has been sent.		
	Parameters: <prof_id> - Numeric parameter indicating the profile identifier. Range: 0-2 <filesize> - SGEE file size in bytes <navsystem> - Constellation for which the SGEE file has to be downloaded and injected 0 - GPS (default) 1 - GLONASS</navsystem></filesize></prof_id>		
	Note: whenever an HTTP configuration has not been done yet, an ERROR result code is returned		
	Note: whenever an error happens during the SGEE file injection stage, an ERROR result code is returned In this case the possible <i><err></err></i> values reported by <i>+CME ERROR</i> (numeric format followed by verbose format) may be:		
	 920 SGEE update initialization stage failed 921 SGEE file is not newer than the last stored one 922 SGEE update generic error 923 SGEE file open error 		
	Note: the <navsystem></navsystem> parameter has a meaning for Sirf StarV-based receivers (e.g. SE868-V2) only; if omitted, the default value will be used (GPS). Therefore, when a Sirf StarIV-based receiver is used, the <navsystem></navsystem> parameter is accepted but it does not have any effect.		
AT\$HTTPGETIFIX=?	Test command returns the OK result code		
Example	AT\$HTTPGETIFIX=0,30970 OK AT\$HTTPGETIFIX=0,10742 +CME ERROR: SGEE file is not newer than the last stored one		
Note	The Command is available in "Controlled Mode" only		

3.5.7.18.6. GNSS Patch Management



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3.5.7.18.6.1. Write Patch on flash - \$WPATCH

\$WPATCH – Write Patch	n on flash	SELINT 2	
AT\$WPATCH=	Execution command allows storing a SiRF software patch ont		
<pre><patch_file_name>,<size< pre=""></size<></patch_file_name></pre>	•		
>			
	The file should be sent using RAW ASCII file transfer.		
	It is important to set properly the port settings. In particular:		
	Flow control: hardware.		
	Baud rate: 115200 bps		
	Parameters:		
	<pre><patch_file_name> - name of the file in NVM, string type (n</patch_file_name></pre>	nax 16 chars, case	
	sensitive).		
	< size > - file size in bytes		
	The device shall prompt a three character sequence		
	<greater_than><greater_than></greater_than></greater_than>		
	(IRA 62, 62, 62)		
	then the command line is terminated with a $\langle CR \rangle$; after that a	a file can be sent	
	from TE, sized <size> bytes.</size>		
	The operations completes when all the bytes are received.		
	If writing ends successfully, the response is OK; otherwise an reported.	error code is	
	Note: This command can be used with SIRF ROM-based GPS (AT\$GPSD=2,1, AT\$GPSD=2,2, AT\$GPSD=3,1, AT\$GPSD=4,2).	-	
	Note: The patch file must have a ".pd2" or ".pd3" (AT\$GPSI	D=5,2) extension.	
AT\$WPATCH=?	Test command returns the OK result code		
Example	AT\$WPATCH = "GSD4E_4.1.2.pd2",5472		
*	>>> here receive the prompt: depending on your edit it's possible that the prompt overrides the above or send the patch, sized 54 bytes		
	OK		
	Patch has been stored.		

3.5.7.18.6.2. Enable Patch - \$EPATCH

AT\$EPATCH= Execution command allows enabling the usage of the SiRF software patch saved	\$EPATCH – Enable Patc	1	<mark>SELINT 2</mark>
	AT\$EPATCH=	Execution command allows enabling the usage of the SiRF softw	ware patch saved
[<patch_file_name< b="">>] onto the module's flash memory.</patch_file_name<>	[<patch_file_name>]</patch_file_name>	onto the module's flash memory.	



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<mark>\$EPATCH – Enable</mark>	Patch SELINT 2
	Parameters: <pre><pre><pre><pre><pre><pre><pre>patch_file_name</pre><pre>- name of the file in NVM, string type (max 16 chars, case sensitive).</pre></pre></pre></pre></pre></pre></pre>
	The execution command returns OK but the patching is confirmed by the following unsolicited: - "Patch Manager: Patched"
	Other unsolicited messages can be due to errors occurred during the patching procedure or patch storage errors: - "Patch Manager: Error opening Patch File" - "Patch Manager: Error processing Patch File" - "Patch Manager: Error on Start Request" - "Patch Manager: Error on Load Request"
	- "Patch Manager: Error on Exit Request" Note: This command can be used with SIRF ROM-based GNSS modules only (AT\$GPSD=2,1, AT\$GPSD=2,2, AT\$GPSD=3,1, AT\$GPSD=3,2 or AT\$GPSD=5,2).
	Note: The patch file must have a ".pd2" or "pd.3" (AT\$GPSD=5,2) extension.
	Note: A previously applied patch can be removed from the GNSS Patch RAM by issuing a Factory Reset or by powering the GNSS module down and removing the VBatt. However, if automatic patch application hasn't been disabled, the patch will be automatically reapplied.
	Note: If the <patch_file_name></patch_file_name> is omitted, the automatic patch application, at the next startup of the cellular module, is disabled. However, the current patch remains applied until it will be not removed as explained above.
	Note: The configuration specified through AT\$EPATCH can be saved by means of the AT\$GPSSAV command.
	Note: "AT\$EPATCH" command returns ERROR.
AT\$EPATCH?	Read command display the patch in use in the format:
	\$EPATCH: <patch_file_name></patch_file_name>
AT\$EPATCH=?	Test command returns the OK result code
Example	AT\$EPATCH = "GSD4E_4.1.2.pd2" OK



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<mark>\$EPATCH – Enable Pa</mark>	t <mark>ch</mark>	SELINT 2
	Patch Manager: Patched. -The SiRF GNSS module has been patched	

3.5.7.18.6.3. List Available Patch - \$LPATCH

\$LPATCH - List Available PatchSELINT 2		
AT\$LPATCH	Execution command displays the available SiRF software patch saved onto the module's flash memory.	
	Note: This command can be used with SIRF ROM-based GPS modules only (AT\$GPSD=2,1, AT\$GPSD=2,2, AT\$GPSD=3,1, AT\$GPSD=3,2 or AT\$GPSD=5,2).	
	Note: The patch file must have a " .pd2 " or " .pd3 " (AT\$GPSD=5,2) extension.	
AT\$LPATCH=?	Test command returns the OK result code	
Example	AT\$LPATCH \$LPATCH: "GSD4E_4.1.2.pd2",5472 OK	

3.5.7.18.6.4. Delete Patch from NVM - \$DPATCH

\$DPATCH – Delete Pat	ch from NVM	SELINT 2
AT\$DPATCH=	Execution command deletes a SiRF software patch stored onto	the module's flash
<patch_file_name></patch_file_name>	memory.	
	Parameters: <patch_file_name> - name of the file in NVM, string type (masensitive). The execution command returns OK. Note: This command can be used with SIRF ROM-based GNSS (AT\$GPSD=2,1, AT\$GPSD=2,2, AT\$GPSD=3,1 AT\$GPSD AT\$GPSD=5,2).</patch_file_name>	S modules only
AT\$DPATCH=?	Test command returns the OK result code	
Example	AT\$DPATCH = "GSD4E_4.1.2.pd2" OK	







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$3.5.7.18.7. \qquad \text{GNSS ST-AGPS}^{\text{TM}}$

3.5.7.18.7.1. Enable STAGPSTM Usage - \$GPSSTAGPS

\$GPSSTAGPS – Enable ST	CAGPS TM Usage SELINT 2
AT\$GPSSTAGPS= <enable></enable>	Set command enables/disables the STAGPS [™] feature available on ST TESEOII-based GNSS modules.
	Parameters: <enable>: 0 – Disable</enable>
	 1 – Enable Note: This command can be used with ST TESEOII-based GNSS modules only (AT\$GPSD=4).
	Note: Since the current STAGPS TM configuration is not saved in NVM this command has to be issued at every power-cycle of both the GNSS receiver and the GSM module.
AT\$GPSSTAGPS?	Read command reports the currently selected STAGPS TM configuration in the format:
	\$GPSSTAGPS: <enable></enable>
AT\$GPSSTAGPS=?	Test command reports the supported range of values for parameter <enable></enable>

3.5.7.18.7.2. Get ST-AGPSTM seed file for ST-AGPS - \$HTTPGETSTSEED

<mark>\$HTTPGETSTSEED – Get ST</mark>	SHTTPGETSTSEED – Get ST-AGPS seed file for ST-AGPS™ SELINT 2		
AT\$HTTPGETSTSEED=	Execution command, issued during a HTTP connection, downloads a ST-		
<prof_id>,</prof_id>	AGPS seed file from the HTTP server and creates a decoded version of		
<filesize></filesize>	the file itself.		
	The decoded seed file, is stored onto the module's NVM and can be injected later on by means of the AT\$INJECTSTSEED command. The ST-AGPS seed file size must be retrieved, before issuing the AT\$HTTPGETSTSEED command, by sending a HTTP query using a specific Profile Id, GET option and the ST-AGPS seed file name.		
	Parameters: <prof_id></prof_id> - Numeric parameter indicating the profile identifier. Range: 0-2 <filesize></filesize> - ST-AGPS seed file size in bytes		
	Note: whenever an HTTP configuration has not been done yet, an ERROR result code is returned		



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AT\$HTTPGETSTSEED=?	Test command returns the OK result code		
Example	AT\$HTTPGETSTSEED=0,2199		
	OK		
Note	The Command is available in "Controlled Mode" only		

3.5.7.18.7.3. Inject decoded ST-AGPS seed file - \$INJECTSTSEED

\$INJECTSTSEED – Inject de	oded ST-AGPS	seed file SELINT 2	
AT\$INJECTSTSEED	Execution command injects a decoded ST-AGPS seed, previously downloaded and stored onto the module's NVM, into TESEOII-based GNSS receivers.		
	Note: whenever an error happens during the decoded ST-AGPS seed file injection stage, an ERROR result code is returned In this case the possible <err> values reported by +CME ERROR (numeric format followed by verbose format) may be:</err>		
	 970 STAGPS Seed file open error 971 STAGPS Seed file exceeds the maximum allowed one 972 STAGPS pre-configuration error 		
	972STAGPS pre-configuration error973STAGPS seed injection error974STAGPS re-configuration errorNote: a decoded ST-AGPS seed can be injected only if the GNSS receiverhas a valid UTC time from a previous fix, i.e. it is in a warm startcondition.		
AT\$INJECTSTSEED=?	Test command	returns the OK result code	
Note	The command is available in "Controlled Mode" only		



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3.5.7.18.8. GNSS MTK EPO

3.5.7.18.8.1. Get EPO file for MT EPO Aiding - \$HTTPGETEPO

\$HTTPGETEPO – Get EPO	file for MT EPO Aiding SELINT 2		
AT\$HTTPGETEPO=	Execution command, issued during a HTTP connection, downloads an		
<prof_id>,</prof_id>	EPO file from the HTTP server and stores it on the cellular module's		
<filesize></filesize>	NVM for future use.		
	The EPO file can be injected later on by means of the AT\$INJECTEPO command.		
	The EPO file size must be retrieved, before issuing the		
	AT\$HTTPGETEPO command, by sending a HTTP query using a specific		
	Profile Id, GET option and the EPO file name.		
	Parameters:		
	<prof_id> - Numeric parameter indicating the profile identifier. Range: 0-2</prof_id>		
	<filesize> - EPO file size in bytes</filesize>		
	Note: whenever a HTTP configuration has not been done yet, an ERROR		
	result code is returned		
AT\$HTTPGETEPO=?	Test command returns the OK result code		
Example	AT\$HTTPGETEPO=0,129024		
-	OK		
Note	This command is available in "controlled mode" only, for MediaTek		
	MT3333-based GNSS modules (e.g. SL871), i.e. whenever is		
	AT\$GPSD=6.		

3.5.7.18.8.2. Inject EPO Aiding file - \$INJECTEPO

\$INJECTEPO – Inject E	PO Aiding file	SELINT 2		
AT\$INJECTEPO	Execution command injects an EPO file, previously downloaded as stored onto the cellular module's NVM, into MT3333-based GNSS receivers (e.g. SL871).			
	ERROR result In this case the	Note: whenever an error happens during the EPO file injection stage, an ERROR result code is returned In this case the possible <err> values reported by +CME ERROR (numeric format followed by verbose format) may be:</err>		
	980	GNSS file open error		
	985	Invalid EPO file		
	986	EPO MTK binary configuration error		
	987	EPO injection error		



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	988 EPO NMEA configuration error	
	Note: only EPO files up to 14-days validity are currently supported. Therefore, if a 30-days EPO file is used, only data for the first 14 days will be injected.	
AT\$INJECTEPO=?	Test command returns the OK result code	
Note	This command is available in "controlled mode" only, for MediaTek MT3333-based GNSS modules (e.g. SL871), i.e. whenever is	
	AT\$GPSD=6.	

Query EPO Data Status - \$QUERYEPO 3.5.7.18.8.3.

\$QUERYEPO – Query E	PO Data Status	SELINT 2
AT\$QUERYEPO	Execution command queries the EPO data st receivers (e.g. SL871), whose answer will be \$QUERYEPO: < SET>, < FWN>, < FTOW> < FCWN>, < FCTOW>, < LCWN>, < LCTOW Where: \$SET> - Total number of EPO data set store The EPO prediction for one day is made up of < FWN> - GPS week number of the first set GNSS receiver. \$FTOW> - GPS week number of the first set of EPO receiver. \$LWN> - GPS week number of the last set of GNSS receiver. \$CHOW> - GPS TOW of the first set of EPO receiver. \$LTOW> - GPS TOW of the last set of EPO receiver. \$FCWN> - GPS TOW of the last set of EPO receiver. \$FCWN> - GPS TOW of the last set of EPO receiver. \$FCWN> - GPS TOW of the last set of EPO receiver. \$FCWN> - GPS week number of the first set of EPO receiver. \$FCWN> - GPS Week number of the first set of EPO receiver. \$FCWN> - GPS TOW of the last set of EPO receiver. \$FCWN> - GPS TOW of the first set of EPO receiver. \$FCWN> - GPS TOW of the first set of EPO receiver. \$FCWN> - GPS TOW of the first set of EPO receiver. \$FCWN> - GPS TOW of the first set of EPO receiver. \$FCWN> - GPS TOW of the first set of EPO receiver. \$FCWN> - GPS TOW of the first set of EPO receiver. \$FCWN> - GPS TOW of the last set of EPO receiver. \$FCWN> - GPS TOW of the last set of EPO receiver. \$FCWN> - GPS TOW of the last set of EPO receiver. \$FCWN> - GPS TOW of the last set of EPO receiver. \$FCWN> - GPS TOW of the last set of EPO receiver. \$FCWN> - GPS TOW of the last set of EPO receiver. \$FCWN> - GPS TOW of the last set of EPO receiver. \$FCWN> - GPS TOW of the last set of EPO receiver.	tatus, in MT3333-based GNSS e in the form: >, <lwn>,<ltow>, W> ed into the GNSS receiver. of 4 EPO data sets. of EPO data stored into the O data stored into the GNSS of EPO data stored into the O data stored into the GNSS et of EPO data currently used. EPO data currently used. et of EPO data currently used.</ltow></lwn>
AT\$QUERYEPO=?	Test command returns the OK result code	
Example	AT\$QUERYEPO \$QUERYEPO: 56,1832,259200,1834,237600,18 OK	332,367200,1832,367200
Note	This command is available in "controlled me MT3333-based GNSS modules (e.g. SL871) AT\$GPSD=6.	2



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3.5.7.18.8.4. Delet EPO Data - \$CLEAREPO

SELIN	
AT\$CLEAREPO	Execution command deletes all the EPO data from MT3333-based GNSS receivers (e.g. SL871).
AT\$CLEAREPO=?	Test command returns the OK result code
Note	This command is available in "controlled mode" only, for MediaTek MT3333-based GNSS modules (e.g. SL871), i.e. whenever is AT\$GPSD=6.

3.5.7.18.8.5. Enable EASY - \$EASY

\$EASY – Enable EASY	SELINT 2
AT\$EASY= <enable></enable>	Set command allows enabling or disabling the EASY feature on MT3333- based GNSS receivers (e.g. SL871). Parameters: <enable> - Enable/Disable the EASY feature 0 – Disable</enable>
AT\$EASY?	1 – Enable Read command reports the current EASY status in the format:
	\$EASY: <enable>,<extension_day></extension_day></enable>
	Where:
	<extension_day> - Number of days for which the prediction has been already done 0 – EASY enabled and prediction not finished yet or not available 13 – EASY enabled and prediction finished for 1, 2 and 3 days respectively</extension_day>
AT\$EASY=?	Test command reports the range of supported values for parameter <enable></enable>
Note	This command is available in "controlled mode" only, for MediaTek MT3333-based GNSS modules (e.g. SL871), i.e. whenever is AT\$GPSD=6.
	The EASY feature is supported starting from SL871 firmware version AXN_3.60_3333_14080800,C012,MT33-1.,1.106
	The default EASY configuration depends on the specific SL871 firmware version used.



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3.5.7.19. SAP AT Commands Set

3.5.7.19.1. Remote SIM Enable - #RSEN

#RSEN – Remote SIM	l Enable	SELINT 2
AT#RSEN= <mode></mode>	Set command is used to enable/disable the Remote SIM feature	re. The command
[, <sapformat></sapformat>	returns ERROR if requested on a non multiplexed interface	
[, <role></role>		
[, <muxch></muxch>	Parameter:	
, <beacon></beacon>	<mode></mode>	
[, <scriptmode>]]]]]</scriptmode>	0 - disable	
[, F	1 - enable	
	<sapformat></sapformat>	
	1 - binary SAP (default)	
	<role></role>	
	0 - remote SIM Client (default)	
	• If the ME doesn't support the Easy Script Extension®	or
	• <scriptmode> is omitted or</scriptmode>	
	• <scriptmode> is 0</scriptmode>	
	<pre><muxch> - MUX Channel Number; mandatory if <mode>=</mode></muxch></pre>	:1
		· •
	If the ME support the Easy Script Extension® and	
	<pre><scriptmode> is 1</scriptmode></pre>	
	<pre><muxch> - MDM interface number in scripts; mandatory if</muxch></pre>	
	<pre><mode>=1</mode></pre>	
	1 - MDM interface	
	2 - MDM2 interface	
	 seacon> - retransmition timer of SAP Connection Request	
	0 - only one transmition (default)	
	1100 - timer interval in seconds.	
	<scriptmode> - script mode enable; setting this subparameter</scriptmode>	has a
	meaning only if the ME supports the Easy Script®	
	0 - disable script mode (see subparameter <muxch></muxch>)	
	1 - enable script mode (see subparameter <muxch></muxch>)	
	Note: enabling the Remote SIM feature when the SIM is alread	dy inserted
	causes the module to:	
	 de-register from the actual network 	
	 de-negister from the actual network de-initialize the current SIM. 	
	Note: issuing the command on a not multiplexed interface (see	+CMUX) cause an
	ERROR to be raised in all the situations except when:	,
	• the ME supports the Easy Script Extension [®] and	
	 <scriptmode> is 1</scriptmode> 	



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#RSEN – Remote S	SIM Enable	SELINT 2
	Note: if the Remote SIM feature has been activated the SA signalled with the following URC:	AP connection status is
	#RSEN: <conn></conn>	
	where	
	<conn> - connection status</conn>	
	0 - disconnected	
	1 - connected	
AT#RSEN?	Read command returns the SAP connection status in the fo	ormat:
	#RSEN: <conn></conn>	
	where	
	<conn> - connection status, as before</conn>	
AT#RSEN=?	Test command reports the range of values for all the param	neters.

3.5.7.20. Telefonica OpenGate M2M AT Commands Set

For more detailed information about the AT commands dedicated for Telefonica Open Gate M2M protocol handling please consult the OpenGate M2M Protocol User Guide.

3.5.7.21. Audio Commands

These are not the only audio commands available. See par. 3.5.4.4.

3.5.7.21.1. Audio Basic configuration

3.5.7.21.1.1. Change Audio Path - #CAP

#CAP - Change Audio Path SELI		SELINT 0 / 1
AT#CAP[=[<n>]]</n>	Set command switches the active audio path depending on	parameter < n >
	Parameter:	
	< n > - audio path	
	0 - audio path follows the AXE input (factory default):	
	• if AXE is low, handsfree is enabled;	
	• if AXE is high, internal path is enabled	
	1 - enables handsfree external mic/ear audio path	
	2 - enables internal mic/ear audio path	
	Note: The audio path are mutually exclusive, enabling one	disables the other.



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#CAP - Change A	udio Path SELINT 0 / 1	
	Note: when changing the audio path, the volume level is set at the previously store value for that audio path (see + CLVL). Note: issuing AT#CAP < CR > is the same as issuing the Read command.	
	Note: issuing AT#CAP=<cr></cr> is the same as issuing the comman AT#CAP=0<cr></cr> .	
AT#CAP?	Read command reports the active audio path in the format: #CAP: <n>.</n>	
AT#CAP=?	Test command reports the supported values for the parameter <n></n> .	

#CAP – Change Audio Path	SELINT 2	
AT#CAP[=[<n>]]</n>	Set command switches the active audio path depending on parameter <n></n>	
	 Parameter: <n> - audio path</n> 0 - audio path follows the AXE input (factory default): if AXE is low, handsfree is enabled; if AXE is high, internal path is enabled 1 - enables handsfree external mic/ear audio path 2 - enables internal mic/ear audio path Note: The audio path are mutually exclusive, enabling one disables the 	
	other. Note: when changing the audio path, the volume level is set at the previously stored value for that audio path (see <u>+CLVL</u>). Note: #CAP=1 is not available for GE865-QUAD despite it is accepted, because GE865-QUAD has only one audio path.	
AT#CAP?	Read command reports the active audio path in the format: #CAP: <n>.</n>	
AT#CAP=?	Test command reports the supported values for the parameter <n></n> .	

3.5.7.21.1.2. AXE Pin Reading - #AXE

#AXE - AXE Pin Reading SELINT 2		SELINT 2
AT#AXE Execution command causes the ME to return the current state of AX format:		f AXE pin in the
#AXE: <state></state>		



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#AXE - AXE Pin R	eading	SELINT 2
	where: <state> 0 - Low 1 - High</state>	
AT#AXE=?	Test command returns the OK result code.	

3.5.7.21.1.3. Select Ringer Sound - #SRS

#SRS - Select Ringe	r Sound SELINT 0 / 1
AT#SRS[=	Set command sets the ringer sound.
<n>,<tout>]</tout></n>	
, .	Parameters:
	< n > - ringing tone
	0 - current ringing tone
	1 <i>max</i> - ringing tone number, where <i>max</i> can be read by issuing the Tes command AT#SRS=? .
	<tout> - ringing tone playing time-out in seconds.</tout>
	0 - ringer is stopped (if present) and current ringer sound is set.
	160 - ringer sound playing for <tout></tout> seconds and, if <n>>0</n> , ringer sound <n></n> is set as default ringer sound.
	Note: when the command is issued with $\langle n \rangle > 0$ and $\langle tout \rangle > 0$, the $\langle n \rangle$ ringing tone is played for $\langle tout \rangle$ seconds and stored as default ringing tone.
	Note: if command is issued with $\langle n \rangle > 0$ and $\langle tout \rangle = 0$, the playing of the ringing is stopped (if present) and $\langle n \rangle$ ringing tone is set as current.
	Note: if command is issued with $\langle n \rangle = 0$ and $\langle tout \rangle > 0$ then the current ringing tone is played.
	Note: if both <n></n> and <tout></tout> are 0 then the default ringing tone is set as current and ringing is stopped.
	Note: If all parameters are omitted then the behaviour of Set command is the same as Read command
AT#SRS?	Read command reports current selected ringing and its status in the form:
	#SRS: <n>,<status></status></n>
	where:
	< n > - ringing tone number
	1 <i>max</i>
	< status > - ringing status
	0 - selected but not playing
	1 - currently playing



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#SRS - Select Ringe	r Sound	SELINT 0/1
AT#SRS=?	Test command reports the supported values for the param	eters < n > and < tout >
#SRS - Select Ringe	r Sound	SELINT 2
AT#SRS=	Set command sets the ringer sound.	
[<n>,<tout>]</tout></n>		
	Parameters: < n > - ringing tone 0 - current ringing tone	
	1 <i>max</i> - ringing tone number, where <i>max</i> can be read by command AT#SRS=? .	v issuing the Test
	<tout> - ringing tone playing timer in units of seconds.</tout>	
	0 - ringer is stopped (if present) and current ringer sound	
	160 - ringer sound playing for <tout></tout> seconds and, if < is set as default ringer sound.	n> > 0, ringer sound <n></n>
	Note: when the command is issued with $\langle n \rangle > 0$ and $\langle t n \rangle$	ut>>0 the <n> ringing</n>
	 Note: when the command is issued with <n> > 0 and <tout> > 0, the <n> ring tone is played for <tout> seconds and stored as default ringing tone.</tout></n></tout></n> Note: if command is issued with <n> > 0 and <tout> = 0, the playing of the ring is stopped (if present) and <n> ringing tone is set as current.</n></tout></n> Note: if command is issued with <n> = 0 and <tout> > 0 then the current ring tone is played for <tout> seconds.</tout></tout></n> 	
	Note: if both <n></n> and <tout></tout> are 0 then the default ringing tone is set as current and ringing is stopped.	
	Note: If all parameters are omitted then the behaviour of Set command is as Read command	
AT#SRS?	Read command reports current selected ringing and its status in the form: #SRS: <n>,<status></status></n>	
	where:	
	< n > - ringing tone number	
	1 <i>max</i>	
	< status > - ringing status	
	0 - selected but not playing	
	1 - currently playing	
AT#SRS=?	Test command reports the supported values for the param	eters <n> and <tout></tout></n>

3.5.7.21.1.4. Select Ringer Path - #SRP

AT#SRP[=[<n>]] Set command selects the ringer path towards whom sending ringer sounds and all signalling tones.</n>

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#SRP - Select Ring	er Path SELINT 0/1
	Parameter: (n> - ringer path number 0 - sound output towards current selected audio path (see command #CAP) 1 - sound output towards handsfree 2 - sound output towards handset 3 - sound output towards Buzzer Output pin GPIO7 Note: In order to use the Buzzer Output an external circuitry must be added to drive it properly from the GPIO7 pin, furthermore the GPIO7 pin direction must be set to Buzzer output (Alternate function); see command #GPIO. Note: issuing AT#SRP <cr> is the same as issuing the Read command. Note: issuing AT#SRP=<cr> is the same as issuing the command AT#SRP=0<cr>.</cr></cr></cr>
AT#SRP?	Read command reports the selected ringer path in the format: #SRP: <n>.</n>
AT#SRP=?	Test command reports the supported values for the parameter <n></n> .
Example	AT#SRP=? #SRP: (0-3) OK AT#SRP=3 OK

#SRP - Select Ringer	Path SELINT 2
AT#SRP=[<n>]</n>	Set command selects the ringer path towards whom sending ringer sounds and all signalling tones. Parameter: <n> - ringer path number 0 - sound output towards current selected audio path (see command)</n>
	 <u>#CAP</u>) 1 - sound output towards handsfree 2 - sound output towards handset (not available for GL865-DUAL, GL868-DUAL, GE910-QUAD, GE910-QUAD AUTO and GE910-GNSS) 3 - sound output towards Buzzer Output pin GPIO7
	Note: In order to use the Buzzer Output an external circuitry must be added to drive it properly from the GPIO7 pin, furthermore the GPIO7 pin direction must be set to Buzzer output (Alternate function); see command #GPIO .
AT#SRP?	Read command reports the selected ringer path in the format:



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#SRP - Select Ringer Path SELINT		SELINT 2
	#SRP: <n>.</n>	
AT#SRP=?	Test command reports the supported values for the	e parameter <n></n> .
Example	AT#SRP=? #SRP: (0-3)	
	OK AT#SRP=3 OK	

3.5.7.21.1.5. Handsfree Microphone Gain - #HFMICG

#HFMICG - Handsfre	e Microphone Gain SELINT 0 / 1	
AT#HFMICG[=	Set command sets the handsfree microphone input gain	
[<level>]]</level>		
	Parameter:	
	level>: handsfree microphone input gain	
	07 - handsfree microphone gain (+6dB/step, factory default = 4)	
	Note: issuing AT#HFMICG<cr></cr> is the same as issuing the Read command.	
	Note: issuing AT#HFMICG=<cr></cr> returns the OK result code.	
AT#HFMICG?	Read command returns the current handsfree microphone input gain, in the format:	
	#HFMICG: <level></level>	
AT#HFMICG=?	Test command returns the supported range of values of parameter <level></level> .	

#HFMICG - Handsfi	#HFMICG - Handsfree Microphone Gain SELINT 2	
AT#HFMICG=	Set command sets the handsfree microphone input gain	
[<level>]</level>		
	Parameter:	
	level>: handsfree microphone input gain	
	07 - handsfree microphone gain (+6dB/step, factory default = 4)	
AT#HFMICG?	AT#HFMICG? Read command returns the current handsfree microphone input gain, in the form	
	#HFMICG: <level></level>	
AT#HFMICG=?	Test command returns the supported range of values of parameter <level></level> .	

3.5.7.21.1.6. Analog Microphone Gain - #ANAMICG

#ANAMICG – Analog Microphone Gain SELINT 2		SELINT 2
AT#ANAMICG= <gain_level></gain_level>	This command allows setting the microphone levels by 3 dB steps Parameters:	e analog gain through 15



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	<gain_level>: analog microphone gain</gain_level>	
	014 - analog microphone input gain (+3dB/step, factory default = 5)	
AT#ANAMICG?	Read command returns the current analog microphone gain level, in the	
	format:	
	#ANAMICG: <gain_level></gain_level>	
AT#ANAMICG =?	Test command reports the supported range of values for parameters	
	<gain_level>.</gain_level>	

3.5.7.21.1.7. Digital Microphone Gain - #DIGMICG

#DIGMICG – Digital Microphe	one Gain SELINT 2
AT#DIGMICG= <gain_level></gain_level>	This command allows setting the microphone digital gain through 46 levels by 1 dB steps
	Parameters: <pre><gain_level>: digital microphone input gain</gain_level></pre>
	045 - digital microphone input gain (+1dB/step, factory default = 24)
	NOTE:
	This command substitutes the #HSMICG command and has the same default values.
AT#DIGMICG?	Read command returns the current digital microphone gain level, in the
	format:
	#DIGMICG: <gain_level></gain_level>
AT#DIGMICG =?	Test command reports the supported range of values for parameters
	<pre><gain_level>.</gain_level></pre>

3.5.7.21.1.8. Handset Microphone Gain - #HSMICG

#HSMICG - Handset N	Aicrophone Gain	SELINT 0/1
AT#HSMICG[=	Set command sets the handset microphone input gain	
[<level>]]</level>		
	Parameter:	
	level>: handset microphone input gain	
	07 - handset microphone gain (+6dB/step, factory default = 0)	
	Note: issuing AT#HSMICG<cr></cr> is the same as issuing the Re Note: issuing AT#HSMICG=<cr></cr> returns the OK result code.	
AT#HSMICG?	Read command returns the current handset microphone input gai	in, in the format:
	#HSMICG: <level></level>	
AT#HSMICG=?	Test command returns the supported range of values of parameter	er <level></level> .



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#HSMICG - Handset	Microphone Gain SELINT 2	
AT#HSMICG=	Set command sets the handset microphone input gain	
[<level>]</level>		
	Parameter:	
	level>: handset microphone input gain	
	07 - handset microphone gain (+6dB/step, factory default = 0)	
AT#HSMICG?	Read command returns the current handset microphone input gain, in the format:	
	#HSMICG: <level></level>	
AT#HSMICG=?	Test command returns the supported range of values of parameter <level></level> .	

3.5.7.21.1.9. Handsfree Receiver Gain - #HFRECG

#HFRECG - Handsfree Receiver Gain SELINT 2	
AT#HFRECG=	Set command sets the handsfree analogue output gain
<level></level>	
	Parameter:
	level>: handsfree analogue output gain
	06 - handsfree analogue output (-3dB/step, factory default = 0)
	Note: This parameter is saved in NVM issuing AT&W command.
AT#HFRECG?	Read command returns the current handsfree analog output gain, in the format:
	#HFRECG: <level></level>
AT#HFRECG =?	Test command returns the supported range of values of parameter <level></level> .

3.5.7.21.1.10. Handset Receiver Gain - #HSRECG

#HSRECG - Handset	Receiver Gain SELINT 2
AT#HSRECG=	Set command sets the handset analogue output gain
<level></level>	
	Parameter:
	level>: handset analogue output gain
	06 - handset analogue output (-3dB/step, default value = 0)
	Note: This parameter is saved in NVM issuing AT&W command.
AT#HSRECG?	Read command returns the current handset analog output gain, in the format:
	#HSRECG: <level></level>
AT#HSRECG =?	Test command returns the supported range of values of parameter <level></level> .

3.5.7.21.1.11. Set Headset Sidetone - #SHFSD



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#SHFSD - Set Head	set Sidetone SELINT 0 / 1
AT#SHFSD[=	Set command enables/disables the sidetone on headset audio output.
[<mode>]]</mode>	
	Parameter:
	<mode></mode>
	0 - disables the headset sidetone (factory default)
	1 - enables the headset sidetone.
	Note: This setting returns to default after power off.
	Note: issuing AT#SHFSD < CR > is the same as issuing the Read command.
	Note: issuing AT#SHFSD=<cr></cr> is the same as issuing the comman AT#SHFSD=0<cr></cr> .
AT#SHFSD?	Read command reports whether the headset sidetone is currently enabled or not, i
	the format:
	#SHFSD: <mode></mode>
AT#SHFSD=?	Test command returns the supported range of values of parameter <mode></mode> .

#SHFSD - Set Headset	Sidetone SELINT 2
AT#SHFSD=	Set command enables/disables the sidetone on headset audio output.
[<mode>]</mode>	
	Parameter:
	<mode></mode>
	0 - disables the headset sidetone (factory default)
	1 - enables the headset sidetone.
	Note: This setting returns to default after power off.
AT#SHFSD?	Read command reports whether the headset sidetone is currently enabled or not, in
	the format:
	#SHFSD: <mode></mode>
AT#SHFSD=?	Test command returns the supported range of values of parameter <mode></mode> .

3.5.7.21.1.12. Set Handset Sidetone - #SHSSD

#SHSSD - Set Handset Sidetone SEL		SELINT 2
AT#SHSSD= <mode></mode>	Set command enables/disables the sidetone on handse	et audio output.
	Parameter: <mode></mode> 0 - disables the handset sidetone 1 - enables the handset sidetone (factory default)	



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#SHSSD - Set Handset	Sidetone	SELINT 2
	Note: This parameter is saved in NVM issuing AT&W command.	
AT#SHSSD?	Read command reports whether the headset sidetone is currently enabled or not, in	
	the format:	
	#SHSSD: <mode></mode>	
AT#SHSSD=?	Test command returns the supported range of values of parameter	r <mode></mode> .

3.5.7.21.1.13. Activation and gain setting of side tone - #SIDETG

#SIDETG – Activation and gair	setting of side tone SELINT 2
AT#SIDETG= <mode>[,<gain_ level>]</gain_ </mode>	This command enables/disables the sidetone and set the sidetone's digital gain through 46 levels by 1 dB steps. Parameters: <mode> 0 - disables sidetone (default) 1 - enables sidetone <gain_level>: digital sidetone gain 045 - digital sidetone gain (+1dB/step, factory default = 0) NOTE: Setting <mode> to 0, the <gain_level> parameter is not accepted. The <mode> default value changes respect to the product in use; changing audio path thanks to AT#CAP could change default value. Default value is strictly related to AT#SHFSD and AT#SHSSD commands, depending on which audio path is set.</mode></gain_level></mode></gain_level></mode>
AT#SIDETG?	Read command reports the value of <mode></mode> and <gain_level></gain_level> parameters in the format: #SIDETG: <mode></mode> , <gain_level></gain_level>
AT#SIDETG=?	Test command reports the supported range of values for <mode></mode> and <gain_level></gain_level> parameters.

3.5.7.21.1.14. Speaker Mute Control - #SPKMUT

#SPKMUT - Speaker Mute Control SELINT 2		
AT#SPKMUT= <n></n>	Set command enables/disables the global muting of for every audio output (ring, incoming sms, voice,)	.
	Parameter:	
	<n><n> 0 - mute off, speaker active (factory default) 1 - mute on, speaker muted.</n></n>	



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#SPKMUT - Speaker Mute Control SE		SELINT 2
	Note: this command mutes/activates both speaker audio pa external speaker.	ths, internal speaker and
AT#SPKMUT?		
AT#SPKMUT=?	Test command reports the supported values for $<\mathbf{n}>$ param	eter.

3.5.7.21.1.15. Open Audio Loop - #OAP

#OAP - Open Audio L	oop SELINT 2
AT#OAP=[<mode>]</mode>	Set command sets Open Audio Path.
	Parameter:
	0 - disables Open Audio Path (default)
	1 - enables Open Audio Path
	Note: the audio Loop will be activated on line select by the AXE pin or #CAP com mand.
AT#OAP?	Read command reports whether the Open Audio Path is currently enabled or not, in the format:
	#OAP: <mode></mode>
AT#OAP=?	Test command returns the supported range of values of parameter <mode></mode> .
Note	The audio loop will be established between microphone and speaker using sidetone scaling value.

3.5.7.21.1.16. HF Speaker Volume - #HFVOL

#HFVOL – HF Speaker Vo	blume SELINT 2	
AT#HFVOL= <level></level>	This command sets the volume of the Loudspeaker.	
	Parameter: <level> : 18 Each level corresponds to a Loudspeaker gain setting expressed in dB:</level>	
	1 - HF gain = 0 dB	
	2 - HF gain = +3 dB	
	3 - HF gain = +6 dB	
	4 - HF gain = $+9 \text{ dB}$ (default for 16.0x.xxx SW version)	
	5 - HF gain = +12 dB	



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	6 - HF gain = +15 dB (default for 13.0x.xxx SW version) 7 - HF gain = +18 dB
	8 - HF gain = +24 dB Note: You can use the command AT#SPKMUT to mute the audio path.
AT#HFVOL?	Read command returns the current settings in the format:
	#HFVOL: <level></level>
AT#HFVOL=?	Test command returns the supported range of parameter in the format:
	#HFVOL : (list of supported <level>s)</level>
Example	AT#HFVOL=?
	# HFVOL: (1-8)
	OK
	AT#HFVOL=4
	OK

Setting two frequency modes for buzzer - #BUZZERMODE 3.5.7.21.1.17.

#BUZZERMODE – Set	s two frequency modes for buzzer SELINT 2
AT#BUZZERMODE=	Set two Buzzer Frequency Modes, slow and fast.
<mode></mode>	
	Parameters:
	<mode></mode>
	0 – fast frequency (factory default for all products except GE864-QUAD and
	GC864-QUAD)
	1 – frequency halved (factory default for GE864-QUAD and GC864-QUAD)
	Note: the value is automatically saved in NVM.
AT#BUZZERMODE?	Read command reports last setting, in the format:
	#BUZZEMODE: <mode></mode>
AT#BUZZERMODE=	Test command reports the range of supported values for parameter:
?	<mode></mode>



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3.5.7.21.2. Tones configuration

3.5.7.21.2.1. Signaling Tones Mode - #STM

#STM - Signaling To	ones Mode SELINT 0 / 1
AT#STM	Set command enables/disables the signaling tones output on the audio path selected
[= <mode>]</mode>	with #SRP command
	Parameter:
	<mode> - signaling tones status</mode>
	0 - signaling tones disabled
	1 - signaling tones enabled
	Note: AT#STM=0 has the same effect as AT+CALM=2 ; AT#STM=1 has the same effect as AT+CALM=0 .
	Note: If parameter is omitted then the behaviour of Set command is the same as Read command
AT#STM?	Read command reports whether the current signaling tones status is enabled or not, in the format:
	#STM: <mode></mode>
AT#STM=?	Test command reports supported range of values for parameter <mode></mode> .

#STM - Signaling Tones Mode SELINT 2	
AT#STM=	Set command enables/disables the signaling tones output on the audio path selected
[<mode>]</mode>	with #SRP command
	Parameter: <mode> - signaling tones status 0 - signaling tones disabled 1 - signaling tones enabled 2 - all tones disabled Note: AT#STM=0 has the same effect as AT+CALM=2; AT#STM=1 has the same effect as AT+CALM=0.</mode>
AT#STM?	Read command reports whether the current signaling tones status is enabled or not, in the format:
	#STM: <mode></mode>
AT#STM=?	Test command reports supported range of values for parameter <mode></mode> .



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3.5.7.21.2.2. Tone Playback - #TONE

<mark>ck</mark>	SELINT 2
Execution command allows the reproduction of DTMF tones, star standard busy tone and a set of user defined tones for a certain tim Parameters: <tone> - ASCII characters, range is ((0-9),#,*,(A-D),(G-L),Y,Z) - (0-9), #,*,(A-D): DTMF tone - (G-L): User Defined Tones - Y: free tone - Z: busy tone <duration> - Duration of current tone in 1/10 of Sec. 1300 - tenth of seconds (default is 30)</duration></tone>	ndard free tone, ne.
Test command returns the supported range of values for parameter <tone> and <duration>.</duration></tone>	ers
	Execution command allows the reproduction of DTMF tones, sta standard busy tone and a set of user defined tones for a certain tir Parameters: <tone> - ASCII characters, range is ((0-9),#,*,(A-D),(G-L),Y,Z) - (0-9), #,*,(A-D): DTMF tone - (G-L): User Defined Tones - Y: free tone - Z: busy tone <duration> - Duration of current tone in 1/10 of Sec. 1300 - tenth of seconds (default is 30) Test command returns the supported range of values for parameter</duration></tone>

3.5.7.21.2.3. Extended tone generation - #TONEEXT

#TONEEXT – Extend	ed tone generation SELINT 2	
AT# TONEEXT = Extend AT# TONEEXT = <toneid>,<act></act></toneid>	<pre>standard busy tone and a set of user defined tones for a infinite time, or stop the running tone Parameters: < toneId > - ASCII characters in the set (0-9), #,*,(A-D),(G-L),Y,Z; - (0-9), #,*,(A-D) : DTMF tone - (G-L) : User Defined Tones⁴¹ y : free tone - z: busy tone</pre>	
	<pre>< act > - Action to be performed. - 0: Stop the <toneid> if running. - 1: Start the <toneid>.</toneid></toneid></pre>	
AT#TONEEXT=?	Test command returns the range of supported values for parameter	
	<toneid>,<act>.</act></toneid>	

⁴¹ See also AT#UDTSET, AT#UDTRST and AT#UDTSAV command description following in this document.



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3.5.7.21.2.4. Tone Classes Volume - #TSVOL

#TSVOL – Tone Cl	lasses Volume SELINT	2
AT#TSVOL=	Set command is used to select the volume mode for one or more tone class	
<class>,</class>		
<mode></mode>	Parameters:	
<mode> [,<volume>]</volume></mode>	Parameters: <class> -sum of integers each representing a class of tones which the command refers to 1 - GSM tones 2 - ringer tones 4 - alarm tones 8 - signalling tones 16 - DTMF tones 32 - SIM Toolkit tones 64 - user defined tones 128 - Dial tones 255 - all classes 0 - default volume is used 1 - the volume <volume> is used</volume></class>	
	 <volume> - volume to be applied to the set of classes of tones represented <class>; it is mandatory if <mode> is 1.</mode></class></volume> 0max - the value of max can be read issuing the Test command AT#TSV Note: The class DTMF Tones (<class>=16) refers only to the volume for logenerated DTMF tones. It doesn't affect the level of the DTMF generated by the network as result of AT+VTS command</class> 	OL=?
AT#TSVOL?	Read command returns for each class of tones the last setting of <mode></mode> a <mode></mode> is not 0 , of <volume></volume> too, in the format: #TSVOL: 1, <mode1>[,<volume1>]<cr><lf> #TSVOL:128,<mode128>[,<volume128>]</volume128></mode128></lf></cr></volume1></mode1>	nd, if
AT#TSVOL=?	Test command returns the supported range of values of parameters <class< b="">: <mode></mode> and <volume></volume>.</class<>	>,
Example	AT#TSVOL=64,1,5 OK AT#TSVOL? #TSVOL:1,0 #TSVOL:2,0 #TSVOL:4,1,5 #TSVOL:4,1,5 #TSVOL:8,0 #TSVOL:16,1,5	



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[#] TSVOL – Toi	ne Classes Volume	SELINT 2
	#TSVOL:32,0	÷.
	#TSVOL:64,1,5	
	#TSVOL:128,0	
	OK	
Note:	GSM Tones:	
	BusyToneId	
	CongestionToneId	
	RadioPathToneId	
	CallWaitingToneId	
	Call watting foncia	
	Dinger Tener	
	Ringer Tone:	
	RingingToneMOId	
	RingingToneMTId	
	AutoRedialConnToneId	
	Alarm Tones:	
	AlarmToneId	
	BatteryLowToneId	
	SMSToneId	
	MMSToneId	
	PowerOnToneId	
	PowerOffToneId	
	NoUnitsLeftToneId	
	Simuling Tener	
	Signaling Tones:	
	classzeroToneId	
	NetworkIndToneId	
	NoServiceToneId	
	SignallingErrToneId	
	AutoRedialToneId	
	ErrorToneId	
	CallDroppedToneId	
	III III IIII	
	DTMF Tones	
	Local ADTMF	
	SIM Toolkit Tones	
	SIMTDialToneId	
	SIMTBusyToneId	
	SIMTCongestionToneId	
	SIMTRadioPathToneId	
	SIMTCallDroppedToneId	
	SIMTErrorToneId	
	SIMTCallWaitingToneId	
	SIMTRingingToneMTId	
	User Defined Tones:	
	Tone defined with AT#UDTSET	
	Dial tones:	
	DialToneId	



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3.5.7.21.2.5.	User Defined Tone SET - #UDTSET command
---------------	---

#UDTSET – User De	fined Tone SET SELINT 2	
AT#UDTSET=	Set command sets frequency and amplitude composition for a User Defined Tone.	
<tone></tone>	Parameters:	
, <f1>,<a1></a1></f1>	<tone> - tone index (G,H,I,J,K,L)</tone>	
[, <f2>,<a2></a2></f2>	<fi></fi> - frequency in Hz; range is (300,3000) in step of 1 Hz	
[, <f3>,<a3>]]</a3></f3>	<ai> - amplitude in dB; range is (10,100) in step of 1 dB</ai>	
	Note: $Ai = 100$ is equal to the max value of the single tone. Lower values attenuate output to the difference between 100 and the selected amplitude (ex: $Ai = 80$ is equal to $100-80 = -20$ dB).	
	Note: issuing AT&F1 or AT&Z has the effect to set the parameters with the last saved in NVM values	
	Note: $Ai = 0$ and $Fi = 0$ are only values for uninitialized parameters and can't be issued by AT command. Every time the set command is issued, the unspecified parameters are automatically reset to zero. (Ai,Fi) issuing needs also (Aj,Fj) with j <i.< th=""></i.<>	
AT# UDTSET?	Read command returns the current settings for the tones:	
	#UDTSET: G, <f1>,<a1>,<f2>,<a2>,<f3>,<a3> #UDTSET: H, <f1>,<a1>,<f2>,<a2>,<f3>,<a3> #UDTSET: I, <f1>,<a1>,<f2>,<a2>,<f3>,<a3> #UDTSET: J, <f1>,<a1>,<f2>,<a2>,<f3>,<a3> #UDTSET: J, <f1>,<a1>,<f2>,<a2>,<f3>,<a3> #UDTSET: K, <f1>,<a1>,<f2>,<a2>,<f3>,<a3> #UDTSET: L, <f1>,<a1>,<f2>,<a2>,<f3>,<a3></a3></f3></a2></f2></a1></f1></a3></f3></a2></f2></a1></f1></a3></f3></a2></f2></a1></f1></a3></f3></a2></f2></a1></f1></a3></f3></a2></f2></a1></f1></a3></f3></a2></f2></a1></f1></a3></f3></a2></f2></a1></f1>	
AT# UDTSET =?	Test command returns the supported range of values for <tone></tone> , <fi></fi> and <ai></ai> parameters.	

3.5.7.21.2.6. User Defined Tone SAVE - #UDTSAV command

<mark>#UDTSAV – User Def</mark> i	ned Tone SAVe	SELINT 2
AT#UDTSAV	Execution command saves the actual values of frequency and amplitude paramet that have been set with the command #UDTSET	
AT#UDTSAV =?	Test command returns the OK result code.	
Example	AT#UDTSAV OK Current tones are saved in NVM	



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3.5.7.21.2.7. User Defined Tone Reset - #UDTRST command

#UDTRST – User Defined Tone ReSeT SELINT 2		SELINT 2
AT#UDTRST	Execution command resets to the default set the actual values of frequency and amplitude parameters that can be set with the command #UDTSET .	
AT#UDTRST =?	Test command returns the OK result code.	
Example	AT#UDRST OK	
	The default value tones are restored in NVM	

3.5.7.21.3. Audio profiles

3.5.7.21.3.1. Audio Profile Selection - #PSEL

#PSEL - Audio Profi	e Selection	SELINT 2
AT#PSEL= <prof></prof>	Set command selects the active audio profile	
	Parameter:	
	<prof>: current profile</prof>	
	0 - standard profile	
	13 - extended profile, modificable.	
	Note: This parameter is saved in NVM issuing AT&W command	<i>d</i> .
AT#PSEL?	The read command returns the active profile in the format:	
	#PSEL: <prof></prof>	
AT#PSEL=?	Test command returns the supported range of values of parame	ter <prof></prof> .

3.5.7.21.3.2. Audio Profile Configuration Save - #PSAV

<mark>#PSAV - Audio F</mark>	Profile Configuration Save SELINT 2
AT#PSAV	Execution command saves the actual audio parameters in the NVM of the device. It is not allowed if active audio profile is 0.
	The audio parameters to store are:
	 microphone line gain earpiece line gain side tone gain
	 LMS adaptation speed LMS filter length (number of coefficients)
	speaker to micro signal power relationnoise reduction max attenuation
	- noise reduction weighting factor (band 300-500Hz)



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#PSAV - Audio Profile	Configuration Save	<mark>SELINT 2</mark>
	 noise reduction weighting factor (band 500-4000Hz) AGC Additional attenuation AGC minimal attenuation AGC maximal attenuation Uplink path biquad filters Downlink path biquad filters 	
AT#PSAV=?	Test command returns the OK result code.	
Example	AT#PSAV	
-	ОК	
	Current audio profile is saved in NVM	

3.5.7.21.3.3. Audio Profile Factory Configuration - #PRST

#PRST - Audio Profi	le Factory Configuration	SELINT 2
AT#PRST	Execution command resets the actual audio parameters in the NVM of the device to the default set. It is not allowed if active audio profile is 0. The audio parameters to reset are:	
	 microphone line gain earpiece line gain side tone gain LMS adaptation speed (step size) LMS filter length (number of coefficients) speaker to micro signal power relation noise reduction max attenuation noise reduction weighting factor (band 300-500Hz noise reduction weighting factor (band 500-4000Hz AGC Additional attenuation AGC minimal attenuation AGC maximal attenuation 	
AT#PRST=?	Test command returns the OK result code.	
Example	AT#PRST OK <i>Current audio profile is reset</i>	



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3.5.7.21.4. Audio filters

3.5.7.21.4.1.	Cascaded filters	- #BIQUADIN
---------------	-------------------------	-------------

#BIQUADIN - Uplink Path Big	uad Filters SELINT 2	
AT# BIQUADIN=	Set command allows to configure the parameters of the two cascaded	
< a _{F0} >	digital biquad filters $H_{First}(z) \cdot H_{Second}(z)$ in Uplink path (sending). It is	
[, <a<sub>F1></a<sub>	not allowed if active audio profile is 0.	
[, <a<sub>F2></a<sub>	not anowed if active audio prome is 0.	
[, <b<sub>F1></b<sub>	Parameters:	
[, <b<sub>F2></b<sub>		
[, <a<sub>s0></a<sub>	$\langle \mathbf{a}_{Fn} \rangle, \langle \mathbf{b}_{Fn} \rangle, \langle \mathbf{a}_{Sn} \rangle, \langle \mathbf{b}_{Sn} \rangle$ - they all are specific parameters for the	
[, <a<sub>\$1></a<sub>	calculation of digital biquad filters as follows:	
[, <a<sub>\$2></a<sub>	$a_{ro} + 2 \cdot a_{ro} \cdot z^{-1} + a_{ro} \cdot z^{-2}$	
[, <b<sub>S1></b<sub>	$H_F(z) = \frac{a_{F0} + 2 \cdot a_{F1} \cdot z^{-1} + a_{F2} \cdot z^{-2}}{1 + 2 \cdot b_{F1} \cdot z^{-1} + b_{F2} \cdot z^{-2}}$	
[, <b<sub>S2></b<sub>	$1 + 2 \cdot \partial_{F1} \cdot z + \partial_{F2} \cdot z$	
]]]]]]]]]	$a_{s0} + 2 \cdot a_{s1} \cdot z^{-1} + a_{s2} \cdot z^{-2}$	
	$H_{s}(z) = \frac{a_{s0} + 2 \cdot a_{s1} \cdot z^{-1} + a_{s2} \cdot z^{-2}}{1 + 2 \cdot b_{s1} \cdot z^{-1} + b_{s2} \cdot z^{-2}}$	
	$1 + 2 + \delta_{S1} + \delta_{S2} + \delta_{S2}$	
	-3276832767 - each value has to be interpreted as signed fixed point	
	number in two's complement format with 15 fractional	
	bits in a 16 bit word (Q15)	
	Note: in the above formulas pay attention to the multiplier (2) for	
	parameters < a _{F1} >, < a _{S1} >, < b _{F1} > and < b _{S1} >	
	Parameters can be saved in NVM using AT#PSAV command and are	
	available for audio profiles 1,2,3. For audio profile 0 the values are fixed.	
AT# BIQUADIN?	Read command returns the parameters for the active profile in the format:	
	#BIQUADIN:	
	$<\!\!a_{F0}\!\!>,\!<\!\!a_{F1}\!\!>,\!<\!\!a_{F2}\!\!>,\!<\!\!b_{F1}\!\!>,\!<\!\!b_{F2}\!\!>,\!<\!\!a_{S0}\!\!>,\!<\!\!a_{S1}\!\!>,\!<\!\!a_{S2}\!\!>,\!<\!\!b_{S1}\!\!>,\!<\!\!b_{S2}\!\!>$	
	It is not allowed if active audio profile is 0.	
AT# BIQUADIN=?	Test command returns the supported range of values for parameters $\langle a_{F0} \rangle$,	
	$< a_{F1}>, < a_{F2}>, < b_{F1}>, < b_{F2}>, < a_{S0}>, < a_{S1}>, < a_{S2}>, < b_{S1}>, < b_{S2}>$	

3.5.7.21.4.2. Cascaded filters - #BIQUADOUT

#BIQUADOUT - Downlink Path Biquad Filters SELINT 2		
AT# BIQUADOUT=	Set command allows to configure the parameters of the two c	ascaded digital
$< a_{F0} >$ [, $< a_{F1} >$ [, $< a_{F2} >$ [, $< b_{F1} >$	biquad filters $H_{First}(z) \cdot H_{Second}(z)$ in Downlink path (received a factive audio profile is 0.	ving). It is not allowed



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#BIQUADOUT - Down	link Path Biquad Filters SELINT 2
[, <b<sub>F2></b<sub>	Parameters:
[, <a<sub>s0></a<sub>	$\langle \mathbf{a}_{Fn} \rangle, \langle \mathbf{b}_{Fn} \rangle, \langle \mathbf{a}_{Sn} \rangle, \langle \mathbf{b}_{Sn} \rangle$ - they all are specific parameters for the calculation of
[, <a<sub>s1></a<sub>	digital biquad filters as follows:
[, <a<sub>s2></a<sub>	a + 2 - a1 + a2
[, <b<sub>S1></b<sub>	$H_{F}(z) = \frac{a_{F0} + 2 \cdot a_{F1} \cdot z^{-1} + a_{F2} \cdot z^{-2}}{1 + 2 \cdot b_{F1} \cdot z^{-1} + b_{F2} \cdot z^{-2}}$
[, <b<sub>S2></b<sub>	$1 + 2 \cdot b_{F1} \cdot z^{-1} + b_{F2} \cdot z^{-2}$
11111111	$H_{s}(z) = \frac{a_{s0} + 2 \cdot a_{s1} \cdot z^{-1} + a_{s2} \cdot z^{-2}}{1 + 2 \cdot b_{s1} \cdot z^{-1} + b_{s2} \cdot z^{-2}}$
	-3276832767 - each value has to be interpreted as signed fixed point number in two's complement format with 15 fractional bits in a 16 bit word (Q15)
	Note: in the above formulas pay attention to the multiplier (2) for parameters $\langle a_{F1} \rangle$, $\langle a_{S1} \rangle$, $\langle b_{F1} \rangle$ and $\langle b_{S1} \rangle$
	Parameters can be saved in NVM using AT#PSAV command and are available for audio profiles 1,2,3. For audio profile 0 the values are fixed.
AT# BIQUADOUT?	Read command returns the parameters for the active profile in the format:
	# BIQUADOUT: <a_{f0}, <a_{f1},="" <a_{f2},="" <a_{s0},="" <a_{s1},="" <b_{f1},="" <b_{f2},="" <b_{s1},="" <b_{s2}<br="" <s_{2},="">It is not allowed if active audio profile is 0.</a_{f0},>
AT# BIQUADOUT=?	Test command returns the supported range of values for parameters $\langle a_{F0} \rangle$, $\langle a_{F1} \rangle$, $\langle a_{F2} \rangle$, $\langle b_{F1} \rangle$, $\langle b_{F2} \rangle$, $\langle a_{S0} \rangle$, $\langle a_{S1} \rangle$, $\langle a_{S2} \rangle$, $\langle b_{S1} \rangle$, $\langle b_{S2} \rangle$

3.5.7.21.4.3. Extended Uplink Biquad Filters - #BIQUADINEX

#BIQUADINEX – Extended Uplink Biquad Filters SELINT 2		
	Set command allows to configure the parameters of the two extended digital biquad filters $H_{First}(z) \cdot H_{Second}(z)$ in Uplink path (sending). It is not allowed if active audio profile is 0. Parameters: $\langle \mathbf{a}_{Fn} \rangle, \langle \mathbf{b}_{Fn} \rangle, \langle \mathbf{a}_{Sn} \rangle, \langle \mathbf{b}_{Sn} \rangle$ - they all are specific parameters for the	
$[,$ $[,$ $[,$ $[,$]]]]]]]]]	calculation of digital biquad filters as follows: $H_{F}(z) = \frac{a_{F0} + 2 \cdot a_{F1} \cdot z^{-1} + a_{F2} \cdot z^{-2}}{1 + 2 \cdot b_{F1} \cdot z^{-1} + b_{F2} \cdot z^{-2}}$ $H_{S}(z) = \frac{a_{S0} + 2 \cdot a_{S1} \cdot z^{-1} + a_{S2} \cdot z^{-2}}{1 + 2 \cdot b_{S1} \cdot z^{-1} + b_{S2} \cdot z^{-2}}$	



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	 -3276832767 - each value has to be interpreted as signed fixed point number in two's complement format with 15 fractional bits in a 16 bit word (Q15) Note: in the above formulas pay attention to the multiplier (2) for parameters <a_{f1}>, <a_{s1}>, <b_{f1}> and <b_{s1}></b_{s1}></b_{f1}></a_{s1}></a_{f1}> Parameters can be saved in NVM using AT#PSAV command and are available for audio profiles 1,2,3. For audio profile 0 the values are fixed.
AT#BIQUADINEX?	Read command returns the parameters for the active profile in the format: #BIQUADINEX: <a< b="">_{F0}, <a< b="">_{F1}, <a< b="">_{F2}, <b< b="">_{F1}, <b< b="">_{F2}, <a< b="">_{S0}, <a< b="">_{S1}, <a< b="">_{S2}, <b< b="">_{S1}, <b< b="">_{S2} Note: It is not allowed if active audio profile is 0; in this case an ERROR is returned.</b<></b<></a<></a<></a<></b<></b<></a<></a<></a<>
AT#BIQUADINEX=?	Test command returns the supported range of values for parameters $\langle a_{F0} \rangle$, $\langle a_{F1} \rangle$, $\langle a_{F2} \rangle$, $\langle b_{F1} \rangle$, $\langle b_{F2} \rangle$, $\langle a_{S0} \rangle$, $\langle a_{S1} \rangle$, $\langle a_{S2} \rangle$, $\langle b_{S1} \rangle$, $\langle b_{S2} \rangle$

3.5.7.21.4.4. Extended Downlink Biquad Filters - #BIQUADOUTEX

#BIQUADOUTEX – Extend	ed Downlink Biquad Filters SELINT 2
AT#BIQUADOUTEX=	Set command allows to configure the parameters of the two extended
<a_f0></a_f0>	digital biquad filters $H_{First}(z) \cdot H_{Second}(z)$ in Downlink path (receiving).
[,< a _{F1} >	It is not allowed if active audio profile is 0.
[,< a _{F2} >	I I I I I I I I I I I I I I I I I I I
[, <b<sub>F1> [,<b<sub>F2></b<sub></b<sub>	Parameters:
$[,<0F_2>$ $[,$ $[,$	<ashift><ashift>< <ashift><<ashift><<ashift><<ashift><<ashift></ashift></ashift></ashift></ashift></ashift></ashift></ashift>
[, <a<sub>S2> [,<b<sub>S1></b<sub></a<sub>	$H_F(z) = \frac{a_{F0} + 2 \cdot a_{F1} \cdot z^{-1} + a_{F2} \cdot z^{-2}}{1 + 2 \cdot b_{F1} \cdot z^{-1} + b_{F2} \cdot z^{-2}}$
[, <b<sub>S2>]]]]]]]]]</b<sub>	$H_{s}(z) = \frac{a_{s0} + 2 \cdot a_{s1} \cdot z^{-1} + a_{s2} \cdot z^{-2}}{1 + 2 \cdot b_{s1} \cdot z^{-1} + b_{s2} \cdot z^{-2}}$
	-3276832767 - each value has to be interpreted as signed fixed point number in two's complement format with 15 fractional bits in a 16 bit word (Q15)
	Note: in the above formulas pay attention to the multiplier (2) for parameters $\langle \mathbf{a}_{F1} \rangle$, $\langle \mathbf{a}_{S1} \rangle$, $\langle \mathbf{b}_{F1} \rangle$ and $\langle \mathbf{b}_{S1} \rangle$



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	Parameters can be saved in NVM using AT#PSAV command and are available for audio profiles 1,2,3. For audio profile 0 the values are fixed.
AT#BIQUADOUTEX?	Read command returns the parameters for the active profile in the format: #BIQUADOUTEX: <a_{f0}< b="">, <a_{f1}, <b=""><a_{f2}< b="">, <b_{f2}< b="">, <a_{s0}< b="">, <a_{s1}, <b=""><a_{s2}< b="">, <b_{s1}< b="">, <b_{s2}< b=""> Note: It is not allowed if active audio profile is 0; in this case an ERROR is returned.</b_{s2}<></b_{s1}<></a_{s2}<></a_{s1},></a_{s0}<></b_{f2}<></a_{f2}<></a_{f1},></a_{f0}<>
AT#BIQUADOUTEX=?	Test command returns the supported range of values for parameters $\langle a_{F0} \rangle$, $\langle a_{F1} \rangle$, $\langle a_{F2} \rangle$, $\langle b_{F1} \rangle$, $\langle b_{F2} \rangle$, $\langle a_{S0} \rangle$, $\langle a_{S1} \rangle$, $\langle a_{S2} \rangle$, $\langle b_{S1} \rangle$, $\langle b_{S2} \rangle$

3.5.7.21.5. Echo canceller configuration

3.5.7.21.5.1. Audio Profile Setting - #PSET

#PSET - Audio Profile	Setting SELINT 2	
AT#PSET=	Set command sets parameters for the active audio profile. It is not allowed if active	
<scal _in=""></scal>	audio profile is 0.	
[, <scal _out=""></scal>		
[, <side_tone_atten></side_tone_atten>	Parameters:	
[, <adaption_speed></adaption_speed>	<scal_in> - microphone line digital gain</scal_in>	
[, <filter_length></filter_length>	<scal_out> - earpiece line digital gain</scal_out>	
[, <rxtxrelation></rxtxrelation>	<side_tone_atten> - side tone attenuation</side_tone_atten>	
[, <nr_atten></nr_atten>	<adaption_speed> - LMS adaptation speed</adaption_speed>	
[, <nr_w_0></nr_w_0>	<pre><filter_length> - LMS filter length (number of coefficients)</filter_length></pre>	
[, <nr_w_1> [,<add_atten></add_atten></nr_w_1>	<pre><rxtxrelation> - speaker to micro signal power relation <nr_ atten=""> - noise reduction max attenuation <nr_w_0> - noise reduction weighting factor (band 300-500Hz) <nr_w_1> - noise reduction weighting factor (band 500-4000Hz)</nr_w_1></nr_w_0></nr_></rxtxrelation></pre>	
[, <adu_atten></adu_atten>		
[, <max_atten></max_atten>		
]]]]]]]]]]]]]]]]]]]]		
111111111111111	<add_atten> - AGC Additional attenuation</add_atten>	
	<min_atten> - AGC minimal attenuation</min_atten>	
	<max_atten> - AGC maximal attenuation</max_atten>	
AT#PSET?	Read command returns the parameters for the active profile in the format:	
	<pre>#PSET:<scal_in>,<scal_out>,<side_tone_atten>,<adaption_speed>,<filter_leng th="">,<rxtxrelation>,<nr_atten>,<nr_w_0>,<nr_w_1>,<add_atten>,<min_atten> ,<max_atten> It is not allowed if active audio profile is 0.</max_atten></min_atten></add_atten></nr_w_1></nr_w_0></nr_atten></rxtxrelation></filter_leng></adaption_speed></side_tone_atten></scal_out></scal_in></pre>	
AT#PSET=?	Test command returns the supported range of values for the audio parameters.	
	rest commune retains the supported range of values for the dadio parameters.	



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3.5.7.21.5.2.	Handsfree Configuration - #HFCFG
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#HFCFG – Handsfree Configu		
AT#HFCFG=	Set command configures AGC threshold for Double Talk detection and	
<agc_rxtx_en>,</agc_rxtx_en>	digital gain in Uplink.	
<agc_rxtx>,<hf_gain></hf_gain></agc_rxtx>		
	Parameters:	
	<agc_rxtx_en></agc_rxtx_en>	
	0 – disables different threshold for AGC	
	1 – enables different threshold for AGC	
	< agc_rxtx >:	
	-960960 - parameter that specifies the threshold for AGC	
	< hf_gain >:	
	0 - disables + 18 dB of gain in Uplink path	
	1 – enables +18dB of gain in Uplink path	
	Note: the digital gain in Uplink path should be enabled only reducing by the same amount the other analog/digital gains to avoid saturation.	
	Note: It is not allowed if active audio profile is 0; in this case an ERROR is returned.	
AT#HFCFG?	Read command reports the currently selected parameters in the format:	
	#HFCFG: <agc_rxtx_en>,<agc_rxtx>,<hf_gain></hf_gain></agc_rxtx></agc_rxtx_en>	
	Note: if active audio profile is 0, then an ERROR is returned. If active audio profile is different from 0, then the default value for all the parameters is 0.	
AT#HFCFG =?	Test command returns the supported range of values for all the parameters.	

3.5.7.21.5.3. TX Noise Injector configuration - #TXCNI

#TXCNI – TX Noise Injector configuration SELINT		SELINT 2
AT#TXCNI = <support> ,<gain>,<floor></floor></gain></support>	Set command enables and configures com	nfort noise injector embedded.
	Parameters:	
	<support></support>	
	0 - disable TXCNI functionality	
	1 - enable TXCNI functionality	
	< rain>	
	<gain></gain>	
	032767 – gain value of noise injected	



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	<floor> 032767 – floor value of noise injected Note: It is not allowed if active audio profile is 0; in this case an ERROR is returned.</floor>
AT#TXCNI?	Read command reports the currently selected parameters in the format: #TXCNI: <support>,<gain>,<floor> Note: if active audio profile is 0, then an ERROR is returned. If active audio profile is different from 0, then the default value for all the parameters is 0.</floor></gain></support>
AT#TXCNI=?	Test command returns the supported range of values for all the parameters.
Notes:	This command is available only for GE864-QUAD Automotive

3.5.7.21.5.4. Handsfree Echo Canceller - #SHFEC

#SHFEC - Handsfree l	Echo Canceller SELINT 0 / 1
AT#SHFEC[=	Set command enables/disables the echo canceller function on audio handsfree
[<mode>]]</mode>	output.
	 Parameter: <mode></mode> 0 - disables echo canceller for handsfree mode (factory default) 1 - enables echo canceller for handsfree mode Note: This setting returns to default after power off. Note: issuing AT#SHFEC<cr> is the same as issuing the Read command.</cr> Note: issuing AT#SHFEC=<cr> is the same as issuing the command AT#SHFEC=0<cr>.</cr></cr>
AT#SHFEC?	Read command reports whether the echo canceller function on audio handsfree
	output is currently enabled or not, in the format:
	#SHFEC: <mode></mode>
AT#SHFEC=?	Test command returns the supported range of values of parameter <mode></mode> .

#SHFEC - Handsf	ree Echo Canceller	SELINT 2
AT#SHFEC=	Set command enables/disables the echo canceller func	tion on audio handsfree
[<mode>]</mode>	output.	
	Parameter:	
	<mode></mode>	



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#SHFEC - Handsfree	e Echo Canceller	SELINT 2
	 0 - disables echo canceller for handsfree mode (factory default) 1 - enables echo canceller for handsfree mode Note: This setting returns to default after power off. 	
AT#SHFEC?	Read command reports whether the echo canceller function on audio handsfree output is currently enabled or not, in the format: #SHFEC: <mode></mode>	
AT#SHFEC=?	Test command returns the supported range of values of paramete	r <mode></mode> .

3.5.7.21.5.5. Handset Echo Canceller - #SHSEC

#SHSEC - Handset	Echo Canceller SELINT 2
AT#SHSEC =	Set command enables/disables the echo canceller function on audio handset output.
<mode></mode>	
	Parameter:
	<mode></mode>
	0 - disables echo canceller for handset mode (default)
	1 - enables echo canceller for handset mode
	Note: This parameter is saved in NVM issuing AT&W command.
AT#SHSEC?	Read command reports whether the echo canceller function on audio
	handset output is currently enabled or not, in the format:
	#SHSEC: <mode></mode>
AT#SHSEC =?	Test command returns the supported range of values of parameter
	<mode>.</mode>

3.5.7.21.5.6. Echo Reducer Configuration - #ECHOCFG

#ECHOCFG – Echo Reducer (#ECHOCFG – Echo Reducer Configuration SELINT 2	
AT#ECHOCFG= <par_1></par_1>	Set command writes values in echo reducer parameters. It is not allowed if	
[, <par_2>[,,<par_n>]]</par_n></par_2>	active audio profile is 0.	
	The module responds to the set command with the prompt '>' and waits for the data to send.	
	Parameters:	
	<par_1></par_1>	
	0 – configure all parameters, module awaits 39 values	
	1,2,,39 – configure single parameters, module awaits 1 value	
	<pre><par_i> with i = {2;N} 1,2,,39 - configure every parameter specified</par_i></pre>	



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Data shall be written in Hexadecimal Form with 4 digits for every < par_i > value provided by set command.
If data are successfully sent, then the response is OK. If data sending fails for some reason, an error code is reported.
Parameters can be saved in NVM using AT#PSAV command and are available for audio profiles 1,2,3. For audio profile 0 the values are fixed.
Note: Configuring single parameters, it is allowed to enter a maximum of 32 parameters.
Note: the default configuration is targeted for almost all common acoustic echo scenarios; if further tuning is needed the customer can change by oneself only the following parameters:
<pre><par_14> 032767 - factory default value is 18384 Additional gain: increasing this parameter average echoes are more attenuated</par_14></pre>
<par_15> 016384 - factory default value is 2000 Total gain lower limit: increasing this parameter small echoes are more attenuated</par_15>
<pre><par_16> 016384 - factory default value is 10000 Total gain upper limit: increasing this parameter load echoes are more attenuated</par_16></pre>
<par_32> 032767 - factory default value is 6000 NR Attenuation factor: decreasing this parameter increases allowed attenuation</par_32>
<pre><par_33> 032767 - factory default value is 8000 Overestimation factor 0: decreasing this parameter increases noise reduction and decreases speech quality below 500Hz</par_33></pre>
<pre><par_34> 032767 - factory default value is 8000 Overestimation factor 1: decreasing this parameter increases noise</par_34></pre>



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	reduction and decreases speech quality above 500Hz
	The remaining parameters could be changed but under the supervision of Telit Technical Support.
AT#ECHOCFG?	Read command reports the currently set parameters in the format:
	#ECHOCFG: <par_1><par2><parn></parn></par2></par_1>
	<pre><par_i>: Full set of registers values dumped in hexadecimal form, 39 words (156 characters).</par_i></pre>
	It is not allowed if active audio profile is 0.
AT#ECHOCFG=?	Test command reports supported range of values for all parameters in the format:
	#ECHOCFG: <i>, (<low_i>-<high_i>)</high_i></low_i></i>
	Where
	<i>: Parameter index</i>
	<low_i>: Lower limit of <par_i></par_i></low_i>
	<high_i>: High limit of <par_i></par_i></high_i>

3.5.7.21.5.7. Manage of Echo Canceller features - #ECHOACT

#ECHOACT – Manage of Ech	Canceller features SELINT 2
AT#ECHOACT= <echo< th=""><th>This command enables/disables four different features. First parameter</th></echo<>	This command enables/disables four different features. First parameter
mode>, <agc mode="">,<nr< th=""><th>enables/disables the echo canceller function on audio handset output</th></nr<></agc>	enables/disables the echo canceller function on audio handset output
mode>, <ser mode=""></ser>	involving the setting of both command #SHFEC than #SHSEC. Second parameter enables/disables the automatic gain control function on audio handset output involving the setting of both command #SHFAGC than #SHSAGC. Third parameter enables/disables the noise reduction function on audio handset output involving the setting of both command #SHFNR than #SHSNR. Fourth parameter enables/disables the spectrum echo reduction function on audio handset output.
	Parameters:
	<echo mode=""></echo>
	0 - disables echo canceller (default)



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	1 mohlas asha asusallar
	1 - enables echo canceller
	<agc mode=""></agc>
	0 - disables automatic gain control (default)
	1 - enables automatic gain control
	<nr mode=""></nr>
	0 - disables noise reduction (default)
	1 - enables noise reduction
	<ser mode=""></ser>
	0 - disables spectrum echo reduction (default)
	1 - enables spectrum echo reduction
	Note : All parameters set are saved in NVM issuing AT&W command.
AT#ECHOACT?	Read command reports whether the echo canceller function, automatic
	gain control function, the noise reduction function and the spectrum echo
	reduction function on audio handset output is currently enabled or not, in
	the format:
	#ECHOACT: <echo mode="">, <agc mode="">, <nr mode="">, <ser mode=""></ser></nr></agc></echo>
AT#ECHOACT =?	Test command returns the supported range of values for parameters
	<echo mode="">, <agc mode="">, <nr mode="">, <ser mode="">.</ser></nr></agc></echo>

3.5.7.21.5.8. Handsfree Automatic Gain Control - #SHFAGC

#SHFAGC - Handsfr	ee Automatic Gain Control SELINT 2	
AT# SHFAGC =	Set command enables/disables the automatic gain control function on audio	
<mode></mode>	handsfree input.	
	Parameter:	
	<mode></mode>	
	0 - disables automatic gain control for handsfree mode (default)	
	1 - enables automatic gain control for handsfree mode	
	Note: This parameter is saved in NVM issuing AT&W command.	
AT# SHFAGC?	Read command reports whether the automatic gain control function on audio	
	handsfree input is currently enabled or not, in the format:	
	#SHFAGC: <mode></mode>	
AT# SHFAGC =?	Test command returns the supported range of values of parameter	
	<mode>.</mode>	





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3.5.7.21.5.9. Handset Automatic Gain Control - #SHSAGC

#SHSAGC - Handset	Automatic Gain Control SELINT 2
AT#SHSAGC =	Set command enables/disables the automatic gain control function on audio handset
<mode></mode>	input.
	Parameter: <mode></mode>
	0 - disables automatic gain control for handset mode (default)
	1 - enables automatic gain control for handset mode
	Note: This parameter is saved in NVM issuing AT&W command.
AT#SHSAGC?	Read command reports whether the automatic gain control function on audio handset input is currently enabled or not, in the format:
	#SHSAGC: <mode></mode>
AT#SHSAGC =?	Test command returns the supported range of values of parameter
	<mode>.</mode>

3.5.7.21.5.10. Handsfree Noise Reduction - #SHFNR

#SHFNR - Handsfr	ree Noise Reduction	SELINT 2
AT#SHFNR =	Set command enables/disables the noise reduction function of	n audio handsfree
<mode></mode>	input.	
	Parameter:	
	<mode></mode>	
	0 - disables noise reduction for handsfree mode (default)	
	1 - enables noise reduction for handsfree mode	
	Note: This parameter is saved in NVM issuing AT&W commo	and.
AT#SHFNR?	Read command reports whether the noise reduction function	on audio
	handsfree input is currently enabled or not, in the format:	
	#SHFNR: <mode></mode>	
AT#SHFNR =?	Test command returns the supported range of values of paran	neter
	<mode>.</mode>	

3.5.7.21.5.11. Handset Noise Reduction - #SHSNR

#SHSNR - Handset Noise Reduction		SELINT 2
AT# SHSNR = <mode></mode>	Set command enables/disables the noise reduction fur	nction on audio handset input.
	Parameter: <mode></mode>	
	0 - disables noise reduction for handset mode (default1 - enables noise reduction for handset mode	t)



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#SHSNR - Handset Noise Reduction SELINT 2			
	Note: This parameter is saved in NVM issuing AT&W com	mand.	
AT# SHSNR?Read command reports whether the noise reduction function on a handset input is currently enabled or not, in the format:		on on audio	
	# SHSNR: <mode></mode>		
AT# SHSNR =?	Test command returns the supported range of values of par <mode></mode> .	rameter	

3.5.7.21.6. Embedded DTMF decoder

3.5.7.21.6.1. Embedded DTMF decoder enabling - #DTMF

#DTMF – Embedded D1	FMF decoder enabling SELINT 2
AT#DTMF= <mode></mode>	Set command enables/disables the embedded DTMF decoder.
	Parameters:
	<mode>:</mode>
	0 – disable DTMF decoder (default) 1 – enables DTMF decoder
	2 - enables DTMF decoder without URC notify
	3 – enables Enhanced DTMF decoder
	Note: This functionality has to be enabled only with AT#CPUMODE=1 (valid for 10.0x.xxx and 16.00.yyy SW releases).
	Note: if <mode></mode> =1, the receiving of a DTMF tone is pointed out with an unsolicited message through AT interface in the following format:
	#DTMFEV: x with x as the DTMF digit
	Note: the duration of a tone should be not less than 50ms.
	Note: the value set by command is not saved and a software or hardware reset restores the default value.
	The value can be stored in NVM using profiles.
	Note: When DTMF decoder is enabled, PCM playing and recording are automatically disabled (AT#SPCM will return error).
AT#DTMF?	Read command reports the currently selected <mode></mode> in the format:
	#DTMF: <mode></mode>
AT#DTMF =?	Test command reports supported range of values for all parameters.



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3.5.7.21.6.2. Embedded DTMF decoder configuration - #DTMFCFG

DTMFCFG – Embedded DTM	F decoder configuration SELINT 2
AT#DTMFCFG= <scaling> ,<threshold_1>,<threshold_2></threshold_2></threshold_1></scaling>	Set control Steller 12 Set command allows configuration of the embedded DTMF decoder. Parameters: <scaling>: 311 – this is the scaling applied to the pcm samples in order to manage arithmetic operations. The default value is 7. <threshold_1>: 100020000 – this is the numeric threshold used to detect DTMF tones. The default value is 2500. <threshold_2>: 100020000 – this is the numeric threshold used to start DTMF decoding. The default value is 1500. Note: The default values were chosen after a fine tuning, so every change should be done very carefully to avoid wrong decoding. Note: the values set by command are not saved and a software or hardware reset restores the default value. Note: Default values are referred to standard DMTF decoder (AT#DTMF=1)</threshold_2></threshold_1></scaling>
AT#DTMFCFG?	Read command reports the currently selected <scaling>,<threshold></threshold></scaling> in the format: # DTMFCFG: <scaling>,<threshold_1>,<threshold_2></threshold_2></threshold_1></scaling>
AT#DTMFCFG =?	Test command reports supported range of values for all parameters.

3.5.7.21.7. Digital Voice Interface

3.5.7.21.7.1. Digital Voiceband Interface - #DVI

#DVI - Digital Voiceband Interface SELINT 0/1/2		
AT#DVI= <mode></mode>	Set command enables/disables the Digital Voiceband Interface.	
[, <dviport>,</dviport>		
<clockmode>]</clockmode>	Parameters:	
	<mode> - enables/disables the DVI.</mode>	
	0 - disable DVI; audio is forwarded to the analog line; DVI pins ca	n be used for
	other purposes, like GPIO, etc. (factory default)	



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<mark>#DVI - Digital Vo</mark>	iceband Interface SELINT 0/1/2
	 1 - enable DVI; audio is forwarded to the DVI block 2 - enable DVI; audio is forwarded both to the DVI block and to the analog lines (Note: analog input disabled); not available for SW version 13.00.xxx <dviport></dviport> 1 - DVI port 1 will be used (factory default) 2 - DVI port 2 will be used. Available only for GE864-QUAD <clockmode></clockmode> 0 - DVI slave 1 - DVI master (factory default) Note: setting <clockmode>=0 has full effect only if <dviport>=1</dviport></clockmode> NOTE: DVI slave is available only on port 1
	NOTE: for further information see "Digital Voice Interface Application Note"
AT#DVI?	Read command reports last setting, in the format: #DVI: <mode>,<dviport>,<clockmode></clockmode></dviport></mode>
AT#DVI=?	Test command reports the range of supported values for parameters <mode>,<dviport> and <clockmode></clockmode></dviport></mode>
Example	AT#DVI=2,1,1 OK Both analog and DVI activated for audio. DVI is configured as master providing on DVI Port #1

3.5.7.21.7.2.

Digital voiceband interface extension - #DVIEXT

#DVIEXT - Digital Voi	ceband Interface Extension	SELINT 0,1,2
AT#DVIEXT= <config< td=""><td>Set command configures the Digital Voiceband Interface.</td><td></td></config<>	Set command configures the Digital Voiceband Interface.	
>[, <samplerate>,</samplerate>		
<samplewidth>,<audio< td=""><td>Parameters:</td><td></td></audio<></samplewidth>	Parameters:	
mode>, <edge>]</edge>	<config></config>	
	0 – Burst Mode (factory default)	
	1 – Normal Mode	
	<samplerate></samplerate>	
	0 – audio scheduler sample rate 8KHz (factory default)	
	1 - reserved	
	. 1 141.	
	<samplewidth></samplewidth>	
	0 - 16 bits per sample	
	1 – reserved	
	2 – reserved	
	3-24 bits per sample	
	4 – 32 bits per sample	



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#DVIEXT - Digital V	Voiceband Interface Extension	SELINT 0,1,2
	<audiomode> 0 – Mono Mode 1 – Dual Mono (available only in Normal Mode) 2 – reserved</audiomode>	
	edge> 0 – data bit is transmitted on falling edge of clock and same clock (factory default) 1 – data bit is transmitted on rising edge of clock and samp clock NOTE: in burst mode <edge> parameter doesn't have effect</edge>	pled on falling edge of
	behaviour as $\langle edge \rangle = 1$ NOTE: this parameter is saved in NVM issuing AT&W cor	
AT#DVIEXT?	Read command reports last setting, in the format: #DVIEXT: <config>,<samplerate>,<samplewidth>,<aud mode>,<edge></edge></aud </samplewidth></samplerate></config>	io
AT#DVIEXT=?	Test command reports the range of supported values for par <config>,<samplerate>,<samplewidth>,<audiomode>,<co< td=""><td></td></co<></audiomode></samplewidth></samplerate></config>	
Example		

3.5.7.21.7.3. DVI Clock Activation - #DVICLK

#DVICLK – DVI Cloc	k Activation SELINT 2
AT#DVICLK= <clk></clk>	Set command configures and activates the DVICLK clock signal.
	Parameters:
	<clk></clk>
	0 – Disable (factory default)
	1 – DVI Clock activated at 256KHz
	2 – DVI Clock activated at 384KHz
	3 – DVI Clock activated at 512KHz
	Note: the commands #DVI, #DVIEXT, #OAP can turn off the DVICLK signal or change its frequency. Note: after setting the DVICLK frequency through #DVICLK command, a voice call does not modify the DVICLK setting.
AT#DVICLK?	Read command reports last setting, in the format:
	#DVICLK: <clk></clk>
AT#DVICLK=?	Test command reports the range of supported values for parameters:
	<clk></clk>



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3.5.7.21.8. Audio file and stream management commands

3.5.7.21.8.1. PCM Play and Receive - #SPCM

#SPCM - PCM Play And Receiv	<mark>/e</mark>			SELINT 2
#SPCM - PCM Play And Receiv AT#SPCM= <mode>, <dir></dir></mode>	Set command allows user either to send speech samples coming from microphone or downlink audio channel to serial port in PCM format, or to play a PCM stream coming from serial port to speaker or uplink audio channel, or play speech samples coming from serial port to uplink while send speech samples coming from downlink to serial port; all modes are also available during speech calls. As showed in the table below if <mode></mode> = 3 and <dir></dir> = 1 then the speech samples coming from serial port are sent to uplink and, at the same time, the speech call is needed when sending/receiving to/from audio channel in order to have full-duplex streaming. Parameters: <mode></mode> : action to be executed; 1 - reproduce PCM stream from serial to selected path. 2 - send speech from selected path to serial. 3 - send/receive speech to/from selected direction <dir></dir> <dir></dir> : Select the audio path. 0 - send/receive to/from audio channel 2 - send/receive to/from both analog front end 1 - send/receive to/from both analog front end 2 - send/receive to/from both analog front end and audio channel Note: Execution command switches module in online mode, with flow control set by &Kx . Module moves back to command mode either afer entering the escape sequence +++ or as a consequence of a DTR transition . Note: PCM stream format must be 8 bit, 8KHz sampling, Mono. The following table summarizes the status of audio path during a speech		ples coming from t in PCM format, or to ter or uplink audio port to uplink while l port; all modes are lir> = 1 then the uplink and, at the same sent to serial port. ving to/from audio ted path. <dir> audio channel he mode, with flow and mode either afer ce of a DTR bling, Mono.</dir>	
		mode = 1	mode = 2	mode = 3
	dir = 0	PCM stream to speaker	PCM stream from microphone	Not supported
	dir = 1	PCM stream to Uplink	PCM stream from Downlink	PCM stream to/from Uplink/Downlink
	dir = 2	PCM stream to both speaker and Uplink	PCM stream from both microphone and Downlink	Not supported



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	 Note: It's possible to use this command in combination with DTMF decoding feature during a voice call. The unique configuration supported is with DTMF decoding active and AT#SPCM=1,1. This combination is supported only for 16.0x.xxx SW version, starting from 16.01.xx0 Note: mode=3 supports only dir=1; furthermore, mode=3 is supported only for 16.0x.xxx SW version, starting from 16.01.xx0 Note: dir=2 is not supported in 13.00.xxx SW release.
AT#SPCM=?	Test command returns the supported range of values for parameters <mode> and <dir>. #SPCM: <mode>,<dir></dir></mode></dir></mode>
Example	AT#SPCM=1,0 CONNECT +++ NO CARRIER Note: after the CONNECT, PCM stream has to be sent to serial port AT#SPCM=2,0 CONNECT +++ NO CARRIER Note: after the CONNECT, PCM stream can be read from serial port

3.5.7.21.8.2. AMR File Format Play - #SAMR

01

#SAMR - AMR File Fo	#SAMR - AMR File Format Play SELINT 2	
AT#SAMR= <mode>,</mode>	Execution command allows user to play an AMR audio stream coming from serial	
<dir></dir>	port to speaker or uplink audio channel.	
	The audio stream shall have an AMR file format without the 6-byte header	
	(0x23,0x21,0x41,0x4D,0x52,0x0A).	
	An active speech call is needed when sending to audio channel.	
	Parameters:	
	<mode>: action to be execute;</mode>	
	1 - play AMR stream from serial to selected direction <dir></dir> .	
	dir>: Select the audio path.	
	0 - send/receive to/from audio front end	
	1 - send/receive to/from audio channel	
	Note: Execution command switches module in online mode. Module moves back	

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	 to command mode either after entering the escape sequence +++ or as a consequence of a DTR transition. Note: The AMR bit rate shall be set using AT#SAMRCFG command. Note: While playing, uplink and downlink speech muting can be set using AT#SAMRCFG command.
AT#SAMR=?	Test command returns the supported range of values for parameters <mode></mode> and <dir></dir> .
Example	AT#SAMR=1,0 CONNECT +++ NO CARRIER Note: after the CONNECT, audio stream in AMR format has to be sent to serial port

3.5.7.21.8.3. SAMR Configuration - #SAMRCFG

#SAMRCFG – SAMR Configur	ration SELINT 2
AT#SAMRCFG= <frame_type< th=""><th>Set command configures the parameters related to the AT#SAMR</th></frame_type<>	Set command configures the parameters related to the AT#SAMR
>[, <play_att>[,<rec_att>[,<mu< td=""><td>command, that allows to play audio streams in the AMR file format.</td></mu<></rec_att></play_att>	command, that allows to play audio streams in the AMR file format.
te_ul>[, <mute_dl>]]]]</mute_dl>	
	Parameters:
	<frame_type></frame_type>
	0 - AMR 4.75 (factory default)
	1 - AMR 5.15
	2 - AMR 5.95
	3 - AMR 6.70
	4 - AMR 7.40
	5 - AMR 7.95
	6 - AMR 10.2
	7 - AMR 12.2
	<play_att></play_att>
	0 - 0dB attenuation (factory default)
	130 - 1dB/step attenuation
	<rec_att></rec_att>
	0 - 0dB attenuation (factory default)
	130 - 1dB/step attenuation
	<mute_ul></mute_ul>
	0 – upink muting off (factory default)



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	 1 – upink muting on <mute_dl></mute_dl> 0 – downlink muting off (factory default) 1 – downlink muting on
AT#SAMRCFG?	Read command reports the currently set parameters in the format: #SAMRCFG: <frame_type>,<play_att>,<rec_att>,<mute_ul>,<mute_dl></mute_dl></mute_ul></rec_att></play_att></frame_type>
AT#SAMRCFG=?	Test command returns the supported range of values for parameters <frame_type>, <play_att>, <rec_att>, <mute_ul> and <mute_dl>.</mute_dl></mute_ul></rec_att></play_att></frame_type>

3.5.7.21.8.4. Delete all audio files - #ADELA

#ADELA – Delete all audio files SELINT	
AT#ADELA	This command deletes all PCM audio files stored in the modem file system.
AT#ADELA=?	Test command returns the OK result code

3.5.7.21.8.5. Delete audio file - #ADELF

#ADELF – Delete audio file	SELINT 2
AT#ADELF=	This command deletes a specific PCM audio file.
<filename></filename>	
	Parameter:
	<filename> - file name, string type with .pcm extension</filename>
AT#ADELF=?	Test command returns the OK result code

3.5.7.21.8.6. List audio file - #ALIST

<mark>#ALIST – List audio file</mark>	SELINT 2
AT#ALIST	This command lists all PCM audio files stored in the modem file system
	The response format is:
	#ALIST: <filename>,<filesize>,<crc><cr><lf></lf></cr></crc></filesize></filename>
	Parameter: (filename> - file name, string type (filesize> - file size in bytes (crc> - CRC16 poly (x^16+x^12+x^5+1) of file in hex format



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	Note: CRC16 is calculated using the standard CRC16-CCITT x^16+x^12+x^5+1 polynomial (0x1021 representation) with initial value FFFF. Note: If a file is in use, CRC16 can't be calculated and execution command does not report <crc> for that file. Note: CRC calculation time depends on file size.</crc>
AT#ALIST=?	Test command returns the OK result code

3.5.7.21.8.7. Play an audio file - #APLAY

#APLAY – Play an audio file	SELINT 2
AT#APLAY=	This command plays PCM audio file on the speaker or uplink path. It's
<mode>[,<dir>,<filename>]</filename></dir></mode>	mandatory to specify the file extension and it's necessary to write file name between a couple of double inverted commas.
	Parameters: <pre><mode></mode></pre>
	0 - stop to play, Optional parameters are not allowed (default value)1 - start to play, Optional parameters are mandatory
	<dir>: select audio path. 0 - send to the speaker(default value)</dir>
	1 - send to the uplink path
	<filename> - file name, string type with .pcm extension</filename>
	When the playing is stopped or an error occurs, an URC is provided with the following format:
	#APLAYEV: <result></result>
	Where: <pre></pre> <pre></pre>
	0 - pcm play done
	1 – pcm play error
	Note: Feature supported only in idle mode
	Note: The format of mono PCM audio file is 8k samples/sec and 16 bits/sample.
AT#APLAY?	Read command reports the currently selected <mode></mode> , <dir></dir> in the format:
	#APLAY: <mode>,<dir></dir></mode>
AT#APLAY=?	Test command reports the supported range of values for the parameters <mode>,<dir></dir></mode> in the format:





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	#APLAY: (0,1),(0,1)
Example	AT#APLAY = 1,0,"rec.pcm" OK
	#APLAYEV: 0

3.5.7.21.8.8. Record an audio file - #ARECD

#ARECD – Record an audio fi	le SELINT 2
AT#ARECD=	This command records speech data coming from microphone in the
<mode>[,<filename>]</filename></mode>	modem file system with a PCM audio file format. It's mandatory to specify the file extension and it's necessary to write file name between a couple of double inverted commas.
	Parameter:
	<mode> 0 - stop to record, Optional parameter is not allowed (default value) 1 - start to record, Optional parameter is mandatory</mode>
	<filename> - file name, string type with .pcm extension</filename>
	When the recording is stopped or an error occurs, an URC is provided with the following format:
	#ARECDEV: <result></result>
	Where: <result> 0 – pcm record done 1 – pcm record error</result>
	Note: Feature supported only in idle mode Note: Filename has a maximum of 16 characters excluding double inverted commas. Note: The total size of all audio files must not be over <total< th=""></total<>
	size> in #ASIZE Note: Below 200 Kb of free space the file system could stop the recording and no more recordings are allowed.
AT#ARECD?	Read command reports the currently selected <mode></mode> in the format:
	#ARECD: <mode></mode>
AT#ARECD=?	Test command reports the supported range of values for the parameters <mode></mode> in the format:





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	#ARECD: (0,1)
Example	AT# ARECD =1,"rec.pcm" OK AT# ARECD =0 OK #ARECDEV: 0

3.5.7.21.8.9. Receive an audio file - #ARECV

#ARECV – Receive an audio fil	e SELINT 2
AT#ARECV= <filename></filename>	This command allows user to receive a PCM audio file stored in the
	modem file system. It's mandatory to specify the file extension and it's necessary to write file name between a couple of double inverted commas.
	Parameters:
	<filename> - file name, string type with .pcm extension</filename>
	Note: The file should be sent using RAW ASCII file transfer. Hardware
	flow control.
AT#ARECV =?	Test command returns the OK result code
Example	AT#ARECV= <filename></filename>
	CONNECT
	Note: after the CONNECT, a PCM audio file has to be received from
	serial port

3.5.7.21.8.10. Send an audio file - #ASEND

#ASEND – Send an audio file	SELINT 2
AT#ASEND= <filename>,<filesize></filesize></filename>	This command allows user to send a PCM audio file to serial port and store in the modem file system. It's mandatory to specify the file extension and it's necessary to write file name between a couple of double inverted commas.
	Parameters:
	<filename> - file name, string type with .pcm extension</filename>
	<filesize> - file size in bytes</filesize>
	When the sending is stopped or an error occurs, an URC is provided with



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	the following format:
	#ASENDEV: <result></result>
	Where:
	<result> 0 – pcm storing done</result>
	1 – pcm storing error
	Note: Filename has a maximum of 16 characters excluding double inverted commas
	Note: Total size of all audio files must not be over <total size=""> in #ASIZE Note: The file should be sent using RAW ASCII file transfer. Hardware flow control.</total>
AT#ASEND=?	Test command returns the OK result code
Example	AT#ASEND="test.pcm",159182 CONNECT OK
	#ASENDEV: 0
	Note: after the CONNECT, an audio file of 159182 bytes has to be sent to serial port

3.5.7.21.8.11. Audio available size - #ASIZE

#ASIZE – Audio available size	SELINT 2
AT#ASIZE	This command shows residual space in bytes available to store PCM audio files.
	The response format is:
	#ASIZE: <total size="">,<used size="">,<free size=""></free></used></total>
	Note: Some configuration files are stored in file system and with empty storage the <used_size> could be not zero.</used_size>
	Moreover the file size on storage could differ from actual size due to block
	allocation.
AT#ASIZE=?	Test command returns the OK result code

3.5.7.21.8.12. Find a specific audio file - #AFIND

#AFIND – Find a specific audio file SELINT 2		<mark>SELINT 2</mark>
AT#AFIND= <filename></filename>	This command finds a specific audio file.	
	Parameter:	



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	<filename> - file name, string type</filename>
	Note: filename has a maximum of 16 characters.
AT#AFIND=?	Test command returns the OK result code

3.5.7.21.9. Miscellaneous commands

3.5.7.21.9.1. TeleType Writer - #TTY

#TTY - TeleType Writ	er SELINT 2
AT#TTY= <support></support>	Set command enables/disables the TTY functionality.
	Parameter: < support> 0 - disable TTY functionality (factory default) 1 - enable TTY functionality
AT#TTY?	Read command returns whether the TTY functionality is currently enabled or not, in the format: #TTY: <support></support>
AT#TTY=?	Test command reports the supported range of values for parameter <support></support> .



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3.5.7.22. Emergency call and eCall Management

3.5.7.22.1. Dial an emergency call - #EMRGD

#EMRGD – dial an emergency call SELINT 2	
AT#EMRGD[= <par>]</par>	This command initiates an emergency call.
	Parameters: <par>: 0 – initiates an emergency call without specifying the Service Category. (default value)</par>
	 131 - sum of integers each representing a specific Emergency Service Category: 1 - Police 2 - Ambulance 4 - Fire Brigade 8 - Marine Guard 16 - Mountain Rescue
	32 - Manually Initiated eCall (if eCall is supported – Rel8 feature)
	64 - Automatically Initiated eCall (if eCall is supported-Rel8 feature)
	When the emergency call can initiate, an indication of the Service Categories selected is shown before the OK in the following format:
	#EMRGD: <serv>[,<serv]]< th=""></serv]]<></serv>
	Where
	<serv> "Police "Ambul" "FireBrig" "MarineGuard" "MountRescue" "MIeC" "AIeC"</serv>
	Example:
	AT#EMRGD=17 #EMRGD: "Police"," MountRescue "
	ОК



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AT#EMRGD	The execution command initiates an emergency call without specifying the Service Category.
AT#EMRGD?	The read command reports the emergency numbers received from the network (Rel5 feature) and the associated service categories in the format
	[#EMRGD: <num1>[,<par1>,<serv>[,<serv>[,<serv]]] [#EMRGD: <num<i>n>[,<par<i>n>,<serv>[,<serv>[,<serv]]]]< th=""></serv]]]]<></serv></serv></par<i></num<i></serv]]] </serv></serv></par1></num1>
	Where
	<num<i>n></num<i>
	Is the emergency number (that can be dialled with ATD command).
	<parn> 131 - sum of integers each representing a specific Emergency Service Category: 1 - Police 2 - Ambulance</parn>
	4 - Fire Brigade
	8 – Marine Guard 16 - Mountain Rescue
	32 - Manually Initiated eCall (if eCall is supported – Rel8 feature)
	64 - Automatically Initiated eCall (if eCall is supported-Rel8 feature)
	Example:
	AT#EMRGD? #EMRGD: 123,2,"Ambul" #EMRGD: 910,5,"Police","FireBrig"
	ОК
AT#EMRGD=?	Test command reports the supported range of values for parameter <par></par> .
	If eCall is supported
	0-32,64
	If eCall is not supported 0-31



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3.5.7.22.2. IVS	push mode activation - #MSDPUSH
-----------------	---------------------------------

#MSDPUSH – IVS push mode activation SELINT	
AT#MSDPUSH	Execution command enables IVS to issue the request for MSD transmission. It reuses downlink signal format to send a initiation message to the PSAP.
AT#MSDPUSH=?	Test command returns the OK result code.

3.5.7.22.3. Sending MSD data to IVS - #MSDSEND

#MSDSEND – Sending MSD	data to IVS SELINT 2
AT#MSDSEND	Execution command allows to send 140 bytes of MSD data to the IVS embedded while modem is in command mode.
	The device responds to the command with the prompt '>' and waits for the MSD to send. To complete the operation send Ctrl-Z char (0x1A hex); to exit without
	writing the message send ESC char (0x1B hex).
	If data are successfully sent, then the response is OK . If data sending fails for some reason, an error code is reported
	Note: the maximum number of bytes to send is 140; trying to send more data will cause the surplus to be discarded and lost.
AT#MSDSEND=?	Test command returns the OK result code.

3.5.7.22.4. Read MSD - #MSDREAD

#MSDREAD- Read MSD	SELINT 2
AT#MSDREAD	Execution command returns the last MSD set by #MSDSEND
AT#MSDREAD?	Read command returns the last MSD set by #MSDSEND
AT#MSDREAD=?	Test command returns OK
Example	
-	AT#MSDREAD
	> 234234234234
	OK
	AT#MSDREAD
	#MSDREAD:



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	234234234234000000000000000000000000000
--	---

3.5.7.22.5. Initiate eCall - +CECALL

+CECALL – Initiate eCall	SELINT 2
AT+CECALL= <type of<br="">eCall></type>	Set command is used to trigger an eCall to the network. Based on the configuration selected, it can be used to either trigger a test call, a reconfiguration call, a manually initiated call or an automatically initiated call. Parameters: <type ecall="" of="">: 0 – test call 1 – reconfiguration call 2 – manually initiated eCall 3 – automatically initiated eCall</type>
AT+CECALL?	Read command returns the type of eCall that is currently in progress in the format: +CECALL: [<type ecall="" of="">]</type>
AT+CECALL=?	Test command reports the supported range of values for parameter <type< b=""> of eCall>.</type<>

3.5.7.22.6. Embedded IVS inband modem enabling - #ECALL

#ECALL – Embedded IVS inband modem enabling SELINT 2		
AT#ECALL= <mode></mode>	Set command enables/disables the embedded IVS modem.	
	Parameters:	
	<mode>:</mode>	
	0 – disable IVS (default)	
	1 – enables IVS	
	Note: This functionality has to be enabled only with	



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	AT#CPUMODE=3 (only in 10.0X.XXX and 16.0X.XXX SW releases).
	Note: the sending of a MSD is pointed out with an unsolicited message through AT interface that can report the HL-ACK data bits or an error code in the following format:
	#ECALLEV: <prim>,<data></data></prim>
	<prim>: 0 - Pull-IND 1 - Data_CNF 2 - AL-Ack 16 - sync loss</prim>
	<data>: Data content of Application Layer message (only with AL-Ack)</data>
	Note: the value set by command is not saved and a software or hardware reset restores the default value. The value can be stored in NVM using profiles.
	Note: When IVS modem is enabled PCM playing, PCM recording and DTMF decoding are automatically disabled (AT#SPCM or AT#DTMF will return error).
	Note: + CECALL command supersedes this command because it enables automatically eCall functionality.
AT#ECALL?	Read command reports the currently selected <prim></prim> in the format:
	#ECALL: <mode></mode>
	<mode>: 0 – IVS disabled 1 – IVS enabled</mode>
AT#ECALL =?	Test command reports supported range of values for all parameters.

3.5.7.22.7. Set eCall Only mode - #ECONLY

#ECONLY – set eCall Only mo	le	<mark>SELINT 2</mark>
AT#ECONLY= <mode></mode>	This command enables/disables the eCall Only mode o	f operation.



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	 Parameters: <mode>:</mode> 0 - disable eCall Only mode, normal mode 1 - enable eCall Only mode if eCall only subscription is available (default) 2 - enable eCall Only mode even if eCall only subscription is not available Note: the value set by command is directly stored in NVM and doesn't depend on the specific CMUX instance. Note: the new setting can cause an automatic reboot of module.
AT#ECONLY?	Read command reports the currently selected <mode></mode> and <status></status> in the format: #ECONLY: <mode>,<status></status></mode> Parameters:
	<status>: 0 – eCall only mode doesn't apply 1 – eCall only mode applies 2 - eCall only mode applies, but T3242 or T3243 are running</status>
AT#ECONLY=?	Test command reports the supported range of values for parameter <mode></mode> .

3.5.7.22.8. Configure Network Deregister Timer - #ECALLNWTMR

#ECALLNWTMR – Configure	Network Deregister Timer	SELINT 2
AT#ECALLNWTMR=	Set command sets timers which are related network der	registration
[<deregister_timer>]</deregister_timer>		
	Parameters:	
	<deregister_timer> - integer</deregister_timer>	
	Timer value in units of minutes:	
	165535 – Set the time after which the GSM and UMTS communication	
	module terminates network registration (default value:720)	
	Note: The setting is saved in NVM and available on for	llowing reboot.
AT# ECALLNWTMR?	Read command reports the current parameter value.	
AT# ECALLNWTMR=?	Test command reports the supported range of values for	r parameters



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3.5.7.23. Reconfigure eCall Timer - #ECALLTMR

#ECALLTMR - Reconfigure eC	CALL Timer SELINT 2
AT#ECALLTMR=	Set command sets timers related eCall.
[<al_ack_period></al_ack_period>	
, <signal_duration></signal_duration>	Parameters:
, <send_msd_period></send_msd_period>	<al_ack_period> - integer</al_ack_period>
, <msd_max_trasmit_ti< th=""><th>Timer value in units of milliseconds:</th></msd_max_trasmit_ti<>	Timer value in units of milliseconds:
ME>	100065535 – set AL-ACK Period (default value: 5000)
]	
	<signal_duration> - integer</signal_duration>
	Timer value in units of milliseconds:
	1000 65535 – set the IVS initiation signal duration (default value: 2000)
	<send_msd_period> - integer</send_msd_period>
	Timer value in units of milliseconds:
	100065535 – set the SEND_MSD duration (default value: 5000)
	<msd_max_trasmit_time> - integer</msd_max_trasmit_time>
	Timer value in units of seconds:
	1065535 – set the maximum MSD transmission duration (Default
	value:20).
	If a value is omitted for a particular parameter then this parameter will be
	keep old set value
	Note: The setting is seved in NVM and available without report
AT# ECALLTMR?	Note: The setting is saved in NVM and available without reboot.
AI# ECALLINIK:	Read command reports the current parameter value.
AT# ECALLTMR=?	Test command reports the supported range of values for parameters
AI# ECALLIMK=:	Test command reports the supported range of values for parameters

3.5.7.24. SSL Commands

3.5.7.24.1. Configure general parameters of a SSL socket - #SSLCFG

#SSLCFG – Configure gene	#SSLCFG – Configure general parameters of a SSL socket SELINT 2	
AT#SSLCFG= <ssid>,</ssid>	This command allows configuring SSL conne	ction parameters.
<cid>,<pktsz>,</pktsz></cid>		
<maxto>,</maxto>	Parameters:	
<defto>,<txto>[,</txto></defto>	<ssid> - Secure Socket Identifier</ssid>	
<sslsringmode>[,</sslsringmode>	1 - Until now SSL block manages only one s	socket
<nocarriermode>[,</nocarriermode>		
<unused_1>[,</unused_1>	<cid> - PDP Context Identifier.</cid>	
<unused_2>]]]]</unused_2>	1 - Until now only context one is supported.	
	<pre><pktsz> - packet size to be used by the SSL/1 0 - select automatically default value (300).</pktsz></pre>	ΓCP/IP stack for data sending.





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11500 - packet size in bytes.
<maxto> - exchange timeout (or socket inactivity timeout); in online mode, if there's no data exchange within this timeout period the connection is closed. 0 - no timeout</maxto>
165535 - timeout value in seconds (default 90 s.)
<defto> - Timeout that will be used by default whenever the corresponding parameter of each command is not set. 105000 - Timeout in tenth of seconds (default 100).</defto>
<pre><txto> - data sending timeout; in online mode after this period data are sent also if they're less than max packet size.</txto></pre>
0 - no timeout 1255 - timeout value in hundreds of milliseconds (default 50).
<sslsringmode> - sslSRing unsolicited mode.</sslsringmode>
0 – SSLSRING disabled
1 – SSLSRING enabled in the format
SSLSRING: <ssid>,<recdata></recdata></ssid>
where <ssid> is the secure socket identifier and <recdata> is the amount of data received and decoded by the SSL socket.</recdata></ssid>
A new unsolicited is sent whenever the amount of data ready to be read changes. Only a record is decoded at once so, any further record is received and decoded only after the first have been read by the user by means of the #SSLRECV command.
2 - SSLSRING enabled in the format
SSLSRING: <ssid>,<datalen>,<data></data></datalen></ssid>
where <ssid> is the secure socket identifier, <datalen> is the length of the current chunk of data (the minimum value between the available bytes and 256) and <data> is data received (<datalen> bytes) displayed in ASCII format.</datalen></data></datalen></ssid>
< noCarrierMode> - this parameter permits to choose NO CARRIER indication format when the secure socket is closed as follows:
0 – NO CARRIER (default)
Indication is sent as usual, without additional information
1 – NO CARRIER:SSL,<ssid></ssid> Indication of current <ssid></ssid> secure socket connection is added. The fixed
"SSL" string allows the user to distinguish secure sockets from TCP sockets
2 - NO CARRIER:SSL, <ssid>,<cause></cause></ssid>
Indication of current <ssid></ssid> secure socket connection and closure <cause></cause>



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	· · · ·
	are added.
	Following the possible <cause></cause> values are listed:
	0 - not available (secure socket has not yet been closed
	1 – the remote TCP connection has been closed with a fatal error
	(RST is included within this case)
	2 – socket inactivity timeout
	3 – network deactivation (PDP context deactivation from network)
	4 – SSL "Close Notify Alert" message has been received
	5 – SSL EOF condition occurred. It means that a TCP FIN has been
	received
	6 – Closure due to any other SSL alert different from the previous
	ones.
	Note: if secure socket is not enabled using #SSLEN only test requests can
	be made. Read command can be issued if at least a <ssid> is enabled.</ssid>
	Note: these parameters cannot be changed if the secure socket is connected.
	Note: these values are automatically saved in NVM.
AT#SSLCFG?	Read command reports the currently selected parameters in the format:
	#SSLCFG:
	<ssid1>,<cid>,<pktsz>,<maxto>,<defto><txto>,<sslsringmod< th=""></sslsringmod<></txto></defto></maxto></pktsz></cid></ssid1>
	e>, <nocarriermode>,0,0</nocarriermode>
	<i>c, y</i> (<i>iii cullicitieuc</i> , <i>y</i>
AT#SSLCFG =?	Test command returns the range of supported values for all the parameters.
	#SSLCFG: (1),(1),(0-1500),(0-65535),(10-5000),(0-255),(0-2),(0-2),(0)

3.5.7.24.2. Opening a socket SSL to a remote server - #SSLD

#SSLD – Opens a socket SS	#SSLD – Opens a socket SSL to a remote server SELINT 2	
AT#SSLD= <ssid>,</ssid>	Execution command opens a remote connection via socket secured through	
<rport>,<ipaddress>,</ipaddress></rport>	SSL. Both command and online modes can be used.	
<closuretype>[,</closuretype>	In the first case 'OK' is printed on success, and data exchange can be	
<connmode>[,</connmode>	performed by means of #SSLSEND and #SSLRECV commands.	
<timeout>]]</timeout>	In online mode ' CONNECT ' message is printed, and data can be sent/received directly to/by the serial port. Communication can be suspended by issuing the escape sequence (by default +++) and restored with #SSLO command.	
	Parameters:	
	< SSId > - Secure Socket Identifier	



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1 - Until now SSL block manage only one socket
< rPort > - Remote TCP port to contact 165535
<ipaddress> - address of the remote host, string type. This parameter can be either:</ipaddress>
 any valid IP address in the format: "xxx.xxx.xxx" any host name to be solved with a DNS query
<closuretype> - how to close SSL socket 0 – SSL session id and keys are free then AT#SSLFASTD can't be used to recover the last SSL session [default]. 1 – SSL session id and keys are saved and a new connection can be made.</closuretype>
1 - SSL session id and keys are saved and a new connection can be made without a complete handshake using AT#SSLFASTD .
<connmode> - connection mode 0 - online mode connection.</connmode>
1 - command mode connection (factory default).
Timeout> - time-out in 100 ms units. It represents the maximum allowed TCP inter-packet delay. It means that, when more data is expected during the handshake, the module awaits <timeout> * 100 msecs for the next packet. If no more data can be read, the module gives up the handshake and raises an ERROR response. Note: IT'S NOT the total handshake timeout or, in other words, it's not the absolute maximum time between the #SSLD issue and the CONNECT/OK/ERROR response. Though by changing this parameter you can limit the handshake duration (for example in case of congested network or busy server), there's no way to be sure to get the command response within a certain amount of time, because it depends on the TCP connection time, the handshake time and the computation time (which depends on the authentication mode and on the size of keys and certificates). 105000 - hundreds of ms (factory default is 100)</timeout>
Note: if secure socket is not enabled using AT#SSLEN only test requests can be made.
Note: if timeout is not set for SSL connection the default timeout value, set by AT#SSLCFG , is used.
Note: in online mode the socket is closed after an inactivity period (configurable with #SSLCFG, with a default value of 90 seconds), and the ' NO CARRIER ' message is printed.
Note: in online mode data are transmitted as soon as the data packet size is



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	 reached or as after a transmission timeout. Both these parameters are configurable by using #SSLCFG. Note: if there are input data arrived through a connected socket and not yet read because the module entered command mode before reading them (after an escape sequence or after #SSLD has been issued with <connmode> set to command mode connection), these data are buffered and we receive the SSLSRING URC (if any of its presentation formats have been enabled by means the #SSLCFG command); it's possible to read these data afterwards issuing #SSLRECV. Under the same hypotheses it's possible to send data while in command mode issuing #SSLSEND.</connmode> Note: Before opening a SSL connection the GPRS context must have been activated by AT#SGACT=1,1. Note: Before opening a SSL connection, make sure to have stored the needed secure data (Certificate, CA certificate, private key), using AT#SSLSECDATA, for the security level set through AT#SSLSECCFG.
AT#SSLD=?	Test command returns the range of supported values for all the parameters: #SSLD: (1),(1-65535),,(0,1),(0,1),(10-5000)

3.5.7.24.3. Enabling a SSL socket - #SSLEN

#SSLEN – Enable a SSL socket	SELINT 2
AT#SSLEN= <ssid>,</ssid>	This command enables a socket secured by SSL
<enable></enable>	
	Parameters:
	<ssid> - Secure Socket Identifier</ssid>
	1 – Until now SSL block manages only one socket
	<enable></enable>
	0 – deactivate secure socket [default]
	1 – activate secure socket
	Note: if secure socket is not enabled only test requests can be made for
	every SSL command except #SSLS (SSL status) which can be issued also if the socket is disabled.
	Read commands can be issued if at least a $\langle SSId \rangle$ is enabled.
	Note: these values are automatically saved in NVM.



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	 Note: an error is raised if #SSLEN=X,1 is issued when the socket 'X' is already enabled and if #SSLEN=X,0 is issued when the socket 'X' is already disabled. Note: a SSL socket cannot be disabled by issuing #SSLEN=1 if it is connected.
AT#SSLEN?	Read command reports the currently enable status of secure socket in the format: #SSLEN: <ssid>,<enable><cr><lf> <cr><lf> OK</lf></cr></lf></cr></enable></ssid>
AT#SSLEN =?	Test command returns the range of supported values for all the parameters: #SSLEN: (1),(0,1)

3.5.7.24.4. Fast redial of a SSL socket - #SSLFASTD

#SSLFASTD – Fast redial of a	SSL socket SELINT 2
AT#SSLFASTD= <ssid>[,</ssid>	This command allows to restart the last SSL connection without a
<connmode>[,</connmode>	complete handshake. In this way the dial is performed faster and with a
<timeout>]]</timeout>	lower amount of tCP payload.
	 Parameters: <ssid> - Secure Socket Identifier</ssid> 1 - Until now SSL block manage only one socket. <connmode> - connection mode</connmode> 0 - online mode connection. 1 - command mode connection (factory default). < Timeout > - time-out in 100 ms units. It represents the TCP inter-packet delay. Note: it DOES NOT represent the total handshake timeout. 105000 - hundreds of ms (factory default is 100). Note: if secure socket is not enabled using AT#SSLEN only test requests can be made.



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	 Note: if timeout is not set for SSL connection the default timeout value, set by AT#SSLCFG, is used. Note: Before opening a SSL connection the GPRS context must have been activated by AT#SGACT=X,1. Note: if an error occurs during reconnection, the socket can not be reconnected and then a new connection has to be done. Note: if the remote server cleans SessionID cache before reconnection the full handshake will be made.
AT#SSLFASTD=?	Test command returns the range of supported values for all the parameters: #SSLFASTD: (1),(0,1),(10-5000)

3.5.7.24.5. Closing a SSL socket - #SSLH

#SSLH – Close a SSL socket	SELINT 2
AT#SSLH= <ssid>[, <closuretype>]</closuretype></ssid>	This command allows closing the SSL connection.
(closure rype>]	Parameters:
	SSId> - Secure Socket Identifier
	1 - Until now SSL block manage only one socket.
	< ClosureType >: how to close SSL socket
	0 – SSL session id and keys are free then AT#SSLFASTD can not be used to recover the last SSL session.
	1 - SSL session id and keys are saved and a new connection can be made without a complete handshake using AT#SSLFASTD .
	Note: if secure socket is not enabled using AT#SSLEN only test requests can be made.
	Note: in client side if < ClosureType > is not set the value set into AT#SSLD is used.
AT#SSLH=?	Test command returns the range of supported values for all the parameters:
	#SSLH: (1),(0,1)

3.5.7.24.6. Restoring a SSL socket after a +++ - #SSLO



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#SSLO – Restore a SSL socket after a +++ SELINT 2	
AT#SSLO= <ssid></ssid>	This command allows to restore a SSL connection (online mode) suspended by an escape sequence (+++). After the connection restore, the CONNECT message is printed. Please note that this is possible even if the connection has been started in command mode (#SSLD with <connmode> parameter set to 1). Parameters:</connmode>
	 <ssid> - Secure Socket Identifier</ssid> 1 - Until now SSL block manage only one socket. Note: if secure socket is not enabled using AT#SSLEN only test requests can be made.
	Note: Before opening a SSL connection the GPRS context must have been activated by AT#SGACT=X,1 . Note: if an error occur during reconnection the socket can not be
	reconnected then a new connection has to be done.
AT#SSLO=?	Test command returns the range of supported values for all the parameters:
	#SSLO: (1)

3.5.7.24.7. Reading data from a SSL socket - #SSLRECV

<mark>#SSLRECV –</mark> Read data from a	a SSL socket	<mark>SELINT 2</mark>
AT#SSLRECV= <ssid>, <maxnumbyte></maxnumbyte></ssid>	This command allows receiving data arrived through a c socket, but buffered and not yet read because the module	
[, <timeout>]</timeout>	command mode before reading them. The module can be data by a SSLSRING URC, which enabling and presents depends on last #SSLCFG setting.	e notified of these
	Parameters: < SSId> - Secure Socket Identifier 1 - Until now SSL block manage only one socket.	
	<maxnumbyte> - max number of bytes to read 11000</maxnumbyte>	
	< Timeout > - time-out in 100 ms units 15000 - hundreds of ms (factory default is 100)	
	If no data are received the device respondes: #SSLRECV: 0 <cr><lf></lf></cr>	



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	TIMEOUT <cr><lf> <cr><lf> OK</lf></cr></lf></cr>
	If the remote host closes the connection the device respondes: #SSLRECV: 0 <cr><lf> DISCONNECTED<cr><lf> <cr><lf> OK</lf></cr></lf></cr></lf></cr>
	If data are received the device respondes: #SSLRECV: NumByteRead <cr><lf> (Data read) <cr><lf> <cr><lf> OK</lf></cr></lf></cr></lf></cr>
	Note: if secure socket is not enabled using AT#SSLEN only test requests can be made.
	Note: if timeout is not set for SSL connection the default timeout value, set through AT#SSLCFG , is used.
	Note: before receiving data from the SSL connection it has to be established using AT#SSLD .
AT#SSLRECV=?	Test command returns the range of supported values for all the parameters:
	#SSLRECV: (1),(1-1000),(1-5000)

3.5.7.24.8. Reporting the status of a SSL socket - #SSLS

#SSLS – Report the status	s of a SSL socket SELINT 2	
AT#SSLS= <ssid></ssid>	This command reports the status of secure sockets.	
	Parameters: SSId> - Secure Socket Identifier	
	1 - Until now SSL block manages only one socket	
	If secure socket is connected the device responds to the command:	
	#SSLS: <ssid>,2,<ciphersuite></ciphersuite></ssid>	
	otherwise:	



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	#SSLS: <ssid>,<connectionstatus></connectionstatus></ssid>
	<connectionstatus> available values are: 0 – Socket Disabled 1 – Connection closed 2 – Connection open</connectionstatus>
	Note: this command can be issued even if the <ssid> is not enabled.</ssid>
AT#SSLS=?	Test command returns the range of supported values for all the parameters. #SSLS: (1)

3.5.7.24.9. Configuring security parameters of a SSL socket - #SSLSECCFG

<mark>#SSLSECCFG – Confi</mark> g	gure security parameters of a SSL socket	SELINT 2
AT#SSLSECCFG=	This command allows configuring SSL connection pa	arameters.
<ssid>,</ssid>		
<ciphersuite>,</ciphersuite>	Parameters:	
<auth_mode></auth_mode>	<ssid> - Secure Socket Identifier</ssid>	
	1 - Until now SSL block manage only one socket	
	<ciphersuite></ciphersuite>	
	0 - Chiper Suite is chosen by remote Server [default]
	1 - TLS_RSA_WITH_RC4_128_MD5	_
	2 - TLS_RSA_WITH_RC4_128_SHA	
	3 - TLS_RSA_WITH_AES_256_CBC_SHA	
	<auth_mode></auth_mode>	
	0 - SSL verify none [default]	
	1 - Manage server authentication	
	 2 - Manage server and client authentication if request remote server 	sted by the
	Note: if SSL verify none is set no security data are ne Server CAcertificate and Client private key).	eded(Client certificate,
	Note: if only server authentication is managed then S CAcertificate has to be stored through AT#SSLSECI	
	Note: if server and client authentication are managed	
	certificate and private key, and server CAcertificate h AT#SSLSECDATA. Please note that private keys w	
	supported,	_



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	Note: only "rsa_sign" certificates are supported by the Telit Module in client authentication. The remote server must support this certificate type, otherwise the handshacke will fail.
	Note: if secure socket is not enabled using #SSLEN only test requests can be made. Read command can be issued if at least a <ssid> is enabled.</ssid>
	Note: these values are automatically saved in NVM.
AT#SSLSECCFG?	Read command reports the currently selected parameters in the format:
	#SSLSECCFG: <ssid1>,<ciphersuite>,<auth_mode></auth_mode></ciphersuite></ssid1>
AT#SSLSECCFG =?	Test command returns the range of supported values for all the parameters.

3.5.7.24.10. Managing the security data - #SSLSECDATA

#SSLSECDATA – Mana	ge the security data SELINT 2
AT#SSLSECDATA	This command allows to store, delete and read security data (Certificate,
= <ssid>,<action>,</action></ssid>	CAcertificate, private key) into NVM.
<datatype>[,<size>]</size></datatype>	
	Parameters:
	<ssid> - Secure Socket Identifier</ssid>
	1 - Until now SSL block manages only one socket.
	< Action > - Action to do.
	0 – Delete data from NVM.
	1 – Store data into NVM.
	2 – Read data from NVM .
	<datatype></datatype>
	0 – Certificate.
	1 – CA certificate.
	2 – RSA Private key.
	<size> - Size of security data to be stored 12047</size>
	If the <action> parameter</action> is 1 (store data into NVM) the device responds to the command with the prompt '>' and waits for the data to
	store.
	To complete the operation send Ctrl-Z char (0x1A hex); to exit without
	writing the message send ESC char (0x1B hex).
	If data are successfully stored, then the response is OK; if it fails for some
L	



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	reason, an error code is reported.
	If the <action></action> parameter is 2 (read data from NVM), data specified by <datatype></datatype> parameter is shown in the following format: #SSLSECDATA: <connid>,<datatype></datatype></connid> <data></data> OK
	If <datatype></datatype> data has not been stored (or it has been deleted) the response has the following format: #SSLSECDATA: <connid>,<datatype></datatype></connid> No data stored OK
	Note: Secured data has to be in PEM format.
	Note: private keys with password ARE NOT supported.
	Note: only "rsa_sign" certificates are supported by the Telit Module in client authentication. The remote server must support this certificate type, otherwise the handshacke will fail.
	Note: <size></size> parameter is mandatory if the <write> action is issued, but it has to be omitted for <delete> or <read> actions are issued.</read></delete></write>
	Note: if secure socket is not enabled using AT#SSLEN only test requests can be made.
	Note: If socket is connected an error code is reported.
AT#SSLSECDATA?	Read command reports what security data are stored in the format:
	#SSLSECDATA: <ssid 1="">,<certisset>,<cacertisset>,<privkeyisset></privkeyisset></cacertisset></certisset></ssid>
	<certisset>, <cacertisset>, <privkeisset> are 1 if related data are stored into NVM otherwise 0.</privkeisset></cacertisset></certisset>
AT#SSLSECDATA =?	Test command returns the range of supported values for all the parameters:
	#SSLSECDATA: (1),(0-2),(0-2),(1-2047)



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3.5.7.24.11. Sending data through a SSL socket - #SSLSEND

#SSLSEND – Send data through a SSL socket SELINT 2	
AT#SSLSEND= <ssid>[,</ssid>	This command allows sending data through a secure socket.
< Timeout >]	Demonstration
	Parameters:
	<ssid> - Secure Socket Identifier</ssid>
	1 - Until now SSL block manage only one socket.
	< Timeout > - socket send timeout, in 100 ms units.
	15000 - hundreds of ms (factory default is 100)
	The device responds to the command with the prompt '>' and waits
	for the data to send.
	To complete the operation send Ctrl-Z char (0x1A hex); to exit
	without writing the message send ESC char $(0x1B hex)$.
	If data are successfully sent, then the response is OK.
	If data sending fails for some reason, an error code is reported
	Note: the maximum number of bytes to send is 1023; trying to send more data will cause the surplus to be discarded and lost.
	Note: if secure socket is not enabled using AT#SSLEN only test requests can be made.
	Note: if timeout is not set for SSL connection the default timeout value, set by AT#SSLCFG , is used.
	Note: Before sending data through the SSL connection it has to be established using AT#SSLD .
AT#SSLSEND=?	Test command returns the range of supported values for all the parameters:
	#SSLSEND: (1),(1-5000)

3.5.7.24.12. Sending data through a secure socket in Command Mode extended - #SSLSENDEXT

#SSLSENDEXT – Send data	through a secure socket in Command Mode extended SELINT 2
AT#SSLSENDEXT=	This command allows sending data through a secure socket.
<ssid>,<bytestosend>[,</bytestosend></ssid>	
<timeout>]</timeout>	Parameters:
	<ssid></ssid> - Secure Socket Identifier
	1 - Until now SSL block manage only one socket.



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AT#SSLSENDEXT =?	Test command returns the range of supported values for parameters <\$SId>, sytestosend> and <timeout>.#SSLSENDEXT: (1),(1-1500),(1-5000)</timeout>
Example	Open the socket in command mode: at#ssld=1,443, <port>,"IP address",0,1 OK Give the command specifying total number of bytes as second parameter: at#sslsendext=1,256,100</port>



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3.5.7.25. m2mAIR Cloud Commands

3.5.7.25.1. Configure deviceWISE parameters - #DWCFG

#DWCFG – configure deviceWISE	parameters SELINT 2
	This command sets the parameters related to the deviceWISE
ceIDSelector>[, <apptoken>[,<sec< th=""><th>functionality</th></sec<></apptoken>	functionality
urity>[, <heartbeat>[,<autorecon< th=""><th>_</th></autorecon<></heartbeat>	_
nect>[, <overflowhandling>[,<atru< th=""><th>Parameters:</th></atru<></overflowhandling>	Parameters:
nInstanceId>[, <servicetimeout>[,</servicetimeout>	<pre><serverurl> - String parameter indicating the URL of the M2M</serverurl></pre>
<contextid>[,<unused_1>[,<unuse d_2>]]]]]]]]]</unuse </unused_1></contextid>	Service instance in address:port form.
u_2~)))))))))	<deviceidselector> 0 – 1 (0=IMEI 1=CCID/ESN), basically 0 if not SIM card or CDMA ID installed</deviceidselector>
	<apptoken> - The secure application token provided in the Management Portal, typically a string of 16 characters</apptoken>
	<security> - Flag indicating if the SSL encryption is enabled. 0 – SSL encryption disabled (default) 1 – SSL encryption enabled</security>
	If SSL encryption enabling is required, some initial settings have to be done as follows. For further details, refer to "SSL/TLS User Guide".
	SSL channel has to be enabled as follows:
	AT#SSLEN=1,1 OK
	If server authentication is needed, #SSLSECCFG has to be set as follows:
	AT#SSLSECCFG=1,0,1,0 OK
	Then, CA Certificate(DER format) has to be stored as follows:
	AT#SSLSECDATA=1,1,1, <size></size>
	OK
	Note: Only the configuration SSL commands listed above are admitted. DW connection in secure mode cannot be used contemporarily to any command starting an SSL connection



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	(including SSL sockets, FTPS, secure SMTP and HTPS).
	<heartbeat> - If no packets are received in the number of seconds specified in the heartbeat field, a heartbeat message will be sent to keep the connection alive. Default: 60 Range: 10 - 86400</heartbeat>
	<autoreconnect> - Flag indicating if the connection manager should automatically reconnect to the service. 0 – auto-reconnect disabled</autoreconnect>
	1 – auto-reconnect lazy - reconnect on next send and every 3600 seconds.
	2 – auto-reconnect moderate (default) - reconnect 120 seconds, then every 3600 seconds after the first day.
	3 – auto-reconnect aggressive - reconnect every 120 seconds.
	<pre><overflowhandling> - Flag indicating if the way to handle overflows in data management. 0 - FIFO (default) 1 - LIFO</overflowhandling></pre>
	 atrunInstanceId> - AT instance that will be used by the service to run the AT Command. Default 4 Range 0 – 4
	<servicetimeout> - It defines in seconds the maximum time interval for a service request to the server. Default 5 Range 1 – 120</servicetimeout>
	< contextID > - the PDP context used for the network connection. Default 1 Range 1 – 5
AT#DWCFG?	Read command returns the current settings in the format:
	#DWCFG: <serverurl>,<deviceidselector>,<apptoken>,<security>,<heartb eat>,<autoreconnect>,<overflowhandling>,<atruninstanceid>,<s erviceTimeout>,<contextid>,,0,0</contextid></s </atruninstanceid></overflowhandling></autoreconnect></heartb </security></apptoken></deviceidselector></serverurl>
AT#DWCFG=?	Test command returns the supported range of parameters <deviceidselector>, <security>, <heartbeat>, <autoreconnect>,<overflowhandling>,<atruninstanceid> ,</atruninstanceid></overflowhandling></autoreconnect></heartbeat></security></deviceidselector>



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<pre><servicetimeout> and <contextid>, and the maximum length of <serverurl> and <apptoken> parameters.</apptoken></serverurl></contextid></servicetimeout></pre>	

3.5.7.25.2. Connect to M2M Service - #DWCONN

#DWCONN – connect to M2M	Service SELINT 2
AT#DWCONN= <connect></connect>	Set command connects/disconnects to the M2M Service.
	Parameters: <connect> - flag to connect/disconnect to the M2M Service 0 - disconnect (default) 1 - connect Note: AT#DWCONN=1 performs the socket connection and the MQTT connection. AT#DWCONN=0 performs the socket disconnection. Note: the PDP Context used for the network connection is the first</connect>
	(<cid>=1 has to be previously defined with AT+CGDCONT command and activated with AT#SGACT command)</cid>
	Note: if the secure mode connection has been enabled, it cannot be used contemporarily to any command starting an SSL connection (including SSL sockets, FTPS, secure SMTP and HTPS).
AT#DWCONN?	Read command returns the current settings for all parameters in the format:
	#DWCONN: <connect>>,<status></status></connect>
	Where:
	<connect> is defined as above</connect>
	<status> is the real connection status. Values:</status>
	0 = disconnected 1 = trying to connect
	2 = connected
	3 = waiting to connect
AT#DWCONN=?	Test command reports the supported range of values for all parameters

3.5.7.25.3. Query connection status - **#DWSTATUS**

#DWSTATUS – query connection status		SELINT 2
AT#DWSTATUS	Execution command returns the status of the connect	ction, including some



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	<pre>runtime statistics. Note, all statistics should be stored in RAM, not NVM. The Cloud will return a generic structure #DWSTATUS: <connected><lasterrorcode>,<latency>,<pktsin>,<pktsout>,<bytesi n="">,<bytesout> <connected>: 3 = waiting to connect, 2 = connected, 1 = trying to connect, 0 = disconnected <lasterrorcode>: last error code encountered by the client <latency> : milliseconds measured between last request and reply. <pktsin> : number of packets received, tracked by the server <pktsout> : number of packets sent. <bytesin> : number of bytes received, TCP/IP payload <bytesout> : number of bytes sent.</bytesout></bytesin></pktsout></pktsin></latency></lasterrorcode></connected></bytesout></bytesi></pktsout></pktsin></latency></lasterrorcode></connected></pre>
AT#DWSTATUS=?	Test command reports OK result code

3.5.7.25.4. Send data to M2M Service - #DWSEND

#DWSEND – send data to M2 M	1 Service SELINT 2
AT#DWSEND= <type>,<para< th=""><th>Execution command permits to send formatted data to the M2M Service.</th></para<></type>	Execution command permits to send formatted data to the M2M Service.
m_>[, <param_2>[,[<param< th=""><th></th></param<></param_2>	
_n>]]]	Parameters:
	<type> - type code for the type of message to send. (0 for normal request; 1 for method request; 2 for method update; 3 for method ack)</type>
	Type 0 message format:
	<pre><param_1> - command – the api command to execute. <param_i> - string parameter indicating the i-th parameter, with i=1,,24.</param_i></param_1></pre>
	Type 1 message format:
	<pre><param_1> - "thingKey" – the key of a thing to execute.</param_1></pre>
	<pre><param_2> - timeout – time to wait in seconds before returning an error</param_2></pre>
	for the request.
	<pre><param_3> - method – the method key of a thing to execute.</param_3></pre>
	$<$ param_4 $>$ - is singleton – 0 or 1. 1 if no more than one of these
	instances can exist.
	<pre>param_5+></pre> - parameters for the method. String parameter indicating the



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	i-th parameter, with i=1,,20.		
	Type 2 message format:		
	<pre><param_1> - id - the identification of the method instance.</param_1></pre> <pre><param_2> - message - a message represents the current status of the method.</param_2></pre>		
	Type 3 message format:		
	<pre><param_1> - id - the identification of the method instance. <param_2> - status - the integer result status for the execution. 0 is reserved for OK. <param_3 is="" non-zero="" set="" status="" to="" when=""> - error message associated with the status. <param_3 is="" set="" status="" to="" when="" zero=""> - return parameters for the method. Key value pair should be used. param_i should be the name of the element and param_i+1 should be the value of the element.</param_3></param_3></param_2></param_1></pre>		
	Note: there is no limit on the length of the single <param_i></param_i> , but there is a limit in the total length of the AT command string, that cannot exceed 400 characters. If this threshold is exceeded, then an ERROR is raised. There is also a limit of 20 messages on the receive queue. If the queue is full, the consequent send will still succeed but the response for that particular request will be dropped until an item is removed from this queue (See command AT#DWRCV and AT#DWRCVR).		
	Note: the response to the AT#DWSEND command reports the <msgid></msgid> value that identifies the sending.		
	Note: if data are successfully sent, then the response is OK. If data sending fails for some reason, an error code is reported.		
	Note: it's possible to use AT#DWSEND only if the connection has been opened with AT#DWCONN		
AT#DWSEND=?	Test command reports the maximum length of <type></type> parameter.		

3.5.7.25.5. Send raw data to deviseWISE server - #DWSENDR

#DWSENDR – send raw data to	M2M Service	SELINT 2
AT#DWSENDR= <datalen></datalen>	Execution command permits to send raw data Content must be valid JSON.	to the $M2M$ Service.
	Parameters: <datalen> - number of bytes to be sent</datalen>	



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	Range: 1 - 1500 The module responds to the command with the prompt <greater_than><space> and waits for the data to send. When <datalen> bytes have been sent, operation is automatically completed.</datalen></space></greater_than>	
	If data are successfully sent, then the response is OK. If data sending fails for some reason, an error code is reported.	
	Note: the response to the AT#DWSENDR command reports the <msgid></msgid> value that identifies the sending. There is also a limit of 20 messages on the receive queue. If the queue is full, the consequent send will still succeed but the response for that particular request will be dropped until an item is removed from this queue (See command AT#DWRCV and AT#DWRCVR).	
	Note: it's possible to use AT#DWSENDR only if the connection has been opened with AT#DWCONN	
AT#DWSENDR=?	Test command reports the supported range of values for <datalen></datalen> parameter	

3.5.7.25.6. Receive data from deviseWISE server - #DWRCV

#DWRCV – Receive data fr e	om M2M Service SELINT 2
AT#DWRCV= <msgid></msgid>	Execution command permits the user to read formatted data arriving from M2M Service; the module is notified of these data by the URC #DWRING .
	Parameters: <msgid> - index of the data message to receive, as indicated in the URC #DWRING Range: >=1</msgid>
	If the received data are the consequence of a previous data sending issued by AT#DWSEND , then the <msgid></msgid> value is the same of the <msgid></msgid> value reported in the answer of AT#DWSEND .
	The incoming Server data are notified by the URC #DWRING with the following format:
	#DWRING: <type>,<msgid>,<len></len></msgid></type>
	where:
	<type> - type of message to receive</type>
	<msgid> - index of the data message to receive</msgid>
	<le>> - length of data message to receive</le>



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#DWRCV – Receive dat	ta from M2M Service	SELINT 2
	If the incoming data are accepted with AT#DWRCV , the data are received and showed with the following URC: # DWDATA: <msgid>,<error>,<len>,<param_1>[,<param_2>[,[,</param_2></param_1></len></error></msgid>	
	where: <msgid> - defined as above <error> - error code of the message to receive, 0 if there <len> - defined as above <param_i> - string parameter indicating the i-th parameter the type specified</param_i></len></error></msgid>	
	Note: it is possible to use AT#DWRCV only if the conner opened with AT#DWCONN , else the ME is raising an er	
	If the data received are the consequence of a previous dat by AT#DWSEND , then they can be read only using AT# command and not AT#DWRCVR command (i.e.: AT#D AT#DWRCVR are not interchangeable).	DWRCV
AT#DWRCV=?	Test command reports the supported range of values for a	ll parameters.

3.5.7.25.7. Receive raw data from deviseWISE server - #DWRCVR

#DWRCVR – Receive raw da	ata from M2M Service SELIN	<mark>Г 2</mark>
AT#DWRCVR= <msgid></msgid>	Execution command permits the user to read raw data arriving from I	M2M
-	Service; the module is notified of these data by the URC #DWRING	•
	Parameters:	
	<msgid></msgid> - index of the data message to receive, as indicated in the U	IRC
	#DWRING	
	Range: >=1	
	If the data received are the consequence of a previous data sending (i	ssue
	by AT#DWSENDR), then the <msgid></msgid> value is the same of the <msgid></msgid> value reported in the answer of AT#DWSENDR .	
	The incoming Server data are notified by the URC #DWRING with	the
	following format:	une
	#DWRING: <type>,<msgid>,<len></len></msgid></type>	
	where:	
	<type> - type of the data message to receive</type>	



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#DWRCVR – Receive raw da	ta from M2M Service	SELINT 2
	<pre><msgid> - index of the data message to receive <len> - length of data message to receive If the incoming data are accepted with AT#DWRCVR, the received and showed with the following URC: #DWRDATA: <msgid>,<error>,<len>,<data></data></len></error></msgid></len></msgid></pre>	n the data are
	where: <msgid> - defined as above <error> - error code of the message to receive, 0 if there is <len> - defined as above <data> - M2M Service data</data></len></error></msgid>	no error.
	Note: it is possible to use AT#DWRCVR only if the conne opened with AT#DWCONN , else the ME is raising an error	
	If the data received are the consequence of a previous data s by AT#DWSENDR , then they can be read only using AT# command and not AT#DWRCV command (i.e.: AT#DWF AT#DWRCVR are not interchangeable).	DWRCVR
AT#DWRCVR=?	Test command reports the supported range of values for all	parameters.

3.5.7.25.8. List information on messages pending from deviseWISE server - #DWLRCV

#DWLRCV – List information	on messages pending from M2M Service	SELINT 2
AT#DWLRCV	Execution command permits the user to obtain information in messages pending from M2M Service in the following form #DWLRCV: <msg_number>[,<msgid_1>,<msg_1_len>[,<msgid_2>,< <msgid_n>,<msg_n_len>]]] where: <msg_number> - number of messages pending from M2M Range: >=0 <msgid_i> - index of the i-th data message to receive <msg_i_len> - length of the i-th data message to receive</msg_i_len></msgid_i></msg_number></msg_n_len></msgid_n></msgid_2></msg_1_len></msgid_1></msg_number>	regarding the at: cmsg_2_len>[,
	Note: it is possible to use AT#DWLRCV only if the connect opened with AT#DWCONN , else the ME is raising an error	
AT#DWLRCV=?	Test command reports OK result code	



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3.5.7.25.9. Enable agentfeatures - #DWEN

#DWEN – enable agent features	SELINT 2
AT#DWEN= <feat>,<en>[,<op< th=""><th>Set command permits to enable/disable up to 8 different deviceWISE</th></op<></en></feat>	Set command permits to enable/disable up to 8 different deviceWISE
tion1>[, <option2>[,<option3>[,</option3></option2>	features.
<option4>[,<option5>]]]]]</option5></option4>	
	Parameters:
	< feat> - feature to enable or disable; range (0-7)
	0 – remote at commands
	$1 \dots 7$ – reserved for future use.
	<en> - enable or disable the features</en>
	0 - disable the feature
	1 – enable the feature
	<optionx> where X=1,,5 - optional parameters depending on the feature (string)</optionx>
	Note: feature 0 (Remote AT commands) has no option.
	Note: the <en></en> value is considered only at the very first connection to M2M Service (AT#DWCONN=1) after a device power on or reboot.
AT#DWEN?	Read command returns the current settings for each feature in the format:
	#DWEN:
	<feat>,<en>,<option1>,<option2>,<option3>,<option4>,<option5></option5></option4></option3></option2></option1></en></feat>
AT#DWEN=?	Test command reports the supported range of values for parameters <feat></feat> and <en></en> and the maximum length of <optionx></optionx> (where X=1,,5) parameters



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4. List of acronyms

ARFCN	Absolute Radio Frequency Channel Number		
AT	Attention command		
BA	BCCH Allocation		
BCCH	Broadcast Control Channel		
CA	Cell Allocation		
CBM	Cell Broadcast Message		
CBS	Cell Broadcast Service		
CCM	Current Call Meter		
CLIR	Calling Line Identification Restriction		
CTS	Clear To Send		
CUG	Closed User Group		
DCD	Data Carrier Detect		
DCE	Data Communication Equipment		
DCS	Digital Cellular System		
DGPS	Differential GPS, the use of GPS measurements, which		
2015	are differentially corrected		
DNS	Domain Name System		
DSR	Data Set Ready		
DTE	Data Terminal Equipment		
DTMF	Dual Tone Multi Fraquency		
DTR	Data Terminal Ready		
GGA	GPS Fix data		
GLL	Geographic Position – Latitude/Longitude		
GLONASS	Global positioning system maintained by the Russian		
	Space Forces		
GMT	Greenwich Mean Time		
GNSS	Any single or combined satellite navigation system (G		
	GLONASS and combined GPS/GLONASS)		
GPRS	Global Packet Radio Service		
GPS	Global Positioning System		
GSA	GPS DOP and Active satellites		
GSM	Global System Mobile		
GSV	GPS satellites in view		
HDLC	High Level Data Link Control		
HDOP	Horizontal Dilution of Precision		
IMEI	International Mobile Equipment Identity		
IMSI	International Mobile Subscriber Identity		
IP	Internet Protocol		
IRA	International Reference Alphabet		
IWF	Interworking Function		
ME	Mobile Equipment		
MO	Mobile Originated		



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MT	either Mobile Terminated or Mobile Terminal		
NMEA	National Marine Electronics Association		
NVM	Non Volatile Memory		
PCS	Personal Communication Service		
PDP	Packet Data Protocol		
PDU	Packet Data Unit		
PIN	Personal Identification Number		
PPP	Point to Point Protocol		
PUK	Pin Unblocking Code		
RLP	Radio Link Protocol		
RMC	Recommended minimum Specific data		
RTS	Request To Send		
SAP	SIM Access Profile		
SCA	Service Center Address		
SMS	Short Message Service		
SMSC	Short Message Service Center		
SMTP	Simple Mail Transport Protocol		
ТА	Terminal Adapter		
ТСР	Transmission Control Protocol		
ТЕ	Terminal Equipment		
UDP	User Datagram Protocol		
USSD	Unstructured Supplementary Service Data		
UTC	Coordinated Universal Time		
VDOP	Vertical dilution of precision		
VTG	Course over ground and ground speed		
WAAS	Wide Area Augmentation System		



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5. Document History

Revision	Date	SW release	Changes
ISSUE #0	2006-08-04	7.02.01	Initial release
ISSUE #1	2006-10-26	7.02.02	 3.2.2.1 +CME ERROR: - ME Error Result Code: updated 3.2.2.2 +CMS ERROR - Message Service Failure Result Code: updated 3.2.6 Factory and user profile: updated -"GPS Commands Set" total update -updated the following commands description under SELINT 0, SELINT 1 and SELINT 2 paragraph: +COPN, +CCFC, +CCWA, +CPIN, +CIND, +CNMI, +COPS, +CMEE, #SKTD, #AUTOATT, +CALA, +CAOC, +CACM, +CAMM, +CPUC, S12 -updated under SELINT 0 and SELINT 1 command +CPAS, #FTPOPEN, \Q, #CSURV, #CSURVC -updated the following commands only under SELINT 2: +CMUX, +CLCC, +CMGL, +CMGR, #LSCRIPT -removed from the AT commands table under SELINT 0 and SELINT 1 the following commands: #CBC and #EMAILMSG -added new commands (for SELINT 2): #EXECSCR, #STARTMODESCR
ISSUE #2	2007-03-16	7.02.03	 -Revision of the whole document form. -Added new commands: #ENS, +WS46, +CPOL, +PACSP, #SPN, #SLED, #SLEDSAV, #VAUXSAV, #V24CFG, #V24, #AXE, #ACALEXT, #MBN, #MWI, #SPKMUT, multisocket commands, SIM toolkit commands, \$GPSS, \$GPSCON, \$GPSPRG, \$GPSPS, \$GPSWK -3.2.6 Factory and user profile: updated -Removed AT commands for camera and #I2S1 -Updated following AT commands: +CNUM, +CPIN, +CPBW, +CPBS, +CLIP, #STGI, #FTPOPEN, \$GPSACP,
ISSUE #3	2007-08-10		Update list of products to which this document can be applied
ISSUE #4	2007-11-19	7.02.04	Added new commads: #CEER, #SMSMODE, #Z, #TEMPMON, #HFRECG, #HSRECG, #PRST, #PSEL, #PSAV, #PSET, #SHFAGC, #SHFNR, #SHSAGC, #SHSEC, #SHSNR, #SHSSD, #GSMAD, #CSURVP, #CSURVPC Added: 3.5.7.12 Telefonica OpenGate M2M AT Commands Set
ISSUE #5	2008-07-09	7.02.05 / 7.03.00	modified description of AT#SD and AT#SL,New commands+CGEREP#TSVOL#REGMODE#TXMONMODE#SIMDET#ENHSIM#TTY#CPUMODE#GSMCONT#CGPADDR#NWSCANTMR#OSC32KHZ#CACHEDNS#DNS#ICMP#TCPMAXDAT#TCPREASS-



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ISSUE #6	2009-08-03	SW 7.03.01 / 7.02.06 SW 10.0.1	 Applied new layout. Deleted ME Error Result Code [566 – 573] (§3.2.2.1) Reorganized the availability table (merged columns by family of product, exported GPS commands to their own table). Updated the commands whose values are automatically stored in NVM. Specified those for the SW 10.xx.xxx platform. Added/edited the following commands: #ACAL, #ATRUN, #AXE, #BIQUADIN, #CCLK, #CEER, #CESTHLCK, #CFLO, #CGDATA, #CGPADDR, #CPASMODE, #EMAIL, #EVMONI, #SMSATRUN, #SMSATRUNCFG, #SMSATWL, #TCPATRUNCFG, #TCPATRUNL, #TCPATRUNC, #TCPATRUNC, #TCPATRUND, #TCPATRUND, #TCPATRUNCLOSE, #TCPATRUNCMDSEQ, #TCPATRUND, #TCPATRUNCLOSE, #TCPATRUNCMDSEQ, #TCPATCONSER, #ATRUNDELAY, #ENAEVMONI, #ENAEVMONICFG, #FASTCCID, #FTPAPP, #FTPFSIZE, #FTPGET, #FTPGET, #FTPGET, #FTPGET, #FTPGET, #GPI0, #GPPPCFG, #GSMAD, #GSMCONT, #HFMICG, #HFRECG, #HSMICG, #HSRECG, #12CWR, #12CRD, #JDR, #LCSCRIPT, #MONI, #NITZ, #OAP, #OTASNAP, #OTASUAN, #CMGS, #CMGW, #PING, #PSMRI, #QSS, #REBOOT, #SA, #SCFG, #SCFGEXT, #SD, #SERVINFO, #SGACTAUTH, #SGACTCFG, #SIMDET, #SKTD, #SKTL, #SL, #/, #SLUDP, #SMOV, #SPCM, #SRECV, #SS, #SSEND, #STARTMODESCR, #SWLEVEL, #TEMPMON, #TONEEXT, #TSVOL, #VAUX, #V24MODE, #V24CFG, #Z, \$GPSACP, \$GPSAP, \$GPSCON, \$GPSPS, \$GPSWK, +CCLK, +CEER, +CFUN, +CGPADDR, +CGSMS, +CMGD, +CMGW, +CNMI, +CPBS, +CSMP, +DS, +VTS, S0. Deleted commands: AT\B, AT\K, AT\N. Specified SW10.xx.xxx default values
ISSUE #7	2010-05-07	SW 7.03.02 / 7.02.07 SW 10.0.2	 New commands added for SW 7.03.02 / 7.02.07: #SCFGEXT2, #CMGLCONCINDEX, #CODECINFO, #GSMCONTCFG, #SNUM, #SSENDEXT, +CMAR New commands added for SW 10.0.2: #PADFWD, #PADCMD; new parameters for CFUN: CFUN=1,1 Updated Timeout Table par. 3.2.4 Removed note 18 Updated Table Factory Profile and User Profile par. 3.3.1 Deleted commands: &G, &Q Updated commands: #JDR, #FTPDELE, +CNMI, #CMGW, #OTASUAN, #I2CWR, #I2CRD, #ATS38, #GSMAD, +CFUN, &D, #E2ESC, #TXMONMODE, #SNUM, #STIA, #FTPFSIZE, #COPSMODE, # SCFGEXT, #SCFGEXT2, #SD, #SELINT, #ADC, #DVI, #EMAILD, #EVMONI, #GPPPCFG, #MSCLASS, #SEMAIL, #SPCM, #SWLEVEL, #TONEEXT, #UDTSET, +CMER, #E2ESC, #SLUDP, #SIMATR
ISSUE#8	2010-07-26	SW 7.03.02 /	- Updated commands: #SCFGEXT2, S38, #SEMAIL, #EMAILD,



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		7.02.07 SW 10.0.3	 #CSURVF, +CMAR, #CCLK, +CMGL, +CFUN, #FTPOPEN, #OTASNAP, #OTASUAN, #AUTOBND, #STIA, #STGI, +CLCC, +CNMI, +CPMS, +CSAS, #PLMNMODE, #SMSMODE, #REGMODE, #AUTOBND, #ENHSIM, #SWLEVEL, #NITZ, #STIA, #JDR, #TSVOL New commands added for SW 10.0.3: +CPLS, +CGCMOD, #STTA, #CMEEMODE, #SGACTCFGEXT, #BASE64, #CEERNET, #ENHRST, #SII, #OTASETRI Updated references specification from 07.05, 07.07, 03.40 to 27.005, 27.007, 23.040, etc
ISSUE#9	2010-10-04	SW 10.0.4	- Added GL865-DUAL to the applicability table and the matrix
ISSUE#10		SW 7.03.02 / 7.02.07 SW 10.0.4	 New commands added for SW 10.0.4: #MSDPUSH, #MSDSEND, +CECALL, #SYSHALT, #SIMINCFG, #EMRGD, #BIQUADINEX, #BIQUADOUTEX, #TXCNI, #DTMF, #DTMFCFG, #OTAIPCFG, #OTAIPUPD, #OTASNAPIP, #OTASNAPIPCFG, #HFCFG, #SMTPCL Modified par 3.3.1 and 3.2.4 Edited #DNS command description Updated tab at 3.5.2.1 Reorganized the matrix
ISSUE #11	2011-07-12	SW 7.03.03 / 7.02.08 SW 10.0.5	 Modified commands: #CAP, #CSURV, #CSURVC, #EVMONI, #FTPGETPKT, #QDNS, #DTMF, \$GPSACP, \$GPSAT, \$GPSCON, \$GPSNMUN, \$GPSP, \$GPSPS, \$GPSR, \$GPSSW, \$GPSWK New commands: #ALARMPIN, #CFF, #SSENDUDP, #SSENDUDPEXT, #ST New paragraph added "SSL commands" 3.5.7.17 : #SSLCFG, #SSLD, #SSLEN, #SSLFASTD, #SSLH, #SSLO, #SSLRECV, #SSLS, #SSLSECCFG, #SSLSECDATA, #SSLSEND
ISSUE #12	2011-09-09	SW 7.03.03 / 7.02.08 SW 10.0.5	 Updated #SIMDET, #JDR, #NITZ,#PLMNMODE, #REGMODE, #SERVINFO, #SMSMODE, #SSLSECDATA, #STIA, #SWLEVEL, #TEMPMON, +CGREG, +CSSN Edited par 3.4 Command Availability Table
ISSUE #13	2012-03-20	SW 7.03.03 / 7.02.08 SW 10.0.5 SW 13.00.000	 Added GE910-QUAD in the availability table. Specified 13.00.000 parameter in AT#CODEC command description (SELINT=2)
ISSUE #14	2012-08-20	SW 7.03.03 / 7.02.08 SW 10.0.6	 New: #BNDLOCK, #BUZZERMODE, #CHUP, #DVIEXT, #ENCALG, #FTPAPPEXT, #FTPCFG, #GPPPCFGEXT, #JDRENH, #RS485, #SLASTCLOSURE, +CSVM, #NTP, \$FTPGETIFIX, \$GPSGPIO, \$GPSIFIX Updated: #AUTOBND, #AXE, #CODEC, #DTMF, #DTMFCFG,



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		SW 13.00.002 SW	 #ENS, #FTPAPP, #FTPPUT, , #I2CRD, #I2CWR, #SCFGEXT, #SERVINFO, #SMSMODE, #SRECV, #SSEND, #SSENDUDP, #SSLD, #TXCNI, \$GPSACP, #GPSAT, \$GPSCON, \$GPSD, \$GPSNMUN, \$GPSP, \$GPSPS, \$GPSR, \$GPSRST, \$GPSSAV, \$GPSSW, \$GPSWK, +CGDCONT, +CMUX, +CSMP, +CSQ, #SD, #SL, #SKTSET, #SKTD, #SKTL, @SKTL, +FMI, +FMM, +FMR, +FTS, +FRS, +FTM, +FRM, +FTH, +FRH, +FLO, +FPR, +FDD, +CBST, +CRLP, #TTY
ISSUE # 15	2012-10-18	7.03.03 / 7.02.08 SW 10.0.6 SW 13.00.002	 Edited par 3.2.2.1 ME Error Result Code - +CME ERROR: <err></err> Edited par 3.3.1 Factory Profile And User Profiles Edited par 3.4 Command Availability Table Updated: #FTPAPP, #FTPPUT, #SCFGEXT, #SGACTAUTH, #SLED, #SRECV, +IPR, #STIA
ISSUE # 16	2013-02-07	SW 7.03.03 / 7.02.08 SW 10.0.xx7 16.00.xx2 SW 13.00.xx3	 Added GL865-DUAL V3, GL868-DUAL V3 in the availability table Edited par 3.2.4 and 3.3.1 Edited par 3.4 Command Availability Table New: #CONSUME, #CSURVTA, #RFSTS, #HTTP*, #FRWLIPV6, #MMS*, #SSLSENDEXT, #ECHOCFG, #CMUXMODE, #PORTCFG Updated: #DTMF, #LCSCRIPT, #NWDNS, #SCFGEXT2, #SLASTCLOSURE, #SPCM, #STARTMODESCR, #WAKE, \$FTPGETFIX, \$GPSACP, \$GPSAT, \$GPSCON, \$GPSD, \$GPSGPIO, \$GPSFIX, \$GPSNMUN, \$GPSP, \$GPSPS, \$GPSR, \$GPSRST, \$GPSSAV, \$GPSSW, \$GPSWK, #CSURV*, +CFUN, +CMUX, +IPR, #ENAUSIM, #SNUM, #SMTPCL, #FTPCFG, #JDRENH, #SGACT, #EVMONI, #SSLD, #SSLSECCFG
ISSUE # 17	2013-05-24	SW 10.0.xx7 16.00.xx2 SW 13.00.xx4	 Added GE910-GNSS in the availability table, deleted GM862 and GE863 families Edited par 3.2, 3.2.4, 3.5.3.6 Updated: #DNS, #FTPCFG, #GPIO, #MONI, #SCFGEXT2, #SPN, #WAKE, +CMUX, #MMSSNH, \$FTPGETIFIX, \$GPSACP, \$GPSAT, \$GPSCON, \$GPSD, \$GPSGPIO, \$GPSIFIX, \$GPSNMUN, \$GPSP, \$GPSPS, \$GPSR, \$GPSRST, \$GPSSAV, \$GPSSW, \$GPSWK, New: \$HTTPGETIFIX, \$GPSSERSPEED, \$DPATCH, \$EPATCH, \$LPATCH, \$WPATCH
ISSUE # 18	2013-09-23	SW 10.0.xx8 16.00.xx3 SW 13.00.xx5	 Added GE910-QUAD V3 and GL865-QUAD V3 in the availability table Edited par 3.4, 3.5.2.1 Updated: #AUTOATT, #CPUMODE, #CSURVTA, #ENAEVMONICFG, #ENAUSIM, #FTPCFG, #SCFGEXT2, #SD, #SGACT, #SNUM, #SSLSECCFG, #SMSATRUNCFG, #TCPATRUNCFG, \$DPATCH, \$EPATCH, \$FTPGETIFIX, \$GPSACP, \$GPSAT, \$GPSCON, \$GPSD, \$GPSGPIO, \$GPSIFIX,



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			 \$GPSNMUN, \$GPSP, \$GPSPS, \$GPSSERSPEED, \$GPSSW, \$GPSWK, \$HTTPGETIFIX, \$LPATCH, \$WPATCH, +CCLK, #CCLK, +CNUM, +CPBF, +CPBR, +CPBW, +CSCS, +CMGL, +CMGR, +CMGS, +CMGW, +CUSD, +PACSP, #DVI, #DVIEXT, #ECHOCFG, #LCSCRIPT, #PING, #HTTPSND, #HTTPQRY, #TCPREASS, #BND New: #FILEPWD, #FPLMN, #IPCONSUMECFG, #NCIH, #SCFGEXT3, #SSENDLINE, #RSASECDATA, #RSAENCRYPT, #RSADECRYPT, #RSAGETRESULT, #SAMR, #SAMRCFG, #GPIO, #PORTCFG
ISSUE# 19	2014-03-21	SW 10.01.xx0 16.01.xx0 SW 13.00.xx6	 Added GE866-QUAD and GE910-QUAD AUTO to the Applicability Table Updated par 3.4 AT Commands Availability Table Updated: #GPIO (changed character with -), #CONSUMECFG, #ENCALG, #EVMONI, #FILEPWD, #GPIO, #HTTPCFG, #HTTPQRY, #HTTPRCV, #HTTPSND, #STIA, #STGI, #STSR, #DVIEXT, #DIALMODE, #PORTCFG, \$GPSACP, #V24MODE, +CSIM, +CALA New: #APPSKTCFG, #ATDELAY, #MONIZIP, #SMTPCFG, \$HTTPGETSTSEED, \$INJECTSTSEED, +CCED, #BCCHLOCK, #ESMTPPORT, #PCLFIX, #PCLMIN, #DVICLK, #TESTMODE, #TCPMAXWIN
ISSUE# 20	2014-05-05	10.01.xx0 16.01.xx0 SW 13.00.xx6	 Updated par 3.4 AT Commands Availability Table Updated: #SIMDET, #GPPPCFG, #SLED, #DVI, #DVIEXT
ISSUE# 21	2014-12-18	SW 10.01.xx1 16.01.xx1 SW 13.00.xx7	 Updated par 3.4 AT Commands Availability Table Renamed and repaginated "GNSS Commands set" section Updated: #DIALMODE, #ECAM, #EMAILD, #ENAEVMONICFG, #GPPPCFG, #HTTPQRY, #HTTPSND, #NTP, #PLMNMODE, #SCFGEXT3, #SD, #SEMAIL, #SL, #SLEDSAV, #SMSATRUNCFG, #SMTPCFG, #SMTPCL, #SSLCFG, #SSLD, #SSLRECV, #SSLSEND, #SSLSENDEXT, #TCPATRUNCFG, #WSCRIPT, \$FTPGETIFIX, \$GPSACP, \$GPSAT, \$GPSCON, \$GPSD, \$GPSGPIO, \$GPSIFIX, \$GPSNMUN, \$GPSP, \$GPSPS, \$GPSR, \$GPSRST, \$GPSSAV, \$GPSSERSPEED, \$GPSSTAGPS, \$GPSSW, \$GPSWK, \$HTTPGETIFIX, \$HTTPGETSTSEED, \$INJECTSTSEED, +CFUN, +CPIN, #MMSSET, #PORTCFG, #MMSSET, #SIMDET, #IDLEPAGING, #BUZZERMODE, #GAUTH, #GPPPCFGEXT, #TESTMODE New: #CMSFW, #ENAME, #NFM, #NFMC, #NFMS #OTAREG, #PLMNUPDATE, #SIEXT, #STSA, #TEMPCFG, \$GNSSIFIX, \$GPSSTAGPS, #IMCDEN, #ECONLY, #ADELA, #ADELF, #ALIST, #APLAY, #ARECD, #ARECV, #ASEND, #ASIZE, +TRACE, #E2RI, #HFVOL, #ECALL, #DWCFG, #DWCCNN, #DWSTATUS, #DWSEND, #DWSENDR, #DWRCV, #DWRCVR,



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			#DWLRCV, #DWEN, #EQUPDP
ISSUE# 22	2015-08-05	SW 10.01.xx2 16.01.xx2 SW 13.00.xx8	 Updated par 3.4 AT Commands Availability Table Updated: #ECONLY, #EQUPDP, #HTTPQRY, #HTTPSND, #QSS, #SCFG, #SD, #SIMINCFG, #V24CFG, \$DPATCH, \$EPATCH, \$FTPGETIFIX, \$GPSD, \$GPSGPIO, #STATSCONSUME, \$GPSNMUM, \$GPSR, \$GPSSERSPEED, \$GPSSW, \$GPSWK, \$HTTPGETIFIX, \$LPATCH, +CFUN, +CSIM, #DWCFG, #GPIO New: #ANAMICG, #DIGMICG, #DASCRIPT, #ECALLNWTMR, #ECALLTMR, #ECHOACT, #FASTSHDN, #MSDREAD, #SIDETG, #SPIOPEN, #SPICLOSE, #SPIRW, #AFIND, +CCHO, +CCHC, +CGLA, \$GPSSTCPUCLK, \$GPSMTKPPS, \$GPSMTKSTDBY, \$HTTPGETEPO, \$INJECTEPO, \$QUERYEPO, \$CLEAREPO, \$EASY Updated par 3.3.1 Factory Profile And User Profiles



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