



SIM8200 Series

AT Command Manual

5G Module

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Contents

Version History.....	3
Contents	4
1. Introduction	13
1.1 Scope of the document	13
1.2 Related documents	13
1.3 Conventions and abbreviations	13
1.4 AT Command syntax	14
1.4.1 Basic syntax	14
1.4.2 S Parameter syntax.....	14
1.4.3 Extended Syntax	14
1.4.4 Combining AT commands on the same Command line	15
1.4.5 Entering successive AT commands on separate lines.....	15
1.5 Supported character sets	15
1.6 Flow control.....	16
1.6.1 Software flow control (XON/XOFF flow control)	16
1.6.2 Hardware flow control (RTS/CTS flow control).....	16
1.7 Definitions.....	17
1.7.1 Parameter Saving Mode.....	17
1.7.2 Max Response Time.....	17
2. AT Commands According to V.25TER	18
2.1 Overview of AT Commands According to V.25TER	18
2.2 Detailed Description of AT Commands According to V.25TER	19
2.2.1 A/ Re-issues the Last Command Given.....	19
2.2.2 ATD Mobile Originated Call to Dial A Number.....	19
2.2.3 ATD><mem><n> Originate call from specified memory	20
2.2.4 ATD><n> Originate call from active memory(1).....	22
2.2.5 ATD><str>Originate call from active memory(2)	22
2.2.6 ATA Call answer.....	23
2.2.7 ATH Disconnect existing call	24
2.2.8 ATS0 Automatic answer incoming call.....	25
2.2.9 +++ Switch from data mode to command mode	26
2.2.10 ATO Switch from command mode to data mode	26
2.2.11 ATI Display product identification information	27
2.2.12 AT+IPR Set local baud rate tmporarily.....	28
2.2.13 AT+ICF Set control character framing	28
2.2.14 AT+IFC Set local data flow control.....	29
2.2.15 AT&C Set DCD function mode.....	30
2.2.16 ATE Enable command echo	31

2.2.17	AT&V Display current configuration	31
2.2.18	AT&D Set DTR function mode	32
2.2.19	ATV Set result code format mode	33
2.2.20	AT&F Set all current parameters to manufacturer defaults	33
2.2.21	ATQ Set Result Code Presentation Mode	34
2.2.22	ATX Set CONNECT Result Code Format.....	34
2.2.23	AT\W Set CONNECT Result Code Format About Protocol.....	35
2.2.24	AT&E Set CONNECT Result Code Format About Speed	35
2.2.25	AT&W Save the user setting to ME	36
2.2.26	ATZ Restore the user setting from ME	37
2.2.27	AT+CGMI Request manufacturer identification	37
2.2.28	AT+CGMM Request model identification	38
2.2.29	AT+CGMR Request revision identification.....	38
2.2.30	AT+CGSN Request product serial number identification	39
2.2.31	AT+CSCS Select TE character set.....	40
2.2.32	AT+CIMI Request international mobile subscriber identity	41
2.2.33	AT+GCAP Request overall capabilities	41
3.	AT Commands for Status Control	43
3.1	Overview of AT Commands for Status Control	43
3.2	Detailed Description of AT Commands for Status Control	43
3.2.1	AT+CFUN Set phone functionality	43
3.2.2	AT+CPIN Enter PIN	45
3.2.3	AT+CICCID Read ICCID from SIM card	46
3.2.4	AT+CSIM Generic SIM access	46
3.2.5	AT+CRSM Restricted SIM access	47
3.2.6	AT+SPIC Times remain to input SIM PIN/PUK	52
3.2.7	AT+CSPN Get service provider name from SIM	52
3.2.8	AT+CSQ Query signal quality	53
3.2.9	AT+AUTOCSQ Set CSQ report	54
3.2.10	AT+CSQDELT A Set RSSI delta change threshold.....	55
3.2.11	AT+CATR Configure URC destination interface	56
3.2.12	AT+CPOF Power down the module.....	57
3.2.13	AT+CRESET Reset the module.....	58
3.2.14	AT+CACM Accumulated call meter	58
3.2.15	AT+CAMM Accumulated call meter maximum	59
3.2.16	AT+CPUC Price per unit and currency table	60
3.2.17	AT+CCLK Real time clock management	61
3.2.18	AT+CMEE Report mobile equipment error	62
3.2.19	AT+CPAS Phone activity status.....	63
3.2.20	AT+SIMEI Set IMEI for the module.....	64
3.2.21	AT+SMEID RequestMobile Equipment Identifier	65
3.2.22	AT+CSV M Voice Mail Subscriber number	65
3.2.23	Indication of Voice Mail	66
4.	AT Commands for Network	68
4.1	Overview of AT Commands for Network	68

4.2	Detailed Description of AT Commands for Network.....	68
4.2.1	AT+CREG Network registration.....	68
4.2.2	AT+COPS Operator selection.....	70
4.2.3	AT+CLK Facility lock	72
4.2.4	AT+CPWD Change password	74
4.2.5	AT+CCUG Closed user group	75
4.2.6	AT+CUSD Unstructured supplementary service data	76
4.2.7	AT+CAOC Advice of Charge	77
4.2.8	AT+CSSN Supplementary service notifications	78
4.2.9	AT+CPOL Preferred operator list.....	80
4.2.10	AT+COPN Read operator names	81
4.2.11	AT+CNMP Preferred mode selection.....	82
4.2.12	AT+CNBP Preferred band selection	83
4.2.13	AT+CNAOP Acquisitions order preference	87
4.2.14	AT+CPSI Inquiring UE system information	88
4.2.15	AT+CNSMOD Show network system mode	92
4.2.16	AT+CEREG EPS network registration status	93
4.2.17	AT+CTZU Automatic time and time zone update	95
4.2.18	AT+CTZR Time and time zone reporting	96
5.	AT Commands According to Call Control.....	98
5.1	Overview of AT Commands According to 3GPP Call Control	98
5.2	Detailed Description of AT Commands According to Call Control.....	98
5.2.1	AT+CVHU Voice hang up control.....	98
5.2.2	AT+CHUP Hang up call	99
5.2.3	AT+CBST Select bearer service type	100
5.2.4	AT+CRLP Radio link protocol	101
5.2.5	AT+CR Service reporting control	103
5.2.6	AT+CRC Cellular result codes	104
5.2.7	AT+CLCC List current calls.....	105
5.2.8	AT+CEER Extended error report	107
5.2.9	AT+CCWA Call waiting	108
5.2.10	AT+CHLD Call related supplementary services.....	109
5.2.11	AT+CCFC Call forwarding number and conditions	111
5.2.12	AT+CLIP Calling line identification presentation	112
5.2.13	AT+CLIR Calling line identification restriction	114
5.2.14	AT+COLP Connected line identification presentation	115
5.2.15	AT+VTS DTMF and tone generation	116
5.2.16	AT+VTD Tone duration	117
5.2.17	AT+CMOD Call mode	118
6.	AT Commands for Phonebook	120
6.1	Overview of AT Commands for Phonebook	120
6.2	Detailed Description of AT Commands for Phonebook	120
6.2.1	AT+CPBS Select Phonebook memory storage.....	120
6.2.2	AT+CPBR Read Phonebook entries	122
6.2.3	AT+CPBF Find Phonebook entries	123

6.2.4	AT+CPBW Write Phonebook entry	124
6.2.5	AT+CNUM Subscriber number	125
7.	AT Commands for SIM Application Toolkit	127
7.1	Overview of AT Commands for SIM Application Toolkit	127
7.2	Detailed Description of AT Commands for SIM Application Toolkit	127
7.2.1	AT+STIN SAT Indication	127
7.2.2	AT+STGI Get SAT information.....	128
7.2.3	AT+STGR SAT respond.....	131
7.2.4	AT+STK STK switch	132
7.2.5	AT+STKFMT Set STK pdu format.....	133
7.2.6	AT+STENV Original STK PDU Envelope Command	134
7.2.7	AT+STSM Get STK Setup Menu List with PDU Mod.....	134
8.	AT Commands for GPRS	136
8.1	Overview of AT Commands for GPRS	136
8.2	Detailed Description of AT Commands for GPRS	136
8.2.1	AT+CGREG GPRS network registration status	136
8.2.2	AT+CGATT Packet domain attach or detach	138
8.2.3	AT+CGACT PDP context activate or deactivate	139
8.2.4	AT+CGDCONT Define PDP context	140
8.2.5	AT+CGDSCONT Define Secondary PDP Context.....	142
8.2.6	AT+CGTFT Traffic Flow Template.....	144
8.2.7	AT+CGQREQ Quality of service profile (requested).....	146
8.2.8	AT+CGEQREQ 3G quality of service profile (requested).....	149
8.2.9	AT+CGQMIN Quality of service profile (minimum acceptable)	154
8.2.10	AT+CGEQMIN 3G quality of service profile (minimum acceptable).....	156
8.2.11	AT+CGDATA Enter data state.....	161
8.2.12	AT+CGPADDR Show PDP address	162
8.2.13	AT+CGCLASS GPRSmobile station class.....	163
8.2.14	AT+CGEREP GPRS event reporting	164
8.2.15	AT+CGAUTH Set type of authentication for PDP-IP connections of GPRS	165
9.	AT Commands for SMS.....	168
9.1	Overview of AT Commands for SMS	168
9.2	Detailed Description of AT Commands for SMS	168
9.2.1	AT+CSMS Select message service	168
9.2.2	AT+CPMS Preferred message storage.....	170
9.2.3	AT+CMGF Select SMS message format	172
9.2.4	AT+CSCA SMS service centre address.....	173
9.2.5	AT+CSCB Select cell broadcast message indication.....	173
9.2.6	AT+CSMP Set text mode parameters.....	175
9.2.7	AT+CSDH Show text mode parameters	175
9.2.8	AT+CNMA New message acknowledgement to ME/TA.....	177
9.2.9	AT+CNMI New message indications to TE	178
9.2.10	AT+CGSMS Select service for MO SMS messages.....	180
9.2.11	AT+CMGL List SMS messages from preferred store.....	182

9.2.12	AT+CMGR Read message	186
9.2.13	AT+CMGS Send message	190
9.2.14	AT+CMSS Send message from storage.....	191
9.2.15	AT+CMGW Write message to memory.....	192
9.2.16	AT+CMGD Delete message	193
9.2.17	AT+CMGMT Change message status	195
9.2.18	AT+CMVP Set message valid period.....	195
9.2.19	AT+CMGRD Read and delete message.....	196
9.2.20	AT+CMGSEX Send message.....	198
9.2.21	AT+CMSSEX Send multi messages from storage.....	199
10.	AT Commands for SSL.....	201
10.1	Overview of AT Commands for SSL	201
10.2	Detailed Description of AT Commands for SSL	201
10.2.1	AT+CCHSTART Start SSL service	201
10.2.2	AT+CCHSTOP Stop SSL service	202
10.2.3	AT+CCHOPEN Connect to SSL server	203
10.2.4	AT+CCHCLOSE Disconnect from SSL server.....	204
10.2.5	AT+CCHSEND Send data to SSL server.....	205
10.2.6	AT+CCHRECV Read the cached data that received from the SSL server	206
10.2.7	AT+CCHADDR Get the IPV4 address	207
10.2.8	AT+CCHCFG Configure the client context	208
10.2.9	AT+CCHSSLCFG Set the SSL context	209
10.2.10	AT+CCHMODE Configure the mode of sending and receiving data.....	210
10.2.11	AT+CCHSET Configure the report mode of sending and receiving data	211
10.2.12	AT+CSSLCFG Configure the SSL context.....	212
10.2.13	AT+CCERTDOWN Download certificate into the module.....	216
10.2.14	AT+CCERTLIST List certificates.....	217
10.2.15	AT+CCERTDELETE Delete certificates	218
10.3	Command result <err> codes	219
10.4	Unsolicited result codes	219
11.	AT Commands for TCPIP	220
11.1	Overview of AT Commands for TCPIP	220
11.2	Detailed Description of AT Commands for TCPIP	220
11.2.1	AT+NETOPEN Start TCPIP service.....	220
11.2.2	AT+NETCLOSE Stop TCPIP service.....	222
11.2.3	AT+CIPOPEN Setup TCP/UDP client socket connection	222
11.2.4	AT+CIPCLOSE Destroy TCP/UDP client socket connection	225
11.2.5	AT+CIPSEND Send TCP/UDP data	227
11.2.6	AT+CIPRXGET Retrieve TCP/UDP buffered data	230
11.2.7	AT+IPADDR Get IP address of PDP context	233
11.2.8	AT+CIPHEAD Add an IP header when receiving data.....	234
11.2.9	AT+CPSRIP Show remote IP address and port.....	235
11.2.10	AT+CIPMODE Select TCP/IP application mode	235
11.2.11	AT+CIPSENDMODE Set sending mode.....	236
11.2.12	AT+CPTIMEOUT Set TCP/IP timeout value	237

11.2.13	AT+CIPCCFG Configure parameters of socket	238
11.2.14	AT+SERVERSTART Startup TCP server.....	239
11.2.15	AT+SERVERSTOP Stop TCP server	240
11.2.16	AT+CIPACK QueryTCP connection data transmitting status	241
11.2.17	AT+CDNSGIP Query the IP address of given domain name	242
11.2.18	AT+CDNSGHNAME Query the domain name of given IP address	243
11.2.19	AT+CIPDNSSET Set DNS query parameters.....	244
11.3	Information Elements related to TCP/IP	245
11.4	Description of <err_info>	245
11.5	Description of <err>.....	246
12.	AT Commands for FTPS	248
12.1	Overview of AT Commands for FTPS.....	248
12.2	Detailed Description of AT Commands for FTPS.....	248
12.2.1	AT+CFTPSSTART Start FTP(S) service.....	248
12.2.2	AT+CFTPSSTOP Stop FTP(S) Service	249
12.2.3	AT+CFTPSLOGIN Login to a FTP(S) server	250
12.2.4	AT+CFTPSLOGOUT Logout FTP(S) server.....	251
12.2.5	AT+CFTPSMKD Create a new directory on FTP(S) server	252
12.2.6	AT+CFTPSRMD Delete a directory on FTP(S) server.....	252
12.2.7	AT+CFTPSDELE Delete a file on FTP(S) server.....	253
12.2.8	AT+CFTPSCWD Change the current directory on FTP(S) server	254
12.2.9	AT+CFTPSPWD Get the current directory on FTPS server	255
12.2.10	AT+CFTPSTYPE Set the transfer type on FTP(S) server	256
12.2.11	AT+CFTPSLIST List the items in the directory on FTP(S) server	257
12.2.12	AT+CFTPSGETFILE Get a file from FTP(S) server to module.....	258
12.2.13	AT+CFTPSPUTFILE Put a file from module to FTP(S) server	259
12.2.14	AT+CFTPSGET Get a file from FTP(S) server to serial port.....	260
12.2.15	AT+CFTPSPUT Put a file to FTP(S) server through serial port	262
12.2.16	AT+CFTPSINGLEIP Set FTP(S) data socket address type	263
12.2.17	AT+CFTPSCACHERD Output cached data to MCU	264
12.2.18	AT+CFTPSABORT Abort FTP(S) Operations.....	264
12.2.19	AT+CFTPSSIZE Get the File Size on FTP(S) server.....	265
12.3	Summary of result codes for FTPS	266
12.3.1	Summary of Command result <errcode>	266
12.3.2	Summary of Unsolicited Result Codes	267
13.	AT Commands for HTTP	268
13.1	Overview of AT Commands for HTTP.....	268
13.2	DetailedDescription of AT Commands for HTTP.....	268
13.2.1	AT+HTTPINIT Start HTTP service.....	268
13.2.2	AT+HTTPTERM Stop HTTP Service	269
13.2.3	AT+HTTPPARA Set HTTP Parameters value	269
13.2.4	AT+HTTPACTION HTTP Method Action.....	271
13.2.5	AT+HTTPHEAD Read the HTTP Header Information of Server Response	272
13.2.6	AT+HTTPREAD Read the Response Information of HTTP Server.....	273
13.2.7	AT+HTTPDATA Input HTTP Data	274

13.2.8	AT+HTTPPOSTFILE Send HTTP Request to HTTP(S) server by File	275
13.2.9	AT+HTTPREADFILE Receive HTTP Response Content to a file	276
13.3	Summary of result codes for HTTP	277
13.3.1	Summary of HTTP Response Code	277
13.3.2	Summary of HTTP error Code	278
14.	AT Commands for MQTT(S)	279
14.1	Overview of AT Commands for MQTT(S)	279
14.2	Detailed Description of AT Commands for MQTT(S)	280
14.2.1	AT+CMQTTSTART Start MQTT service	280
14.2.2	AT+CMQTTSTOP STOP MQTT service	280
14.2.3	AT+CMQTTACCQ Acquire a client	281
14.2.4	AT+CMQTTREL Release a client	282
14.2.5	AT+CMQTTSSLCFG Set the SSL context	283
14.2.6	AT+CMQTTWILLTOPIC Input the will topic	284
14.2.7	AT+CMQTTWILLMSG Input the will message	285
14.2.8	AT+CMQTTDISC Disconnect from server	285
14.2.9	AT+CMQTTCONNECT Connect to MQTT server	286
14.2.10	AT+CMQTTTOPIC Input the publish message topic	288
14.2.11	AT+CMQTPPAYLOAD Input the publish message body	289
14.2.12	AT+CMQTPPUB Publish a message to server	290
14.2.13	AT+CMQTTSUBTOPIC Input a subscribe message topic	291
14.2.14	AT+CMQTTSUB Subscribe a message to server	292
14.2.15	AT+CMQTTUNSUBTOPIC Input a unsubscribe message topic	293
14.2.16	AT+CMQTTUNSUB Unsubscribe a message to server	294
14.2.17	AT+CMQTCFG Configure the MQTT Context	295
14.3	Summary of result codes for MQTT(S)	296
14.3.1	Summary of Command result <err> codes	296
14.3.2	Summary of Unsolicited Result Codes	297
15.	AT Commands for NTP	299
15.1	Overview of AT Commands for NTP	299
15.2	Detailed Description of AT Commands for NTP	299
15.2.1	AT+CNTP Update system time	299
15.2.2	Unsolicited NTP Codes	300
16.	AT Commands for HTP	301
16.1	Overview of AT Commands for HTP	301
16.2	Detailed Description of AT Commands for HTP	301
16.2.1	AT+CHTPSERV Set HTP server info	301
16.2.2	AT+CHTPUPDATE Updating date time using HTP protocol	302
16.2.3	Unsolicited HTP Codes	303
17.	AT Commands for GPS	304
17.1	Overview of AT Commands for GPS	304
17.2	Detailed Description of AT Commands for GPS	304
17.2.1	AT+CGPS Start/Stop GPS session	304
17.2.2	AT+CGPSINFO Get GPS fixed position information	306

17.2.3	AT+CGPSCOLD Cold Start GPS.....	307
17.2.4	AT+CGPSHOT Hot Start GPS.....	307
17.2.5	AT+CGPSURL Set AGPS default server URL.....	308
17.2.6	AT+CGPSSSL Set AGPS transport security.....	308
17.2.7	AT+CGPSAUTO Start GPS automatic	309
17.2.8	AT+CGPSNMEA Configure NMEA sentence type	310
17.2.9	AT+CGPSNMEARATE Set NMEA output rate.....	311
17.2.10	AT+CGPSMD Configure AGPS MO method	312
17.2.11	AT+CGPSFTM Start GPS test mode.....	312
17.2.12	AT+CGPSDEL Delete the GPS information.....	313
17.2.13	AT+CGPSXE Enable/Disable GPS XTRA function.....	314
17.2.14	AT+CGPSXD Download XTRA assistant file	314
17.2.15	AT+CGPSXDAUTO Download XTRA assistant file automatically	315
17.2.16	AT+CGPSPMD Configure positioning mode	316
17.2.17	AT+CGPSMSB Configure based mode switch to standalone.....	317
17.2.18	AT+CGPSHOR Configure positioning desired accuracy	318
17.2.19	AT+CGNSSINFO Get GNSS fixed position information	318
17.2.20	AT+CGNSSMODE Configure GNSS support mode	320
17.2.21	Unsolicited XTRA download Codes.....	321
18.	AT Commands for LBS	322
18.1	Overview of AT Commands for LBS	322
18.2	Detailed Description of AT Commands for LBS	322
18.2.1	AT+CLBS Base station location.....	322
18.2.2	AT+CLBSCFG Base station Location configure	325
19.	AT Commands for Hardware	327
19.1	Overview of AT Commands for Hardware	327
19.2	Detailed Description of AT Commands for Hardware	327
19.2.1	AT+IPREX Set UART local baud rate permanently	327
19.2.2	AT+CFGRI Indicate RI when using URC	328
19.2.3	AT+CSCLK Control UART sleep	329
19.2.4	AT+CMUX Enable the multiplexer over the UART.....	330
19.2.5	AT+CGFUNC Enable/disable the function for the special GPIO.....	332
19.2.6	AT+CGDRT Set the direction of specified GPIO.....	333
19.2.7	AT+CGSETV Set the value of specified GPIO	334
19.2.8	AT+CGGETV Get the value of specified GPIO	334
20.	Hardware Related Commands	336
20.1	Overview of Hardware Related Commands	336
20.2	Detailed Description of AT Commands for Hardware	336
20.2.1	AT+CVALARM Set overvoltage and undervoltage alarm.....	336
20.2.2	AT+CADC Read the value of ADC	337
20.2.3	AT+CADC2 Read the value of ADC2.....	338
20.2.4	AT+CMTE Set the power action when over the critical temperature	339
20.2.5	AT+CPMVT Set the power action when overvoltage and undervoltage	340
20.2.6	AT+CDELT A Set module reboot to recovery mode.....	341

20.2.7	AT+CBC Read the voltage value of the power supply.....	341
20.2.8	AT+CPMUTEMP Read the temperature of the module.....	342
20.2.9	AT+CUSBCFG Set usbid,adb mode,edl mode and bootloader mode	343
20.2.10	AT+CCPUTEMP Read the temperature of CPU different zones	344
21.	AT Commands for UIM hotswap.....	346
21.1	Overview of AT Commands for UIM hotswap	346
21.2	Detailed Description of AT Commands for UIM hotswap	346
21.2.1	AT+UIMHOTSWAPON Set UIM hotswap function on	346
21.2.2	AT+UIMHOTSWAPLEVEL Set UIM card detection level	347
22.	AT Commands for File System.....	349
22.1	Overview of AT Commands for File System	349
22.2	Detailed Description of AT Commands for File System	350
22.2.1	AT+FSCD Select directory as current directory	350
22.2.2	AT+FSMKDIR Make new directory in current directory	351
22.2.3	AT+FSRMDIR Delete directory in current directory	352
22.2.4	AT+FSLS List directories/files in current directory	352
22.2.5	AT+FSDEL Delete file in current directory	354
22.2.6	AT+FSRENAME Rename file in current directory	354
22.2.7	AT+FSATTRI Request file attributes	355
22.2.8	AT+FSMEM Check the size of available memory.....	356
22.2.9	AT+FSLOCA Select storage place.....	357
22.2.10	AT+FSCOPY Copy an appointed file.....	357
22.2.11	AT+CFTRANRX Transfer a file to EFS	359
22.2.12	AT+CFTRANTX Transfer a file from EFS to host	360
23.	AT Commands for AUDIO	362
23.1	Overview of AT Commands for AUDIO.....	362
23.2	Detailed Description of AT Commands for AUDIO.....	362
23.2.1	AT+CREC Record wav audio file.....	362
23.2.2	AT+CRECAMR Record amr audio file	363
23.2.3	AT+CCMXPLAY Play audio file	364
23.2.4	AT+CCMXSTOP Stop playing audio file	365
24.	AT Commands for TTS	367
24.1	Overview of AT Commands for TTS	367
24.2	Detailed Description of AT Commands for TTS	367
24.2.1	AT+CDTAM TTS play path ,local or remote.....	367
24.2.2	AT+CTTS TTS operation ,play or stop.....	368
24.2.3	AT+CTTSPARAM TTS Parameters ,set or get	370

THIS DOCUMENT IS A REFERENCE GUIDE TO ALL THE AT COMMANDS.

1. Introduction

1.1 Scope of the document

This document presents the AT Command Set for SIMCom SIM8200 Series, including SIM8200G, SIM8200EA-M2 and SIM8300G.

1.2 Related documents

You can visit the SIMCom Website using the following link:

<http://www.simcom.com>

1.3 Conventions and abbreviations

In this document, the GSM engines are referred to as following term:

ME (Mobile Equipment);

MS (Mobile Station);

TA (Terminal Adapter);

DCE (Data Communication Equipment) or facsimile DCE (FAX modem, FAX board);

In application, controlling device controls the GSM engine by sending AT Command via its serial interface.

The controlling device at the other end of the serial line is referred to as following term:

TE (Terminal Equipment);

DTE (Data Terminal Equipment) or plainly "the application" which is running on an embedded system;

1.4 AT Command syntax

The "AT" or "at" or "aT" or "At" prefix must be set at the beginning of each Command line. To terminate a Command line enter <CR>.

Commands are usually followed by a response that includes "<CR><LF><response><CR><LF>" Throughout this document, only the responses are presented, <CR><LF> are omitted intentionally.

The AT Command set implemented by SIM8200 Series is a combination of 3GPP TS 27.005, 3GPP TS 27.007 and ITU-T recommendation V.25ter and the AT commands developed by SIMCom.

NOTE

Only enter AT Command through serial port after SIM8200 Series is powered on and Unsolicited Result Code "RDY" is received from serial port. If auto-bauding is enabled, the Unsolicited Result Codes "RDY" and so on are not indicated when you start up the ME, and the "AT" prefix, or "at" prefix must be set at the beginning of each command line.

All these AT commands can be split into three categories syntactically: "**basic**", "**S parameter**", and "**extended**". These are as follows:

1.4.1 Basic syntax

These AT commands have the format of "AT<x><n>", or "AT&<x><n>", where "<x>" is the Command, and "<n>" is/are the argument(s) for that Command. An example of this is "ATE<n>", which tells the DCE whether received characters should be echoed back to the DTE according to the value of "<n>". "<n>" is optional and a default will be used if missing.

1.4.2 S Parameter syntax

These AT commands have the format of "ATS<n>=<m>", where "<n>" is the index of the **S** register to set, and "<m>" is the value to assign to it. "<m>" is optional; if it is missing, then a default value is assigned.

1.4.3 Extended Syntax

These commands can operate in several modes, as in the following table:

Table 1: Types of AT commands and responses

Test Command	The mobile equipment returns the list of parameters and value ranges set with the corresponding Write Command or by internal processes.
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AT+<x>=?	
Read Command	This command returns the currently set value of the parameter or parameters.
AT+<x>?	
Write Command	This command sets the user-definable parameter values.
AT+<x>=<...>	
Execution Command	The execution command reads non-variable parameters affected by internal processes in the GSM engine.
AT+<x>	

1.4.4 Combining AT commands on the same Command line

You can enter several AT commands on the same line. In this case, you do not need to type the "AT"or"at" prefix before every command. Instead, you only need type "AT"or"at" the beginning of the command line. Please note to use a semicolon as the command delimiter after an extended command; in basic syntax or S parameter syntax, the semicolon need not enter, for example: ATE1Q0S0=1S3=13V1X4;+IFC=0,0;+IPR=115200.

The Command line buffer can accept a maximum of 559 characters (counted from the first command without "AT"or"at" prefix) or 39 AT commands. If the characters entered exceeded this number then none of the Command will executed and TA will return "**ERROR**".

1.4.5 Entering successive AT commands on separate lines

When you need to enter a series of AT commands on separate lines, please Note that you need to wait the final response (for example **OK**, CME error, CMS error) of last AT Command you entered before you enter the next AT Command.

1.5 Supported character sets

The SIM8200 Series AT Command interface defaults to the **IRA** character set. The SIM8200 Series supports the following character sets:

GSM format

UCS2

IRA

The character set can be set and interrogated using the "AT+CSCS" Command (3GPP TS 27.007). The character set is defined in GSM specification 3GPP TS 27.005.

The character set affects transmission and reception of SMS and SMS Cell Broadcast messages, the entry and display of phone book entries text field and SIM Application Toolkit alpha strings.

1.6 Flow control

Flow control is very important for correct communication between the GSM engine and DTE. For in the case such as a data or fax call, the sending device is transferring data faster than the receiving side is ready to accept. When the receiving buffer reaches its capacity, the receiving device should be capable to cause the sending device to pause until it catches up.

There are basically two approaches to achieve data flow control: software flow control and hardware flow control. SIM8200 Series support both two kinds of flow control.

In Multiplex mode, it is recommended to use the hardware flow control.

1.6.1 Software flow control (XON/XOFF flow control)

Software flow control sends different characters to stop (XOFF, decimal 19) and resume (XON, decimal 17) data flow. It is quite useful in some applications that only use three wires on the serial interface.

The default flow control approach of SIM8200 Series is hardware flow control (RTS/CTS flow control), to enable software flow control in the DTE interface and within GSM engine, type the following AT Command:
AT+IFC=1,1

Ensure that any communications software package (e.g. Hyper terminal) uses software flow control.

NOTE

Software Flow control should not be used for data calls where binary data will be transmitted or received (e.g. TCP/IP) as the DTE interface may interpret binary data as flow control characters.

1.6.2 Hardware flow control (RTS/CTS flow control)

Hardware flow control achieves the data flow control by controlling the RTS/CTS line. When the data transfer should be suspended, the CTS line is set inactive until the transfer from the receiving buffer has completed. When the receiving buffer is **OK** to receive more data, CTS goes active once again.

To achieve hardware flow control, ensure that the RTS/CTS lines are present on your application platform.

1.7 Definitions

1.7.1 Parameter Saving Mode

For the purposes of the present document, the following syntactical definitions apply:

- **NO_SAVE**: The parameter of the current AT command will be lost if module is rebooted or current AT command doesn't have parameter.
- **AUTO_SAVE**: The parameter of the current AT command will be kept in NVRAM automatically and take in effect immediately, and it won't be lost if module is rebooted.
- **AUTO_SAVE_REBOOT**: The parameter of the current AT command will be kept in NVRAM automatically and take in effect after reboot, and it won't be lost if module is rebooted.

1.7.2 Max Response Time

Max response time is estimated maximum time to get response, the unit is seconds.

2. AT Commands According to V.25TER

2.1 Overview of AT Commands According to V.25TER

Command	Description
A/	Re-issues the last command given
ATD	Mobile originated call to dial a number
ATA	Call answer
ATH	Disconnect existing connection
ATS0	Set number of rings before automatically answering the call
+++	Switch from data mode or ppp online mode to command mode
ATO	Switch from command mode to data mode
AT+IPR	Set TE-TA fixed local rate
AT+ICF	Set TE-TA control character framing
AT+IFC	Set local data flow control
AT&C	Set DCD function mode
ATE	Set command echo mode
AT&V	Display current configuration
AT&D	Set DTR function mode
ATV	TA response format
AT&F	Set all current parameters to manufacture
ATQ	Set result code presentation mode
ATX	Set connect result code format and monitor call progress
ATV	Set CONNECT Result Code Format About Protocol
AT&E	Set CONNECT Result Code Format About Speed
AT&W	Save the user setting to ME
ATZ	Reset default configuration
AT+CGMI	Request manufacturer identification
AT+CGMM	Request TA model identification
AT+CGMR	Request TA revision identification of software release
AT+CGSN	Request TA serial number identification (IMEI)
AT+CSCS	Select TE character set
AT+CIMI	Request international mobile subscriber
AT+GCAP	Request complete TA capabilities list

2.2 Detailed Description of AT Commands According to V.25TER

2.2.1 A/ Re-issues the Last Command Given

A/ Re-issues the Last Command Given

Execution Command	Response
A/	Re-issues the previous Command
Parameter Saving Mode	NO_SAVE
Maximum Response Time	120000ms
Reference	

Example

A/
+GCAP:+CGSM,+FCLASS,+DS

OK

2.2.2 ATD Mobile Originated Call to Dial A Number

This command can be used to set up outgoing data calls. It also serves to control supplementary services.

ATD Mobile Originated Call to Dial A Number

Execution Command	Response
ATD<n>[<mgsm>][;]	If error is related to ME functionality +CME ERROR: <err>
	If no dial tone and (parameter setting ATX2 or ATX4) NO DIALTONE
	If busy and (parameter setting ATX3 or ATX4) BUSY
	If a connection cannot be established NO CARRIER
	If the remote station does not answer NO ANSWER
	If connection successful and non-voice call. CONNECT<text> TA switches to data mode.

	Note: <text> output only if ATX<value> parameter setting with the <value>>0
	When TA returns to command mode after call release OK
Parameter Saving Mode	NO_SAVE
Maximum Response Time	Timeout set with ATS7 (data call)
Reference	

Defined Values

<n>	String of dialing digits and optionally V.25ter modifiers dialing digits: 0-9,*,#+,A,B,C Following V.25ter modifiers are ignored: ,(comma),T,P,!W,@
Emergency call:	
<n>	Standardized emergency number 112 (no SIM needed)
<mgsm>	String of GSM modifiers: I Activates CLIR (Disables presentation of own number to called party) i Deactivates CLIR (Enable presentation of own number to called party) G Activates Closed User Group invocation for this call only g Deactivates Closed User Group invocation for this call only

Example

```
ATD10086;  
OK  
VOICE CALL:BEGIN
```

NOTE

- This command may be aborted generally by receiving an ATH Command or a character during execution. The aborting is not possible during some states of connection establishment such as handshaking.

2.2.3 ATD><mem><n> Originate call from specified memory

This command is used to originate a call using specified memory and index number.

ATD><mem><n> Originate call from specified memory

Execution Command	Response
ATD<mem><n>[;]	a)If originate a voice call successfully: OK

VOICE CALL:BEGIN

b) If Originate a data call successfully:

CONNECT[<text>]

c) Originate a call unsuccessfully during command execution:

ERROR

d) Originate a call unsuccessfully for failed connection recovery:

NO CARRIER

e) Originate a call unsuccessfully for error related to the MT:

+CME ERROR: <err>

Maximum Response Time

Reference

V.25ter

Defined Values

Phonebook storage: (For detailed description of storages see [AT+CPBS](#))

<mem>

"DC"	ME dialed calls list
"MC"	ME missed (unanswered received) calls list
"RC"	ME received calls list
"SM"	SIM phonebook
"ME"	UE phonebook
"FD"	SIM fixed dialing phonebook
"ON"	MSISDN list
"LD"	Last number dialed phonebook
"EN"	Emergency numbers

<n>

Integer type memory location in the range of locations available in the selected memory, i.e. the index returned by [AT+CPBR](#).

<;>

The termination character ";" is mandatory to set up voice calls. It must not be used for data and fax calls.

<text>

CONNECT result code string; the string formats please refer ATX/ATV/AT&E command.

<err>

Service failure result code string; the string formats please refer +CME ERROR result code and AT+CMEE command.

Example

ATD>SM3

//Specify the <mem>.

OK

VOICE CALL: BEGIN

2.2.4 ATD><n> Originate call from active memory(1)

This command is used to originate a call to specified number.

ATD><n> Originate call from active memory

Execution Command

ATD><n>[;]

Response

a)If originate a voice call successfully:

OK

VOICE CALL: BEGIN

b)If Originate a data call successfully:

CONNECT [<text>]

c)Originate a call unsuccessfully during command execution:

ERROR

d)Originate a call unsuccessfully for failed connection recovery:

NO CARRIER

e)Originate a call unsuccessfully for error related to the MT:

+CME ERROR: <err>

Reference

V.25ter

Defined Values

<n>	Integer type memory location in the range of locations available in the selected memory, i.e. the index returned by AT+CPBR .
<;>	The termination character ";" is mandatory to set up voice calls. It must not be used for data and fax calls.
<text>	CONNECT result code string; the string formats please refer ATX/ATV/AT&E command.
<err>	Service failure result code string; the string formats please refer +CME ERROR result code and AT+CMEE command.

Example

```
ATD>2;  
OK
```

VOICE CALL: BEGIN

2.2.5 ATD><str>Originate call from active memory(2)

This command is used to originate a call to specified number.

ATD><n> Originate call from active memory

Execution Command

ATD><str>[;]

Response

a)If originate a voice call successfully:

OK

VOICE CALL:BEGIN

b)If Originate a data call successfully:

CONNECT [<text>]

c)Originate a call unsuccessfully during command execution:

ERROR

d)Originate a call unsuccessfully for failed connection recovery:

NO CARRIER

e)Originate a call unsuccessfully for error related to the MT:

+CME ERROR: <err>

Reference

V.25ter

Defined Values

<str>	String type value, which should equal to an alphanumeric field in at least one phone book entry in the searched memories. <str> formatted as current TE character set specified by AT+CSCS.<str> must be double quoted.
<;>	The termination character ";" is mandatory to set up voice calls. It must not be used for data and fax calls.
<text>	CONNECT result code string; the string formats please refer ATX/AT\ /AT&E command.
<err>	Service failure result code string; the string formats please refer +CME ERROR result code and AT+CMEE command.

Example

ATD>"kobe";

OK

VOICE CALL: BEGIN

2.2.6 ATA Call answer

This command is used to make remote station to go off-hook, e.g. answer an incoming call. If there is no an incoming call and entering this command to TA, it will be return "**NO CARRIER**" to TA.

ATA Call answer

Execution Command

ATA

Response

a) If originate a voice call successfully:

OK

VOICE CALL:BEGIN

b) For data call, and TA switches to data mode:

CONNECT

c) No connection or no incoming call:

NO CARRIER

Reference

V.25ter

Example

ATA

VOICE CALL: BEGIN

OK

2.2.7 ATH Disconnect existing call

This command is used to disconnect existing call. Before using **ATH** command to hang up a voice call, it must set **AT+CVHU=0**. Otherwise, ATH command will be ignored and “**OK**” response is given only.

This command is also used to disconnect PS data call, and in this case it doesn't depend on the value of **AT+CVHU**.

ATH Disconnect existing call

Execution Command

ATH

Response

a) If AT+CVHU=0:

VOICE CALL:END:<time>

OK

Reference

V.25ter

Defined Values

<time>

Voice call connection time:

Format – HHMMSS (HH: hour, MM: minute, SS: second)

Example

AT+CVHU=0**OK****ATH****VOICE CALL:END:000017****OK**

2.2.8 ATS0 Automatic answer incoming call

The S-parameter command controls the automatic answering feature of the Module. If set to 000, automatic answering is disabled, otherwise it causes the Module to answer when the incoming call indication (RING) has occurred the number of times indicated by the specified value; and the setting will not be stored upon power-off, i.e. the default value will be restored after restart.

ATS0 Automatic answer incoming call

Read Command

ATS0?

Response

a) If succes:

<n>

OK

b) If failed

ERROR

Write command

ATS0=<n>

Response

a) If succes:

OK

b) If failed

ERROR

Reference

V.25ter

Defined Values

<n> 000 Automatic answering mode is disable. (default value when power-on)

001–255 Enable automatic answering on the ring number specified.

NOTE

1. The S-parameter command is effective on voice call and data call.

2. If **<n>** is set too high, the remote party may hang up before the call can be answered automatically.

Example

ATS0?

000

OK

AT\$0=003

OK

2.2.9 +++ Switch from data mode to command mode

This command is only available during a connecting PS data call. The **+++** character sequence causes the TA to cancel the data flow over the AT interface and switch to Command Mode. This allows to enter AT commands while maintaining the data connection to the remote device.

+++ Switch from data mode to command mode

Execution Command	Response
-------------------	----------

+++	OK
------------	----

Reference	
-----------	--

V.25ter	
---------	--

NOTE

To prevent the **+++** escape sequence from being misinterpreted as data, it must be preceded and followed by a pause of at least 1000 milliseconds, and the interval between two '+' character can't exceed 900 milliseconds.

2.2.10 ATO Switch from command mode to data mode

ATO is the corresponding command to the **+++** escape sequence. When there is a PS data call connected and the TA is in Command Mode, **ATO** causes the TA to resume the data and takes back to Data Mode.

ATO Switch from command mode to data mode

Execution Command	Response
-------------------	----------

ATO	a) TA/DCE switches to Data Mode from Command Mode: CONNECT[<baud rate>]
------------	---

b) If connection is not successfully resumed:

NO CARRIER

or

ERROR

Reference	
-----------	--

V.25ter	
---------	--

Example

ATO

CONNECT 115200

2.2.11 ATI Display product identification information

This command is used to request the product information, which consists of manufacturer identification, model identification, revision identification, International Mobile station Equipment Identity (IMEI) and overall capabilities of the product.

ATI Display product identification information

Execution Command ATI	Response Manufacturer: <manufacturer> Model: <model> Revision: <revision> IMEI: [<sn>] +GCAP: list of <name>s
Reference V.25ter	OK

Defined Values

< manufacturer >	The identification of manufacturer.
<model>	The identification of model.
<revision>	The revision identification of firmware.
<sn>	Serial number identification, which consists of a single line containing IMEI (International Mobile station Equipment Identity) number.
<name>	List of additional capabilities: +CGSM GSM function is supported +FCLASS FAX function is supported +DS Data compression is supported +ES Synchronous data mode is supported. +CIS707-A CDMA data service command set +CIS-856 EVDO data service command set +MS Mobile Specific command set

Example

```

ATI
Manufacturer: SIMCOM
INCORPORATED
Model: SIMCOM_SIM8200G
Revision: SIM8200G _V1.0
IMEI: 351602000330570
+GCAP: +CGSM,+FCLASS,+DS

```

OK

2.2.12 AT+IPR Set local baud rate temporarily

This command sets the baud rate of module's serial interface temporarily, after reboot the baud rate is set to value of IPREX.

AT+IPR Set local baud rate temporarily

Test Command AT+IPR=?	Response +IPR: (list of supported<speed>s)
	OK
Read Command AT+IPR?	Response +IPR: <speed>
	OK
Write Command AT+IPR=<speed>	Response OK or ERROR
Execution Command AT+IPR=<speed>	Set the value to boot value: OK

Defined Values

Baud rate per second:

<speed> 0, 300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200,
230400, 460800, 921600, 3000000, 3200000, 3686400

2.2.13 AT+ICF Set control character framing

This command sets character framing which contains data bit, stop bit and parity bit.

AT+IPR Set local baud rate temporarily

Test Command AT+ICF=?	Response +ICF: (list of supported<format>s), (list of supported<parity>s)
	OK
Read Command AT+ICF?	Response +ICF: <format>,<parity>
	OK
Write Command AT+ICF=<format>[,<parity>]	Response OK or

ERROR	
Execution Command	Set default value:
AT+ICF	OK
Reference	
V.25ter	

Defined Values

<format>	1 – data bit 8, stop bit 2 2 – data bit 8, parity bit 1,stop bit 1 <u>3</u> – data bit 8, stop bit 1 4 – data bit 7, stop bit 2 5 – data bit 7, parity bit 1,stop bit 1 6 – data bit 7, stop bit 1
<parity>	0 – Odd 1 – Even 2 – Space <u>3</u> – none

Example

```

AT+ICF?
+ICF: 3,3

OK
AT+ICF=?
+ICF: (1-6),(0-3)

OK
AT+ICF=3,3
OK

```

2.2.14 AT+IFC Set local data flow control

The command sets the flow control mode of the module.

AT+IFC Set local data flow control	
Test Command	Response
AT+IFC=?	+IFC: (list of supported<DCE>s), (list of supported<DTE>s)
	OK or ERROR
Read Command	Response
AT+IFC?	+IFC: <DCE>,<DTE>

	OK or ERROR
Write Command AT+IFC=<DCE>[,<DTE>]	Response OK or ERROR
Execution Command AT+IFC	Set default value: OK
Reference V.25ter	

Defined Values

<DCE>	0 – none (default) 2 – RTS hardware flow control
<DTE>	0 – none (default) 2 – CTS hardware flow control

Example

```

AT+IFC?
+IFC: 0,0

OK
AT+IFC=?
+IFC: (0,2),(0,2)

OK
AT+IFC=2,2
OK

```

2.2.15 AT&C Set DCD function mode

This command determines how the state of DCD PIN relates to the detection of received line signal from the distant end.

AT&C Set DCD function mode	
Execution Command AT&C[<value>]	Response OK or ERROR
Reference V.25ter	

Defined Values

	0 DCD line shall always be on.
<value>	1 DCD line shall be on only when data carrier signal is present.
	2 Setting winks(briefly transitions off,then back on)the DCD line when data calls end.

Example

AT&C1

OK

2.2.16 ATE Enable command echo

This command sets whether or not the TA echoes characters.

ATE Enable command echo

Execution Command

ATE[<value>]

Response

OK

or

ERROR

Reference

V.25ter

Defined Values

<value>	0 – Echo mode off
	1 – Echo mode on

Example

ATE1

OK

2.2.17 AT&V Display current configuration

This command returns some of the base configuration parameters settings.

AT&V Display current configuration

Execution Command

AT&V

Response

<text>

OK

or

ERROR

Reference

V.25ter

Defined Values

<text> All relative configuration information.

Example

AT&V

&C: 0; &D: 2; &F: 0; E: 1; L: 0; M: 0; Q:
0; V: 1; X: 0; Z: 0; S0: 0;
S3: 13; S4: 10; S5: 8; S6: 2; S7: 50; S8:
2; S9: 6; S10: 14; S11: 95;
+FCCLASS: 0; +ICF: 3,3; +IFC: 2,2;
+IPR: 115200; +DR: 0; +DS: 0,0,2048,6;
+WS46: 12; +CBST: 0,0,1;
.....

OK

2.2.18 AT&D Set DTR function mode

This command determines how the TA responds when DTR PIN is changed from the ON to the OFF condition during data mode.

AT&D Set DTR function mode

Execution Command

AT&V[<value>]

Response

OK

or

ERROR

Reference

V.25ter

Defined Values

<value>	0	TA ignores status on DTR.
	1	ON->OFF on DTR: Change to Command mode with remaining the connected call
	2	ON->OFF on DTR: Disconnect call, change to Command mode. During state DTR = OFF is auto-answer off.

Example

AT&D1

OK

2.2.19 ATV Set result code format mode

This parameter setting determines the contents of the header and trailer transmitted with result codes and information responses.

ATV Set result code format mode

Execution Command	Response
ATV[<value>]	If <value> =0 0
	If <value> =1 OK

Reference

V.25ter

Defined Values

<value>	0 Information response: <text><CR><LF>
	Short result code format: <numeric code><CR>
1	Information response: <CR><LF><text><CR><LF>
	Long result code format: <CR><LF><verbose code><CR><LF>

Example

ATV1

OK

2.2.20 AT&F Set all current parameters to manufacturer defaults

This command is used to set all current parameters to the manufacturer defined profile.

AT&F Set all current parameters to manufacturer defaults

Execution Command	Response
AT&F[<value>]	OK
	or

Reference

V.25ter

Defined Values

<value>	0 — Set some temporary TA parameters to manufacturer defaults. The setting after power on or reset is same as value 0.
----------------------	--

Example

AT&F

OK

2.2.21 ATQ Set Result Code Presentation Mode

Specify whether the TA transmits any result code to the TE or not. Text information transmitted in response is not affected by this setting.

ATQ Set Result Code Presentation Mode

Execution Command ATQ< n >	Response If < n >=0: OK If < n >=1: No Responses
Execution Command ATQ	Set default value: 0 OK
Reference V.25ter	

Defined Values

< n >	0 – DCE transmits result code
	1 – DCE not transmits result code

Example

```
ATQ0
OK
```

2.2.22 ATX Set CONNECT Result Code Format

This parameter setting determines whether the TA transmits unsolicited result codes or not. The unsolicited result codes are

<CONNECT><SPEED><COMMUNICATION PROTOCOL>[<TEXT>]

ATX Set CONNECT Result Code Format

Execution Command ATX< n >	Response OK or ERROR
Execution Command ATX	Set default value: 1 OK or ERROR
Reference V.25ter	

Defined Values

	0 – CONNECT result code returned
<n>	1,2,3,4 – May be transmits extern result codes according to AT&E and AT\V settings. Refer to AT&E.

Example

```
ATX1
```

```
OK
```

2.2.23 AT\V Set CONNECT Result Code Format About Protocol

This parameter setting determines whether report the communication protocol. If PS call, it also determines whether report APN, uplink rate, downlink rate.

AT\V Set CONNECT Result Code Format About Protocol

Execution Command AT\V<value>	Response OK or ERROR
Execution Command AT\V	Set default value: 0 OK or ERROR
Reference V.25ter	

Defined Values

	0 – Don't report
	1 – Report communication protocol. And report APN, uplink rate, downlink rate if PS call.
<value>	Refer to AT&E. The maybe communication protocol report include "NONE","PPPoERUD","AV32K","AV64K","PACKET". And APN in string format while uplink rate and downlink rate in integer format with kb unit.

Example

```
AT\V0
```

```
OK
```

2.2.24 AT&E Set CONNECT Result Code Format About Speed

This parameter setting determines to report Serial connection rate or Wireless connection speed. It is valid

only ATX above 0.

AT&E Set CONNECT Result Code Format About Speed

Execution Command Response

AT&E<value>

or

ERROR

Execution Command Set default value: 1

AT&E

or

ERROR

Reference

V.25ter

Defined Values

<value> 0 – Wireless connection speed in integer format.

 1 – Serial connection rate in integer format. Such as: "115200"

Example

AT&E0

OK

2.2.25 AT&W Save the user setting to ME

This command will save the user settings to ME which set by ATE, ATQ, ATV, ATX, AT&C AT&D, AT\V, AT+IFC and ATSO.

AT&W Save the user setting to ME

Execution Command Response

AT&W<value>

or

ERROR

Execution Command Set default value: 0

AT&W

or

ERROR

Reference

V.25ter

Defined Values

<value> 0 – Save

Example

AT&W0

OK

2.2.26 ATZ Restore the user setting from ME

This command will restore the user setting from ME which set by ATE, ATQ, ATV, ATX, AT&C AT&D, AT&S, AT\Q, AT\V, and ATS0.

ATZ Restore the user setting from ME

Execution Command Response

ATZ<value> OK

or

ERROR

Execution Command Set default value: 0

ATZ OK

or

ERROR

Reference

V.25ter

Defined Values

<value> 0 – Restore

Example

ATZ0

OK

2.2.27 AT+CGMI Request manufacturer identification

This command is used to request the manufacturer identification text, which is intended to permit the user of the Module to identify the manufacturer.

AT+CGMI Request manufacturer identification

Test Command Response

AT+CGMI=? OK

Execution Command Response

AT+CGMI <manufacturer>

OK

or

ERROR

Reference

V.25ter

Defined Values

<manufacturer> The identification of manufacturer.

Example

```
AT+CGMI  
SIMCOM INCORPORATED  
  
OK
```

2.2.28 AT+CGMM Request model identification

This command is used to requests model identification text, which is intended to permit the user of the Module to identify the specific model.

AT+CGMM Request model identification

Test Command Response

AT+CGMM=? **OK**

Execution Command Response

AT+CGMM <model>

OK

or

ERROR

Reference

V.25ter

Defined Values

<model> The identification of model.

Example

```
AT+CGMM  
SIMCOM_SIM8200G  
  
OK
```

2.2.29 AT+CGMR Request revision identification

This command is used to request product firmware revision identification text, which is intended to permit the user of the Module to identify the version.

AT+CGMR Request revision identification

Test Command AT+CGMR=?	Response OK
Execution Command AT+CGMR	Response +CGMR: <revision>
	OK or ERROR
Reference V.25ter	

Defined Values

<revision> The revision identification of firmware.

Example

AT+CGMR
+CGMR: LE11B03SIM8200G

OK

2.2.30 AT+CGSN Request product serial number identification

This command requests product serial number identification text, which is intended to permit the user of the Module to identify the individual ME to which it is connected to.

AT+CGSN Request product serial number identification

Test Command AT+CGSN=?	Response OK
Execution Command AT+CGSN	Response <sn>
	OK
	+CME ERROR: memory failure
Reference V.25ter	

Defined Values

<sn> Serial number identification, which consists of a single line containing the IMEI (International Mobile station Equipment Identity) number of the MT.
If in CDMA/EVDO mode ,it will show ESN(Electronic Serial Number)

Example

AT+CGSN
351602000330570
OK

2.2.31 AT+CSCS Select TE character set

Write command informs TA which character set <chset> is used by the TE. TA is then able to convert character strings correctly between TE and MT character sets.

Read command shows current setting and test command displays conversion schemes implemented in the TA.

AT+CSCS Select TE character set	
Test Command AT+CSCS=?	Response +CSCS: (list of supported <chset>s) OK
Read Command AT+CSCS?	Response +CSCS: <chset> OK
Write Command AT+CSCS=<chset>	Response OK or ERROR
Execution Command AT+CSCS	Set subparameters as default value: OK
Reference V.25ter	

Defined Values

	Character set, the definition as following:
<chset>	<u>“IRA”</u> International reference alphabet. “GSM” GSM default alphabet; this setting causes easily software flow control (XON /XOFF) problems. “UCS2” 16-bit universal multiple-octet coded character set; UCS2 character strings are converted to hexadecimal numbers from 0000 to FFFF.

Example

AT+CSCS="IRA"
OK

2.2.32 AT+CIMI Request international mobile subscriber identity

Execution command causes the TA to return <IMSI>, which is intended to permit the TE to identify the individual SIM card which is attached to MT.

NOTE: If USIM card contains two apps, like China Telecom 4G card, one RUIM/CSIM app, and another USIM app; so there are two IMSI in it; AT+CIMI will return the RUIM/CSIM IMSI; AT+CIMIM will return the USIM IMSI.

AT+CIMI Request international mobile subscriber identity	
Test Command AT+CIMI=?	Response OK
Execution Command AT+CIMI	Response <IMSI> OK or +CME ERROR: memory failure
Reference V.25ter	

Defined Values

<IMSI>	International Mobile Subscriber Identity (string, without double quotes).
---------------------	---

Example

AT+CIMI
460010222028133

OK

2.2.33 AT+GCAP Request overall capabilities

Execution command causes the TA reports a list of additional capabilities.

AT+GCAP Request overall capabilities	
Test Command AT+GCAP=?	Response OK
Execution Command AT+GCAP	Response +GCAP: (list of <name>s) OK

Defined Values

	List of additional capabilities.	
<name>	+CGSM	GSM function is supported
	+FCLASS	FAX function is supported
	+DS	Data compression is supported
	+ES	Synchronous data mode is supported.
	+CIS707-A	CDMA data service command set
	+CIS-856	EVDO data service command set
	+MS	Mobile Specific command set

Example

```
AT+GCAP
+GCAP:+CGSM,+FCLASS,+DS
```

```
OK
```

3. AT Commands for Status Control

3.1 Overview of AT Commands for Status Control

Command	Description
AT+CFUN	Set phone functionality
AT+CPIN	Enter PIN
AT+CICCID	Read ICCID from SIM card
AT+CSIM	Generic SIM access
AT+CRSM	Restricted SIM access
AT+SPIC	Times remain to input SIM PIN/PUK
AT+CSPN	Get service provider name from SIM
AT+CSQ	Query signal quality
AT+AUTOCSQ	Set CSQ report
AT+CSQDELT	Set RSSI delta change threshold
AT+CATR	Configure URC destination interface
AT+CPOF	Power down the module
AT+CRESET	Reset the module
AT+CACM	Accumulated call meter
AT+CAMM	Accumulated call meter maximum
AT+CPUC	Price per unit and currency table
AT+CCLK	Real time clock management
AT+CMEE	Report mobile equipment error
AT+CPAS	Phone activity status
AT+SIMEI	Set IMEI for the module
AT+SMEID	RequestMobile Equipment Identifier
AT+CSVN	Voice Mail Subscriber number

3.2 Detailed Description of AT Commands for Status Control

3.2.1 AT+CFUN Set phone functionality

Description

This command is used to select the level of functionality <fun> in the ME. Level "full functionality" is where the highest level of power is drawn. "Minimum functionality" is where minimum power is drawn. Level of functionality between these may also be specified by manufacturers. When supported by manufacturers, ME resetting with <rst> parameter may be utilized.

NOTE: AT+CFUN=6 must be used after setting AT+CFUN=7. If module in offline mode, must execute AT+CFUN=6 or **restart** module to online mode.

AT+CFUN Set phone functionality

Test Command	Responses
	+CFUN: (list of supported <fun>s), (list of supported <rst>s)
AT+CFUN=?	OK or ERROR +CME ERROR: <err>
Read Command	Responses
	+CFUN: <fun>
AT+CFUN?	OK or ERROR +CME ERROR: <err>
Write Command	Responses
	OK or ERROR +CME ERROR: <err>
AT+CFUN=<fun>[,<rst>]	

Defined values

<fun>

- 0 – minimum functionality
- 1 – full functionality, online mode
- 4 – disable phone both transmit and receive RF circuits
- 5 – Factory Test Mode
- 6 – Reset
- 7 – Offline Mode

<rst>

- 0 – do not reset the ME before setting it to <fun> power level
- 1 – reset the ME before setting it to <fun> power level. This value only takes effect when <fun> equals 1.

Examples

AT+CFUN?

+CFUN: 1

```
OK
AT+CFUN=0
OK
```

3.2.2 AT+CPIN Enter PIN

Description

This command is used to send the ME a password which is necessary before it can be operated (SIM PIN, SIM PUK, PH-SIM PIN, etc.). If the PIN is to be entered twice, the TA shall automatically repeat the PIN. If no PIN request is pending, no action is taken towards MT and an error message, +CME ERROR, is returned to TE.

If the PIN required is SIM PUK or SIM PUK2, the second pin is required. This second pin, <newpin>, is used to replace the old pin in the SIM.

AT+CPIN Enter PIN	
Test Command	Responses
AT+CPIN=?	OK
Read Command	Responses
	+CPIN: <code>
AT+CPIN?	OK or ERROR +CME ERROR: <err>
Write Command	Responses
AT+CPIN=<pin>[,<newpin>]	OK or ERROR +CME ERROR: <err>

Defined values

<pin>

String type values.

<newpin>

String type values.

<code>

Values reserved by the present document:

- | | |
|------------|--|
| READY | – ME is not pending for any password |
| SIM PIN | – ME is waiting SIM PIN to be given |
| SIM PUK | – ME is waiting SIM PUK to be given |
| PH-SIM PIN | – ME is waiting phone-to-SIM card password to be given |
| SIM PIN2 | – ME is waiting SIM PIN2 to be given |

-
- SIM PUK2 – ME is waiting SIM PUK2 to be given
PH-NET PIN – ME is waiting network personalization password to be given
-

Examples

```
AT+CPIN?  
+CPIN: SIM PUK2  
OK
```

3.2.3 AT+CICCID Read ICCID from SIM card

Description

This command is used to Read the ICCID from SIM card

AT+CICCID Read ICCID from SIM card	
Test Command	Responses
AT+CICCID=?	OK
Execution Command	Responses
	+ICCID: <ICCID>
AT+CICCID	OK or ERROR +CME ERROR: <err>

Defined values

<ICCID>

Integrate circuit card identity, a standard ICCID is a 20-digit serial number of the SIM card, it presents the publish state, network code, publish area, publish date, publish manufacture and press serial number of the SIM card.

Examples

```
AT+CICCID  
+ICCID: 898600700907A6019125  
OK
```

3.2.4 AT+CSIM Generic SIM access

Description

This command is used to control the SIM card directly.

Compared to restricted SIM access command AT+CRSM, AT+CSIM allows the ME to take more control over the SIM interface.

For SIM-ME interface please refer 3GPP TS 11.11.

NOTE: The SIM Application Toolkit functionality is not supported by AT+CSIM. Therefore the following SIM commands can not be used: TERMINAL PROFILE, ENVELOPE, FETCH and TEMINAL RESPONSE.

AT+CSIM Generic SIM access

Test Command	Responses
AT+CSIM=?	OK
Write Command	Responses +CSIM: <length>, <response>
AT+CSIM=<length>,<comm and>	OK or ERROR +CME ERROR: <err>

Defined values

<length>

Integer type; length of characters that are sent to TE in <command> or <response>

<command>

Command passed from MT to SIM card.

<response>

Response to the command passed from SIM card to MT.

Examples

AT+CSIM=?

OK

3.2.5 AT+CRSM Restricted SIM access

Description

By using AT+CRSM instead of Generic SIM Access AT+CSIM, TE application has easier but more limited access to the SIM database.

Write command transmits to the MT the SIM <command> and its required parameters. MT handles internally all SIM-MT interface locking and file selection routines. As response to the command, MT sends the actual SIM information parameters and response data. MT error result code +CME ERROR may be returned when the command cannot be passed to the SIM, but failure in the execution of the command in the SIM is reported in <sw1> and <sw2> parameters.

AT+CRSM Restricted SIM access

Test Command	Responses
AT+CRSM=?	OK
Write Command	Responses
	+CRSM: <sw1>,<sw2>[,<response>]
AT+CRSM=<command>[,<fileID>[,<p1>,<p2>,<p3>[,<data>]]]	OK or ERROR +CME ERROR: <err>

Defined values

<command>

Command passed on by the MT to the SIM:

- 176 – READ BINARY
- 178 – READ RECORD
- 192 – GET RESPONSE
- 214 – UPDATE BINARY
- 220 – UPDATE RECORD
- 242 – STATUS
- 203 – RETRIEVE DATA
- 219 – SET DATA

<fileID>

Identifier for an elementary data file on SIM, if used by <command>.

The following list the fileID hex value, user needs to convert them to decimal.

EFs under MF

- 0x2FE2 ICCID
- 0x2F05 Extended Language Preferences
- 0x2F00 EF DIR
- 0x2F06 Access Rule Reference

EFs under USIM ADF

- 0x6F05 Language Indication
- 0x6F07 IMSI
- 0x6F08 Ciphering and Integrity keys
- 0x6F09 C and I keys for pkt switched domain
- 0x6F60 User controlled PLMN selector w/Acc Tech
- 0x6F30 User controlled PLMN selector
- 0x6F31 HPLMN search period
- 0x6F37 ACM maximum value
- 0x6F38 USIM Service table
- 0x6F39 Accumulated Call meter
- 0x6F3E Group Identifier Level
- 0x6F3F Group Identifier Level 2
- 0x6F46 Service Provider Name

0x6F41	Price Per Unit and Currency table
0x6F45	Cell Bcast Msg identifier selection
0x6F78	Access control class
0x6F7B	Forbidden PLMNs
0x6F7E	Location information
0x6FAD	Administrative data
0x6F48	Cell Bcast msg id for data download
0x6FB7	Emergency call codes
0x6F50	Cell bcast msg id range selection
0x6F73	Packet switched location information
0x6F3B	Fixed dialling numbers
0x6F3C	Short messages
0x6F40	MSISDN
0x6F42	SMS parameters
0x6F43	SMS Status
0x6F49	Service dialling numbers
0x6F4B	Extension 2
0x6F4C	Extension 3
0x6F47	SMS reports
0x6F80	Incoming call information
0x6F81	Outgoing call information
0x6F82	Incoming call timer
0x6F83	Outgoing call timer
0x6F4E	Extension 5
0x6F4F	Capability Config Parameters 2
0x6FB5	Enh Multi Level Precedence and Pri
0x6FB6	Automatic answer for eMLPP service
0x6FC2	Group identity
0x6FC3	Key for hidden phonebook entries
0x6F4D	Barred dialling numbers
0x6F55	Extension 4
0x6F58	Comparison Method information
0x6F56	Enabled services table
0x6F57	Access Point Name Control List
0x6F2C	De-personalization Control Keys
0x6F32	Co-operative network list
0x6F5B	Hyperframe number
0x6F5C	Maximum value of Hyperframe number
0x6F61	OPLMN selector with access tech
0x6F5D	OPLMN selector
0x6F62	HPLMN selector with access technology
0x6F06	Access Rule reference
0x6F65	RPLMN last used access tech
0x6FC4	Network Parameters
0x6F11	CPHS: Voice Mail Waiting Indicator
0x6F12,	CPHS: Service String Table

0x6F13	CPHS: Call Forwarding Flag
0x6F14	CPHS: Operator Name String
0x6F15	CPHS: Customer Service Profile
0x6F16	CPHS: CPHS Information
0x6F17	CPHS: Mailbox Number
0x6FC5	PLMN Network Name
0x6FC6	Operator PLMN List
0x6F9F	Dynamic Flags Status
0x6F92	Dynamic2 Flag Setting
0x6F98	Customer Service Profile Line2
0x6F9B	EF PARAMS - Welcome Message
0x4F30	Phone book reference file
0x4F22	Phone book synchronization center
0x4F23	Change counter
0x4F24	Previous Unique Identifier
0x4F20	GSM ciphering key Kc
0x4F52	GPRS ciphering key
0x4F63	CPBCCH information
0x4F64	Investigation scan
0x4F40	MExE Service table
0x4F41	Operator Root Public Key
0x4F42	Administrator Root Public Key
0x4F43	Third party Root public key
0x6FC7	Mail Box Dialing Number
0x6FC8	Extension 6
0x6FC9	Mailbox Identifier
0x6FCA	Message Waiting Indication Status
0x6FCD	Service Provider Display Information
0x6FD2	UIM_USIM_SPT_TABLE
0x6FD9	Equivalent HPLMN
0x6FCB	Call Forwarding Indicator Status
0x6FD6	GBA Bootstrapping parameters
0x6FDA	GBA NAF List
0x6FD7	MBMS Service Key
0x6FD8	MBMS User Key
0x6FCE	MMS Notification
0x6FD0	MMS Issuer connectivity parameters
0x6FD1	MMS User Preferences
0x6FD2	MMS User connectivity parameters
0x6FCF	Extension 8
0x5031	Object Directory File
0x5032	Token Information File
0x5033	Unused space Information File
EFs under Telecom DF	
0x6F3A	Abbreviated Dialing Numbers
0x6F3B	Fixed dialling numbers

0x6F3C	Short messages
0x6F3D	Capability Configuration Parameters
0x6F4F	Extended CCP
0x6F40	MSISDN
0x6F42	SMS parameters
0x6F43	SMS Status
0x6F44	Last number dialled
0x6F49	Service Dialling numbers
0x6F4A	Extension 1
0x6F4B	Extension 2
0x6F4C	Extension 3
0x6F4D	Barred Dialing Numbers
0x6F4E	Extension 4
0x6F47	SMS reports
0x6F58	Comparison Method Information
0x6F54	Setup Menu elements
0x6F06	Access Rule reference
0x4F20	Image
0x4F30	Phone book reference file
0x4F22	Phone book synchronization center
0x4F23	Change counter
0x4F24	Previous Unique Identifier

<p1><p2><p3>

Integer type; parameters to be passed on by the Module to the SIM.

<data>

Information which shall be written to the SIM (hexadecimal character format, refer AT+CSCS).

<sw1><sw2>

Status information from the SIM about the execution of the actual command. It is returned in both cases, on successful or failed execution of the command.

<response>

Response data in case of a successful completion of the previously issued command.

“STATUS” and “GET RESPONSE” commands return data, which gives information about the currently selected elementary data field. This information includes the type of file and its size.

After “READ BINARY” or “READ RECORD” commands the requested data will be returned.

<response> is empty after “UPDATE BINARY” or “UPDATE RECORD” commands.

Examples

AT+CRSM=?**OK**

3.2.6 AT+SPIC Times remain to input SIM PIN/PUK

Description

This command is used to inquire times remain to input SIM PIN/PUK.

AT+SPIC Times remain to input SIM PIN/PUK	
Test Command	Responses
AT+SPIC=?	OK
Execution Command	Responses
	+SPIC: <pin1>,<puk1>,<pin2>,<puk2>
AT+SPIC	OK

Defined values

<pin1>

Times remain to input PIN1 code.

<puk1>

Times remain to input PUK1 code.

<pin2>

Times remain to input PIN2 code.

<puk2>

Times remain to input PUK2 code.

Examples

```
AT+SPIC=?  
OK  
AT+SPIC  
+SPIC: 3,10,0,10  
  
OK
```

3.2.7 AT+CSPN Get service provider name from SIM

Description

This command is used to get service provider name from SIM card.

AT+CSPN Get service provider name from SIM	
Test Command	Responses
AT+CSPN=?	OK or

	ERROR
Read Command	Responses +CSPN: <spn>,<display mode>
AT+CSPN?	OK or ERROR +CME ERROR: <err>

Defined values

<spn>

String type; service provider name on SIM

<display mode>

0 – doesn't display PLMN. Already registered on PLMN.

1 – display PLMN

Examples

AT+CSPN=?

OK

AT+CSPN?

+CSPN: "CMCC",0

OK

3.2.8 AT+CSQ Query signal quality

Description

This command is used to return received signal strength indication **<rssi>** and channel bit error rate **<ber>** from the ME. Test command returns values supported by the TA as compound values.

AT+CSQ Query signal quality

Test Command	Responses
AT+CSQ=?	+CSQ: (list of supported <rssi>s),(list of supported <ber>s)
	OK
Execution Command	Responses
AT+CSQ	+CSQ: <rssi>,<ber> OK or ERROR

Defined values

<rss>

0	-	-113 dBm or less
1	-	-111 dBm
2...30	-	-109... -53 dBm
31	-	-51 dBm or greater
99	-	not known or not detectable
100	-	-116 dBm or less
101	-	-115 dBm
102...191	-	-114... -26dBm
191	-	-25 dBm or greater
199	-	not known or not detectable
100...199	-	expand to TDSCDMA, indicate RSCP received

<ber>

(in percent)

0	-	<0.01%
1	-	0.01% --- 0.1%
2	-	0.1% --- 0.5%
3	-	0.5% --- 1.0%
4	-	1.0% --- 2.0%
5	-	2.0% --- 4.0%
6	-	4.0% --- 8.0%
7	-	>=8.0%
99	-	not known or not detectable

Examples

AT+CSQ

+CSQ: 22,0

OK

3.2.9 AT+AUTOCSQ Set CSQ report

Description

This command is used to enable or disable automatic report CSQ information, when automatic report enabled, the module reports CSQ information every five seconds or only after <rss>or<ber> is changed, the format of automatic report is "+CSQ: <rss>,<ber>".

AT+AUTOCSQ Set CSQ report

Test Command	Responses
	+AUTOCSQ: (list of supported<auto>s),(list of supported<mod e>s)
AT+AUTOCSQ=?	

	OK
Read Command	Responses
AT+AUTOCSQ?	+AUTOCSQ: <auto>,<mode>
	OK
Write Command	Responses
AT+AUTOCSQ=<auto>[,<mode>]	OK or ERROR

Defined values

<auto>

- 0 – disable automatic report
- 1 – enable automatic report

<mode>

- 0 – CSQ automatic report every five seconds
- 1 – CSQ automatic report only after <rssi>or<ber>is changed

NOTE:If the parameter of <mode> is omitted when executing write command, <mode> will be set to default value.

Examples

AT+AUTOCSQ=?

+AUTOCSQ: (0-1),(0-1)

OK

AT+AUTOCSQ?

+AUTOCSQ: 1,1

OK

AT+AUTOCSQ=1,1

OK

+CSQ: 23,0 (when <rssi>or<ber>changing)

3.2.10 AT+CSQDELTA Set RSSI delta change threshold

Description

This command is used to set RSSI delta threshold for signal strength reporting.

AT+CSQDELTA Set RSSI delta change threshold

Test Command	Responses
AT+CSQDELTA=?	+CSQDELTA: (list of supported <delta>s)

	OK
Read Command	Responses +CSQDELTA: <delta>
AT+CSQDELTA?	OK or ERROR
Write Command	Responses OK or ERROR
Execution Command	Responses Set default value (<delta>=5) : OK
AT+CSQDELTA	

Defined values

<delta>

Range: from 0 to 5.

Examples

AT+CSQDELTA?

+CSQDELTA: 5

OK

3.2.11 AT+CATOR Configure URC destination interface

Description

This command is used to configure the serial port which will be used to output URCs. We recommend configure a destination port for receiving URC in the system initialization phase, in particular, in the case that transmitting large amounts of data, e.g. use TCP/UDP and MT SMS related AT command.

AT+CATOR Configure URC destination interface

Test Command	Responses
	+CATOR: (list of supported <port>s)
AT+CATOR=?	OK
Read Command	Responses
AT+CATOR?	+CATOR: <port>

	OK
Write Command	Responses
AT+CATR=<port>	OK or ERROR

Defined values

<port>

- 0** – all ports
- 1** – use UART port to output URCs
- 2** – use MODEM port to output URCs
- 3** – use ATCOM port to output URCs
- 4** – use cmux virtual port1 to output URCs
- 5** – use cmux virtual port2 to output URCs
- 6** – use cmux virtual port3 to output URCs
- 7** – use cmux virtual port4 to output URCs

Examples

```
AT+CATR=1
```

```
OK
```

```
AT+CATR?
```

```
+CATR: 1
```

```
OK
```

3.2.12 AT+CPOF Power down the module

Description

This command is used to power off the module. Once the AT+CPOF command is executed, The module will store user data and deactivate from network, and then shutdown.

AT+CPOF Power down the module

Test Command	Responses
AT+CPOF=?	OK
Execution Command	Responses
AT+CPOF	OK

Examples

```
AT+CPOF
```

```
OK
```

3.2.13 AT+CRESET Reset the module

Description

This command is used to reset the module.

AT+CRESET Reset the module	
Test Command	Responses
AT+CRESET=?	OK
Execution Command	Responses
AT+CRESET	OK

Examples

```
AT+CRESET=?
OK
AT+CRESET
OK
```

3.2.14 AT+CACM Accumulated call meter

Description

This command is used to reset the Advice of Charge related accumulated call meter value in SIM file EF_{ACM}.

AT+CACM Accumulated call meter	
Test Command	Responses
	OK
AT+CACM=?	or ERROR
Read Command	Responses
	+CACM: <acm>
AT+CACM?	OK or ERROR +CME ERROR: <err>
Write Command	Responses
AT+CACM=<passwd>	OK or

	ERROR +CME ERROR: <err>
Execution Command	Responses
AT+CACM	OK or ERROR +CME ERROR: <err>

Defined values

<passwd>

String type, SIM PIN2.

<acm>

String type, accumulated call meter value similarly coded as <ccm> under +CAOC.

Examples

AT+CACM?

+CACM: "000000"

OK

3.2.15 AT+CAMM Accumulated call meter maximum

Description

This command is used to set the Advice of Charge related accumulated call meter maximum value in SIM file EF_{ACMmax}.

AT+CAMM Accumulated call meter maximum

Test Command	Responses
	OK or ERROR
AT+CAMM=?	
Read Command	Responses
	+CAMM: <acmmmax>
AT+CAMM?	
	OK or ERROR +CME ERROR: <err>
Write Command	Responses
	OK or ERROR
AT+CAMM= <acmmmax>[,<passwd>]	

	+CME ERROR: <err>
Execution Command	Responses
	OK
	or
AT+CAMM	ERROR
	+CME ERROR: <err>

Defined values

<acmmax>

String type, accumulated call meter maximum value similarly coded as <ccm> under AT+CAOC, value zero disables ACMmax feature.

<passwd>

String type, SIM PIN2.

Examples

AT+CAMM?

+CAMM: "000000"

OK

3.2.16 AT+CPUC Price per unit and currency table

Description

This command is used to set the parameters of Advice of Charge related price per unit and currency table in SIM file EF_{PUCT}..

AT+CPUC Price per unit and currency table

Test Command	Responses
	OK
AT+CPUC=?	or ERROR
Read Command	Responses
	+CPUC: [<currency>,<ppu>]
AT+CPUC?	OK or ERROR
	+CME ERROR: <err>
Write Command	Responses
AT+CPUC=<currency>,<ppu>	OK

>[,<passwd>]

or

ERROR

+CME ERROR: <err>

Defined values

<currency>

String type, three-character currency code (e.g. "GBP", "DEM"), character set as specified by command Select TE Character Set AT+CSGS.

<ppu>

String type, price per unit, dot is used as a decimal separator. (e.g. "2.66").

<passwd>

String type, SIM PIN2.

Examples

AT+CPUC?

+CPUC: "GBP", "2.66"

OK

3.2.17 AT+CCLK Real time clock management

Description

This command is used to manage Real Time Clock of the module.

AT+CCLK Real time clock management

Test Command	Responses
AT+CCLK=?	OK
Read Command	Responses
	+CCLK: <time>
AT+CCLK?	OK
Write Command	Responses
	OK
AT+CCLK=<time>	or ERROR

Defined values

<time>

String type value; format is "yy/MM/dd,hh:mm:ss±zz", where characters indicate year (two last digits), month, day, hour, minutes, seconds and time zone (indicates the difference, expressed in quarters of an

hour, between the local time and GMT; three last digits are mandatory, range -47...+48). E.g. 6th of May 2008, 14:28:10 GMT+8 equals to "08/05/06,14:28:10+32".

- NOTE:** 1. Time zone is nonvolatile, and the factory value is invalid time zone.
 2. Command +CCLK? will return time zone when time zone is valid, and if time zone is 00, command +CCLK? will return "+00", but not "-00".

Examples

```
AT+CCLK="08/11/28,12:30:33+32"
```

OK

```
AT+CCLK?
```

```
+CCLK: "08/11/28,12:30:35+32"
```

OK

```
AT+CCLK="08/11/26,10:15:00"
```

OK

```
AT+CCLK?
```

```
+CCLK: "08/11/26,10:15:02+32"
```

OK

3.2.18 AT+CMEE Report mobile equipment error

Description

This command is used to disable or enable the use of result code "+CME ERROR: <err>" or "+CMS ERROR: <err>" as an indication of an error relating to the functionality of ME; when enabled, the format of <err> can be set to numeric or verbose string.

AT+CMEE Report mobile equipment error

Test Command	Responses
	+CMEE: (list of supported <n>s)
AT+CMEE=?	OK
Read Command	Responses
	+CMEE: <n>
AT+CMEE?	OK
Write Command	Responses
	OK
AT+CMEE=<n>	or ERROR
Execution Command	Responses
AT+CMEE	Set default value:

OK

Defined values

<n>

- 0 –Disable result code,i.e. only “**ERROR**” will be displayed.
- 1 –Enable error result code with numeric values.
- 2 –Enable error result code with string values.

Examples

AT+CMEE?**+CMEE: 2**

OK

AT+CPIN="1234","1234"**+CME ERROR: incorrect password****AT+CMEE=0**

OK

AT+CPIN="1234","1234"

ERROR

AT+CMEE=1

OK

AT+CPIN="1234","1234"**+CME ERROR: 16**

3.2.19 AT+CPAS Phone activity status

Description

This command is used to return the activity status <pas> of the ME. It can be used to interrogate the ME before requesting action from the phone.

NOTE: This command is same as AT+CLCC, but AT+CLCC is more commonly used. So AT+CLCC is recommended to use.

AT+CPAS Phone activity status

Test Command	Responses
	+CPAS: (list of supported <pas>s)
AT+CPAS=?	OK
Execution Command	Responses
	+CPAS: <pas>
AT+CPAS	OK

Defined values

<pas>

- 0 – ready (ME allows commands from TA/TE)
- 3 – ringing (ME is ready for commands from TA/TE, but the ringer is active)
- 4 – call in progress (ME is ready for commands from TA/TE, but a call is in progress)

Examples

RING (with incoming call)

AT+CPAS

+CPAS: 3

OK

AT+CPAS=?

+CPAS: (0,3,4)

OK

3.2.20 AT+SIMEI Set IMEI for the module

Description

This command is used to set the module's IMEI value.

AT+SIMEI Set IMEI for the module

Test Command	Responses
AT+SIMEI=?	OK
Read Command	Responses
AT+SIMEI?	+SIMEI: <imei> OK or ERROR
Write Command	Responses
AT+SIMEI=<imei>	OK or ERROR

Defined values

<imei>

The 15-digit IMEI value.

Examples

AT+SIMEI=357396012183170

OK

AT+SIMEI?

+SIMEI:357396012183170

OK

AT+SIMEI=?

OK

3.2.21 AT+SMEID RequestMobile Equipment Identifier

Description

Only task effect in 7600CE

AT+SMEID RequestMobile Equipment Identifier

Read Command	Responses
	+SMEID: <MEID>
AT+SMEID?	OK or ERROR

Defined values

<MEID>

Mobile Equipment Identifier (string, without double quotes).

Examples

AT+SMEID?

+SMEID: A1000021A5906F

OK

3.2.22 AT+CSVM Voice Mail Subscriber number

Description

Execution command returns the voice mail number related to the subscriber.

AT+CSVM Voice Mail Subscriber number

Test Command	Responses
	+CSVM: (0-1), "(0-9,+)", (128-255)
AT+CSVM=?	OK

	or ERROR
Read Command	Responses +CSVM: <valid>, "<number>",<type>
AT+CSVM?	OK or ERROR
Write Command	Responses
AT+CSVM=<valid>, "<number>",<type>	OK or ERROR

Defined values

<valid>

Whether voice mail number is valid:

- 0 – Voice mail number is invalid.
- 1 – Voice mail number is valid.

<number>

String type phone number of format specified by <type>.

<type>

Type of address octet in integer format. see also AT+CPBR <type>

Examples

AT+CSVM?

+CSVM: 1 , "13697252277",129

OK

3.2.23 Indication of Voice Mail

This module supports voice mail function; the subscriber number is configured by AT+CSVM command, the following table shows the URC related Voice Mail.

Indication of Voice Mail	
Box Empty	Description
+VOICEMAIL: EMPTY	This indication means the voice mail box is empty
New Message	Description
+VOICEMAIL: NEW MSG	This indication means there is a new voice mail message notification received. This is for CPHS.
Voice Mail Status Updated	Description
+VOICEMAIL: WAITING,	This indication means that there are <count> number of voice mail

<count> messages that needs to be got.

Defined values

< count >

Count of voice mail message that waits to be got.

Examples

+VOICEMAIL: WAITING, <count>

+VOICEMAIL: WAITING, 5

4. AT Commands for Network

4.1 Overview of AT Commands for Network

Command	Description
AT+CREG	Network Registration
AT+COPS	Operator selection
AT+CLK	Facility lock
AT+CPWD	Change password
AT+CCUG	Closed User Group
AT+CUSD	Unstructured supplementary service data
AT+CAOC	Advice of Charge
AT+CSSN	Supplementary service notifications
AT+CPOL	Preferred mode selection
AT+COPN	Read operator names
AT+CNMP	Preferred mode selection
AT+CNBP	Preferred band selection
AT+CNAOP	Acquisition order preference
AT+CPSI	Inquiring UE system information
AT+CNSMOD	Show network system mode
AT+CEREG	EPS network registration status
AT+CTZU	Automatic time and time zone update
AT+CTZR	Time and time zone reporting

4.2 Detailed Description of AT Commands for Network

4.2.1 AT+CREG Network registration

This command is used to control the presentation of an unsolicited result code +CREG: <stat> when <n>=1 and there is a change in the ME network registration status, or code +CREG: <stat>[,<lac>,<ci>] when <n>=2 and there is a change of the network cell.

Read command returns the status of result code presentation and an integer <stat> which shows whether the network has currently indicated the registration of the ME. Location information elements <lac> and <ci> are returned only when <n>=2 and ME is registered in the network.

AT+CREG Network registration

Test Command

AT+CREG=?

Response

+CREG: (list of supported <n>s)

	OK
Read Command AT+CREG?	Response +CREG: <n>,<stat>[,<lac>,<ci>]
	OK or ERROR If error is related to ME functionality: +CMEERROR: <err>
Write Command AT+CREG =<n>	Response OK or ERROR If error is related to ME functionality: +CMEERROR: <err>
Execution Command AT+CREG	Response (Set default value "<n>=0"): OK

Defined Values

<n>	0 disable network registration unsolicited result code 1 enable network registration unsolicited result code +CREG: <stat> 2 enable network registration and location information unsolicited result code +CREG: <stat>[,<lac>,<ci>]
<stat>	0 – not registered, ME is not currently searching a new operator to register to 1 registered, home network 2 not registered, but ME is currently searching a new operator to register to 3 registration denied 4 unknown 5 registered, roaming
<lac>	Two byte location area code in hexadecimal format(e.g."00C3" equals 193 in decimal). NOTE: The <lac> not supported in CDMA/HDR mode
<ci>	Cell Identify in hexadecimal format. GSM : Maximum is two byte WCDMA : Maximum is four byte TDS-CDMA : Maximum is four byte NOTE: The <ci> not supported in CDMA/HDR mode

Example

AT+CREG?

+CREG: 0,1

OK

NOTE

- Location information elements <lac> and <ci> are returned only when <n>=2 and ME is registered in the network

4.2.2 AT+COPS Operator selection

Write command forces an attempt to select and register the GSM/UMTS network operator. <mode> is used to select whether the selection is done automatically by the ME or is forced by this command to operator <oper> (it shall be given in format <format>). If the selected operator is not available, no other operator shall be selected (except <mode>=4). The selected operator name format shall apply to further read commands (AT+COPS?) also. <mode>=2 forces an attempt to deregister from the network. The selected mode affects to all further network registration (e.g. after <mode>=2, ME shall be unregistered until <mode>=0or1 is selected).

Read command returns the current mode and the currently selected operator. If no operator is selected, <format> and <oper> are omitted.

Test command returns a list of quadruplets, each representing an operator present in the network. Quadruplet consists of an integer indicating the availability of the operator <stat>, long and short alphanumeric format of the name of the operator, and numeric format representation of the operator. Any of the formats may be unavailable and should then be an empty field. The list of operators shall be in order: home network, networks referenced in SIM, and other networks.

It is recommended (although optional) that after the operator list TA returns lists of supported <mode>s and <format>s. These lists shall be delimited from the operator list by two commas. When executing AT+COPS=? , any input from serial port will stop this command.

AT+COPS Operator selection

Test Command

AT+COPS=?

Response

[+COPS: [list of supported (<stat>,long alphanumeric <oper>
,short alphanumeric <oper>,numeric <oper>[,<AcT>])s]
[,,(list of supported<mode>s),(list of supported<format>s)]]

OK

or

ERROR

If error is related to ME functionality:

+CMEERROR: <err>

Read Command

AT+COPS?

Response

+COPS: <mode>[,<format>,<oper>[,<AcT>]]

	OK or ERROR If error is related to ME functionality: +CMEERROR: <err>
Write Command AT+COPS =<mode>[,<format>[,<oper>[,<AcT>]]]	Response OK or ERROR If error is related to ME functionality: +CMEERROR: <err>
Execution Command AT+COPS	Response OK

Defined Values

<mode>	0 automatic 1 manual 2 force deregister 3 set only <format> 4 manual/automatic NOTE: if <mode> is set to 1, 4 in write command, the <oper> is needed.
<format>	0 long format alphanumeric <oper> 1 short format alphanumeric <oper> 2 numeric <oper>
<oper>	string type, <format> indicates if the format is alphanumeric or numeric.
<stat>	0 unknown 1 available 2 current 3 forbidden
<AcT>	Access technology selected 0 GSM 1 GSM Compact 2 UTRAN 6 UTRAN_HSDPA_HSUPA 7 EUTRAN 8 CDMA/HDR 11 NR_5GCN (NR connected to 5G core Network) 12 NGRAN (NG-RAN access technology) 13 EUTRA_NR (Dual connectivity of LTE with NR) NOTE: the value 8 do not follow the 3gpp spec, we add this value to

distinguish cdma/hdr.

Example

AT+COPS?

+COPS: 0,0,"China Mobile Com",0

OK

AT+COPS=?

+COPS: (2,"China Unicom","Unicom","46001",0),(3,"China Mobile Com","DGTMPPT",
"46000",0),,(0,1,2,3,4),(0,1,2)

OK

NOTE

- When executing AT+COPS=? , any input from serial port will stop this command.

4.2.3 AT+CLCK Facility lock

This command is used to lock, unlock or interrogate a ME or a network facility <fac>. Password is normally needed to do such actions. When querying the status of a network service (<mode>=2) the response line for 'not active' case (<status>=0) should be returned only if service is not active for any <class>.

AT+CLCK Facility lock

Test Command

AT+CLCK=?

Response

+CLCK: (list of supported<fac>s)

OK

or

ERROR

If error is related to ME functionality:

+CMEERROR: <err>

Write Command

**AT+CLCK =<fac>,<mode>
[,<passwd>[,<class>]]**

Response (When <mode>=2 and command successful:)

[+CLCK:<status>[,<class1>[<CR><LF>
+CLCK: <status>,<class2>
[...]]]

OK

or

ERROR

If error is related to ME functionality:

+CMEERROR: <err>

Defined Values

<fac>	"PF" lock Phone to the very First inserted SIM card or USIM card "SC" lock SIM card or USIM card "AO" Barr All Outgoing Calls "OI" Barr Outgoing International Calls "OX" Barr Outgoing International Calls except to Home Country "AI" Barr All Incoming Calls "IR" Barr Incoming Calls when roaming outside the home country "AB" All Barring services (only for <mode>=0) "AG" All outGoing barring services (only for <mode>=0) "AC" All inComing barring services (only for <mode>=0) "FD" SIM fixed dialing memory feature "PN" Network Personalization "PU" network subset Personalization "PP" service Provider Personalization "PC" Corporate Personalization
<mode>	0 unlock 1 lock 2 query status
<status>	0 not active 1 active
<passwd>	Password. string type; shall be the same as password specified for the facility from the ME user interface or with command Change Password +CPWD
<classX>	It is a sum of integers each representing a class of information (default 7): 1 voice (telephony) 2 data (refers to all bearer services) 4 fax (facsimile services) 8 short message service 16 data circuit sync 32 data circuit async 64 dedicated packet access 128 dedicated PAD access 255 The value 255 covers all classes
<nlength>	Integer type value indicating the maximum length of field <number>
<tlength>	Integer type value indicating the maximum length of field <text>.

Example

```
AT+CLCK="SC",2
+CLCK: 0
```

OK
NOTE

- When querying the status of a network service (<mode>=2) the response line for 'not active' case (<status>=0) should be returned only if service is not active for any <class>.

4.2.4 AT+CPWD Change password

Write command sets a new password for the facility lock function defined by command Facility Lock **AT+CLCK**.

Test command returns a list of pairs which present the available facilities and the maximum length of their password.

AT+CPWD Change password

Test Command

AT+CPWD=?

Response

+CPWD: (list of supported (<fac>,<pwdlength>)s)
OK

or

ERROR

If error is related to ME functionality:

+CMEERROR: <err>

Write Command

AT+CPWD=
<fac>,<oldpwd>,<newpwd>

Response

OK

or

ERROR

If error is related to ME functionality:

+CMEERROR: <err>
Defined Values
<fac>

Refer Facility Lock +CLCK for other values:

"SC" SIM or USIM PIN1

"P2" SIM or USIM PIN2

"AB" All Barring services

"AC" All inComing barring services (only for <mode>=0)

"AG" All outGoing barring services (only for <mode>=0)

"AI" Barr All Incoming Calls

"AO" Barr All Outgoing Calls

"IR" Barr Incoming Calls when roaming outside the home country

"OI" Barr Outgoing International Calls

"OX" Barr Outgoing International Calls except to Home Country

<oldpwd>

String type, it shall be the same as password specified for the facility from the ME user interface or with command Change Password

	AT+CPWD.
<newpwd>	String type, it is the new password; maximum length of password can be determined with <pwdlength>.
<pwdlength>	Integer type, max length of password.

Example

```
AT+CPWD=?
+CPWD: ("AB",4),("AC",4),("AG",4),("AI",4),("AO",4),("IR",4),("OI",4),("OX",4),(
"SC",8),("P2",8)

OK
```

4.2.5 AT+CCUG Closed user group

This command allows control of the Closed User Group supplementary service. Set command enables the served subscriber to select a CUG index, to suppress the Outgoing Access (OA), and to suppress the preferential CUG.

AT+CCUG Closed user group

Test Command AT+CCUG=?	Response OK
	ERROR
Read Command AT+CCUG?	Response +CCUG: <n>,<index>,<info>
	OK or ERROR
	If error is related to ME functionality: +CMEERROR: <err>
Write Command AT+CCUG= <n>[,<index>[,<info>]]	Response OK or ERROR
	If error is related to ME functionality: +CMEERROR: <err>
Execution Command AT+CCUG	Response (Set default value): OK

Defined Values

<n>	<u>0</u> disable CUG temporary mode <u>1</u> enable CUG temporary mode
<index>	<u>0...9</u> CUG index

	10 no index (preferred CUG taken from subscriber data)
<info>	0 no information 1 suppress OA 2 suppress preferential CUG 3 suppress OA and preferential CUG

Example

AT+CCUG?

+CCUG: 0,0

OK

NOTE

- This command not supported in CDMA/HDR mode

4.2.6 AT+CUSD Unstructured supplementary service data

This command allows control of the Unstructured Supplementary Service Data (USSD). Both network and mobile initiated operations are supported. Parameter <n> is used to disable/enable the presentation of an unsolicited result code (USSD response from the network, or network initiated operation) +CUSD:<m>[,<str>,<dcs>] to the TE. In addition, value <n>=2 is used to cancel an ongoing USSD session.

AT+CUSD Unstructured supplementary service data

Test Command	Response
AT+CUSD=?	+CUSD: (list of supported<n>s)
	OK
Read Command	Response
AT+CUSD?	+CUSD: <n>
	OK
Write Command	Response
AT+CUSD= <n>[,<str>[,<dcs>]]	OK or ERROR If error is related to ME functionality: +CMEERROR: <err>
Execution Command	Response (Set default value):
AT+CUSD	OK

Defined Values

<n>	0 disable the result code presentation in the TA

	1 enable the result code presentation in the TA 2 cancel session (not applicable to read command response)
<str>	String type USSD string.
<dcs>	Cell Broadcast Data Coding Scheme in integer format (default 0).
<m>	0 no further user action required (network initiated USSD Notify, or no further information needed after mobile initiated operation) 1 further user action required (network initiated USSD Request, or further information needed after mobile initiated operation) 2 USSD terminated by network 4 operation not supported 5 network time out

Example

AT+CUSD?

+CUSD: 1

OK

AT+CUSD=0

OK

NOTE

- This command not supported in CDMA/HDR mode

4.2.7 AT+CAOC Advice of Charge

This command refers to Advice of Charge supplementary service that enables subscriber to get information about the cost of calls. With **<mode>=0**, the execute command returns the current call meter value from the ME.

This command also includes the possibility to enable an unsolicited event reporting of the CCM information. The unsolicited result code **+CCCM: <ccm>** is sent when the CCM value changes, but not more than every 10 seconds. Deactivation of the unsolicited event reporting is made with the same command.

AT+CAOC Advice of Charge

Test Command

AT+CAOC=?

Response

+CAOC: (list of supported<mode>s)

OK

Read Command

AT+CAOC?

Response

+CUSD: <mode>

OK

or

	ERROR If error is related to ME functionality: +CMEERROR: <err>
Write Command AT+CAOC =<mode>	Response +CAOC: <ccm>
	OK or ERROR If error is related to ME functionality: +CMEERROR: <err>
Execution Command AT+CAOC	Response (Set default value): OK or ERROR

Defined Values

<mode>	0 query CCM value 1 deactivate the unsolicited reporting of CCM value 2 activate the unsolicited reporting of CCM value
ccm>	String type, three bytes of the current call meter value in hexadecimal format (e.g. "00001E" indicates decimal value 30), value is in home units and bytes are similarly coded as ACMmax value in the SIM.

Example

```
AT+CAOC=0
+CAOC: "000000"

OK
```

NOTE

- This command not supported in CDMA/HDR mode

4.2.8 AT+CSSN Supplementary service notifications

This command refers to supplementary service related network initiated notifications. The set command enables/disables the presentation of notification result codes from TA to TE.

When **<n>=1** and a supplementary service notification is received after a mobile originated call setup, intermediate result code **+CSSI: <code1>[,<index>]** is sent to TE before any other MO call setup result codes presented in the present document. When several different **<code1>**s are received from the network,

each of them shall have its own **+CSSI** result code.

When **<m>=1** and a supplementary service notification is received during a mobile terminated call setup or during a call, or when a forward check supplementary service notification is received, unsolicited result code **+CSSU: <code2>[,<index>[,<number>,<type>[,<subaddr>,<satype>]]]** is sent to TE. In case of MT call setup, result code is sent after every **+CLIP** result code (refer command "Calling line identification presentation **+CLIP**") and when several different **<code2>**s are received from the network, each of them shall have its own **+CSSU** result code.

AT+CSSN Supplementary service notifications

Test Command AT+CSSN=?	Response +CSSN: (list of supported<n>s),(list of supported<m>s)
	OK
Execution Command AT+CSSN?	Response +CSSN: <n>,<m>
	OK or ERROR
Write Command AT+CSSN=<n>[,<m>]	Response OK or ERROR If error is related to ME functionality: +CMEERROR: <err>

Defined Values

<n>	Parameter sets/shows the +CSSI result code presentation status in the TA: 0 disable 1 enable
<m>	Parameter sets/shows the +CSSU result code presentation status in the TA: 0 disable 1 enable
<code1>	0 unconditional call forwarding is active 1 some of the conditional call forwarding are active 2 call has been forwarded 3 call is waiting 5 outgoing calls are barred
<index>	Refer "Closed user group +CCUG ".
<code2>	0 this is a forwarded call (MT call setup) 2 call has been put on hold (during a voice call) 3 call has been retrieved (during a voice call) 5 call on hold has been released (this is not a SS notification) (during

	a voice call)
<number>	String type phone number of format specified by <type>.
<type>	Type of address octet in integer format; default 145 when dialing string includes international access code character "+", otherwise 129.
<subaddr>	String type sub address of format specified by <satype>.
<satype>	Type of sub address octet in integer format, default 128.

Example

```
AT+CSSN=1
```

OK

```
AT+CSSN?
```

+CSSN: 1,1

OK

NOTE

- This command not supported in CDMA/HDR mode

4.2.9 AT+CPOL Preferred operator list

This command is used to edit the SIM preferred list of networks.

AT+CPOL Preferred operator list

Test Command

Response

```
AT+CPOL=?
```

+CPOL: (list of supported<index>s), (list of supported<format>s)

OK

Response

[+CPOL:<index1>,<format>,<oper1>[<GSM_AcT1>,<GSM_Compact_AcT1>,<UTRAN_AcT1>,<LTE_AcT1>][<CR><LF>]

+CPOL:

<index2>,<format>,<oper2>[,<GSM_AcT1>,<GSM_Compact_AcT1>,<UTRAN_AcT1>,<LTE_AcT1>]

[...]]

OK

or

ERROR

Read Command

```
AT+CPOL?
```

Response

OK

or

ERROR

Write Command

```
AT+CPOL=<index>[,<format>[,<oper>]][,<GSM_AcT1>,<GSM_Compact_AcT1>]
```

T1>,<UTRAN_AcT1>,<LTE_AcT1>]]
If error is related to ME functionality:
+CMEERROR: <err>

NOTE: If using USIM card, the last four parameters must set.

Defined Values

<index>	Integer type, the order number of operator in the SIM preferred operator list. If only input <index>, command will delete the value indicate by <index>.
<format>	0 long format alphanumeric <oper> 1 short format alphanumeric <oper> 2 numeric <oper>
<operX>	String type.
<GSM_AcTn>	GSM access technology: 0 access technology not selected 1 access technology selected
<GSM_Compact_AcTn>	GSM access technology: 0 access technology not selected 1 access technology selected
<UTRA_AcTn>	UTRA access technology: 0 access technology not selected 1 access technology selected
<LTE_AcTn>	LTE access technology: 0 access technology not selected 1 access technology selected

Example

```
AT+CPOL?  
+CPOL: 1,2,"46001",0,0,1,0
```

OK

```
AT+CPOL=?  
+CPOL: (1-8),(0-2)
```

OK

4.2.10 AT+COPN Read operator names

This command is used to return the list of operator names from the ME. Each operator code <numericX> that has an alphanumeric equivalent <alphaX> in the ME memory shall be returned.

AT+COPN Read operator names

Test Command Response

AT+COPN=? **OK**

ERROR

Response

[+COPN:<numeric1>,<alpha1>[<CR><LF>

+COPN: <numeric2>,<alpha2>

[...]]

Write Command

AT+COPN

OK

or

If error is related to ME functionality:

+CMEERROR: <err>

Defined Values

<numericX>	String type, operator in numeric format (see AT+COPS).
-------------------------	--

<alphaX>	String type, operator in long alphanumeric format (see AT+COPS).
-----------------------	--

Example

AT+COPN

+COPN: "46000","China Mobile Com"

+COPN: "46001"," China Unicom"

.....

OK

4.2.11 AT+CNMP Preferred mode selection

This command is used to select or set the state of the mode preference.

AT+CNMP Preferred mode selection

Test Command Response

AT+CNMP=? **+CNMP: (list of supported<mode>s)**

OK

Read Command

AT+CNMP?

Response

+CNMP: <mode>

OK

Write Command

AT+CNMP=<mode>

Response

OK

or

(If <mode> not supported by module, this command will return ERROR.)

ERROR

Defined Values

<mode>	2 Automatic 13 GSM Only 14 WCDMA Only 38 LTE Only 71 NR5G 19 GSM+WCDMA Only 48 Any modes but LTE 39 GSM+WCDMA+LTE Only 51 GSM+LTE Only 54 WCDMA+LTE Only <u>55WCDMA+LTE+NR5G</u> 109 LTE+NR5G 100 – UNKNOW
---------------------	--

Example

AT+CNMP=13

OK

AT+CNMP?

+CNMP: 13

OK

NOTE

- The set value in Write Command will take effect immediately; The set value will retain after module reset
- The response will be returned immediately for Test Command and Read Command; The maximum response time for Write Command is 10 seconds

4.2.12 AT+CNBP Preferred band selection

This command is used to select or set the state of the band preference.

AT+CNBP Preferred band selection

Read Command

Response

AT+CNBP?

+CNBP:

	<p><mode>[,<lte_mode>][,<tds_mode>,<nr5g_sa_mode>,<nr5g_nsa_mode>]</p> <p>OK</p>
Write Command AT+ CNBP=<mode>[,<lte_mode>][,<tds_mode>][,<nr5g_sa_mode>][,<nr5g_nsa_mode>]	Response OK or ERROR

Defined Values

<mode>	64 bit number, the value is “1” << “<pos>”, then or by bit. Some special mode value declared below: 0x40000000 BAND_PREF_NO_CHANGE
<pos>	Value: 0xFFFFFFFF7FFFFFFF Any (any value) 7 GSM_DCS_1800 8 GSM_EGSM_900 9 GSM_PGSMS_900 16 GSM_450 17 GSM_480 18 GSM_750 19 GSM_850 20 GSM_RGSM_900 21 GSM_PCS_1900 22 WCDMA_IMT_2000 23 WCDMA_PCS_1900 24 WCDMA_III_1700 25 WCDMA_IV_1700 26 WCDMA_850 27 WCDMA_800 48 WCDMA_VII_2600 49 WCDMA_VIII_900 50 WCDMA_IX_1700
<lte_mode>	128 bit number, the value is “1” << “<lte_pos>”, then or by bit. NOTE: FDD(band1 ~ band32, band66 , band252, and band255), TDD(band33 ~ band42)
<lte_pos>	Value: 0x00000000000000002000007FF3FDF3FFF Any (any value) 0 EUTRAN_BAND1(UL:1920-1980; DL:2110-2170) 1 EUTRAN_BAND2(UL:1850-1910; DL:1930-1990) 2 EUTRAN_BAND3(UL:1710-1785; DL:1805-1880) 3 EUTRAN_BAND4(UL:1710-1755; DL:2110-2155) 4 EUTRAN_BAND5(UL: 824-849; DL: 869-894)

	5 EUTRAN_BAND6(UL: 830-840; DL: 875-885) 6 EUTRAN_BAND7(UL:2500-2570; DL:2620-2690) 7 EUTRAN_BAND8(UL: 880-915; DL: 925-960) 8 EUTRAN_BAND9(UL:1749.9-1784.9; DL:1844.9-1879.9) 9 EUTRAN_BAND10(UL:1710-1770; DL:2110-2170) 10 EUTRAN_BAND11(UL:1427.9-1452.9; DL:1475.9-1500.9) 11 EUTRAN_BAND12(UL:698-716; DL:728-746) 12 EUTRAN_BAND13(UL: 777-787; DL: 746-756) 13 EUTRAN_BAND14(UL: 788-798; DL: 758-768) 16 EUTRAN_BAND17(UL: 704-716; DL: 734-746) 17 EUTRAN_BAND18(UL: 815-830; DL: 860-875) 18 EUTRAN_BAND19(UL: 830-845; DL: 875-890) 19 EUTRAN_BAND20(UL: 832-862; DL: 791-821) 20 EUTRAN_BAND21(UL: 1447.9-1462.9; DL: 1495.9-1510.9) 22 EUTRAN_BAND23(UL: 2000-2020; DL: 2180-2200) 23 EUTRAN_BAND24(UL: 1626.5-1660.5; DL: 1525 -1559) 24 EUTRAN_BAND25(UL: 1850-1915; DL: 1930 -1995) 25 EUTRAN_BAND26(UL: 814-849; DL: 859 -894) 26 EUTRAN_BAND27(UL: 807.5-824; DL: 852 -869) 27 EUTRAN_BAND28(703-748; DL: 758-803) 28 EUTRAN_BAND29(UL:1850-1910or 1710-1755; DL:716-728)
<tds_mode>	64bit number, the value is "1" << "<tds_pos>", then or by bit.
<tds_pos>	Value: 0x000000000000003F Any (any value) 0 TDS Band A (1900-1920 MHz, 2010-2020 MHz) 1 TDS Band B (1850-1910 MHz, 1930-1990 MHz) 2 TDS Band C (1910-1930 MHz) 3 TDS Band D (2570-2620 MHz) 4 TDS Band E (2300-2400 MHz) 5 TDS Band F (1880-1920 MHz)

<nr5g_sa_mode>	128bit number, the value is “1” << “<nr5g_sa_pos>”, then or by bit.
<nr5g_nsa_mode>	128bit number, the value is “1” << “<nr5g_nsa_pos>”, then or by bit.
<nr5g_sa_pos>	Value: 0x000000000003FFE63000601E2090808D7Any (any value)
<nr5g_nsa_pos>	<p>FR1:</p> <ul style="list-style-type: none"> 0 NR5G_BAND1(UL:1920-1980MHz,DL:2110-2170MHz) 1 NR5G_BAND2(UL:1850-1910MHz,DL:1930-1990MHz) 2 NR5G_BAND3(UL:1710-1785MHz,DL:1805-1880MHz) 4 NR5G_BAND5(UL:824-849MHz,DL:869-894MHz) 6 NR5G_BAND7(UL:2500-2570MHz,DL:2620-2690MHz) 7 NR5G_BAND8(UL:880-915MHz,DL:925-960MHz) 11 NR5G_BAND12(UL:729-746MHz,DL:699-716MHz) 19 NR5G_BAND20(UL:832-862MHz,DL:791-821MHz) 24 NR5G_BAND25(UL:1930-1995MHz,DL:1850-1915MHz) 27 NR5G_BAND28(UL:703-748MHz,DL:758-803MHz) 33 NR5G_BAND34(2010-2025MHz TDD) 37 NR5G_BAND38(2570-2620MHz) 38 NR5G_BAND39(1880-1920MHz) 39 NR5G_BAND40(2300-2400MHz) 40 NR5G_BAND41(2496-2690MHz) 49 NR5G_BAND50(1432-1517MHz) 50 NR5G_BAND51(1427-1432MHz) 64 NR5G_BAND65(UL:2110-2200MHz,DL:1920-2010MHz) 65 NR5G_BAND66(UL:1710-1780MHz,DL:2110-2200MHz) 69 NR5G_BAND70(UL:1695-1710MHz,DL:1995-2020MHz) 70 NR5G_BAND71(UL:663-698MHz,DL:617-652MHz) 73 NR5G_BAND74(UL:1427-1470MHz,DL:1475-1518MHz) 74 NR5G_BAND75(1432-1517MHz SDL) 75 NR5G_BAND76(1427-1432MHz) 76 NR5G_BAND77(3.3-4.4GHz TDD) 77 NR5G_BAND78(3.3-3.8GHz) 78 NR5G_BAND79(4.4-5.0GHz) 79 NR5G_BAND80(1710-1785MHz SUL) 80 NR5G_BAND81(880-915MHz) 81 NR5G_BAND82(832-862MHz) 82 NR5G_BAND83(703-748MHz) 83 NR5G_BAND84(1920-1980MHz) 84 NR5G_BAND85(2496-2690MHz) 85 NR5G_BAND86(1710-1780MHz) <p>FR2:</p> <ul style="list-style-type: none"> 256 NR5G_BAND257(26.5-29.5GHz) 257 NR5G_BAND258(24.5-27.5GHz) 258 NR5G_BAND259(TDD) 259 NR5G_BAND260(37-40GHz) 260 NR5G_BAND261(27.5-38.3GHz)

<term_mode>	0 term permanent 1 term until a power cycle
--------------------------	--

Example

```

AT+CNBP=,0x000000000000000095
OK

AT+CNBP?
+CNPB:
0x7FFFFFFFFFFFFF,0x000000000000004E000003E2BB0F38DE,0x000000000000003F,0x000
0000000020000000010000000000,0x00000000000020000000010000000000

OK

AT+CNBP=,,
OK

AT+CNBP=,,,0x00000000000020000000010000000000
OK

```

NOTE

- Now not support FR2 BAND configure.

4.2.13 AT+CNAOP Acquisitions order preference

This command is used to reset the state of acquisitions order preference.

AT+CNAOP Acquisitions order preference

Read Command AT+CNAOP?	Response +CNAOP: <mode>[,<sys_mode1>,[<sys_mode2>[,<sys_mode3>[,<sys_mod e4>[,<sys_modes>[,<sys_mode6>]]]]]]]
Write Command AT+CNAOP=<mode>[,<sys_ mode1>[,<sys_mode2>[,<sy s_mode3>[,<sys_mode4>[,< sys_mode5>[,<sys_mode6>]]]]]]	Response OK or ERROR

Defined Values

<mode>	7 Acquisition by priority order list <sys_mode>s.
<sys_mode>	sys_mode values: 2 CDMA 3 GSM 4 HDR 5 WCDMA 9 LTE 11 TDSCDMA 12 NR5G

Example

AT+CNAOP=7,9,5,3,11,2,4

OK

AT+CNAOP?

+CNAOP: 7,9,5,3,11,2,4

OK

4.2.14 AT+CPSI Inquiring UE system information

AT+CPSI Inquiring UE system information

Test Command

AT+CPSI=?

Response

+CPSI: (scope of<time>)

OK

Response

If camping on a cdma/evdo cell:

+CPSI: CDMA,<Operation Mode>[,<MCC>-<MNC>,<CDMA ch num>,<CDMA pilot PN>,<CDMA RX Chain 0 AGC>,<CDMA RX Chain 1 AGC>,<CDMA Chain 0 LNA>,<CDMA Chain 1 LNA>,<CDMA TX AGC>,<SID>,<NID>,<CDMA EC/IO>,<BID>]

+CPSI: EVDO,<Operation Mode>[,<MCC>-<MNC>,<EVDO ch num>,<EVDO RX Chain 0 AGC>,<EVDO RX Chain 1 AGC>,<EVDO TX AGC>,<EVDO Serving PN>,<EVDO Rel0 SCI>,<EVDO RelA SCI>,<EVDO EC/IO>]

OK

If camping on a gsm cell:

+CPSI:<System Mode>,<Operation Mode>,<MCC>-<MNC>,<LAC>,<Cell ID>,<Absolute RF Ch Num>,<RxLev>,<Track LO Adjust>,<C1-C2>

Read Command

AT+CPSI?

OK

If camping on a wcdma cell:

+CPSI: <System Mode>,<Operation ID>,<Frequency Band>,<MCC>-<MNC>,<LAC>,<Cell Band>,<PSC>,<Freq>,<SSC>,<EC/IO>,<RSCP>,<Qual>,<RxLev>,<TXPWR>

OK

If camping on a tds-cdma cell:

+CPSI: <System Mode>,<Operation ID>,<Frequency Band>,<Uarfcn>,<Cpid>

OK

If camping on a lte cell:

+CPSI: <System Mode>,<Operation Band>[,<MCC>-<MNC>,<TAC>,<SCellID>,<PCellID>,<Frequency Band>,<earfcn>,<dLbw>,<uLbw>,<RSRQ>,<RSRP>,<RSSI>,<RSSN R>]

OK

If camping on a cdma/evdo cell:

+CPSI: CDMA,<Operation Mode>[,<MCC>-<MNC>,<CDMA ch num>,<CDMA pilot PN>,<CDMA RX Chain 0 AGC>,<CDMA RX Chain 1 AGC>,<CDMA Chain 0 LNA>,<CDMA Chain 1 LNA>,<CDMA TX AGC>,<SID>,<NID>,<CDMA EC/IO>,<BID>]
+CPSI: EVDO,<Operation Mode>[,<MCC>-<MNC>,<EVDO ch num>,<EVDO RX Chain 0 AGC>,<EVDO RX Chain 1 AGC>,<EVDO TX AGC>,<EVDO Serving PN>,<EVDO Rel0 SCI>,<EVDO RelA SCI>,<EVDO EC/IO>]

OK

If camping on a cdma/ehrpd cell:

+CPSI: CDMA,<Operation Mode>[,<MCC>-<MNC>,<CDMA ch num>,<CDMA pilot PN>,<CDMA RX Chain 0 AGC>,<CDMA RX Chain 1 AGC>,<CDMA Chain 0 LNA>,<CDMA Chain 1 LNA>,<CDMA TX AGC>,<SID>,<NID>,<CDMA EC/IO>,<BID>]
+CPSI: eHRPD,<Operation Mode>[,<MCC>-<MNC>,<EVDO ch num>,<EVDO RX Chain 0 AGC>,<EVDO RX Chain 1 AGC>,<EVDO TX AGC>,<EVDO Serving PN>,<EVDO Rel0 SCI>,<EVDO RelA SCI>,<EVDO EC/IO>]

OK

If camping on 1xlte cell:

+CPSI: CDMA,<Operation Mode>[,<MCC>-<MNC>,<CDMA ch

num>,<CDMA pilot PN>,<CDMA RX Chain 0 AGC>,<CDMA RX Chain 1 AGC>,<CDMA Chain 0 LNA>,<CDMA Chain 1 LNA>,<CDMA TX AGC>,<SID>,<NID>,<CDMA EC/IO>,<BID>]
+CPSI: LTE,<Operation Mode>[,<MCC>-<MNC>,<TAC>,<SCellID>,<PCellID>,<Frequency Band>,<earfcn>,<dlbw>,<ulbw>,<RSRQ>,<RSRP>,<RSSI>,<RSSNR>]

OK

If no service:

+CPSI: NO SERVICE, Online

OK

If camping on EN-DC connected mode:

+CPSI: LTE,<Operation Mode>[,<MCC>-<MNC>,<TAC>,<SCellID>,<PCellID>,<Frequency Band>,<earfcn>,<dlbw>,<ulbw>,<RSRQ>,<RSRP>,<RSSI>,<RSSNR>]

OK

+CPSI: NR5G,
[<PCellID>,<earfcn/ssb>,<RSRQ>,<RSRP>,<RSSNR>]

OK

If camping on NR5G only mode:

+CPSI: NR5G,<Operation Mode>[,<MCC>-<MNC>,<TAC>,<SCellID>,<PCellID>,<earfcn><RSRP>,<RSRQ>,<RSSNR>]

OK

Note: If set LTE+NR5G dual mode, but not camped on NR5G, it will display "+CPSI: NOT IN EN-DC CONNECTED MODE" in second line.
or

ERROR

Write Command
AT+CPSI=<time>

Response
OK
or
ERROR

Defined Values

<time>	The range is 0-255, unit is second, after set <time> will report the system information every the seconds.
--------	--

<System mode>	System mode, values: "NO SERVICE", "GSM", "WCDMA", "LTE", "TDS"... If module in LIMITED SERVICE state and +CNLSA command is set to 1, the system mode will display as "GSM-LIMITED", "WCDMA-LIMITED"...
<Operation mode>	UE operation mode, values: "Unknown", "Online", "Offline", "Factory Test Mode", "Reset", "Low Power Mode".
<MCC>	Mobile Country Code (first part of the PLMN code)
<MNC>	Mobile Network Code (second part of the PLMN code)
<LAC>	Location Area Code (hexadecimal digits)
<Cell ID>	Service-cell Identify.
<Absolute RF Ch Number>	AFRCN for service-cell.
<Track LO Adjust>	Track LO Adjust
<C1>	Coefficient for base station selection
<C2>	Coefficient for Cell re-selection
<Frequency Band>	Frequency Band of active set
<PSC>	Primary synchronization code of active set.
<Freq>	Downlink frequency of active set.
<SSC>	Secondary synchronization code of active set
<EC/IO>	Ec/Io valueReceived Signal Code Power
<RSCP>	Received Signal Code Power
<Qual>	Quality value for base station selection
<RxLev>	RX level value for base station selection
<TXPWR>	UE TX power in dBm. If no TX, the value is 500.
<Cpi>	Cell Parameter ID
<TAC>	Tracing Area Code
<PCellID>	Physical Cell ID
<earfcn>	E-UTRA absolute radio frequency channel number for searching LTE cells
<dlbw>	Transmission bandwidth configuration of the serving cell on the downlink
<ulbw>	Transmission bandwidth configuration of the serving cell on the uplink
<RSRP>	Current reference signal receive power in dBm x10 as measured by L1. Range: -44 to -140.
<RSRQ>	Current reference signal receive quality as measured by L1. The quantities are in dB x10. Range: -20.0 to -3.0 dB.
<RSSI>	Current received signal strength indicator as measured by L1. Values are in dBm x10. Range: -120.0 to 0.
<RSSNR>	Average reference signal signal-to-noise ratio of the serving cell
<BID>	Base ID

Example

AT+CPSI?**+CPSI: GSM,Online,460-00,0x182d,12401,27 EGSM 900,-64,2110,42-42**

OK

AT+CPSI?**+CPSI: WCDMA,Online,460-01,0xA809,11122855,WCDMA IMT 2000,279,10663,0,1.5,62,33,52,500**

OK

AT+CPSI=?**+CPSI: (0-255)**

OK

AT+CPSI?**+CPSI: LTE,Online,460-11,0x5A1E,187214780,257,EUTRAN-BAND3,1825,4,4,-102,-924,-632,13
+CPSI: NR5G,257,629952,-11,-92,153**

OK

4.2.15 AT+CNSMOD Show network system mode

This command is used to return the current network system mode.

AT+CNSMOD Show network system mode

Test Command

Response

AT+CNSMOD=?**+CNSMOD: (list of supported<n>s)**

OK

Response

+CNSMOD: <n>,<stat>

Read Command

OK

AT+CNSMOD?

or

ERROR

If error is related to ME functionality:

+CMEERROR: <err>

Response

OK

or

ERROR

If error is related to ME functionality:

+CMEERROR: <err>

Write Command

AT+CNSMOD=<n>

Defined Values

<n>	0 disable auto report the network system mode information 1 auto report the network system mode information, command: +CNSMOD:<stat>
<stat>	0 no service 1 GSM 2 GPRS 3 EGPRS (EDGE) 4 WCDMA 5 HSDPA only(WCDMA) 6 HSUPA only(WCDMA) 7 HSPA (HSDPA and HSUPA, WCDMA) 8 LTE 9 TDS-CDMA 10 TDS-HSDPA only 11 TDS- HSUPA only 12 TDS- HSPA (HSDPA and HSUPA) 13 CDMA 14 EVDO 15 HYBRID (CDMA and EVDO) 16 1XLTE(CDMA and LTE) 23 eHRPD 24 HYBRID(CDMA and eHRPD) 36 NR5G
<type>	Type of address octet in integer format.see also AT+CPBR <type>

Example

AT+CNSMOD?

+CNSMOD: 0,2

OK

4.2.16 AT+CEREG EPS network registration status

The set command controls the presentation of an unsolicited result code **+CEREG: <stat>** when **<n>=1** and there is a change in the MT's EPS network registration status in E-UTRAN, or unsolicited result code **+CEREG: <stat>[,<tac>,<ci>[,<AcT>]]** when **<n>=2** and there is a change of the network cell in E-UTRAN; in this latest case **<AcT>, <tac> and <ci>** are sent only if available.

NOTE 1: If the EPS MT in GERAN/UTRAN/E-UTRAN also supports circuit mode services and/or GPRS services, the **+CREG** command and **+CREG: result codes** and/or the **+CGREG** command and **+CGREG: result codes** apply to the registration status and location information for those services.

The read command returns the status of result code presentation and an integer **<stat>** which shows whether the network has currently indicated the registration of the MT. Location information elements **<tac>**,

<ci> and <AcT>, if available, are returned only when <n>=2 and MT is registered in the network.

AT+CEREG EPS network registration status

Test Command AT+CEREG=?	Response +CEREG: (list of supported<n>s) OK or ERROR
Read Command AT+CEREG?	Response +CEREG: <n>,<stat>[,<tac>,<ci>[,<AcT>]] OK or ERROR
Write Command AT+CEREG[=<n>]	Response OK or ERROR If error is related to ME functionality: +CMEERROR: <err>
Execution Command AT+CEREG	Response (Set default value(<n>=0)) OK or ERROR

Defined Values

<n>	0 disable network registration unsolicited result code 1 enable network registration unsolicited result code +CEREG:<stat> 2 enable network registration and location information unsolicited result code +CEREG: <stat>[,<tac>,<ci>[,<AcT>]]
<stat>	0 not registered, MT is not currently searching an operator to register to 1 registered, home network 2 not registered, but MT is currently trying to attach or searching an operator to register to 3 registration denied 4 unknown (e.g. out of E-UTRAN coverage) 5 registered, roaming 6 registered for "SMS only", home network (not applicable) 7 registered for "SMS only", roaming (not applicable) 8 attached for emergency bearer services only (See NOTE 2)
<tac>	string type; two byte tracking area code in hexadecimal format (e.g. "00C3" equals 195 in decimal)

<ci>	string type; four byte E-UTRAN cell identify in hexadecimal format
<AcT>	<p>A numeric parameter that indicates the access technology of serving cell</p> <p>0 GSM (not applicable) 1 GSM Compact (not applicable) 2 UTRAN (not applicable) 3 GSM w/EGPRS (see NOTE 3) (not applicable) 4 UTRAN w/HSDPA (see NOTE 4) (not applicable) 5 UTRAN w/HSUPA (see NOTE 4) (not applicable) 6 UTRAN w/HSDPA and HSUPA (see NOTE 4) (not applicable) 7 E-UTRAN</p>

Example

AT+CEREG?

+CEREG: 0,4

OK

NOTE

- If the EPS MT in GERAN/UTRAN/E-UTRAN also supports circuit mode services and/or GPRS services, the +CREG command and +CREG: result codes and/or the +CGREG command and +CGREG: result codes apply to the registration status and location information for those services.

4.2.17 AT+CTZU Automatic time and time zone update

This command is used to enable and disable automatic time and time zone update via NITZ.

AT+CTZU Automatic time and time zone update

Test Command AT+CTZU=?	Response +CTZU: (list of supported<on/off>s)
	OK
	Response +CTZU: <on/off >
Execution Command AT+CTZU?	<p>OK</p> <p>or</p> <p>If error is related to ME functionality: +CMEERROR: <err></p>
Write Command AT+CTZU=<on/off>	<p>Response</p> <p>OK</p> <p>or</p> <p>ERROR</p>

Defined Values

<on/off>	<p>Integer type value indicating:</p> <p>0 Disable automatic time zone update via NITZ (default).</p> <p>1 Enable automatic time zone update via NITZ.</p> <p>NOTE: 1. The value of < on/off > is nonvolatile, and factory value is 0.</p> <p>2. For automatic time and time zone update is enabled (+CTZU=1):</p> <p>If time zone is only received from network and it isn't equal to local time zone (AT+CCLK), time zone is updated automatically, and real time clock is updated based on local time and the difference between time zone from network and local time zone (Local time zone must be valid).</p> <p>If Universal Time and time zone are received from network, both time zone and real time clock is updated automatically, and real time clock is based on Universal Time and time zone from network.</p>
<number>	String type phone number of format specified by <type>.
<type>	Type of address octet in integer format.see also AT+CPBR <type>

Example

AT+CTZU?

+CTZU: 0

OK

AT+CTZU=1

OK

4.2.18 AT+CTZR Time and time zone reporting

This command is used to enable and disable the time zone change event reporting. If the **AT+CTZR=1**, the MT returns the unsolicited result code **+CTZV: <tz>** whenever time zone received from network isn't equal to local time zone; If **AT+CTZR=2**, report **+CTZE: <tz>,<dst>,<time>** whenever the time zone and time is changed.

AT+CTZR Time and time zone reporting

Test Command

Response

AT+CTZR=?

+CTZR: (list of supported <on/off>s)

OK

Read Command

Response

AT+CTZR

+CTZR: <on/off>

OK

Write Command AT+CTZR=<on/off>	Response OK or ERROR
Execution Command AT+CTZR	Response (Set default value) OK

Defined Values

<on/off>	Integer type value indicating: 0 Disable time zone change event reporting (default). 1 Enable time zone change event reporting. 2 Display <dst>,<time>
<tz>	Local time zone received from network, it's a integer, and the format is "+tz".
<dst>	Network daylight saving time, and if it is received from network, it indicates the value that has been used to adjust the local time zone. The values as following: 0 – No adjustment for Daylight Saving Time. 1 – +1 hour adjustment for Daylight Saving Time. 2 – +2 hours adjustment for Daylight Saving Time.
<time>	Universal time received from network, and the format is "yy/MM/dd,hh:mm:ss", where characters indicate year (two last digits), month, day, hour, minutes and seconds. NOTE: Here in, <time> is Universal Time or NITZ time, but not local time.

Example

```

AT+CTZR?
+CTZR: 0

OK

AT+CTZR=1
OK

+CTZV: "+32"
+CTZE: "+32",0,"2020/03/19,15:19:46"

```

NOTE

- The time zone reporting is not affected by the Automatic Time and Time Zone command AT+CTZU.

5. AT Commands According to Call Control

5.1 Overview of AT Commands According to 3GPP Call Control

Command	Description
AT+CVHU	Voice hang up control
AT+CHUP	Hang up call
AT+CBST	Select bearer service type
AT+CRLP	Radio link protocol
AT+CR	Service reporting control
AT+CRC	Cellular result codes
AT+CLCC	List current calls
AT+CEER	Extended error report
AT+CCWA	Call waiting
AT+CHLD	Call related supplementary services
AT+CCFC	Call forwarding number and conditions
AT+CLIP	Calling line identification presentation
AT+CLIR	Calling line identification restriction
AT+COLP	Connected line identification presentation
AT+VTS	DTMF and tone generation
AT+VTD	Tone duration
AT+CMOD	Call mode

5.2 Detailed Description of AT Commands According to Call Control

5.2.1 AT+CVHU Voice hang up control

Write command selects whether ATHor “drop DTR” shall cause a voice connection to be disconnected or not. By voice connection is also meant alternating mode calls that are currently in voice mode.

AT+CVHU Voice hang up control

Test Command AT+CVHU=?	Response +CVHU: (list of supported <mode>s) OK
----------------------------------	--

Read Command AT+CVHU?	Response +CVHU: <mode> OK
Write Command AT+CVHU=<mode>	Response OK or ERROR
Execution Command AT+CVHU	Response OK
Parameter Saving Mode	NO_SAVE
Maximum Response Time	-
Reference	

Defined Values

<mode>	0 – “Drop DTR” ignored but OK response given. ATH disconnects. 1 – “Drop DTR” and ATH ignored but OK response given.
---------------------	---

Examples

AT+CVHU=0

OK

AT+CVHU?

+CVHU: 0

OK

5.2.2 AT+CHUP Hang up call

This command is used to cancel voice calls. If there is no call, it will do nothing but **OK** response is given. After running AT+CHUP, multiple “VOICE CALL END: ” may be reported which relies on how many calls exist before calling this command.

AT+CHUP Hang up call

Test Command AT+CHUP=?	Response OK
Execution Command AT+CHUP	Response VOICE CALL: END: <time> [...] VOICE CALL: END: <time> OK

	No call: OK
Parameter Saving Mode	NO_SAVE
Maximum Response Time	-
Reference	

Defined Values

<time>	Voice call connection time. Format – HHMMSS (HH: hour, MM: minute, SS: second)
---------------------	---

Examples

```
AT+CHUP
VOICE CALL:END: 000017
OK
```

5.2.3 AT+CBST Select bearer service type

Write command selects the bearer service <name> with data rate <speed>, and the connection element <ce> to be used when data calls are originated. Values may also be used during mobile terminated data call setup, especially in case of single numbering scheme calls.

AT+CBST Select bearer service type	
Test Command AT+CBST=?	Response +CBST: (list of supported <speed>s), (list of supported <name>s), (list of supported <ce>s) OK
Read Command AT+CBST?	Response +CBST: <speed>,<name>,<ce> OK
Write Command AT+CBST=<speed>[,<name>][<ce>]]	Response OK or ERROR
Execution Command AT+CBST	Response OK
Parameter Saving Mode	NO_SAVE
Maximum Response Time	-
Reference	

Defined Values

<speed>	<u>0</u> – autobauding(automatic selection of the speed; this setting is possible in case of 3.1 kHz modem and non-transparent service) 7 – 9600 bps (V.32) 12 – 9600 bps (V.34) 14 – 14400 bps(V.34) 16 – 28800 bps(V.34) 17 – 33600 bps(V.34) 39 – 9600 bps(V.120) 43 – 14400 bps(V.120) 48 – 28800 bps(V.120) 51 – 56000 bps(V.120) 71 – 9600 bps(V.110) 75 – 14400 bps(V.110) 80 – 28800 bps(V.110 or X.31 flag stuffing) 81 – 38400 bps(V.110 or X.31 flag stuffing) 83 – 56000 bps(V.110 or X.31 flag stuffing) 84 – 64000 bps(X.31 flag stuffing) 116 – 64000 bps(bit transparent) 134 – 64000 bps(multimedia)
<name>	<u>0</u> – Asynchronous modem 1 – Synchronous modem 4 – data circuit asynchronous (RDI)
<cce>	<u>0</u> – transparent <u>1</u> – non-transparent

NOTE: If <speed> is set to 116 or 134, it is necessary that <name> is equal to 1 and <cce> is equal to 0.

Examples

AT+CBST=0,0,1

OK

AT+CBST?

+CBST: 0,0,1

OK

5.2.4 AT+CRLP Radio link protocol

Radio Link Protocol(RLP) parameters used when non-transparent data calls are originated may be altered

with write command.

Read command returns current settings for each supported RLP version <verX>. Only RLP parameters applicable to the corresponding <verX> are returned.

Test command returns values supported by the TA as a compound value. If ME/TA supports several RLP versions <verX>, the RLP parameter value ranges for each <verX> are returned in a separate line.

AT+CRLP Radio link protocol

Test Command AT+CRLP=?	Response +CRLP: (list of supported <iws>s), (list of supported <mws>s), (list of supported <T1>s), (list of supported <N2>s) [,<ver1> [,,(list of supported <T4>s)]][<CR><LF> +CRLP: (list of supported <iws>s), (list of supported <mws>s), (list of supported <T1>s), (list of supported <N2>s) [,<ver2> [,,(list of supported <T4>s)]] [...]] OK
Read Command AT+CRLP?	Response +CRLP: <iws>, <mws>, <T1>, <N2> [,<ver1> [, <T4>]][<CR><LF> +CRLP: <iws>,<mws>,<T1>,<N2>[,<ver2>[,<T4>]] [...]] OK
Write Command AT+CRLP=<iws> [,<mws>[,<T1>[,<N2> [,<ver>[,<T4>]]]]]	Response OK or ERROR
Execution Command AT+CRLP	Response OK
Parameter Saving Mode	NO_SAVE
Maximum Response Time	-
Reference	

Defined Values

<ver>,<verX>	RLP version number in integer format, and it can be 0, 1 or 2; when version indication is not present it shall equal 1.
<iws>	IWF to MS window size.
<mws>	MS to IWF window size.
<T1>	Acknowledgement timer.
<N2>	Retransmission attempts.
<T4>	Re-sequencing period in integer format.

NOTE:<T1> and <T4> are in units of 10 ms.

Examples

AT+CRLP?
+CRLP: 61,61,48,6,0
+CRLP: 61,61,48,6,1
+CRLP: 240,240,52,6,2
OK

5.2.5 AT+CR Service reporting control

Write command controls whether or not intermediate result code “+CR: <serv>” is returned from the TA to the TE. If enabled, the intermediate result code is transmitted at the point during connect negotiation at which the TA has determined which speed and quality of service will be used, before any error control or data compression reports are transmitted, and before the intermediate result code CONNECT is transmitted.

AT+CR Service reporting control

Test Command AT+CR=?	Response +CR: (list of supported <mode>s) OK
Read Command AT+CR?	Response +CR: <mode> OK
Write Command AT+CR=<mode>	Response OK or ERROR
Execution Command AT+CR	Response OK
Parameter Saving Mode	NO_SAVE
Maximum Response Time	-
Reference	

Defined Values

<mode>	0 – disables reporting 1 – enables reporting
<serv>	ASYNC asynchronous transparent SYNC synchronous transparent REL ASYNC asynchronous non-transparent REL sync synchronous non-transparent GPRS [<L2P>] GPRS The optional <L2P> proposes a layer 2 protocol to use between

 the MT and the TE.s

Examples

AT+CR=1

OK

AT+CR?

+CR: 1

OK

5.2.6 AT+CRC Cellular result codes

Write command controls whether or not the extended format of incoming call indication or GPRS network request for PDP context activation is used. When enabled, an incoming call is indicated to the TE with unsolicited result code "+CRING: <type>" instead of the normal RING.

Test command returns values supported by the TA as a compound value.

AT+CRC Cellular result codes

Test Command AT+CRC=?	Response +CRC: (list of supported <modes>) OK
Read Command AT+CRC?	Response +CRC: <mode> OK
Write Command AT+CRC=<mode>	Response OK or ERROR
Execution Command AT+CRC	Response OK
Parameter Saving Mode	NO_SAVE
Maximum Response Time	-
Reference	

Defined Values

<mode>	0 – disable extended format 1 – enable extended format
<type>	ASYNC asynchronous transparent SYNC synchronous transparent

	REL ASYNC	asynchronous non-transparent
	REL SYNC	synchronous non-transparent
	FAX	facsimile
	VOICE	normal voice
	VOICE/XXX	voice followed by data(XXX is ASYNC, SYNC, REL ASYNC or REL SYNC)
	ALT VOICE/XXX	alternating voice/data, voice first
	ALT XXX/VOICE	alternating voice/data, data first
	ALT FAX/VOICE	alternating voice/fax, fax first
	GPRS	GPRS network request for PDP context activation

Examples

AT+CRC=1

OK

AT+CRC?

+CRC: 1

OK

5.2.7 AT+CLCC List current calls

This command issued to return list of current calls of ME. If command succeeds but no calls are available, no information response is sent to TE.

AT+CLCC List current calls

Test Command AT+CLCC=?	Response +CLCC: (list of supported <n>s) OK
Read Command AT+CLCC?	Response +CLCC: <n> OK
Write Command AT+CLCC=<n>	Response OK or ERROR
Execution Command AT+CLCC	Response +CLCC:<id1>,<dir>,<stat>,<mode>,<mpty>[,<number>,<type>[,<a lpha>]]]<CR><LF> +CLCC:<id2>,<dir>,<stat>,<mode>,<mpty>[,<number>,<type>[,<a lpha>]]]<CR><LF>

	Ipha>]] [...]] OK
Parameter Saving Mode	NO_SAVE
Maximum Response Time	-
Reference	

Defined Values

<n>	0 – Don't report a list of current calls of ME automatically when the current call status changes. 1 – Report a list of current calls of ME automatically when the current call status changes.
<idX>	Integer type, call identification number, this number can be used in +CHLD command operations.
<dir>	0 – mobile originated (MO) call 1 – mobile terminated (MT) call
<stat>	State of the call: 0 – active 1 – held 2 – dialing (MO call) 3 – alerting (MO call) 4 – incoming (MT call) 5 – waiting (MT call) 6 – disconnect
<mode>	bearer/teleservice: 0 – voice 1 – data 2 – fax 9 – unknown
<mpty>	0 – call is not one of multiparty (conference) call parties 1 – call is one of multiparty (conference) call parties
<number>	String type phone number in format specified by <type>.
<type>	Type of address octet in integer format; 128 – Restricted number type includes unknown type and format 145 – International number type 161 – national number. The network support for this type is optional 177 – network specific number,ISDN format 129 – Otherwise
<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 AT+CSGS.

Examples

ATD10011;

OK

AT+CLCC

+CLCC: 1,0,0,0,0,"10011",129,"sm"

OK

RING (with incoming call)

AT+CLCC

+CLCC: 1,1,4,0,0,"02152063113",128,"gongsi"

OK

5.2.8 AT+CEER Extended error report

Execution command causes the TA to return the information text <report>, which should offer the user of the TA an extended report of the reason for:

- 1 The failure in the last unsuccessful call setup(originating or answering) or in-call modification.
- 2 The last call release.
- 3 The last unsuccessful GPRS attach or unsuccessful PDP context activation.

The last GPRS detach or PDP context deactivation.

AT+CEER Extended error report

Test Command AT+CEER=?	Response OK
Execution Command AT+CEER	Response +CEER:<report> OK
Parameter Saving Mode	NO_SAVE
Maximum Response Time	-
Reference	

Defined Values

<report>	Wrong information which is possibly occurred.
-----------------------	---

Examples

AT+CEER

+CEER: Invalid/incomplete number

OK

5.2.9 AT+CCWA Call waiting

This command allows control of the Call Waiting supplementary service. Activation, deactivation and status query are supported. When querying the status of a network service (`<mode>=2`) the response line for 'not active' case (`<status>=0`) should be returned only if service is not active for any `<class>`. Parameter `<n>` is used to disable/enable the presentation of an unsolicited result code +CCWA: `<number>,<type>,<class>` to the TE when call waiting service is enabled. Command should be abortable when network is interrogated.

AT+CCWA Call waiting	
Test Command AT+CCWA=?	Response +CCWA: (list of supported <code><n></code> s) OK
Read Command AT+CCWA?	Response +CCWA: <code><n></code> OK
Write Command AT+CCWA=<n>[,<mode>[,<class>]]	Response When <code><mode>=2</code> and command successful: +CCWA:<status>,<class>[<CR><LF> +CCWA: <status>, <class>[...]] OK or ERROR
Execution Command AT+CCWA	Response OK
Parameter Saving Mode	NO_SAVE
Maximum Response Time	-
Reference	

Defined Values

<code><n></code>	Sets/shows the result code presentation status in the TA 0 – disable 1 – enable
<code><mode></code>	When <code><mode></code> parameter is not given, network is not interrogated: 0 – disable

	1 – enable 2 – query status
<class>	It is a sum of integers each representing a class of information (default 7) 1 – voice (telephony) 2 – data (refers to all bearer services) 4 – fax (facsimile services) 7 – voice,data and fax(1+2+4) 8 – short message service 16 – data circuit sync 32 – data circuit async 64 – dedicated packet access 128 – dedicated PAD access 255 – The value 255 covers all classes
<status>	0 – not active 1 – active
<number>	String type phone number of calling address in format specified by <type>.
<type>	Type of address octet in integer format; 128 – Restricted number type includes unknown type and format 145 – International number type 129 – Otherwise

Examples

```
AT+CCWA=?  
+CCWA:(0-1)
```

OK

```
AT+CCWA?  
+CCWA: 0  
OK
```

5.2.10 AT+CHLD Call related supplementary services

This command allows the control the following call related services:

1. A call can be temporarily disconnected from the ME but the connection is retained by the network.
2. Multiparty conversation (conference calls).
3. The served subscriber who has two calls (one held and the other either active or alerting) can connect the other parties and release the served subscriber's own connection.

Calls can be put on hold, recovered, released, added to conversation, and transferred. This is based on the

GSM/UMTS supplementary services.

AT+CHLD Call related supplementary services

Test Command AT+CHLD=?	Response +CHLD:(list of supported <n>s)
	OK
Write Command AT+CHLD=<n>	Response OK or ERROR
Execution Command AT+CHLD Default to <n>=2.	Response OK or ERROR or +CME ERROR: <err>
Parameter Saving Mode	NO_SAVE
Maximum Response Time	-
Reference	

Defined Values

<n>	0 – Terminate all held calls; or set User Determined User Busy for a waiting call 1 – Terminate all active calls and accept the other call (waiting call or held call) 1X – Terminate a specific call X 2 – Place all active calls on hold and accept the other call (waiting call or held call) as the active call 2X – Place all active calls except call X on hold 3 – Add the held call to the active calls 4 – Connect two calls and cut off the connection between users and them simultaneously
------------------	--

Example

AT+CHLD=?

+CHLD: (0,1,1x,2,2x,3,4)

OK

5.2.11 AT+CCFC Call forwarding number and conditions

This command allows control of the call forwarding supplementary service. Registration, erasure, activation, deactivation, and status query are supported.

AT+CCFC Call forwarding number and conditions	
Test Command AT+CCFC=?	Response +CCFC: (list of supported <reason>s) OK
Write Command AT+CCFC=<reason>,<mode>[,<number>[,<type>[,<class>[,<subaddr>[,<satype>[,<time>]]]]]]	Response When <mode>=2 and command successful: +CCFC: <status>,<class1>[,<number>,<type>[,<subaddr>,<satype>[,<time>]]][<CR><LF> +CCFC: <status>,<class2>[,<number>,<type>[,<subaddr>,<satype>[,<time>]]][...] OK When <mode>!=2 and command successful: OK or ERROR or +CME ERROR:<err>
Parameter Saving Mode	NO_SAVE
Maximum Response Time	-
Reference	

Defined Values

<reason>	0 – unconditional 1 – mobile busy 2 – no reply 3 – not reachable 4 – all call forwarding 5 – all conditional call forwarding
<mode>	0 – disable 1 – enable 2 – query status 3 – registration 4 – erasure
<number>	String type phone number of forwarding address in format specified by <type>.
<type>	Type of address octet in integer format: 145 – dialing string <number> includes international access code character ‘+’

	129 – otherwise
<subaddr>	String type sub address of format specified by <satype>.
<satype>	Type of sub address octet in integer format, default 128.
<classX>	<p>It is a sum of integers each representing a class of information (default 7):</p> <ul style="list-style-type: none"> 1 – voice (telephony) 2 – data (refers to all bearer services) 4 – fax (facsimile services) 16 – data circuit sync 32 – data circuit async 64 – dedicated packet access 128 – dedicated PAD access 255 – The value 255 covers all classes
<time>	1...30 – when "no reply" is enabled or queried, this gives the time in seconds to wait before call is forwarded, default value 20.
<status>	<ul style="list-style-type: none"> 0 – not active 1 – active

Example

```
AT+CCFC=?  

+CCFC: (0,1,2,3,4,5)  

OK  

AT+CCFC=0,2  

+CCFC: 0,255  

OK
```

5.2.12 AT+CLIP Calling line identification presentation

This command refers to the GSM/UMTS supplementary service CLIP (Calling Line Identification Presentation) that enables a called subscriber to get the calling line identity (CLI) of the calling party when receiving a mobile terminated call.

Write command enables or disables the presentation of the CLI at the TE. It has no effect on the execution of the supplementary service CLIP in the network.

When the presentation of the CLI at the TE is enabled (and calling subscriber allows), +CLIP: <number>,<type>,,[,<alpha>][,<CLI validity>]] response is returned after every RING (or +CRING: <type>; refer sub clause "Cellular result codes +CRC") result code sent from TA to TE. It is manufacturer specific if this response is used when normal voice call is answered.

AT+CLIP Calling line identification presentation

Test Command	Response
AT+CLIP=?	+CLIP: (list of supported <n>s) OK
Read Command	Response
AT+CLIP?	+CLIP: <n>,<m>

	OK or ERROR or +CME ERROR: <err>
Write Command AT+CLIP=<n>	Response OK or ERROR
Execution Command AT+CLIP	Response Set default value(<n>=0): OK
Parameter Saving Mode	NO_SAVE
Maximum Response Time	-
Reference	

Defined Values

<n>	Parameter sets/shows the result code presentation status in the TA: 0 – disable 1 – enable
<m>	0 – CLIP not provisioned 1 – CLIP provisioned 2 – unknown (e.g. no network, etc.)
<number>	String type phone number of calling address in format specified by <type>
<type>	Type of address octet in integer format; 128 – Restricted number type includes unknown type and format 145 – International number type 161 – national number. The network support for this type is optional 177 – network specific number,ISDN format 129 – Otherwise
<alpha>	String type alphanumeric representation of <number> corresponding to the entry found in phone book.
<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

Example

```
AT+CLIP=1
OK
RING (with incoming call)
```

```
+CLIP: "02152063113",128,,,"gongsi",0
```

5.2.13 AT+CLIR Calling line identification restriction

This command refers to CLIR service that allows a calling subscriber to enable or disable the presentation of the CLI to the called party when originating a call.

Write command overrides the CLIR subscription (default is restricted or allowed) when temporary mode is provisioned as a default adjustment for all following outgoing calls. This adjustment can be revoked by using the opposite command.. If this command is used by a subscriber without provision of CLIR in permanent mode the network will act.

Read command gives the default adjustment for all outgoing calls (given in <n>), and also triggers an interrogation of the provision status of the CLIR service (given in <m>).

Test command returns values supported as a compound value.

AT+CLIR Calling line identification restriction

Test Command AT+CLIR=?	Response +CLIR: (list of supported <n>s) OK
Read Command AT+CLIR?	Response +CLIR<n>,<m> OK or ERROR or +CME ERROR: <err>
Write Command AT+CLIR=<n>	Response OK or ERROR or +CME ERROR: <err>
Parameter Saving Mode	NO_SAVE
Maximum Response Time	-
Reference	

Defined Values

<n>	0 – presentation indicator is used according to the subscription of the CLIR service 1 – CLIR invocation 2 – CLIR suppression
<m>	0 – CLIR not provisioned 1 – CLIR provisioned in permanent mode 2 – unknown (e.g. no network, etc.) 3 – CLIR temporary mode presentation restricted

 4 – CLIR temporary mode presentation allowed

Example

AT+CLIR=?
+CLIR:(0-2)
OK

5.2.14 AT+COLP Connected line identification presentation

This command refers to the GSM/UMTS supplementary service COLP(Connected Line Identification Presentation) that enables a calling subscriber to get the connected line identity (COL) of the called party after setting up a mobile originated call. The command enables or disables the presentation of the COL at the TE. It has no effect on the execution of the supplementary service COLR in the network.

When enabled (and called subscriber allows), +COLP:<number>, <type> [,<subaddr>, <satype> [,<alpha>]] intermediate result code is returned from TA to TE before any +CR responses. It is manufacturer specific if this response is used when normal voice call is established.

When the AT+COLP=1 is set, any data input immediately after the launching of “ATDXXX;” will stop the execution of the ATD command, which may cancel the establishing of the call.

AT+COLP Connected line identification presentation

Test Command AT+COLP=?	Response +COLP: (list of supported <n>s) OK
Read Command AT+COLP?	Response +COLP: <n>,<m> OK or ERROR or +CME ERROR: <err>
Write Command AT+COLP=<n>	Response OK or ERROR or +CME ERROR: <err>
Execution Command AT+COLP	Response Set default value(<n>=0, <m>=0): OK
Parameter Saving Mode	NO_SAVE
Maximum Response Time	-
Reference	

Defined Values

<n>	Parameter sets/shows the result code presentation status in the TA: 0 – disable 1 – enable
<m>	0 – COLP not provisioned 1 – COLP provisioned 2 – unknown (e.g. no network, etc.)

Example

```

AT+COLP?
+COLP: 1,0
OK
ATD10086;
VOICE CALL: BEGIN

+COLP: "10086",129,,,

OK

```

5.2.15 AT+VTS DTMF and tone generation

This command allows the transmission of DTMF tones and arbitrary tones which cause the Mobile Switching Center (MSC) to transmit tones to a remote subscriber. The command can only be used in voice mode of operation (active voice call).

NOTE: The END event of voice call will terminate the transmission of tones, and as an operator option, the tone may be ceased after a pre-determined time whether or not tone duration has been reached.

AT+VTS DTMF and tone generation

Test Command	Response
AT+VTS=?	+VTS: (list of supported<dtmf>s) OK
Write Command	Response
AT+VTS=<dtmf> [,<duration>]	OK or ERROR
AT+VTS=<dtmf-string>	
Parameter Saving Mode	NO_SAVE
Maximum Response Time	-
Reference	

Defined Values

<dtmf>	A single ASCII character in the set 0-9, *, #, A, B, C, D.
<duration>	Tone duration in 1/10 seconds, from 0 to 255. This is interpreted as a DTMF tone of different duration from that mandated by the AT+VTD command, otherwise, the duration which be set the AT+VTD command will be used for the tone (<duration> is omitted).
<dtmf-string>	A sequence of ASCII character in the set 0-9, *, #, A, B, C, D, and maximal length of the string is 29. The string must be enclosed in double quotes (""), and separated by commas between the ASCII characters (e.g. "1,3,5,7,9,*"). Each of the tones with a duration which is set by the AT+VTD command.

NOTE

- The value of <mode> shall be set to zero after a successfully completed alternating mode call. It shall be set to zero also after a failed answering. The power-on, factory and user resets shall also set the value to zero. This reduces the possibility that alternating mode calls are originated or answered accidentally.

Example

```

AT+VTS=1
OK
AT+VTS=1,20
OK
AT+VTS="1,3,5"
OK
AT+VTS=?
+VTS: (0-9, *, #, A, B, C, D)
OK

```

5.2.16 AT+VTD Tone duration

This refers to an integer <n> that defines the length of tones emitted as a result of the AT+VTS command. A value different than zero causes a tone of duration <n>/10 seconds.

AT+VTD Tone duration

Test Command	Response
AT+VTD=?	+VTD: (list of supported <n>s) OK

Read Command AT+VTD?	Response +VTD: <n> OK
Write Command AT+VTD=<n>	Response OK
Parameter Saving Mode	NO_SAVE
Maximum Response Time	-
Reference	

Defined Values

<n>	Tone duration in integer format, from 0 to 255, and 0 is factory value. 0 Tone duration of every single tone is dependent on the network. 1...255 one duration of every single tone in 1/10 seconds.
------------------	--

Example

```

AT+VTD=?
+VTD: (0-255)
OK
AT+VTD?
+VTD: 0
OK
AT+VTD=5
OK

```

5.2.17 AT+CMOD Call mode

Write command is used to select the type of number for further dialing commands ([ATD](#)) according to GSM/UMTS specifications.

Read command returns the current type of number.

Test command returns values supported by the Module as a compound value.

AT+CMOD Call mode	
Test Command AT+CMOD=?	Response +CMOD: (list of supported <mode>s) OK
Read Command AT+CMOD?	Response +CMOD: <mode> OK
Write Command AT+CMOD=<mode>	Response OK or

ERROR	
Execution Command AT+CMOD	Response Set default value: OK
Parameter Saving Mode	NO_SAVE
Maximum Response Time	-
Reference	

Defined Values

<mode>	0 – single mode(only supported)
---------------------	---------------------------------

NOTE

- **NOTE:** The value of <mode> shall be set to zero after a successfully completed alternating mode call. It shall be set to zero also after a failed answering. The power-on, factory and user resets shall also set the value to zero. This reduces the possibility that alternating mode calls are originated or answered accidentally.

Example

```
AT+CMOD?  
+CMOD: 0  
OK  
AT+CMOD=0  
OK
```

6. AT Commands for Phonebook

6.1 Overview of AT Commands for Phonebook

Command	Description
AT+CPBS	Select Phonebook memory storage
AT+CPBR	Read Phonebook entries
AT+CPBF	Find Phonebook entries
AT+CPBW	Write Phonebook entry
AT+CNUM	Subscriber number

6.2 Detailed Description of AT Commands for Phonebook

6.2.1 AT+CPBS Select Phonebook memory storage

AT+CPBS Select Phonebook memory storage	
Test Command AT+CPBS=?	Response +CPBS: (list of supported <storage>s) OK
Read Command AT+CPBS?	Response +CPBS: <storage>[,<used>,<total>] OK
Write Command AT+CPBS=<storage>	Response OK or ERROR If error is related to ME functionality: +CME ERROR: <err>
Execution Command AT+CPBS	Response (Set default value "SM") OK

Defined Values

<storage>	Values reserved by the present document: "DC" ME dialed calls list Capacity: max. 20 entries AT+CPBW command is not applicable to this storage. "MC" ME missed (unanswered received) calls list Capacity: max. 20 entries AT+CPBW command is not applicable to this storage. "RC" ME received calls list Capacity: max. 20 entries AT+CPBW command is not applicable to this storage. " <u>SM</u> " SIM phonebook Capacity: depending on SIM card "ME" Mobile Equipment phonebook Capacity: max. 25 entries "FD" SIM fixdialling-phonebook Capacity:depending on SIM card "ON" MSISDN list Capacity:depending on SIM card "LD" Last number dialed phonebook Capacity: depending on SIM card AT+CPBW command is not applicable to this storage "EN" Emergency numbers Capacity: depending on SIM card AT+CPBW command is not applicable to this storage.
<used>	Integer type value indicating the number of used locations in selected memory.
<total>	Integer type value indicating the total number of locations in selected memory.

Example

```
AT+CPBS=?
+CPBS: ("SM","DC","FD","LD","MC","ME","RC","EN","ON")
```

OK

```
AT+CPBS="SM"
```

OK

```
AT+CPBS?
```

```
+CPBS: "SM",1,200
```

OK

NOTE

- Select the active phonebook storage,i.e.the phonebook storage that all subsequent phonebook

commands will be operating on

6.2.2 AT+CPBR Read Phonebook entries

AT+CPBR Read Phonebook entries

Test Command

AT+CPBR=?

Response

+CPBR: (<minIndex>-<maxIndex>), [<nlength>], [<tlength>]

OK

or

If error is related to ME functionality:

+CME ERROR: <err>

Write Command

**AT+CPBR
=<index1>[,<index2>]**

Response

**[+CPBR: <index1>,<number>,<type>,<text>[<CR><LF>
+CPBR: <index2>,<number>,<type>,<text>[...]]]**

OK

or

ERROR

If error is related to ME functionality:

+CME ERROR: <err>

Defined Values

<index1>	Integer type value in the range of location numbers of phonebook memory.
<index2>	Integer type value in the range of location numbers of phonebook memory.
<index>	Integer type.the current position number of the Phonebook index.
<minIndex>	Integer type the minimum <index> number.
<maxIndex>	Integer type the maximum <index> number.
<number>	String type, phone number of format <type>, the maximum length is <nlength>.
<type>	Type of phone number octet in integer format, default 145 when dialing string includes international access code character "+", otherwise 129.
<text>	String type field of maximum length <tlength>; often this value is set as name.
<nlength>	Integer type value indicating the maximum length of field <number>
<tlength>	Integer type value indicating the maximum length of field <text>.

Example

AT+CPBS?

+CPBS: "SM",2,200

OK

AT+CPBR=1,10

+CPBR: 1,"1234567890",129,"James"

+CPBR: 2,"0987654321",129,"Kevin"

OK

NOTE

- If the storage is selected as “SM” then the command will return the record in SIM phonebook, the same to others.

6.2.3 AT+CPBF Find Phonebook entries

AT+CPBF Find Phonebook entries

Test Command

AT+CPBF=?

Response

+CPBF: [<nlength>],[<tlength>

OK

Write Command

AT+CPBF=[<findtext>]

Response

[+CPBF: <index1>,<number>,<type>,<text>[<CR><LF>

+CPBF: <indexN>,<number>,<type>,<text>[...]]]

OK

or

ERROR

If error is related to ME functionality:

+CME ERROR: <err>

Defined Values

<findtext>	String type, this value is used to find the record. Character set should be the one selected with command AT+CSCS.
<index>	Integer type.the current position number of the Phonebook index.
<number>	String type, phone number of format <type>, the maximum length is <nlength>.
<type>	Type of phone number octet in integer format, default 145 when dialing string includes international access code character "+", otherwise 129.

<text>	String type field of maximum length <tlength>; often this value is set as name.
<nlength>	Integer type value indicating the maximum length of field <number>
<tlength>	Integer type value indicating the maximum length of field <text>.

Example

```
AT+CPBF="James"
+CPBF: 1,"1234567890",129," James "
OK
```

NOTE

- If <findtext> is null, it will lists all the entries.

6.2.4 AT+CPBW Write Phonebook entry

AT+CPBW Write Phonebook entry

Test Command AT+CPBW=?	Response +CPBW:(list of supported <index>s),[<nlength>], (list of supported <type>s),[<tlength>] OK or ERROR If error is related to ME functionality: +CME ERROR: <err>
Write Command AT+CPBW=[<index>][,<num ber>][,<type>][,<text>]	Response OK or ERROR If error is related to ME functionality: +CME ERROR: <err>

Defined Values

<index>	Integer type values in the range of location numbers of phonebook memory.If <index> is not given, the first free entry will be used. If <index> is given as the only parameter, the phonebook entry specified by <index> is deleted. If record number <index> already exists, it will
---------	---

	be overwritten.
<number>	String type, phone number of format <type>, the maximum length is <nlength>. It must be an non-empty string.
<type>	Type of address octet in integer format, The range of value is from 129 to 255. If <number> contains a leading "+" <type> = 145 (international) is used. Supported value are: 145 – when dialling string includes international access code character "+" 161 – national number. The network support for this type is optional 177 – network specific number,ISDN format 129 – otherwise NOTE: Other value refer TS 24.008 [8] subclause 10.5.4.7.
<text>	String type field of maximum length <nlength>; character set as specified by command Select TE Character Set AT+CSCS.
<nlength>	Integer type value indicating the maximum length of field <number>.
<tlength>	Integer type value indicating the maximum length of field <text>.

Example

AT+CPBW=3,"88888888",129,"John"

OK

AT+CPBW=,"6666666",129,"mary"

OK

AT+CPBW=1

OK

NOTE

- NOTE: If the parameters of <type> and <text> are omitted and the first character of <number> is '+', it will specify <type> as 145(129 if the first character isn't '+') and <text> as NULL.

6.2.5 AT+CNUM Subscriber number

AT+CNUM Subscriber number

Test Command

Response

AT+CNUM=?

OK

Execution Command

Response

AT+STKFMT=<value>

[+CNUM: <alpha>,<number>,<type>[<CR><LF>
+CNUM: <alpha>, <number>,<type> [...]]]

OK

or

If error is related to ME functionality:

+CME ERROR: <err>

Defined Values

<alpha>	Optional alphanumeric string associated with <number>, used character set should be the one selected with command Select TE Character Set AT+CSGS.
<number>	String type phone number of format specified by <type>.
<type>	Type of address octet in integer format.see also AT+CPBR <type>

Example

AT+CNUM: "", "13697252277", 129

OK

NOTE

- If subscriber has different MSISDN for different services, each MSISDN is returned in a separate line

7. AT Commands for SIM Application Toolkit

7.1 Overview of AT Commands for SIM Application Toolkit

Command	Description
AT+STIN	SAT Indication
AT+STGI	Get SAT information
AT+STGR	SAT respond
AT+STK	STK switch
AT+STKFMT	Set STK pdu format
AT+STENV	Original STK PDU Envelope Command
AT+STSM	Get STK Setup Menu List with PDU Mode

7.2 Detailed Description of AT Commands for SIM Application Toolkit

7.2.1 AT+STIN SAT Indication

AT+STIN SAT Indication	
Test Command	Response
AT+STIN=?	OK
Read Command	+STIN:<cmd_id>
AT+STIN?	OK

Unsolicited Result Codes

<cmd_id>	Proactive Command notification 21 Display text 22 Get inkey 23 Get input 24 Select item
+STIN: 25	Notification that SIM Application has returned to main menu. If user doesn't do any action in 2 minutes, application will return to main

menu automatically.

Defined Values

<cmd_id>	21 Display text 22 Get inkey 23 Get input 24 Select item 25 Set up menu 81 Session end (pdu mode only) 0 None command
<time>	Service time

Example

AT+STIN?

+STIN: 24

OK

NOTE

- Every time the SIM Application issues a Proactive Command, via the ME, the TA will receive an indication. This indicates the type of Proactive Command issued.

7.2.2 AT+STGI Get SAT information

AT+STGI Get SAT information

Test Command

AT+STGI=?

Response

OK

Write Command

AT+STGI=<cmd_id>

Response (*PDU format*)

+STGI: <cmd_id>,<tag>,<pdu_len>,<pdu_value>

OK

AT+STGI=<cmd_id>

Response (NOT *PDU format*, listed below)

If <cmd_id>=10:

OK

If <cmd_id>=21:

+STGI:21,<prio>,<clear_mode>,<text_len>,<text>

OK

If <cmd_id>=22:

+STGI: 22,<rsp_format>,<help>,<text_len>,<text>

OK

If <cmd_id>=23:

+STGI:23,<rsp_format>,<max_len>,<min_len>,<help>,<show>,<text_len>,<text>

OK

If <cmd_id>=24:

+STGI:24,<help>,<softkey>,<present>,<title_len>,<title>,<item_num>

+STGI:24,<item_id>,<item_len>,<item_data>

[...]

OK

If <cmd_id>=25:

+STGI:25,<help>,<softkey>,<title_len>,<title>,<item_num>

+STGI:25,<item_id>,<item_len>,<item_data>

[...]

OK

Defined Values

<cmd_id>	Proactive Command notification 21 Display text 22 Get inkey 23 Get input 24 Select item 25 Set up menu
<prio>	Priority of display text 0 Normal priority 1 High priority
<clear_mode>	0 Clear after a delay 1 Clear by user
<text_len>	Length of text
<rsp_format>	0 SMS default alphabet 1 YES or NO 2 numerical only 3 UCS2
<help>	0 Help unavailable 1 Help available
<max_len>	Maximum length of input
<min_len>	Minimum length of input
<show>	0 Hide input text 1 Display input text
<softkey>	0 No softkey preferred 1 Softkey preferred
<present>	Menu presentation format available for select item

	0 Presentation not specified 1 Data value presentation 2 Navigation presentation
<title_len>	Length of title
<item_num>	Number of items in the menu
<item_id>	Identifier of item
<item_len>	Length of item
<title>	Title in ucs2 format
<item_data>	Content of the item in ucs2 format
<text>	Text in ucs2 format.
<tag>	Not used now.
<pdu_len>	Integer type, pdu string length
<pdu_val>	String type, the pdu string.

Example

AT+STGI=25 (NOT PDU format)

```
+STGI:25,0,0,10,"795E5DDE884C59295730",15
+STGI:25,1,8,"8F7B677E95EE5019"
+STGI:25,2,8,"77ED4FE17FA453D1"
+STGI:25,3,8,"4F1860E05FEB8BAF"
+STGI:25,4,8,"4E1A52A17CBE9009"
+STGI:25,5,8,"8D448D3963A88350"
+STGI:25,6,8,"81EA52A9670D52A1"
+STGI:25,7,8,"8F7B677E5F6994C3"
+STGI:25,8,8,"8BED97F367425FD7"
+STGI:25,9,10,"97F34E506392884C699C"
+STGI:25,10,8,"65B095FB59296C14"
+STGI:25,11,8,"94C358F056FE7247"
+STGI:25,12,8,"804A59294EA453CB"
+STGI:25,13,8,"5F005FC34F1195F2"
+STGI:25,14,8,"751F6D3B5E388BC6"
+STGI:25,21,12,"00530049004D53614FE1606F"
```

OK

AT+STGI=24 (PDU format)

```
+STGI:24,0,48,"D02E81030124008202818285098070ED70B963A
883508F0A018053057F574E078C618F0C02809177917777ED6D8
8606F"
OK
```

NOTE

-

7.2.3 AT+STGR SAT respond

AT+STGR SAT respond	
Test Command AT+STGR=?	Response OK
Write Command AT+STGR=<cmd_id>[,<data>]	Response (<i>NOT PDU format</i>) OK
AT+STGR=<pdu_len>,<pdu_value>	Response (<i>PDU format</i>) OK

Defined Values

<cmd_id>	Proactive Command notification 21 Display text 22 Get inkey 23 Get input 24 Select item 25 Set up menu 81 Session end 83 Session end by user 84 Go backward
<data>	If <cmd_id>=22: Input a character If <cmd_id>=23: Input a string. If <rsp_format> is YES or NO, input of a character in case of ANSI character set requests one byte, e.g. "Y". If <rsp_format> is numerical only, input the characters in decimal number, e.g. "123" If <rsp_format> is UCS2, requests a 4 byte string, e.g. "0031" <rsp_format> refer to the response by AT+STGI=23 If <cmd_id>=24: Input the identifier of the item selected by user If <cmd_id>=25: Input the identifier of the item selected by user If <cmd_id>=83: <data> ignore Note: It could return main menu during Proactive Command id is not 22 or 23 If <cmd_id>= 84:

	<data> ignore
<pdu_len>	Integer type, pdu string length
<pdu_value>	String type, the pdu string.

Example

```
AT+STGR=25,1 (NOT PDU format)
OK
+STIN: 24

AT+STGR=30,"81030124000202828183010090
0101" (PDU format)
OK
```

NOTE

- After selected an item, different SIM/USIM cards will report different +STIN: command.

7.2.4 AT+STK STK switch

AT+STK STK switch	
Test Command AT+STK=?	Response +STK: (list of supported <value>s)
	OK
Read Command AT+STK?	Response +STK: <value>
	OK
Write Command AT+STK=<value>	Response OK or ERROR
Execution Command AT+STK	Response OK

Defined Values

<value>	0 Disable STK
	1 Enable STK

Example

```
AT+STK=1
```

```
OK
```

NOTE

- Module should reboot to take effective

7.2.5 AT+STKFMT Set STK pdu format

AT+STKFMT Set STK pdu format

Read Command

```
AT+STKFMT?
```

Response

```
+STKFMT:<value>
```

OK

Write Command

```
AT+STKFMT=<value>
```

Response

OK

or

ERROR

Defined Values

<value>

0 Disable STK pdu format, decoded command mode.

1 Enable STK pdu format

Example

```
AT+STKFMT=1
```

```
OK
```

NOTE

- Module should reboot to take effective

7.2.6 AT+STENV Original STK PDU Envelope Command

AT+STENV Original STK PDU Envelope Command

Test Command AT+STENV=?	Response OK
Write Command AT+STENV=<len>,<pdu>	Response OK or ERROR

Defined Values

<len>	Integer type, pdu string length
<pdu>	String type, pdu value

Example

AT+STENV=18,"D30782020181900101"

OK

NOTE

- Module should reboot to take effective

7.2.7 AT+STSM Get STK Setup Menu List with PDU Mod

AT+STSM Get STK Setup Menu List with PDU Mod

Test Command AT+STSM=?	Response OK
Read Command AT+STSM?	Response +STSM:<cmd_id>,<tag>,<pdu_len>, <pdu_value> OK or ERROR

Defined Values

<cmd_id>	Integer type, please refer to AT+STIN
<tag>	Not used now.
<pdu_len>	Integer type, pdu string length

<pdu_value>	String type, the pdu string.
--------------------------	------------------------------

Example

AT+STSM?

```
+STSM:25,0,120,"D07681030125008202818285078065B  
052BF529B8F0A018070ED70B963A883508F06028070A  
B94C38F0A03806D41884C77ED4FE18F0A048081EA52  
A9670D52A18F0A0580624B673A97F34E508F0606808D  
854FE18F0A07805A314E50753162118F0A0880767E53D  
8751F6D3B8F0A09806D596C5F98919053"
```

OK

NOTE

- Setup main menu info got first before envelope command sent.
-

8. AT Commands for GPRS

8.1 Overview of AT Commands for GPRS

Command	Description
AT+CGREG	GPRS network registration status
AT+CGATT	Packet domain attach or detach
AT+CGACT	PDP context activate or deactivate
AT+CGDCONT	Define PDP context
AT+CGDSCONT	Define Secondary PDP Context
AT+CGTFT	Traffic Flow Template
AT+CGQREQ	Quality of service profile (requested)
AT+CGEQREQ	3G quality of service profile (requested)
AT+CGQMIN	Quality of service profile (minimum acceptable)
AT+CGEQMIN	3G quality of service profile (minimum acceptable)
AT+CGDATA	Enter data state
AT+CGPADDR	Show PDP address
AT+CGCLASS	GPRS mobile station class
AT+CGEREP	GPRS event reporting
AT+CGAUTH	Set type of authentication for PDP-IP connections of GPRS

8.2 Detailed Description of AT Commands for GPRS

8.2.1 AT+CGREG GPRS network registration status

This command controls the presentation of an unsolicited result code "+CGREG: <stat>" when <n>=1 and there is a change in the MT's GPRS network registration status.

The read command returns the status of result code presentation and an integer <stat> which shows whether the network has currently indicated the registration of the MT.

AT+CGREG GPRS network registration status

Test Command	Response
AT+CGREG=?	+CGREG: (list of supported <n>s)

	OK
Read Command AT+CGREG?	Response +CGREG: <n>,<stat>[,<lac>,<ci>]
	OK
Write Command AT+CGREG=<n>	Response OK
Execution Command Set default value: AT+CGREG	Response OK

Defined Values

<n>	0 – disable network registration unsolicited result code 1 – enable network registration unsolicited result code +CGREG: <stat> 2 – there is a change in the ME network registration status or a change of the network cell: +CGREG: <stat>[,<lac>,<ci>]
<stat>	0 – not registered, ME is not currently searching an operator to register to 1 – registered, home network 2 – not registered, but ME is currently trying to attach or searching an operator to register to 3 – registration denied 4 – unknown 5 – registered, roaming
<lac>	Two bytes location area code in hexadecimal format (e.g."00C3" equals 193 in decimal).
<ci>	Cell ID in hexadecimal format. GSM : Maximum is two byte WCDMA : Maximum is four byte TDS-CDMA : Maximum is four byte

NOTE

The **<lac>** not supported in CDMA/HDR mode

The **<ci>** not supported in CDMA/HDR mode

Example

```
AT+CGREG=?
+CGREG: (0-2)
```

OK
AT+CGREG?
+CGREG: 0,0

OK

8.2.2 AT+CGATT Packet domain attach or detach

The write command is used to attach the MT to, or detach the MT from, the Packet Domain service. The read command returns the current Packet Domain service state.

AT+CGATT Packet domain attach or detach	
Test Command AT+CGATT=?	Response +CGATT: (list of supported <state>s)
	OK
Read Command AT+CGATT?	Response +CGATT: <state>
	OK
Write Command AT+CGATT=<state>	Response OK or ERROR or +CME ERROR: <err>

Defined Values

<state>	Indicates the state of Packet Domain attachment: 0 – detached 1 – attached
----------------------	--

Example

AT+CGATT?
+CGATT: 0

OK
AT+CGATT=1
OK

8.2.3 AT+CGACT PDP context activate or deactivate

The write command is used to activate or deactivate the specified PDP context(s).

AT+CGACT PDP context activate or deactivate

Test Command AT+CGACT=?	Response +CGACT: (list of supported <state>s) OK
Read Command AT+CGACT?	Response +CGACT: [<cid>, <state> [<CR><LF> +CGACT: <cid>, <state> [...]]] OK
Write Command AT+CGACT=<state>[,<cid>]	Response OK or ERROR or +CME ERROR: <err>

Defined Values

<state>	Indicates the state of PDP context activation: 0 – deactivated 1 – activated
<cid>	A numeric parameter which specifies a particular PDP context definition (see AT+CGDCONT command). 1...42

Example

```
AT+CGACT=?
+CGACT: (0,1)
```

OK

```
AT+CGACT?
+CGACT: 1,1
```

OK

```
AT+CGACT=0,1
OK
```

8.2.4 AT+CGDCONT Define PDP context

The set command specifies PDP context parameter values for a PDP context identified by the (local) context identification parameter <cid>. The number of PDP contexts that may be in a defined state at the same time is given by the range returned by the test command. A special form of the write command (**AT+CGDCONT=<cid>**) causes the values for context <cid> to become undefined.

AT+CGDCONT Define PDP context	
Test Command AT+CGDCONT=?	Response +CGDCONT: (range of supported<cid>s),<PDP_type>,,(list of supported <d_comp>s),(list of supported <h_comp>s) (list of <ipv4_ctrl>s),(list of <emergency_flag>s) OK or ERROR
Read Command AT+CGDCONT?	Response +CGDCONT: [<cid>,<PDP_type>,<APN>,<PDP_addr>,<d_comp>,<h_comp><ipv4_ctrl>,<emergency_flag>[<CR><LF>] +CGDCONT: <cid>,<PDP_type>,<APN>,<PDP_addr>,<d_comp>,<h_comp>< ipv4_ctrl>,<emergency_flag>[...]]] OK or ERROR
Write Command AT+CGDCONT=<cid>[,<PDP_type>[,<APN>[,<PDP_addr>[,<d_comp>[,<h_comp>[,<ip v4_ctrl>[,<emergency_flag>]]]]]]]	Response OK or ERROR
Execution Command Set default value: AT+CGDCONT	Response OK or ERROR

Defined Values

<cid>	(PDP Context Identifier) a numeric parameter which specifies a particular PDP context definition. The parameter is local to the TE-MT interface and is used in other PDP context-related commands. The range of permitted values (minimum value = 1) is returned by the test form of the command. 1...42
<PDP_type>	(Packet Data Protocol type) a string parameter which specifies the type of

	packet data protocol. IP Internet Protocol PPPPoint to Point Protocol IPV6 Internet Protocol Version 6 IPV4V6 Dual PDN Stack
<APN>	(Access Point Name) a string parameter which is a logical name that is used to select the GGSN or the external packet data network.
<PDP_addr>	A string parameter that identifies the MT in the address space applicable to the PDP. Read command will continue to return the null string even if an address has been allocated during the PDP startup procedure. The allocated address may be read using command AT+CGPADDR.
<d_comp>	A numeric parameter that controls PDP data compression, this value may depend on platform: 0 – off (default if value is omitted) 1 – on 2 – V.42bis
<h_comp>	A numeric parameter that controls PDP header compression, this value may depend on platform: 0 – off (default if value is omitted) 1 – on 2 – RFC1144 3 – RFC2507 4 – RFC3095
<ipv4_ctrl>	Parameter that controls how the MT/TA requests to get the IPv4 address information: 0 – Address Allocation through NAS Signaling 1 – on
<emergency_flag>	emergency_flag: 0 – off (default if value is omitted) 1 – on

Example

```

AT+CGDCONT =?
+CGDCONT: (1-42),"IP",,(0-3),(0-4),(0-1),(0-1)
+CGDCONT: (1-42),"PPP",,(0-3),(0-4),(0-1),(0-1)
+CGDCONT: (1-42),"IPV6",,(0-3),(0-4),(0-1),(0-1)
+CGDCONT: (1-42),"IPV4V6",,(0-3),(0-4),(0-1),(0-1)

```

OK

AT+CGDCONT?

```
+CGDCONT: 1,"IP","","0.0.0.0",0,0
```

OK

8.2.5 AT+CGDSCONT Define Secondary PDP Context

The set command specifies PDP context parameter values for a Secondary PDP context identified by the (local) context identification parameter, <cid>. The number of PDP contexts that may be in a defined state at the same time is given by the range returned by the test command. A special form of the set command, AT+CGDSCONT=<cid> causes the values for context number <cid> to become undefined.

AT+CGDSCONT Define Secondary PDP Context

Test Command

AT+CGDSCONT=?

Response

+CGDSCONT: (range of supported <cid>s),(list of <p_cid>s for active primary contexts), <PDP_type>,,,(list of supported <d_comp>s),(list of supported <h_comp>s)

OK

or

ERROR

Read Command

AT+CGDSCONT?

Response

+CGDSCONT: [<cid>,<p_cid>,<d_comp>,<h_comp>]
[<CR><LF>+CGDSCONT: <cid>,<p_cid>,<d_comp>,<h_comp>
[...]]]

OK

or

ERROR

Write Command

AT+CGDSCONT=<cid>[,<p_cid>,<d_comp>,<h_comp>]]]

Response

OK

or

ERROR

Defined Values

<cid>	a numeric parameter which specifies a particular PDP context definition. The parameter is local to the TE-MT interface and is used in other PDP context-related commands. The range of permitted values (minimum value = 1) is returned by the test form of the command.
<p_cid>	a numeric parameter which specifies a particular PDP context definition which has been specified by use of the +CGDCONT command. The parameter is local to the TE-MT interface. The list of permitted values is returned by the test form of the command.
<PDP_type>	(Packet Data Protocol type) a string parameter which specifies the type of packet data protocol.

	IP Internet Protocol PPP Point to Point Protocol IPV6 Internet Protocol Version 6 IPV4V6 Dual PDN Stack
<d_comp>	a numeric parameter that controls PDP data compression (applicable for SNDCPonly) (refer 3GPP TS 44.065 [61]) 0 off 1 on (manufacturer preferred compression) 2 V.42bis Other values are reserved.
<h_comp>	a numeric parameter that controls PDP header compression (refer 3GPP TS 44.065 [61] and 3GPP TS 25.323 [62]) 0 off 1 on (manufacturer preferred compression) 2 RFC1144 (applicable for SNDCP only) 3 RFC2507 4 RFC3095 (applicable for PDCP only) Other values are reserved.

NOTE

The <cid>s for network-initiated PDP contexts will have values outside the ranges indicated for the <cid> in the test form of the commands +CGDCONT and +CGDSCONT.

Example

```

AT+CGDSCONT=?
+CGDSCONT: (1-42),(1,2,3),"IP",,(0-3),(0-4)
+CGDSCONT: (1-42),(1,2,3),"PPP",,(0-3),(0-4)
+CGDSCONT: (1-42),(1,2,3),"IPV6",,(0-3),(0-4)
+CGDSCONT: (1-42),(1,2,3),"IPV4V6",,(0-3),(0-4)

```

OK

AT+CGDSCONT?

+CGDSCONT: 2,1,0,0

OK

AT+CGDSCONT=2,1

OK

8.2.6 AT+CGTFT Traffic Flow Template

This command allows the TE to specify a Packet Filter - PF for a Traffic Flow Template - TFT that is used in the GGSN in UMTS/GPRS and Packet GW in EPS for routing of packets onto different QoS flows towards the TE. The concept is further described in the 3GPP TS 23.060 [47]. A TFT consists of from one and up to 16 Packet Filters, each identified by a unique <packet filter identifier>. A Packet Filter also has an <evaluation precedence index> that is unique within all TFTs associated with all PDP contexts that are associated with the same PDP address.

AT+CGTFT Traffic Flow Template

Test Command

AT+CGTFT=?

Response

```
+CGTFT: <PDP_type>,(list of supported <packet filter identifier>s),(list of supported <evaluation precedence index>s),(list of supported <source address and subnet mask>s),(list of supported <protocol number (ipv4) / next header (ipv6)>s),(list of supported <destination port range>s),(list of supported <source port range>s),(list of supported <ipsec security parameter index (spi)>s),(list of supported <type of service (tos) (ipv4) and mask / traffic class (ipv6) and mask>s),(list of supported <flow label (ipv6)>s)
[<CR><LF>]+CGTFT: <PDP_type>,(list of supported <packet filter identifier>s),(list of supported <evaluation precedence index>s),(list of supported <source address and subnet mask>s),(list of supported <protocol number (ipv4) / next header (ipv6)>s),(list of supported <destination port range>s),(list of supported <source port range>s),(list of supported <ipsec security parameter index (spi)>s),(list of supported <type of service (tos) (ipv4) and mask / traffic class (ipv6) and mask>s),(list of supported <flow label (ipv6)>s)
[...]]
```

OK

or

ERROR

Read Command

AT+CGTFT?

Response

```
+CGTFT: [<cid>,<packet filter identifier>,<evaluation precedence index>,<source address and subnet mask>,<protocol number (ipv4) / next header (ipv6)>,<destination port range>,<source port range>,<ipsec security parameter index (spi)>,<type of service (tos) (ipv4) and mask / traffic class (ipv6) and mask>,<flow label (ipv6)>
[<CR><LF>]+CGTFT: <cid>,<packet filter identifier>,<evaluation precedence index>,<source address and subnet mask>,<protocol number (ipv4) / next header (ipv6)>,<destination port range>,<source port range>,<ipsec security parameter index (spi)>,<type of service (tos) (ipv4) and mask / traffic class (ipv6)
```

	<p>and mask>,<flow label (ipv6)> [...]]]</p> <p>OK or ERROR</p>
Write Command AT+CGTFT=<cid>[,,<packet filter identifier>,<evaluation precedence index>[,<source address and subnet mask>[,<protocol number (ipv4) / next header (ipv6)>[,<destination port range>[,<source port range>[,<ipsec security parameter index (spi)>[,<type of service (tos) (ipv4) and mask / traffic class (ipv6) and mask>[,<flow label (ipv6)>]]]]]]]]]]]	<p>Response</p> <p>OK or ERROR</p>
Execution Command AT+CGTFT	<p>Response</p> <p>OK or ERROR</p>

Defined Values

<cid>	a numeric parameter which specifies a particular PDP context definition (see the AT+CGDCONT and AT+CGDSCONT commands).
<PDP_type>	(Packet Data Protocol type) a string parameter which specifies the type of packet data protocol. IP Internet Protocol PPP Point to Point Protocol IPV6 Internet Protocol Version 6 IPV4V6 Dual PDN Stack
<packet filter identifier>	a numeric parameter, value range from 1 to 16.
<evaluation precedence index>	a numeric parameter. The value range is from 0 to 255.
<source address and subnet mask>	string type The string is given as dot-separated numeric (0-255) parameters on the form: " a1.a2.a3.a4.m1.m2.m3.m4" for IPv4 or

	"a1.a2.a3.a4.a5.a6.a7.a8.a9.a10.a11.a12.a13.a14.a15.a16.m1.m2.m3.m4.m5.m6.m7.m8.m9.m10.m11.m12.m13.m14.m15.m16", for IPv6.
<protocol number (ipv4) / next header (ipv6)>	a numeric parameter, value range from 0 to 255.
<destination port range>	string type. The string is given as dot-separated numeric (0-65535) parameters on the form "f.t".
<source port range>	string type. The string is given as dot-separated numeric (0-65535) parameters on the form "f.t".
<ipsec security parameter index (spi)>	numeric value in hexadecimal format. The value range is from 00000000 to FFFFFFFF.
<type of service (tos) (ipv4) and mask / traffic class (ipv6) and mask>	string type. The string is given as dot-separated numeric (0-255) parameters on the form "t.m".
<flow label (ipv6)>	numeric value in hexadecimal format. The value range is from 00000 to FFFFF. Valid for IPv6 only.

Example

AT+CGTFT=?

+CGTFT:

"IP",,(1-16),(0-255),,(0-255),(0-65535.0-65535),(0-65535.0-65535),(0-FFFFFFFFFF),(0-255.0-255),(0-FFF
FFF)

+CGTFT:

"PPP",,(1-16),(0-255),,(0-255),(0-65535.0-65535),(0-65535.0-65535),(0-FFFFFFFFFF),(0-255.0-255),(0-
FFFFF)

+CGTFT:

"IPV6",,(1-16),(0-255),,(0-255),(0-65535.0-65535),(0-65535.0-65535),(0-FFFFFFFFFF),(0-255.0-255),(0-
FFFFF)

+CGTFT:

"IPV4V6",,(1-16),(0-255),,(0-255),(0-65535.0-65535),(0-65535.0-65535),(0-FFFFFFFFFF),(0-255.0-255),
(0-FFFFF)

OK

AT+CGTFT?

+CGTFT: 2,1,0,"74.125.71.99.255.255.255.255",0,0,0,0,0,0,0,0

OK

AT+CGTFT=2,1,0,"74.125.71.99.255.255.255.255"

OK

8.2.7 AT+CGQREQ Quality of service profile (requested)

This command allows the TE to specify a Quality of Service Profile that is used when the MT sends an

Activate PDP Context Request message to the network. A special form of the set command (AT+CGQREQ=<cid>) causes the requested profile for context number <cid> to become undefined.

AT+CGQREQ Quality of service profile (requested)

Test Command AT+CGQREQ=?	Response +CGQREQ: <PDP_type>, (list of supported <precedence>s), (list of supported <delay>s), (list of supported <reliability>s) , (list of supported <peak>s), (list of supported <mean>s) [<CR><LF> +CGQREQ: <PDP_type>, (list of supported <precedence>s), (list of supported <delay>s), (list of supported <reliability>s) , (list of supported <peak>s), (list of supported <mean>s) [...]]
	OK or ERROR
Read Command AT+CGQREQ?	Response +CGQREQ: [<cid>, <precedence >, <delay>, <reliability>, <peak>, <mean>[<CR><LF> +CGQREQ: <cid>, <precedence >, <delay>, <reliability>, <peak>, <mean>[...]]] OK or ERROR
Write Command AT+CGQREQ=<cid>[,<precedence>[,<delay>[,<reliability>[,<peak>[,<mean>]]]]]	Response OK or ERROR
Execution Command AT+CGQREQ	Response OK or ERROR

Defined Values

<cid>	A numeric parameter which specifies a particular PDP context definition (see AT+CGDCONT command). The range is from 1 to 42.
<PDP_type>	(Packet Data Protocol type) a string parameter which specifies the type of packet data protocol. IP Internet Protocol PPP Point to Point Protocol IPV6 Internet Protocol Version 6 IPV4V6 Dual PDN Stack
<precedence>	A numeric parameter which specifies the precedence class:

	0 – network subscribed value 1 – high priority 2 – normal priority 3 – low priority
<delay>	<p>A numeric parameter which specifies the delay class:</p> 0 – network subscribed value 1 – delay class 1 2 – delay class 2 3 – delay class 3 4 – delay class 4
<reliability>	<p>A numeric parameter which specifies the reliability class:</p> 0 – network subscribed value 1 – Non real-time traffic,error-sensitive application that cannot cope with data loss 2 – Non real-time traffic,error-sensitive application that can cope with infrequent data loss 3 – Non real-time traffic,error-sensitive application that can cope with data loss, GMM/- SM, and SMS 4 – Real-time traffic,error-sensitive application that can cope with data loss 5 – Real-time traffic error non-sensitive application that can cope with data loss
<peak>	<p>A numeric parameter which specifies the peak throughput class:</p> 0 – network subscribed value 1 – Up to 1000 (8 kbit/s) 2 – Up to 2000 (16 kbit/s) 3 – Up to 4000 (32 kbit/s) 4 – Up to 8000 (64 kbit/s) 5 – Up to 16000 (128 kbit/s) 6 – Up to 32000 (256 kbit/s) 7 – Up to 64000 (512 kbit/s) 8 – Up to 128000 (1024 kbit/s) 9 – Up to 256000 (2048 kbit/s)
<mean>	<p>A numeric parameter which specifies the mean throughput class:</p> 0 – network subscribed value 1 – 100 (~0.22 bit/s) 2 – 200 (~0.44 bit/s) 3 – 500 (~1.11 bit/s) 4 – 1000 (~2.2 bit/s) 5 – 2000 (~4.4 bit/s) 6 – 5000 (~11.1 bit/s) 7 – 10000 (~22 bit/s) 8 – 20000 (~44 bit/s) 9 – 50000 (~111 bit/s)

10	-	100000 (~0.22 kbit/s)
11	-	200000 (~0.44 kbit/s)
12	-	500000 (~1.11 kbit/s)
13	-	1000000 (~2.2 kbit/s)
14	-	2000000 (~4.4 kbit/s)
15	-	5000000 (~11.1 kbit/s)
16	-	10000000 (~22 kbit/s)
17	-	20000000 (~44 kbit/s)
18	-	50000000 (~111 kbit/s)
31	-	optimization

Example

```

AT+CGQREQ=?
+CGQREQ: "IP",(0-3),(0-4),(0-5),(0-9),(0-18,31)
+CGQREQ: "PPP",(0-3),(0-4),(0-5),(0-9),(0-18,31)
+CGQREQ:
"IPV6",(0-3),(0-4),(0-5),(0-9),(0-18,31)
+CGQREQ:
"IPV4V6",(0-3),(0-4),(0-5),(0-9),(0-18,31)
OK
AT+CGREG?
+CGQREQ:

OK

```

8.2.8 AT+CGEQREQ 3G quality of service profile (requested)

The test command returns values supported as a compound value.

The read command returns the current settings for each defined context for which a QOS was explicitly specified.

The write command allows the TE to specify a Quality of Service Profile for the context identified by the context identification parameter <cid> which is used when the MT sends an Activate PDP Context Request message to the network.

A special form of the write command, **AT+CGEQREQ=<cid>** causes the requested profile for context number <cid> to become undefined.

AT+CGEQREQ 3G quality of service profile (requested)

Test Command

AT+CGEQREQ=?

Response

+CGEQREQ: <PDP_type>,(list of supported <Traffic class>s),(list of supported <Maximum bitrate UL>s),(list of supported <Maxim

um bitrate DL>s),(list of supported <Guaranteed bitrate UL>s),(list of supported <Guaranteed bitrate DL>s),(list of supported <Delivery order>s),(list of supported <Maximum SDU size>s),(list of supported <SDU error ratio>s),(list of supported <Residual bit error Ratio>s),(list of supported <Delivery of erroneous SDUs>s),(list of Supported <Transfer delay>s),(list of supported <Traffic handling priority>s)

OK

or

ERROR

Read Command

AT+CGEQREQ?

Response

+CGEQREQ: [<cid>,<Traffic class>,<Maximum bitrate UL>,<Maximum bitrate DL>,<Guaranteed bitrate UL>,<Guaranteed bitrate DL>,<Delivery order>,<Maximum SDU size>,<SDU error ratio>,<Residual bit error ratio>,<Delivery of erroneous SDUs>,<Transfer Delay>,<Traffic handling priority>][<CR><LF>]
+CGEQREQ: <cid>,<Traffic class>,<Maximum bitrate UL>,<Maximum bitrate DL>,<Guaranteed bitrate UL>,<Guaranteed bitrate DL>,<Delivery order>,<Maximum SDU size>,<SDU error ratio>,<Residual bit error ratio>,<Delivery of erroneous SDUs>,<Transfer Delay>,<Traffic handling priority>[...]]

OK

or

ERROR

Write Command

AT+CGEQREQ=<cid>[,<Traffic class>[,<Maximum bitrate UL>[,<Maximum bitrate DL>[,<Guaranteed bitrateUL>[,<Guaranteed bitrate DL>[,<Delivery order>[,<Maximum SDU size>[,<SDU error ratio>[,<Residual bit error ratio>[,<Delivery of erroneous SDUs>[,<Transfer delay>[,<Traffic handling priority>]]]]]]]]]

Response

OK

or

ERROR

or

+CME ERROR: <err>

Execution Command AT+CGEQREQ	Response OK or ERROR
--	---

Defined Values

<cid>	Parameter specifies a particular PDP context definition. The parameter is also used in other PDP context-related commands. The range is from 1 to 42.
<Traffic class>	0 – conversational 1 – streaming 2 – interactive 3 – background 4 – subscribed value
<Maximum bitrate UL>	This parameter indicates the maximum number of kbit/s delivered to UMTS(up-link traffic)at a SAP. As an example a bitrate of 32kbit/s would be specified as 32(e.g. AT+CGEQREQ=...,32,...). The range is from 0 to 8460. The default value is 0. If the parameter is set to '0' the subscribed value will be requested.
<Maximum bitrate DL>	This parameter indicates the maximum number of kbit/s delivered to UMTS(down-link traffic)at a SAP. As an example a bitrate of 32kbit/s would be specified as 32(e.g. AT+CGEQREQ=...,32,...). The range is from 0 to 8460. The default value is 0. If the parameter is set to '0' the subscribed value will be requested.
<Guaranteed bitrate UL>	This parameter indicates the guaranteed number of kbit/s delivered to UMTS(up-link traffic)at a SAP(provided that there is data to deliver).As an example a bitrate of 32kbit/s would be specified as 32(e.g.AT+CGEQREQ=...,32,...). The range is from 0 to 8460. The default value is 0. If the parameter is set to '0' the subscribed value will be requested.
<Guaranteed bitrate DL>	This parameter indicates the guaranteed number of kbit/s delivered to UMTS(down-link traffic)at a SAP(provided that there is data to deliver).As an example a bitrate of 32kbit/s would be specified as 32(e.g.AT+CGEQREQ=...,32,...). The range is from 0 to 8460. The default value is 0. If the parameter is set to '0' the subscribed value will be requested.
<Delivery order>	This parameter indicates whether the UMTS bearer shall provide in-sequence SDU delivery or not. 0 – no 1 – yes 2 – subscribed value
<Maximum SDU size>	This parameter indicates the maximum allowed SDU size in octets. The range is from 0 to 1520. The default value is 0. If the parameter is set to '0' the subscribed value will be requested.

<SDU error ratio>	This parameter indicates the target value for the fraction of SDUs lost or detected as erroneous. SDU error ratio is defined only for conforming traffic. As an example a target SDU error ratio of 5*10-3 would be specified as "5E3"(e.g.AT+CGEQREQ=..,"5E3",...). "0E0" – subscribed value "1E2" "7E3" "1E3" "1E4" "1E5" "1E6" "1E1"
<Residual bit error ratio>	This parameter indicates the target value for the undetected bit error ratio in the delivered SDUs. If no error detection is requested, Residual bit error ratio indicates the bit error ratio in the delivered SDUs. As an example a target residual bit error ratio of 5*10-3 would be specified as "5E3"(e.g. AT+CGEQREQ=..., "5E3",...). "0E0" – subscribed value "5E2" "1E2" "5E3" "4E3" "1E3" "1E4" "1E5" "1E6" "6E8"
<Delivery of	This parameter indicates whether SDUs detected as erroneous shall be

erroneous SDUs>	delivered or not. 0 – no 1 – yes 2 – no detect 3 – subscribed value
<Transfer delay>	This parameter indicates the targeted time between request to transfer an SDU at one SAP to its delivery at the other SAP,in milliseconds. The range is from 0 to 4000. The default value is 0. If the parameter is set to '0' the subscribed value will be requested.
<Traffic handling priority>	This parameter specifies the relative importance for handling of all SDUs belonging to the UMTS Bearer compared to the SDUs of the other bearers. The range is from 0 to 3. The default value is 0. If the parameter is set to '0' the subscribed value will be requested.
<PDP_type>	(Packet Data Protocol type) a string parameter which specifies the type of packet data protocol. IP Internet Protocol PPP Point to Point Protocol IPV6 Internet Protocol Version 6 IPV4V6 Dual PDN Stack

Example

AT+CGEQREQ=?

+CGEQREQ:

"IP", (0-4), (0-11520), (0-42200), (0-11520), (0-42200), (0-2), (0-1520), ("0E0", "1E1", "1E2", "7E3", "1E3", "1E4", "1E5", "1E6"), ("0E0", "5E2", "1E2", "5E3", "4E3", "1E3", "1E4", "1E5", "1E6", "6E8"), (0-3), (0,100-4000), (0-3), (0-1), (0-1)

+CGEQREQ:

"PPP", (0-4), (0-11520), (0-42200), (0-11520), (0-42200), (0-2), (0-1520), ("0E0", "1E1", "1E2", "7E3", "1E3", "1E4", "1E5", "1E6"), ("0E0", "5E2", "1E2", "5E3", "4E3", "1E3", "1E4", "1E5", "1E6", "6E8"), (0-3), (0,100-4000), (0-3), (0-1), (0-1)

+CGEQREQ:

"IPV6", (0-4), (0-11520), (0-42200), (0-11520), (0-42200), (0-2), (0-1520), ("0E0", "1E1", "1E2", "7E3", "1E3", "1E4", "1E5", "1E6"), ("0E0", "5E2", "1E2", "5E3", "4E3", "1E3", "1E4", "1E5", "1E6", "6E8"), (0-3), (0,100-4000), (0-3), (0-1), (0-1)

+CGEQREQ:

"IPV4V6", (0-4), (0-11520), (0-42200), (0-11520), (0-42200), (0-2), (0-1520), ("0E0", "1E1", "1E2", "7E3", "1E3", "1E4", "1E5", "1E6"), ("0E0", "5E2", "1E2", "5E3", "4E3", "1E3", "1E4", "1E5", "1E6", "6E8"), (0-3), (0,100-4000), (0-3), (0-1), (0-1)

OK

AT+CGEQREQ?

+CGEQREQ:

OK

8.2.9 AT+CGQMIN Quality of service profile (minimum acceptable)

This command allows the TE to specify a minimum acceptable profile which is checked by the MT against the negotiated profile returned in the Activate PDP Context Accept message. A special form of the set command. **AT+CGQMIN=<cid>** causes the minimum acceptable profile for context number **<cid>** to become undefined.

AT+CGQMIN Quality of service profile (minimum acceptable)

Test Command

AT+CGQMIN=?

Response

+CGQMIN: <PDP_type>, (list of supported <precedence>s), (list of supported <delay>s), (list of supported <reliability>s) , (list of supported <peak>s), (list of supported <mean>s) [<CR><LF>
+CGQMIN: <PDP_type>, (list of supported <precedence>s), (list of supported <delay>s), (list of supported <reliability>s) , (list of supported <peak>s), (list of supported <mean>s)[...]]

OK

or

ERROR

Read Command

AT+CGQMIN?

Response

+CGQMIN: [<cid>, <precedence >, <delay>, <reliability>, <peak>, <mean>[<CR><LF>
+CGQMIN: <cid>, <precedence >, <delay>, <reliability>, <peak>, <mean>
[...]]]

OK

or

ERROR

Write Command

AT+CGQMIN=
<cid>[,<precedence>
[,<delay>[,<reliability>
[,<peak> [,<mean>]]]]]

Response

OK

or

ERROR

Execution Command

AT+CGQMIN

Response

OK

or

ERROR

Defined Values

<cid>	A numeric parameter which specifies a particular PDP context definition (see AT+CGDCONT command). The range is from 1 to 42.
<PDP_type>	(Packet Data Protocol type) a string parameter which specifies the type of packet data protocol. IP Internet Protocol PPP Point to Point Protocol IPV6 Internet Protocol Version 6 IPV4V6 Dual PDN Stack
<precedence>	A numeric parameter which specifies the precedence class: 0 – network subscribed value 1 – high priority 2 – normal priority 3 – low priority
<delay>	A numeric parameter which specifies the delay class: 0 – network subscribed value 1 – delay class 1 2 – delay class 2 3 – delay class 3 4 – delay class 4
<reliability>	A numeric parameter which specifies the reliability class: 0 – network subscribed value 1 – Non real-time traffic,error-sensitive application that cannot cope with data loss 2 – Non real-time traffic,error-sensitive application that can cope with infrequent data loss 3 – Non real-time traffic,error-sensitive application that can cope with data loss, GMM/- SM, and SMS 4 – Real-time traffic,error-sensitive application that can cope with data loss 5 – Real-time traffic error non-sensitive application that can cope with data loss
<peak>	A numeric parameter which specifies the peak throughput class: 0 – network subscribed value 1 – Up to 1000 (8 kbit/s) 2 – Up to 2000 (16 kbit/s) 3 – Up to 4000 (32 kbit/s) 4 – Up to 8000 (64 kbit/s) 5 – Up to 16000 (128 kbit/s) 6 – Up to 32000 (256 kbit/s) 7 – Up to 64000 (512 kbit/s) 8 – Up to 128000 (1024 kbit/s) 9 – Up to 256000 (2048 kbit/s)
<mean>	A numeric parameter which specifies the mean throughput class: 0 – network subscribed value

- | | | |
|----|---|------------------------|
| 1 | - | 100 (~0.22 bit/s) |
| 2 | - | 200 (~0.44 bit/s) |
| 3 | - | 500 (~1.11 bit/s) |
| 4 | - | 1000 (~2.2 bit/s) |
| 5 | - | 2000 (~4.4 bit/s) |
| 6 | - | 5000 (~11.1 bit/s) |
| 7 | - | 10000 (~22 bit/s) |
| 8 | - | 20000 (~44 bit/s) |
| 9 | - | 50000 (~111 bit/s) |
| 10 | - | 100000 (~0.22 kbit/s) |
| 11 | - | 200000 (~0.44 kbit/s) |
| 12 | - | 500000 (~1.11 kbit/s) |
| 13 | - | 1000000 (~2.2 kbit/s) |
| 14 | - | 2000000 (~4.4 kbit/s) |
| 15 | - | 5000000 (~11.1 kbit/s) |
| 16 | - | 10000000 (~22 kbit/s) |
| 17 | - | 20000000 (~44 kbit/s) |
| 18 | - | 50000000 (~111 kbit/s) |
| 31 | - | optimization |

Example

```

AT+CGQMIN=?
+CGQMIN: "IP",(0-3),(0-4),(0-5),(0-9),(0-18,31)
+CGQMIN: "PPP",(0-3),(0-4),(0-5),(0-9),(0-18,31)
+CGQMIN: "IPV6",(0-3),(0-4),(0-5),(0-9),(0-18,31)
+CGQMIN:
"IPV4V6",(0-3),(0-4),(0-5),(0-9),(0-18,31)
OK

```

AT+CGQMIN?

+CGQMIN:

OK

8.2.10 AT+CGEQMIN 3G quality of service profile (minimum acceptable)

The test command returns values supported as a compound value.

The read command returns the current settings for each defined context for which a QOS was explicitly specified.

AT+CGEQMIN 3G quality of service profile (minimum acceptable)

Test Command

AT+CGEQMIN=?

Response

+CGEQMIN: <PDP_type>, (list of supported <Traffic class>s), (list

of supported <Maximum bitrate UL>s),(list of supported <Maximum bitrate DL>s),(list of supported <Guaranteed bitrate UL>s,(list of supported <Guaranteed bitrate DL>s),(list of supported <Delivery order>s),(list of supported <Maximum SDU size>s),(list of supported <SDU error ratio>s),(list of supported <Residual bit error Ratio>s),(list of supported <Delivery of erroneous SDUs>s),(list of Supported <Transfer delay>s),(list of supported <Traffic handling priority>s)

OK

or

ERROR

Read Command

AT+CGEQMIN?

Response

+CGEQMIN: [<cid>,<Traffic class>,<Maximum bitrate UL>,<Maximum bitrate DL>,<Guaranteed bitrate UL>,<Guaranteed bitrate DL>,<Delivery order>,<Maximum SDU size>,<SDU error ratio>,<Residual bit error ratio>,<Delivery of erroneous SDUs>,<Transfer Delay>,<Traffic handling priority>][<CR><LF>]
+CGEQMIN: <cid>,<Traffic class>,<Maximum bitrate UL>,<Maximum bitrate DL>,<Guaranteed bitrate UL>,<Guaranteed bitrate DL>,<Delivery order>,<Maximum SDU size>,<SDU error ratio>,<Residual bit error ratio>,<Delivery of erroneous SDUs>,<Transfer Delay>,<Traffic handling priority>[...]]

OK

or

ERROR

Write Command

AT+CGEQMIN=<cid>[,<Traffic class>[,<Maximum bitrate UL>[,<Maximum bitrate DL>[,<Guaranteed bitrateUL>[,<Guaranteed bitrate DL>[,<Delivery order>[,<Maximum SDU size>[,<SDU error ratio>[,<Residual bit error ratio>[,<Delivery of erroneous SDUs>[,<Transfer delay>[,<Traffic handling

Response

OK

or

ERROR

or

+CME ERROR: <err>

priority>]]]]]]]]]]]

Execution Command AT+CGEQMIN	Response OK or ERROR
--	---

Defined Values

<cid>	Parameter specifies a particular PDP context definition. The parameter is also used in other PDP context-related commands. The range is from 1 to 42.
<Traffic class>	0 – conversational 1 – streaming 2 – interactive 3 – background 4 – subscribed value
<Maximum bitrate UL>	This parameter indicates the maximum number of kbit/s delivered to UMTS(up-link traffic)at a SAP. As an example a bitrate of 32kbit/s would be specified as 32(e.g. AT+CGEQMIN=...,32,...). The range is from 0 to 8460. The default value is 0. If the parameter is set to '0' the subscribed value will be requested.
<Maximum bitrate DL>	This parameter indicates the maximum number of kbit/s delivered to UMTS(down-link traffic)at a SAP. As an example a bitrate of 32kbit/s would be specified as 32(e.g. AT+CGEQMIN=...,32,...). The range is from 0 to 8460. The default value is 0. If the parameter is set to '0' the subscribed value will be requested.
<Guaranteed bitrate UL>	This parameter indicates the guaranteed number of kbit/s delivered to UMTS(up-link traffic)at a SAP(provided that there is data to deliver). As an example a bitrate of 32kbit/s would be specified as 32(e.g. AT+CGEQMIN=...,32,...). The range is from 0 to 8460. The default value is 0. If the parameter is set to '0' the subscribed value will be requested.
<Guaranteed bitrate DL>	This parameter indicates the guaranteed number of kbit/s delivered to UMTS(down-link traffic)at a SAP(provided that there is data to deliver). As an example a bitrate of 32kbit/s would be specified as 32(e.g. AT+CGEQMIN=...,32,...). The range is from 0 to 8460. The default value is 0. If the parameter is set to '0' the subscribed value will be requested.
<Delivery order>	This parameter indicates whether the UMTS bearer shall provide in-sequence SDU delivery or not. 0 – no 1 – yes 2 – subscribed value
<Maximum SDU size>	This parameter indicates the maximum allowed SDU size in octets. The range is from 0 to 1520. The default value is 0. If the parameter is set to

	'0' the subscribed value will be requested.
<SDU error ratio>	<p>This parameter indicates the target value for the fraction of SDUs lost or detected as erroneous. SDU error ratio is defined only for conforming traffic. As an example a target SDU error ratio of 5×10^{-3} would be specified as "5E3"(e.g.AT+CGEQMIN=..,"5E3",...).</p> <p>"0E0" – subscribed value</p> <p>"1E2"</p> <p>"7E3"</p> <p>"1E3"</p> <p>"1E4"</p> <p>"1E5"</p> <p>"1E6"</p> <p>"1E1"</p>
<Residual bit error ratio>	<p>This parameter indicates the target value for the undetected bit error ratio in the delivered SDUs. If no error detection is requested, Residual bit error ratio indicates the bit error ratio in the delivered SDUs. As an example a target residual bit error ratio of 5×10^{-3} would be specified as "5E3"(e.g. AT+CGEQMIN=..,"5E3",...).</p> <p>"0E0" – subscribed value</p> <p>"5E2"</p> <p>"1E2"</p> <p>"5E3"</p> <p>"4E3"</p> <p>"1E3"</p> <p>"1E4"</p> <p>"1E5"</p> <p>"1E6"</p> <p>"6E8"</p>
<Delivery of	This parameter indicates whether SDUs detected as erroneous shall be

erroneous SDUs>	delivered or not. 0 – no 1 – yes 2 – no detect 3 – subscribed value
<Transfer delay>	This parameter indicates the targeted time between request to transfer an SDU at one SAP to its delivery at the other SAP,in milliseconds. The range is from 0 to 4000. The default value is 0. If the parameter is set to '0' the subscribed value will be requested.
<Traffic handling priority>	This parameter specifies the relative importance for handling of all SDUs belonging to the UMTS Bearer compared to the SDUs of the other bearers. The range is from 0 to 3. The default value is 0. If the parameter is set to '0' the subscribed value will be requested.
<PDP_type>	(Packet Data Protocol type) a string parameter which specifies the type of packet data protocol. IP Internet Protocol PPP Point to Point Protocol IPV6 Internet Protocol Version 6 IPV4V6 Dual PDN Stack

Example

AT+CGEQMIN=?

+CGEQMIN:

"IP", (0-4), (0-11520), (0-42200), (0-11520), (0-42200), (0-2), (0-1520), ("0E0", "1E1", "1E2", "7E3", "1E3", "1E4", "1E5", "1E6"), ("0E0", "5E2", "1E2", "5E3", "4E3", "1E3", "1E4", "1E5", "1E6", "6E8"), (0-3), (0,100-4000), (0-3), (0,1), (0,1)

+CGEQMIN:

"PPP", (0-4), (0-11520), (0-42200), (0-11520), (0-42200), (0-2), (0-1520), ("0E0", "1E1", "1E2", "7E3", "1E3", "1E4", "1E5", "1E6"), ("0E0", "5E2", "1E2", "5E3", "4E3", "1E3", "1E4", "1E5", "1E6", "6E8"), (0-3), (0,100-4000), (0-3), (0,1), (0,1)

+CGEQMIN:

"IPV6", (0-4), (0-11520), (0-42200), (0-11520), (0-42200), (0-2), (0-1520), ("0E0", "1E1", "1E2", "7E3", "1E3", "1E4", "1E5", "1E6"), ("0E0", "5E2", "1E2", "5E3", "4E3", "1E3", "1E4", "1E5", "1E6", "6E8"), (0-3), (0,100-4000), (0-3), (0,1), (0,1)

+CGEQMIN:

"IPV4V6", (0-4), (0-11520), (0-42200), (0-11520), (0-42200), (0-2), (0-1520), ("0E0", "1E1", "1E2", "7E3", "1E3", "1E4", "1E5", "1E6"), ("0E0", "5E2", "1E2", "5E3", "4E3", "1E3", "1E4", "1E5", "1E6", "6E8"), (0-3), (0,100-4000), (0-3), (0,1), (0,1)

OK

AT+CGEQMIN?

+CGEQMIN:

OK

8.2.11 AT+CGDATA Enter data state

The command causes the MT to perform whatever actions are necessary to establish communication between the TE and the network using one or more Packet Domain PDP types. This may include performing a PS attach and one or more PDP context activations.

AT+CGDATA Enter data state

Test Command AT+CGDATA=?	Response +CGDATA:(list of supported <L2P>s)
	OK or ERROR
Write Command AT+CGDATA=[<L2P>,[<cid>]]	Response NO CARRIER or OK or ERROR or +CME ERROR: <err>

Defined Values

<L2P>	A string parameter that indicates the layer 2 protocol to be used between the TE and MT. PPP Point-to-point protocol for a PDP such as IP
<text>	CONNECT result code string; the string formats please refer ATX/ATV/AT&E command.
<cid>	A numeric parameter which specifies a particular PDP context definition (see AT+CGDCONT command). 1...16

Example

```
AT+CGDATA=?
+CGDATA: ("PPP")
```

```
OK
AT+CGDATA="PPP",1
CONNECT 115200
```

8.2.12 AT+CGPADDR Show PDP address

The write command returns a list of PDP addresses for the specified context identifiers.

AT+CGPADDR Show PDP address

Test Command AT+CGPADDR=?	Response [+CGPADDR: (list of defined <cid>s)] OK or ERROR
Write Command AT+CGPADDR= <cid>[,<cid>[,...]]	Response OK or ERROR or +CME ERROR: <err>
Execution Command AT+CGPADDR	Response [+CGPADDR: <cid>,<PDP_addr>] +CGPADDR: <cid>,<PDP_addr>[...]] OK or ERROR or +CME ERROR: <err>

Defined Values

<cid>	A numeric parameter which specifies a particular PDP context definition (see AT+CGDCONT command). If no <cid> is specified, the addresses for all defined contexts are returned. 1...42
<PDP_addr>	A string that identifies the MT in the address space applicable to the PDP. The address may be static or dynamic. For a static address, it will be the one set by the AT+CGDCONT command when the context was defined. For a dynamic address it will be the one assigned during the last PDP context activation that used the context definition referred to by <cid>. <PDP_addr> is omitted if none is available.

Example

AT+CGPADDR=?

+CGPADDR: (1)

OK

AT+CGPADDR=1

+CGPADDR: 1,"0.0.0.0"

OK

8.2.13 AT+CGCLASS GPRSmobile station class

This command is used to set the MT to operate according to the specified GPRS mobile class.

AT+CGCLASS GPRSmobilestationclass

Test Command

AT+CGCLASS=?

Response

+CGCLASS:(list of supported <class>s)

OK

or

ERROR

Read Command

AT+CGCLASS?

Response

+CGCLASS: <class>

OK

or

ERROR

Write Command

AT+CGCLASS=<class>

Response

OK

or

ERROR

or

+CME ERROR: <err>

Execution Command

Set default value:

AT+CGCLASS

Response

OK

or

ERROR

Defined Values

<class>

A string parameter which indicates the GPRS mobile class (in descending order of functionality)
A – class A (highest)

Example

AT+CGCLASS=?**+CGCLASS: ("A")**

OK

AT+CGCLASS?**+CGCLASS: "A"**

OK

8.2.14 AT+CGEREP GPRS event reporting

The write command enables or disables sending of unsolicited result codes, "+CGEV" from MT to TE in the case of certain events occurring in the Packet Domain MT or the network. <mode> controls the processing of unsolicited result codes specified within this command. <bfr> controls the effect on buffered codes when <mode> 1 or 2 is entered. If a setting is not supported by the MT, **ERROR** or +CME **ERROR:** is returned.

Read command returns the current <mode> and buffer settings.

Test command returns the modes and buffer settings supported by the MT as compound values.

AT+CGEREP GPRS event reporting

Test Command

Response

AT+CGEREP=?**+CGEREP:(list of supported <mode>s), (list of supported <bfr>s)**

OK

or

ERROR

Read Command

Response

AT+CGEREP?**+CGEREP: <mode>,<bfr>**

OK

or

ERROR

Write Command

Response

AT+CGEREP=

OK

<mode>[,<bfr>]

or

ERROR

or

+CME ERROR: <err>

Execution Command

Response

AT+CGEREP

OK

or

ERROR

Defined Values

<n>	0 – disable network registration unsolicited result code 1 – enable network registration unsolicited result code +CGREG: <stat> 2 – there is a change in the ME network registration status or a change of the network cell: +CGREG: <stat>[,<lac>,<ci>]
<stat>	0 – not registered, ME is not currently searching an operator to register to 1 – registered, home network 2 – not registered, but ME is currently trying to attach or searching an operator to register to 3 – registration denied 4 – unknown 5 – registered, roaming
<lac>	Two bytes location area code in hexadecimal format (e.g."00C3" equals 193 in decimal).
<ci>	Cell ID in hexadecimal format. GSM : Maximum is two byte WCDMA : Maximum is four byte TDS-CDMA : Maximum is four byte

Example

AT+CGEREP=?

+CGEREP: (0-2)

OK

AT+CGEREP?

+CGEREP: 0,0

OK

8.2.15 AT+CGAUTH Set type of authentication for PDP-IP connections of GPRS

This command is used to set type of authentication for PDP-IP connections of GPRS.

AT+CGAUTH Set type of authentication for PDP-IP connections of GPRS

Test Command

AT+CGAUTH=?

Response

+CGAUTH:,,127,127(for CDMA1x-EvDo only)

+CGAUTH:(range of supported<cid>s),(list of supported <auth_type>s),,

	<p>OK or ERROR or +CME ERROR: <err></p>
Read Command AT+CGAUTH?	<p>Response +CGAUTH: <cid>,<auth_type>[,<user>]<CR><LF> +CGAUTH: <cid>,<auth_type>[,<user>]<CR><LF></p> <p>...</p> <p>OK</p>
	<p>OK or ERROR or +CME ERROR: <err></p>
Write Command AT+CGAUTH=<cid>[,<auth_type>[,<passwd>[,<user>]]]	<p>Response OK or ERROR or +CME ERROR: <err></p>
Execution Command AT+CGAUTH	<p>Response OK or ERROR or +CME ERROR: <err></p>

Defined Values

<cid>	Parameter specifies a particular PDP context definition. This is also used in other PDP context-related commands. 1...42
<auth_type>	Indicate the type of authentication to be used for the specified context. If CHAP is selected another parameter <passwd> needs to be specified. If PAP is selected two additional parameters <passwd> and <user> need to be specified. 0 – none 1 – PAP 2 – CHAP 3 – PAP or CHAP
<passwd>	Parameter specifies the password used for authentication.
<user>	Parameter specifies the user name used for authentication.

Example

AT+CGAUTH=?

+CGAUTH: „127,127(for CDMA1x-EvDo only)

+CGAUTH: (1-42),(0-3),127,127

OK

AT+CGAUTH=1,1,"123","SIMCOM"

OK

9. AT Commands for SMS

9.1 Overview of AT Commands for SMS

Command	Description
AT+CSMS	Select message service
AT+CPMS	Preferred message storage
AT+CMGF	Select bearer service type
AT+CSCA	SMS service centre address
AT+CSCB	Select cell broadcast message indication
AT+CSMP	Set text mode parameters
AT+CSDH	Show text mode parameters
AT+CNMA	New message acknowledgement to ME/TA
AT+CNMI	New message indications to TE
AT+CGSMS	Select service for MO SMS messages
AT+CMGL	List SMS messages from preferred store
AT+CMGR	Read message
AT+CMGS	Send message
AT+CMSS	Send message from storage
AT+CMGW	Write message to memory
AT+CMGD	Delete message
AT+CMGMT	Change message status
AT+CMVP	Set message valid period
AT+CMGRD	Read and delete message
AT+CMGSEX	Send message
AT+CMSSEX	Send multi messages from storage

9.2 Detailed Description of AT Commands for SMS

9.2.1 AT+CSMS Select message service

This command is used to select messaging service <service>.

Note: This command not support in CDMA/EVDO mode

AT+CSMS Select message service

Test Command AT+CSMS=?	Response a) +CSMS: (list of supported <service>s) OK b) If failed: ERROR
Read Command AT+CSMS?	Response +CSMS: <service>,<mt>,<mo>,<bm> OK
Write Command AT+CSMS=<service>	Response a) +CSMS: <mt>,<mo>,<bm> OK b) If failed: +CMS ERROR: <err>

Defined Values

<service>	0 – SMS at command is compatible with GSM phase 2. 1 – SMS at command is compatible with GSM phase 2+.
<mt>	Mobile terminated messages: 0 – type not supported. 1 – type supported.
<mo>	Mobile originated messages: 0 – type not supported. 1 – type supported 1 – SMS at command is compatible with GSM phase 2+.
<bm>	Broadcast type messages: 0 – type not supported. 1 – type supported.

Example

AT+CSMS=0

+CSMS:1,1,1

OK

9.2.2 AT+CPMS Preferred message storage

This command is used to select memory storages <mem1>, <mem2> and <mem3> to be used for reading, writing, etc.

AT+CPMS Preferred message storage

Test Command AT+CPMS=?	<p>Response</p> <p>a)</p> <p>+CPMS: (list of supported <mem1>s), (list of supported <mem2>s), (list of supported <mem3>s)</p> <p>OK</p> <p>b) If failed: ERROR</p>
Read Command AT+CPMS?	<p>Response</p> <p>+CPMS:<mem1>,<used1>,<total1>,<mem2>,<used2>,<total2>,<mem3>,<used3>,<total3></p> <p>OK</p>
Write Command AT+CPMS=<mem1>[,<mem2>[,<mem3>]]	<p>Response</p> <p>a)</p> <p>+CPMS: <used1>,<total1>,<used2>,<total2>,<used3>,<total3></p> <p>OK</p> <p>b) If failed: +CMS ERROR: <err></p>
Execution Command AT+CPMS	<p>Response</p> <p>a)</p> <p>Set default value (<mem1>="SM", <mem2>="SM", <mem3>="SM"):</p> <p>+CPMS: <used1>,<total1>,<used2>,<total2>,<used3>,<total3></p> <p>OK</p> <p>b) If failed: ERROR</p>

Defined Values

<mem1>	String type, memory from which messages are read and deleted (commands List Messages AT+CMGL, Read Message AT+CMGR and Delete Message AT+CMGD). “ME” and “MT” FLASH message storage “SM” SIM message storage “SR” Status report storage (not used in CDMA/EVDO mode)
<mem2>	String type, memory to which writing and sending operations are made (commands Send Message from Storage AT+CMSS and Write Message to Memory AT+CMGW). “ME” and “MT” FLASH message storage “SM” SIM message storage
<mem3>	String type, memory to which received SMS is preferred to be stored (unless forwarded directly to TE; refer command New Message Indications AT+CNMI). “ME” FLASH message storage “SM” SIM message storage GSM phase 2+.
<usedX>	Integer type, number of messages currently in <memX>.
<totalX>	Integer type, total number of message locations in <memX>.

Example

```
AT+CPMS=?
+CPMS: ("ME","MT","SM","SR"),("ME","MT","SM"),("ME","SM")
```

OK

AT+CPMS?

```
+CPMS:"ME", 0, 23,"ME", 0, 23,"ME", 0, 23
```

OK

AT+CPMS="SM","SM","SM"

```
+CPMS:3,50,3,50,3,50
```

OK

9.2.3 AT+CMGF Select SMS message format

This command is used to specify the input and output format of the short messages.

AT+CMGF Select SMS message format

Test Command AT+CMGF=?	Response a) +CMGF: (list of supported <mode>s) OK b)If failed: ERROR
Read Command AT+CMGF?	Response a) +CMGF: <mode> OK b)If failed: ERROR
Write Command AT+CMGF=<mode>	Response a) OK b)If failed: ERROR
Execution Command AT+CMGF	Response a)Set default value (<mode>=0): OK b)If failed: ERROR

Defined Values

<mode>	0 – PDU mode 1 – Text mode
---------------------	-----------------------------------

Example

AT+CMGF=1
OK

9.2.4 AT+CSCA SMS service centre address

This command is used to update the SMSC address, through which mobile originated SMS are transmitted.

Note: This command not support in CDMA/EVDO mode

AT+CSCA SMS service centre address

Test Command AT+CSCA=?	Response OK
Read Command AT+CSCA?	Response +CSCA: <sca>,<tosca> OK
Write Command AT+CSCA=<sca>[,<tosca>]	OK

Defined Values

<sca>	Service Centre Address, value field in string format, BCD numbers (or GSM 7 bit default alphabet characters) are converted to characters of the currently selected TE character set (refer to command AT+CSCS), type of address given by <tosca>.
<tosca>	SC address Type-of-Address octet in integer format, when first character of <sca> is + (IRA 43) default is 145, otherwise default is 129.

Example

```
AT+CSCA="+8613012345678"
OK
AT+CSCA?
+CSCA: "+8613010314500", 145
OK
```

9.2.5 AT+CSCB Select cell broadcast message indication

The test command returns the supported <mode>s as a compound value.

The read command displays the accepted message types.

Depending on the <mode> parameter, the write command adds or deletes the message types accepted.

Note: This command not support in CDMA/EVDO mode

AT+CSCB Select cell broadcast message indication

<p>Test Command AT+CSCB=?</p>	<p>Response a) +CSCB: (list of supported <mode>s)</p> <p>OK</p> <p>b)If failed: ERROR</p>
<p>Read Command AT+CSCB?</p>	<p>Response a) +CSCB: <mode>,<mids>,<dcss></p> <p>OK</p> <p>b)If failed: ERROR</p>
<p>Write Command AT+CSCB=<mode>[,<mids>[,<dcss>]]</p>	<p>Response a) OK</p> <p>b)If failed: ERROR</p> <p>c)If failed: +CMS ERROR: <err></p>

Defined Values

<mode>	0 – message types specified in <mids> and <dcss> are accepted. 1 – message types specified in <mids> and <dcss> are not accepted.
<mids>	String type; all different possible combinations of CBM message identifiers.
<dcss>	String type; all different possible combinations of CBM data coding schemes(default is empty string)

Example

```
AT+CSCB=?
+CSCB: (0-1)

OK
```

9.2.6 AT+CSMP Set text mode parameters

This command is used to select values for additional parameters needed when SM is sent to the network or placed in storage when text format message mode is selected.

Note: This command not support in CDMA/EVDO mode

AT+CSMP Set text mode parameters

Test Command AT+CSMP=?	Response OK
Read Command AT+CSMP?	Response +CSMP: <fo>,<vp>,<pid>,<dcs> OK
Write Command AT+CSMP=[<fo>[,<vp>[,<pid>[,<dcs>]]]]	Response a) OK b) If failed: ERROR

Defined Values

<fo>	Depending on the Command or result code: first octet of GSM 03.40 SMS-DELIVER, SMS-SUBMIT (default 17), SMS-STATUS-REPORT, or SMS-COMMAND (default 2) in integer format. SMS status report is supported under text mode if <fo> is set to 49.
<vp>	Depending on SMS-SUBMIT <fo> setting: GSM 03.40, TP-Validity-Period either in integer format (default 167), in time-string format, or if is supported, in enhanced format (hexadecimal coded string with quotes), (<vp> is in range 0...255).
<pid>	GSM 03.40 TP-Protocol-Identifier in integer format (default 0).
<dcs>	GSM 03.38 SMS Data Coding Scheme (default 0), or Cell Broadcast Data Coding Scheme in integer format depending on the command or result code.

Example

AT+CSMP=17,23,64,244

OK

9.2.7 AT+CSDH Show text mode parameters

This command is used to control whether detailed header information is shown in text mode result codes.

Note: This command not support in CDMA/EVDO mode

AT+CSDH Show text mode parameters

Test Command AT+CSDH=?	Response a) +CSDH: (list of supported <show>s) OK b)If failed: ERROR
Read Command AT+CSDH?	Response +CSDH: <show> OK
Write Command AT+CSDH=<show>	Response a) OK b)If failed: ERROR
Execution Command AT+CSDH	Response a)Set default value (<show>=0): OK b)If failed: ERROR

Defined Values

<show>	0 – do not show header values defined in commands AT+CSCA and AT+CSMP (<sca>, <tosca>, <fo>, <vp>, <pid> and <dcs>) nor <length>, <toda>or<tooa> in +CMT, AT+CMGL, AT+CMGR result codes for SMS-DELIVERs and SMS-SUBMITs in text mode; for SMS-COMMANDs in AT+CMGR result code, do not show <pid>, <mn>, <da>, <toda>, <length>or<data> 1 – show the values in result codes
---------------------	--

Example

AT+CSDH=1

OK

9.2.8 AT+CNMA New message acknowledgement to ME/TA

This command is used to confirm successful receipt of a new message (SMS-DELIVER or SMS-STATUSREPORT) routed directly to the TE. If ME does not receive acknowledgement within required time (network timeout), it will send RP-ERROR to the network.

NOTE: The execute / write command shall only be used when AT+CSMS parameter <service> equals 1 (= phase 2+) and appropriate URC has been issued by the module, i.e.:

<+CMT> for <mt>=2 incoming message classes 0, 1, 3 and none;

<+CMT> for <mt>=3 incoming message classes 0 and 3;

<+CDS> for <ds>=1.

Note: This command not support in CDMA/EVDO mode

AT+CNMA New message acknowledgement to ME/TA

Test Command AT+CNMA=?	Response if text mode(AT+CMGF=1): OK if PDU mode (AT+CMGF=0): +CNMA: (list of supported <n>s) OK
Write Command AT+CNMA=<n>	Response a) OK b)If failed: ERROR c)If failed: +CMS ERROR: <err>
Execution Command AT+CNMA	Response a) OK b)If failed: ERROR c)If failed: +CMS ERROR: <err>

Defined Values

<n>	Parameter required only for PDU mode. 0 – Command operates similarly as execution command in text mode. 1 – Send positive (RP-ACK) acknowledgement to the network. Accepted only in PDU mode.
------------------	---

	2 – Send negative (RP-ERROR) acknowledgement to the network. Accepted only in PDU mode.
--	---

Example

AT+CNMI=1,2,0,0,0

OK

+CMT:"1380022xxxx",,"02/04/03,11 :06 :38+32"<CR><LF>

Testing

(receive new short message)

AT+CNMA(send ACK to the network)

OK

AT+CNMA

+CMS ERROR : 340

(the second time return error, it needs ACK only once)

9.2.9 AT+CNMI New message indications to TE

This command is used to select the procedure how receiving of new messages from the network is indicated to the TE when TE is active, e.g. DTR signal is ON. If TE is inactive (e.g. DTR signal is OFF). If set <mt> = 3 or <ds> = 1, make sure <mode> = 1, If set <mt>=2, make sure <mode>=1 or 2, otherwise it will return error.

AT+CNMI New message indications to TE

Test Command AT+CNMI=?	Response +CNMI: (list of supported <mode>s),(list of supported <mt>s),(list of supported <bm>s),(list of supported <ds>s),(list of supported <bfr>s) OK
Read Command AT+CNMI?	Response +CNMI: <mode>,<mt>,<bm>,<ds>,<bfr> OK
Write Command AT+CNMI=<mode>[,<mt>[,<bm>[,<ds>[,<bfr>]]]]	Response a) OK b)If failed: ERROR

	<p>c) If failed:</p> <p>+CMS ERROR: <err></p>
Execution Command AT+CNMI	<p>Response</p> <p>Set default value:</p> <p>OK</p>

Defined Values

<mode>	<p>0 – Buffer unsolicited result codes in the TA. If TA result code buffer is full, indications can be buffered in some other place or the oldest indications may be discarded and replaced with the new received indications.</p> <p>1 – Discard indication and reject new received message unsolicited result codes when TA-TE link is reserved (e.g. in on-line data mode). Otherwise forward them directly to the TE.</p> <p>2 – Buffer unsolicited result codes in the TA when TA-TE link is reserved (e.g. in on-line data mode) and flush them to the TE after reservation. Otherwise forward them directly to the TE.</p>
<mt>	<p>The rules for storing received SMS depend on its data coding scheme, preferred memory storage (AT+CPMS) setting and this value:</p> <p>0 – No SMS-DELIVER indications are routed to the TE.</p> <p>1 – If SMS-DELIVER is stored into ME/TA, indication of the memory location is routed to the TE using unsolicited result code: +CMTI: <mem3>,<index>.</p> <p>2 – SMS-DELIVERs (except class 2 messages and messages in the message waiting indication group (store message)) are routed directly to the TE using unsolicited result code: +CMT:<alpha>,<length><CR><LF><pdu> (PDU mode enabled); or +CMT:<oa>,[<alpha>],<scts>[,<tooa>,<fo>,<pid>,<dcs>,<sca>,<osca>,<length>] <CR><LF><data> (text mode enabled, about parameters in italics, refer command Show Text Mode Parameters AT+CSDH).</p> <p>3 – Class 3 SMS-DELIVERs are routed directly to TE using unsolicited result codes defined in <mt>=2. Messages of other</p>

	<p>data coding schemes result in indication as defined in <mt>=1.</p>
<bm>	<p>(not used in CDMA/EVDO mode)</p> <p>The rules for storing received CBMs depend on its data coding scheme, the setting of Select CBM Types (AT+CSCB) and this value:</p> <ul style="list-style-type: none"> 0 – No CBM indications are routed to the TE. 2 – New CBMs are routed directly to the TE using unsolicited result code: +CBM: <length><CR><LF><pdu> (PDU mode enabled); or +CBM: <sn>,<mid>,<dcs>,<page>,<pages><CR><LF><data> (text mode enabled)
<ds>	<p>(not used in CDMA/EVDO mode)</p> <ul style="list-style-type: none"> 0 – No SMS-STATUS-REPORTs are routed to the TE. 1 – SMS-STATUS-REPORTs are routed to the TE using unsolicited result code: +CDS: <length><CR><LF><pdu> (PDU mode enabled); or +CDS: <fo>,<mr>,[<ra>],[<tora>],<scts>,<dt>,<st> (text mode enabled) 2 – If SMS-STATUS-REPORT is stored into ME/TA, indication of the memory location is routed to the TE using unsolicited result code: +CDSI: <mem3>,<index>.
<bfr>	<ul style="list-style-type: none"> 0 – TA buffer of unsolicited result codes defined within this command is flushed to the TE when <mode> 1 to 2 is entered (OK response shall be given before flushing the codes). 1 – TA buffer of unsolicited result codes defined within this command is cleared when <mode> 1 to 2 is entered.

Example

AT+CNMI=2,1 (unsolicited result codes after received messages.)

OK

9.2.10 AT+CGSMS Select service for MO SMS messages

The write command is used to specify the service or service preference that the MT will use to send MO

SMS messages.

The test command is used for requesting information on which services and service preferences can be set by using the AT+CGSMS write command

The read command returns the currently selected service or service preference.

Note: This command not support in CDMA/EVDO mode

AT+CGSMS Select service for MO SMS messages

Test Command AT+CGSMS=?	Response +CGSMS: (list of supported <service>s) OK
Read Command AT+CGSMS?	Response +CGSMS: <service> OK
Write Command AT+CGSMS=<service>	Response a) OK b)If failed: ERROR c)If failed: +CMS ERROR: <err>

Defined Values

<service>	A numeric parameter which indicates the service or service preference to be used 0 – GPRS(value is not really supported and is internally mapped to 2) 1 – circuit switched(value is not really supported and is internally mapped to 3) 2 – GPRS preferred (use circuit switched if GPRS not available) 3 – circuit switched preferred (use GPRS if circuit switched not available)
------------------------	--

Example

AT+CGSMS?

+CGSMS: 3

OK

9.2.11 AT+CMGL List SMS messages from preferred store

This command is used to return messages with status value <stat> from message storage <mem1> to the TE.

If the status of the message is 'received unread', the status in the storage changes to 'received read'.

AT+CMGL List SMS messages from preferred store

Test Command AT+CMGL=?	<p>Response</p> <p>+CMGL: (list of supported <stat>s)</p> <p>OK</p>
	<p>Response</p> <p>a)If text mode (AT+CMGF=1), command successful and SMS-SUBMITs and/or SMS-DELIVERS:</p> <p>+CMGL:<index>,<stat>,<oa>/<da>,[<alpha>],[<scts>][,<tooa>/<toda>,<fo>,<pid>,<dcs>,<sca>,<tosca>,<length>]<CR><LF><data>[<CR><LF></p> <p>+CMGL:<index>,<stat>,<oa>/<da>,[<alpha>],[<scts>][,<tooa>/<toda>,<fo>,<pid>,<dcs>,<sca>,<tosca>,<length>]<CR><LF><data>[...]]</p> <p>OK</p> <p>b)If text mode (AT+CMGF=1), command successful and SMS-STATUS-REPORTs:</p> <p>+CMGL:<index>,<stat>,<fo>,<mr>,[<ra>],[<tora>],<scts>,<dt>,<st>[<CR><LF></p> <p>+CMGL:<index>,<stat>,<fo>,<mr>,[<ra>],[<tora>],<scts>,<dt>,<st>[...]]</p> <p>OK</p> <p>c)If text mode (AT+CMGF=1), command successful and SMS-COMMANDs:</p> <p>+CMGL: <index>,<stat>,<fo>,<ct>[<CR><LF></p> <p>+CMGL: <index>,<stat>,<fo>,<ct>[...]]</p> <p>OK</p> <p>d)If text mode (AT+CMGF=1), command successful and CBM storage:</p> <p>+CMGL:<index>,<stat>,<sn>,<mid>,<page>,<pages><CR><LF><data>[<CR><LF></p>

+CMGL:<index>,<stat>,<sn>,<mid>,<page>,<pages>
<CR><LF><data>[...]]

OK

e) If PDU mode (AT+CMGF=0) and Command successful:

+CMGL:<index>,<stat>,[<alpha>],<length><CR><LF><pdu>[<CR><LF>
+CMGL:<index>,<stat>,[<alpha>],<length><CR><LF><pdu>
[...]]

OK

f) If failed:

+CMS ERROR: <err>

Defined Values

<stat>	1. Text Mode: "REC UNREAD" received unread message (i.e. new message) "REC READ" received read message "STO UNSENT" stored unsent message "STO SENT" stored sent message "ALL" all messages 2. PDU Mode: 0 – received unread message (i.e. new message) 1 – received read message 2 – stored unsent message 3 – stored sent message 4 – all messages
<index>	Integer type; value in the range of location numbers supported by the associated memory and start with zero.
<oa>	Originating-Address, Address-Value field in string format; BCD numbers (or GSM 7 bit default alphabet characters) are converted to characters of the currently selected TE character set, type of address given by <tooa>.
<da>	Destination-Address, Address-Value field in string format; BCD numbers (or GSM 7 bit default alphabet characters) are converted to characters of the currently selected TE character set, type of

	address given by <toda>.
<alpha>	String type alphanumeric representation of <da> or <oa> corresponding to the entry found in MT phonebook; implementation of this feature is manufacturer specific; used character set should be the one selected with command Select TE Character Set AT+CSCS.
<scts>	TP-Service-Centre-Time-Stamp in time-string format (refer <dt>).
<tooa>	TP-Originating-Address, Type-of-Address octet in integer format. (default refer <toda>).
<toda>	TP-Destination-Address, Type-of-Address octet in integer format. (when first character of <da> is + (IRA 43) default is 145, otherwise default is 129). The range of value is from 128 to 255.
<length>	Integer type value indicating in the text mode (AT+CMGF=1) the length of the message body <data> in characters; or in PDU mode (AT+CMGF=0), the length of the actual TP data unit in octets. (i.e. the RP layer SMSC address octets are not counted in the length)
<data>	In the case of SMS: TP-User-Data in text mode responses; format: 1. If <dcs> indicates that GSM 7 bit default alphabet is used and <fo> indicates that TP-User-Data-Header-Indication is not set: a. If TE character set other than "HEX": ME/TA converts GSM alphabet into current TE character set. b. If TE character set is "HEX": ME/TA converts each 7-bit character of GSM 7 bit default alphabet into two IRA character long hexadecimal numbers. (e.g. character (GSM 7 bit default alphabet 23) is presented as 17 (IRA 49 and 55)) 2. If <dcs> indicates that 8-bit or UCS2 data coding scheme is used, or <fo> indicates that TP-User-Data-Header-Indication is set: ME/TA converts each 8-bit octet into two IRA character long hexadecimal numbers. (e.g. octet with integer value 42 is presented to TE as two characters 2A (IRA 50 and 65)) 3. If <dcs> indicates that GSM 7 bit default alphabet is used: a. If TE character set other than "HEX": ME/TA converts GSM alphabet into current TE character set. b. If TE character set is "HEX": ME/TA converts each 7-bit character of the GSM 7 bit default alphabet into two IRA character long hexadecimal numbers. 4. If <dcs> indicates that 8-bit or UCS2 data coding scheme is used: ME/TA converts each 8-bit octet into two IRA character long hexadecimal numbers.
<fo>	Depending on the command or result code: first octet of GSM 03.40 SMS-DELIVER, SMS-SUBMIT (default 17), SMS-STATUS-REPORT, or SMS-COMMAND (default 2) in integer format. SMS status report is supported under text mode if <fo> is set to 49.
<mr>	Message Reference

	GSM 03.40 TP-Message-Reference in integer format.
<ra>	Recipient Address GSM 03.40 TP-Recipient-Address Address-Value field in string format;BCD numbers (or GSM default alphabet characters) are converted to characters of the currently selected TE character set(refer to command AT+CSCS);type of address given by <tora>
<tora>	Type of Recipient Address GSM 04.11 TP-Recipient-Address Type-of-Address octet in integer format (default refer <toda>)
<dt>	Discharge Time GSM 03.40 TP-Discharge-Time in time-string format: " yy/MM/dd,hh:mm:ss+zz",where characters indicate year (two last digits),month,day,hour,minutes,seconds and time zone.
<st>	Status GSM 03.40 TP-Status in integer format 0...255
<ct>	Command Type GSM 03.40 TP-Command-Type in integer format 0...255
<sn>	Serial Number GSM 03.41 CBM Serial Number in integer format
<mid>	Message Identifier GSM 03.41 CBM Message Identifier in integer format
<page>	Page Parameter GSM 03.41 CBM Page Parameter bits 4-7 in integer format
<pages>	Page Parameter GSM 03.41 CBM Page Parameter bits 0-3 in integer format
<pdu>	In the case of SMS: SC address followed by TPDU in hexadecimal format: ME/TA converts each octet of TP data unit into two IRA character long hexadecimal numbers. (e.g. octet with integer value 42 is presented to TE as two characters 2A (IRA 50 and 65)).

Example

```

AT+CMGL="ALL"
+CMGL: 1,"STO UNSENT","+10011",,145,4
Hello World

```

OK

9.2.12 AT+CMGR Read message

This command is used to return message with location value <index> from message storage <mem1> to the TE.

AT+CMGR Read message	
Test Command AT+CMGR=?	Response OK
	a) If text mode (AT+CMGF=1), command successful and SMS-DELIVER: +CMGR: <stat>,<oa>,[<alpha>],<scts>[,<tooa>,<fo>,<pid>,<dcs>,<sca>,<tosca>,<length>]<CR><LF><data>
	OK
	b) If text mode (AT+CMGF=1), command successful and SMS-SUBMIT: +CMGR:<stat>,<da>,[<alpha>][,<toda>,<fo>,<pid>,<dcs>,[<vp>],<sca>,<tosca>,<length>]<CR><LF><data>
	OK
	c) If text mode (AT+CMGF=1), command successful and SMS-STATUS-REPORT: +CMGR: <stat>,<fo>,<mr>,[<ra>],[<tora>],<scts>,<dt>,<st>
	OK
Write Command AT+CMGR=<index>	d) If text mode (AT+CMGF=1), command successful and SMS-COMMAND: +CMGR:<stat>,<fo>,<ct>[,<pid>,[<mn>],[<da>],[<toda>],<length>]<CR><LF><data>
	OK
	e) If text mode (AT+CMGF=1), command successful and CBM storage: +CMGR:<stat>,<sn>,<mid>,<dcs>,<page>,<pages><CR><LF><data>
	OK
	f) If PDU mode (AT+CMGF=0) and Command successful: +CMGR:<stat>,[<alpha>],<length><CR><LF><pdu>
	OK
	g) If failed: +CMS ERROR: <err>

Defined Values

<stat>	<p>1. Text Mode:</p> <p>"REC UNREAD" received unread message (i.e. new message) "REC READ" received read message "STO UNSENT" stored unsent message "STO SENT" stored sent message "ALL" all messages</p> <p>2. PDU Mode:</p> <p>0 – received unread message (i.e. new message) 1 – received read message 2 – stored unsent message 3 – stored sent message 4 – all messages</p>
<index>	Integer type; value in the range of location numbers supported by the associated memory and start with zero.
<oa>	Originating-Address, Address-Value field in string format; BCD numbers (or GSM 7 bit default alphabet characters) are converted to characters of the currently selected TE character set, type of address given by <tooa>.
<pid>	<p>Protocol Identifier GSM 03.40 TP-Protocol-Identifier in integer format 0...255</p>
<alpha>	String type alphanumeric representation of <da> or <oa> corresponding to the entry found in MT phonebook; implementation of this feature is manufacturer specific; used character set should be the one selected with command Select TE Character Set AT+CSCS.
<dcs>	Depending on the command or result code: SMS Data Coding Scheme (default 0), or Cell Broadcast Data Coding Scheme in integer format..
<sca>	RP SC address Address-Value field in string format; BCD numbers (or GSM 7 bit default alphabet characters) are converted to characters of the currently selected TE character set, type of address given by <tosca>.
<tosca>	RP SC address Address-Value field in string format; BCD numbers (or GSM 7 bit default alphabet characters) are converted to characters of the currently selected TE character set, type of address given by <tosca>.

<scts>	TP-Service-Centre-Time-Stamp in time-string format (refer <dt>).
<da>	Destination-Address, Address-Value field in string format; BCD numbers (or GSM 7 bit default alphabet characters) are converted to characters of the currently selected TE character set, type of address given by <toda>.
<tooa>	TP-Originating-Address, Type-of-Address octet in integer format. (default refer <toda>).
<toda>	TP-Destination-Address, Type-of-Address octet in integer format. (when first character of <da> is + (IRA 43) default is 145, otherwise default is 129). The range of value is from 128 to 255.
<length>	Integer type value indicating in the text mode (AT+CMGF=1) the length of the message body <data> in characters; or in PDU mode (AT+CMGF=0), the length of the actual TP data unit in octets. (i.e. the RP layer SMSC address octets are not counted in the length)
<data>	In the case of SMS: TP-User-Data in text mode responses; format: 1. If <dcs> indicates that GSM 7 bit default alphabet is used and <fo> indicates that TP-User-Data-Header-Indication is not set: a. If TE character set other than "HEX": ME/TA converts GSM alphabet into current TE character set. b. If TE character set is "HEX": ME/TA converts each 7-bit character of GSM 7 bit default alphabet into two IRA character long hexadecimal numbers. (e.g. character (GSM 7 bit default alphabet 23) is presented as 17 (IRA 49 and 55)) 2. If <dcs> indicates that 8-bit or UCS2 data coding scheme is used, or <fo> indicates that TP-User-Data-Header-Indication is set: ME/TA converts each 8-bit octet into two IRA character long hexadecimal numbers. (e.g. octet with integer value 42 is presented to TE as two characters 2A (IRA 50 and 65)) 3. If <dcs> indicates that GSM 7 bit default alphabet is used: a. If TE character set other than "HEX": ME/TA converts GSM alphabet into current TE character set. b. If TE character set is "HEX": ME/TA converts each 7-bit character of the GSM 7 bit default alphabet into two IRA character long hexadecimal numbers. 4. If <dcs> indicates that 8-bit or UCS2 data coding scheme is used: ME/TA converts each 8-bit octet into two IRA character long hexadecimal numbers.
<fo>	Depending on the command or result code: first octet of GSM 03.40 SMS-DELIVER, SMS-SUBMIT (default 17), SMS-STATUS-REPORT, or SMS-COMMAND (default 2) in integer format. SMS status report is supported under text mode if <fo> is set to 49.
<vp>	Depending on SMS-SUBMIT <fo> setting: TP-Validity-Period either in integer format (default 167) or in time-string format (refer <dt>).

<mr>	Message Reference GSM 03.40 TP-Message-Reference in integer format.
<ra>	Recipient Address GSM 03.40 TP-Recipient-Address Address-Value field in string format;BCD numbers (or GSM default alphabet characters) are converted to characters of the currently selected TE character set(refer to command AT+CSCS);type of address given by <tora>
<tora>	Type of Recipient Address GSM 04.11 TP-Recipient-Address Type-of-Address octet in integer format (default refer <toda>)
<dt>	Discharge Time GSM 03.40 TP-Discharge-Time in time-string format: " yy/MM/dd,hh:mm:ss+zz",where characters indicate year (two last digits),month,day,hour,minutes,seconds and time zone.
<st>	Status GSM 03.40 TP-Status in integer format 0...255
<ct>	Command Type GSM 03.40 TP-Command-Type in integer format 0...255
<sn>	Serial Number GSM 03.41 CBM Serial Number in integer format
<mn>	Message Number GSM 03.40 TP-Message-Number in integer format
<mid>	Message Identifier GSM 03.41 CBM Message Identifier in integer format
<page>	Page Parameter GSM 03.41 CBM Page Parameter bits 4-7 in integer format
<pages>	Page Parameter GSM 03.41 CBM Page Parameter bits 0-3 in integer format
<pdu>	In the case of SMS: SC address followed by TPDU in hexadecimal format: ME/TA converts each octet of TP data unit into two IRA character long hexadecimal numbers. (e.g. octet with integer value 42 is presented to TE as two characters 2A (IRA 50 and 65)).

Example

```
AT+CMGR=1
+CMGR: "STO UNSENT","+10011",,145,17,0,0,167,"+8613800100500",145,11
Hello World
```

OK

9.2.13 AT+CMGS Send message

This command is used to send message from a TE to the network (SMS-SUBMIT).

AT+CMGS Send message

Test Command	Response
AT+CMGS=?	OK
Write Command If text mode (AT+CMGF=1): AT+CMGS=<da>[,<toda>]<CR>T ext is entered. <CTRL-Z/ESC> If PDU mode(AT+CMGF=0): AT+CMGS=<length><CR> PDU is entered <CTRL-Z/ESC>	Response a) If sending successfully: +CMGS: <mr>[,<time_stamp>] OK b) If cancel sending: OK c) If sending fails: ERROR d) If sending fails: +CMS ERROR: <err>

Defined Values

<da>	Destination-Address, Address-Value field in string format; BCD numbers (or GSM 7 bit default alphabet characters) are converted to characters of the currently selected TE character set, type of address given by <toda>.
<toda>	TP-Destination-Address, Type-of-Address octet in integer format. (when first character of <da> is + (IRA 43) default is 145, otherwise default is 129). The range of value is from 128 to 255.
<length>	integer type value indicating in the text mode (AT+CMGF=1) the length of the message body <data>> (or<cdata>) in characters; or in PDU mode (AT+CMGF=0), the length of the actual TP data unit in octets. (i.e. the RP layer SMSC address octets are not counted in the length)
<mr>	Message Reference GSM 03.40 TP-Message-Reference in integer format.

Example

```
AT+CMGS="13012832788"<CR>(TEXT MODE)
> ABCD<ctrl-Z/ESC>
+CMGS: 46
```

OK

NOTE

- NOTE: In text mode, the maximum length of an SMS depends on the used coding scheme: It is 160 characters if the 7 bit GSM coding scheme is used.

9.2.14 AT+CMSS Send message from storage

This command is used to send message with location value <index> from preferred message storage <mem2> to the network (SMS-SUBMIT or SMS-COMMAND).

AT+CMSS Send message from storage

Test Command AT+CMSS=?	Response OK
Write Command AT+CMSS= <index> [,<da>[,<toda>]]	<p>Response a) +CMSS: <mr>[,<time_stamp>]</p> <p>OK</p> <p>b) If failed: ERROR</p> <p>c) If sending fails: +CMS ERROR: <err></p>

Defined Values

<index>	Integer type; value in the range of location numbers supported by the associated memory and start with zero.
<da>	Destination-Address, Address-Value field in string format; BCD numbers (or GSM 7 bit default alphabet characters) are converted to characters of the currently selected TE character set, type of address given by <toda>.
<mr>	Message Reference GSM 03.40 TP-Message-Reference in integer format.
<toda>	TP-Destination-Address, Type-of-Address octet in integer format. (when first character of <da> is + (IRA 43) default is 145, otherwise default is 129). The range of value is from 128 to 255.

Example

AT+CMSS=3

+CMSS: 0

OK

AT+CMSS=3,"13012345678"

+CMSS: 55

OK

NOTE

- NOTE: In text mode, the maximum length of an SMS depends on the used coding scheme: It is 160 characters if the 7 bit GSM coding scheme is used.

9.2.15 AT+CMGW Write message to memory

This command is used to store message (either SMS-DELIVER or SMS-SUBMIT) to memory storage <mem2>.

AT+CMGW Write message to memory

Test Command	Response
AT+CMGW=?	OK
Write Command If text mode (AT+CMGF=1): AT+CMGW=<oa>/<da>[,<tooa>/<toda>[,<stat>]]<CR>Text is entered. <CTRL-Z/ESC> If PDU mode(AT+CMGF=0): AT+CMGW=<length>[,<stat>]<C R>PDU is entered. <CTRL-Z/ESC>	Response a) If write successfully: +CMGW: <index> OK b) If cancel write: OK c) If write fails: ERROR d) If write fails: +CMS ERROR: <err>

Defined Values

<index>	Integer type; value in the range of location numbers supported by the associated memory and start with zero.
<oa>	Originating-Address, Address-Value field in string format; BCD numbers (or GSM 7 bit default alphabet characters) are converted to characters of the currently selected TE character set, type of address given by <tooa>.

<tooa>	TP-Originating-Address, Type-of-Address octet in integer format. (default refer <toda>).
<da>	Destination-Address, Address-Value field in string format; BCD numbers (or GSM 7 bit default alphabet characters) are converted to characters of the currently selected TE character set, type of address given by <toda>.
<toda>	TP-Destination-Address, Type-of-Address octet in integer format. (when first character of <da> is + (IRA 43) default is 145, otherwise default is 129). The range of value is from 128 to 255.
<length>	Integer type value indicating in the text mode (AT+CMGF=1) the length of the message body <data>> (or<cdata>) in characters; or in PDU mode (AT+CMGF=0), the length of the actual TP data unit in octets. (i.e. the RP layer SMSC address octets are not counted in the length).
<stat>	1. Text Mode: "STO UNSENT" stored unsent message "STO SENT" stored sent message 2. PDU Mode: 2 – stored unsent message 3 – stored sent message

Example

```
AT+CMGW="13012832788" <CR> (TEXT MODE)
ABCD<ctrl-Z/ESC>
+CMGW:1

OK
```

NOTE

- NOTE: In text mode, the maximum length of an SMS depends on the used coding scheme: It is 160 characters if the 7 bit GSM coding scheme is used.

9.2.16 AT+CMGD Delete message

This command is used to delete message from preferred message storage <mem1> location <index>. If <delflag> is present and not set to 0 then the ME shall ignore <index> and follow the rules for <delflag> shown below.

AT+CMGD Delete message

Test Command AT+CMGD=?	Response +CMGD: (list of supported <index>s)[,(list of supported <delflag>s)] OK
Write Command AT+CMGD= <index>[,<delflag>]	Response a) OK b)If failed: ERROR c)If failed: +CMS ERROR: <err>

Defined Values

<index>	Integer type; value in the range of location numbers supported by the associated memory and start with zero.
<delflag>	<p>0 – (or omitted) Delete the message specified in <index>.</p> <p>1 – Delete all read messages from preferred message storage, leaving unread messages and stored mobile originated messages (whether sent or not) untouched.</p> <p>2 – Delete all read messages from preferred message storage and sent mobile originated messages, leaving unread messages and unsent mobile originated messages untouched.</p> <p>3 – Delete all read messages from preferred message storage, sent and unsent mobile originated messages leaving unread messages untouched.</p> <p>4 – Delete all messages from preferred message storage including unread messages.</p>

Example
AT+CMGD=1
OK
NOTE

- NOTE: If set <deflag>=1, 2, 3 or 4, <index> is omitted, such as AT+CMGD=1.

9.2.17 AT+CMGMT Change message status

This command is used to change the message status. If the status is unread, it will be changed read. Other statuses don't change.

Note: This command not support in CDMA/EVDO mode

AT+CMGMT Change message status

Test Command AT+CMGMT=?	Response OK
Write Command AT+CMGMT=<index>	Response a) OK b)If failed: ERROR c)If failed: +CMS ERROR: <err>

Defined Values

<index>	Integer type; value in the range of location numbers supported by the associated memory and start with zero.
----------------------	--

Example

AT+CMGMT=1

OK

9.2.18 AT+CMVP Set message valid period

This command is used to set valid period for sending short message.

Note: This command not support in CDMA/EVDO mode

AT+CMVP Set message valid period

Test Command AT+CMVP=?	Response +CMVP: (list of supported <vp>s)
	OK

Read Command AT+CMVP?	Response +CMVP:<vp> OK
Write Command AT+CMVP=<vp>	Response a) OK b)If failed: ERROR c)If failed: +CMS ERROR: <err>

Defined Values

<vp>	Validity period value: 0 to 143 (<vp>+1) x 5 minutes (up to 12 hours) 144 to 167 12 hours + (<vp>-143) x 30 minutes 168 to 196 (<vp>-166) x 1 day 197 to 255 (<vp>-192) x 1 week
-------------------	--

Example

AT+CMVP=167

OK

9.2.19 AT+CMGRD Read and delete message

This command is used to read message, and delete the message at the same time. It integrate AT+CMGR and AT+CMGD, but it doesn't change the message status.

Note: This command not support in CDMA/EVDO mode

AT+CMGRD Read and delete message	
Test Command AT+CMGRD=?	Response OK
Write Command AT+CMGRD=<index>	Response a)If text mode(AT+CMGF=1),command successful and SMS-DE-LIVER: +CMGRD:<stat>,<oa>,[<alpha>],<scts>[,<tooa>,<fo>,<pid>,<dcs>,<sca>,<tosca>,<length>]<CR><LF><data> OK b)If text mode(AT+CMGF=1),command successful and SMS-SUBMIT:

+CMGRD:<stat>,<da>,[<alpha>][,<toda>,<fo>,<pid>,<dcs>,[<vp>], <sca>,<tosca>,<length>]<CR><LF><data>

OK

c)If text mode(AT+CMGF=1),command successful and SMS-STAS-TUS- REPORT:

+CMGRD: <stat>,<fo>,<mr>,[<ra>],[<tora>],<scts>,<dt>,<st>

OK

d)If text mode(AT+CMGF=1),command successful and SMS-CO-MMAND:

+CMGRD:<stat>,<fo>,<ct>[,<pid>,[<mn>],[<da>],[<toda>],<length>]<CR><LF><data>]

OK

e)If text mode(AT+CMGF=1),command successful and CBM storage:

+CMGRD:<stat>,<sn>,<mid>,<dcs>,<page>,<pages><CR><LF><data>

OK

f)If PDU mode(AT+CMGF=0) and command successful:

+CMGRD: <stat>,[<alpha>],<length><CR><LF><pdu>

OK

g)If failed:

ERROR

h)If failed:

+CMS ERROR: <err>

Defined Values

Refer to command AT+CMGR.

Example

AT+CMGRD=6

+CMGRD:"REC READ","+8613917787249",,"06/07/10,12:09:38+32",145,4,0,0, "+86138002105

00",145,4

How do you do

OK

9.2.20 AT+CMGSEX Send message

This command is used to send message from a TE to the network (SMS-SUBMIT).

Note: This command not support in CDMA/EVDO mode

AT+CMGSEX Send message

Test Command	Response
AT+CMGSEX=?	OK
Write Command If text mode (AT+CMGF=1): AT+CMGSEX=<da>[,<toda>][,<mr>,<msg_seg>,<msg_total>]<CR> Text is entered. <CTRL-Z/ESC>	Response a) If sending successfully: +CMGSEX: <mr> OK b) If cancel sending: OK c) If sending fails: ERROR d) If sending fails: +CMS ERROR: <err>

Defined Values

<da>	Destination-Address, Address-Value field in string format; BCD numbers (or GSM 7 bit default alphabet characters) are converted to characters of the currently selected TE character set, type of address given by <toda>.
<toda>	TP-Destination-Address, Type-of-Address octet in integer format. (When first character of <da> is + (IRA 43) default is 145, otherwise default is 129). The range of value is from 128 to 255.
<mr>	Message Reference GSM 03.40 TP-Message-Reference in integer format. The maximum length is 255.
<msg_seg>	The segment number for long sms
<msg_total>	The total number of the segments for long sms. Its range is from 2 to 255.

Example

```
AT+CMGSEX="13012832788", 190, 1, 2<CR>(TEXT MODE)
> ABCD<ctrl-Z/ESC>
+CMGSEX: 190
```

OK

```
AT+CMGSEX="13012832788", 190, 2, 2<CR>(TEXT MODE)
> ABCD<ctrl-Z/ESC>
+CMGSEX: 191
```

OK

NOTE

- NOTE: In text mode, the maximum length of an SMS depends on the used coding scheme: For single SMS, it is 160 characters if the 7 bit GSM coding scheme is used; For multiple long sms, it is 153 characters if the 7 bit GSM coding scheme is used.

9.2.21 AT+CMSSEX Send multi messages from storage

This command is used to send messages with location value <index1>,<index2>,<index3>... from preferred message storage <mem2> to the network (SMS-SUBMIT or SMS-COMMAND).The max count of index is 13 one time. Set AT+CNMI parameter <ds> equal to 0.

Note: This command not support in CDMA/EVDO mode

AT+CMSSEX Send multi messages from storage

Test Command AT+CMSSEX=?	Response OK
Write Command AT+CMSSEX= <index>[,<index>[,...]]	<p>Response a)</p> <p>+CMSSEX: <mr>[,<mr>[,...]]</p> <p>OK</p> <p>b)If failed: ERROR</p> <p>c)If sending fails: [+CMSSEX: <mr>[,<mr>[,...]]]</p> <p>+CMS ERROR: <err></p>

Defined Values

<index>	Integer type; value in the range of location numbers supported by the associated memory and start with zero.
<mr>	Message Reference GSM 03.40 TP-Message-Reference in integer format.

Example

AT+CMSSEX=0,1

+CMSSEX: 239,240

OK

NOTE

- NOTE: In text mode, the maximum length of an SMS depends on the used coding scheme: It is 160 characters if the 7 bit GSM coding scheme is used.

10. AT Commands for SSL

10.1 Overview of AT Commands for SSL

Command	Description
AT+CCHSTART	Start SSL service
AT+CCHSTOP	Stop SSL service
AT+CCHOPEN	Connect to SSL server
AT+CCHCLOSE	Disconnect from SSL server
AT+CCHSEND	Send data to SSL server
AT+CCHRECV	Read the cached data that received from the SSL server
AT+CCHCFG	Configure the client context
AT+CCHSSLCFG	Set the SSL context
AT+CCHSET	Configure the report mode of sending and receiving data
AT+CCHMODE	Configure the mode of sending and receiving data
AT+CCHADDR	Get the IPV4 address
AT+CSSLCFG	Configure the SSL context
AT+CCERTDOWN	Download certificate into the module
AT+CCERTLIST	List certificates
AT+CCERTDELE	Delete certificates

10.2 Detailed Description of AT Commands for SSL

10.2.1 AT+CCHSTART Start SSL service

AT+CCHSTART Start SSL service	
Execution Command AT+CCHSTART	Response a)If start SSL service successfully: OK +CCHSTART: 0 b)If start SSL service successfully: +CCHSTART: 0

OK
c)If failed:
ERROR
d)If failed:
OK

+CCHSTART: <err>

Maximum Response Time 120000ms

Defined Values

<err>	Integer type, which indicates the result code.
-------	--

Example

AT+CCHSTART

OK

+CCHSTART: 0

NOTE

- You must execute AT+CCHSTART before any other SSL related operations

10.2.2 AT+CCHSTOP Stop SSL service

AT+CCHSTOP Stop SSL service

Execution Command
AT+CCHSTOP

Response
a)If stop SSL service successfully:
+CCHSTOP: 0

OK
b)If stop SSL service successfully:
OK

+CCHSTOP: 0
c)If failed:
ERROR

Defined Values

<err>	Integer type, which indicates the result code.
-------	--

Example

AT+CCHSTOP

OK

+CCHSTOP: 0

10.2.3 AT+CCHOPEN Connect to SSL server

AT+CCHOPEN Connect to SSL server

Test Command

AT+CCHOPEN=?

Response

+CCHOPEN: (0,1),"ADDRESS",,(1-65535)[,(1-2)[,(1-65535)]]

OK

Read Command

AT+CCHOPEN?

Response

If connect to a server, it will show the connected information. Otherwise, the connected information is empty.

+CCHOPEN: 0,"<host>",<port>,<client_type>,<bind_port>

+CCHOPEN: 1,"<host>",<port>,<client_type>,<bind_port>

OK

Write Command

AT+CCHOPEN=

<session_id>,"host",<port>[,<client_type>[,<bind_port>]]

Response

a)If connect successfully:

+CCHOPEN: <session_id>,0

OK

b)If connect successfully:

OK

+CCHOPEN: <session_id>,0

c)If connect successfully in transparent mode:

CONNECT [<text>]

d)If failed:

OK

+CCHOPEN: <session_id>,<err>

[+CCHCLOSE: <session_id>,<err>]

e)If failed:

ERROR

f)If failed in transparent mode:

CONNECT FAIL

Defined Values

<session_id>	The session index to operate. It's from 0 to 1.
<host>	The server address, maximum length is 256 bytes.
<port>	The server port which to be connected, the range is from 1 to 65535.
<client_type>	The type of client: 1 – TCP client. 2 – SSL/TLS client. Default value is 2.
<bind_port>	The local port for channel, the range is from 1 to 65535. Default is assigned by internal protocol stack.
<text>	CONNECT result code string; the string formats please refer ATX/ATV/AT&E command.
<err>	Integer type, the result of operation. 0 is success, other value is failure.

Example

```
AT+CCHOPEN=0,"www.baidu.com",443,2
```

OK

+CCHOPEN: 0,0

NOTE

- If you don't set the SSL context by AT+CCHSSLCFG before connecting a SSL/TLS server by AT+CCHOPEN, it will use the <session_id>(the 1'st parameter of AT+CCHOPEN) SSL context when connecting to the server.

10.2.4 AT+CCHCLOSE Disconnect from SSL server

AT+CCHCLOSE Disconnect from SSL server

Write Command

AT+CCHCLOSE=<link_num>

Response

a) If successfully:

+CCHCLOSE: <session_id>,0

OK

b) If successfully:

OK

+CCHCLOSE: <session_id>,0

c) If successfully in transparent mode:

OK

CLOSED

d) If failed:

ERROR

Defined Values

<session_id>	The session index to operate. It's from 0 to 1.
<err>	Integer type, the result of operation. 0 is success, other value is failure

Example

AT+CCHCLOSE=0

OK

+CCHCLOSE: 0,0

10.2.5 AT+CCHSEND Send data to SSL server

AT+CCHSEND Send data to SSL server

Test Command

AT+CCHSEND=?

Response

+CCHSEND: (0,1),(1-2048)

OK

Read Command

AT+CCHSEND?

Response

+CCHSEND: 0,<unsent_len_0>,1,<unsent_len_1>

OK

Write Command

AT+CIPSEND=<session_id>
,<len>

Response

a) If parameter is right:

>

<input data here>

When the total size of the inputted data reaches <len>, TA will report the following code. Otherwise, the serial port will be blocked.

OK

b) If parameter is wrong or other errors occur:

ERROR

Defined Values

<session_id>	The session index to operate. It's from 0 to 1.
<len>	The length of data to send. Its range is from 1 to 2048 bytes.
<unsent_len_0>	The data of connection 0 cached in sending buffer which is waiting to be sent.

<unsent_len_1>	The data of connection 1 cached in sending buffer which is waiting to be sent.
-----------------------------	--

Example

AT+CCHSEND=0,125

> GET / HTTP/1.1
Host: www.google.com.hk
User-Agent: MAUI htp User Agent
Proxy-Connection: keep-alive
Content-Length: 0

OK

10.2.6 AT+CCHRECV Read the cached data that received from the SSL server

AT+CCHRECV Read the cached data that received from the SSL server

Read Command

AT+CCHRECV?

Response

+CCHRECV: LEN,<cache_len_0>,<cache_len_1>

OK

Write Command

AT+CCHRECV=<session>[,<max_recv_len>]

Response

a) if parameter is right and there are cached data:

OK

[+CCHRECV: DATA, <session_id>,<len>

...

+CCHRECV: DATA, <session_id>,<len>

...]

+CCHRECV: <session_id>,<err>

b) if parameter is not right or any other error occurs:

+CCHRECV: <session_id>,<err>

ERROR

Defined Values

<session_id>	The session_id to operate. It's from 0 to 1.
<max_recv_len>	Maximum bytes of data to receive in the current AT+CCHRECV calling. It will read all the received data when the value is greater than the length of RX data cached for session <session_id>. 0 means the maximum bytes to receive is 2048 bytes. (But, when 2048 is greater than the length of RX data cached for session

	<session_id>, 0 means the length of RX data cached for session <session_id>. The default value is the length of RX data cached for session <session_id>. It will be not allowed when there is no data in the cache.
<cache_len_0>	The length of RX data cached for connection 0.
<cache_len_1>	The length of RX data cached for connection 1.
<len>	The length of data followed.
<err>	String type, displays the cause of occurring error, please refer to Chapter 3 for details.

Example

AT+CCHRECV=1

OK

+CCHRECV: DATA,1,249

HTTP/1.1 200 OK

Content-Type: text/html

Content-Language: zh-CN

Content-Length: 57

Date: Tue, 31 Mar 2009 01:56:05 GMT

Connection: Close

Proxy-Connection: Close

<html>

<header>test</header>

<body>

Test body

</body>

+CCHRECV: 1, 0

10.2.7 AT+CCHADDR Get the IPV4 address

AT+CCHADDR Get the IPV4 address

Response:

Execution Command

AT+CCHADDR

OK

Defined Values

<ip_address>

A string parameter that identifies the IPv4 address after PDP

activated.

Example

```
AT+CCHADDR
+CCHADDR: 10.71.155.118

OK
```

10.2.8 AT+CCHCFG Configure the client context

AT+CCHCFG Configure the client context

Test Command AT+CCHCFG=?	Response +CCHCFG: "sendtimeout",(0-1),(60-150) +CCHCFG: "sslctx",(0-1),(0-9)
	OK
Read Command AT+CCHCFG?	Response +CCHCFG: 0,<sendtimeout_val>,<sslctx_index> +CCHCFG: 1,<sendtimeout_val>,<sslctx_index>
	OK
Write Command /*Configure the timeout value of the specified client when sending data*/ AT+CCHCFG="sendtimeout",<session_id>,<sendtimeout_val>	Response If successfully: OK If failed: ERROR
Write Command /*Configure the SSL context index, it's as same as AT+CSSLCFG*/ AT+CCHCFG="sslctx",<session_id>,<sslctx_index>	Response If successfully: OK If failed: ERROR

Defined Values

<session_id>	The session_id to operate. It's from 0 to 1.
<sendtimeout_val>	The timeout value used in sending data stage. The range is 60-150 seconds. The default value is 150.
<sslctx_index>	The SSL context ID which will be used in the SSL connection. Refer to

the <ssl_ctx_index> of **AT+CSSLCFG**.

Example

AT+CCHCFG="sendtimeout",0,60

OK

NOTE

- This command must be called before AT+CCHOPEN and after AT+CCHSTART. The setting will be cleared after AT+CCHOPEN failed or AT+CCHCLOSE.

10.2.9 AT+CCHSSLCFG Set the SSL context

AT+CCHSSLCFG Set the SSL context

Test Command

AT+CCHSSLCFG=?

Response

+CCHSSLCFG: (0,1),(0-9)

OK

Read Command

AT+CCHSSLCFG?

Response

+CCHSSLCFG: <session_id>,[ssl_ctx_index]

+CCHSSLCFG: <session_id>,[ssl_ctx_index]

OK

Write Command

**AT+CCHSSLCFG=<session_i
d>,<ssl_ctx_index>**

Response

a) If successfully:

OK

b) If failed:

ERROR

Defined Values

<session_id>

The session_id to operate. It's from 0 to 1.

<ssl_ctx_index>

The SSL context ID which will be used in the SSL connection. Refer to the <ssl_ctx_index> of **AT+CSSLCFG**.

Example

AT+CCHSSLCFG=?

+CCHSSLCFG: (0,1),(0-9)

OK

AT+CIPSRIP=1,1

OK

NOTE

- This command must be called before AT+CCHOPEN and after AT+CCHSTART. The setting will be cleared after AT+CCHOPEN failed or AT+CCHCLOSE.
- If you don't set the SSL context by this command before connecting to SSL/TLS server by AT+CCHOPEN, the CCHOPEN operation will use the SSL context as same as index <session_id> (the 1st parameter of AT+CCHOPEN) when connecting to the server.

10.2.10 AT+CCHMODE Configure the mode of sending and receiving data**AT+CCHMODE Configure the mode of sending and receiving mode**

Test Command AT+CCHMODE=?	Response +CCHMODE: (0,1)
	OK
Read Command AT+CCHMODE?	Response +CCHMODE: <mode>
	OK
Write Command AT+CCHMODE=<mode>	Response a) If successfully: OK b) If failed: ERROR

Defined Values

<mode>	The mode value: 0—Normal 1—Transparent mode The default value is 0.
---------------------	--

Example**AT+CCHMODE=?**
+CCHMODE: (0,1)

OK

AT+CCHMODE=1
OK**NOTE**

- This command must be called before AT+CCHSTART.
- There is only one session in the transparent mode, it's the first session.

10.2.11 AT+CCHSET Configure the report mode of sending and receiving data

AT+CCHSET Configure the report mode of sending and receiving data	
Test Command AT+CCHSET=?	Response +CCHSET: (0,1),(0,1)
	OK
Read Command AT+CCHSET?	Response +CCHSET: <report_send_result>,<recv_mode>
	OK
Write Command AT+CCHSET=<report_send_result>,<recv_mode>	Response a) If successfully: OK b) If failed: ERROR

Defined Values

<report_send_result>	Whether to report result of CCHSEND, the default value is 0: 0 – No. 1 – Yes. Module will report +CCHSEND: <session_id>,<err> to MCU when complete sending data.
<recv_mode>	The receiving mode, the default value is 0: 0 -- Output the data to MCU whenever received data. 1 -- Module caches the received data and notifies MCU with +CCHEVENT: <session_id>, RECV EVENT.MCU can use AT+CCHRECV to receive the cached data (only in manual receiving mode).

Example

```
AT+CCHSET=?
+CIPMODE: (0,1),(0,1)

OK
AT+CCHSET=1,1
OK
```

NOTE

- This command must be called before AT+CCHSTART.

10.2.12 AT+CSSLCFG Configure the SSL context

AT+CSSLCFG Configure the SSL context

Test Command

AT+CSSLCFG=?

Response

```
+CSSLCFG: "sslversion",(0-9),(0-4)
+CSSLCFG: "authmode",(0-9),(0-3)
+CSSLCFG: "ignorelocaltime",(0-9),(0,1)
+CSSLCFG: "negotiatetime",(0-9),(10-300)
+CSSLCFG: "cacert",(0-9),(5-128)
+CSSLCFG: "clientcert",(0-9),(5-128)
+CSSLCFG: "clientkey",(0-9),(5-128)
+CSSLCFG: "enableSNI",(0-9),(0,1)
+CSSLCFG: "keypwd",(0-9),(0-128)
+CSSLCFG: "ciphersuites",(0-9),(0x002F,0xFFFF)
```

OK

Read Command

AT+CSSLCFG?

Response

```
+CSSLCFG:
0,<sslversion>,<authmode>,<ignoretime>,<negotiatetime>,<ca
_file>,<clientcert_file>,<clientkey_file>,<enableSNI_flag>,<keyp
wd>,<ciphersuites>
+CSSLCFG:
1,<sslversion>,<authmode>,<ignoretime>,<negotiatetime>,<ca
_file>,<clientcert_file>,<clientkey_file>,<enableSNI_flag>,<keyp
wd>,<ciphersuites>
+CSSLCFG:
2,<sslversion>,<authmode>,<ignoretime>,<negotiatetime>,<ca
_file>,<clientcert_file>,<clientkey_file>,<enableSNI_flag>,<keyp
wd>,<ciphersuites>
+CSSLCFG:
3,<sslversion>,<authmode>,<ignoretime>,<negotiatetime>,<ca
_file>,<clientcert_file>,<clientkey_file>,<enableSNI_flag>,<keyp
wd>,<ciphersuites>
+CSSLCFG:
4,<sslversion>,<authmode>,<ignoretime>,<negotiatetime>,<ca
_file>,<clientcert_file>,<clientkey_file>,<enableSNI_flag>,<keyp
wd>,<ciphersuites>
+CSSLCFG:
```

```

5,<sslversion>,<authmode>,<ignoreltime>,<negotiatetime>,<ca
_file>,<clientcert_file>,<clientkey_file>,<enableSNI_flag>,<keyp
wd>,<ciphersuites>
+CSSLCFG:
6,<sslversion>,<authmode>,<ignoreltime>,<negotiatetime>,<ca
_file>,<clientcert_file>,<clientkey_file>,<enableSNI_flag>,<keyp
wd>,<ciphersuites>
+CSSLCFG:
7,<sslversion>,<authmode>,<ignoreltime>,<negotiatetime>,<ca
_file>,<clientcert_file>,<clientkey_file>,<enableSNI_flag>,<keyp
wd>,<ciphersuites>
+CSSLCFG:
8,<sslversion>,<authmode>,<ignoreltime>,<negotiatetime>,<ca
_file>,<clientcert_file>,<clientkey_file>,<enableSNI_flag>,<keyp
wd>,<ciphersuites>
+CSSLCFG:
9,<sslversion>,<authmode>,<ignoreltime>,<negotiatetime>,<ca
_file>,<clientcert_file>,<clientkey_file>,<enableSNI_flag>,<keyp
wd>,<ciphersuites>

```

OK

Write Command

/*Query the configuration of the specified SSL context*/

AT+CSSLCFG=<ssl_ctx_index>

Response

+CSSLCFG:

```
<ssl_ctxindex>,<sslversion>,<authmode>,<ignoreltime>,<negot
iatetime>,<ca_file>,<clientcert_file>,<clientkey_file>,<enableSNI
_flag>,<keypwd>,<ciphersuites>
```

OK

Write Command

/*Configure the version of the specified SSL context*/

AT+CSSLCFG="sslversion",<ssl_ctx_index>,<sslversion>

Response

a)If successfully:

OK

b)If failed:

ERROR

Write Command

/*Configure the authentication of the specified SSL context*/

AT+CSSLCFG="authmode",<ssl_ctx_index>,<authmode>

Response

a)If successfully:

OK

b)If failed:

ERROR

Write Command

/*Configure the ignore local time flag of the specified SSL context*/

AT+CSSLCFG="ignorelocalti

Response

a)If successfully:

OK

b)If failed:

ERROR

me”,<ssl_ctx_index>,<ignore_ltime>	
Write Command /*Configure the negotiate timeout value of the specified SSL context*/	Response a)If successfully: OK b)If failed: ERROR
AT+CSSLCFG=”negotiatetime”,<ssl_ctx_index>,<negotiatetime>	
Write Command /*Configure the server root CA of the specified SSL context*/	Response a)If successfully: OK b)If failed: ERROR
AT+CSSLCFG=”cacert”,<ssl_ctx_index>,<ca_file>	
Write Command /*Configure the client certificate of the specified SSL context*/	Response a)If successfully: OK b)If failed: ERROR
AT+CSSLCFG=”clientcert”,<ssl_ctx_index>,<clientcert_file>	
Write Command /*Configure the client key of the specified SSL context*/	Response a)If successfully: OK b)If failed: ERROR
AT+CSSLCFG=”clientkey”,<ssl_ctx_index>,<clientkey_file>	
Write Command /*Configure the enableSNI flag of the specified SSL context*/	Response a)If successfully: OK b)If failed: ERROR
AT+CSSLCFG=”enableSNI”,<ssl_ctx_index>,<enableSNI_Flag>	
Write Command /*Configure the password of the specified SSL context*/	Response a)If successfully: OK b)If failed: ERROR
AT+CSSLCFG=”keypwd”,<ssl_ctx_index>,<keypwd>	
Write Command /*Configure the ciphersuite of the specified SSL context*/	Response a)If successfully: OK

**AT+CSSLCFG="ciphersuites
<ssl_ctx_index>,<ciphersuites>**

b) If failed:
ERROR

Defined Values

<ssl_ctx_index>	The SSL context ID. The range is 0-9.
<sslversion>	<p>The SSL version, the default value is 4.</p> <p>0 – SSL3.0 1 – TLS1.0 2 – TLS1.1 3 – TLS1.2 4 – All</p> <p>The configured version should be support by server. So you should use the default value if you can't confirm the version which the server supported.</p>
<authmode>	<p>The authentication mode, the default value is 0.</p> <p>0 – no authentication. 1 – server authentication. It needs the root CA of the server. 2 – server and client authentication. It needs the root CA of the server, the cert and key of the client. 3 – client authentication and no server authentication. It needs the cert and key of the client.</p>
<ignoreltime>	<p>The flag to indicate how to deal with expired certificate, the default value is 1.</p> <p>0 – care about time check for certification. 1 – ignore time check for certification</p> <p>When set the value to 0, it need to set the right current date and time by AT+CCLK when need SSL certification.</p>
<negotiatetime>	The timeout value which is used in SSL negotiating stage. The range is 10-300 seconds. The default value is 300.
<ca_file>	<p>The root CA file name of SSL context. The file name must have type like ".pem" or ".der". The length of filename is from 5 to 128 bytes.</p> <p>If the filename contains non-ASCII characters, the file path parameter should contain a prefix of {non-ascii} and the quotation mark (The string in the quotation mark should be hexadecimal of the filename's UTF8 code).</p> <p>There are two ways to download certificate files to module:</p> <ol style="list-style-type: none"> 1. By AT+CCERTDOWN. 2. By FTPS or HTTPS commands. Please refer to chapter 12 and 13.
<clientcert_file>	The client cert file name of SSL context. The file name must have type

	<p>like ".pem" or ".der". The length of filename is from 5 to 128 bytes. If the filename contains non-ASCII characters, the file path parameter should contain a prefix of {non-ascii} and the quotation mark (The string in the quotation mark should be hexadecimal of the filename's UTF8 code).</p> <p>There are two ways to download certificate files to module:</p> <ol style="list-style-type: none"> 1. By AT+CCERTDOWN. 2. By FTPS or HTTPS commands. Please refer to: chapter 12 and 13. 				
<clientkey_file>	<p>The client key file name of SSL context. The file name must have type like ".pem" or ".der". The length of filename is from 5 to 128 bytes. If the filename contains non-ASCII characters, the file path parameter should contain a prefix of {non-ascii} and the quotation mark (The string in the quotation mark should be hexadecimal of the filename's UTF8 code).</p> <p>There are two ways to download certificate files to module:</p> <ol style="list-style-type: none"> 1. By AT+CCERTDOWN. 2. By FTPS or HTTPS commands. Please refer to: chapter 12 and 13. 				
<enableSNI_flag>	<p>The flag to indicate that enable the SNI flag or not, the default value is 0.</p> <p>0 – not enable SNI. 1 – enable SNI.</p>				
<keypwd>	<p>The password of the client key file of SSL context. When the client needs to be authorized, client key file is needed. Because the client key file may be encrypted, we need the <keypwd> to decrypt it. The length of <keypwd> is from 0 to 128 bytes.</p>				
<ciphersuites>	<p>Numeric type, SSL ciphersuites. The default value is 0xFFFF.</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">0x002F</td> <td>TLS_RSA_WITH_AES_128_CBC_SHA</td> </tr> <tr> <td>0xFFFF</td> <td>Support all</td> </tr> </table>	0x002F	TLS_RSA_WITH_AES_128_CBC_SHA	0xFFFF	Support all
0x002F	TLS_RSA_WITH_AES_128_CBC_SHA				
0xFFFF	Support all				

Example

```
AT+CSSLCFG="sslversion",1,1
```

```
OK
```

10.2.13 AT+CCERTDOWN Download certificate into the module

AT+CCERTDOWN Download certificate into the module

Test Command

```
AT+CCERTDOWN=?
```

Response

```
+CCERTDOWN: (5-128),(1-10240)
```

	OK
Write Command AT+CCERTDOWN=<filename> >,<len>	Response a)If it can be download: > <input data here>
	OK
	b)If failed: ERROR

Defined Values

<filename>	The name of the certificate/key file. The file name must have type like “.pem” or “.der”. The length of filename is from 5 to 128 bytes. If the filename contains non-ASCII characters, the file path parameter should contain a prefix of {non-ascii} and the quotation mark (The string in the quotation mark should be hexadecimal of the filename’s UTF8 code). For example: If you want to download a file with name “中华.pem”, you should convert the “ 中华 .pem” to UTF8 coding (中华.pem), then input the hexadecimal (262378344532443B26237835334453B2E70656D) of UTF8 coding.
<len>	The length of the file data to send. The range is from 1 to 10240 bytes.

Example

```
AT+CCERTDOWN="client_key.der",611
>file content.....
```

10.2.14 AT+CCERTLIST List certificates

AT+CCERTLIST List certificates	
Execution Command AT+CCERTLIST	Response [+CCERTLIST:<file_name> [+CCERTLIST:<file_name>] ... <CR><LF>] OK

Defined Values

<file_name>

The certificate/key files which has been downloaded to the module.
If the filename contains non-ASCII characters, it will show the non-ASCII characters as UTF8 code.

Example

AT+CCERTLIST

+CCERTLIST:“ca_cert.der”
+CCERTLIST: “client_key.pem”

OK

10.2.15 AT+CCERTDELETE Delete certificates

AT+CCERTDELETE Delete certificates

Write Command

Response

AT+CCERTDELETE=<filename >

a) If delete successfully:

OK

b) If failed:

ERROR

Defined Values

<filename>

The name of the certificate/key file. The file name must have type like “.pem” or “.der”. The length of filename is from 5 to 128 bytes.
If the filename contains non-ASCII characters, the file path parameter should contain a prefix of {non-ascii} and the quotation mark (The string in the quotation mark should be hexadecimal of the filename’s UTF8 code).
For example: If you want to download a file with name “中华.pem”, you should convert the “中华.pem” to UTF8 coding (中华.pem), then input the hexadecimal (262378344532443B262378353334453B2E70656D) of UTF8 coding.

Example

AT+CCERTDELETE="server_ca.der"

OK

10.3 Command result <err> codes

Result Code	Meaning
0	Operation succeeded
1	Alerting state(reserved)
2	Unknown error
3	Busy
4	Peer closed
5	Operation timeout
6	Transfer failed
7	Memory error
8	Invalid parameter
9	Network error
10	Open session error
11	State error
12	Create socket error
13	Get DNS error
14	Connect socket error
15	Handshake error
16	Close socket error
17	Nonet
18	Send data timeout
19	Not set certificates

10.4 Unsolicited result codes

Information	Description
+CCHEVENT: <session_id>,RECV EVENT	In manual receiving mode, when new data of a connection arriving to the module, this unsolicited result code will be reported to MCU.
+CCH_RECV_CLOSED: <session_id>,<err>	When receive data occurred any error, this unsolicited result code will be reported to MCU.
+CCH_PEER_CLOSED: <session_id>	The connection is closed by the server.

11. AT Commands for TCPIP

11.1 Overview of AT Commands for TCPIP

Command	Description
AT+NETOPEN	Start TCPIP service
AT+NETCLOSE	Stop TCPIP service
AT+CIPOPEN	Setup TCP/UDP client socket connection
AT+CIPCLOSE	Destroy TCP/UDP client socket connection
AT+CIPSEND	Send TCP/UDP data
AT+CIPRXGET	Retrieve TCP/UDP buffered data
AT+IPADDR	Get IP address of PDP context
AT+CIPHEAD	Add an IP header when receiving data
AT+CIPSRIP	Show remote IP address and port
AT+CIPMODE	Select TCP/IP application mode
AT+CIPSENDMOE	Set sending mode
AT+CPTIMEOUT	Set TCP/IP timeout value
AT+CIPCCFG	Configure parameters of socket
AT+SERVERSTART	Startup TCP server
AT+SERVERSTOP	Stop TCP server
AT+CIPACK	Query TCP connection data transmitting status
AT+CDNSGIP	Query the IP address of given domain name
AT+CDNSGHNAME	Query the domain name of given IP address
AT+CIPDNSSET	Set DNS query parameters

11.2 Detailed Description of AT Commands for TCPIP

11.2.1 AT+NETOPEN Start TCPIP service

AT+NETOPEN Start TCPIP service

Read Command

AT+NETOPEN?

Response

+NETOPEN: <net_state>

OK

Response

If the PDP context has not been activated or the network closed abnormally, response:

OK**+NETOPEN: <err>**

Execution Command

AT+NETOPEN

when the PDP context has been activated successfully, if you execute AT+NETOPEN again, response:

+IP ERROR: Network is already opened**ERROR**

other:

ERROR**Maximum Response Time**

Range: 3000ms-120000ms

default: 120000ms

(it can be set by AT+CIPTIMEOUT)

Defined Values

<net_state>	Integer type, which indicates the state of PDP context activation. 0 network close (deactivated) 1 network open(activated)
<err>	Integer type, the result of operation. 0 is success, other value is failure.

Example**AT+NETOPEN****OK****+NETOPEN: 0****AT+NETOPEN?****+NETOPEN: 1****OK****NOTE**

- You must execute AT+NETOPEN before any other TCP/UDP related operations

11.2.2 AT+NETCLOSE Stop TCPIP service

AT+NETCLOSE Stop TCPIP service

Response

If the PDP context has been activated, response:

OK

+NETCLOSE: <err>

If the PDP context has not been activated, response:

+NETCLOSE: <err>

ERROR

other:

ERROR

Defined Values

<err>

Integer type, the result of operation.0 is success, other value is failure.

Example

AT+NETCLOSE

OK

+NETCLOSE: 0

NOTE

- “AT+NETCLOSE” can close all the opened socket connections when you didn’t close these connections by “AT+CIPCLOSE”.

11.2.3 AT+CIOPEN Setup TCP/UDP client socket connection

AT+CIOPEN Setup TCP/UDP client socket connection

Test Command

AT+CIOPEN=?

Response

+CIOPEN: (0-9),("TCP","UDP")

OK

Read Command

AT+CIOPEN?

Response

+CIOPEN: <link_num> [,<type>,<serverIP>,<serverPort>,<index>]

+CIOPEN: <link_num> [,<type>,<serverIP>,<serverPort>,<index>]

[...]

	<p>OK</p> <p>If a connection identified by <link_num> has not been established successfully, +CIPOEN: <link_num> will be returned.</p>
Write Command TCP connection AT+CIPOEN= <link_num>,"TCP",<serverIP>,<serverPort>,[<localPort>]	<p>Response</p> <p>if PDP context has been activated successfully, response:</p> <p>OK</p> <p>+CIPOEN: <link_num>,<err></p> <p>when the <link_num> is greater than 10, response:</p> <p>+IP ERROR: Invalid parameter</p> <p>ERROR</p> <p>If PDP context has not been activated, or the connection has been established, or parameter is incorrect, or other errors, response:</p> <p>+CIPOEN: <link_num>,<err></p> <p>ERROR</p> <p>Transparent mode for TCP connection: When you want to use transparent mode to transmit data, you should set AT+CIPMODE=1 before AT+NETOPEN. And if AT+CIPMODE=1 is set, the <link_num> is restricted to be only 0.</p> <p>if success</p> <p>CONNECT [<text>]</p> <p>if failure</p> <p>CONNECT FAIL</p> <p>other:</p> <p>ERROR</p>
Write Command UDP connection AT+CIPOEN= <link_num>,"TCP",<serverIP>,<serverPort>,[<localPort>]	<p>if PDP context has been activated successfully, response:</p> <p>+CIPOEN: <link_num>,0</p> <p>OK</p> <p>when the <link_num> is greater than 10, response:</p> <p>+IP ERROR: Invalid parameter</p> <p>ERROR</p> <p>If PDP context has not been activated, or the connection has been established, or parameter is incorrect, or other errors, response:</p> <p>+CIPOEN: <link_num>,<err></p> <p>ERROR</p>

Transparent mode for UDP connection:

When you want to use transparent mode to transmit UDP data, you should set AT+CIPMODE=1 before AT+NETOPEN. And if AT+CIPMODE=1 is set, the <link_num> is restricted to be only 0. <serverIP> and <serverPort> should be set if AT+CIPMODE=1.

if success

CONNECT [<text>]

if failure

CONNECT FAIL

Other:

ERROR

Maximum Time	Response	Range: 3000ms-120000ms default: 120000ms (it can be set by AT+CIPTIMEOUT)
---------------------	-----------------	---

Defined Values

<link_num>	Integer type, identifies a connection. Range is 0-9. If AT+CIPMODE=1 is set, the <link_num> is restricted to be only 0.
<type>	String type, identifies the type of transmission protocol. TCP Transmission Control Protocol UDP User Datagram Protocol
<serverIP>	String type, identifies the IP address of server. The IP address format consists of 4 octets, separated by decimal point, like "AAA.BBB.CCC.DDD". Also the domain name is supported here. NOTE: If the domain name is inputted here, the timeout value for the AT+CIPOEN shall be decided by AT+CIPDNSSET .
<serverPort>	Integer type, identifies the port of TCP server, range is 0-65535. NOTE: When open port as TCP, the port must be the opened TCP port; When open port as UDP, the port may be any port. But, for Qualcomm, connecting the port 0 is regarded as an invalid operation.
<localPort>	Integer type, identifies the port of local socket, range is 0-65535.
<index>	Integer type, which indicates whether the module is used as a client or server. When used as server, the range is 0-3.<index> is the server index to which the client is linked. (-1) -- TCP client (0-3) -- TCP server index

<text>	String type, which indicates CONNECT result code. Please refer to ATX/AT\ V/AT&E command for the string formats.
<err>	Integer type, the result of operation. 0 is success, other value is failure.

Example

```
AT+CIPOEN=0,"TCP","116.228.221.51",100
```

```
OK
```

```
+CIPOEN: 0,0
```

```
AT+CIPOEN=1,"UDP",,8080
```

```
+CIPOEN: 1,0
```

```
OK
```

```
AT+CIPOEN=?
```

```
+CIPOEN: (0-9),("TCP","UDP")
```

```
OK
```

```
AT+CIPOEN?
```

```
+CIPOEN: 0,"TCP","116.228.221.51",100,-1
```

```
+CIPOEN: 1
```

```
+CIPOEN: 2
```

```
+CIPOEN: 3
```

```
+CIPOEN: 4
```

```
+CIPOEN: 5
```

```
+CIPOEN: 6
```

```
+CIPOEN: 7
```

```
+CIPOEN: 8
```

```
+CIPOEN: 9
```

```
OK
```

11.2.4 AT+CIPCLOSE Destroy TCP/UDP client socket connection

AT+CIPCLOSE Destroy TCP/UDP client socket connection

Test Command	Response
--------------	----------

```
AT+CIPCLOSE=?
```

```
+CIPCLOSE: (0-9)
```

```
OK
```

Read Command	Response
--------------	----------

```
AT+CIPCLOSE?
```

```
+CIPCLOSE:<link0_state>,<link1_state>,<link2_state>,<link3_
```

**state>,<link4_state>,<link5_state>,<link6_state>,<link7_state>
<link8_state>,<link9_state>**

OK

Write Command

AT+CIPCLOSE=<link_num>

Response

If service type is TCP and the connection identified by <link_num> has been established, response:

OK

+CIPCLOSE: <link_num>,<err>

If service type is TCP and the access mode is transparent mode, response:

OK

CLOSED

+CIPCLOSE: <link_num>,<err>

If service type is UDP and the connection identified by <link_num> has been established, response:

+CIPCLOSE: <link_num>,0

OK

If service type is UDP and access mode is transparent mode, response:

CLOSED

+CIPCLOSE: <link_num>,<err>

OK

If the connection has not been established, abnormally closed, or parameter is incorrect, response:

+CIPCLOSE: <link_num>,<err>

ERROR

Other:

ERROR

Defined Values

<link_num>	Integer type, which identifies a connection. Range is 0-9.
<link_state>	Integer type, which indicates the state of connection identified by <link_num>. Range is 0-1. 0 -- disconnected 1 -- connected

<err>

Integer type, the result of operation. 0 is success, other value is failure

Example

AT+CIPCLOSE?
+CIPCLOSE: 1,0,0,0,0,0,0,0,0,0

OK

AT+CIPCLOSE=?
+CIPCLOSE: (0-9)

OK

AT+CIPCLOSE=0
OK

+CIPCLOSE: 0,0

11.2.5 AT+CIPSEND Send TCP/UDP data

AT+CIPSEND Send TCP/UDP data

Test Command

AT+CIPSEND=?

Response

+CIPSEND: (0-9),(1-1500)

OK

Write Command

If service type is “TCP”, send data with changeable length

AT+CIPSEND=<link_num>,

Response “>”, then type data to send, tap CTRL+Z to send data, tap ESC to cancel the operation

Response

If the connection identified by <link_num> has been established successfully, response:

>

<input data>

CTRL+Z

OK

+CIPSEND: <link_num>,<reqSendLength>, <cnfSendLength>

If <reqSendLength> is equal <cnfSendLength>, it means that the data has been sent to TCP/IP protocol stack successfully.

If the connection has not been established, abnormally closed, or parameter is incorrect, response:

+CIPERROR: <err>

ERROR

	<p>Other: ERROR</p>
<p>Write Command If service type is “TCP”, send data with fixed length</p>	<p>Response: If the connection identified by <link_num> has been established successfully, response: > <input data with specified length> OK</p>
<p>AT+CIPSEND=<link_num>,<length></p> <p>Response “>”, type data until the data length is equal to <length></p>	<p>+CIPSEND: <link_num>,<reqSendLength>, <cnfSendLength> If <reqSendLength> is equal <cnfSendLength>, it means that the data has been sent to TCP/IP protocol stack successfully.</p> <p>If the connection has not been established, abnormally closed, or parameter is incorrect, response: +CIPERROR: <err></p>
<p>Write Command If service type is “UDP”, send data with changeable length</p>	<p>Response: If the connection identified by <link_num> has been established successfully, response: > <input data> CTRL+Z OK</p>
<p>AT+CIPSEND=<link_num>,,<serverIP>,<serverPort></p> <p>Response “>”, then type data to send, tap CTRL+Z to send data, tap ESC to cancel the operation</p>	<p>+CIPSEND: <link_num>,<reqSendLength>, <cnfSendLength> If the connection has not been established, abnormally closed, or parameter is incorrect, response: +CIPERROR: <err></p> <p>ERROR</p> <p>Other: ERROR</p>
<p>Write Command If service type is “UDP”, send data with fixed length</p> <p>AT+CIPSEND=<link_num>,<length>,<serverIP>,<server Port></p>	<p>Response: If the connection identified by <link_num> has been established successfully, response: > <input data with specified length> OK</p>

<p>Response ">", type data until the data length is equal to <length></p>	<p>+CIPSEND: <link_num>,<reqSendLength>, <cnfSendLength> If the connection has not been established, abnormally closed, or parameter is incorrect, response: +CIPERROR: <err></p> <p>ERROR</p> <p>Other: ERROR</p>
<p>Maximum Response Time</p>	<p>Range: 3000ms-120000ms default: 120000ms (it can be set by AT+CIPTIMEOUT)</p>

Defined Values

<link_num>	Integer type, identifies a connection. Range is 0-9.
<length>	Integer type, indicates the length of sending data, range is 1-1500.
<serverIP>	String type, which identifies the IP address of server. The IP address format consists of 4 octets, separated by decimal point, like "AAA.BBB.CCC.DDD".
<serverPort>	Integer type, identifies the port of TCP server, range is 0-65535. NOTE: When open port as TCP, the port must be the opened TCP port; When open port as UDP, the port may be any port. But, for Qualcomm, connecting the port 0 is regarded as an invalid operation.
<reqSendlength>	Integer type, the length of the data requested to be sent
<cnfSendLength>	Integer type, the length of the data confirmed to have been sent. -1 the connection is disconnected. 0 own send buffer or other side's congestion window are full. Note: If the <cnfSendLength> is not equal to the <reqSendLength>, the socket then cannot be used further.
<err>	Integer type, the result of operation. 0 is success, other value is failure.

Example

```

AT+CIPSEND=0,1
>S
OK

+CIPSEND: 0,1,1
AT+CIPSEND=1,1,"116.236.221.75",6775
>S
OK
  
```

+CIPSEND: 1,1,1

AT+CIPSEND=2,

>Hello<Ctrl+Z>

OK

+CIPSEND: 2,5,5

AT+CIPSEND=3,"116.236.221.75",6775

>Hello World<Ctrl+Z>

OK

+CIPSEND: 3,11,11

AT+CIPSEND=2,

>Hello<ESC>

ERROR

AT+CIPSEND?

+CIPSEND: (0-9),(1-1500)

OK

NOTE

- Each <Ctrl+Z> character present in the data should be coded as <ETX><Ctrl+Z>. Each <ESC> character present in the data should be coded as <ETX><ESC>. Each <ETX> character will be coded as <ETX><ETX>. Single <Ctrl+Z> means end of the input data. Single <ESC> is used to cancel the sending.
- <ETX> is 0x03, and <Ctrl+Z> is 0x1A and <ESC> is 0x1B.

11.2.6 AT+CIPRXGET Retrieve TCP/UDP buffered data

AT+CIPRXGET Retrieve TCP/UDP buffered data

Test Command

AT+CIPRXGET=?

Response

+CIPRXGET: (0-4),(0-9),(1-1500)

OK

Read Command

AT+CIPRXGET?

Response

+CIPRXGET: <mode>

OK

Write Command

AT+CIPRXGET=<mode>

In this case, <mode> can only

Response

If the parameter is correct, response:

OK

be 0 or 1	<p>Else, response: ERROR</p>
	<p>Response: If <length> field is empty, the default value to read is 1500. If the buffer is not empty, response: +CIPRXGET: <mode>,<link_num>,<read_len>,<rest_len> <data>ACSII form</p>
<p>Write Command AT+CIPRXGET=2,<link_num> [,<len>]</p>	<p>OK If the buffer is empty, response: +IP ERROR: No data</p>
<p>Retrieve data in ACSII form</p>	<p>ERROR If the parameter is incorrect or other error, response: +IP ERROR: <err_info></p>
	<p>ERROR Other: ERROR</p>
<p>Write Command AT+CIPRXGET=3,<link_num> [,<len>]</p>	<p>Response: If <length> field is empty, the default value to read is 750. If the buffer is not empty, response: +CIPRXGET: <mode>,<link_num>,<read_len>,<rest_len> <data>hex form</p>
<p>Retrieve data in hex form</p>	<p>OK If the buffer is empty, response: +IP ERROR: No data</p>
	<p>ERROR If the parameter is incorrect or other error, response: +IP ERROR: <err_info></p>
	<p>ERROR Other: ERROR</p>
<p>Write Command AT+CIPRXGET=4,<link_num></p>	<p>Response: If the parameter is correct, response: +CIPRXGET: 4,<link_num>,<rest_len></p>
	<p>OK If the parameter is incorrect or other error, response: +IP ERROR: <err_info></p>
	<p>ERROR</p>

Other:
ERROR

Defined Values

<mode>	Integer type, sets the mode to retrieve data 0 – set the way to get the network data automatically 1 – set the way to get the network data manually 2 – read data, the max read length is 1500 3 – read data in HEX form, the max read length is 750 4 – get the rest data length
<link_num>	Integer type, identifies a connection. Range is 0-9.
<len>	Integer type, the data length to be read. Not required, the default value is 1500 when <mode>=2, and 750 when <mode>=3.
<read_len>	Integer type, the length of data that has been read.
<rest_len>	Integer type, the length of data which has not been read in the buffer.
<err_info>	String type, displays the cause of occurring error, please refer to Chapter 3 for details.

Example

```
AT+CIPRXGET=?
+CIPRXGET: (0-4),(1-1500)
```

OK

```
AT+CIPRXGET?
+CIPRXGET: 1
```

OK

```
AT+CIPRXGET=1
```

OK

```
AT+CIPRXGET=2,0,100
```

```
+CIPRXGET: 2,0,100,1300
01234567890123456789012345678901234567
89012345678901234567890123456789012345
678901234567890123456789
```

OK

```
AT+CIPRXGET=3,0,100
+CIPRXGET: 3,0,100,1200
30313233343536373839303132333435363738
39303132333435363738393031323334353637
38393031323334353637383930313233343536
```

```
37383930313233343536373839303132333435  
36373839303132333435363738393031323334  
3536373839
```

OK

AT+CIPRXGET=4,0
+CIPRXGET: 4,0,1200

OK

NOTE

- If set <mode> to 1, after receiving data, the module will buffer it and report a URC as “+CIPRXGET: 1,<link_num>” to notify the host. Then host can retrieve data by AT+CIPRXGET.
- If set <mode> to 0, the received data will be outputted to COM port directly by URC as “RECV FROM:<IP ADDRESS>:<PORT><CR><LF>+IPD(data length)<CR><LF><data>”.
- If the buffer is not empty, and the module receives data again, then it will not report a new URC until all the received data has been retrieved by AT+CIPRXGET from buffer.
- The default value of <mode> is 0. When <mode> is set to 1 and the 2-4 mode will take effect.
- If initially set <mode> to 1, after doing some data transmitting , set <mode> to 0, then the buffered data of the previously established connection will be output to the serial port directly, and the maximum length of output data at a time is 1500.

11.2.7 AT+IPADDR Get IP address of PDP context

AT+IPADDR Get IP address of PDP context

Response:

If PDP context has been activated successfully, response

+IPADDR:<ip_address>

Execution Command

AT+IPADDR

OK

Else, response:

+IP ERROR: Network not opened

ERROR

Defined Values

<ip_address>	String type, identifies the IP address of current active socket PDP.
---------------------------	--

Example

AT+IPADDR

+IPADDR: 10.71.155.118

OK

11.2.8 AT+CIPHEAD Add an IP header when receiving data

AT+CIPHEAD Add an IP header when receiving data

Test Command

AT+CIPHEAD=?

Response

+CIPRXGET: (0-1)

OK

Read Command

AT+CIPHEAD?

Response

+CIPHEAD: <mode>

OK

Write Command

AT+CIPHEAD=<mode>

Response

If the parameter is correct, response:

OK

Else, response:

ERROR

Execution Command

AT+CIPHEAD

Response:

Set default value:(<mode>=1)

OK

Defined Values

<mode>

Integer type, indicates whether adding an IP header or not when receiving data. Default value is 0.

0– not add IP header

1– add IP header, the format is “+IPD(data length)”

Example

AT+CIPHEAD=?

+CIPHEAD: (0-1)

OK

AT+CIPHEAD=0

OK

11.2.9 AT+CIPSRIP Show remote IP address and port

AT+CIPSRIP Show remote IP address and port	
Test Command AT+CIPSRIP=?	Response +CIPSRIP: (0-1)
	OK
Read Command AT+CIPSRIP?	Response +CIPSRIP: <mode>
	OK
Write Command AT+CIPSRIP=<mode>	Response If the parameter is correct, response: OK Else, response: ERROR
Execution Command AT+CIPSRIP	Response: Set default value:(<mode>=1) OK

Defined Values

<mode>	Integer type, indicates whether to show IP address and port of server or not when receiving data. 0—not show 1—show, the format is as follows: “RECV FROM:<IP ADDRESS>:<PORT>”
---------------------	---

Example

```

AT+CIPSRIP=?
+CIPSRIP: (0-1)

OK
AT+CIPSRIP=1
OK

```

11.2.10 AT+CIPMODE Select TCP/IP application mode

AT+CIPMODE Select TCP/IP application mode	
Test Command AT+CIPMODE=?	Response +CIPMODE: (0-1)

	OK
Read Command AT+CIPMODE?	Response +CIPMODE: <mode>
	OK
Write Command AT+CIPMODE=<mode>	Response If the parameter is correct, response: OK Else, response: ERROR

Defined Values

<mode>	Integer type, sets TCP/IP application mode 0—Non transparent mode 1—Transparent mode
---------------------	--

Example

```
AT+CIPMODE=?
+CIPMODE: (0-1)
```

```
OK
AT+CIPMODE=1
OK
```

11.2.11 AT+CIPSENDMODE Set sending mode

AT+CIPSENDMODE Set sending mode	
Test Command AT+CIPSENDMODE=?	Response +CIPSENDMODE: (0-1)
	OK
Read Command AT+CIPSENDMODE?	Response +CIPSENDMODE: <mode>
	OK
Write Command AT+CIPSENDMODE=<mode>	Response If the parameter is correct, response: OK

Else, response:

ERROR

Defined Values

<mode>	Integer type, sets sending mode 0– Sending without waiting peer TCP ACK mode 1– Sending wait peer TCP ACK mode
---------------------	--

Example

```
AT+CIPSENDMODE=?
+CIPMODE: (0-1)
```

OK

```
AT+CIPSENDMODE=1
OK
```

11.2.12 AT+CIPTIMEOUT Set TCP/IP timeout value

AT+CIPTIMEOUT Set TCP/IP timeout value

Read Command AT+CIPTIMEOUT?	Response +CIPTIMEOUT: <netopen_timeout>,<cipopen_timeout>,<cipsend_timeout>
Write Command AT+CIPTIMEOUT=[<netopen_timeout>][,[<cipopen_timeout>][,[<cipsend_timeout>]]]	Response If the parameter is correct, response: OK Else, response: ERROR

Defined Values

<netopen_timeout>	Integer type, timeout value for AT+NETOPEN. Default is120000ms. Range is 3000ms-120000ms.
<cipopen_timeout>	Integer type, timeout value for AT+CIPOPEN. Default is120000ms. Range is 3000ms-120000ms.
<cipsend_timeout>	Integer type, timeout value for AT+CIPSEND. Default is120000ms. Range is 3000ms-120000ms.

Example

AT+CIPTIMEOUT=?

+CIPTIMEOUT: 30000,20000,40000

OK

AT+CIPTIMEOUT=30000,20000,40000

OK

11.2.13 AT+CIPCCFG Configure parameters of socket

AT+CIPCCFG Configure parameters of socket

Test Command AT+CIPCCFG=?	Response +CIPCCFG: (0-10),(0-1000),(0),(0-1),(0-1),(500-120000) OK
Read Command AT+CIPCCFG?	Response +CIPCCFG: <NmRetry>,<DelayTm>,<Ack>,<errMode>,<HeaderType>,<AsynMode>,<TimeoutVal> OK
Write Command AT+CIPCCFG=[<NmRetry>][,[<DelayTm>][,[<Ack>][,[<errMode>][,[<HeaderType>][,[<AsynMode>][,[<TimeoutVal>]]]]]]]	Response If the parameter is correct, response: OK Else, response: ERROR
Execution Command AT+CIPCCFG	Response Set default value: OK

Defined Values

<NmRetry>	Integer type, number of retransmission to be made for an IP packet. Range is 0-10. The default value is 10.
<DelayTm>	Integer type, number of milliseconds to delay to output data of Receiving. Range is 0-1000. The default value is 0.
<Ack>	Integer type, it can only be set to 0. It's used to be compatible with old TCP/IP command set.
<errMode>	Integer type, sets mode of reporting <err_info>, default value is 1. 0 error result code with numeric values 1 error result code with string values
<HeaderType>	Integer type, select which data header is used when receiving data, it only takes effect in multi-client mode. Default value is 0.

	0 add data header, the format is "+IPD<data length>" 1 add data header, the format is "+RECEIVE,<link num>,<data length>"
<AsyncMode>	Integer type, range is 0-1. Default value is 0. It's used to be compatible with old TCP/IP command set.
<TimeoutVal>	Integer type, set the minimum retransmission timeout value for TCP connection. Range is 500ms-120000ms. Default is 500ms.

Example

```
AT+CIPCCFG=?  
+CIPCCFG:(0-10),(0-1000),(0),(0-1),(0-1) ,(0) ,(0-  
500-120000)
```

OK

```
AT+CIPCCFG=3,500,0,1,1,1,500
```

OK

11.2.14 AT+SERVERSTART Startup TCP server

AT+SERVERSTART Startup TCP server

Test Command

```
AT+SERVERSTART=?
```

Response

```
+SERVERSTART: (0-65535),(0-3)
```

OK

Read Command

```
AT+SERVERSTART?
```

Response

If the PDP context has not been activated successfully, response:

```
+CIPERROR: <err>
```

ERROR

If there exists opened server, response:

```
[+SERVERSTART: <server_index>,< port>  
...]
```

OK

Other:

ERROR

Write Command

```
AT+SERVERSTART=<port>,<  
server_index>[,<backlog>]
```

Response

If there is no error, response:

OK

If the PDP context has not been activated, or the server identified by <server_index> has been opened, or the parameter is not correct, or other errors, response:

+CIPERROR: <err>

ERROR

Other:

ERROR

Defined Values

<port>	Integer type, identifies the listening port of module when used as a TCP server. Range is 0-65535.
<server_index>	Integer type, the TCP server index, range is 0-3.
<Ack>	Integer type, it can only be set to 0. It's used to be compatible with old TCP/IP command set.
<backlog>	Integer type, the maximum connections can be queued in listening queue. Range is 1-3. Default is 3.

Example

```
AT+SERVERSTART=?  
+ SERVERSTART: (0-65535),(0-3)
```

OK

```
AT+SERVERSTART=8080,1
```

OK

NOTE

- After the “AT+SERVERSTART” executes successfully, an unsolicited result code is returned when a client tries to connect with module and module accepts request. The unsolicited result code is+CLIENT: < link_num>,<server_index>,<client_IP>:<port>.

11.2.15 AT+SERVERSTOP Stop TCP server

AT+SERVERSTOP Stop TCP server

Write Command

```
AT+SERVERSTOP=<server_index>
```

Response

If there exists open connection with the server identified by <server_index>, or the server identified by <server_index> has not been opened, or the parameter is incorrect, response:

+SERVERSTOP: <server_index>,<err>

ERROR

If the server socket is closed immediately, response:

+SERVERSTOP: <server_index>,0

OK

(In general, the result is shown as below.)

If the server socket starts to close, response:

OK

+SERVERSTOP: <server_index>,<err>

Other:

ERROR

Defined Values

<server_index>	Integer type, the TCP server index, range is 0-3.
<err>	Integer type, the result of operation. 0 is success, other value is failure.

Example

```
AT+SERVERSTOP=0
+SERVERSTOP: 0,0
```

OK

NOTE

- Before stopping a TCP server, all sockets **<server_index>** of which equals to the closing TCP server index must be closed first.

11.2.16 AT+CIPACK QueryTCP connection data transmitting status

AT+CIPACK Query TCP connection data transmitting status	
Test Command AT+CIPACK=?	Response +CIPACK: (0-9)
	OK
Write Command AT+CIPACK=<link_num>	Response If the PDP context has not been activated, or the connection identified by <link_num> has not been established, abnormally closed, or the parameter is incorrect, or other errors, response: +IP ERROR: <err_info>
	ERROR
	If the connection has been established, and the service type is "TCP", response:

+CIPACK: <sent_data_size>,<ack_data_size>,<recv_data_size>

OK

Defined Values

<link_num>	Integer type, identifies a connection. Range is 0-9.
<sent_data_size>	Integer type, the total length of sent data
<ack_data_size>	Integer type, the total length of acknowledged data.
<recv_data_size>	Integer type, the total length of received data
<err>	Integer type, the result of operation. 0 is success, other value is failure.
<err_info>	String type, displays the cause of occurring error, please refer to Chapter3 for details.

Example

AT+CIPACK=?

+CIPACK: (0-9)

OK

AT+CIPACK=0

+CIPACK: 16,16,5

OK

11.2.17 AT+CDNSGIP Query the IP address of given domain name

AT+CDNSGIP Query the IP address of given domain name

Test Command AT+CDNSGIP=?	Response OK
Write Command AT+CDNSGIP=<domain name>	Response If the given domain name has related IP, response: +CDNSGIP: 1,<domain name>,<IP address>
	OK If the given name has no related IP, response: +CDNSGIP: 0,<dns error code>
	ERROR Other: ERROR

Defined Values

<domain name>	String type(string should be included in quotation marks), indicates the domain name. The maximum length of domain name is 254. Valid characters allowed in the domain name area-z, A-Z, 0-9, “-”(hyphen) and “.”. A domain name is made up of onelabel name or more label names separated by “.” (e.g. AT+CDNSGIP="aa.bb.cc"). For labelnames separated by “.”, length of each label must be no more than 63 characters. The beginning character of the domain name and of labels should be an alphanumeric character.
<IP address>	String type, indicates the IP address corresponding to the domain name.
<dns error code>	Integer type,indicates the error code. 10 DNS GENERAL ERROR

Example

```
AT+CDNSGIP="www.baidu.com"
+CDNSGIP: 1,"www.baidu.com","61.135.169.21"
```

OK

11.2.18 AT+CDNSGHNAME Query the domain name of given IP address

AT+CDNSGHNAME Query the domain name of given IP address	
Test Command	Response
AT+CDNSGHNAME=?	OK
Write Command	Response
AT+CDNSGHNAME=<IP address>	If the given IP address has related domain name, response: +CDNSGHNAME: <index>,<domain name>,<IP address>
	OK
	If the given IP address has no related domain name, response: +CDNSGHNAME: 0,<dns error code>
	ERROR
	Other: ERROR

Defined Values

<domain name>	String type(string should be included in quotation marks), indicates the domain name. The maximum length of domain name is 254.
----------------------------	---

	Valid characters allowed in the domain name area-z, A-Z, 0-9, “-”(hyphen) and “.”. A domain name is made up of one label name or more label names separated by “.” (e.g. AT+CDNSGIP=”aa.bb.cc”). For labelnames separated by “.”, length of each label must be no more than 63 characters. The beginning character of the domain name and of labels should be an alphanumeric character.
<IP address>	String type(string should be included in quotation marks), indicates the IP address corresponding to the domain name.
<dns error code>	Integer type, which indicates the error code. 10 DNS GENERAL ERROR
<index>	Integer type, which indicates DNS result index. This value is always 1 if performing successfully. Currently only the first record returned from the DNS server will be reported.

Example

```
AT+CDNSGHNAME="58.32.231.148"
+CDNSGHNAME: 1,"mail.sim.com","58.32.231.148"
```

OK

11.2.19 AT+CIPDNSSET Set DNS query parameters

AT+CIPDNSSET Set DNS query parameters

Read Command AT+CIPDNSSET?	Response +CIPDNSSET: 3,30000,7
Write Command AT+CIPCCFG=[<max_net_retries>][,[<net_timeout>]][,[<max_query_retries>]]	Response If the parameter is correct, response: OK Else, response: ERROR

Defined Values

<max_net_retries>	Integer type, maximum retry times for opening PS network to perform DNS query. Range is 0-3. Default is 3.
<netopen_timeout>	Integer type, timeout value for each opening PS network operation when performing DNS query. Range is 3000ms-120000ms. Default value is 30000ms.
<max_query_retries>	Integer type, maximum retry times for performing DNS query using UDP packet. Range is 0-7. Default value is 7.

Example

AT+CIPDNSSET?

+CIPDNSSET: 1,30000,3

OK

AT+CIPDNSSET=1,30000,1

OK

11.3 Information Elements related to TCP/IP

Information	Description
+CIPEVENT: NETWORK CLOSED UNEXPECTEDLY	Network is closed for network error(Out of service, etc). When this event happens, user's application needs to check and close all opened sockets, and then uses AT+NETCLOSE to release the network library if "AT+NETOPEN?" shows the network library is still opened.
+IPCLOSE: <client_index>, <close_reason>	Socket is closed passively. <client_index> is the link number. <close_reason>: 0 - Closed by local, active 1 - Closed by remote, passive 2 - Closed for sending timeout
+CLIENT: <link_num>,<server_index>,<client_IP>:<port>	While TCP server accepted a new socket client, the index is<link_num>. The TCP server index is <server_index>. The peer IP address is <client_IP>. The peer port is <port>.

11.4 Description of <err_info>

The fourth parameter <errMode> of AT+CIPCCFG is used to determine how <err_info> is displayed. If <errMode> is set to 0, the <err_info> is displayed with numeric value.

If <errMode> is set to 1, the <err_info> is displayed with string value.

The default is displayed with string value.

Numeric Value	String Value
21	Operation failed
0	Connection time out
1	Bind port failed
2	Port overflow
3	Create socket failed
4	Network is already opened
5	Network is already closed
6	No clients connected
7	No active client
8	Network not opened
9	Client index overflow
10	Connection is already created
11	Connection is not created
12	Invalid parameter
13	Operation not supported
14	DNS query failed
15	TCP busy
16	Netclose failed for socket opened
17	Sending time out
18	Sending failure for network error
19	Open failure for network error
20	Server is already listening
22	No data

11.5 Description of <err>

<err>	Description of <err>
0	Operation succeeded
1	Network failure
2	Network not opened
3	Wrong parameter
4	Operation not supported
5	Failed to create socket
6	Failed to bind socket
7	TCP server is already listening
8	Busy

9	Sockets opened
10	Timeout
11	DNS parse failed for AT+CIPOEN
12	Unknown error

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12. AT Commands for FTPS

12.1 Overview of AT Commands for FTPS

Command	Description
AT+CFTPSSTART	Start FTP(S) service
AT+CFTPSSTOP	Stop FTP(S) Service
AT+CFTPSLOGIN	Login to a FTP(S)server
AT+CFTPSLOGOUT	Logout FTP(S) server
AT+CFTPSMKD	Create a new directory on FTP(S) server
AT+CFTPSRMD	Delete a directory on FTP(S) server
AT+CFTPSDELE	Delete a file on FTP(S) server
AT+CFTPSCWD	Change the current directory on FTP(S) sever
AT+CFTPSPWD	Get the current directory on FTP(S) server
AT+CFTPSTYPE	Set the transfer type on FTP(S) server
AT+CFTPSLIST	List the items in the directory on FTP(S) server
AT+CFTPSGETFILE	Get a file from FTP(S) server to module
AT+CFTPSPUTFILE	Put a file from module to FTP(S) server
AT+CFTPSGET	Get a file from FTP(S) server to serial port
AT+CFTPSPUT	Put a file to FTP(S) server through serial port
AT+CFTPSSINGLEIP	Set FTP(S) data socket address type
AT+CFTPSCACHERD	Output cached data to MCU
AT+CFTPSABORT	Abort FTP(S) operations
AT+CFTPSSIZE	Get the File Size on FTP(S) server

12.2 Detailed Description of AT Commands for FTPS

12.2.1 AT+CFTPSSTART Start FTP(S) service

AT+CFTPSSTART Start FTP(S) service

Execution Command
AT+CFTPSSTART

Response
OK

+CFTPSSTART: <errcode>
or
+CFTPSSTART: <errcode>

	OK or ERROR
Parameter Saving Mode	-
Maximum Response Time	-
Reference	

Defined Values

<errcode>	The result of start FTP(S) service,0 is success, others are failure. Please refer to chapter 12.3.1.
------------------------	---

Example

```
AT+CFTPSSTART
```

OK

```
+CFTPSSTART: 0
```

12.2.2 AT+CFTPSSTOP Stop FTP(S) Service

AT+CFTPSSTOP Stop FTP(S) Service

Execution Command	Response
AT+CFTPSSTOP	OK
	+CFTPSSTOP: <errcode>
	or
	+CFTPSSTOP: <errcode>
	 OK or ERROR
Parameter Saving Mode	-
Maximum Response Time	-
Reference	

Defined Values

<errcode>	The result of stop FTP(S) service,0 is success, others are failure. Please refer to chapter 12.3.1.
------------------------	--

Example

AT+CFTPSSTOP

OK

+CFTPSSTOP: 0

12.2.3 AT+CFTPSLOGIN Login to a FTP(S) server

AT+CFTPSLOGIN Login to a FTP(S) server

Test Command

AT+CFTPSLOGIN=?

Response

+CFTPSLOGIN:

"ADDRESS",(1-65535)[,"USERNAME","PASSWORD"[,(0-3)]]

OK

Write Command

AT+CFTPSLOGIN=<host>,<port>,<username>,<password>[<server_type>]

Response

OK

+CFTPSLOGIN: <errcode>

or

+CFTPSLOGIN: <errcode>

OK

or

+CFTPSLOGIN: <errcode>

ERROR

or

ERROR

Parameter Saving Mode

-

Maximum Response Time

-

Reference

Defined Values

<host>	Host address, string type, maximum length is 256
<port>	The host listening port for FTP(S), the range is from 1 to 65535
<username>	FTP(S) user name, string type, maximum length is 256
<password>	The user password, string type, maximum length is 256
<server_type>	FTP(S)server type,numeric,from0-3,default is 3 0 – FTP server. 1 – Explicit FTPS server with AUTH SSL. 2 – Explicit FTPS server with AUTH TLS. 3 – Implicit FTPS server.
<errcode>	The result code of the FTP/FTPS login. 0 is success. Others are

failure, please refer to chapter 12.3.1.

Example

```
AT+CFTPSLOGIN="112.74.93.163",21,"tmf","t  
mf123",0  
OK  
  
+CFTPSLOGIN: 0
```

12.2.4 AT+CFTPSLOGOUT Logout FTP(S) server

AT+CFTPSLOGOUT Logout FTP(S) server	
Test Command	Response
AT+CFTPSLOGOUT=?	OK
Execution Command	Response
AT+CFTPSLOGOUT	OK +CFTPSLOGOUT: <errcode> or +CFTPSLOGOUT: <errcode> OK or ERROR If error is related to ME functionality: +CME ERROR: <err>
Parameter Saving Mode	-
Maximum Response Time	-
Reference	

Defined Values

<errcode>	The result code of the FTP/FTPS logout. 0 is success. Others are failure, please refer to chapter 12.3.1.
------------------------	---

Example

```
AT+CFTPSLOGOUT  
OK  
  
+CFTPSLOGOUT: 0
```

12.2.5 AT+CFTPSMKD Create a new directory on FTP(S) server

AT+CFTPSMKD Create a new directory on FTP(S) server	
Test Command AT+CFTPSMKD=?	Response +CFTPSMKD: "DIR" OK
Write Command AT+CFTPSMKD=<dir>	Response OK +CFTPSMKD: 0 or OK +CFTPSMKD: <errcode> or ERROR or +CFTPSMKD: <errcode> ERROR
Parameter Saving Mode	-
Maximum Response Time	-
Reference	

Defined Values

<dir>	The directory to be created, string type, maximum length is 256.
<errcode>	The result of create directory, 0 is success, others are failure, please refer to chapter 12.3.1.

Example

```
AT+CFTPSMKD="TEST"
OK
+CFTPSMKD: 0
```

12.2.6 AT+CFTPSRMD Delete a directory on FTP(S) server

AT+CFTPSRMD Delete a directory on FTP(S) server	
Test Command AT+CFTPSRMD=?	Response +CFTPSRMD: "DIR"

	OK
Write Command AT+CFTPSRMD=<dir>	Response 1)if delete the directory successfully: OK
	+CFTPSRMD: 0 2)if delete the directory failed: OK
	+CFTPSRMD: <errcode> 3) if parameter format or any errors: ERROR
Parameter Saving Mode	-
Maximum Response Time	-
Reference	

Defined Values

<dir>	The directory to be removed. If the directory contains non-ASCII characters, the <dir> parameter should contain a prefix of {non-ascii}.String type, maximum length is 256.
<errcode>	The result of remove directory, 0 is success, others are failure, please refer to chapter 12.3.1.

Example

```
AT+CFTPSRMD="test"
```

OK

```
+CFTPSRMD: 0
```

12.2.7 AT+CFTPSDELE Delete a file on FTP(S) server

AT+CFTPSDELE Delete a file on FTP(S)server

Test Command AT+CFTPSDELE=?	Response +CFTPSDELE: "FILENAME"
Write Command AT+CFTPSDELE=<filename>	Response 1)if delete file successfully: OK

2)if failed:

OK

+CFTPSDELE: <errcode>

3)if parameter format or any other errors:

ERROR

Parameter Saving Mode

-

Maximum Response Time

-

Reference

Defined Values

<filename>	The name of the file to be deleted. If the file name contains non-ASCII characters, the <filename> parameter should contain a prefix of {non-ascii}.String type,the maximum length is 256.
<errcode>	The result of delete a file, 0 is success, others are failure,please refer to chapter 12.3.1.

Example

AT+CFTPSDELE="TEST.txt"

OK

+CFTPSDELE: 0

12.2.8 AT+CFTPSCWD Change the current directory on FTP(S) server

AT+CFTPSCWD Change the current directory on FTP(S) sever

Test Command

AT+CFTPSCWD=?

Response

+CFTPSCWD: "DIR"

OK

Write Command

AT+CFTPSCWD=<dir>"

Response

1)if delete file successfully::

OK

+CFTPSCWD: 0

2)if failed:

OK

+CFTPSCWD: <errcode>

2)if failed:

+CFTPSCWD: <errcode>

	ERROR
	3)if parameter format or any other errors: ERROR
Parameter Saving Mode	-
Maximum Response Time	-
Reference	

Defined Values

<dir>	The directory to be changed. If the directory contains non-ASCII characters, the <dir> parameter should contain a prefix of {non-ascii}.String type,the maximum length is 256.
<errcode>	The result of change the current directory, 0 is success, others are failure, please refer to chapter 12.3.1.

Example

```
AT+CFTPSCWD="/lu.liu/TEST7600"
```

OK

+CFTPSCWD: 0

12.2.9 AT+CFTPSPWD Get the current directory on FTPS server

AT+CFTPSPWD Get the current directory on FTPS server

Execution Command	Response
AT+CFTPSPWD	OK
	+CFTPSPWD: "<dir>"
	or
	+CFTPSPWD: "<dir>"
	 OK
	or
	+CFTPSPWD: <errcode>
	 ERROR
	or
	OK
	 +CFTPSPWD: <errcode>
	or
	ERROR
Parameter Saving Mode	-
Maximum Response Time	-

Reference

Defined Values

<dir>	The name of the file to be deleted. If the file name contains non-ASCII characters, the <filename> parameter should contain a prefix of {non-ascii}.String type,the maximum length is 256.
<errcode>	The result of change current directory, 0 is success, others are failure, please refer to chapter 12.3.1.

Example

```
AT+CFTPSPWD
```

```
OK
```

```
+CFTPSPWD: "/test12"
```

12.2.10 AT+CFTPSTYPE Set the transfer type on FTP(S) server

AT+CFTPSTYPE Set the transfer type on FTP(S) server

Test Command AT+CFTPSTYPE=?	Response +CFTPSTYPE: (A,I)
	OK
Read Command AT+CFTPSTYPE?	Response +CFTPSTYPE: <type>
	OK
Write Command AT+CFTPSTYPE=<type>	Response a)if set type successfully: OK +CFTPSTYPE: 0 b)if set type failed: OK +CFTPSTYPE: <errcode>
Parameter Saving Mode	-
Maximum Response Time	-
Reference	

Defined Values

<type>	The type of transferring:
---------------------	---------------------------

	A – ASCII. I– Binary
<errcode>	The result of set type, 0 is success, others are failure, please refer to chapter 12.3.1.

Example

```
AT+CFTPTYPE=A
```

```
OK
```

```
+CFTPSTYPE: 0
```

12.2.11 AT+CFTPSLIST List the items in the directory on FTP(S) server

AT+CFTPSLIST List the items in the directory on FTP(S) server

Write Command

```
AT+CFTPSLIST[=<dir>]
```

Response

a)if set type successfully:

```
OK
```

```
+CFTPSLIST: DATA,<len>
```

...

```
+CFTPSLIST: 0
```

b)if set type failed:

```
OK
```

```
+CFTPSLIST: <errcode>
```

c)if parameter format or any other errors:

```
ERROR
```

Parameter Saving Mode

-

Maximum Response Time

-

Reference

Defined Values

<dir>	The directory to be listed. If the directory contains non-ASCII characters, the <dir> parameter should contain a prefix of {non-ascii}.String type, the maximum length is 256
<errcode>	The result code of the listing.0 is success, others are failure,please refer to chapter12.3.1.

Example

```
AT+CFTPSLIST="/"
```

```
OK
```

```
+CFTPSLIST: DATA,1480
-rw-r--r-- 1 ftp ftp          10 Mar 19
13:51 111.TXT
-rw-r--r-- 1 ftp ftp          7 Mar 18 10:39
1111.txt
-rw-r--r-- 1 ftp ftp          10240 Mar 23
10:20 112.txt
-rw-r--r-- 1 ftp ftp          10 Mar 16
15:26 11K4.txt
-rw-r--r-- 1 ftp ftp          1434 Mar 18
10:47 1434B.txt
-rw-r--r-- 1 ftp ftp          307200 Mar 18
10:40 300K.txt
-rw-r--r-- 1 ftp ftp          9 Mar 18 10:53
333.txt
-rw-r--r-- 1 ftp ftp          16 Mar 17 14:11
36.txt

+CFTPSLIST: 0
```

12.2.12 AT+CFTPSGETFILE Get a file from FTP(S) server to module

AT+CFTPSGETFILE Get a file from FTP(S) server to module

Test Command AT+CFTPSGETFILE=?	Response +CFTPSGETFILE: [{non-ascii}]"FILEPATH"[,(1-4)]
	OK
Write Command AT+CFTPSGETFILE=<filepath>[,<dir>[,<offset>]]	<p>Response</p> <p>a) if download file successfully :</p> <p>OK</p> <p>+CFTPSGETFILE: 0</p> <p>b) if failed:</p> <p>OK</p> <p>+CFTPSGETFILE: <errcode></p> <p>c) if parameter format or any other errors:</p> <p>ERROR</p>
Parameter Saving Mode	-
Maximum Response Time	-
Reference	

Defined Values

<filepath>	The remote file path. When the file path doesn't contain"/", this command transfers file from the current remote FTPS directory. If the file path contains non-ASCII characters, the file path parameter should contain a prefix of {non-ascii}.String type, maximum length is 256.
<dir>	The directory to save the downloaded file.Numeric type, range is 1-4, default is 1(/cache) 1 – F:/ (/cache) 2 – D:/ (sd card) 3 – E:/ (/data/media/) 4 – /mssl_cert/(this is for CA file downloading)
<offset>	Integer type, the download start position used for resume-from-break-point.
<errcode>	The result code of download file from FTP(s) server.0 is success, others are failure,please refer to chapter 12.3.1.

Example

```
AT+CFTPSGETFILE="settings.dat",3
```

OK

```
+CFTPSGETFILE: 0
```

12.2.13 AT+CFTPSPUTFILE Put a file from module to FTP(S) server

AT+CFTPSPUTFILE Put a file from module to FTP(S) server

Test Command

```
AT+CFTPSPUTFILE=?
```

Response

```
+CFTPSPUTFILE:  
[{non-ascii}]"FILEPATH"[,(1-3),(0-2147483647)]
```

OK

Write Command

```
AT+CFTPSPUTFILE=<filepath>[,<dir>[,<rest_size>]]
```

Response

a)if upload file successfully :

OK

```
+CFTPSPUTFILE: 0
```

b)if failed:

OK

```
+CFTPSPUTFILE: <errcode>
```

If error is related to ME functionality:

```
+CME ERROR: <err>
```

Parameter Saving Mode

-

Maximum Response Time	-
Reference	

Defined Values

<filepath>	The remote file path. When the file path doesn't contain "/", this command transfers file to the current remote FTPS directory. If the file path contains non-ASCII characters, the file path parameter should contain a prefix of {non-ascii}.String type, maximum length is 256.
<dir>	The directory that contains the uploaded file. Numeric type, range is 1-3, default is 1(/cache) 1 – F:/ (/cache) 2 – D:/ (sd card) 3 – E:/ (/data/media/)
<rest_size>	The value for FTP "REST" command which is used for broken transfer when transferring failed last time. Numeric type, the range is from 0 to 2147483647.
<errcode>	The result code of upload file to FTP(S)server.0 is success, others are failure,please refer to chapter12.3.1.

Example

```
AT+CFTPSPUTFILE="/LK/LM/sim_ZXX.TXT"
OK
+CFTPSPUTFILE: 0
```

12.2.14 AT+CFTPSGET Get a file from FTP(S) server to serial port

AT+CFTPSGET Get a file from FTP(S) server to serial port	
Test Command AT+CFTPSGET=?	Response +CFTPSGET: [{non-ascii}]"FILEPATH"[,<rest_size>[(0,1)]]
Write Command AT+CFTPSGET=<filepath>[,<rest_size>[,<using_cache>]]	Response a)if<using_cache> is 0(default),and get file successfully : OK +CFTPSGET: DATA,<len> ... +CFTPSGET: DATA,<len> ... +CFTPSGET: DATA,<len> ... +CFTPSGET: 0 b) if <using_cache> is 1 and get file successfully:

OK

+CFTPS: RECV EVENT

AT+CFTPSCACHERD?

//you can use this command to check the size of the received data

+CFTPSCACHERD: 102400

OK

//output cached data now:

AT+CFTPSCACHERD

+CFTPSGET: DATA,<len>

.....

OK

.....

+CFTPSGET: 0

c)if failed:

OK

+CFTPSGET: <errcode>

Parameter Saving Mode

-

Maximum Response Time

-

Reference

Defined Values

<filepath>	The remote file path. When the file path doesn't contain "/", this command transfer file from the current remote FTPS directory. If the file path contains non-ASCII characters, the file path parameter should contain a prefix of {non-ascii}.String type, maximum length is 256.
<rest_size>	The value for FTP "REST" command which is used for broken transfer when transferring failed last time. Numeric type, the range is from 0 to 2147483647
<using_cache>	Numeric, rang is 0-1 0—Do not use cache, module will output the items data to serial port when list successfully. 1 – Use cache, module will report "+CFTPS: RECV EVENT" when list successfully (Data will be output using AT+CFTPSCACHERD command)
<errcode>	The result code of download file from FTP(s)server.0 is success, others are failure,please refer to chapter 12.3.1.

Example

AT+CFTPSGET="/BBB.TXT"

OK

+CFTPSGET: DATA,110

FFFFFFFFFFFFFFF
FFFFFFFFFFFHHHHHHHHHHHHHHHHHHHH

HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH

HHHHHHHHHHHHHHHHHH

+CFTPSGET: 0

12.2.15 AT+CFTPSPUT Put a file to FTP(S) server through serial port

AT+CFTPSPUT Put a file to FTP(S) server through serial port

Test Command

AT+CFTPSPUT=?

Response

+CFTPSPUT: [{non-ascii}]"FILEPATH"[,<data_len>[,<rest_size>]]

OK

Write Command

AT+CFTPSPUT=<filepath>[<data_len>[,<rest_size>]]

Response

a)if upload file through serial port successfully:

OK

+CFTPSPUT: 0

b)if failed before input data:

+CFTPSPUT: <errcode>

ERROR

c)if failed after input data:

OK

+CFTPSPUT: <errcode>

d)if parameter format i or any other errors:

ERROR

Parameter Saving Mode

-

Maximum Response Time

-

Reference

Defined Values

<filepath>

The remote file path. When the file path doesn't contain "/", this command transfers file to the current remote FTPS directory. If the file path contains non-ASCII characters, the file path parameter should

	contain a prefix of {non-ascii}.String type, maximum length is 256.
<data_len>	Numeric type,The length of the data to send, the maximum length is 2048.if parameter<data_len> is omitted, Each <Ctrl+Z>character present in the data flow of serial port when downloading FTP data will be coded as <ETX><Ctrl+Z>. Each <ETX> character will be coded as <ETX><ETX>. Single <Ctrl+Z> means end of the FTP data.<ETX> is 0x03, and <Ctrl+Z> is 0x1A.
<rest_size>	The value for FTP “REST” command which is used for broken transfer when transferring failed last time. Numeric type, the range is from 0 to 2147483647.
<errcode>	The result code of upload data to FTP(s)server.0 is success, others are failure, please refer to chapter 12.3.1.

Example

```
AT+CFTPSPUT="/LK/LM/LO.TXT"
>123457860
OK

+CFTPSPUT: 0
```

12.2.16 AT+CFTPSSINGLEIP Set FTP(S) data socket address type

AT+CFTPSSINGLEIP Set FTP(S) data socket address type	
Test Command	Response
AT+CFTPSSINGLEIP=?	+CFTPSSINGLEIP: (0,1)
	OK
Read Command	Response
AT+CFTPSSINGLEIP?	+CFTPSSINGLEIP: <singleip>
	OK
Write Command	Response
AT+CFTPSSINGLEIP=<singleip>	If parameter format is right and set successfully: OK If parameter format is not right or any other error occurs: ERROR
Parameter Saving Mode	-
Maximum Response Time	-
Reference	

Defined Values

The FTPS data socket IP address type:

<singleip>

0 – decided by PORT response from FTPS server

1 – the same as the control socket.

Example

```
AT+CFTPSSINGLEIP = 1
```

```
OK
```

12.2.17 AT+CFTPSCACHERD Output cached data to MCU

AT+CFTPSCACHERD Output cached data to MCU

Read Command

```
AT+CFTPSCACHERD?
```

Response

```
+CFTPSCACHERD: <len>
```

```
OK
```

Execution Command

```
AT+CFTPSCACHERD
```

Response

If cache data is AT+CFTPSGET, and everything goes well:

```
+CFTPSGET: DATA,<out_len><CR><LF>
```

```
...
```

```
OK
```

Parameter Saving Mode

```
-
```

Maximum Response Time

```
-
```

Reference

Defined Values

<len>

Numeric type, The bytes of data cached in FTPS module.

<out_len>

The bytes of data to output. The maximum value is 1024 for each AT+CFTPSCACHERD calling.

Example

```
AT+CFTPSCACHERD?
```

```
+CFTPSCACHERD: 21078
```

```
OK
```

12.2.18 AT+CFTPSABORT Abort FTP(S) Operations

AT+CFTPSABORT Abort FTP(S) Operations

Execution Command AT+CFTPSABORT	Response if abort FTP(S) operation successfully: OK +CFTPSABORT: 0 sometimes abort successfully returns: +CFTPSABORT: 0 OK if failed: OK +CFTPSABORT: <errcode> if any other error occurs: ERROR
Parameter Saving Mode	-
Maximum Response Time	-
Reference	

Defined Values

<errcode>	The result of abort FTP(S) service,0 is success, others are failure. Please refer to chapter 12.3.1.
------------------------	---

Example

```
AT+CFTPSABORT
```

```
OK
```

```
+CFTPSABORT: 0
```

12.2.19 AT+CFTPSSIZE Get the File Size on FTP(S) server

AT+CFTPSSIZE Get the File Size on FTP(S) server	
Test Command AT+CFTPSSIZE=?	Response +CFTPSSIZE: "<filepath>" OK
Write Command AT+CFTPSSIZE="<filepath>"	Response OK

+CFTPSSIZE: <filesize>

or

OK

+CFTPSSIZE: <errcode>

or

ERROR

or

+CFTPSSIZE: <errcode>

ERROR

Parameter Saving Mode

-

Maximum Response Time

-

Reference

Defined Values

<filepath>	The remote filepath on FTP(S) server.String type,max length is 256
<filesize>	Numeric type, size of the remote file on FTP(S) server.
<errcode>	The result code of get file size. Please refer to chapter 12.3.1.

Example

```
AT+CFTPSSIZE="TEST.txt"
```

```
OK
```

```
+CFTPSSIZE: 1024
```

12.3 Summary of result codes for FTPS

12.3.1 Summary of Command result <errcode>

Code of <errcode>	Meaning
0	Success
1	SSL alert
2	Unknown error
3	Busy
4	Connection closed by server
5	Timeout
6	Transfer failed
7	File not exists or any other memory error
8	Invalid parameter

9	Operation rejected by server
10	Network error
11	State error
12	Failed to parse server name
13	Create socket error
14	Connect socket failed
15	Close socket failed
16	SSL session closed
17	File error,file not exist or other error.
421	Server response connection time out, while received error code 421,you need do AT+CFTPSLOGOUT to logout server then AT+CFTPSLOGIN again for further operations.

12.3.2 Summary of Unsolicited Result Codes

Unsolicited codes	Description
+CFTPSNOTIFY:PEER CLOSED	When client disconnect passively, URC "+CFTPSNOTIFY: PEER CLOSED" will be reported, then user need to execute AT+CFTPSLOGOUT and log in again.

13. AT Commands for HTTP

13.1 Overview of AT Commands for HTTP

Command	Description
AT+HTTPINIT	Sart HTTP service
AT+HTTPTERM	Stop HTTP service.
AT+HTTPPARA	Set HTTP Parameter
AT+HTTPACTION	HTTP Method Action
AT+HTTPHEAD	Read the HTTP Header Information of Server Response
AT+HTTPREAD	Read the response Information of Server Response
AT+HTTPDATA	Input HTTP Data
AT+HTTPPOSTFILE	Send HTTP Request to HTTP server by File
AT+HTTPREADFILE	Receive HTTP Response Content to a file

13.2 Detailed Description of AT Commands for HTTP

13.2.1 AT+HTTPINIT Start HTTP service

AT+HTTPINIT Start HTTP service	
Execution Command	Response
AT+HTTPINIT	a) If start HTTP service successfully: OK b) If failed: ERROR
Parameter Saving Mode	-
Maximum Response Time	120000ms
Reference	

Example

```
AT+HTTPINIT
OK
```

13.2.2 AT+HTTPTERM Stop HTTP Service

AT+HTTPTERM Stop HTTP service	
Execution Command AT+HTTPTERM	Response a) If stop HTTP service successfully: OK b) If failed: ERROR
Parameter Saving Mode	-
Maximum Response Time	120000ms
Reference	

Example

AT+CHTTPTERM

OK

13.2.3 AT+HTTPPARA Set HTTP Parameters value

AT+HTTPPARA Set HTTP Parameters value	
Write Command AT+HTTPPARA="URL","<url>"	Response a) If parameter format is right: OK b) If parameter format is not right or other errors occur: ERROR
Write Command AT+HTTPPARA="CONNECTT,O,<conn_timeout>"	Response a) If parameter format is right: OK b) If parameter format is not right or other errors occur: ERROR
Write Command AT+HTTPPARA="RECVTO",<recv_timeout>"	Response a) If parameter format is right: OK b) If parameter format is not right or other errors occur: ERROR
Write Command AT+HTTPPARA="CONTENT","<content_type>"	Response a) If parameter format is right: OK b) If parameter format is not right or other errors occur: ERROR
Write Command AT+HTTPPARA="ACCEPT",<accept-type>"	Response a) If parameter format is right: OK b) If parameter format is not right or other errors occur: ERROR

ERROR	
Write Command AT+HTTPPARA="SSLCFG","<sslcfg_id>"	Response a) If parameter format is right: OK b) If parameter format is not right or other errors occur: ERROR
Write Command AT+HTTPPARA="USERDATA","","<user_data>"	Response a) If parameter format is right: OK b) If parameter format is not right or other errors occur: ERROR
Write Command AT+HTTPPARA="BREAK",<break>"	Response a) If parameter format is right: OK b) If parameter format is not right or other errors occur: ERROR
Write Command AT+HTTPPARA="BREAKEND",<breakend>"	Response a) If parameter format is right: OK b) If parameter format is not right or other errors occur: ERROR
Parameter Saving Mode	-
Maximum Response Time	120000ms
Reference	

Defined Values

<url>	URL of network resource. String, start with "http://" or "https://" a) http://server'/path':tcpPort'. b) https://server'/path':tcpPort' "server": DNS domain name or IP address "path": path to a file or directory of a server "tcpPort": http default value is 80, https default value is 443.(can be omitted) 1: POST 2: HEAD 3: DELETE
<conn_timeout>	Timeout for accessing server, Numeric type, range is 20-120s, default is 120s.
<recv_timeout>	Timeout for receiving data from server, Numeric type range is 2-120s, default is 10s.
<content_type>	This is for HTTP "Content-Type" tag, String type, max length is 256, default is "text/plain".
<accept-type>	This is for HTTP "Accept-type" tag, String type, max length is 256, default is "*/*".
<sslcfg_id>	This is setting SSL context id, Numeric type, range is 0-9. Default is 0.

<user_data>	The customized HTTP header information. String type,max length is 512.
<break>	Parameter for HTTP method “GET”, used for resuming broken transfer. The start of the broken transfer. Default is 0.
<breakend>	Parameter for HTTP method “GET”, used for resuming broken transfer. The end of the broken transfer. Default is 0. If both “break” and “breakend” are 0, the resume broken transfer function is disabled. If “breakend” is bigger than “break”, the transfer scope is from “break” to “breakend”. If “breakend” is smaller than “break”, the transfer scope is from “break” to the end of the file.

Example

```
AT+HTTPPARA="USERDATA","S"
```

```
OK
```

13.2.4 AT+HTTPACTION HTTP Method Action

AT+HTTPACTION HTTP Method Action	
Test Command AT+HTTPACTION=?	Response +HTTPACTION: (0-3) OK
WriteCommand AT+HTTPACTION=<method>	Response a) If parameter format is right : OK +HTTPACTION: <method>,<statuscode>,<datalen> b) If parameter format is not right or other errors occur: ERROR
Parameter Saving Mode	-
Maximum Response Time	-
Reference	

Defined Values

<method>	HTTP method specification: 0: GET 1: POST 2: HEAD 3: DELETE
<statuscode>	Please refer to chapter 13.3.1

<datalen>	The length of data received
-----------	-----------------------------

Example

```
AT+HTTPACTION=1
OK

+HTTPACTION: 1,200,2800
```

13.2.5 AT+HTTPHEAD Read the HTTP Header Information of Server Response

AT+HTTPHEAD Read the HTTP Header Information of Server Response

Execution Command AT+HTTPHEAD	Response a) If read the header information successfully: +HTTPHEAD: DATA,<data_len> <data> OK b) If read failed: ERROR
Parameter Saving Mode	-
Maximum Response Time	-
Reference	

Defined Values

<data_len>	The length of HTTP header
<data>	The header information of HTTP response

Example

```
AT+CHTTPHEAD
+HTTPHEAD: 750
HTTP/1.1 200 OK
Date: Thu, 29 Mar 2018 09:21:12 GMT
Content-Type: text/html
Content-Length: 14615
Last-Modified: Thu, 15 Mar 2018 08:23:00
GMT
Connection: Keep-Alive
Vary: Accept-Encoding
Set-Cookie:
BAIDUID=EF38663A5539EBEAE702321037D5
491B:FG=1; expires=Thu, 31-Dec-37 23:55:55
GMT; max-age=2147483647; path=/;
```

```

domain=.baidu.com
Set-Cookie:
BIDUPSID=EF38663A5539EBEAE702321037D
5491B; expires=Thu, 31-Dec-37 23:55:55
GMT; max-age=2147483647; path=/;
domain=.baidu.com
Set-Cookie: PSTM=1522315272; expires=Thu,
31-Dec-37 23:55:55 GMT;
max-age=2147483647; path=/;
domain=.baidu.com
P3P: CP=" OTI DSP COR IVA OUR IND COM "
Server: BWS/1.1
X-UA-Compatible: IE=Edge,chrome=1
Pragma: no-cache
Cache-control: no-cache
Accept-Ranges: bytes
OK

```

13.2.6 AT+HTTPREAD Read the Response Information of HTTP Server

AT+HTTPREAD Read the Response Information of HTTP Server

Read Command

AT+HTTPREAD?

Response

a) If check successfully:

+HTTPREAD: LEN,<lens>

OK

b) If failed(no more data other error):

ERROR

WriteCommand

AT+HTTPREAD=<byte_size>

Response

a) If read the response info successfully:

OK

+HTTPREAD: DATA,<data_len>

<data>

[+HTTPREAD: DATA,<data_len>

<data>

...]

+HTTPREAD: 0

If <byte_size> is bigger than the data size received, module will only return actual data size.

b) If read failed:

ERROR

Parameter Saving Mode

-

Maximum Response Time

-

Reference

Defined Values

<byte_size>	The length of data to read
<data_len>	The actual length of read data
<data>	Response content from HTTP server
<len>	Total size of data saved in buffer

Example

```
AT+HTTPREAD=0,10
```

OK

+HTTPREAD: 10

<!doctype

+HTTPREAD: 0

13.2.7 AT+HTTPDATA Input HTTP Data

AT+HTTPDATA Input HTTP Data

Write Command

```
AT+HTTPDATA=<size>,<time>
>
```

Response

a)if parameter format is right:

DOWNLOAD

<input data here>

When the total size of the inputted data reaches <size>, TA will report the following code. Otherwise, the serial port will be blocked.

OK

b)If parameter format is wrong or other errors occur:

ERROR

Parameter Saving Mode

-

Maximum Response Time

-

Reference

Defined Values

<size>	Size in bytes of the data to post. range is 1- 153600 (bytes)
<time>	Maximum time in seconds to input data, range is 10-65535.

Example

AT+HTTPDATA=14,10000

DOWNLOAD

1234567890qwer

OK

13.2.8 AT+HTTPPOSTFILE Send HTTP Request to HTTP(S) server by File

AT+HTTPPOSTFILE Send HTTP Request to HTTP server by File

Test Command AT+HTTPPOSTFILE=?	Response +HTTPPOSTFILE : <filename>[(1-3),(0-3),(0-1)]]
	OK
Write Command AT+HTTPPOSTFILE=<filename>[,<path>][,<method>][,<send_header>]	<p>Response</p> <p>a)if parameter format is right and server connected successfully:</p> <ul style="list-style-type: none"> a.1 server response and content is not null <p>OK</p> <p>+HTTPPOSTFILE: <method>,<httpstatuscode>,<content_len></p> <p>a.2 server response but has no content</p> <p>OK</p> <p>+HTTPPOSTFILE: <method>,<httpstatuscode>,0</p> <p>b)if parameter format is right but server connected unsuccessfully:</p> <p>OK</p> <p>+HTTPPOSTFILE: <method>,<errcode>,0</p> <p>c)if parameter format is not right or any other error occurs:</p> <p>ERROR</p>
Parameter Saving Mode	-
Maximum Response Time	-
Reference	

Defined Values

<filename>	String type,filename, the max length is 64.unit:byte.
<path>	The directory where the sent file saved. Numeric type, range is 1-3 1 –F:/ (/cache) 2 – D:/ (sd card) 3 –E:/ (/data/media/)
<method>	HTTP method specification: 0–GET 1– POST

	2– HEAD 3– DELETE
<httpstatuscode>	Please refer to chapter 13.3.1
<errcode>	Please refer to chapter13.3.2
<send_header>	Send file as HTTP header and Body or Only as Body. Numeric type, the range is 0-1, the default is 0. 0 –Send file as HTTP header and body 1 – Send file as Body

Example

```
AT+HTTPPOSTFILE="baidu.txt",3
```

OK

```
+HTTPPOSTFILE: 1,714,0
```

13.2.9 AT+HTTPREADFILE Receive HTTP Response Content to a file

AT+HTTPREADFILE Receive HTTP Response Content to a File

Test Command	Response
AT+HTTPREADFILE=?	+HTTPREADFILE: <filename>[(1-4)]
	OK
Write Command	Response
AT+HTTPREADFILE=<filena	a)if parameter format is right :
me>[,<path>]	OK
	+HTTPREADFILE: <result>
	b)if parameter format is right:
	+HTTPREADFILE: <result>
	OK
	c)if failed:
	+HTTPREADFILE: <result>
	ERROR
	d)if parameter format is not right or any other error occurs:
	ERROR
Parameter Saving Mode	-
Maximum Response Time	-

Reference

Defined Values

<filename>	String type,filename, the max length is 64.unit:byte.
<path>	1 –F:/ (/cache/) 2 – D:/ (sd card) 3 –E:/ (/data/media/) 4 – /mssl_cert/(this is for CA file downloading)

Example

```
AT+HTTPREADFILE="baidu.txt",3
```

```
OK
```

```
+HTTPREADFILE: 0
```

13.3 Summary of result codes for HTTP

13.3.1 Summary of HTTP Response Code

Code of <httpstatuscode>	Meaning
100	Continue
101	Switching Protocols
200	OK
201	Created
201	Accepted
203	Non-Authoritative Information
204	No Content
205	Reset Content
206	Partial Content
300	Multiple Choices
301	Moved Permanently
302	Found
303	See Other
304	Not Modified
305	Use Proxy
307	Temporary Redirect
400	Bad Request
401	Unauthorized
402	Payment Required

403	Forbidden
404	Not Found
405	Method Not Allowed
406	Not Acceptable
407	Proxy Authentication Required
408	Request Timeout
409	Conflict
410	Gone
411	Length Required
412	Precondition Failed
413	Request Entity Too Large
414	Request-URI Too Large
415	Unsupported Media Type
416	Requested range not satisfiable
417	Expectation Failed
500	Internal Server Error
501	Not Implemented
502	Bad Gateway
503	Service Unavailable
504	Gateway timeout
505	HTTP Version not supported
600	Not HTTP PDU
601	Network Error
602	No memory
603	DNS Error
604	Stack Busy

13.3.2 Summary of HTTP error Code

Code of <errcode>	Meaning
0	Success
701	Alert state
702	Unknown error
703	Busy
704	Connection closed error
705	Timeout
706	Receive/send socket data failed
707	File not exists or other memory error
708	Invalid parameter
709	Network error
710	start a new ssl session failed
711	Wrong state

712	Failed to create socket
713	Get DNS failed
714	Connect socket failed
715	Handshake failed
716	Close socket failed
717	No network error
718	Send data timeout
719	CA missed

14. AT Commands for MQTT(S)

14.1 Overview of AT Commands for MQTT(S)

Command	Description
AT+CMQTTSTART	Start MQTT service
AT+CMQTTSTOP	STOP MQTT service
AT+CMQTTACQ	Acquire a client
AT+CMQTTREL	Release a client
AT+CMQTTSSLCFG	Set the SSL context
AT+CMQTTWILLTOPIC	Input the will topic
AT+CMQTTWILLMSG	Input the will message
AT+CMQTTCONNECT	Connect to MQTT server
AT+CMQTTDISC	Disconnect from server
AT+CMQTTTOPIC	Input the publish message topic
AT+CMQTPPAYLOAD	Input the publish message body
AT+CMQTPUB	Publish a message to server
AT+CMQTTSUBTOPIC	Input a subscribe message topic
AT+CMQTTSUB	Subscribe a message to server
AT+CMQTTUNSUBTOPIC	Input a unsubscribe message topic
AT+CMQTTUNSUB	Unsubscribe a message to server
AT+CMQTTCFG	Configure the MQTT Context

14.2 Detailed Description of AT Commands for MQTT(S)

14.2.1 AT+CMQTTSTART Start MQTT service

AT+CMQTTSTART Start MQTT service

Execution Command

AT+CMQTTSTART

Response

OK

+CMQTTSTART: <err>

or

+CMQTTSTART: <err>

OK

or

ERROR

+CMQTTSTART: <err>

or

+CMQTTSTART: <err>

ERROR

or

ERROR

Defined Values

<err>

The result code, please refer to chapter 14.3.1

Example

AT+CMQTTSTART

OK

+CMQTTSTART: 0

NOTE

- It must be executed before any other MQTT related operations

14.2.2 AT+CMQTTSTOP STOP MQTT service

AT+CMQTTSTOP STOP MQTT service

Execution Command

AT+CMQTTSTOP

Response

OK

+CMQTTSTOP: <err>

or

+CMQTTSTOP: <err>

OK

or

ERROR

+CMQTTSTOP: <err>

or

+CMQTTSTOP: <err>

ERROR

or

ERROR

Defined Values

<err>

The result code, please refer to chapter 14.3.1

Example

AT+CMQTTSTOP

OK

+CMQTTSTOP: 0

14.2.3 AT+CMQTTACQ Acquire a client

AT+CMQTTACQ Acquire a client

Test Command

AT+CMQTTACQ=?

Response

+CMQTTACQ: (0-1),(1-128),(0-1),(3-4)

OK

Read Command

AT+CMQTTACQ?

Response

+CMQTTACQ: <client_index>,<clientID>,<server_type>

+CMQTTACQ: <client_index>,<clientID>,<server_type>

OK

Write Command

AT+CMQTTACQ=<client_i

Response

OK

<index>,<clientID>[,<server_type>[,<mqtt_version>]]

or

+CMQTTACCQ: <client_index>,<err>

ERROR

or

ERROR

Defined Values

<client_index>	A numeric parameter that identifies a client. The range of permitted values is 0 to 1.
<clientID>	The UTF-encoded string. It specifies a unique identifier for the client. The string length is from 1 to 128 bytes.
<server_type>	A numeric parameter that identifies the server type. The default value is 0. 0 - MQTT server with TCP 1 - MQTT server with SSL/TLS
<mqtt_version>	A numeric parameter that identifies the MQTT protocol version. The permitted value is 3 or 4. 3 - MQTT version 3.1 4 - MQTT version 3.1.1
<err>	The result code, please refer to chapter 14.3.1

Example

AT+CMQTTACCQ=0,"client test0",0,4

OK

NOTE

- It must be called before all commands about MQTT connect and after AT+CMQTTSTART

14.2.4 AT+CMQTTREL Release a client

AT+CMQTTREL Release a client

Test Command

AT+CMQTTREL=?

Response

+CMQTTREL: (0-1)

OK

Read Command

AT+CMQTTREL?

Response

OK

Write Command

AT+CMQTTREL=<client_index>

Response

OK

or

+CMQTTREL: <client_index>,<err>

ERROR

or

ERROR

Defined Values

<client_index>	A numeric parameter that identifies a client. The range of permitted values is 0 to 1.
<err>	The result code, please refer to chapter 14.3.1

Example

AT+CMQTTREL=0

OK

NOTE

- It must be called after AT+CMQTTDISC and before AT+CMQTTSTOP

14.2.5 AT+CMQTTSSLCFG Set the SSL context

AT+CMQTTSSLCFG Set the SSL context

Test Command

AT+CMQTTSSLCFG=?

Response

+CMQTTSSLCFG: (0,1),(0-9)

OK

Read Command

AT+CMQTTSSLCFG?

Response

+CMQTTSSLCFG: <session_id>,[<ssl_ctx_index>]

+CMQTTSSLCFG: <session_id>,[<ssl_ctx_index>]

OK

Write Command

AT+CMQTTSSLCFG=<session_id>,<ssl_ctx_index>

Response

OK

or

ERROR

Defined Values

<session_id>

A numeric parameter that identifies a client. The range of permitted

	values is 0 to 1.
<ssl_ctx_index>	The SSL context ID which will be used in the SSL connection. Refer to the <ssl_ctx_index> of AT+CSSLCFG

Example

```
AT+CMQTTSSLCFG=0,1
```

OK

NOTE

- If you don't set the SSL context by this command before connecting to server by AT+CMQTTCOMPLETE, the CMQTTCOMPLETE operation will use the SSL context as same as index <session_id> (the 1st parameter of AT+CMQTTCOMPLETE) when connecting to the server

14.2.6 AT+CMQTTWILLTOPIC Input the will topic

AT+CMQTTWILLTOPIC Input the will topic

Test Command

```
AT+CMQTTWILLTOPIC=?
```

Response

+CMQTTWILLTOPIC: (0-1),(1-1024)

OK

Write Command

```
AT+CMQTTWILLTOPIC=<cli
```

ent_index>,<req_length>

Response

>

<input data here>

OK

or

+CMQTTWILLTOPIC: <client_index>,<err>

ERROR

or

ERROR

Defined Values

<client_index>	A numeric parameter that identifies a client. The range of permitted values is 0 to 1.
<req_length>	The length of input topic. The will topic should be UTF-encoded string. The range is from 1 to 1024 bytes.
<err>	The result code, please refer to chapter14.3.1

Example

AT+CMQTTWILLTOPIC=0,15

>simcomwilltopic

OK

14.2.7 AT+CMQTTWILLMSG Input the will message

AT+CMQTTWILLMSG Input the will message

Test Command

AT+CMQTTWILLMSG=?

Response

+CMQTTWILLMSG: (0-1),(1-1024),(0-2)

OK

Write Command

AT+CMQTTWILLMSG=<client_index>,<req_length>,<qos>

Response

>
<input data here>
OK
or
+CMQTTWILLMSG: <client_index>,<err>

ERROR

or

ERROR

Defined Values

<client_index>	A numeric parameter that identifies a client. The range of permitted values is 0 to 1.
<req_length>	The length of input data. The will message should be UTF-encoded string. The range is from 1 to 1024 bytes.
<qos>	The qos value of the will message. The range is from 0 to 2.
<err>	The result code, please refer to chapter14.3.1

Example

AT+CMQTTWILLMSG=0,17,0

>simcomwillmessage

OK

14.2.8 AT+CMQTTDISC Disconnect from server

AT+CMQTTDISC Disconnect from server

Test Command

AT+CMQTTDISC=?

Response

+CMQTTDISC: (0-1),(0,60-180)

	OK
Read Command AT+CMQTTDISC?	Response +CMQTTDISC: 0,<disc_state> +CMQTTDISC: 1,<disc_state>
	OK
Write Command AT+CMQTTDISC=<client_index>,<timeout>	Response OK +CMQTTDISC: <client_index>,<err> or +CMQTTDISC: <client_index>,<err>
	OK or +CMQTTDISC: <client_index>,<err>
	ERROR or ERROR

Defined Values

<client_index>	A numeric parameter that identifies a client. The range of permitted values is 0 to 1.
<timeout>	The timeout value for disconnection. The unit is second. The range is 60s to 180s. The default value is 0s (not set the timeout value)
<disc_state>	1 - disconnection 0 - connection
<err>	The result code, please refer to chapter 14.3.1

Example

```
AT+CMQTTDISC=0,120
```

```
OK
```

```
+CMQTTDISC: 0,0
```

14.2.9 AT+CMQTTCONNECT Connect to MQTT server

AT+CMQTTCONNECT Connect to MQTT server

Test Command AT+CMQTTCONNECT=?	Response +CMQTTCONNECT: (0-1),(9-256),(1-64800),(0-1)
--	---

	OK
Read Command AT+CMQTTCONNECT?	Response +CMQTTCONNECT: 0[,<server_addr>,<keepalive_time>,<clean_session>[,<user_name>[,<pass_word>]]] +CMQTTCONNECT: 1[,<server_addr>,<keepalive_time>,<clean_session>[,<user_name>[,<pass_word>]]]
	OK
Write Command AT+CMQTTCONNECT=<client_index>,<server_addr>,<keepalive_time>,<clean_session>[,<user_name>[,<pass_word>]]	Response OK +CMQTTCONNECT: <client_index>,<err> or +CMQTTCONNECT: <client_index>,<err> ERROR or ERROR

Defined Values

<client_index>	A numeric parameter that identifies a client. The range of permitted values is 0 to 1.
<server_addr>	The string that described the server address and port. The range of the string length is 9 to 256 bytes. The string should be like this “tcp://116.247.119.165:5141”, must begin with “tcp://”. If the <server_addr> not include the port, the default port is 1883.
<keepalive_time>	The time interval between two messages received from a client. The client will send a keep-alive packet when there is no message sent to server after song long time. The range is from 1s to 64800s (18 hours)
<clean_session>	The clean session flag. The value range is from 0 to 1, and default value is 0. 0 - the server must store the subscriptions of the client after it disconnected. This includes continuing to store QoS 1 and QoS 2 messages for the subscribed topics so that they can be delivered when the client reconnects. The server must also maintain the state of in-flight messages being delivered at the point the connection is lost. This information must be kept until the client reconnects. 1 - the server must discard any previously maintained information about the client and treat the connection as "clean". The server must also discard any state when the client disconnects.
<user_name>	The user name identifies the name of the user which can be used for authentication when connecting to server. The string length is from 1

	to 256 bytes.
<password>	The password corresponding to the user which can be used for authentication when connecting to server. The string length is from 1 to 256 bytes.
<err>	The result code, please refer to chapter 14.3.1

Example

```
AT+CMQTTCONNECT=0,"tcp://hooleeping.co
m:8883",60,1
```

OK

```
+CMQTTCONNECT: 0,0
```

NOTE

- If you don't set the SSL context by AT+CMQTTSSLCFG before connecting a SSL/TLS MQTT server by AT+CMQTTCONNECT, it will use the <client_index> (the 1st parameter of AT+CMQTTCONNECT) SSL context when connecting to the server.

14.2.10 AT+CMQTTTOPIC Input the publish message topic

AT+CMQTTTOPIC Input the publish message topic

Test Command

```
AT+CMQTTTOPIC=?
```

Response

```
+CMQTTTOPIC: (0-1),(1-1024)
```

OK

Write Command

```
AT+CMQTTTOPIC=<client_i
ndex>,<req_length>
```

Response

```
>
<input data here>
OK
or
+CMQTTTOPIC: <client_index>,<err>
```

ERROR

or

ERROR

Defined Values

<client_index>	A numeric parameter that identifies a client. The range of permitted values is 0 to 1.
<req_length>	The length of input topic data. The publish message topic should be UTF-encoded string. The range is from 1 to 1024 bytes.
<err>	The result code, please refer to chapter 14.3.1

Example

```
AT+CMQTTTOPIC =0,11  
>simcomtopic  
OK
```

NOTE

- The topic will be clean after execute AT+CMQTPUB

14.2.11 AT+CMQTPAYLOAD Input the publish message body

AT+CMQTPAYLOAD Input the publish message body

Test Command AT+CMQTPAYLOAD=?	Response +CMQTPAYLOAD: (0-1),(1-10240) OK
Write Command AT+CMQTPAYLOAD=<client_index>,<req_length>	Response > <input data here> OK +CMQTPAYLOAD: <client_index>,<err> ERROR or ERROR

Defined Values

<client_index>	A numeric parameter that identifies a client. The range of permitted values is 0 to 1.
<req_length>	The length of input message data. The publish message should be UTF-encoded string. The range is from 1 to 10240 bytes
<err>	The result code, please refer to chapter 14.3.1

Example

```
AT+CMQTPAYLOAD=0,13  
>simcompayload  
OK
```

NOTE

- The payload will be clean after execute AT+CMQTPPUB

14.2.12 AT+CMQTPPUB Publish a message to server

AT+CMQTPPUB Publish a message to server

Test Command AT+CMQTPPUB=?	Response +CMQTPPUB: (0-1),(0-2),(60-180),(0-1),(0-1)
	OK
Write Command AT+CMQTPPUB=<client_index>,<qos>,<pub_timeout>[,<ratained> [,<dup>]]	Response OK
	+CMQTPPUB: <client_index>,<err>
	or
	+CMQTPPUB: <client_index>,<err>
	ERROR
	or
	ERROR

Defined Values

<client_index>	A numeric parameter that identifies a client. The range of permitted values is 0 to 1.
<qos>	The publish message's qos. The range is from 0 to 2. 0 – at most once 1 – at least once 2 – exactly once
<pub_timeout>	The publishing timeout interval value. Since the client publish a message to server, it will report failed if the client receive no response from server after the timeout value seconds. The range is from 60s to 180s
<ratained>	The retain flag of the publish message. The value is 0 or 1. The default value is 0. When a client sends a PUBLISH to a server, if the retain flag is set to 1, the server should hold on to the message after it has been delivered to the current subscribers
<dup>	The dup flag to the message. The value is 0 or 1. The default value is 0. The flag is set when the client or server attempts to re-deliver a message
<err>	The result code, please refer to chapter 14.3.1

Example

AT+CMQTPUB=0,0,120

OK

+CMQTPUB: 0,0

14.2.13 AT+CMQTTSUBTOPIC Input a subscribe message topic

AT+CMQTTSUBTOPIC Input a subscribe message topic

Test Command

AT+CMQTTSUBTOPIC=?

Response

+CMQTTSUBTOPIC: (0-1),(1-1024),(0-2)

OK

Write Command

AT+CMQTTSUBTOPIC=<client_index>,<req_length>,<qos>

Response

>
<input data here>

OK

or

+CMQTTSUBTOPIC: <client_index>,<err>

ERROR

or

ERROR

Defined Values

<client_index>	A numeric parameter that identifies a client. The range of permitted values is 0 to 1.
<req_length>	The length of input topic data. The publish message topic should be UTF-encoded string. The range is from 1 to 1024 bytes. NOTE: The max length of the total cached topics is 5120
<qos>	The publish message's qos. The range is from 0 to 2. 0 – at most once 1 – at least once 2 – exactly once
<err>	The result code, please refer to chapter 14.3.1

Example

AT+CMQTTSUBTOPIC=0,11,0

>simcomtopic

OK

NOTE

- The topic will be clean after execute AT+CMQTTSUB.

14.2.14 AT+CMQTTSUB Subscribe a message to server

AT+CMQTTSUB Subscribe a message to server

Test Command AT+CMQTTSUB=?	Response +CMQTTSUB: (0-1),(1-1024),(0-2),(0-1)
	OK
Write Command /*subscribe one or more topics which in input by AT+CMQTTSUBTOPIC*/ AT+CMQTTSUB=<client_index>[,<dup>]	Response OK +CMQTTSUB: <client_index>,<err> or +CMQTTSUB: <client_index>,<err>
	ERROR or ERROR
Write Command /* subscribe one topic*/ AT+CMQTTSUB=<client_index>,<reqLength>,<qos>[,<dup>]	Response > <input data here> OK +CMQTTSUB: <client_index>,<err> or +CMQTTSUB: <client_index>,<err>
	ERROR or ERROR

Defined Values

<client_index>	A numeric parameter that identifies a client. The range of permitted values is 0 to 1.
<req_length>	The length of input topic data. The message topic should be UTF-encoded string. The range is from 1 to 1024 bytes.
<qos>	The publish message's qos. The range is from 0 to 2. 0 – at most once 1 – at least once

	2 – exactly once
<dup>	The dup flag to the message. The value is 0 or 1. The default value is 0. The flag is set when the client or server attempts to re-deliver a message.
<err>	The result code, please refer to chapter 14.3.1

Example

```
AT+CMQTTSUB=0
```

OK

```
+CMQTTSUB: 0,0
```

14.2.15 AT+CMQTTUNSUBTOPIC Input a unsubscribe message topic

AT+CMQTTUNSUBTOPIC Input a unsubscribe message topic

Test Command

```
AT+CMQTTUNSUBTOPIC=?
```

Response

```
+CMQTTUNSUBTOPIC: (0-1),(1-1024)
```

OK

Write Command

```
AT+CMQTTUNSUBTOPIC=<  
client_index>,<req_length>
```

Response

```
>  
<input data here>  
OK  
or
```

ERROR

ERROR

Defined Values

<client_index>	A numeric parameter that identifies a client. The range of permitted values is 0 to 1.
<req_length>	The length of input topic data. The publish message topic should be UTF-encoded string. The range is from 1 to 1024 bytes.
<err>	The result code, please refer to chapter 14.3.1

Example

```
AT+CMQTTUNSUBTOPIC=0,11
```

```
>simcomtopic
```

OK

NOTE

- The max length of the total cached topics is 5120.
- The topic will be clean after execute AT+CMQTTUNSUB

14.2.16 AT+CMQTTUNSUB Unsubscribe a message to server

AT+CMQTTUNSUB Unsubscribe a message to server

Test Command

AT+CMQTTUNSUB=?

Response

+CMQTTUNSUB: (0-1),(1-1024),(0-1)

OK

Write Command

/* unsubscribe one or more topics which input by AT+CMQTTUNSUBTOPIC*/

AT+CMQTTUNSUB=<client_index>,<dup>

Response

OK

+CMQTTUNSUB: <client_index>,<err>

or

+CMQTTUNSUB: <client_index>,<err>

ERROR

or

ERROR

Write Command

/* unsubscribe one topic*/

AT+CMQTTUNSUB=<client_index>,<reqLength>,<dup>

Response

>

<input data here>

OK

+CMQTTUNSUB: <client_index>,<err>

or

+CMQTTUNSUB: <client_index>,<err>

ERROR

or

ERROR

Defined Values

<client_index>	A numeric parameter that identifies a client. The range of permitted values is 0 to 1.
<req_length>	The length of input topic data. The message topic should be UTF-encoded string. The range is from 1 to 1024 bytes.

<dup>	The dup flag to the message. The value is 0 or 1. The default value is 0. The flag is set when the client or server attempts to re-deliver a message.
<err>	The result code, please refer to chapter 14.3.1

Example

```
AT+CMQTTUNSUB =0,0
```

OK

```
+CMQTTUNSUB: 0,0
```

14.2.17 AT+CMQTTCFG Configure the MQTT Context

AT+CMQTTCFG Configure the MQTT Context

Test Command

```
AT+CMQTTCFG=?
```

Response

```
+CMQTTCFG: "checkUTF8",(0-1),(0-1)
```

```
+CMQTTCFG: "optimeout",(0-1),(20-120)
```

OK

Read Command

```
AT+CMQTTCFG?
```

Response

```
+CMQTTCFG: 0,<checkUTF8_flag>,<optimeout_val>
```

```
+CMQTTCFG: 1, <checkUTF8_flag>,<optimeout_val>
```

OK

Write Command

/*Configure the check UTF8 flag of the specified MQTT client context*/

```
AT+CMQTTCFG="checkUTF8",<client_index>,<checkUTF8_flag>
```

Response

OK

or

```
+CMQTTCFG: <client_index>,<err>
```

OK

or

ERROR

Write Command

/*Configure the max timeout interval of the send or receive data operation*/

```
AT+CMQTTCFG="optimeout",<client_index>,<optimeout_val>
```

Response

OK

or

```
+CMQTTCFG: <client_index>,<err>
```

OK

or

ERROR

Defined Values

<client_index>	A numeric parameter that identifies a client. The range of permitted values is 0 to 1.
<checkUTF8_flag>	The flag to indicate whether to check the string is UTF8 coding or not, the default value is 1. 0 – Not check UTF8 coding. 1 – Check UTF8 coding.
<optimeout_val>	The max timeout interval of sending or receiving data operation. The range is from 20 seconds to 120 seconds, the default value is 120 seconds.
<err>	The result code, please refer to chapter 14.3.1

Example

```
AT+CMQTTCFG="checkUTF8",0,0
```

OK

```
AT+CMQTTCFG="optimeout",0,120
```

OK

NOTE

- It must be called before AT+CMQTTCONNECT and after AT+CMQTTACCQ. The setting will be cleared after AT+CMQTTREL

14.3 Summary of result codes for MQTT(S)

14.3.1 Summary of Command result <err> codes

Code of <err>	Meaning
0	operation succeeded
1	failed
2	bad UTF-8 string
3	sock connect fail
4	sock create fail
5	sock close fail
6	message receive fail
7	network open fail
8	network close fail
9	network not opened
10	client index error
11	no connection
12	invalid parameter

13	not supported operation
14	client is busy
15	require connection fail
16	sock sending fail
17	timeout
18	topic is empty
19	client is used
20	client not acquired
21	client not released
22	length out of range
23	network is opened
24	packet fail
25	DNS error
26	socket is closed by server
27	connection refused: unaccepted protocol version
28	connection refused: identifier rejected
29	connection refused: server unavailable
30	connection refused: bad user name or password
31	connection refused: not authorized
32	handshake fail
33	not set certificate
34	open SSL session failed

14.3.2 Summary of Unsolicited Result Codes

Unsolicited codes	Description
+CMQTTCONNLOST: <client_index>,<cause>	When client disconnect passively, URC “+CMQTTCONNLOST” will be reported, then user need to connect MQTT server again.
+CMQTPING: <client_index>,<err>	When send ping (which keep-alive to the server) to server failed, the module will report this URC. If received this message, you should disconnect the connection and re-connect
+CMQTTNONET	When the network is become no network, the module will report this URC. If received this message, you should restart the MQTT service by AT+CMQTTSTART.
+CMQTTRXSTART: <client_index>,<topic_total_len>,<payload_total_len> +CMQTTRXTOPIC: <client_index>,<sub_topic_len> <sub_topic>	If a client subscribes to one or more topics, any message published to those topics are sent by the server to the client. The following URC is used for transmitting the message published from server to client. 1) +CMQTTRXSTART: <client_index>,<topic_total_len>,<payload_total_len> At the beginning of receiving published message, the module will

```

/*for long topic, split to multiple
packets to report*/
[<CR><LF>]+CMQTRXTOPIC:
<client_index>,<sub_topic_len>
<sub_topic>
+CMQTRXPAYLOAD:
<client_index>,<sub_payload_len>
<sub_payload>
/*for long payload, split to multiple
packets to report*/
[+CMQTRXPAYLOAD:
<client_index>,<sub_payload_len>
<sub_payload>]
+CMQTRXEND: <client_index>

```

report this to user, and indicate client index with <client_index>, the topic total length with <topic_total_len> and the payload total length with <payload_total_len>.

2)+CMQTRXTOPIC:
<client_index>,<sub_topic_len>\r\n<sub_topic>
After the command “+CMQTRXSTART” received, the module will report the second message to user, and indicate client index with <client_index>, the topic packet length with <sub_topic_len> and the topic content with <sub_topic> after “\r\n”.

For long topic, it will be split to multiple packets to report and the command “+CMQTRXTOPIC” will be send more than once with the rest of topic content. The sum of <sub_topic_len> is equal to <topic_total_len>.

3)+CMQTRXPAYLOAD:
<client_index>,<sub_payload_len>\r\n<sub_payload>
After the command “+CMQTRXTOPIC” received, the module will send third message to user, and indicate client index with <client_index>, the payload packet length with <sub_payload_len> and the payload content with <sub_payload> after “\r\n”.

For long payload, the same as “+CMQTRXTOPIC”.

4) +CMQTRXEND: <client_index>
At last, the module will send fourth message to user and indicate the topic and payload have been transmitted completely.

Defined Values

<client_index>	A numeric parameter that identifies a client. The range of permitted values is 0 to 1.
<cause>	The cause of disconnection. 1 – Socket is closed passively. 2 – Socket is reset. 3 – Network is closed.
<topic_total_len>	The length of message topic received from MQTT server. The range is from 1 to 1024 bytes.
<payload_total_len>	The length of message body received from MQTT server. The range is from 1 to 10240 bytes.
<sub_topic_len>	The sub topic packet length, The sum of <sub_topic_len> is equal to <topic_total_len>.
<sub_topic>	The sub topic content.
<sub_payload_len>	Max length is 1500. The sub message body packet length. The sum of <sub_payload_len> is equal to <payload_total_len>.
<sub_payload>	The sub message body content.
<err>	The result code, please refer to chapter 14.3.1

15. AT Commands for NTP

15.1 Overview of AT Commands for NTP

Command	Description
AT+CNTP	Update system time

15.2 Detailed Description of AT Commands for NTP

15.2.1 AT+CNTP Update system time

AT+CNTP Update system time	
Test Command AT+CNTP=?	Response +CNTP: 255,(-96~96)
	OK
Read Command AT+CNTP?	Response +CNTP: <host>,<timezone>
	OK
Write Command AT+CNTP=<host>[,<timezone>]	Response OK or ERROR
Execution Command AT+CNTP	Response +CNTP: <host>,<timezone>
	OK or ERROR
Parameter Saving Mode	-
Maximum Response Time	-
Reference	-

Defined Values

<host>	NTP server address,length is 255.
<timezone>	Local time zone,the range is(-96 to 96), default value is 0.

Example**AT+CNTP="202.120.2.101",32**

OK

AT+CNTP

OK

+CNTP: 0**15.2.2 Unsolicited NTP Codes****Code of <err>**

0	Operation succeeded
1	Unknown error
2	Wrong parameter
3	Wrong date and time calculated
4	Network error
5	Time zone error
6	Time out error

16. AT Commands for HTP

16.1 Overview of AT Commands for HTP

Command	Description
AT+CHTPSERV	Set HTP server info
AT+CHTPUPDATE	Updating date time using HTP protocol

16.2 Detailed Description of AT Commands for HTP

16.2.1 AT+CHTPSERV Set HTP server info

AT+CHTPSERV Set HTP server info	
Test Command	Response
AT+CHTPSERV=?	+CHTPSERV:"ADD","HOST",,(1-65535),(0-1)[,"PROXY",,(1-65535)] +CHTPSERV: "DEL ",(0-15)
	OK
Read Command	Response
AT+CHTPSERV?	+CHTPSERV:<index>"<host>,<port>,<http_version> [,<proxy>,<proxy_port>] ... +CHTPSERV:<index>"<host>,<port>[,<proxy>,<proxy_port>]
	OK (if HTP server not setted)
Write Command	Response
AT+CHTPSERV=<cmd>,<host_or_idx>[,<port>,<http_version>[,<proxy>,<proxy_port>]]	OK or ERROR
Parameter Saving Mode	-
Maximum Response Time	-
Reference	

Defined Values

<cmd>	This command to operate the HTP server list. “ADD”: add a HTP server item to the list “DEL”: delete a HTP server item from the list
<host_or_idx>	If the <cmd> is “ADD”, this field is the same as <host>, needs quotation marks; If the <cmd> is “DEL”, this field is the index of the HTP server item to be deleted from the list, does not need quotation marks.
<host>	The HTP server address.
<port>	The HTP server port.
<http_version>	The HTTP version of the HTP server: 0-HTTP 1.0 1-HTTP 1.1
<proxy>	The proxy address
<proxy_port>	The port of the proxy
<index>	The HTP server index.

Example

```
AT+CHTPSERV="ADD","www.google.com",80,1
```

```
OK
```

16.2.2 AT+CHTPUPDATE Updating date time using HTP protocol

AT+CHTPUPDATE Updating date time using HTP protocol	
Test Command	Response
AT+CHTPUPDATE=?	OK
Read Command	Response
AT+CHTPUPDATE?	+CHTPUPDATE:<status>
	OK
Execution Command	Response
AT+CHTPUPDATE	+CHTPUPDATE: <err> or ERROR
Parameter Saving Mode	-
Maximum Response Time	-
Reference	

Defined Values

<status>	The status of HTP module: Updating: HTP module is synchronizing date time
-----------------------	--

	NULL: HTP module is idle now
<err>	The result of the HTP updating

Example

```
AT+CHTPUPDATE
```

```
OK
```

```
+CHTPUPDATE: 0
```

16.2.3 Unsolicited HTP Codes

Code of <err>

0	Operation succeeded
1	Unknown error
2	Wrong parameter
3	Wrong date and time calculated
4	Network error

17. AT Commands for GPS

17.1 Overview of AT Commands for GPS

Command	Description
AT+CGPS	Start/Stop GPS session
AT+CGPSINFO	Get GPS fixed position information
AT+CGPSCOLD	Cold start GPS
AT+CGPSHOT	Hot start GPS
AT+CGPSURL	Set AGPS default server URL
AT+CGPSSSL	Set AGPS transport security
AT+CGPSAUTO	Start GPS automatic
AT+CGPSNMEA	Configure NMEA sentence type
AT+CGPSNMEARATE	Set NMEA output rate
AT+CGPSMD	Configure AGPS MO method
AT+CGPSFTM	Start GPS test mode
AT+CGPSDEL	Delete the GPS information
AT+CGPSXE	Enable/Disable GPS XTRA function
AT+CGPSXD	Download XTRA assistant file
AT+CGPSXDAUTO	Download XTRA assistant file automatically
AT+CGPSINFOCFG	Report GPS NMEA-0183 sentence
AT+CGPSPMD	Configure positioning mode
AT+CGPSMSB	Configure based mode switch to standalone
AT+CGPSHOR	Configure positioning desired accuracy
AT+CGNSSINFO	Get GNSS fixed position information
AT+CGNSSMODE	Configure GNSS support mode

17.2 Detailed Description of AT Commands for GPS

17.2.1 AT+CGPS Start/Stop GPS session

AT+CGPS Start/Stop GPS session

Test Command	Response
--------------	----------

AT+CGPS=?	+CGPS: scope of<on/off>, scope of<mode>
	OK
Read Command AT+CGPS?	Response +CGPSINFO: <on/off>,<mode>
	OK
Write Command AT+CGPSINFO=<on/off>[,<mode>]	<i>If UE-assisted mode, when fixed will report indication:</i> +CAGPSINFO:<lat>,<lon>,<alt>,<date>,<time> <i>If <off>, it will report indication:</i> +CGPS: 0

Defined Values

<on/off>	0 – stop GPS session 1 – start GPS session
<mode>	Ignore – standalone mode 1 – standalone mode 2 – UE-based mode 3 – UE-assisted mode
<lat>	Latitude of current position. Unit is in 10^8 degree
<log>	Longitude of current position. Unit is in 10^8 degree
<date>	UTC Date. Output format is ddmmyyyy
<UTC time>	UTC Time. Output format is hhmmss.s
<alt>	MSL Altitude. Unit is meters.
< unconfidence >	Unconfidence of the location, GPS fixed report 39, cell fixed report 100..
< uncertainty_meter >	Uncertainty meters.

Example

AT+CGPS?

+CGPS: 0,1

OK

AT+CGPS=0

OK

+CGPS: 0

17.2.2 AT+CGPSINFO Get GPS fixed position information

AT+CGPSINFO Get GPS fixed position infomation	
Test Command AT+CGPSINFO=?	Response +CGPSINFO: (scope of<time>)
	OK
Read Command AT+CGPSINFO?	Response +CGPSINFO: <time>
	OK
Write Command AT+CGPSINFO=<time>	Response +CGPSINFO:[<lat>],[<N/S>],[<log>],[<E/W>],[<date>],[<UTCtime>],[<alt>],[<speed>],[<course>] <i>If <off>, it will report indication:</i> OK(if <time>=0)
Execution Command AT+CGPSINFO	Response +CGPSINFO:[<lat>],[<N/S>],[<log>],[<E/W>],[<date>],[<UTCtime>],[<alt>],[<speed>],[<course>]
	OK

Defined Values

<lat>	Latitude of current position. Output format is ddmm.mmmmmmm
<N/S>	N/S Indicator, N=north or S=south
<log>	Longitude of current position. Output format is dddmm.mmmmmmm
<E/W>	E/W Indicator, E=east or W=west
<date>	Date. Output format is ddmmyy
<UTC time>	UTC Time. Output format is hhmmss.s
<alt>	MSL Altitude. Unit is meters.
<speed>	Speed Over Ground. Unit is knots.
<course>	Course. Degrees.
<time>	The range is 0-255, unit is second, after set <time> will report the GPS information every the seconds.

Example

```
AT+CGPSINFO=?
+CGPSINFO:(0-255)

OK
AT+CGPSINFO?
+CGPSINFO: 0
```

OK

AT+CGPSINFO

+CGPSINFO:3113.343286,N,12121.234064,E,250311,072809.3,44.1,0.0,

0

OK

NOTE

No

17.2.3 AT+CGPSCOLD Cold Start GPS

AT+CGPSCOLD Cold Start GPS

Test Command Response

AT+CGPSCOLD=? OK

Execution Command Response

AT+CGPSCOLD OK

Example

AT+CGPSCOLD=?

OK

AT+CGPSCOLD

OK

NOTE

- Before using this command, it must use AT+CGPS=0 to stop GPS session.

17.2.4 AT+CGPSSHOT Hot Start GPS

AT+CGPSSHOT Hot Start GPS

Test Command Response

AT+CGPSSHOT=? OK

Execution Command Response

AT+CGPSSHOT OK

Example

AT+CGPSSHOT=?

OK

AT+CGPSHOT

OK

NOTE

- Before using this command, it must use AT+CGPS=0 to stop GPS session.

17.2.5 AT+CGPSURL Set AGPS default server URL

AT+CGPSURL Set AGPS default server URL

Test Command

AT+CGPSURL=?

Response

OK

Read Command

AT+CGPSURL?

+CGPSURL: <URL>

OK

Write Command

AT+CGPSURL=<URL>

OK

or

ERROR

Defined Values

<URL>

AGPS default server URL. It needs double quotation marks.

NOTE: Max length of URL is 128.

Example

AT+CGPSURL="123.123.123.123:8888"

OK

AT+CGPSURL?

+CGPSURL: "123.123.123.123:8888"

OK

NOTE

- It will take effect only after restarting.

17.2.6 AT+CGPSSSL Set AGPS transport security

AT+CGPSSSL Set AGPS transport security

Test Command

AT+CGPSSSL=?

Response

+CGPSSSL: (list of supported<SSL>s)

	OK
Read Command AT+CGPSSL?	+CGPSSL: <SSL>
	OK
Write Command AT+CGPSSL=<SSL>	OK or ERROR

Defined Values

<SSL>	0 – don't use certificate 1 – use certificate
-------	--

Example

AT+CGPSSL=0

OK

NOTE

- This command is used to select transport security, used certificate or not. The certificate gets from local carrier. If the AGPS server doesn't need certificate, execute AT+CGPSSL=0.

17.2.7 AT+CGPSAUTO Start GPS automatic

AT+CGPSAUTO Start GPS automatic	
Test Command AT+CGPSAUTO=?	Response +CGPSAUTO: (list of supported<auto>s)
	OK
Read Command AT+CGPSAUTO?	+CGPSAUTO: <auto>
	OK
Write Command AT+CGPSAUTO=<auto>	OK or ERROR

Defined Values

<auto>	0 – Non-automatic 1 – automatic
--------	------------------------------------

Example

AT+CGPSAUTO=1

OK

NOTE

- If GPS start automatically, its operation mode is standalone mode..

17.2.8 AT+CGPSNMEA Configure NMEA sentence type

AT+CGPSNMEA Configure NMEA sentence type

Test Command

AT+CGPSNMEA=?

Response

+CGPSNMEA: (scope of <nmea>)

OK

Read Command

AT+CGPSNMEA?**+CGPSNMEA: <nmea>**

OK

Write Command

AT+CGPSNMEA=<nmea>**OK**

or

*If GPS engine is running:***ERROR**

Defined Values

<nmea>

Range – 0 to 262143

Each bit enables an NMEA sentence output as follows:

Bit 0 – GPGGA (global positioning system fix data)Bit 1 – GPRMC (recommended minimum specific GPS/TRANSIT data)Bit 2 – GPGSV (GPS satellites in view)Bit 3 – GPGSA (GPS DOP and active satellites)Bit 4 – GPVTG (track made good and ground speed)Bit 5 – PQXFI (Global Positioning System Extended Fix Data.)Bit 6 – GLGSV (GLONASS satellites in view GLONASS fixes only)Bit 7 – GNGSA (1. GPS/2. Glonass/3. GALILEO DOP and Active Satellites.)Bit 8 – GNGNS (fix data for GNSS receivers;output for GPS,GLONASS,GALILEO)Bit 9 – Reserved

Bit 10 – GAGSV (GALILEO satellites in view)

Bit 11 – Reserved

	Bit 12 –Reserved Bit 13 –Reserved Bit 14 –Reserved Bit 15 –Reserved, <u>Bit 16</u> –BDGSA/PQGSA (BEIDOU/QZSS DOP and active satellites) <u>Bit 17</u> –BDGSV/PQGSV (BEIDOU/QZSS satellites in view) Set the desired NMEA sentence bit(s). If multiple NMEA sentence formats are desired, “OR” the desired bits together. NOTE: Reserved default 0, set invalid.
--	--

Example

```
AT+CGPSNMEA=200191
```

OK

NOTE

- If nmea bit 2 GPGSV doesn't configure, GPGSV sentence also doesn't output on AT/modem port even set AT+CGPSFTM=1.
- Module should reboot to take effect.

17.2.9 AT+CGPSNMEARATE Set NMEA output rate

AT+CGPSNMEARATE Set NMEA output rate

Test Command

```
AT+CGPSNMEARATE=?
```

Response

+CGPSNMEARATE: (list of supported<rate>)

OK

Read Command

```
AT+CGPSNMEARATE?
```

+CGPSNMEARATE: <rate>

OK

Write Command

```
AT+CGPSNMEA=<rate>
```

OK

or

ERROR

Defined Values

<rate>	0 output rate 1HZ
	1 output rate 10HZ

Example

```
AT+CGPSNMEARATE=1
```

OK

NOTE

- send the command before open gps

17.2.10 AT+CGPSMD Configure AGPS MO method

AT+CGPSMD Configure AGPS MO method

Test Command AT+CGPSMD=?	Response +CGPSMD: (scope of<method>)
	OK
Read Command AT+CGPSMD?	+CGPSMD: <method>
	OK
Write Command AT+CGPSMD=<method>	OK or <i>If GPS engine is running:</i> ERROR

Defined Values

<method>	0 – Control plane 1 – User plane
-----------------------	-------------------------------------

NOTE

- No

17.2.11 AT+CGPSFTM Start GPS test mode

AT+CGPSFTM Start GPS test mode

Test Command AT+CGPSFTM=?	Response OK
Read Command AT+CGPSFTM?	+CGPSFTM: <on/off>
	OK
Write Command AT+CGPSFTM=<on/off>	OK or ERROR

Defined Values

<on/off>	0 – Close test mode
-----------------------	----------------------------

	1 – Start test mode
<SV>	Satellite ID number
<CNo>	Satellite CNo value. Floating value.
URC format	\$GPGSV[,<SV>,<CNo>][...] \$GLGSV[,<SV>,<CNo>][...] \$BDGSV[,<SV>,<CNo>][...] \$GAGSV[,<SV>,<CNo>][...] \$PQGSV[,<SV>,<CNo>][...]

Example

AT+CGPSFTM=1

OK

\$GLGSV,78,20.6,66,25.6,77,21.6,79,21.9,67,26.2,68,23.6

\$GPGSV,10,36.3,12,33.5,14,26.5,15,27.0,18,30.6,20,29.4,21,14.9,
24,32.8,25,30.6,31,29.1,32,27.0

\$BDGSV,201,28.7,204,29.0,206,27.3,207,25.9,209,25.0,210,18.5

NOTE

- If test mode starts, the URC will report on AT port, Modem port and UART port.
- If testing on actual signal, <SV> should be ignored, and GPS must be started by AT+CGPS, AT+CGPSCOLD or AT+CGPSSHOT.
- If testing on GPS signal simulate equipment, <SV> must be choiced, and GPS will start automatically.
- URC sentence will report every 1 second.

17.2.12 AT+CGPSDEL Delete the GPS information

AT+CGPSDEL Delete the GPS infomation

Test Command

AT+CGPSDEL=?

Execution Command

AT+CGPSDEL

Response

OK

OK

Example

AT+CGPSDEL=?

OK

AT+CGPSDEL

OK

NOTE

- This command must be executed after GPS stopped

17.2.13 AT+CGPSXE Enable/Disable GPS XTRA function

AT+CGPSXE Enable/Disable GPS XTRA function

Test Command AT+CGPSXE=?	Response +CGPSXE: (list of supported<on/off>s) OK
Read Command AT+CGPSXE?	+CGPSXE: <on/off> OK
Write Command AT+CGPSXE=<on/off>	OK or ERROR

Defined Values

<on/off>	0 – Disable GPS XTRA 1 – Enable GPS XTRA
----------	---

Example**AT+CGPSXE=?**

+CGPSXE: (0-1)

OK

AT+CGPSXE=0

OK

NOTE

- XTRA function must download the assistant file from network by HTTP, so the APN must be set by AT+CGDCONT command.

17.2.14 AT+CGPSXD Download XTRA assistant file

AT+CGPSXD Download XTRA assistant file

Test Command AT+CGPSXD=?	Response +CGPSXD: (list of supported<server>)
------------------------------------	--

	OK
Read Command AT+CGPSXD?	+CGPSXD: <server>
	OK
Write Command AT+CGPSXD=<server>	OK +CGPSXD : <resp> or +CGPSXD : <resp> ERROR

Defined Values

<server>	0 – XTRA primary server (precedence) 1 – XTRA secondary server 2 – XTRA tertiary server
<resp>	refer to Unsolicited XTRA download Codes

Example

AT+CGPSXD=?

+CGPSXD: (0-2)

OK

AT+CGPSXD=0

OK

+CGPSXD: 0

NOTE

No

17.2.15 AT+CGPSXDAUTO Download XTRA assistant file automatically

AT+CGPSXDAUTO Download XTRA assistant file automatically

Test Command AT+CGPSXDAUTO=?	Response +CGPSXDAUTO: (list of supported<on/off>)
	OK
Read Command AT+CGPSXDAUTO?	+CGPSXDAUTO: <on/off>
	OK
Write Command	OK

AT+CGPSXDAUTO=<on/off> or
ERROR

Defined Values

<on/off>	0 – disable download automatically 1 – enable download automatically
-----------------------	---

Example

```
AT+CGPSXDAUTO=?  
+CGPSXD: (0,1)  
  
OK  
AT+CGPSXDAUTO=0  
OK
```

NOTE

17.2.16 AT+CGPSPMD Configure positioning mode

AT+CGPSPMD Configure positioning mode

Test Command	Response
AT+CGPSPMD=?	+CGPSPMD: (scope of <mode>)
	OK
Read Command	+ CGPSPMD: <mode>
AT+CGPSPMD?	OK
Write Command	OK
AT+CGPSPMD =<mode>	or ERROR

Defined Values

<mode>	Default - 65407 Range - 1 to 65407 Each bit enables a supported positioning mode as follows: Bit 0 – Standalone Bit 1 – UP MS-based Bit 2 – UP MS-assisted
---------------------	---

Bit 3 – CP MS-based (2G) Bit 4 – CP MS-assisted (2G) Bit 5 – CP UE-based (3G) Bit 6 – CP UE-assisted (3G) Bit 7 – NOT USED Bit 8 – UP MS-based (4G) Bit 9 – UP MS-assisted(4G) Bit 10 – CP MS-based (4G) Bit 11 – CP MS-assisted (4G) Set the desired mode sentence bit(s). If multiple modes are desired, “OR” the desired bits together. Example, support standalone, UP MS-based and UP MS-assisted, set Binary value 0000 0111, is 7.

Example

AT+CGPSPMD=127

OK

NOTE

- Need to restart the module after setting the mode.

17.2.17 AT+CGPSMSB Configure based mode switch to standalone

AT+CGPSMSB Configure based mode switch to standalone

Test Command

AT+CGPSMSB=?

Response

+CGPSMSB: (scope of <mode>)

OK

Read Command

AT+CGPSMSB?

+ CGPSMSB: <mode>

OK

Write Command

AT+CGPSMSB=<mode>

OK

or

ERROR

Defined Values

<mode>

0 – Don't switch to standalone mode automatically

1 – Switch to standalone mode automatically

Example

AT+CGPSMSB=0

OK

NOTE

- This command must be executed after GPS stopped.

17.2.18 AT+CGPSHOR Configure positioning desired accuracy**AT+CGPSHOR Configure positioning desired accuracy**

Test Command

AT+CGPSHOR=?

Response

+CGPSHOR: (scope of <acc>)

OK

Read Command

AT+CGPSHOR?**+ CGPSHOR: <acc>**

OK

Write Command

AT+CGPSHOR=<acc>

OK

or

ERROR**Defined Values****<acc>**

Range – 0 to 1800000

Default value is 50

Example**AT+CGPSHOR=50**

OK

NOTE

- This command must be executed after GPS stopped.

17.2.19 AT+CGNSSINFO Get GNSS fixed position information**AT+CGNSSINFO Get GNSS fixed position information**

Test Command

AT+CGNSSINFO=?

Response

+CGNSSINFO: (scope of <time>)

OK

Read Command

+CGNSSINFO: <time>

AT+CGNSSINFO?	OK
Write Command	OK
AT+CGNSSINFO=<time>	+CGNSSINFO: [<mode>],[<GPS-SVs>],[<GLONASS-SVs>],[<BEIDOU-SVs>], [<lat>],[<N/S>],[<log>],[<E/W>],[<date>],[<UTC-time>],[<alt>], [<speed>],[<course>],[<PDOP>],[HDOP],[VDOP] OK (if <time>>=0)
Execution Command	+CGNSSINFO: [<mode>],[<GPS-SVs>],[<GLONASS-SVs>],[<BEIDOU-SVs>], [<lat>],[<N/S>],[<log>],[<E/W>],[<date>],[<UTC-time>],[<alt>], [<speed>],[<course>],[<PDOP>],[<HDOP>],[<VDOP>]
	OK

Defined Values

<mode>	Fix mode 2=2D fix 3=3D fix
<GPS-SVs>	GPS satellite valid numbers scope: 00-12
<GLONASS-SVs>	GLONASS satellite valid numbers scope: 00-12
<BEIDOU-SVs>	BEIDOU satellite valid numbers scope: 00-12
<lat>	Latitude of current position. Output format is ddmm.mmmmmmm
<N/S>	N/S Indicator, N=north or S=south
<log>	Longitude of current position. Output format is dddmm.mmmmmmm
<E/W>	E/W Indicator, E=east or W=west
<date>	Date. Output format is ddmmmyy
<UTC-time>	UTC Time. Output format is hhmmss.s
<alt>	MSL Altitude. Unit is meters.
<speed>	Speed Over Ground. Unit is knots.
<course>	Course. Degrees.
<PDOP>	Position Dilution Of Precision.
<HDOP>	Horizontal Dilution Of Precision.
<VDOP>	Vertical Dilution Of Precision.

Example

```
AT+CGNSSINFO=?  
+CGNSSINFO: (0-255)
```

OK

```
AT+CGNSSINFO?  
+CGNSSINFO: 0
```

OK

AT+CGNSSINFO

+CGNSSINFO:2,09,05,00,3113.330650,N,12121.262554,E,131117,
091918.0,32.9,0.0,255.0,1.1,0.8,0.7

OK

AT+CGNSSINFO(if not fix,will report null)

+CGNSSINFO:,,,,,,

OK

NOTE

No

17.2.20 AT+CGNSSMODE Configure GNSS support mode

AT+CGNSSMODE Configure GNSS support mode

Test Command

AT+CGNSSMODE=?

Response

+CGNSSMODE: ((scope of <gnss_mode>),(scope of <dpo_mode>)

OK

Read Command

AT+CGNSSMODE?

OK

Write Command

AT+CGNSSMODE=<gnss_mode>[,<dpo_mode>]

OK

or

ERROR

Defined Values

<gnss_mode>

Range – 0 to 15

Bit0: GLONASS

Bit1: BEIDOU

Bit2: GALILEO

Bit3: QZSS

1: enable 0:disable

GPS always support

<dpo_mode>

1: enable DPO

0: disable DPO

Example

AT+CGNSSMODE=15,1

OK**NOTE**

- Module should reboot to take effective.

17.2.21 Unsolicited XTRA download Codes

Code of <err>

0	Assistant file download successfully
1	Assistant file doesn't exist
2	Assistant file check error
220	Unknown error for HTTP
221	HTTP task is busy
222	Failed to resolve server address
223	HTTP timeout
224	Failed to transfer data
225	Memory error
226	Invalid parameter
227	Network error

NOTE

- 220~227 codes are same as Unsolicited HTTP codes.

18. AT Commands for LBS

18.1 Overview of AT Commands for LBS

Command	Description
AT+CLBS	Base station Location
AT+CLBSCFG	Base station Location configure

18.2 Detailed Description of AT Commands for LBS

18.2.1 AT+CLBS Base station location

AT+CLBS Base station Location	
Test Command AT+CLBS=?	Response +CLBS:(1,2,3,4,9),(1-42),(-180.000000-180.000000),(-90.000000-90.000000),(0,1) OK
Write Command AT+CLBS=<type>,<cid>,[<longitude>,<latitude>], [<lon_type>]	Response OK 1)<type>=1,get longitude and latitude +CLBS: <locationcode>[,<longitude>,<latitude>,<acc>] 2)<type> = 2,get detail address +CLBS: <ret_code>[,<detail_addr>] 3)<type> = 3,get access times +CLBS: <ret_code>[,<times>] 4)<type> = 4,get longitude latitude and date time +CLBS: <ret_code>[,<longitude>,<latitude>,<acc>,<date>,<time>] 5)<type> = 9, report positioning error +CLBS: <ret_code>

If error is related to ME functionality:

+CLBS: <ret_code>

ERROR

Reference

Defined Values

<type>	A numeric parameter which specifies the location type. 1 use 3 cell's information 2 get detail address 3 get access times 4 get longitude latitude and date time 9 report positioning error
<cid>	A numeric parameter which specifies a particular PDP context definition (see AT+CGDCONT command). 1...42
<longitude>	Current longitude in degrees. -180.000000-180.000000
<latitude>	Current latitude in degrees -90.000000-90.000000
<detail_addr>	Current detail address. It based the UCS2 coding. Each 4 characters in the URC is for one UCS2 character.
<acc>	Positioning accuracy
<lon_type>	The type of longitude and latitude 0 WGS84 1 GCJ02
<times>	Access service times
<date>	Service date(UTC, the format is YYYY/MM/DD).
<time>	Service time(UTC, the format is HH:MM:SS).
<ret_code>	The result code. 0 Success 1 Parameter error returned by server. 2 Service out of time returned by server. 3 Location failed returned by server. 4 Query timeout returned by server. 5 Certification failed returned by server. 6 Server LBS error success. 7 Server LBS error failed. 8 LBS is busy. 9 Open network error. 10 Close network error. 11 Operation timeout. 12 DNSerror. 13 Create socket error.

- | | |
|-----|--------------------------------------|
| 14 | Connect socket error. |
| 15 | Close socket error. |
| 16 | Get cell info error. |
| 17 | Get IMEI error. |
| 18 | Send data error. |
| 19 | Receive data error. |
| 20 | NONET error. |
| 21 | Net not opened. |
| 80 | Report LBS to server success |
| 81 | Report LBS to server parameter error |
| 82 | Report LBS to server failed |
| 110 | Other Error |

Example

```
AT+CLBS=?  
+CLBS:  
(1,2,3,4,9),(1-42),(-180.000000-180.000000),(-9  
0.000000-90.000000),(0,1)
```

OK

```
AT+CLBS=1
```

OK

```
+CLBS: 0,31.228525,121.380295,500
```

```
AT+CLBS=2
```

OK

```
+CLBS:0,4e0a6d775e020020957f5b81533a00  
2091d1949f8def002097608fd166688baf79d16  
2805927697c
```

```
AT+CLBS=3
```

OK

```
+CLBS: 0,22
```

```
AT+CLBS=4
```

OK

```
+CLBS:  
0,31.228525,121.380295,500,2025/06/07,10:49:  
08
```

NOTE

- If customers feel that the positioning error is too large, <type>=9 can be used to report this information. The error can be improved by this information.
- The LBS is only support in GSM/WCDMA/CDMA/LTE/5G net mode.
- It needs to execute AT+NETACT=1 or AT+CNETCNCT=1 to open network before execute the AT+CLBS write command. It needs to execute AT+NETACT=0 or AT+CNETCNCT=0 to close network after complete the LBS operation.

18.2.2 AT+CLBSCFG Base station Location configure

AT+CLBSCFG Base station Location configure

Test Command AT+CLBSCFG=?	Response +CLBSCFG: (0-1),3,"Param Value" OK
Write Command AT+CLBSCFG=<operate>,<para>[,<value>]	Response +CLBSCFG: 0,<para>,<value> OK If error is related to ME functionality: +CLBSCFG: <ret_code> ERROR

Reference

Defined Values

<operate>	0 Read operator 1 Set operator
<para>	3 Server's address lbs-simcom.com:3002
<value>	String type. The value of parameter The allowed <value> is "lbs-simcom.com:3002". Server's address of "lbs-simcom.com:3002" is free.
<ret_code>	Please refer to the <ret_code> of AT+CLBS.

Example

```
AT+CLBSCFG=?
+CLBSCFG: (0,1),3,"Param Value"
```

OK

AT+CLBSCFG=0,3

+CLBSCFG: 0,3,"lbs-simcom.com:3002"

OK

NOTE

No

19. AT Commands for Hardware

19.1 Overview of AT Commands for Hardware

Command	Description
AT+IPREX	Set UART local baud rate permanently
AT+CFGRI	Indicate RI when using URC
AT+CSCLK	Control system sleep
AT+CMUX	Enable the multiplexer over the UART
AT+CGFUNC	Enable/disable the function for the special GPIO
AT+CGDRT	Set the direction of the specified GPIO
AT+CGSETV	Set the value of the specified GPIO
AT+CGGETV	Get the value of the specified GPIO

19.2 Detailed Description of AT Commands for Hardware

19.2.1 AT+IPREX Set UART local baud rate permanently

AT+IPREX Set UART local baud rate permanently

Test Command AT+IPREX=?	Response +IPREX: (list of supported <speed>s) OK
Read Command AT+IPREX?	Response +IPREX: <speed> OK or ERROR
Write Command AT+IPREX=<speed>	Response OK or ERROR
Execution Command	Response

AT+IPREX	OK or ERROR
Parameter Saving Mode	yes
Maximum Response Time	-
Reference	-

Defined Values

<speed>	0 Auto detect baud rate mode 115200 Default baud rate 300,600,1200,2400,4800,9600,19200,38400,57600,115200, 23400,460800,912600 Low speed baud rate 3000000 High speed baud rate
----------------------	--

Example

```

AT+IPREX?
+IPREX:115200

OK
AT+IPREX=?
+IPREX:
(0,300,600,1200,2400,4800,9600,19200,38400,57600,115200,230400,460800,921600,3000000)

OK
AT+IPREX=115200
OK

```

19.2.2 AT+CFGRI Indicate RI when using URC

AT+CFGRI Indicate RI when using URC	
Test Command	Response AT+CFGRI=? +CFGRI: (range of supported <status>s), range of supported <URC time>s) , (range of supported <SMS time>s) OK
Read Command	Response AT+CFGRI? +CFGRI: <status>,<URC time>,<SMS time> OK or ERROR
Write Command	Response

AT+CFGRI=<status>,<URC time>,<SMS time>	OK or ERROR
Execution Command AT+CFGRI	Response OK or ERROR
Parameter Saving Mode	no
Maximum Response Time	-
Reference	-

Defined Values

<status>	0 off (default) 1 on
<URC time>	Integer type. Which is number of milliseconds to assert RI pin. The parameter range is 10 to 6000. 60 (Default)
<SMS time>	Integer type. Which is number of milliseconds to assert RI pin. The parameter range is 20 to 6000. 120 (Default)

Example

```

AT+CFGRI?
+CFGRI:0,60,120

OK
AT+IPREX=?
+CFGRI: (0-1),(10-6000),(20-6000)

OK
AT+CFGRI=1
OK
AT+CFGRI
OK

```

19.2.3 AT+CSCLK Control UART sleep

AT+CSCLK Control UART sleep	
Test Command AT+CSCLK=?	Response +CSCLK: (range of supported <status>s)

	OK
Read Command AT+CSCLK?	Response +CSCLK: <status>
	OK or ERROR
Write Command AT+CSCLK=<status>	Response OK or ERROR
Execution Command AT+CSCLK	Response OK or ERROR
Parameter Saving Mode	no
Maximum Response Time	-
Reference	-

Defined Values

<status>	0 off 1 on
-----------------------	---------------

Example

```
AT+CSCLK?
+CSCLK: 0
```

OK

```
AT+CSCLK=?
+CSCLK: (0-1)
```

OK

```
AT+CSCLK=1
```

OK

```
AT+CSCLK
```

OK

19.2.4 AT+CMUX Enable the multiplexer over the UART

AT+CMUX Enable the multiplexer over the UART

Test Command	Response
--------------	----------

AT+CMUX=?	+CMUX: (range of supported <mode>s)(range of supported <subset>s), (range of supported <port_speed>s), (range of supported <N1>s), (range of supported <T1>s), (range of supported <N2>s), (range of supported <T2>s)
	OK or ERROR
Read Command AT+CMUX?	Response +CMUX: <mode>,<subset>,<port_speed>,<N1>,<T1>,<N2>,<T2>
	OK or ERROR
Write Command AT+CMUX=<mode>[,<subset>[,<port_speed>[,<N1>[,<T1>[,<N2>[,<T2>]]]]]]]	Response OK or ERROR
Parameter Saving Mode	no
Maximum Response Time	-
Reference	-

Defined Values

<mode>	0 basic mode (default)
<subset>	0 UIH frame type (default)
<port_speed>	0 9600 bit/s 1 19200 bit/s 2 38400 bit/s 3 57600 bit/s 4 115200 bit/s (Default) 5 230400 bit/s 6 460800 bit/s 921600 bit/s
<N1>	Integer type. Max frame size in bytes in Information field. The parameter range is 1 to 1500. 1500 bytes (Default)
<T1>	Time UE waits for an acknowledgement before resorting to other action. (Don't Support Setting Currently)
<N2>	The max re-tries. (Don't Support Setting Currently)
<T2>	Integer type. The time in ms mux control channel waits before re-transmitting a command. The parameter range is 2 to 1000. 1500 ms (Default)

Example

```

AT+CMUX?
+CMUX: 0,0,5,1500,0,0,600

OK
AT+CMUX=?
+CMUX: (0),(0),(1-8),(1-1500),(0),(2-1000)

OK

```

19.2.5 AT+CGFUNC Enable/disable the function for the special GPIO

AT+CGFUNC Enable /disable the function for the special GPIO	
Test Command AT+CGFUNC=?	Response +CGFUNC: (list of supported <gpio>s), (list of supported <function>s), OK
Read Command AT+CGFUNC=<gpio>	Response +CGFUNC: <gpio>,<function> OK or ERROR
Write Command AT+CGFUNC=<gpio>,<function>	Response OK or ERROR
Parameter Saving Mode	yes
Maximum Response Time	-
Reference	-

Defined Values

<gpio>	Different hardware versions have the different values.
<function>	0 GPIO function 1 function 1 2 function 2

Example

```
AT+CGFUNC=?
```

+CGFUNC: (38,39,40),(0,1)

OK

AT+CGFUNC=40

+CGFUNC: 0

OK

AT+CGFUNC=40,1

OK

19.2.6 AT+CGDRT Set the direction of specified GPIO

AT+CGDRT Set the direction of specified GPIO

Test Command

AT+CGDRT=?

Response

+CGDRT: (list of supported <gpio>s), (list of supported <gpio_io>s),

OK

Read Command

AT+CGDRT=<gpio>

Response

+CGDRT: <gpio>,<gpio_io>

OK

or

ERROR

Write Command

**AT+CGDTR=<gpio>,<gpio_i
o>**

Response

OK

or

ERROR

Parameter Saving Mode

yes

Maximum Response Time

-

Reference

-

Defined Values

<gpio>	Different hardware versions have the different values.
<gpio_io>	0 in 1 out

Example

AT+CGDRT=40,0

OK

19.2.7 AT+CGSETV Set the value of specified GPIO

AT+CGSETV Set the value of specified GPIO

Test Command AT+CGSETV=?	Response +CGSETV: (list of supported <gpio>s), (list of supported <value>s), OK
Write Command AT+CGSETV=<gpio>,<value> >	Response OK or ERROR
Parameter Saving Mode	yes
Maximum Response Time	-
Reference	-

Defined Values

<gpio>	Different hardware versions have the different values.
<value>	0 low level 1 high level

Example

```
AT+CGSETV=?  
+CGSETV: (38,39,40),(0,1)  
  
OK  
AT+CGSETV=40,1  
OK
```

19.2.8 AT+CGGETV Get the value of specified GPIO

AT+CGGETV Get the value of specified GPIO

Test Command AT+CGGETV=?	Response +CGGETV: (list of supported <gpio>s) OK
Write Command AT+CGGETV=<gpio>	Response +CGGETV:<gpio>,<values> OK or

ERROR	
Parameter Saving Mode	yes
Maximum Response Time	-
Reference	-

Defined Values

<gpio>	Different hardware versions have the different values.
<value>	0 low level 1 high level

Example

```
AT+CGGETV=?  
+CGGETV: (38,39,40),(0,1)
```

```
OK  
AT+CGGETV=40  
+CGGETV:40,1
```

```
OK
```

20. Hardware Related Commands

20.1 Overview of Hardware Related Commands

Command	Description
AT+CVALARM	Set overvoltage and undervoltage alarm
AT+CADC	Read the value of ADC
AT+CADC2	Read the value of ADC2
AT+CMTE	Set the power action when over the critical temperature
AT+CPMVT	Set the power action when overvoltage and undervoltage
AT+CDELTA	Set module reboot to recovery mode
AT+CBC	Read the value of the power supply
AT+CPMUTEMP	Read the temperature of the modules
AT+CUSBCFG	Set usbid,adb mode,edl mode and bootloader mode
AT+CCPUTEMP	Read the temperature of CPU different zones

20.2 Detailed Description of AT Commands for Hardware

20.2.1 AT+CVALARM Set overvoltage and undervoltage alarm

This command is used to open or close the low voltage alarm function.

AT+CVALARM Set overvoltage and undervoltage alarm

Test Command AT+CVALARM=?	Response +CVALARM: (list of supported <enable>s),range of supported <low_voltage>s , (range of supported <high_voltage>s)
	OK
Read Command AT+CVALARM?	Response +CVALARM: <enable>, <low_voltage>, <high_voltage>
	OK
Write Command AT+CVALARM=<enable>[,<low_voltage>[,<high_voltage>	Response OK or

>]	ERROR
Parameter Saving Mode	yes
Maximum Response Time	-
Reference	-

Defined Values

<enable>	0 close alarm 1 open alarm
<low_voltage>	Integer type. The undervoltage value of the module. The parameter range is 3300mV to 4000mV depending on hardware design. 3300mV(Default)
<high_voltage>	Integer type. The overvoltage value of the module. The parameter range is 4001mV to 4300mV depending on hardware design. 4300mV(Default)

Example

```
AT+CVALARM=?  
+CVALARM: (0,1),(3300-4000),(4001-4300)
```

```
OK  
AT+CVALARM?  
+CVALARM: 1,3400,4300
```

```
OK  
AT+CVALARM=1,3400,4300  
OK
```

20.2.2 AT+CADC Read the value of ADC

This command is used to read the ADC value from modem. ME supports 2 types of value, which are raw type and voltage type

AT+CADC Read the value of ADC	
Test Command	Response +CADC: (list of supported <value>s)
AT+CADC=?	OK
Read Command	Response +CADC: <value>
AT+CADC?	

OK	
Parameter Saving Mode	yes
Maximum Response Time	-
Reference	-

Defined Values

<value>	0 raw data type 2 voltage type in mV
---------	---

Example

```
AT+CADC=?  
+CADC: (0,2)
```

```
OK  
AT+CADC=0  
+CADC:187
```

```
OK
```

20.2.3 AT+CADC2 Read the value of ADC2

This command is used to read the ADC2 value from modem. ME supports 2 types of value, which are raw type and voltage type

AT+CADC2 Read the value of ADC2

Test Command	Response
AT+CADC2=?	+CADC2: (list of supported <value>s)
	OK
Read Command	Response
AT+CADC2?	+CADC2: <value>
	OK
Parameter Saving Mode	yes
Maximum Response Time	-
Reference	-

Defined Values

<value>	0 raw data type 2 voltage type in mV
---------	---

Example

AT+CADC2=?**+CADC2: (0,2)**

OK

AT+CADC2=0**+CADC2:187**

OK

20.2.4 AT+CMTE Set the power action when over the critical temperature

This command is used to control the module whether power off when temperature upon the critical temperature.

AT+CMTE Set the power action when over the critical temperature

Test Command

Response

AT+CMTE=?**+CMTE: (list of supported <power_off>s)**

OK

Read Command

Response

AT+CMTE?**+CMTE: <power_off>**

OK

Write Command

Response

AT+CMTE=<power_off>**OK**

or

ERROR

Parameter Saving Mode

-

Maximum Response Time

-

Reference

-

Defined Values

<power_off>

0 no action

1 power off

Example

AT+CMTE=?**+CMTE: (0,1)**

OK

AT+CMTE=?

+CMTE: 1

OK

AT+CMTE=0

OK

20.2.5 AT+CPMVT Set the power action when overvoltage and undervoltage

This command is used to open or close the power off action when undervoltage and overvoltage.

AT+CPMVT Set the power action when overvoltage and undervoltage

Test Command

AT+CPMVT=?

Response

+CPMVT: (list of supported <power_off>s), (list of supported <low_voltage>s), (list of supported <high_voltage>s)

OK

Read Command

AT+CPMVT?

Response

+CPMVT: <power_off>,<low_voltage>,<high_voltage>

OK

Write Command

AT+CPMVT=<power_off>[,<low_voltage>[,<high_voltage>]]

Response

OK

or

ERROR

Parameter Saving Mode

-

Maximum Response Time

-

Reference

-

Defined Values

<power_off>	0 no action 1 power off
<low_voltage>	Integer type. The undervoltage value of the module. The parameter range is 3200mV to 4000mV depending on hardware design. 3200mV(Default)
<high_voltage>	Integer type. The overvoltage value of the module. The parameter range is 4001mV to 4300mV depending on hardware design. 4300mV(Default)

Example

AT+CPMVT=?
+CPMVT: (0,1),(3200-4000),(4001-4300)

OK

AT+CPMVT?
+CPMVT: 1,3400,4300

OK

AT+CPMVT=1
OK

20.2.6 AT+CDELT A Set module reboot to recovery mode

NOTE

AT+CDELT A Set module reboot to recovery mode

Execution Command

AT+CDELT A

Response

OK

or

ERROR

Parameter Saving Mode

-

Maximum Response Time

-

Reference

-

Defined Values

Example

AT+CDELT A
OK

- This command will write a flag to the module and restart. Check the flag during the next boot and enter recovery mode to prepare for the firmware upgrade.

20.2.7 AT+CBC Read the voltage value of the power supply

AT+CBC Read the voltage value of the power supply

Execution Command AT+CBC	Response +CBC: <value>
	OK
Parameter Saving Mode	-
Maximum Response Time	-
Reference	-

Defined Values

<value>	The voltage value, such as 3.8V
---------	---------------------------------

Example

AT+CBC
+CBC: 3.657V

OK

20.2.8 AT+CPMUTEMP Read the temperature of the module**AT+CPMUTEMP** Read the temperature of the module

Execution Command AT+CPMUTEMP	Response +CPMUTEMP: <temp>
	OK
Parameter Saving Mode	-
Maximum Response Time	-
Reference	-

Defined Values

<temp>	Char type
--------	-----------

Example

AT+CPMUTEMP
+CPMUTEMP: 28

OK

20.2.9 AT+CUSBCFG Set usbid,adb mode,edl mode and bootloader mode

AT+CUSBCFG Set usbid,adb mode,edl mode and bootloader mode	
Test Command AT+CUSBCFG=?	Response bootldr bootedl usbadb: 0,1 usbid: vendor_id: 1E0E product_id: 9001,9011 OK
Read Command AT+ CUSBCFG?	Response bootldr bootedl usbadb: currunt adb status(Not OK) usbid: (current vendor_id, current product_id) OK
Write Command AT+ CUSBCFG =bootldr	Response OK or ERROR
AT+ CUSBCFG =bootedl	OK or ERROR
AT+CUSBCFG=usbadb,adb_state	Not OK
AT+CUSBCFG=usbid,vendor_id,product_id	OK or ERROR
Parameter Saving Mode	-
Maximum Response Time	-
Reference	-

Defined Values

< vendor_id >	1e0e
< product_id >	9001 9011

Example

```
AT+CUSBCFG=?  
bootldr  
bootedl
```

```
usadb: 0,1
usbid:
vendor_id: 1E0E
product_id: 9001,9011
OK
AT+ CUSBCFG?
bootldr
bootedl
usadb: 0
usbid: (0x1e0e,0x9001)
OK
AT+ CUSBCFG=bootldr
OK
AT+ CUSBCFG=bootedl
OK
AT+ CUSBCFG=usbid,1e0e,9011
OK
```

NOTE

- When default composition is 9011 , you may need to execute AT+NETACT=1 to turn on network.

20.2.10 AT+CCPUTEMP Read the temperature of CPU different zones

AT+CCPUTEMP Read the temperature of CPU different zones

Test Command

Response

AT+CCPUTEMP=?**+CCPUTEMP: <0-6>**

OK

Write Command

Response

AT+CCPUTEMP=<zone>**+CCPUTEMP: <temp>**

OK

Parameter Saving Mode

-

Maximum Response Time

-

Reference

-

Defined Values

<temp>	int type
<zone>	0-6

Example

AT+CCPUTEMP=2

+CCPUTEMP: 28

OK

SIMCom
Confidential

21. AT Commands for UIM hotswap

21.1 Overview of AT Commands for UIM hotswap

Command	Description
AT+UIMHOTSWAPON	Set UIM hotswap function on
AT+UIMHOTSWAPLEVEL	Set UIM card detection level

21.2 Detailed Description of AT Commands for UIM hotswap

21.2.1 AT+UIMHOTSWAPON Set UIM hotswap function on

AT+UIMHOTSWAPON Set UIM hotswap function on	
Read Command AT+UIMHOTSWAPON?	Response +UIMHOTSWAPON:<onoff>
	OK
Write Command AT+UIMHOTSWAPON=<onoff>	Response OK or ERROR
Parameter Saving Mode	Yes
Maximum Response Time	
Reference	

Defined Values

<onoff>	0 The UIM hotswap function is disabled 1 The UIM hotswap function is enabled
----------------------	---

Example

AT+UIMHOTSWAPON?
+UIMHOTSWAPON: 0

```
OK  
AT+UIMHOTSWAPON=1  
OK
```

NOTE

- Module reset to take effect

21.2.2 AT+UIMHOTSWAPLEVEL Set UIM card detection level

AT+UIMHOTSWAPLEVEL Set UIM card detection level

Read Command

AT+UIMHOTSWAPLEVEL?

Response

+UIMHOTSWAPLEVEL:<level>

OK

Write Command

AT+UIMHOTSWAPLEVEL=<level>

Response

OK

or

ERROR

Parameter Saving Mode

Yes

Maximum Response Time

Reference

Defined Values

<level>	0 ACTIVE LOW 1 ACTIVE HIGH
----------------------	-------------------------------

Example

```
AT+UIMHOTSWAPLEVEL?  
+UIMHOTSWAPLEVEL: 0  
  
OK  
AT+UIMHOTSWAPLEVEL=1  
OK
```

NOTE

- Module reset to take effect
- UIM card detection level depends on the SIM card holder, usually it's a "normal open kind" one.

- The default value 1

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22. AT Commands for File System

The file system is used to store files in a hierarchical (tree) structure, and there are some definitions and conventions to use the Module.

Local storage space is mapped to “C:”, “D:” for TF card, “E:” for multimedia, “F:” for cache.

NOTE

General rules for naming (both directories and files):

- ❖ The length of actual fully qualified names of directories and files can not exceed 254.
- ❖ Directory and file names can not include the following characters: \ : * ? " <> | , ;
- ❖ Between directory name and file/directory name, use character “/” as list separator, so it can not appear in directory name or file name.
- ❖ The first character of names must be a letter or a numeral or underline, and the last character can not be period “.” and oblique “/”.

22.1 Overview of AT Commands for File System

Command	Description
AT+FSCD	Select directory as current directory
AT+FSMKDIR	Make new directory in current directory
AT+FSRMDIR	Delete directory in current directory
AT+FSLS	List directories/files in current directory
AT+FSDEL	Delete file in current directory
AT+FSRENAME	Rename file in current directory
AT+FSATTRI	Request file attributes
AT+FSMEM	Check the size of available memory
AT+FSLOCA	Select storage place
AT+FSCOPY	Copy an appointed file
AT+CFTRANRX	Transfer a file to EFS
AT+CFTRANTX	Transfer a file from EFS to host

22.2 Detailed Description of AT Commands for File System

22.2.1 AT+FSCD Select directory as current directory

This command is used to select a directory. The Module supports absolute path and relative path.

Read Command will return current directory without double quotation marks. Support "C:", "D:", "E:", "F:".

AT+FSCD Select directory as current directory

Test Command AT+FSCD=?	Response OK
Read Command AT+FSCD?	Response +FSCD: <curr_path> OK
Write Command AT+FSCD=<path>	Response +FSCD: <curr_path> OK or ERROR

Defined Values

<path>	String without double quotes, directory for selection.
<curr_path>	String without double quotes, current directory.

NOTE

If **<path>** is “..”, it will go back to previous level of directory.

Example

```
AT+FSCD=C:  
+FSCD: C:/  
  
OK  
AT+FSCD=C:/  
+FSCD: C:/  
  
OK
```

AT+FSCD?**+FSCD: C:/**

OK

AT+FSCD=..**+FSCD: C:/**

OK

AT+FSCD=D:**+FSCD: D:/**

OK

AT+FSCD?**+FSCD: D:/**

OK

22.2.2 AT+FSMKDIR Make new directory in current directory

This command is used to create a new directory in current directory. Support "C:", "D:", "E:", "F:".

AT+FSMKDIR Make new directory in current directory

Test Command

Response

AT+FSMKDIR=?**OK**

Write Command

Response

AT+FSMKDIR=<dir>**OK**

or

ERROR

Defined Values

<dir>

String without double quotes, directory name which does not already exist in current directory.

Example

AT+FSMKDIR=SIMTech

OK

AT+FSCD?**+FSCD: E:/**

OK

AT+FSLS**+FSLS: SUBDIRECTORIES**

Audio
SIMTech

OK

22.2.3 AT+FSRMDIR Delete directory in current directory

This command is used to delete existing directory in current directory. Support "C:", "D:", "E:", "F:".

AT+FSRMDIR Delete directory in current directory

Test Command	Response
AT+FSRMDIR=?	OK
Write Command	Response
AT+FSRMDIR=<dir>	OK or ERROR

Defined Values

<dir>	String without double quotes.
-------	-------------------------------

Example

```
AT+FSRMDIR=SIMTech
OK
AT+FSCD?
+FSCD: E:/

OK
AT+FSLS
+FSLS: SUBDIRECTORIES
Audio

OK
```

22.2.4 AT+FSLS List directories/files in current directory

This command is used to list information of directories and/or files in current directory. Support "C:", "D:", "E:", "F:".

AT+FSLS List directories/files in current directory

Test Command	Response
AT+FSLS=?	+FSLS: (list of supported <type>)

	OK
Read Command AT+FSLS?	Response +FSLS: SUBDIRECTORIES<dir_num>,FILES:<file_num>
	OK
	Response [+FSLS: SUBDIRECTORIES: <list of subdirectories> <CR><LF>]
Write Command AT+ FSLS=<type>	[+FSLS: FILES: <list of files> <CR><LF>] OK
Execution Command AT+ FSLS	[+FSLS: SUBDIRECTORIES: <list of subdirectories> <CR><LF>] [+FSLS: FILES: <list of files> <CR><LF>] OK

Defined Values

<dir_num>	Integer type, the number of subdirectories in current directory.
<file_num>	Integer type, the number of files in current directory.
<type>	0 – list both subdirectories and files 1 – list subdirectories only 2 – list files only

Example

```
AT+FSLS?
+FSLS: SUBDIRECTORIES:2,FILES:2
```

```
OK
AT+FSLS
+FSLS: SUBDIRECTORIES:
FirstDir
SecondDir
```

```
+FSLS: FILES:
image_0.jpg
image_1.jpg
```

OK
AT+FSLS=2
+FSLS: FILES:
image_0.jpg
image_1.jpg

OK

22.2.5 AT+FSDEL Delete file in current directory

This command is used to delete a file in current directory. Before do that, it needs to use AT+FSCD select the father directory as current directory. Support "C:", "D:", "E:", "F:".

AT+FSDEL Delete file in current directory

Test Command AT+FSDEL=?	Response OK
Write Command AT+FSDEL=<filename>	Response OK or ERROR

Defined Values

<filename>	String with or without double quotes, file name which is relative and already existing. If <filename> is *.* , it means delete all files in current directory. If the file path contains non-ASCII characters, the filename parameter should contain a prefix of {non-ascii} and the quotation mark.
-------------------------	--

Example

AT+FSDEL=image_0.jpg
OK

22.2.6 AT+FSRENAME Rename file in current directory

This command is used to rename a file in current directory. Support "C:", "D:", "E:", "F:".

AT+FSRENAME Rename file in current directory

Test Command AT+FSRENAME=?	Response OK
Write Command	Response

AT+FSRENAME
=<old_name>,<new_name>

OK
or
ERROR

Defined Values

<old_name>	String with or without double quotes, file name which is existed in current directory. If the file path contains non-ASCII characters, the file path parameter should contain a prefix of {non-ascii} and the quotation mark.
<old_name>	New name of specified file, string with or without double quotes. If the file path contains non-ASCII characters, the file path parameter should contain a prefix of {non-ascii} and the quotation mark.

Example

```
AT+FSRENAME=image_0.jpg, image_1.jpg
OK
AT+FSRENAME="my test.jpg", {non-ascii}"E6B58BE8AF95E99984E4BBB62E6A7067"
OK
```

22.2.7 AT+FSATTRI Request file attributes

This command is used to request the attributes of file which exists in current directory. Support "C:", "D:", "E:", "F:".

AT+FSATTRI Request file attributes

Test Command Response

AT+FSATTRI=? OK

Write Command

AT+FSATTRI=<dir>

Response

+FSATTRI: <file_size>,<create_date>

OK

or

ERROR

Defined Values

<filename>	String with or without double quotes, file name which is in current directory. If the file path contains non-ASCII characters, the file path parameter should contain a prefix of {non-ascii} and the quotation mark.
-------------------------	---

<file_size>	The size of specified file, and the unit is in Byte.
<create_date>	Create date and time of specified file, the format is YYYY/MM/DD HH:MM:SS Week. Week – Mon, Tue, Wed, Thu, Fri, Sat, Sun

Example

```
AT+FSATTRI=image_0.jpg
+FSATTRI: 8604, 2008/04/28 10:24:46 Tue

OK
AT+FSATTRI={non-ascii}"E6B58BE8AF95E99984E4BBB62E6A7067"
+FSATTRI: 6296, 2012/01/06 00:00:00 Sun

OK
```

22.2.8 AT+FSMEM Check the size of available memory

This command is used to check the size of available memory. The response will list total size and used size of local storage space if present and mounted. Support "C:", "D:", "E:", "F:".

AT+FSMEM Check the size of available memory	
Test Command	Response
AT+FSMEM=?	OK
Write Command	Response
AT+FSMEM	+FSMEM: <loctype>:(<total>, <used>)
	OK

Defined Values

<loctype>	Support "C:", "D:", "E:", "F:".
<total>	The total size of local storage space. The unit of storage space size is in Byte.
<used>	The used size of local storage space. The unit of storage space size is in Byte.

Example

```
AT+FSMEM
+FSMEM: C:(11348480, 2201600)

OK
```

22.2.9 AT+FSLOCA Select storage place

This command is used to set the storage place for media files. Support "C:".

AT+FSLOCA Select storage place

Test Command

AT+FSLOCA=?

Response

+FSLOCA: (list of supported <loca>s)

OK

Read Command

AT+FSLOCA?

+FSLOCA: <loca>

OK

Write Command

AT+FSLOCA=<loca>

Response

OK

or

ERROR

Defined Values

<loca>

0 – store media files to local storage space (namely "C:/")

Example

AT+FSLOCA=0

OK

AT+FSLOCA?

+FSLOCA: 0

OK

22.2.10 AT+FSCOPY Copy an appointed file

This command is used to copy an appointed file on C:/ to an appointed directory on C:/, the new file name should give in parameter. Support "C:","D:","E:","F:", but copying from "C:" to "D:","E:","F:" or from "D:","E:","F:" to "C:" is not supported.

AT+FSCOPY Copy an appointed file

Test Command

AT+FSCOPY=?

Response

OK

Write Command

AT+FSCOPY=<file1>,<file2>

[,<sync_mode>]

Response

+FSCOPY: <percent>

[+FSCOPY: <percent>]

OK
 OK
 +FSCOPY: <percent>
 [+FSCOPY: <percent>]
 +FSCOPY: END
 or
SD CARD NOT PLUGGED IN
FILE IS EXISTING
FILE NOT EXISTING
DIRECTORY IS EXISTED
DIRECTORY NOT EXISTED
FORBID CREATE DIRECTORY UNDER \"C:\\"
FORBID DELETE DIRECTORY
INVALID PATH NAME
INVALID FILE NAME
SD CARD HAVE NO ENOUGH MEMORY
EFS HAVE NO ENOUGH MEMORY
FILE CREATE ERROR
READ FILE ERROR
WRITE FILE ERROR
ERROR

Defined Values

<file1>	The sources file name or the whole path name with sources file name. If the file path contains non-ASCII characters, the file path parameter should contain a prefix of {non-ascii} and the quotation mark.
<file2>	The destination file name or the whole path name with destination file name. If the file path contains non-ASCII characters, the file path parameter should contain a prefix of {non-ascii} and the quotation mark.
<percent>	The percent of copy done. The range is 0.0 to 100.0
<sync_mode>	The execution mode of the command: 0 – synchronous mode 1 – asynchronous mode

NOTE

1. The <file1> and <file2> should give the whole path and name, if only given file name, it will refer to current path (**AT+FSCD**) and check the file's validity.
2. If <file2> is a whole path and name, make sure the directory exists, make sure that the file name does not exist or the file name is not the same name as the sub folder name, otherwise return error.

3. <percent> report refer to the copy file size. The big file maybe report many times, and little file report less.
4. If <sync_mode> is 1, the command will return **OK** immediately, and report final result with **+FSCOPY: END**.

Example

```
AT+FSCD?  
+FSCD: C:/  
  
OK  
AT+FSCOPY= C:/TESTFILE,COPYFILE (Copy file TESTFILE on C:/ to C:/COPYFILE)  
+FSCOPY: 1.0  
+FSCOPY: 100.0  
  
OK  
AT+FSCOPY= "my test.jpg", {non-ascii}"E6B58BE8AF95E99984E4BBB62E6A7067"  
+FSCOPY:1.0  
+FSCOPY:100.0  
  
OK
```

22.2.11 AT+CFTRANRX Transfer a file to EFS

This command is used to transfer a file to EFS. Support SDcard.

AT+CFTRANRX Transfer a file to EFS	
Test Command	Response
AT+CFTRANRX=?	+CFTRANRX: [{non-ascii}]"FILEPATH"
	OK
Write Command	Response
AT+CFTRANRX=<filepath>	>
",<len>	OK
	or
	>
	ERROR
	or
	ERROR

Defined Values

<filepath>	The path of the file on EFS.
<len>	The length of the file data to send. The range is from 0 to 2147483647.

NOTE

The <filepath> must be a full path with the directory path.

Example

AT+CFTRANRX="c:/MyDir/t1.txt",10

><input data here>

OK

AT+CFTRANRX="d:/MyDir/t1.txt",10

><input data here>

OK

22.2.12 AT+CFTRANTX Transfer a file from EFS to host

This command is used to transfer a file from EFS to host. Before using this command, the AT+CSTR must be used to set the correct port used. Support SDcard.

AT+CFTRANTX Transfer a file from EFS to host

Test Command

AT+CFTRANTX=?

Response

+CFTRANTX: [{non-ascii}]"FILEPATH"

OK

Response

[+CFTRANTX: DATA,<len>

...

+CFTRANTX: DATA,<len>]

+CFTRANTX: 0

OK

or

ERROR

Defined Values

<filepath>	The path of the file on EFS.
<len>	The length of the following file data to output.
<location>	The beginning of the file data to output.

<size>	The length of the file data to output.
---------------------	--

NOTE

The **<filepath>** must be a full path with the directory path.

Example

```
AT+CFTRANTX="c:/MyDir/t1.txt"
OK
+CFTRANTX: DATA, 11
Testcontent
+CFTRANTX: 0
OK
AT+CFTRANTX="d:/MyDir/t1.txt",1,4
+CFTRANTX: DATA, 4
estc
+CFTRANTX: 0
OK
```

23. AT Commands for AUDIO

23.1 Overview of AT Commands for AUDIO

Command	Description
AT+CREC	Record wav audio file
AT+CRECAMR	Record amr audio file
AT+CCMXPLAY	Play audio file
AT+CCMXSTOP	Stop playing audio file

23.2 Detailed Description of AT Commands for AUDIO

23.2.1 AT+CREC Record wav audio file

AT+CREC Record wav audio file	
Read Command AT+CREC?	Response + CREC: <status> OK
Write Command AT+CREC=<record_path>,<filename>	Response +CREC: 1 OK or ERROR
Write Command AT+CREC=<mode>	Response +CREC: 0 OK +RECSTATE: crec stop
Parameter Saving Mode	-
Maximum Response Time	-
Reference	-

Defined Values

<status>	Indicate whether the recording is going on. 0 – free, not recording 1 – busy, recording
<record_path>	Source of recorded sound

	1 – local path 2 – remote path 3 – local and remote sound mixing
<filename>	The location and name of wav file.
<mode>	Stop recording wav audio file 0 – stop

NOTE

- <filename>,The file should be put into the “E:/”. Maximum filename length is 240 bytes. (including "")
 <record_path>,Only during the call, <record_path> can be set to 2 or 3

Example

AT+CREC=1,"e:/rec.wav"

+CREC: 1

OK

AT+CREC=0

+CREC: 0

OK

+RECSTATE: crec stop

23.2.2 AT+CRECAMR Record amr audio file

AT+CRECAMR Record amr audio file

Read Command

AT+CRECAMR?

Response

+ CRECAMR: <status>

OK

Write Command

AT+CRECAMR=<record_path>,<filename>

Response

+CRECAMR: <status>

OK

or

ERROR

Write Command

AT+CRECAMR=<mode>

Response

+CRECAMR: <status>

OK

+RECSTATE: crecamr stop

Parameter Saving Mode

-

Maximum Response Time

-

Reference

-

Defined Values

<status>	Indicate whether the recording is going on. 0 – free, not recording 1 – busy, recording
<record_path>	Source of recorded sound 1 – local path 2 – remote path
<filename>	The location and name of amr file.
<mode>	Stop recording wav audio file 0 – stop

NOTE

- **<filename>**,The file should be put into the “E:/”. Maximum filename length is 240 bytes. (including "")
- **<record_path>**,Only during the call, **<record_path>** can be set to 2

Example

AT+CRECAMR=1,"e:/rec.amr"

+CRECAMR: 1

OK

AT+CRECAMR=0

+CRECAMR: 0

OK

+RECSTATE: crecamr stop

23.2.3 AT+CCMXPLAY Play audio file

AT+CCMXPLAY Play audio file

Read Command

AT+CCMXPLAY?

Response

+CCMXPLAY: <play_path>,<repeat>

OK

Write Command

AT+CCMXPLAY=<filename>[,<play_path>][,<repeat>]

Response

+CCMXPLAY:

OK

+AUDIOSTATE: audio play

+AUDIOSTATE: audio play stop

or

ERROR

or

	+CCMXPLAY: OK +AUDIOSTATE: audio play +AUDIOSTATE: audio play error
Parameter Saving Mode	-
Maximum Response Time	-
Reference	-

Defined Values

<play_path>	Play to local or to remote. Default 0 0 – local 1 – remote
<repeat>	How much times can be played. Default 0
<filename>	The location and name of wav file.

NOTE

- <filename>,The wav audio file should be located at “E:/”. Maximum filename length is 240 bytes. (including ""). Support audio file format mp3, aac, amr, wav.
 <play_path>,Only during the call, <play_path>can be set to 1 successfully.Only 8k 16bit wav audio and amr audio can be played to remote at present.
 <repeat>,This parameter is reserved,not used at present, you can input this parameter or not. (0--255)

Example

```
AT+CCMXPLAY=?  
+CCMXPLAY: (0-1),(0-255)  
  
OK  
  
AT+CCMXPLAY="E:/rec.mp3",0,0  
+CCMXPLAY:  
OK  
+AUDIOSTATE: audio play  
+AUDIOSTATE: audio play stop
```

23.2.4 AT+CCMXSTOP Stop playing audio file

AT+CCMXSTOP Stop playing audio file

Test Command AT+CCMXSTOP=?	Response OK
Execution Command AT+CCMXSTOP	Response +CCMXSTOP: OK +AUDIOSTATE: audio play stop
Parameter Saving Mode	-
Maximum Response Time	-
Reference	-

Defined Values

-	-
---	---

Example

```
AT+CCMXSTOP  
+CCMXSTOP:  
OK  
+AUDIOSTATE: audio play stop
```

24. AT Commands for TTS

24.1 Overview of AT Commands for TTS

Command	Description
AT+CDTAM	TTS play path ,local or remote
AT+CTTS	TTS operation ,play or stop
AT+CTTSPARAM	TTS parameters ,set or get

24.2 Detailed Description of AT Commands for TTS

24.2.1 AT+CDTAM TTS play path ,local or remote

AT+CDTAM TTS play path ,local or remote	
Test Command AT+CDTAM=?	Response +CDTAM: (0-1) OK
Read Command AT+CDTAM?	Response + CDTAM: <status> OK
Write Command AT+CDTAM=<mode>	Response +CDTAM: OK or ERROR
Parameter Saving Mode	-
Maximum Response Time	-
Reference	-

Defined Values

<status>	Indicate play path, play TTS to local or play to remote. 0 – local path 1 – remote path
----------	---

<mode>	Set TTS play path, local or remote. Default value is 0. 0 – local path 1 – remote path
---------------------	--

Example

```
AT+CDTAM=1
```

```
+CDTAM:
```

```
OK
```

24.2.2 AT+CTTS TTS operation ,play or stop

AT+CTTS TTS operation ,play or stop

Test Command AT+CTTS=?	Response OK
Read Command AT+CTTS?	Response +CTTS: <status> OK
Write Command AT+CTTS=<mode>[,<text>]	Response If <mode>is 0, then <text> is not required. When TTS is playing, return: +CTTS:0 OK If <mode>is 0, then <text> is not required. When TTS is not playing, return: OK If <mode>is 1 or 2, then <text> is must be required. return: OK +CTTS:0 or ERROR
Write Command AT+CTTS=<mode>[,<text>][,<filename>]	Response If <mode>is 3 or 4, then <text> and <filename> are must be required. return: OK +CTTS:0 or ERROR
Parameter Saving Mode	-
Maximum Response Time	-
Reference	-

Defined Values

<status>	Indicate playing thread status. Default value is 0 0 – NO_WORKING 1 – PLAY_WAV_WORKING 2 – AMR_WORKING 3 – MP3_WORKING 4 – AAC_WORKING 5 – WAV_WORKING 6 – TTS_WORKING 8 – CREC_WORKING
<mode>	Stop or play TTS. 0 – stop TTS 1 – <text> is in UCS2 coding format, Start to synth and play 2 – <text> is in ASCII coding format for English,Chinese text is in GBK coding format. Start to synth and play 3 – <text> is in ASCII coding format for English,Chinese text is in GBK coding format. Start to synth and play, and save pcm data as wav file. 4 – <text> is in UCSII coding format . Start to synth and play, and save pcm data as wav file.
<filename>	Location and filename for wav file

NOTE

- <text>, which is synthesized to speed to be played,maximum data length is 512 bytes. (including "")
 <filename>,The file should be put into the “E:/filename.wav”. Maximum filename length is 240 bytes. (including "")

Example

AT+CTTS=1,"6B228FCE4F7F75288BED97F3540862107CFB7EDF"

OK
+CTTS:0

AT+CTTS=3,"欢迎使用语音合成系统","E:/tts.wav"

OK
+CTTS:0

AT+CTTS=0

OK
+CTTS:0

24.2.3 AT+CTTSPARAM TTS Parameters ,set or get

AT+CTTSPARAM TTS Parameters ,set or get

Test Command AT+CTTSPARAM=?	Response +CTTSPARAM: (0-2), (0-3),(0-3),(0-2),(0-2)
	OK
Read Command AT+CTTSPARAM?	Response +CTTSPARAM: <volume>,<sysvolume>,<digitmode>,<pitch>,<speed>
	OK
Write Command AT+CTTSPARAM=<volume>[,<sysvolume>[,<digitmode>[,<pitch>[,<speed>]]]]	Response OK or ERROR
Parameter Saving Mode	-
Maximum Response Time	-
Reference	-

Defined Values

<volume>	TTS Speech Volume, default: 2. 0 – the mix volume 1 – the normal volume 2 – the max volume
<sysvolume>	The module system volume,default: 3. 0 – the mix system volume 1 – the small system volume 2 – the normal system volume 3 – the max system volume
<digitmode>	The digit read mode, default: 0 0 – auto read digit based on number rule first. 1 – auto read digit bases on telegram rule first. 2 – read digit based on telegram rule. 3 – read digit based on number rule.
<pitch>	The voice tone, default: 1 0 – the mix voice tone. 1 – the normal voice tone. 2 – the max voice tone.
<speed>	The voice speed, default: 1

-
- | | |
|--|----------------------|
| | 0 – the mix speed |
| | 1 – the normal speed |
| | 2 – the max speed |
-

NOTE

- <sysvolume>,It takes no effect to set<sysvolume>,reserved at present

Example

```
AT+CTTSPARAM=1,3,0,1,1
```

```
OK
```