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2. Overview

2.1. About the document

This document describes all AT commands implemented on the Telit wireless module CE910-Series.



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. TIA/EIA/707-A.3 AT Command.
2. Partial Hayes standard AT command set.
3. Partially 3GPP 27.005 specific AT Commands for SMS (Short Message Service).
4. Partially ETSI 3GPP 27.007 specific AT Commands for controlling voice and Phonebook.

Moreover, the Telit wireless module family supports Telit proprietary AT commands for specific 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 recognized 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 the 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 sub parameter 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 the sub parameter 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 sub parameters, and so do not have a Read command, called *action type* commands, action should be taken on the basis of the recommended default setting of the sub parameter.

¹ 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.



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/”.

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 sub parameter
- **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 sub parameter is omitted.
- **+CMD1?<CR>** This is a Read command for checking current sub parameter values
- **+CMD1=?<CR>** This is a test command for checking possible sub parameter values

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

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

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, an error message is received but it is not possible to determine which one of them has failed the execution.

If command **V1** is enabled (verbose responses codes) and all commands in a command line have been performed successfully, result code <CR><LF>**OK**<CR><LF> 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 <CR><LF>**ERROR**<CR><LF> is sent and no subsequent commands in the command line are processed.

If command **V0** is enabled (numeric response codes), and all commands in a command line have 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

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



559	Time-out in opening socket
603	Cannot resolve name
605	Cannot connect control socket
607	Not connected



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 two other 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 are the basic result codes according to ITU-T V25Ter recommendation:

Result Codes	
Numeric form	Verbose form
0	OK
1	CONNECT
2	RING
3	NO CARRIER
4	ERROR
6	NO DIALTONE
7	BUSY
8	NO ANSWER



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 network, and involve only internal set up settings or readings typically have quicker response times than commands that require network interaction.

In the table below are listed only the commands whose interaction with 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 dialing commands timing is referred to module registered on network (“AT+CREG?” answer is “+CREG: 0,1” or “+CREG: 0,5”).

Command	Estimated maximum time to get response (Seconds)
+CPBR	5 (single reading) 15 (complete reading of a 500 records full phonebook)
+CPBF	10 (string present in a 500 records full phonebook) 5 (string not present)
+CPBW	5
+VTS	5 (transmission of full “1234567890*#ABCD” string with no delay between tones, default duration)
+CSMS	5
+CMGF	5
+CSMP	5
+CNMI	5
+CMGS	180 / 5 for prompt”>”
+CMSS	180
+CMGW	5 / 5 for prompt”>”
+CMGD	5
+CMGR	5
+CMGL	5
D	40
A	5 (voice call)
H	2



It is advisable regardless to wait for at least 20ms between the end of the reception of the response and issuing 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 lose some characters if placed in autobauding at high speeds. If this problem is encountered the baud rate should be adjusted with **+IPR** command.



3.4. AT Commands Availability Table

The following table lists the AT command set and matches the availability of every single command versus the Telit wireless module family.

COMMAND	Verizon (HW 1.00)	Verizon (HW 1.10)	Sprint	Aeris	US Cellular	-SC	Function
Command Line General Format – Command Line Prefixes							
AT	•	•	•	•	•	•	Starting A Command Line
A/	•	•	•	•	•	•	Last Command Automatic Repetition Prefix
#/	•	•	•	•	•	•	Repeat Last Command
General Configuration Commands – AT Interface Backward Compatibility							
#NOPT	•	•	•	•	•	•	Set Notification Port
#SELINT	•	•	•	•	•	•	Select Interface Style
Hayes AT Commands – Generic Modem Control							
&F	•	•	•	•	•	•	Set To Factory-Defined Configuration
Z	•	•	•	•	•	•	Soft Reset
+FCLASS	•	•	•	•	•	•	Select Active Service Class
&Y	•	•	•	•	•	•	Designate A Default Reset Basic Profile
&P	•	•	•	•	•	•	Designate A Default Reset Full Profile
&W	•	•	•	•	•	•	Store Current Configuration
&Z	•	•	•	•	•	•	Store Telephone Number In The Module Internal Phonebook
&N	•	•	•	•	•	•	Display Internal Phonebook Stored Numbers
+GMI	•	•	•	•	•	•	Manufacturer Identification
+GMM	•	•	•	•	•	•	Model Identification
+GMR	•	•	•	•	•	•	Revision Identification
+GCAP	•	•	•	•	•	•	Capabilities List
+GSN	•	•	•	•	•	•	Serial Number
&V	•	•	•	•	•	•	Display Current Base Configuration And Profile
&V0	•	•	•	•	•	•	Display Current Configuration And Profile
&V1	•	•	•	•	•	•	S Registers Display
&V3	•	•	•	•	•	•	Extended S Registers Display



+DS	•	•	•	•	•	•	Data Compression
+DR	•	•	•	•	•	•	Data Compression Reporting
Hayes AT Commands – Break Control							
\B	•	•	•	•	•	•	Transmit Break To Remote
\K	•	•	•	•	•	•	Break Handling
\N	•	•	•	•	•	•	Operating Mode
Hayes AT Commands – S Parameters							
S0	•	•	•	•	•	•	Number Of Rings To Auto Answer
S1	•	•	•	•	•	•	Ring Counter
S2	•	•	•	•	•	•	Escape Character
S3	•	•	•	•	•	•	Command Line Termination Character
S4	•	•	•	•	•	•	Response Formatting Character
S5	•	•	•	•	•	•	Command Line Editing Character
S7	•	•	•	•	•	•	Connection Completion Time-Out
S12	•	•	•	•	•	•	Escape Prompt Delay
S25	•	•	•	•	•	•	Delay To DTR Off
S30	•	•	•	•	•	•	Disconnect Inactivity Timer
S38	•	•	•	•	•	•	Delay Before Forced Hang Up
ETSI GSM 07.07.27.007 – General							
+CGMI	•	•	•	•	•	•	Request Manufacturer Identification
+CGMM	•	•	•	•	•	•	Request Model Identification
+CGMR	•	•	•	•	•	•	Request Revision Identification
+CGSN	•	•	•	•	•	•	Request Product Serial Number Identification
+CSCS	•	•	•	•	•	•	Select TE Character Set
+CIMI	•	•	•	•	•	•	Request International Mobile Subscriber Identity (IMSI)
+CMUX	•	•	•	•	•	•	Multiplexing Mode
ETSI GSM 07.07/27.007 – Call Control							
+CHUP	•	•	•	•	•	•	Hang Up Call
+CEER	•	•	•	•	•	•	Extended Error Report
+CRC	•	•	•	•	•	•	Cellular Result Codes
+CVHU	•	•	•	•	•	•	Voice Hang Up Control
ETSI GSM 07.07/27.007 – Network Service Handling							
+CNUM	•	•	•	•	•	•	Subscriber Number
+COPN	•	•	•	•	•	•	Read Operator Names
+CREG	•	•	•	•	•	•	Network Registration Report
+CLIP	•	•	•	•	•	•	Calling Line Identification Presentation



+CLIR	•	•	•	•	•	•	Calling Line Identification Restriction
+CCWA	•	•	•	•	•	•	Call Waiting
+CHLD	•	•	•	•	•	•	Call Holding Services
+CLCC	•	•	•	•	•	•	List Current Calls
ETSI GSM 07.07/27.007 – Mobile Equipment Control							
+CPAS	•	•	•	•	•	•	Phone Activity Status
+CFUN	•	•	•	•	•	•	Set Phone Functionality
+CSQ	•	•	•	•	•	•	Signal Quality
+CPBS	•	•	•	•	•	•	Select Phonebook Memory Storage
+CPBR	•	•	•	•	•	•	Read Phonebook Entries
+CPBF	•	•	•	•	•	•	Find Phonebook Entries
+CPBW	•	•	•	•	•	•	Write Phonebook Entry
+CCLK	•	•	•	•	•	•	Clock Management
+CALA	•	•	•	•	•	•	Alarm Management
+CALM	•	•	•	•	•	•	Alert Sound Mode
+CRSL	•	•	•	•	•	•	Ringer Sound Level
+CLVL	•	•	•	•	•	•	Loudspeaker Volume Level
+CMUT	•	•	•	•	•	•	Microphone Mute Control
+CLAC	•	•	•	•	•	•	Available AT commands
+CALD	•	•	•	•	•	•	Delete Alarm
ETSI GSM 07.07/27.007 – Mobile Equipment Errors							
+CMEE	•	•	•	•	•	•	Report Mobile Equipment Error
ETSI GSM 07.07/27.007 – Voice Control							
+VTS	•	•	•	•	•	•	DTMF Tones Transmission
+VTD	•	•	•	•	•	•	Tone Duration
ETSI GSM 07.07/27.007 – Commands For Battery Charger							
+CBC	•	•	•	•	•	•	Battery Charge
ETSI GSM 07.05/27.005 – General Configuration							
+CSMS	•	•	•	•	•	•	Select Message Service
+CPMS	•	•	•	•	•	•	Preferred Message Storage
+CMGF	•	•	•	•	•	•	Message Format
ETSI GSM 07.05/27.005 – Message Configuration							
+CSMP	•	•	•	•	•	•	Set Text Mode Parameters
+CSDH	•	•	•	•	•	•	Show Text Mode Parameters
+CSAS	•	•	•	•	•	•	Save Settings
+CRES	•	•	•	•	•	•	Restore Settings



ETSI GSM 07.05/27.005 – Message Receiving And Reading							
+CNMI	•	•	•	•	•	•	New Message Indications To Terminal Equipment
+CMGL	•	•	•	•	•	•	List Messages
+CMGR	•	•	•	•	•	•	Read Message
ETSI GSM 07.05/27.005 – Message Sending And Writing							
+CMGS	•	•	•	•	•	•	Send Message
+CMSS	•	•	•	•	•	•	Send Message From Storage
+CMGW	•	•	•	•	•	•	Write Message To Memory
+CMGD	•	•	•	•	•	•	Delete Message
Custom AT Commands – General Configuration							
#CGMI	•	•	•	•	•	•	Manufacturer Identification
#CGMM	•	•	•	•	•	•	Model Identification
#CGMR	•	•	•	•	•	•	Revision Identification
#CGSN	•	•	•	•	•	•	Product Serial Number Identification
#CIMI	•	•	•	•	•	•	International Mobile Subscriber Identity (IMSI)
#MEID	•	•	•	•	•	•	Mobile Equipment Identifier
#SHDN	•	•	•	•	•	•	Software Shut Down
#Z	•	•	•	•	•	•	Extended Reset
#REBOOT	•	•			•		Reboot
\$RESET	•	•			•		Reset
#WAKE	•	•	•	•	•	•	Wake From Alarm Mode
#QTEMP	•	•	•	•	•	•	Query Temperature Overflow
#TEMPMON	•	•	•	•	•	•	Temperature monitor
#GPIO	•	•	•	•	•	•	General Purpose Input/Output Pin Control
#SLED	•	•	•	•	•	•	STAT_LED GPIO Setting
#SLEDSAV	•	•	•	•	•	•	Save STAT_LED GPIO Setting
#E2SMSRI	•	•	•	•	•	•	SMS Ring Indicator
#ADC	•	•	•	•	•	•	Analog/Digital Converter Input
#DAC	•	•	•	•	•	•	Digital/Analog Converter Control
#VAUX	•	•	•	•	•	•	Auxiliary Voltage Output Control
#VAUXSAV	•	•	•	•	•	•	#VAUX Saving
#V24CFG	•	•	•	•	•	•	V24 Output Pins Configuration
#V24	•	•	•	•	•	•	V24 Output Pins Control
#CBC	•	•	•	•	•	•	Battery and Charger Status
#DIALMODE	•	•	•	•	•	•	ATD Dialing Mode
#ACAL	•	•	•	•	•	•	Automatic Call



#ACALEXT	•	•	•	•	•	•	Extended Automatic Call
#ECAM	•	•	•	•	•	•	Extended Call Monitoring
#SMOV	•	•	•	•	•	•	SMS Overflow
#CODEC	•	•	•	•	•	•	Audio Codec
#NITZ	•	•	•	•	•	•	Network Timezone
#SKIPESC	•	•	•	•	•	•	Skip Escape Sequence
#E2ESC	•	•	•	•	•	•	Escape Sequence Guard Time
#GAUTH	•	•	•	•	•	•	PPP-GPRS Connection Authentication Type
#RTCSTAT	•	•	•	•	•	•	RTC Status
#PSMRI	•	•	•	•	•	•	Power Saving Mode Ring Indicator
#CFLO	•	•	•	•	•	•	Command Mode Flow Control
#FILEPWD		•	•	•			Change and insert file system password
#GSMAD	•	•	•	•	•	•	GSM Antenna Detection
#I2CWR	•	•	•	•	•	•	I2C data via GPIO
#I2CRD	•	•	•	•	•	•	I2C data from GPIO
Custom AT Commands – Audio AT commands							
#CAP	•	•	•	•	•	•	Change Audio Path
#OAP	•	•	•	•	•	•	Open Audio Loop
#SRS	•	•	•	•	•	•	Select Ringer Sound
#SRP	•	•	•	•	•	•	Select Ringer Path
#STM	•	•	•	•	•	•	Signaling Tones Mode
#TONE	•	•	•	•	•	•	Tone Playback
#TSVOL	•	•	•	•	•	•	Tone Classes Volume
#DVI	•	•	•	•	•	•	Digital Voiceband Interface
#DVICFG	•	•	•	•	•	•	DVI configuration
#AXE	•	•	•	•	•	•	AXE Pin Reading
#SHFEC	•	•	•	•	•	•	Handsfree Echo Canceller
#HFMICG	•	•	•	•	•	•	Handsfree Microphone Gain
#HSMICG	•	•	•	•	•	•	Handset Microphone Gain
#SHFSD	•	•	•	•	•	•	Set Headset Sidetone
#SPKMUT	•	•	•	•	•	•	Speaker Mute Control
#HFRECG	•	•	•	•	•	•	Handsfree Receiver Gain
#HSRECG	•	•	•	•	•	•	Handset Receiver Gain
#PRST	•	•	•	•	•	•	Audio Profile Factory Configuration
#PSAV	•	•	•	•	•	•	Audio Profile Configuration Save
#PSEL	•	•	•	•	•	•	Audio Profile Selection



#PSET	•	•	•	•	•	•	Audio Profile Setting
#SHFAGC	•	•	•	•	•	•	Handsfree Automatic Gain Control
#SHFNR	•	•	•	•	•	•	Handsfree Noise Reduction
#SHSAGC	•	•	•	•	•	•	Handset Automatic Gain
#SHSEC	•	•	•	•	•	•	Handset Echo Canceller
#SHSNR	•	•	•	•	•	•	Handset Noise Reduction
#SHSSD	•	•	•	•	•	•	Set Handset Sidetone
#PCMTXG	•	•	•	•	•	•	PCM Tx Volume
#PCMRXG	•	•	•	•	•	•	PCM Rx Volume
#SHFAGCRX	•	•	•	•	•	•	Handsfree RX AGC Value tuning
#SHFAGCTX	•	•	•	•	•	•	Handsfree TX AGC Value tuning
#SHSAGCRX	•	•	•	•	•	•	Handset RX AGC Value tuning
#SHSAGCTX	•	•	•	•	•	•	Handset TX AGC Value tuning
#SRXAGC	•	•	•	•	•	•	RX AGC enable
#SHSFRX	•	•	•	•	•	•	Handset RX filter coefficients values
#SHSFTX	•	•	•	•	•	•	Handset TX filter coefficients values
#SHFRX	•	•	•	•	•	•	Handsfree RX filter coefficients values
#SHFFTX	•	•	•	•	•	•	Handsfree TX filter coefficients values
#DTMF	•	•	•	•	•	•	Embedded DTMF decoder enabling
#SPCM	•	•	•	•	•	•	PCM Play and Receive
Custom AT Commands – Multisocket							
#SS	•	•	•	•	•	•	Socket Status
#SI	•	•	•	•	•	•	Socket Info
#SGACT	•	•	•	•	•	•	Context Activation
#SGACTCFGEXT	•	•	•	•	•	•	Context Activation and Configuration Extended
#SH	•	•	•	•	•	•	Socket Shutdown
#SCFG	•	•	•	•	•	•	Socket Configuration
#SCFGEXT	•	•	•	•	•	•	Socket Configuration Extended
#SCFGEXT2	•	•	•	•	•	•	Socket Configuration Extended2
#CGPADDR	•	•	•	•	•	•	Show Address
#SD	•	•	•	•	•	•	Socket Dial
#SA	•	•	•	•	•	•	Socket Accept
#SO	•	•	•	•	•	•	Socket Restore
#SL	•	•	•	•	•	•	Socket Listen
#SLUDP	•	•	•	•	•	•	Socket Listen UDP
#SRECV	•	•	•	•	•	•	Received Data In Command Mode



#SEND	•	•	•	•	•	•	Send Data In Command Mode
#SENDEXT	•	•	•	•	•	•	Send Data In Command Mode Extended
#SLASTCLOSURE	•	•	•	•	•	•	Detect the cause of a socket disconnection
Custom AT Commands - FTP							
#FTPOT	•	•	•	•	•	•	FTP Time-Out
#FTPOPEN	•	•	•	•	•	•	FTP Open
#FTPCLOSE	•	•	•	•	•	•	FTP Close
#FTPPUT	•	•	•	•	•	•	FTP Put
#FTPGET	•	•	•	•	•	•	FTP Get
#FTPYPE	•	•	•	•	•	•	FTP Type
#FTPMSG	•	•	•	•	•	•	FTP Read Message
#FTPDELE	•	•	•	•	•	•	FTP Delete
#FTPPWD	•	•	•	•	•	•	FTP Print Working Directory
#FTPCWD	•	•	•	•	•	•	FTP Change Working Directory
#FTPLIST	•	•	•	•	•	•	FTP List
Custom AT Commands – Enhanced Easy GPRS® Extension							
#USERID	•	•	•	•	•	•	Authentication User ID
#PASSW	•	•	•	•	•	•	Authentication Password
#PKTSZ	•	•	•	•	•	•	Packet Size
#DSTO	•	•	•	•	•	•	Data Sending Time-Out
#SKTTO	•	•	•	•	•	•	Socket Inactivity Time-Out
#SKTSET	•	•	•	•	•	•	Socket Definition
#SKTOP	•	•	•	•	•	•	Socket Open
#QDNS	•	•	•	•	•	•	Query DNS
#CACHEDNS	•	•	•	•	•	•	DNS Response Caching
#DNS	•	•	•	•	•	•	Manual DNS Selection
#SKTCT	•	•	•	•	•	•	Socket TCP Connection Time-Out
#SKTSAV	•	•	•	•	•	•	Socket Parameters Save
#SKTRST	•	•	•	•	•	•	Socket Parameters Reset
#SKTD	•	•	•	•	•	•	Socket Dial
#SKTL	•	•	•	•	•	•	Socket Listen
#E2SLRI	•	•	•	•	•	•	Socket Listen Ring Indicator
#FRWL	•	•	•	•	•	•	Firewall Setup
#GDATAVOL	•	•	•	•	•	•	GPRS Data Volume
#ICMP	•	•	•	•	•	•	ICMP Support
#PING	•	•	•	•	•	•	PING Request



Custom AT Commands – Generic Configuration AT Commands							
#CAI	•	•	•	•	•	•	Common Air Interface parameters
#MODEM	•	•	•	•	•	•	Modem Configuration parameters
#ENG	•	•	•	•	•	•	Mobile NAM parameters
#MODE	•	•	•	•	•	•	Change Operational Mode of Modem
#NOTI	•	•	•	•	•	•	CDMA Notification
\$MDN	•	•	•	•	•	•	Mobile Directory Number
\$MSID	•	•	•	•	•	•	Mobile Station ID
+SERVICE	•	•	•	•	•	•	Notification of Service
#SVCSTAT							Service Status
#RTN	•	•	•	•	•	•	Reverse Logistic Support
Custom AT Commands – Authentication							
#AKEY	•	•	•	•	•	•	Authentication Key
#AKEYCHKSUM	•	•	•	•	•	•	Authentication Key Checksum
Custom AT Commands – Air interface and call processing							
#PREFRC	•	•	•	•	•	•	Preferred Radio Configuration
#VOICEPRIV	•	•	•	•	•	•	Voice Privacy Setting
#PREFVOC	•	•	•	•	•	•	Vocoder Setting Value Reading or Writing
#OTASPEN	•	•	•	•	•	•	OTASP Setting
+CFG	•	•	•	•	•	•	Configuration String
+CRM	•	•	•	•	•	•	RM Interface Setting
#CLRMRU	•	•	•	•	•	•	Clear MRU Table
Custom AT Commands – DATA Session AT Commands							
+CTA	•	•	•	•	•	•	Data Inactivity Timer
+PZID	•	•	•	•	•	•	Packet Zone ID
\$GODORMANT	•	•	•	•	•	•	Interrupt Packet Data
#TESTORI	•	•	•	•	•	•	Test Origination
Custom AT Commands – RUM specific AT commands							
#QSS						•	Query RUM STATUS
+CPIN						•	Enter PIN
+CLCK						•	Facility Lock/Unlock
+CPWD						•	Change Facility Password
#CCID						•	Read ICCID (Integrated Circuit Card Identification)
+CCID						•	Read ICCID (Integrated Circuit Card Identification)
#PCT						•	Display remained PIN Counter
#SPN						•	Service Provider Name



#CHVEN						•	Enable/ Disable CHV
Custom AT Commands – RUM specific AT commands							
#STIA						•	SIM Toolkit Interface Activation
#STGI						•	SIM Toolkit Get Information
#STSR						•	SIM Toolkit Send Response
Custom AT Commands – QCT Proprietary AT Commands							
\$QCMIPNAI	•	•	•	•	•		Network Access Identifier
\$QCMIPPHA	•	•	•	•	•		Primary Home Agent Address
\$QCMIPSHA	•	•	•	•	•		Secondary Home Agent Address
\$QCMIPHA	•	•	•	•	•		Home Address
\$QCMIPMHSSX	•	•	•	•	•		Home Agent Shared Secret
\$QCMIPMASSX	•	•	•	•	•		AAA Server Shared Secret
\$QCMIPMHSPI	•	•	•	•	•		Home Agent Security Parameter Index
\$QCMIPMASPI	•	•	•	•	•		AAA Server Security Parameter Index
\$QCMIPRT	•	•	•	•	•		Reverse Tunneling Preference
\$QCMIP	•	•	•	•	•		Enable/Disable Mobile IP
\$QCMIPP	•	•	•	•	•		Active MIP Profile Selection
\$QCMIPEP	•	•	•	•	•		Enable/Disable Current MIP Profile
\$QCMIPGETP	•	•	•	•	•		Profile Information
\$QCMIPMASS	•	•	•	•	•		MN-AAA Shared Secrets
\$QCMIPMHSS	•	•	•	•	•		MN-HA Shared Secrets
\$QCMDR	•	•	•	•	•		Medium Data Rate
Custom AT Commands – FOTA/OMA-DM AT commands							
#OMADMSVADDR			•				OMA-DM Server Address
#OMADMSVPORT			•				OMA-DM Server Port
#OMADMPROXY			•				OMA-DM Proxy Server Address
#OMADLPROXY			•				OMA-DL Proxy Server Address
#OMADMSVID			•				OMA-DM Server ID
#OMADMSVPW			•				OMA-DM Server Password
#OMADMSVNON			•				OMA-DM Server Auth Data
#OMADMCUID			•				OMA-DM Client ID
#OMADMCUPW			•				OMA-DM Client Password
#OMADMCUNON			•				OMA-DM Client Auth Data
#OMADMCEN			•				OMA-DM Client Enable/Disable
+OMADM			•				OMA-DM Device Configuration
+PRL			•				OMA-DM NIPRL/CIPRL



+FUMO			•			OMA-DM NIFUMO/CIFUMO
#HFA			•			Hands Free Activation
#DCCANCEL			•			Device Configuration Cancel
#PRLCANCEL			•			Load PRL Cancel
#FUMOCANCEL			•			FUMO session cancel
#HFACANCEL			•			Hands Free Activation Cancel
Custom AT Commans – Easy Script Extension – Python Interpreter						
#WSCRIPT		•	•	•		Write Script
#ESCRIP		•	•	•		Select Active Script
#STARTMODESCR		•	•	•		Script Execution Start Mode
#EXECSCR		•	•	•		Execute Active Script
#RSCRIPT		•	•	•		Read Script
#LSCRIPT		•	•	•		List Script Names
#LCSCRIPT		•	•	•		List Script Names with CRC16 info
#DSCRIPT		•	•	•		Delete Script
Custom AT Commands – Verizon Specific AT commands						
#MEIDESN	•	•				Read MEID & ESN
#ALERTSND	•	•				Alert Sound Setting
#EMERGALE	•	•				Emergency Call Tone Setting
#NAMLOCK	•	•				NAM Lock
+VCMGR	•	•				Read Message
+VCMGL	•	•				List Message
#SMSMOEN	•	•				SMS Mobile Origination
#SMSSO	•	•				Service Option for SMS
#SMSPSIZ	•	•				Set Payload Length
#SMSAC	•	•				Select transport method to send SMS
\$PRL	•	•			•	Preferred Roaming List
#BANDCLS	•	•			•	Display Current Band Class
#DEFAULTBAND	•	•			•	Set Default Band
#ERI	•	•				Enhanced Roaming Indicator
#ERIDATA	•	•				Enhanced Roaming Indicator Version
\$ONECALL	•	•			•	Call for only one phone number
\$MIPRMNAI	•	•				Tethered NAI Management for MIP
\$SIPRMNAI	•	•				Tethered NAI Management for SIP
Custom AT Commands – Sprint & Aeris.Net specific AT Commands						
+E			•	•		Command Echo



+Q			•	•		Quite Result Code
+V			•	•		Response Format
\$FWREV			•	•		Firmware Revision
\$MIPERR			•	•		Mobile IP Error
Custom AT Commands – Sprint specific AT Commands						
\$1RXPWR			•			Current Receive Signal Strength Indicator for 1xRTT
\$1XECIO			•			Current Ec/Io for 1xRTT
+LIST			•			List commands
\$ROAM			•			Roaming Reference
\$ERI			•			Current Roaming Indicator
Custom AT Commands – Aries specific AT Commands						
#CURRNAM				•		Current NAM
#PRLDATA				•		PRL data
#ESN				•		ESN data
+ESN				•		ESN data
#PRI				•		PRI version



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 Command Line	
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
Reference	3GPP TS 27.007

3.5.1.1.2. *Last Command Automatic Repetition - A/*

A/ - Last Command Automatic Repetition	
A/	<p>If the prefix A/ or a/ is issued, the MODULE immediately executes 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.</p> <p>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).</p> <p>Note: this command works only at fixed IPR.</p> <p>Note: the custom command #/ has been defined: it causes the last command to be executed again too; but it does not need a fixed IPR.</p>
Reference	V25ter

3.5.1.1.3. Repeat Last Command - #/

#/ - Repeat Last Command	
AT#/#	Execute command is used to execute again the last received command.

3.5.2. General Configuration Commands

3.5.2.1.1. Select Interface Style - #SELINT

#SELINT - Select interface style	
AT#SELINT=<v>	Set command sets the AT command interface style depending on parameter <v>. Parameter: <v> - AT command interface 2 - switches the AT command interface style of the product, to CE910-Series
AT#SELINT?	Read command reports the current interface style.
AT#SELINT=?	Test command reports the available range of values for parameter <v>.
Note	It is suggested to reboot the module after every #SELINT setting.

3.5.2.1.2. Set Notification Port - #NOPT

#NOPT - Set notification port	
AT#NOPT=<num>	Set command specifies the port print out Notification (URC) messages Parameter: <num> - Notification Port 0 – All Ports; URC messages are sent to all ports. < default value > 1 – Main UART Port only 2 – Telit USB Modem Port only 3 – Multiplexer DLCI1 Port only 4 – Multiplexer DLCI2 Port only 5 – Multiplexer DLCI3 Port only 6 – Multiplexer DLCI4 Port only 7 – Telit USB Diagnostic Port only 8 – Python MDM Port only 9 – Python MDM2 Port only 10 – ATRUN SMS Port only 11 – ATRUN TCP Port only Note : URC message sent out on this port only if the port is opened for AT interface and enabled as notification(URC) service. Note : If the port is closed and enabled as notification(URC) service, URC message will be discarded.

#NOPT - Set notification port	
	<p>Note : Main UART & Telit USB Modem Ports opened for AT interface at power on time, automatically and other ports opened by the specific behaviour, as below.</p> <p>Multiplexer DLCI 1-4 Ports : Multiplexer(+CMUX) is running Python MDM 1-2 Ports : Python VM is running ATRUN SMS/TCP Ports : ATRUN is running</p> <p>Note : The notification output on Telit USB Diagnostic Port is available, only if AT#DIAGCFG setting value is 1.</p>
AT#NOPT?	Read command reports the current notification port.
AT#NOPT=?	Test command reports the available range of values for parameter <num>.

3.5.2.1.3. *Manufacturer Serial Number - #MSN*

#MSN - Manufacturer serial Number	
AT#MSN	Returns the device board serial number.
	Note: the format of the numbers in output is always 8digits, left-filled with 0s
AT#MSN=?	Test command returns OK result code.

3.5.2.1.4. *Hardware revision - #HWREV*

#HWREV - Hardware revision	
AT#HWREV	Execution command returns the device Hardware revision identification code without command echo.
AT#HWREV=?	Test command returns the OK result code.

3.5.2.1.5. *Diagnostic Port Configuration - #DIAGCFG*

#DIAGCFG - Diagnostic Port Configuration	
AT#DIAGCFG=<mode>	<p>Set command configure the mode of Telit Diagnostic Port</p> <p>Parameter: <mode> 0 - Telit Diagnostic Port used as the diagnostic channel (default) 1 - Telit Diagnostic Port used as AT channel 2 - Telit Diagnostic Port used as Python script debugging channel</p> <p>Note: If mode-1 enabled, the diagnostic channel changed to UART2. Note: mode-2 is available only if Python script supported. Note: If mode-2 enabled, the diagnostic channel will be unavailable and UART2 will be reserved for Python SER2 built-in module. Note: If this command performed, successfully, the device will be reset, automatically and new setting applied at the next boot-up. Note: This setting stored in NVM area. Note: When upgrading new firmware, mode-0 should be enabled. (F/W available on Telit USB diagnostic port)</p>



#DIAGCFG - Diagnostic Port Configuration	
	Note: When debugging Python script, mode-0 or mode-2 should be enabled.
AT#DIAGCFG?	Read command reports the current diagnostic port configuration.
AT#DIAGCFG=?	Test command reports the available range of values for parameter <mode>.

3.5.3. Hayes Compliant AT Commands

3.5.3.1. Generic Modem Control

3.5.3.1.1. *Set To Factory-Defined Configuration - &F*

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



3.5.3.1.2. *Soft Reset - Z*

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

3.5.3.1.3. *Select Active Service Class - +FCLASS*

+FCLASS - Select Active Service Class	
AT+FCLASS=<n>	Set command sets the wireless module in specified connection mode (data, fax, voice); hence, all the calls done afterwards will be data or voice. Parameter: <n> 0 - data 1 - fax class 1 (only for backward compatibility) 2.0- fax class 2.0 (only for backward compatibility) 8 - voice Note: CE910 doesn't support FAX
AT+FCLASS?	Read command returns the current configuration value of the parameter <n>.
AT+FCLASS=?	Test command returns all supported values of the parameters <n>.
Reference	3GPP TS 27.007



3.5.3.1.4. *Default Reset Basic Profile Designation - &Y*

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

3.5.3.1.5. *Default Reset Full Profile Designation - &P*

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



3.5.3.1.6. Store Current Configuration - &W

&W - Store Current Configuration	
AT&W[<n>]	<p>Execution command stores on profile <n> the complete configuration of the device.</p> <p>Parameter: <n> 0..1 - profile</p> <p>Note: if parameter is omitted, the command has the same behaviour of AT&W0.</p>

3.5.3.1.7. Store Telephone Number In The Module Internal Phonebook - &Z

&Z - Store Telephone Number In The Wireless Module Internal Phonebook	
AT&Z<n>=<nr>	<p>Execution command stores in the record <n> the telephone number <nr>. The records cannot be overwritten; they must be cleared before rewriting.</p> <p>Parameters: <n> - phonebook record <nr> - telephone number (string type)</p> <p>Note: <nr> should be inputted without the double quotation mark (“”).</p> <p>Note: the wireless module has a built in non-volatile memory in which 10 telephone numbers of a maximum 24 digits can be stored.</p> <p>Note: to delete the record <n> the command AT&Z<n>=<CR> must be issued.</p> <p>Note: the records in the module memory can be viewed with the command &N, while the telephone number stored in the record <i>n</i> can be dialed by giving the command ATDS=<n>.</p>



3.5.3.1.8. *Display Internal Phonebook Stored Numbers - &N*

&N - Display Internal Phonebook Stored Numbers	
AT&N[<n>]	Execution command returns the telephone number stored at the <n> position in the internal memory. Parameter: <n> - phonebook record number Note: if parameter <n> is omitted then all the internal records are shown.

3.5.3.1.9. *Manufacturer Identification - +GMI*

+GMI - Manufacturer Identification	
AT+GMI	Execution command returns the manufacturer identification.
Reference	V.25ter

3.5.3.1.10. *Model Identification - +GMM*

+GMM - Model Identification	
AT+GMM	Execution command returns the model identification.
Reference	V.25ter

3.5.3.1.11. *Revision Identification - +GMR*

+GMR - Revision Identification	
AT+GMR	Execution command returns the software revision identification.
Reference	V.25ter

3.5.3.1.12. *Capabilities List - +GCAP*

+GCAP - Capabilities List	
AT+GCAP	Execution command returns the equipment supported command set list. Where: +CIS707-A: IS-707-A (High Speed Packet Data Services) command set +FCLASS: Fax command set +ES: Error Control Selection command set +DS: Data Service common modem command set +MS: Mobile Specific command set Note: CE910 doesn't support FAX
Reference	V.25ter

3.5.3.1.13. *Serial Number - +GSN*

+GSN - Serial Number	
-----------------------------	--



+GSN - Serial Number	
AT+GSN	Verizon: Execution command returns the device board serial number in 8-digit decimal. Note: The number returned is not the IMSI, it is only the board number Sprint&Aeris: Execution command returns the “<ESN> “ or the “<MEID>:<pseudo ESN> of the device. Execution command returns the decimal value on the first line and the hexadecimal value on the second line.
Reference	V.25ter

3.5.3.1.14. *Display Current Base Configuration And Profile - &V*

&V - Display Current Base Configuration And Profile	
AT&V	Execution command returns some of the base configuration parameters settings.

3.5.3.1.15. *Display Current Configuration And Profile - &V0*

&V0 - Display Current Configuration And Profile	
AT&V0	Execution command returns all the configuration parameters settings. Note: this command is the same as &V , it is included only for backwards compatibility.

3.5.3.1.16. *S Registers Display - &V1*

&V1 - S Registers Display										
AT&V1	Execution command returns the value of the S registers in decimal and hexadecimal value in the format: <table border="0" style="margin-left: 40px;"> <tr> <td>REG</td> <td>DEC</td> <td>HEX</td> </tr> <tr> <td><reg0></td> <td><dec></td> <td><hex></td> </tr> <tr> <td><reg1></td> <td><dec></td> <td><hex></td> </tr> </table> <p>...</p> <p>where <regn> - S register number 000..005 007 012 025 038</p> <p><dec> - current value in decimal notation <hex> - current value in hexadecimal notation</p>	REG	DEC	HEX	<reg0>	<dec>	<hex>	<reg1>	<dec>	<hex>
REG	DEC	HEX								
<reg0>	<dec>	<hex>								
<reg1>	<dec>	<hex>								



3.5.3.1.17. *Extended S Registers Display - &V3*

&V3 - Extended S Registers Display													
AT&V3	<p>Execution command returns the value of the S registers in decimal and hexadecimal value in the format:</p> <table border="0"> <thead> <tr> <th>REG</th> <th>DEC</th> <th>HEX</th> </tr> </thead> <tbody> <tr> <td><reg0></td> <td><dec></td> <td><hex></td> </tr> <tr> <td><reg1></td> <td><dec></td> <td><hex></td> </tr> <tr> <td colspan="3">...</td> </tr> </tbody> </table> <p>where <regn> - S register number 000..005 007 012 025 030 038 <dec> - current value in decimal notation <hex> - current value in hexadecimal notation</p>	REG	DEC	HEX	<reg0>	<dec>	<hex>	<reg1>	<dec>	<hex>	...		
REG	DEC	HEX											
<reg0>	<dec>	<hex>											
<reg1>	<dec>	<hex>											
...													

3.5.3.1.18. *Display Last Connection Statistics - &V2*

&V2 - Display Last Connection Statistics	
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	
AT V<n>	<p>Execution command sets single line connect message.</p> <p>Parameter: <n> 0 - off 1 - on</p>



3.5.3.1.20. *Country Of Installation - +GCI*

+GCI - Country Of Installation	
AT+GCI=<code>	Set command selects the installation country code according to ITU-T.35 Annex A.
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	
AT%L	It has no effect and is included only for backward compatibility with landline modems

3.5.3.1.22. *Line Quality - %Q*

%Q - Line Quality	
AT%Q	It has no effect and is included only for backward compatibility with landline modems

3.5.3.1.23. *Speaker Loudness - L*

L - Speaker Loudness	
ATL<n>	It has no effect and is included only for backward compatibility with landline modems

3.5.3.1.24. *Speaker Mode - M*

M - Speaker Mode	
ATM<n>	It has no effect and is included only for backward compatibility with landline modems

3.5.3.2. DTE - Modem Interface Control

3.5.3.2.1. *Command Echo - E*

E - Command Echo	
ATE[<n>]	Set command enables/disables the command echo. Parameter: <n> 0 - disables command echo 1 - enables command echo (factory default) , hence command sent to the device



E - Command Echo	
	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	
ATQ[<n>]	Set command enables or disables the result codes. Parameter: <n> 0 - enables result codes (factory default) 1 - disables result codes 2 - disables result codes (only for backward compatibility) Note: After issuing either ATQ1 or ATQ2 every information text transmitted in response to commands is not affected Note: if parameter is omitted, the command has the same behaviour of ATQ0
Example	<i>After issuing ATQ1 or ATQ2</i> AT+CREG=? +CREG: (0-2) nothing is appended to the response
Reference	V25ter



3.5.3.2.3. Response Format - V

V - Response Format									
ATV[<n>]	<p>Set command determines the contents of the header and trailer transmitted with result codes and information responses. It also determines if result codes are transmitted in a numeric form or an alphanumeric form (see 3.2.3[Information Responses And Result Codes] for the table of result codes).</p> <p>Parameter: <n></p> <p>0 - limited headers and trailers and numeric format of result codes</p> <table border="1" style="margin-left: 40px;"> <tr> <td>information responses</td> <td><text><CR><LF></td> </tr> <tr> <td>result codes</td> <td><numeric code><CR></td> </tr> </table> <p>1 - full headers and trailers and verbose format of result codes (factory default)</p> <table border="1" style="margin-left: 40px;"> <tr> <td>information responses</td> <td><CR><LF> <text><CR><LF></td> </tr> <tr> <td>result codes</td> <td><CR><LF> <verbose code><CR><LF></td> </tr> </table> <p>Note: the <text> portion of information responses is not affected by this setting.</p> <p>Note: if parameter is omitted, the command has the same behaviour of ATV0</p>	information responses	<text><CR><LF>	result codes	<numeric code><CR>	information responses	<CR><LF> <text><CR><LF>	result codes	<CR><LF> <verbose code><CR><LF>
information responses	<text><CR><LF>								
result codes	<numeric code><CR>								
information responses	<CR><LF> <text><CR><LF>								
result codes	<CR><LF> <verbose code><CR><LF>								
Reference	V25ter								



3.5.3.2.4. *Extended Result Codes - X*

X - Extended Result Codes	
ATX[<n>]	<p>Set command selects the result code messages subset used by the modem to inform the DTE of the result of the commands.</p> <p>Parameter: <n> 0 - send only OK, CONNECT, RING, NO CARRIER, ERROR, NO ANSWER results. A busy tone reporting is disabled. 1..4 - reports all messages (factory default is 1).</p> <p>Note: If parameter is omitted, the command has the same behaviour of ATX0</p> <p>Note: Current value is returned by AT&V Parameter: <n> 0 - EXTENDED MESSAGES : X0=NO 1..4 - EXTENDED MESSAGES : X1=YES</p>
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	
ATI[<n>]	<p>Execution command returns one or more lines of information text followed by a result code.</p> <p>Parameter: <n> 0 - numerical identifier. 1 - module checksum 2 - checksum check result 3 - manufacturer 4 - product name 5 - DOB version</p> <p>Note: if parameter is omitted, the command has the same behaviour of ATI0</p>
Reference	V25ter

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

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



&C - Data Carrier Detect (DCD) Control	
	<ul style="list-style-type: none"> 1 - DCD follows the Carrier detect status: if carrier is detected DCD is high, otherwise DCD is low. (factory default) 2 - DCD off while disconnecting <p>Note: if parameter is omitted, the command has the same behaviour of AT&C0</p>
Reference	V25ter

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

&D - Data Terminal Ready (DTR) Control	
AT&D[<n>]	<p>Set command controls the Module behaviour to the RS232 DTR transitions.</p> <p>Parameter: <n></p> <ul style="list-style-type: none"> 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 AT&D5 3 – device ignores DTR transitions; if +CVHU current setting is different from 2 then issuing AT&D3 is equivalent to AT&D5 4 - C108/1 operation is disabled. If +CVHU current setting is different from 2 then issuing AT&D3 is equivalent to AT&D5 5 - C108/1 operation is enabled; same behaviour as for <n>=2 <p>Note: if a connection has been set up issuing either #SKTD or #SKTOP, then AT&D1 has the same effect as AT&D2. If a connection has been set up issuing AT#SD then AT&D1 and AT&D2 have different effect, as described above.</p> <p>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.</p> <p>Note: Recommended that AT&D2 is issued prior to dial-up network service from DTE. If DTR event is ignored, DCE could be stuck in dormant state in a situation that DCE is not able to communicate with NW (like No service) and DTE tries to disconnect dial-up service. If voice is activated with data service simultaneously, refer to AT+CVHU command guide.</p> <p>Note: if parameter is omitted, the command has the same behaviour of AT&D0</p>
Reference	V25ter



3.5.3.2.8. *Standard Flow Control - |Q*

\Q - Standard Flow Control	
AT\Q[<n>]	<p>Set command controls the RS232 flow control behaviour.</p> <p>Parameter: <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)</p> <p>Note: if parameter is omitted, the command has the same behaviour as AT\Q0</p> <p>Note: Hardware flow control (AT\Q3) is not active in command mode.</p> <p>Note: \Q's settings are functionally a subset of &K's ones.</p> <p>Note: CE910 does not support software flow control. For backward-compatibility, AT\Q1 can be accepted but the behaviour of this setting works as no flow control</p>
Reference	V25ter

3.5.3.2.9. *Flow Control - &K*

&K - Flow Control	
AT&K[<n>]	<p>Set command controls the RS232 flow control behaviour.</p> <p>Parameter: <n> 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/XOFF) 6 - both hardware bi-directional flow control (both RTS/CTS active)</p> <p>Note: if parameter is omitted, the command has the same behaviour as AT&K0</p> <p>Note: &K has no Read Command. To verify the current setting of &K, simply check the settings of the active profile issuing AT&V.</p> <p>Note: Hardware flow control (AT&K3) is not active in command mode. Note: CE910 does not support SW flow control. (For backward-compatibility, AT&K2,&K4,&K5 can be accepted but the behaviour of these setting works as no flow control)</p>



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

&S - Data Set Ready (DSR) Control	
AT&S[<n>]	<p>Set command controls the RS232 DSR pin behaviour.</p> <p>Parameter: <n></p> <ul style="list-style-type: none"> 0 - always High 1 - follows the Data traffic channel indication. 2 - High when connected 3 - High when device is ready to receive commands (factory default). <p>Note: if option 1 is selected then DSR is tied High when the device receives from the network the Data traffic channel indication.</p> <p>Note: in power saving mode the DSR pin is always tied Low & USB_VBUS pin is always tied Low.</p> <p>Note: if parameter is omitted, the command has the same behaviour of AT&S0</p> <p>Note: If option 1 or 2 are active, DSR will not tie High in case of voice channel</p>

3.5.3.2.11. *Ring (RI) Control - |R*

 R - Ring (RI) Control	
AT\R[<n>]	<p>Set command controls the RING output pin behaviour.</p> <p>Parameter: <n></p> <ul style="list-style-type: none"> 0 - RING on during ringing and further connection 1 - RING on during ringing (factory default) 2 - RING follows the ring signal <p>Note: to check the ring option status use the &V command.</p> <p>Note: if parameter is omitted, the command has the same behaviour of AT\R0</p>



3.5.3.2.12. Fixed DTE Interface Rate - +IPR

+IPR - Fixed DTE Interface Rate	
AT+IPR=<rate>	<p>Set command specifies the DTE speed (UART only) at which the device accepts commands during command mode operations; it may be used to fix the DTE-DCE interface speed.</p> <p>NOTE: DTE speed of USB port is always 0. DTE speed of USB does not change.</p> <p>Parameter: <rate> - 300 600 1200 2400 4800 9600 19200 38400 57600 115200 (default) 230400 460800 921600 3200000 4000000</p> <p>If <rate> is specified and not 0, DTE-DCE speed is fixed at that speed, hence no speed auto-detection (autobauding) is enabled.</p>
AT+IPR?	Read command returns the current value of + IPR parameter.
AT+IPR=?	<p>Test command returns the list of supported auto detectable <rate> values and the list of fixed-only <rate> values in the format:</p> <p>+IPR:(list of supported auto detectable <rate> values), (list of fixed-only <rate> values)</p>
Reference	V25ter



3.5.3.2.13. DTE-Modem Local Flow Control - +IFC

+IFC - DTE-Modem Local Flow Control															
AT+IFC=<by_te>, <by_ta>	<p>Set command selects the flow control behaviour of the serial port in both directions: from DTE to modem (<by_ta> option) and from modem to DTE (<by_te>)</p> <p>Parameters: <by_te> - flow control option for the data received by DTE 0 - flow control None 1 - XON/XOFF filtered 2 - C105 (RTS) (factory default) 3 - XON/XOFF not filtered</p> <p><by_ta> - flow control option for the data sent by modem 0 - flow control None 1 - XON/XOFF 2 - C106 (CTS) (factory default)</p> <p>The supported flow control list as follows</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th><by_te></th> <th><by_ta></th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> </tr> <tr> <td>0</td> <td>1</td> </tr> <tr> <td>0</td> <td>2</td> </tr> <tr> <td>1</td> <td>1</td> </tr> <tr> <td>2</td> <td>2</td> </tr> <tr> <td>3</td> <td>1</td> </tr> </tbody> </table> <p>Note: Software flow control (XON/XOFF) not supported. This setting accepted for the backward-compatibility and it has the same effect with no flow control. Note: Hardware flow control (AT+IFC=2,2) is not active in command mode. Note: This command is equivalent to &K command.</p>	<by_te>	<by_ta>	0	0	0	1	0	2	1	1	2	2	3	1
<by_te>	<by_ta>														
0	0														
0	1														
0	2														
1	1														
2	2														
3	1														
AT+IFC?	<p>Read command returns active flow control settings.</p> <p>Note: If flow control behaviour has been set with AT&Kn command with the parameter that is not allowed by AT+IFC the read command AT+IFC? will return:</p> <p>+IFC: 0,0</p>														
AT+IFC=?	<p>Test command returns all supported values of the parameters <by_te> and <by_ta>.</p>														
Reference	V25ter														



3.5.3.2.14. DTE-Modem Local Rate Reporting - +ILRR

+ILRR - DTE-Modem Local Rate Reporting	
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> 0 - local port speed rate reporting disabled (factory default) 1 - local port speed rate reporting enabled Note: this information if enabled is sent upon connection.
AT+ILRR?	Read command returns active setting of <n>.
AT+ILRR=?	Test command returns all supported values of the parameter <n>
Reference	V25ter

3.5.3.2.15. DTE-Modem Character Framing - +ICF

+ICF - DTE-Modem Character Framing	
AT+ICF=[<format>,<parity>]	Set command defines the asynchronous character framing to be used when autobauding is disabled. Parameters: <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. 1 - 8 Data, 2 Stop 2 - 8 Data, 1 Parity, 1 Stop 3 - 8 Data, 1 Stop (default) 5 - 7 Data, 1 Parity, 1 Stop <parity> - determines how the parity bit is generated and checked, if present; setting this sub parameter is mandatory and has a meaning only if <format> subparameter is either 2 or 5 otherwise is not allowed. 0 - Odd (not supported) 1 - Even (not supported)
AT+ICF?	Read command returns current settings for sub parameters <format> and <parity>. If current setting of subparameter <format> is neither 2 nor 5, the current setting of subparameter <parity> will always be represented as 0.
AT+ICF=?	Test command returns the ranges of values for the parameters <format> and <parity>
Reference	V25ter
Example	8N2 AT+ICF=1 OK 8O1 AT+ICF=2,0 OK



+ICF - DTE-Modem Character Framing	
	<p>8E1 AT+ICF=2,1 OK</p> <p>8N1 AT+ICF = 3 (default) OK</p> <p>7O1 AT+ICF=5,1 OK</p> <p>7E1 AT+ICF=5,1 OK</p>

3.5.3.3. Call Control

3.5.3.3.1. Dial - D

D – Dial	
ATD<number>[;]	<p>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.</p> <p>Parameter: <number> - phone number to be dialed</p> <p>Note: type of call (data or voice) depends on last +FCLASS setting.</p> <p>Note: the numbers accepted are 0-9 and *#ABCDP,W@!\$;</p> <p>Note: for backwards compatibility with landline modems modifiers ”P”, ”;”, ”W”, ”!”, ”@”, ”\$”, ”;” are accepted.</p>
ATD<<str>[;]	<p>Issues a call to phone number which corresponding alphanumeric field is <str>; all available memories will be searched for the correct entry.</p> <p>If “;” is present a voice call is performed.</p> <p>Parameter: <str> - alphanumeric field corresponding to phone number; it must be enclosed in quotation marks.</p> <p>Note: parameter <str> is case sensitive.</p>
ATD<<n>[;]	Issues a call to phone number in entry location <n> of the active phonebook.



D – Dial	
	<p>If “;” is present a voice call is performed.</p> <p>Parameter: <n> - active phonebook memory storage entry location; it should be in the range of locations available in the active phonebook memory storage.</p>
ATDL	Issues a call to the last number dialed.
ATDS=<nr>[;]	<p>Issues a call to the number stored in the MODULE internal phonebook position number <nr>.</p> <p>If “;” is present a voice call is performed.</p> <p>Parameter: <nr> - internal phonebook position to be called (See commands &N and &Z)</p>
Example	<p><i>To have a voice call to the 6-th entry of active phonebook:</i></p> <p>ATD>6; OK</p> <p><i>To call the entry with alphanumeric field “Name”:</i></p> <p>ATD>”Name”; OK</p>
Reference	V25ter.

3.5.3.3.2. *Tone Dial - T*

T - Tone Dial	
ATT	Set command has no effect is included only for backward compatibility with landline modems.
Reference	V25ter.

3.5.3.3.3. *Pulse Dial - P*

P - Pulse Dial	
ATP	Set command has no effect is included only for backward compatibility with landline modems.
Reference	V25ter.

3.5.3.3.4. *Answer - A*

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



3.5.3.3.5. *Disconnect - H*

H - Disconnect	
ATH	<p>Execution command is used to close the current conversation (voice, data or fax).</p> <p>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.</p>
Reference	V25ter.

3.5.3.3.6. *Return To On Line Mode - O*

O - Return To On Line Mode	
ATO	<p>Execution command is used to return to on-line mode from command mode. If there is no active connection, it returns NO CARRIER.</p> <p>Note: After issuing this command, if the device is in conversation, to send other commands to the device you must return to command mode by issuing the escape sequence (see register S2) or tying low DTR pin if &D1 option is active.</p>
Reference	V25ter.

3.5.3.3.7. *Guard Tone - &G*

&G - Guard Tone	
AT&G	Set command has no effect is included only for backward compatibility with landline modems.

3.5.3.3.8. *Sync/Async Mode - &Q*

&Q - Sync/Async Mode	
AT&Q	Set command has no effect is included only for backward compatibility with landline modems.



3.5.3.4. Modulation Control

3.5.3.4.1. Modulation Selection - +MS

+MS - Modulation Selection	
AT+MS= <carrier> [,<automode> [,<min_rate> [,<max_rate>]]]	<p>Set command has no effect is included only for backward compatibility with landline modems.</p> <p>Parameters:</p> <p><carrier> - a string which specifies the preferred modem carrier to use in originating or answering a connection</p> <p>V21 V22 V22B V23C V32 V34</p> <p><automode> - it enables/disables automatic modulation negotiation.</p> <p>0 - disabled 1 - enabled. It has effect only if it is defined for the associated modulation.</p> <p><min_rate> - it specifies the lowest value at which the DCE may establish a connection.</p> <p>0 - unspecified</p> <p><max_rate> - it specifies the highest value at which the DCE may establish a connection.</p> <p>0 - unspecified 300..14400 - rate in bps</p>
AT+MS?	Read command returns the current value of <carrier> , <automode> , <min_rate> , <max_rate> parameters.
AT+MS=?	Test command returns all supported values of the <carrier> , <automode> , <min_rate> , <max_rate> parameters.

3.5.3.4.2. Line Quality Monitor And Auto Retrain Or Fallback/Fallforward - %E

%E - Line Quality Monitor And Auto Retrain Or Fallback/Fallforward	
AT%E<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*

AT+DS=<n>	<p>Set command sets the V42 compression parameter.</p> <p>Command has no effect, supported only for the purpose of cross-technology compatibility within products supporting Telit Unified AT-commands.</p> <p>Parameter: <n> 0 – no compression, currently the only supported value. Returns OK.</p> <p>Note. This command has no effect. In 3G CDMA, data compression for CS data and FAX are controlled by the network, not the individual user.</p>
AT+DS?	Returns current data compression setting.
AT+DS=?	Test command returns all supported values of the command.
Reference	V25ter
Example	<p>AT+DS=? +DS: (0)</p> <p>OK</p> <p>AT+DS? +DS: 0</p> <p>OK</p> <p>AT+DS=0 OK</p>

3.5.3.5.2. *Data Compression Reporting - +DR*

+DR - Data Compression Reporting	
AT+DR=<n>	<p>Set command enables/disables the data compression reporting upon connection.</p> <p>Parameter: <n> 0 - data compression reporting disabled; 1 - data compression reporting enabled upon connection.</p> <p>Note: if enabled, the following intermediate result code is transmitted before the final result code: +DR: <compression></p>
AT+DR?	Read command returns current value of <n>.
AT+DR=?	Test command returns all supported values of the parameter <n>



+DR - Data Compression Reporting	
Reference	V25ter

3.5.3.6. Break Control

3.5.3.6.1. *Transmit Break To Remote - |B*

 B - Transmit Break To Remote	
AT B	Execution command has no effect and is included only for backward compatibility with landline modems

3.5.3.6.2. *Break Handling - |K*

 K - Break Handling	
AT K[<n>]	Execution command has no effect and is included only for backward compatibility with landline modems Parameter: <n> 0..5

3.5.3.6.3. *Operating Mode - |N*

 N - Operating Mode	
AT N	Execution command has no effect and is included only for backward compatibility with landline modems



3.5.3.7. 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.



NOTE: what follows is a special way to select and set an **S-parameter**:

- 1) **ATSn=<value><CR>** selects *n* as last selected parameter number and sets the contents of the **Sn**-parameter. If the value of *n* is in the range (0, 2, 3, 4, 5, 7, 10, 12, 25, 30, 38), this command establishes **Sn** as last selected parameter.
- 2) **AT=<value><CR>** sets the contents of the selected **S-parameter**
- 3) **AT?<CR>** returns the current value of the last S-parameter accessed

Example:

ATS7=10<CR> establishes S7 as last selected parameter and set the contents of S7 to 10
OK

AT=40<CR> sets the content of S7 to 40
OK

AT=15<CR> sets the content of S7 to 15
OK

AT?<CR> returns the current value of S7
015
OK

Reference: V25ter and RC56D/RC336D



3.5.3.7.4. *Command Line Termination Character - S3*

S3 - Command Line Termination Character	
ATS3=[<char>]	<p>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.</p> <p>Parameter: <char> - command line termination character (decimal ASCII) 0..127 - factory default value is 13 (ASCII <CR>)</p> <p>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)</p>
ATS3?	<p>Read command returns the current value of S3 parameter.</p> <p>Note: the format of the numbers in output is always 3 digits, left-filled with 0s</p>
Reference	V25ter

3.5.3.7.5. *Response Formatting Character - S4*

S4 - Response Formatting Character	
ATS4=[<char>]	<p>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.</p> <p>Parameter: <char> - response formatting character (decimal ASCII) 0..127 - factory default value is 10 (ASCII LF)</p> <p>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.</p>
ATS4?	<p>Read command returns the current value of S4 parameter.</p> <p>Note: the format of the numbers in output is always 3 digits, left-filled with 0s</p>
Reference	V25ter

3.5.3.7.6. *Command Line Editing Character - S5*

S5 - Command Line Editing Character	
ATS5=[<char>]	<p>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.</p> <p>Parameter: <char> - command line editing character (decimal ASCII) 0..127 - factory default value is 8 (ASCII BS)</p>



S5 - Command Line Editing Character	
ATS5?	Read command returns the current value of S5 parameter. Note: the format of the numbers in output is always 3 digits, left-filled with 0s
Reference	V25ter

3.5.3.7.7. Connection Completion Time-Out - S7

S7 - Connection Completion Time-Out	
ATS7=[<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 1..255 - factory default value is 60
ATS7?	Read command returns the current value of S7 parameter. Note: the format of the numbers in output is always 3 digits, left-filled with 0s
Reference	V25ter

3.5.3.7.8. Carrier Off With Firm Time - S10

S10 -Carrier Off With Firm Time	
ATS10=[<time>]	Set command has no effect and is included only for backward compatibility with landline modems Parameter: <time> - expressed in tenths of a second 1..255 - factory default value is 14.
ATS10?	Read command returns the current value of S10 parameter. Note: the format of the numbers in output is always 3 digits, left-filled with 0s



3.5.3.7.9. *Escape Prompt Delay - S12*

S12 - Escape Prompt Delay	
ATS12=[<time>]	<p>Set command sets:</p> <ol style="list-style-type: none">1) the minimum period, before receipt of the first character of the three escape character sequence, during which no other character has to be detected in order to accept it as valid first character;2) the maximum period allowed between receipt of first or second character of the three escape character sequence and receipt of the next;3) the minimum period, after receipt of the last character of the three escape character sequence, during which no other character has to be detected in order to accept the escape sequence as a valid one. <p>Parameter: <time> - expressed in fiftieth of a second 20..255 - factory default value is 50.</p> <p>Note: the minimum period S12 has to pass after CONNECT result code too, before a received character is accepted as valid first character of the three escape character sequence.</p>
ATS12?	<p>Read command returns the current value of S12 parameter.</p> <p>Note: the format of the numbers in output is always 3 digits, left-filled with 0s</p>

3.5.3.7.10. *Delay To DTR Off - S25*

S25 -Delay To DTR Off	
ATS25=[<time>]	<p>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.</p> <p>Parameter: <time> - expressed in hundredths of a second 0..255 - factory default value is 5.</p> <p>Note: the delay is effective only if its value is greater than 5.</p>
ATS25?	<p>Read command returns the current value of S25 parameter.</p> <p>Note: the format of the numbers in output is always 3 digits, left-filled with 0s</p>

3.5.3.7.11. *Disconnect Inactivity Timer - S30*

S30 -Disconnect Inactivity Timer	
ATS30=[<tout>]	<p>Execution command has no effect and is included only for backward compatibility with landline modems.</p>
ATS30?	<p>Read command returns the current value of S30 parameter.</p> <p>Note: the format of the numbers in output is always 3 digits, left-filled with 0s</p>



3.5.3.7.12. Delay Before Forced Hang Up - S38

S38 -Delay Before Forced Hang Up	
ATS38=[<delay>]	Execution command has no effect and is included only for backward compatibility with landline modems.
ATS38?	Read command returns the current value of S38 parameter . Note: the format of the numbers in output is always 3 digits, left-filled with 0s

3.5.3.8. Error Control

3.5.3.8.1. Error Control Selection - +ES

+ES – Error Control Selection	
AT+ES[= <orig_req>,<orig_fall back>,<ans_fallback>]	<p>Set command sets the manner of operation of the V.42 protocol in the modem.</p> <p>Parameters:</p> <p><orig_req> - Specifies the initial request mode of operation when originating a call. (Default value is 3)</p> <ul style="list-style-type: none"> 0 - Direct Mode 1 - Initiate call with Buffer mode only 2 - Initiate V.42 without Detection phase. If V.8 is in use, this is a request to disable V.42 Detection Phase 3 - Initiate V.42 with Detection Phase 4 - Initiate Alternative Protocol <p><orig_fallback> - Specifies the acceptable fallback mode of operation when originating a call. (Default : 0)</p> <ul style="list-style-type: none"> 0 - Error Control Optional; if error control cannot be established, use Buffered mode with flow control 1 - Error Control Optional; if error control cannot be established, change data rate to match line <carrier> rate and use Direct mode. 2 - Error Control Required; if error control cannot be established, disconnect. 3 - Error Control (LAPM) Required if LAPM cannot be established, disconnect. 4 - Error Control (Alternate (MNP)) Required if MNP cannot be established, disconnect. <p><ans_fallback> - Specifies the acceptable fallback mode of operation when answering a call. (Default : 2)</p> <ul style="list-style-type: none"> 0 - Direct Mode 1 - Error Control Disabled, use Buffered mode 2 - Error Control Optional; if error control cannot be established, use Buffered mode with flow control 3 - Error Control Optional; if error control cannot be established, change data rate to match line <carrier> rate and use Direct mode. 4 - Error Control Required; if error control cannot be established, disconnect. 5 - Error Control (LAPM) Required if LAPM cannot be established, disconnect. 6 - Error Control (Alternate (MNP)) Required if MNP cannot be established,



+ES – Error Control Selection	
	<p>disconnect.</p> <p>Note: Execution command (AT+ES<CR>) return the OK result code</p>
AT+ES?	Read command reports current V.42 error control setting value in the format +ES: <orig_req>,<orig_fallback>,<ans_fallback>
AT+ES=?	Test command returns all supported values of the <orig_req>, <orig_fallback>,<ans_fallback> parameters.



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	
AT+CGMI	Execution command returns the device manufacturer identification code without command echo.
AT+CGMI=?	Test command returns OK result code.
Reference	3GPP TS 27.007

3.5.4.1.2. *Request Model Identification - +CGMM*

+CGMM - Request Model Identification	
AT+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 Revision Identification	
AT+CGMR	Execution command returns device software revision number without command echo.
AT+CGMR=?	Test command returns OK result code.
Reference	3GPP TS 27.007

3.5.4.1.4. *Request Product Serial Number Identification - +CGSN*

+CGSN - Request Product Serial Number Identification	
AT+CGSN	<p>Execution command returns the device electronic serial number (ESN) or the mobile equipment identifier (MEID) without command echo.</p> <p>Note: The ESN(11-digit decimal) / MEID(18-digit decimal) of modem. For more information about convert a MEID from hex to decimal please see the “MEID Conversion, HEX to DEC” in the Software User Guide.</p>
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 Character Set	
AT+CSCS=[<chset>]	Set command sets the current character set used by the device. Parameter: <chset> - character set “IRA” - international reference alphabet (ITU-T T.50) “UCS2” - 16-bit universal multiple-octet coded character set (ISO/IEC10646) (In case supporting RUIIM)
AT+CSCS?	Read command returns the current value of the active character set.
AT+CSCS=?	Test command returns the supported values for parameter <chset>.
Reference	3GPP TS 27.007

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

+CIMI - Request International Mobile Subscriber Identity (IMSI)	
AT+CIMI	This command returns the value of the Internal Mobile Subscriber Identity stored in the device.
AT+CIMI=?	Test command returns OK result code.
Reference	3GPP TS 27.007

3.5.4.1.7. *Multiplexing Mode - +CMUX*

+CMUX - Multiplexing Mode	
AT+CMUX=<mode>	Set command is used to enable/disable the 3GPP 07.10 multiplexing protocol control channel Parameters: <mode> multiplexer transparency mechanism 0 - basic option; it is currently the only supported value. Note: after entering the Multiplexed Mode 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: all the CMUX protocol parameter are fixed as defined in GSM07.10 and cannot be changed. Note: the maximum frame size is fixed: N1=128
AT+CMUX=<fwd>,<rev>	Set command is used for setting the number of forward and reverse links for data calls and to indicate whether or not default service is Rate Set 1 or Rate Set 2. Odd multiplex (both <fwd> and <rev> are odd numbers) indicates Rate Set 1. Even multiplex (both <fwd> and <rev> are even numbers) indicates Rate Set 2. Parameters: <fwd> the forward MUX option specified in hexadecimal format:1~F <rev> the reverse MUX option specified in hexadecimal format:1~2 Note : The channel 1 features the all functions (voice call, data call, SMS and AT



	<p>commands). The channel 2 is the all function except the data call. The channel 3 is only the DM for the debugging.</p> <p>Note: The +CMUX command exists the Qualcomm™ command table and the original function is setting the multiplex option. Reference CL93-V0327-1 F</p> <p>Note: If <rev> is omitted, it is assumed to have the same value as <fwd>.</p>
AT+CMUX?	<p>Read command returns the current value of <fwd> and <rev> parameters, in the format:</p> <p>+CMUX: <fwd>,<rev></p>
AT+CMUX=?	<p>Test command returns the range of supported values for parameters <fwd> and <rev>.</p>
Reference	3GPP 27.007, 3GPP 27.010

3.5.4.2. Call Control

3.5.4.2.1. Hang Up Call - +CHUP

+CHUP - Hang Up Call	
AT+CHUP	Execution command cancels all active and held calls, also if a multi-party session is running.
AT+CHUP=?	Test command returns the OK result code
Reference	GSM 07.07

3.5.4.2.2. Extended Error Report - +CEER

+CEER - Extended Error Report	
AT+CEER	<p>Execution command returns one or more lines of information text <report> offering the TA user an extended error report, in the format:</p> <p>+CEER: <report></p> <p>This report regards some error condition that may occur:</p> <ul style="list-style-type: none"> - the failure in the last unsuccessful call setup (originating or answering) - the last call release - the last unsuccessful CDMA attach or unsuccessful PDP context activation, - the last CDMA detach or PDP context deactivation. <p>Note: if none of this condition has occurred since power up then “No cause information available” condition is reported</p>
AT+CEER=?	Test command returns OK result code.
Reference	3GPP TS 27.007



3.5.4.2.3. Cellular Result Codes - +CRC

+CRC - Cellular Result Codes	
AT+CRC= [<mode>]	Set command controls whether or not the extended format of incoming call indication is used. Parameter: <mode> 0 - disables extended format reporting (factory default) 1 - enables extended format reporting: When enabled, an incoming call is indicated to the TE with unsolicited result code +CRING: <type> Instead of the normal RING . where <type> - call type: VOICE - normal voice
AT+CRC?	Read command returns current value of the parameter <mode> .
AT+CRC=?	Test command returns supported values of the parameter <mode> .
Reference	3GPP TS 27.007

3.5.4.2.4. Voice Hang Up Control - +CVHU

+CVHU - Voice Hang Up Control	
AT+CVHU= [<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 (Verizon/Sprint /Aeris.Net models factory default value). 2 - " Drop DTR " behaviour according to &D setting. ATH disconnects (Factory default value except Verizon/Sprint/Aeris.Net models) .
AT+CVHU?	Read command reports the current value of the <mode> parameter, in the format: +CVHU: <mode>
AT+CVHU=?	Test command reports the range of supported values for parameter <mode>



3.5.4.3. Network Service Handling

3.5.4.3.1. *Subscriber Number - +CNUM*

+CNUM - Subscriber Number	
AT+CNUM	<p>Execution command returns the MSISDN in the format:</p> <p>+CNUM: <alpha>,<number>,<type>[<CR><LF> +CNUM: <alpha>,<number>,<type>[...]]</p> <p>where:</p> <p><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 "+").</p>
AT+CNUM=?	Test command returns the OK result code
Example	AT+CNUM +CNUM: "PHONENUM1","2173848500",129 +CNUM: "FAXNUM","2173848501",129 +CNUM: "DATANUM","2173848502",129
Reference	3GPP TS 27.007

3.5.4.3.2. *Read Operator Names - +COPN*

+COPN - Read Operator Names	
AT+COPN	<p>Returns the operator's name from the ME in the format:</p> <p>+COPN: <numeric1>,<alpha1>[<CR><LF> +COPN: <numeric2>,<alpha2>[...]]</p> <p>Note: In case of CDMA, the network name (operator) is not sent by network. And each CDMA carrier's list of operators is confidential and not given out. Therefore, the module only supports two result codes:</p> <p>+COPN: HOME: If the value of ERI is 1. +COPN: ROAMING: If the value of ERI is any other value.</p>
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 Registration Report	
AT+CREG=	Set command enables/disables network registration reports depending on the



+CREG - Network Registration Report	
[<mode>]	<p>parameter <mode>.</p> <p>Parameter: <mode> 0 - disable network registration unsolicited result code (factory default) 1 - enable network registration unsolicited result code 2 - enable network registration unsolicited result code with network system identification data</p> <p>If <mode>=1, network registration result code reports:</p> <p>+CREG: <stat></p> <p>where <stat> 0 - not registered, ME is not currently searching a new operator to register to 1 - registered, home network 2 - reserved 3 - registration denied 4 - reserved 5 - registered, roaming</p> <p>If <mode>=2, network registration result code reports:</p> <p>+CREG: <stat>[,<SID>]</p> <p>where: <SID> - System identification</p> <p>Note: <SID> is reported only if <mode>=2 and the mobile is acquired on some network cell.</p>
AT+CREG?	<p>Read command reports the <mode> and <stat> parameter values in the format:</p> <p>+CREG: <mode>,<stat>[,<SID>]</p> <p>Note: <SID> is reported only if <mode>=2 and the mobile is acquired on some network cell.</p>
AT+CREG=?	<p>Test command returns the range of supported <mode></p>
Reference	<p>3GPP TS 27.007</p>

3.5.4.3.4. *Calling Line Identification Presentation - +CLIP*

+CLIP - Calling Line Identification Presentation	
AT+CLIP=[<n>]	<p>Set command enables/disables the presentation of the CLI (Calling Line Identity) at the TE. This command refers to the UMTS 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.</p>



+CLIP - Calling Line Identification Presentation	
	<p>Parameters:</p> <p><n></p> <p>0 - disables CLI indication (factory default)</p> <p>1 - enables CLI indication</p> <p>If enabled the device reports after each RING the response:</p> <p>+CLIP: <number>,<type>,"",128,<alpha>,<CLI_validity></p> <p>where:</p> <p><number> - string type phone number of format specified by <type></p> <p><type> - type of address octet in integer format</p> <p>128 - both the type of number and the numbering plan are unknown</p> <p>129 - unknown type of number and ISDN/Telephony numbering plan</p> <p>145 - international type of number and ISDN/Telephony numbering plan (contains the character "+")</p> <p><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.</p> <p><CLI_validity></p> <p>0 - CLI Presentation allowed.</p> <p>1 - CLI Presentation restricted.</p> <p>2 - CLI is not available.</p>
AT+CLIP?	<p>Read command returns the presentation status of the CLI in the format:</p> <p>+CLIP: <n>,<m></p> <p>where:</p> <p><n></p> <p>0 - CLI presentation disabled</p> <p>1 - CLI presentation enabled</p> <p><m> - status of the CLIP service on the UMTS network</p> <p>2 - unknown (e.g. no network is present)</p> <p>Note: For compatibility with DE910, the value of <m> is returned</p>
AT+CLIP=?	Test command returns the supported values of parameter <n>
Reference	3GPP TS 27.007

3.5.4.3.5. *Calling Line Identification Restriction - +CLIR*

+CLIR - Calling Line Identification Restriction	
AT+CLIR=[<n>]	<p>Execution command has no effect and is included only for backward compatibility with WCDMA products.</p> <p>For compatibility with WCDMA products, Parameter <n> is available only 0, 1 and</p>



+CLIR - Calling Line Identification Restriction	
	2. Execution command returns the OK result code
AT+CLIR?	For compatibility with WCDMA products, Read command returns +CLIR: 0,2
AT+CLIR=?	For compatibility with WCDMA products, Test command returns +CLIR: (0-2)
Reference	3GPP TS 27.007

3.5.4.3.6. *Call Waiting - +CCWA*

+CCWA - Call Waiting	
AT+CCWA=[<n>]	Sets the presentation of an unsolicited result code of the call waiting supplementary service Parameters: <n> - Enables/disables the presentation of an unsolicited result code: 0 - disable 1 - enable Note: the unsolicited result code enabled by parameter <n> is in the format: +CCWA: <number>,<type>,"",1,<alpha>,<cli_validity> <number> - Phone number of format specified by <type> <type> - Address in Integer format <alpha> - Alphanumeric representation of <number> corresponding to the entry found in phonebook; used character set should be the one selected with +CSCS <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
AT+CCWA?	Reports the current value of the parameter <n>.
AT+CCWA=?	Reports the supported values for the parameter <n>.
Reference	3GPP TS 27.007

3.5.4.3.7. *Call Holding Service - +CHLD*

+CHLD - Call Holding Service	
AT+CHLD=<n>	Controls the network call hold service Parameters: <n> 2 – places all active calls (if any exist) on hold and accepts the other (waiting)



+CHLD - Call Holding Service	
	call. Note: If no call is active then only OK message is sent.
AT+ CHLD =?	Reports the supported values for the parameter <n> .
Reference	3GPP TS 27.007

3.5.4.3.8. *List Current Calls - +CLCC*

+CLCC - List Current Calls	
AT+CLCC	<p>Execution command returns the list of current calls and their characteristics in the format:</p> <p>[+CLCC:<id1>,<dir>,<stat>,<mode>,<mpty>,<number>,<type>,<alpha>[<CR><LF>+CLCC:<id2>,<dir>,<stat>,<mode>,<mpty>,<number>,<type>,<alpha>[...]]]</p> <p>where:</p> <ul style="list-style-type: none"> <idn> - call identification number <dir> - call direction <ul style="list-style-type: none"> 0 - mobile originated call 1 - mobile terminated call <stat> - state of the call <ul style="list-style-type: none"> 0 - active 1 - held 2 - dialing (MO call) 3 - alerting (MO call) 4 - incoming (MT call) 5 - waiting (MT call) <p>Note: 1(held), 3(alerting) and 5(waiting) are not supported for CE910-Series</p> <ul style="list-style-type: none"> <mode> - call type <ul style="list-style-type: none"> 0 - voice 1 - data 9 - unknown <mpty> - multiparty call flag <ul style="list-style-type: none"> 0 - call is not one of multiparty (conference) call parties <number> - string type phone number in format specified by <type> <type> - type of phone number octet in integer format <ul style="list-style-type: none"> 129 - national numbering scheme 145 - international numbering scheme (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 +CSCS.



+CLCC - List Current Calls	
AT+CLCC=?	Test command returns the OK result code
Reference	3GPP TS 27.007



3.5.4.4. Mobile Equipment Control

3.5.4.4.1. *Phone Activity Status - +CPAS*

+CPAS - Phone Activity Status	
AT+CPAS	<p>Execution command reports the device status in the form:</p> <p>+CPAS: <pas></p> <p>Where:</p> <p><pas> - phone activity status</p> <ul style="list-style-type: none"> 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=?	<p>Test command reports the supported range of values for <pas>.</p> <p>Note: although +CPAS is an execution command, 3gpp TS 27.007 requires the Test command to be defined.</p>
Example	<pre>ATD03282131321; OK AT+CPAS +CPAS: 4 <i>the called phone has answered to your call</i></pre> <pre>OK ATH OK</pre>
Reference	3GPP TS 27.007



3.5.4.4.2. Set Phone Functionality - +CFUN

+CFUN - Set Phone Functionality	
AT+CFUN= [<fun>[,<rst>]]	<p>Set command selects the level of functionality in the ME.</p> <p>Parameters:</p> <p><fun> - is the power saving function mode</p> <ul style="list-style-type: none"> 0 - minimum functionality, NON-CYCLIC SLEEP mode: in this mode, the AT interface is not accessible. Consequently, once you have set <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 stops power saving and takes the ME back to full functionality level <fun>=1. 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 <p><rst> - reset flag</p> <ul style="list-style-type: none"> 0 - do not reset the ME before setting it to <fun> functionality level <p>Note: URCs and network behavior (incoming calls or SMS) can wake up from CFUN=0 only (there is no way to wake up by TE - RTS no support).</p> <p>Note: issuing AT+CFUN=4[,0] actually causes the module to perform a network deregistration.</p> <p>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.</p> <p>Note: to place the module in power saving mode, set the <fun> parameter at value = 5 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.</p> <p>During the power saving condition, before sending any AT command on the serial line, the DTR must be enabled and it must be waited for the CTS (RS232) line to go in ON status.</p> <p>Until the DTR line is ON, the module will not return back in the power saving condition.</p> <p>Note: the power saving function does not affect the network behavior 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</p> <p>Note: If AT+CFUN=2[,0] mode is activating, Current call is disconnected.</p>
AT+CFUN?	Read command reports the current setting of <fun> .



+CFUN - Set Phone Functionality	
AT+CFUN=?	Test command returns the list of supported values for <fun> and <rst>.
Reference	3GPP TS 27.007

3.5.4.4.3. *Signal Quality - +CSQ*

+CSQ - Signal Quality	
AT+CSQ	<p>Execution command reports received signal quality indicators in the form:</p> <p>+CSQ: <rsssi>,<fer> where <rsssi> - received signal strength indication 0 - (-113) dBm or less 1 - (-111) dBm 2..30 - (-109)dBm..(-53)dBm / 2 dBm per step 31 - (-51)dBm or greater 99 - not known or not detectable <fer> - frame error rate (in percent) 0 - less than 0.01% 1 - 0.01% to 0.1% 2 - 0.1% to 0.5% 3 - 0.5% to 1.0% 4 - 1.0% to 2.0% 5 - 2.0% to 4.0% 6 - 4.0% to 8.0% 7 - more than 8.0% 99 - not known or not detectable</p>
AT+CSQ=?	Test command returns the supported range of values of the parameters <rsssi> and <fer>.
Reference	3GPP TS 27.007

3.5.4.4.4. *Select Phonebook Memory Storage - +CPBS*

+CPBS - Select Phonebook Memory Storage	
AT+CPBS= <storage>	<p>Set command selects phonebook memory storage <storage>, which will be used by other phonebook commands.</p> <p>Parameter: <storage> "ME" - EFS phonebook(Factory default) "SM" – RUIM phonebook(Facrotly default for RUIM)(RUIM only) "LD" - RUIM last dialing phonebook (RUIM only) "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) "DC" - MT dialled calls list (+CPBF is not applicable for this storage) "EN" - RUIM (or MT) emergency number (+CPBW is not be applicable for this st</p>



+CPBS - Select Phonebook Memory Storage	
	orage) (RUIM only)
AT+CPBS?	<p>Read command returns the actual values of the parameter <storage>, the number of occupied records <used> and the maximum index number <total>, in the format:</p> <p>+CPBS: <storage>,<used>,<total></p> <p>Note:If <storage> is "ME", then an initial value of <used> is 1 because module's own phone number always occupies index 1 of records.</p> <p>Note: For <storage>="MC": if there are more than one missed calls from the same number the read command will return only the last call.</p>
AT+CPBS=?	Test command returns the supported range of values for the parameters <storage> .
Example	<p>AT+CPBS="ME" <i>current phonebook storage is NV</i></p> <p>AT+CPBR=1</p> <p>+CPBR: 1,"0105872928",129,"James","example@telit.com"</p> <p>OK</p>
Reference	3GPP TS 27.007

3.5.4.4.5. Read Phonebook Entries - +CPBR

+CPBR - Read Phonebook Entries	
AT+CPBR= <index1> [,<index2>]	<p>Execution command returns phonebook entries in location number range <index1>..<index2> from the current phonebook memory storage selected with +CPBS. If <index2> is omitted, only location <index1> is returned.</p> <p>Parameters:</p> <p><index1> - integer type, value in the range of location numbers of the currently selected phonebook memory storage (see +CPBS).</p> <p><index2> - integer type, value in the range of location numbers of the currently selected phonebook memory storage (see +CPBS).</p> <p>If the storage is "ME" then the response format is:</p> <p>[+CPBR: <index1>,<number>,<type>,<text>,<e_text> [<CR><LF> +CPBR: <index2>,<number>,<type>,<text>,<e_text> [...]]]</p> <p>If the storage is "DC" and "RC" then the response format is:</p> <p>[+CPBR: <index1>,<number>,<type>,<text>,<time>,<duration> [<CR><LF> +CPBR: <index2>,<number>,<type>,<text>,<time>,<duration> [...]]]</p> <p>If the storage is "MC" then the response format is:</p> <p>[+CPBR: <index1>,<number>,<type>,<text>,<time> [<CR><LF> +CPBR: <index2>,<number>,<type>,<text>,<time> [...]]]</p>



+CPBR - Read Phonebook Entries	
	<p>where:</p> <p><index<i>n</i>> - 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 should be the one selected with command +CSCS. <e_text> - Email alphanumeric text; used character set should be the one selected with command +CSCS <time> - Date and time in clock seconds <duration> - Duration of the call</p> <p>Note: if "MC" is the currently selected phonebook memory storage, a sequence of missed calls coming from the same number will be saved as one missed call and +CPBR will show just one line of information.</p> <p>Note: If all queried locations are empty (but available), no information text lines will be returned, while if listing fails in an ME error, +CME ERROR: <err> is returned.</p>
AT+CPBR=?	<p>Test command returns the supported range of values for parameters <index<i>n</i>> and the maximum lengths of <number> and <text> fields, in the format:</p> <p>+CPBR: (<minIndex> - <maxIndex>),<nlength>,<tlength></p> <p>where:</p> <p><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</p>
Note	Remember to select the PB storage with + CPBS command before issuing PB commands.
Example	<pre>AT+CPBS="ME" OK AT+CPBS? +CPBS: "ME",1,100 OK AT+CPBR=? +CPBR: (1-100),40,20 OK AT+CPBR=1 +CPBR: 1,"01048771234",129,"James","example@telit.com"</pre>



+CPBR - Read Phonebook Entries	
	OK
Reference	3GPP TS 27.007

3.5.4.4.6. Find Phonebook Entries - +CPBF

+CPBF - Find Phonebook Entries	
AT+CPBF= <findtext>	<p>Execution command returns phonebook entries (from the current phonebook memory storage selected with +CPBS) which alphanumeric field start with string <findtext>.</p> <p>Parameter: <findtext> - string type; used character set should be the one selected with command +CSCS.</p> <p>The command returns a report in the form:</p> <p>[+CPBF: <index1>,<number>,<type>,<text>,<e_text> [<CR><LF> +CPBF: <index2>,<number>,<type>,<text>,<e_text> [...]]]</p> <p>where: <index<i>n</i>> - 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 should be the one selected with command +CSCS. <e_text > - Email alphanumeric text; used character set should be the one selected with command +CSCS</p> <p>Note: +CPBF is not applicable if the current selected storage (see +CPBS) is either "MC", either "RC" or "DC".</p> <p>Note: if <findtext>="" the command returns all the phonebook records.</p> <p>Note: if no PB records satisfy the search criteria then an ERROR message is reported.</p> <p>Note: Remember to select the PB storage with +CPBS command before issuing PB commands.</p>
AT+CPBF=?	<p>Test command reports the maximum lengths of <number> and <text> fields, in the format:</p> <p>+CPBF: [<nlength>],[<tlength>]</p> <p>where: <nlength> - maximum length of field <number>, integer type</p>



+CPBF - Find Phonebook Entries	
	<length> - maximum length of field <text>, integer type
Note	Remember to select the PB storage with +CPBS command before issuing PB commands.
Example	<p>AT+CPBS="ME" <i>Selecting phonebook</i> OK AT+CPBF="J" <i>Searching for string "J"</i> +CPBF: 1,"01048771234",129,"James","example@telit.com" +CPBF: 2,"0169998888",129,"Jane",""</p> <p>OK</p> <p><i>Searching for everything in phone book, and finding all entries</i> AT+CPBF="" +CPBF: 1,"01048771234",129,"James","example@telit.com" +CPBF: 2,"0169998888",129,"Jane","" +CPBF: 7,"0115556666",129,"Juliet","" +CPBF: 5,"0181111234",129,"Kevin",""</p> <p>OK</p>
Reference	3GPP TS 27.007



3.5.4.4.7. Write Phonebook Entry - +CPBW

+CPBW - Write Phonebook Entry	
<p>AT+CPBW= [<index>] [,<number> [,<type> [,<text> [,<e_text>]]]]</p>	<p>Execution command writes phonebook entry in location number <index> in the current phonebook memory storage selected with +CPBS.</p> <p>Parameters:</p> <p><index> - integer type, value in the range of location numbers of the currently selected phonebook memory storage (see +CPBS).</p> <p><number> - string type, phone number in the format <type></p> <p><type> - the type of number 129 - national numbering scheme 145 - international numbering scheme (contains the character "+")</p> <p><text> - the text associated to the number, string type; used character set should be the one selected with command +CSCS.</p> <p><e_text> - Email alphanumeric text; used character set should be the one selected with command +CSCS</p> <p>Note: If record number <index> already exists, it will be overwritten.</p> <p>Note: if either <number>, <type>, <text> and <e_text> are omitted, the phonebook entry in location <index> is deleted.</p> <p>Note: In CE910-DUAL Sprint case, the index 1 has been always occupied by own phone number. So to change index 1 you have to change the own phone number. If AT+CPBW=1 is executed, the module will return "ERROR" result code.</p> <p>Note: if <index> is omitted or <index>=0, the number <number> is stored in the first free phonebook location.</p> <p>Note: if either "DC", "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.</p> <p>Note: Remember to select the PB storage with +CPBS command before issuing PB commands.</p>
<p>AT+CPBW=?</p>	<p>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:</p> <p>+CPBW: (list of supported <index>s),<nlength>, (list of supported <type>s),<tlength></p> <p>where:</p> <p><nlength> - integer type value indicating the maximum length of field <number>.</p> <p><tlength> - integer type value indicating the maximum length of field <text></p>



+CPBW - Write Phonebook Entry	
Reference	3GPP TS 27.007
Example	AT+CPBW=? +CPBW: (1-100),40,(128-255),20 OK AT+CPBW=6,"18651896699",129,"John","ex@telit.com" OK
Note	Remember to select the PB storage with +CPBS command before issuing PB commands.

3.5.4.4.8. Clock Management - +CCLK

+CCLK - Clock Management	
AT+CCLK=<time>	Set command sets the real-time clock of the ME . Parameter: <time> - current time as quoted string in the format: "yy/MM/dd,hh:mm:ss±zz" yy - year (two last digits are mandatory), range is (00..99) MM - month (two last digits are mandatory), range is (01..12) dd - day (two last digits are mandatory), available ranges are (01..28) (01..29) (01..30) (01..31) hh - hour (two last digits are mandatory), range is (00..23) mm - minute (two last digits are mandatory), range is (00..59) ss - second (two last digits are mandatory), range is (00..59) ±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>. Note: the three last characters of <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" OK AT+CCLK? +CCLK: 02/09/07,22:30:25 OK
Reference	3GPP TS 27.007



3.5.4.4.9. Alarm Management - +CALA

+CALA - Alarm Management	
<p>AT+CALA= <time>[,<n>[,<type> [,<text>[,<recurr> [,<silent>]]]]]</p>	<p>Set command stores in the internal Real Time Clock an alarm time with respective settings. It is possible to set up a recurrent alarm for one or more days in the week. Currently just one alarm can be set.</p> <p>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 the moment when the alarm time had come.</p> <p>Parameters:</p> <p><time> - current alarm time as quoted string in the same format as defined for +CCLK command (i.e. "yy/MM/dd,hh:mm:ss±zz"), unless the <recurr> parameter is used: in this case <time> must not contain a date (i.e. "hh:mm:ss±zz")</p> <p><n> - index of the alarm 0 - The only value supported is 0.</p> <p><type> - alarm behaviour type 0 - reserved for other equipment use. 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, otherwise it remains fully operative. In both cases the MODULE issues an unsolicited code every 3s:</p> <p style="padding-left: 40px;">+CALA: <text></p> <p style="padding-left: 40px;">where <text> is the +CALA optional parameter previously set.</p> <p>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 90s then it shuts down. (default)</p> <p>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 command #SRP) The device keeps on playing the alarm tone until a #WAKE or #SHDN command is received or a 90 s time-out occurs. If the device is in "alarm mode" and it does not receive the #WAKE command within 90s then it shuts down.</p> <p>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> 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.</p> <p>5 - the MODULE will make both the actions as for type=2 and <type>=3. 6 - the MODULE will make both the actions as for type=2 and <type>=4.</p>



+CALA - Alarm Management	
	<p>7 - the MODULE will make both the actions as for type=3 and <type>=4.</p> <p>8 - 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 sets High the 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 mode" and it does not receive the #WAKE command within 90s. After that it shuts down.</p> <p><text> - unsolicited alarm code text string. It has meaning only if <type> is equal to 2 or 5 or 6.</p> <p><recurr> - string type value indicating day of week for the alarm in one of the following formats: “<1..7>[,<1..7>[, ...]]” - 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). “0” - it sets a recurrent alarm for all days in the week.</p> <p><silent> - integer type indicating if the alarm is silent or not. 0 - the alarm will not be silent; 1 - the alarm will be silent.</p> <p>Note: a special form of the Set command, +CALA="", deletes an alarm in the ME</p> <p>Note: The "alarm mode" is indicated by hardware pin CTS to the ON status and DSR to the OFF status, while the "power saving" status is indicated by a CTS - OFF ,DSR - OFF and USB_VBUS - OFF status. The normal operating status is indicated by DSR - ON or USB_VBUS - ON status.</p> <p>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 SMS, 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.</p>
AT+CALA?	<p>Read command returns the list of current active alarm settings in the ME, in the format:</p> <p>[+CALA: <time>,<n>,<type>,<text>,<recurr>,<silent>]</p>
AT+CALA=?	<p>Test command returns the list of supported index values (currently just 0), alarm types, maximum length of the text to be displayed, maximum length of <recurr> and supported <silent>s, in the format:</p> <p>+CALA: (list of supported <n>s),(list of supported <type>s),<tlength>,<rlength>,(list of supported <silent>s)</p>
Example	<p>AT+CALA="02/09/07,23:30:00+00" OK</p>
Reference	3gpp TS 27.007

3.5.4.4.10. Alert Sound Mode - +CALM

+CALM - Alert Sound Mode	
AT+CALM= <mode>	<p>Set command is used to select the general alert sound mode of the device.</p> <p>Parameter:</p>



+CALM - Alert Sound Mode	
	<p><mode></p> <ul style="list-style-type: none"> 0 - normal mode 1 - silent mode; no sound will be generated by the device, except for alarm sound 2 - stealth mode; no sound will be generated by the device <p>Note: if silent mode is selected then incoming calls will not produce alerting sounds but only the unsolicited messages RING or +CRING.</p>
AT+CALM?	Read command returns the current value of parameter <mode>.
AT+CALM=?	Test command returns the supported values for the parameter <mode> as compound value.
	+CALM: (0-2)
Reference	3GPP TS 27.007



3.5.4.4.11. Ringer Sound Level - +CRSL

+CRSL - Ringer Sound Level	
AT+CRSL=<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
AT+CRSL?	Read command reports the current <level> setting of the call ringer in the format: +CRSL: <level>
AT+CRSL=?	Test command reports <level> supported values as compound value. +CRSL: (0-4)
Reference	3GPP TS 27.007

3.5.4.4.12. Loudspeaker Volume Level - +CLVL

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

3.5.4.4.13. Microphone Mute Control - +CMUT

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

3.5.4.4.14. Available AT Commands - +CLAC

+CLAC - Available AT Commands	
AT+CLAC	<p>Execution command causes the ME to return the AT commands that are available for the user, in the following format:</p> <p><AT cmd1>[<CR><LF><AT cmd2>[...]]</p> <p>where: <AT cmdn> - defines the AT command including the prefix AT</p>
AT+CLAC=?	Test command returns the OK result code
Reference	3GPP TS 27.007

3.5.4.4.15. Delete Alarm - +CALD

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

3.5.4.5. Mobile Equipment Errors

3.5.4.5.1. Report Mobile Equipment Error - +CMEE

+CMEE - Report Mobile Equipment Error	
AT+CMEE=[<n>]	<p>Set command enables/disables the report of result code:</p> <p>+CME ERROR: <err></p> <p>as an indication of an error relating to the +Cxxx commands issued.</p> <p>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.</p> <p>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</p>
AT+CMEE?	<p>Read command returns the current value of subparameter <n>:</p> <p>+CMEE: <n></p>
AT+CMEE=?	<p>Test command returns the range of values for subparameter <n></p>
Note	+CMEE has no effect on the final result code +CMS
Reference	3GPP TS 27.007



3.5.4.6. Voice Control

3.5.4.6.1. DTMF Tones Transmission - +VTS

+VTS - DTMF Tones Transmission	
AT+VTS= <dtmfstring> [,duration]	<p>Execution command allows the transmission of DTMF tones.</p> <p>Parameters:</p> <p><dtmfstring> - String of <dtmf>s, i.e. ASCII characters in the set (0-9), #,* the string can be a <dtmf>s long; it allows the user to send a sequence of DTMF tones, each of them with a duration that was defined through +VTD command.</p> <p><duration> - Can be specified only if the length of first parameter is just one ASCII character</p> <p>0..5 - a single DTMF tone will be transmitted for a duration depending on the network, no matter what the current +VTD setting is.</p> <p>Note: this commands operates in voice mode only (see +FCLASS).</p> <p>Note: <dtmfstring> should be inputed without the double quotation mark("").</p>
AT+VTS=?	<p>Test command provides the list of supported <dtmf>s and the list of supported <duration>s in the format:</p> <p>(list of supported <dtmf>s)[,(list of supported <duration>s)]</p>
Reference	3GPP TS 27.007 and TIA IS-101

3.5.4.6.2. Tone Duration - +VTD

+VTD - Tone Duration	
AT+VTD= <duration>	<p>Set command sets the length of tones transmitted with +VTS command.</p> <p>Parameter:</p> <p><duration> - duration of a tone</p> <p>0 – 95ms</p> <p>1 – 150ms</p> <p>2 – 200ms</p> <p>3 – 250ms</p> <p>4 – 300ms</p> <p>5 – 350ms</p>
AT+VTD?	<p>Read command reports the current Tone Duration, in the format:</p> <p><duration></p>
AT+VTD=?	<p>Test command provides the list of supported <duration>s in the format:</p> <p>(list of supported <duration>s)</p>
Reference	3GPP TS 27.007 and TIA IS-101



3.5.4.7. Commands For Battery Charger

3.5.4.7.1. Battery Charge - +CBC

+ CBC - Battery Charge	
AT+CBC	<p>Execution command returns the current Battery Charge status in the format:</p> <p>+CBC: <bc>,<bcL></p> <p>where:</p> <ul style="list-style-type: none"> <bc> - battery status <ul style="list-style-type: none"> 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 <bcL> - battery charge level <ul style="list-style-type: none"> 0 - battery is exhausted, or ME does not have a battery connected 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. <p>Note: There is not charger pin. So, <bc>=1 will never appear.</p> <p>Note: without battery/power connected on VBATT pins or during a power fault the unit is not working, therefore values <bc>=2 and <bc>=3 will never appear.</p>
AT+CBC=?	<p>Test command returns parameter values supported as a compound value.</p> <p>+CBC: (0-3),(0-100)</p> <p>Note: although +CBC is an execution command, 3gpp TS 27.007 requires the Test command to be defined.</p>
Example	<p>AT+CBC</p> <p>+CBC: 0,75</p> <p>OK</p>
Note	<p>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.</p>
Reference	<p>3GPP TS 27.007</p>



3.5.5. Partially 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 Message Service	
AT+CSMS=<service>	<p>Set command selects messaging service <service>. It returns the types of messages supported by the ME:</p> <p>For compatibility with WCDMA products, Parameter <service> is available only 2.</p> <p>Parameter: <service></p> <p>0 - The syntax of SMS AT commands is compatible with 3GPP TS 27.005 Phase 2 version 4.7.0 1 - The syntax of SMS AT commands is compatible with 3GPP TS 27.005 Phase 2+ version. 2 - The syntax of SMS AT commands is compatible partially with 3GPP TS 27.005 Phase 2 version 4.7.0. (reflected partially IS-637A, B in CDMA network) (factory default)</p> <p>Set command returns the types of messages supported by the ME:</p> <p>+CSMS: <mt>,<mo>,<bm></p> <p>where:</p> <p><mt> - mobile terminated messages support 0 - type not supported 1 - type supported</p> <p><mo> - mobile originated messages support 0 - type not supported 1 - type supported</p> <p><bm> - broadcast type messages support 0 - type not supported 1 - type supported</p>
AT+CSMS?	<p>Read command reports current service setting along with supported message types in the format:</p> <p>+CSMS: <service>,<mt>,<mo>,<bm></p>
AT+CSMS=?	<p>Test command reports the supported value of the parameter <service>.</p>
Example	<p>AT+CSMS=? +CSMS: (2)</p> <p>OK AT+CSMS=2 +CSMS: 1,1,0</p>



+CSMS - Select Message Service	
	OK AT+CSMS? +CSMS: 2,1,1,0 OK

3.5.5.1.2. Preferred Message Storage - +CPMS

+CPMS - Preferred Message Storage	
AT+CPMS= <memr>[,<memw>]	<p>Set command selects memory storages <memr>, <memw> to be used for reading, writing, sending and storing SMs.</p> <p>Parameters:</p> <p><memr> - memory from which messages are read and deleted “ME” – SMS memory storage into module (default) “SM” – SIM SMS memory storage (In case supporting RUIM)</p> <p><memw> - memory to which writing and sending operations are made “ME” – SMS memory storage into module “SM” – SIM SMS memory storage (In case supporting RUIM)</p> <p>The command returns the memory storage status in the format:</p> <p>+CPMS: <usedr>,<totalr>,<usedw>,<totalw></p> <p>where:</p> <p><usedr> - number of SMs stored into <memr> <totalr> - max number of SMs that <memr> can contain <usedw> - number of SMs stored into <memw> <totalw> max number of SMs that <memw> can contain</p>
AT+CPMS?	<p>Read command reports the message storage status in the format:</p> <p>+CPMS: <memr>,<usedr>,<totalr>,<memw>,<usedw>,<totalw></p> <p>where <memr>, <memw> are the selected storage memories for reading, writing and storing respectively.</p>
AT+CPMS=?	<p>Test command reports the supported values for parameters <memr>, <memw></p>
Example	<p>AT+CPMS=? +CPMS: ("ME"),("ME")</p> <p>OK at+cpms? +CPMS: "ME",5,99,"ME",5,99</p>



+CPMS - Preferred Message Storage

<p>OK AT+CPMS="ME","ME" +CPMS: 5,99,5,99</p> <p>OK AT+CPMS? +CPMS: "ME",5,99,"ME",5,99</p> <p>OK In case supporting RUIM, AT+CPMS=? +CPMS: ("ME","SM"),("ME","SM")</p> <p>OK AT+CPMS? +CPMS: "SM",2,10,"ME",15,99</p> <p>OK AT+CPMS="SM","SM" +CPMS: 2,10,2,10</p> <p>OK AT+CPMS? +CPMS: "SM",2,10,"SM",2,10</p> <p>OK</p>
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3.5.5.1.3. *Message Format - +CMGF*

+CMGF - Message Format

<p>AT+CMGF= [<mode>]</p>	<p>Set command selects the format of messages used with send, list, read and write commands.</p> <p>Parameter: <mode> 0 - PDU mode (factory default) 1 - Text mode</p>
<p>AT+CMGF?</p>	<p>Read command reports the current value of the parameter <mode>.</p>
<p>AT+CMGF=?</p>	<p>Test command reports the supported value of <mode> parameter.</p>
<p>Example</p>	<p>AT+CMGF=1 OK</p>



3.5.5.2. Message Configuration

3.5.5.2.1. Set Text Mode Parameters - +CSMP

+CSMP - Set Text Mode Parameters	
AT+CSMP= [<callback_addr> [,<tele_id > [,<priority> [,<enc_type >]]]]	<p>Set command is used to select values for additional parameters for storing and sending SMSs when the text mode is used (AT+CMGF=1)</p> <p>Parameters:</p> <p><callback_addr> - Callback address. Note: The maximum length is different with every carrier. In case of Sprint ,Aeris.Net and US Cellular: Maximum length is 32 characters In case of Verizon: Maximum length is 20 characters</p> <p>Note: Initially, this parameter is null. Some carrier networks discard SMS's without a callback number. So we recommend that customer setup callback number using AT+CSMP command.</p> <p>Note : The <callback_addr> isn't used and saved for only Aeris.Net</p> <p><tele_id> - Teleservice ID 4097 - page 4098 - SMS message (factory default)</p> <p><priority> - Priority Note: The priority is different with every carrier. In case of Sprint and Aeris.Net: 0 - Normal (factory default) 1 - Interactive 2 - Urgent 3 - Emergency In case of Verizon: 0 - Normal (factory default) 1 - High</p> <p><enc_type> - data coding scheme: 0 - 8-bit Octet (Aeris.Net factory default) 2 - 7-bit ASCII (Verizon/Sprint factory default) 4 - 16-bit Unicode (Sprint/Aeris.Net does not support)</p> <p>Note: the current settings are stored through +CSAS</p>
AT+CSMP?	<p>Read command reports the current setting in the format:</p> <p>+CSMP: < callback_addr >,<tele_id >,< priority >,< enc_type ></p>
AT+CSMP=?	<p>Test command returns the OK result code.</p>
Example	AT+CSMP=?



+CSMP - Set Text Mode Parameters	
	OK AT+CSMP? +CSMP: ,4098,0,0
	OK AT+CSMP="1234567890",4097,1,2 OK AT+CSMP? +CSMP: "1234567890",4097,1,2
	OK

3.5.5.2.2. Show Text Mode Parameters - +CSDH

+CSDH - Show Text Mode Parameters	
AT+CSDH= [<show>]	Set command controls whether detailed header information is shown in text mode (AT+CMGF=1) result codes. Parameter: <show> 0 - do not show header values (<tooa> , <tele_id> , <priority> , <enc_type> , <length>) in +CMT , +CMGL , +CMGR result codes for SMS-DELIVERs and SMS-SUBMITs in text mode. (factory default) 1 - show the values in result codes
AT+CSDH?	Read command reports the current setting in the format: +CSDH: <show>
AT+CSDH=?	Test command reports the supported range of values for parameter <show>
Example	AT+CSDH=1 OK AT+CMGL="ALL" +CMGL: 0,"STO UNSENT",",",,"0114933460",,,4097,0,0,12 Test message +CMGL: 1,"STO SENT","01085718504","0114933460",,129,4097,0,0,4 test +CMGL: 2,"REC READ","0114933460","0114933460",20140708103914,129,4098,0,2,12 test message +CMGL: 3,"REC READ","0114933460","0114933460",20140708103932,129,4098,0,2,4 test +CMGL: 4,"STO UNSENT","0114933460","0114933460",,129,4098,0,2,4 test +CMGL: 5,"REC READ","0114933460","0114933460",20140708104012,129,4098,0,0,8 test SMS



+CSDH - Show Text Mode Parameters	
	<p>OK AT+CSDH? +CSDH: 1</p> <p>OK AT+CSDH=0 OK AT+CMGL="ALL" +CMGL: 0,"STO UNSENT", "", "0114933460", Test message +CMGL: 1,"STO SENT", "01085718504", "0114933460", test +CMGL: 2,"REC READ", "0114933460", "0114933460", 20140708103914 test message +CMGL: 3,"REC READ", "0114933460", "0114933460", 20140708103932 test +CMGL: 4,"STO UNSENT", "0114933460", "0114933460", test +CMGL: 5,"REC READ", "0114933460", "0114933460", 20140708104012 test SMS</p> <p>OK</p>

3.5.5.2.3. Save Settings - +CSAS

+CSAS - Save Settings	
<p>AT+CSAS [=<profile>]</p>	<p>Execution command saves settings made by, + CSMP command in local non volatile memory</p> <p>Parameter: <profile> 0,1 - it saves the settings to NVM.</p> <p>Note: If parameter is omitted the settings are saved to profile 0 in the non volatile memory.</p>
<p>AT+CSAS=?</p>	<p>Test command returns the possible range of values for the parameter <profile>.</p>
<p>Example</p>	<p>AT+CSAS=? +CSAS: (0,1)</p> <p>OK AT+CSAS OK AT+CSAS=1 OK AT+CSAS=0 OK</p>



3.5.5.2.4. Restore Settings - +CRES

+CRES - Restore Settings	
AT+CRES [=<profile>]	<p>Execution command restores message service settings saved by +CSAS command from NVM.</p> <p>Parameter: <profile> 0,1 - it restores message service settings from NVM.</p> <p>Note: If parameter is omitted the command restores message service settings from Profile 0 in the non volatile memory.</p>
AT+CRES=?	Test command returns the possible range of values for the parameter <profile>.
Example	<p>AT+CRES=? +CRES: (0,1)</p> <p>OK AT+CRES=0 OK AT+CRES=1 OK</p>

3.5.5.3. Message Receiving And Reading

3.5.5.3.1. New Message Indications To Terminal Equipment - +CNMI

+CNMI - New Message Indications To Terminal Equipment	
AT+CNMI =[<mt>]	<p>Set command selects the behaviour of the device on how the receiving of new messages from the network is indicated to the DTE.</p> <p>Parameter: <mt> - The information written in italics will be present depending on +CSDH last setting.</p> <p>Unsolicited result codes buffering option 0 - No Indication (factory default)</p> <p>1 - Indicate like below +CMTI: <memr>,<index> <memr> - memory storage where the new message is stored "ME" <index> - location on the memory where SMS is stored.</p> <p>2 - Indicate like below (PDU Mode)</p>



+CNMI - New Message Indications To Terminal Equipment	
	<p>+CMT: ,<length><CR><LF><pdu> <length> - PDU length <pdu> - PDU Message</p> <p>(TEXT Mode) +CMT: <orig_num>,<callback>,<date>[,<tooa>,<tele_id>,<priority>,<enc_type>,<length>]<CR><LF><data> <orig_num> - Origination number. <callback> - Callback number. <date> - Received date in form as "YYYYMMDDHHMMSS". <tooa> - Type of <orig_num>. <tele_id> - Teleservice ID. 4097 - page 4098 - SMS message 4099 - voice mail notification 262144 - voice mail notification <priority> - Priority. Note: The priority is different with every carrier. In case of Sprint and Aeris.Net: 0 - Normal (factory default) 1 - Interactive 2 - Urgent 3 - Emergency In case of Verizon: 0 - Normal (factory default) 1 - High <enc_type> - Encoding type of message. 0 - 8-bit Octet 2 - 7-bit ASCII 4 - 16-bit Unicode <length> - Length of message. <data> - Message data. (Indicates the new voice mail count, if <tele_id> is voice mail notification)</p> <p>Note : Regardless of <mt>, a message is saved in SMS memory storage.</p>
AT+CNMI?	<p>Read command returns the current parameter settings for +CNMI command in the form:</p> <p>+CNMI: <mt></p>
AT+CNMI=?	<p>Test command reports the supported range of values for the +CNMI command parameters.</p>
Example	<p>AT+CNMI=? +CNMI: (0-2)</p> <p>OK AT+CNMI=1</p>



+CNMI - New Message Indications To Terminal Equipment

	<p>OK AT+CNMI? +CNMI: 1</p> <p>OK +CMTI: "ME",98 AT+CNMI=2 OK AT+CNMI? +CNMI: 2</p> <p>OK +CMT: "0114933460","0114933460",20140109182224,129,4098,0,0,8 TEST SMS#SMSFULL</p>
--	--

3.5.5.3.2. *List Messages - +CMGL*

+CMGL - List Messages

<p>AT+CMGL [=<stat>]</p>	<p>Execution command reports the list of all the messages with status value <stat> stored into <memr> message storage (<memr> is the message storage for read and delete SMs as last settings of command +CPMS).</p> <p>The parameter type and the command output depend on the last settings of command +CMGF (message format to be used)</p> <p style="text-align: center;">(PDU Mode)</p> <p>Parameter: <stat> 0 - new message 1 - read message 2 - stored message not yet sent 3 - stored message already sent 4 - all messages.</p> <p>Each message to be listed is represented in the format: +CMGL: <index>,<stat>,"",<length><CR><LF><pdu></p> <p>Case of received message from base station : <PDU>: <orig_num><date><tele_id><priority><enc_type><length><data></p> <p>Case of sending message to base station: <PDU>: <da><callback><tele_id><priority><enc_type><length><data></p> <p>where: <index> - message position in the memory storage list. <stat> - status of the message</p>
---	--



+CMGL - List Messages

<length> - length of the PDU in bytes

<pdu> - message in PDU format

(Text Mode)

Parameter:

<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 information written in *italics> will be present depending on +CSDH last setting):*

If there is at least a **Received** message to be listed the representation format is:

+CMGL:

<index>,<stat>,<orig_num>,<callback>,<date>[,<tooa>,<tele_id>,<priority>,<enc_type>,<length>]<CR><LF> <data>

If there is at least a **Sent** or an **Unsent** message to be listed the representation format is:

+CMGL:

<index>,<stat>,<da>,<callback>[,<toda>,<tele_id>,<priority>,<enc_type>,<length>]<CR><LF><data>

Where

<orig_num> - Origination number.

<callback> - Callback number.

<date> - Received date in form as "YYYYMMDDHHMMSS".

<tooa> - Type of <orig_num>.

<toda> - Type of <da>.

<tele_id> - Teleservice ID.

4097 - page

4098 - SMS message

4099 - voice mail notification

262144 - voice mail notification

<priority> - Priority.

Note: The priority is different with every carrier.

In case of Sprint and Aeris.Net:

0 - Normal (factory default)

1 - Interactive

2 - Urgent

3 - Emergency

In case of Verizon:

0 - Normal (factory default)

1 - High

<enc_type> - Encoding type of message.



+CMGL - List Messages

	<p>0 - 8-bit Octet 2 - 7-bit ASCII 4 - 16-bit Unicode</p> <p><length> - Length of message. <data> - Message data. (Indicates the new voice mail count, if <tele_id> is voice mail notification)</p> <p>Note: If a message is present when +CMGL="ALL" is used it will be changed status from REC UNREAD to REC READ.</p>
<p>AT+CMGL=?</p>	<p>Test command returns a list of supported <stat>s</p>
<p>Example</p>	<p><PDU Mode> Case of received message from base station: AT+CMGL=1 +CMGL: 29,1,"",52 07812811495346350808040947271002020221C3870E1C3870E1C3870E1C3870E1C3870E1C3870E1C3870E1C20 OK 07 <addr_len: 7byte> 81 <type_addr: 129> 281149534635 <Origination_number: 821194356453> 080804094727 <Date: 08/08/04,09:47:27> 1002 <Teleservice_id: 4098(decimal)> 02 <priority: urgent > 02 <encoding_type: 7-bit ASCII > 21 <data_len: 33> C3870E1C3870E1C3870E1C3870E1C3870E1C3870E1C3870E1C3870E1C3870E1C20 <user_data: aaa> Else: AT+CMGL=2 +CMGL: 31,2,"",23 07811091346554F307811091346554F3100200000a61616161616161616161 OK 07 <addr_len: 7byte> 81 <type_addr:129> 1091346554F3 <Destination_addr: 01194356453> 07 <addr_len: 7byte> 81 <type_addr:129> 1096224658F1 <Callback_Number: 01692264851> 1002 <Teleservice_id: 4098(decimal)> 00 <priority: normal > 00 <encoding_type: 8-bit Octet > 0A <data_len: 10></p>



+CMGL - List Messages

```
616161616161616161616161 <data: aaaaaaaaa>

<PDU Mode>
AT+CMGF=0
OK
AT+CMGF?
+CMGF: 0

OK
AT+CMGL=?
(0-4)

OK
AT+CMGL=4
+CMGL: 0,2,"",16
06811949939777100200000A5465737420534D532031
+CMGL: 1,2,"",17
0681194993977700100200000B5465737420534D5320320D
+CMGL: 2,2,"",16
0681194993977700100200000A5465737420534D532033
+CMGL: 3,2,"",16
0681194993976700100200000A5465737420534D532034
+CMGL: 4,2,"",16
0681194993976700100200000A5465737420534D532035

OK

<Text Mode>
AT+CMGF=1
OK
AT+CMGF?
+CMGF: 1

OK
AT+CMGL=?
("REC UNREAD","REC READ","STO UNSENT","STO SENT","ALL")

OK
AT+CMGL="ALL"
+CMGL: 0,"STO UNSENT","9194397977","",
+CMGL: 1,"STO UNSENT","9194397977","",
+CMGL: 2,"STO UNSENT","9194397977","",
+CMGL: 3,"STO UNSENT","9194397976","",
+CMGL: 4,"STO UNSENT","9194397976","",

OK
```



3.5.5.3.3. Read Message - +CMGR

+CMGR - Read Message

AT+CMGR=
<index>

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 at least one message to be listed the representation format is:
+CMGR:<stat>,"",<length><CR><LF><PDU>

Case of received message from base station :

<PDU>
<orig_num><date><tele_id><priority><enc_type><length><data>

Case of sending message to base station:

<PDU>
<da><callback><tele_id><priority><enc_type><length><data>

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

(Text Mode)

Output format for received messages (the information written in *italics>* will be present depending on +**CSDH** last setting):

Output format for message delivery confirm:

+CMGR:
<stat>,<orig_num>,<callback>,<date>[,<tooa>,<tele_id>,<priority>,<enc_type>],<length>]<CR><LF><data>

If there is either a **Sent** or an **Unsent** message in location **<index>** the output format is:

+CMGR:
<stat>,<da>,<callback>[,<toda>,<tele_id>,<priority>,<enc_type>,<length>]<C



+CMGR - Read Message	
	<p>R<<LF><data></p> <p>where:</p> <p><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</p> <p><orig_num> - Origination number. <callback> - Callback number. <date> - Received date in form as "YYYYMMDDHHMMSS". <tooa> - Type of <orig_num>. <toda> - Type of <da>. <tele_id> - Teleservice ID. 4097 - page 4098 - SMS message 4099 - voice mail notification 262144 - voice mail notification</p> <p><priority> - Priority. Note: The priority is different with every carrier. In case of Sprint and Aeris.Net: 0 - Normal (factory default) 1 - Interactive 2 - Urgent 3 - Emergency In case of Verizon: 0 - Normal (factory default) 1 - High</p> <p><enc_type> - Encoding type of message. 0 - 8-bit Octet 2 - 7-bit ASCII 4 - 16-bit Unicode</p> <p><length> - Length of message. <data> - Message data. (Indicates the new voice mail count, if <tele_id> is voice mail notification)</p>
AT+CMGR=?	Test command returns the OK result code
Example	<PDU Mode> Case of received message from base station: AT+CMGR=29 +CMGR: 1,"",52 07812811495346350808040947271002020221C3870E1C3870E1C3870E1C3870E 1C3870E1C3870E1C3870E1C3870E1C3870E1C20 OK



+CMGR - Read Message

```

07      <addr_len: 7byte>
81      <type_addr: 129>
281149534635 <Origination number: 821194356453>
080804094727 <Date: 08/08/04,09:47:27>
1002    <Teleservice_id: 4098(decimal)>
02      <priority: urgent >
02      <encoding_type: 7-bit ASCII >
21      <data_len: 33>
C3870E1C3870E1C3870E1C3870E1C3870E1C3870E1C3870E1C3870E1C3870E1C3870E
1C20
      <user_data: aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa>

Else:
at+cmgr=31
+CMGR: 2,"",23
07801091346554F307801091346554F3100200000A61616161616161616161616161616161

OK

07      <addr_len: 7byte>
81      <type_addr:129>
1091346554F3 <Origination number: 01193645534 >
07      <addr_len: 7byte>
81      <type_addr:129>
1091346554F3 < Callback number: 01193645534 >
1002    <Teleservice_id: 4098(decimal)>
00      <priority: Normal >
00      <encoding_type: 8-bit Octet >
0A      <data_len: 10>
61616161616161616161616161616161 <usr data: aaaaaaaaa>

<Text Mode>
AT+CSDH=1
OK
AT+CMGR=1
+CMGR: "REC
READ","0114933460","01149334690",20140109180259,129,4098,0,2,12
TEST MESSAGE
OK
AT+CMGR=2
+CMGR: "STO UNSENT","0114933460","0114933460",,129,4098,0,0,12
TEST MESSAGE

OK

```



+CMGS - Send Message

	<pre>+CMGS: 4 OK 07 <addr_len: 7byte> 81 <type_addr: 129> 1091346554F3 <Destination_address:01194356453> 07 <addr_len: 7byte> 81 <type_addr: 129> 1096224658F1 <callback_address:01692264851> 1002 <Teleservice_id: 4098(decimal)> 00 <priority: normal > 00 <encoding_type: 8-bit Octet > 16 <data_len: 22> 62 <user_data: bbbbbbbbbbbbbbbbbbbb> AT+CMGR=20 +CMGR: 2,"",31 07811091346554F307811091346554F31002020212C3870E1C3870E1C387162C5 8B162C58B1620 OK 07 <addr_len: 7byte> 81 <type_addr: 129> 1091346554F3 <Destination_address:01194356453> 07 <addr_len: 7byte> 81 <type_addr: 129> 1091346554F3 <callback_address: 01194356453> 1002 <Teleservice_id: 4098(decimal)> 02 <priority: ungent > 02 <encoding_type: 7-bit ASCII > 12 <data_len: 18> C3870E1C3870E1C387162C58B162C58B1620 <user_data: aaaaaaaaaabbbbbbbbbbb></pre>
<p><i>(Text Mode)</i> AT+CMGS=<da> [,< toda>]</p>	<p>(Text Mode) Execution command sends to the network a message. Parameters: <da> - destination address, string type represented in the currently selected character set (see +CSCS); ASCII characters in the set (0 9), #, *, (A D); Note: The maximum length is different with every carrier. In case of Sprint and Aeris.Net: Maximum length is 32 characters In case of Verizon:</p>



+CMGS - Send Message	
	<p>Maximum length is 20 characters</p> <p><tda> - type of destination address 129 - number in national format 145 - number in international format (contains the "+")</p> <p>To send the message issue Ctrl-Z char (0x1A hex). To exit without sending the message issue ESC char (0x1B hex).</p> <p>If message is successfully sent to the network, then the result is sent in the format:</p> <p>+CMGS: <mr></p> <p>where <mr> - message reference number.</p> <p>Note: if message sending fails for some reason, an error code is reported.</p> <p>Note: The limit of user data is 160 characters.</p> <p>Note: To discard SMS, press the "ESC" key, an "OK" response will be returned.</p>
AT+CMGS=?	Test command returns 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.
Example mode – TEXT	<pre>AT+CMGF=1 OK AT+CMGS="9194547830" > Test SMS +CMGS: 1 OK</pre>



3.5.5.4.2. Send Message From Storage - +CMSS

+CMSS - Send Message From Storage	
AT+CMSS= <index>[,<da> [,<tda>]]	<p>Execution command sends to the network a message which is already stored in the <memw> storage (see +CPMS) at the location <index>.</p> <p>Parameters: <index> - location value in the message storage <memw> of the message to send <da> - destination address, string type represented in the currently selected character set (see +CSCS); if it is given it shall be used instead of the one stored with the message. <tda> - type of destination address 129 - number in national format 145 - number in international format (contains the "+")</p> <p>If message is successfully sent to the network then the result is sent in the format:</p> <p>+CMSS: <mr></p> <p>where: <mr> - message reference number.</p> <p>If message sending fails for some reason, an error code is reported:</p> <p>+CMS ERROR:<err></p> <p>Note: to store a message in the <memw> storage see command +CMGW.</p>
AT+CMSS=?	Test command returns the OK result code.
Note	To avoid malfunctions is suggested to wait for the +CMSS: <mr> or +CMS ERROR: <err> response before issuing further commands.
Example	AT+CMGF=1 OK AT+CMGW="0165872928" > test message... +CMGW: 5 OK AT+CMSS=5 +CMSS: 136 OK

3.5.5.4.3. Write Message To Memory - +CMGW

+CMGW - Write Message To Memory	
<i>(PDU Mode)</i>	(PDU Mode)



+CMGW - Write Message To Memory	
<p>(Text Mode) AT+CMGW[=<da> [<tda> [<stat>]]</p>	<p style="text-align: center;">(Text Mode)</p> <p>Execution command writes in the <memw> memory storage a new message.</p> <p>Parameters:</p> <p><da> - destination address, string type represented in the currently selected character set (see +CSCS); ASCII characters in the set (0 9), #, *,(A D); Note: The maximum length is different with every carrier. In case of Sprint and Aeris.Net: Maximum length is 32 characters In case of Verizon: Maximum length is 20 characters</p> <p><tda> - type of destination address 129 - number in national format 145 - number in international format (contains the "+")</p> <p><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</p> <p>After command line is terminated with <CR>, the device responds sending a four character sequence prompt:</p> <p><CR><LF><greater_than><space> (IRA 13, 10, 62, 32)</p> <p>Note: the echoing of entered characters back from the TA is controlled by echo command E</p> <p>To write the message issue Ctrl-Z char (0x1A hex).</p> <p>To exit without writing the message issue ESC char (0x1B hex).</p> <p>If message is successfully written in the memory, then the result is sent in the format:</p> <p>+CMGW: <index> where: <index> - message location index in the memory <memw>.</p> <p>If message storing fails for some reason, an error code is reported.</p>



+CMGW - Write Message To Memory	
	<p>Note: To discard SMS, press the “ESC” key, an “OK” response will be returned.</p> <p>Note: The limit of user data is 160 characters.</p>
AT+CMGW=?	Test command returns the OK result code.
Example – TEXT mode	<pre>AT+CMGW=? OK AT+CMGF=1 OK AT+CMGW > Test message > Ctrl+Z must be used to write message +CMGW: 1 OK AT+CMGW="9194397977" > Test SMS +CMGW: 2 OK AT+CMGW="9194397977",129 > Test SMS +CMGW: 3 OK</pre>
Note	To avoid malfunctions is suggested to wait for the +CMGW: <index> or +CMS ERROR: <err> response before issuing further commands.

3.5.5.4.4. Delete Message - +CMGD

+CMGD - Delete Message	
AT+CMGD= <index> [,<delflag>]	<p>Execution command deletes from memory <memr> the message(s).</p> <p>Parameter:</p> <p><index> - message index in the selected storage <memr></p> <p><delflag> - an integer indicating multiple message deletion request.</p> <p>0 (or omitted) - delete message specified in <index></p> <p>1 - delete all read messages from <memr> storage, leaving unread messages and stored mobile originated messages (whether sent or not) untouched</p> <p>2 - delete all read messages from <memr> storage and sent mobile originated messages, leaving unread messages and unsent mobile originated messages untouched</p> <p>3 - delete all read messages from <memr> storage, sent and unsent mobile originated messages, leaving unread messages untouched</p> <p>4 - delete all messages from <memr> storage.</p>



+CMGD - Delete Message	
	<p>Note: if <delflag> is present and not set to 0 then <index> is ignored and ME shall follow the rules for <delflag> shown above.</p> <p>Note: if the location to be deleted is empty, an error message is reported.</p>
AT+CMGD=?	<p>Test command shows the valid memory locations and optionally the supported values of <delflag>.</p> <p>+CMGD: (supported <index>s list)[,(supported <delflag>s list)]</p>
Example	<pre>AT+CMGD=? +CMGD: (0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20),(0-4) OK AT+CMGD=11 Delete message in 10th record OK AT+CMGD=1,4 Delete all messages OK</pre>



3.5.6. Telit Custom AT Commands

3.5.6.1. General Configuration AT Commands

3.5.6.1.1. *Manufacturer Identification - #CGMI*

#CGMI - Manufacturer Identification	
AT#CGMI	Execution command returns the device manufacturer identification code with command echo.
AT#CGMI=?	Test command returns the OK result code.
Example	AT#CGMI #CGMI: Telit OK

3.5.6.1.2. *Model Identification - #CGMM*

#CGMM - Model Identification	
AT#CGMM	Execution command returns the device model identification code with command echo.
AT#CGMM=?	Test command returns the OK result code.
Example	AT#CGMM #CGMM:CE910-DUAL OK

3.5.6.1.3. *Revision Identification - #CGMR*

#CGMR - Revision Identification	
AT#CGMR	Execution command returns device software revision number with command echo.
AT#CGMR=?	Test command returns the OK result code.
Example	AT#CGMR #CGMR: 08.01.005 OK



3.5.6.1.4. Product Serial Number Identification - #CGSN

#CGSN - Product Serial Number Identification	
AT#CGSN	Execution command returns the device electronic serial number (ESN) or the mobile equipment identifier (MEID) with command echo. Note: This command returns 11-digit decimal of ESN. But, if MEID was entered to modem, this command returns 18-digit decimal of MEID. For more information about convert a MEID from hex to decimal please see the “MEID Conversion, HEX to DEC” in the Software User Guide.
AT#CGSN=?	Test command returns the OK result code.
Example	<ESN module> AT#CGSN #CGSN: 09210437158 OK <MEID module> AT#CGSN #CGSN: 268435456000000001 OK

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

#CIMI - International Mobile Subscriber Identity (IMSI)	
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.
Example	AT#CIMI #CIMI: 450050209516643 OK

3.5.6.1.6. Mobile Equipment Identifier - #MEID

#MEID – Set Mobile equipment identifier	
AT#MEID?	Returns the current MEID Note: the MEID is broken down into two parts, 6-high hex values separated by a comma then the 8-low hex values. For more information about convert a MEID from hex to decimal please see the “MEID Conversion, HEX to DEC” in the Software User Guide.
AT#MEID=?	Returns the OK result code.
Example	AT#MEID?



#MEID – Set Mobile equipment identifier	
	#MEID: A10000,00000001
	OK

3.5.6.1.7. *Software Shut Down - #SHDN*

#SHDN - Software Shutdown	
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 the device will not respond to any further command. Note: to turn it on again Hardware pin ON/OFF must be tied low . Note: The maximum time to shutdown the device, completely is 25 seconds. Note: after the issuing of this command any previous activity is terminated and the device will not respond to any further command.
AT#SHDN=?	Test command returns the OK result code.

3.5.6.1.8. *Reset - \$RESET*

\$RESET – Reset The Modem	
AT\$RESET	Immediately resets the modem.
AT\$RESET=?	Test command returns the OK result code.

3.5.6.1.9. *Reboot - #REBOOT*

#REBOOT - Reboot	
AT#REBOOT	Execution command reboots the module.
AT#REBOOT=?	Test command returns the OK result code.
Example	AT#REBOOT=? OK AT#REBOOT OK

3.5.6.1.10. *Extended Reset - #Z*

#Z - Extended reset	
AT#Z=<profile>	Set command loads both base section and extended section of the specified user profile stored with AT&P.



#Z - Extended reset	
	Parameter <profile> 0 – user profile 0 1 – user profile 1
AT#Z=?	Test command tests for command existence.



3.5.6.1.11. Wake From Alarm Mode - #WAKE

#WAKE - Wake From Alarm Mode	
AT#WAKE= [<opmode>]	<p>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.</p> <p>Parameter: <opmode> - operating mode 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.</p> <p>Note: The "alarm mode" is indicated by hardware pin CTS to the ON status and DSR to the OFF status, while the "power saving" status is indicated by a CTS - OFF, DSR - OFF and USB_VBUS - OFF status. The normal operating status is indicated by DSR - ON or USB_VBUS - ON status.</p> <p>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.</p>
AT#WAKE?	<p>Read command returns the operating status of the device in the format:</p> <p>#WAKE: <status></p> <p>where: <status> 0 - normal operating mode 1 - alarm mode or normal operating mode with some alarm activity.</p>
AT# WAKE=?	Test command returns OK result code.

3.5.6.1.12. Query Temperature Overflow - #QTEMP

#QTEMP - Query Temperature Overflow	
AT#QTEMP= [<mode>]	<p>Set command has currently no effect. The interpretation of parameter <mode> is currently not implemented: any value assigned to it will simply have no effect.</p> <p>Response format</p>
AT#QTEMP?	<p>Read command queries the device internal temperature sensor for over temperature and reports the result in the format:</p> <p>#QTEMP: <temp></p> <p>where: <temp> - over temperature indicator 0 - the device temperature is in the working range</p>



#QTEMP - Query Temperature Overflow	
	<p>1 - the device temperature is out of the working range</p> <p>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 temperature working range of your module</p>
AT#QTEMP=?	Test command reports supported range of values for parameter <mode>.
Note	The device should not be operated out of its working temperature range, elsewhere proper functioning of the device is not ensured.



3.5.6.1.13. Temperature Monitor - #TEMPMON

#TEMPMON - Temperature Monitor	
<p>AT#TEMPMON= <mod> [,<urcmode> [,<action> [,<hyst_time> [,<GPIO>]]]]</p>	<p>Set command sets the behavior of the module internal temperature monitor.</p> <p>Parameters:</p> <p><mod></p> <p>0 - sets the command parameters. 1 - triggers the measurement of the module internal temperature, reporting the result in the format:</p> <p>#TEMPMEAS: <level>,<value></p> <p>where:</p> <p><level> - threshold level</p> <p>-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)</p> <p><value> actual temperature expressed in Celsius degrees</p> <p>Setting of the following optional parameters has meaning only if <mod>=0:</p> <p><urcmode> - URC presentation mode.</p> <p>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:</p> <p>#TEMPMEAS: <level>,<value></p> <p>where:</p> <p><level> and <value> are as before</p> <p><action> - sum of integers, each representing the action to be done whenever the module internal temperature reaches either operating or extreme</p>



	<p>levels (default is 0). If <action> is not zero, it is mandatory to set the <hyst_time> parameter too.</p> <ul style="list-style-type: none"> 0 - no action (00) 1 - automatic shut-down when the temperature is beyond the extreme bounds (01) 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. (10) 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. (100) <p>Note: Possible values for the parameter <action> are form 0 to 7 (000, 001, 010, 011, 100, 101, 110 and 111)</p> <p><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 <action> is not zero.</p> <p>0..255 - time in seconds</p> <p>Note: <action> can assume values from 1-7</p> <p><GPIO> - GPIO number. Valid range is “any output pin” (see “Hardware User’s Guide”). This parameter is needed and required only if <action>=4 is enabled.</p> <p>Note: if the <GPIO> is specified <action> shall assume values from 4-7.</p> <p>Note: last <urcmode> settings are saved as extended profile parameters.</p> <p>Note: last <action>, <hyst_time> and <GPIO> settings are global parameters saved in NVM</p>								
<p>AT#TEMPMON?</p>	<p>Read command reports the current parameter settings for #TEMPMON command in the format:</p> <p>#TEMPMON: <urcmode>,<action>[,<hyst_time>[,<GPIO>]]</p>								
<p>AT#TEMPMON=?</p>	<p>Test command reports the supported range of values for parameters <mod>, <urcmode>, <action>, <hyst_time> and <GPIO></p>								
<p>Note</p>	<p style="text-align: center;">CDMA Limits</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="text-align: center;">Extreme Temperature Lower Bound^(*)</td> <td style="text-align: center;">-40°C</td> </tr> <tr> <td style="text-align: center;">Operating Temperature Lower Bound^(*)</td> <td style="text-align: center;">-40°C</td> </tr> <tr> <td style="text-align: center;">Operating Temperature</td> <td></td> </tr> <tr> <td style="text-align: center;">Operating Temperature Upper Bound^(*)</td> <td style="text-align: center;">+85°C</td> </tr> </table>	Extreme Temperature Lower Bound^(*)	-40°C	Operating Temperature Lower Bound^(*)	-40°C	Operating Temperature		Operating Temperature Upper Bound^(*)	+85°C
Extreme Temperature Lower Bound^(*)	-40°C								
Operating Temperature Lower Bound^(*)	-40°C								
Operating Temperature									
Operating Temperature Upper Bound^(*)	+85°C								



Extreme Temperature Upper Bound^(*)	+85°C
<p>^(*) Due to temperature measurement uncertainty there is a tolerance of +/-2°C</p> <p>The automatic power off is deferred in case of an Emergency Call</p>	

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

#GPIO - General Purpose Input/Output Pin Control	
<p>AT#GPIO=[<pin>, <mode>[,<dir>]]</p>	<p>Execution command sets the value of the general purpose output pin GPIO<pin> according to <dir> and <mode> parameter. Not all configuration for the three parameters are valid.</p> <p>Parameters:</p> <p><pin> - GPIO pin number; supported range is from 1 to a value that depends on the hardware.</p> <p><mode> - its meaning depends on <dir> setting:</p> <ul style="list-style-type: none"> 0 - no meaning if <dir>=0 - INPUT <ul style="list-style-type: none"> - output pin cleared to 0 (Low) if <dir>=1 - OUTPUT - no meaning if <dir>=2 - ALTERNATE FUNCTION 1 - no meaning if <dir>=0 - INPUT <ul style="list-style-type: none"> - output pin set to 1 (High) if <dir>=1 - OUTPUT - no meaning if <dir>=2 - ALTERNATE FUNCTION 2 - Reports the read value from the input pin if <dir>=0 - INPUT <ul style="list-style-type: none"> - Reports the read value from the input pin if <dir>=1 - OUTPUT - Reports a no meaning value if <dir>=2 - ALTERNATE FUNCTION <p><dir> - GPIO pin direction</p> <ul style="list-style-type: none"> 0 - pin direction is INPUT 1 - pin direction is OUTPUT 2 - pin direction is ALTERNATE FUNCTION (see Note). <p>Note: when <mode>=2 (and <dir> is omitted) the command reports the direction and value of pin GPIO<pin> in the format:</p> <p>#GPIO: <dir>,<stat></p> <p>where:</p> <p><dir> - current direction setting for the GPIO<pin></p> <p><stat></p> <ul style="list-style-type: none"> • logic value read from pin GPIO<pin> in the case the pin <dir> is set to input; • logic value present in output of the pin GPIO<pin> in the case the pin <dir> is currently set to output; • no meaning value for the pin GPIO<pin> in the case the pin <dir> is set to alternate function.



#GPIO - General Purpose Input/Output Pin Control	
	<p>Note: "ALTERNATE FUNCTION" value is valid only for following pins:</p> <ul style="list-style-type: none"> • GPIO4 - alternate function is "RF Transmission Control" • GPIO5 - alternate function is "RF Transmission Monitor" • GPIO6 - alternate function is "Alarm Output" (see +CALA) <p>Note: while using the pins in the alternate function, the GPIO read/write access to that pin is not accessible and shall be avoided.</p>
AT#GPIO?	<p>Read command reports the read direction and value of all GPIO pins, in the format:</p> <p>#GPIO: <dir>,<stat>[<CR><LF>#GPIO: <dir>,<stat>[...]]</p> <p>where: <dir> - as seen before <stat> - as seen before</p>
AT#GPIO=?	<p>Test command reports the supported range of values of the command parameters <pin>, <mode> and <dir>.</p>
Example	<pre>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</pre>



3.5.6.1.15. *STAT_LED GPIO Setting - #SLED*

#SLED - STAT_LED GPIO Setting	
AT#SLED=<mode> [,<on_duration> [,<off_duration>]]	<p>Set command sets the behaviour of the STAT_LED GPIO</p> <p>Parameters:</p> <p><mode> - defines how the STAT_LED GPIO is handled</p> <ul style="list-style-type: none"> 0 - GPIO tied Low 1 - GPIO tied High 2 - GPIO handled by Module Software (factory default) 3 - GPIO is turned on and off alternatively, with period defined by the sum <on_duration> + <off_duration> <p><on_duration> - duration of period in which STAT_LED GPIO is tied High while <mode>=3</p> <p>1..100 - in tenth of seconds (default is 10)</p> <p><off_duration> - duration of period in which STAT_LED GPIO is tied Low while <mode>=3</p> <p>1..100 - in tenth of seconds (default is 10)</p> <p>Note: values are saved in NVM by command #SLEDSAV</p> <p>Note: at module boot the STAT_LED GPIO is always tied High and holds this value until the first NVM reading.</p> <p>Note: Set AT#GPIO=1,0,2 to enable LED on the EVK.</p>
AT#SLED?	<p>Read command returns the STAT_LED GPIO current setting, in the format:</p> <p>#SLED: <mode>,<on_duration>,<off_duration></p>
AT#SLED=?	<p>Test command returns the range of available values for parameters <mode>, <on_duration> and <off_duration>.</p>
Example	<pre>AT#SLED=? #SLED: (0-3),(1-100),(1-100) OK AT#SLED? #SLED: 2,10,10 OK AT#SLED=0 OK AT#SLED=0 OK AT#SLED=1 OK AT#SLED=2 OK AT#SLED=3,50,50 OK</pre>



#SLED - STAT_LED GPIO Setting	
	AT#SLED? #SLED: 3,50,50
	OK
	AT#SLED=3,5,5
	OK
	AT#SLED? #SLED: 3,5,5
	OK

3.5.6.1.16. Save *STAT_LED GPIO Setting* - #SLEDSAV

#SLEDSAV - Save STAT_LED GPIO Setting	
AT#SLEDSAV	Execution command saves STAT_LED setting in NVM.
AT#SLED=?	Test command returns OK result code.



3.5.6.1.17. SMS Ring Indicator - #E2SMSRI

#E2SMSRI - SMS Ring Indicator	
AT#E2SMSRI= [<n>]	Set command enables/disables the Ring Indicator pin response to an incoming SMS 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>. Parameter: <n> - RI enabling 0 - disables RI pin response for incoming SMS messages (factory default) 50..1150 - 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.
AT#E2SMSRI?	Read command reports the duration in ms of the pulse generated on receipt of an incoming SM, in the format: #E2SMSRI: <n> Note: as seen before, the value <n>=0 means that the RI pin response to an incoming SM is disabled.
AT#E2SMSRI=?	Reports the range of supported values for parameter <n>
Example	AT#E2SMSRI=? #E2SMSRI: (0,50-1150)) OK AT#E2SMSRI? #E2SMSRI: 0 OK AT#E2SMSRI=50 OK AT#E2SMSRI? #E2SMSRI: 50 OK



3.5.6.1.18. *Read Analog/Digital Converter Input - #ADC*

#ADC - Read Analog/Digital Converter Input	
AT#ADC= [<adc>,<mode> [,<dir>]]	<p>Execution command reads pin<adc> voltage, converted by ADC, and outputs it in the format:</p> <p style="margin-left: 40px;">#ADC: <value></p> <p>where: <value> - pin<adc> voltage, expressed in mV</p> <p>Parameters: <adc> - index of pin 1 - available for CE910-Series <mode> - required action 2 - query ADC value <dir> - direction; its interpretation is currently not implemented 0 - no effect.</p> <p>Note: The command returns the last valid measure.</p>
AT#ADC?	<p>Read command reports all pins voltage, converted by ADC, in the format:</p> <p style="margin-left: 40px;">#ADC: <value>[<CR><LF>#ADC: <value>[...]]</p>
AT#ADC=?	<p>Test command reports the supported range of values of the command parameters <adc>, <mode> and <dir>.</p>



3.5.6.1.19. *Digital/Analog Converter Control - #DAC*

#DAC - Digital/Analog Converter Control	
AT#DAC= [<enable> [,<value>]]	It has no effect and is included only for backward compatibility. Parameters: <enable> - enables/disables DAC output. 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 <enable>=1 0..1023 - 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>
AT#DAC=?	Test command reports the range for the parameters <enable> and <value> .
Example	<i>Enable the DAC out and set its integrated output to the 50% of the max value:</i> AT#DAC=1,511 OK <i>Disable the DAC out:</i> 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.



3.5.6.1.20. Auxiliary Voltage Output Control - #VAUX

#VAUX- Auxiliary Voltage Output Control	
AT#VAUX= [<n>,<stat>]	<p>Set command enables/disables the Auxiliary Voltage pins output.</p> <p>Parameters: <n> - VAUX pin index 1 - there is currently just one VAUX pin <stat> 0 - output off 1 - output on 2 - query current value of VAUX pin</p> <p>Note: when <stat>=2 and command is successful, it returns:</p> <p style="padding-left: 40px;">#VAUX: <value></p> <p>where: <value> - power output status 0 - output off 1 - output on</p> <p>Note: the current setting is stored through #VAUXSAV</p>
AT#VAUX?	<p>Read command reports whether the Auxiliary Voltage pin output is currently enabled or not, in the format:</p> <p style="padding-left: 40px;">#VAUX: <value></p>
AT#VAUX=?	Test command reports the supported range of values for parameters <n>, <stat>.

3.5.6.1.21. Auxiliary Voltage Output Save - #VAUXSAV

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



3.5.6.1.22. V24 Output Pins Configuration - #V24CFG

#V24CFG - V24 Output Pins Configuration	
AT#V24CFG=<pin>, <mode>	<p>Set command sets the AT commands serial port (UART) interface output pins mode.</p> <p>Parameters:</p> <p><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: we maintain this value only for backward compatibility, but trying to set its state raises the result code "ERROR" 5 - RTS (Request To Send). This is not an output pin: we maintain this value only for backward compatibility, but trying to set its state raises the result code "ERROR"</p> <p><mode> - AT commands serial port interface hardware pins mode: 0 - AT commands serial port mode: output pins are controlled by serial port device driver. (default) 1 - GPIO mode: output pins are directly controlled by #V24 command only.</p>
AT#V24CFG?	<p>Read command returns actual mode for all the pins in the format:</p> <p>#V24CFG: <pin1>,<mode1>[<CR><LF><CR><LF> #V24CFG: <pin2>,<mode2>[...]]</p> <p>Where: <pinn> - AT command serial port interface HW pin <moden> - AT commands serial port interface hardware pin mode</p>
AT#V24CFG=?	<p>Test command reports supported range of values for parameters <pin> and <mode>.</p>



3.5.6.1.23. *V24 Output Pins Control - #V24*

#V24 - V24 Output Pins Control	
AT#V24=<pin> [,<state>]	<p>Set command sets the AT commands serial port (UART) interface output pins state.</p> <p>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: we maintain this value only for backward compatibility, but trying to set its state raises the result code "ERROR" 5 - RTS (Request To Send). This is not an output pin: we maintain this value only for backward compatibility, but trying to set its state raises the result code "ERROR" <state> - State of AT commands serial port interface output hardware pins (0, 1, 2, 3) when pin is in GPIO mode (see #V24CFG): 0 - Low 1 - High</p> <p>Note: if <state> is omitted the command returns state of the pin.</p>
AT#V24?	<p>Read command returns actual state for all the pins in the format:</p> <pre>#V24: <pin1>,<state1>[<CR><LF> #V24: <pin2>,<state2>[...]]</pre> <p>where <pinn> - AT command serial port interface HW pin <staten> - AT commands serial port interface hardware pin state</p>
AT#V24=?	Test command reports supported range of values for parameters <pin> and <state> .



3.5.6.1.24. Battery And Charger Status - #CBC

#CBC- Battery And Charger Status	
AT#CBC	<p>Execution command returns the current Battery and Charger state in the format:</p> <p>#CBC: <ChargerState>,<BatteryVoltage></p> <p>where:</p> <p><ChargerState> - battery charger state 0 - charger not connected 1 - charger connected and charging 2 - charger connected and charge completed</p> <p><BatteryVoltage> - battery voltage in millivolt: it is the real battery voltage only if charger is not connected; if the charger is connected this value depends on the charger voltage.</p> <p>NOTE: '1' and '2' at <ChargerState> is not supported.</p>
AT#CBC=?	Test command returns the OK result code.

3.5.6.1.25. Dialling Mode - #DIALMODE

#DIALMODE - Dialling Mode	
AT#DIALMODE= [<mode>]	<p>Set command sets dialling modality.</p> <p>Parameter: <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 after the called party answers or entered traffic state (CDMA models only). Any character typed aborts the call and OK result code is received. 2 - (voice call and circuit data call) the following custom result codes are received, monitoring step by step the call status: DIALING (MO in progress) RINGING (remote ring, not supported CDMA models) CONNECTED (remote call accepted or traffic state entered on CDMA models) RELEASED (after ATH) DISCONNECTED (remote hang-up)</p> <p>Note: The setting is saved in NVM and available on following reboot. Note: "RINGING" doesn't work in CDMA models because it is working in receiving "call origination progress indication". But CDMA is not supported "call origination progress indication"</p>



#DIALMODE - Dialling Mode	
	Note: Mode of 2 is not working on packet data call. Currently circuit data call is not supporting in CDMA networks. So mode of 2 is not working on data call.
AT#DIALMODE?	Read command returns current ATD dialling mode in the format: #DIALMODE: <mode>
AT#DIALMODE=?	Test command returns the range of values for parameter <mode>

3.5.6.1.26. Automatic Call - #ACAL

#ACAL - Automatic Call	
AT#ACAL= [<mode>]	Set command enables/disables the automatic call function. Parameter: <mode> 0 - disables the automatic call function (factory default) 1 - enables the automatic call function.
AT#ACAL?	Read command reports whether the automatic call function is currently enabled or not, in the format: #ACAL: <mode> where <mode> 0 - automatic call function disabled 1 - automatic call function from internal phonebook enabled
AT#ACAL=?	Test command returns the supported range of values for parameter <mode> .
Note	See &Z to write and &N to read the number on module internal phonebook.

3.5.6.1.27. Extended Automatic Call - #ACALEXT

#ACALEXT - Extended Automatic Call	
AT#ACALEXT= <mode>,<index>	Set command enables/disables the extended automatic call function. Parameters: <mode> 0 - disables the automatic call function (factory default) 1 - enables the automatic call function from internal phonebook. <index> - it indicates a position in the currently selected phonebook. 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.



#ACALEXT - Extended Automatic Call	
AT#ACALEXT?	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>
AT#ACALEXT=?	Test command returns the range of available values for parameter <mode> and <index>
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
Note	See &Z to write and &N to read the number on module internal phonebook.

3.5.6.1.28. *Extended Call Monitoring - #ECAM*

#ECAM - Extended Call Monitoring	
AT#ECAM= [<onoff>]	<p>This command enables/disables the call monitoring function in the ME.</p> <p>Parameter: <onoff> 0 - disables call monitoring function (factory default) 1 - enables call monitoring function; the ME informs about call events, such as incoming call, connected, hang up etc. using the following unsolicited indication:</p> <p>#ECAM: <ccid>,<ccstatus>,<calltype>,,[<number>,<type>]</p> <p>where <ccid> - call ID <ccstatus> - call status 0 - idle 1 - calling (MO) 2 - connecting (MO) 3 - active 4 - hold 5 - waiting (MT) 6 - alerting (MT) 7 - busy 8 - retrieved 9 - CNAP (Calling Name Presentation) information (MT)</p> <p>Note: 2 - connecting (MO), 4 - hold, 5 - waiting (MT), 7 - busy and 8 - retrieved are not supported for CE910-Series.</p> <p><calltype> - call type 1 - voice 2 - circuit switched data</p> <p><number> - called number (valid only for <ccstatus>=1)</p>



#ECAM - Extended Call Monitoring	
	<p><type> - type of <number> 129 - national number 145 - international number</p> <p>Note: the unsolicited indication is sent along with usual codes (OK, NO CARRIER, BUSY...).</p>
AT#ECAM?	<p>Read command reports whether the extended call monitoring function is currently enabled or not, in the format:</p> <p>#ECAM: <onoff></p>
AT#ECAM=?	<p>Test command returns the list of supported values for <onoff></p>

3.5.6.1.29. SMS Overflow - #SMOV

#SMOV - SMS Overflow	
AT#SMOV= [<mode>]	<p>Set command enables/disables the SMS overflow signalling function.</p> <p>Parameter: <mode> 0 - disables SMS overflow signaling function (factory default) 1 - enables SMS overflow signalling function; when the maximum storage capacity has reached, the following network initiated notification is send:</p> <p>#SMOV: <memo> < memo > "ME" – SMS memory storage into module</p>
AT#SMOV?	<p>Read command reports whether the SMS overflow signalling function is currently enabled or not, in the format:</p> <p>#SMOV: <mode></p>
AT#SMOV=?	<p>Test command returns the supported range of values of parameter <mode>.</p>
Example	<pre>AT+CPMS? +CPMS: "ME",99,99,"ME",99,99 OK AT+CMGD=1 OK AT#SMOV=1 OK AT+CMGF=1 OK AT+CMGW="1111111111" > aaaaaaaaa +CMGW: 1 OK</pre>



#SMOV - SMS Overflow

#SMOV: "ME"



3.5.6.1.30. Audio Codec - #CODEC

#CODEC - Audio Codec	
AT#CODEC= [<codec>]	Set command sets the audio codec mode. Parameter: <codec> 0 - EVRC (factory default for Sprint) 1 - QCELP (factory default for otherwise)
AT#CODEC?	Read command returns current audio codec mode in the format: #CODEC: <codec>
AT#CODEC=?	Test command returns the range of available values for parameter <codec>
Example	AT#CODEC=? #CODEC: (0,1) OK AT#CODEC? #CODEC: 1 OK AT#CODEC=0 OK

3.5.6.1.31. Network Timezone - #NITZ

#NITZ - Network Timezone	
AT#NITZ= [<val> [,<mode>]]	Set command enables/disables (a) automatic date/time updating, (b) Full Network Name applying and (c) #NITZ URC; moreover it permits to change the #NITZ URC format. Date and time information can be sent by the network after receiving the SYNC message. Parameters: <val> 0 - disables (a) automatic data/time updating, (b) Full Network Name applying and (c) #NITZ URC; moreover it sets the #NITZ URC 'basic' format (see <datetime> below) 1..15 - as a sum of: 1 - enables automatic date/time updating 2 - enables Full Network Name applying (Not Supported) 4 - it sets the #NITZ URC 'extended' format (see <datetime> below) 8 - it sets the #NITZ URC 'extended' format with Daylight Saving Time (DST) support (see <datetime> below) (default: 7)



#NITZ - Network Timezone	
	<p><mode> 0 - disables #NITZ URC (factory default) 1 - enables #NITZ URC; after date and time updating the following unsolicited indication is sent:</p> <p>#NITZ: <datetime></p> <p>where: <datetime> - string whose format depends on subparameter <val> “yy/MM/dd,hh:mm:ss” - ‘basic’ format, if <val> is in (0..3) “yy/MM/dd,hh:mm:ss±zz” - ‘extended’ format, if <val> is in (4..7) “yy/MM/dd,hh:mm:ss±zz,d” - ‘extended’ format with DST support, if <val> is in (8..15)</p> <p>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 – On/Off indicator for Daylight Saving Time; range is 0-1.</p> <p>Note: If the DST information isn’t sent by the network, then the <datetime> parameter has the format “yy/MM/dd,hh:mm:ss±zz”</p>
AT#NITZ?	<p>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:</p> <p>#NITZ: <val>,<mode></p>
AT#NITZ=?	<p>Test command returns supported values of parameters <val> and <mode>.</p>

3.5.6.1.32. Skip Escape Sequence - #SKIPESC

#SKIPESC - Skip Escape Sequence	
AT#SKIPESC= [<mode>]	<p>Set command enables/disables skipping the escape sequence +++ while transmitting during a data connection.</p> <p>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.</p> <p>Note: in case of an FTP connection, the escape sequence is not transmitted,</p>



#SKIPESC - Skip Escape Sequence	
	regardless of the command setting.
AT#SKIPESC?	Read command reports whether escape sequence skipping is currently enabled or not, in the format: #SKIPESC: <mode>
AT#SKIPESC=?	Test command reports supported range of values for parameter <mode>.

3.5.6.1.33. *Escape Sequence Guard Time - #E2ESC*

#E2ESC - Escape Sequence Guard Time	
AT#E2ESC= [<gt;]	Set command sets a guard time in seconds for the escape sequence in CDMA to be considered a valid one (and return to on-line command mode). Parameter: <gt;> 0 - no guard time (factory default) 1..10 - guard time in seconds Note: if the Escape Sequence Guard Time is set to a value different from zero, it overrides the one set with S12.
AT#E2ESC?	Read command returns current value of the escape sequence guard time, in the format: #E2ESC: <gt;>
AT#E2ESC=?	Test command returns the OK result code.

3.5.6.1.34. *PPP Connection Authentication Type - #GAUTH*

#GAUTH – PPP Connection Authentication Type	
AT#GAUTH= [<type>]	Set command sets the PPP connection authentication type. Parameter <type> 3 – AUTO authentication (PAP and CHAP , factory default)
AT#GAUTH?	Read command reports the current PPP connection authentication type, in the format: #GAUTH: <type>
AT#GAUTH=?	Test command returns the range of supported values for parameter <type>.

3.5.6.1.35. *RTC Status - #RTCSTAT*



#RTCSTAT - RTC Status	
AT#RTCSTAT= [<status>]	<p>Set command resets the RTC status flag.</p> <p>Parameter: <status> 0 - Set RTC Status to RTC HW OK</p> <p>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.</p> <p>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.</p>
AT#RTCSTAT?	<p>Read command reports the current value of RTC status flag, in the format:</p> <p>#RTCSTAT: <status></p>
AT#RTCSTAT=?	<p>Test command returns the range of supported values for parameter <status></p>

3.5.6.1.36. GSM Antenna Detection - #GSMAD

#GSMAD - GSM Antenna Detection	
AT#GSMAD= <mod>, [<urcmode> [,<interval> [,<detGPIO> [,<repGPIO>]]]]	<p>Set command sets the behaviour of antenna detection algorithm</p> <p>Parameters: <mod> 0 - detection algorithm not active 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) 2 - instantaneous activation of the antenna detection algorithm; if the algorithm detects a change in the antenna status the module is notified by URC (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</p> <p>URC format:</p> <p>#GSMAD: <presence></p> <p>where: <presence> 0 - antenna connected. 1 - antenna connector short circuited to ground. 2 - antenna connector short circuited to power. 3 - antenna not detected (open).</p>



	<p><urcmode> - URC presentation mode. It has meaning only if <mod> is 1. 0 - it disables the presentation of the antenna detection URC 1 - it enables the presentation of the antenna detection URC, whenever the antenna detection algorithm detects a change in the antenna status; the unsolicited message is in the format:</p> <p>#GSMAD: <presence></p> <p>where: <presence> is as before</p> <p><interval> - duration in seconds of the interval between two consecutive antenna detection algorithm runs (default is 120). It has meaning only if <mod> is 1. 1..3600 - seconds</p> <p><detGPIO> - defines which GPIO shall be used as input by the Antenna Detection algorithm. For the <detGPIO> actual range see Test Command</p> <p><repGPIO> - defines which GPIO shall be used by the Antenna Detection algorithm to report antenna condition. It has meaning only if <mod> is 1. For the <repGPIO> actual range see Test Command. 0 - no report is made using GPIO</p> <p>Note: last <urcmode> settings are saved as extended profile parameters.</p> <p>Note: GPIO is set to LOW when antenna is connected. Set to HIGH otherwise</p> <p>Note: #GSMAD parameters, excluding <urcmode>, are saved in NVM.</p>
AT#GSMAD=?	Test command reports the supported range of values for parameters <mod> , <urcmode> , <interval> , <detGPIO> and <repGPIO> .
AT#GSMAD?	Read command returns the current parameter settings for #GSMAD command in the format: #GSMAD: <mod>,<urcmode>,<interval>,<detGPIO>,<repGPIO>

3.5.6.1.37. *Power Saving Mode Ring Indicator - #PSMRI*



#PSMRI – Power Saving Mode Ring Indicator	
AT#PSMRI=<n>	<p>Set command enables/disables the Ring Indicator pin response to an URC message while modem is in power saving mode. If enabled, a negative going pulse is generated, when URC message for specific event is invoked. The duration of this pulse is determined by the value of <n>.</p> <p>Parameter: <n> - RI enabling 0 - disables RI pin response for URC message(factory default) 50-1150 - enables RI pin response for URC messages.</p> <p>Note: the behavior for #PSMRI is invoked only when modem is in sleep mode (AT+CFUN=5 and DTR Off on Main UART)</p>
AT#PSMRI?	Read command reports the duration in ms of the pulse generated, in the format: #PSMRI: <n>
AT#PSMRI=?	Reports the range of supported values for parameter <n>
Note	When RING signal for incoming call/SMS/socket listen is enabled, the behavior for #PSMRI will be ignored.

3.5.6.1.38. Command Mode Flow Control - #CFLO

#CFLO – Command Mode Flow Control	
AT#CFLO= <mode>	<p>Set command enables/disables the flow control in command mode. If enabled, current flow control is applied to both command mode and data mode.</p> <p>Parameter: <mode> 0 – Disable flow control set in command mode (factory default) 1- Enable flow control set in command mode</p> <p>Note: This behavior is valid only for Main UART port.</p>
AT#CFLO?	Read command reports current setting value , in the format: #CFLO: <mode>
AT#CFLO=?	Test command reports the range of supported values for parameter <mode>

3.5.6.1.39. Cell Monitor - #MONI

#MONI - Cell Monitor	
AT#MONI[= [<number>]]	<p>Set command to select one of three pilot set, Active/Candidate/ Neighbour set, from which extract CDMA-related informations.</p> <p>Parameter: <number> <CDMA network></p>



#MONI - Cell Monitor	
	<p>0 – it is the active set (factory default) 1 – it is the candidate set 2 – it is the neighbour set 3..7 – it is not available</p> <p>Note: Candidate set (number = 1) display in traffic state only. That is CDMA specifications (refer to 2.6.6.1.2 Pilot Sets of C.S0005). If mobile stays in Idle state, pilot set and strength are displayed to 0.</p> <p>a) When number is set to 0 (active set), extracting information format is: #MONI: A_PN:<PNn>,A_PN_STR:<PNn_str></p> <p>b) When number is set to 1 (candidate set), extracting information format is: #MONI: C_PN:<PNn>,C_PN_STR:<PNn_str></p> <p>c) When number is set to 2 (neighbour set), extracting information format is: #MONI: N_PN:<PNn>,N_PN_STR:<PNn_str></p> <p>where: <PNn> - Value of n^{th} (active/candidate/neighbour) pilot sets. <PNn_Str> - Pilot strength of n^{th} (active/candidate/neighbour) pilot sets.</p>
AT#MONI=?	Test command returns the OK result code.
Note	Maximum value of parameter n is 3. Top 3 PNs of Active/Candidate/Neighbour set are displayed in the signal strength order.
Example	<p>AT#MONI=0</p> <p>OK AT#MONI A_PN:80,A_PN_STR:-10</p> <p>OK AT#MONI=?</p> <p>OK</p>

3.5.6.1.40. I2C data via GPIO - #I2CWR

#I2CWR – Write to I2C	
AT#I2CWR= <sdaPin>, <sclPin> ,	This command is used to Send Data to an I2C peripheral connected to module GPIOs



#I2CWR – Write to I2C

<p><deviceId>, <registerId>, <len></p>	<p><sdaPin>: GPIO number for SDA . Valid range is “any input/output pin” (see “Hardware User’s Guide”).</p> <p><sclPin>: GPIO number to be used for SCL. Valid range is “any output pin” (see “Hardware User’s Guide”).</p> <p><deviceId>: address of the I2C device, without the LSB used for read\write command, 10 bit addressing supported. Value has to be written in hexadecimal form (without 0x).</p> <p><registerId>: Register to write data to , range 0..255. Value has to be written in hexadecimal form (without 0x).</p> <p><len>: number of data to send. Valid range is 1-254.</p> <p>The module responds to the command with the prompt '>' and awaits 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).</p> <p>Data shall be written in Hexadecimal Form.</p> <p>If data are successfully sent, then the response is OK.</p> <p>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</p> <p>E.g. AT#I2CWR=2,3,20,10,14 > 00112233445566778899AABBCCDD<ctrl-z> OK</p> <p>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</p> <p>NOTE: At the end of the execution GPIO will be restored to the original setting (check AT#GPIO Command)</p> <p>NOTE: device address, register address where to read from\ write to, and data bytes have to be written in hexadecimal form without 0x.</p>
<p>AT#I2CWR=?</p>	<p>Test command returns the range of each parameter.</p>

3.5.6.1.41. *I2C data from GPIO - #I2CRD*

#I2CRD – Read from I2C



#I2CRD – Read from I2C	
AT#I2CRD= <sdaPin>, <sclPin> , <deviceId> , <registerId>, <len>	<p>This command is used to Read Data from an I2C peripheral connected to module GPIOs</p> <p><sdaPin>: GPIO number for SDA . Valid range is “any input/output pin” (see “Hardware User’s Guide”.)</p> <p><sclPin>: GPIO number to be used for SCL. Valid range is “any output pin” (see “Hardware User’s Guide”).</p> <p><deviceId>: address of the I2C device, without the LSB used for read\write command, 10 bit addressing supported. Value has to be written in hexadecimal form (without 0x).</p> <p><registerId>: Register to read data from , range 0..255. Value has to be written in hexadecimal form (without 0x).</p> <p><len>: number of data to receive. Valid range is 1-254.</p> <p>Data Read from I2C will be dumped in Hex:</p> <p>E.g. AT#I2CRD=2,3,20,10,14 #I2CRD: 00112233445566778899AABBCCDD</p> <p>OK</p> <p>NOTE: If data requested are more than data available in the device, dummy data (normally 0x00 or 0xff) will be dumped.</p> <p>NOTE: At the end of the execution GPIO will be restored to the original setting (check AT#GPIO Command)</p> <p>NOTE: device address, register address where to read from\ write to, and date bytes have to be written in hexadecimal form without 0x.</p>
AT#I2CRD=?	Test command returns the range of each parameter.

3.5.6.1.42. Control GPIOs based on Signal Strength - #CSQLED

#CSQLED-LED control by Signal strength	
AT#CSQLED= <enable> [,<led1Pin>, <led2Pin> ,<led3Pin>]	<p>Set command control LEDs based on Signal strength.</p> <p>Parameter: <enable> Control LEDs based on signal strength : 0 : disable (default) 1 : enable</p> <p><led1Pin>: GPIO number for led1. Valid range is “any output pin” (see “Hardware</p>



#CSQLED-LED control by Signal strength

User’s Guide”).
Default value of led1Pin is 2.

<led2Pin>: GPIO number for led2. Valid range is “any output pin” (see “Hardware User’s Guide”).
Default value of led1Pin is 3.

<led3Pin>: GPIO number for led3. Valid range is “any output pin” (see “Hardware User’s Guide”).
Default value of led1Pin is 4.

Note: This value stored in NVM region.
Note: LED table base on Signal strength.

AT+CSQ response = +CSQ: xx, 99 where xx value is below	LED 1 bar : high = on, low = off	LED 2 bars : high = on, low = off	LED 3 bars : high = on, low = off
0	low	low	low
1	low	low	low
2	low	low	low
3	low	low	low
4	low	low	low
5	low	low	low
6	low	low	low
7	high	low	low
8	high	low	low
9	high	low	low
10	high	low	low
11	high	low	low
12	high	low	low
13	high	low	low
14	high	low	low
15	high	high	low
16	high	high	low
17	high	high	low
18	high	high	low
19	high	high	low
20	high	high	low



#CSQLED-LED control by Signal strength				
	21	high	high	low
	22	high	high	low
	23	high	high	low
	24	high	high	high
	25	high	high	high
	26	high	high	high
	27	high	high	high
	28	high	high	high
	29	high	high	high
	30	high	high	high
	31	high	high	high
AT#CSQLED?	Read command reports the current setting values in the format: #CSQLED: <enable>,<led1Pin>,<led2Pin>,<led3Pin>			
AT#CSQLED=?	Test command returns OK .			

3.5.6.1.43. *Change and insert file system password - #FILEPWD*

#FILEPWD – Change and insert file system password	
AT#FILEPWD= <Mode>,<Pwd> [,<NewPwd>]	<p>This command changes and inserts file system password.</p> <p>Parameters:</p> <p><Mode>: 1 – insert file system password; 2 – change file system password.</p> <p><Pwd>: current password when inserting password, old password when changing password, string type (factory default is the empty string “”).</p> <p><NewPwd>: new password when changing password, string type (only allowed if <Mode> parameter is 2).</p> <p>Note: maximum password length is 12 characters. Note: password is saved in NVM. Note: password value doesn’t depend on the specific CMUX instance.</p> <p>Note: in default configuration current password is equal to the empty string “” and password will be always considered inserted.</p> <p>Note: if current password is different from the empty string “”, password 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 inserted until power off.</p>



#FILEPWD – Change and insert file system password	
	<p>Note: after successful password change (<Mode> 2) password will be not inserted.</p> <p>Note: if current password is different from the empty string "" and password is not inserted then AT commands that make use of the file system (SCRIPT) will have either ERROR or +CME ERROR: 16 or +CME ERROR: incorrect password response depending on AT+CMEE setting.</p>
AT#FILEPWD=?	Test command reports the supported range of values for parameters.
Example	<p>AT#FILEPWD=2,"","mynewpwd" OK</p> <p>AT#FILEPWD=1,"mynewpwd" OK</p>

3.5.6.2. Audio AT Commands

3.5.6.2.1. *Change Audio Path - #CAP*

#CAP - Change Audio Path	
AT#CAP=<n>	<p>Set command switches the active audio path depending on parameter <n></p> <p>Parameter: <n> - audio path 0 - audio path follows the AXE input (factory default):</p> <ul style="list-style-type: none"> • if AXE is low, handsfree is enabled; • if AXE is high, internal path is enabled <p>1 - enables handsfree external mic/ear audio path 2 - enables internal mic/ear audio path</p> <p>Note: The audio path are mutually exclusive, enabling one disables the other.</p> <p>Note: when changing the audio path, the volume level is set at the previously stored value for that audio path (see +CLVL).</p>
AT#CAP?	<p>Read command reports the active audio path in the format:</p> <p>#CAP: <n>.</p>
AT#CAP=?	Test command reports the supported values for the parameter <n>.

3.5.6.2.2. *Open Audio Loop - #OAP*

#OAP – Open Audio Loop	
AT#OAP=	Set command sets Open Audio Path.



<mode>	<p>Parameter: 0 - disables Open Audio Path (factory default) 1 - enables Open Audio Path</p> <p><i>Note: This parameter is not saved in NVM</i></p>
AT#OAP?	<p>Read command returns the current Open Audio Path, in the format:</p> <p>#OAP: <mode></p>
AT#OAP=?	<p>Test command returns the supported range of values of parameter <mode>.</p>

3.5.6.2.3. *Select Ringer Sound - #SRS*

#SRS - Select Ringer Sound	
<p>AT#SRS= [<n>,<tout>]</p>	<p>Set command sets the ringer sound.</p> <p>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 Test command AT#SRS=?. <tout> - ringing tone playing time-out in seconds. 0 - ringer is stopped (if present) and current ringer sound is set. 1..60 - ringer sound playing for <tout> seconds and, if <n> > 0, ringer sound <n> is set as default ringer sound.</p> <p>Note: when the command is issued with <n> > 0 and <tout> > 0, the <n> ringing tone is played for <tout> seconds and stored as default ringing tone.</p> <p>Note: if command is issued with <n> > 0 and <tout> = 0, the playing of the ringing is stopped (if present) and <n> ringing tone is set as current.</p> <p>Note: if command is issued with <n> = 0 and <tout> > 0 then the current ringing tone is played.</p> <p>Note: if both <n> and <tout> are 0 then the default ringing tone is set as current and ringing is stopped.</p> <p>Note: If all parameters are omitted then the behaviour of Set command is the same as Read command</p>
AT#SRS?	<p>Read command reports current selected ringing and its status in the form:</p> <p>#SRS: <n>,<status></p> <p>where: <n> - ringing tone number</p>



#SRS - Select Ringer Sound	
	<p>1..max <status> - ringing status 0 - selected but not playing 1 - currently playing</p>
AT#SRS=?	Test command reports the supported values for the parameters <n> and <tout>

3.5.6.2.4. Select Ringer Path - #SRP

#SRP - Select Ringer Path	
AT#SRP=<n>	<p>Set command selects the ringer path towards whom sending ringer sounds and all signalling tones.</p> <p>Parameter: <n> - ringer path number 0 - sound output towards current selected audio path (see command #CAP) (factory default) 1 - sound output towards handsfree 2 - sound output towards handset</p>
AT#SRP?	<p>Read command reports the set value of the parameter <n> in the format:</p> <p>#SRP: <n>.</p>
AT#SRP=?	Test command reports the supported values for the parameter <n>.
Example	<p>AT#SRP=? #SRP: (0-3)</p> <p>OK AT#SRP=3 OK</p>

3.5.6.2.5. Signalling Tones Mode - #STM

#STM - Signalling Tones Mode	
AT#STM= <mode>	<p>Set command enables/disables the signalling tones output on the audio path selected with #SRP command</p> <p>Parameter: <mode> - signalling tones status 0 - signalling tones disabled 1 - signalling tones enabled (factory default) 2 - all tones disabled</p> <p>Note: AT#STM=0 has the same effect as AT+CALM=2; AT#STM=1 has the same effect as AT+CALM=0.</p>
AT#STM?	Read command reports whether the current signaling tones status is enabled or not,



#STM - Signalling Tones Mode	
	in the format: #STM: <mode>
AT#STM=?	Test command reports supported range of values for parameter <mode> .

3.5.6.2.6. Tone Playback - #TONE

#TONE - Tone Playback	
AT#TONE=<tone> [,<duration>]	Execution command allows the playback of either a single DTMF tone or a dial tone for a specified period of time. Parameters: <tone> - tone to be reproduced (0-9), #, *, (A-D) - dtmf tone (G-L) - user defined tones Y - free tone Z - busy tone <duration> - playback duration in 1/10 sec. 1..300 - tenth of seconds (default is 30)
AT#TONE=?	Test command returns the supported range of values for parameters <tone> and <duration> .

3.5.6.2.7. Tone Classes Volume - #TSVOL

#TSVOL – Tone Classes Volume	
AT#TSVOL= <class> <mode> [,<volume>]	Set command is used to select the volume mode for one or more tone classes. Parameters: <class> -sum of integers each representing a class of tones which the command refers to 1 - CDMA tones 2 - ringer tones 4 - reserved 8 - reserved 16 - DTMF tones 64 - user defined tones 128 - Dial tones 255 - all classes <mode> - it indicates which volume e're using for the classes of tones represented by <class> 0 - we're using default volume 1 - we're using the volume <volume> . <volume> - volume to be applied to the set of classes of tones represented by <class> ; it is mandatory if <mode> is 1 . 0.. max - the value of max can be read issuing the Test command AT#TSVOL=?



#TSVOL – Tone Classes Volume	
AT#TSVOL?	Read command returns for each class of tones the last setting of <mode> and, if <mode> is not 0 , of <volume> too, in the format: #TSVOL:1,<mode1>[,<volume1>]<CR><LF> ... #TSVOL:64,<mode64>[,<volume64>] Note: no info is returned for class 128.
AT#TSVOL=?	Test command returns the supported range of values of parameters <class> , <mode> and <volume> .
Example	at#tsvol=84,1,5 OK at#tsvol? #TSVOL:1,0 #TSVOL:2,0 #TSVOL:4,1,5 #TSVOL:8,0 #TSVOL:16,1,5 #TSVOL:32,0 #TSVOL:64,1,5 OK

3.5.6.2.8. *Embedded DTMF decoder enabling - #DTMF*

#DTMF – Embedded DTMF decoder enabling		SELINT 2
AT#DTMF=<mode>	Set command enables/disables the embedded DTMF decoder. Parameters: <mode> : 0 – disable DTMF decoder (default) 1 – enables DTMF decoder 2 – enables DTMF decoder without URC notify Note: if <mode> =1, the receiving of a DTMF tone is pointed out with an unsolicited message through AT interface in the following format: #DTMF EV: 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> in the format:	



	#DTMF: <mode>
AT#DTMF =?	Test command reports supported range of values for all parameters.

3.5.6.2.9. Digital Voiceband Interface - #DVI

#DVI - Digital Voiceband Interface	
AT#DVI=<mode> [,<dviport>, <clockmode>]	Set command enables/disables the Digital Voiceband Interface. Parameters: <mode> - enables/disables the DVI. 0 - disable DVI; audio is forwarded to the analog line; DVI pins can be used for other purposes, like GPIO, etc. (factory default) 1 - enable DVI; audio is forwarded to the DVI block <dviport> 2 - DVI port 2 will be used(factory default) <clockmode> 0 - DVI slave 1 - DVI master (factory default) Note: #DVI parameters are saved in the extended profile
AT#DVI?	Read command reports last setting, in the format: #DVI: <mode>,<dviport>,<clockmode>
AT#DVI=?	Test command reports the range of supported values for parameters <mode>,<dviport> and <clockmode>
Example	AT#DVI=1,2,1 OK <i>DVI activated for Digital audio.</i> <i>DVI is configured as master providing on DVI Port #2</i>

3.5.6.2.10. Digital Voiceband Interface Configuration - #DVICFG

#DVICFG – DVI CONFIGURATION	
AT#DVICFG=[<clock>[,<decoder pad>[,<decoder format>[, <encoder pad>[,<encoder format>]]]]	Set command sets the DVI configuration Parameter: <clock> : Clock speed for master mode 0 : normal mode 1 : high speed mode(factory default) <decoder pad> : PCM padding enable in decoder path 0 : disable 1 : enable(factory default) <decoder format> : PCM format in decoder path 0 : u-Law(factory default)



#DVICFG – DVI CONFIGURATION	
	1 : A-Law 2 : linear <encoder pad> : PCM padding enable in encoder path 0 : disable 1 : enable(factory default) <encoder format> : PCM format in encoder path 0 : u-Law(factory default) 1 : A-Law 2 : linear Note: #DVICFG parameters are saved in the extended profile. Note: Normal mode in <clock> is supported in DVI master
AT#DVICFG?	Read command reports the value of parameter in the format: #DVICFG: <clock>,<decoder pad>,<decoder format>,<encoder pad>,<encoder format>
AT#DVICFG=?	Test command returns the supported range of values of parameter <clock>,<decoder pad>,<decoder format>,<encoder pad>,<encoder format> .

3.5.6.2.11. AXE Pin Reading - #AXE

#AXE - AXE Pin Reading	
AT#AXE	It has no effect and is included only for backward compatibility.
AT#AXE=?	Test command returns the OK result code.

3.5.6.2.12. Handsfree Echo Canceller - #SHFEC

#SHFEC - Handsfree Echo Canceller	
AT#SHFEC= <mode>	Set command enables/disables the echo canceller function on audio handsfree output. Parameter: <mode> 0 - disables echo canceller for handsfree mode (factory default) 1 - enables echo canceller for handsfree mode <i>Note: This parameter is saved in NVM issuing AT&W command.</i>
AT#SHFEC?	Read command reports the value of parameter <mode>, in the format: #SHFEC: <mode>
AT#SHFEC=?	Test command returns the supported range of values of parameter <mode>.



3.5.6.2.13. Handsfree Microphone Gain - #HFMICG

#HFMICG - Handsfree Microphone Gain	
AT#HFMICG=<level>	Set command sets the handsfree microphone input gain Parameter: <level>: handsfree microphone input gain (factory default : 4) 0..7 - handsfree microphone gain (+6dB/step)
AT#HFMICG?	Read command returns the current handsfree microphone input gain, in the format: #HFMICG: <level>
AT#HFMICG=?	Test command returns the supported range of values of parameter <level>.

3.5.6.2.14. Handset Microphone Gain - #HSMICG

#HSMICG - Handset Microphone Gain	
AT#HSMICG=<level>	Set command sets the handset microphone input gain Parameter: <level>: handset microphone input gain (factory default : 4) 0..7 - handset microphone gain (+6dB/step)
AT#HSMICG?	Read command returns the current handset microphone input gain, in the format: #HSMICG: <level>
AT#HSMICG=?	Test command returns the supported range of values of parameter <level>.

3.5.6.2.15. Set Headset Sidetone - #SHFSD

#SHFSD - Set Headset Sidetone	
AT#SHFSD=<mode>	Set command enables/disables the sidetone on handsfree audio output. Parameter: <mode> 0 - disables the handsfree sidetone (factory default) 1 - enables the handsfree sidetone <i>Note: This parameter is saved in NVM issuing AT&W command.</i>
AT#SHFSD?	Read command reports whether the handsfree sidetone is currently enabled or not, in the format:



AT#HSRECG= <level>	Set command sets the handset analogue output gain Parameter: <level> : handset analogue output gain (factory default : 0) 0..6 - handset analogue output (-3dB/step) <i>Note: This parameter is saved in NVM issuing AT&W command.</i>
AT#HSRECG?	Read command returns the current handset analog output gain, in the format: #HSRECG: <level>
AT#HSRECG =?	Test command returns the supported range of values of parameter <level> .

3.5.6.2.19. Audio Profile Factory Configuration - #PRST

#PRST - Audio Profile Factory Configuration	
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: <ul style="list-style-type: none"> - 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>

3.5.6.2.20. Audio Profile Configuration Save - #PSAV

#PSAV - Audio Profile Configuration Save	
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:



#PSAV - Audio Profile Configuration Save	
	<ul style="list-style-type: none"> - microphone line gain - earpiece line gain - side tone gain - LMS adaptation speed - 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#PSAV=?	Test command returns the OK result code.
Example	AT#PSAV OK <i>Current audio profile is saved in NVM</i>

3.5.6.2.21. Audio Profile Selection - #PSEL

#PSEL - Audio Profile Selection	
AT#PSEL=<prof>	Set command selects the active audio profile Parameter: <prof>: current profile 0 - standard profile 1..3 - extended profile, modifiable. <i>Note: This parameter is saved in NVM issuing AT&W command.</i>
AT#PSEL?	The read command returns the active profile in the format: #PSEL:<prof>
AT#PSEL=?	Test command returns the supported range of values of parameter <prof>.

3.5.6.2.22. Audio Profile Setting - #PSET

#PSET - Audio Profile Setting	
AT#PSET= <scal_in> [,<scal_out> [,<side_tone_atten> [,<adaption_speed> [,<filter_length> [,<rxtxrelation>	Set command sets parameters for the active audio profile. It is not allowed if active audio profile is 0. Parameters: <scal_in> - microphone line digital gain <scal_out> - earpiece line digital gain



#SHSEC - Handset Echo Canceller	
	<i>Note: This parameter is saved in NVM issuing AT&W command.</i>
AT#SHSEC?	Read command reports whether the echo canceller function on audio handset output is currently enabled or not, in the format: #SHSEC: <mode>
AT#SHSEC=?	Test command returns the supported range of values of parameter <mode> .

3.5.6.2.27. Handset Noise Reduction - #SHSNR

#SHSNR - Handset Noise Reduction	
AT#SHSNR = <mode>	Set command enables/disables the noise reduction function on audio handset input. Parameter: <mode> 0 - disables noise reduction for handset mode (factory default) 1 - enables noise reduction for handset mode <i>Note: This parameter is saved in NVM issuing AT&W command.</i>
AT#SHSNR?	Read command reports whether the noise reduction function on audio handset input is currently enabled or not, in the format: #SHSNR: <mode>
AT#SHSNR=?	Test command returns the supported range of values of parameter <mode> .

3.5.6.2.28. Set Handset Sidetone - #SHSSD

#SHSSD - Set Handset Sidetone	
AT#SHSSD= <mode>	Set command enables/disables the sidetone on handset audio output. Parameter: <mode> 0 - disables the handset sidetone (factory default) 1 - enables the handset sidetone <i>Note: This parameter is saved in NVM issuing AT&W command.</i>
AT#SHSSD?	Read command reports whether the handset sidetone is currently enabled or not, in the format: #SHSSD: <mode>
AT#SHSSD=?	Test command returns the supported range of values of parameter <mode> .

3.5.6.2.29. DVI Microphone Gain - #PCMTXG



3.5.6.2.31. Handsfree RX AGC Value tuning - #SHFAGCRX

#SHFAGCRX – Handsfree RX AGC Value tuning	
AT#SHFAGCRX= <agc_static_gain>,<a gc_aig>,<agc_exp_thres>,<ag c_exp_slope>,<agc_compr_thres>,< agc_compr_slope>	<p>Set command sets the handsfree RX AGC value tuning</p> <p>Parameter:</p> <p><agc_static_gain> precompressor static gain. This is the gain applied to the input samples when static gain is enabled. Meaningful Range is 0x2000 to 0xFFFF. Value(agc_static_gain) = $8192 * 10^{(X/20)}$: X range is 0 to 18 dB.</p> <p><agc_aig> pre-compressor gain selection flag. Write 0xFFFF to enable adaptive gain (static gain disabled). Write 0x0000 to enable static gain (adaptive gain disabled). Meaningful value is just 0x0000 or 0xFFFF.</p> <p><agc_exp_thres> expansion threshold. This is the energy threshold of the input under which expansion is applied. This parameter must be less than agc_compr_thres. Meaningful range is 0x0 to 0x2580. Write 0 to disable the expander. Value(agc_exp_thres) = $128 * (X+75)$: X range is -75 to 0 dBm0mu</p> <p><agc_exp_slope> expansion slope. This is the slope of the expander gain when expansion is applied. Meaningful range is 0xFF01 to 0xFFF6. Value(agc_exp_slope) = $256 * X$: X range is -0.04 to -0.996.</p> <p><agc_compr_thres> compression threshold. This is the energy threshold of the input above which compression is applied. Meaningful range is 0x0 to 0x2580. This parameter must be greater than agc_exp_thres. Value(agc_compr_thres) = $128 * (X+75)$: X range is -75 to 0 dBm0mu</p> <p><agc_compr_slope> compression slope. This is the slope of the compressor gain when compression is applied. Meaningful range is 0x8000 to 0xFFFF. Value(agc_compr_sloop) = $65536 * X$: X range is 0.50001 to 0.99999</p> <p>Note: these values are automatically saved in NVM.</p>
AT#SHFAGCRX?	<p>Read command returns the current values</p> <p>#SHFAGCRX: <agc_static_gain>,<agc_aig>,<agc_exp_thres>,<agc_exp_slope>,<agc_compr_ thres>,<agc_compr_slope></p>
AT#SHFAGCRX=?	<p>Test command returns the supported range of values of parameter</p> <p><agc_static_gain>,<agc_aig>,<agc_exp_thres>,<agc_exp_slope>,<agc_compr_ thres>,<agc_compr_slope></p>



3.5.6.2.32. Handsfree TX AGC Value tuning - #SHFAGCTX

#SHFAGCTX – Handsfree TX AGC Value tuning	
AT#SHFAGCTX= <agc_static_gain>,<a gc_aig>,<agc_exp_thres>,<ag c_exp_slope>,<agc_compr_thres>,< agc_compr_slope>	<p>Set command sets the handsfree TX AGC value tuning</p> <p>Parameter:</p> <p><agc_static_gain> precompressor static gain. This is the gain applied to the input samples when static gain is enabled. Meaningful Range is 0x2000 to 0xFFFF. Value(agc_static_gain) = $8192 * 10^{(X/20)}$: X range is 0 to 18 dB.</p> <p><agc_aig> pre-compressor gain selection flag. Write 0xFFFF to enable adaptive gain (static gain disabled). Write 0x0000 to enable static gain (adaptive gain disabled). Meaningful value is just 0x0000 or 0xFFFF.</p> <p><agc_exp_thres> expansion threshold. This is the energy threshold of the input under which expansion is applied. This parameter must be less than agc_compr_thres. Meaningful range is 0x0 to 0x2580. Write 0 to disable the expander. Value(agc_exp_thres) = $128 * (X+75)$: X range is -75 to 0 dBm0mu</p> <p><agc_exp_slope> expansion slope. This is the slope of the expander gain when expansion is applied. Meaningful range is 0xFF01 to 0xFFF6. Value(agc_exp_slope) = $256 * X$: X range is -0.04 to -0.996.</p> <p><agc_compr_thres> compression threshold. This is the energy threshold of the input above which compression is applied. Meaningful range is 0x0 to 0x2580. This parameter must be greater than agc_exp_thres. Value(agc_compr_thres) = $128 * (X+75)$: X range is -75 to 0 dBm0mu</p> <p><agc_compr_slope> compression slope. This is the slope of the compressor gain when compression is applied. Meaningful range is 0x8000 to 0xFFFF. Value(agc_compr_sloop) = $65536 * X$: X range is 0.50001 to 0.99999</p> <p>Note: these values are automatically saved in NVM.</p>
AT#SHFAGCTX?	<p>Read command returns the current values</p> <p>#SHFAGCTX: <agc_static_gain>,<agc_aig>,<agc_exp_thres>,<agc_exp_slope >,<agc_compr_thres>,<agc_compr_slope></p>
AT#SHFAGCTX=?	<p>Test command returns the supported range of values of parameter <agc_static_gai n>,<agc_aig>,<agc_exp_thres>,<agc_exp_slope>,<agc_compr_thres>,<agc_co mpr_slope></p>



3.5.6.2.33. Handset RX AGC Value tuning - #SHSAGCRX

#SHSAGCRX – Handset RX AGC Value tuning	
AT#SHSAGCRX= <agc_static_gain>,<a gc_aig>,<agc_exp_thres>,<ag c_exp_slope>,<agc_compr_thres>,< agc_compr_slope>	<p>Set command sets the handset RX AGC value tuning</p> <p>Parameter:</p> <p><agc_static_gain> precompressor static gain. This is the gain applied to the input samples when static gain is enabled. Meaningful Range is 0x2000 to 0xFFFF. Value(agc_static_gain) = $8192 * 10^{(X/20)}$: X range is 0 to 18 dB.</p> <p><agc_aig> pre-compressor gain selection flag. Write 0xFFFF to enable adaptive gain (static gain disabled). Write 0x0000 to enable static gain (adaptive gain disabled). Meaningful value is just 0x0000 or 0xFFFF.</p> <p><agc_exp_thres> expansion threshold. This is the energy threshold of the input under which expansion is applied. This parameter must be less than agc_compr_thres. Meaningful range is 0x0 to 0x2580. Write 0 to disable the expander. Value(agc_exp_thres) = $128 * (X+75)$: X range is -75 to 0 dBm0mu</p> <p><agc_exp_slope> expansion slope. This is the slope of the expander gain when expansion is applied. Meaningful range is 0xFF01 to 0xFFFF. Value(agc_exp_slope) = $256 * X$: X range is -0.04 to -0.996.</p> <p><agc_compr_thres> compression threshold. This is the energy threshold of the input above which compression is applied. Meaningful range is 0x0 to 0x2580. This parameter must be greater than agc_exp_thres. Value(agc_compr_thres) = $128 * (X+75)$: X range is -75 to 0 dBm0mu</p> <p><agc_compr_slope> compression slope. This is the slope of the compressor gain when compression is applied. Meaningful range is 0x8000 to 0xFFFF. Value(agc_compr_sloop) = $65536 * X$: X range is 0.50001 to 0.99999</p> <p>Note: these values are automatically saved in NVM.</p>
AT#SHSAGCRX?	<p>Read command returns the current handset RX AGC values</p> <p>#SHSAGCTX: <agc_static_gain>,<agc_aig>,<agc_exp_thres>,<agc_exp_slope>,<agc_compr_thres>,<agc_compr_slope></p>
AT#SHSAGCRX=?	<p>Test command returns the supported range of values of parameter</p> <p><agc_static_gain>,<agc_aig>,<agc_exp_thres>,<agc_exp_slope>,<agc_compr_thres>,<agc_compr_slope></p>



3.5.6.2.34. Handset TX AGC Value tuning - #SHSAGCTX

#SHSAGCTX – Handset TX AGC Value tuning	
AT#SHSAGCTX= <agc_static_gain>,<a gc_aig>,< agc_exp_thres>,<ag c_exp_slope>,< agc_compr_thres>,< agc_compr_slope>	<p>Set command sets the handset TX AGC value tuning</p> <p>Parameter:</p> <p><agc_static_gain> precompressor static gain. This is the gain applied to the input samples when static gain is enabled. Meaningful Range is 0x2000 to 0xFFFF. Value(agc_static_gain) = $8192 * 10^{(X/20)}$: X range is 0 to 18 dB.</p> <p><agc_aig> pre-compressor gain selection flag. Write 0xFFFF to enable adaptive gain (static gain disabled). Write 0x0000 to enable static gain (adaptive gain disabled). Meaningful value is just 0x0000 or 0xFFFF.</p> <p><agc_exp_thres> expansion threshold. This is the energy threshold of the input under which expansion is applied. This parameter must be less than agc_compr_thres. Meaningful range is 0x0 to 0x2580. Write 0 to disable the expander. Value(agc_exp_thres) = $128 * (X+75)$: X range is -75 to 0 dBm0mu</p> <p><agc_exp_slope> expansion slope. This is the slope of the expander gain when expansion is applied. Meaningful range is 0xFF01 to 0xFFFF6. Value(agc_exp_slope) = $256 * X$: X range is -0.04 to -0.996.</p> <p><agc_compr_thres> compression threshold. This is the energy threshold of the input above which compression is applied. Meaningful range is 0x0 to 0x2580. This parameter must be greater than agc_exp_thres. Value(agc_compr_thres) = $128 * (X+75)$: X range is -75 to 0 dBm0mu</p> <p><agc_compr_slope> compression slope. This is the slope of the compressor gain when compression is applied. Meaningful range is 0x8000 to 0xFFFF. Value(agc_compr_sloop) = $65536 * X$: X range is 0.50001 to 0.99999</p> <p>Note: these values are automatically saved in NVM.</p>
AT#SHSAGCTX?	<p>Read command returns the current handset TX AGC values</p> <p>#SHSAGCTX: <agc_static_gain>,<agc_aig>,<agc_exp_thres>,<agc_exp_slope>,<agc_compr_thres>,<agc_compr_slope></p>
AT#SHSAGCTX=?	<p>Test command returns the supported range of values of parameter</p> <p><agc_static_gain>,<agc_aig>,<agc_exp_thres>,<agc_exp_slope>,<agc_compr_thres>,<agc_compr_slope></p>



3.5.6.2.35. *RX AGC enable - #SRXAGC*

#SRXAGC – RX AGC Enable	
AT#SRXAGC= <mode>	<p>Set command sets the RX AGC enabling</p> <p>Parameter: <mode> 0 - disables rx agc (factory default) 1 - enables rx agc</p> <p>Note: RX AGC enabling makes RX level decreasing Note: these values are automatically saved in NVM.</p>
AT#SRXAGC?	<p>Read command returns the current RX AGC values: #SRXAGC: <mode></p>
AT#SRXAGC=?	<p>Test command returns the supported range of values of parameter <mode>.</p>



3.5.6.2.36. *Handset RX filter coefficients values - #SHSFRX*

#SHSFRX - Handset RX filter coefficients values	
AT#SHSFRX= <tap0>,<tap1>,<tap2>,<tap3>,<tap4>,<tap5>,<tap6>	It has no effect and is included only for backward compatibility. Parameter: <tap0> <tap1> <tap2> <tap3> <tap4> <tap5> <tap6> Note: these values are automatically saved in NVM.
AT#SHSFRX?	Read command returns the current values: #SHSFRX: <tap0>,<tap1>,<tap2>,<tap3>,<tap4>,<tap5>,<tap6>
AT#SHSFRX=?	Test command returns the supported range of values of parameter <tap0>,<tap1>,<tap2>,<tap3>,<tap4>,<tap5>,<tap6>.

3.5.6.2.37. *Handset TX filter coefficients values - #SHSFTX*

#SHSFTX - Handset TX filter coefficients values	
AT#SHSFTX= <tap0>,<tap1>,<tap2>,<tap3>,<tap4>,<tap5>,<tap6>	Set command sets the handset TX filter coefficients values Parameter: <tap0>: Filter Tap, h[0] and h[12] <tap1>: Filter Tap, h[1] and h[11] <tap2>: Filter Tap, h[2] and h[10] <tap3>: Filter Tap, h[3] and h[9] <tap4>: Filter Tap, h[4] and h[8] <tap5>: Filter Tap, h[5] and h[7] <tap6>: Filter Tap, h[6] Note: these values are automatically saved in NVM.
AT#SHSFTX?	Read command returns the current handset TX filter coefficients values: #SHSFTX: <tap0>,<tap1>,<tap2>,<tap3>,<tap4>,<tap5>,<tap6>
AT#SHSFTX=?	Test command returns the supported range of values of parameter <tap0>,<tap1>,<tap2>,<tap3>,<tap4>,<tap5>,<tap6>.

3.5.6.2.38. *Handfree RX filter coefficients values - #SHFFRX*



#SHFFRX - Handsfree RX filter coefficients values	
<p>AT#SHFFRX= <tap0>,<tap1>,<tap2>,<tap3>, <tap4>,<tap5>,<tap6></p>	<p>It has no effect and is included only for backward compatibility.</p> <p>Parameter:</p> <p><tap0> <tap1> <tap2> <tap3> <tap4> <tap5> <tap6></p> <p>Note: these values are automatically saved in NVM.</p>
<p>AT#SHFFRX?</p>	<p>Read command returns the current values:</p> <p>#SHFFRX: <tap0>,<tap1>,<tap2>,<tap3>,<tap4>,<tap5>,<tap6></p>
<p>AT#SHFFRX=?</p>	<p>Test command returns the supported range of values of parameter <tap0>,<tap1>,<tap2>,<tap3>,<tap4>,<tap5>,<tap6>.</p>

3.5.6.2.39. Handsfree TX filter coefficients values - #SHFFTX

#SHFFTX - Handsfree TX filter coefficients values	
<p>AT#SHFFTX= <tap0>,<tap1>,<tap2>,<tap3>, <tap4>,<tap5>,<tap6></p>	<p>Set command sets the handsfree TX filter coefficients values</p> <p>Parameter:</p> <p><tap0>: Filter Tap, h[0] and h[12] <tap1>: Filter Tap, h[1] and h[11] <tap2>: Filter Tap, h[2] and h[10] <tap3>: Filter Tap, h[3] and h[9] <tap4>: Filter Tap, h[4] and h[8] <tap5>: Filter Tap, h[5] and h[7] <tap6>: Filter Tap, h[6]</p> <p>Note: these values are automatically saved in NVM.</p>
<p>AT#SHFFTX?</p>	<p>Read command returns the current handsfree TX filter coefficients values:</p> <p>#SHFFTX: <tap0>,<tap1>,<tap2>,<tap3>,<tap4>,<tap5>,<tap6></p>
<p>AT#SHFFTX=?</p>	<p>Test command returns the supported range of values of parameter <tap0>,<tap1>,<tap2>,<tap3>,<tap4>,<tap5>,<tap6>.</p>

3.5.6.2.40. PCM Play and Receive - #SPCM

#SPCM - PCM Play and Receive



#SPCM - PCM Play and Receive

<p>AT#SPCM=<mode>[,dir,[format]]</p>	<p>Execution command allows user either to send speech sample coming from microphone and/or downlink audio channel to serial port, or to reproduce a PCM coming from serial port to speaker and/or uplink audio channel; both modes are also available during speech calls.</p> <p>Parameters:</p> <p><mode>: action to be execute;</p> <p>1 - reproduce PCM stream from serial to selected path. 2 - send speech from selected path to serial.</p> <p><dir>: Select the audio path.</p> <p>0 - send/receive to/from analog front end 1 - send/receive to/from audio channel 2 - reserved</p> <p>< format >: PCM bits format</p> <p>0 - 8 bit 1 - 16 bit</p> <p>Note: 0 in <format> has no effect and is included only for backward compatibility and it works with Linear DVI configuration</p> <p>Note: Execution command switches module in online mode. Module moves back to command mode either after entering the escape sequence +++ or as a consequence of a DTR transition.</p> <p>Note: it is mandatory to set +IPR at least to 230400.</p> <p>The following table summarizes the status of audio path during a speech call for different configurations and with sidetone disabled:</p> <table border="1"> <thead> <tr> <th></th> <th>mode = 1</th> <th>mode = 2</th> </tr> </thead> <tbody> <tr> <td>dir = 0</td> <td>Uplink off / Downlink on PCM stream on speaker</td> <td>Uplink off / Downlink off PCM stream from microphone</td> </tr> <tr> <td>dir = 1</td> <td>Uplink on / Downlink off PCM stream on Uplink</td> <td>Uplink off / Downlink on PCM stream from Downlink</td> </tr> </tbody> </table> <p>Sidetone is active for default.</p>		mode = 1	mode = 2	dir = 0	Uplink off / Downlink on PCM stream on speaker	Uplink off / Downlink off PCM stream from microphone	dir = 1	Uplink on / Downlink off PCM stream on Uplink	Uplink off / Downlink on PCM stream from Downlink
	mode = 1	mode = 2								
dir = 0	Uplink off / Downlink on PCM stream on speaker	Uplink off / Downlink off PCM stream from microphone								
dir = 1	Uplink on / Downlink off PCM stream on Uplink	Uplink off / Downlink on PCM stream from Downlink								
<p>AT#SPCM=?</p>	<p>Test command returns the supported range of values for parameters <mode>, <dir> and <format>.</p> <p>#SPCM: <mode>,<dir>,<format></p>									
<p>Example</p>	<p>AT#SPCM=1,0,0 CONNECT +++ NO CARRIER</p>									



#SPCM - PCM Play and Receive	
	<p>Note: after the CONNECT, 8Khz 8bit PCM stream has to be sent to serial port</p> <pre>AT#SPCM=2,0,0 CONNECT +++ NO CARRIER</pre> <p>Note: after the CONNECT, 8Khz 8bit PCM stream can be read from serial port</p>

3.5.6.3. Multisocket AT Commands

3.5.6.3.1. *Socket Status - #SS*

#SS - Socket Status	
<p>AT#SS[=<connId>]</p>	<p>Execution command reports the current status of the sockets in the format:</p> <p>Parameters: <connId> - socket connection identifier 1..6</p> <p>The response format is:</p> <p>#SS: <connId>,<state>,<locIP>,<locPort>,<remIP>,<remPort></p> <p>where: <connId> - socket connection identifier, as before <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. <locIP> - 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.</p> <p>Note: issuing #SS<CR> causes getting information about status of all the sockets; the response format is:</p>



#SS - Socket Status	
	<pre>#SS: <connId1>,<state1>,<locIP1>,<locPort1>,<remIP1>,<remPort1> <CR><LF> ... #SS: <connId6>,<state6>,<locIP6>,<locPort6>,<remIP6>,<remPort6></pre>
AT#SS=?	Test command reports the range for parameter <connId> .
Example	<pre>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 OK 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 OK We have information only about socket number 2</pre>

3.5.6.3.2. Socket Info - #SI

#SI - Socket Info	
AT#SI[=<connId>]	<p>Execution command is used to get information about socket data traffic.</p> <p>Parameters: <connId> - socket connection identifier 1..6</p> <p>The response format is: #SI: <connId>,<sent>,<received>,<buff_in>,<ack_waiting></p>



#SI - Socket Info	
	<p>where:</p> <p><connId> - socket connection identifier, as before</p> <p><sent> - total amount (in bytes) of sent data since the last time the socket connection identified by <connId> has been opened</p> <p><received> - total amount (in bytes) of received data since the last time the socket connection identified by <connId> has been opened</p> <p><buff_in> - total amount (in bytes) of data just arrived through the socket connection identified by <connId> and currently buffered, not yet read</p> <p><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</p> <p>Note: not yet acknowledged data are available only for TCP connections; the value <ack_waiting> is always 0 for UDP connections.</p> <p>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> ... #SI: <connId6>,<sent6>,<received6>,<buff_in6>,<ack_waiting6></p>
AT#SI=?	Test command reports the range for parameter <connId>.
Example	<pre>AT#SI #SI: 1,123,400,10,50 #SI: 2,0,100,0,0 #SI: 3,589,100,10,100 #SI: 4,0,0,0,0 #SI: 5,0,0,0,0 #SI: 6,0,98,60,0 OK <i>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.</i> AT#SI=1 #SI: 1,123,400,10,50 OK <i>We have information only about socket number 1</i></pre>



3.5.6.3.3. Context Activation - #SGACT

#SGACT - Context Activation	
AT#SGACT=<cid>,<stat>[,<userId>[,<pwd>]]	<p>Execution command is used to activate or deactivate the specified PDP context.</p> <p>Parameters:</p> <p><cid> - PDP context identifier 1 - numeric parameter which specifies a particular PDP context definition</p> <p><stat> 0 - deactivate the context 1 - activate the context</p> <p><userId> - string type, used only if the context requires it</p> <p><pwd> - string type, used only if the context requires it</p> <p>Note: In CDMA PDP context activation, Only one context ID(1) is supported.</p> <p>Note : <userId> and <pwd> are Don't Care parameters in North America carriers such as Verizon, Sprint and so on. (Because authentication information is automatically populated in a device based on the their specification and updated by a network through OTA or carrier's specific method.) For more detail information, refer to #USERID and #PASSW command usage.</p>
AT#SGACT?	<p>Returns the state of the contexts, in the format:</p> <p>#SGACT: <cid>,<Stat></p> <p>where:</p> <p><cid> - as <cid> before <stat> - context status 0 - context deactivated 1 - context activated</p>
AT#SGACT=?	<p>Reports the range for the parameters <cid> and <stat></p>



3.5.6.3.4. Context Activation and Configuration Extended - #SGACTCFGEXT

#SGACTCFGEXT – Context Activation and Configuration	
AT#SGACTCFGEXT T= <cid> , <abortAttemptEnable > , [,<unused> [,<unused> [,<unused>]]]	<p>Execution command is used to enable new features related to context activation.</p> <p>Parameters:</p> <p><cid> - PDP context identifier 1..5 – numeric parameter which specifies a particular PDP context definition</p> <p><abortAttemptEnable> 0 – old behavior: no abort possible while attempting context activation 1 – abort during context activation attempt is possible by sending a byte on the serial port. It takes effect on successive CDMA context activation attempt through #SGACT command in the following manner. While waiting for AT#SGACT=<cid>,1 response (up to 150s), it is possible to abort attempt by sending a byte and get back AT interface control (NO CARRIER indication).</p> <p>Note: values are automatically saved in NVM.</p>
AT#SGACTCFGEXT T?	<p>Read command reports the state of all the six contexts, in the format:</p> <p>#SGACTCFGEXT: <cid>,<abortAttemptEnable>,,0,0,0<CR><LF></p>
AT#SGACTCFGEXT T=?	<p>Test command returns the range of supported values for parameters</p>

3.5.6.3.5. Socket Shutdown - #SH

#SH - Socket Shutdown	
AT#SH=<connId>	<p>This command is used to close a socket.</p> <p>Parameter: <connId> - socket connection identifier 1..6</p> <p>Note: a socket connection can be closed only when it is in suspended mode (with pending data too) and incoming connection mode. Trying to close an active socket connection produces an error and to close a closed socket or a listening socket produces OK response without any action.</p>
AT#SH=?	<p>Test command reports the range for parameter <connId>.</p>

3.5.6.3.6. Socket Configuration - #SCFG

#SCFG - Socket Configuration	
------------------------------	--



#SCFG - Socket Configuration	
AT#SCFG= <connId>,<cid> , <pktSz>,<maxTo> , <connTo>,<txTo>	<p>Set command sets the socket configuration parameters.</p> <p>Parameters:</p> <p><connId> - socket connection identifier 1..6</p> <p><cid> - PDP context identifier 1 - numeric parameter which specifies a particular PDP context definition</p> <p><pktSz> - packet size to be used by the TCP/UDP/IP stack for data sending. 0 - automatically chosen by the device. 1..1500 - packet size in bytes.</p> <p><maxTo> - exchange timeout(or socket inactivity time); if there's no data exchange within this timeout period the connection is closed 0 - no timeout n - timeout value in seconds (default 90 s.)</p> <p><connTo> - connection timeout; if we can't establish a connection to the remote within this timeout period, an error is raised. 0 - no timeout n - timeout value in hundreds of milliseconds (default 600)</p> <p><txTo> - data sending timeout; data are sent even if they're less than max packet size , after this period. 0 - no timeout n - timeout value in hundreds of milliseconds (default 50)</p> <p>Note: these values are automatically saved in NVM.</p>
AT#SCFG?	<p>Read command returns the current socket configuration parameters values for all the six sockets, in the format:</p> <p>#SCFG: <connId1>,<cid1>,<pktsz1>,<maxTo1>,<connTo1>,<txTo1> <CR><LF></p> <p>...</p> <p>#SCFG: <connId6>,<cid6>,<pktsz6>,<maxTo6>,<connTo6>,<txTo6> <CR><LF></p>
AT#SCFG=?	<p>Test command returns the range of supported values for all the subparameters.</p>
Example	<p>AT#SCFG=? #SCFG:(1-6),(1),(0,1-1500),(0,1-65535),(10-1200),(0,1-255)</p> <p>OK</p> <p>AT#SCFG? #SCFG: 1,1,300,90,600,50 #SCFG: 2,1,300,90,600,50 #SCFG: 3,1,300,90,600,50 #SCFG: 4,1,300,90,600,50 #SCFG: 5,1,300,90,600,50 #SCFG: 6,1,300,90,600,50</p>



#SCFG - Socket Configuration

	OK
	AT#SCFG=6,1,500,100,700,60
	OK
	AT#SCFG?
	#SCFG: 1,1,300,90,600,50
	#SCFG: 2,1,300,90,600,50
	#SCFG: 3,1,300,90,600,50
	#SCFG: 4,1,300,90,600,50
	#SCFG: 5,1,300,90,600,50
	#SCFG: 6,1,500,100,700,60
	OK

3.5.6.3.7. Socket Configuration Extended - #SCFGEXT

#SCFGEXT - Socket Configuration Extended

<p>AT#SCFGEXT= <connId>, <srMode>, <dataMode>, <keepalive> [,<ListenAutoRsp> [,<sendDataMode>]]</p>	<p>Set command sets the socket configuration extended parameters.</p> <p>Parameters:</p> <p><connId> - socket connection identifier 1..6</p> <p><srMode> - SRing URC mode 0 - normal mode (default): SRING : <connId> where: <connId> - socket connection identifier, as before</p> <p>1 - data amount mode: SRING : <connId>,<recData> where: <connId> - as before <recData> - amount of data received on the socket connection</p> <p>2 - data view mode: SRING : <connId>,<recData>,<data> where: <connId> - <recData> - as before <data> - received data; the presentation format depends on the subparameter <dataMode> value</p> <p>3 – Data view with UDP datagram informations: SRING : <sourceIP>,<sourcePort><connId>,<recData>, <dataLeft>,<data> same as before with <sourceIP>,<sourcePort> and <dataLeft> that means the number of bytes left in the UDP datagram</p> <p><dataMode> - “data view mode” presentation format</p>
--	--



#SCFGEXT - Socket Configuration Extended	
	<p>0 - data represented as text (default) 1 - data represented as sequence of hexadecimal numbers (from 00 to FF)</p> <p><keepalive> - TCP keepalive timer timeout 0 - TCP keepalive timer is deactivated (default) 1..240 - TCP keepalive timer timeout in minutes</p> <p><ListenAutoRsp> - Set the listen auto-response mode, that affects the commands AT#SL and AT#SLUDP 0 - Deactivated (default) 1 – Activated</p> <p><sendDataMode> - data mode for sending data in command mode(AT#SEND) 0 - data represented as text (default) 1 - data represented as sequence of hexadecimal numbers (from 00 to FF) Each octet of the data is given as two IRA character long hexadecimal number</p> <p>Note: <keepalive> has effect only on TCP connections. Note: these values are automatically saved in NVM 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.</p>
AT#SCFGEXT?	<p>Read command returns the current socket extended configuration parameters values for all the six sockets, in the format: #SCFGEXT: <connId1>,<srMode1>,<dataMode1>,<keepalive1>,<unused_A1>,<unused_B1><CR><LF> ... #SCFGEXT: <connId6>,<srMode6>,<dataMode6>,<keepalive6>,<unused_A6>,<unused_B6></p>
AT#SCFGEXT=?	<p>Test command returns the range of supported values for all the subparameters</p>
Example	<p>Socket 1 set with data view string, text data mode and a keepalive time of 30 minutes. Socket 3 set with data amount string, hex data mode and no keepalive.</p> <pre> AT#SCFGEXT? #SCFGEXT: 1,2,0,30,0,0 #SCFGEXT: 2,0,0,0,0,0 #SCFGEXT: 3,1,1,0,0,0 #SCFGEXT: 4,0,0,0,0,0 #SCFGEXT: 5,0,0,0,0,0 #SCFGEXT: 6,0,0,0,0,0 OK </pre>



3.5.6.3.8. *Socket Configuration Extended 2 - #SCFGEXT2*

#SCFGEXT2 - Socket Configuration Extended

```
AT#SCFGEXT2=
<connId>,
<bufferStart>
[,<abortConnAttempt
>
[, unused_B>
[,<unused_C>
[,<noCarrierMode>]]
]]
```

Set command sets the socket configuration extended parameters for features not included in #SCFGEXT command.

Parameters:

<connId> - socket connection identifier

1..6

<bufferStart> - 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 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 with a maximum period of 1 sec.

<abortConnAttempt> - Enable connection attempt(#SD / #SKTD) 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)

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.

<noCarrierMode> - permits to choose NO CARRIER indication format when the socket is closed as follows

0 – NO CARRIER

(default)

Indication is sent as usual, without additional information



#SCFGEXT2 - Socket Configuration Extended	
	<p>1 – NO CARRIER:<connId> Indication of current <connId> socket connection identifier is added</p> <p>2 – NO CARRIER:<connId>,<cause> Indication of current <connId> socket connection identifier and closure <cause> are added For possible <cause> values, see also #SLASTCLOSURE</p> <p>Note: like #SLASTCLOSURE, in case of subsequent consecutive closure causes are received, the original disconnection cause is indicated.</p> <p>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.</p> <p>Note : values are automatically saved in NVM.</p>
AT#SCFGEXT2?	<p>Read command returns the current socket extended configuration parameters values for all the six sockets, in the format:</p> <p>#SCFGEXT2: <connId1>,<bufferStart1>,<abortConnAttempt>,0,0,0 <CR><LF></p> <p>...</p> <p>#SCFGEXT2: <connId1>,<bufferStart1>,<abortConnAttempt>,0,0,0</p>
AT#SCFGEXT2=?	<p>Test command returns the range of supported values for all the subparameters</p>
Example	<pre> 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 OK AT#SCFG? </pre>



#SCFGEXT2 - Socket Configuration Extended

	<pre>#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 OK AT#SCFG=1,1,300,90,600,30 OK 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.</pre>
--	--

3.5.6.3.9. Show Address - #CGPADDR

#CGPADDR – Show Address

AT#CGPADDR=<cid> >	<p>Execution command returns the IP address for the current activated CDMA PDP context</p> <p><cid> - context identifier</p> <p>Note : Only one context ID(1) is supported.</p>
AT#CGPADDR=?	Returns <cid> when modem gets the IP address, otherwise returns only OK result
Example	<pre>AT#SGACT=1,1 +IP: xxx.yyy.zzz.www OK AT#CGPADDR=? #CGPADDR: (1) OK AT#CGPADDR=1 #CGPADDR: 1,"xxx.yyy.zzz.www" OK</pre>

3.5.6.3.10. Socket Dial - #SD

#SD - Socket Dial



#SD - Socket Dial

<p>AT#SD=<connId>,<txProt>,<rPort>,<IPaddr>[,<closureType>[,<IPort>[,<connMode>]]]</p>	<p>Execution command opens a remote connection via socket.</p> <p>Parameters:</p> <p><connId> - socket connection identifier 1..6</p> <p><txProt> - transmission protocol 0 - TCP 1 - UDP</p> <p><rPort> - remote host port to contact 1..65535</p> <p><IPaddr> - address of the remote host, string type. This parameter can be either:</p> <ul style="list-style-type: none"> - any valid IP address in the format: "xxx.xxx.xxx.xxx" - any host name to be solved with a DNS query <p><closureType> - socket closure behaviour for TCP 0 - local host closes immediately when remote host has closed (default) 255 - local host closes after an escape sequence (+++)</p> <p><IPort> - UDP connections local port 1..65535</p> <p><connMode> - Connection mode 0 - online mode connection (default) 1 - command mode connection</p> <p>Note: <closureType> parameter is valid for TCP connections only and has no effect (if used) for UDP connections.</p> <p>Note: <IPort> parameter is valid for UDP connections only and has no effect (if used) for TCP connections.</p> <p>Note: if we set <connMode> to online mode connection and the command is successful we enter in online data mode and we see the intermediate result code CONNECT. After the CONNECT we can suspend the direct interface to the socket connection (nb the socket stays open) using the escape sequence (+++): the module moves back to command mode and we receive the final result code OK after the suspension. After such a suspension, it's possible to resume it in every moment (unless the socket inactivity timer timeouts, see #SCFG) by using the #SO command with the corresponding <connId>.</p> <p>Note: if we set <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.</p> <p>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> 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</p>
---	---



#SD - Socket Dial	
	afterwards issuing #SRECV . Under the same hypotheses it's possible to send data while in command mode issuing #SEND
AT#SD=?	Test command reports the range of values for all the parameters.
Example	<p><i>Open socket 1 in online mode</i></p> <p>AT#SD=1,0,80,"www.google.com",0,0,0 CONNECT</p> <p>...</p> <p><i>Open socket 1 in command mode</i></p> <p>AT#SD=1,0,80,"www.google.com",0,0,1</p> <p>OK</p>

3.5.6.3.11. *Socket Accept - #SA*

#SA - Socket Accept	
AT#SA=<connId> [,<connMode>]	<p>Execution command accepts an incoming socket connection after an URC SRING: <connId></p> <p>Parameter:</p> <p><connId> - socket connection identifier 1..6</p> <p><connMode> - Connection mode, as for command #SD. 0 - online mode connection (default) 1 - command mode connection</p> <p>Note: the SRING URC has to be a consequence of a #SL issue</p>
AT#SA=?	Test command reports the range of values for all the parameters.

3.5.6.3.12. *Socket Restore - #SO*

#SO - Socket Restore	
AT#SO=<connId>	<p>Execution command resumes socket connection which has been suspended by the escape sequence.</p> <p>Parameter:</p> <p><connId> - socket connection identifier 1..6</p>
AT#SO=?	Test command reports the range of values for <connId> parameter.



3.5.6.3.13. *Socket Listen - #SL*

#SL - Socket Listen	
AT#SL=<connId>,<listenState>,<listenPort>[,<lingerT>]	<p>This command opens/closes a socket listening for an incoming connection on a specified port.</p> <p>Parameters: <connId> - socket connection identifier 1..6 <listenState> - 0 - closes socket listening 1 - starts socket listening <listenPort> - local listening port 1..65535 <lingerT> - linger time 0 - immediate closure after remote closure 255 - local host closes only after an escape sequence (+++)</p> <p>Note: if successful, commands returns a final result code OK . Then, when there's an incoming connection on the local port and if the sender is not filtered by internal firewall (see #FRWL), an URC is received:</p> <p>SRING : <connId></p> <p>Note: the command #SCFGEXT doesn't influence the presentation format of the URC SRING</p> <p>Afterwards we can use #SA to accept the connection or #SH to refuse it.</p> <p>If the socket is closed by the network the following URC is received:</p> <p>#SL: ABORTED</p> <p>Note: when closing the listening socket <listenPort> is a Don't Care parameter.</p>
AT#SL?	Read command returns all the actual listening sockets.
AT#SL=?	Test command returns the range of supported values for all the subparameters.
Example	AT#SL=? #SL: (1-6),(0,1),(1-65535),(0,255) OK Next command opens a socket listening on port 3500 AT#SL=1,1,3500 OK



3.5.6.3.14. UDP SocketListen - #SLUDP

#SLUDP – UDP Socket Listen	
AT#SLUDP= <connId> , <listenState> , <listenPort> [,<lingerT>]	<p>This command opens/closes a socket listening for an incoming connection on a specified port.</p> <p>Parameters: <connId> - socket connection identifier 1..6 <listenState> - 0 - closes socket listening 1 - starts socket listening <listenPort> - local listening port 1..65535</p> <p>Note: if successful, commands returns a final result code OK . Then, when there's an incoming connection on the local port and if the sender is not filtered by internal firewall (see #FRWL), an URC is received:</p> <p>SRING : <connId></p> <p>Afterwards it is possible to use #SA to accept the connection or #SH to refuse it. If the socket is closed by the network the following URC is received:</p> <p>#SLUDP: ABORTED</p> <p>Note: when closing the listening socket <listenPort> is a Don't Care parameter.</p>
AT#SLUDP?	Read command returns all the actual listening sockets.
AT#SLUDP=?	Test command returns the range of supported values for all the subparameters.
Example	AT#SLUDP=? #SLUDP: (1-6),(0,1),(1-65535) OK Next command opens a socket listening on port 860 AT#SLUDP=1,1,860 OK SRING: 1 AT#SA=1 OK CONNECT Test



3.5.6.3.15. Receive Data In Command Mode - #SRECV

#SRECV – Received Data in Command Mode	
<p>AT#SRECV= <connId> , <maxByte> [,<UDPInfo>]</p>	<p>Execution command permits the user to read data arrived through a connected socket, but buffered and not yet read because the module entered command mode before reading them; the module is notified of these data by a SRING URC, whose presentation format depends on the last #SCFGEXT setting.</p> <p>Parameters: <connId> - socket connection identifier 1..6 <maxByte> - max number of bytes to read 1..1500 <UDPInfo> 0 – UDP information disabled (default) 1 – UDP information enabled: data are read just until the end of the UDP datagram and the response carries information about the remote IP address and port and about the remaining bytes in the datagram.</p> <p>AT#SRECV=<connId>,<maxBytes>,1 #SRECV: <sourceIP>,<sourcePort><connId>,<recData>, <dataLeft> data</p> <p>Note: issuing #SRECV when there's no buffered data raises an error.</p>
<p>AT#SRECV=?</p>	<p>Test command returns the range of supported values for parameters < connId > and < maxByte ></p>
<p>Example</p>	<p><i>SRING URC (<srMode> be 0, <dataMode> be 0) telling data have just come through connected socket identified by <connId>=1 and are now buffered</i> SRING: 1</p> <p><i>Read in text format the buffered data</i> AT#SRECV=1,15 #SRECV: 1,15 stringa di test</p> <p>OK</p> <p><i>SRING URC (<srMode> be 1, <dataMode> be 1) telling 15 bytes data have just come through connected socket identified by <connId>=2 and are now buffered</i> SRING: 2,15</p> <p><i>Read in hexadecimal format the buffered data</i> AT#SRECV=2,15 #SRECV: 2,15 737472696e67612064692074657374</p>



#SRECV – Received Data in Command Mode	
	<p>OK</p> <p><i>SRING URC (<srMode> be 2, <dataMode> be 0) displaying (in text format) 15 bytes data that have just come through connected socket identified by <connId>=3; it's no necessary to issue #SRECV to read the data; no data remain in the buffer after this URC</i></p> <p>SRING: 3,15, stringa di test</p>

3.5.6.3.16. Send Data In Command Mode - #SSEND

#SSEND – Send Data in Command Mode	
<p>AT#SSEND= <connId></p>	<p>Execution command permits, while the module is in command mode, to send data through a connected socket.</p> <p>Parameters: <connId> - socket connection identifier 1..6</p> <p>The device responds to the command with the prompt '>' and waits for the data to send.</p> <p>To complete the operation send Ctrl-Z char (0x1A hex); to exit without writing the message send ESC char (0x1B hex).</p> <p>If data are successfully sent, then the response is OK. If data sending fails for some reason, an error code is reported</p> <p>Note: The maximum number of bytes to send is 1500 bytes. Trial to send data more than 1500 return ERROR</p> <p>Note: it's possible to use #SSEND only if the connection was opened by #SD, else the ME is raising an error</p> <p>Note: a byte corresponding to BS char(0x08) is treated with its corresponding meaning; therefore previous byte will be cancelled(and BS char itself will not be sent)</p>
<p>AT#SSEND=?</p>	<p>Test command returns the range of supported values for parameter <connId></p>
<p>Example</p>	<p><i>Send data through socket number 2</i></p> <p>AT#SSEND=2 >Test<CTRL-Z> OK</p>



3.5.6.3.17. *Send Data In Command Mode extended - #SSENDEXT*

#SSENDEXT – Send Data in Command Mode extended	
AT#SSENDEXT=<connId>,<bytestosend>	<p>Execution command permits, while the module is in command mode, to send data through a connected socket</p> <p>Parameters: <connId> - socket connection identifier 1..6 <bytestosend> - number of bytes to be sent Please refer to test command for range</p> <p>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.</p> <p>Note: it's possible to use #SSENDEXT only if the connection was opened by #SD, else the ME is raising an error</p> <p>Note: all special characters are sent like a generic byte.(For instance: Back Space key don't behave like a BS, i.e. previous character is not deleted, sent a generic byte(0x08) through the socket instead. ESC key don't work like an escape sequence, sent a generic byte(0x1B) through the socket instead.)</p>
AT#SSENDEXT=?	Test command returns the range of supported values for parameters <connId> and <bytestosend>
Example	<p><i>Open the socket in command mode:</i> AT#SD=1,0,<port>,"IP address",0,0,1 OK</p> <p><i>Give the command specifying total number of bytes as second parameter:</i></p> <p>AT#SSENDEXT=1,256 >; // Terminal echo of bytes sent is displayed here OK</p> <p><i>All possible bytes(from 0x00 to 0xFF) are sent on the socket as generic bytes.</i></p>

3.5.6.3.18. *Detect the cause of a socket disconnection - #SLASTCLOSURE*

#SLASTCLOSURE – Detect the cause of a socket disconnection	
AT#SLASTCLOSURE=<connId>	<p>Execution command reports socket disconnection cause</p> <p>Parameters: <connId> - socket connection identifier</p>



#SLASTCLOSURE – Detect the cause of a socket disconnection

1..6

The response format is:

#SLASTCLOSURE: <connId>,<cause>

where:

<connId> - socket connection identifier, as before

<cause> - socket disconnection cause:

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

2 - .remote 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: 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>(#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.



#SLASTCLOSURE – Detect the cause of a socket disconnection	
	<p>(Cause 1 is obviously never possible)</p> <p>Note: in 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.</p>
AT#SLASTCLOSURE=?	Test command reports the supported range for parameter <connId>

3.5.6.4. Single Socket AT Commands

3.5.6.4.1. Authentication User ID - #USERID

#USERID - Authentication User ID	
AT#USERID=[<user>]	<p>Set command sets the user identification string to be used during the authentication step.</p> <p>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 specific value based on carrier's specification).</p> <p>Note : this set command is only for an authentication information of Simple IP system.</p> <p>Note : if a wireless service provider supports only Simple IP data network system such as SK telecom in Korea you need to set this information for data connection.</p> <p>Note : if a wireless service provider supports Mobile IP preferred(like Verizon or Verizon MVNO) or Mobile IP only data network system(like Sprint or Sprint MVNO) you do not need to set this information because this information is automatically populated by a device itself based on carrier's specification. In case of using Mobile IP system, a specific profile is used and its information is set by device itself.</p> <p>Note : although the case of a wireless service provider supporting Mobile IP preferred does also support Simple IP(Simple IP fallback due to authentication fail), a user id for Simple IP does not need to be set(auto population by device itself)</p>
AT#USERID?	<p>Read command reports the current user identification string, in the format:</p> <p>#USERID: <user></p>
AT#USERID=?	Test command returns the maximum allowed length of the string parameter <user>.
Example	<p>AT#USERID="myName"</p> <p>OK</p> <p>AT#USERID?</p>



#USERID - Authentication User ID	
	#USERID: "myName"
	OK

3.5.6.4.2. Authentication Password - #PASSW

#PASSW - Authentication Password	
AT#PASSW= [<pwd>]	<p>Set command sets the user password string to be used during the authentication step.</p> <p>Parameter: <pwd> - string type, it's the authentication password; the max length for this value is the output of Test command, AT#PASSW=? (factory default is the specific value based on carrier's specification).</p> <p>Note : this set command is only for an authentication information of Simple IP system.</p> <p>Note : if a wireless service provider supports only Simple IP data network system such as SK telecom in Korea you need to set this information for data connection.</p> <p>Note : if a wireless service provider supports Mobile IP preferred(like Verizon or Verizon MVNO) or Mobile IP only data network system(like Sprint or Sprint MVNO) you do not need to set this information because this information is set by a network via OTA or other method based on carrier's specification at an initial data connection. In case of using Mobile IP system, a specific profile is used and its information is set by a network.</p> <p>Note : although the case of a wireless service provider supporting Mobile IP preferred does also support Simple IP(Simple IP fallback due to authentication fail), a password for Simple IP does not need to be set(set by a network)</p>
AT#PASSW=?	Test command returns the maximum allowed length of the string parameter <pwd>.
Example	AT#PASSW="myPassword" OK

3.5.6.4.3. Packet Size - #PKTSZ

#PKTSZ - Packet Size	
AT#PKTSZ= [<size>]	Set command sets the default packet size to be used by the TCP/UDP/IP stack for data sending.



#PKTSZ - Packet Size	
	Parameter: <size> - packet size in bytes 0 - automatically chosen by the device 1..1500 - packet size in bytes (factory default is 300)
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=?	Test command returns the allowed values for the parameter <size>.
Example	AT#PKTSZ=100 OK AT#PKTSZ? #PKTSZ: 100 OK AT#PKTSZ=0 OK AT#PKTSZ? #PKTSZ: 300 OK ->value automatically chosen by device

3.5.6.4.4. Data Sending Time-Out - #DSTO

#DSTO -Data Sending Time-Out	
AT#DSTO= [<tout>]	Set command sets the maximum time that the module awaits before sending anyway a packet whose size is less than the default one. Parameter: <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. 1..255 hundreds of ms 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.
AT#DSTO?	Read command reports the current data sending time-out value.
AT#DSTO=?	Test command returns the allowed values for the parameter <tout>.
Example	AT#DSTO=10 ->1 sec. time-out OK AT#DSTO?



#CACHEDNS - DNS Response Caching	
	<p>0 - caching disabled; it cleans the cache too 1 - caching enabled</p> <p>Note: the validity period of each cached entry (i.e. how long a DNS response 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: it is recommended to clean the cache, if command +CCLK has been issued while the DNS Response Caching was enabled</p>
AT#CACHEDNS?	<p>Read command reports whether the DNS Response Caching is currently enabled or not, in the format: #CACHEDNS: <mode></p>
AT#CACHEDNS=?	<p>Test command returns the currently cached mapping along with the range of available values for parameter <mode>, in the format: #CACHEDNS: [<hostn/>,<IPaddr/>,[...,<hostnn>,<IPaddrn>]](0,1) where: <hostnn> - hostname, string type <IPaddrn> - IP address, string type, in the format “xxx.xxx.xxx.xxx”</p>

3.5.6.4.10. Manual DNS Selection - #DNS

#DNS – Manual DNS Selection	
<p>AT#DNS=<cid>,<primary>,<secondary></p>	<p>Set command allows to manually set primary and secondary DNS servers</p> <p>Parameters: <cid> - context identifier 1 - numeric parameter which specifies a particular PDP context definition <primary> - manual primary DNS server, string type, in the format “xxx.xxx.xxx.xxx” used for the specified cid; we’re using this value instead of the primary DNS server come from the network (default is “0.0.0.0”) <secondary> - manual secondary DNS server, string type, in the format “xxx.xxx.xxx.xxx” used for the specified cid; we’re using this value instead of the secondary DNS server come from the network (default is “0.0.0.0”).</p> <p>Note: if <primary> is “0.0.0.0” and <secondary> is not “0.0.0.0”, then issuing AT#DNS=... raises an error. Note: if <primary> is “0.0.0.0” we’re using the primary DNS server come from the network as consequence of a context activation. Note: if <primary> is not “0.0.0.0” and <secondary> is “0.0.0.0”, then we’re using only the manual primary DNS server. Note: the context identified by <cid> has to be previously defined, elsewhere issuing AT#DNS=... raises an error. Note: the context identified by <cid> has to be not activated yet, elsewhere</p>



#DNS – Manual DNS Selection	
	issuing AT#DNS=... raises an error.
AT#DNS?	Read command returns the manual DNS servers settings in the format: #DNS: <cid>,<primary>,<secondary>
AT#DNS=?	Test command reports the supported range of values for the <cid> parameter. only, in the format: #DNS: (1)

3.5.6.4.11. Socket TCP Connection Time-Out - #SKTCT

#SKTCT - Socket TCP Connection Time-Out	
AT#SKTCT= [<tout>]	Set command sets the TCP connection time-out for the first CONNECT answer from the TCP peer to be received. Parameter: <tout> - TCP first CONNECT answer time-out in 100ms units 10..1200 - 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 activating the CDMA 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.
AT#SKTCT?	Read command reports the current TCP connection time-out.
AT#SKTCT=?	Test command returns the allowed values for parameter <tout>.
Example	AT#SKTCT=600 OK <i>socket first connection answer time-out has been set to 60 s.</i>

3.5.6.4.12. Socket Parameters Save - #SKTSAV

#SKTSAV - Socket Parameters Save	
AT#SKTSAV	Execution command saves the actual socket parameters in the NVM of the device. The socket parameters to store are: <ul style="list-style-type: none"> - User ID - Password - Packet Size - Socket Inactivity Time-Out - Data Sending Time-Out - Socket Type (UDP/TCP)



#SKTSAV - Socket Parameters Save	
	<ul style="list-style-type: none"> - Remote Port - Remote Address - TCP Connection Time-Out <p>Note : User ID and Password will not be affected by this command execution.</p>
AT#SKTSAV=?	Test command returns the OK result code.
Example	AT#SKTSAV OK <i>socket parameters have been saved in NVM</i>
Note	If some parameters have not been previously specified then a default value will be stored.



3.5.6.4.13. Socket Parameters Reset - #SKTRST

#SKTRST - Socket Parameters Reset	
AT#SKTRST	<p>Execution command resets the actual socket parameters in the NVM of the device to the default ones.</p> <p>The socket parameters to reset are:</p> <ul style="list-style-type: none"> - User ID - Password - Packet Size - Socket Inactivity Time-Out - Data Sending Time-Out - Socket Type - Remote Port - Remote Address - TCP Connection Time-Out <p>Note : User ID and Password will not be affected by this command execution. It means that they are not set to the default values, just keeping the previous value.</p>
AT#SKTRST=?	Test command returns the OK result code.
Example	AT#SKTRST OK <i>socket parameters have been reset</i>

3.5.6.4.14. CDMA Data Connection - #CDMADC

#CDMADC – CDMA Data Connection	
AT#CDMADC= [<mode>]	<p>Execution command deactivates/activates CDMA data connection(CDMA PDP context), eventually proceeding with the authentication with the parameters given with #PASSW and #USERID.</p> <p>Parameter: <mode> - CDMA PDP context activation mode 0 – CDMA PDP context deactivation request 1 – CDMA PDP context activation request</p> <p>In the case that the CDMA PDP context has been activated, the result code OK is preceded by the intermediate result code:</p> <p>+IP: <ip_address_obtained></p> <p>reporting the local IP address obtained from the network.</p>
AT#CDMADC?	<p>Read command reports the current status of the CDMA PDP context, in the format:</p> <p>#CDMADC: <status></p>



#CDMADC – CDMA Data Connection	
	<p>where:</p> <p><status> 0 - CDMA PDP context deactivated 1 - CDMA PDP context activated 2 - CDMA PDP context activation pending.</p>
AT#CDMADC=?	Test command returns the allowed values for parameter <mode> .
Example	<pre>AT#CDMADC=1 +IP: 129.137.1.1 OK Now CDMA PDP Context has been activated and our IP is 129.137.1.1 AT#CDMADC=0 OK Now CDMA PDP context has been deactivated, IP is lost.</pre>

3.5.6.4.15. Socket Dial - #SKTD

#SKTD - Socket Dial	
AT#SKTD= [<socket type> , <remote port> , <remote addr> , [<closure type>] , [<local port>]]	<p>Set command opens the socket towards the peer specified in the parameters.</p> <p>Parameters:</p> <p><socket type> - socket protocol type 0 - TCP (factory default) 1 - UDP</p> <p><remote port> - remote host port to be opened 1..65535 - port number (factory default is 3333)</p> <p><remote addr> - address of the remote host, string type. This parameter can be either:</p> <ul style="list-style-type: none"> - 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> (factory default is the empty string "") <p><closure type> - socket closure behaviour for TCP 0 - local host closes immediately when remote host has closed (default) 255 - local host closes after an escape sequence (+++)</p> <p><local port> - local host port to be used on UDP socket 1..65535 - port number</p> <p>Note: <closure type> parameter is valid only for TCP socket type, for UDP sockets shall be left unused.</p> <p>Note: <local port> parameter is valid only for UDP socket type, for TCP sockets shall be left unused.</p>



#SKTD - Socket Dial	
	<p>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.</p> <p>Note: the command to be successful requests that:</p> <ul style="list-style-type: none"> - the authentication parameters are set (#USERID, #PASSW) the CDMA coverage is enough to permit a connection - the CDMA data connection has been activated with AT#SGACT or AT#CDMADC
AT#SKTD?	<p>Read command reports the socket dial parameters values, in the format:</p> <p>AT#SKTD: <socket type>,<remote port>,<remote addr>,<closure type>,<local port></p>
AT#SKTD=?	Test command returns the allowed values for the parameters.
Example	<p>AT#SKTD=0,1024,"123.255.020.001",255 CONNECT</p> <p>AT#SKTD=1,1024,"123.255.020.001",,1025 CONNECT</p> <p><i>In this way my local port 1025 is opened to the remote port 1024</i></p> <p>AT#SKTD=0,1024,"www.telit.net", 255 CONNECT</p>
Note	The main difference between this command and #SKTOP is that this command does not interact with the CDMA context status, leaving it ON or OFF according to the #CDMADC setting, therefore when the connection made with #SKTD is closed the context (and hence the local IP address) is maintained.

3.5.6.4.16. Socket Listen - #SKTL

#SKTL - Socket Listen	
<p>AT#SKTL =[<mode>, <socket type>, <input port>, [<closure type>]]</p>	<p>Execution command opens/closes the socket listening for connection requests.</p> <p>Parameters:</p> <p><mode> - socket mode 0 - closes socket listening 1 - starts socket listening</p> <p><socket type> - socket protocol type 0 - TCP</p> <p><input port> - local host input port to be listened 1..65535 - port number</p> <p><closure type> - socket closure behaviour for TCP 0 - local host closes immediately when remote host has closed (default) 255 - local host closes after an escape sequence (+++)</p>



#SKTL - Socket Listen	
	<p>Command returns the OK result code if successful.</p> <p>Note: the command to be successful requests that:</p> <ul style="list-style-type: none"> - the authentication parameters are set (#USERID, #PASSW) - the CDMA coverage is enough to permit a connection - the CDMA data connection has been activated with AT#SGACT or AT#CDMADC <p>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:</p> <p style="padding-left: 40px;">+CONN FROM: <remote addr></p> <p>Where: <remote addr> - host address of the remote machine that contacted the device.</p> <p>When the connection is established the CONNECT indication is given and the modem goes into data transfer mode.</p> <p>On connection close or when context is closed with AT#SGACT or AT#CDMADC the socket is closed and no listen is anymore active.</p> <p>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:</p> <p style="padding-left: 40px;">#SKTL: ABORTED</p> <p>Note: when closing the listening socket <listenPort> is a Don't Care parameter.</p>
AT#SKTL?	<p>Read command returns the current socket listening status and the last settings of parameters <socket type>, <input port> and <closure type>, in the format:</p> <p style="padding-left: 20px;">#SKTL: <status>,<socket type>,<input port>,<closure type></p> <p>Where <status> - socket listening status 0 - socket not listening 1 - socket listening</p>
AT#SKTL=?	<p>Test command returns the allowed values for parameters <mode>, <socket type>, <input port> and <closure type>.</p>
Example	<p><i>Activate CDMA</i> AT#CDMADC=1 +IP: ###.###.###.###</p> <p>OK</p>



#SKTL - Socket Listen	
	<p><i>Start listening</i> AT#SKTL=1,0,1024</p> <p>OK</p> <p>Or</p> <p>AT#SKTL=1,0,1024,255</p> <p>OK</p> <p><i>Receive connection requests</i> +CONN FROM: 192.164.2.1 CONNECT</p> <p><i>exchange data with the remote host</i></p> <p><i>send escape sequence</i> +++ NO CARRIER <i>Now listen is not anymore active</i></p> <p><i>to stop listening</i> AT#SKTL=0,0,1024, 255 OK</p>
Note	The main difference between this command and #SKTD is that #SKTL does not contact any peer, nor does any interaction with the CDMA context status, leaving it ON or OFF according to the #CDMADC setting, therefore when the connection made with #SKTL is closed the context (and hence the local IP address) is maintained.

3.5.6.4.17. Socket Listen Ring Indicator - #E2SLRI

#E2SLRI - Socket Listen Ring Indicator	
AT#E2SLRI=[<n>]	<p>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.</p> <p>Parameter: <n> - RI enabling 0 - RI disabled for Socket Listen connect (factory default) 50..1150 - RI enabled for Socket Listen connect; a negative going pulse is generated on receipt of connect and <n> is the duration in ms of this pulse.</p>
AT#E2SLRI?	<p>Read command reports whether the Ring Indicator pin response to a Socket Listen connect is currently enabled or not, in the format:</p> <p>#E2SLRI: <n></p>



#E2SLRI - Socket Listen Ring Indicator

AT#E2SLRI=?	Test command returns the allowed values for parameter <status>.
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3.5.6.4.18. Firewall Setup - #FRWL

#FRWL - Firewall Setup

AT#FRWL= [<action>, <ip_address>, <net mask>]	<p>Execution command controls the internal firewall settings.</p> <p>Parameters:</p> <p><action> - command action 0 - remove selected chain 1 - add an ACCEPT chain 2 - remove all chains (DROP everything); <ip_addr> and <net_mask> has no meaning in this case.</p> <p><ip_addr> - remote address to be added into the ACCEPT chain; string type, it can be any valid IP address in the format: xxx.xxx.xxx.xxx</p> <p><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</p> <p>Command returns OK result code if successful.</p> <p>Note: the firewall applies for incoming (listening) connections only.</p> <p>Firewall general policy is DROP, therefore all packets that are not included into an ACCEPT chain rule will be silently discarded.</p> <p>When a packet comes from the IP address incoming_IP, the firewall chain rules will be scanned for matching with the following criteria:</p> <p>incoming_IP & <net_mask> = <ip_addr> & <net_mask></p> <p>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.</p>
AT#FRWL?	<p>Read command reports the list of all ACCEPT chain rules registered in the Firewall settings in the format:</p> <p>#FRWL: <ip_addr>,<net_mask> #FRWL: <ip_addr>,<net_mask> OK</p>
AT#FRWL=?	Test command returns the allowed values for parameter <action>.
Example	<p>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</p> <p>We need to add the following chain to the firewall: AT#FRWL=1,"197.158.1.1","255.255.0.0"</p>



#FRWL - Firewall Setup	
	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.

3.5.6.4.19. Data Volume - #GDATAVOL

#GDATAVOL - Data Volume	
AT#GDATAVOL= [<mode>]	<p>Execution command reports, for the active PDP context, the amount of data the last data session received and transmitted, or it will report the total amount of data received and transmitted during the data session, since last reset.</p> <p>Parameter: <mode></p> <p>0 - it resets the data counter for the all the available PDP context(1). 1 - it reports the last data session data counter for the set PDP context ,in the format:</p> <p>#GDATAVOL: <cid>,<tot>,<sent>,<received></p> <p>where: <cid> - PDP context identifier <tot> - number of bytes either received or transmitted in the last data session <sent> - number of bytes transmitted in the last data <received> - number of bytes received in the last data session</p> <p>2 - it reports the total data counter, since last reset, for the set PDP context, in the format:</p> <p>#GDATAVOL: <cid>,<tot>,<sent>,<received></p> <p>where: <cid> - PDP context identifier <tot> - number of bytes either received or transmitted, in every data session since last reset <sent> - number of bytes transmitted, in every data session since last reset <receivedn> - number of bytes received, in every data session since last reset</p> <p>Note: last data session counters are not saved in NVM so they are lost at power off.</p> <p>Note: total data session counters are saved on NVM.</p>
AT#GDATAVOL=?	Test command returns the range of supported values for parameter <mode>.
Note	Internal use only



3.5.6.4.20. ICMP Ping Support - #ICMP

#ICMP – ICMP Ping Support	
AT#ICMP=<mode>	Set command enables/disables the ICMP Ping support. Parameter: <mode> 0 - disable ICMP Ping support (default) 1 - enable firewalled ICMP Ping support: the module is sending a proper ECHO_REPLY only to a subset of IP Addresses pinging it; this subset of IP Addresses has been previously specified through #FRWL (see) 2 - enable free ICMP Ping support; the module is sending a proper ECHO_REPLY to every IP Address pinging it.
AT#ICMP?	Read command returns whether the ICMP Ping support is currently enabled or not, in the format: #ICMP: <mode>
AT#ICMP=?	Test command reports the supported range of values for the <mode> parameter.

3.5.6.4.21. Ping Request - #PING

#PING – Ping Request	
AT#PING=<IPaddr> [,<retryNum>[,<len> [,<timeout> [,<tll>]]]]	Set command sends a Ping Echo Request messages and to receive the corresponding Echo Reply. Once the single Echo Reply is received a string like that this is displayed: #PING:<replyId>,<IpAddress>,<replyTime><tll> <replyId> - Echo Reply number <IpAddress> - IP address of the remote host <replyTime> - Time, in 100ms units, required to receive the response <tll> - Time to live of the Echo Reply message. Parameter: <IPaddr> - Address of the remote host. This parameter can be either: - any valid IP address in the format: "xxx.xxx.xxx.xxx" - any host name to be solved with a DNS query <retryNum> - Number of Ping Echo Request to be sent: 1-64 (default 4) <len> - Length of Ping Echo Request message 32-1460 (default 32) <timeout> - The timeout, in 100 ms units, waiting a single Echo Reply: 1-600 (default 50)



3.5.6.4.23. TCP Reassembly - #TCPREASS

#TCPREASS – TCP Reassembly	
AT#TCPREASS=<n>	Set command enables/disables the TCP reassembly feature , in order to handle fragmented TCP packets. Parameter: <n> 1 - enable TCP reassembly feature(default)
AT#TCPREASS?	Read command returns whether the TCP reassembly feature is enabled or not, in the format: #TCPREASS: <n>
AT#TCPREASS=?	Test command returns the supported range of values for parameter <n>.



3.5.6.5. FTP AT Commands

3.5.6.5.1. FTP Time-Out - #FTPTO

#FTPTO - FTP Time-Out	
AT#FTPTO= [<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 100..5000 - hundreds of ms (factory default is 100) Note: The parameter is not saved in NVM.
AT#FTPTO?	Read command returns the current FTP operations time-out, in the format: #FTPTO: <tout>
AT#FTPTO=?	Test command returns the range of supported values for parameter <tout>

3.5.6.5.2. FTP Open - #FTPOPEN

#FTPOPEN - FTP Open	
AT#FTPOPEN= [<server:port>, <username>, <password>, <mode>]	Execution command opens an FTP connection toward the FTP server. Parameters: <server:port> - string type, address and port of FTP server (factory default port 21). <username> - string type, authentication user identification string for FTP. <password> - string type, authentication password for FTP. <mode> 0 - active mode (factory default) 1 - passive mode Note : In FTP Open case, the solution dependency limits the maximum time out to 1200 (120 seconds). The FTPTO value that exceeds 1200 is considered as 1200. Note: Before opening FTP connection the CDMA must be activated with AT#SGACT or AT#CDMADC
AT#FTPOPEN=?	Test command returns the OK result code.



3.5.6.5.3. *FTP Close - #FTPCLOSE*

#FTPCLOSE - FTP Close	
AT#FTPCLOSE	Execution command closes an FTP connection.
AT#FTPCLOSE=?	Test command returns the OK result code.

3.5.6.5.4. *FTP Put - #FTPPUT*

#FTPPUT - FTP Put	
AT#FTPPUT= [<filename>]	<p>Execution command, issued during an FTP connection, opens a data connection and starts sending <filename> file to the FTP server.</p> <p>If the data connection succeeds, a CONNECT indication is sent, otherwise a NO CARRIER indication is sent.</p> <p>Parameter: <filename> - string type, name of the file.</p> <p>Note: use the escape sequence +++ to close the data connection.</p> <p>Note: The command causes an ERROR result code to be returned if no FTP connection has been opened yet.</p>
AT#FTPPUT=?	Test command returns the OK result code.

3.5.6.5.5. *FTP Get - #FTPGET*

#FTPGET - FTP Get	
AT#FTPGET= [<filename>]	<p>Execution command, issued during an FTP connection, opens a data connection and starts getting a file from the FTP server.</p> <p>If the data connection succeeds a CONNECT indication is sent, otherwise a NO CARRIER indication is sent.</p> <p>The file is received on the serial port.</p> <p>Parameter: <filename> - file name, string type.</p> <p>Note: The command causes an ERROR result code to be returned if no FTP connection has been opened yet.</p>
AT#FTPGET=?	Test command returns the OK result code.

3.5.6.5.6. *FTP Type - #FTPTYPE*

#FTPTYPE - FTP Type	
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#FTPTYPE - FTP Type	
AT#FTPTYPE= [<type>]	Set command, issued during an FTP connection, sets the file transfer type. Parameter: <type> - file transfer type: 0 - binary 1 - ascii Note: The command causes an ERROR result code to be returned if no FTP connection has been opened yet.
#FTPTYPE?	Read command returns the current file transfer type, in the format: #FTPTYPE: <type>
#FTPTYPE=?	Test command returns the range of available values for parameter <type>: #FTPTYPE: (0,1)

3.5.6.5.7. FTP Read Message - #FTPMSG

#FTPMSG - FTP Read Message	
AT#FTPMSG	Execution command returns the last response from the server.
AT#FTPMSG=?	Test command returns the OK result code.

3.5.6.5.8. FTP Delete - #FTPDELE

#FTPDELE - FTP Delete	
AT#FTPDELE= [<filename>]	Execution command, issued during an FTP connection, deletes a file from the 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.
AT#FTPDELE=?	Test command returns the OK result code.

3.5.6.5.9. FTP Print Working Directory - #FTPPWD

#FTPPWD - FTP Print Working Directory	
AT#FTPPWD	Execution command, issued during an FTP connection, shows the current working directory on FTP server. Note: The command causes an ERROR result code to be returned if no FTP connection has been opened yet.



#FTPPWD - FTP Print Working Directory	
AT#FTPPWD=?	Test command returns the OK result code.

3.5.6.5.10. *FTP Change Working Directory - #FTPCWD*

#FTPCWD - FTP Change Working Directory	
AT#FTPCWD=[<dirname>]	<p>Execution command, issued during an FTP connection, changes the working directory on FTP server.</p> <p>Parameter: <dirname> - string type, it's the name of the new working directory.</p> <p>Note: The command causes an ERROR result code to be returned if no FTP connection has been opened yet.</p>
AT#FTPCWD=?	Test command returns the OK result code.

3.5.6.5.11. *FTP List - #FTPLIST*

#FTPLIST - FTP List	
AT#FTPLIST[=<name>]	<p>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.</p> <p>Parameter: <name> - string type, it's the name of the directory or file.</p> <p>Note: The command causes an ERROR result code to be returned if no FTP connection has been opened yet.</p> <p>Note: issuing AT#FTPLIST<CR> opens a data connection and starts getting from the server the list of contents of the working directory.</p>
AT#FTPLIST=?	Test command returns the OK result code.



3.5.6.6. E-mail Management AT Commands

3.5.6.6.1. E-mail SMTP Server - #ESMTP

#ESMTP - E-mail SMTP Server	
AT#ESMTP= [<smtp>]	<p>Set command sets the SMTP server address, used for E-mail sending. SMTP server can be specified as IP address or as nick name.</p> <p>Parameter: <smtp> - SMTP server address, string type. This parameter can be either: <ul style="list-style-type: none"> - 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> (factory default is the empty string "") </p> <p>Note: the max length for <smtp> is the output of Test command.</p>
AT#ESMTP?	<p>Read Command reports the current SMTP server address, in the format:</p> <p>#ESMTP: <smtp></p>
AT#ESMTP=?	Test command returns the max length for the parameter <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.

3.5.6.6.2. E-mail Sender Address - #EADDR

#EADDR - E-mail Sender Address	
AT#EADDR= [<e-addr>]	<p>Set command sets the sender address string to be used for sending the e-mail.</p> <p>Parameter: <e-addr> - sender address, string type. <ul style="list-style-type: none"> - any string value up to max length reported in the Test command. (factory default is the empty string "") </p>
AT#EADDR?	<p>Read command reports the current sender address, in the format:</p> <p>#EADDR: <e-addr></p>
AT#EADDR=?	Test command returns the maximum allowed length of the string parameter <e-addr>.
Example	AT#EADDR="me@email.box.com" OK AT#EADDR? #EADDR: "me@email.box.com" OK



3.5.6.6.3. E-mail Authentication User Name - #EUSER

#EUSER - E-mail Authentication User Name	
AT#EUSER= [<e-user>]	<p>Set command sets the user identification string to be used during the authentication step of the SMTP.</p> <p>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 "")</p> <p>Note: if no authentication is required then the <e-user> parameter shall be empty "".</p>
AT#EUSER?	<p>Read command reports the current user identification string, in the format:</p> <p>#EUSER: <e-user></p>
AT#EUSER=?	<p>Test command returns the maximum allowed length of the string parameter <e-user>.</p>
Example	<pre>AT#EUSER="myE-Name" OK AT#EUSER? #EUSER: "myE-Name" OK</pre>
Note	<p>It is a different user field than the one used for CDMA authentication (see #USERID).</p>



3.5.6.6.4. *E-mail Authentication Password - #EPASSW*

#EPASSW - E-mail Authentication Password	
AT#EPASSW=[<e-pwd>]	<p>Set command sets the password string to be used during the authentication step of the SMTP.</p> <p>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 "")</p> <p>Note: if no authentication is required then the <e-pwd> parameter shall be empty "".</p>
AT#EPASSW=?	Test command returns the maximum allowed length of the string parameter <e-pwd>.
Example	AT#EPASSW="myPassword" OK
Note	It is a different password field than the one used for CDMA authentication (see #PASSW).

3.5.6.6.5. *E-mail Sending With CDMA Context Activation - #SEMAIL*

#SEMAIL - E-mail Sending With CDMA Context Activation	
AT#SEMAIL=[<da>[,<subj>[,<att>]]]	<p>Execution command sends an e-mail message. If not previously activated by #EMAILACT, activates a CDMA context. The CDMA context activated by #SEMAIL is deactivated when the e-mail is sent.</p> <p>Parameters: <da> - destination address, string type. <subj> - subject of the message, string type. <att> - attached image flag(attaching image is not supported) 0 - don't attach any image 1 - attach the last snapshot taken</p> <p>The device responds to the command with the prompt '>' and awaits for the message body text.</p> <p>To complete the operation send Ctrl-Z char (0x1A hex); to exit without writing the message send ESC char (0x1B hex).</p> <p>If e-mail message is successfully sent, then the response is OK. If message sending fails for some reason, an error code is reported</p> <p>Note: Care must be taken to ensure that during the command execution, no other commands are issued.</p> <p>To avoid malfunctions is suggested to wait for the OK or ERROR / +CMS</p>



#SEMAIL - E-mail Sending With CDMA Context Activation	
	ERROR: <err> response before issuing further commands.
AT#SEMAIL=?	Test command returns the OK result code.
Example	AT#SEMAIL="me@myaddress.com","subject of the mail",0 >message body... this is the text of the mail message... CTRL-Z ..wait.. OK <i>Message has been sent.</i>
Note	This command is for backward compatibility. It's suggested to use the couple #EMAILACT and #EMAILD instead of it.

3.5.6.6. E-mail CDMA Context Activation - #EMAILACT

#EMAILACT - E-mail CDMA Context Activation	
AT#EMAILACT=[<mode>]	Execution command deactivates/activates the CDMA context, eventually proceeding with the authentication with the parameters given with #PASSW and #USERID. Parameter: <mode> - CDMA context activation mode 0 - CDMA context deactivation request 1 - CDMA context activation request
AT#EMAILACT?	Read command reports the current status of the CDMA context for the e-mail, in the format: #EMAILACT: <status> where: <status> 0 - CDMA context deactivated 1 - CDMA context activated
AT#EMAILACT=?	Test command returns the allowed values for parameter <mode>.
Example	AT#EMAILACT=1 OK <i>Now CDMA Context has been activated</i> AT#EMAILACT=0 OK <i>Now CDMA context has been deactivated.</i>

3.5.6.6.7. E-mail Sending - #EMAILD

#EMAILD - E-mail Sending	
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#EMAILD - E-mail Sending	
AT#EMAILD= [<da>[, <subj>[,<att>]]]	<p>Execution command sends an e-mail message if CDMA context has already been activated with AT#SGACT=1,1 or AT#EMAILACT=1</p> <p>Parameters: <da> - destination address, string type. <subj> - subject of the message, string type <att> - attached image flag(attaching image is not supported) 0 - don't attach any image 1 - attach the last snapshot taken</p> <p>The device responds to the command with the prompt '>' and awaits for the message body text.</p> <p>To complete the operation send Ctrl-Z char (0x1A hex); to exit without writing the message send ESC char (0x1B hex).</p> <p>If e-mail message is successfully sent, then the response is OK. If message sending fails for some reason, an error code is reported</p> <p>Note: Care must be taken to ensure that during the command execution, no other commands are issued.</p> <p>To avoid malfunctions is suggested to wait for the OK or ERROR / +CMS ERROR:<err> response before issuing further commands.</p>
AT#EMAILD=?	Test command returns the OK result code.
Example	AT#EMAILD="me@myaddress.com", "subject of the mail",0 >message body... this is the text of the mail message... CTRL-Z <i>..wait..</i> OK <i>Message has been sent.</i>
Note	The only difference between this command and the #SEMAIL is that this command does not interact with the CDMA 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.

3.5.6.6.8. E-mail Parameters Save - #ESAV

#ESAV - E-mail Parameters Save	
AT#ESAV	<p>Execution command saves the actual e-mail parameters in the NVM of the device.</p> <p>The values stored are:</p> <ul style="list-style-type: none"> - E-mail User Name - E-mail Password - E-mail Sender Address



#ESAV - E-mail Parameters Save	
	- E-mail SMTP server
AT#ESAV=?	Test command returns the OK result code.
Note	If some parameters have not been previously specified then a default value will be taken.

3.5.6.6.9. E-mail Parameters Reset - #ERST

#ERST - E-mail Parameters Reset	
AT#ERST	Execution command resets the actual e-mail parameters in the NVM of the device to the default ones. The values reset are: <ul style="list-style-type: none"> - E-mail User Name - E-mail Password - E-mail Sender Address - E-mail SMTP server
AT#ERST=?	Test command returns the OK result code.



3.5.6.6.10. *SMTP Read Message - #EMAILMSG*

#EMAILMSG - SMTP Read Message	
AT#EMAILMSG	Execution command returns the last response from SMTP server.
AT#EMAILMSG=?	Test command returns the OK result code.



3.5.6.7. HTTP AT Commands

3.5.6.7.1. *Configure HTTP parameters - #HTTPCFG*

#HTTPCFG – configure HTTP parameters	
<p>AT#HTTPCFG=<prof_id>,<server_address>,<server_port>,<auth_type>,<username>,<password>,<ssl_enabled>,<timeout> [<cid>]]]]]]]]</p>	<p>This command sets the parameters needed to the HTTP connection</p> <p>Parameters:</p> <p><prof_id> - Numeric parameter indicating the profile identifier. Range: 0-2</p> <p><server_address> - String parameter indicating the IP address of the HTTP server. This parameter can be either:</p> <ul style="list-style-type: none"> - any valid IP address in the format: "xxx.xxx.xxx.xxx" - any host name to be solved with a DNS query <p>Default: "" for first and second profile; "m2mlocate.telit.com" for third profile.</p> <p><server_port> - Numeric parameter indicating the TCP remote port of the HTTP server to connect to. Default: 80 for first and second profile; 9978 for third profile. Range 1..65535.</p> <p><auth_type> - Numeric parameter indicating the HTTP authentication type. 0 – no authentication (default) 1 – basic authentication</p> <p><username> - String parameter indicating authentication user identification string for HTTP.</p> <p><password> - String parameter indicating authentication password for HTTP.</p> <p><ssl_enabled> - Numeric parameter indicating if the SSL encryption is enabled. 0 – SSL encryption disabled (default) 1 – SSL encryption enabled (not yet implemented and not available for setting)</p> <p><timeout>: Numeric parameter indicating the time interval in seconds to wait for receiving data from HTTP server. Range: (1- 65535). Default: 120.</p> <p><cid> - Numeric parameter indicating the PDP Context Identifier. Range: (1-5). Default: 1</p> <p>Note: a special form of the Set command, #HTTPCFG=<prof_id>, causes the values for profile number <prof_id> to reset to default values.</p> <p>Note: if the SSL encryption is enabled, the <cid> parameter has to be set to 1.</p> <p>Note: only one profile can use the SSL encryption.</p>



#HTTPCFG – configure HTTP parameters	
	Note: values are automatically saved in NVM.
AT#HTTPCFG?	Read command returns the current settings for each defined profile in the format: #HTTPCFG: <prof_id>,<server_address>,<server_port>,<auth_type>,<username>,<password>,<ssl_enabled>,<timeout>,<cid><CR><LF>[<CR><LF>#HTTPCFG: <prof_id>,<server_address>,<server_port>,<auth_type>,<username>,<password>,<ssl_enabled>,<timeout>,<cid>]<CR><LF>[...]]
AT#HTTPCFG=?	Test command returns the supported range of parameters <prof_id>,<server_port>,<auth_type>,<ssl_enabled>,<timeout> and <cid> and the maximum length of <server_address>,<username> and <password> parameters in the format: # HTTPCFG: (list of supported <prof_id>s),<s_length>,(list of supported <server_port>s), (list of supported <auth_type>s),<u_length>,<p_length>,(list of supported <ssl_enabled>s),(list of supported <timeout>s),(list of supported <cid>s) where: <s_length> - integer type value indicating the maximum length of parameter <server_address>. <u_length> - integer type value indicating the maximum length of parameter <username>. <p_length> - integer type value indicating the maximum length of parameter <password>

3.5.6.7.2. *Send HTTP GET, HEAD or DELETE request - #HTTPQRY*

#HTTPQRY – send HTTP GET, HEAD or DELETE request	
AT#HTTPQRY=<prof_id>,<command>,<resource>[,<extra_header_line>]	Execution command performs a GET, HEAD or DELETE request to HTTP server. Parameters: <prof_id> - Numeric parameter indicating the profile identifier. 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



#HTTPQRY – send HTTP GET, HEAD or DELETE request	
	<p><extra_header_line>: String parameter indicating optional HTTP header line</p> <p>If sending ends successfully, the response is OK; otherwise an error code is reported.</p> <p>Note: the HTTP request header sent with #HTTPQRY always contains the “Connection: close” line, and it can not be removed.</p> <p>When the HTTP server answer is received, then the following URC is put on the serial port:</p> <p>#HTTTPRING: <prof_id>,<http_status_code>,<content_type>,<data_size></p> <p>Where: <prof_id> is defined as above <http_status_code> is the numeric status code, as received from the 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 doesn’t report the "Content-Length:" header line, the parameter value is 0.</p> <p>Note: if there are no data from server or the server doesn’t answer within the time interval specified in <timeout> parameter of #HTTTPCFG command, then the URC #HTTTPRING <http_status_code> parameter has value 0.</p>
AT#HTTPQRY=?	<p>Test command reports the supported range of values for the parameters <prof_id> and <command> and the maximum length of <resource> parameter in the format:</p> <p>#HTTPQRY: (list of supported <prof_id>s),(list of supported <command>s),<r_length>,<m_length></p> <p>where: <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>.</p>

3.5.6.7.3. Send HTTP POST or PUT request - #HTTTPSND

#HTTTPSND – send HTTP POST or PUT request



#HTTPSND – send HTTP POST or PUT request

<p>AT#HTTPSND=<prof_id>,<command>,<resource>,<data_len>[,<post_param>[,<extra_header_line>]]</p>	<p>Execution command performs a POST or PUT request to HTTP server and starts sending data to the server.</p> <p>The device shall prompt a three character sequence <greater_than><greater_than><greater_than> (IRA 62, 62, 62) after command line is terminated with <CR>; after that the data can be entered from TE, sized <data_len> bytes.</p> <p>Parameters:</p> <p><prof_id> - Numeric parameter indicating the profile identifier. Range: 0-2</p> <p><command>: Numeric parameter indicating the command requested to HTTP server: 0 – POST 1 – PUT</p> <p><resource>: String parameter indicating the HTTP resource (uri), object of the request</p> <p><data_len>: Numeric parameter indicating the data length to input in bytes</p> <p><post_param>: Numeric/string parameter indicating the HTTP Content-type identifier, used only for POST command, optionally followed by colon character (:) and a string that extends with sub-types the identifier: “0[:extension]” – “application/x-www-form-urlencoded” with optional extension “1[:extension]” – “text/plain” with optional extension “2[:extension]” – “application/octet-stream” with optional extension “3[:extension]” – “multipart/form-data” with optional extension other content – free string corresponding to other content type and possible sub-types</p> <p><extra_header_line>: String parameter indicating optional HTTP header line</p> <p>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 can not be removed.</p> <p>When the HTTP server answer is received, then the following URC is put on the serial port:</p> <p>#HTTTPRING: <prof_id>,<http_status_code>,<content_type>,<data_size></p> <p>Where: <prof_id> is defined as above <http_status_code> is the numeric status code, as received from the server (see RFC 2616) <content_type> is a string reporting the “Content-Type” header line, as</p>
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#HTTPSND – send HTTP POST or PUT request	
	<p>received from the server (see RFC 2616)</p> <p><data_size> is the byte amount of data received from the server. If the server doesn't report the "Content-Length:" header line, the parameter value is 0.</p> <p>Note: if there are no data from server or the server doesn't answer within the time interval specified in <timeout> parameter of #HTTPCFG command, then the URC #HTTTPRING <http_status_code> parameter has value 0.</p>
AT#HTTPSND=?	<p>Test command returns the supported range of parameters <prof_id>, <command> and <data_len> and the maximum length of <resource>, <post_param> and <extra_header_line> parameters in the format:</p> <p># HTTPSND: (list of supported <prof_id>s),(list of supported <command>s), <r_length>, (list of supported <data_len>s),<p_length>,<m_length></p> <p>where:</p> <p><r_length> - integer type value indicating the maximum length of parameter <resource>.</p> <p><p_length> - integer type value indicating the maximum length of parameter <post_param>.</p> <p><m_length> - integer type value indicating the maximum length of parameter <extra_header_line></p>
Example	<p><i>Post 100 byte without "Content-type" header</i> AT#HTTPSND=0,0,"",100 >>></p> <p><i>Post 100 byte with "application/x-www-form-urlencoded"</i> AT#HTTPSND=0,0,"",100,0 >>></p> <p><i>Post 100 byte with "multipart/form-data" and extension</i> AT#HTTPSND=0,0,"",100,"3:boundary=----FormBoundary" >>></p>

3.5.6.7.4. Receive HTTP server data - #HTTTPRCV

#HTTTPRCV – receive HTTP server data	
AT#HTTTPRCV=<prof_id>,[<maxByte>]	<p>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 #HTTTPRING URC.</p> <p>The device shall prompt a three character sequence <less_than><less_than><less_than> (IRA 60, 60, 60) followed by the data.</p>



#HTTTPRCV – receive HTTP server data	
	<p>If reading ends successfully, the response is OK; otherwise an error code is reported.</p> <p>Parameters:</p> <p><prof_id> - Numeric parameter indicating the profile identifier. Range: 0-2</p> <p><maxByte> - Max number of bytes to read at a time Range:0,64-1500 (default is 0 which means infinite size)</p> <p>Note: If unspecified for <maxByte>, server data will be transferred until it completes with once AT#HTTTPRCV execution.</p> <p>Note: If the data are not present or the #HTTTPRING <http_status_code> parameter has value 0, an error code is reported.</p>
AT#HTTTPRCV=?	<p>Test command reports the supported range of values for <prof_id>,<maxByte> parameter in the format:</p> <p># HTTTPRCV: (list of supported <prof_id>s,<maxByte>)</p>

3.5.6.8. Easy Script® Extension - Python⁴ Interpreter, AT Commands

3.5.6.8.1. Write Script - #WSCRIPT

#WSCRIPT - Write Script	
AT#WSCRIPT= [<script_name>, <size>, [,<hidden>]]	<p>Execution command causes the MODULE to store a file in the Easy Script® related NVM, naming it <script_name></p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <p>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</p> </div> <p>Parameters:</p> <p><script_name> - name of the file in NVM, string type (max 128 chars, case sensitive).</p> <p><size> - file size in bytes</p> <p><hidden> - file hidden attribute</p> <p>0 - file content is readable with #RSCRIPT (default).</p> <p>1 - file content is hidden, #RSCRIPT command will report empty file.</p> <p>The device shall prompt a five character sequence <CR><LF><greater_than><greater_than><greater_than> (IRA 13, 10, 62, 62, 62)</p>

⁴ PYTHON is a registered trademark of the Python Software Foundation.



#WSCRIPT - Write Script	
	<p>after command line is terminated with <CR>; after that a file can be entered from TE, sized <size> bytes.</p> <p>The operations completes when all the bytes are received.</p> <p>If writing ends successfully, the response is OK; otherwise an error code is reported.</p> <p>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.</p> <p>Note: when sending the script be sure that the line terminator is <CR><LF> and that your terminal program does not change it.</p> <p>Note: with the hidden attribute it is possible to protect your files from being viewed and copied, only the file name can be viewed, its content is hidden even if the file is still being run correctly. It's your care to maintain knowledge on what the file contains.</p>
AT#WSCRIPT=?	Test command returns OK result code.
Example	<pre>AT#WSCRIPT="First.py ",54,0 >>> here receive the prompt; then type or send the textual script, sized 54 bytes OK Textual script has been stored</pre>
Note	It's recommended to use the extension .py only for textual script files and the extension .pyo only for pre-compiled executable script files.

3.5.6.8.2. Select Active Script - #ESCRIP

#ESCRIP - Select Active Script	
AT#ESCRIP= [<script_name>]	<p>Set command selects either</p> <ol style="list-style-type: none"> the name of the textual script file that will be compiled and executed by the Easy Script® compiler at startup according to last #STARTMODESCR setting, or the name of the pre-compiled executable file that will be executed at startup according to last #STARTMODESCR setting. <p>We call this file (either textual or pre-compiled) the current script.</p> <p>Parameter: <script_name> - file name, string type (max 128 chars, case sensitive).</p> <p>Note: all textual script files must have .py extension; all pre-compiled executable files must have .pyo extension.</p>



#ESCRIP - Select Active Script	
	<p>Note: <script_name> must match to the name of a file written by #WSCRIPT in order to have it run.</p> <p>Note: the command does not check whether a textual script named <script_name> does exist or not in the Easy Script® related NVM. If the file <script_name> is not present at startup then the compiler will not execute.</p>
AT#ESCRIP?	Read command reports as a quoted string the file name of the current script .
AT#ESCRIP=?	Test command returns OK result code.

3.5.6.8.3. Script Execution Start Mode - #STARTMODESCR

#STARTMODESCR - Script Execution Start Mode	
AT#STARTMODESCR= <script_start_mode> [,<script_start_to>]	<p>Set command sets the current script (see #ESCRIP) execution start mode.</p> <p>Parameter:</p> <p><script_start_mode> - currente script execution start mode</p> <p>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 Easy Script® interpreter will not execute and the MODULE will behave normally answering only to AT commands on the serial port (factory default).</p> <p>1 - current script will be executed at startup only if the user does not send any AT command on the serial port for the time interval specified in <script_start_to> parameter, otherwise the Easy Script® interpreter will not execute and the MODULE will behave normally answering only to AT commands on the serial port. The DTR line is not tested.</p> <p><script_start_to> - current script start time-out;</p> <p>10..60 - 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 not be executed (default is 10).</p>
AT#STARTMODESCR?	<p>Read command reports the current script start mode and the current script start time-out, in the format:</p> <p>#STARTMODESCR= <script_start_mode>,<script_start_timeout></p>
AT#STARTMODESCR=?	<p>Test command returns the range of available values for parameters <script_start_mode> and <script_start_timeout>, in the format:</p> <p>#STARTMODESCR: (0,1),(10-60)</p>

3.5.6.8.4. Execute Active Script - #EXECSCR



#EXECSCR - Execute Active Script	
AT#EXECSCR	Execution command causes the current script (see #ESCRIP) 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=?	Test command returns OK result code.

3.5.6.8.5. *Read Script - #RSCRIPT*

#RSCRIPT - Read Script	
AT#RSCRIPT= [<script_name>]	Execution command reports the content of file <script_name>. Parameter: <script_name> - file name, string type (max 128 chars, case sensitive). The device shall prompt a five character sequence <CR><LF><less_than><less_than><less_than> (IRA 13, 10, 60, 60, 60) followed by the file content. Note: if the file <script_name> was saved with the hidden attribute, then an empty file is reported with the OK result code. Note: If the file <script_name> is not present an error code is reported.
AT#RSCRIPT=?	Test command returns OK result code.
Example	<pre>AT#RSCRIPT="First.py " hereafter receive the prompt; then the script is displayed, immediately after the prompt <<<import MDM MDM.send('AT\r',10) Ans=MDM.receive(20) OK</pre>

3.5.6.8.6. *List Script Names - #LSCRIPT*

#LSCRIPT - List Script Names	
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>,<size>]] <CR><LF>#LSCRIPT: free bytes: <free_NVM>



#LSCRIPT - List Script Names	
	<p>where:</p> <p><script-namen> - file name, quoted string type (max 128 chars, case sensitive)</p> <p><size> - size of script in bytes</p> <p><free_NVM> - size of available NVM memory in bytes</p>
AT#LSCRIPT=?	Test command returns OK result code.
Example	<pre>AT#LSCRIPT #LSCRIPT: "First.py",51 #LSCRIPT: "Second.py",178 #LSCRIPT: "Third.py",95 #LSCRIPT: free bytes: 20000 OK</pre>

3.5.6.8.7. List Script Names adding CRC16 information - #LCSCRIPT

#LCSCRIPT - List Script Names adding CRC16 information	
AT#LCSCRIPT	<p>Execution command reports either the list of file names for the files currently stored in the Easy Script® related NVM, adding CRC16 information, and the available free NVM memory in the format:</p> <pre>[#LCSCRIPT: <script_name1>,<size1>[,<crc1>]... [<CR><LF>#LCSCRIPT: <script_namen>,<size>[,<crcn>]]] <CR><LF>#LCSCRIPT: free bytes: <free_NVM></pre> <p>where:</p> <p><script-namen> - file name, quoted string type (max 128 chars, case sensitive)</p> <p><size> - size of script in bytes</p> <p><crcn> - CRC16 poly ($x^{16}+x^{12}+x^5+1$) of script in hex format</p> <p><free_NVM> - size of available NVM memory in bytes</p> <p>Note: CRC16 is calculated using the standard reversed CRC16-CCITT $x^{16}+x^{12}+x^5+1$ polynomial (0x1021 representation, reversed) with initial value FFFF.</p> <p>Note: if one file currently stored in NVM is in use than CRC16 cannot be calculated and execution command does not report <crcn> for that file. This is always true if command is executed by a Python script because at least the file pointed by #ESCRIP is in use.</p>
AT#LCSCRIPT=<script_name>	<p>Execution command reports size and CRC16 information of file <script_name> in the format:</p> <pre>[#LCSCRIPT: <script_name>,<size>[,<crc>]]</pre> <p>where:</p> <p><script-name> - file name, quoted string type (max 128 chars, case sensitive)</p>



#LCSCRIPT - List Script Names adding CRC16 information	
	<p><size> - size of script in bytes <crc> - CRC16 poly ($x^{16}+x^{12}+x^5+1$) of script in hex format</p> <p>Parameter: <script_name> - file name, string type (max 128 chars, case sensitive).</p> <p>Note: CRC16 is calculated using the standard reversed CRC16-CCITT $x^{16}+x^{12}+x^5+1$ polynomial (0x1021 representation, reversed) with initial value FFFF.</p> <p>Note: if file <script_name> is in use than CRC16 cannot be calculated and execution command does not report <crc>.</p> <p>Note: if file <script_name> is not in the list of files stored in NVM execution command exits with error message.</p>
AT#LCSCRIPT=?	Test command returns OK result code.
Example	<pre>AT#LCSCRIPT #LCSCRIPT: "First.py",51,8FD6 #LCSCRIPT: "Second.py",178,A034 #LCSCRIPT: "Third.py",120,7C48 #LCSCRIPT: free bytes: 20000 OK AT#LCSCRIPT="Second.py" #LCSCRIPT: "Second.py",178,A034 OK 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 OK</pre>

3.5.6.8.8. *Delete Script - #DSCRIPT*

#DSCRIPT - Delete Script	
AT#DSCRIPT= [<script_name>]	<p>Execution command deletes a file from Easy Script® related NVM memory.</p> <p>Parameter: <script_name> - name of the file to delete, string type (max 128 chars, case</p>



#DSCRIPT - Delete Script	
	sensitive) Note: if the file <script_name> is not present an error code is reported.
AT#DSCRIPT=?	Test command returns OK result code.
Example	AT#DSCRIPT="Third.py" OK

3.5.6.9. AT Run Commands

3.5.6.9.1. Enable SMS Run AT Service - #SMSATRAN

#SMSATRAN – Enable SMS AT Run service	
AT#SMSATRAN= <mod>	Set command enables/disables the SMS AT RUN service. Parameter: < mod > 0: Service Disabled 1: Service Enabled Note: the current settings are stored in NVM.
AT#SMSATRAN?	Read command returns the current settings of <mode> and the value of <stat> in the format: # SMSATRAN: <mod>,<stat> where: <stat> - service status 0 – not active 1 - active
AT#SMSATRAN =?	Test command returns the supported values for the SMSATRAN parameters
Notes:	<ul style="list-style-type: none"> By default the SMS ATRUN service is disabled It can be activated either by the command AT#SMSATRAN or receiving a special SMS that can be sent from a Telit server.

3.5.6.9.2. Set SMS Run AT Service parameters - #SMSATRANCFG

#SMSATRANCFG – Set SMS AT Run Parameters	
AT#SMSATRANCFG= <instance> [,<urcmod> [,<timeout>]]	Set command configures the SMS AT RUN service. Parameter: <instance>: AT instance that will be used by the service to run the AT Command. Range 1- 3, default 3. Note: In Qualcomm platform, <instance> parameter is not supported and



#SMSATRUNCFG – Set SMS AT Run Parameters	
	<p>SMS Run AT service has its independent channel. This parameter is dummy for unified policy.</p> <p><urcmod>: 0 – disable unsolicited message 1 - enable an unsolicited message when an AT command is requested via SMS (default).</p> <p>When unsolicited is enabled, the AT Command requested via SMS is indicated to TE with unsolicited result code:</p> <p>#SMSATRUN: <Text></p> <p>e.g.: #SMSATRUN: AT+CGMR;+CGSN;+GSN;+CCLK</p> <p>Unsolicited is dumped on the instance that requested the service activation.</p> <p><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.</p> <p>Note 1: the current settings are stored in NVM.</p> <p>Note 2: SMS Run AT service and EvMoni service share the same channel. For the unified policy, when the #SMSATRUNCFG sets the <instance> parameter, the change is reflected also in the <instance> parameter of the #ENAEVMONICFG command, and viceversa.</p> <p>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</p>
AT#SMSATRUNCFG?	<p>Read command returns the current settings of parameters in the format:</p> <p>#SMSATRUNCFG:<instance>,<urcmod>,<timeout></p>
AT#SMSATRUNCFG=?	<p>Test command returns the supported values for the SMSATRUNCFG parameters</p>

3.5.6.9.3. SMS AT Run White List - #SMSATWL

#SMSATWL – SMS AT Run White List	
AT#SMSATWL= <action> ,<index> [,<entryType> [,<string>]]	<p>Set command to handle the white list.</p> <p><action >: 0 – Add an element to the WhiteList 1 – Delete an element from the WhiteList 2 – Print and element of the WhiteList</p>



#SMSATWL – SMS AT Run White List	
	<p>< index >: Index of the WhiteList. Range 1-8</p> <p>< entryType >: 0 – Phone Number 1 – Password</p> <p>NOTE: A maximum of two Password Entry can be present at same time in the white List</p> <p><string>: string parameter enclosed between double quotes containing or the phone number or the password</p> <p>Phone number shall contain numerical characters and/or the character “+” at the beginning of the string and/or the character “*” at the end of the string. Password shall be 16 characters length</p> <p>NOTE: When the character “*” is used, it means that all the numbers that begin with the defined digit are part of the white list.</p> <p>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.</p>
AT#SMSATWL?	<p>Read command returns the list elements in the format:</p> <p>#SMSATWL: [<entryType>,<string>]</p>
AT#SMSATWL=?	<p>Test command returns the supported values for the parameter <action>, <index> and <entryType></p>

3.5.6.9.4. Set TCP Run AT Service parameter - #TCPATRUNCFG

#TCPATRUNCFG – Set TCP AT Run Service Parameters	
AT#TCPATRUNCFG= <connId> ,<instance> ,<tcpPort> ,<tcpHostPort> ,<tcpHost> [,<urcmMod> [,<timeout> [,<authMode> [,<retryCnt> [,<retryDelay>]]]]]	<p>Set command configures the TCP AT RUN service.</p> <p>Parameters: <connId> Socket connection identifier. Default 1. Range 1..6. This parameter is mandatory.</p> <p><instance> AT instance that will be used by the service to run the AT Command. Default 2. Range 1 – 3. This parameter is mandatory.</p> <p>Note: In Qualcomm platform, <instance> parameter is not supported and TCP Run AT service has its independent channel. This parameter is dummy for</p>



#TCPATRUNCFG – Set TCP AT Run Service Parameters

unified policy.

<tcpPort>

TCP listen port for the connection to the service in server mode. Default 1024. Range 1..65535. This parameter is mandatory.

<tcpHostPort>

TCP remote port of the Host to connect to, in client mode. Default 1024. Range 1..65535. This parameter is mandatory.

<tcpHost>

IP address of the Host, string type.

This parameter can be either:

- Any valid IP address in the format: “xxx.xxx.xxx.xxx”
- Any host name to be solved with a DNS query

This parameter is mandatory. Default “”.

<urcmoD>

0 – disable unsolicited messages

1 – enable an unsolicited message when the TCP socket is connected or disconnect (default).

When unsolicited is enabled, an asynchronous TCP Socket connection is indicated to TE with unsolicited result code:

#TCPATRUN: <iphostaddress>

When unsolicited is enabled, the TCP socket disconnection is indicated to TE with unsolicited result code:

#TCPATRUN: <DISCONNECT>

Unsolicited is dumped on the instance that requested the service activation.

<timeout>

Define in minutes the maximum time for a command execution. If timeout expires the module will be rebooted. The default value is 5 minutes. Range 1..5.

<autoMode>

Determines the authentication procedure in server mode:

0 – when connection is up, username and password (in this order and each of them followed by a Carriage Return) have to be sent to the module before the first AT command. (default)

1 – when connection is up, the user receives a request for username and, if username is correct, a request for password. Then a message of “Login successful” will close authentication phase.

Note: if username and/or password are not allowed (see



#TCPATRUNCFG – Set TCP AT Run Service Parameters	
	<p>AT#TCPATRUNAUTH) the connection will close immediately.</p> <p><retryCnt> in client mode, at boot or after a socket disconnection, this parameter represents the number of attempts that are made in order to re-connect to the Host. Default: 0. Range 0...5.</p> <p><retryDelay> in client mode, delay between one attempt and the other. In minutes. Default: 2. Range 1...3600.</p> <p>Note: the current settings are stored in NVM.</p> <p>Note: to start automatically the service when the module is powered-on, the automatic PDP context activation has to be set (see AT#SGACTCFG command).</p> <p>Note : the set command returns ERROR if the command AT#TCPATRUNL? returns 1 as <mod> parameter or the command AT#TCPATRUND? returns 1 as <mod> parameter</p>
AT#TCPATRUNCFG?	<p>Read command returns the current settings of parameters in the format:</p> <p>#TCPATRUNCFG: <connId>,<instance>,<tcpPort>,<tcpHostPort>,<tcpHost>,<urcmod>,<time out>,<authMode>,<retryCnt>,<retryDelay></p>
AT#TCPATRUNCFG=?	<p>Test command returns the supported values for the TCPATRUNCFG parameters.</p>

3.5.6.9.5. TCP Run AT Service in listen (server) mode - #TCPATRUNL

#TCPATRUNL – Enables TCP AT Run Service in listen (server) mode	
AT#TCPATRUNL= <mod>	<p>Set command enables/disables the TCP AT RUN service in server mode. When this service is enabled, the module tries to put itself in TCP listen state.</p> <p>Parameter: <mod ></p> <ul style="list-style-type: none"> 0 – Service Disabled 1 – Service Enabled <p>Note: the current settings are stored in NVM.</p> <p>Note: to start automatically the service when the module is powered-on, the automatic PDP context activation has to be set (see AT#SGACTCFG command).</p>
AT#TCPATRUNL?	<p>Read command returns the current settings of <mode> and the value of <stat> in the format:</p> <p>#TCPATRUNL: <mod>,<stat></p>



#TCPATRNL – Enables TCP AT Run Service in listen (server) mode	
	<p>where:</p> <p><stat> - connection status 0 – not in listen 1 – in listen or active</p>
AT#TCPATRNL=?	Test command returns the supported values for the TCPATRNL parameters

3.5.6.9.6. **TCP AT Run Firewall List - #TCPATRNFRL**

#TCPATRNFRL – TCP AT Run Firewall List	
AT#TCPATRNFRL= <action> , <ip_addr> , <net_mask>	<p>Set command controls the internal firewall settings for the TCPATRNL connection.</p> <p>Parameters:</p> <p><action> Command action 0 – remove selected chain 1 – add an ACCEPT chain 2 – remove all chains (DROP everything); <ip_addr> and <net_mask> has no meaning in this case.</p> <p><ip_addr> Remote address to be added into the ACCEPT chain; string type, it can be any valid IP address in the format: xxx.xxx.xxx.xxx</p> <p><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</p> <p>Command returns OK result code if successful.</p> <p>Firewall general policy is DROP, therefore all packets that are not included into an ACCEPT chain rule will be silently discarded.</p> <p>When a packet comes from the IP address incoming_IP, the firewall chain rules will be scanned for matching with the following criteria:</p> <p>incoming_IP & <net_mask> = <ip_addr> & <net_mask></p> <p>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.</p> <p>Note: A maximum of 5 firewall can be present at same time in the List.</p> <p>Note: the firewall list is saved in NVM</p>
AT#TCPATRNFRL?	Read command reports the list of all ACCEPT chain rules registered in the firewall setting in the format:



#TCPATRUNKRWL – TCP AT Run Firewall List	
	#TCPATRUNKRWL: <ip_addr>,<net_mask> #TCPATRUNKRWL: <ip_addr>,<net_mask> ... OK
AT#TCPATRUNKRWL=?	Test command returns the allowed values for parameter <action>.

3.5.6.9.7. TCP AT Run Authentication Parameters List - #TCPATRUNAATH

#TCPATRUNAATH – TCP AT Run Authentication Parameters List	
AT#TCPATRUNAATH=<action>,<userid>,<passw>	<p>Execution command controls the authentication parameters for the TCPATRUNK connection</p> <p>Parameters:</p> <p><action> Command action</p> <ul style="list-style-type: none"> 0 – remove selected chain 1 – add an ACCEPT chain 2 – remove all chains (DROP everything); <userid > and <passw> has no meaning in this case. <p><userid> User to be added into the ACCEPT chain; string type, maximum length 50</p> <p><passw> Password of the user on the <userid>; string type, maximum length 50</p> <p>Command returns OK result code if successful.</p> <p>Note: A maximum of 3 entry (password and userid) can be present at same time in the List.</p> <p>Note: The Authentication Parameters List is saved in NVM.</p>
AT#TCPATRUNAATH?	<p>Read command reports the list of all ACCEPT chain rules registered in the firewall setting in the format:</p> <p>#TCPATRUNAATH: <userid>,<passw> #TCPATRUNAATH: <userid>,<passw> ... OK</p>
AT#TCPATRUNAATH=?	Test command returns the allowed values for parameter <action>.

3.5.6.9.8. TCP AT Run in dial (client) mode - #TCPATRUND

#TCPATRUND – Enable TCP AT Run Service in dial (client) mode
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#TCPATRUND – Enable TCP AT Run Service in dial (client) mode	
AT#TCPATRUND= <mod>	<p>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).</p> <p>Parameter: < mod > 0: Service Disabled 1: Service Enabled</p> <p>Note: The current setting are stored in NVM</p> <p>Note: To start automatically the service when the module is powered-on, the automatic PDP context activation has to be set (see AT#SGACTCFG command).</p> <p>Note: If the connection closes or at boot, if service is enabled and context is active, the module will try to reconnect for the number of attempts specified in AT#TCPATRUNCFG also the delay between one attempt and the other will be the one specified in AT#TCPATRUNCFG.</p>
AT#TCPATRUND?	<p>Read command returns the current settings of <mode> and the value of <stat> in the format:</p> <p># TCPATRUND: <mod>,<stat></p> <p>where: <stat> - connection status 0 – not connected 1 – connected or connecting at socket level 2 – not connected but still trying to connect, attempting every delay time (specified in AT#TCPATRUNCFG)</p>
AT#TCPATRUND=?	<p>Test command returns the supported values for the TCPATRUND parameters</p>

3.5.6.9.9. Closing TCP Run AT Socket - #TCPATRUNCLOSE

#TCPATRUNCLOSE – Closes TCP Run AT Socket	
AT#TCPATRUNCLOSE	<p>Closes the socket used by TCP ATRUN service.</p> <p>Note: TCP ATRUN status is still enabled after this command, so the service re-starts automatically.</p>
AT#TCPATRUNCLOSE=?	<p>Test command returns OK</p>

3.5.6.9.10. TCP AT Run Command Sequence - #TCPATCMDSEQ

#TCPATCMDSEQ – For TCP Run AT Service, allows the user to give AT commands in sequence	
AT#TCPATCMDSEQ= <mod>	<p>Set command enable/dsable, 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")</p>



#TCPATCMDSEQ – For TCP Run AT Service, allows the user to give AT commands in sequence	
	Parameter: < mod > 0 - Service Disabled (default) 1 - Service Enabled
AT#TCPATCMDSEQ?	Read command returns the current settings of parameters in the format: #TCPATCMDSEQ: <mod>
AT#TCPATCMDSEQ=?	Test command returns the supported values for the TCPATCMDSEQ parameters.

3.5.6.9.11. TCP Run AT service to a serial port - #TCPATCONSER

#TCPATCONSER – Connects the TCP Run AT service to a serial port	
AT#TCPATCONSER= <port> , <rate>	Set command sets the TCP Run AT in transparent mode, in order to have direct access to the hardware port specified. Data will be transferred directly, without being elaborated, between the TCP Run AT service and the hardware port specified. Parameters: < port > 0 – UART Data Port 1 – Telit USB Modem Port Not all of these ports will be available at the same time. The port available will be displayed by the test command. <rate> Baud rate for data transfer. Allowed values are 300,1200,2400,4800,9600,19200,38400,57600,115200. Note: The command has to be issued from the TCP ATRUN instance Note: After this command has been issued, if no error has occurred, then a “CONNECT” will be returned by the module to advise that the TCP ATRUN instance is in online mode and connected to the port specified. Note: To exit from online mode and close the connection, the escape sequence (+++) has to be sent on the TCP ATRUN instance. The escape sequence needs to be sent in one single packet. The use of Telnet for Windows sending every single byte in a TCP packet is not appropriate to perform this connection.
AT#TCPATCONSER=?	Test command returns the supported values for the #TCPATCONSER parameters

3.5.6.9.12. Run AT command execution - #ATRUNDELAY

#ATRUNDELAY – Set the delay on Run AT command execution	
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#ATRUNDELAY – Set the delay on Run AT command execution	
AT#ATRUNDELAY= <srv> , <delay>	<p>Set command enables the use of a delay before the execution of AT command received by Run AT service (TCP and SMS). It affects just AT commands given through Run AT service.</p> <p>Parameters:</p> <p>< srv ></p> <p>0 – TCP Run AT service 1 – SMS Run AT service</p> <p><delay> Value of the delay, in seconds. Range 0..30. Default value 0 for both services (TCP and SMS).</p> <p>Note: 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.</p> <p>Note: The delay is valid till a new AT#ATRUNDELAY is set.</p>
AT#ATRUNDELAY?	<p>Read command returns the current settings of parameters in the format:</p> <p>#ATRUNDELAY: 0, <delayTCP> #ATRUNDELAY: 1, <delaySMS> OK</p>
AT#ATRUNDELAY=?	<p>Test command returns the supported values for the ATRUNDELAY parameters</p>

3.5.6.9.13. *Enable EvMoni Service - #ENAEVMONI*

#ENAEVMONI – Enable EvMoni Service	
AT#ENAEVMONI= <mod>	<p>Set command enables/disables the EvMoni service.</p> <p>Parameter:</p> <p><mod></p> <p>0 – Service Disabled (default) 1 – Service Enabled</p> <p>Note: The current settings are stored in NVM.</p>
AT#ENAEVMONI?	<p>Read command returns the current settings of <mode> and the value of <stat> in the format:</p> <p>#ENAEVMONI: <mod>,<stat></p> <p>where:</p> <p><stat> - service status 0 – not active (default) 1 – active</p>
AT#ENAEVMONI=?	<p>Test command returns the supported values for the ENAEVMONI parameters</p>



3.5.6.9.14. EvMoni Service parameter - #ENAEVMONICFG

#ENAEVMONICFG – Set EvMoni Service Parameters	
AT#ENAEVMONICFG= <instance> [,<urcmod> [,<timeout>]]	<p>Set command configures the EvMoni service.</p> <p>Parameters:</p> <p><instance> AT instance that will be used by the service to run the AT Command. Range 1-3. (Default: 3)</p> <p>Note: In Qualcomm platform, <instance> parameter is not supported and EvMoni service share the same channel with SMS Run AT service. This parameter is dummy for unified policy.</p> <p><urcmod> 0 – disable unsolicited message 1 – enable an unsolicited message when an AT command is executed after an event is occurred (default)</p> <p>When unsolicited is enabled, the AT Command is indicated to TE with unsolicited result code:</p> <p>#EVMONI: <TEXT></p> <p>e.g.: #EVMONI: AT+CGMRI+CGSN;+GSN;+CCLK</p> <p>Unsolicited is dumped on the instance that requested the service activation.</p> <p><timeout> It defines in minutes the maximum time for a command execution. If timeout Expires the module will be rebooted. (Default: 5)</p> <p>Note: The current settings are stored in NVM.</p> <p>Note 2: EvMoni service and SMS Run AT service share the same channel. For the unified policy, when the #ENAEVMONICFG sets the <instance> parameter, the change is reflected also in the <instance> parameter of the #SMSATRUNCFG command, and viceversa.</p> <p>Note: The set command returns ERROR if the command AT#ENAEVMONI? Returns 1 as <mod> parameter or the command AT#SMSATRUNCFG? Returns 1 as <mod> parameter.</p>
AT#ENAEVMONICFG?	<p>Read command returns the current settings of parameters in the format:</p> <p>#ENAEVMONICFG: <instance>,<urcmod>,<timeout></p>
AT#ENAEVMONICFG=?	<p>Test command returns the supported values for the ENAEVMONICFG parameters</p>



3.5.6.9.15. Event Monitoring - #EVMONI

#EVMONI – Set the single Event Monitoring	
<p>AT#EVMONI= <label> ,<mode> [,<paramType> ,<param>]</p>	<p>Set command enables/disables the single event monitoring, configures the related parameter and associates the AT command</p> <p><label> String parameter (that has to be enclosed between double quotes) indicating the event under monitoring. It can assume the following values:</p> <ul style="list-style-type: none"> • VBATT - battery voltage monitoring • DTR - DTR monitoring • 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 • GPIO2 – monitoring on a selected GPIO in the GPIO range • GPIO3 – monitoring on a selected GPIO in the GPIO range • GPIO4 – monitoring on a selected GPIO in the GPIO range • GPIO5 – monitoring on a selected GPIO in the GPIO range • ADCH1 – ADC High Voltage monitoring • ADCL1 – ADC Low Voltage monitoring • DTMF1 –monitoring on user defined DTMF string • DTMF2 –monitoring on user defined DTMF string • DTMF3 –monitoring on user defined DTMF string • DTMF4 –monitoring on user defined DTMF string • SMSIN – monitoring on incoming SMS <p><mode> 0 – disable the single event monitoring (default) 1 – enable the single event monitoring</p> <p>< paramType > Numeric parameter indicating the type of parameter contained in <param>. The 0 value indicates that <param> contains the AT command string to execute when the related event has occurred. Other values depend from the type of event.</p> <p><param> It can be a numeric or string value depending on the value of <paramType> and on the type of event. If <paramType> is 0, then <param> is a string containing the AT command:</p> <ul style="list-style-type: none"> • It has to be enclosed between double quotes • It has to start with the 2 chars AT (or at) • If the string contains the character ”, then it has to be replaced with the 3 characters \22



#EVMONI – Set the single Event Monitoring

- the max string length is 96 characters
- if it is an empty string, then the AT command is erased
- If **<label>** is VBATT, **<paramType>** can assume values in the range 0 - 2.
 - o if **<paramType>** = 1, **<param>** indicates the battery voltage threshold in the range 0 – 500, where one unit corresponds to 10 mV (therefore 500 corresponds to 5 V). (Default: 0)
 - o if **<paramType>** = 2, **<param>** indicates the time interval in seconds after that the voltage battery under the value specified with **<paramType>** = 1 causes the event. The range is 0 – 255. (Default: 0)
- If **<label>** is DTR, **<paramType>** can assume values in the range 0 - 2.
 - o if **<paramType>** = 1, **<param>** indicates the status high or low under monitoring. The values are 0 (low) and 1 (high). (Default: 0)
 - o if **<paramType>** = 2, **<param>** indicates the time interval in seconds after that the DTR in the status specified with **<paramType>** = 1 causes the event. The range is 0 – 255. (Default: 0)
- If **<label>** is ROAM, **<paramType>** can assume only the value 0. The event under monitoring is the roaming state.
- If **<label>** is CONTDEACT, **<paramType>** can assume only the value 0. The event under monitoring is the context deactivation.
- If **<label>** is RING, **<paramType>** can assume values in the range 0 - 1.
 - o if **<paramType>** = 1, **<param>** indicates the numbers of call rings after that the event occurs. The range is 1-50. (Default: 1)
- If **<label>** is STARTUP, **<paramType>** can assume only the value 0. The event under monitoring is the module start-up.
- If **<label>** is REGISTERED, **<paramType>** can assume only the value 0. The event under monitoring is the network registration (to home network or in roaming) after the start-up and the SMS ordering.
- If **<label>** is GPIOX, **<paramType>** can assume values in the range 0 - 3.
 - o if **<paramType>** = 1, **<param>** indicates the GPIO pin number; supported range is from 1 to a value that depends on the hardware. (Default: 1)
 - o if **<paramType>** = 2, **<param>** indicates the status high or low under monitoring. The values are 0 (low) and 1 (high) . (Default: 0)
 - o if **<paramType>** = 3, **<param>** indicates the time interval in seconds after that the selected GPIO pin in the status specified with **<paramType>** = 1 causes the event. The range is 0 – 255. (Default: 0)
- If **<label>** is ADCH1, **<paramType>** can assume values in the range 0 - 3.
 - o if **<paramType>** = 1, **<param>** indicates the ADC pin number; supported range is from 1 to a value that depends on the hardware. (Default: 1)
 - o if **<paramType>** = 2, **<param>** indicates the ADC High voltage



#EVMONI – Set the single Event Monitoring

	<p>threshold in the range 0 – 2000 mV. (Default: 0)</p> <ul style="list-style-type: none"> o if <paramType> = 3, <param> indicates the time interval in seconds after that the selected ADC pin above the value specified with <paramType> = 1 causes the event. The range is 0 – 255. (Default: 0) • If <label> is ADCL1, <paramType> can assume values in the range 0 - 3. <ul style="list-style-type: none"> o if <paramType> = 1, <param> indicates the ADC pin number; supported range is from 1 to a value that depends on the hardware. (Default: 1) o if <paramType> = 2, <param> indicates the ADC Low voltage threshold in the range 0 – 2000 mV. (Default: 0) o if <paramType> = 3, <param> indicates the time interval in seconds after that the selected ADC pin under the value specified with <paramType> = 1 causes the event. The range is 0 – 255. (Default: 0) • If <label> is DTMFX, <paramType> can assume values in the range 0 - 2. <ul style="list-style-type: none"> o if <paramType> = 1, <param> indicates the DTMF string; the single DTMF characters have to belong to the range ((0-9),#,*,(A-D)); the maximum number of characters in the string is 15 o if <paramType> = 2, <param> indicates the timeout in milliseconds. It is the maximum time interval within which a DTMF tone must be detected after detecting the previous one, to be considered as belonging to the DTMF string. The range is (500 – 5000). (Default: 1000) • If <label> is SMSIN, <paramType> can assume values in the range 0 - 1. <ul style="list-style-type: none"> o if <paramType> = 1, <param> indicates the text that must be received in incoming SMS to trigger AT command execution rings after that the event occurs; the maximum number of characters in the SMS text string is 15 <p>Note: the DTMF string monitoring is available only if the DTMF decode has been enabled (see #DTMF command)</p>
AT#EVMONI?	<p>Read command returns the current settings for each event in the format:</p> <p>#EVMONI: <label>,<mode>,<param0>[,<param1>[,<param2>[,<param3>]]]</p> <p>Where <param0>,<param1>,<param2> and <param3> are defined as before for <param> depending on <label> value</p>
AT#EVMONI=?	Test command returns values supported as a compound value

3.5.6.9.16. **Send Message - #CMGS**

#CMGS - Send Message

(PDU Mode)	(PDU Mode)
------------	------------



#CMGS - Send Message	
<p>AT#CMGS= <length>,<pdu></p>	<p>Execution command sends to the network a message.</p> <p>Parameter: <length> - length of the PDU to be sent in bytes 5..183</p> <p><pdu> - PDU in hexadecimal format (each octet of the PDU is given as two IRA character long hexadecimal number) and given in one line.</p> <p>If message is successfully sent to the network, then the result is sent in the format:</p> <p>#CMGS: <mr></p> <p>where <mr> - message reference number</p> <p>Note: if message sending fails for some reason, an error code is reported.</p> <p>Note: The limit of user data is 160 characters.</p>
<p>(Text Mode) AT#CMGS=<da> ,<text></p>	<p style="text-align: center;">(Text Mode)</p> <p>Execution command sends to the network a message.</p> <p>Parameters: <da> - destination address, string type represented in the currently selected character set (see +CSCS). <text> - text to send</p> <p>If message is successfully sent to the network, then the result is sent in the format:</p> <p>#CMGS: <mr></p> <p>where <mr> - message reference number</p> <p>Note: if message sending fails for some reason, an error code is reported.</p> <p>Note: The limit of user data is 160 characters.</p>
<p>AT#CMGS=?</p>	<p>Test command returns the OK result code.</p>
<p>Note</p>	<p>To avoid malfunctions is suggested to wait for the #CMGS: <mr> or #CMS ERROR: <err> response before issuing further commands.</p>

3.5.6.9.17. Write Message To Memory - #CMGW

#CMGW - Write Message To Memory



#CMGW - Write Message To Memory	
<p><i>(PDU Mode)</i> AT#CMGW= <length>,<pdu></p>	<p style="text-align: center;">(PDU Mode)</p> <p>Execution command writes in the <memw> memory storage a new message.</p> <p>Parameter: <length> - length in bytes of the PDU to be written. 5..183 <pdu> - PDU in hexadecimal format (each octet of the PDU is given as two IRA character long hexadecimal number) and given in one line.</p> <p>If message is successfully written in the memory, then the result is sent in the format:</p> <p>#CMGW: <index></p> <p>where: <index> - message location index in the memory <memw>.</p> <p>If message storing fails for some reason, an error code is reported.</p> <p>Note: The limit of user data is 160 characters</p>
<p><i>(Text Mode)</i> AT#CMGW=<da> ,<text></p>	<p style="text-align: center;">(Text Mode)</p> <p>Execution command writes in the <memw> memory storage a new message.</p> <p>Parameters: <da> - destination address, string type represented in the currently selected character set (see +CSCS). <text> - text to write</p> <p>If message is successfully written in the memory, then the result is sent in the format:</p> <p>#CMGW: <index></p> <p>where: <index> - message location index in the memory <memw>.</p> <p>If message storing fails for some reason, an error code is reported.</p> <p>Note: The limit of user data is 160 characters.</p>
<p>AT#CMGW=?</p>	<p>Test command returns the OK result code.</p>
<p>Note</p>	<p>To avoid malfunctions is suggested to wait for the #CMGW: <index> or +CMS ERROR: <err> response before issuing further commands.</p>



3.5.7. Telit CDMA Custom AT Commands

3.5.7.1. General Configuration AT Commands

3.5.7.1.1. *Common Air Interface parameters - #CAI*

#CAI – Common Air Interface parameters	
AT#CAI?	<p>Read command returns the current common air interface parameters of the module.</p> <p>#CAI: <sid>,<nid>,<bsid>,<packetid>,<channel>,<pilot_pn>,<mb_prev>,<bs_prev>,<in_use_prev>,<rssi>,<ecio>,<tx_adj>,<rx_state>,<rx_rate>,<tx_rate>,<service_opt>,<slot_index>,<fer>,<voice_priv>,<band></p> <p>Parameter:</p> <ul style="list-style-type: none"> <sid> - Integer value of current system ID <nid> - Integer value of current network ID <bsid> - Integer value of current base station ID <packetid> - Integer value of current packet zone ID <channel> - Integer value of current channel number <pilot_pn> - Integer value of current pilot PN number <mb_prev> - Integer value of current mobile station protocol revision <ul style="list-style-type: none"> 3 - IS95A 4 - IS95B 6 - IS2000 7 - IS2000 Rel A <bs_prev> - Integer value of current base station protocol revision Refer to the described above <mb_prev> <in_use_prev> - Integer value of current in use protocol revision Refer to the described above <mb_prev> <rssi> - Integer value of current RSSI <ecio> - Integer value of current ECIO <tx_adj> - Integer value of current TX gain <rx_state> - Integer value of current Rx state <ul style="list-style-type: none"> 0 - CDMA state 1 - Process Sync Channel data 2 - Process Paging Channel data 3 - Process Traffic Channel initialization 4 - Process Traffic Channel data 5 - Monitor the BCCH 6 - Monitor the FCCCH 7 - Monitor both the BCCH and FCCCH 8 - Exit state <rx_rate> - Integer value of current Rx rate <tx_rate> - Integer value of current Tx rate <service_opt> - Integer value of current service option



#CAI – Common Air Interface parameters	
	<p><slot_index> - Integer value of current slot cycle index <fer> - Integer value of current frame error rate <voice_priv> - Integer value of current voice privacy mode 0 - disable 1 - enable <band> - Integer value of current band</p>
AT#CAI=?	Test command returns the OK result code.
Example	<p>AT#CAI? #CAI: 4376,30,522,30,350,330,6,6,6,-85,-5,0,2,0,0,2,0,0,1</p> <p>OK AT#CAI=? OK</p>

3.5.7.1.2. Modem Configure parameters - #MODEM

#MODEM – Modem Configure parameters	
<p>AT#MODEM [=<index>]?</p>	<p>Set/Read command returns the modem configuration parameters of the module.</p> <p>Parameter: <index> 0 .. 13 - To get specific modem configuration parameter value of the module</p> <p>#MODEM: <mdn>,<msin>,<vbatt>,<temp>,<systemtime>,<calltime>,<totalcalltime>,<modemstatus>,<fwver>,<model>,<namname>,<lock>,<prlver>,<deepsleep></p> <p>Where: <mdn> - Mobile directory number <msin> - Mobile Subscriber Identifier Number <vbatt> - Current Battery Voltage Level <temp> - Current Temperature <systemtime> - Current System Time (received from the network) <calltime> - Latest Call Time <totalcalltime> - Total Call Time <modemstatus> - Current Modem Status</p> <p>0: IDLE State 1: Origination State 2: Alerting State 3: Conversation State 4: Call End State 5: Dormant Mode State</p>



#MODEM – Modem Configure parameters	
	<p><fwver> - Firmware Version, Qualcomm Patch release version</p> <p><model> - Model Name</p> <p><namname> - Current Nam Name Note: Not all service providers use NAM name, some providers use a string to display service provider's name. If service provider does not use this, then "UNKNOWN" will be displayed. In case of VERIZON, Nam Name is blank.</p> <p><lock> - Current Lock Status 0: Not Locked 1: Registration Lock</p> <p><prlver> - Current PRL Version</p> <p><deepsleep> - Current Deep Sleep Status - 0: Wake Up - 1: Deep Sleep</p>
Example	<pre>AT#MODEM? #MODEM: 9194547049,9194547049,3.9,0,20080923152338TUE,000000,00000000103,0,SC AUTHZ31340118,CE910-DUAL,UNKNOWN,0,10030,0 OK AT#MODEM=0? #MODEM: 1234567890 OK AT#MODEM=9? #MODEM: CE910-DUAL OK</pre>

3.5.7.1.3. Mobile NAM parameters - #ENG

#ENG – Mobile NAM parameters	
<p>AT#ENG= <index>:<value>[, <index>:<value>...]</p>	<p>Set command sets to mobile NAM parameters according to <index> parameter.</p> <p>Parameter: <index> - integer type; Index of mobile NAM parameter. 0 – Mobile Protocol Revision 1 – Mobile Country Code 2 – Mobile Network Code 3 – Access Overload Control 4 – MOB_TERM_HOME registration flag 5 – MOB_TERM_FOR_SID registration flag 6 – MOB_TERM_FOR_NID registration flag</p>



#ENG – Mobile NAM parameters	
	<p>7 – Station Class Mark 8 – Slot Cycle Index 9 – Mobile Directory Number 10 – Mobile Subscriber Identifier Number 11 – CDMA Preferred Serving System(A/B) 12 – Digital/Analog Mode Preference 13 – CDMA Primary Channel(A) 14 – CDMA Primary Channel(B) 15 – CDMA Secondary Channel(A) 16 – CDMA Secondary Channel(B) 17 – SID-NID pair 18 – The Preferred Forward & Reverse RC value 19 – Slot Mode</p>
<p>AT#ENG [=<index>[, <index>...]]?</p>	<p>Read command returns the current mobile NAM parameters in format:</p> <p>#ENG: <mobprev>,<mcc>,<mnc>,<accolc>,<homereg>,<termforsid>,<termfornid>,<scm>,<sci>,<mdn>,<msin>,<prefserv>,<prefmode>,<primch_a>,<primch_b>,<scch_a>,<scch_b>,(<sid>,<nid>[,<sid>,<nid>...]),(<prefrc>,<prerrc>),<slotmode></p> <p>Where:</p> <ul style="list-style-type: none"> <mobprev> – Mobile Protocol Revision (read-only) <mcc> – Mobile Country Code <mnc> – Mobile Network Code <accolc> – Access Overload Control <homereg> – MOB_TERM_HOME registration flag <termforsid> – MOB_TERM_FOR_SID registration flag <termfornid> – MOB_TERM_FOR_NID registration flag <scm> – Station Class Mark <sci> – Slot Cycle Index <mdn> – Mobile Directory Number <msin> – Mobile Subscriber Identifier Number <prefserv> – CDMA Preferred Serving System(A/B) <prefmode> – Digital/Analog Mode Preference <primch_a> – CDMA Primary Channel(A) <primch_b> – CDMA Primary Channel(B) <scch_a> – CDMA Secondary Channel(A) <scch_b> – CDMA Secondary Channel(B) <sid>,<nid> – SID-NID pair <prefrc>,<prerrc> – The Preferred Forward & Reverse RC value <slotmode> – Slot Mode <p>Note: In RUIM version, most parameters are read-only.</p>



#ENG – Mobile NAM parameters	
AT#ENG=?	Test command returns the OK result code
Example	<pre>AT#ENG? #ENG: 6,310,00,9,1,1,1,42,2,1234567890,9135069409,5,4,283,384,691,777,(4139,655 35),(0,0),0 OK AT#ENG=9? #ENG: 1234567890 OK AT#ENG=1:400,2:06 OK AT#ENG=1,2? #ENG: 400,06 OK</pre>

3.5.7.1.4. *Change Operational Mode of Modem - #MODE*

#MODE – Change Operational Mode of Modem	
AT#MODE [=<mode>]?	<p>This command changes the operational mode of the modem</p> <p>Parameter: <mode> - operational mode selection</p> <p>OFFLINE – Offline Mode – For RF Tests RESET – Resets the module PWROFF – Powers off the module LPM – Low Power Mode – RX/TX turned off, unable to receive network FTM – Factory Test Mode – For RF Tests ONLINE – Online Mode – Returns to normal operation</p> <p>Note : Some mode change is not possible such as LPM mode to FTM mode.</p>
AT#MODE?	<p>Returns the current mode of the modem in the format <mode>.</p> <p>#MODE: <mode></p>
AT#MODE=?	Test command reports the range of the parameter <mode>
Example	<pre>AT#MODE=OFFLINE OK AT#MODE=LPM OK AT#MODE=FTM</pre>



#MODE – Change Operational Mode of Modem	
	OK
	AT#MODE=ONLINE
	OK
	AT#MODE=RESET
	OK
	AT#MODE=PWROFF
	OK

3.5.7.1.5. *CDMA Notification - #NOTI*

#NOTI – CDMA Notification	
AT#NOTI= <index>,<onoff>	<p>Set command sets to enable or disable related CDMA notification.</p> <p>Parameter:</p> <p><index> - CDMA notification selection</p> <ul style="list-style-type: none"> 0 – All notification messages (1~18) 1 – "#CNIP" the output when the module receives a Calling Number Identification Presentation from the network. 2 – "#CNAP" the output when the module receives a Calling Naming Presentation from the network. 3 – "#DISREC" the output when the module receives a Display Record from the network. 4 – "#LOCK" the output when the module receives a LOCK from the network during registering state. 5 – "#UNLOCK" the output when the module receive a UNLOCK from the network during locked state. 6 – "#SMSFULL" the output when SMS are FULL. 7 – "#ENTERDEEP" the output when the module enters Power save mode. 8 – "#EXITDEEP" the output when the module exits Power save mode. 9 – "#ENTERDRM" the output when the module enters Dormant state. 10 – "#EXITDRM" the output when the module exits Dormant state into Activate state. 11 – "#DREL" the output when the module releases Data call. 12 – "#ROAM" the RI (roaming indicator) output matching with PRL when system is changed. 13 – "#ERR_CODE" the output when MIP ERROR is occurred.



#NOTI – CDMA Notification	
	<p>14 – "#ROAMGUARD" the output when the module moves between Domestic area and International area regarding data roaming.</p> <p>15 – "#N11" the output when N11 digits dialed by user</p> <p>16 – "#SERVICE" the output when the service state of module changed.</p> <p>Service State Messages "#SERVICE: 0" – No Service State "#SERVICE: 2" – Normal Service State "#SERVICE: 4" – Power save or Deep sleep state</p> <p>17 – "#EMERGENCY CALL" the output when the module tries to make an emergency call.</p> <p>18 – "#SERVICE_HDR" (Reserved) the output when the HDR service state of module changed.</p> <p>Service State Messages "#SERVICE_HDR: 0" – No Service State "#SERVICE_HDR: 2" – Normal Service State "#SERVICE_HDR: 4" – Power save or Deep sleep state.</p> <p><onoff> - Device configuration message status 0 – disable (default) 1 – enable</p> <p>Note: "#EMERGENCY CALL" message is displayed on Verizon/Sprint version only. Note: "#EMERGENCY CALL" message is displayed always on Sprint version, even though "onoff" value is disable. (SGS requests.)</p>
AT#NOTI?	Read command returns the current status flag of <onoff>.
	#NOTI: <onoff (for index 1)>,<onoff (for index 2)>, ... ,<onoff (for index 18)>
AT#NOTI=?	Test command reports the range of the parameter <index>,<onoff>
Example	AT#NOTI=? #NOTI: (0-18),(0,1) OK AT#NOTI? #NOTI: 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 OK AT#NOTI=0,1 OK AT#NOTI? #NOTI: 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1



#NOTI – CDMA Notification	
	OK AT#NOTI=7,0 OK AT#NOTI? #NOTI: 1,1,1,1,1,1,0,1,1,1,1,1,1,1,1,1,1,1,1,1,1 OK

3.5.7.1.6. Mobile Directory Number - \$MDN

\$MDN– Change Operational Mode of Modem	
AT\$MDN=<mdn> or A T \$MDN=<mssl or otksl>, <mdn>	This command manipulates the Mobile Directory Number of the module. Parameter: <mssl> - Master Subsidy Lock value. (See Note) <otksl> - One-Time Keypad Subsidy Lock <mdn> - The mobile directory number expressed as a 10 digit decimal phone-number. Note: Command format for each operator are as follow: Verizon : AT\$MDN=<mdn> Aeris: AT\$MDN=<mssl>, <mdn> Sprint : AT\$MDN=<mssl or otksl>,<mdn>
AT\$MDN?	Read command returns the mobile directory number with command echo. \$MDN: <mdn>
AT\$MDN=?	Test command returns the OK result code
Example	AT\$MDN=? OK AT\$MDN? \$MDN: 1234567890

3.5.7.1.7. Mobile Station ID - \$MSID

\$MSID– Change Operational Mode of Modem	
AT\$MSID=<msid> or A T \$MSID=<mssl or otksl>, <msid>	This command manipulates the Mobile Station ID of the module. Parameter: <mssl> - Master Subsidy Lock value. (See Note) <otksl> - One-Time Keypad Subsidy Lock <msid> - The Mobile Station ID expressed as a 10 digit decimal phone-number Note: Note: Command format for each operator are as follow: Verizon : AT\$MSID =< msid >



\$MSID– Change Operational Mode of Modem	
	Aeris: AT\$MSID =<msl>, < msid > Sprint : AT\$MSID=<msl or otksl>,<msid>
AT\$MSID?	Read command returns the Mobile Station ID with command echo. \$MSID: <msid>
AT\$MSID=?	Test command returns the OK result code
Example	AT\$MSID=? OK AT\$MSID? \$MSID: 0000000000

3.5.7.1.8. Notification of Service - +SERVICE

+SERVICE – Notification of Service	
AT+SERVICE?	Read command returns the Mobile Station ID with command echo. +SERVICE: <serv> Parameter: <serv> 0 – No Service 1 – 1xRTT Service 2 – EVDO Release 0 (Not Support) 3 – EVDO Release A (Not Support) 4 – GPRS(Not Support)
AT+SERVICE=?	Test command returns the OK result code

3.5.7.1.9. Reverse Logistic Support - #RTN

#RTN – Reverse Logistic Support	
AT#RTN=<n>	The execute command will reset the selected parameter back to its factory value. Parameter: <n> - Parameter for reset. 0 – MDN 1 – MSID 2 – Last Call Time 3 – Total Call Time 4 – MIP Porfile – This deletes only MIP profile 1 Note: Case of Verizon & Sprint , after reset module MDN and MSID are changed as follow: The MDN and MSID default values should be set to the last four digits of the ESN or pESN for MEID. Case of Aeris, after reset module MDN and MSID are changed as follow:



#RTN – Reverse Logistic Support	
	<ul style="list-style-type: none"> - MDN: The default values should be set to the last four digits of the ESN or pESN for MEID - MSID: The digits “407380” followed by the last four digits of the decimal ESN or pESN for MEID.
AT#RTN=?	Test command returns the OK result code

3.5.7.1.10. Base Station Lat/long Data - \$CELLPOS

\$CELLPOS –Get a latitude and longitude of Base Station	
AT\$CELLPOS	Gets a Latitude and Longitude Data of Base Station in CDMA network Parameter: NONE
AT\$CELLPOS?	Read command returns the currently used values, in the format: \$CELLPOS: <latitude>,<longitude >
Example	<pre>AT\$CELLPOS \$CELLPOS: 37.5197,126.9311 OK AT\$CELLPOS? \$CELLPOS: 37.5197,126.9311 OK AT\$CELLPOS=? ERROR AT\$CELLPOS= ERROR</pre>

3.5.7.2. Authentication

3.5.7.2.1. Authentication Key - #AKEY

#AKEY – Set the Authentication key	
AT#AKEY= <nam>, <akey_high10>, <akey_low10>, <akey_chksum>	Set command sets the Authentication key and Authentication key checksum value. Parameter: < nam > - Nam number. <akey_high10> - High 10 digits of A-Key. <akey_low10> - Low 10 digits of A-Key <akey_chksum> - A-Key checksum value(6 digits) Note: You must use the generated check sum value using AT#AKEYCHKSUM



#AKEY – Set the Authentication key	
	first.
Example	AT#AKEY=0,1069003308,6838427706,040862 OK

3.5.7.2.2. Authentication Key Checksum - #AKEYCHKSUM

#AKEYCHKSUM – Return the Authentication key checksum value	
AT#AKEYCHKSUM= <akey_high10>, <akey_low10>	Set command returns the Authentication key checksum value corresponding given authentication key. #AKEYCHKSUM: <akey_chksum> Parameter: <akey_high10> - High 10 digits of A-Key. <akey_low10> - Low 10 digits of A-Key <akey_chksum> - A-Key checksum value(6 digits) Note: 6-digit checksum value will be different for each module because the ESN is used as part of the calculation. If the module is using a MEID, a checksum value can not be generated using this command.
AT#AKEYCHKSUM=?	Test command returns the OK result code.
Example	AT#AKEYCHKSUM=1069003308,6838427706 #AKEYCHKSUM: 040862 OK

3.5.7.3. Air interface and call processing

3.5.7.3.1. Preferred Radio Configuration - #PREFRC

#PREFRC – Preferred Radio Configuration	
AT#PREFRC= <for_rc>,<rev_rc>	Set command sets the preferred radio configuration. Parameter: <for_rc> - integer forward radio configuration <rev_rc> - integer reverse radio configuration Note: This command is used to set the preferred RC for the forward and reverse channel. If you want to get the cached pref RC from NV, set parameter value to (1,2,3,4,5), otherwise both “for_rc” and “rev_rc” must be set to ‘0’.



#PREFRC – Preferred Radio Configuration	
AT#PREFRC?	Read command returns the radio configurations in format: #PREFRC: <for_rc>,<rev_rc>
AT#PREFRC=?	Test command reports the range of <for_rc>,<rev_rc> parameters: AT#PREFRC: (0-5),(0-5)

3.5.7.3.2. Voice Privacy Setting - #VOICEPRIV

#VOICEPRIV – Voice Privacy Setting	
AT#VOICEPRIV=<v_privacy>	Set command sets voice privacy mode according to < v_privacy > parameter. Parameter: < v_privacy > - Value of the voice privacy setting value 0 – OFF 1 – ON (Verizon Default : 1)
AT#VOICEPRIV?	Read command returns the current voice privacy setting value: #VOICEPRIV: <v_privacy>
AT#VOICEPRIV=?	Test command reports the range of < v_privacy > parameters: #VOICEPRIV: (0,1)
Example	<p>AT#VOICEPRIV=? #VOICEPRIV: (0,1)</p> <p>OK AT#VOICEPRIV? #VOICEPRIV: 0</p> <p>OK AT#VOICEPRIV=1 OK AT#VOICEPRIV? #VOICEPRIV: 1</p> <p>OK</p>

3.5.7.3.3. Vocoder Setting Value Reading or Writing - #PREFVOC

#PREFVOC – Vocoder Setting Value Reading or Writing	
AT#PREFVOC=	Set command sets vocoder setting value.



#PREFVOC – Vocoder Setting Value Reading or Writing	
<p><evrc>,<so1>,<so2>,<so3></p>	<p>Parameter:</p> <p><evrc> - The mode of EVRC 0 – disable EVRC 1 – enable EVRC</p> <p><so1> - page voice service option in home network 3 – for EVRC 32768 – for QCELP</p> <p><so2> - originate voice service option in home network 3 – for EVRC 32768 – for QCELP</p> <p><so3> - originate voice service option in roam network 3 – for EVRC 32768 – for QCELP</p> <p>Note: If <evrc> is set to 0, voice service option will be discard. Note: For models supporting the 4GV, the supporting service option will be changed as follows. <so1>,<so2>,<so3> 3 - EVRC 32768 - QCELP 68 - 4GV NB 70 - 4GV WB</p>
<p>AT# PREFVOC?</p>	<p>Read command returns the vocoder setting values in format:</p> <p>#PREFVOC: <evrc>,<so1>,<so2>,<so3></p>
<p>AT#PREFVOC=?</p>	<p>Test command reports the range of the parameters</p>
<p>Example</p>	<p>AT#PREFVOC? #PREFVOC: 0,3,3,3</p> <p>OK AT#PREFVOC=1,3,3,3 OK AT#PREFVOC? #PREFVOC: 1,3,3,3</p> <p>OK AT#PREFVOC=0,32768,32768,32768 OK AT#PREFVOC? #PREFVOC: 0,32768,32768,32768</p> <p>OK</p>



3.5.7.3.4. OTASP Setting - #OTASPEN

#OTASPEN – OTASP Setting	
AT#OTASPEN= < mode >	<p>Set command enables or disables the OTASP function.</p> <p>Parameter: <mode> 0 - disables OTASP 1 - enables OTASP</p> <p>Note: This is operator specific, and is not supported by the Sprint Network. Note: The Unsolicited indication message is displayed as following. #OTASP: <n></p> <p>where: <n> : 0 : Origination for OTASP 1 : Start OTASP/OTAPA commit 2 : End OTASP/OTAPA commit(success) 5 : Failed</p>
AT#OTASPEN?	<p>Read command returns the OTASP setting in format: #OTASPEN: < mode ></p>
AT#OTASPEN=?	<p>Test command returns the values for the < mode > parameter.</p>

3.5.7.3.5. Configuration String - +CFG

+CFG – Configuration String	
AT+CFG = <string>	<p>Set command sets a module configuration string.</p> <p>The string will be stored by the module and sent to the base station prior to dialing. Each transmission of an AT+CFG command from Host replaces the contents of the previous string.</p> <p>Parameter: <string> - Configuration string may be up to 248 character.</p>
AT+CFG?	<p>Read command returns the configuration string in format: +CFG: <string></p>
AT+CFG =?	<p>Test command returns the OK result code.</p>
Example	<p>AT+CFG=? OK AT+CFG? +CFG: ""</p>



	<p>OK AT+CFG="data" OK AT+CFG? +CFG: "data" OK</p>
--	---

3.5.7.3.6. *RM Interface Setting - +CRM*

+CRM – RM Interface Setting	
AT+CRM = <value>	<p>Set command changes the RM interface protocol.</p> <p>Note: When the AT\$QCMIP value is changed to “1” or “2”, this modifies the value of AT+CRM to 2. When AT+CRM has a value of “2”, it enables network mode operation. Changing the value of AT\$QCMIP to “0” will reset the AT+CRM to its original value.</p> <p>Parameter: <value> - RM Interface protocol: 0 – Circuit Data 1 – Packet Data (Relay layer packet data) 2 – Packet Data (Network layer packet data)</p>
AT+CRM?	Read command returns the RM interface setting in format: +CRM: <value>
AT+CRM=?	Test command reports the range of the <value> parameter.
Example	<p>AT+CRM=? +CRM: (0-2)</p> <p>OK AT+CRM? +CRM: 2</p> <p>OK AT+CRM=0 ERROR AT\$QCMIP? \$QCMIP: 2</p> <p>OK AT\$QCMIP=0 OK AT+CRM=0 OK AT+CRM?</p>



	+CRM: 0 OK AT\$QCMIP=2 OK AT+CRM? +CRM: 2 OK
--	--

3.5.7.3.7. *Clear MRU Table - #CLRMRU*

#CLRMRU – Clear MRU Table	
AT#CLRMRU	This command is used to clear the Most Recently Used(MRU)table.
Example	AT#CLRMRU OK

3.5.7.4. DATA Session AT commands

3.5.7.4.1. *Data Inactivity Timer - +CTA*

+CTA – Data Inactivity Timer	
AT+CTA= <n>	Set command sets Um packet data inactivity timer Parameter: <n> - Um packet data inactivity timer: 0 - Traffic Channel not released during inactivity periods. 1-255 - Release the Traffic Channel after <value> 1-second intervals have elapsed since last sending or receiving RLP data frames on the Um interface. (Aeris Default: 60 seconds) (Verizon/Sprint Default: 30 Seconds)
AT+CTA?	Read command returns the data inactivity timer in format: +CTA: <n>
AT+CTA=?	Test command reports the range of the <n> parameter.
Example	AT+CTA=? +CTA: (0-255) OK AT+CTA?



3.5.7.4.4. Test Origination - #TESTORI

#TESTORI – Test Origination	
AT#TESTORI= <svc_opt>[,<num>]	Set command originates a (loopback) test call according to <idx > parameter. Parameter: < svc_opt > Service option for test call: 0 – Rate Set 1 Loopback Service Option(Service Option: 0x02) 1 – Rate Set 2 Loopback Service Option(Service Option: 0x09) 2 – Loopback service Option 55(Service Option: 0x37) 3 – Markov Service Option(Service Option: 0x8002) 4 – Markov Service Option (13K) (Service Option: 0x801C) 5 – Rate Set 2 Markov Service Option(Service Option: 0x801F) 6 – Rate Set 1 Markov Service Option(Service Option: 0x801E) 7 – Markov Service Option 54(Service Option: 0x36) 8 – Service option for Simple TDSO(Service Option: 0x8008) 9 – Service option for FULL TDSO(Service Option: 0x20) < num > Destination number for test calls
Example	AT#TESTORI=0 OK AT#TESTORI=0 ,12345678 OK

3.5.8. RUIM Specific AT Commands

3.5.8.1. General Commands

3.5.8.1.1. Query RUIM Status - #QSS

#QSS - Query RUIM Status	
AT#QSS= [<mode>]	Set command enables/disables the Query RUIM Status unsolicited indication in the ME. Parameter: <mode> - type of notification 0 - disabled (factory default); it's possible only to query the current RUIM status through Read command AT#QSS? 1 - enabled; the ME informs at every RUIM status change through the following unsolicited indication: #QSS: <status>



#QSS - Query RUIIM Status	
	<p>where: <status> - current RUIIM status 0 - RUIIM NOT INSERTED 1 - RUIIM INSERTED</p> <p>2 - enabled; the ME informs at every RUIIM status change through the following unsolicited indication:</p> <p>#QSS: <status></p> <p>where: <status> - current RUIIM status 0 - RUIIM NOT INSERTED 1 - RUIIM INSERTED 2 - RUIIM INSERTED and PIN UNLOCKED 3 - RUIIM INSERTED and READY (SMS and Phonebook access are possible).</p> <p>Note: the command reports the SIM status change after the <mode> has been set to 2. We strongly suggest to set <mode>=2 and save the value in the user profile, then power off the module. The proper SIM status will be available at the next power on.</p>
AT#QSS?	<p>Read command reports whether the unsolicited indication #QSS is currently enabled or not, along with the RUIIM status, in the format:</p> <p>#QSS: <mode>,<status> (<mode> and <status> are described above)</p>
AT#QSS=?	Test command returns the supported range of values for parameter <mode>.
Example	<p>AT#QSS? #QSS:0,1</p> <p>OK</p>

3.5.8.1.2. Enter PIN - +CPIN

+CPIN - Enter PIN	
AT+CPIN=<pin> [,<newpin>]	<p>Set command sends to the device a password which is necessary before it can be operated RUIIM PIN, RUIIM PUK.</p> <p>If the PIN required is RUIIM PUK or RUIIM PUK2, the <newpin> is required. This second pin, <newpin> will replace the old pin in the SIM.</p> <p>The command may be used to change the SIM PIN by sending it with both parameters <pin> and <newpin> when PIN request is pending; if no PIN request is pending the command will return an error code and to change the PIN the command +CPWD must be used instead.</p> <p>Parameters: <pin> - string type value</p>



+CPIN - Enter PIN																																																									
	<p><newpin> - string type value.</p> <p>To check the status of the PIN request use the command AT+CPIN?</p>																																																								
AT+CPIN?	<p>Read command reports the PIN/PUK/PIN2/PUK2 request status of the device in the form:</p> <p>+CPIN: <code> where:</p> <p><code> - PIN/PUK/PIN2/PUK2 request status 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 SIM PIN2 - ME is waiting SIM PIN2 to be given; this <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> is returned only when the last executed command resulted in PUK2 authentication failure (i.e. +CME ERROR: 18)</p> <p>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></p>																																																								
Example	<pre>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 OK</pre>																																																								
Note	<p>What follows is a list of the commands which are accepted when ME is pending SIM PIN or SIM PUK</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tbody> <tr><td>A</td><td>&K</td><td>+FCLASS</td><td>+CPIN</td></tr> <tr><td>D</td><td>&N</td><td>+GCAP</td><td>+CSQ</td></tr> <tr><td>H</td><td>&P</td><td>+GCI</td><td>+CIND</td></tr> <tr><td>O</td><td>&S</td><td>+IPR</td><td>+CMER</td></tr> <tr><td>E</td><td>&V</td><td>+IFC</td><td>+CCLK</td></tr> <tr><td>I</td><td>&W</td><td>+ILRR</td><td>+CALA</td></tr> <tr><td>L</td><td>&Y</td><td>+ICF</td><td>+CALD</td></tr> <tr><td>M</td><td>&Z</td><td>+MS</td><td>+CALM</td></tr> <tr><td>P</td><td>%E</td><td>+DS</td><td>+CRSL</td></tr> <tr><td>Q</td><td>%L</td><td>+DR</td><td>+CLVL</td></tr> <tr><td>S</td><td>%Q</td><td>+CGMI</td><td>+CMUT</td></tr> <tr><td>T</td><td>\Q</td><td>+CGMM</td><td>+CLAC</td></tr> <tr><td>V</td><td>\R</td><td>+CGMR</td><td>+CMEE</td></tr> <tr><td>X</td><td>\V</td><td>+GMI</td><td>+CGREG</td></tr> </tbody> </table>	A	&K	+FCLASS	+CPIN	D	&N	+GCAP	+CSQ	H	&P	+GCI	+CIND	O	&S	+IPR	+CMER	E	&V	+IFC	+CCLK	I	&W	+ILRR	+CALA	L	&Y	+ICF	+CALD	M	&Z	+MS	+CALM	P	%E	+DS	+CRSL	Q	%L	+DR	+CLVL	S	%Q	+CGMI	+CMUT	T	\Q	+CGMM	+CLAC	V	\R	+CGMR	+CMEE	X	\V	+GMI	+CGREG
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L	&Y	+ICF	+CALD																																																						
M	&Z	+MS	+CALM																																																						
P	%E	+DS	+CRSL																																																						
Q	%L	+DR	+CLVL																																																						
S	%Q	+CGMI	+CMUT																																																						
T	\Q	+CGMM	+CLAC																																																						
V	\R	+CGMR	+CMEE																																																						
X	\V	+GMI	+CGREG																																																						



+CPIN - Enter PIN				
	Z	#CGMI	+GMM	+CBC
	&C	#CGMM	+GMR	+CSDH
	&D	#CGMR	+CGSN	+CNMI
	&F	#CGSN	+GSN	+CRC
	+COPS	#CAP	+CHUP	+CSNS
	+CLIP	#SHDN	+CRLP	+CREG
	+CPAS	#GPIO	+CR	
	#ADC	+CFUN	#WSCRIPT	
			#ESCRIP	
			#RSCRIPT	
			#LSCRIPT	
			#DSCRIPT	
			#STARTMODESCR	
			#EXECSCR	
<p>All the above commands, but the ones in the grayed cells, can be issued even if the SIM card is not inserted yet.</p> <p>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</p>				
Reference	3GPP TS 27.007			

3.5.8.1.3. Facility Lock/Unlock - +CLCK

+CLCK - Facility Lock/Unlock	
AT+CLCK= <fac>,<mode> [,<passwd>]	<p>Execution command is used to lock or unlock a ME or a network facility.</p> <p>Parameters:</p> <p><fac> - facility "SC" - RUIM (PIN request) (device asks RUIM password at power-up and when this lock command issued)</p> <p><mode> - defines the operation to be done on the facility 0 - unlock facility 1 - lock facility 2 - query status</p> <p><passwd> - shall be the same as password specified for the facility from the DTE user interface or with command Change Password +CPWD</p> <p>Note: when <mode>=2 and command successful, it returns: +CLCK: <status></p> <p>where <status> - the current status of the facility 0 - not active</p>



+CLCK - Facility Lock/Unlock	
	1 - active
AT+CLCK=?	Test command reports all the facilities supported by the device.
Reference	3GPP TS 27.007
Example	<p><i>Query RUIM Lock facility</i></p> <p>AT+CLCK = "SC",2</p> <p>+CLCK: <status></p> <p>OK</p>

3.5.8.1.4. *Change Facility Password - +CPWD*

+CPWD - Change Facility Password	
AT+CPWD=<fac>, <oldpwd>, <newpwd>	<p>Execution command changes the password for the facility lock function defined by command Facility Lock +CLCK.</p> <p>Parameters:</p> <p><fac> - facility "SC" - RUIM (PIN request) "P2" - RUIM PIN2</p> <p><oldpwd> - string type, it shall be the same as password specified for the facility from the ME user interface or with command +CPWD.</p> <p><newpwd> - string type, it is the new password</p> <p>Note: parameter <oldpwd> is the old password while <newpwd> is the new one.</p>
AT+CPWD=?	Test command returns a list of pairs (<fac>,<pwdlength>) which presents the available facilities and the maximum length of their password (<pwdlength>)
Example	<p>at+cpwd=?</p> <p>+CPWD: ("SC",8), ("P2",8)</p> <p>OK</p>
Reference	3GPP TS 27.007

3.5.8.1.5. *Read ICCID (Integrated Circuit Card Identification) - +CCID*

+CCID - Read ICCID	
AT+CCID	Execution command reads on RUIM the ICCID (card identification number that provides a unique identification number for the RUIM)
AT+CCID=?	Test command returns the OK result code.
Example	<p>AT+CCID</p> <p>8982050702100167684F</p> <p>OK</p>



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

#CCID - Read ICCID	
AT#CCID	Execution command reads on RUIM the ICCID (card identification number that provides a unique identification number for the RUIM)
AT#CCID=?	Test command returns the OK result code.
Example	AT#CCID #CCID: 8982050702100167684F OK

3.5.8.1.7. *Service Provider Name - #SPN*

#SPN - Service Provider Name	
AT#SPN	Execution command returns the service provider string contained in the RUIM field SPN , in the format: #SPN: <spn> where: <spn> - service provider string contained in the RUIM field SPN , represented in the currently selected character set (see +CSCS). Note: if the RUIM field SPN is empty, the command returns just the OK result code
AT#SPN=?	Test command returns the OK result code.

3.5.8.1.8. *Display PIN Counter - #PCT*

#PCT - Display PIN Counter	
AT#PCT	Execution command reports the PIN/PUK or PIN2/PUK2 input remaining attempts, depending on +CPIN requested password in the format: #PCT: <n> where: <n> - remaining attempts 0 - the SIM is blocked. 1..3 - if the device is waiting either SIM PIN or SIM PIN2 to be given. 1..10 - if the device is waiting either SIM PUK or SIM PUK2 to be given.
AT#PCT=?	Test command returns the OK result code.
Example	AT+CPIN? +CPIN: SIM PIN OK AT#PCT <i>Check PIN remained counter</i> #PCT: 3



#PCT - Display PIN Counter	
	OK AT+CPIN=1111 <i>Input incorrect PIN number</i> +CME ERROR: incorrect password AT#PCT #PCT: 2

3.5.8.1.9. Enable/Disable CHV - #CHVEN

#CHVEN – Enable/Disable CHV	
AT#CHVEN=<mode>, <password>	Execution command is used to enable or disable CHV(PIN) on RUIIM. <mode> - defines the operation to be done on the RUIIM 0 - Disable PIN 1 - Enable PIN <passwd> - PIN code of RUIIM Note : This command is the same operation with +CLCK. It's only keeping for backward compalitibilty.
AT#CHVEN?	Read command query status of PIN in the format: #CHVEN: <n> where : <n> - status of PIN 0 – PIN disabled 1 – PIN enabled
AT#CHVEN=?	Test command returns the OK result code.
Example	AT#CHVEN=1, 1111 <i>Enable PIN</i> OK

3.5.9. SIM Toolkit AT Commands(For Only RUIIM version)

3.5.9.1. SIM Tookit Interface Activation - #STIA

#STIA - SIM Tookit Interface Activation	
AT#STIA=[<mode>[,<timeout>]]	Set command is used to activate the SAT sending of unsolicited indications when a proactive command is received from SIM. Parameters: <mode> 0 - disable SAT (no <timeout> required, if given will be ignored) 1 - enable SAT without unsolicited indication #STN (default) 2 - enable SAT and extended unsolicited indication #STN (see #STGI) 3 - enable SAT and reduced unsolicited indication #STN (see #STGI)



#STIA - SIM Toolkit Interface Activation

17 - enable SAT without unsolicited indication #STN and 3GPP TS 23.038 alphabet used
 18 - enable SAT and extended unsolicited indication #STN (see #STGI) . only GSM default alphaner is supported
 19 - enable SAT and reduced unsolicited indication #STN (see #STGI). only GSM default alphabet is supported
 33 - enable SAT without unsolicited indication #STN and UCS2 alphabet used
 34 - enable SAT with extended unsolicited indication #STN (see #STGI). only UCS2 character set is supported
 35 - enable SAT with reduced unsolicited indication #STN (see #STGI). only UCS2 character set is supported

<timeout> - time-out for user responses

1-2 - time-out in minutes (default 2). Any ongoing (but unanswered) **proactive command** will be aborted automatically after <timeout> minutes. In this case, the terminal response is either “ME currently unable to process command”, or if applicable, “No response from user”. In addition an unsolicited indication will be sent to the external application:

#STN: <cmdTerminateValue>

where:

<cmdTerminateValue> is defined as <cmdType> + **terminate offset**; the terminate offset equals 100.

Note: every time the SIM application issues a **proactive command** that requires user interaction an unsolicited code will be sent, if enabled with #STIA command, as follows:

- if <mode> parameter of #STIA command has been set to 3 (reduced unsolicited indication) an unsolicited indication will be sent, indicating the type of **proactive command** issued by the SIM:

#STN: <cmdType>

- if <mode> parameter of #STIA command has been set to 2 (extended unsolicited indication) the format of the unsolicited indication depends on the specific command:

if <cmdType>=1 (REFRESH)

an unsolicited notification will be sent to the user:

#STN: <cmdType>,<refresh type>

where:

<refresh type>



#STIA - SIM Toolkit Interface Activation

- 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

In this case neither #STGI nor #STSR commands are required:

- **AT#STGI** is accepted anyway.
- **AT#STSR=<cmdType>,0** will answer **OK** but do nothing.

if <cmdType>=17 (SEND SS)
if <cmdType>=19 (SEND SHORT MESSAGE)
if <cmdType>=20 (SEND DTMF)
if <cmdType>=32 (PLAY TONE)

an unsolicited notification will be sent if allowed by SIM (see 3GPP TS 31.111):

#STN: <cmdType>[,<text>]

where:

<text> - (optional) text to be displayed to user

In these cases neither #STGI nor #STSR commands are required:

- **AT#STGI** is accepted anyway.
- **AT#STSR=<cmdType>,0** will answer **OK** but do nothing.

In case of SEND SHORT MESSAGE (<cmdType>=19) command if sending to network fails an unsolicited notification will be sent

#STN: 119

if <cmdType>=33 (DISPLAY TEXT)

an unsolicited notification will be sent if allowed by SIM (see 3GPP TS 31.111):

#STN: <cmdType>,<cmdDetails>[,<text>]

where:

<cmdDetails> - unsigned Integer used as a bit field.

0..255 - used as a bit field:

bit 1:

- 0 - normal priority
- 1 - high priority



#STIA - SIM Toolkit Interface Activation

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

In this case:

1. if <cmdDetails>/bit8 is 0 neither #STGI nor #STSR commands are required:

- AT#STGI is accepted anyway.
- AT#STSR=<cmdType>,0 will answer **OK** but do nothing.

2. If <cmdDetails>/bit8 is 1 #STSR command is required

if <cmdType>=18 (SEND USSD)

an unsolicited notification will be sent to the user:

#STN: <cmdType>[,<text>]

where:

<text> - optional text string sent by SIM

In this case:

- AT#STSR=18,20 can be sent to end USSD transaction.
- AT#STGI is accepted anyway.
- AT#STSR=<cmdType>,0 will answer **OK** but do nothing.

if <cmdType>=5 (SET UP EVENT LIST)

an unsolicited notification will be sent:

#STN: <cmdType>[,<event list mask>]

where:

<event list mask> - (optional)hexadecimal number representing the list of events to monitor (see 3GPP TS 31.111)

- '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)

#STIA - SIM Toolkit Interface Activation

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 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.
- **AT#STSR=<cmdType>,0** will answer **OK** but do nothing.

All other commands:

the unsolicited indication will report just the proactive command type:

#STN: <cmdType>

Note: if the **call control** or **SMS control facility in the SIM** is activated, when the customer application makes an outgoing call, or sends an SS or USSD, or an SMS, the following **#STN** unsolicited indication could be sent, according to 3GPP TS 31.111, to indicate whether the outgoing call has been accepted, rejected or modified by the SIM, or if the SMS service centre address or destination has been changed:

#STN: <cmdTerminateValue>,<Result>[,<TextInfo>[,<Number>[,<MODestAddr>]]]

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 or SS String in ASCII format.

<MODestAddr> - MO destination address in ASCII format.

<TextInfo> - alpha identifier provided by the SIM in ASCII format.

Note: when the SIM Application enters its main menu again (i.e. not at startup) an unsolicited result code

#STN: 254

is sent.

The TA does not need to respond directly, i.e. **AT#STSR** is not required.

It is possible to restart the SAT session from the main menu again with the



#STIA - SIM Toolkit Interface Activation	
	<p>command AT#STGI=37.</p> <p>Note: The settings are saved on user profile and available on following reboot. SIM Toolkit activation/deactivation is only performed at power on.</p>
AT#STIA?	<p>Read command can be used to get information about the SAT interface in the format:</p> <p>#STIA: <state>,<mode>,<timeout>,<SatProfile></p> <p>where:</p> <p><state> - the device is in one of the following state:</p> <ul style="list-style-type: none"> 0 - SIM has not started its application yet 1 - SIM has started its application (SAT main menu ready) <p><mode> - SAT and unsolicited indications enabling status (see above)</p> <p><timeout> - time-out for user responses (see above)</p> <p><SatProfile> - SAT Terminal Profile according to 3GPP TS 31.111, i. e. the list of SIM Application Toolkit facilities that are supported by the ME. The profile cannot be changed by the TA.</p> <p>Note: In SAT applications usually an SMS message is sent to the network provider containing service requests, e.g. to send the latest news. The provider returns a message with the requested information.</p> <p>Before activating SAT it is recommended to set the SMS text mode with command AT+CMGF=1 and to enable unsolicited indications for incoming SMS messages with command +CNMI.</p>
AT#STIA=?	<p>Test command returns the range of available values for the parameters <mode> and <timeout>.</p>
Note	<p>Just one instance at a time, the one which first issued AT#STIA=n (with <i>n</i> different from zero), is allowed to issue SAT commands, and this is valid till the same instance issues AT#STIA=0.</p> <p>After power cycle another instance can enable SAT.</p>
Note	<p>A typical SAT session on AT interface starts after an #STN: 37 unsolicited code is received, if enabled(see above). At that point usually an AT#STGI=37 command is issued (see #STGI) and 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 #STSR)</p>

3.5.9.2. SIM Toolkit Get Information - #STGI

#STGI - SIM Toolkit Get Information	
AT#STGI=[<cmdType>]	<p>#STGI set command is used to request the parameters of a proactive command from the ME.</p> <p>Parameter:</p> <p><cmdType> - proactive command ID according to 3GPP TS 102.223 (decimal);</p>



#STGI - SIM Toolkit Get Information

these are only those command types that use the AT interface; SAT commands which are not using the AT interface (not MMI related SAT commands, e.g. PROVIDE LOCAL INFORMATION) 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

Requested command parameters are sent using an #STGI indication:

#STGI: <parameters>

where <parameters> depends upon the ongoing **proactive command** as follows:

if <cmdType>=1 (REFRESH)

#STGI: <cmdType>,<refresh type>

where:

<refresh type>

- 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)

#STGI: <cmdType>,<event list mask>

where:

<event list mask> - hexadecimal number representing the list of events to monitor (see 3GPP TS 31.111):

- '00' = MT call
- '01' = Call connected
- '02' = Call disconnected
- '03' = Location status
- '04' = User activity
- '05' = Idle screen available



#STGI - SIM Toolkit Get Information

- '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 <cmdType>=16 (SET UP CALL)

#STGI: <cmdType>,<cmdDetails>,<confirmationText>,<calledNumber>

where:

<cmdDetails> - unsigned integer, used as an enumeration

- 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

<calledNumber> - string containing called number

if <cmdType>=17 (SEND SS)

if <cmdType>=18 (SEND USSD)

if <cmdType>=19 (SEND SHORT MESSAGE)

if <cmdType>=20 (SEND DTMF)

if <cmdType>=32 (PLAY TONE)

if <cmdType>=40 (SET UP IDLE MODE TEXT)

#STGI: <cmdType>,<text>

where:

<text> - text to be displayed to user

if <cmdType>=33 (DISPLAY TEXT)

#STGI: <cmdType>,<cmdDetails>,<text>

where:

<cmdDetails> - unsigned Integer used as a bit field.

0..255 - used as a bit field:

bit 1:



#STGI - SIM Toolkit Get Information

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

if <cmdType>=34 (GET INKEY)

#STGI: <cmdType>,<cmdDetails>,<text>

where:

<cmdDetails> - unsigned Integer used as a bit field.

0..255 - 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 - 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.

if <cmdType>=35 (GET INPUT)

#STGI: <cmdType>,<commandDetails>,<text>,<responseMin>,<responseMax>[,<defaultText>]

where:

<commandDetails> - unsigned Integer used as a bit field.

0..255 - 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



#STGI - SIM Toolkit Get Information

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 3GPP TS 31.111) 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

<responseMin> - minimum length of user input

0..255

<responseMax> - maximum length of user input

0..255

<defaultText> - string supplied as default response text

if <cmdType>=36 (SELECT ITEM)

The first line of output is:

**#STGI: <cmdType>,<commandDetails>,<numOfItems>[,<titleText>]
<CR><LF>**

One line follows for every item, repeated for <numOfItems>:

#STGI: <cmdType>,<itemId>,<itemText>[,<nextActionId>]

where:

<commandDetails> - unsigned Integer used as a bitfield

0..255 - used as a bit field:

bit 1:

- 0 - Presentation type is not specified
- 1 - Presentation type is specified in bit 2

bit 2:

- 0 - Presentation as a choice of data values if bit 1 = '1'
- 1 - Presentation as a choice of navigation options if bit 1 is '1'

bit 3:

- 0 - No selection preference
- 1 - Selection using soft key preferred

bits 4 to 7:

0

bit 8:

- 0 - No help information available



#STGI - SIM Toolkit Get Information

1 - Help information available
 <numOfItems> - number of items in the list
 <titleText> - string giving menu title
 <itemId> - item identifier
 1..<numOfItems>
 <itemText> - title of item
 <nextActionId> - the next proactive command type to be issued upon execution of the menu item.
 0 - no next action information available.

if <cmdType>=37 (SET UP MENU)

The first line of output is:

#STGI: <cmdType>,<commandDetails>,<numOfItems>,<titleText>
 <CR><LF>

One line follows for every item, repeated for <numOfItems>:

#STGI: <cmdType>,<itemId>,<itemText>[,<nextActionId>]

where:

<commandDetails> - unsigned Integer used as a bitfield
 0..255 - used as a bit field:

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

<itemId> - item identifier

1..<numOfItems>

<itemText> - title of item

<nextActionId> - the next proactive command type to be issued upon execution of 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.



#STGI - SIM Toolkit Get Information	
AT#STGI?	<p>The read command can be used to request the currently ongoing proactive command and the SAT state in the format</p> <p>#STGI: <state>,cmdType> where: <state> - SAT interface state (see #STIA) <cmdType> - ongoing proactive command</p> <p>An error message will be returned if there is no pending command.</p>
AT#STGI=?	<p>Test command returns the range for the parameters <state> and <cmdType>.</p>
Note	<p>The unsolicited notification sent to the user:</p> <p>#STN: 37</p> <p>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 AT#STGI=37 command.</p> <p>A typical SAT session on AT interface starts after an #STN: 37 unsolicited code is received, if enabled. At that point usually an AT#STGI=37 command is issued, and 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 restart the session from the beginning going back to SAT main menu it is usually required an AT#STSR=37,16 command.</p> <p>The unsolicited notification sent to the user:</p> <p>#STN:237</p> <p>is an indication that the main menu of the SIM Application has been removed from the TA, and it is no longer available. In this case AT#STGI=37 command response will be always ERROR.</p>

3.5.9.3. SIM Toolkit Send Response - #STSR

#STSR - SIM Toolkit Send Response	
AT#STSR= [<cmdType>, <userResponse> [,<data>]]	<p>The write command is used to provide to SIM user response to a command and any required user information, e.g. a selected menu item.</p> <p>Parameters: <cmdType> - integer type; proactive command ID according to 3GPP TS 31.111 (see #STGI) <userResponse> - action performed by the user 0 - command performed successfully (call accepted in case of call setup) 16 - proactive SIM session terminated by user 17 - backward move in the proactive SIM session requested by the user 18 - no response from user</p>



#STSR - SIM Toolkit Send Response

	<p>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 <Result> is 0:</p> <p style="text-align: center;">Get Inkey</p> <p><data> contains the key pressed by the user; used character set should be the one selected with +CSCS 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 the <inputString> is: 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)</p> <p style="text-align: center;">Get Input</p> <p><data> - contains the string of characters entered by the user (see above)</p> <p style="text-align: center;">Select Item</p> <p><data> - contains the item identifier selected by the user</p> <p>Note: Use of icons is not supported. All icon related actions will respond with no icon available.</p>
<p>AT#STSR?</p>	<p>The read command can be used to request the currently ongoing proactive command and the SAT state in the format</p> <p>#STSR: <state>,<cmdType> where: <state> - SAT interface state (see #STIA) <cmdType> - ongoing proactive command</p> <p>An error message will be returned if there is no pending command.</p>
<p>AT#STSR=?</p>	<p>Test command returns the range for the parameters <state> and <cmdType>.</p>



3.5.10. Qualcomm Proprietary AT Commands

3.5.10.1. AT Commands for Mobile IP (Except for RUI version)

3.5.10.1.1. Network Access Identifier - \$QCMIPNAI

\$QCMIPNAI – Network Access Identifier	
AT\$QCMIPNAI= <nai>,<store_nv>	This command sets the network access identifier. Parameter: <nai> - Network access identifier (20,21,23-7E) which is the range of printable ASCII characters. <store_nv> - Data store option 0: store in RAM 1: store in NV
AT\$QCMIPNAI?	Read command returns the current status in format: \$QCMIPNAI: <nai>,<store_nv>
AT\$QCMIPNAI=?	Returns the range of parameters. \$QCMIPNAI: (20,21,23-7E),(0,1) Note: 1st parameter of \$QCMIPNAI always returns (20,21,23-7E) which is the range of printable ASCII characters. The maximum size is 70bytes.
Example	<p>AT\$QCMIPNAI=? \$QCMIPNAI: (20,21,23-7E),(0,1)</p> <p>OK</p> <p>AT\$QCMIPNAI? \$QCMIPNAI: Unset</p> <p>OK</p> <p>AT\$QCMIPNAI=5C9F421F@hcm.sprintpcs.com,1 OK</p> <p>AT\$QCMIPNAI? 5C9F421F@hcm.sprintpcs.com,1</p> <p>OK</p>

3.5.10.1.2. Primary Home Agent Address - \$QCMIPPHA

\$QCMIPPHA – Primary Home Agent Address
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\$QCMIPPHA – Primary Home Agent Address	
AT\$QCMIPPHA= <address>,<store_nv>	<p>This command sets the primary home agent address.</p> <p>Parameter: <address> - IP address IP address of primary home agent address. <store_nv> - Data store option 0: store in RAM 1: store in NV</p>
AT\$QCMIPPHA?	<p>Read command returns the current status in format: \$QCMIPPHA: <address>,<store_nv></p>
AT\$QCMIPPHA=?	<p>Returns the range of parameters. \$QCMIPPHA: ((0-255).(0-255).(0-255).(0-255)),(0,1)</p>
Example	<p>AT\$QCMIPPHA=? \$QCMIPPHA: ((0-255).(0-255).(0-255).(0-255)),(0,1)</p> <p>OK AT\$QCMIPPHA? \$QCMIPPHA: 63.168.238.41,1</p> <p>OK AT\$QCMIPPHA=255.255.255.255,0 OK AT\$QCMIPPHA? \$QCMIPPHA: 255.255.255.255,0</p> <p>OK AT\$QCMIPPHA=63.168.238.41,1 OK AT\$QCMIPPHA? \$QCMIPPHA: 63.168.238.41,1</p> <p>OK</p>

3.5.10.1.3. *Secondary Home Agent Address - \$QCMIPSHA*

\$QCMIPSHA – Secondary Home Agent Address	
AT\$QCMIPSHA= <address>,<store_nv>	<p>This command sets the secondary home agent address.</p> <p>Parameter: <address> - IP address IP address of secondary home agent address. <store_nv> - Data store option 0: store in RAM</p>



\$QCMIPSHA – Secondary Home Agent Address	
	1: store in NV
AT\$QCMIPSHA?	Read command returns the current status in format: \$QCMIPSHA: <address>,<store_nv>
AT\$QCMIPSHA =?	Returns the range of parameters. \$QCMIPSHA: ((0-255).(0-255).(0-255).(0-255)),(0,1)
Example	<p>AT\$QCMIPSHA=? \$QCMIPSHA: ((0-255).(0-255).(0-255).(0-255)),(0,1)</p> <p>OK AT\$QCMIPSHA? \$QCMIPSHA: 63.168.238.41,1</p> <p>OK AT\$QCMIPSHA=255.255.255.255,0 OK AT\$QCMIPSHA? \$QCMIPSHA: 255.255.255.255,0</p> <p>OK AT\$QCMIPSHA=63.168.238.41,1 OK AT\$QCMIPSHA? \$QCMIPSHA: 63.168.238.41,1</p>

3.5.10.1.4. *Home Address - \$QCMIPHA*

\$QCMIPHA – Home Address	
AT\$QCMIPHA= <address>,<store_nv>	This command sets the home address. Parameter: <address> - IP address IP address of home address. <store_nv> - Data store option 0: store in RAM 1: store in NV
AT\$QCMIPHA?	Read command returns the current status in format: \$QCMIPHA: <address>,<store_nv>
AT\$QCMIPHA =?	Returns the range of parameters. \$QCMIPHA: ((0-255).(0-255).(0-255).(0-255)),(0,1)
Example	<p>AT\$QCMIPHA=? \$QCMIPHA: ((0-255).(0-255).(0-255).(0-255)),(0,1)</p>



\$QCMIPHA – Home Address	
	<p>OK AT\$QCMIPHA? \$QCMIPHA: 0.0.0.0,1</p> <p>OK AT\$QCMIPHA=255.255.255.255,0 OK AT\$QCMIPHA? \$QCMIPHA: 255.255.255.255,0</p> <p>OK AT\$QCMIPHA=0.0.0.0,1 OK AT\$QCMIPHA? \$QCMIPHA: 0.0.0.0,1</p> <p>OK</p>

3.5.10.1.5. Home Agent Shared Secret - \$QCMIPMHSSX

\$QCMIPMHSSX – set the MIP password	
<p>AT\$QCMIPMHSSX= <password>,<store_nv></p>	<p>This command sets the MIP password.</p> <p>Parameter: <password> - Password <store_nv> - Data store option 0: store in RAM 1: store in NV</p>
<p>AT\$QCMIPMHSSX?</p>	<p>Read command returns the current status in format:</p> <p>\$QCMIPMHSSX: <set> <set> - setting status Set – parameter is set Unset – parameter is not set</p> <p>Note : the value is not displayed.</p>
<p>AT\$QCMIPMHSSX=?</p>	<p>Returns the range of parameters. \$QCMIPMHSSX: [0x00-0xFF] (max 16 bytes),(0,1)</p>
<p>Example</p>	<p>AT\$QCMIPMHSSX=? \$QCMIPMHSSX: [0x00-0xFF] (max 16 bytes),(0,1)</p> <p>OK AT\$QCMIPMHSSX?</p>



\$QCMIPMHSSX – set the MIP password	
	<pre>\$QCMIPMHSSX: Unset OK AT\$QCMIPMHSSX=00,1 OK AT\$QCMIPMHSSX? \$QCMIPMHSSX: Set OK</pre>

3.5.10.1.6. AAA Server Shared Secret - \$QCMIPMASSX

\$QCMIPMASSX – AAA server shared secret	
AT\$QCMIPMASSX= <password>,<store_nv>	This command sets the MIP password Parameter: <password> - Password <store_nv> - Data store option 0: store in RAM 1: store in NV
AT\$QCMIPMASSX?	Read command returns the current status in format: \$QCMIPMASSX: <set> <set> - setting status Set – parameter is set Unset – parameter is not set Note : the value is not displayed.
AT\$QCMIPMHSSX=?	Returns the range of parameters. \$QCMIPMHSSX: [0x00-0xFF] (max 16 bytes),(0,1)
Example	<pre>AT\$QCMIPMASSX=? \$QCMIPMASSX: [0x00-0xFF] (max 16 bytes),(0,1) OK AT\$QCMIPMASSX? \$QCMIPMASSX: Unset OK AT\$QCMIPMASSX=00,1 OK AT\$QCMIPMASSX? \$QCMIPMASSX: Set OK</pre>



3.5.10.1.7. Home Agent Security Parameter Index - \$QCMIPMHSPI

\$QCMIPMHSPI – set the MIP security parameter index	
AT\$QCMIPMHSPI= <index>,<store_nv>	<p>This command sets the MIP security parameter index.</p> <p>Parameter: <index> - Security parameter index 0-4294967295 <store_nv> - Data store option 0: store in RAM 1: store in NV</p>
AT\$QCMIPMHSPI?	<p>Read command returns the current status in format: \$QCMIPMHSPI: <index>,<store_nv></p>
AT\$QCMIPMHSPI= ?	<p>Returns the range of parameters. \$QCMIPMHSPI: (0-4294967295),(0,1)</p>
Example	<pre>AT\$QCMIPMHSPI=? \$QCMIPMHSPI: (0-4294967295),(0,1) OK AT\$QCMIPMHSPI? \$QCMIPMHSPI: 3,1 OK AT\$QCMIPMHSPI=4,0 OK AT\$QCMIPMHSPI? \$QCMIPMHSPI: 4,0 OK</pre>

3.5.10.1.8. AAA Server Security Parameter Index - \$QCMIPMASPI

\$QCMIPMASPI – set the MIP AAA server security parameter index	
AT\$QCMIPMASPI= <index>,<store_nv>	<p>This command sets the MIP AAA server security parameter index.</p> <p>Parameter: <index> - Security parameter index 0-4294967295 <store_nv> - Data store option 0: store in RAM 1: store in NV</p>



\$QCMIPMASPI – set the MIP AAA server security parameter index	
AT\$QCMIPMASPI?	Read command returns the current status in format: \$QCMIPMASPI: <index>,<store_nv>
AT\$QCMIPMASPI=?	Returns the range of parameters. \$QCMIPMASPI: (0-4294967295),(0,1)
Example	<p>AT\$QCMIPMASPI=? \$QCMIPMASPI: (0-4294967295),(0,1)</p> <p>OK AT\$QCMIPMASPI? \$QCMIPMASPI: 3,1</p> <p>OK AT\$QCMIPMASPI=4,0 OK AT\$QCMIPMASPI? \$QCMIPMASPI: 4,0</p> <p>OK</p>

3.5.10.1.9. Reverse Tunneling Preference - \$QCMIPRT

\$QCMIPRT – Reverse tunneling preference	
AT\$QCMIPRT=<rev_tun>,<store_nv>	This command sets the reverse tunneling preference. Parameter: <rev_tun> - Reverse tunneling preference 0 : disable 1 : enable <store_nv> - Data store option 0: store in RAM 1: store in NV
AT\$QCMIPRT?	Read command returns the current status in format: \$QCMIPRT: <rev_tun>,<store_nv>
AT\$QCMIPRT=?	Returns the range of parameters. \$QCMIPRT: (0,1),(0,1)
Example	<p>AT\$QCMIPRT=? \$QCMIPRT: (0,1),(0,1)</p> <p>OK AT\$QCMIPRT?</p>



\$QCMIPRT – Reverse tunneling preference	
	<pre>\$QCMIPRT: 0,0 OK AT\$QCMIPRT=1,1 OK AT\$QCMIPRT? \$QCMIPRT: 1,1 OK</pre>

3.5.10.1.10. Enable/Disable Mobile IP - \$QCMIP

\$QCMIP – Enable/Disable mobile IP	
AT\$QCMIP= <n>	<p>This command enables/disables mobile IP.</p> <p>Parameter: <n> 0 : Mobile IP disable, simple IP only. 1 : Mobile IP preferred. In the initial MIP registration, if the network does not support Mobile IP, then the mobile automatically reverts to Simple IP (force a PPP Renegotiation by sending a LCP C-Req). However, if a Mobile IP session is registered, and then the mobile enters a network that does not support Mobile IP, the mobile will drop the session and inform the upper layers of the failure (for example, by dropping DCD to a laptop). 2 : Mobile IP only. The mobile will make data calls only when Mobile IP is supported in the network. During a MIP session, if the mobile hands off to a network that does not support MIP, then the mobile will drop the session and inform the upper layers of the failure (for example, by dropping DCD to a laptop). This value is stored in NV. Note: If module is provisioned, the default value is 2 for Sprint and Aeris.Net which supports only Mobile IP and the default value is 1 for Verizon which supports both Simple IP and Mobile IP.</p>
AT\$QCMIP?	<p>Read command returns the current status in format: \$QCMIP: <n></p>
AT\$QCMIP=?	<p>Returns the range of parameters. \$QCMIP: (0-2)</p>
Example	<pre>AT\$QCMIP=? \$QCMIP: (0-2) OK AT\$QCMIP?</pre>



\$QCMIP – Enable/Disable mobile IP	
	<pre>\$QCMIP: 2 OK AT\$QCMIP=0 OK AT\$QCMIP? \$QCMIP: 0 OK AT\$QCMIP=1 OK AT\$QCMIP? \$QCMIP: 1 OK</pre>

3.5.10.1.11. Active MIP Profile Selection - \$QCMIPP

\$QCMIPP – active MIP user profile selection	
AT\$QCMIPP= <index>	<p>This command selects the active MIP user profile.</p> <p>Parameter: <index> - User profile number, 0-5</p> <p>Note: This value is stored in NV memory. This AT command is expected to be used by users to configure Dial-Up Networking</p>
AT\$QCMIPP?	<p>Read command returns the current status in format: \$QCMIPP: <index></p>
AT\$QCMIPP=?	<p>Returns the range of parameters. \$QCMIPP: (0-5)</p>
Example	<pre>AT\$QCMIPP=? \$QCMIPP: (0-5) OK AT\$QCMIPP? \$QCMIPP: 2 OK</pre>

3.5.10.1.12. Enable / Disable Current MIP Profile - \$QCMIEP



\$QCMPEP – current MIP profile	
AT\$QCMPEP= <n>	<p>This command enables/disables the currently active MIP profile.</p> <p>Parameter: <n> 0: Disable the currently active profile (profile is unavailable until it is re-enabled). 1: Enable the currently active profile.</p>
AT\$QCMPEP?	<p>Read command returns the current status in format: \$QCMPEP: <n></p>
AT\$QCMPEP=?	<p>Returns the range of parameters. \$QCMPEP: (0,1)</p>
Example	<p>AT\$QCMPEP=? \$QCMPEP: (0,1)</p> <p>OK AT\$QCMPEP? \$QCMPEP: 1</p> <p>OK AT\$QCMPEP=0 OK AT\$QCMPEP? \$QCMPEP: 0</p> <p>OK</p>

3.5.10.1.13. Profile Information - \$QCMIPGETP

\$QCMIPGETP – profile information	
AT\$QCMIPGETP= <n>	<p>This command returns all information corresponding to the specified profile number.</p> <p>Parameter: <n> Profile number, 0-5.</p> <p>Note: If no profile number is entered, all information corresponding to the currently active profile is returned. If there is no profile associated with the specified number, an error is returned</p>
AT\$QCMIPGETP?	<p>Read command returns the current status in format: \$QCMIPGETP: <n></p>
AT\$QCMIPGETP=?	<p>Returns the range of parameters.</p>



\$QCMIPGETP – profile information	
	\$QCMIPGETP: (0-5)
Example	AT\$QCMIPGETP=? \$QCMIPGETP: (0-5) OK AT\$QCMIPGETP? \$QCMIPGETP: 0 OK AT\$QCMIPGETP=0 Profile:0 Disabled NAI:Unset Home Addr:0.0.0.0 Primary HA:255.255.255.255 Secondary HA:0.0.0.0 MN-AAA SPI:2 MN-HA SPI:3 Rev Tun:0 MN-AAA SS:Set MN-HA SS:Set OK

3.5.10.1.14. MN-AAA Shared Secrets - \$QCMIPMASS

\$QCMIPMASS – MN-AAA shared secrets	
AT\$QCMIPMASS= <val>,<store_nv>	This command sets the MN-AAA shared secrets for the currently active MIP profile. Parameter: <val> - Shared secret data (Max size is 16bytes) Note: Double quotes are only required if the string contains a comma. <store_nv> - Data store option 0: store in RAM 1: store in NV Note: If the value provisioned is not committed to NV, the temporary values will be deleted at the end of the following call or if \$QCMIPP is called.
AT\$QCMIPMASS?	Displays the current setting
AT\$QCMIPMASS=?	Returns the range of parameters. \$QCMIPMASS: (20,21,23-7E),(0,1)
Example	AT\$QCMIPMASS=secret data OK



\$QCMIPMASS – MN-AAA shared secrets	
	AT\$QCMIPMASS? \$QCMIPMASS: Set OK AT\$QCMIPMASS=? \$QCMIPMASS: (20,21,23-7E),(0,1) OK

3.5.10.1.15. MN-HA Shared Secrets - \$QCMIPMHSS

\$QCMIPMHSS – MN-HA shared secrets	
AT\$QCMIPMHSS= <val>,<store_nv>	This command sets the MN-HA shared secrets for the currently active MIP profile. Parameter: <val> - Shared secret data (Max size is 16bytes) Note: Double quotes are only required if the string contains a comma. <store_nv> - Data store option 0: store in RAM 1: store in NV Note: If the value provisioned is not committed to NV, the temporary values will be deleted at the end of the following call or if \$QCMIPP is called.
AT\$QCMIPMHSS?	Displays the current setting
AT\$QCMIPMHSS=?	Returns the range of parameters. \$QCMIPMHSS: (20,21,23-7E),(0,1)
Example	AT\$QCMIPMHSS? \$QCMIPMHSS: Unset OK AT\$QCMIPMHSS=secret data OK AT\$QCMIPMHSS? \$QCMIPMHSS: Set OK AT\$QCMIPMHSS=? \$QCMIPMHSS: (20,21,23-7E),(0,1) OK



3.5.10.1.16. *Medium Data Rate - \$QCMDR*

\$QCMDR – the medium data rate setting	
AT\$QCMDR = <value>	<p>This command changes the medium data rate settings.</p> <p>Parameter: <value> - Set medium data rate 0 : MDR service only 1 : MDR service if available 2 : LSPD only 3 : SO 33, if available</p> <p>Note: When the AT\$QCMIP=1 or 2, AT\$QCMDR is always fixed to '3' and not changeable to other values. It is necessary to change \$QCMIP=0 first to change \$QCMDR to 0~3 and it also means not using Mobile IP but Simple IP only.</p>
AT\$QCMDR?	<p>Returns the current setting of Medium Data Rate: \$QCMDR: <value></p>
AT\$QCMDR=?	<p>Returns the range of parameters. \$QCMDR: (0-3)</p>
Example	<p>AT\$QCMDR=? \$QCMDR: (0-3)</p> <p>OK AT\$QCMDR? \$QCMDR: 3</p> <p>OK AT\$QCMDR=3 OK</p>

3.5.11. FOTA/OMA-DM for the Sprint Network

3.5.11.1. Configuration Commands

3.5.11.1.1. *OMA-DM Server Address - #OMADMSVADDR*

#OMADMSVADDR – OMA-DM Server Address	
AT#OMADMSVADR= DR=<url>	<p>This command sets OMA-DM server address.</p> <p>Parameter: <url> - OMA-DM server address</p>



#OMADMSVADDR – OMA-DM Server Address	
	<p>Factory default server address for Sprint OMA-DM server is: https://oma.ssprov.sprint.com/oma</p> <p>Note: URL should be started with “https://” or “http://” string</p>
AT#OMADMSVADDR?	<p>Reports the current OMA-DM server address: #OMADMSVADDR: <url></p>
AT#OMADMSVADDR=?	<p>Test command returns the OK result code</p>
Example	<pre>AT#OMADMSVADDR=? OK AT#OMADMSVADDR= https://oma.ssprov.sprint.com/oma OK AT#OMADMSVADDR? #OMADMSVADDR : https://oma.ssprov.sprint.com/oma OK</pre>

3.5.11.1.2. OMA-DM Server Port - #OMADMSVPORT

#OMADMSVPORT – OMA-DM Server Port	
AT#OMADMSVPORT=<port_num>	<p>This command sets OMA-DM server port.</p> <p>Parameter: <port_num> - OMA-DM server port</p> <p>Factory default server address for Sprint OMA-DM server is: 433</p>
AT#OMADMSVPORT?	<p>Reports the current OMA-DM server port: #OMADMSVPORT: <url></p>
AT#OMADMSVPORT=?	<p>Test command returns the OK result code</p>
Example	<pre>AT#OMADMSVPORT=? OK AT#OMADMSVPORT? #OMADMSVPORT : 443 OK AT#OMADMSVPORT=550 OK AT#OMADMSVPORT? #OMADMSVPORT: 550 OK</pre>



3.5.11.1.3. OMA-DM Proxy Server Address - #OMADMPROXY

#OMADMPROXY – OMA-DM Proxy Server Address	
AT#OMADMPROXY=<port_num>,<url> >	This command sets the OMA-DM proxy server address. Parameter: <port_num> - OMA-DM proxy server port number. Factory default for Sprint is: 80 <url > - URL OMA-DM proxy server URL. Factory default URL for Sprint is http://oma.ssprov.sprint.com
AT#OMADMPROXY?	Reports the current OMA-DM proxy server address: #OMADMSVPORT: <url>:<port_num>
AT#OMADMPROXY=?	Test command returns the OK result code
Example	<pre> AT#OMADMPROXY=? OK AT#OMADMPROXY? #OMADMPROXY : http://oma.ssprov.sprint.com:80 OK AT#OMADMPROXY=120,http://www.telit.com OK AT#OMADMPROXY? #OMADMPROXY: http://www.telit.com:120 OK AT#OMADMPROXY=80,http://68.31.28.1 OK </pre>

3.5.11.1.4. OMA-DM Server ID - #OMADMSVID

#OMADMSVID – OMA-DM server ID	
AT#OMADMSVID?	This command is only read for the OMA-DM server ID. According to the “Sprint OMA-DM Requirements v2.54” the server id is “sprint”. Reports the current OMA-DM server ID: #OMADMSVID: <id>
AT#OMADMSVID=?	Test command returns the OK result code
Example	<pre> AT#OMADMSVID=? OK AT#OMADMSVID? </pre>



#OMADMSVID – OMA-DM server ID	
	#OMADMSVID: sprint
	OK

3.5.11.1.5. OMA-DM Server Password - #OMADMSVPW

#OMADMSVPW – OMA-DM server password	
AT#OMADMSVPW? ?	This command is only read for the OMA-DM server authentication secret. The server password is calculated with algorithm as according to the “Sprint OMA-DM Requirements v2.54” Reports the current OMA-DM server auth secret: #OMADMSVPW: <pw>
AT#OMADMSVPW=?	Test command returns the OK result code
Example	AT#OMADMSVPW=? OK AT#OMADMSVPW? #OMADMSVPW : yMIiklJdGhj57vwr07SpHP OK

3.5.11.1.6. OMA-DM Server Auth Data - #OMADMSVNON

#OMADMSVNON – OMA-DM server auth data	
AT#OMADMSVNON? N?	This command is only read for the OMA-DM server authentication data. According to the “Sprint OMA-DM Requirements v2.54”, the server authentication data is server nonce. Reports the current OMA-DM server authentication data: #OMADMSVID: <nonce>
AT#OMADMSVNON=N=?	Test command returns the OK result code
Example	AT#OMADMSVNON=? OK AT#OMADMSVNON? #OMADMSVNON: yQOaxLLRhibE8hLBBzhUWA== OK



3.5.11.1.7. OMA-DM Client ID - #OMADMCUID

#OMADMCUID – OMA-DM client ID	
AT#OMADMCUID?	<p>This command is only read for the OMA-DM client ID. According to the “Sprint OMA-DM Requirements v2.54” the client id is the individual MEID.</p> <p>Reports the current OMA-DM client ID: #OMADMCUID: <id></p>
AT#OMADMCUID=?	Test command returns the OK result code
Example	<pre>AT#OMADMCUID=? OK AT#OMADMCUID? #OMADMCUID: MEID:A1000009DF0004 OK</pre>

3.5.11.1.8. OMA-DM Client Password - #OMADMCUPW

#OMADMCUPW – OMA-DM client password	
AT#OMADMCUPW?	<p>This command is only read for the OMA-DM client authentication secret. The client password is calculated with algorithm as according to the “Sprint OMA-DM Requirements v2.54”</p> <p>Reports the current OMA-DM client password: #OMADMCUPW: <pw></p>
AT#OMADMCUPW=?	Test command returns the OK result code
Example	<pre>AT#OMADMCUPW=? OK AT#OMADMCUPW? #OMADMCUPW : EsLIH173IYk04BMiOttgpq OK</pre>

3.5.11.1.9. OMA-DM Client Auth Data - #OMADMCUNON

#OMADMCUNON – OMA-DM client auth data	
AT#OMADMCUNON=<nonce>	<p>This command is only read for the OMA-DM client authentication data. According to the “Sprint OMA-DM Requirements v2.54”, the client authentication data is client nonce.</p> <p>Parameter:</p>



#OMADMCUNON – OMA-DM client auth data	
	<nonce> - OMA-DM client auth data (nonce).
AT#OMADMCUNON?	Reports the current OMA-DM client authentication data: #OMADMCUNON: <nonce>
AT#OMADMCUNON=?	Test command returns the OK result code
Example	AT#OMADMCUNON=? OK AT#OMADMCUNON? #OMADMCUNON: eWhHQIJTR3M3cHRnVHhDSg== OK

3.5.11.2. Session Control Commands

3.5.11.2.1. OMA-DM Client Enable/Disable- #OMADMCEN

#OMADMCEN – OMA-DM Client Enable/Disable	
AT#OMADMCEN=<onoff>	This command enables/disabled the OMA-DM Client feature. Parameter: <onoff> - OMA-DM Client Status 0: disable 1: enable (default)
AT#OMADMCEN?	Reports the current OMA-DM client status: #OMADMCEN: <onoff>
AT#OMADMCEN=?	Test command returns the OK result code
Example	AT#OMADMCEN=? #OMADMCEN: (0,1) OK AT#OMADMCEN? #OMADMCEN: 1 OK AT#OMADMCEN=0 OK AT#OMADMCEN? #OMADMCEN: 0



#OMADMCEN – OMA-DM Client Enable/Disable	
	OK AT#OMADMCEN=1 OK OMA-DM service ready #900

3.5.11.2.2. OMA-DM Device Configuration - +OMADM

+OMADM – OMA-DM Device Configuration	
AT+OMADM=<onoff> f>	This command initiates an OMA-DM client initiated device configuration (CIDC). Parameter: <onoff> - Device configuration function status 0: disable 1: enable (default) 2: initiate CIDC Note: This AT+OMADM command is Sprint requirement and it follows the format defined by Sprint document “Sprint OMA-DM Requirements v2.54”.
AT+OMADM?	Read command reports the current status
AT+OMADM=?	Test command reports the supported value of the parameter <onoff>
Example	AT+OMADM? +OMADM: 1 OK AT+OMADM=? +OMADM: (0-2) OK CIDC (OMA-DM client device configuration) initiation. AT+OMADM=2 OK

3.5.11.2.3. OMA-DM NIPRL/CIPRL - +PRL

+PRL – OMA-DM NIPRL / CIPRL	
AT+PRL=<onoff>	This command initiates an OMA-DM CIPRL session, i.e. the downloading of a new /updated PRL. Parameter: <onoff> - PRL configuration function status 0: disable NIPRL/CIPRL updates 1: enable NIPRL/CUIPRL update (default).



+PRL – OMA-DM NIPRL / CIPRL	
	2: check now (initiate CIPRL) Note: This AT+PRL command is Sprint requirement and it follows the format defined by Sprint document "Sprint OMA-DM Requirements v2.54".
AT+PRL?	Read command reports the current status
AT+PRL=?	Test command reports the supported value of the parameter <onoff>
Example	AT+PRL? +PRL: 1 OKAT+PRL=? +PRL: (0-2) OK Perform a client initiated PRL update AT+PRL=2 OK

3.5.11.2.4. OMA-DM NIFUMO/CIFUMO - +FUMO

+FUMO – OMA-DM NIFUMO / CIFUMO	
AT+FUMO=<onoff>	This command sets OMA-DM NIFUMO/CIFUMO enable parameter. Parameter: <onoff> - FUMO configuration function status 0: disable NIFUMO/CIFUMO 1: enable NIFUMO/CIFUMO (default) 2: check now (check and initiate CIFUMO) Note: This AT+FUMO command is Sprint requirement and it follows the format defined by Sprint document "Sprint OMA-DM Requirements v2.54".
AT+FUMO?	Read command reports the current status
AT+FUMO=?	Test command reports the supported value of the parameter <onoff>
Example	AT+FUMO? +FUMO: 1 OK AT+FUMO=? +FUMO: (0-2) OK Perform a client initiated FUMO session AT+FUMO=2 OK



3.5.11.2.5. Hands Free Activation - #HFA

#HFA – Initiates the Sprint Hands Free Activation (HFA) session	
AT#HFA	This command initiates the “Sprint Hands Free Activation” (HFA) session. Note: This #HFA command is Sprint requirement and it follows the format defined by Sprint document “Sprint OMA-DM Requirements v2.54”.
AT#HFA=?	Test command returns the OK result code
Example	AT#HFA=? OK AT#HFA OK

3.5.11.2.6. Device Configuration Cancel - #DCCANCEL

#DCCANCEL – Cancels the current device configuration DM session	
AT#DCCANCEL	This command cancels the current device configuration DM session.
AT#DCCANCEL=?	Test command returns the OK result code
Example	AT#DCCANCEL=? OK AT#DCCANCEL OK

3.5.11.2.7. Load PRL Cancel - #PRLCANCEL

#PRLCANCEL – Cancels the new PRL load session	
AT#PRLCANCEL	This command cancels the current PRL update DM session.
AT#PRLCANCEL=?	Test command returns the OK result code
Example	AT#PRLCANCEL=? OK AT# PRLCANCEL OK

3.5.11.2.8. Cancel current FUMO DM session - #FUMOCANCEL

#FUMOCANCEL – Cancels the current FUMO DM session	
AT#FUMOCANCEL	This command cancels the current FUMO DM session.
AT#FUMOCANCEL=?	Test command returns the OK result code



#FUMOCANCEL – Cancels the current FUMO DM session	
Example	AT#FUMOCANCEL=? OK AT# FUMOCANCEL OK

3.5.11.2.9. Hands Free Activation Cancel - #HFACANCEL

#HFACANCEL – Cancels the current HFA DM session	
AT#HFACANCEL	This command cancels the current HFA DM session.
AT#HFACANCEL=?	Test command returns the OK result code
Example	AT#HFACANCEL=? OK AT# HFACANCEL OK

3.5.12. Verizon Specific AT commands

3.5.12.1. General Commands

3.5.12.1.1. MEID & ESN - #MEIDESN

#MEIDESN – This command reports the MEID or the ESN of the module.	
AT#MEIDESN?	Read command returns the MEID or the ESN of the module in format: #MEIDESN: <meid>,<esn_dec>,<esn_hex> Parameter: <meid> - string 14-digit decimal of MEID <esn_dec> - string 11-digit decimal of ESN <esn_hex> - string 8-digit hexadecimal of ESN Note: If modem is MEID equipped, values of <esn_dec> and <esn_hex> field are all '0'. If modem is ESN equipped, values of <meid> field are all '0'.
AT#MEIDESN=?	Test command returns the OK result code.
Example	at#meidesn? #MEIDESN: A1000009D11111,000000000000,00000000 OK at#meidesn=? OK



3.5.12.1.2. Alert Sound Setting - #ALERTSND

#ALERTSND – Alert Sound Setting	
AT#ALERTSND= [<index>,<onoff>...]	<p>This command enables/disables the alert sounds for the device. Enables or disables the modem's alert sounds.</p> <p>Parameter:</p> <p><index> 0: All alert sound 1: Ready sound (not available) (default: 0) 2: SMS alert sound. (default: 1) 3: Emergency call alert sound. (default: 0) 4: Roaming alert sound. (default: 0) 5: No service alert sound. (default: 1)</p> <p><onoff> 0: Off 1: On</p> <p>Note: Number of Index can be increased later</p>
AT#ALERTSND?	<p>Read command returns current alert sound setting in the format: #ALERTSND: <onoff(for index 1)>,<onoff(for index 2)>, ...</p>
AT#ALERTSND=?	<p>Reports the range of supported values for parameter < index >,< onoff ></p>
Example	<pre> AT#ALERTSND? #ALERTSND: 0,1,0,0,1 OK AT#ALERTSND=2,0 OK AT#ALERTSND? #ALERTSND: 0,0,0,0,1 OK AT#ALERTSND=0,1 <- All alert sound on. OK AT#ALERTSND? #ALERTSND: 1,1,1,1,1 OK AT#ALERTSND=0,0 <- All alert sound off. OK AT#ALERTSND? </pre>



	<pre>#ALERTSND: 0,0,0,0,0 OK AT#ALERTSND=2,1 OK AT#ALERTSND=5,1 OK AT#ALERTSND? #ALERTSND: 0,1,0,0,1 OK AT#ALERTSND=? #ALERTSND: (0-5),(0,1) OK</pre>
--	--

3.5.12.1.3. Emergency Call Tone Setting - #EMERGALERT

#EMERGALERT – Emergency Call Tone Setting	
AT#EMERGALERT= <mode>	<p>This command sets the Emergency Call tone. Sets the Emergency Call tone. Parameter: <mode> 0: Disable the alert tone for emergency dialing. (default) 1: Enable the alert tone for emergency dialing</p>
AT#EMERGALERT?	<p>Read command reports current Emergency call tone setting in the format: #EMERGALERT: <mode></p>
AT#EMERGALERT=?	<p>Reports the range of supported values for parameter < mode ></p>
Example	<pre>AT#EMERGALERT=? #EMERGALERT: (0,1) OK AT#EMERGALERT? #EMERGALERT: 0 OK AT#EMERGALERT=1 OK</pre>

3.5.12.1.4. NAM Lock - #NAMLOCK



#NAMLOCK – Lock NAM	
AT#NAMLOCK= <n>	This command enables/disables the current NAM Lock of the device. Parameter: <n> 0: Disable NAM LOCK (default) 1: Enable NAM LOCK
AT#NAMLOCK?	Read command returns the current NAM LOCK setting in the format: #NAMLOCK: <n>
AT#NAMLOCK=?	Reports the range of supported values for parameter < n >
Example	AT#NAMLOCK=? #NAMLOCK: (0,1) OK AT#NAMLOCK? #NAMLOCK: 0 OK AT#NAMLOCK=1 OK



3.5.12.1.5. *Read Message - +VCMGR*

+VCMGR - Read Message	
<p>AT+VCMGR= <index></p>	<p>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).</p> <p>Parameter: <index> - message index.</p> <p>The output depends on the last settings of command +CMGF (message format to be used)</p> <p>Output format for received messages (the information written in <i>italics></i> will be present depending on +CSDH last setting):</p> <p>+VCMGR: <stat>,<orig_num>,<callback>,<date>[,<tooa>,<tele_id>,<priority>,<enc_type>,<length>]<CR><LF><data></p> <p>If there is either a Sent or an Unsent message in location <index> the output format is the same with the upper received message</p> <p>where:</p> <p><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</p> <p><orig_num> - Origination number. <callback> - Callback number. <date> - Received date in form as "YYYYMMDDHHMMSS". <tooa> - Type of <orig_num>. <toda> - Type of <da>. <tele_id> - Teleservice ID. 4097 - page 4098 - SMS message</p> <p><priority> - Priority. Note: The priority is different with every carrier. In case of Sprint and Aeris.Net: 0 - Normal (factory default) 1 - Interactive 2 - Urgent 3 - Emergency In case of Verizon: 0 - Normal (factory default) 1 - High</p>



+VCMGR - Read Message	
	<p><enc_type> - Encoding type of message. 0 - 8-bit Octet 2 - 7-bit ASCII 4 - 16-bit Unicode</p> <p><length> - Length of message. <data> - Message data.</p>
Miscellaneous	<p>Unsolicited Result Codes - Not applicable Execution Time - Executes immediately. Reference – Verizon</p> <p>Note : Available only under text mode (AT+CMGF=1) . Also, this included sent date as against AT+CMGR</p>
AT+VCMGR=?	Test command returns the OK result code
Example	<pre>AT+CMGF=1 OK AT+VCMGR=2 +VCMGR: "REC READ", "", 0111234567", 20071221160610, 4098, 16, 9 TEST MESSAGE2 OK AT+VCMGR=3 +VCMGR: "STO SENT", "01191775982", "01096529157", 20071221160610, 4098, 16, 9 TEST MESSAGE3 OK</pre>

3.5.12.1.6. List Message - +VCMGL

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



+VCMGL - List Messages	
	<p>Each message to be listed is represented in the format (the information written in italics will be present depending on +CSDH last setting):</p> <p>If there is at least a Received message or Sent/Unsent message to be listed the representation format is:</p> <p>If there is at least a Received message to be listed the representation format is: +VCMGL: <i><index></i>,<i><stat></i>,<i><orig_num></i>,<i><callback></i>,<i><date></i>[,<i><tooa></i>,<i><tele_id></i>,<i><priority></i>,<i><enc_type></i>,<i><length></i>]<i><CR><LF></i> <i><data></i></p> <p>Where</p> <ul style="list-style-type: none"> <i><orig_num></i> - Origination number. <i><callback></i> - Callback number. <i><date></i> - Received date in form as "YYYYMMDDHHMMSS". <i><tooa></i> - Type of <i><orig_num></i>. <i><toda></i> - Type of <i><da></i>. <i><tele_id></i> - Teleservice ID. <ul style="list-style-type: none"> 4097 - page 4098 - SMS message <i><priority></i> - Priority. Note: The priority is different with every carrier. In case of Sprint and Aeris.Net: <ul style="list-style-type: none"> 0 - Normal (factory default) 1 - Interactive 2 - Urgent 3 - Emergency In case of Verizon: <ul style="list-style-type: none"> 0 - Normal (factory default) 1 - High <i><enc_type></i> - Encoding type of message. <ul style="list-style-type: none"> 0 - 8-bit Octet 2 - 7-bit ASCII 4 - 16-bit Unicode <i><length></i> - Length of message. <i><data></i> - Message data. <p>Note: If a message is present when +CMGL="ALL" is used it will be changed status from REC UNREAD to REC READ.</p>
Miscellaneous	<p>Unsolicited Result Codes - Not applicable Execution Time - Executes immediately. Reference – Verizon</p> <p>Note : Available only under text mode (AT+CMGF=1) . Also, this included sent</p>



+VCMGL - List Messages	
	date as against AT+CMGL
AT+VCMGL=?	Test command returns a list of supported <stat>s
Example	

3.5.12.1.7. SMS Mobile Origination - #SMSMOEN

#SMSMOEN – SMS Mobile Origination	
AT#SMSMOEN =<n>	This command sets which SMS MO is available or not. Parameter: <n> - Enable or disable SMS MO 0 - Disable SMS MO 1 - Enable SMS MO (default)
AT#SMSMOEN?	Read command reports the current value of the parameter <n>.
AT#SMSMOEN=?	Test command reports the supported value of <n> parameter.
Example	AT#SMSMOEN=? #SMSMOEN: (0,1) OK AT#SMSMOEN? #SMSMOEN: 1 OK AT#SMSMOEN=0 OK

3.5.12.1.8. Service Option for SMS - #SMSSO

#SMSSO – Service Option for SMS	
AT#SMSSO =<n>	This command sets service option for SMS. Parameter: <n> - Service Option 0 - Service option by default value from NV. This is selected by service option set from NV(6 or 14) 6 - Short Message Services (IS-637) (default) 14: Short Message Services using MUX Option 2 (TSB-79)
AT#SMSSO?	Read command reports the current value of the parameter <n>.
AT#SMSSO=?	Test command reports the supported value of <n> parameter.
Example	AT#SMSSO=?



#SMSSO – Service Option for SMS	
	#SMSSO: (0,6,14) OK AT#SMSSO? #SMSSO: 6 OK AT#SMSSO=14 OK

3.5.12.1.9. Set Payload Length - #SMSPSIZ

#SMSPSIZ – Set Payload Length	
AT#SMSPSIZ =<length>	This command set max payload length of SMS. Parameter: <length> - Max payload length of SMS 0-220 (default is 170)
AT#SMSPSIZ?	Read command reports the current value of the parameter < length >.
AT#SMSPSIZ =?	Test command reports the supported value of < length > parameter.
Example	AT#SMSPSIZ=? #SMSPSIZ: (0-220) OK AT#SMSPSIZ? #SMSPSIZ: 170 OK AT#SMSPSIZ=100 OK AT#SMSPSIZ? #SMSPSIZ: 100

3.5.12.1.10. Select transport method to send SMS - #SMSAC

#SMSAC – Select transport method to send SMS	
AT#SMSAC =<method>	This command is for selecting transport method to send SMS. Parameter:



#SMSAC – Select transport method to send SMS	
	<p><method> - Transport method</p> <p>0 - Traffic Channel (default)</p> <p>1 - Access Channel</p>
AT#SMSAC?	Read command reports the current value of the parameter < method >.
AT#SMSAC=?	Test command reports the supported value of < method > parameter.
Example	<pre>AT#SMSAC? #SMSAC: 0 OK AT#SMSAC=? #SMSAC: (0-1) OK AT#SMSAC=1 OK</pre>



3.5.12.1.11. Preferred Roaming List - \$PRL

\$PRL – Preferred Roaming List	
AT\$PRL?	Read command returns the current device PRL id <id> in format: \$PRL: <id>
AT\$PRL=?	Test command returns the OK result code.
Example	AT\$PRL=? OK AT\$PRL? \$PRL: 10052 OK

3.5.12.1.12. Display Current Band Class - #BANDCLS

#BANDCLS – Display Current Band Class	
AT#BANDCLS?	Read command returns the current band class in format: #BANDCLS: <Current BC>,<Supported BC>
AT#BANDCLS=?	Test command returns the OK result code.
Example	AT#BANDCLS? #BANDCLS: BC0,(BC0,BC1) OK

3.5.12.1.13. Set Default Band - #DEFAULTBAND

#DEFAULTBAND – Set Default Band	
AT#DEFAULTBAND D =<Band>	<p>This command sets the Band to determine system selection Parameter: <Band></p> <ul style="list-style-type: none"> 0 – Home Only 1 - Automatic 2 – Automatic-A 3 – Automatic-B <p>Note: The Default Band mode is made available when the PRL has a PEF ONLY setting set to FALSE, When it is set to FALSE, the mobile station's System select setting shall provide the options of Home Only, Automatic-A, and Automatic-B. When the PRL is set to TURE, the mobile station's System Select shall only provide Home Only and Automatic.</p>
AT#DEFAULTBAND? D?	Read command reports the current value of the parameters: #DEFAULTBAND:<Band>,<PRL_Enable>



#DEFAULTBAND – Set Default Band

Note:PRL_Enable represents the PRL_enable of PRL included in CE910

3.5.12.1.14. *Enhanced Roaming Indicator - #ERI*

#ERI – Enhanced Roaming Indicator

AT#ERI?

This command returns the Enhanced Roaming Indicator Information.

#ERI:<ind_id>,<icn_img_id>,<icn_mode>,<call_prmt_id>,<alert_id>,<eng_type>,<text_data_len>,<text_data>

Note : If ERI file not include or invalid ERI file in the current device and roaming indicator value of PRL is 64~93, mobile set to <ind_id>=2.

Where

<ind_id> - Indicator ID.

0 ~ 2 – Roaming Indicator ID (That means not ERI ID).

If <ind_id>=0~2, Roaming Indicator Icon display refers to below.

0 - Roaming Icon On.

1 - Roaming Icon Off.

2 - Roaming Icon Flash.

64 ~ 93 – ERI Indicator ID.

If <ind_id>=64~93, Roaming Indicator Icon display refers to

<inc_img_id>.

<icn_img_id> - Icon Image ID.

0 - Roaming Icon On.

1 - Roaming Icon Off.

2 - Roaming Icon Flash.

If <ind_id>=0~2, <icn_img_ind>=0.

<icn_mode> - Icon Mode.

If <ind_id>=0~2, <icn_mode>=0.

<call_prmt_id> - Call Prompt ID.

If <ind_id>=0~2, <call_prmt_id>=0.

<alert_id> - Alert ID.

0 - Verizon Wireless.

1 - Network Extender.

2 – None.

3 – None.

4 - Extended Network.

5 – Roaming.

6 – None.

7 - Loss of Service.

If <ind_id>=0~2, <alert_id>=2.

If Mobile status is No Service, <alert_id>=7.

<eng_type> - Character Encoding Type.

0 - Octet, unspecified.

1 - IS91 Extended Protocol Message.



#ERI – Enhanced Roaming Indicator	
	<p>2 - 7-bit ASCII. 3 - IA5(Table 11 of ITU-T T.50). 4 - UNICODE (ISO/IEC 10646-1:1993). 5 - Shift-JIS. 6 - Korean (KS x 1001:1998). 7 - Latin/Hebrew (ISO 8859-8:1988). 8 - Latin (ISO 8859-8:998). 9 - GSM 7-bit default alphabet. If <ind_id>=0~2, <eng_type>=2. <text_data_len> - Amount of Text Data. <text_data> - Text Data. If Mobile status is No Service (AT+SERVICE? / +SERVICE: 0) , <text_data>="No Service". If <ind_id>=0~2, Text Data is None.</p>
AT#ERI=?	Test command returns the OK result code.
Example	<p>AT#ERI? #ERI: 71,1,0,0,4,2,16,Extended Network</p> <p>OK AT#ERI? #ERI: 1,0,0,0,2,0,0,</p> <p>OK AT#ERI? #ERI: 1,0,0,0,7,0,10,No Service</p> <p>OK AT#ERI=? OK</p>

3.5.12.1.15. Enhanced Roaming Indicator Version - #ERIDATA

#ERIDATA – Enhanced Roaming Indicator Version	
AT#ERIDATA?	<p>Read command returns the current device ERI Version <eri_data_ver> in format:</p> <p>#ERIDATA: <eri_data_ver></p> <p>Note : ERI file not include or invalid ERI file in the current device, <eri_data_ver>="None".</p> <p>Note : ERI file located in EFS area that you can load ERI file by EFS Explorer of QPST.</p>
AT#ERIDATA=?	Test command returns the OK result code.
Example	<p>AT#ERIDATA? #ERIDATA: 5</p> <p>OK</p>



#ERIDATA – Enhanced Roaming Indicator Version	
	AT#ERIDATA? #ERIDATA: None OK AT#ERIDATA=? OK

3.5.12.1.16. *Call for only one phone number - \$ONECALL*

\$ONECALL – Call for only one phone number	
AT\$ONECALL= <n>[,<number>]	This command enables/disables call for only one phone number. Parameter: <n> 0: Disable (default) 1: Enable call for only one phone <number> <number> - string type, phone number
AT\$ONECALL?	Read command returns the current status in format: \$ONECALL: <n>,<number> where: <n> - as seen before <number> - as seen before
AT\$ONECALL=?	Reports the range of supported values for parameter <n> and integer type value indicating the maximum length of <number>
Example	AT\$ONECALL=? \$ONECALL: (0,1),20 OK AT\$ONECALL? \$ONECALL: 0, OK AT\$ONECALL=1,0123456789 OK

3.5.12.1.17. *Tethered NAI Management for MIP- \$MIPRMNAI*

\$MIPRMNAI – Tethered NAI Management for MIP



\$MIPRMNAI – Tethered NAI Management for MIP	
AT\$MIPRMNAI= <nai_string>	This command sets the tethered NAI for mobile IP. Parameter: <nai_string>
AT\$MIPRMNAI?	Read command returns the currently used NAI, in the format: \$MIPRMNAI: <nai_string >
Note	The maximum length of NAI is 72(bytes).
Example	AT\$MIPRMNAI =1234567890@vzw3g.com OK

3.5.12.1.18. *Tethered NAI Management for SIP- \$SIPRMNAI*

\$SIPRMNAI – Tethered NAI Management for SIP	
AT\$SIPRMNAI= <nai_string>	This command sets the tethered NAI for simple IP. Parameter: <nai_string>
AT\$SIPRMNAI?	Read command returns the currently used NAI, in the format: \$SIPRMNAI: <nai_string >
Note	The maximum length of NAI is 72(bytes).
Example	AT\$SIPRMNAI =1234567890@vzw3g.com OK

3.5.13. Sprint & Aeris.Net Specific AT commands

3.5.13.1. General Commands

3.5.13.1.1. *Command Echo - +E*

+E – Command Echo	
AT+E<n>	This command enable/disable the command echo Parameter: <n> - integer 0 – disables command echo 1 – enables command echo (factory default), therefore command sent to the device are echoed back to the DTE before the response is given
Miscellaneous	Unsolicited Result Codes - Not applicable Execution Time - Executes immediately.



+E – Command Echo	
	Note : If parameter is omitted, the command has the same behavior of AT+E0 Note : The parameter <n> can be saved in a profile setting, thus command echo can be defaulted on or off based on the profile settings upon power up
AT+E=?	Test command returns the OK result code.
Example	<pre> AT+E=? OK AT+E1 OK AT+E0 OK <--- "AT" entered here OK <--- "AT+E1" entered here OK AT OK </pre>

3.5.13.1.2. *Quite Result Code - +Q*

+Q – Quite Result Code	
AT+Q[0]	This command enables/disables the command echo. Returns the OK result code
Miscellaneous	Unsolicited Result Codes - Not applicable Execution Time - Executed immediately, not time critical.
AT+Q?	Returns the OK result code
AT+Q=?	Returns the OK result code
Example	<pre> AT+Q=? OK AT+Q? OK AT+Q OK AT+Q0 OK AT+Q1 ERROR AT+Q10 ERROR </pre>

3.5.13.1.3. *Response Format - +V*

+V – Response Format	
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+V – Response Format	
AT+V[1]	This command enables/disables the command echo. Returns the OK result code
Miscellaneous	Unsolicited Result Codes - Not applicable Execution Time - Executed immediately, not time critical.
AT+V?	Returns the OK result code
AT+V=?	Returns the OK result code
Example	AT+V=? OK AT+V? OK AT+V OK AT+V1 OK AT+V0 ERROR AT+V2 ERROR AT+V10 ERROR

3.5.13.1.4. *Firmware Revision - \$FWREV*

\$FWREV – firmware revision	
AT\$FWREV?	Return the current firmware revision \$FWREV: xx.xx.xxx.x-xxxx OK
AT\$FWREV=?	Return OK

3.5.13.1.5. *Mobile IP Error Code - \$MIPERR*

\$MIPERR – Mobile IP error code	
AT\$MIPERR?	Return the Mobile IP error code \$MIPERR: 0 OK



\$MIPERR – Mobile IP error code	
AT\$MIPERR=?	Return OK

3.5.14. Sprint Specific AT commands

3.5.14.1. General Commands

3.5.14.1.1. *Current Receive Signal Strength Indicator for 1xRTT - \$1XRXPPWR*

\$1XRXPPWR – Current Receive Signal Strength Indicator for 1xRTT	
AT\$1XRXPPWR?	<p>Read command returns the current channel number and corresponding received power in format:</p> <p><antenna>,<ch>,<pn>,<rssi></p> <p>Parameter:</p> <p><antenna> - Antenna number <ch> - Channel <pn> - Pilot offset <rssi> - Received power</p> <p>Note: If the device does not support multiple antennas, only one value is returned. If the device supports multiple antennas, the primary antenna is listed first followed by additional antennas.</p>
AT\$1XRXPPWR=?	Test command returns the OK result code.
Example	<pre>AT\$1XRXPPWR? 0,70,86,-52.0 OK AT\$1XRXPPWR=? OK</pre>

3.5.14.1.2. *Current Ec/Io for 1xRTT - \$1XECIO*

\$1XECIO – Current Ec/Io	
AT\$1XECIO?	<p>Read command returns the current PN offset and corresponding pilot strength in format:</p> <p><antenna>,<ch>,<pn>,<ecio></p> <p>Parameter:</p> <p><antenna> - Antenna number <ch> - Channel <pn> - Pilot offset</p>



\$IXECIO – Current Ec/Io	
	<p><ecio> - Ec/Io</p> <p>Note: If the device does not support multiple antennas, only one value is returned. If the device supports multiple antennas, the primary antenna is listed first followed by additional antennas.</p>
AT\$IXECIO=?	Test command returns the OK result code.
Example	<pre>AT\$IXECIO? 0,70,86,-5.0 OK AT\$IXECIO=? OK</pre>

3.5.14.1.3. *List commands - +LIST*

+LIST – List commands	
AT+LIST	<p>Execution command causes the ME to return the AT commands that are available for the user, in the following format:</p> <p><AT cmd>[<CR><LF><AT cmd2>[...]]</p>
AT+LIST=?	Test command returns the OK result code.

3.5.14.1.4. *Roaming Reference - \$ROAM*

\$ROAM – roaming setting	
AT\$ROAM = <value>	<p>This command manipulates the roaming settings of the module.</p> <p>Parameter: <value> - Set the roaming settings 0 : Sprint only 1 : Automatic (factory default) 2 : Roam Only (It is able to set Aeris.Net only)</p> <p>Note: Use in place of \$SPROAM</p>
AT\$ROAM?	<p>Returns the current roaming setting: \$ROAM: <value></p>
AT\$ ROAM =?	<p>Returns the range of parameters. \$ROAM: (0,1) or \$ROAM: (0-2) (In case of Aeris.Net)</p>
Example	<pre>AT\$ROAM=? \$ROAM: (0,1)</pre>



\$ROAM – roaming setting	
	OK AT\$ROAM? \$ROAM: 1 OK AT\$ROAM=1 OK

3.5.14.1.5. *Current Roaming Indicator - \$ERI*

\$ERI – Current Roaming Indicator	
AT\$ERI?	Read command returns the current roaming indicator value with command echo. Returns the current enhanced roaming indicator value. \$ERI <roam_ind> Note: If you see the valid ERI value, ERI supporting PRL of SPRINT must include in the CE910-DUAL Ex) PRL_50509_for_1X_devices_supporting_ERI.prl
AT\$ERI=?	Returns OK
Example	AT\$ERI? \$ERI: 1 OK AT\$ERI=? OK

3.5.15. Aeris.NET Specific AT commands

3.5.15.1. General Commands

3.5.15.1.1. *Current NAM - #CURRNAM*

#CURRNAM – Current NAM	
AT#CURRNAM=<value>	This command sets the NAM to be used. Parameter: <value> - NAM number (0-based digit), 0-1



3.6. AT parser abort

The following AT Command list can be aborted, while executing the AT Command

ATD

ATA

+FRS

+FRH

+FRM

+CLCC

+COPN

+CLIP

+CLIR

NOTE: If DTE transmits any character before receiving the response to the issued AT Command, this make current AT Command to be aborted.



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
DNS	Domain Name System/Server
DSR	Data Set Ready
DTE	Data Terminal Equipment
DTMF	Dual Tone Multi Frequency
DTR	Data Terminal Ready
GPRS	General Packet Radio Service
IMEI	International Mobile Equipment Identity
IMSI	International Mobile Subscriber Identity
IP	Internet Protocol
IRA	International Reference Alphabet
IWF	Interworking Function
MO	Mobile Originated
MT	Mobile Terminal
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
SCA	Service Center Address
SMS	Short Message Service
SMTP	Simple Mail Transport Protocol



TA	Terminal Adapter
TCP	Transmission Control Protocol
TE	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



