

## **AT Commands for Luat 4G Modules**

AirM2M

Models: Air720 series

Version: 3.89

Release Date: Nov.12,2018



## **Contents**

ΑT	Comma	ands for Luat 4G Modules	1
1	Introdu	uction	8
	1.1	Scope of the document	8
	1.2	Conventions	8
	1.3	Definitions	8
	1.4	Abbreviations	9
	1.5	AT command syntax	9
2	Comm	nands for general purpose	12
	2.1	Request Manufacturer Identification: AT+CGMI/GMI	12
	2.2	Request Module Identification:AT+CGMM/GMM	12
	2.3	Request Revision Identification:AT+CGMR/GMR	13
	2.4	Request product serial number identification:AT+CGSN/GSN	13
	2.5	Query the ICCID of SIM:AT+ICCID	14
	2.6	Request IMSI:AT+CIMI	14
	2.7	Request product information:ATI	15
	2.8	Request Firmware Version:AT+VER	15
	2.9	Request Hardware Version:AT^HVER	16
	2.10	Repeat previous command:A/	16
	2.11	Write special serial number:AT+WISN	16
	2.12	Reset MT:AT+RESET	17
	2.13	Save/fetch dial-string:ATSO	17
	2.14	Log Level Setup:AT+VDUMP	18
	2.15	Notify MT of MCU Sleep Status:AT*POWERIND	19
	2.16	Startup Information	19
3	Call Co	ontrol Commands	21
	3.1	Select Type of Address:AT+CSTA	21
	3.2	Originate a call:ATD	22
	3.3	Redial last dialed number:ATDL	23
	3.4	Accept a call:ATA	24
	3.5	Hangup a call:AT+CHUP	24
	3.6	List current calls:AT+CLCC	24
	3.7	Select bearer service type:AT+CBST	26
4	Comm	nands for Configuration	28
	4.1	Select TE character set:AT+CSCS	28
	4.2	Set relevant parameters to user defined profile:ATZ	29
	4.3	Set all current parameters to manufacturer defaults:AT&F	29
	4.4	Enable command echo:ATE	
	4.5	Set result code presentation mode:ATQ	29
	4.6	Set the response format:ATV	



	4.7	Set CONNECT result code format and call monitoring:ATX	31
	4.8	Set number of rings before automatically answering the call:ATS0	31
	4.9	Set command line termination character:ATS3	32
	4.10	Set response formatting character:ATS4	33
	4.11	Set command line editing character:ATS5	33
	4.12	Set command line editing character:ATS6	34
	4.13	Set command line editing character:ATS7	34
	4.14	Set command line editing character:ATS8	34
	4.15	Set CDC function mode:AT&C	35
	4.16	Set DTR function mode:AT&D	35
	4.17	Real time clock:AT+CCLK	36
	4.18	Report mobile equipment error:AT+CMEE	36
	4.19	Report Mobile Termination Error:+CME ERROR: <err></err>	37
	4.20	Extended Error Report:AT+CEER	39
5	Comma	ands for Network Services	41
	5.1	Request signal quality:AT+CSQ	41
	5.2	Received signal quality:AT+CESQ	42
	5.3	Enable CSQ Indicator:AT*CSQ	43
	5.4	Network registration information:AT+CREG	44
	5.5	EPS network registration status in E-UTRAN:AT+CEREG	46
	5.6	Operator selection:AT+COPS	48
	5.7	Automatic Time Zone Update:AT+CTZU	51
	5.8	(URC) Network Identity and Time Zone: +NITZ: <time>,<ds></ds></time>	51
	5.9	Time Zone Report:AT+CTZR	52
	5.10	DTMF and tone generation:AT+VTS	52
	5.11	DTMF Tone Duration:AT+VTD	53
	5.12	Set Cell Background Searching:AT+BGLTEPLMN	54
	5.13	Enable/Disable HSDPA and HSUPA:AT*EHSDPA	54
	5.14	Set GSM/UMTS Engineering Mode indicator:AT+EEMOPT	57
	5.15	Query GSM/UMTS/LTE Information in Engineering Mode:AT+EEMGINFO	58
	5.16	GSM/UMTS/LTE Mode and Band Settings:AT*BAND	58
	5.17	Indicates the Current Band:AT*BANDIND	62
	5.18	Get the Access Technology:AT^CACAP	63
	5.19	Query Current System Information:AT^SYSINFO	64
	5.20	Cell/Frequency Lock:AT*Cell	65
	5.21	Set the System Mode:AT^SYSCONFIG	66
	5.22	Brand information:AT^SPN	67
	5.23	GSM Location and Time:AT+CIPGSMLOC	68
	5.24	(URC) Manual PLMN selection option:+MSRI	70
6	NTP R	elated Commands;	
	6.1	Set GPRS Bearer ID:AT+CNTPCID	
	6.2	Time Synchronizing:AT+CNTP	71
7	Mobile	Termination Control and Status Commands	73



	7.1	Phone activity status:AT+CPAS	73	
	7.2	Set phone functionality:AT+CFUN	74	
	7.3	Power off:AT+CPOWD	75	
	7.4	Input PIN:AT+CPIN	75	
	7.5	Remaining Number of Retry:AT+EPIN	77	
	7.6	Facility lock:AT+CLCK	77	
	7.7	Change password:AT+CPWD	79	
	7.8	Set TE-TA baud rate:AT+IPR	80	
	7.9	Set DTE-DCE character framing:AT+ICF	81	
	7.10	DTE-DCE Local flow control:AT+IFC	82	
	7.11	Set Flicker Frequency of NET_LED:AT+SLEDS	83	
	7.12	Hardware Detection of SIM:AT*SIMDETEC	84	
	7.13	Control Sim State Event Report:AT^CARDMODE	85	
	7.14	Get Sim Type:AT*EUICC	86	
8	Phoneb	oook	87	
	8.1	Select phonebook storage:AT+CPBS	87	
	8.2	Find a phonebook entry:AT+CPBF	88	
	8.3	Read the phonebook entry:AT+CPBR	89	
	8.4	Write phonebook entry:AT+CPBW	90	
	8.5	Subcriber number:AT+CNUM	92	
	8.6	(URC)Phonebook Ready: +MPBK	93	
9	Commands for SIM Card Operation			
	9.1	Generic SIM Access:AT+CSIM	94	
	9.2	Restricted SIM access:AT+CRSM	96	
	9.3	SIM Toolkit Application Related Service: AT+MSTK	101	
10	Comma	ands for Short Messages	103	
	10.1	PDU Introduction	103	
	10.2	Short message Service:AT+CSMS	105	
	10.3	Preferred Message Storage:AT+CPMS	106	
	10.4	Service Center Address:AT+CSCA	107	
	10.5	Select SMS Message Format:AT+CMGF	108	
	10.6	Set Text Mode Parameters:AT+CSMP	109	
	10.7	Show text mode parameters:AT+CSDH	110	
	10.10	New Message Indications to TE:AT+CNMI	112	
	10.11	New Message Acknowledgement to TA/ME:AT+CNMA	115	
	10.12	Send a short message:AT+CMGS	115	
	10.13	Send Message from Storage:AT+CMSS	117	
	10.14	More message to send:AT+CMMS	118	
	10.15	Write Message to Memory:AT+CMGW	119	
	10.16	Read a short message:AT+CMGR	121	
	10.17	List messages:AT+CMGL	123	
	10.18	Delete message:AT+CMGD	125	
	10.19	Select Cell Broadcast Message Types:AT+CSCB	126	



	10.20	Reset Memory Full Status:AT*RSTMemFull	127		
	10.21	(URC)SMS Status Change Indication:+MMSG	127		
	10.22	Short Message Service Failure Result Code: CMS ERROR: <err></err>	127		
11	Commands for Supplementary Services				
	11.1	Call Forwarding Number and Conditions:AT+CCFC	130		
	11.2	Call Waiting:AT+CCWA	132		
	11.3	Call related supplementary services:AT+CHLD	134		
	11.4	Calling line identification presentation:AT+CLIP	135		
	11.5	Calling line identification restriction:AT+CLIR	136		
	11.6	Connected line identification presentation:AT+COLP			
	11.7	.7 Unstructured supplementary service data:AT+CUSD			
	11.8	Preffered Operator List:AT+CPOL	141		
	11.9	Read operator names:AT+COPN	142		
	11.10	Supplementary service notifications:AT+CSSN	143		
12	Comma	ands for Audio Control	145		
	12.1	Mute Control:AT+CMUT	145		
	12.2	Loudspeaker volume level:AT+CLVL	145		
	12.3	MIC Gain Control:AT+CMIC	146		
	12.4	Handfree equipment control:AT+CHF	146		
	12.5	Audio path switch:AT+CHFA	147		
	12.6	Alert Sound Mode:AT+CALM	148		
	12.7	Ringer Sound Level:AT+CRSL	148		
	12.8	Local DTMF Tone Generation:AT+CLDTMF	149		
	12.9	DTMF Code Detection:AT+DDET	150		
	12.10	TTS(Text To Speech): AT+CTTS	152		
	12.11	Set parameters for TTS play: AT+CTTSPARAM	152		
	12.12	Record and Play: AT+CREC	153		
	12.13	Audio Loop Test: AT+AUDLB	156		
13	Comma	ands for GPRS Services	157		
	13.1	GPRS mobile station Class:AT+CGCLASS	157		
	13.2	GPRS attach and detach:AT+CGATT	158		
	13.3	GPRS Context Definition:AT+CGDCONT	158		
	13.4	Display PDP Address:AT+CGPADDR	160		
	13.5	PDP Context Activate or Deactivate:AT+CGACT	162		
	13.6	Enter Data Mode:AT+CGDATA	163		
	13.7	GPRS Network Registration Status:AT+CGREG	164		
	13.8	Quality of Service Profile (Minimum acceptable):AT+CGQMIN	165		
	13.9	Quality of Service Profile(requested):AT+CGQREQ	166		
	13.10	Packet Domain Event Report:AT+CGEREP	168		
	13.11	Packet Domain Events Report URC:+CGEV	168		
	13.12	Select Service for MO SMS:AT+CGSMS	171		
	13.13	Search IP via cid:AT+GETIP	171		
	13.14	Send Data through Specified PS Channel:AT*TGSINK	172		



	13.15	Send Data through Activated PS Channel:AT+CGSEND	172
	13.16	Put TA into a Particular Mode of Operation:AT+FCLASS	173
	13.17	Add Authentication to a PDP Context:AT*AUTHREQ	173
	13.18	Add Authentication to LTE Default Bearer:AT*CGDFAUTH	174
	13.19	Failure Cause Code for PDP Activation:AT+PEER	175
14	Comma	nds for Embeded TCPIP Protocol	176
	14.1	Enable multi-connection mode:AT+CIPMUX	176
	14.2	Start Task and Set APN, USER NAME, PASSWORD: AT+CSTT	176
	14.3	Activate Wireless Connection:AT+CIICR	177
	14.4	Get Local IP Address:AT+CIFSR	177
	14.5	Start up TCP or UDP connection:AT+CIPSTART	178
	14.6	Select TCPIP application mode:AT+CIPMODE	180
	14.7	Select data sending mode:AT+CIPQSEND	180
	14.8	Config transparent transfer mode:AT+CIPCCFG	180
	14.9	Send data:AT+CIPSEND	181
	14.10	Set Auto Sending Timer:AT+CIPATS	183
	14.11	If display '>' and SEND OK when sending data:AT+CIPSPRT	183
	14.12	Query the current connecton status:AT+CIPSTATUS	184
	14.13	Query the transmission state of a connection:AT+CIPACK	185
	14.14	Set GPRS connection mode:AT+CIPCSGP	186
	14.15	Config DNS(Domain Name Server):AT+CDNSCFG	186
	14.16	Get the IP address of a given DNS:AT+CDNSGIP	187
	14.17	Set sender prompt when receiving data:AT+CIPSRIP	
	14.18	Set a header when receiving data:AT+CIPHEAD	
	14.19	Set a protocol header when receiving data:AT+CIPSHOWTP	188
	14.20	Rceive data in multi connection mode: +RECEIVE	
	14.21	Get data from network manually: AT+CIPRXGET	
	14.22	Save TCPIP application context: AT+CIPSCONT	
	14.23	Close a TCP/UDP Connection:AT+CIPCLOSE	193
	14.24	Establish as A Server:AT+SERVER	193
	14.25	Ping Echo Request:AT+CIPPING	
	14.26	Deactivate GPRS PDP context:AT+CIPSHUT	195
	14.27	Switch from data mode to command mode:+++	195
	14.28	Switch from command mode to data mode:ATO	196
	14.29	TCP/UDP Error codes	197
	14.30	State Machine	198
	14.31	Examples for application	200
15	IP appli	cation related commands	206
	15.	1 Bearer Settings for Applications Based on IP: AT+SAPBR	206
16		nds for HTTP applications	
	16.1	Initialize HTTP service: AT+HTTPINIT	
	16.2	SSL Function: AT+HTTPSSL	
	16.3	Set HTTP parameters:AT+HTTPPARA	209



	16.4	Input HTTP data: AT+HTTPDATA	211
	16.5	HTTP method action: AT+HTTPACTION	212
	16.6	Read the response from HTTP server: AT+HTTPREAD	213
	16.7	Save HTTP context: AT+HTTPSCONT	214
	16.8	Terminate HTTP service: AT+HTTPTERM	215
	16.9	HTTP error code: <err code=""></err>	215
	16.10	Examples for application	216
17	Comma	nds for FTP applications	218
	17.1	Set FTP port: AT+FTPPORT	218
	17.2	Set Active or passive FTP mode: AT+FTPMODE	218
	17.3	Set the type of FTPdata transfer: AT+FTPTYPE	219
	17.4	Set FTP put type:AT+FTPPUTOPT	219
	17.5	Set FTP bearer identifier:AT+FTPCID	220
	17.6	Set FTP breakpoint resume:AT+FTPREST	220
	17.7	Set FTP server address:AT+FTPSERV	220
	17.8	Set FTPUser name:AT+FTPUN	221
	17.9	SetFTP password: AT+FTPPW	221
	17.10	Set the name of download file: AT+FTPGETNAME	222
	17.11	Set the path of download file: AT+FTPGETPATH	222
	17.12	Set the name of upload file: AT+FTPPUTNAME	222
	17.13	Set the path of upload file:AT+FTPPUTPATH	223
	17.14	Download a file: AT+FTPGET	223
	17.15	FTP PUT session: AT+FTPPUT	225
	17.16	Save FTPapplication context: AT+FTPSCONT	225
	17.17	Quit current FTP session: AT+FTPQUIT	226
	17.18	Examples for application	226
18	Other U	RCs(Unsolicited Result Code)	229
	18.1	System Mode: ^MODE	229
	18.2	SIM Card Mode: ^SIMST	229
	18.3	Basic information in GSM Engineering Mode:+EEMGINFOBASIC	230
	18.4	Serving-cell information in GSM Engineering Mode:+EEMGINFOSVC	230
	18.5	PS information in GSM Engineering Mode:+EEMGINFOPS	231
	18.6	Cell information in GSM Engineering Mode:+EEMGINFONC	232
	18.7	Notify current network status which used for EFEM :+EEMGINBFTM	233
	18.8	Serving-cell information in UMTS Engineering Mode:+EEMUMTSSVC	234
	18.9	Intra freq information in UMTS Engineering Mode:+EEMUMTSINTRA	235
	18.10	Inter freq information in UMTS Engineering Mode:+EEMUMTSINTER	236
	18.11	Inter RATInformation in UMTS Engineering Mode:+EEMUMTSINTERRAT	236
	18.12	Serving CellInformation in LTE Engineering Mode:+EEMLTESVC	237
	18.13	Intra Freq Information in LTE Engineering Mode:+EEMLTEINTRA	238
	18.14	InterFreq Information in LTE Engineering Mode:+EEMLTEINTER	238
	18.15	InterRATInformation in LTE Engineering Mode:+EEMLTEINTERRAT	



## 1 Introduction

## 1.1 Scope of the document

This document specifies a profile of AT Commands for the AirM2MGPRS module.

### 1.2 Conventions

Terminal Equipment (TE) controls Mobile Termination (MT) functions and GSM/UMTS network services through Terminal Adaptor (TA).

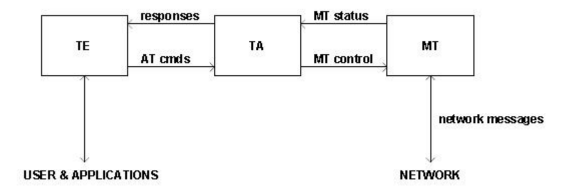


Figure 1

The commands described in the present document may be observed on the link between the TE and the TA. However,most of the commands retrieve information about the MT, not about the TA.

## 1.3 Definitions

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

<cr></cr>	CR> Carriage return character, which value is specified with command S3		
<lf></lf>	F> Linefeed character, which value is specified with command S4		
<> Name enclosed in angle brackets is a syntactical element. Brackets themselves do not appea			



	the command line.
[]	Optional subparameter of a command or an optional part of TA information response is enclosed in square brackets. Brackets themselves do not appear in the command line. When subparameter is not given in <i>parameter type</i> commands, new value equals to its previous value. In <i>action type</i> commands, action should be done on the basis of the recommended default setting of the subparameter
underline	Underlined defined subparameter value is the recommended default setting of this subparameter. In <i>parameter type</i> commands, this value should be used in factory settings which are configured by V.250 command &F0. In <i>action type</i> commands, this value should be used when subparameter is not given.

## 1.4 Abbreviations

AT	ATtention; this two-character abbreviation is always used to start a command line to be sent from		
	TE to TA		
BCD	Binary Coded Decimal		
DCE	Data Circuit terminating Equipment		
DTE	Data Terminal Equipment		
IMEI	International Mobile station Equipment Identity		
ICCID	Integrate circuit card identity		
IRA	International Reference Alphabet (ITU-T T.50)		
ME	Mobile Equipment(=wireless module in this doc)		
MT	Mobile Termination(=wireless module in this doc)		
SIM	Subscriber Identity Module		
TA	Terminal Adaptor, e.g. a GSM data card (equal to DCE)		
TE	Terminal Equipment, e.g. a computer (equal to DTE)		
URC	Unsolicited Reslut Code		
NTP	Network Time Protocol		
NITZ	Network Identity and Time Zone		

## 1.5 AT command syntax

The "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 in this document is a combination of GSM07.05, GSM07.07 and ITU-T recommendation V.25ter and the proprietary AT commands developed by AirM2M.



Note: Only enter AT Command through serial port after module is powered on and Unsolicited Result Code "RDY" is received from serial port. And unsolicited result code "+CPIN: NOT INSERTED" indicates SIM card isn't present. If autobauding is enabled, the Unsolicited Result Codes "RDY" and so on are not indicated when you start up the ME until an "AT" is input.

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

### 1.5.1 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.

### 1.5.2 S Parameter syntax

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

### 1.5.3 Extended Syntax

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

Table 1: Types of AT commands and responses

Type of Command	Syntax	Description
Test Command	AT+ <x>=?</x>	to test the existence of the command and to give information about the type of its subparameters.
Read Command	AT+ <x>?</x>	to check the current values of subparameters
Set Command	AT+ <x>=&lt;&gt;</x>	to set the user-definable parameter values
Action Command	AT+ <x></x>	Action type commands do not store the values of any of their possible subparameters, and therefore do not have a read command.

## 1.5.4 Combining AT commands on the same Command line

You can enter several AT commands on the same line,in which case, you do not need to type the "AT" or "at" prefix before every command. Instead, you only need type "AT" or "or" at the beginning of the Command line.



Please Note to use a semicolon as Command delimiter.

Note: extended command is prefixed with a "+" and delimited with a semicolon.

For example:

ATE0V1S0=2;+CREG=2;&W

AT+CFUN=1;+CIMI;+VER

The Command line buffer can accept a maximum of 556 characters. If the characters enteredexceeded this number then none of the Command will be executed and TA will return "ERROR".

## 1.5.5 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.



# 2 Commands for general purpose

## 2.1 Request Manufacturer Identification: AT+CGMI/GMI

## Syntax:

Type of Command	Command	Possible response(s)	
		<manufacturer></manufacturer>	
Execution command	AT+CGMI	ОК	
		+CME ERROR: <err></err>	

### Defined values:

Parameter	Definition	Value	Description
<manufacturer></manufacturer>	ID of manufacturer	-	Defined by manufacturer
Text shall not contain the sequence 0 <cr> or OK<cr></cr></cr>			

### Examples:

$Command(\to)$	AT Sequences	Description
/Response(←)		
$\rightarrow$	AT+CGMI	Query the manufacturerID
	ASR	
←		Response information is returned
	OK	

## 2.2 Request Module Identification: AT+CGMM/GMM

## Syntax:

- ,		
Type of Command	Command	Possible response(s)
Execution Command AT+CGMM	<model></model>	
	AT+CGMM	ОК
		+CME ERROR: <err></err>

Parameter	Definition	Value	Description
<model></model>	Information text of module.	-	Defined by manufacturer, one line or more lines.
	Text shall not contain the		
	sequence 0 <cr> or OK<cr></cr></cr>		



Example	es
---------	----

$Command(\to)$	AT Sequences	Description
/Response(←)		
$\rightarrow$	AT+CGMM	Query module identification
	+CGMM: "Nezha_MIFI"	
←		
	OK	

## 2.3 Request Revision Identification:AT+CGMR/GMR

## Syntax:

Type of Command	Command	Possible response(s)
		Revision: <revision></revision>
Execution Command	AT+CGMR	ОК
		+CME ERROR: <err></err>

## Defined values:

Parameter	Definition	Value	Description
<revision></revision>	the version, revision level or date, or	-	Defined by manufacturer of the MT
	otherpertinent information of the MT		

## Examples:

Command(→)/	AT Sequences	Description
Response(←)		
$\rightarrow$	AT+CGMR	Query firmware vesion or revision
	Revision: 1.0	
←		
	ОК	

## 2.4 Request product serial number identification: AT+CGSN/GSN

## Syntax:

Type of Command	Command	Possible response(s)
Execution Command AT+CGSN		<sn> OK</sn>
		+CME ERROR: <err></err>
Test Command	AT+CGSN=?	OK

Parameter	Definition				Value	Description
<sn></sn>	IMEI	(International	Mobile	Equipment	-	Composed of 15 digits
	Identif	ication)				



## Examples:

Command(→)/R	AT Sequences	Description
esponse(←)		
$\rightarrow$	AT+CGSN	Query IMEI
	359759002514931	
←		
	ОК	

# 2.5 Query the ICCID of SIM:AT+ICCID

## Syntax:

Type of Command	Command	Possible response(s)
		<iccid></iccid>
Execution Command	AT+ICCID	ОК
		+CME ERROR: <err></err>

### Defined values:

Parameter	Definition	Value	Description
<iccid></iccid>	ICCID(Integrated circuit card identity)	-	Usually composed of 20 digits

## Examples:

Command(→)/R	AT Sequences	Description
esponse(←)		
$\rightarrow$	AT+CCID	Query the ICCID of the SIM card
	89860064091118004014	
←		
	ОК	

## 2.6 Request IMSI:AT+CIMI

## Syntax:

Type of Command	Command	Possible response(s)
		<imsi></imsi>
Execution Command	AT+CIMI	ОК
		+CME ERROR: <err></err>

Parameter	Definition			Value	Description
<imsi></imsi>	IMSI(International	Mobile	Subscriber		Usually composed of 15 digits
	Identity)				



### Examples:

Command(→)/R	AT Sequences	Description
esponse(←)		
$\rightarrow$	AT+CIMI	Request IMSI
	460001841426414	
←		
	ОК	

# 2.7 Request product information:ATI

Request manufacturer specific information about the TA.

## Syntax:

Type of Command	Command	Possible response(s)
		<module info=""></module>
Execution Command	ATI	ОК
		+CME ERROR: <err></err>

#### Defined values:

Parameter	Definition	Value	Description
<module info=""></module>	Information about the module	-	Defined by manufacturer of the MT
	(manufacturer,revision)		

## Examples:

Command(→)/	AT Sequences	Description
Response(←)		
$\rightarrow$	ATI	Request the information about the module
	AirM2M_V5295_AT_S	
←		
	OK	

# 2.8 Request Firmware Version:AT+VER

## Syntax:

Type of Command	Command	Possible response(s)	
	AT+VER	<firmware ver=""></firmware>	
Execution Command		OK	
		+CME ERROR: <err></err>	

Parameter	Definition	Value	Description
< firmware ver >	The inner version of the module firmware	-	Defined by manufacturer



## Examples:

Command(→)/	AT Sequences	Description
Response(←)		
$\rightarrow$	AT+VER	Requset the inner version of the module firmware
	AirM2M_720_V306_LTE_AT_NAND	
←		
	OK	

## 2.9 Request Hardware Version:AT^HVER

## Syntax:

Type of Command	Command	Possible response(s)
		^HVER: <hardversion></hardversion>
Execution Command	AT^HVER	
		OK

## 2.10 Repeat previous command: A/

## Syntax:

Type of Command	Command	Possible response(s)
Execution Command	A/	Repeat previous command line ,and line does not need to end with [CR]

## Examples:

Command( $\rightarrow$ )/R esponse( $\leftarrow$ )	AT Sequences	Description
$\rightarrow$	AT+CIMI	Request IMSI
←	460001841426414 OK	
$\rightarrow$	A/	Repeat AT+CIMI
<b>←</b>	460001841426414 OK	

## 2.11 Write special serial number: AT+WISN

AT+WISN is for the customers to write a special/proprietary sn(serial number) in the module. Syntax:



Type of Command	Command	Possible response(s)
	AT+WISN= <user_sn></user_sn>	OK
Set Command		+CME ERROR: <err></err>
Read Command	AT+WISN?	<user_sn></user_sn>

## Defined values:

Parameter	Definition	Value	Description
<user_sn></user_sn>	special SN	-	defined or provided by customers

## Examples:

Command(→)/	AT Sequences	Description
Response(←)		
$\rightarrow$	AT+WISN="1234567890"	write acumstomer SN
<b>←</b>	ОК	
$\rightarrow$	AT+WISN?	query the cumstomer SN
	1234567890	
←		
	OK	

## 2.12 Reset MT:AT+RESET

## Reset MT.

## Syntax:

Type of Command	Command	Possible response(s)
Execution Command	AT+RESET	ОК

# 2.13 Save/fetch dial-string:ATSO

## Save/fetch dial-string.

## Syntax:

Type of Command	Command	Possible response(s)
0.10	AT+ASTO= <string>,<number></number></string>	OK
Set Command		+CME ERROR: <err></err>
		+ASTO: <information text=""></information>
Read Command	AT+ASTO?	
		ОК
Test Command	AT+ASTO=?	+ASTO: (0-32),(64)



	OK

### Defined values:

Parameter	Definition	Value	Description
<string></string>	name		
<number></number>	phone number		

## Examples:

Command(→)/	AT Sequences	Description
Response(←)		
$\rightarrow$	AT+ASTO=HELENA,188890065	
←	ОК	
$\rightarrow$	AT+ATSO?	
	+ASTO: HELENA,188890065	
←		
	ОК	

## 2.14 Log Level Setup:AT+VDUMP

Set control log level. Store the log level to global variable. It can control log print to android log buffer and to file, log level less than the control log level will be print.

## Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+VDUMP= <loglevel></loglevel>	OK
Read Command	AT+VDUMP?	+VDUMP: <loglevel></loglevel>
Test Command	AT+VDUMP=?	+VDUMP: (0-8) OK

Parameter	Definition	Value	Description
	the log level less than	0	LOG_SILENT
<loglevel></loglevel>	<li>loglevel &gt;will be displayed</li>	1	LOG_EMERG
		2	LOG_ALERT
		3	LOG_CRIT
		4	LOG_ERR
		5	LOG_WARNING
		6	LOG_NOTICE
		7	LOG_INFO



	Ω	LOG DERLIG
	U	LOG DEBOG
	U	E00_DED00

## 2.15 Notify MT of MCU Sleep Status:AT\*POWERIND

This proprietary AT command is used to notify MT of MCU sleep status. When MCU goes to sleep, MT will not send indication to MCU except MT call and SMS incoming.

Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT*POWERIND= <n></n>	ОК
Test Command	AT*POWERIND=?	*POWERIND:(0-1) OK

### Defined values:

Parameter	Definition	Value	Description
	MUC mode	0	is awake
<n></n>		1	is asleep

## 2.16 Startup Information

Scenarios	Startup information	Description
	UART Boot Completed RDY +CPIN: SIM REMOVED	if SIM is not inserted,informaiton like this will be reported after module startup.  ^CARDMODE: <sim state=""></sim>
Scenario 1	^CARDMODE: 255	<pre><sim_status>: SIM card status READY— SIM is detected and pin code is not open SIM PIN— SIM is detected and pin code is open SIM REMOVED— SIM is not detected</sim_status></pre>
Scenario2	UART Boot Completed RDY  ICCID: 98681071380130312410  ^SIMST: 0  +CPIN: READY	Now is a normal procedure. A SIM card is detected and no SIM PIN is required.



^SIMST: 1

+MSTK: 11,

D0818E010301250002028182050F8000550053 0049004D53615E9475280F0A01807CBE54C16 3A883500F06028077E597F30F0A03806C8390 1A884C8BC10F0A048053C280036D88606F0F 0A05808BED97F352A9624B0F0806806C83506 55EB70F0A07804FBF6C11670D52A10F0C088 0624B673A84254E1A53850F0A09806D4191CF 4E13533A0F0A0A80727960E0793C5305

+MSTK: 14



## 3 Call Control Commands

## Note: Commands in this chapter are not supported yet!

# 3.1 Select Type of Address:AT+CSTA

Set command selects the type of number for further dialling commands (D) according to GSM/UMTS specifications.

## Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CSTA= <type></type>	OK
Read Command	AT+CSTA?	+CSTA: <type></type>
Test Command	AT+CSTA=?	+CSTA: (list of supported values for <type>) OK</type>

### Defined values:

Parameter	Definition	Value	Description
		<u>129</u>	Unknown
			Note:Underline"_" marks the default value out.
		145	International number. Diallingstring includes international
ath up a s	type of address octet in		access code character "+"
<type> int</type>	integer format	161	National number
		177	Network specific number
		193	dedicated access, short code
		241	reserved for extersion

- 1		
$\begin{array}{c} \text{Command}(\rightarrow)/\text{R} \\ \text{esponse}(\leftarrow) \end{array}$	AT Sequences	Description
$\rightarrow$	AT+CSTA=?	Query that if the +CSTA command is supported and the scope of the parameter values
<b>←</b>	+CSTA: (129,145,161,177,193,241) OK	
$\rightarrow$	AT+CSTA?	Query the current <type></type>
←	+CSTA: 129	



	ОК	
$\rightarrow$	AT+CSTA=145	Set the <type> to 145</type>
<b>←</b>	ОК	

# 3.2 Originate a call:ATD

This command can be used to originate a voice/data call,it also serves to control supplementary services. Syntax:

Type of Command	Command	Possible response(s)
	ATD <dialling string="">;</dialling>	If successfully originated,response is:
		ок
		If successfully connected:
		CONNECT
Execution Command		
		If no dial tone(ATX2 or ATX4)
		NO DIALTONE
		If busy(ATX3 or ATX4):
		BUSY
		If the call is hanged up:
		NO CARRIER
		If the remote station does not answer
		NO ANSWER
	ATD <dialling string=""></dialling>	Originate a data call.
		If successfully connected,the response is:
		CONNECT
Note	Emergency call 112 is supported whether or not the SIM card is inserted	

### Defined values:

Parameter	Definition	Value	Description
<pre><dialling atring=""></dialling></pre>	string> Dialed number	-	String of dialing digits and optionally V.25ter modifiers (dialling
<dialling string=""></dialling>			digits) in set of 0-9, * , #, +, A, B, C

Command(→)/Resp	AT Sequences	Description
onse(←)		
$\rightarrow$	ATD131623***98;	Initiate a call to 131623***98
←	ОК	The called party accepts the call



	CONNECT	
$\rightarrow$	AT+CHUP	Hang up the call
<b>←</b>	OK	

## 3.3 Redial last dialed number:ATDL

This Command redials the last voice or data call number.

## Syntax:

Type of Command	Command	Possible response(s)
		If successfully originated,the response is:
		OK
		If successfully connected:
		CONNECT
		If no dial tone(ATX2 or ATX4)
		NO DIALTONE
Execution Command	ATDL	If busy(ATX3 or ATX4):
		BUSY
		If the call is banged up:
		If the call is hanged up:
		NO CARRIER
		If the remote station does not answer
		NO ANSWER
		Originate a data call.
		If successfully connected,the response is:
		CONNECT

Examples.		
Command(→)/R	AT Sequences	Description
esponse(←)		
$\rightarrow$	ATD131623***98;	Call a phone number 131623***98
<b>←</b>	OK	
←(URC)	CONNECT	The called party accepts the call
$\rightarrow$	AT+CHUP	Module hangs up the call
<b>←</b>	OK	
$\rightarrow$	ATDL	Redial the phone number 131623***98
<b>←</b>	OK	The call is connected
	CONNECT	



## 3.4 Accept a call:ATA

## Syntax:

Type of Command	Command	Possible response(s)
Execution Command	ATA	Response in case of voice call, if successfully connected:
		OK

## Examples:

Command(→)/	AT Sequences	Description
Response(←)		
←(URC)	RING	RING means there is an incoming call
		Note:RING is aURC (Unsolicited Result Code)
$\rightarrow$	ATA	Answer the call
←	OK	OK means the call is connected

## 3.5 Hangup a call:AT+CHUP

This command hangs up all active and held calls.

## Syntax:

Type of Command	Command	Possible response(s)
Execution Command	AT+CHUP	If call(s) are successfully hung up: OK

## Examples:

Command( $\rightarrow$ )/R esponse( $\leftarrow$ )	AT Sequences	Description
←(URC)	RING	RING means that there is an incoming call  Note:RING is a URC (Unsolicited Result Code)
$\rightarrow$	ATA	Answer the call
<b>←</b>	OK	OK means the call is connected
$\rightarrow$	AT+CHUP	Hang up the call
<b>←</b>	OK	

## 3.6 List current calls:AT+CLCC

### Syntax:

- <b>,</b>		
Type of Command	Command	Possible response(s)
Execution	AT+CLCC	[+CLCC: <id1>,<dir>,<stat>,<mode>,<mpty>[,<number>,<type>[,<alpha< td=""></alpha<></type></number></mpty></mode></stat></dir></id1>
Command		>]][ <cr><lf>+CLCC:<id2>,<dir>,<stat>,<mode>,<mpty>[,<number>,&lt;</number></mpty></mode></stat></dir></id2></lf></cr>
		type>[, <alpha>]][]]]</alpha>
Test Command	AT+CLCC=?	OK



## Defined values:

Parameter	Definition	Value	Description
<idx></idx>	Call id	-	Integer type ,as described in GSM 02.30 subclause4.5.5.1
حمانمه	Call dispation	0	Mobile originated call(MO call)
<dir></dir>	Call direction	1	Mobile terminated call(MT call)
		0	Active
		1	held
<stat></stat>	Call status	2	dialing(MO call)
	Call Status	3	alerting(MO call)
		4	incoming(MT call)
		5	waiting(MT call)
		0	Voice
<mode> Bea</mode>	Bearer/tele service	1	Data
		2	Fax
<mpty></mpty>	If the call is one of multiparty	0	call is not one of multiparty (conference) call parties
	call parties	1	call is one of multiparty (conference) call parties
<number></number>	Phone number	-	String type, quoted in "" and in format defined by <type></type>
<type></type>	Type of the <number></number>	-	Please refer to AT+CSTA
<alpha></alpha>	alphanumeric representation of <number></number>	-	Srting type

<u> глатъргоо.</u>		
Command(→)/R	AT Sequences	Description
esponse(←)		
$\rightarrow$	ATD10086;	Call a number 10086
←	ОК	
$\rightarrow$	AT+CLCC	Query the current call list
<b>←</b>	+CLCC: 1,0,2,0,0,"10086",129,""  OK	<stat>=2 means dialing</stat>
<b>←</b>	CONNECT	The called party answers the call
$\rightarrow$	AT+CLCC	Query the current call list again
<b>←</b>	+CLCC: 1,0,0,0,0,"10086",129,""  OK	<stat>= 0 means the call is setup and active</stat>
$\rightarrow$	AT+CHUP	Hang up the call
<b>←</b>	OK	



$\rightarrow$	AT+CLCC	List the current calls
<b>←</b>	ОК	Only OK, NO call is listed now

## 3.7 Select bearer service type:AT+CBST

Set command selects the bearer service <name> with data rate <speed>, and the connection element <ce> to be used when data calls are originated (refer  $3GPP\ TS\ 22.002$ ).

## Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CBST=[ <speed>[,<name>[,<ce>]] ]</ce></name></speed>	ОК
Read Command	AT+CBST?	+CBST: <speed>,<name>,<ce></ce></name></speed>
Test Command	AT+CBST=?	+CBST: (list of supported <speed>s),( list of supported <name>s),( list of supported <ce>s)  OK</ce></name></speed>

### Defined values:

Parameter	Definition	Value	Description
		0	autobauding(automatic selection of the speed)
<speed></speed>	<speed> Speed</speed>	7	9600 bps (V.32)
	71	9600 bps(V.110 or X.31 flag stuffing)	
<name></name>	-	0	data circuit asynchronous (UDI or 3.1 kHz modem)
<ce></ce>	-	1	non-transparent

<u> Ехатъргоо.</u>		
Command $(\rightarrow)$	AT Sequences	Description
/Response (←)		
$\rightarrow$	AT+CBST=?	Query the scope of the values of all parameters
←	+CBST:	
	(0-7,12,14,34,36,38,39,43,65,66,68,70,71,75),(0,2	
	),(0,1)	
	ОК	
$\rightarrow$	AT+CBST?	Query the current configuration
←	+CBST: 7,0,1	
	ок	





# 4 Commands for Configuration

## 4.1 Select TE character set:AT+CSCS

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 MEcharacter sets.

When TA-TE interface is set to 8-bit operation and used TE alphabet is 7-bit, the highest bit shall be set to zero. Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CSCS= <chset></chset>	OK
Read Command	AT+CSCS?	+CSCS: <chset></chset>
Test Command	AT+CSCS=?	+CSCS: (list of supported <chset> s)  OK</chset>
Parameter saving mode	Parameters of this command can be saved to NVM by AT&W	

#### Defined values:

Parameter	Definition	Value	Value Description	
		" <u>IRA</u> "	International reference alphabet (ITU-T T.50)	
		"UCS2"	16-bit universal multiple-octet coded character set	
	"GSM"	GSM default alphabet (GSM 03.38 subclause 6.2.1)		
		"HEX"	hex format (Not supported yet)	

Command(→)/	AT Sequences	Description
Response(←)		
$\rightarrow$	AT+CSCS?	
←	+CSCS: "IRA"	
	OK	
$\rightarrow$	AT+CSCS=?	
←	+CSCS: ("IRA","UCS2","GSM")	
	OK	



## 4.2 Set relevant parameters to user defined profile:ATZ

This command restores the configuration profile.

#### Syntax:

Type of Command	Command	Possible response(s)
Execution Command	ATZ	OK

## 4.3 Set all current parameters to manufacturer defaults: AT&F

This command reloads the factory-stored default configurations into active memory.

This commands is functionality the same as ATZ (reset).

### Syntax:

Type of Command	Command	Possible response(s)
Execution Command	AT&F	OK

#### 4.4 Enable command echo: ATE

This setting determines whether or not the TA echoes characters received from TE during command state. Syntax:

Type of Command	Command	Possible response(s)
Execution Command	ATE <value></value>	OK
Parameter saving mode	Parameters of this command can be saved to NVM by AT&W	

#### Defined values:

Parameter	Definition	Value	Description
<value> Echo on or off</value>	Taba an ar aff	0	Echo off
	ECHO OH OF OH	1	Echo on

## 4.5 Set result code presentation mode:ATQ

This command specifies whether or not the TA transmits any result code to the TE. Information text transmitted in response is not affected by this setting.

### Syntax:

Type of Command	Command	Possible response(s)
Execution Command	ATQ <n></n>	OK



Parameter	Definition	Value	Description
<n></n>	If the result code (OK/ERROR) is	<u>0</u>	Result code is routed to TE
	transmitted to TE	1	Result code is not routed to TE

### Examples:

Command $(\rightarrow)$	AT Sequences	Description
/Response (←)		
$\rightarrow$	ATQ1	<n>=1, Result code is not routed to TE</n>
<b>←</b>		The result code OK does not appear
$\rightarrow$	AT+CREG?	Query the network resignation information
<b>←</b>	+CREG: 0,1	The result code OK does not appear, but information text +CREG: 0,1 is not affected at all.

## 4.6 Set the response format:ATV

This parameter setting determines the contents of the header and trailer transmitted with result codes and information responses. It also determines whether result codes are transmitted in a numeric form or an alphabetic (orverbose.) form. The textportion of information responses is not affected by this setting.

### Syntax:

Type of Command	Command	Possible response(s)
Execution Command	ATV <value></value>	<value>=0,Response:</value>
Execution Command	ATV Value	<value>=1,Response: OK</value>

#### Defined values:

Parameter	Definition	Value	Value Description	
<value></value>	define the format of all the AT command	0	DCE transmits limited headers and trailers and numericresult code: <numeric code=""> <numeric code="">: 0 for OK 4 for ERROR</numeric></numeric>	
responses		1	DCE transmits full headers and trailers and verbose result code: <verbose code=""> <verbose code="">: OK or ERROR</verbose></verbose>	

Command (→)	AT Sequences	Description



/Response (←)		
$\rightarrow$	ATV0	<value>=0,then result code will be displayed as :</value>
		Information response:< text> <cr><lf></lf></cr>
		Short result code: <numeric code=""><cr></cr></numeric>
←	0	0-OK
$\rightarrow$	AT+CSCS?	
<b>←</b>	+CSCS: IRA	
	0	

## 4.7 Set CONNECT result code format and call monitoring:ATX

This parameter setting determines whether or not the TA detects the presence of dial tone and busy signal and whether or not TA transmits particular result codes.

#### Syntax:

Type of Command	Command	Possible response(s)
Execution Command	ATX <value></value>	OK

#### Defined values:

Parameter	Definition Value		Value	Description
			0	CONNECT result code returned, dial tone and busy detection
			U	are both disabled
< value >			1	CONNECT <text> result code returned, dial tone and busy</text>
				detection are both disabled
	Result code	code	2	CONNECT <text> result code returned, dial tone detection is</text>
				enabled, busy detection is disabled
			3	CONNECT <text> result code returned, dial tone detection is</text>
			3	disabled, busy detection is enabled
			4	CONNECT <text> result code returned, dial tone and busy</text>
				detectionare both enabled

## 4.8 Set number of rings before automatically answering the call:ATS0

This command specifies whether or not the TA will accept an incoming data / fax call without user intervention. <n> determines the number of rings to wait before the TA will automatically answer the call.

Syntax:

Type of Command	Command	Possible response(s)
Set Command	ATS0= <n></n>	OK
Read Command	ATS0?	<n></n>



Parameter saving mode
-----------------------

## Defined values:

	Parameter	Definition	Value	Description
	<n></n>	Number of rings	<u>0</u>	disables automatic answer mode
			1∼255	enables automatic answering after specified number of rings

## Examples:

Command $(\rightarrow)$ /Response $(\leftarrow)$	AT Sequences	Description
$\rightarrow$	ATS0=3	<n>=3, means an incoming call will be answered automatically after 3 rings.</n>
←	OK	
← (URC)	RING RING	The incoming call is answered after 3 rings.
	RING	
	ОК	

# 4.9 Set command line termination character: ATS3

## Syntax:

Type of Command	Command	Possible response(s)
Set Command	ATS3= <n></n>	ОК
Read Command	ATS3?	<n></n>
Parameter saving mode	Parameters of this command can be	e saved to NVM by AT&W

Parameter	Definition	Value	Description
<n></n>	The ASCII value of the termination character	<u>13</u>	Default value is13 and the corresponding character is <cr>(carriage return) .  Only this value is supported!</cr>



## 4.10 Set response formatting character: ATS4

This parameter setting determines the charcter to terminate a line in result code and information text. Syntax:

Type of Command	Command	Possible response(s)
Set Command	ATS4= <n></n>	ОК
Read Command	ATS4?	<n></n>
Parameter saving mode	Parameters of this command o	can be saved to NVM by AT&W

### Defined values:

Parameter	Definition	Value	Description
<n></n>	The ASCII value of the response formatting character	<u>10</u>	default:10(= <lf> ,line feed) Only this value is supported!</lf>

## 4.11 Set command line editing character:ATS5

This parameter setting determines the character recognized by TA as a request to delete the immediately preceding character from the command line

### Syntax:

Type of Command	Command	Possible response(s)
Set Command	ATS5= <n></n>	OK
Read Command	ATS5?	<n> OK</n>
Parameter saving mode	Parameters of this command can be saved to NVM by AT&W	

## Defined values:

Parameter	Definition	Value	Description
<n></n>	The ASCII value of line editing	<u>8</u>	default:8(= <bs>,Back Space)</bs>
	character		Only this value is supported!

Command $(\rightarrow)$	AT Sequences	Description
/Response (←)		
$\rightarrow$	ATS5?	Query the current editing character



←	008	BackSpace
	OK	

## 4.12 Set command line editing character:ATS6

Pause before blind dialing.

### Syntax:

Type of Command	Command	Possible response(s)
Set Command	ATS6= <n></n>	ОК
Read Command	ATS6?	<n></n>

#### Defined values:

Parameter	Definition	Value	Description
<n></n>	pause duration	<u>2</u> ~10	unit: seconds

## 4.13 Set command line editing character:ATS7

Set the Number of seconds to establishend-to-end data.

### Syntax:

Type of Command	Command	Possible response(s)
Set Command	ATS7= <n></n>	ОК
Read Command	ATS7?	<n></n>

#### Defined values:

Parameter	Definition	Value	Description
<n></n>	number of seconds	<u>1</u> ~255	unit: seconds

## 4.14 Set command line editing character:ATS8

Set the Number of seconds to pause when"," is encountered in dial string.

## Syntax:

Type of Command	Command	Possible response(s)
Set Command	ATS8= <n></n>	OK



		<n></n>
Read Command	ATS8?	
		OK

#### Defined values:

Parameter	Definition	Value	Description
<n></n>	number of seconds	0~255	unit: seconds,default value is 2.

## 4.15 Set CDC function mode:AT&C

This parameter determines how the state of circuit 109(DCD) relates to the detection of received line signal from the distant end.

### Syntax:

Type of Command	Command	Possible response(s)
Execution Command	AT&C[ <value>]</value>	OK
Parameter saving mode	Parameters of this command can be saved to NVM by AT&W	

#### Defined values:

Parameter	Definition	Value	Description
<value> DCD status</value>	DCD status	0	DCD is alwaysON
	DOD Status	1	DCD is ON in presence of the data carrier only

## 4.16 Set DTR function mode:AT&D

This command controls the Data Terminal Ready (DTR) signal. The <value> parameter determines how the TA responds when circuit 108/2 (DTR) is changed from ON to OFF during data mode. Syntax:

Type of Command	Command	Possible response(s)
Execution Command	AT&D[ <value>]</value>	OK
Parameter saving mode	Parameters of this command can be saved to NVM by AT&W	

Parameter	Definition	Value	Description
<value> DTR 电路状态</value>	0	TA ignores status on DTR.	
	DTR 电路状态	4	ON->OFF on DTR: Change to command mode while retaining
	<u> </u>	the connected call.	



### 4.17 Real time clock:AT+CCLK

### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CCLK= <time></time>	OK
Read Command	AT+CCLK?	+CCLK: <time></time>
Test Command	AT+CCLK=?	OK
Parameter saving mode	Auto save to NVM	

#### Defined values:

Parameter	Definition	Value	Description
<time></time>	time	-	String type(quoted in "") in format yy/MM/dd,hh:mm:ss±zz" where characters indicate year (two last digits), month, day, hour, minutes, seconds and time zone (in units of1/4 hour; range: -47+48)

#### Examples:

Command $(\rightarrow)$	AT Sequences	Description
/Response (←)		
$\rightarrow$	AT+CCLK?	Query the current time
←	+CCLK: "11/01/01,00:12:58-00"	
	OK	
$\rightarrow$	AT+CCLK="12/08/07,13:28:29+32"	Set to the right time
<b>←</b>	OK	
$\rightarrow$	AT+CCLK?	Query again
<b>←</b>	+CCLK: "12/08/07,13:28:38+32"	
	ОК	

## 4.18 Report mobile equipment error:AT+CMEE

Set command disables or enables the use of result code +CME ERROR: <err>as an indication of an error relating to the functionality of the MT. When enabled, MT related errors cause +CME ERROR: <err>final result code instead of the regular ERROR final result code. ERROR is returned normally when error is related to syntax, invalid parameters, or TA functionality.

Test command returns values supported as a compound value

### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CMEE=[ <n>]</n>	OK



		+CMEE : <n></n>
Read Command	AT+CMEE?	
		OK
		+CMEE:(list of supported values of <n>)</n>
Test Command	AT+CMEE=?	
		OK
B	Description of this agreement and he arred to NVM by ATOM	
Parameter saving mode	Parameters of this command can be saved to NVM by AT&W	

## Defined values:

Parameter	Definition	Value	Description
Mdoo of Dooult	0	disable result code (only 'ERROR' will be displayed)	
<n></n>	Mdoe of Result	1	Enable + CME ERROR: <err>,with <err> in numeric format</err></err>
	code reporting	2	Enable + CME ERROR: <err>,with <err> in verbose format</err></err>

# 4.19 Report Mobile Termination Error:+CME ERROR:<err>

## <err> code in + CME ERROR: <err> :

Numeric <err> values</err>	Verbose <err> values</err>	
0	phone failure	
1	no connection to phone	
2	phone-adaptor link reserved	
3	operation not allowed	
4	operation not supported	
5	PH-SIM PIN required	
6	PH-FSIM PIN required	
7	PH-FSIM PUK required	
10	SIM not inserted	
11	SIM PIN required	
12	SIM PUK required	
13	SIM failure	
14	SIM busy	
15	SIM wrong	
16	incorrect password	
17	SIM PIN2 required	
18	SIM PUK2 required	
20	memory full	
21	invalid index	
22	not found	
23	memory failure	
24	text string too long	



25	invalid characters in text string	
26	dial string too long	
27	invalid characters in dial string	
30	no network service	
31	network timeout	
32	network not allowed - emergency calls only	
40	network personalization PIN required	
41	network personalization PUK required	
42	network subset personalization PIN required	
43	network subset personalization PUK required	
44	service provider personalization PIN required	
45	service provider personalization PUK required	
46	corporate personalization PIN required	
47	corporate personalization PUK required	
48	hidden key required	
50	Invalid Param	
100	unknown	
103	Illegal MS	
106	Illegal ME	
107	GPRS services not allowed	
111	PLMN not allowed	
112	Location area not allowed	
113	Roaming not allowed in this location area	
132	service option not supported	
133	requested service option not subscribed	
134	service option temporarily out of order	
148	unspecified GPRS error	
149	PDP authentication failure	
150	invalid mobile class	
151	AT command timeout	
300	ME failure	
301	SMS service of ME reserved	
302	operation not allowed	
303	operation not supported	
304	invalid PDU mode parameter	
305	invalid text mode parameter	
310	(U)SIM not inserted	
311	(U)SIM PIN required	
312	PH-(U)SIM PIN required	
313		
	(U)SIM failure	
314	(U)SIM failure (U)SIM busy	



316       (U)SIM PUK required         317       (U)SIM PIN2 required         318       (U)SIM PUK2 required         320       memory failure         321       invalid memory index         322       memory full         330       SMSC address unknown         331       no network service         332       network timeout         340       no +CNMA acknowledgement expected         500       unknown error         501       WIFI labtool reture error         502       BT labtool reture error         503       FM labtool reture error         504       MRD file already exist         605       MRD file already exist			
318 (U)SIM PUK2 required 320 memory failure 321 invalid memory index 322 memory full 330 SMSC address unknown 331 no network service 332 network timeout 340 no +CNMA acknowledgement expected 500 unknown error 501 WIFI labtool reture error 502 BT labtool reture error 503 FM labtool reture error	316	(U)SIM PUK required	
320         memory failure           321         invalid memory index           322         memory full           330         SMSC address unknown           331         no network service           332         network timeout           340         no +CNMA acknowledgement expected           500         unknown error           501         WIFI labtool reture error           502         BT labtool reture error           503         FM labtool reture error	317	(U)SIM PIN2 required	
invalid memory index  memory full  SMSC address unknown  no network service  network timeout  no +CNMA acknowledgement expected  unknown error  WIFI labtool reture error  BT labtool reture error  FM labtool reture error	318	(U)SIM PUK2 required	
memory full  SMSC address unknown  no network service  network timeout  no +CNMA acknowledgement expected  unknown error  WIFI labtool reture error  BT labtool reture error  FM labtool reture error	320	memory failure	
SMSC address unknown  no network service  network timeout  no +CNMA acknowledgement expected  unknown error  WIFI labtool reture error  BT labtool reture error  FM labtool reture error	321	invalid memory index	
no network service network timeout no +CNMA acknowledgement expected unknown error WIFI labtool reture error BT labtool reture error FM labtool reture error	322	memory full	
network timeout no +CNMA acknowledgement expected unknown error WIFI labtool reture error BT labtool reture error FM labtool reture error	330	SMSC address unknown	
340no +CNMA acknowledgement expected500unknown error501WIFI labtool reture error502BT labtool reture error503FM labtool reture error	331	no network service	
500 unknown error 501 WIFI labtool reture error 502 BT labtool reture error 503 FM labtool reture error	332	network timeout	
501 WIFI labtool reture error 502 BT labtool reture error 503 FM labtool reture error	340	no +CNMA acknowledgement expected	
502 BT labtool reture error 503 FM labtool reture error	500		
503 FM labtool reture error	501	WIFI labtool reture error	
	502	BT labtool reture error	
504 MRD file already exist	503	FM labtool reture error	
	504	MRD file already exist	

# 4.20 Extended Error Report:AT+CEER

Execution command causes the TA to return one or more lines of information text <report>, determined by the MT manufacturer, which should offer the user of the TA an extended report of the reason for

- the failure in the last unsuccessful call setup (originating or answering) or in-call modification,
- the last call release,
- the last unsuccessful GPRS attach or unsuccessful PDP context activation,
- the last GPRS detach or PDP context deactivation.

Typically, the text will consist of a single line containing the cause information given by GSM network in textual format.

### Syntax:

Type of Command	Command	Possible response(s)
Execution Command	AT+CEER	TA responses the reason for the last call release: +CEER: <report> OK</report>
Test Command	AT+CEER=?	OK

Parameter	Definition	Value	Description
<report></report>	Error report	-	String type



# Examples:

Command $(\rightarrow)$	AT Sequences	Description
/Response (←)		
$\rightarrow$	ATD139******;	Make a voice call
<b>←</b>	ОК	
		The called party answers the call and then hang up it
$\rightarrow$	AT+CEER	Query the reason for the call release
<b>←</b>	+CEER: Network ended call	
	OK	



# 5 Commands for Network Services

# 5.1 Request signal quality:AT+CSQ

# Syntax:

Type of Command	Command	Possible response(s)
Execution Command	AT+CSQ	+CSQ: <rssi>,<ber> OK</ber></rssi>
Test Command	AT+CSQ=?	+CSQ: (list of supported <rssi>s),(list of supported <ber>s) OK</ber></rssi>

### Defined values:

Parameter	Definition	Value	Description
		0	-113 dBm or less
	received signal strength	1	-111dBm
<rssi></rssi>	received signal strength indication	2~30	-109~-53dBm
	maication	31	-51 dBm or greater
		99	unknown or not detectable
dh a m	hit away wata	0~7	RXQUAL value defined in GSM 05.08 subclause8.2.4
<ber></ber>	er> bit error rate		unknown or undetectable

# Examples:

Command $(\rightarrow)$	AT Sequences	Description
/Response (←)		
$\rightarrow$	AT+CSQ	Query the signal strength and quality when module is in idle mode
<b>←</b>	+CSQ: 15,99	<rssi>=15 <ber>=99</ber></rssi>
	OK	
$\rightarrow$	ATD131****9873;	Make a voice phone call
←	OK	
$\rightarrow$	AT+CSQ	Query again when the call has not yet connected
<b>←</b>	+CSQ: 10,99 OK	 <ber>=99</ber>
←(URC)	CONNECT	The call is answered
$\rightarrow$	AT+CSQ	Query again
<b>←</b>	+CSQ: 10,6	 <ber>=6</ber>
	OK	



# 5.2 Received signal quality:AT+CESQ

Execution command returns received signal quality parameters. If the current serving cell is not a GERAN cell, <rxlev> and <ber> are set to value 99. If the current serving cell is not a UTRA FDD or UTRA TDD cell, <rscp> is set to 255. If the current serving cell is not a UTRA FDD cell, <ecno> is set to 255. If the current serving cell is not an E-UTRA cell, <rsrq> and <rsrp> are set to 255.

Test command returns values supported as compound values.

#### Syntax:

Type of Command	Command	Possible response(s)
Execution Command	AT+CESQ	+CESQ: <rxlev>,<rxqual>,<rscp>,<ecno>,<rsrq>,<rsrp></rsrp></rsrq></ecno></rscp></rxqual></rxlev>
Execution Command	AT+CESQ	OK

Parameter	Definition	Value	Description
		0	rssi < -110 dBm
		1	-110 dBm ≤ rssi < -109 dBm
	interger type; received signal	2	-109 dBm ≤ rssi < -108 dBm
<rxlev></rxlev>	strength level (see		
\IXIEV>	3GPP TS 45.008 subclause 8.	61	-50 dBm ≤ rssi < -49 dBm
	1.4)	62	-49 dBm ≤ rssi < -48 dBm
		63	-48 dBm ≤ rssi
		99	not known or not detectable
		0	BER <0.2 % Assumed value = 0.14 %
		1	0.2 % <ber<0.4 %<="" %assumed="" td="" value="0.28"></ber<0.4>
		2	0.4 % <ber<0.8 %="" %<="" assumed="" td="" value="0.57"></ber<0.8>
	as RXQUAL values in the table in 3GPP TS 45.008 subclause 8. 2.4	3	0.8 % <ber<1.6 %="" %<="" assumed="" td="" value="1.13"></ber<1.6>
		4	1.6 % <ber<3.2 %="" %<="" assumed="" td="" value="2.26"></ber<3.2>
<rxqual></rxqual>		5	3.2 % <ber<6.4 %="" %<="" assumed="" td="" value="4.53"></ber<6.4>
		6	6.4 % <ber<12.8 %<="" %assumed="" td="" value="9.05"></ber<12.8>
		7	12.8 % <ber %<="" assumed="" td="" value="18.10"></ber>
		99	not known or not detectable
	integer type, received signal	0	rscp < -120 dBm
		1	-120 dBm ≤ rscp < -119 dBm
	code power(see	2	-119 dBm ≤ rscp < -118 dBm
4	3GPP TS 25.133subclause 9.1		
<rscp></rscp>	.1.3 and	94	-27 dBm ≤ rscp < -26 dBm
	3GPP TS 25.123subclause 9.1	95	-26 dBm ≤ rscp < -25 dBm
	.1.1.3)	96	-25 dBm ≤ rscp
		255	not known or not detectable



Vectors				
Integer type, ratio of the received energy per PN chip to the total received power spectral density (see 3GPP TS 25.133 subclause)   147		,, ,	0	Ec/Io < -24 dB
<ecno>       2       -23.5 dB ≤ Ec/lo &lt; -23 dB</ecno>			1	-24 dB ≤ Ec/lo < -23.5 dB
<ecno>       to the total received power spectral density (see 3GPP TS 25.133 subclause)      </ecno>			2	-23.5 dB ≤ Ec/lo < -23 dB
Spectral density (see 3GPP TS 25.133 subclause)   47				
3GPP TS 25.133 subclause  48   -0.5 dB ≤ Ec/lo < 0 dB     49	<ecno></ecno>	·	47	-1 dB ≤ Ec/lo < -0.5 dB
49       0 dB ≤ Ec/lo         255       not known or not detectable         0       rsrq < -19.5 dB			48	-0.5 dB ≤ Ec/lo < 0 dB
crsrq>   0   rsrq < -19.5 dB   1   -19.5 dB ≤ rsrq < -19 dB   2   -19 dB ≤ rsrq < -18.5 dB             32   -4 dB ≤ rsrq < -3.5 dB   33   -3.5 dB ≤ rsrq < -3 dB   34   -3 dB ≤ rsrq   -3 dB     255   not known or not detectable   0   rsrp < -140 dBm   1   -140 dBm ≤ rsrp < -139 dBm   1   -140 dBm ≤ rsrp < -139 dBm   2   -139 dBm   .		3GPP 13 25.133 Subclause)	49	0 dB ≤ Ec/Io
1			255	not known or not detectable
Integer type, reference signal received quality (see signal received quality (see 3GPP TS 36.133 subclause 9.       1.7)       32       -4 dB ≤ rsrq < -3.5 dB       34       -3.5 dB ≤ rsrq       255       not known or not detectable       0       rsrp < -140 dBm       1       -140 dBm ≤ rsrp < -139 dBm       integer type, reference signal received power (see 3GPP TS 36.133 subclause 9.       1.4)       95       -46 dBm ≤ rsrp < -45 dBm       96       -45 dBm ≤ rsrp       -44 dBm ≤ rsrp       -44 dBm ≤ rsrp       -44 dBm       97       -44 dBm ≤ rsrp       -44 dBm       97       -44 dBm ≤ rsrp       -44 dBm       97       -44 dBm ≤ rsrp       -44 dBm ≤ rsrp       -44 dBm       97       -44 dBm ≤ rsrp       -44 dBm ≤ rsrp       -44 dBm ≤ rsrp       -44 dBm ≤ rsrp       -44 dBm       97       -44 dBm ≤ rsrp       -44 dBm       -45 dBm ≤ rsrp       -44 dBm       -45 dBm ≤ rsrp       -44 dBm       -45 dBm       -45 dBm       -46 dBm ≤ rsrp       -46 dBm       -47 dBm       -48 dBm <p< td=""><td></td><td></td><td>0</td><td>rsrq &lt; -19.5 dB</td></p<>			0	rsrq < -19.5 dB
signal received quality (see 3GPP TS 36.133 subclause 9.       1.7)       32       -4 dB ≤ rsrq < -3.5 dB       33       -3.5 dB ≤ rsrq       255       not known or not detectable       0       rsrp < -140 dBm       1       -140 dBm ≤ rsrp < -139 dBm       integer type, reference signal received power (see 3GPP TS 36.133 subclause 9.       1.4)       95       -46 dBm ≤ rsrp < -45 dBm       96       -45 dBm ≤ rsrp       -44 dBm ≤ rsrp       -44 dBm ≤ rsrp       -44 dBm       97       -44 dBm ≤ rsrp       -44 dBm ≤ rsrp       -44 dBm       97       -44 dBm ≤ rsrp       -44 dBm ≤ rsrp       -45 dBm       -			1	-19.5 dB ≤ rsrq < -19 dB
3GPP TS 36.133 subclause 9.   32		integer type, reference	2	-19 dB ≤ rsrq < -18.5 dB
3GPP TS 36.133 subclause 9. 32	/rcra>	3GPP TS 36.133 subclause 9.	•••	
34	<1314>		32	-4 dB ≤ rsrq < -3.5 dB
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			33	-3.5 dB ≤ rsrq < -3 dB
Comparison of the content of the			34	-3 dB ≤ rsrq
1			255	not known or not detectable
integer type, reference signal received power (see 3GPP TS 36.133 subclause 9. 1.4)			0	rsrp < -140 dBm
signal received power (see       3GPP TS 36.133 subclause 9.       1.4)       95       -46 dBm ≤ rsrp < -45 dBm       96       -45 dBm ≤ rsrp < -44 dBm       97       -44 dBm ≤ rsrp			1	-140 dBm ≤ rsrp < -139 dBm
<rsrp> 3GPP TS 36.133 subclause 9. 1.4)  95  -46 dBm ≤ rsrp &lt; -45 dBm  96  -45 dBm ≤ rsrp &lt; -44 dBm  97  -44 dBm ≤ rsrp </rsrp>		integer type, reference	2	-139 dBm ≤ rsrp < -138 dBm
3GPP TS 36.133 subclause 9. 95 -46 dBm ≤ rsrp < -45 dBm 1.4) 96 -45 dBm ≤ rsrp < -44 dBm 97 -44 dBm ≤ rsrp	<rcrn></rcrn>	signal received power (see		
97 -44 dBm ≤ rsrp	/131h/	3GPP TS 36.133 subclause 9.	95	-46 dBm ≤ rsrp < -45 dBm
		1.4)	96	-45 dBm ≤ rsrp < -44 dBm
255 not known or not detectable			97	-44 dBm ≤ rsrp
			255	not known or not detectable

# 5.3 Enable CSQ Indicator:AT\*CSQ

This is a generic AT command used to enable or disable CSQ Indicators. CSQ indicators are as follows:

+CSQ:<rssi>,<ber>

+CESQ:<rxlev>,<ber>,<rscp>,<ecno>,<rsrq>,<rsrp>

\*CESQ: <rxlev>,<ber>,<rscp>,<ecno>,<rsrq>,<rsrp>,<sinr>

## Syntax:

•		
Type of Command	Command	Possible response(s)
Set Command	AT*CSQ= <n></n>	ОК
Read Command	AT*CSQ?	*CSQ: <n> OK</n>
Test Command	AT*CSQ=?	*CSQ = (list of supported <n>s)  OK</n>



#### Defined values:

Parameter	Definition	Value	Description
<n></n>		0	CSQ Indicator is disabled
<n></n>		1	CSQ Indicator is enabled
<rssi>,<ber></ber></rssi>	please refer to AT+CSQ		
<rxlev>,<rscp>,<ecno>,<rs< td=""><td>please refer to AT+CESQ</td><td></td><td></td></rs<></ecno></rscp></rxlev>	please refer to AT+CESQ		
rq>, <rsrp></rsrp>	please relei to AT+CESQ		
<sinr></sinr>	signal to interference plus noise ratio		

# 5.4 Network registration information: AT+CREG

Set command controls the presentation of an unsolicited result code +CREG: <stat> when <n>=1 and there is a change in the MT 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 MT. Location information elements <lac> and <ci> are returned only when <n>=2 and MT is registered in the network.

### Syntax:

Type of Command	Command	Possible response(s)	
Set Command	AT+CREG=[ <n>]</n>	OK	
		<n>=0 (default) or 1: +CREG: <n>,<stat></stat></n></n>	
Read Command	AT+CREG?	ОК	
		<n>=2:</n>	
		+CREG: <n>,<stat>,<lac>,<ci></ci></lac></stat></n>	
		ОК	
Test Command	AT+CREG=?	+CREG: (list of supported <n> values)</n>	
		ОК	
LIDC rement	+CREG: <stat></stat>	If <n>=1,when the network registration status changes ,a URC (unsolicited result code) as this will be reported</n>	
URC report	+CREG: <stat>[<lac>,<ci>]</ci></lac></stat>	If <n>=2,when the network registration status or CI changes ,a URC (unsolicited result code) as this will be reported</n>	
Parameter saving mode	Parameters of this command can be saved to NVM by AT&W		



Parameter	Definition	Value	Description		
	URC Reported status	<u>0</u>	Disable network registration unsolicited result code		
<n></n>		1	Enable network registration unsolicited result code +CREG: <stat></stat>		
		2	Enable network registration and location information unsolicited result code +CREG: <stat>[,<lac>,<ci>]</ci></lac></stat>		
	Network registration status	0	Not registered, MT is not currently searching for a new operator to register to		
		1	Registered to home network.		
<stat></stat>		2	Not registered, but MT is currently searching for a new operator to register to		
		3	Registration denied.		
		4	Unknown		
		5	Registered, roaming		
<lac></lac>	Location Area Code	-	string type, two byte location area code in hexadecimal format (e.g. "00C3" equals 195 in decimal)		
<ci></ci>	Cell Id	-	String type , two byte cell ID in hexadecimal format		

# Examples:

Command $(\rightarrow)$ / Response $(\leftarrow)$	AT Sequences	Description
$\rightarrow$	AT+CREG=?	Query the scope of the <n></n>
<b>←</b>	+CREG:(0-2)	
	OK	
$\rightarrow$	AT+CREG?	Query the registration status
<b>←</b>	+CREG: 0,1 OK	<n>=0 <stat>=1 (Registered to home network)</stat></n>
$\rightarrow$	AT+CREG=1	Insert a nonlocal SIM card,power on and set <n>=1</n>
<b>←</b>	ОК	
$\rightarrow$	AT+CREG?	Query the registration status
<b>←</b>	+CREG: 1,5	<n>=1 <stat>=5 (Registered, roaming)</stat></n>
← (URC)	+CREG:0	Unplug the antenna or go into the zero signal area,a URC like this will be reported
← (URC)	+CREG:5	Plug the antenna or go back to a signal covered area,a URC like this will be reported
$\rightarrow$	AT+CREG=2	Set <n>=2</n>
<b>←</b>	ОК	
$\rightarrow$	AT+CREG?	Query the registration status
<b>←</b>	+CREG: 2,5,"18be","9351"	When <n>=2, the Lac(0x9191) and cell ID(0x2E50) is reported. <n>=0,<stat>=5,<lac>=18be,<ci>=9351</ci></lac></stat></n></n>



	ОК	
← (URC)	+CREG: 5,"18be","9363"	Move the module to a different place until the ci changes ,then a URC like this will be reported

### 5.5 EPS network registration status in E-UTRAN:AT+CEREG

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>],[<ac^\*],[<Ac^\*]] when <n>=2 and there is a change of the network cell in E-UTRAN. The parameters <Ac^\*T>, <tac> and <ci> are sent only if available. The value <n>=3 further extends the unsolicited result code with [,<cause\_type>,<reject\_cause>], when available, when the value of <stat> changes.

**NOTE1**: 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. The parameters [,<cause\_type>,<reject\_cause>], if available, are returned when <n>=3.

Test command returns values supported as a compound value.

Type of Command	Command	Possible response(s)
Set Command	AT+CEREG= <n></n>	OK
Read Command	AT+CEREG?	+CEREG: <n>,<stat>[,[<tac>],[<ci>],[<act>[,<cau se_type="">,<reject_cause>]]]  OK</reject_cause></cau></act></ci></tac></stat></n>
Test Command	AT+CEREG=?	+CEREG: (list of supported <n>s)  OK</n>
	+CEREG: <stat></stat>	when <n>=1 and there is a change in the MT's EPS network registration status in E-UTRAN ,a URC (unsolicited result code) as this will be reported</n>
URC report	+CEREG: <stat>[,[<tac>],[<ci>],[<act>]]</act></ci></tac></stat>	when <n>=2 and there is a change of the network cell in E-UTRAN or a change in <stat></stat></n>
	+CEREG: <stat>[,[<tac>],[<ci>],[<act></act></ci></tac></stat>	when <n>=2 and there is a change of the network</n>
	][, <cause_type>,<reject_cause>]]</reject_cause></cause_type>	cell in E-UTRAN or a change in <stat></stat>



		<u>0</u>	Disable network registration unsolicited result code
		1	Enable network registration unsolicited result code +CEREG: <stat></stat>
		2	Enable network registration and location information
<n></n>	URC Reported status		unsolicited result code +CREG: <stat>[,<lac>,<ci>]</ci></lac></stat>
		3	enable network registration, location information and EMM cause value information unsolicited result code +CEREG: <stat>[,[<tac>],[<ci>],[<act>][,<cause_ty pe="">,<reject_cause>]]</reject_cause></cause_ty></act></ci></tac></stat>
		0	Not registered, MT is not currently searching for a new operator to register to
		1	Registered to home network.
		2	Not registered, but MT is currently searching for a new operator to register to
		3	Registration denied
	Network registration status	4	Unknown(e.g. out of E-UTRAN coverage)
		5	Registered, roaming
<stat></stat>		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)
		9	registered for "CSFB not preferred", home network (not applicable)
		10	registered for "CSFB not preferred", roaming (not applicable)
		11	emergency bearer services only
<tac></tac>	tracking Area Code	-	string type, two byte tracking area code in hexadecimal format (e.g. "00C3" equals 195 in decimal)
<ci></ci>	Cell Id	-	String type , four byte E-UTRAN cell ID in hexadecimal format
	integer type; indicates the access technology of the serving cell	0	GSM (not applicable)
<act></act>		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
		8	UTRAN HSPA+
	integer type;	0	Indicates that <reject_cause> contains an EMM cause value, see 3GPP TS 24.301 Annex A.</reject_cause>
<cause_type></cause_type>	indicates the type of <reject_cause></reject_cause>	1	Indicates that <reject_cause> contains a manufacturer-specific cause</reject_cause>
<reject_cause></reject_cause>	integer type; contains the cause of the failed registration.		The value is of type as defined by <cause_type></cause_type>

**Note2:** 3GPP TS 24.008 and 3GPP TS 24.301 specify the condition when the MS is considered as attached for emergency bearer services.

**NOTE 3:** 3GPP TS 44.060 specifies the System Information messages which give the information about whether the serving cell supports EGPRS.

**NOTE 4:** 3GPP TS 25.331 specifies the System Information blocks which give the information about whether the serving cell supports HSDPA or HSUPA.

### 5.6 Operator selection:AT+COPS

Set command forces an attempt to select and register the GSM/UMTS network operator. <mode>is used to selectwhether the selection is done automatically by the MT or is forced by this command to operator <oper>(it shall begiven in format <format>). If the selected operator is notavailable, no other operator shall be selected (except <mode>=4). The selected operator name format shall apply tofurther read commands (+COPS?) also. <mode>=2 forces an attempt to deregister from the network. The selectedmode affects to all further network registration (e.g. after <mode>=2, MT shall be unregistered until <mode>=0 or 1 isselected). This command should be abortable when registration/deregistration attempt is made.

Read command returns the current mode, the currently selected operatorand the current Access Technology.

Test command returns a set of five parameters, each representing an operator present in the network. A set consists of an integer indicating the availability of the operator <stat>, long and short alphanumeric format of the name of theoperator, numeric format representation of the operator and access technology. Any of the formats may be unavailableand should then be an empty field. The list of operators shall be in order: home network,



networks referenced in SIM oractive application in the UICC (GSM or USIM) in the following order: HPLMN selector, User controlled PLMNselector, Operator controlled PLMN selector and PLMN selector (in the SIM or GSM application), 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.

### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+COPS= <mode>[,<format>[,<oper>[,&lt; AcT&gt;[, <domain>]]]]</domain></oper></format></mode>	ОК
Read Command	AT+COPS?	+COPS: <mode>[,<format>,<oper>[,&lt; AcT&gt;&gt;[, <domain>]]]  OK</domain></oper></format></mode>
Test Command	AT+COPS=?	+COPS: [list of supported ( <stat>,long alphanumeric <oper>,short alphanumeric <oper>,numeric <oper>[,&lt; AcT&gt;])s][,,(list of supported <mode>s),(list of supported <format>s)]  OK</format></mode></oper></oper></oper></stat>

Parameter	Definition	Value	Description	
	Operator	<u>0</u>	Automatic mode; <oper> field is ignored.</oper>	
		1	manual operator selection( <oper> field shall be presentand <act> optionally)</act></oper>	
<mode> re</mode>		2	manually deregister from network and remain unregistered until mode 0,1,4 is selected	
	registration mode	3	Set only <format>( for read command +COPS?), do not attempt registration/deregistration (<oper>field is ignored); this value is not applicable in read command response</oper></format>	
		4	manual/automatic mode; if manual selection fails, MT switches to automatic mode ( <mode>=0). (<oper> field must be present)</oper></mode>	
	format	<u>0</u>	long format alphanumeric <oper>; up to 16 characters.</oper>	
<format></format>		1	short format alphanumeric <oper>; up to 8 characters.</oper>	
		2	numeric <oper>; GSM Location Area Identification number.</oper>	
<oper></oper>	Operator as per - <format></format>		Operator as per <format>. The numeric format is the GSM Location Area Identification number which consists of a 3-digit country code plus a 2-digit network code. hence the number has a structure: (country code digit 3)(country code digit 2)(country code digit 1)(network code digit 3)(network code digit 2)(network code digit 1)</format>	
	Operator	0	Unknown	
<stat></stat>	availability	1	operator available	
	status 2		current operator (registered)	



	3	Forbidden operator
	0	GSM (not applicable)
	1	GSM Compact (not applicable)
	2	UTRAN (not applicable)
	3	GSM w/EGPRS (see NOTE 3) (not applicable)
<act></act>	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
	8	UTRAN HSPA+
	0	CS only
<domain></domain>	1	PS only
	2	combined CS/PS

## Examples:

Command $(\rightarrow)$ /	AT Sequences	Description
Response $(\leftarrow)$		
$\rightarrow$	AT+COPS?	Query the information about the current network operator
←	+COPS: 0,2,"46001",7	
	OK	
$\rightarrow$	AT+COPS=3,1	Set <format>=1 (short format alphanumeric)</format>
←	OK	
$\rightarrow$	AT+COPS?	Query the information about the current network operator
←	+COPS: 0,1,"UNICOM",7	
	OK	
$\rightarrow$	AT+COPS=3,0	Set <format>=0(long format alphanumeric)</format>
<b>←</b>	OK	
$\rightarrow$	AT+COPS?	Query the information about the current network operator
<b>←</b>	+COPS: 0,0,"CHN-UNICOM",7	
	OK	



# 5.7 Automatic Time Zone Update:AT+CTZU

Read command returns the current settings in the MT.

Test command returns supported values.

**Note**: NITZ=Network Identity and Time Zone, is a mechanism for provisioning local time and dateinformation to mobile devices via a wireless network.

### Syntax:

Type of Command	Command	Possible response(s)
Read Command	AT+CTZU?	+CTZU: <fun></fun>
Test Command	AT+CTZU=?	+CTZU: (list of supported <fun>s)  OK</fun>

#### Defined values:

Parameter	Definition	Value	Description
<i>4</i> 6	<fun> Status of time zone update</fun>	<u>0</u>	Disable NITZ update, default
\luii>		1	Enable NITZ update

# 5.8 (URC) Network Identity and Time Zone: +NITZ:<time>,<ds>

### Syntax:

URC	
+NITZ: <time>,<ds></ds></time>	

Parameter	Definition	Value	Description
		yy/mm/dd,hh:mm:ss±tz	tz :time zone, -48~+48
<time></time>	time		for example:
			+NITZ: 0, ,11/08/02,09:27:39+32,0
		0	No adjustment for daylight saving time
<ds> d</ds>	daylight saving time	1	+1 hour(equals 4 quarters in <tz>) adjustment</tz>
			for daylight saving time
		2	+2 hour(equals 8 quarters in <tz>) adjustment</tz>
			for daylight saving time



# 5.9 Time Zone Report:AT+CTZR

Read command returns the current settings in the MT.

Test command returns supported on- and off-values.

### Syntax:

Type of Command	Command	Possible response(s)
Read Command	AT+CTZR?	+CTZR: <fun></fun>
Test Command	AT+CTZR=?	+CTZR: (list of supported <fun>s)  OK</fun>

### Defined values:

Parameter	Definition	Value	Description
<fun> S</fun>	Chatria of remark	<u>0</u>	Disable Time and time Zone Reporting, default
	Status of report	1	Enable Time and time Zone Reporting

# 5.10 DTMF and tone generation:AT+VTS

This command allows the transmission of DTMF tones. These tones may be used (for example) when announcing the start of a recording period.

## Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+VTS= <dtmf-string>or</dtmf-string>	OK
Set Command	AT+VTS= <dtmf>[,<duration>]</duration></dtmf>	OK
		+VTS:( list of supported <dtmf>s),,( list of</dtmf>
Test Command	AT+VTS=?	supported <duration>s)</duration>
	7	
		OK

Parameter	Definition	Value	Description
<dtmf-string></dtmf-string>	DTMF string		String quoted with""; the maximum length is20 characters in the set 0-9, #, *, A, B, C, D.  Note:  1) every character is separated by comma  2) the length of each tone in <dtmf-string> is defined by +VTD</dtmf-string>
<dtmf></dtmf>	A single ASCII character in the set 0-9, #,*,A-D		The duration of the <dtmf> is defined as follows: AT+VTS=<dtmf> , the duaration is defined by +VTD ; AT+VTS=<dtmf>,<duration>,the duaration is defined by <duration></duration></duration></dtmf></dtmf></dtmf>



<duration></duration>	Duration of tone	1~255	In units of 1/10 seconds
-----------------------	------------------	-------	--------------------------

# Examples:

Command $(\rightarrow)$ /Response $(\leftarrow)$	AT Sequences	Description
<b>→</b>	AT+VTS=?	
<b>←</b>	+VTS: (0-9,*,#,A,B,C,D),,(1-255)	
	OK	
The following is an	example to input an extension :	
$\rightarrow$	ATD5487**06;	Call a switchboard 5487**06
<b>←</b>	OK	The switchboard is connected
	CONNECT	
$\rightarrow$	AT+VTS="1,0,9"	Connect to extenstion 109
<b>←</b>	ОК	
The following is an	example to select a service during an automati	c speech service :
$\rightarrow$	ATD10086;	Dial a speech service number
<b>←</b>	OK	connected
	CONNECT	
$\rightarrow$	AT+VTS=2	Select service 2
<b>←</b>	ОК	

# 5.11 DTMF Tone Duration:AT+VTD

# Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+VTD= <n></n>	ОК
Read Command	AT+ VTD?	+ VTD: <n></n>
Test Command	AT+ VTD =?	+ VTD: (list of supported <n>s)  OK</n>

Parameter	Definition	Value	Description
<n></n>	The length of tone	1~255	In units of 1/10 seconds



# 5.12 Set Cell Background Searching: AT+BGLTEPLMN

This command is used to set cell background searching.

Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+BGLTEPLMN= <mode>,<interval></interval></mode>	+ BGLTEPLMN: OK OK
Read Command	AT+BGLTEPLMN?	+ BGLTEPLMN: <mode>,<interval> OK</interval></mode>
Test Command	AT+BGLTEPLMN=?	+BGLTEPLMN:[list of supported ( <stat>,long alphanumeric <oper>,short alphanumeric <oper>,numeric <oper>)[,<act>,<rsrp>]]s][,,(list of supported<format>s)]  OK</format></rsrp></act></oper></oper></oper></stat>

#### Defined values:

Parameter	Definition	Value	Description
	cell background	0	cell background searching disabled
<mode></mode>	searching enabled or not	1	cell background searching enabled
	time interval between	0	search immediately
<interval></interval>		0XFFFF	don't search
searching		Other values between 1 and 0XFFFF	search with seconds
<stat>,<oper>,<act>, <format></format></act></oper></stat>			please refer to +COPS=?
<rsrp></rsrp>			please refer to +CESQ

# 5.13 Enable/Disable HSDPA and HSUPA:AT\*EHSDPA

This command is used to set cell background searching.

Syntax:

Type of	Command	Possible response(s)
Command		
	AT*EHSDPA= <mode>[,<dl_category>[,<ul_< td=""><td></td></ul_<></dl_category></mode>	
Set Command	CATEGORY>[, <cpc_state>[,<dpa_catego< td=""><td>ОК</td></dpa_catego<></cpc_state>	ОК
	RY_EXT>[, <edch_category_ext>[,<f-dpc< td=""><td></td></f-dpc<></edch_category_ext>	



	HState>[, <enhanced f-dpchstate="">]]]]]]]</enhanced>	
		*EHSDPA: <mode>,<dl_category>,<ul_ca< td=""></ul_ca<></dl_category></mode>
		TEGORY>, <cpc_state>,<dpa_category< td=""></dpa_category<></cpc_state>
Read	AT*EHSDPA?	_EXT>, <edch_category_ext>,<f-dpchst< td=""></f-dpchst<></edch_category_ext>
Command	AT ENOUPA!	ate>, <enhanced f-dpchstate=""></enhanced>
		ОК
Test Command		In TDSCDMA mode:
		*EHSDPA:
		(0-3),(1-11,13-16,23,35),(6),(0),(0),(0),(0),(0)
	AT*EHSDPA=?	ОК
		In WCDMA mode:
		*EHSDPA:
		(0-2,4),(1-12),(1-6),(0,1),(1-14),(7),(0,1),(0,1)
		OK



Parameter	Definition	Value	Descripti	on		
		0	disable H	ISDI	PA(also disable HSUPA if UE is supported) for Rel5	
		1	enable H	SDF	PA(also Enable HSUPA if UE is supported) for Rel7	
<mode></mode>		2	enable H	SDF	PA only (not include HSUPA) for Rel5	
		3	enable D	LDC	C for Rel9 for TD production	
		4	enable H	enable HSPA only for Rel6		
In TDSCDMA mode:						
			1,2,3	Ма	ax TB size: 2788 Max speed: 0.5M	
			4,5,6	Ma	ax TB size: 5600 Max speed: 1.1M	
<dl category=""></dl>	default value is 14		7,8,9	Ma	ax TB size: 8416 Max speed: 1.6M	
_			10,11		ax TB size: 11226Max speed: 2.2M	
			13,14		ax TB size: 14043Max speed: 2.8M	
<ul category=""></ul>	default value is 6		6		ax TB size: 11160 Max speed: 2.2M	
- <cpc_state></cpc_state>			0		ot supported	
In WCDMA mode:						
			1		Max TB size: 7298Max speed: 1.2M	
	default value is 6		2		Max TB size: 7298 Max speed: 1.2M	
			3		Max TB size: 7298 Max speed: 1.8M	
<dl_category></dl_category>					Max TB size: 7298 Max speed: 1.8M	
			4		Max TB size: 7298 Max speed: 3.6M	
			5		Max TB size: 7298 Max speed: 3.6M	
0.==0:=::			6		·	
<ul_category></ul_category>			0		not supported	
<cpc_state></cpc_state>	for MCDMA F	0017 0110000	0		not supported	
<dpa_category_ EXT&gt;</dpa_category_ 	for WCDMA F	kei <i>i</i> suppoi	1~20		default 14 for Rel7	
<edch_category _EXT&gt;</edch_category 	for WCDMA support 7	Rel7 onl	y 7			
	in TD mode		0		not supported, default value	
<f-dpchstate></f-dpchstate>			0		disabled	
	In WCDMA mode		1		enabled	



# 5.14 Set GSM/UMTS Engineering Mode indicator:AT+EEMOPT

Set/Get GSM/UMTS Engineering Mode indicator.

# Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+EEMOPT= <option>[,<value>]</value></option>	OK
Read Command	AT+EEMOPT?	+EEMOPT: <option>[,<value>] OK</value></option>
Test Command	AT+EEMOPT=?	list of options

### Defined values:

Parameter	Definition	Value	Description
		0	Turn off indicator. This is the default mode after ME boot-up
		1	Set to query mode. In this mode, no indicator reported (NOTE: but user can query the network parameter by +EEMGINFO?)
<option></option>	option>		Set to periodic mode. In this mode, the GSM Engineering Mode's information will be reported in specific timeinterval, which specified by <value> second.  (NOTE: refer to indicator +EEMGINFOBASIC, +EEMGINFOSVC, +EEMGINFOPS, +EEMGINFONC)</value>
			Snapshot mode. The old <value> will stored as snapshot</value>
			Restore to snapshot <value></value>
<value></value>	Time interval in seconds for reporting indicators. Only valid when <option> is set to 2.</option>		

### xamples:

Cmd(→)/	AT Sequences	
	711 Ocqueriocs	
Rsp(←)		
$\rightarrow$	AT+EEMOPT=?	
←	AT+EEMOPT=0	:Turn off indicator. This is default mode after ME bootup
	AT+EEMOPT=1	:Set to query mode. User can use +EEMGINFO to query network parameter
	AT+EEMOPT=2, <interval>:</interval>	Set to periodic mode. Report EM info in <value> seconds</value>
	AT+EEMOPT=3	:The old <value> will be stored as snapshot</value>
	AT+EEMOPT=4	:Restore to snapshot <value></value>



## 5.15 Query GSM/UMTS/LTE Information in Engineering Mode: AT+EEMGINFO

Query GSM/UMTS/LTEinformation in Engineering Mode. Only valid in query mode (use AT+EEMOPT=1 to set MT to query mode).

#### Syntax:

Type of Command	Command	Possible response(s)
	AT+EEMGINFO?	+EEMGINFO: <state>,<nw_type></nw_type></state>
Read Command		
		OK

#### Defined values:

Parameter	Definition	Value	Description
		0	in Idle mode
<state></state>	MT state	1	in Dedicated mode
<state> IVI</state>	WIT State	2	in PS PTM mode
		3	invalid state
<nw_type> netw</nw_type>	network type	0	GSM
		1	UMTS
		2	LTE

### 5.16 GSM/UMTS/LTE Mode and Band Settings:AT\*BAND

Set command controls parameters for GSM/UMTS/LTE user mode and optionally band settings.

The new parameters will be saved in NVM

UE will be reset to apply the new settings.

- <mode>=0 forces the UE to search GSM network only, whereas
- <mode>=1 forces the UE to search UMTS network only.
- <mode>=2 forces the UE to dual mode (GSM and UMTS) (auto)
- <mode>=3 forces the UE to dual mode(GSM and UMTS) (GSM preferred)
- <mode>=4 forces the UE to dual mode(GSM and UMTS) (UMTS preferred)
- <mode>=5 forces the UE to search LTE network only.
- <mode>=6 forces the UE to dual mode(GSM and LTE) (auto)
- <mode>=7 forces the UE to dual mode(GSM and LTE).(GSM preferred)
- <mode>=8 forces the UE to dual mode(GSM and LTE).(LTE preferred)
- <mode>=9 forces the UE to dual mode(UMTS and LTE).(auto)
- <mode>=10 forces the UE to dual mode(UMTS and LTE). (UMTS preferred)



- <mode>=11 forces the UE to dual mode(UMTS and LTE). (LTE preferred)
- <mode>=12 forces the UE to trip mode(GSM,UMTS,LTE).(auto)
- <mode>=13 forces the UE to trip mode(GSM,UMTS,LTE).(GSM preferred)
- <mode>=14 forces the UE to trip mode(GSM,UMTS,LTE).(UMTS preferred)
- <mode>=15 forces the UE to trip mode(GSM,UMTS,LTE). (LTE preferred)

Detailed <band>setting refers to below chart.

- <roamingConfig>=0 forces the UE not support roaming.
- <roamingConfig>=1 forces the UE to support roaming.
- <roamingConfig>=2 means the UE should not change the roaming setting.
- <srvDomain>=0 forces the UE to change service to CS (circuit service) only.
- <srvDomain>=1 forces the UE to change service to PS (GPRS service) only.
- <srvDomain>=2 forces the UE to change service to CS and PS both.
- <srvDomain>=3 means let the UE choose a default service domain.
- <srvDomain>=4 means the UE should not change the service domain setting.
- < bandPriorityFlag > =0: default.
- < bandPriorityFlag > =1: set TD-LTE band preferred.
- < bandPriorityFlag > =2: set FDD-LTE band preferred.

If <mode> is GSM network, only bands defined in GSM band options can be selected.

If <mode> is UMTS network, one or more of the defined UMTS bands can be selected.

If <mode> is LTE network ,one or more of the defined LTE bands can be selected.

If <mode>are Dual mode, trip mode, there is no need to enter <band> parameter(s) since band will be reset to default settings. If this parameter will be entered it will be ignored.

Note that if <band> is not entered for <mode> GSM or UMTS the band setting

inTTPCom\_NRAM2\_ABMM\_WRITEABLE\_DATA.gki will remain unmodified.

The default values of <roamingConfig> and <srvDomain> are 2 and 4.

The default value of <bandPriorityFlag> is 0, it only works if <mode> is LTE.

Read command returns the settings.

#### Syntax:

Type of	Command	Possible response(s)
Command		
Set	AT*BAND=[ <mode>[<gsmband>,<umtsband></umtsband></gsmband></mode>	
	, <ltebandh>,<ltebandl>[,<roamingconfig>,&lt;</roamingconfig></ltebandl></ltebandh>	OK
Command	srvDomain>, <bandpriorityflag>]]]</bandpriorityflag>	



OK
*BAND: (list ofsupported <mode>s),<gsmband>, <umtsband>,<ltebandh>,<ltebandl>,<bandpriori tyflag="">,<srvdomain>, &lt; bandPriorityFlag &gt;  OK</srvdomain></bandpriori></ltebandl></ltebandh></umtsband></gsmband></mode>

Parameter	Definition	Value	Description
		0	GSM network
		1	UMTS network
		2	Dual mode(GSM and UMTS) (auto)
		3	Dual mode(GSM and UMTS) (GSM preferred)
		4	Dual mode(GSM and UMTS) (UMTS preferred)
		5	LTE network
		6	Dual mode(GSM and LTE)(auto)
<mode></mode>	integer type	7	Dual mode(GSM and LTE)( GSM preferred)
<iiioue></iiioue>		8	Dual mode(GSM and LTE)(LTE preferred)
		9	Dual mode(UMTS and LTE)(auto)
		10	Dual mode(UMTS and LTE)(UMTS preferred)
		11	Dual mode(UMTS and LTE)(LTE preferred)
		12	Trip mode(auto)
		13	Trip mode(GSM preferred)
		14	Trip mode(TD preferred)
		15	Trip mode(LTE preferred)
	integer type, a sum of integers each representing a GSM band(bit mask)	1	PGSM 900 (standard or primary)
<ccmbond></ccmbond>		2	DCS GSM 1800
<gsmband></gsmband>		4	PCS GSM 1900
		8	EGSM 900 (extended)



		16	GSM 450
		32	GSM 480
		64	GSM 850
		1	UMTS_BAND_1
		2	UMTS_BAND_2
		4	UMTS_BAND_3
	integral time a compared	8	UMTS_BAND_4
<umtsband></umtsband>	integer type, a sum of integers each representing	16	UMTS_BAND_5
	a UMTS band(bit mask)	32	UMTS_BAND_6
		64	UMTS_BAND_7
		128	UMTS_BAND_8
		256	UMTS_BAND_9
	integer type(32 bit), a sum of integers each representing a TDD LTEband(bit mask)	32	TDLTE_BAND_38
		64	TDLTE_BAND_39
<ltebandh></ltebandh>		128	TDLTE_BAND_40
		256	TDLTE_BAND_41
	integer type(32 bit), a sum of integers each representing a FDD LTEband(bit mask)	1	FDDLTE_BAND_1
		4	FDDLTE_BAND_3
		8	FDDLTE_BAND_4
<ltebandl></ltebandl>		64	FDDLTE_BAND_7
		65536	FDDLTE_BAND_17
		524288	FDDLTE_BAND_20
		0	support
<roamingconfig></roamingconfig>	integer type	1	not support
		2	no change
	integer type	0	CS_ONLY
<srvdomain></srvdomain>		1	PS_ONLY
		2	CS_PS



			ANY
		4	No Change
<bandpriorityflag></bandpriorityflag>	integer type	0	default
		1	TD-LTE
		2	FDD-LTE

# Examples:

Command(→)/ Response(←)	AT Sequences	Description
$\rightarrow$	AT*BAND?	
<b>←</b>	*BAND:15,74,129,480,133,0,2,0 OK	480=LTEbandH =00000000 00000000 0000 0001 11100000 =32+64+128+256 =TDLTE_BAND_38& TDLTE_BAND_39& TDLTE_BAND_40 &TDLTE_BAND_41 133=LTEbandL =00000000 00000000 00000000 10000101
		=1+4+8 =FDDLTE_BAND_1 &FDDLTE_BAND_3& FDDLTE_BAND_4

# 5.17 Indicates the Current Band:AT\*BANDIND

Indicates the current band.

### Syntax:

супах:			
Type of Command	Command	Possible response(s)	
Set Command	AT*BANDIND[= <n>]</n>	ОК	
Read Command	AT*BANDIND?	*BANDIND: <n>[,<band>,<act>]  OK</act></band></n>	
Test Command	AT*BANDIND=?	*BANDIND: (0,1) OK	
URC	<n>=1 and the band changes, there will be URC: *BANDIND: <band>, <act> sent from MT to TE.</act></band></n>		

Parameters	Definition	Value	Description
<n></n>	<n>=1 and the band changes,there will be an URC: *BANDIND: <band>, <act>reported</act></band></n>	0	disable
		1	enable



	refer		
<band></band>	<gsmband>,<umtsband>,<ltebandh>,<lt< td=""><td></td><td></td></lt<></ltebandh></umtsband></gsmband>		
	EbandL> in AT*BAND		
		0	GSM
		1	GSM Compact
<act></act>		2	UTRAN
		3	GSM w/EGPRS
		4	UTRAN w/HSDPA
		5	UTRAN w/HSUPA
		6	UTRAN w/HSPA
		7	E-UTRAN
		8	UTRAN HSPA+

# 5.18 Get the Access Technology:AT^CACAP

This command is used to get the access technology of the serving cell.

# Syntax:

Type of Command	Command	Possible response(s)
Read Command	AT^CACAP?	+CACAP:(0-7)
		OK
Test Command	AT^CACAP=?	+CACAP: <act></act>
		OK

Parameter	Definition	Value	Description
		0	GSM
		1	GSM Compact
	eact>	2	UTRAN
<act></act>		3	GSM w/EGPRS
	4	UTRAN w/HSDPA	
	5	5	UTRAN w/HSUPA



6	UTRAN w/HSPA
7	E-UTRAN
8	UTRAN HSPA+

# 5.19 Query Current System Information:AT^SYSINFO

This command is used to query current system information, for example: system service status, domain, roaming or not, etc.

## Syntax:

Type of Command	Command	Possible response(s)
Execuation Command	AT^SYSINFO	^SYSINFO: <srv_status>,<srv_domain>,<roam_status>,<sys _mode&gt;,<sim_state>,<sys_submode></sys_submode></sim_state></sys </roam_status></srv_domain></srv_status>
		ОК

Parameter	Definition	Value	Description
		0	no service
		1	restricted service
<srv_status></srv_status>		2	valid service
		3	restricted area service
		4	power service
		0	no service
dana danasina		1	CS only
<srv_domain></srv_domain>		2	PS only
		3	CS and PS
		0	no roaming
<roam_status></roam_status>		1	roaming
		0	no service
<sys_mode></sys_mode>		1	reserved
		2	reserved
		3	GSM/GPRS
		4	WCDMA



		5	TD_SCDMA
		17	LTE
		0	sim invalid
<sim_state></sim_state>		1	sim valid
		255	sim not insert or PINunchecked/unblocked
		0	GSM
		1	GSM Compact
		2	UTRAN
		3	GSM w/EGPRS
<sys_submode></sys_submode>		4	UTRAN w/HSDPA
		5	UTRAN w/HSUPA
		6	UTRAN w/HSDPA and HSUPA
		7	E-UTRAN
	I .	I.	I.

# 5.20 Cell/Frequency Lock:AT\*Cell

This proprietary AT command is used to requests to activate or to deactivate Cell/Frequency lock.

### Syntax:

- ,			
Type of	Command	Possible response(s)	
Command			
Set	AT*Cell= <mode>[,<act>[,<band>][,<freq>[,<cellid>]]]</cellid></freq></band></act></mode>	ОК	
Command			
Test	AT*Cell=?	*Cell: <mode>,<act>,<band>,<freq>,<cellid></cellid></freq></band></act></mode>	
Command		ок	
URC	*Cell: <mode>,<act>,<band>,<freq>,<cellid></cellid></freq></band></act></mode>		

Parameters	Definition	Value	Description
<mode> lock</mode>	lock mode	0	Cell/Frequency lock disabled
		1	Frequency lock enabled
		2	Cell locke enabled



<act>,<band></band></act>	refer to AT*BAND		
		no need	no need in GSM
		umts_band:0~7	in UMTS-TD
	Absolute radio	umts_band:0~8	in UMTS-WB
<freq></freq>	frequency channel number	0-599, 1200-1949, 2400-2649, 2750-3449, 3450-3799, 5180-5279, 5730-5849,6150-6449, 37750-38249,38250-38649, 38650-39649, 39650-41589	in LTE
		no need	no need in GSM
<cellid></cellid>	Physical Cell ID	0-127	in UMTS
		0-503	in LTE

# 5.21 Set the System Mode:AT^SYSCONFIG

This command sets the system mode, G/W access order ,roaming support and domain characteristics Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT^SYSCONFIG= <mode>,<acqorder>,<roam>,<srvdoman></srvdoman></roam></acqorder></mode>	ОК
Read Command	AT^SYSCONFIG?	^SYSCONFIG: <mode>,<acqorder>,<roam>,<srvdomain> OK</srvdomain></roam></acqorder></mode>

Parameters	Definition	Value	Description
<mode></mode>		2	Automatic selection
		13	GSM ONLY
	system mode  Network access sequence	14	WCDMA ONLY
		15	TD-SCDMA ONLY
		16	No Change
<acqorder></acqorder>		0	Automatic
		1	GSM first, then UTRAN



		2	UTRAN first ,then GSM
		3	No Change
		0	roaming disabled
<roam></roam>	Roaming support	1	roaming enabled
		2	No Change
<srvdomain></srvdomain>	Domain Setting	0	CS_ONLY
		1	PS_ONLY
		2	CS_PS
		3	ANY
		4	No Change

### 5.22 Brand information: AT^SPN

This command can read the brand information which includes network operator brand such as China Mobile, ChinaUnicom, China Telecom etc. and user brand such as M-zone,GoTone etc.The brand information is usually stored in the files with the file identifier EFSPN and the file ID 6F46 in the SIM/USIM card.

This command is used to read the brand information in the SIM/USIM card. For USIM card, there're two EFSPN files, which respectively locates in the GSM directory and in the USIM directory, so it needs to specify which file to read. The EFSPN file format follows the 3GPP TS 31.102 V5.9.0.

### Syntax:

Type of Command	Command	Possible response(s)
Command	ATACRNI sama haras	ACDAL adian malasan andian and annual
Set Command	AT^SPN= <spn_type></spn_type>	^SPN: <disp_rplmn>,<coding>,<spn_name>  OK</spn_name></coding></disp_rplmn>
Test Command	AT^SPN =?	^SPN:list of supported <spn_type>s OK</spn_type>

Parameter	Definition	Value	Description
< spn_type >	SPN type	0	GSM_SPN



		1	USIM_SPN
	whether to display RPLMN	0	not display RPLMN
<disp_rplmn></disp_rplmn>		1	display RPLMN
		99	the field is invalid, and no need to read the span_name field
<coding></coding>	coding scheme,identify the <span_name> field character encoding and specify language</span_name>	0	GSM 7 bit Default Alphabet
		1	UCS2
<spn_name></spn_name>	stringstyle. When <spn_name> is coded using GSM7bit, it is no more than 16 bytes; when coded using USC2,the content data of this string is described with the type of sixteen hexadecimal text value, and the length is no more than 32 bytes.</spn_name>		

# 5.23 GSM Location and Time:AT+CIPGSMLOC

This command can read the local time and/or GSM base station location.

### Syntax:

Symax:		
Type of Command	Command	Possible response(s)
Command		
Set Command	AT+CIPGSMLOC= <type>,<cid></cid></type>	If <type>=1: +CIPGSMLOC:<locationcode>[,<longitude>,<latitude>,<date>,<time> ]  OK  If <type>=2: +CIPGSMLOC: <locationcode>[,<date>,<time>]  OK  If error is related to ME functionality: +CME ERROR: <err></err></time></date></locationcode></type></time></date></latitude></longitude></locationcode></type>
Test Command	AT+CIPGSMLOC=?	+CIPGSMLOC:(list of supported <type>s),(range of <cid>) OK</cid></type>



Parameter	Definition	Value	Description
<type></type>	operation type	0	View the longitude, latitude and time
турс	operation type	1	View the time only
<cid></cid>	as <cid> defined in +SAPBR</cid>	1-3	
<longitude></longitude>	Current longitude in degrees		
<latitude></latitude>	Current latiitude in degrees		
<date></date>	the format is yy/mm/dd		for example 18/11/08
<time></time>	the format is hh/mm/ss		for example 15:47:26
		0	Success
		404	Not Found
		408	Request Time-out
<locationcode></locationcode>		601	Network Error
\iocationcode>		602	No memory
		603	DNS Error
		604	Stack busy
		65535	Other Error

## Examples:

Examples:		
Command(→)/	AT Sequences	Description
Response(←)		
<b>→</b>	AT+SAPBR=3,1,"CONTYPE","GPRS"	set bearer type SAPBR command is used to activate PDP context ,thus UDP protocol can be used to resolute the domain name.
<b>←</b>	ОК	
$\rightarrow$	AT+SAPBR=3,1,"APN","CMNET"	set APN
←	ОК	
$\rightarrow$	AT+SAPBR =1,1	activate the GPRS PDP context
<b>←</b>	ОК	
$\rightarrow$	AT+SAPBR=2,1	query the status of the bearer
<b>←</b>	+SAPBR: 1,1,010.169.179.213  OK	the first parameter 1 is cid the second parameter 1 means the connection is setup the third parameter is IP address
$\rightarrow$	AT+CIPGSMLOC=1,1	query lcoation and time





<b>←</b>	+CIPGSMLOC:	
	0,31.241045,121.472313,18/11/08,15:37:30	
	OK	
$\rightarrow$	AT+CIPGSMLOC=2,1	query the time only
<b>←</b>	+CIPGSMLOC: 0,18/11/08,15:47:26	
	ОК	
$\rightarrow$	AT+SAPBR=0,1	deactivate the bearer
<b>←</b>	ОК	

## 5.24 (URC) Manual PLMN selection option:+MSRI

Notification of allowing/disallowing Manual PLMN selection option in the user menu. The protocol stack sends an indication regarding whether manual PLMN selectionappearance in the user's menu. The decision regarding allowing / disallowing the appearance of this option in the user's menu is done by SIM.

#### Syntax:

URC	
+MSRI: <ind></ind>	

#### Defined values:

Parameter	Definition	Value	Description
<ind></ind>	1	0	not allowed
		1	allowed

# 6 NTP Related Commands;

NTP (Network Time Protocol) is a networking protocol for clock synchronization between computer systems over packet-switched, variable-latency data networks.

NTP is intended to synchronize all participating computers to within a few milliseconds of Coordinated Universal Time. It uses the intersection algorithm select accurate time servers and is designed to mitigate the effects of variable network latency. NTP can usually maintain time to within tens of milliseconds over the public Internet, and can achieve better than one millisecond accuracy in local area networks under ideal conditions.

#### 6.1 Set GPRS Bearer ID:AT+CNTPCID



Set Command	AT+CNTPCID= <cid></cid>	
Read Command	AT+CNTPCID?	+CNTPCID: <cid></cid>
Test Command	AT+CNTPCID=?	+CNTPCID:( <cid>s)  OK</cid>

## Defined values:

Parameter	Definition	Value	Description
<cid></cid>	GPRS bearer id	1-3	as <cid> in AT+SAPBR</cid>

# **6.2 Time Synchronizing:AT+CNTP**

Type of Command	Command	Possible response(s)
Set Command	AT+CNTP= <ntp server="">[,<time zone="">]</time></ntp>	ОК
Execution Command	AT+CNTP	OK +CNTP: <code></code>
Read Command	AT+CNTP?	+CNTP: <ntp server="">,<time zone=""></time></ntp>
Test Command	AT+CNTP=?	+CNTP: length of <ntp server="">,range of <time zone=""></time></ntp>
Note	After successful time synchronization,AT+CCLK	? can be used to query the local time.

Parameter	Definition	Value	Description
<ntp server=""></ntp>	NTP server	domain or ip address	URL of NTP server
<time zone=""></time>	local time zone	-47~+48	unit:1/4 time zone.  In fact,the time zone range is -12~+12,but some countries or regions adopt half time zone or even fouth time zone,so the unit is 1/4 time zone here.  + positive means East time zone -negative means West time zone



<code></code>		1	network time synchronization is successful
		61	Network error
	49. <i>Ur. T</i> 71	62	DNS resoluation error
	操作码	63	connection error
		64	service response error
		65	service response timeout

# Examples:

Command(→)/	AT Sequences	Description			
Response(←)					
$\rightarrow$	AT+SAPBR=3,1,"Contype","GPRS"				
<b>←</b>	OK				
$\rightarrow$	AT+SAPBR=3,1,"APN","CMNET"				
<b>←</b>	OK				
$\rightarrow$	AT+SAPBR=1,1				
<b>←</b>	OK				
$\rightarrow$	AT+CNTPCID=1				
<b>←</b>	OK				
$\rightarrow$	AT+CNTP				
<b>←</b>	OK				
	+CNTP:1				
$\rightarrow$	AT+CCLK?				
<b>←</b>	+CCLK: "18/05/16,15:49:28+32"				
	OK				



# 7 Mobile Termination Control and Status Commands

## 7.1 Phone activity status:AT+CPAS

Execution command returns the activity status <pas>of the MT. It can be used to interrogate the MT before requestingaction from the phone.

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

### Syntax:

Type of Command	Command	Possible response(s)
		+CPAS: <pas></pas>
Execution Command	AT+CPAS	
		OK
		+CPAS: (list of supported <pas>s)</pas>
Test Command	AT+CPAS=?	
		ОК

### Defined values:

Parameter	Definition	Value	Description
<pre><pas> Activity status</pas></pre>		0	MT is ready
	A -4:- ::4	2	unknown
	Activity status	3	ringing
	4	call in progress or call hold	

Command $(\rightarrow)$	AT Sequences	Description
/Response (←)		
$\rightarrow$	AT+CPAS=?	Query the scope of <pas></pas>
<b>←</b>	+CPAS: (0,2,3,4)	
	ATD138******;	Make a call
$\rightarrow$	A1D136 ,	mano a dan
←	OK	
$\rightarrow$	AT+CPAS	Make a query at once
<b>←</b>	+CPAS: 3	3 – ringing on the called party's side
	OK	



← (URC)	CONNECT	The call is answered by the called party
$\rightarrow$	AT+CPAS	Query again
<b>←</b>	+CPAS: 4	4- the call is in progress
← (URC)	NO CARRIER	The called party hangs up the call
$\rightarrow$	AT+CPAS	Query again
<b>←</b>	+CPAS: 0	0- MT is ready(idle)
	OK	

### 7.2 Set phone functionality:AT+CFUN

Set command selects the level of functionality <fun>in the MT. Level"full functionality" is where the highest level ofpower is drawn. "Minimum functionality" is where minimum power is drawn. Level of functionality between these mayalso be specified by manufacturers. When supported by manufacturers, MT resetting with <rst>parameter may beutilized.

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

#### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CFUN=[ <fun>[,<rst>]]</rst></fun>	OK
Read Command	AT+CFUN?	+CFUN: <fun></fun>
Test Command	AT+CFUN=?	+CFUN: (list of supported <fun> s),(list of supported <rst> s)  OK</rst></fun>
Parameter saving mode	Auto save to NVM	

Parameter	Definition	Value	Description
		0	Minimum functionality
		1	Full functionality
		3	disable phone receive RF circuits
<fun> Functionality mod</fun>	Functionality mode	4	Flying mode. disable phone both transmit and receive RF circuits in this mode
		5	disable SIM
		6	turn off full secondary receive
<rst></rst>	reset is needed or not	<u>0</u>	do not reset the MT before setting it to <fun> power level</fun>



	1	reset the MT before setting it to <fun> power level</fun>
--	---	---

### Examples:

Command(→)/	AT Sequences	Description
Response(←)		
$\rightarrow$	AT+CFUN?	Query the current <fun></fun>
<b>←</b>	+CFUN: 1 OK	
$\rightarrow$	AT+CFUN=1,1	Set <fun> =1 and <rst>=1, which means the module will reset and then go into full functionality mode after reset.</rst></fun>
<b>←</b>	OK	

### 7.3 Power off:AT+CPOWD

#### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CPOWD= <n></n>	<pre><n>=0: Urgent Power off(the "NORMAL POWER DOWN" URC will not be printed) <n>=1: Normal Power off(the "NORMAL POWER DOWN" URC will be printed)</n></n></pre>

### 7.4 Input PIN:AT+CPIN

Set command sends to the MT a password which is necessary before it can be operated (SIM PIN, SIM PUK, PH-SIM PIN, etc.). 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.

Read command returns an alphanumeric string with mixed mode, to indicate whether a password is required. Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CPIN= <pin>[,<new pin="">]</new></pin>	OK
Read Command	AT+CPIN?	TA returns an alphanumeric string indicating whether or not a password is required.  Response: +CPIN: <code></code>



		OK
Test Command	AT+CPIN=?	OK
URC	+CPIN: <code></code>	

### Defined values:

Parameter	Definition	Value	Description
<pin></pin>	Password	-	String type
<new pin=""></new>	New password	-	String type
		READY	PIN has already been entered, or MT is not pending for any password
		SIM PIN	MT is waiting for SIM PIN to be given
<code></code>	code>	SIM PUK	MT is waiting for SIM PUK1 to be given if PIN1 was disabled after three failed attempts to enter PIN1
		SIM PIN2	MT is waiting for SIM PIN 2 to be given
	SIM PUK2		MT is waiting for SIM PUK 2 to be given
		SIM REMOVED	SIM card is removed

Command $(\rightarrow)$ /Response $(\leftarrow)$	AT Sequences	Description
$\rightarrow$	AT+CPIN?	Query the PIN status
←	+CPIN: READY OK	
$\rightarrow$	AT+CLCK="SC",1,"1234"	Open the PIN request,1234 is PIN code,SC=SIM card
←	OK	Reset the module after OK
<b>←</b>	+CPIN: SIM PIN	After initialization ,URC like this is reported , which means SIM PIN:ON and PIN request is pending
$\rightarrow$	AT+CPIN="1234"	Input PIN code
<b>←</b>	+CPIN: READY OK	PIN code is correct
$\rightarrow$	AT+CLCK="SC",2	Query the facility lock for SIM PIN
<b>←</b>	+CLCK: 0 OK	0- PIN code request is pending
$\rightarrow$	AT+CLCK="SC",0,"1234"	Set the facility lock for SIM PIN disabled
<b>←</b>	OK	Reset the module after OK
<b>←</b>	+CPIN: READY	After initialization ,URC like this is reported , which means SIM $\operatorname{PIN:OFF}$



# 7.5 Remaining Number of Retry:AT+EPIN

Get PIN's remaining number of retry.

### Syntax:

Type of Command	Command	Possible response(s)
Read Command	AT+EPIN?	+EPIN: <p1 retry="">,<p2 retry="">,<puk1 retry="">,<puk2 retry=""> OK</puk2></puk1></p2></p1>
Test Command	AT+EPIN=?	+EPIN: (0-3),(0-3),(0-10),(0-10) OK

#### Defined values:

Parameter	Definition	Value	Description
<p1 retry=""></p1>	remaining number of retry for PIN1	0-3	
<p2 retry=""></p2>	remaining number of retry for PIN2	0-3	
<puk1 retry=""></puk1>	remaining number of retry for for PUK1	0-10	
<puk2 retry=""></puk2>	remaining number of retry for for PUK2	0-10	

### 7.6 Facility lock:AT+CLCK

Set command is used to lock, unlock or interrogate a MT 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>.

Test command returns facility values supported as a compound value.

### Syntax:

Type of Command	Command	Possible response(s)
		<mode>#2,use this command to lock, unlock a MT or a network facility <facility>.Response: OK</facility></mode>
Set Command	AT+CLCK= <fac>,<mode> [,<password>[,<class>]]</class></password></mode></fac>	<mode>=2,use this command to interrogate a MT or a network facility <facility>.Response: +CLCK:<status>[,<class1><cr><lf>+CLCK:<status>,<class2>[]] OK</class2></status></lf></cr></class1></status></facility></mode>
Test Command	AT+CLCK=?	+CLCK:(list of supported <fac>s)  OK</fac>



### Defined values:

Parameter	Definition	Value	Description		
		"AO"	BAOC (Bar All Outgoing Calls)		
		"OI"	BOIC (Bar Outgoing International Calls)		
		"OX"	BOIC-exHC (Bar Outgoing International Calls except to Home		
		OX.	Country)		
		"AI"	BAIC (Bar All Incoming Calls)		
		"IR"	BIC-Roam (Bar Incoming Calls when Roaming outside the home country)		
		"AB"	All Barring services (applicable only for <mode>=0)</mode>		
<fac></fac>	Facility	"AG"	All outGoing barring services (applicable only for <mode>=0)</mode>		
		"AC"	All inComing barring services (applicable only for <mode>=0)</mode>		
		"SC"	SIM (lock SIM/UICC card) (SIM/UICC asks password in MT powerup		
		SC	and when this lock command issued)		
		"FD"	SIM fixed dialing memory		
		"PN"	Network Personalisation (GSM 02.22)		
		"PP"	Service Provider Personalisation (GSM 02.22)		
		"PU"	Network subset Personalisation(GSM 02.22)		
		"PC"	Corporate Personalization (refer 3GPP TS 22.022)		
		0	Unlock		
<mode></mode>	mode	1	Lock		
		2	Query status		
	.1.1	0	Off		
<status></status>	status	1	on		
		1	Voice		
		2	data		
		4	Fax		
<classx></classx>	Contino along	8	short message service		
	Service class	16	data circuit sync		
		32	data circuit async		
		64	dedicated packet access		
		128	dedicated PAD access		
<password></password>	password		Password string used to lock or unlock a <facility>. String type.</facility>		

Command $(\rightarrow)$ / Response $(\leftarrow)$	AT Sequences	Description
		Please refer to +CPIN item



## 7.7 Change password:AT+CPWD

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

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

Type of	Command	Possible response(s)
Command		
Set Command	AT+CPWD= <fac>,<oldpwd>,<newpwd></newpwd></oldpwd></fac>	OK
Test Command	AT+CPWD=?	+CPWD: list of supported ( <fac>,<pwdlength>)s  OK</pwdlength></fac>

#### Defined values:

Parameter	Definition	Value	Description
<oldpwd>,<newpwd></newpwd></oldpwd>	oldpassword, new password	-	string type; <old> <li><oldpwd>shall be the same as password specified for the facility from the ME user interface or with command Change Password +CPWD and</oldpwd></li> <li><newpwd>is the new password;maximumlength of password can be determined with <pwdlength></pwdlength></newpwd></li></old>
<pwdlength></pwdlength>	Length of password	-	integer type; maximum length of password for the facility
<fac></fac>	facility		The same as the <fac> in AT+CLCK</fac>

Command $(\rightarrow)$ /	AT Sequences	Description
Response (←)		
$\rightarrow$	AT+CLCK="SC",1,"1234"	PIN code lock must be enabled before changing the password
←	ок	
$\rightarrow$	AT+CPWD="SC","1234","8888"	Change thePINcode from 1234 to8888
<b>←</b>	ОК	Reset the module after OK
		reset the MT
<b>←</b>	+CPIN: SIM PIN	After initialization ,URC like this is reported , which means SIM PIN:ON and PIN request is pending
$\rightarrow$	AT+CPIN="8888"	Input the new PIN code
←	+CPIN: READY	The pin code is correct
	OK	



### 7.8 Set TE-TA baud rate:AT+IPR

Set command specifies the data rate at which the DCE will accept commands.

### Syntax:

Type of	Command	Possible response(s)	
Command			
Set Command	AT+IPR= <rate></rate>	OK	
Read Command	AT+IPR?	+IPR: <rate></rate>	
		OK	
Test Command	AT+IPR=?	+IPR: (list of supported <rate>s)</rate>	
		OK	
	The default value of <rate> is 0(auto bauding). When <rate>=0, please note that:</rate></rate>		
Note	<ol> <li>once the baudrate is synchronized, AT commands in uppercase/lowercase/combined characters are eligible.</li> <li>"AT+IPR=x;&amp;W"(take x=115200,for example) can set the moudle to fixed baudrate x and save</li> </ol>		
	the baudrate to NVM. After the restart of the module, the baudrate is still x.		

### Defined values:

Parameter	Definition	Value	Description
		<u>0</u>	auto bauding
		1200	
		2400	
		4800	
		9600	
		14400	
	Baud rate in bps(bit per	19200	
< rate>	second)	28800	
		38400	
		57600	
		115200	
		230400	
		460800	
		921600	

Command $(\rightarrow)$ /	AT Sequences	Description
Response (←)		



$\rightarrow$	AT+IPR=?	Query the current baud rate
<b>←</b>	+IPR:	
	(),(1200,2400,4800,9600,14400,19200,28800,384	
	00,57600,115200,230400,460800,921600)	
	04	
	OK	

## 7.9 Set DTE-DCE character framing:AT+ICF

Set command is used to determine the local serial port start-stop (asynchronous) characterframing that the DCE shall use while accepting DTE commands and while transmitting information text and result code.

Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+ICF= <format>,[<parity>]</parity></format>	OK
Read Command	AT+ICF?	+ICF: < format >[, <parity>] OK</parity>
Test Command	AT+ICF=?	+ICF: (list of supported <format>s),(list of supported <parity>s)  OK</parity></format>

### Defined values:

Parameter	Definition	Value	Description		
		0	auto detect		
		1	8 data bits,0 parity bits, 2 stop bits		
		2	8 data bits,1 parity bits, 1 stop bits		
< format >	Framing	3	8 data bits,0 parity bits, 1 stop bits		
< format >	format	4	7 data bits,0 parity bits, 2 stop bits		
		5	7 data bits,1 parity bits, 1 stop bits		
		6	7 data bits,0 parity bits, 1 stop bits		
		O .	Note: 0 parity bits means <parity> shall be ignored.</parity>		
		0	odd		
<parity></parity>	Parity bit	1	even		
		2	mark		
		3	space		

Command $(\rightarrow)$ /Response $(\leftarrow)$	AT Sequences	Description
$\rightarrow$	AT+ICF=?	Query the scope of the value of the parameters

<b>←</b>	+ICF: (1-6),(0-3)
	OK

#### 7.10 DTE-DCE Local flow control:AT+IFC

#### Flow Control Introduction:

Flow control is very important for correct communication between the module 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.

And AirM2M wireless modules support both.

#### software 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.

To enable software flow control, type the following AT:

AT+IFC=1, 1

This setting is stored volatile, for use after restart, AT+IFC=1, 1 should be stored to the user profile with AT&W. For example, if you want to set the module to 9600 baudrate permanently, type:

AT+IPR=9600;&W

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.

#### hardware 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.

#### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+IFC= <dce_by_dte>,[<dte_by_dce>]</dte_by_dce></dce_by_dte>	OK
Read Command	AT+IFC?	+IFC: < dce_by_dte>,< dte_by_dce> OK
Test Command	AT+IFC=?	+IFC: (list of supported <dce_by_dte>s),( list of supported <dte_by_dce>s)</dte_by_dce></dce_by_dte>



	OK
--	----

### Defined values:

Parameter	Definition	Value	Description
<dce_by_dte></dce_by_dte>	The follow control method adoped by DTE when receiving data from DCE	<u>0</u>	NO flow control
		1	Software flow control , do not pass XON/XOFF characters to the remote DCE
		2	Hardware flow control(RTS)
		3	Software flow control , pass XON/XOFF characters to the remote DCE
<dte_by_dce></dte_by_dce>	The follow control method adoped by DCE when receiving data from DTE	<u>0</u>	NO flow control
		1	Software flow control
		2	Hardware flow control(CTS)

### Examples:

Command $(\rightarrow)$ /	AT Sequences	Description
Response (←)		
$\rightarrow$	AT+IFC=?	Query the scope of < dce_by_dte> and < dte_by_dce>
<b>←</b>	+IFC: (0-3),(0-2)	
	OK	
$\rightarrow$	AT+IFC?	Query the current flow control method
<b>←</b>	+IFC: 0,0	
	OK	

## 7.11 Set Flicker Frequency of NET\_LED:AT+SLEDS

This command is able to set the flicker frequency of the NET\_LED.

### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+SLEDS= <mode>, <timer_on>,<timer_off></timer_off></timer_on></mode>	ОК
Read Command	AT+SLEDS?	+SLEDS: <mode>, <timer_on>,<timer_off> OK</timer_off></timer_on></mode>
Test Command	AT+SLEDS=?	+SLEDS: (list of <mode>s), (list of <timer_on>s), (list of <timer_off>s)  OK</timer_off></timer_on></mode>



### Defined values:

Parameter	Definition	Value	Description
<mode></mode>	mode of module	1	unregistered
		2	registered
		3	in PPP link
∠timor on>	time anan of light on	0 or 40 CFF2F	in unit of ms
<timer_on></timer_on>	time span of light on	0 or 40~65535	0 means the LED is always on
<timer off=""></timer>	time span of light off	0 or 40~65535	in unit of ms
-umei_on>	time span or light on	0 01 40 -0000	0 means the LED is always off

### Examples:

Command $(\rightarrow)$ / Response $(\leftarrow)$	AT Sequences	Description
$\rightarrow$	AT+SLEDS=?	test command
<b>←</b>	+SLEDS: (1-3),(0,40-65535),(0,40-65535)  OK	
$\rightarrow$	AT+SLEDS?	Read command
<b>←</b>	+SLEDS:<2>,<64>,<3000> +SLEDS:<1>,<64>,<800> +SLEDS:<3>,<64>,<300>	this is the default config

### 7.12 Hardware Detection of SIM:AT\*SIMDETEC

The set command is used to detect the sim in specified slot was removed or not.

The test command returns supported sim slot.

### Syntax:

Type of Command	Command	Possible response(s)
		*SIMDETEC: <state></state>
Set Command	AT*SIMDETEC= <simslot></simslot>	
		OK
		*SIMDETEC: (1,2)
Test Command	AT*SIMDETEC=?	
		OK

Parameter	Definition	Value	Description
<simslot></simslot>	which sim slot	1	master sim slot



		2	slave sim slot(not supported yet)
<state></state>	string type	NOS	SIM was removed
		SIM	SIM was inserted

### Examples:

Command $(\rightarrow)$ /	AT Sequences	Description
Response (←)		
$\rightarrow$	AT*SIMDETEC=1	
<b>←</b>	*SIMDETEC: NOS	the master sim was removed
	OK	

### 7.13 Control Sim State Event Report:AT^CARDMODE

The set command controls the URC report ^CARDMODE.

When <n>=1 and the state of the SIM/USIM card changes,^CARDMODE:<sim\_state> will be reported. The read command returns the current SIM/USIM card state.

### Syntax:

- J. 116.711		
Type of Command	Command	Possible response(s)
Set Command	AT^CARDMODE= <n></n>	ОК
Read Command	AT^CARDMODE?	^CARDMODE: <sim_state>[,<n>] OK</n></sim_state>
Test Command	AT^CARDMODE=?	^CARDMODE: (list of supported <n>s)  OK</n>
URC	^CARDMODE: <sim_state></sim_state>	

Parameter	Definition	Value	Description
<n></n>		0	prohibit the active report event ^CARDMODE
		<u>1</u>	enable the active report event CARDMODE: <sim_state>.</sim_state>
<sim_state></sim_state>	SIM card state	0	unknown mode
		1	SIM CARD
		2	USIM CARD
		255	no SIM/USIM card or the pin has not been checked or unlocked



# 7.14 Get Sim Type:AT\*EUICC

Get the SIM card type.

### Syntax:

Type of Command	Command	Possible response(s)
		*EUICC: <n></n>
Read Command	AT^EUICC?	
		OK

Parameter	Definition	Value	Description
4:05	CIM count to up a	0	SIM
<n></n>	SIM card type	1	USIM



## 8 Phonebook

## 8.1 Select phonebook storage:AT+CPBS

This command is used to select the active phonebook storage, i.e. the phonebook storage that all subsequent phonebook commands will be operating on.

### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CPBS= <storage>[,<password>]</password></storage>	OK
Read Command	AT+CPBS?	+CPBS: <storage>[,<used>,<total>] OK</total></used></storage>
Test Command	AT+CPBS=?	+CPBS: (list of supported <storage>s)  OK</storage>
Note	Please set the <storage> type with the Set command before any other AT commands related to phonebook.</storage>	

### Defined values:

Parameter	Definition	Value	Description
		"SM"	SIM/USIM phonebook
		"LD"	Last Dialing number
		"FD"	SIM fixed dialing number
	storage type	"ON"	Own Numbers,MSISDNs IN SIM card(can be read by+CNUM too)
<storage></storage>		"DC"	Dialed Calls List
		"AP"	Selected application phonebook. If a UICC with an active USIM application is present, the application phonebook, DFPHONEBOOK under ADFUSIM is selected
<used></used>	indicating the number of used locations in selected storage	-	Integer type.
<total></total>	maximum number of locations allowed in the selected storage	-	Integer type.

Command(→)/	AT Sequences	Description
Response(←)		



$\rightarrow$	AT+CPBS=?	Query all the storage type
<b>←</b>	+CPBS: ("SM","FD","LD","DC","ON","AP")	
	OK	
$\rightarrow$	AT+CPBS="SM"	Set SM as the storage type
←	OK	
$\rightarrow$	AT+CPBS?	Query the current storage type
<b>←</b>	+CPBS: "SM",6,250 OK	
$\rightarrow$	AT+CPBR=1,2	List all the SIM phonebook numbers
<b>←</b>	+CPBR: 1,"+8613762613263",145,""	
	OK	

### 8.2 Find a phonebook entry:AT+CPBF

Execution command returns phonebook entries (from the current phonebook memory storage selected with +CPBS) which alphanumeric field starts with string <findtext>. Entry fields returned are location number <indexn>, phone number stored there,<number> (of format <type>), text <text> associated with the number .If listing fails in an MT error, +CME ERROR: <err> is returned.

Test command returns the maximum lengths of <number> and <text> fields.

### Syntax:

Type of Command	Command	Responses
Set Command	AT+CPBF= <find text=""></find>	[+CPBF: <index1>,<number>,<type>,<text>[[]<cr><lf>+ CBPF:<index2>,<number>,<type>,<text>]] OK</text></type></number></index2></lf></cr></text></type></number></index1>
Test Command	AT+CPBF=?	+CPBF:[ <nlength>],[<tlength>] OK</tlength></nlength>

Parameter	Definition	Value	Description
<index1>,<index2></index2></index1>	Index for entry	-	Integer type values in the range of location numbers of phonebook memory
<number></number>	Phone number	-	String type phone number of format <type></type>
<type></type>	Type of phone number	-	Please refer to GSM 04.08 subclause10.5.4.7AT+CSTA
<text>,<findtext></findtext></text>	The name of the phonebook entry	-	String type, and the character set is specified by +CSCS



<nlength></nlength>	The max length of <number></number>	-	Integer type,in units of bytes
<tlength></tlength>	The max length of the <text></text>	-	Integer type,in unit of bytes

#### Examples:

Command $(\rightarrow)$ /Response $(\leftarrow)$	AT Sequences	Description
$\rightarrow$	AT+CPBF=?	
<b>←</b>	+CPBF: 40,14 OK	The max length of the name:14 The max length of the phone number:40
$\rightarrow$	AT+CPBF="TOM"	Find a contact named "TOM"
<b>←</b>	+CPBF: 5,"13601***187",129,"TOM" OK	Find it ,index=5

### 8.3 Read the phonebook entry:AT+CPBR

Execution command returns phonebook entries in location number range <index1>... <index2> from the current phonebook memory storage selected with +CPBS. If <index2> is left out, only location <index1> is returned. Entry fields returned are location number <indexn>, phone number stored there <number> (of format <type>), text <text> associated with the number If all queried locations are empty (but available), no information text lines may be returned. If listing fails in an MT error, +CME ERROR: <err> is returned.

Test command returns location range supported by the current storage as a compound value and the maximum lengths of <number> and <text> fields.

### Syntax:

Type of Command	Command	Response
Set Command	AT+CPBR= <index1>[,<index2>]</index2></index1>	[+CPBR: <index1>,<number>,<type>,<text><cr><lf> []+CPBR: <index2>,<number>,<type>,<text>]  OK</text></type></number></index2></lf></cr></text></type></number></index1>
Test Command	AT+CPBR=?	+CPBR:(list of supported <index>s),[<nlength>], [<tlength>] OK</tlength></nlength></index>

Parameter	Definition	Value	Description
<index1>,<index2></index2></index1>	Index for entry	-	Integer type values in the range of location number s of phonebook memory



<number></number>	Phone number	-	String type,defined by <type></type>
<type></type>	Type of phone number	-	Please refer to GSM 04.08 subclause 10.5.4.7 AT+CSTA
<text></text>	The name of the phonebook entry	-	String type, and the character set is defined by +CSCS
<nlength></nlength>	The max length of <number></number>	-	Integer type, unit: bytes
<tlength></tlength>	The max length of the <text></text>	-	Integer type,unit: bytes

#### Examples:

Command $(\rightarrow)$ /	AT Sequences	Description
Response (←)		
$\rightarrow$	AT+CPBR=1,5	List pb entry whose index=1~5
<b>←</b>	+CPBR: 1,"137***8187",129,"Test"	The result of the query
	+CPBR: 2,"139****8096",129,"TEST"	
	+CPBR: 5," 13601***187",129,"zhangsan"	
	ОК	
$\rightarrow$	AT+CPBR=?	Query the range of the parameters
<b>←</b>	+CPBR: (1-250),40,14	
	ОК	
$\rightarrow$	AT+CPBS="ON"	Set "ON" as the PB storage type
a←	ОК	
$\rightarrow$	AT+CPBR=?	Query the range of the parameters
<b>←</b>	+CPBR: (1-2),40,14	
	OK	
$\rightarrow$	AT+CPBS="ME"	Set "ME" as the PB storage type
<b>←</b>	OK	
$\rightarrow$	AT+CPBR=?	Query the range of the parameters
<b>←</b>	+CPBR: (1-18),40,21	
	OK	

## 8.4 Write phonebook entry:AT+CPBW

Set command writes phonebook entry in location number <index>in the current phonebook memory storageselected with +CPBS. Entry fields written are phone number <number>(in the format <type>), text <text>associated with the number. If <index> is given as the only parameter, the phonebook entry specified by <index>is deleted. If writing fails in an MT error, +CME ERROR: <err>is returned.

Test command returns location range supported by the current storage as a compound value, the maximum



length of<number>field, supported number formats of the storage, and the maximum length of <text>field. In case of SIMstorage, the lengths may not be available.

### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CPBW=[ <index>][,<number>[,<type>,[]]]</type></number></index>	ОК
Test Command	AT+CPBW=?	+CPBW: (list of supported <index>s),[<nlength>],(list of supported <type>s), [<tlength>]  OK</tlength></type></nlength></index>

#### Defined values:

Parameter	Definition	Value	Description
<index></index>	Index for entry		Integer type value in the range of location number of phonebook memory
<number></number>	Phone number		String type,defined by <type></type>
<type></type>	Type of phone number		Please refer to GSM 04.08 subclause 10.5.4.7 AT+CSTA in this doc
<text></text>	The name of the phonebook entry		String type, and the dcs is defined by +CSCS
<nlength></nlength>	The max length of the phone number		Integer type,in units of byte
<tlength></tlength>	The max length of the name		Integer type,in units of byte

Command $(\rightarrow)$ /	AT Sequences	Description
Response (←)		
$\rightarrow$	AT+CPBW=?	
<b>←</b>	+CPBW:(1-500),40,(128,129,145,161,177)	
	OK	
$\rightarrow$	AT+CPBW=1, "150*****58",129,"T"	Write an entry at a location (index=1)
<b>←</b>	ОК	
$\rightarrow$	AT+CPBR=1,200	Query all the PB entry(the storage type is defined by +CPBS)
<b>←</b>	+CPBR: 1,"150*****58",129,"T"	Total 6 entries
	+CPBR: 2,"152*****59",129,"LIAO"	
	+CPBR: 3,"1502650",129,""	
	+CPBR: 4,"021*****52",129,"W"	
	+CPBR: 5,"021*****68",129,"A"	



	+CPBR: 6,"1",129,""	
	ОК	
$\rightarrow$	AT+CPBW=1	Delete the entry whose index=1
<b>←</b>	ОК	
$\rightarrow$	AT+CPBW=2	Delete the entry whose index=2
<b>←</b>	ОК	
$\rightarrow$	AT+CPBR=1,6	Query again
<b>←</b>	+CPBR: 3,"1502650",129,""	The 1 <sup>st</sup> and the 2 <sup>nd</sup> entries are missing
	+CPBR: 4,"02131252252",129,"W"	
	+CPBR: 5,"02131252252",129,"A"	
	+CPBR: 6,"1",129,""	
	ОК	

### 8.5 Subcriber number: AT+CNUM

Action command returns the MSISDNs related to the subscriber.

### Syntax:

Type of Command	Command	Possible response(s)
Execution Command	AT+CNUM	+CNUM:[ <alpha1>],<number1>,<type1>[,<speed>,<service>][<cr><lf> +CNUM:[<alpha2>],<number2>,<type2>[,<speed>,<service>]][]]  OK</service></speed></type2></number2></alpha2></lf></cr></service></speed></type1></number1></alpha1>
Test Command	AT+CNUM=?	ОК

Parameter	Definition	Value	Description
<alphax></alphax>	Name of the number		Optional alphanumeric string associated with <numberx> ,whose coding sytem is defined by +CSCS</numberx>
<numberx></numberx>	Own number		String type , in format of <typex></typex>
<typex></typex>	Type of <numberx></numberx>		Defined in GSM 04.08 subclause 10.5.4.7
<speed></speed>	speed		Refer to <speed> in AT+CBST</speed>
		0	asynchronous Modem
		1	synchronous Modem
	Service related to phone number	2	PAD access(asynchronous)
<service></service>		3	Packet access(synchronous)
		4	Voice
		5	fax



### Examples:

Command (→)	AT Sequences	Description
/Response (←)		
$\rightarrow$	AT+CPBS="ON"	SetON(Own Number) as the PB storage type
←	OK	
$\rightarrow$	AT+CPBW=1,"180******,145	Write the own number in
<b>←</b>	ОК	
$\rightarrow$	AT+CNUM	Query the own number(i.e. subscriber number)
←	+CNUM: "","+180*******,145	
	ОК	

# 8.6 (URC)Phonebook Ready: +MPBK

AirM2M extended AT command to indicate that the SIM and/or NVRAM phonebooks are ready to use. Syntax:

URC	
+MPBK: <bready></bready>	

Parameter					Value	Description
∠hDoody'>	whether	SIM	and/or	NVRAM	0	ready
<bready></bready>	phonebooks are ready for use				1	not ready



## 9 Commands for SIM Card Operation

#### 9.1 Generic SIM Access: AT+CSIM

Set command transmits to the MT the SIM command it then shall send as it is to the SIM.

This command allows a direct control of the SIM by a distant application on the TE. The TE shall then take care of processing SIM information within the frame specified by GSM/UMTS.

#### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CSIM= <length>,<command/></length>	+CSIM: < length >,< response >
		OK
Test Command	AT+CSIM=?	OK

#### Defined values:

Parameter	Definition	Value	Description
<length></length>	length of characters sent to the TE in <command/> or <response></response>		Integer type,twice the number of octets in the raw data
<command/>	command passed on by the MT to the SIM in the format as described in GSM 51.011		string type(string should be included in quotation marks), hexadecimal character format
<response></response>	response to the command passed on by the SIM to the MT in the format as described in GSM 51.011		string type(string should be included in quotation marks), hexadecimal character format

### A command APDU has the following general format:

CLA	INS	P1	P2	Р3	Data

The response APDU has the following general format:

Data SW1 SW2
--------------

The bytes have the following meaning:

CLA is the class of instruction, 'A0' is used in the GSM application;

INS is the instruction code for each command.

♦ P1, P2, P3 are parameters for the instruction. P1, P2, P3 are parameters for the instruction. They are specified in below table. 'FF' is a valid value for P1, P2 and P3. P3 gives the length of the data element. P3='00' introduces a 256 byte data transfer from the SIM in an outgoing data transfer command



(response direction). In an ingoing data transfer command (command direction), P3='00' introduces no transfer of data;

♦ SW1 and SW2 are the status words indicating the successful or unsuccessful outcome of the command.

Coding of the commands

COMMAND	INS	P1	P2	Р3	S/R
SELECT	'A4'	,00,	'00'	'02'	S/R
STATUS	'F2'	'00'	'00'	lgth	R
READ BINARY	'B0'	offset high	offset low	lgth	R
UPDATE BINARY	'D6'	offset high	offset low	lgth	S
READ RECORD	'B2'	rec No.	Mode	lgth	R
UPDATE RECORD	'DC'	rec No.	Mode	lgth	S
SEEK	'A2'	,00,	type/mode	lgth	S/R
INCREASE	'32'	'00'	'00'	'03'	S/R
VERIFY CHV	'20'	,00,	CHV No.	'08'	S
CHANGE CHV	'24'	,00,	CHV No.	'10'	S
DISABLE CHV	'26'	,00,	'01'	'08'	S
ENABLE CHV	'28'	,00,	'01'	'08'	S
UNBLOCK CHV	'2C'	'00'	see note2	'10'	S
INVALIDATE	'04'	,00,	'00'	'00'	
REHABILITATE	'44'	,00,	'00'	'00'	
RUN GSM ALGORITHM	'88'	,00,	'00'	'10'	S/R
SLEEP	'FA'	,00,	'00'	'00'	
GET RESPONSE	'C0'	,00,	'00'	lgth	R
TERMINAL PROFILE	'10'	,00,	'00'	lgth	S
ENVELOPE	'C2'	,00,	'00'	lgth	S/R
FETCH	'12'	,00,	'00'	lgth	R
TERMINAL RESPONSE	'14'	,00,	,00,	lgth	S

### NOTE1:

The direction of the data is indicated by (S) and I, where (S) stands for data sentby the ME while I stands for data received by the ME.

#### NOTE2:

If the UNBLOCK CHV command applies to CHV1 then P2 is coded '00'; if it applies to CHV2 then P2 is coded '02'

NOTE3: for detail information, please refer to 3GPP TS 11.11



Examp	oles:
-------	-------

Command(→)/	AT Sequences	Description
Response(←)		
$\rightarrow$	AT+CSIM=14,A0A40000023F00	first use "SELECT" command(INS is A4) to select master file of GSM, file ID is 3F00
<b>←</b>	+CSIM:48,000000003F0001000000000009 9301020400838A838A9000	the end two bytes 9000 mapping SW1 and SW2 show the correctly executed of command
$\rightarrow$	AT+CSIM=14,A0A40000026F07	then use "SELECT" command to select element file EFIMSI that contain IMSI, file ID is 6F07
←	+CSIM:34,000000096F07040014FF14010 200009000	
$\rightarrow$	AT+CSIM=10,A0B0000009	use "READ BINARY" command(INS is B0) to read the IMSI
<b>←</b>	+CSIM:22,0849060057432199449000	
<b>→</b>	AT+CSIM=10,A0F200002F	CSIM is for all kinds of SIM-ME interface commands, on condition that the user must be familiar with GSM11.11 and GSM11.14.  Here,take STATUS command for example,we can use it to query the current MF/DF/EF information:  10 –the number of characters in the following ""  A0 - CLA  F2 - INS  00 - P1  00 - P2  2F - P3  Please refer to GSM11.11 chapter 9
<b>←</b>	+CSIM: 48,"000022c07f100200000000000991000c 0600838a838a91d3"  OK	48 –the length of the <response> quoted in ""  0000 – RFU(For Future Use)  22c0 – the remaining space in DF/EF  7F10– fileid ,7F10 means this is a DF file  (DFTELECOM)  02 – type of file,02 means DF  0000000000 – RFU(reserved for future use)  09 – the length of the following data(GSM specific data here)</response>

#### 9.2 Restricted SIM access:AT+CRSM

By using this command instead of Generic SIM Access +CSIM TE application has easier but more limited access to the SIM database. Set command transmits to the MT the SIM <command>and its required parameters. MT handlesinternally 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.

Coordination of command requests to SIM and the ones issued by GSM/UMTS application inside the MT is implementation dependent. However the TE should be aware of the precedence of the GSM/UMTS application commands to the TE commands.

#### Syntax:

Туре	of Command	Possible response(s)
------	------------	----------------------



Command		
Set Command	AT+CRSM= <command/> [, <fileid>[,<p1>,<p2>,<p3> [,<data>[,<pathid>]]]]</pathid></data></p3></p2></p1></fileid>	+CRSM: <sw1>,<sw2> [,<response>]  OK</response></sw2></sw1>
Test Command	AT+CRSM=?	+CRSM: (176,178,192,214,220,242),(12037-28599),(0-255),(0-255), <data>,<pathid></pathid></data>

Parameter	Definition	Value	Description
	<b>T</b> 1.	176	READ BINARY
	The	178	READ RECORD
<command/>	command sent to SIM (please	192	GET RESPONSE
<command/>		214	UPDATE BINARY
	refer to	220	UPDATE RECORD,
	GSM51.011)	242	STATUS
	0011101117	other values	Reserved
		(2FE2)12258	ICCID file
		(6F37)28471	ACMmax
		(6F07)28423	IMSI
	55 5". ID	(6F39)28473	ACM file
	EF File ID  Necessary for every command except	(6F3A)28474	ADN file(i.e. SIM PB)
<fileid></fileid>		(6F40)28480	MSISDN
		(6F41)28481	PUKT
	STATUS	(6F42)28476	SMS
		(6F46)28486	SPN
		(6FAD)28589	EF <sub>AD</sub> (Administrative data)
		(6FC9)28617	EF <sub>MBI</sub> (Mailbox Identifier)
		-	Other Value
<data></data>		-	Information sent toSIM card (in hexadecimal format)
	<b>D</b>	0x90 0x00	144,0,command executed sucessfully
	Reponse	0x9F 0xXX	length XX of the response data
	information	0x92 0x0X	update successful but after using an internal retry routine X times
<sw1>, <sw2></sw2></sw1>	Integer type	0x92 0x40	memory problem
	Please refer to GSM	0x94 0x02	out of range (invalid address)
	11.11	0x94 0x04	file ID not found; pattern not found



No.94 0x08												
			0x94 0x08	file is inconsiste	ent with th	e command						
Na98 0x04   authentication failed			0x98 0x02	no CHV initializ	ed							
Authentication failed				access condti	on not	fullfiled /	unsuccessful	CHV	verify /			
			0x98 0x04	authentication failed								
Variable			0x98 0x08	in contradiction	with CH\	/ status						
Note			0x98 0x10									
Note				Unsuccessfull	CHV-ver	if. or UNBI	OCK CHE	/ CHV	blocked			
0x98 0x50   increase can not be performed. Max. value reached			0x98 0x40			0. 0.12.						
Ox67 0xXX   incorrect parameter P3			0.000.50									
Ox6B 0xXX   incorrect parameter P1 or P2			0x98 0x50	increase can no	ot be perfo	ormed. Max.	value reached	d 				
Ox6D 0xXX			0x67 0xXX	incorrect param	eter P3							
Ox6E 0xXX   wrong instruction class given in the command			0x6B 0xXX	incorrect param	eter P1 o	r P2						
			0x6D 0xXX	unknown instru	ction code	e given in the	command					
Response for command           COMMAND         INS         P1         P2         P3         S/R           STATUS         'F2'         '00'         '00'         Igth         R           STATUS         'F2'         '00'         '00'         Igth         R           READ         'B0'         Offset Offset Iow ligth         R         R           BINARY         high         S         S           UPDATE         'D6'         Offset Offset Iow ligth         S           READ         'B2'         Rec No.         Mode         Igth         R           VPDATE         'DC'         Rec No.         Mode         Igth         R           RECORD         GET         'C0'         '00'         '00'         Igth         R           P3=00 means:         1) in ME->SIM direction(command),P3=00 means no data input         2) in SIM->ME direction(response),P3=00 means there are 256			0x6E 0xXX	wrong instruction	n class g	iven in the co	ommand					
File access conditions,pl ease refer to GSM 11.11			0x6F 0xXX	technical proble	m with no	o diagnostic (	given					
File access conditions,pl ease refer to GSM 11.11	<response></response>		-	Response for co	Response for command							
File access conditions,pl ease refer to GSM 11.11				<p1> <p2> <p3> are all decimal integer defined as:</p3></p2></p1>								
<p1>,<p2> conditions,pl ease refer to GSM 11.11 <math display="block">= \frac{1}{2} + \frac{1}{2} </math></p2></p1>					1		1		S/R			
ease refer to GSM 11.11  BINARY  UPDATE BINARY  READ RECORD  UPDATE 'DC' Rec No Mode Igh RECORD  UPDATE 'DC' REC No Mode Igh RECORD  GET RESPONSE  File length  0~255  P3=00 means: 1) in ME->SIM direction(command),P3=00 means no data input 2) in SIM->ME direction(response),P3=00 means there are 256		File access		STATUS	'F2'	'00'	'00'	lgth	R			
ease refer to GSM 11.11  BINARY  UPDATE  BINARY  Nigh  CMFset low lgth  S  BINARY  READ  RECORD  UPDATE  'B2'  Rec No.  Mode  Igth  RECORD  UPDATE  CO'  GET  RESPONSE  File length  O~255  P3=00 means:  1) in ME->SIM direction(command),P3=00 means no data input  2) in SIM->ME direction(response),P3=00 means there are 256	<p1> <p2></p2></p1>	conditions,pl	0~255	READ	'B0'	Offset	Offset low	lgth	R			
BINARY high READ BINARY Rec No. Mode Igth RECORD UPDATE D'DC' Rec No Mode Ig h SECORD GET CO' DO' DO' Igth RESPONSE P3=00 means:  1) in ME->SIM direction(command),P3=00 means no data input 2) in SIM->ME direction(response),P3=00 means there are 256	1 12, 1 22	ease refer to	0 255	BINARY		high						
READ 'B2' Rec No. Mode Igth R  UPDATE 'DC' Rec No Mode Ig h S  RECORD GET 'C0' '00' '00' Igth R  RESPONSE P3=00 means:  1) in ME->SIM direction(command),P3=00 means no data input  2) in SIM->ME direction(response),P3=00 means there are 256		GSM 11.11		UPDATE	'D6'	Offset	Offset low	lgth	S			
RECORD  UPDATE 'DC' Rec No Mode Ig h S  RECORD  GET 'C0' '00' '00' Igth R  RESPONSE  P3=00 means: 1) in ME->SIM direction(command),P3=00 means no data input 2) in SIM->ME direction(response),P3=00 means there are 256				BINARY		high						
P3> File length  O~255  P3=00 means: 1) in ME->SIM direction(command),P3=00 means no data input 2) in SIM->ME direction(response),P3=00 means there are 256					'B2'	Rec No.	Mode	lgth	R			
RECORD  GET 'C0' '00' '00' Igth R  RESPONSE  P3=00 means: 1) in ME->SIM direction(command),P3=00 means no data input 2) in SIM->ME direction(response),P3=00 means there are 256					15.01							
File length O~255 P3=00 means: 1) in ME->SIM direction(command),P3=00 means no data input 2) in SIM->ME direction(response),P3=00 means there are 256					'DC'	Rec No	Mode	lg h	S			
File length 0~255 P3=00 means: 1) in ME->SIM direction(command),P3=00 means no data input 2) in SIM->ME direction(response),P3=00 means there are 256					'CO'	'00'	'00'	lath	R			
P3=00 means:  1) in ME->SIM direction(command),P3=00 means no data input  2) in SIM->ME direction(response),P3=00 means there are 256								igui				
<ol> <li>in ME-&gt;SIM direction(command),P3=00 means no data input</li> <li>in SIM-&gt;ME direction(response),P3=00 means there are 256</li> </ol>	<p3></p3>	File length	0~255	D0 00								
2) in SIM->ME direction(response),P3=00 means there are 256					<b>4</b>		D0 00		• •			
bytes waiting for letter												
				bytes waitii	ig ioi iell	<b>/</b> 11						



string type; contains the path of an elementary file on the SIM/UICC in hexadecimal format as defined in ETSI TS 102 221 (e.g. "7F205F70" in SIM and UICC case). The <pathid> shall only be used in the mode "select by path from MF" as defined in ETSI TS 102 221n

### <pathid>

Note: Since valid elementary file identifiers may not be unique over all valid dedicated file identifiers the <pathid> indicates the targeted UICC/SIM directory path in case of ambiguous file identifiers. For earlier versions of this specification or if <pathid>is omitted, it could be implementation specific which one will be selected

$Command(\to) /$	AT Sequences	Description							
Response(←)									
Reading and writing	ng of a SIM Short Messages(EFSMS):								
$\rightarrow$	AT+CRSM=178,28476,9,4,176	Read a SIM message(i.e.EFSMS)							
		Parameter	Definition	decription					
		178	<command/>	READ RECORD					
		28476 9	<fileid></fileid>	SIMEF <sub>SMS</sub> 9-index of the SM					
		4	<p2></p2>	4-absolute mode					
		176	<p3></p3>	176-length of the SIM message record					
		The very like of the		_					
←	+CRSM:	The result of the	ie query.						
	144,0,"010891683110304105F16005A	Parameter	Definition	decription					
	10110F1000811808212742423880500	144,0	<sw1>, <sw2></sw2></sw1>	command succeeds					
	033B02015C0A656C76845BA26237FF	"01"	status	01-read MT SM;					
	0C60A8672C6B214E0A7F516D4191C			00-empty MT SM;					
	F0030002E003000370035004D0042FF			02-unread MT SM; 05-sent MO SM;					
	0C672C67087D2F8BA14F7F7528672			07-unsent MO SM.					
	C57306D4191CF00320037003300360			Please refer to					
	02E003300340030004D0042FF0C595	"0004C004	TDDII	GSM11.1110.3.3					
	799105185672C670852694F59672C57	"08916831 10304105	TPDU packet	Please refer to GSM 03.40 and GSM					
	306D4191CF003300330035002E0036	FFFF"		04.11					
	00360030004D0042FF0C672C6708FF								
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF								
	ОК								
$\rightarrow$	AT+CRSM=220,28476,2,4,176,"01089	Write a messa							
	1683110304105F16005A10110F10008	ine parameto	ers are just the sa	ame as above.					
	11808212742423880500033B02015C0								
	A656C76845BA26237FF0C60A8672C								
	6B214E0A7F516D4191CF0030002E00								
	3000370035004D0042FF0C672C6708								
	7D2F8BA14F7F7528672C57306D4191								
	CF0032003700330036002E003300340								



	030004D0042FF0C595799105185672							
	C670852694F59672C57306D4191CF0							
	03300330035002E003600360030004D							
	0042FF0C672C6708FFFFFFFFFF							
	FFFFFFFFFFFFFFF	This command is averaged average fully						
$\leftarrow$	+CRSM: 144,0,""	This command is executed successfully						
	ОК							
Reading and w	riting of a SIM PB entry(i.e.EFADN):							
$\rightarrow$	AT+CPBR=?	Query the max length for the name of a SIM PB entry (i.e Alpha Identifier): X						
<b>←</b>	+CPBR: (1-250),40,14	<tlength>=X=14,so</tlength>						
	(·,·,·-	The record length=X+14=28 bytes						
	OK	(as to why ,please refer to GSM11.11 subclause 10.3.1)						
	OK							
$\rightarrow$	AT+CRSM=220,28474,3,4,28,"545454	Having known the record length,we can use UPDATE						
	5430313233343536373839078131363	RECORD to write a SIM PB record(index=3)						
	83838F8FFFFFFFFFFF"	December Definition description						
		Paramete Definition decription						
		220 <command/> UPDATE RECORD						
		28474 <file id=""> SIM PB (i.e.EFADN)</file>						
		3 <p1> 3-index of the record</p1>						
		4 <p2> 4-absolute mode 28 <p3> the record length =28</p3></p2>						
		54545454 The name of a TTTT0123456789						
		30313233 PB entry						
		34353637 3839						
		07 length of						
		phone number						
		81 TON/NPI						
		31363838   Phone number   The number is   38F8   ( in BCD   13638383838						
		form)						
<b>←</b>	+CRSM: 144,0,""							
	, ,	This command is executed successfully						
	OK	The community is executed customer.						
	AT+CRSM=178,28474,3,4,28	Read the PB record(index=3)						
$\rightarrow$	<u> </u>	Read the FB record(index-3)						
<b>←</b>	+CRSM: 144,0,"							
	5454545430313233343536373839078							
	13136383838F8FFFFFFFFFF "							
	OK							
Read IMSI:								
$\rightarrow$	AT+CRSM=176,28423,0,0,9	READ BINARY, file ID(6F07)						
<i>→</i>	+CRSM: 144,0,084906005743219944	generic success code, 9 bytes of file data						
Read other EF		generic cocces code, a sylve of the data						
→	AT+CRSM =176,12258,0,0,10	This EF file is transparent type,so it must be read with						
	-,,-,-,							



		READ BINARY
		offset high and offset low is 0,the length of the file is 10,so
		here P3=10
<b>←</b>	+CRSM:	
	144,0,"98681011271300853289"	
	ОК	

## 9.3 SIM Toolkit Application Related Service: AT+MSTK

Services related to SIM Toolkit application [AirM2M private AT command].

### Syntax:

Type of Command	Command	Possible response(s)					
Set Command	AT+MSTK= <cmd>[,<data>]</data></cmd>	+MSTK: <cmd>, <response data=""></response></cmd>					
		OK					
Test Command	AT+MSTK=?	+MSTK: (0-3), <data></data>					
		OK					
URC	There will be unsolicited result code +MSTK: <cmdtype>[,<value>] sent from MT to TE after set command is applied</value></cmdtype>						

Parameter	Definition	Value	Description
		0	enable/disable proactive command Indication
		1	download ME capability profile
zomd>		2	requests SIMAT notification capability info
<cmd></cmd>		3	get SIM card profile
		4	send envelope command
		11	respond to proactive command
		12	respond to setup call request from STK app
		11	proactive indication
		12	setup call indication
		13	display Info indication
		14	session end indication
<cmdtype></cmdtype>		15	set up call status indication
		16	set up call result indication
		18	send SM status indication
		19	send SM result indication
		20	send USSD result indication



D05E010302250002028182050F80005500530049004D53615 E9475280F082880624B673A62A50F0C5680624B673A84254E 1A53850F06688070AB94C30F0A778065B095FB5A314E500F0 AA880638C4E0A80A15E020F0ABF807CBE5F694E0A6D77  → AT+MSTK=11,010302250082028281830100  ← OK  → AT+MSTK=4,d30782020181900128  ← OK  ← +MSTK: 11, D02F0103042400020281820F10018065B095FB65E9665A62A 55B9A52360F06028053D66D880F0A03804E1A52A14ECB7EC D	Examples:		
disable proactive command indication:  → AT+MSTK=0,0  ← OK enable proactive command indication:  → AT+MSTK=0,1  ← OK get SIM(USIM) card profile, every bit represent each facility supported or not by SIM  → AT+MSTK=3  ← HMSTK:3, FFFFFFFFF711009F3F00000000000000000000000000000000	$cmd(\rightarrow)/$	AT Sequences	Description
→         AT+MSTK=0,0           ←         OK           enable proactive command indication:         AT+MSTK=0,1           ←         OK           get SIM(USIM) card profile, every bit represent each facility supported or not by SIM           →         AT+MSTK=3           ←         +MSTK:3, FFFFFFFF7F11009F3F0000000000000000000000000000000			
- OK enable proactive command indication:  → AT+MSTK=0,1  ← OK get SIM(USIM) card profile, every bit represent each facility supported or not by SIM  → AT+MSTK=3, FFFFFFFF711009F3F00000000000000000000000000000000	disable pro		
enable proactive command indication:  → AT+MSTK=0,1  ← OK  get SIM(USIM) card profile, every bit represent each facility supported or not by SIM  → AT+MSTK=3  ← +MSTK:3, FFFFFFFF7F11009F3F0000000000000000000000000000000	$\rightarrow$		
→         AT+MSTK=0,1           ←         OK           get SIM(USIM) card profile, every bit represent each facility supported or not by SIM           →         AT+MSTK=3           ←         +MSTK:3, FFFFFFFF11009F3F000000000000000000000000			
- OK get SIM(USIM) card profile, every bit represent each facility supported or not by SIM  → AT+MSTK-3  + MSTK:3, FFFFFFFFF11009F3F00000000000000000000000	enable pro	active command indication:	
get SIM(USIM) card profile, every bit represent each facility supported or not by SIM  → AT+MSTK=3  ← +MSTK:3, FFFFFFFF7F11009F3F0000000000000000000000000000000	$\rightarrow$	AT+MSTK=0,1	
→         AT+MSTK=3         HMSTK:3, FFFFFFFF7F11009F3F0000000000000000000000000000000	<b>←</b>	OK	
+ MSTK:3, FFFFFFFFF11009F3F00000000000000000000000	get SIM(US	SIM) card profile, every bit represent each facility supported or no	pt by SIM
(+MSTK:3, FFFFFFF7F1100DFFF00000000000000000000000	$\rightarrow$	AT+MSTK=3	
OK         request SIMAT notification capability info:           →         AT+MSTK=2           ←         +MSTK: 2, 111212111333421211           OK         download ME capability profile, every bit represent each facility supported or not by SIM(USIM)           →         AT+MSTK=1, FFFFFFFFF7F11009F3F0000000000000000000000000000000	←	+MSTK:3, FFFFFFF7F11009F3F00000000000000000	SIM
request SIMAT notification capability info:  → AT+MSTK=2  ← +MSTK: 2, 111212111333421211 OK  download ME capability profile, every bit represent each facility supported or not by SIM(USIM)  → AT+MSTK=1, FFFFFFFF711009F3F00000000000000000000000000000000		(+MSTK:3, FFFFFFF7F1100DFFF00000000000000000000)	USIM
→         AT+MSTK=2           ←         +MSTK: 2, 111212111333421211           OK         download ME capability profile, every bit represent each facility supported or not by SIM(USIM)           →         AT+MSTK=1, FFFFFFFF7F11009F3F0000000000000000000000000000000		ОК	
<ul> <li>← HMSTK: 2, 111212111333421211</li> <li>OK</li> <li>download ME capability profile, every bit represent each facility supported or not by SIM(USIM)</li> <li>→ AT+MSTK=1, FFFFFFFFF11009F3F00000000000000000000000</li></ul>	request SII	MAT notification capability info:	
OK         download ME capability profile, every bit represent each facility supported or not by SIM(USIM)           →         AT+MSTK=1, FFFFFFFFFF11009F3F0000000000000000000000	$\rightarrow$	AT+MSTK=2	
download ME capability profile, every bit represent each facility supported or not by SIM(USIM)           →         AT+MSTK=1, FFFFFFFFF11009F3F00000000000000000000000	←	+MSTK: 2, 111212111333421211	
→         AT+MSTK=1, FFFFFFFF7F11009F3F0000000000000000000000000000000		ОК	
(AT+MSTK=1, FFFFFFFF1100DFBF000000000000000000000000	download	ME capability profile, every bit represent each facility supported	or not by SIM(USIM)
<ul> <li>OK</li> <li>proactive SIM toolkit commands:</li> <li>+MSTK: 11,</li> <li>D05E010302250002028182050F80005500530049004D53615</li> <li>E9475280F082880624B673A62A50F0C5680624B673A84254E</li> <li>1A53850F006688070AB94C30F0A778065B095FB5A314E500F0</li> <li>AA880638C4E0A80A15E020F0ABF807CBE5F694E0A6D77</li> <li>→ AT+MSTK=11,010302250082028281830100</li> <li>respond to proactive comm "SET UP MENU"</li> <li>← OK</li> <li>→ AT+MSTK=4,d30782020181900128</li> <li>send envelope command "M SELECTION"</li> <li>← OK</li> <li>← HMSTK: 11,</li> <li>D02F0103042400020281820F10018065B095FB65E9665A62A 55B9A52360F06028053D66D880F0A03804E1A52A14ECB7EC</li> <li>D</li> </ul>	$\rightarrow$	AT+MSTK=1, FFFFFFF7F11009F3F0000000000000000000000000000000	SIM
proactive SIM toolkit commands:  ←		(AT+MSTK=1, FFFFFFF7F1100DFBF0000000000000000000000000000000	USIM
+MSTK: 11,  D05E010302250002028182050F80005500530049004D53615  E9475280F082880624B673A62A50F0C5680624B673A84254E  1A53850F06688070AB94C30F0A778065B095FB5A314E500F0  AA880638C4E0A80A15E020F0ABF807CBE5F694E0A6D77  → AT+MSTK=11,010302250082028281830100  respond to proactive comm "SET UP MENU"  ← OK  → AT+MSTK=4,d30782020181900128  send envelope command "M SELECTION"  ← OK  ← +MSTK: 11,  D02F0103042400020281820F10018065B095FB65E9665A62A  55B9A52360F06028053D66D880F0A03804E1A52A14ECB7EC  D	←	ОК	
D05E010302250002028182050F80005500530049004D53615 E9475280F082880624B673A62A50F0C5680624B673A84254E 1A53850F06688070AB94C30F0A778065B095FB5A314E500F0 AA880638C4E0A80A15E020F0ABF807CBE5F694E0A6D77  → AT+MSTK=11,010302250082028281830100 respond to proactive comm "SET UP MENU"  ← OK  → AT+MSTK=4,d30782020181900128 send envelope command "M SELECTION"  ← OK  ← +MSTK: 11, D02F0103042400020281820F10018065B095FB65E9665A62A 55B9A52360F06028053D66D880F0A03804E1A52A14ECB7EC D	proactive S	IM toolkit commands:	
E9475280F082880624B673A62A50F0C5680624B673A84254E 1A53850F06688070AB94C30F0A778065B095FB5A314E500F0 AA880638C4E0A80A15E020F0ABF807CBE5F694E0A6D77  → AT+MSTK=11,010302250082028281830100 respond to proactive comm "SET UP MENU"  ← OK  → AT+MSTK=4,d30782020181900128 send envelope command "M SELECTION"  ← OK  ← HMSTK: 11, D02F0103042400020281820F10018065B095FB65E9665A62A 55B9A52360F06028053D66D880F0A03804E1A52A14ECB7EC D	←	+MSTK: 11,	proactive SIM commands "SET UP
1A53850F06688070AB94C30F0A778065B095FB5A314E500F0 AA880638C4E0A80A15E020F0ABF807CBE5F694E0A6D77  → AT+MSTK=11,010302250082028281830100 respond to proactive comm "SET UP MENU"  ← OK  → AT+MSTK=4,d30782020181900128 send envelope command "M SELECTION"  ← OK  ← +MSTK: 11, D02F0103042400020281820F10018065B095FB65E9665A62A 55B9A52360F06028053D66D880F0A03804E1A52A14ECB7EC D		D05E010302250002028182050F80005500530049004D53615	MENU" indication
AA880638C4E0A80A15E020F0ABF807CBE5F694E0A6D77  → AT+MSTK=11,010302250082028281830100 respond to proactive comm "SET UP MENU"  ← OK  → AT+MSTK=4,d30782020181900128 send envelope command "M SELECTION"  ← OK  ← HMSTK: 11,  D02F0103042400020281820F10018065B095FB65E9665A62A 55B9A52360F06028053D66D880F0A03804E1A52A14ECB7EC  D		E9475280F082880624B673A62A50F0C5680624B673A84254E	
<ul> <li>→ AT+MSTK=11,010302250082028281830100 respond to proactive comm "SET UP MENU"</li> <li>← OK</li> <li>→ AT+MSTK=4,d30782020181900128 send envelope command "M SELECTION"</li> <li>← OK</li> <li>← OK</li> <li>← +MSTK: 11, proactive SIM commands "SEI D02F0103042400020281820F10018065B095FB65E9665A62A 55B9A52360F06028053D66D880F0A03804E1A52A14ECB7EC D</li> </ul>		1A53850F06688070AB94C30F0A778065B095FB5A314E500F0	
<ul> <li>✓ OK</li> <li>→ AT+MSTK=4,d30782020181900128</li> <li>← OK</li> <li>← OK</li> <li>← OK</li> <li>← HMSTK: 11,</li> <li>D02F0103042400020281820F10018065B095FB65E9665A62A</li> <li>55B9A52360F06028053D66D880F0A03804E1A52A14ECB7EC</li> <li>D</li> </ul>		AA880638C4E0A80A15E020F0ABF807CBE5F694E0A6D77	
<ul> <li>← OK</li> <li>→ AT+MSTK=4,d30782020181900128</li> <li>← SELECTION"</li> <li>← OK</li> <li>← +MSTK: 11,</li> <li>← D02F0103042400020281820F10018065B095FB65E9665A62A</li> <li>← 55B9A52360F06028053D66D880F0A03804E1A52A14ECB7EC</li> <li>D</li> </ul>	$\rightarrow$	AT+MSTK=11,010302250082028281830100	respond to proactive command
→ AT+MSTK=4,d30782020181900128 send envelope command "M SELECTION"  ← OK  ← +MSTK: 11,  D02F0103042400020281820F10018065B095FB65E9665A62A  55B9A52360F06028053D66D880F0A03804E1A52A14ECB7EC  D			"SET UP MENU"
COK       SELECTION"         ←       +MSTK: 11,       proactive SIM commands "SEI         D02F0103042400020281820F10018065B095FB65E9665A62A       ITEM" indication         55B9A52360F06028053D66D880F0A03804E1A52A14ECB7EC       D	<b>←</b>	ОК	
+MSTK: 11, D02F0103042400020281820F10018065B095FB65E9665A62A 55B9A52360F06028053D66D880F0A03804E1A52A14ECB7EC D	<b>→</b>	AT+MSTK=4,d30782020181900128	send envelope command "MENU SELECTION"
D02F0103042400020281820F10018065B095FB65E9665A62A   ITEM" indication   55B9A52360F06028053D66D880F0A03804E1A52A14ECB7EC   D	<b>←</b>	ОК	
55B9A52360F06028053D66D880F0A03804E1A52A14ECB7EC D	←	+MSTK: 11,	proactive SIM commands "SELECT
D		D02F0103042400020281820F10018065B095FB65E9665A62A	ITEM" indication
		55B9A52360F06028053D66D880F0A03804E1A52A14ECB7EC	
→ AT+MSTK=11,010304240082028281830111 respond to proactive comm		D	
"SELECT ITEM"	$\rightarrow$	AT+MSTK=11,010304240082028281830111	respond to proactive command "SELECT ITEM"
← OK	<b>←</b>	ОК	
← +MSTK: 14 Session End indication	←	+MSTK: 14	Session End indication



# 10 Commands for Short Messages

## 10.1 PDU Introduction

Octet sequence	Octet 1 Octet 2															
	7 6 5 4 3 2 1 0 7 6 5 4 3 2 1 0															
1~2	SCA Length = n 1 TON NPI															
3 ~ (1+n)	SCA															
(2+n)~ (3+n)				R	TP-MI				1	M.	R D	PF	VF	SRR	UDHI	RP
(4+n)~(5+n)		NPI	-			TON		1				m m	length :	DA –		- 8
(6+n) ~ (6 + n + (m+1) / 2)								Address	natio	Dest						
(7 + n + (m+1) / 2) (8 + n + (m+1) / 2)				CS	D								PID			
(8 + n + (m+1) / 2)~ (8 + s + n + (m+1) / 2)	VP (Valid Period) (length = s, s= 1 octet or 7 octet according to VPF value)															
(9 + s + n + (m+1) / 2) ~(10 + x + s + n +			a)	er dat	JD (us						h) = <b>x</b>	Lengt	er Data	UDL (Us		
(m+1) / 2)	UD (user data)															

Figure 2:MO PDU format



	Octet 1 Octet 2													Octet sequence		
7	7 6 5 4 3 2 1 0 7 6 5 4 3 2 1 0															
	SCA Length = n 1 TON NPI											1 ~ 2				
	SCA (Service Center Address)													3 ~ (1+n)		
R P													(2+n)~ (3+n)			
1		TON	1			NPI		OA	0) A	rigin	ating	g Add	dress	)		(4+n)~(5+n)
				O.F	A (Orig	inatin	ng Addr	ess)							ĺ	(6+n) ~ (5 + n + (m+1) / 2)
	PID DCS											(6 + n + (m+1) / 2) ~ (7 + n + (m+1) / 2)				
	SCTS (Service Center Time Stamp)												(8 + n + (m+1) / 2)~ (14 + s + n + (m+1) / 2)			
	UDL (User Data Length) = x UD (user data )										(15 + x + n + (m+1) / 2) ~(16 + x + n + (m+1) / 2)					
UD (user data)																

Figure 3:MT PDU formtat

Parameter	Definition	Description			
MO	Mobile Originated				
MT	Mobile Terminated				
SCA Length	Length of SCA	SCA: Short i	message Center Address		
		000: unknow	vn		
TON	Type of Number	001: internat	tional		
TON	Type of Number	010: nationa	al		
		111: reserve	ed		
	Numbering Plan Identifier	0000:unknov	wn		
NPI		0001:ISDN/p	0001:ISDN/phone number		
		1111:reserve	ed		
SCA	ShortMessageCenter Address				
		Bit1 0	Description		
		11	Reserved		
MTI	Message Type Identifier	10	SMS-STATUS REPORT (SC => MS)		
		01	SMS-SUBMIT (MS => SC)		
		00	SMS-DELIVER (SC => MS)		
RD	Reject Duplicate				
VPF	Validity Period Format				
SRR	Status Report Request				



SRI	Status Report Indication	
UDHI	User Data Header Indicator	
RP	Reply Path	

### 10.2 Short message Service: AT+CSMS

Set command selects messaging service <service>. It returns the types of messages supported by the MT: <mt> for mobile terminated messages, <mo> for mobile originated messages and <bm> for broadcast type messages. If chosen service is not supported by the MT (but is supported by the TA), final result code +CMS ERROR: <err> shall be returned.

Also read command returns supported message types along the current service setting.

Test command returns a list of all services supported by the TA. Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CSMS= <service></service>	+CSMS: <mt>,<mo>,<bm> OK</bm></mo></mt>
Read Command	AT+CSMS?	+CSMS: <service>,<mt>,<mo>,<bm> OK</bm></mo></mt></service>
Test Command	AT+CSMS=?	+CSMS:(list of supported <service>s)  OK</service>

Parameter	Definition	Value	Description			
		0	3G TS 23.040 and 3G TS 23.041			
<service></service>	Short message service level	1	3GTS 23.040 and 3G TS 23.041 (the requirement of <service> setting 1 is mentioned under corresponding command descriptions)</service>			
amts.	CMC MC (seek masses)	0	type not supported			
<mt></mt>	SMS-MO (sent message)	1	type supported			
4max	CMC MT (received manage)	0	type not supported			
<mo></mo>	SMS-MT (received message)	1	type not supported type supported			
   		0	type not supported			
	Cell broadcast message	1	type supported			



## 10.3 Preferred Message Storage:AT+CPMS

Set command selects memory storages <mem1>, <mem2> and <mem3> to be used for reading, writing, etc.

### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CPMS= <mem1>[,<mem2>[,<mem3>]]</mem3></mem2></mem1>	+CPMS: <used1>,<total1>,<used2>,<total2>,<used3>,<to tal3&gt;</to </used3></total2></used2></total1></used1>
Read Command	AT+CPMS?	+CPMS: <mem1>,<used1>,<total1>,<mem2>,<used2>,<total2>,<mem3>,<used3>,<total3>  OK</total3></used3></mem3></total2></used2></mem2></total1></used1></mem1>
Test Command	AT+CPMS=?	+CPMS:( list of supported <mem1>s),( list of supported <mem2>s),( list of supported <mem3>)  OK</mem3></mem2></mem1>

### Defined values:

Parameter	Definition	Value	Description
	string type; memory from which messages are	"SM"	SIM message storage
<mem1></mem1>	read and deleted		
- THOMP	The related commands are: AT+CMGL,	"ME"	ME message storage
	AT+CMGR ,AT+CMGD		
	string type; memory to which writing and sending	"SM"	SIM message storage
<mem2></mem2>	operations are made		
	The related commands are:AT+CMSS and	"ME"	ME message storage
	AT+CMGW		
	string type; memory to which received SMs are	"SM"	SIM message storage
<mem3></mem3>	to TE;	"ME"	ME message storage
	refer command New Message Indications	IVIE	ME message storage
	+CNMI)		
<used1><used2><used3></used3></used2></used1>	Number of messages currently in <mem1,2,3></mem1,2,3>	-	Integer type.
<total1><total2><total3></total3></total2></total1>	total number of message locations in <mem1,2,3></mem1,2,3>	-	Integer type.



Command (→) /	AT Sequences	Description
Response (←)		
$\rightarrow$	AT+CPMS=?	
<b>←</b>	+CPMS: ("SM"),("SM"),("SM")	
	OK	
$\rightarrow$	AT+CPMS?	The current preferred SM storage type
<b>←</b>	+CPMS: "SM",8,50,"SM",8,50,"SM",8,50	
	ОК	
<b>→</b>	AT+CPMS="SM","SM","SM"	set "SM" storage type for <mem1>, <mem2> and <mem3></mem3></mem2></mem1>
		Note: only SM type is supported at present
←	OK	

### 10.4 Service Center Address:AT+CSCA

Set command updates the SMSC address, through which mobile originated SMs are transmitted. In text mode, setting issued by send and write commands. In PDU mode, setting is used by the same commands, but only when the length of the SMSC address coded into <pdu> parameter equals zero.

#### Syntax:

•		
Type of Command	Command	Possible response(s)
Set Command	AT+CSCA= <sca>[,<tosca>]</tosca></sca>	OK
Read Command	AT+CSCA?	+CSCA: <sca>,<tosca></tosca></sca>
Test Command	AT+CSCA=?	OK

### Defined values:

Parameter	Definition	Value	Description
<sca></sca>	ShortMessage Servercie Center Address	-	String type, the format is defined by <tosca></tosca>
	Type of sca, 129 Integer type 161	145	ISDN / telephone numbering design, the world number
<tosca></tosca>		129	ISDN / telephone numbering design, the country / world is unknown.
		161	ISDN / telephone numbering design, the country's number.
		128~255	other values please refer to GSM 04.08 section 10.5.4.7

Command $(\rightarrow)$	AT Sequences	Description
-------------------------	--------------	-------------



/Response (←)		
$\rightarrow$	AT+CSCA="+8613010314500",145	Set the SCA number
<b>←</b>	ОК	
$\rightarrow$	AT+CSCA?	Query the SCA number
←	+CSCA:"+8613010314500",145	
	OK	

### 10.5 Select SMS Message Format:AT+CMGF

Set command tells the TA, which input and output format of messages to use. <mode> indicates the format of messages used with send, list, read and write commands and unsolicited result codes resulting from received messages.

Mode can be either PDU mode (entire TP data units used) or text mode (headers and body of the messages given as separate parameters). Text mode uses the value of parameter <chset> specified by command Select TE Character Set +CSCS to inform the character set to be used in the message body in the TA-TE interface.

Test command returns supported modes as a compound value.

### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CMGF=[ <mode>]</mode>	OK
Read Command	AT+CMGF?	+CMGF: <mode></mode>
Test Command	AT+CMGF=?	+CMGF: (list of supported <mode>s)  OK</mode>

#### Defined values:

Parameter	Definition	Value	Description
<mode></mode>	the input, output, display format of the	<u>0</u>	PDU,default
	short messages	1	TEXT

Command $(\rightarrow)$	AT Sequences	Description
/Response (←)		
$\rightarrow$	AT+CMGF?	Query the current format
<b>←</b>	+CMGF: 0	PDU
	ОК	



### 10.6 Set Text Mode Parameters: AT+CSMP

Set 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. It is possible to set the validity period starting from when the SM is received by the SMSC (<vp> is in range 0... 255) or define the absolute time of the validity period termination (<vp> is a string). The format of <vp> is given by <fo>. If TA supports the EVPF, rf. 3GPP TS 23.040 [3], it shall be given as a hexadecimal coded string (refer e.g. <pd> pdu>) with double quotes.

NOTE: When storing a SMS-DELIVER from the TE to the preferred memory storage in text mode (refer command Write Message to Memory +CMGW), <vp> field can be used for <scts>.

Syntax:
---------

Type of	Command	Possible response(s)
Command		
Set Command	AT+CSMP=[ <fo>[,<vp>[,<pid>[,<dcs>]]]]</dcs></pid></vp></fo>	OK
Read Command	AT+CSMP?	+CSMP: <fo>,<vp>,<pid>,<dcs></dcs></pid></vp></fo>
Test Command	AT+CSMP=?	+CSMP: (list of supported <fo>s),(list of supported <vp>s), (list of supported <pid>s), (list of supported <dcs>s)  OK</dcs></pid></vp></fo>

Parameter	Definition	Value	Descrip	Description						
			Detaile	Detailed information about <fo> (take SMS-SUBMIT for example):</fo>						
			b7	b6	b5	b4	b3	b2	b1	b0
			RP	UDHI	SRR	VF	PF	RD		MTI
<fo></fo>	First Octet		b1=0 b1=0 pleas VPF(va b4=1 b4=1 SRR(S 0- St 1- St UDHI(U User D 0- Th		SMS-DELINESMS-SUBM GSM03.40 format): lative format solute format ort Request is not need is needed Header Ind	/ER /IT for othe at, <vp>is at,<vp>it),defines ded</vp></vp>	s a 1-byte s a 7-byt s if status	e integer e integer report is	need	led: a header in



		RP:Reply Path				
			RD:Reject Duplicate			
			The foramat is defined by VI	PF in <fo>:</fo>		
			● If VPF=10(Binary), <vp< td=""><td>&gt; is in relative format, and the valid period is</td></vp<>	> is in relative format, and the valid period is		
			defined as follows:			
			<vp> value</vp>	Valid period		
<vp></vp>	Valid Period		0-143(00 to 8F)	( vp + 1) x5 minutes		
			144-167(90 to A7)	12hours + ( (vp – 143 )×30minutes		
			168-196(A8 to C )	( vp – 166 ) x 1 days		
			197-255(C5 to FF)	( vp – 192 ) x 1 weeks		
			If VPF=11(Binary), <vp> is in absolute format which is a 7-byte string.</vp>			
<pid></pid>	TP-protocol-id	<u>0</u>	Integer type ,please refer to GSM03.40 for details			
			Integer type ,please refer to	GSM03.38 for details, generally:		
<dcs></dcs>	Data coding		0- 7bit GSM Default			
<ucs></ucs>	scheme		4- 8bit Data			
			8- UCS2			

### Examples:

Command $(\rightarrow)$ /Response $(\leftarrow)$	AT Sequences	Description
$\rightarrow$	AT+CSMP=17,11,0,0	Set the TEXTParameters: <fo>=17 (default) ,means:  MTI=01 (binary) =SMS-SUBMIT,and  VPF=10 (binary) = Relative format  <vp>=11,means the valid period is (11+1) x5minutes=1 hour  <dcs>=0,means 7bit GSM Default</dcs></vp></fo>
<b>←</b>	OK	

# 10.7 Show text mode parameters:AT+CSDH

Set command controls whether detailed header information is shown in text mode result codes. Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CSDH=[ <show>]</show>	OK
Read Command	AT+CSDH?	+CSDH: <show></show>
Test Command	AT+CSDH=?	+CSDH: <show></show>



### Defined values:

Parameter	Definition	Value	Description
<show></show>	If the header information will be showed	0	do not show header values defined in commands +CSCA and +CSMP ( <sca>, <tosca>, <fo>, <vp>, <pid> and <dcs>) nor <length>, <toda> or <tooa> in AT+CNMI, AT+CMGL,AT+CMGR result codes for SMS-DELIVERs and SMSSUBMITs in text mode; for SMS-COMMANDs in AT+CMGR result code, do not show <pid>, <mn>, <da>, <toda>, <length> or <cdata></cdata></length></toda></da></mn></pid></tooa></toda></length></dcs></pid></vp></fo></tosca></sca>
		1	Show the header informations mentioned above

Examples:		
Command $(\rightarrow)$	AT Sequences	Description
$/ Response \ (\leftarrow)$		
$\rightarrow$	AT+CSDH?	Query about <show></show>
<b>←</b>	+CSDH: 0	
		Header information is not displayed
	OK	
$\rightarrow$	AT+CMGR=8	Read the SM whose index=8
<b>←</b>	+CMGR: "REC	
	READ","+86131*****56",,"12/08/08,10:43:04+32"	
	Good!	<pre><fo>,<vp>,<pid>,<dcs>,<sca>,<tosca> are</tosca></sca></dcs></pid></vp></fo></pre>
		not displayed
	ОК	
$\rightarrow$	AT+CNMI=2,2,0,0,0	Set that new message is routed to TE directly
<b>←</b>	ОК	
← (URC)	+CMT: "+86131*****56",,"12/08/08,11:09:23+32"	<fo>、<vp>、<pid> and <dcs>、<sca>、<tosca></tosca></sca></dcs></pid></vp></fo>
	Report	are not displayed
$\rightarrow$	AT+CSDH=1	Set <show>=1</show>
<b>←</b>	ОК	
$\rightarrow$	AT+CMGR=8	Read the SM whose index=8
<b>←</b>	+CMGR: "REC	
	UNREAD" ,"+86131*****56",,"12/08/08,10:43:04+	
	32",145,17,0,0,"+8613800210500",145,4	<fo>、<vp>、<pid> and <dcs>、<sca>、<tosca></tosca></sca></dcs></pid></vp></fo>
	Good!	are displayed
	ок	
← (URC)	+CMT:	
	"+86131*****56",,"12/08/08,11:05:45+32",145,17,	A new message is reported.
	0,0,"+8613800210500",145,7	<fo>, <vp>, <pid> and <dcs>, <sca>, <tosca></tosca></sca></dcs></pid></vp></fo>
		are displayed
	weather	



### 10.10 New Message Indications to TE:AT+CNMI

Set command selects 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), message receiving should be done as specified in 3GPP TS 23.038.

When DTR signal is not available or the state of the signal is ignored (V.25ter command &D0), reliable message transfer can be assured by using +CNMA acknowledgement procedure.

<mode> controls the processing of unsolicited result codes specified within this command, <mt> sets the result code indication routing for SMS-DELIVERs, <bm> for CBMs and <ds> for SMS-STATUS-REPORTs. <bfr> defines the handling method for buffered result codes when <mode> 1, 2 or 3 is enabled. If ME does not support requested item (although TA does), final result code +CMS ERROR: <err> is returned.

#### Syntax:

Cyrrax.			
Туре	of	Command	Possible response(s)
Command			
Set Command		AT+CNMI=[ <mode>[,<mt>[,<bm>[,<ds></ds></bm></mt></mode>	OK
Read Comman	d	AT+CNMI?	+CNMI: <mode>,<mt>,<bm>,<ds>,<bfr> OK</bfr></ds></bm></mt></mode>
Test Command	I	AT+CNMI=?	+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</bfr></ds></bm></mt></mode>

Parameter	Definition	Value	Description
	<pre>controls the processing of unsolicited result codes specified within this command 3</pre>	<u>0</u>	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.
<mode></mode>		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.
		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.
		3	Forward unsolicited result codes directly to the TE. TA-TE link specific inband technique used to embed result codes and data when TA is in on-line data mode
<mt></mt>	the rules	0	No SMS-DELIVER indications are routed to the TE.



	for storing		If SMS-DELIVER	is stored into ME/TA, in	ndication of the mem	ory location is	
	received	1		using unsolicited result		-	
	SMs		SMS-DELIVERs (except class 2 messages and messages in the message				
	depend on		waiting indication group (store message)) are routed directly to the TE using				
	its data		•	code in the following fo		g	
	coding			<length><cr><lf><pd< td=""><td></td><td></td></pd<></lf></cr></length>			
	scheme			oha>] , <scts> , <tooa></tooa></scts>			
		<u>2</u>		sca>, <length>]<cr><l< td=""><td>•</td><td>de)</td></l<></cr></length>	•	de)	
		=		display device then cla	•	•	
				indication group (discar	•	· ·	
			-	. In this case, ME shall			
				ole 2). Class 2 message		_	
			•	store message) result i	•		
				LIVERs are routed dire			
		3		Messages of other of the control of the contro	,		
			as defined in <mt< td=""><td>•</td><td>auta ooug ooo.</td><td></td></mt<>	•	auta ooug ooo.		
		The relati		MS-DELIVER result cod	de (+CMT, +CMTI)	and +CNMA:	
		<mt></mt>	n class or	class 0 or	class 2 or	class 3	
			class 1	messagewaiting	messagewaiting		
				indication group	indication group		
				(discard)	(store)		
		1	+CMTI	[+CMTI <sub>1</sub> )]	+MTI	+CMTI	
		2	+CMT &	+CMT [& +CNMA2)]	+CMTI	+CMT &	
			+CNMA <sub>3)</sub>			+CNMA <sub>3)</sub>	
		3	+CMTI	[+CMTI <sub>1</sub> )]	+CMTI	+CMT&	
						+CNMA <sub>3)</sub>	
		2) Who	en +CSMS <servi ded for confirmation en +CSMS <se< th=""><th>celayed if AT is the only ce&gt;=1 and AT is the on. rvice&gt;=1, confirmation w SM will be routed to 1</th><th>only display device</th><th></th></se<></servi 	celayed if AT is the only ce>=1 and AT is the on. rvice>=1, confirmation w SM will be routed to 1	only display device		
	the rules for storing received	0	No CBM indicatio	ns are routed to the TE			
	CBMs		New CBMs are ro	outed directly to the TE	using unsolicited res	ult code:	
<bm></bm>	depend on	2		•	•		
its data			+CBM: <length><cr><lf><pdu> (PDU mode) or +CBM:<sn>,<mid>,<dcs>,<page>,<pages><cr><lf><data> (TEXT mode)</data></lf></cr></pages></page></dcs></mid></sn></pdu></lf></cr></length>				
	coding					,	
	scheme						
	Status	0	无SMS-STATUS-	REPORTS发送到TE.			
-das	Status		SMS-STATUS-RI	EPORTs are routed to t	the TE using unsolici	ted result code:	
<ds> report</ds>	•	<u>1</u>	SMS-STATUS-REPORTs are routed to the TE using unsolicited result code: +CDS: <length><cr><lf><pdu>(PDU mode) or</pdu></lf></cr></length>				
mode			-	•			



   	<u>0</u>	TA buffer of unsolicited result codes defined within this command is flushed to the TE when <mode> 13 is entered (OK response shall be given before flushing the codes).</mode>
	1	TA buffer of unsolicited result codes defined within this command is cleared when <mode> 13 is entered.</mode>

Examples: Command(→)	AT Sequences	Description
/Response(←)	AT Ocquences	Description
→	AT+CNMI=?	
<b>←</b>	+CNMI: (0-3),(0-3),(0,2,3),(0-1),(0)	
_	1 O ( Will. (0-0), (0-0), (0,2,0), (0-1), (0)	
	OK	
$\rightarrow$	AT+CNMI?	Querty the the current value of parameters
<b>←</b>	+CNMI: 2,1,0,0,0	
		2,1,0,0,0 is the current and default configuration
	ОК	
← (URC)	+CMTI: "SM",1	A new message has arrived, buffered in <mem1>, report the new message index indication via +CMTI to TE</mem1>
$\rightarrow$	AT+CNMI=2,2	<mt>=2,i.e. new message is not buffered but routed to TE</mt>
	Or AT+CNMI=2,2,0,0,0	directly
<b>←</b>	OK	
$\rightarrow$	AT+CMGF?	
←	+CMGF: 0	
		PDU mode now
	OK	
← (URC)	+CMT: ,24	A new PDU short message is in: +CMT: ,24
	0891683108200105F0040D916831	24-length of PUD,length of SCA is not included
	29634152F6000021808041844223	08- Length of SCA(in bytes,TON/NPI is included) 91- TON/NPI
	04F7349B0D	683108200105F0- SCA, 8613800210500.
		04- First Octet of PDU 0D-length of OA
		91683129634152F6- OA,8613923614256
		<ul><li>00- PID (Protocol Identifier)</li><li>00- DCS (Data Coding Scheme) :7BIT GSM DEFAULT</li></ul>
		21801341844223-
		SCTS ( SM Center Time Stamp) 08/31/2012 14:48:24 +8CMT
		Stamp) ,08/31/2012,14:48:24,+8GMT 04- length of user data
	.=	F7349B0D- 7BIT GSM DEFAULT decoded "will"
$\rightarrow$	AT+CNMA	+CNMA is needed
<b>←</b>	OK	
$\rightarrow$	AT+CMGF=1	Set to TEXT mode
<b>←</b>	OK	
← (URC)	+CMT:	Receive a new TEXT short message
	"+86131*****56",,"12/08/08,11:05:4	



	5+32",145,17,0,0,"+8613800210500	
	",145,7	
	Will-go	
$\rightarrow$	AT+CNMA	+CNMA is needed
<b>←</b>	ОК	

### 10.11 New Message Acknowledgement to TA/ME:AT+CNMA

Execution command confirms correct reception of a new message (SMS-DELIVER or SMS-STATUS-REPORT) which is routed directly to the TE.

This acknowledgement command (causing ME to send RP-ACK to the network) shall be used when +CSMS parameter <service> equals 1. TA shall not send another +CMT or +CDS result code to TE before previous one is acknowledged.

#### Syntax:

Type of Command	Command	Possible response(s)
	TEXT mode (AT+CMGF=1): AT+CNMA	OK
Execution Command	PDU mode (AT+CMGF=0): AT+CNMA[= <n>[,<length>[<cr>PDU is given <ctrl-z esc="">]]]</ctrl-z></cr></length></n>	ОК
Test Command	AT+CNMA=?	ОК

#### Defined values:

Parameter	Definition	Value	Description		
<n></n>		0	command operates similarly as defined for the text mode		
	The +CNMA application methods	1	Send RP-ACK (or buffered result of receiving the correct code)		
			send RP-ERROR (if PDU is not given, ME/TA shall send		
			SMS-DELIVER-REPORT with 3GPP TS 23.040 TP-FCS value set		
			to 'FF' (unspecified error cause))		

#### Examples:

Command $(\rightarrow)$	AT Sequences	Description
/Response (←)		
		Look up +CNMI for application

### 10.12 Send a short message:AT+CMGS

Set command sends message from a TE to the network (SMS-SUBMIT). Message reference value <mr> is returned to the TE on successful message delivery.<br/>
Syntax:



Type of	Command	Possible response(s)
Command		
		+CMGS: <mr></mr>
	In TEXT mode (AT+CMGF=1):	
		OK
	AT+CMGS= <da>[,<toda>]<cr>text to send</cr></toda></da>	Note:< CTRL-Z > sends a message, <esc> cancel</esc>
Set Command	<ctrl-z esc=""></ctrl-z>	sending
Set Command		+CMS ERROR: <err></err>
	In PDU mode (AT+CMGF=0):	+CMGS: <mr></mr>
	AT+CMGS= <length><cr>PDU to send &lt;</cr></length>	OK
	CTRL-Z/ESC>	+CMS ERROR: <err></err>
Test	AT+CMGS=?	ОК
Command	AT TOWIGGT:	OK

### Defined values:

Parameter	Definition	Value	Description
<da></da>	Destination Address	-	3GPP TS 23.040 TP-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 (refer command +CSCS in 3GPP TS 27.007); type of address given by <toda></toda>
<toda></toda>	Type of <da></da>	-	3GPP TS 24.011 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)</da>
<length></length>	PDU length	-	integer type,SCA length is not included
<mr></mr>	Message Reference	0~255	integer type, GSM 03.40 TP-Message-Reference

Command $(\rightarrow)$	AT Sequences	Description
/Response (←)		
Send an english sho	ort message in TEXT mode:	
$\rightarrow$	AT+CMGF=1	Set to TEXT mode
←	OK	
$\rightarrow$	AT+CSMP?	Query the parameters in TEXT mode
<b>←</b>	+CSMP: 17,11,0,0	
		Current <dcs>=0 (GSM 7 bit default)</dcs>
	OK	
	AT+CSCS?	
	+CSCS: "IRA"	
	ОК	
$\rightarrow$	AT+CMGS="139****6785"	Send an English short message to a cell phone



	>HI! <ctrl-z></ctrl-z>									
<b>←</b>	+CMGS: 108	succee	ed, <mr>=</mr>	108						
Send a chinese sh	ort message in TEXT mode:									
→	AT+CSMP=17,167,0,8	<dcs></dcs>	=8 (UCS	2)						
<b>←</b>	OK									
$\rightarrow$	AT+CMGS="1381671***"	Send a	Chinese	SM to	13816	71***	*			
	>611F8C22 <ctrl-z></ctrl-z>		n softward, and send							
<b>←</b>	+CMGS: 109									
		succee	ed, <mr>=</mr>	109						
	OK									
Send an chinese s	hort message in PDU mode:									
$\rightarrow$	AT+CMGF=0	Set to	PDU mod	le						
<b>←</b>	OK									
$\rightarrow$	AT+CMGS=19	19- PDU length(SCA length is not included) 00- Means the SCA length is 0,in which case ,SCA is				: מר				
	>0011100D91683161450179F90008	fro	m SIM ca	rd. This						
	00 <mark>04</mark> 611F8C22 [CTRL+Z]	11- PD	U first oct	et 						_
		b7	b6	b5	b4	b3	b2	b1	b0	
		RP	UDHI	SRR	VPF		RD	MTI		1
			0	0	1	0	0		1	
		0D- DA 91683 ● Pr 08- Da 00- Va 04- Us	-MR,bend A length 16145017 otocol Ide ta coding alid Period er Data le C22- Unic	9F9- Dentifier schemen (VP) ength	OA (De (PID) ne (DCS	S),8 =	:UCS2			
<b>←</b>	+CMGS: 110									
	OK									

# 10.13 Send Message from Storage:AT+CMSS

Set command sends message with location value <index> from preferred message storage <mem2> to the network (SMS-SUBMIT or SMS-COMMAND). If new recipient address <da> is given for SMS-SUBMIT, it shall be used instead of the one stored with the message. Reference value <mr> is returned to the TE on successful message delivery.

#### Syntax:

Type of Command	Command	Response
Set Command	AT+CMSS= <index>[,<da>[,<toda>]]</toda></da></index>	+CMSS: <mr></mr>



		OK
Test Command	AT+CMSS=?	OK

#### Defined values:

Parameter	Definition	Value	Description
<index></index>	The index of the SM to be sent	-	integer type
<da></da>	Destination Address	-	3GPP TS 23.040 TP-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 (refer command +CSCS in 3GPP TS 27.007); type of address given by <toda></toda>
<toda></toda>	Type of <da></da>	-	3GPP TS 24.011 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)</da>
<mr></mr>	Message Reference	0~255	integer type, GSM 03.40 TP-Message-Reference

### Examples:

Command $(\rightarrow)$ /Response $(\leftarrow)$	AT Sequences	Description
<b>→</b>	AT+CMSS=6	Send previously stored message(index=6), the receiver's number is still the one which is stored in the message by +CMGW
<b>←</b>	+CMSS: 11	Sent successfully , <mr>=11</mr>
$\rightarrow$	AT+CMSS=7,"136017****"	Send previously stored message(index=7), and change the recipient number to 136017*****
<b>←</b>	+CMSS: 12	Sent successfully

# 10.14 More message to send:AT+CMMS

Set command controls the continuity of SMS relay protocol link. When feature is enabled (and supported by network) multiple messages can be sent much faster as link is kept open.

Test command returns supported values as a compound value.

#### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CMMS= [ <n>]</n>	OK
Read Command	AT+CMMS?	+CMMS: <n></n>



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

#### Defined values:

Parameter	Definition	Value	Description
		<u>0</u>	disable
	1	Keep enabled until the time between the response of the latest message send command (+CMGS, +CMSS, etc.) and the next send command exceeds 1-5 seconds (the exact value is up to ME implementation), then ME shall close the link and TA switches <n> automatically back to 0</n>	
<n></n>	-	2	enable if the time between the response of the latest message send command and the next send command exceeds 1-5 seconds (the exact value is up to ME implementation), ME shall close the link but TA shall not switch automatically back to <n>=0</n>

# 10.15 Write Message to Memory:AT+CMGW

Set command stores message (either SMS-DELIVER or SMS-SUBMIT) to memory storage <mem2>. Memory location <index> of the stored message is returned. By default message status will be set to 'stored unsent', but parameter <stat> allows also other status values to be given.

### Syntax:

Type of Command	Command	Possible response(s)
	In TEXT mode (AT+CMGF=1):  AT+CMGW[= <oa da="">[,<tooa toda="">[,<stat>]  ]]<cr>text is entered <ctrl-z esc=""></ctrl-z></cr></stat></tooa></oa>	+CMGW: <index> OK +CMS ERROR: <err></err></index>
Set Command	In PDU mode (AT+CMGF=0): AT+CMGW= <length>[,<stat>] <cr> PDU is given <ctrl-z esc=""></ctrl-z></cr></stat></length>	+CMGW: <index> OK +CMS ERROR: <err></err></index>
Test Command	AT+CMGW=?	OK

Parameter	Definition	Value	Description	
<da></da>	Destination Address	-	3GPP TS 23.040 TP-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 (refer command +CSCS		
			in 3GPP TS 27.007); type of address given by <toda></toda>		
			3GPP TS 24.011 TP-Destination-Address Type-of-Address		
<toda></toda>	Type of <da></da>	-	octet in integer format (when first character of <da> is + (IRA</da>		
			currently selected TE character set (refer command +CSC in 3GPP TS 27.007); type of address given by <toda> 3GPP TS 24.011 TP-Destination-Address Type-of-Address octet in integer format (when first character of <da> is + (IRA43), default is 145, otherwise default is 129) 3GPP TS 23.040 TP-Originating-Address Address-Value fier in string format; BCD numbers (or GSM 7 bit default alphabet characters) are converted to characters of the currently selected TE character set (refer command +CSCS in TS 07.07); type of address given by <tooa> 3GPP TS 24.011 TP-Originating-Address Type-of-Address octet in integer format integer format integer type,SCA length is not included received unread message (in TEXT mode,i.e. +CMGF=1) stored unsent message (in TEXT mode,i.e. +CMGF=1) stored sent message (in TEXT mode,i.e. +CMGF=1) received read message (in PDU mode,i.e.+CMGF=0) received read message (in PDU mode,i.e.+CMGF=0) stored unsent message (in PDU mode,i.e.+CMGF=0)</tooa></da></toda>		
			3GPP TS 23.040 TP-Originating-Address Address-Value field		
			in string format; BCD numbers (or GSM 7 bit default alphabet		
	Osisis stinus Addasses		characters) are converted to characters of the currently		
<oa></oa>	Originating Address	-	selected TE character		
			set (refer command +CSCS in TS 07.07); type of address		
			given by <tooa></tooa>		
d	T		3GPP TS 24.011 TP-Originating-Address Type-of-Address		
<tooa></tooa>	Type of <oa></oa>	-	octet in integer format		
<length></length>	PDU length	- integer type,SCA length is not included			
		REC	received upgred recognition TEVT mode in CMCE-1		
		UNREAD	received unread message (III TEXT mode,i.e. +CMGF=1)		
		REC READ	received read message (in TEXT mode,i.e. +CMGF=1)		
		STO	to the second of TEVT and the COMOT A		
		UNSENT	stored unsent message (in TEXT mode, i.e. +CMGF=1)		
<stat></stat>	Message state	STO SENT	stored sent message (in TEXT mode,i.e. +CMGF=1)		
		0	received unread message (in PDU mode,i.e.+CMGF=0)		
		1	received read message (in PDU mode,i.e.+CMGF=0)		
		2	stored unsent message (in PDU mode,i.e.+CMGF=0)		
			stored sent message (in PDU mode,i.e.+CMGF=0)		
			I .		

Litamples.					
Command $(\rightarrow)$	AT Sequences	Description			
/Response (←)					
Store a short messa	Store a short message in TEXT mode:				
	AT+CMGF=1				
	OK				
	AT+CMGW="139****6785"				
	>HI! <ctrl-z></ctrl-z>				
	+CMGW: 6	index=6,means this message is stored in			
	OK	location 6			
Store a short messa	age in PDU mode:				
$\rightarrow$	AT+CMGF=0				
<b>←</b>	ОК				
$\rightarrow$	AT+CMGW=19	683161450179F9-detination			
	>0011100D91683161450179F900080004611F8	address,8613165410979			
	C22 [CTRL+Z]				



<b>←</b>	+CMGW: 7	index=7,means location 7	this	message	is	stored	in
	ОК						

# 10.16 Read a short message:AT+CMGR

Set command returns message with location value <index> from message storage <mem1> to the TE. About text mode parameters in italics, refer command Show Text Mode Parameters +CSDH. If status of the message is 'received unread', status in the storage changes to 'received read'.

Syntax:

Type of	Command	Possible response(s)
Command		In PDU mode (AT+CMGF=0) ,Response:
		+CMGR: <stat>,[<alpha>],<length><cr><lf><pdu></pdu></lf></cr></length></alpha></stat>
		OK
		In TEXT mode (AT+CMGF=1):
		for SMS-DELIVER,response:
		+CMGR: <stat>,<oa>,[<alpha>],<scts>[,<tooa>,<fo>,<pid>,<dcs>,&lt;</dcs></pid></fo></tooa></scts></alpha></oa></stat>
		sca>, <tosca>,<length>]<cr><lf><data></data></lf></cr></length></tosca>
		ок
		for SMS-SUBMIT,response:
		+CMGR: <stat>,<da>,[<alpha>][,<toda>,<fo>,<pid>,<dcs>,[<vp>],&lt;</vp></dcs></pid></fo></toda></alpha></da></stat>
Set Command	AT+CMGR= <index></index>	sca>, <tosca>,<length>]<cr><lf><data></data></lf></cr></length></tosca>
		ок
		for SMS-STATUS-REPORT,response:
		+CMGR: <stat>,<fo>,<mr>,[<ra>],[<tora>],<scts>,<dt>,<st></st></dt></scts></tora></ra></mr></fo></stat>
		ок
		for SMS-COMMAND,response:
		+CMGR: <stat>,<fo>,<ct>[,<pid>,[<mn>],[<da>],[<toda>],<length>&lt;</length></toda></da></mn></pid></ct></fo></stat>
		CR> <lf><cdata>]</cdata></lf>
		ок
Test Command	AT+CMGR=?	ОК



### Defined values:

Parameter	Definition	Value	Description	
<da>,<oa></oa></da>				
<toda>,<tooa></tooa></toda>			Please refer to AT+CMGW	
<length></length>			Please relei to AT+CiviGW	
<stat></stat>				
<alpha></alpha>	Name of <da> or <oa></oa></da>		String type	
<pid></pid>	Protocol Identification			
<fo></fo>	PDU first octedt		Diagon refer to AT LCCAAD	
<vp></vp>	Valid Period		Please refer to AT+CSMP	
<dcs></dcs>	Data Coding System			
<scts></scts>	ShortMessageCenter Time		CSM 02 40 TD Sorvice Centre Time Stemp	
<scis></scis>	Stamp		GSM 03.40 TP-Service-Centre-Time-Stamp	
<dt></dt>	Discharge time		GSM 03.40 TP-Discharge-Time	
<st></st>	Status		integer type,GSM 03.40 TP-Status	
<ct></ct>	Command Type		integer type,GSM 03.40	
<u></u>	Command Type		TP-Command-Type,default value is 0	
4.00	Receiver address		String type,GSM 03.40 TP-Recipient-Address	
<ra></ra>	Receiver address		-Value	
<cdata></cdata>	Response to SMS-COMMAND		GSM 03.40 TP-Command-Data	
-cuala-	in TEXT mode		GGIVI GG.40 TF-Command-Data	
<mr></mr>	Message Reference		integer type, GSM 03.40	
\(\text{III}\)	iviessage Neielelice		TP-Message-Reference	

Examples:				
Command $(\rightarrow)$	AT Sequences	Description		
/Response (←)				
Read a message in	TEXT mode:			
$\rightarrow$	AT+CMGF=1	Set to TEXT mdoe		
<b>←</b>	OK			
$\rightarrow$	AT+CSCS="GSM"			
<b>←</b>	OK			
$\rightarrow$	AT+CMGR=6	Read a message whose index=6		
<b>←</b>	+CMGR: "REC READ","+86139******9","12/03/30,20:40:31+ 32" HI!			
Read a message in PDU mode:				
$\rightarrow$	AT+CMGF=0	Set to PDU mode		
<b>←</b>	OK			
$\rightarrow$	AT+CMGR=9	Read a message whose index=9		





<b>←</b>	+CMGR: 0,,24 0891683108200105F0240D9168316145017 9F900082180904121102304611F8C22	
	OK	

# 10.17 List messages:AT+CMGL

Set command returns messages with status value <stat> from message storage <mem1> to the TE. About text mode parameters in italics, refer command Show Text Mode Parameters +CSDH.

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

Type of	Command	Possible response(s)
Command		
		In PDU mode (AT+CMGF=0) :
		+CMGL: <index>,<stat>,[<alpha>],<length><cr><lf>&lt;</lf></cr></length></alpha></stat></index>
		pdu> <cr><lf>+CMGL:<index>,<stat>,[<alpha>],<length><cr><lf< td=""></lf<></cr></length></alpha></stat></index></lf></cr>
		> <pdu>[]]</pdu>
		ок
		In TEXT mode (AT+CMGF=1):
		SMS-DELIVER or SMS-SUBMIT, Response:
		+CMGL: <index>,<stat>,<oa da="">,[<alpha>],[<scts>][,<tooa toda="">,<le< td=""></le<></tooa></scts></alpha></oa></stat></index>
		ngth>] <cr><lf><data>[<cr><lf>+CMGL:<index>,<stat>,<da oa="">,</da></stat></index></lf></cr></data></lf></cr>
		[ <alpha>],[<scts>][,<tooa toda="">,<length>]<cr><lf><data>[]]</data></lf></cr></length></tooa></scts></alpha>
Set Command	AT+CMGL= <stat></stat>	ок
		SMS-STATUS-REPORT,Response:
		+CMGL: <index>,<stat>,<fo>,<mr>,[<ra>],[<tora>],<scts>,<dt>,<st>[</st></dt></scts></tora></ra></mr></fo></stat></index>
		<cr><lf>+CMGL:<index>,<stat>,<fo>,<mr>,[<ra>],[<tora>],<scts>,</scts></tora></ra></mr></fo></stat></index></lf></cr>
		<dt>,<st>[]]</st></dt>
		ок
		To SMS-COMMAND,Response:
		+CMGL: <index>,<stat>,<fo>,<ct>[<cr><lf>+CMGL:<index>,<stat></stat></index></lf></cr></ct></fo></stat></index>
		, <fo>,<ct>[]]</ct></fo>
		ОК



Note	All the values of <stat> in to</stat>	OK ext mode must be capitalized and quoted in "".
Test Command	AT+CMGL=?	+CMGL: (list of supported <stat>s)</stat>

#### Defined values:

Parameter	Value		Description	
	. 554	<u>0</u>	received unread messages (i.e. new messages)	
		1	received read messages	
	in PDU mode (AT+CMGF=0)	2	stored unsent messages	
	(ATTOMGE-U)	3	stored sent messages	
zatat.		4	all messages	
<stat></stat>	in TEXT mode (AT+CMGF=1)	<u>"REC UNREAD"</u>	received unread messages (i.e. new messages)	
		"REC READ"	received read messages	
		"STO UNSENT"	stored unsent messages	
		"STO SENT"	stored sent messages	
		"ALL"	all messages	

Examples.	examples:					
$Command(\to)$	AT Sequences	Description				
/Response(←)						
List short messages	in TEXT mode:					
$\rightarrow$	AT+CMGF=1	Set to TEXT mode				
←	OK					
$\rightarrow$	AT+CMGL=?	Query the scope of <stat>s</stat>				
<b>←</b>	+CMGL: "REC UNREAD", "REC READ", "STO UNSENT", "STO SENT", "ALL"  OK					
$\rightarrow$	AT+CMGL="ALL"	List all messages				
List	+CMGL: 8,"REC READ","+8613162310263",,"12/08/08,10:43:04+ 32" hi +CMGL: 9,"REC READ","+8613162310263",,"12/08/09,14:12:01+ 32" aŒ"  OK					
List short messages	List short messages in PDU mode:					
$\rightarrow$	AT+CMGF=0	Set to PDU mode				



<b>←</b>	ОК	
$\rightarrow$	AT+CMGL=?	
<b>←</b>	+CMGL: (0-4)	
	OK	
$\rightarrow$	AT+CMGL=4	List all messages
<b>←</b>	+CMGL: 8,1,,24 0891683108200105F0240D91683161320162F3 00002180800134402304D7A2930A +CMGL: 9,1,,24 0891683108200105F0240D91683161320162F3 00082180904121102304611F8C22	
	OK	

# 10.18 Delete message:AT+CMGD

Execution command deletes 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.

Test command shows the valid memory locations and optionally the supported values of <delflag>. Syntax:

Type of Command	Command	Possible response(s)	Description
Set Command	AT+CMGD= <index></index>	ОК	Delete message whose location is <index></index>
Set Command	AT+CMGD= <index>,<delflag></delflag></index>	ОК	Delete all the messages whose state= <deflag></deflag>
Test Command	AT+CMGD=?	+CMGD:(list of supported <ind< td=""><td>ex&gt;s),( list of supported <delflag>s)</delflag></td></ind<>	ex>s),( list of supported <delflag>s)</delflag>
Note	When <delflag>=1,2,3,4,<index></index></delflag>	shall be ignored	

Parameters	Definition	Value	Description	
<index></index>	SM location index	-	integer type	
		0	delete the message specified in <index></index>	
		1	Delete all read messages from preferred message storage, leaving	
<delflag></delflag>	Delete flag,integer type.		unread messages and storedmobile originated messages (whether	
			sent or not) untouched	
		2	Delete all read messages from preferred message storage and	
			sent mobile originated messages,leaving unread messages and	



	unsent mobile originated messages untouched
3	Delete all read messages from preferred message storage, sent and unsent mobile originatedmessages leaving unread messages untouched
4	Delete all messages from preferred message storage including unread messages

### Examples:

Command $(\rightarrow)$	AT Sequences	Description
/Response (←)		
$\rightarrow$	AT+CPMS="SM"	Set storage type to SIM
<b>←</b>	OK	
$\rightarrow$	AT+CMGD=1	Delete the message whose index =1
<b>←</b>	OK	
$\rightarrow$	AT+CMGD=1,4	All short messages are deleted
<b>←</b>	OK	

# 10.19 Select Cell Broadcast Message Types:AT+CSCB

Set command selects which types of CBMs are to be received by the ME.

### Syntax:

Type of Command	Command	Response
Set Command	AT+CSCB=[ <mode>[,<mids>[,<dcss>]]]</dcss></mids></mode>	OK
Read Command	AT+CSCB?	+CSCB: <mode>,<mids>,<dcss></dcss></mids></mode>
Test Command	AT+CSCB=?	+CSCB: (list of supported <mode>s)  OK</mode>

Parameter	Definition	Value	Description	
<made></made>		0	message types specified in <mids> and <dcss> are accepted</dcss></mids>	
<mode></mode>		1	message types specified in <mids> and <dcss> are not accepted</dcss></mids>	
<mids></mids>	all different possible combinations of CBM message identifiers	-	String type; default is empty string, e.g. "0,1,5,320-478,922"	
<dcss></dcss>	all different possible combinations of CBM data coding schemes	-	String type;default is empty string,e.g. "0-3,5"	



### 10.20 Reset Memory Full Status:AT\*RSTMemFull

Execution command resets memory full status. The PS will send the networkan indication that there is enough memory to send at least one SMS. The network can start forwarding the pending messages that were held due to memeory full status.

#### Syntax:

Type of Command	Command	Response
Set Command	AT*RSTMemFull	OK
	AT*RSTMemFull =?	*RSTMemFull:
Test Command		
		OK

### 10.21 (URC)SMS Status Change Indication:+MMSG

AirM2M extended AT command to Indicate an Short Messages Storage status change.

#### Syntax:

URC	
+MMSG: <smsready>, <smsfull></smsfull></smsready>	

#### Defined values:

Parameter	Definition	Value	Description
<pre><pre><pre>comoBoody&gt;</pre></pre></pre>	<pre><smsready> indicates if the SIM is ready for SMS</smsready></pre>	0	not ready
\SIIISReauy>		1	ready
<smsfull></smsfull>	indicates if the memory capacity of SIM for	0	not reached
	SMS has been reached	1	reached

### 10.22 Short Message Service Failure Result Code: CMS ERROR: <err>

Final result code +CMS ERROR: <err> indicates an error related to mobile equipment or network. The operation is similar to ERROR result code. None of the following commands in the same command line is executed. Neither ERROR nor OK result code shall be returned. ERROR is returned normally when error is related to syntax or invalid parameters.

<err> code</err>	Definition
300	ME failure
301	Reserved SMS operation of ME
302	operation not allow



303	operation not support
304	Invalid parameters of PDU mode
305	Invalid parameters of Text mode
310	need SIM card PIN number
311	need PH-SIM card PIN number
312	SIM failure
313	SIM busy
314	SIM error
315	need SIM card PUK
316	need SIM card PIN2
317	need SIM card PUK2
318	Memory failure
320	need SIM card PIN number
321	Invalid memory index
322	Memory full
323	Invalid Parameter
324	Invalid inputting format
330	SMSC address unknown
331	no network service
332	SMSC address unknown
340	No confirmation is expected in the + CNMA
500	Unknown error
511	Reserved value within 256 ~ 511
512	Vary according to the manufacturer
513	Unread record in SIM
514	CB unknown error
515	PS busy
517	SM not ready Invalid(non-hexadecimal) character in PDU
528	
529	PDU length wrong
530	invalid MTI
531	Invalid(non-hexadecimal) character in address
532	Invalid address
533	PDU lengh (UDL) wrong
534	SCA length wrong
536	Invalid first octet
537	Invalid type of Command
538	SRR bit is not set
539	SRR set
540	invalid User Data Header IE
753	CRSM Parameter lack
754	CRSM invalid command
755	CRSM invalid file



CRSM missing P Parameter
CDCM invalid D December
CRSM invalid P Parameter
CRSM command data lack
CRSM invalid character in command line
Invalid input
Mode not supported
Operation fail
SIM network refuse
Seting up call
SIM closed
SIM file not present



# 11 Commands for Supplementary Services

# 11.1 Call Forwarding Number and Conditions:AT+CCFC

This command allows control of the call forwardingsupplementary service according to 3GPP TS 22.082. Registration, erasure, 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>.

#### Syntax:

Type of Command	Command	Possible response(s)
		If <mode>≠2 and the command is executed successfully: <b>OK</b></mode>
		If <mode> = 2 and the command is executed successfully (In which case <reason>= 0 ~3,in other words ,when <mode>=2,<reason> is not allowed to be 4 or 5):</reason></mode></reason></mode>
	AT+CCFC= <reason>,<mode>[,<numbe r="">[,<type>[,<class>[,<subaddr>[,<atype },<time="">]]]]]]</atype></subaddr></class></type></numbe></mode></reason>	<ul> <li>For a SIM card whose call forwarding service has been activated:</li> </ul>
Set Command		+CCFC: <status>,<class1>[,<number>,<type>[,<subaddr>,<saty pe&gt;[,&lt; time&gt;]]][<cr><lf>+CCFC: <status>,<class2>[,<number>,<type>[,<subaddr>,<saty pe&gt;[,&lt; time&gt;]]][]</saty </subaddr></type></number></class2></status></lf></cr></saty </subaddr></type></number></class1></status>
		ок
		For a SIM card whose call forwarding service has not been activated:
		+CCFC: <status>, <class></class></status>
		ок
Test	AT+CCFC=?	+CCFC: (list of supported <reason>s)</reason>
Command		OK

Parameter	Definition	Value	Description
		0	unconditional
	The reason for call forwarding	1	mobile busy
<pre></pre>		2	no reply
<reason></reason>		3	not reachable
		4	all call forwarding (please refer to 3GPP TS
			22.030)



		5	all conditional call forwarding (please refer to
			3GPP TS 22.030 )
		0	disable
		1	enable
<mode></mode>	The state of call forwarding	2	query status
		3	registration
		4	erasure
<number></number>	phone number of forwarding address in format specified by <type></type>		
			defined by <type> in AT+CSTA</type>
et max	The type of <number></number>		default 145 when dialling
<type></type>			string includes international access code
			character "+", otherwise 129
	is a sum of integers each representing a class of service	1	voice (telephony)
			data (refers to all bearer services; with <mode>=2</mode>
<class></class>		2	this may refer only to some bearer service if TA
Class			does not support values 16, 32, 64 and 128)
		4	fax (facsimile services)
		<u>7</u>	All of the above 3
<subaddr></subaddr>	subaddress of format specified by <satype></satype>		String type
<satype></satype>	type of <subaddr></subaddr>		integer type
<time></time>	Waiting time		when "no reply" is enabled or queried, this gives
		1~30s	the time in seconds to wait before call is
			forwarded,default value is 20
<etatue></etatue>	Status	0	not active
<status></status>		1	active

Command $(\rightarrow)$ /Response $(\leftarrow)$	AT Sequences	Description
	AT+CCFC=?	Query the scopt of value of <reason></reason>
	+CCFC: (0,1,2,3,4,5)	<reason>=0,1,2,3,4,5</reason>
$\rightarrow$	AT+CCFC=0,2	Query the current states of unconditionalcall forwarding supplementary services
<b>←</b>	+CCFC: 0,7	<status>=0, not active <class>=7, all types of call forwarding supplementary services supported by module</class></status>
<b>→</b>	AT+CCFC=1,2	Query the current states of mobile busy call forwarding supplementary services
<b>←</b>	+CCFC: 0,1	Call forwarding services for class 1/2/4 are not registered yet



+CCFC: 0,2	
+CCFC: 0,4	
OK	
AT+CCFC=1,3,"1360*****7"	Set a mobile busy call forwarding to number 1360******7
OK	
AT+CCFC=1,2	Query the current states of mobile busy call forwarding supplementary services
+CCFC: 1,1,"+861360*****7",145,,,	<pre><status>=1 and <class>=1 means mobile busy call forwarding service for voice has been</class></status></pre>
+CCFC: 0,2	registered/enabled
+CCFC: 0,4	
OK	
AT+CCFC=1,4	Erasure of mobile busy call forwarding service
OK	
AT+CCFC=1,2	Query the current states of mobile busy call forwarding supplementary services again
+CCFC: 0,1	Call forwarding services for class 1 is erased
+CCFC: 0,2	
+CCFC: 0,4	
ОК	
	+CCFC: 0,4  OK  AT+CCFC=1,3,"1360*****7"  OK  AT+CCFC=1,2  +CCFC: 1,1,"+861360****7",145,,, +CCFC: 0,2 +CCFC: 0,4  OK  AT+CCFC=1,4  OK  AT+CCFC=1,4  OK  AT+CCFC=1,2 +CCFC: 0,1 +CCFC: 0,2 +CCFC: 0,4

# 11.2 Call Waiting: AT+CCWA

This command allows control of the Call Waiting supplementary service according to 3GPP TS 22.083. Activation, deactivation and status query are supported. When querying the status of a network service (<mode>=2) the responseline 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>[,<alpha>] to the TE when call waiting service is enabled. Command should be abortable when network isinterrogated.

The interaction of this command with other commands based on other GSM/UMTS supplementary services is described in the GSM/UMTS standards.

Test command returns values supported as a compound value.

#### Syntax:

•			
	Type of	Command	Possible response(s)
	Command		
	Set Command	AT+CCWA= <n>[,<mode>[,<class>]]</class></mode></n>	<mode>#2,and the command is executed successfully:</mode>
		<i>D D</i> <b>11</b>	OK



		<mode> = 2 and the command is executed successfully: +CCWA :<status>,<class1>[<cr><lf>+CCWA:<status &gt;,<class2>[]]</class2></status </lf></cr></class1></status></mode>
		OK
Read Command	AT+CCWA?	+CCWA: <n> OK</n>
Test Command	AT+CCWA=?	+CCWA: (list of supported <n>s)  OK</n>
URC report	+CCWA: <number>,<type>,<class>[,<alpha>]</alpha></class></type></number>	When AT+CCWA=1,1(Set call waiting on),a URC like this will be routed to TE if another call is coming in during call connection state.

#### Defined values:

Parameter	Definition	Value	Description
405	sets/shows the result code presentation	<u>0</u>	disabled
<n></n>	status to the TE	1	enabled
		0	disabled
<mode></mode>	when <mode> parameter is not given,</mode>	1	enabled
	network is not interrogated	2	query status
		1	voice (telephony)
40000	a sum of integers each representing a class of information (default 7)	2	data
<class></class>		4	fax (facsimile services)
		<u>7</u>	all (1+2+4)
dataturas.			Inactive
<status></status>	status	1	active
<number></number>	phone number of calling address in format specified by <type></type>		string type
<type></type>	type of address octet		integer format (refer TS 24.008 subclause 10.5.4.7)

Command $(\rightarrow)$	AT Sequences	Description
/Response (←)		
$\rightarrow$	AT+CCWA=1,2	Query the current state of call waiting
<b>←</b>	+CCWA: 0,7	The call waiting service is inactive
	OK	
$\rightarrow$	AT+CCWA=1,1	Set call waiting service to active
←	OK	
$\rightarrow$	AT+CCWA=1,2	Query the current state of call waiting
<b>←</b>	+CCWA: 1,1	<status>=1 and <class>=1 means the call waiting</class></status>



		service for voice has been registered
	ОК	
$\rightarrow$	ATD137*****98;	Originate a voice call
<b>←</b>	ОК	
← (URC)	CONNECT	The call is connected
← (URC)	+CCWA: "13601*****97",129,1	Another call is coming in

# 11.3 Call related supplementary services:AT+CHLD

This command allows the control of the following call related services:

- A call can be temporarily disconnected from the ME but the connection is retained by the network;
- Multiparty conversation (conference calls);
- 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 similarly as defined in 3GPP TS 22.030.

#### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CHLD= <n></n>	ОК
Test Command	AT+CHLD=?	+CHLD: (list of supported <n>s)  OK</n>

#### Defined values:

Parameter	Definition	Value	Description
		0	Terminate all held calls or UDUB (User Determined User Busy) for a
			waiting call
		1	Terminate all active calls (if any) and accept the other call (waiting
		<b>!</b>	call or held call)
<b>-</b> n>		1X	Terminate the active call number X (X= 1-7)
<n></n>	integer type	2	Place all active calls on hold (if any) and accept the other call
			(waiting call or held call) as the active call
		2X	Place all active calls except call X (X= 1-7) on hold
		3	Add the held call to the active calls
		,	connects the two calls and disconnects the subscriber from both
		4	calls (ECT)

Command (→) AT Sequences	Description
--------------------------	-------------





/Response (←)		
$\rightarrow$	AT+CCWA=1,1	Set call waiting service to active
<b>←</b>	ОК	
$\rightarrow$	ATD137*****98;	Make a voice call
<b>←</b>	ОК	
← (URC)	CONNECT	The called party accepts the call
← (URC)	+CCWA: "13601****97",129,1	Just now another call is coming in
$\rightarrow$	AT+CHLD=2	Hold the first call (+CLCCid=1),accept the second call(+CLCCid=2)
←	OK	
$\rightarrow$	AT+CLCC	List the current call
<b>←</b>	+CLCC: 1,0,1,0,0," 137*****98",129 +CLCC: 2,1,0,0,0, " 13601****97",128,"TEST"	For the first call(id=1),the third parameter <stat>=1 means this call is held For the second call(id=2),<stat>=0 means this call is in active state</stat></stat>
$\rightarrow$	AT+CHLD=21	put the second call (+CLCC id=2) on hold, recover the first call(+CLCC id=1)
←	OK	
<b>→</b>	AT+CHLD=3	Set up multi-party call ( the precondition is the multi-party call service has been opened for this SIM card)
<b>←</b>	OK	
$\rightarrow$	AT+CHLD=11	Release the first call
<b>←</b>	OK	

### 11.4 Calling line identification presentation: AT+CLIP

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. Set 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> response is returned after every RING (or +CRING: <type>; refer subclause "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.

Read command gives the status of <n>, and also triggers an interrogation of the provision status of the CLIP service according 3GPP TS 22.081 (given in <m>).

#### Syntax:

-		
Type of Command	Command	Descible reapened(s)
Type of Command	Command	Possible response(s)



Set Command	AT+CLIP= <n></n>	ОК
Read Command	AT+CLIP?	+CLIP: <n>,<m> OK</m></n>
Test Command	AT+CLIP=?	+CLIP:(list of supported <n>s)  OK</n>
URC report	+CLIP: <number>,<type> [,<subaddr>,<satype>,<alphald>,<cli validity="">]</cli></alphald></satype></subaddr></type></number>	AT+CLIP=1, a URC like this will be is returned after every RING (or +CRING: <type>; refer subclause "Cellular result codes +CRC") result code sent from TA to TE</type>

#### Defined values:

Parameter	Definition	Value	Description
	parameter sets/shows the result	0	disabled
<n></n>	code presentation status to the TE	1	enabled
	parameter shows the subscriber	0	CLIP not provisioned
<m></m>	CLIP service status in the	1	CLIP provisioned
	network	2	Unknown (e.g. no network, etc.)
<number></number>	phone number		
<type></type>	type of phone number		
	Calling line validity	0	CLI valid
<cli validity=""></cli>		1	CLI has been withheld by the originator
CLI validity		2	CLI is not available due to interworking problems
			or limitations of originating network

### 11.5 Calling line identification restriction: AT+CLIR

This command refers to CLIR-service according to 3GPP TS 22.081 that allows a calling subscriber to enable or disable the presentation of the CLI to the called party when originating a call.

Set 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 according 3GPP TS 22.081.

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.

# Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CLIR= <n></n>	ОК
		+CLIR: <n>,<m></m></n>
Read Command	AT+CLIR?	
		OK
		+CLIR:(list of supported <n>s)</n>
Test Command	AT+CLIR=?	
		OK

### Defined values:

Parameter	Definition	Value	Description
4-1	parameter sets the adjustment for outgoing calls	<u>0</u>	presentation indicator is used according to the subscription of the CLIR service
<n></n>		1	CLIR invocation
		2	CLIR suppression
<m></m>	parameter shows the subscriber CLIR service status in the network	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

Command $(\rightarrow)$	AT Sequences	Description
/Response (←)		
What's displayed by	the calling party (MT1):	
$\rightarrow$	AT+CLIR=1	CLIR is enabled
←	OK	
$\rightarrow$	AT+CLIR?	Query the calling line identification restriction state
<b>←</b>	+CLIR: 0,1	<m>=1,CLIR provisioned in permanent mode</m>
	OK	
$\rightarrow$	ATD136****9087;	Make a call to MT2
←	OK	
What's displayed by	called party(MT2):	
$\rightarrow$	AT+CLIP=1	calling line identity presentation URC is enabled
<b>←</b>	ОК	
$\rightarrow$	AT+CLIP?	Query the calling line presentation status
<b>←</b>	+CLIP: 1,1	<n>=1 means that the +CLIP URC report is enabled <m>=1 means that CLIP is provisioned</m></n>



	ОК	
← (URC)	RING	CLIR is enabled on MT1 side, so the phone number of MT1 can not be seen on MT2 side
	+CLIP: "",128,,,,1	

# 11.6 Connected line identification presentation:AT+COLP

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 mobileoriginated 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 toTE before any +CR or V.250 responses. It is manufacturer specific if this response is used when normal voice callis established.

Read command gives the status of <n>, and also triggers an interrogation of the provision status of the COLP serviceaccording 3GPP TS 22.081 (given in <m>).

Test command returns values supported as a compound value.

#### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+COLP= <n></n>	ОК
Read Command	AT+COLP?	+COLP: <n>,<m> OK</m></n>
Test Command	AT+COLP=?	+COLP:(list of supported <n>s)  OK</n>
URC report	+COLP: <number>,<type>[,<subaddr>,<saty pe=""> [,<alpha>]] OK</alpha></saty></subaddr></type></number>	<n>=1,a URC like this will be reported when a originating call is connected by the called party</n>

Parameter	Definition	Value	Description
	parameter sets/shows the	0	disabled
<n></n>	result code presentation status to the TE	1	enabled



	parameter shows the	0	COLP not provisioned
<m></m>	subscriber COLP service	1	COLP provisioned
	status in the network	2	Unknown (e.g. no network, etc.)
<number>,</number>			
<type>,<subaddr>,<sat< td=""><td></td><td></td><td>Please refer +CLIP</td></sat<></subaddr></type>			Please refer +CLIP
ype>, <alpha></alpha>			

### Examples:

Command $(\rightarrow)$	AT Sequences	Description
/Response (←)		
$\rightarrow$	AT+COLP?	Make a query
<b>←</b>	+COLP:0,0	
	OK	
$\rightarrow$	AT+COLP=1	Set <n>=1 to make URC report available</n>
←	ОК	
$\rightarrow$	AT+COLP?	Query again
<b>←</b>	+COLP:1,0	
$\rightarrow$	ATD136****0987;	Originate a call
<b>←</b>	+COLP: "136****0987",129,"",,"SAM" OK	136****0987accepts the call,then this 136 number is shown in +COLP URC.
$\rightarrow$	AT+CHUP	Hang up the call
<b>←</b>	ОК	
$\rightarrow$	ATD136****0987;	Originate a call again
		The called party doesn't answer it  Note:+COLP result code will only be routed to TE when the called party has answered the call ,and OK will be returned after +CLOP report.
$\rightarrow$	&	Input any character to terminate the ATD command
<b>←</b>	NO CARRIER	Hang up the call

# 11.7 Unstructured supplementary service data:AT+CUSD

This command allows control of the Unstuctured Supplementary Service Data (USSD) according to 3GPP TS 22.090. 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.

When <str> is given, a mobile initiated USSD-string or a response USSD-string to a network initiated operation is sent to the network. The response USSD-string from the network is returned in a subsequent unsolicited



#### +CUSD result code.

NOTE: In case of successful mobile initiated operation, TA implemented according to a version prior to 6 of this standard, waits the USSD response from the network and sends it to the TE before the final result code. This will block the AT command interface for the period of the operation. Such TA does not support <n> value 2.

The interaction of this command with other commands based on other GSM/UMTS supplementary services is described in the GSM/UMTS standards.

Test command returns values supported as a compound value.

#### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CUSD=[ <n>[,<str>[,<dcs>]]]</dcs></str></n>	ОК
Read Command	AT+CUSD?	+CUSD: <n> OK</n>
Test Command	AT+CUSD=?	+CUSD: (list of supported <n>s)  OK</n>

Parameter	Definition	Value	Description
		0	disable the result code presentation to the TE
<n></n>	-	1	enable the result code presentation to the TE
		2	cancel session (not applicable to read command response)
<str></str>	string type USSD-string (when <str> parameter is not given, network is not interrogated)</str>	-	<ul> <li>if <dcs> indicates that 3GPP TS 23.038 [25] 7 bit default alphabet is used:</dcs></li> <li>if TE character set other than "HEX" (refer command Select TE Character Set +CSCS): ME/TA converts GSM alphabet into current TE character set according to rules of 3GPP TS 27.005 Annex A</li> <li>if TE character set is "HEX": ME/TA converts each 7-bit character of GSM alphabet into two IRA character long hexadecimal number (e.g. character Π (GSM 23) is presented as 17 (IRA 49 and 55))</li> <li>if <dcs> indicates that 8-bit data coding scheme is used: ME/TA converts each 8-bit octet into two IRA character long hexadecimal number (e.g. octet with integer value 42 is presented to TE as two characters 2A (IRA 50 and 65))</dcs></li> </ul>
<dcs></dcs>	Data Coding Scheme	-	GSM 03.38 Data Coding Scheme in integer format (default 0)



<m></m>		0	no further user action required (network initiated USSD-Notify, or no
		0	further information needed after mobile initiated operation)
		1	further user action required (network initiated USSD-Request, or
		I	further information needed after mobile initiated operation)
	-	2	USSD terminated by network
		3	other local client has responded
		4	operation not supported
		5	network time out

# Examples:

Command $(\rightarrow)$ /Response $(\leftarrow)$	AT Sequences	Description
→	AT+CSCS="GSM"	Set the dcs of the strings(within "") in any AT commands to GSM
<b>←</b>	ОК	
$\rightarrow$	AT+CUSD=1,"*#21#",15	Query the state of unconditional call forward
<b>←</b>	+CCFC: 0,1 +CCFC: 0,2 +CCFC: 0,4	Query results
<b>→</b>	AT+CSCS="UCS2"	Set the dcs of the strings(within "") in any AT commands to UCS2
<b>←</b>	ОК	
<b>→</b>	AT+CUSD=1,"002A0023003200310 023",15	Query the state of unconditional call forward
<b>←</b>	+CCFC: 0,1 +CCFC: 0,2 +CCFC: 0,4	Query results
	OK	

# 11.8 Preffered Operator List:AT+CPOL

### Syntax:

- ,		
Type of Command	Command	Possible response(s)
Set Command	AT+CPOL=[ <index>[,<format>[,<oper>[,<gsm _AcT&gt;,<gsm_compact_act>,<utran_act> ,<e-utran_act>]]]]</e-utran_act></utran_act></gsm_compact_act></gsm </oper></format></index>	ОК
Read Command	AT+CPOL?	+CPOL: <index1>,<format>,<oper1>[,<gsm_act1>,<gsm_c< td=""></gsm_c<></gsm_act1></oper1></format></index1>



		ompact_AcT1>, <utran_act1>,<e-utran_act1>][ <cr><lf>+CPOL: <index2>,<format>,<oper2>[,<gsm_act2>,<gsm_c ompact_act2="">,<utran_act2>,<e-utran_act2>][]]</e-utran_act2></utran_act2></gsm_c></gsm_act2></oper2></format></index2></lf></cr></e-utran_act1></utran_act1>
		OK
Test Command	AT+CPOL=?	+CPOL:(list of supported <index>s), (list of supported <format>s)</format></index>
		OK

#### Defined values:

Parameter	Definition	Value	Description
<indexn></indexn>	the order number of operator in the SIM/USIM preferred operator list	-	integer type
	The format of <oper></oper>	0	long format alphanumeric <oper></oper>
<format></format>		1	short format alphanumeric <oper></oper>
		2	numeric <oper></oper>
<opern></opern>	operator	-	String type, in format of <format></format>
CCM AcTS	GSM access technology	0	access technology not selected
<gsm_act></gsm_act>		1	access technology selected
CSM Compact AcT>	GSM compact access	0	access technology not selected
<gsm_compact_act></gsm_compact_act>	technology	1	access technology selected
ZUTDANI ASTS	UTRAN access technology	0	access technology not selected
<utran_act></utran_act>		1	access technology selected
ZE LITDANI AATS	E-UTRAN access technology	0	access technology not selected
<e-utran_act></e-utran_act>		1	access technology selected

# 11.9 Read operator names:AT+COPN

Execute command returns the list of operator names from the MT. Each operator code <numeric*n*>that has an alphanumeric equivalent <alphan>in the MT memory shall be returned.

### Syntax:

Type of Command	Command	Possible response(s)
Execution Command	AT+COPN	+COPN: <numeric1>,<alpha1>[<cr><lf>+COPN:<numeric2>,<alpha2>[]]</alpha2></numeric2></lf></cr></alpha1></numeric1>
		OK





	Test Command	AT+COPN=?	ОК
--	--------------	-----------	----

#### Defined values:

Parameter	Definition	Value	Description
<numericn></numericn>	operator in numeric format	-	string type (quoted in ""), see +COPS
<alphan></alphan>	operator in long alphanumeric format	-	string type (quoted in ""), see +COPS

### 11.10 Supplementary service notifications:AT+CSSN

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 or in V.250. 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.

Test command returns values supported as a compound value.

#### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CSSN=[ <n>[,<m>]]]</m></n>	ОК
Read Command	AT+CSSN?	+CSSN: <n>,<m> OK</m></n>
Test Command	AT+CSSN=?	+CSSN: (list of supported <n>s),( list of supported <m>s)  OK</m></n>

Parameter	Definition	Value	Description
<n></n>	parameter sets/shows the +CSSI	0	Disable
	result code presentation status to the TE	1	enable



	parameter sets/shows the +CSSU	0	Disable
<m></m>	result code presentation status to the TE	1	enable
<index></index>	Index for Closed User Group	0~10	refer "Closed user group +CCUG"
		0	unconditional call forwarding is active
		1	some of the conditional call forwardings are active
		2	call has been forwarded
		3	call is waiting
<code1></code1>	it is manufacturer specific	4	this is a CUG call (also <index> present)</index>
		5	outgoing calls are barred
		6	incoming calls are barred
		7	CLIR suppression rejected
		8	call has been deflected
		0	this is a forwarded call (ME call setup)
		1	this is a CUG call (also <index> present) (ME call setup)</index>
		2	call has been put on hold (during a voice call)
		3	call has been retrieved (during a voice call)
		4	multiparty call entered (during a voice call)
<code2></code2>	it is manufacturer specific,	5	call on hold has been released (this is not a SS notification) (during a voice call)
		6	forward check SS message received (can be received whenever)
		7	call is being connected (alerting) with the remote party in alerting state in explicit call transfer operation (during a voice call)
		8	call has been connected with the other remote party in explicit call transfer operation (also number and subaddress parameters may be present) (during a voice call or ME call setup)
		9	this is a deflected call (ME call setup)
		10	additional incoming call forwarded
<number></number>	phone number of format specified by <type></type>		string type
<type></type>	type of address octet		in integer format (refer TS 24.008 subclause 10.5.4.7)
<subaddr></subaddr>	subaddress of format specified by <satype></satype>		string type
<satype></satype>	type of subaddress octet		integer format (refer TS 24.008 subclause 10.5.4.8)



# **12 Commands for Audio Control**

Note: Commands in this chapter are not supported yet!

#### 12.1 Mute Control:AT+CMUT

This command is used to enable and disable the uplink voice muting during a voice call. Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CMUT= <n></n>	ок
Read Command	AT+CMUT?	+CMUT: <n></n>
Test Command	AT+CMUT=?	+CMUT: (list of supported <n>s)  OK</n>

#### Defined values:

Parameter	Definition	Value	Description
<n> Turn on/off the mute</n>	Turn an/off the mute	<u>0</u>	mute off
	rum on/on the mate	1	mute on

#### Examples:

Command $(\rightarrow)$	AT Sequences	Description
/Response (←)		
$\rightarrow$	ATD180****9710;	Make a voice call
←	ОК	
←(URC)	CONNECT	The called party accept the call
$\rightarrow$	AT+CMUT=1	Set mute on
<b>←</b>	OK	Then the called party can not hear the voice of the calling party

### 12.2 Loudspeaker volume level:AT+CLVL

This command is used to select the volume of the internal loudspeaker/receiver/earpiece of the MT.



#### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CLVL =< level >	ОК
Read Command	AT+CLVL?	+CLVL: <level> OK</level>
Test Command	AT+CLVL=?	+CLVL: (list of supported <level>s)  OK</level>

#### Defined values:

Parameter	Definition	Value	Description
<level></level>	Level of volume	0~100	integer type value with manufacturer specific range (smallest value represents the lowest sound level)

### 12.3 MIC Gain Control:AT+CMIC

### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CMIC = <n></n>	ОК
Read Command	AT+CMIC?	+CMIC: <n> OK</n>
Test Command	AT+CMIC=?	+CMIC: (list of supported <n>s)  OK</n>

#### Defined values:

Parameter	Definition	Value	Description
<n></n>	MIC gain	0~20	integer type(smallest value represents the lowest gain)

# 12.4 Handfree equipment control:AT+CHF

Type of Command	Command	Possible response(s)
Set Command	AT+CHF= <ind>,<state></state></ind>	ОК
Read Command	AT+CHF?	+CHF: <ind>,<state></state></ind>



Test Command	AT+CHF=?	+CHF: (list of supported <ind>s),(list of supported<state>s)</state></ind>
		ОК

#### Defined values:

Parameter	Definition	Value	Description
<ind></ind>	LIDC report anabled or disabled	0	URC report is enabled
<iiiu></iiiu>	URC report enabled or disabled	1	URC report is disabled
		<u>0</u>	path 0 (RECEIVER)
		1	path 1 (EARPIECE)
		2	path 2 (LOUDSPEAKER)
		3	path 3 (AUX_RECEIVER)
<atoto></atoto>	Audio noth	4	path 4 (AUX_LOUDSPEAKER)
\State>	state> Audio path	5	path 5 (AUX_EARPIECE)
		6	path6 (DUMMY_RECEIVER)
		7	path7 (DUMMY_AUX_RECEIVER)
		8	path8 (DUMMY_LOUDSPEAKER)
			path9 (DUMMY_AUX_LOUDSPEAKER)

# 12.5 Audio path switch:AT+CHFA

### Syntax:

AT+CHFA= <n></n>	ОК
AT+CHFA?	+CHFA: <n></n>
	ОК
AT+CHFA=?	+CHFA: (0 = RECEIVER, 1 = EARPIECE, 2 = LOUDSPEAKER, 3 =  AUX_RECEIVER, 4 = AUX_LOUDSPEAKER, 5 = AUX_EARPIECE, 6 =  DUMMY_RECEIVER, 7 = DUMMY_AUX_RECEIVER, 8 =  DUMMY_LOUDSPEAKER, 9 = DUMMY_AUX_LOUDSPEAKER)  OK
4	T+CHFA?

Parameter	Definition	Value	Description
<n> Audio path</n>	<u>0</u>	path 0 (RECEIVER)	
	1	path 1 (EARPIECE)	



	2	path 2 (LOUDSPEAKER)
	3	path 3 (AUX_RECEIVER)
	4	path 4 (AUX_LOUDSPEAKER)
	5	path 5 (AUX_EARPIECE)
	6	path6 (DUMMY_RECEIVER)
	7	path7 (DUMMY_AUX_RECEIVER)
	8	path8 (DUMMY_LOUDSPEAKER)
	9	path9 (DUMMY_AUX_LOUDSPEAKER)

### 12.6 Alert Sound Mode: AT+CALM

This command is used to select the general alert sound mode of the MT.

#### Syntax:

Type of Command	Command	Response
Set Command	AT+CALM= <mode></mode>	ОК
Read Command	AT+ CALM?	+ CALM: <mode></mode>
Test Command	AT+ CALM =?	+ CALM: (list of supported <mode>s)  OK</mode>

#### Defined values:

Parameter	Definition	Value	Description
<mode> Alert sound mode</mode>	Alart agund mada	<u>0</u>	Normal mode
	1	Silent mode	

### 12.7 Ringer Sound Level:AT+CRSL

This command is used to select the incoming call ringer sound level of the MT.

Type of Command	Command	Response
Set Command	AT+CRSL= <level></level>	OK
Read Command	AT+CRSL?	+CRSL: <level></level>



Test Command	AT+CRSL =?	+CRSL: (list of supported <level>s)</level>
		ОК

#### Defined values:

Parameter	Definition	Value	Description
<level></level>	Ring sound level	0~100	integer type value with manufacturer specific range (smallest value represents the lowest sound level)

### Examples:

Command $(\rightarrow)$ /	AT Sequences	Description
Response (←)		
$\rightarrow$	AT+CRSL?	Query the ring sound level
<b>←</b>	+CRSL: 50	The result is 50, which is the default configure
	ок	

### 12.8 Local DTMF Tone Generation:AT+CLDTMF

Set command generates local DTMF tone.

#### Svntax:

Syntax:		
Type of Command	Command	Possible response(s)
Set Command	AT+CLDTMF= <n>[,<dtmf string="">]</dtmf></n>	ОК
Execution Command	AT+CLDTMF	Aborts any DTMF tone currently being played
Test Command	AT+CLDTMF =?	+CLDTMF: (list of supported <n>s),(0~9,A,B,C,D,*,#)  OK</n>
Note	50ms.  Take <dtmf string="">"ABCDE" for example, t time for the dtmf string is 200*5+50*4=1200n  If n*100&gt;1200ms:</dtmf>	ing> is 200ms,default time interval between each tone is there are 5 characters in the dtmf string, so thetotal play his by default.  e = n*100 or until time interval = 550ms. If total play time



If n\*100<1200ms:

first decrease play time for each tone until total play time = n\*100 or until play time for each tone =100ms. If total play time is still more than 1200ms when play time for each tone =100ms, decrease the tone play number.

#### Defined values:

Parameter	Definition	Value	Description
<n></n>	duration of all DTMF tones in< DTMFstring>	1~1000	integer type,in unit of 100ms.
<dtmf string=""></dtmf>	DTMF string	-	a string parameter(string should be included in quotation marks) which has a max length of 20 DTMF characters in the set of 0~9,A,B,C,D,*,# separated by commas.

#### Examples:

Command $(\rightarrow)$ /	AT Sequences	Description
Response (←)		
<b>→</b>	AT+CLDTMF=100,"0,1,2,3,4,5,6,7,8,9"	Generate 0,1,2,3,4,5,6,7,8,9 totally 10 DTMF tone,and the total duration of play is 10s
<b>←</b>	OK	

### 12.9 DTMF Code Detection:AT+DDET

#### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+DDET= <mode>[,<interval>][,<re portmode="">][,<ssdet>]</ssdet></re></interval></mode>	ОК
Read Command	AT+DDET?	+DDET: <mode>,<interval>,<reportmode>,<ssdet> OK</ssdet></reportmode></interval></mode>
Test Command	AT+DDET=?	+DDET: (0,1),(0-10000),(0,1),(0,1)  OK
LIDC Donort	+DTMF: <key></key>	if <mode>=1 and <reportmode>=0 and a DTMF code is detected</reportmode></mode>
URC Report	+DTMF: <key>,<lasttime></lasttime></key>	if <mode>=1 and <reportmode>=1 and a DTMF code is detected</reportmode></mode>

Parameter	Definition	Value	Description
<mode></mode>	DTMF code detection is	<u>0</u>	DTMF code detection is disabled
<mode <="" td=""><td>enabled or disabled</td><td>1</td><td>DTMF code detection is enabled</td></mode>	enabled or disabled	1	DTMF code detection is enabled
<interval></interval>	the min interval between two	0-10000	the default value is 0. unit is ms.



	same key URC		
<key></key>	DTMF key	1-9,*,#,A,B,C,D	
		<u>0</u>	key value reported only
<reportmode></reportmode>		1	key value and last time are reported, the last
		1	time is in ms
<lasttime></lasttime>	duration of keytone playing		unit is ms.
<ssdet></ssdet>	single frequency sound detect	<u>0</u>	switch off
<ssue!></ssue!>	function on off	1	switch on

Examples.		
Command $(\rightarrow)$ /	AT Sequences	Description
Response (←)		
$\rightarrow$	AT+ DDET=1	Set DTMF decoding:enabled
<b>←</b>	OK	
$\rightarrow$	ATD1389000****;	Originate a call to 1389000****
<b>←</b>	OK	
←(URC)	CONNECT	The call is answered by the called party
	+DTMF:1 +DTMF:2	The called party inputs 1,2,3,4,5,6,7,8,9,*,# on the keyboard of the phone.
	+DTMF:3	
	+DTMF:4	
	+DTMF:5	
	+DTMF:6	
	+DTMF:7	
	+DTMF:8	
	+DTMF:9	
	+DTMF:0	
	+DTMF:*	
	+DTMF:#	
←(URC)	NO CARRIER	The call is hung up



# 12.10 TTS(Text To Speech): AT+CTTS

### Syntax:

Type of Command	Command	Response
Set command	AT+CTTS= <mode>[,<text>]</text></mode>	ОК
Read command	AT+CTTS?	+CTTS: <status></status>
Test command	AT+CTTS=?	OK
URC	when TTS play is over ,there will be such +CTTS:0	URC as follows:

#### Defined values:

Parameters	Definition	Values	Description
		0	stop TTS playing
<mode></mode>		1	start to play synthetic speech, <text> is in UCS2 coding format</text>
		2	start to play synthetic speech, <text> is in ASCII(numerals and/or alphabets) or in GBK(Chinese charaters) coding format</text>
<text></text>	text to be play	-	string type, must be quoted with ""
zototuo>		0	idle mode
<status></status>		1	play mode

### Examples:

command(→) / response(←)	AT Sequences	Description
$\rightarrow$	AT+CTTS=2,"123,欢迎你的到来"	play numerals and Chinese charaters Note: can not play English words yet. Like"bus",it will sounds like "b""u""s",not [b \seta s]
<b>←</b>	ОК	
$\rightarrow$	AT+CTTS=1,"6B228FCE003100310033"	play "欢迎123"
<b>←</b>	ОК	
←(URC)	+CTTS:0	
$\rightarrow$	AT+CTTS=0	
<b>←</b>	ОК	

# 12.11 Set parameters for TTS play: AT+CTTSPARAM

Type of	Command	Response
•		·



Command		
Set command	AT+CTTSPARAM= <volume>,<mode>,<pitch>,<speed>[,<channel>]</channel></speed></pitch></mode></volume>	ОК
Read command	AT+CTTSPARAM?	+CTTSPARAM: <volume>,<mode>,<pitch>,<spee d="">,<channel></channel></spee></pitch></mode></volume>
Test command	AT+CTTSPARAM=?	ОК

#### Defined values:

Parameters	Definition	Values	Description		
<volume></volume>	TTS play volume	0-100	default value : 50		
		<u>0</u>	auto read digit, and read digit based on number rule first		
<mode></mode>	TTC play mode	1	auto read digit, and read digit based on telegram rule first		
\mode/	TTS play mode	2	read digit based on telegram rule		
		3	read digit based on number rule		
<pitch></pitch>	TTS play pitch	1-100	default value : 50		
<speed></speed>	TTS play speed 1-100		default value : 50		
<pre><pre><pre></pre></pre></pre>	TTS play channel	<u>0</u>	main channel		
<channel></channel>		1	aux channel		

# 12.12 Record and Play: AT+CREC

This command can be used to record sound and play the record. Syntax:

Type of	Command	Response
Command		
	AT+CREC= <mode>[,<id>]:</id></mode>	
	<mode>=1,start recording:</mode>	
	AT+CREC=1, <id>,<form>[,<time>,<location>,<quality>,<in path="" put="">]</in></quality></location></time></form></id>	OK
Set	<mode>=2,stop recording:</mode>	ОК
Command	AT+CREC=2	+CREC: <id>&gt;,<form>,<time>,<len></len></time></form></id>
	<mode>=3,delete a record file:</mode>	ОК
_	AT+CREC=3, <id></id>	
	<mode>=4,play a record file:</mode>	ОК



	AT+CREC=4, <id>,<channel>,<level>,<repeat></repeat></level></channel></id>	
	<mode>=5,stop playing a record file:</mode>	+CREC: 0
	AT+CREC=5	ОК
	<mode>=6,read a record file:</mode>	+CREC: 6, <id>,<len> data</len></id>
	AT+CREC=6, <id>&gt;,<len>,<offset></offset></len></id>	ОК
	<mode>=7,check the information of a record file:</mode>	+CREC: 7, <id>,<len>,<form></form></len></id>
	AT+CREC=7[, <id>]</id>	ок
	<mode>=8,check available space for recording:</mode>	+CREC: 8, <len></len>
	AT+CREC=8	ОК
	<mode>=9,create a directory for recording:</mode>	ок
	AT+CREC=9, <location></location>	
Read	AT+CREC?	+CREC: <status></status>
command		ок
Test		+CREC: (1-n),(1-10)
Command	AT+CREC=?	ок

Parameter	Definition	Value	Description
	whether the record can be heard at local side in downlink path (earpiece,handset or	0	downlink sound cannot be heard
<dl voice=""></dl>	loudspeak)  Note: this parameter can only be effective in record play mode	1	downlink sound can be heard
<play mode=""></play>	the play mode of the record	0	played only once
	Note: this parameter can only be effective in record play mode	1	loop playback
		0	stop recording
		1	start recording
<action></action>	the operation to the module	2	start playing
		3	stop playing
		4	delete the record
<aud id=""></aud>	id of the audio record	0~4	
<duration></duration>	play time of the record  Note: for a single play,this parameter defines	1~50000	in unit of ms(millisecond)



the play time of the play;for loop play, this		
parameter defines the duration of one single		
play.		

Examples:		
Command(→)/	AT Sequences	Description
Response(←)		
$\rightarrow$	AT+AUDREC=?	testing command
<b>←</b>	+AUDREC:	
	(0-1),(0-1),(0-4),(0-4),(1-50000)	
	ОК	
sound recording:		
<b>→</b>	AT+AUDREC=1,1,1,3,10000	<pre><dl voice="">=1 (this parameter is of no use in recording action) <play mode="">=1: cycle play <action>=1: start recording <aud id="">=3: id <duration>=10000: recording time is 10s</duration></aud></action></play></dl></pre>
<b>←</b>	ОК	sound recording begins
stop recording	<u> </u>	
1: recording is no	armally and ad	
r: recording is no		
←	+AUDREC: 1,10000	10s is due, the recording comes to an end
2: AT command t	o early terminate the recording before the	Set <duration> is due</duration>
$\rightarrow$	AT+AUDREC=1,1,0,3,10000	stop recording
<b>←</b>	ОК	+AUDREC: 1,5960
		5960 means the actual recording time
	+AUDREC: 1,5960	
play record during	a call (the sound can be heard at the opp	osite end):
$\rightarrow$	ATD138****9087;	
	ATD138"""9087;	initiate a call
<b>←</b>	OK	initiate a call the call is accepted by the opposite end
<b>←</b>	·	
←	OK CONNECT AT+AUDREC=1,0,2,3,6000	
	OK	the call is accepted by the opposite end  play the record for once,play tiem is 6s.  Note: in single play, if the play time <duration> is longer than the actual recording time,the redundant part is null(silent); if <duration> is shorted than the actual recording time, the redundant recording is not played at all.</duration></duration>
<b>→</b>	OK CONNECT AT+AUDREC=1,0,2,3,6000	play the record for once,play tiem is 6s. Note: in single play, if the play time <duration> is longer than the actual recording time,the redundant part is null(silent); if <duration> is shorted than the actual recording time, the redundant recording is not played at all.  the URC is routed when play is over naturally</duration></duration>
→ ←	OK CONNECT AT+AUDREC=1,0,2,3,6000  OK	the call is accepted by the opposite end  play the record for once,play tiem is 6s.  Note: in single play, if the play time <duration> is longer than the actual recording time,the redundant part is null(silent); if <duration> is shorted than the actual recording time, the redundant recording is not played at all.</duration></duration>



$\rightarrow$	AT+AUDREC=1,1,3,3,5000	cycle play will not end by itself, so an AT command is needed to stop playing
<b>←</b>	OK	
<b>←</b>	+AUDREC: 2, 38000	total play tiem is 38s
$\rightarrow$	AT+AUDREC=0,1,4,3,5000	delete the record whose aud_id=3
<b>←</b>	OK	
<b>←</b>	+AUDREC:4,3	tis URC indicates that the deleting is a success

### 12.13 Audio Loop Test: AT+AUDLB

This command is used to test the audio functionby loopback.

### Syntax:

Type of Command	Command	Response	
Set Command	AT+AUDLB= <loopback>,<audiopath></audiopath></loopback>	ОК	
Test Command	AT+AUDLB=?	+AUDLB:list of <loopback>s,list of <audiopath>s  OK</audiopath></loopback>	
Note	this command and AT+QTTS , can not be available at the same time.  Please set the <loopback> to off before TTS is applied.</loopback>		

Parameter	Definition	Value	Description
de enhants	loopback is on or off	0	off
<loopback></loopback>		1	on
	audio path	0	path 0 (RECEIVER)
		1	path 1 (EARPIECE)
<audiopath></audiopath>		2	path 2 (LOUDSPEAKER )
		3	path 3 (AUX_RECEIVER)
		4	path 4 (AUX_LOUDSPEAKER)



### 13 Commands for GPRS Services

#### 13.1 GPRS mobile station Class:AT+CGCLASS

#### This command is not supported at present!

The Set command is used to set the ME to operate according to the specified mode of operation, rf. TS 23.060.

The Read command returns the mode of operation set by the TE, independent of the current serving cell capability and independent of the current serving cell Access Technology. If no value has been set by the TE previously, the return value shall be the highest mode of operation that can be supported by the MT. The Test command is used for requesting information on the supported MT mode of operation.

#### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CGCLASS= <class></class>	OK
Read Command	AT+CGCLASS?	+CGCLASS: <class></class>
Test Command	AT+CGCLASS=?	+CGCLASS: (list of supported <class>s)  OK</class>

#### Defined values:

Parameter	Definition		Value	Description
<class></class>	GPRSmobile class	station	"B"	Class B,MT supports packet and circuit switch,but not at the same time.

Command $(\rightarrow)$ /	AT Sequences	Description
Response (←)		
$\rightarrow$	AT+CGCLASS=?	Query the supported <class>s</class>
←	+CGCLASS: ("B")	Only class B is supported
	ОК	
$\rightarrow$	AT+CGCLASS?	Query current class
<b>←</b>	+CGCLASS:"B"	
	ОК	



#### 13.2 GPRS attach and detach: AT+CGATT

The Set command is used to attach the ME to, or detach the ME from, the Packet Domain service. After the command has completed, the ME remains in V.250 command state. If the ME is already in the requested state, the command is ignored and the OK response is returned. If the requested state cannot be achieved, an ERROR or +CME ERROR response is returned. Extended error responses are enabled by the +CMEE command. Any active PDP contexts will be automatically deactivated when the attachment state changes to detached.

The Read command returns the current Packet Domain service state.

#### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CGATT= <state></state>	ок
Read Command	AT+CGATT?	+CGATT: <state></state>
Test Command	AT+CGATT=?	+CGATT: (list of supported <state>s)  OK</state>

#### Defined values:

Parameter	Definition	Value	Description
<n> GPRS att</n>	ODDO -#h -#	0	Detach
	GPRS attach state	1	Attach

#### Examples:

Command $(\rightarrow)$ /Response $(\leftarrow)$	AT Sequences	Description
$\rightarrow$	AT+CGATT?	Check the GPRS attach state
<b>←</b>	+CGATT: 1 OK	<state>=1,GPRS is attached</state>
$\rightarrow$	AT+CGATT=?	Query the range of <state></state>
<b>←</b>	+CGATT: (0-1) OK	

#### 13.3 GPRS Context Definition: AT+CGDCONT

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 Set, +CGDCONT=<cid> causes the values for context number <cid> to become undefined.

The read command returns the current settings for each defined context.

The test command returns values supported as a compound value. If the MT supports several PDP types,<PDP\_type>, the parameter value ranges for each <PDP\_type> are returned on a separate line.

#### Syntax:

Type of	Command	Possible response(s)
Command		
Set Command	AT+CGDCONT= <cid>[,<pdp_type>[,<apn>[,<pdp_addr> [,<d_comp>[,<h_comp>]]]]]</h_comp></d_comp></pdp_addr></apn></pdp_type></cid>	ОК
Read Command	AT+CGDCONT?	+CGDCONT: <cid>,<pdp_type>,<apn>,<pdp_addr>,<d_co mp="">,<h_comp>[<cr><lf>+CGDCONT:<cid>,&lt; PDP_type&gt;,<apn>,<pdp_addr>,<d_ comp="">,<h_comp>]  OK</h_comp></d_></pdp_addr></apn></cid></lf></cr></h_comp></d_co></pdp_addr></apn></pdp_type></cid>
Test Command	AT+CGDCONT=?	+CGDCONT: (list of supported <cid>s),<pdp_type>,,,( list of supported <d_comp>s),( list of supported <h_comp>s)  OK</h_comp></d_comp></pdp_type></cid>

Parameter	Definition	Value	Description
<cid></cid>	PDP Context Identifier	-	a numeric parameter which specifies a particular PDP context definition. The parameter is local to the TE-ME interface and is used in other PDP context-related commands.  The range ofpermitted values (minimum value = 1) is returned by the test form of the command.
<pdp_type></pdp_type>	Packet Data Protocol type	<u>"IP"</u>	a string parameter which specifies the type of packet data protocol
<apn></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.  If the value is null or omitted, then the subscription value will be requested.
<pdp_address></pdp_address>	PDP address,string type		IP address in format of " <n>.<n>.<n>" in which <n>=0~255  If the value is "0.0.0.0" or omitted, then a value may be</n></n></n></n>



		provided by the TE during the PDP startup procedure or, failing that, a dynamic address will be requested.
<d_comp></d_comp>	PDP data compression	Controls PDP data compression (applicable for Subnetwork Dependent Convergence Protocol (SNDCP only) (3GPP TS 44.065)  0 –off(default)
<h_comp></h_comp>	Header compression	Controls the PDP header compression 3GPP TS 44.065, 3GPP TS 25.323 0 –off (default)

#### Examples:

Command $(\rightarrow)$	AT Sequences	Description
/Response (←)		
$\rightarrow$	AT+CGDCONT?	Query the current PDP context definition
<b>←</b>	ОК	NO PDP context at all
$\rightarrow$	AT+CGDCONT=1,"ip","cmnet"	Set a PDP context
<b>←</b>	ОК	
$\rightarrow$	AT+CGDCONT?	Query again
<b>←</b>	+CGDCONT: 1,"IP","cmnet","",0,0	There is a PDP context, whose <cid>=1</cid>
	OK	
$\rightarrow$	AT+CGDCONT=?	Query the scope of the parameters
<b>←</b>	+CGDCONT: (1-10),"IP",,,(0,1),(0,1)	
	ОК	

# 13.4 Display PDP Address:AT+CGPADDR

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

The Test command returns a list of defined <cid>s.

Type of Command	Command	Possible response(s)
Set Command	AT+CGPADDR=[ <cid>]</cid>	+CGPADDR: <cid>,<pdp_addr>[<cr><lf>+CGPADDR:<cid>,<pdp_addr>[]]  OK</pdp_addr></cid></lf></cr></pdp_addr></cid>
Test Command	AT+CGPADDR=?	+CGPADDR: (list of supported <cid>s)  OK</cid>



#### Defined values:

Parameter	Definition	Value	Description
<cid></cid>	PDP Context Identifier,integer type	-	a numeric parameter which specifies a particular PDP context definition. The parameter is local to the TE-ME 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.
<pdp_address></pdp_address>	PDP address,string type		IP address in format of " <n>.<n>.<n>.<n>" in which <n>=0~255  If the value is "0.0.0.0" or omitted, then a value may be provided by the TE during the PDP startup procedure or, failing that, a dynamic address will be requested.</n></n></n></n></n>

${\sf Command}\ (\to)$	AT Sequences	Description
/Response $(\leftarrow)$		
$\rightarrow$	AT+CGDCONT?	Query the current PDP context
<b>←</b>	+CGDCONT: 1,"IP","cmnet","",0,0	There is a PDP context, whose <cid>=1, and no IP address is allocated to the module</cid>
	OK	
$\rightarrow$	AT+CGACT?	Query activation mode of the PDP context
<b>←</b>	+CGACT:1,0	<state>=0,means the PDP context (<cid>=1) is not activated</cid></state>
	ОК	
$\rightarrow$	AT+CGPADDR=1	Query the PDP address (i.e.IP address)
<b>←</b>	+CGPADDR: 1	NO IP address exists
	ОК	
$\rightarrow$	AT+CGACT=1,1	Activate the PDP context whose <cid>=1</cid>
←	ОК	
$\rightarrow$	AT+CGACT?	Query activation mode of the PDP context
<b>←</b>	+CGACT:1,1	<state>=1,means the PDP context (<cid>=1) is activated</cid></state>
		Query the PDP address (i.e.IP address)
$\rightarrow$	AT+CGPADDR=1	"010.085.222.016" is the allocated IP address by the
←	+CGPADDR: 1,"010.085.222.016"	network
	OK	
$\rightarrow$	AT+CGACT=0,1	deactivate the PDP context whose <cid>=1</cid>
←	ОК	
$\rightarrow$	AT+CGACT?	Query activation mode of the PDP context
<b>←</b>	+CGACT:1,0	<state>=0,means the PDP context (<cid>=1) is deactivated</cid></state>
	ОК	





← (URC)	CALL READY	CALL READY is reported ,which means module is used
		for call services now

#### 13.5 PDP Context Activate or Deactivate: AT+CGACT

The Set command is used to activate or deactivate the specified PDP context (s). After the command has completed, the ME remains in V.250 command state.

If any PDP context is already in the requested state, the state for that context remains unchanged.

If the requested state for any specified context cannot be achieved, an ERROR or +CME ERROR response is returned. Extended error responses are enabled by the +CMEE command. If the ME is not PS attached when the activation form of the command is executed, the ME first performs a PS attach and them attempts to activate the specified contexts. If the attach fails then the ME responds with ERROR or, if extended error responses are enabled, with the appropriate failure-to-attach error message.

If no <cid>s are specified the activation form of the command activates all defined contexts. If no <cid>s is specified the deactivation form of the command deactivates all active contexts.

The Read command returns the current activation states for all the defined PDP contexts.

#### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CGACT= <state>,<cid>[,<cid>[,]]]</cid></cid></state>	ОК
Read Command	AT+CGACT?	+CGACT: <cid>,<state>[<cr><lf>+CGACT:<cid>,<state>[]]  OK</state></cid></lf></cr></state></cid>
Test Command	AT+CGACT=?	+CGACT: (list of supported <state>s)  OK</state>

#### Defined values:

Parameter	Definition	Value	Description
<state></state>	the state of PDP context	0	Not activated
	activation	1	activated
<cid></cid>	PDP Context Identifier		integer type

Command $(\rightarrow)$ / AT Sequences	Description	
--	-------------	--



Response (←)	
	Please refer to +CGPADDR

#### 13.6 Enter Data Mode: AT+CGDATA

Set command causes the ME 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. If the <L2P> parameter value is unacceptable to the ME, the ME shall return an ERROR or +CME ERROR response. Otherwise, the ME issues the intermediate result code CONNECTS and enters V.250 online data state.

Commands following +CGDATA command in the AT command line shall not be processed by the ME.

The detailed behaviour after the online data state has been entered is dependent on the PDP type. It is described briefly in 3GPP TS 27.060and in more detail in 3GPP TS 29.061 and the specifications for the relevant PDPs. PS attachment and PDP context activation procedures may take place prior to or during the PDP startup if they have not already been performed using the +CGATT and +CGACT commands.

If context activation takes place during the PDP startup, one or more <cid>s may be specified in order to provide the information needed for the context activation request(s).

#### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CGDATA[= <l2p>,[<cid>]]</cid></l2p>	CONNECT
Test Command	AT+CGDATA=?	+CGDATA: list of supported <l2p>s,list of supported <cid>s OK</cid></l2p>

#### Defined values:

Parameter	Definition	Value	Description
<cid></cid>	PDP Context Identifier	-	integer type
<l2p></l2p>	Layer 2 protocol	"PPP"	String type

Command(→)/R	AT Sequences	Description
esponse(←)		
$\rightarrow$	AT+CGDATA=?	
<b>←</b>	+CGDATA: "PPP",( 1- 8)	



	OK	
$\rightarrow$	AT+CGDCONT=1,"IP","UNINET"	
<b>←</b>	OK	
$\rightarrow$	AT+CGACT=1,1	
<b>←</b>	OK	
$\rightarrow$	AT+CGDATA="PPP",1	Set up a PPP connection between TE and network
<b>←</b>	CONNECT	

### 13.7 GPRS Network Registration Status:AT+CGREG

Set command controls the presentation of an unsolicited result code +CGREG: <stat> when <n>=1 and there is a change in the ME's GPRS network registration status, or code +CGREG: <stat>[,<lac>,<ci>] when <n>=2 and there is a change of the network cell.

NOTE: If the GPRS ME also supports circuit mode services, the +CREG command and +CREG: result code applies to the registration status and location information for those services.

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 <lac> and <ci> are returned only when <n>=2 and MT is registered in the network.

#### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CGREG=[ <n>]</n>	ОК
Read Command	AT+CGREG?	+CGREG: <n>,<stat>[,<lac>,<ci>] OK</ci></lac></stat></n>
Test Command	AT+CGREG=?	+CGREG:(list of supported <n>s)  OK</n>
URC report	+CREG: <stat></stat>	Set <n>=1,When the registration state changes a URC like this will be reported</n>
	+CREG: <stat>[<lac>,<ci>]</ci></lac></stat>	Set <n>=2,When the registration state changes a URC like this will be reported</n>

Parameter	Definition	Value	Description
		<u>0</u>	disable network registration unsolicited result code
<n></n>	URC Reported status	1	enable network registration unsolicited result code +CGREG: <stat></stat>



		2	enable network registration and location information unsolicited result code +CGREG: <stat>[,<lac>,<ci>]</ci></lac></stat>
	Current registration state	0	not registered, ME is not currently searching an operator to register to The UE is in GMM state GMM-NULL or GMM-DEREGISTERED-INITIATED. The GPRS service is disabled, the UE is allowed to attach for GPRS if requested by the user.
<stat></stat>		1	registered, home network
		2	not registered, but ME is currently trying to attach or searching an operator to register.
		3	registration denied
		4	unknown
		5	registered, roaming
<lac></lac>	Location Area Code	-	string type; two byte location area code in hexadecimal format (e.g. "00C3" equals 195 in decimal)
<ci></ci>	Cell Id	-	string type; two byte cell ID in hexadecimal format

#### Examples:

Command $(\rightarrow)$	AT Sequences	Description
/Response (←)		
$\rightarrow$	AT+CGREG?	Query the registration status
<b>←</b>	+CGREG: 0,1 OK	<n>=0,<stat>=1</stat></n>
$\rightarrow$	AT+CGREG=1	Set <n>=1</n>
← (URC)	+CGREG: 1	When the registration state changes a URC like this will be reported
$\rightarrow$	AT+CGREG=2	Set <n>=2</n>
← (URC)	+CGREG: 5,"18be","9363"	When the registration state changes a URC like this will be reported

### 13.8 Quality of Service Profile (Minimum acceptable):AT+CGQMIN

This command allows the TE to specify a minimum acceptable profile which is checked by the ME against the negotiated profile returned in the Activate PDP Context Accept message. The Set specifies a profile for the context identified by the (local) context identification parameter, <cid>. Since this is the same parameter that is used in the +CGDCONT and +CGDSCONT commands, the +CGQMIN command is effectively an extension to these commands. The QoS profile consists of a number of parameters, each of which may be set to a separate value.

A special form of the Set, +CGQMIN= <cid> causes the minimum acceptable profile for context number <cid> to become undefined. In this case no check is made against the negotiated profile.

The Read command returns the current settings for each defined context. The Test returns values supported as a compound value. If the ME supports several PDP types, the parameter value ranges for each PDP type are returned on



a separate line.

#### Syntax:

Type of	Command	Possible response(s)
Command		
Set	AT+CGQMIN=[ <cid>[,<precedence></precedence></cid>	OK
Command	[, <delay>[,<reliability>[,<peak>,<mean>]]]]]]</mean></peak></reliability></delay>	OK .
Read Command	AT+CGQMIN?	+CGQMIN: <cid>,<pre><pre><cid>,<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></cid></pre></pre></cid>
Test Command	AT+CGQMIN=?	+CGQMIN: <pdp_type>, (list of supported <pre></pre></pdp_type>

#### Defined values:

Delirieu values.			
Parameter	Definition	Value	Description
<cid></cid>	PDP Context Identifier	-	integer type
<pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre>	OOS procedones along	0	Network subscribed value
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	QOS precedence class	1~3	Other value
adalas s	QOS delay class	0	Network subscribed value
<delay></delay>		1~4	Other value
<reliability></reliability>	QOS reliability class	0	Network subscribed value
		1~5	Other value
an and a	QOSPeak throughput class (in	0	Network subscribed value
<peak></peak>	octets per second)	1~9	Other value
		0	Network subscribed value
<mean></mean>	QOSMean throughput class	1~18	Other value
		31	best effort

### 13.9 Quality of Service Profile(requested):AT+CGQREQ

This command allows the TE to specify a Quality of Service Profile that is used when the ME sends an Activate PDP Context Request message to the network.

The Set command specifies a profile for the context identified by the local context identification parameter, <cid>. Since



this is the same parameter that is used in the +CGDCONT and +CGDSCONT commands, the +CGQREQ command is effectively an extension to these commands.

The QoS profile consists of a number of parameters, each of which may be set to a separate value. A special form of the Set, +CGQREQ= <cid> causes the requested profile for context number <cid> to become undefined.

The Read command returns the current settings for each defined context.

#### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CGQREQ=[ <cid>[,<pre>cid&gt;[,<pre>cedence&gt; [,<delay>[,<reliability>[,<pre>peak&gt;,<mean> ]]]]]]]</mean></pre></reliability></delay></pre></pre></cid>	OK
Read Command	AT+CGQREQ?	+CGQREQ: <cid>,<pre><pre><cid>,<pre><pre><pre><cid>,<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></cid></pre></pre></pre></cid></pre></pre></cid>
Test Command	AT+CGQREQ=?	+CGQREQ: <pdp_type>, (<pre>(<pre>cedence&gt;s),(<delay>s),(<reliability>s),(<peak>s),(<m ean="">s) [] OK</m></peak></reliability></delay></pre></pre></pdp_type>

Parameters	Definition		Description
<cid></cid>	a numeric parameter which specifies a particular PDP context definition (see the +CGDCONT and+CGDSCONT commands).	-	integer type
<pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre>	a numeric parameter which specifies the	0	Network subscribed value
~precedence>	precedence class	1~4	Other value
4 d a l a c a	a numeric parameter which specifies the	0	Network subscribed value
<delay></delay>	delay class		Other value
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	a numeric parameter which specifies the reliability class	0	Network subscribed value
<reliability></reliability>		1~5	Other value
anonks.	a numeric parameter which specifies the	0	Network subscribed value
<peak></peak>	peak throughput class	1~9	Other value
<mean></mean>	a numeric parameter which specifies the mean throughput class	0	Network subscribed value
		1~18	Other value
		31	best effort



#### 13.10 Packet Domain Event Report:AT+CGEREP

Set command enables or disables sending of unsolicited result code +CGEV: XXX from ME to TE in the case of certain events occurring in the Packet Domain ME or the network.

- <mode> controls the processing of unsolicited result codes specified within this command.
- <br/> <br/>

If a setting is not supported by the ME, ERROR or +CME ERROR is returned.

#### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CGEREP= <mode>[,<bfr>]</bfr></mode>	ОК
Read Command	AT+CGEREP?	+CGEREP: <mode>,<bfr> OK</bfr></mode>
Test Command	AT+CGEREP=?	+CGEREP:(list of supported <mode>s) ,( list of supported  bfr&gt;s) OK</mode>
URC	+CGEV: XXX	If <mode>=1,certain events occurring in the Packet Domain (ME or the network) will be reported in URC like this</mode>

#### Defined values:

Parameter	Definition Value		Description
<mode> URC report mode</mode>		<u>0</u>	buffer unsolicited result codes in the ME; if ME result code buffer is full, the oldest ones can be discarded. No codes are forwarded to the TE.
	URC report mode	1	discard unsolicited result codes when ME-TE link is reserved (e.g. in on-line data mode); otherwise forward them directly to the TE
	2	buffer unsolicited result codes in the ME when ME-TE link is reserved (e.g. in on-line data mode) and flush them to the TE when ME-TE link becomes available; otherwise forward them directly to the TE	
	The mothod to	<u>0</u>	ME buffer of unsolicited result codes defined within this command is cleared when <mode>1 or 2 is entered</mode>
 deal with the buffered URCs		1	ME buffer of unsolicited result codes defined within this command is flushed to the TE when <mode> 1 or 2 is entered (OK response shall be given before flushing the codes).</mode>

### 13.11 Packet Domain Events Report URC:+CGEV

Indication from MT to TE in the case of certain events occurring in the Packet Domain MT or the network. Syntax:

URC



+CGEV: XXX

The following unsolicited result codes and the corresponding events are defined as follows. Defined events:

Events	Description
+CGEV: NW DEACT <pdp_type>, [<pdp_addr>], <cid></cid></pdp_addr></pdp_type>	The network has forced a context deactivation. The < cid> that was used to activate the context is provided if known to the MT. The format of the parameters < PDP_type>, < PDP_addr> and < cid> are found in command + CGDCONT.  Examples: + CGEV: "IP","10.0.0.0",1 + CGEV: "PPP","",2 + CGEV: NW DETACH
+CGEV: ME DEACT <p_cid>, <cid></cid></p_cid>	The mobile termination has forced a context deactivation. The associated <cid> is provided to the TE in addition to the PDN connection associated <p_cid>. The format of the parameters <p_cid> and <cid> are found in command +CGDSCONT</cid></p_cid></p_cid></cid>
+CGEV: ME ACT <p_cid>, <cid></cid></p_cid>	The network has responded to an ME initiated Traffic Flow activation request with an EPS bearer activation or modification. The associated MT allocated context identifier <cid> is provided to the TE in addition to the PDN connection associated <p_cid>. The format of the parameters <p_cid> and <cid> are found in command +CGDSCONT</cid></p_cid></p_cid></cid>
+CGEV: ME ACT <pdp_type>, <pdp_addr>, <cid></cid></pdp_addr></pdp_type>	The mobile termination has forced a context activation. The <cid> that was used to activate the context is provided if known to the MT. The format of the parameters <pdp_type>, <pdp_addr> and <cid> are found in command +CGDCONT</cid></pdp_addr></pdp_type></cid>
+CGEV: NW ACT <pdp_type>, <pdp_addr>, <cid></cid></pdp_addr></pdp_type>	The network has forced a context activation. The <cid> that was used to activate the context is provided if known to the MT. The format of the parameters <pdp_type>, <pdp_addr> and <cid> are found in command +CGDCONT.</cid></pdp_addr></pdp_type></cid>
+CGEV: NW DETACH	ME has detached from packet service domain. This implies that all active contexts have been deactivated. These are not reported separately.
+CGEV: ME DETACH	The mobile termination has forced a PS detach. This implies that all active contexts have been deactivated. These are not reported separately.
+CGEV: EPS PDN ACT <cid></cid>	The network has activated a PDN connection. The format of the parameter <cid> is found in command +CGDCONT</cid>
+CGEV: ME PDN ACT <cid></cid>	The mobile termination has activated a PDN connection.



	The format of the parameter <cid> is found in command +CGDCONT</cid>
+CGEV: EPS PDN DEACT <cid></cid>	The network has deactivated a PDN connection. The associated <cid> is provided to the TE. The format of the parameter <cid> is found in command +CGDCONT.</cid></cid>
+CGEV: ME PDN DEACT <cid></cid>	The mobile termination has deactivated a PDN connection. The associated <cid> is provided to the TE. The format of the parameter <cid> is found in command +CGDCONT</cid></cid>
+CGEV: EPS DED ACT <p_cid>, <cid></cid></p_cid>	The network has activated an EPS dedicated bearer. The associated MT allocated secondary context identifier <cid> is provided to the TE in addition to the PDN connection associated <p_cid>. The format of the parameters <p_cid> and <cid> are found in command +CGDSCONT</cid></p_cid></p_cid></cid>
+CGEV: EPS DED DEACT <p_cid>, <cid></cid></p_cid>	The network has deactivated an EPS dedicated bearer. The associated <cid> is provided to the TE in addition to the PDN connection associated <p_cid>. The format of the parameters <p_cid> and <cid> are found in command +CGDSCONT</cid></p_cid></p_cid></cid>
+CGEV: EPS ACT <cid></cid>	The network has activated a PDP context. The associated <cid> is provided to the TE, its format is found in command +CGDCONT</cid>
+CGEV: EPS MODIFY <cid>, <change_reason></change_reason></cid>	The network has modified EPS bearer context parameter(s). The associated <cid> is provided to the TE in addition of the change reason: TFT and/or QoS modification. The format of the parameter <cid> is found in command +CGDCONT. <change_reason> integer type parameter indicates what kind of change occurred.  1: TFT only changed  2: Qos only changed  3: Both TFT and QoS changed</change_reason></cid></cid>

### Examples:

+CGEV: "IP","10.0.0.0",1

+CGEV: "PPP","",2

+CGEV: NW DETACH



### 13.12 Select Service for MO SMS:AT+CGSMS

#### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CGSMS= <service></service>	OK  The Set command is used to specify the service or service preference that the ME will use to send MO SMS messages.
Read Command	AT+CGSMS?	+CGSMS: <service></service>
Test Command	AT+CGSMS=?	+CGSMS: (list of supported <service>s)  OK</service>

#### Defined values:

Parameters	Definition	Value	Description
a numeric parameter		0	Packet Domain (GPRS)
	1	circuit switched	
<service></service>	<pre></pre>	2	Packet Domain preferred (use circuit switched if GPRS not available)
preference to be used	3	circuit switched preferred (use Packet Domain if circuit switched not available)	

### 13.13 Search IP via cid:AT+GETIP

Search IP via cid from local IP list.

#### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+GETIP= <cid></cid>	+GETIP: <cid>,<ip>,<gateway>,<apn> OK</apn></gateway></ip></cid>

Parameters	Definition	Value	Description
<cid></cid>	PDP context id	1-8	
<ip></ip>	IPaddress		
<gateway></gateway>	gateway address		
<apn></apn>	access point name		



### 13.14 Send Data through Specified PS Channel:AT\*TGSINK

Private AT command, used to send the data through the specified PS data channel identified by cid.

### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT*TGSINK= <cid>[,<packetsize>[,<packetcount>]]</packetcount></packetsize></cid>	OK
Test Command	AT*TGSINK=?	*TGSINK: (range of supported <cid>s ),( (range of<packetsize>),( range of <packetcount>)  OK</packetcount></packetsize></cid>

#### Defined values:

Parameters	Definition	Value	Description
<cid></cid>		1-8	
<packetsize></packetsize>		0-10000	
<packetcount></packetcount>		1-20	

### 13.15 Send Data through Activated PS Channel:AT+CGSEND

Private AT command, used to send the data through current activated PS data channel.

#### Syntax:

Type of	Command	Possible response(s)
Command		
Set Command	AT+CGSEND= <datalen></datalen>	ОК
Test Command	AT+CGSEND=?	+CGSEND: (range of <datalen>)</datalen>
		OK

Parameters	Definition	Value	Description
<datalen></datalen>	length of sent data	0-20000	unit: bytes



### 13.16 Put TA into a Particular Mode of Operation:AT+FCLASS

This command puts the TA into a particular mode of operation (data, fax, voice etc).

#### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+FCLASS= <n></n>	ОК
Read Command	AT+FCLASS?	+FCLASS: <n> OK</n>
Test Command	AT+FCLASS=?	+FCLASS: (range of <n>) OK</n>

#### Defined values:

Parameters	Definition	Value	Description
	0	data	
<n></n>	operation mode	1	fax class 1 (TIA 578 A)

#### 13.17 Add Authentication to a PDP Context:AT\*AUTHREQ

This proprietary AT command is used to requests to add authentication parameters to a defined PDP context. The command must be sent after the PDP context was defined and before the PDP context is activated. The authentication parameters will be sent to the GGSN in a protocol configuration information entry, when PDP context is activated.

In case authentication parameters are already defined for this PDP context the new authentication parameters will replace the existing parameters. Set authentication type to none will delete authentication parameters defined for this PDP context.

Type of Command	Command	Possible response(s)
Set Command AT*AUTHREQ= <cid>,<type>[,<username>[,<password>]]</password></username></type></cid>		OK
Test Command	AT*AUTHREQ=?	*AUTHREQ: <cid>,<type>(0-None;1-PAP;2-CHAP),<username> ,<password></password></username></type></cid>



	OK

#### Defined values:

Parameters	Definition Va		Description
<cid></cid>	as <cid> defined in +CGDCONT</cid>		
			NONE
ctures.	Authentication Protocol type,a numeric	1	PAP (Password Authentication Protocol)
<type></type>	parameter which specifies the type of authentication data protocol	2	CHAP (Challenge Handshake
	·		Authentication Protocol)
	a string parameter that specifies a user name		
<username></username>	added in PPP authentication packet and sent		
	to server forauthentication		
	a string parameter that specifies a password		
<password></password>	added in PPP authentication packet and sent		
	to server for authentication		

### Examples:

Command(→)/	AT Sequences	Description
Response(←)		
$\rightarrow$	AT*AUTHREQ=1,1,AirM2M,123456	
<b>←</b>	ОК	

### 13.18 Add Authentication to LTE Default Bearer:AT\*CGDFAUTH

This proprietary AT command is used to requests to add authentication parameters to LTE default bearer.

Type of Command	Command	Possible response(s)
Set Command	AT*CGDFAUTH= <mode>,<auth_prot>[,<userid>[, <password>]]</password></userid></auth_prot></mode>	OK
Test Command	AT*CGDFAUTH =?	*CGDFAUTH: <auth_prot>(0-None;1-PAP;2-CHAP),<userna me="">,<password> OK</password></userna></auth_prot>



### 13.19 Failure Cause Code for PDP Activation:AT+PEER

Requests the failure cause code for the most recently failed PDP context activate. Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+PEER	+PEER: <information text=""></information>
		ок
Test Command	AT+PEER=?	OK



### 14 Commands for Embeded TCPIP Protocol

### 14.1 Enable multi-connection mode: AT+CIPMUX

### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CIPMUX= <n></n>	ОК
Read Command	AT+CIPMUX?	+CIPMUX: <n> OK</n>
Test Command	AT+CIPMUX=?	+CIPMUX: (0,1) OK
Note	<ul> <li>Only in IP initial state of single connection mode,AT+CIPMUX=1 can be set;</li> <li>Only in multi connection mode and all GPRS connections are shut,AT+CIPMUX=0 can be set</li> </ul>	

#### Defined values:

Parameter	Definition	Value	Description
<n></n>	multi connection switch	<u>0</u>	single connection (default)
		1	multi connection

### 14.2 Start Task and Set APN, USER NAME, PASSWORD: AT+CSTT

Type of Command	Command	Possible response(s)
Set Command	AT+CSTT= <apn>,<user name="">,<password></password></user></apn>	ОК
Execution command	AT+CSTT	ок
Read Command	AT+CSTT?	+CSTT: <apn>,<user name="">,<password> OK</password></user></apn>
Test Command	AT+CSTT=?	+CSTT: "APN","USER","PWD"  OK
Note	The Set command and Execution command will respond OK only in the state of IP INITIAL, then the state will be changed to IP START after OK response.	



The default APN for the Execution command is CMNET

#### Defined values:

Parameter	Definition	Value	Description
<apn></apn>	GPRS access point name	-	a string parameter(string should be included in quotation marks)
<user name=""></user>	GPRS user name	-	a string parameter(string should be included in quotation marks)
<password></password>	GPRS password	-	a string parameter(string should be included in quotation marks)

### 14.3 Activate Wireless Connection: AT+CIICR

This command is used to acitivate PDP context and acquire an IP address.

#### Syntax:

Type of Command	Command	Possible response(s)
Execution Command	AT+CIICR	If succeeded: OK  If failed: ERROR
Test Command	AT+CIICR=?	ОК
<ul> <li>AT+CIICR can only activate PDP contextin the state of IP START changed to IP CONFIG.</li> </ul>		contextin the state of IP START,then the state will be
Note	If activated successfully, the state will be changed to IP GPRSACT from IP CONFIG	
	andthe MT respondsOK, otherwise responds ERROR	

### 14.4 Get Local IP Address:AT+CIFSR

#### Syntax:

Type of Command	Command	Possible response(s)
Execution Command	AT+CIFSR	<ip address=""></ip>
Test Command	AT+CIFSR=?	ок
Note	,	ted(IP GPRSACT, TCP/UDP CONNECTING, ddress can be obtained by AT+CIFSR, otherwise will be changed to IP STATUS.

Parameter	Definition	Value	Description
-----------	------------	-------	-------------



<ip address=""> IP address obtained -</ip>	a string parameter(string should be included in quotation marks)
--	--

# 14.5 Start up TCP or UDP connection:AT+CIPSTART

Type of Command	Command	Possible response(s)		
		If command is executed correctly,response:		
		ок		
	In single connection mode (+CIPMUX=0):	Otherwise response: +CME ERROR <err></err>		
	AT+CIPSTART= <mode>,<ip address="">,<port></port></ip></mode>	If the connection already exists: ALREADY CONNECT		
	Or AT+CIPSTART= <mode>,<domain< td=""><td>Then: If a connection is set up,a URC will appear: CONNECT OK</td></domain<></mode>	Then: If a connection is set up,a URC will appear: CONNECT OK		
	name>, <port></port>	Otherwise a URC as follows will appear: STATE: <sl_state></sl_state>		
Set Command		CONNECT FAIL		
		If command is executed correctly,response:		
	In Multi-connection mode(+CIPMUX=1):	ок		
	AT+CIPSTART= <n>,<mode>,&lt; IP</mode></n>	Otherwise response: +CME ERROR <err></err>		
	address>, <port></port>	If the connection already exists: <n>,ALREADY CONNECT</n>		
	Or	Then:		
	AT+CIPSTART= <n>,<mode>,<domain name="">,<port></port></domain></mode></n>	If a connection is set up,a URC will appear: <pre><n>,CONNECT OK</n></pre>		
	, , ,	Otherwise a URC as follows will appear: <n>,CONNECT FAIL</n>		
		In single connection mode (+CIPMUX=0):		
		+CIPSTART: ( <mode>s),(IP address range),(port range) +CIPSTART: (<mode>s),(domain name),(port range)</mode></mode>		
		ОК		
Test Command	AT+CIPSTART=?	In Multi-connection mode(+CIPMUX=1):		
		+CIPSTART: ( <n>s),( <mode>s ),(IP address range),(port range) +CIPSTART: (<n>s),( <mode>s),(domain name),(port range)</mode></n></mode></n>		
		ОК		
	Set command is used to setup TCP/U	JDP connection.		
Note	Set command is allowed only when the	ne state is IP INITIAL or IP STATUS in single		
	connection mode or when the state is IP STATUS in multi-connection mode. So it is			



- necessary to implement "AT+CIPSHUT" before establish a TCP/UDP connection with this command when the state is not IP INITIAL or IP STATUS.
- in multi-connection mode,AT+CSTT, AT+CIICR,AT+CIFSR must be executed before the set command.

Parameter	Definition	Value	Description
<n></n>	Link No.	0~5	Integer type
		"TCP"	TCP
<mode></mode>	connection type	"UDP"	UDP
<ip address=""></ip>	IP address of remote server	-	String type quoted in ""
<domain name=""></domain>	Domain name of remote server	-	String type quoted in ""
<port></port>	Port of remote server	-	Integer type
		IP INITIAL	Initial state, module enters this state after power on
		IP START	Enter this state after execution of +CSTT
	Single link state	IP CONFIG	Enter this state after execution of +CIICR and before the GPRS context is activated
		IP GPRSACT	Enter this state after execution of +CIICR and after the GPRS context is activated
		IP STATUS	Enter this state after execution of +CIFSR
<sl_state></sl_state>		TCP CONNECTING/UDP CONNECTING	Enter this state after execution of +CIPSTART and before connection succeeds
		CONNECT OK	Enter this state after execution of +CIPSTART and after connection succeeds
		TCP CLOSING/UDP CLOSING	Enter this state after execution of +CIPCLOSE and before closed successfully
		TCP CLOSED/UDP CLOSED	Enter this state after execution of +CIPCLOSE and after closed successfully
		PDP DEACT	Enter this state after execution of +CGACT=0 or +CIPSHUT



### 14.6 Select TCPIP application mode:AT+CIPMODE

#### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CIPMODE= <mode></mode>	ОК
Read command	AT+CIPMODE?	+CIPMODE: <mode> OK</mode>
Test Command	AT+CIPMODE =?	+CIPMODE: (0-NORMAL MODE,1-TRANSPARENT MODE)  OK

#### Defined values:

Parameter	Definition	Value	Description
<mode> mode</mode>	mada	<u>0</u>	Normal mode
	mode	1	Transparent mode

### 14.7 Select data sending mode:AT+CIPQSEND

#### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CIPQSEND= <n></n>	ок
Read Command	AT+CIPQSEND?	+CIPQSEND: <n> OK</n>
Test Command	AT+CIPQSEND=?	+CIPQSEND: (0,1) OK

#### Defined values:

Parameter	Definition	Value	Description
Data sending	<u>0</u>	Ordinary mode, also called slow sending mode  -when the server has received data, "SEND OK" will be routed to TE	
<n></n>	mode	1	Quick sending mode  —when data is sent out by module,"DATA ACCEPT: <n>,<length>" will be routed to TE whether the server has received the data or not</length></n>

## 14.8 Config transparent transfer mode: AT+CIPCCFG

Type	of	Command	Possible response(s)
------	----	---------	----------------------



Command		
Set Command	AT+CIPCCFG= <nmretry>,<waittm>,<sendsz>,<esc>[,<rxmode>,<rxsize>,<rxtimer>]</rxtimer></rxsize></rxmode></esc></sendsz></waittm></nmretry>	ОК
Read command	AT+CIPCCFG?	+CIPCCFG: <nmretry>,<waittm>,<sendsz>,<esc>,<rxmode>,<rxsize>,<rxtimer></rxtimer></rxsize></rxmode></esc></sendsz></waittm></nmretry>
Test Command	AT+CIPCCFG=?	+CIPCCFG:(NmRetry:3-8),(WaitTm:2-10),(Sen dSz:1-1460),(esc:0,1),(Rxmode:0,1),(RxSize:5 0-1460),(Rxtimer:20-1000)
Note	This command will be effective only in single connection mode (+CIPMUX=0) and in IP INITIAL state.	

#### Defined values:

Parameter	Definition	Value	Description
<nmretry></nmretry>	Retry number of an IP packet	3~8	5 by default
<waittm></waittm>	Number of 100ms intervals to wait for serial(tx buffer) input before sending the packet	2~10	Unit: 100ms, default value is 2
<sendsz></sendsz>	bytes to be received from serial port(tx buffer) before sending.	1~1460	1024 by default
<000	If escape sequence is enabled	1	enabled,default value
<esc></esc>		0	disabled
<rxmode></rxmode>	Whether to set time interval during output	0	output data from serial port without interval
<rxiiioue></rxiiioue>	data from serial port(rx buffer)	1	output data from serial port within <rxtimer> interval</rxtimer>
<rxsize></rxsize>	Output data length for each time	50-1460	units:bytes, default value:1460
<rxtimer></rxtimer>	Time interval (ms) to wait for serial port(rx buffer) to output data again	20-1000	default value:50

# 14.9 Send data:AT+CIPSEND

•		
Type of	Command	Possible response(s)
Command		
	In single connection mode	Send fixed-length data
Set Command	(AT+CIPMUX=0):	1) respond >
	AT+CIPSEND= <length></length>	input data of <length>after &gt;and the data will be send out . If data is sent successfully, response is as follows:</length>



		SEND OK (if AT+CIPQSEND=0) or:
		DATA ACCEPT: <length> (if AT+CIPQSEND=1)</length>
		If data is sent unsuccessfully,response: SEND FAIL
		<ul><li>2) If NO connection exists or other error happens,response:</li><li>+CME ERROR <err></err></li></ul>
		<ol> <li>When<length> is omitted, it is used to send varied-length data.</length></li> </ol>
		">" appears, then input data and [CTRL-Z](0x1A) to send them or [ESC](0x1B) to cancel sending.
		When <length> is present, it is used to send fixed-length data.</length>
	In multi-connection mode (+CIPMUX=1):	">" appears, then input data of <length>after &gt;and the data will be send out</length>
	AT+CIPSEND= <n>[,<length>]</length></n>	If data is sent successfully, response is as follows: <n>,SEND OK (if AT+CIPQSEND=0) or</n>
		DATA ACCEPT: <n>,<length>(if AT+CIPQSEND=1)</length></n>
		If data is sent unsuccessfully,response: <n>,SEND FAIL</n>
		<ul><li>2) If NO connection exists or other error happens,response:</li><li>+CME ERROR <err></err></li></ul>
		it is used to send varied-length data in single connection mode.
		1) ">" appears, then input data and [CTRL-Z](0x1A) to send them or [ESC](0x1B) to cancel sending.
Execution	AT+CIPSEND	If data is sent successfully, SEND OK (if AT+CIPQSEND=0) or
Command		DATA ACCEPT: <length>(if AT+CIPQSEND=1)</length>
		If data is sent unsuccessfully,response: SEND FAIL
		<ul><li>2) If NO connection exists or other error happens,response: +CME ERROR <err></err></li></ul>
		In single connection mode (AT+CIPMUX=0),response: +CIPSEND: <size></size>
Read	AT+CIPSEND?	OK
Command		In multi connection mode (AT+CIPMUX=1),response: +CIPSEND: <n>,<size></size></n>
		OK
Test Command	AT+CIPSEND=?	In single connection mode (AT+CIPMUX=0),response: +CIPSEND: <length></length>
		OK
		In multi connection mode (AT+CIPMUX=1),response: +CIPSEND: <0-7>, <length></length>
		ОК
Note	The Execution and Set comm	nands will send data automatically at the expiration of timer set by
	AT+CIPATS,so data can be	sent by [CTRL-Z] ,by <length> parameter or by the timer set by</length>





AT+CIPATS	

- Can send data on the condition that at least one TCP/UDP connection has been setup by +CIPSTART.
- The max size of data sending can not exceed <size>.

#### Defined values:

Parameter	Definition	Value	Description
<n></n>	Link No. defined as <n> in +CIPSTART</n>	0~5	Integer type
<length></length>	Length of data	-	Integer type,it must be less than <size></size>
<size></size>	The max length of data sent at one time	-	Integer type,the value at present is 1460bytes

## 14.10 Set Auto Sending Timer:AT+CIPATS

If <mode> is set to 1 by set command ,the data will be sent immediately after <time> is due when sending data with AT+CIPSEND (that is if <CTRL+Z> is not input in AT+CIPSEND or less than <length> data is input in AT+CIPSEND=<length> before <time> is due).

#### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CIPATS= <mode>[,<time>]</time></mode>	ОК
Read Command	AT+CIPATS?	+CIPATS: <mode>,<time></time></mode>
Test Command	AT+CIPATS=?	+CIPATS: ( <mode>s),(<time>s) OK</time></mode>

#### Defined values:

Parameter	Definition	Value	Description
4 ma a al a b	An integer parameter which indicates whether	<u>0</u>	not set timer when sending data
<mode></mode>	set timer when sending data	1	set timer when sending data
<time></time>	An integer parameter which indicates the	1~100	unit: seconds
<ume></ume>	seconds after which the data will be sent	1~100	

# 14.11 If display '>' and SEND OK when sending data:AT+CIPSPRT

Type of Command	Command	Possible response(s)
Set Command	AT+CIPSPRT= <send prompt=""></send>	ОК
Read Command	AT+CIPSPRT?	+CIPSPRT: <send prompt=""></send>



		ОК
Test Command	AT+CIPSPRT=?	+CIPSPRT: ( <send prompt="">s)</send>
rest Command	AT+GPSPRT=?	ОК

#### Defined values:

Parameter	Definition	Value	Description
<pre><send prompt="">     If '&gt;' and/or 'SEND OK' will be displayed     after execution of AT+CIPSEND.     integer type</send></pre>	0	Not display '>' but display: 'SEND OK'	
	after execution of AT+CIPSEND.	1	Display '>' and 'SEND OK' (default)
	integer type	2 Disp	Display neither '>' nor 'SEND OK'

# 14.12 Query the current connecton status:AT+CIPSTATUS

#### Syntax:

Type of Command	Command	Possible response(s)
Execution Command	AT+CIPSTATUS	In single connection mode(AT+CIPMUX=0),response:  OK  STATE: <sc_state> In multi connection mode (AT+CIPMUX=1),response:  OK  STATE: <n>,<mc_state>  C:<n>,<bearer>, <tcp udp="">, <ip address="">, <port>, <client state=""></client></port></ip></tcp></bearer></n></mc_state></n></sc_state>
Test Command	AT+CIPSTATUS=?	OK

#### Defined values:

Parameter	Definition	Value	Description
<n></n>	Link No.	0~5	integer type defined as <n> in +CIPSTART</n>
<bearer></bearer>	GPRS bearer	0~1	Default value is 0
<ip address=""></ip>	IP address	-	String type(quoted in "")
<port></port>	Port No.	-	integer type
	Single connection	IP INITIAL	Initial state, module enters this state after power on
		IP START	Enter this state after execution of +CSTT
		IP CONFIG	Enter this state after execution of +CIICR and
<sc_state></sc_state>			before the GPRS context is activated
State	Clair	IP GPRSACT	Enter this state after execution of +CIICR and
			after the GPRS context is activated
		IP STATUS	Enter this state after execution of +CIFSR



		TCP CONNECTING/UDP CONNECTING / SERVER LISTENING	Enter this state after execution of +CIPSTART and before connection succeeds
		CONNECT OK	Enter this state after execution of +CIPSTART and after connection succeeds
		TCP CLOSING/UDP	Enter this state after execution of
		CLOSING	+CIPCLOSE and before closed successfully
		TCP CLOSED/UDP	Enter this state after execution of
		CLOSED	+CIPCLOSE and after closed successfully
		PDP DEACT	Enter this state after execution of +CGACT=0 or +CIPSHUT
		IP INITIAL	Initial state, module enters this state after power on
	Multi connection	IP START	Enter this state after execution of +CSTT
		IP CONFIG	Enter this state after execution of +CIICR and before the GPRS context is activated
<mc_state></mc_state>		IP GPRSACT	Enter this state after execution of +CIICR and after the GPRS context is activated
		IP STATUS	Enter this state after execution of +CIFSR
		IP PROCESSING	Enter this state after execution of +CIPSTART
		PDP DEACT	Enter this state after execution of +CGACT=0 or +CIPSHUT
		INITIAL	Initial state
	Client state	CONNECTING	It is establishing a TCP/UDP connection
<client state=""></client>		CONNECTED	The TCP/UDP connection is established
יטווכוזו אנמנצי		REMOTE CLOSING	Server closes the connection
		CLOSING	The connection is being closed
		CLOSED	The connection has been closed

# 14.13 Query the transmission state of a connection:AT+CIPACK

Type of Command	Command	Possible response(s)
	in multi connection mode(+CIPMUX=1):	+CIPACK: <txlen>, <acklen>, <nacklen></nacklen></acklen></txlen>
Set Command		
	AT+CIPACK= <n></n>	OK
	in single connection mode(AT+CIPMUX=0):	+CIPACK: <txlen>, <acklen>, <nacklen></nacklen></acklen></txlen>
Execution Command		
	AT+CIPACK	OK
Test Command	AT+CIPACK=?	OK



#### Defined values:

Parameter	Definition	Value	Description
<n></n>	Link No. defined as <n> in +CIPSTART</n>	0~5	integer type
<txlen></txlen>	The length of sent data	-	integer type,unit: bytes
<acklen></acklen>	The length of data that has been acknowledged by server	-	integer type, unit: bytes
<nacklen></nacklen>	The length of data that has not been acknowledged by server	-	integer type, unit: bytes

#### 14.14 Set GPRS connection mode:AT+CIPCSGP

#### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CIPCSGP= <mode>,[(<apn>,&lt; user name &gt;,<password>)]</password></apn></mode>	ОК
Read Command	AT+CIPCSGP?	+CIPCSGP: <mode>, <apn>, <user name="">, <password> OK</password></user></apn></mode>
Test Command	AT+CIPCSGP=?	+CIPCSGP: 1-GPRS,APN,USER NAME,PASSWORD OK

#### Defined values:

Parameter	Definition	Value	Description
<mode></mode>	Wireless connection mode	<u>1</u>	GPRS
Parameter about GI	PRS connection:		
<apn></apn>	GPRS access point name	-	String type(quoted in "")
<user name=""></user>	GPRS user name	-	String type(quoted in "")
<password></password>	GPRS password	-	String type(quoted in "")

# 14.15 Config DNS(Domain Name Server):AT+CDNSCFG

Type of Command	Command	Possible response(s)
Set Command	AT+CDNSCFG= <pri_dns>,[<sec_ dns="">]</sec_></pri_dns>	ок
Read Command	AT+CDNSCFG?	PrimaryDns: <pre><pre><pre></pre></pre></pre>
Test Command	AT+CDNSCFG=?	+CDNSCFG: ("Primary DNS"),("Secondary DNS")  OK



#### Defined values:

Parameter	Definition	Value	Explanation
<pri_dns></pri_dns>	The IP address of primary DNS	0~7	String type(quoted in "")
<sec_ dns=""></sec_>	The IP address of secondary DNS	0~1	String type(quoted in "")

# 14.16 Get the IP address of a given DNS:AT+CDNSGIP

## Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CDNSGIP= <domain name=""></domain>	If command format is correct and the IP address is resoluted correctly,response:  OK  +CDNSGIP: 1, <domain name="">,<ip address="">  If command format is correct but the IP address can not be parsed,response:  OK  +CDNSGIP:0,<dns code="" error="">  If command format is not correct,response:  ERROR</dns></ip></domain>
Test Command	AT+CDNSGIP=?	ОК

#### Defined values:

Parameter	Definition	Value	Explanation
<domain name=""></domain>	Domain name	-	String type(quoted in "")
<ip address=""></ip>	IP address of the DNS	-	String type(quoted in "")
	DNS related error code	10	GENERAL ERROR
		11	MAX RETRIES
		12	NO SERVER ADDR
<dns code="" error=""></dns>		13	NO MEMORY
		14	INVALID NAME
		15	INVALID RESP
		Other values	Some other error code

# 14.17 Set sender prompt when receiving data:AT+CIPSRIP

Type of Command	Command	Possible response(s)
Set Command	AT+CIPSRIP= <mode></mode>	ОК



Read Command	AT+CIPSRIP?	+CIPSRIP: <mode></mode>
	,	OK
Test Command	AT+CIPSRIP=?	+CIPSRIP: ( <mode>s) OK</mode>
Note	This command is available only in single connection mode(+CIPMUX=0)	

#### Defined values:

Parameter	Definition	Value	Explanation
<mode></mode>	whether show the prompt of a	<u>0</u>	Do not show the prompt (default)
	received data	1	Show the prompt whose format is as follows: RECV FROM: <ip address="">:<port></port></ip>

# 14.18 Set a header when receiving data:AT+CIPHEAD

#### Syntax:

Type of Command	Command	Possible response(s)
Set Command	AT+CIPHEAD= <mode></mode>	OK
Read Command	AT+CIPHEAD?	+CIPHEAD: <mode></mode>
Test Command	AT+CIPHEAD=?	+CIPHEAD: ( <mode>s) OK</mode>
Note	This command is available only in single co	onnection mode(+CIPMUX=0)

#### Defined values:

Parameter	Definition	Value	Explanation
<mode></mode>	whether show the header of a	<u>0</u>	Do not show the header (default)
	received data	1	Show the header whose format is as follows: +IPD,data length:

# 14.19 Set a protocol header when receiving data:AT+CIPSHOWTP

Type of Command	Command	Possible response(s)
Set Command	AT+CIPSHOWTP= <mode></mode>	OK
Read Command	AT+CIPSHOWTP?	+CIPSHOWTP: <mode></mode>



Test Command	AT+CIPSHOWTP=?	+CIPSHOWTP: ( <mode>S) OK</mode>
Note	This command is available only in single co	onnection mode(+CIPMUX=0) and AT+CIPHEAD=1

#### Defined values:

Parameter	Definition	Value	Explanation
	whether show the protocol	<u>0</u>	Do not show the protocol header (default)
<mode></mode>	header of a received data	1	Show the header whose format is as follows: +IPD, <data size="">,<tcp udp="">:</tcp></data>

# 14.20 Rceive data in multi connection mode: +RECEIVE

## Syntax:

Type of Command	Command	Possible response(s)
	+RECEIVE, <n>,<length>:</length></n>	
URC report		Note: <data> is received data</data>
	<data></data>	

#### Defined values:

Parameter	Definition	Value	Description
<n></n>	Link No. defined as <n> in +CIPSTART</n>	0~5	integer type
<length></length>	The length of received data	-	integer type,in units of bytes

# 14.21 Get data from network manually: AT+CIPRXGET

Оуптах.		
Type of	Command	Possible response(s)
command		
		AT+CIPRXGET=1:
		ок
	Single connection(AT+CIPMUX=0):	Note; To enable this function, parameter <mode> must be set to 1 before connection. Then ,there will be+CIPRXGET:1to indicate data receiving.</mode>
Set command AT+CIPRXGET= <mode>[,<len>]</len></mode>		AT+CIPRXGET=2, <len> to read data in ascii format:</len>
		+IPRXGET:2, <cnlen>,<rlen>data OK</rlen></cnlen>
		AT+CIPRXGET=3, <len> to read data in HEX format:</len>
		+IPRXGET:3, <cnlen>,<rlen>data</rlen></cnlen>



		ОК
		AT+CIPRXGET=4:
		+CIPRXGET: 4, <cnflength></cnflength>
		OK
		AT+CIPRXGET=1:
		OK AT+CIPRXGET=2, <n>,<len> to read data in ascii format:</len></n>
		ATTOFRAGET-2, AIP, AEIP to read data in ascir format.
		+IPRXGET:2, <n>,<cnlen>,<rlen></rlen></cnlen></n>
	Multi-connection(AT+CIPMUX=1):	data
		OK AT+CIPRXGET=3, <n>,<len> to read data in HEX format:</len></n>
	AT+CIPRXGET= <mode>,<n>[,<len< td=""><td>711 On 1000E1-0, sie , siene to read data in rie x format.</td></len<></n></mode>	711 On 1000E1-0, sie , siene to read data in rie x format.
	, ,	+IPRXGET:3, <n>,<cnlen>,<rlen></rlen></cnlen></n>
	>]	data OK
		AT+CIPRXGET=4:
		+CIPRXGET: 4, <n>,<cnflength></cnflength></n>
		ОК
Dand		+CIPRXGET: <mode></mode>
Read	AT+CIPRXGET?	
Command		OK
		If single IP connection (+CIPMUX=0):
		+CIPRXGET: (list of supported <mode>s),(list of supported</mode>
		<reqlength>)</reqlength>
Test		
	AT+CIPRXGET=?	OK
Command		If multi IP connection (+CIPMUX=1):
		+CIPRXGET: (list of supported <mode>s), (list of supported</mode>
		<id>s), (list of supported <reqlength>)</reqlength></id>
		ок
		In single connection, this URC may appear after AT+CIPRXGET=1
URC	+IPRXGET:1	which means AT+CIPRXGET=2, <len> or AT+CIPRXGET=3,<len></len></len>
		can be input to read data now In multi connection, this URC may appear after AT+CIPRXGET=1
	+IPRXGET:1, <n></n>	which means AT+CIPRXGET=2, <n>,<len> or AT+CIPRXGET=3,</len></n>
		<n>,<len> can be input to read data now</len></n>

#### Defined values:

Parameter	Definition	Value	Description	
		<u>0</u>	Disable getting data from network manually, MT is set to normal mode, data will be pushed to TE directly	
		1	Enable getting data from network manually	
<mode> mode</mode>	mode	2	The module can get data, but the length of output data can not exceed 1460 bytes at a time	
		3	Similar to mode 2, but in HEX mode, which means the module can get 730 bytes maximum at a time	
		4	Query how many data has not been read	
<n></n>	Link id in multi-connection	0-5	Defined as <n>in +CIPSTART</n>	



don	n> Number of data requested	1-1460	In ascii characters
<len></len>		1-730	In HEXcharacters
<cnlen></cnlen>	Number of readdata		Unit: bytes
<rlen></rlen>	Data still to be read		Unit: bytes

# Examples:

Command(→)/	AT Sequences	Description	
Response(←)			
Application scen	nario in single connection:		
→	AT+CIPRXGET=1	Enable getting data from network manually	
<b>←</b>	ОК		
$\rightarrow$	AT+CGREG?		
<b>←</b>	+CGREG: 0,1		
	OK		
$\rightarrow$	AT+CIPSTART="TCP","36.9.88.120",6001	Set up a single TCP connection	
←	OK		
← (URC)	CONNECT OK		
← (URC)	+CIPRXGET: 1	Receive data from the server	
$\rightarrow$	AT+CIPRXGET=2,150	Read 150charaters in ascii format	
←	+CIPRXGET: 2,10,0	Read 10 charaters: 1234567890, 0 not read yet	
	1234567890		
	ОК		
$\rightarrow$	AT+CIPRXGET=4	Query the number of unread data	
←	+CIPRXGET: 4,0	0is not read	
(1.5.2)	OK		
← (URC)	+CIPRXGET: 1	The server sends data again	
$\rightarrow$	AT+CIPRXGET=3,150	This time, read 150charaters in hex format	
<b>←</b>	+CIPRXGET: 3,5,0	Read 5: HELLO(in fact 10 bytes)	
	48454C4C4F		
	ОК		
Application scer	nario in multi-connection:		
$\rightarrow$	AT+CIPRXGET=1		
←	ОК		
$\rightarrow$	AT+CIPMUX=1		
←	ОК		
$\rightarrow$	AT+CSTT="CMNET"		
<b>←</b>	ОК		
$\rightarrow$	AT+CIICR		
←	ОК		
$\rightarrow$	AT+CIFSR		



<b>←</b>	ОК	
$\rightarrow$	AT+CIPSTART=3,"TCP","36.9.88.120",6001	Set up multi TCP connection
<b>←</b>	OK	
← (URC)	3, CONNECT OK	
← (URC)	+CIPRXGET: 1,3	Receive data on the connection of id=3
$\rightarrow$	AT+CIPRXGET=2,3,10	
←	+CIPRXGET: 2,3,5,0	
	AAAAA	
	ОК	
$\rightarrow$	AT+CIPRXGET=4,3	
<b>←</b>	+CIPRXGET: 4,3,0	
	OK	

# 14.22 Save TCPIP application context: AT+CIPSCONT

Module saves current TCPIP Application Contexts to NVRAM. When system is rebooted, the parameters will be loaded automatically.

Type of command	Command	Possible response(s)
		+CIPSCONT: <mode0></mode0>
		+CIPCSGP: <mode></mode>
		Gprs Config APN: <apn></apn>
		Gprs Config UserId: <user name=""></user>
		Gprs Config Password: <password></password>
		+CLPORT: <port></port>
		+CIPHEAD: <mode></mode>
	AT+CIPSCONT?	+CIPSHOWTP: <mode></mode>
		+CIPSRIP: <mode></mode>
		+CIPATS: <mode>,<time></time></mode>
Read Command		+CIPSPRT: <send prompt=""></send>
		+CIPQSEND: <n></n>
		+CIPMODE: <mode></mode>
		+CIPCCFG: <nmretry>,<waittm>,<sendsz>,<esc></esc></sendsz></waittm></nmretry>
		+CIPMUX: <n></n>
		+CIPDPDP: <mode>, <interval>, <timer></timer></interval></mode>
		+CIPRXGET: <mode></mode>
		+CIPQRCLOSE: <mode></mode>
		+CIPUDPMODE: <mode></mode>
		OK



Execution Command AT+CIPSCONT OK			ОК
----------------------------------	--	--	----

# 14.23 Close a TCP/UDP Connection:AT+CIPCLOSE

# Syntax:

Type of Command	Command	Possible response(s)
Set Command	in single connection mode:  AT+CIPCLOSE= <id></id>	CLOSE OK
Set Command	in multi connection mode:  AT+CIPCLOSE= <n>[,<id>]</id></n>	<n>,CLOSE OK</n>
Execution Command	AT+CIPCLOSE	If succeed, Response: CLOSE OK  If fail, Response: ERROR
Test Command	AT+CIPCLOSE=? OK	
Note	<ul> <li>Execution Command (AT+CIPCLOSE) is available only in single connection mode; it will return ERROR in multi connection mode.</li> <li>Execution/Set Command can close the connection only in TCP/UDP CONNECTING or CONNECT OK state, otherwise it will return ERROR.</li> <li>in single connection mode, the state goes to IP CLOSE after Set/Execution command</li> </ul>	

#### Defined values:

Parameter	Definition	Value	Description
<id></id>	Close mode	<u>0</u>	Slow close (default)
<10>		1	Quick close
<n></n>	Link No.	0~5	integer type
	defined as <n> in +CIPSTART</n>	0~5	integer type

# 14.24 Establish as A Server:AT+SERVER

Type of Command	Command	Possible response(s)
Set Command	AT+CIPSERVER= <mode>[,<port>]</port></mode>	ОК
Read Command	AT+CIPSERVER?	+CIPSERVER: <mode>[,<port>,<channel id="">,<bearer>]</bearer></channel></port></mode>



		ОК
Test Command	AT+CIPSERVER=?	+CIPSERVER: (0-CLOSE SERVER, 1-OPEN SERVER),(1-65535)  OK
URC	SERVER OK	This URC will be reported after set command AT+CIPSERVER= <mode>[,<port>] responds OK</port></mode>
Notice	This command is allowed to establish module as a TCP server only when the state is IP INITIAL or IP STATUS when it is in single state.  In multi-IP state, this command is allowed to establish module as a TCP server when the state is IP STATUS only.	

#### Defined values:

Parameter	Definition	Value	Description	
<mode></mode>		0	server mode is established	
<iiioue></iiioue>	server mode switch	1	server mode is closed	
<port></port>	server listening port	1~65535		
<channel id=""></channel>	channel id			
<bearer></bearer>	GPRS bearer	0	GPRS	

# 14.25 Ping Echo Request:AT+CIPPING

Суппал.			
Type of Command	Command	Possible response(s)	
Set Command	AT+CIPPING= <ipaddr>[,<retry num="">[,<datalen>[,<timeout>[, <ttl>]]]]</ttl></timeout></datalen></retry></ipaddr>	+CIPPING: <replyid>,<ip address="">,<replytime>,<ttl>[<cr><lf> +CIPPING: <replyid>,<ip address="">,<replytime>,<ttl>[]] OK</ttl></replytime></ip></replyid></lf></cr></ttl></replytime></ip></replyid>	
Read Command	+CIPPING: <retrynum>,<datalen>,<timeout>,<t at+cipping?="" ok<="" td=""></t></timeout></datalen></retrynum>		
Test Command	AT+CIPPING=?	+CIPPING: (list of supported <retrynum>s),(list of supported <datalen>s),(list of supported <timeout>s),(list of supported <ttl>s)  OK</ttl></timeout></datalen></retrynum>	
Note	<ul> <li>Before sending PING Request the GPRS context must be activated.</li> <li>When the Echo Request timeout expires (no reply received on time), the response will contains <replytime> setting to 600 and <ttl> setting to 255.</ttl></replytime></li> <li>When executing this command, if PDP context is deactivated for some reasons, such as</li> </ul>		



out of service, etc., the "+PDP: DEACT" URC is reported and the command will end
immediately.

#### Defined values:

Parameter	Definition	Value	Description
	Address of the remote host, string	ip address	
<ipaddr></ipaddr>	type.		
<1r duui >	This parameter can be either an IP	Domain name	
	address or a domain name		
<retrynum></retrynum>	The number of Ping Echo Requset	1-100	default:4
\rea yivaiii>	to send.	1-100	uciauit.4
<datalen></datalen>	The length of Ping Echo Request	0-1024	default:32
\data_cii>	data	0 1024	default. 32
<timeout></timeout>	The timeout waiting for a single	1-600	in units of 100 ms,
\timeout>	Echo Reply	1 000	in dilits of 100 ms,
<ttl></ttl>	time to live	1-255	default:64
<replyid></replyid>	Echo Reply serial number		
<ip address=""></ip>	IP Address of the remote host		
<replytime></replytime>	time to receive the response		in units of 100 ms

## 14.26 Deactivate GPRS PDP context:AT+CIPSHUT

#### Syntax:

Type of Command	Command	Possible response(s)
Execution Command	AT+CIPSHUT	If the connection is closed successfully,response: SHUT OK  If the connection is closed unsuccessfully, response: ERROR
Test Command	AT+CIPSHUT=?	ОК
Note	<ul> <li>The state goes to IP INITIAL after execution of AT+CIPSHUT.</li> <li>in multi connection mode, all TCP and UDP connections will be closed after execution of AT+CIPSHUT.</li> <li>If the URC "+PDP:DEACT" is reported which means that the GPRS PDP context has been deactivated by the network, AT+CIPSHUT is still be needed for the state machine to go to original state.</li> </ul>	

#### 14.27 Switch from data mode to command mode:+++

This Command is only available during a CSD call or a GPRS connection. The +++ character sequence causes the TA to switch to Command mode while keeping the GPRS data connection.

Syntax:



Type of Command	Command	Possible response(s)
Execution Command	+++	ОК
Notice	To prevent the +++ escape sequence from being misinterpreted as data, it should comply to following rules:	
	<ul> <li>No characters should be entered in 1 second before +++;</li> </ul>	
	• "+++" charac	ters should be entered with nocharacters in between;
	No character	rs should be entered in 0.5 second after +++.

## Examples:

$Command(\rightarrow)/$ $Response(\leftarrow)$	AT Sequences	Description
$\rightarrow$	ATD*99#	
<b>←</b>	CONNECT  ~~~ÿ#À!}!}! }<}!}\$}&@}#}\$À#}%}&Êê}*h}"}&} } }   '}"}()"7S~~ÿ}#À!}!}" }<}!}\$}  &@}#}\$À#}%}&Êê}*h}"}&}  &@}#}\$A#}%}&Êê}*h}"}&}   }* }\$}&@}#}\$A#}%}&Êê}*h}"}&  } }}*  }* }* \$}&@}#}\$A#}%}&Êê}*h#]*  } }}*  } }}*  } }}*  }*  }*  }*  }*	Data call is setup
$\rightarrow$	+++	+++ to return to command mode
<b>←</b>	OK	OK indicates that it's command mode now
$\rightarrow$	ATH	Hang up the data call
<b>←</b>	OK	

# 14.28 Switch from command mode to data mode:ATO

# Syntax:

Type of Command	Command	Possible response(s)
Execution Command	ATO	If the data connection is resumed successfullye:
		CONNECT
		If the data connection is resumed unsuccessfully:
		NO CARRIER

## Examples:

Command(→)/	AT Sequences	Description
Response(←)		
$\rightarrow$	ATD*99#	Make a data call
<b>←</b>	CONNECT	Success



	~~~ÿ}#À!}!}} }<}!}\$}&@}#}\$A#}%}&Êê}*h}"}&} }}	
$\rightarrow$	+++	Return to command mode
<b>←</b>	OK	Success
$\rightarrow$	ATO	Resume the data connetion
<b>←</b>	CONNECT ~~~ÿ}#À!}!}!} }<}!}\$\$&@}#}\$À#}%}&Êê}*h}"}&} } } }	success

## 14.29 TCP/UDP Error codes

Errors occurred in TCP applications will be reported in form of TCP ERROR:<err code>.

#### TCP error code:

<err code=""></err>	Definition in English
0	No error
1	TCPIP is idle
2	No tsapi
3	Invalid tsapi
4	No buffer
5	Network error
6	Remote host is unreachable
7	The address is already in use
8	The address is not available
9	The supplied buffer is too large or small
10	Invalid parameter
11	Remote host has rejected the connection
12	Time out
13	An established connection is aborted
14	Remote host has reset the connection
15	The socket is already connected
16	The socket is not connected
17	The socket has been shutdown
18	Undefined error

Errors occurred in UDP applications will be reported in form of UDP ERROR:<err code>.

#### UDP error code:

<err code=""></err>	Definition in English
0	No error
1	TCPIP is idle
2	No tsapi
3	Invalid tsapi



4	The callback has not been registered
5	No buffer
6	Network error
7	Remote host has rejected the connection
8	Remote host is unreachable
9	The address is already in use
10	The address is not available
11	The supplied buffer is too large or small
12	Invalid parameter
13	TCPIP is busy
14	Undefined error
15	The socket is already connected

#### 14.30 State Machine

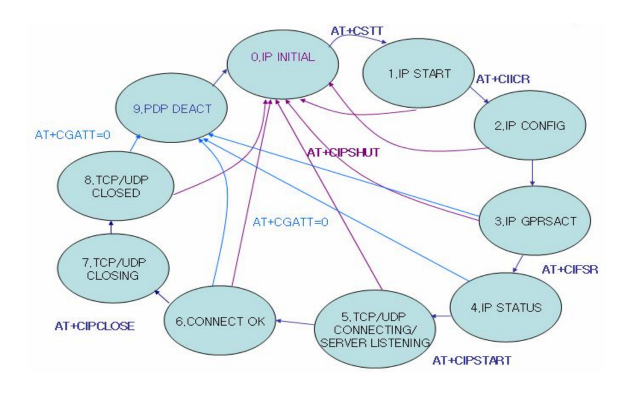


Chart 4:State machine in single connection mode

#### **Descriptons:**

- Input AT+CIICR, the state machine will go to IP CONFIG state immediately; when OK is reported, it will go to IP GPRSACT state;
- Input AT+CIPSTART, the state machine will go to IP/UDP CONNECTING state immediately; if CONNECT OK is reported afterward, it means that the connection has been established, and the



machine will go to CONNECT OK state;

- Input AT+CIPCLOSE, the state machine will go to TCP/UDP CLOSING state immediately; if CLOSE
  OK is reported afterward, it means that the connection has been closed successfully, and the machine
  will go to TCP/UDP CLOSED;
- If the URC "+PDP:DEACT" is reported, it means that the GPRS PDP context has been deactivated by the network, in which case, the machine will go to PDP DEACT state;
- In IP GPRSACT,IP STATUS,CONNECT OK or TCP/UDP CLOSED state,exectution of AT+CGATT=0 will make the GPRS PDP context deactivated and the state machine to go to PDP DEACT state;
- In PDP DEACT state, AT+CIPSHUT is needed for the machine to go to IP INITIAL state;
- AT+CIPSHUT can be executed in all states to make state machine to go to IP INITIAL state.

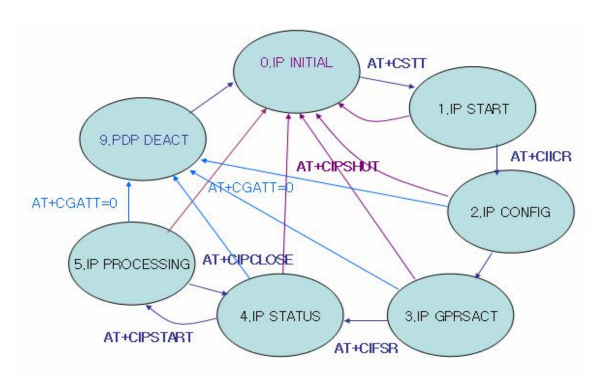


Chart 5:State machine in multi connection mode



# 14.31 Examples for application

Because the commands in this part are highly dependent on each other,we could describe them together in application expamples.

Command(→) /Response(←)	AT Sequences	Description
TCP application	scenario 1:module as client,single connection,sen	ding data(slow sending)
$\rightarrow$	AT+CGREG?	Query GPRS registration state
<b>←</b>	+CGREG: 0,1	<n>=0,URC report is not permitted <stat>=1,registered to local operator</stat></n>
	OK	
$\rightarrow$	AT+CGATT?	Query the GPRS attach state
<b>←</b>	+CGATT: 1 OK	<state>=1,GPRS is attached</state>
$\rightarrow$	AT+CIPMUX=0	Set to single connection mode
<b>←</b>	ОК	
$\rightarrow$	AT+CIPQSEND=0	Set to slow sending
←	OK	
$\rightarrow$	AT+CSTT="CMNET","",""	Start a task, set APN to "CMNET"
	Or AT+CSTT="CMNET"	when no account or password is needed,just use a empty string "".
<b>←</b>	ОК	
<b>→</b>	AT+CIICR	Activate the GPRS PDP context,get IP address
<b>←</b>	OK	
$\rightarrow$	AT+CIFSR	Query the IP address
←	010.083.172.111	
$\rightarrow$	AT+CIPSTATUS	Query the state
<b>←</b>	OK STATE: IP STATUS	
<b>→</b>	AT+CIPSTART="TCP","60.166.12.210",7500  Or  AT+CIPSTART="TCP","60.166.12.210","7500"	In IP STATUS state,+CIPSTART can be used to establishe a connection: "TCP" – protocol type of the link "60.166. *.*" – server IP 7500 –server port No.
<b>←</b>	ОК	
←(URC)	CONNECT OK	If the TCP connection has been established ,a "CONNECT OK" URC will be reported
$\rightarrow$	AT+CIPSTATUS	Query the state again



←	OK	
	OTATE CONNECT OF	
	STATE: CONNECT OK	Condidate (veried length)
$\rightarrow$	AT+CIPSEND	Send data (varied-length)
<b>→</b>	>1234567890 <ctrl-z></ctrl-z>	Input data following ">" and input <ctrl-z> to send them</ctrl-z>
<b>←</b>	SEND OK	SEND OK means the server has received the data
$\rightarrow$	AT+CIPACK	Check the transmission state of the TCP connection
<b>←</b>	+CIPACK: 1073,1073,0	First 1073- data sent, Second 1073- data received by server 0- Data hasn't received by server
	ОК	
$\rightarrow$	AT+CIPSEND=10	Send data (fixed-length)
$\rightarrow$	>1234567890	
<b>←</b>	SEND OK	When the length of data reaches 10 bytes, the data will be sent automatically
$\rightarrow$	AT+CIPATS=1,10	Set timer for auto data sending to 10s
<b>←</b>	ОК	
$\rightarrow$	AT+CIPSEND	Send data
$\rightarrow$	>1234567890ABCDEFG	
<b>←</b>	SEND OK	When the 10 seconds timer expires, the data will be sent automatically
$\rightarrow$	AT+CIPSEND=100	
$\rightarrow$	>123	
<b>←</b>	SEND OK	When the 10 seconds timer expires, the data will be sent automatically
$\rightarrow$	AT+CIPCLOSE	Close the TCP link
<b>←</b>	CLOSE OK	
$\rightarrow$	AT+CIPSTATUS	Check the state
<b>←</b>	OK	TCP link is closed successfully
	STATE: TCP CLOSED	
$\rightarrow$	AT+CIPSHUT	Shut the GPRS PDP context
<b>←</b>	SHUT OK	
$\rightarrow$	AT+CIFSR	Query local IP
<b>←</b>	ERROR	IP can not be found
	<del></del>	

#### TCP application scenario 2:module as client, single connection, sending data (fast sending)

(in fact, there are 2 methods of data sending: slow sending and fast sending which can be set by +CIPQSEND. The differences are as follows:

- In slow sending,TE needs the acknowledgement from server(which is SEND OK) for every sending of data
- In fast sending,TE just sends the data to TA(i.e. module) without expectation of the acknowledgement from server(which is SEND OK)

$\rightarrow$	AT+CIPMUX=0	Set to single connection mode
←	OK	
$\rightarrow$	AT+CIPQSEND=1	Set to fast sending
<b>←</b>	OK	



IITIAL RT="TCP","60.166.12.210",7500  OK D CCTRL-Z> PT:10  ule as client,single connection,se	In IP STATUS state,+CIPSTART can be used to establishe a connection: "TCP" – protocol type of the link "60.166. *.*" – server IP 7500 –server port No.  Send data  Indicates that module has received 10 bytes o data (for further sending)from TE +CIPCLOSE,+CIPSHUT
RT="TCP","60.166.12.210",7500  OK  OCTRL-Z> PT:10	to establishe a connection:  "TCP" – protocol type of the link  "60.166. *.*" – server IP  7500 –server port No.  Send data  Indicates that module has received 10 bytes of data (for further sending) from TE
RT="TCP","60.166.12.210",7500  OK  OCTRL-Z> PT:10	to establishe a connection:  "TCP" – protocol type of the link  "60.166. *.*" – server IP  7500 –server port No.  Send data  Indicates that module has received 10 bytes of data (for further sending) from TE
OK D O <ctrl-z> PT:10</ctrl-z>	to establishe a connection:  "TCP" – protocol type of the link  "60.166. *.*" – server IP  7500 –server port No.  Send data  Indicates that module has received 10 bytes of data (for further sending) from TE
O O <ctrl-z> PT:10</ctrl-z>	Indicates that module has received 10 bytes of data (for further sending)from TE
O O <ctrl-z> PT:10</ctrl-z>	Indicates that module has received 10 bytes of data (for further sending)from TE
O <ctrl-z> PT:10</ctrl-z>	Indicates that module has received 10 bytes of data (for further sending)from TE
PT:10	data (for further sending)from TE
	data (for further sending)from TE
ule as client,single connection,se	+CIPCLOSE,+CIPSHUT
ule as client,single connection,se	
are as onem, single connection, so	ending data (slow sending)
=0	Set to single connection mode
ND=0	Set to slow sending
	+CSTT +CIICR +CIFSR
RT="UDP","60.166.12.210"6100	Establish an UDP link: "UDP" -protocol type of the link "60.166.*.*" -server IP 6100 - server port No.
	·
K	
)	Send data
) <ctrl-z></ctrl-z>	
	SEND OK means the server has received the data
	+CIPCLOSE,+CIPSHUT
ule as client,single connection,se	ending data(fast sending)
=0	Set to single connection mode
	<b>G</b>
ND=1	Set to fast sending
<u> :                                  </u>	
	+CSTT +CIICR +CIFSR +CIPSTART
 ``	Send data
	SEND OK
	+CIPCLOSE,+CIPSHUT
	D 0 <ctrl-z> PT:10</ctrl-z>



	AT+CIPMUX=1	Set to multi connection mode
	OK	
	AT+CIPQSEND=0	Set to slow sending
	OK	
		+CSTT +CIICR +CIFSR
	AT+CIPSTART=0,"TCP","60.166.12.210", 7500	
	OK	
URC)	CONNECT OK	A TCP link, whose id=0 ,is established
	AT+CIPSTART=1,"UDP","60.166.12.210",6100	
	OK	
(URC)	CONNECT OK	A UDP link, whose id=1 ,is established
	AT+CIPSTATUS	Query the state
	ОК	
	STATE: IP PROCESSING	
	C:	
	0,0,"TCP","60.166.12.210","7500","CONNECTED"	
	C:	
	1,0,"TCP","60.166.12.210","7500","CONNECTED"	
	C: 2,,"',",","INITIAL"	
	C: 3,,"',",","INITIAL"	
	C: 4,,"","","","INITIAL"	
	C: 5,,"","","INITIAL"	
	C: 6,,"","","INITIAL"	
	C: 7,,"","","INITIAL"	
	AT+CIPSEND=0	Send data on the TCP link
	>1234567890 <ctrl-z></ctrl-z>	
	0,SEND OK	
	AT+CIPSEND=1	Send data on the UDP link
	>1234567890 <ctrl-z></ctrl-z>	
	1,SEND OK	
		Send more data
	AT+CIPCLOSE=0	Close link 0
	0,CLOSE OK	
	AT+CIPSHUT	
	SHUT OK	
	AT+CIPMUX=0	
<u> </u>	OK	

TCP&UDP application scenario 2:module as client,multi connection,sending data (fast sending)



$\rightarrow$	AT+CIPMUX=1	Set to multi connection mode
<b>←</b>	ОК	
$\rightarrow$	AT+CIPQSEND=1	Set to fast sending
←	ОК	
		+CSTT +CIICR +CIFSR
$\rightarrow$	AT+CIPSTART=6,"TCP","60.166.12.210", 7500	
<b>←</b>	OK	
←(URC)	CONNECT OK	A TCP link, whose id=6 ,is established
$\rightarrow$	AT+CIPSTART=7,"UDP","60.166.12.210",6100	
<b>←</b>	OK	
←(URC)	CONNECT OK	A UDP link, whose id=7 ,is established
$\rightarrow$	AT+CIPSEND=6	Send data on the TCP link
$\rightarrow$	>1234567890 <ctrl-z></ctrl-z>	
<b>←</b>	DATA ACCEPT:6,10	
$\rightarrow$	AT+CIPSEND=7	Send data on the UDP link
$\rightarrow$	>1234567890 <ctrl-z></ctrl-z>	
<b>←</b>	DATA ACCEPT:7,10	
$\rightarrow$	AT+CIPATS=1,10	Set the auto-sending timer to 10 seconds
<b>←</b>	ОК	the timer begins counting down after OK is returned
$\rightarrow$	AT+CIPSEND=6	Send data on the TCP link 6
$\rightarrow$	>TEST Auto fast send	Input the data to be sent ( <ctrl-z> is not needed)</ctrl-z>
←	DATA ACCEPT:6,19	When the timer expires,data will be sent automatically
		+CIPCLOSE, +CIPSHUT
Receiving data	a in single connection mode:	
		Setup a TCP link
$\rightarrow$	AT+CIPHEAD=1	Set header on
<b>←</b>	OK	
←(UCR)	+IPD,4:TEST	Receive data:TEST
$\rightarrow$	AT+CIPSHOWTP=1	Set protocol header on
<b>←</b>	OK	
←(UCR)	+IPD,4,TCP:TEST	Receive data:TEST  If it is a UDP link: +IPD,4,UDP:TEST
$\rightarrow$	AT+CIPSRIP=1	Set the sender prompt on
<b>←</b>	OK	
←(URC)	+RECV FROM: 60.166.12.210:7500	Receive data:TEST ,the length of which is 4
	+IPD,4:TEST	
$\rightarrow$	AT+CIPSHOWTP=0	Set protocol header off
←	ОК	



$\rightarrow$	AT+CIPHEAD=0		Set header off
<b>←</b>	ОК		
$\rightarrow$	AT+CIPSRIP=0		Set sender prompt off
<b>←</b>	ОК		
←(URC)	TEST		Receive data:TEST
Receiving dat	a in multi connection mode:		
			+CSTT +CIICR +CIFSR,and setup a TCI link(link id=0) and a UDP link(link id=1)
←(URC)	+RECEIVE,0,7:		Receive 7 chars on link 0: TEST123
	TEST123		
←(URC)	+RECEIVE,1,10:		Receive 10 chars on link 1: TEST123456
	TEST123456		
Transparent o	data transmission: TCP link		
$\rightarrow$	AT+CIPMODE=1	set to	transparent mode
<b>←</b>	ОК		
$\rightarrow$	AT+CIPSCONT sav		the CIPMODE to NV
<b>←</b>	ОК		
$\rightarrow$	AT+CIPSTART="TCP","60.166.18.9",7500	set a	single TCP link
<b>←</b>	ОК		
←(URC)	CONNECT the link is connected		nk is connected
→/←	send and receive data transparently		and receive data transparently
$\rightarrow$	+++	+++ t	o quit data mode.
<b>←</b>	OK		
$\rightarrow$	ATO	set m	odule to data mode again
<b>←</b>	CONNECT		
Domain name (Note: applica	e resolution: able only after at+cstt、at+ciicr、at+cifsr have b	een exe	ecuted)
$\rightarrow$	AT+CDNSGIP="WWW.SINA.COM.CN"		resolute the domain name of sina site
<b>—</b>	OK		The ip is 221.179.180.76
	+CDNSGIP:1,"WWW.SINA.COM.CN","221.4	179.18	



#### Data sending (take link id=5 for example in multi connection mode)

	protocol	Fast sending	Slow sending
Single connection	TCP	AT+CIPSEND	AT+CIPSEND
		>test TCP	>test TCP
		DATA ACCEPT:8	SEND OK
	UDP	AT+CIPSEND	AT+CIPSEND
		>test UDP	>test UDP
		DATA ACCEPT:8	SEND OK
multi connection	TCP	AT+CIPSEND=5	AT+CIPSEND=5
		>test TCP	>test TCP
		DATA ACCEPT:5,8	5,SEND OK
	UDP	AT+CIPSEND=5	AT+CIPSEND=5
		>test UDP	>test UDP
		DATA ACCEPT:5,8	5,SEND OK

#### Data receiving

		AT. OIDLIEAD O	AT+CIPHEAD=1		
	protocol	AT+CIPHEAD=0	+CIPSHOWTP=0	+CIPSHOWTP=1	
Single connection	TCP	TEST123	+IPD,7:TEST123	+IPD,7,TCP:TEST123	
	UDP	TEST123	+IPD,7:TEST123	+IPD,7,UDP:TEST123	
multi connection	TCP	+RECEIVE,1,7:	+RECEIVE,1,7:	+RECEIVE,1,7:	
		TEST123	TEST123	TEST123	
	UDP	+RECEIVE,1,7:	+RECEIVE,1,7:	+RECEIVE,1,7:	
		TEST123	TEST123	TEST123	

# 15 IP application related commands

# 15.1 Bearer Settings for Applications Based on IP: AT+SAPBR

This command is applied to activate bearer for some applications such as HTTP, FTP. Syntax:

Type of	Command	Possible response(s)
I ypc oi	Command	1 0331010 103001130(3)



Command		
Execution command	AT+SAPBR= <cmd_type>,<cid>[,<c onparamtag="">,<conparamvalue>]</conparamvalue></c></cid></cmd_type>	<pre>if <cmd_type> = 2: +SAPBR: <cid>,<status>,<ip_addr>  OK  if <cmd_type> = 4: +SAPBR:<conparamtag>,<conparamvalue>  OK  else: OK</conparamvalue></conparamtag></cmd_type></ip_addr></status></cid></cmd_type></pre>
Test command	AT+SAPBR=?	+SAPBR: (0-4),(1-3),"ConParamTag","ConParamValue"  OK
URC report	+SAPBR <cid>: DEACT</cid>	if

#### Defined values:

Parameters	Definition	Value	Description
		0	close bearer
		1	open bearer
<cmd_type></cmd_type>	command type	2	query bearer
		3	set bearer parameters
		4	query bearer parameters
<cid></cid>	bearer identifier	1~3	
		0	Bearer is connecting
<status></status>	state of the bearer	1	Bearer is connected
<5latus>	state of the bearer	2	Bearer is closing
		3	Bearer is closed
<ip addr=""></ip>	IP address of the		
-II _Addi>	bearer		
		"CONTYPE"	INTERNET connection type. See
		CONTTIL	<conparamvalue_contype></conparamvalue_contype>
		"APN"	access point name, no more than 50 charcters
<conparamtag></conparamtag>	bearer parameters	"USER"	user name, no more than 50 charcters
ConFaraminay/	bearer parameters	"PWD"	password, no more than 50 charcters
		"PHONENUM"	CSD number
		"RATE"	CSD connection rate
		IVIL	see <conparamvalue_rate></conparamvalue_rate>
<conparamvalue>(incl</conparamvalue>	uding <conparamvalue< td=""><td>e_ConType&gt; and &lt;</td><td>:ConParamValue_Rate&gt;):</td></conparamvalue<>	e_ConType> and <	:ConParamValue_Rate>):
<conparamvalue_co< td=""><td>INTERNET</td><td>"CSD"</td><td>CSD connection</td></conparamvalue_co<>	INTERNET	"CSD"	CSD connection



nType>	connection type	"GPRS"	GPRS connection
		0	2400
<conparamvalue_ra< td=""><td>CSD connection</td><td>1</td><td>4800</td></conparamvalue_ra<>	CSD connection	1	4800
te>	rate	2	9600
		3	14400



# 16 Commands for HTTP applications

The HTTP AT command set, based on embedded TCP/IP stack, enables the host application to easily access the Internet HTTP service.

## 16.1 Initialize HTTP service: AT+HTTPINIT

#### Syntax:

Type of Command	Command	Possible response(s)
Execution command	AT+HTTPINIT	ОК
Test command	AT+HTTPINIT=?	ОК
Note	HTTPINIT should first be executed to initialize the HTTP service	

## 16.2 SSL Function: AT+HTTPSSL

#### Syntax:

Type of Command	Command	Possible response(s)
Set command	AT+HTTPSSL= <n></n>	ОК
Read command	AT+HTTPSSL?	+ HTTPSSL: <n> OK</n>
Test command	AT+HTTPSSL=?	+HTTPSSL: (0-1) OK

#### Defined values:

Parameters	Definition	Value	Description
<n> SSL function switch</n>		0	SSL disabled
	<u>1</u>	SSL enabled	

# 16.3 Set HTTP parameters:AT+HTTPPARA



Type of Command	Command	Possible response(s)
Set command	AT+HTTPPARA= <httpparamtag>,  <httpparamvalue></httpparamvalue></httpparamtag>	ОК
Read command	AT+HTTPPARA?	+HTTPPARA: list of ( <httpparamtag>:<httpparamvalue>)  OK</httpparamvalue></httpparamtag>
Test command	AT+HTTPPARA=?	+HTTPPARA: "HTTPParamTag","HTTPParamValue" OK

#### Defined values:

Parameters	Definition	Value	Description
<httpparamta< td=""><td>g&gt; :HTTP parameters,including:</td><td></td><td></td></httpparamta<>	g> :HTTP parameters,including:		
"CID"	Bearer profile identifier(Mandatory Parameter)	1~3	
"URL"	HTTP or HTTPS URL (Mandatory Parameter) Note:HTTPS URL is supported only in module firmware versions with SSL suffix	"http://server/path:tcpPort " or "https://server/path:tcpPort "	Server: FQDN or IP-address Path: path of file or directory tcpPort: default value is80 see "IETF-RFC 261
"UA"	The user agent string which is set by theapplication to identify the mobile. Usually thisparameter is set as operation system and software version information	-	default value: M2M module
"PROIP"	The IP address of HTTP proxy server	-	
"PROPORT"	The port of HTTP proxy server	-	
"REDIR"	This flag controls the redirection mechanism of the DCE when it is acting as HTTP client(numeric). If the server sends a redirect code (range 30x), the client will automatically send anew HTTP request when the flag is set to 1.	-	Default value is 0 (no redirection)
"BREAK"	Parameter for HTTP method "GET", used forresuming broken transfer	-	get the data from BREAK to BREAKEND. Note that this function is not supported by every HTTP server.



"BREAKEND"	Parameter for HTTP method "GET", used forresuming broken transfer. which is used together with "BREAK"	If the value of "BREAKEND" is bigger than "BREAK", the transfer scope is from "BREAK" to "BREAKEND".  If the value of "BREAKEND" is smaller than "BREAK", the transfer scope is from "BREAK" to the end of the file.
"USER_DEFIN ED"	user defined parameters	For example:  AT+HTTPPARA="USER_DEFINED ","Content-type: json-user-define"
<httpparamvalue> : HTTP Parameter value. Type and supported contentdepend on related <httpparamtag>.</httpparamtag></httpparamvalue>		

# Examples:

Command(→)/ Response(←)	AT Sequences	Description
$\rightarrow$	AT+HTTPPARA?	
<b>←</b>	+HTTPPARA:	
	CID: 1	
	URL:	
	UA: AIRM2M_MODULE	
	PROIP: 0.0.0.0	
	PROPORT: 0	
	REDIR: 0	
	BREAK; 0	
	BREAKEND: 0	
	ОК	

# 16.4 Input HTTP data: AT+HTTPDATA

Type of Command	Command	Possible response(s)
Set command	AT+HTTPDATA= <size>,<time></time></size>	DOWNLOAD
Test command	AT+HTTPDATA=?	+HTTPDATA: ( <size>s),(<time>s) OK</time></size>



## Defined values:

Parameters	Definition	Value	Description
<0.170>	<size> Size in bytes of the data to POST</size>	1-102400	The maximum is 102400
\SIZE>		0	Delete all the content
<time></time>	Maximum time for inputting data	1000-120000	Unit: ms
Note: It is strongly recommended to set enough time to input all data with the length of <size>.</size>			

# 16.5 HTTP method action: AT+HTTPACTION

# Syntax:

Type of Command	Command	Possible response(s)
Set command	AT+HTTPACTION= <method></method>	OK +HTTPACTION: <method>,<statuscode>,<datalen> +CME ERROR: <err> +HTTPACTION: <method>,<statuscode>,<datalen></datalen></statuscode></method></err></datalen></statuscode></method>
Test command	AT+HTTPACTION=?	+HTTPACTION: (0-2) OK

#### Defined values:

Parameters	Definition	Value	Description
		0	GET
<method></method>	HTTPmethods	1	POST
		2	HEAD
<datalen></datalen>	The length of data got	-	Integer type
		100	继续(Continue)
	HTTP Status Code responded by remote server, refer to HTTP1.1(RFC2616) for more information	101	交换协议(Switching Protocols)
		200	确定(OK)
		201	已创建(Created)
		202	已接受(Accepted)
<ctatus codo=""></ctatus>		203	非权威消息(Non-Authoritative Information)
<statuscode></statuscode>		204	无内容(No Content)
		205	重置内容(Reset Content)
		206	部分内容(Partial Content)
		300	多重选择(Multiple Choices)
		301	永久删除(Moved Permanently)
		302	找到(Found)



303	参考其他(See Other)
304	未修改(Not Modified)
305	使用代理服务器(Use Proxy)
307	临时重定向(Temporary Redirect )
400	错误请求(Bad Request)
401	未授权(Unauthorized)
402	付费请求(Payment Required)
403	(Forbidden)
404	(Not Found)
405	(Method not Allowed)
406	(Not Acceptable)
407	要求进行代理身份认证 (Proxy AuthenticationRequired)
408	请求超时 (Request Time-out)
409	冲突(Conflict)
410	所请求资源不在服务器上有效,且不知道转发地址(Gone)
411	需要输入长度(Length Required)
412	前提条件失败 (Precondition Failed)
413	请求实体太大(Request Entity Too Large)
414	请求URI太长(Request-URI Too Large)
415	媒体类型不支持(Unsupported Media Type)
416	所请求的范围无法满足(Requested range notsatisfiable)
417	执行失败(Expectation Failed)
500	内部服务器错误(Internal Server Error)
501	未执行 (Not Implemented)
502	网关错误(Bad Gateway)
503	服务不可用(Service Unavailable)
504	网关超时(Gateway Time-out)
505	HTTP 版本不支持(HTTP Version not supported)
600	非 HTTP PDU 格式(Not HTTP PDU)
601	网络错误(Network Error)
602	内存不足(No memory)
603	DNS 错误(DNS Error)
604	栈忙(Stack Busy)
605	SSL建立通道失败(SSL link setup error)
606	SSL通讯警告错误(SSL communication warning error)
 1	

# 16.6 Read the response from HTTP server: AT+HTTPREAD

The Set command reads data after AT+HTTPACTION=0 or AT+HTTPDATA is executed.

The Execution command reads all data after AT+HTTPACTION=0 or AT+HTTPDATA is executed.

If<br/>



## Syntax:

Type of Command	Command	Possible response(s)
Set command	AT+HTTPREAD= <start_address>,<byte_size></byte_size></start_address>	+HTTPREAD: <date_len> <data> OK</data></date_len>
Execution command	AT+HTTPREAD	+HTTPREAD: <date_len> <data>  OK</data></date_len>
Test command	AT+HTTPREAD=?	+HTTPREAD: (list of supported <start_address>s),( list of supported byte_size&gt;s)  OK</start_address>

## Defined values:

Parameters	Definition	Value	Description
<date_len></date_len>	The actual length for data output		
<date></date>	Data from HTTP server or user input		
<start_address></start_address>	The starting point for data output	0 ~ 307200	unit: byte
                                                                                                                                                                                                                                                                                                                                                     	The length for data output	1 ~ 307200	unit: byte

# 16.7 Save HTTP context: AT+HTTPSCONT

The Execution command returns HTTP Application Context. Syntax:

Type of Command	Command	Possible response(s)
Execution command	AT+HTTPSCONT	+HTTPREAD: (list of supported <start_address>s),( list of supported byte_size&gt;s)  OK</start_address>
Read command	AT+HTTPSCONT?	+HTTPSCONT: <mode> CID:<value> URL: <value>  UA: <value> PROIP: <value> PROPORT: <value> REDIR: <value> BREAK: <value> BREAKEND: <value></value></value></value></value></value></value></value></value></mode>



	OK

#### Defined values:

Parameters	Definition	Value	Description
<mode></mode>	mode for HTTP context save	0	saved to NVRAM. when system is rebooted, the
			parameters willbe loaded automatically from NVRAM
		<u>1</u>	unsaved

# 16.8 Terminate HTTP service: AT+HTTPTERM

## Syntax:

Type of Command	Command	Possible response(s)
Set command	AT+HTTPTERM	OK
Test command	AT+HTTPTERM=?	OK

## 16.9 HTTP error code:<err code>

HTTP error codes will be reported in ERROR:<err code>.

#### <err code>:

Values	Notations in English	Notations in Chinese
0	Unknown session id	未知的会话 ID
1	File is too short	文件的内容太短
2	DNS is fail	域名解析失败
3	HTTP is busy	HTTP 任务正忙
4	Socket is wrong	套接字失败
5	Connect fail	连接失败
6	File is error	文件错误
7	Connection is closed	连接已关闭
8	Connection is destroyed	连接已销毁
9	HTTP header is not found	HTTP 头不存在
10	HTTP authentication scheme is not supported	HTTP 认证机制不支持
11	PDP active is wrong	PDP 激活失败
12	Param is wrong	参数有误
13	No buffer	缓冲区不足
14	PDP deactive is wrong	PDP 去激活失败



# 16.10 Examples for application

#### Examples:

$Command(\to)\!/$	AT Sequences	Description
$Response(\leftarrow)$		
HTTP GET applic	cation scenario:	
$\rightarrow$	AT+SAPBR=3,1,"CONTYPE","GPRS"	set HTTP bearer type SAPBR command is used to activate PDP context ,thus UDP protocol can be used to resolute the domain name.
<b>←</b>	OK	
$\rightarrow$	AT+SAPBR=3,1,"APN","CMNET"	set APN
<b>←</b>	OK	
$\rightarrow$	AT+SAPBR =1,1	activate the GPRS PDP context
<b>←</b>	OK	
$\rightarrow$	AT+SAPBR=2,1	query the status of the bearer
<b>←</b>	+SAPBR: 1,1,010.169.179.213	the first parameter 1 is cid the second parameter 1 means the connection is setup the third parameter is IP address
$\rightarrow$	AT+HTTPINIT	HTTP initialization
<b>←</b>	OK	
$\rightarrow$	AT+HTTPSSL=1	enabled SSL function. If you do not intend to use SSL,please ignore this line.
<b>←</b>	OK	
$\rightarrow$	AT+HTTPPARA="CID",1	set CID
<b>←</b>	OK	
$\rightarrow$	AT+HTTPPARA="URL","www.baidu.com"	<ul> <li>set URL.It equals to:</li> <li>Note:</li> <li>1) The SAPBR commands above are not necessary in the URL address is IP;</li> <li>2) The URL address without http or https prefix is http protocol for example:</li> <li>AT+HTTPPARA="URL","www.baidu.com" equals to AT+HTTPPARA="URL","http://www.baidu.com"</li> <li>3) The http and https URLs are both suppported in _SSL firmware version ;and only http url is supported in _TTS firmware version.</li> <li>For example,in _SSL verison, the following command is supported:</li> <li>AT+HTTPPARA="URL","https://fanyi.baidu.com"</li> </ul>
←	ОК	
$\rightarrow$	AT+HTTPACTION=0	GET begins
<b>←</b>	ОК	
←	+HTTPACTION:0,200,1348	waiting to be READ
	+HTTPACTION:0,200,1348	



	+HTTPACTION:0,200,1348	
$\rightarrow$	AT+HTTPREAD	read data from server
<b>←</b>	+HTTPREAD: 9592	= HTTP data
	ОК	
$\rightarrow$	AT+HTTPTERM	end HTTP service
<b>←</b>	ОК	
HTTP POST appl	ication scenario:	
$\rightarrow$	AT+SAPBR=3,1,"CONTYPE","GPRS"	
<b>←</b>	ОК	
$\rightarrow$	AT+SAPBR=3,1,"APN","CMNET"	
<b>←</b>	ОК	
$\rightarrow$	AT+SAPBR =1,1	
<b>←</b>	ОК	
$\rightarrow$	AT+SAPBR=2,1	
←	+SAPBR: 1,1,010.169.179.213	
	OK	
<b>←</b>	OK	
<b>→</b>	AT+HTTPINIT	
<b>←</b>	OK	
$\rightarrow$	AT+HTTPPARA="CID",1	
<b>←</b>	OK	
<b>→</b>	AT+HTTPPARA="URL","fanyi.baidu.com"	
<b>←</b>	OK	
$\rightarrow$	AT+HTTPDATA=4,100000	
←	DOWNLOAD	DOWNLOAD= ready for inputting data
$\rightarrow$	中国	input "中国"
<b>←</b>	OK	OK = inputting is completed
$\rightarrow$	AT+HTTPACTION=1	POST begins
<b>←</b>	ОК	
<b>←</b>	+HTTPACTION:1,200,0	
$\rightarrow$	AT+HTTPTERM	
←	ОК	



# 17 Commands for FTP applications

# 17.1 Set FTP port: AT+FTPPORT

#### Syntax:

Type of Command	Command	Possible response(s)
Set command	ATLETEROPT	OK
Set command	AT+FTPPORT= <value></value>	ERROR
Read command	AT+FTPPORT?	+FTPPORT: <value></value>
Nead Command	ATTITIONT:	ОК
Test command	AT+FTPPORT=?	ок

#### Defined values:

Parameters	Definition	Value	Description
			Default value is 21
<value></value>	FTP control port	1~65535	Numbers above 65535 are illegal as the port identification fields
			are 16 bits long in the TCP header

# 17.2 Set Active or passive FTP mode: AT+FTPMODE

#### Syntax:

Cyntax.			
Type of command	Command	Possible response(s)	
Cat command	AT+FTPMODE= <value></value>	ОК	
Set command		ERROR	
Read command	AT+FTPMODE?	+FTPMODE: <value></value>	
Test command	AT+FTPMODE=?	ок	

Parameters	Definition	Value	Description
<value></value>	FTP mode	0	Active mode
		1	Passive mode



# 17.3 Set the type of FTPdata transfer: AT+FTPTYPE

When this value is set to A, all the data sent by the stack to the FTP server is made of 7 bits characters (NVT-ASCII: the MSB is set to 0). As a consequence, binary data containing 8 bits characters will be corrupted during the transfer if the FTPTYPE is set to A. Syntax:

Type of command	Command	Possible response(s)
Set command	AT FEDEVOE (volume)	ОК
Set Command	AT+FTPTYPE= <value></value>	ERROR
Read command	AT+FTPTYPE?	+FTPTYPE: <value></value>
Test command	AT+FTPTYPE=?	ОК

#### Defined values:

Parameters	Definition	Value	Description
<value> Format for FTP data transfer</value>	Farment for FTD data transfer	"A"	FTP ASCIIcharacters set
	" "	FTP Binarycharacters set	

# 17.4 Set FTP put type:AT+FTPPUTOPT

#### Syntax:

Type of command	Command	Possible response(s)
0.1	AT+FTPPUTOPT= <value></value>	OK
Set command		ERROR
		+FTPPUTOPT: <value></value>
Read command	AT+FTPPUTOPT?	
		OK
Test command	AT+FTPPUTOPT=?	ОК

Parameters	Definition	Value	Description
<value> F1</value>	FTPput type	"APPE"	Appending to a file
		"STOU"	Store a unique file
		<u>"STOR"</u>	Store a file



# 17.5 Set FTP bearer identifier:AT+FTPCID

#### Syntax:

Type of command	Command	Possible response(s)
Set command	AT+FTPCID= <value></value>	OK
Set Command		ERROR
Read command	AT+FTPCID?	+FTPCID: <value></value>
		OK
Test command	AT+FTPCID=?	ОК

#### Defined values:

Parameters	Definition	Value	Description
<value></value>	FTP bearer identifier	1~3	The same as the <cid> in +SAPBR</cid>

# 17.6 Set FTP breakpoint resume:AT+FTPREST

#### Syntax:

- J		
Type of command	Command	Possible response(s)
Set command	AT+FTPREST= <value></value>	ОК
Set command		ERROR
Read command	AT+FTPREST?	+FTPREST: <value></value>
Test command	AT+FTPREST=?	ок

#### Defined values:

Parameters	Definition	Value	Description
<value></value>	Breakpoint to be resumed		

# 17.7 Set FTP server address:AT+FTPSERV

## Syntax:

Type of command	Command	Possible response(s)
Set command	AT+FTPSERV= <value></value>	OK
Set command	AT+FTPSERV= <value></value>	ERROR
Read command	AT+FTPSERV?	+FTPSERV: <value></value>



		OK
Test command	AT+FTPSERV=?	ОК

#### Defined values:

Parameters	Definition	Value	Description
<ul><li>deluge</li></ul>	ETD dd	IP (xxx.xxx.xxx.xxx)	IP: 32-bit decimal, separated by "."
<value></value>	FTPserver address	or DNS	DNS is an ASCII string whose length can not exceed 49

# 17.8 Set FTPUser name:AT+FTPUN

# Syntax:

Type of command	Command	Possible response(s)
Cot command	AT LET DUNG Avalues	OK
Set command	AT+FTPUN= <value></value>	ERROR
Read command	AT+FTPUN?	+FTPUN: <value></value>
Test command	AT+FTPUN=?	ОК

#### Defined values:

Parameters	Definition	Value	Description
<value></value>	FTP user name		an ASCII string whose length can not exceed 49 characters

# 17.9 SetFTP password: AT+FTPPW

## Syntax:

Type of command	Command	Possible response(s)
Set command	AT+FTPPW= <pw></pw>	OK
Set command		ERROR
		+FTPPW: <pw></pw>
Read command	AT+FTPPW?	
		OK
Test command	AT+FTPPW=?	ОК



Parameters	Definition	Value	Description	
<pw></pw>	FTPpassword		an ASCII string whose length can not exceed 49 characters	

## 17.10 Set the name of download file: AT+FTPGETNAME

#### Syntax:

Type of command	Command	Possible response(s)
Set command	AT+FTPGETNAME= <name></name>	OK
Set command		ERROR
		+FTPGETNAME: <name></name>
Read command	AT+FTPGETNAME?	
		ОК
Test command	AT+FTPGETNAME=?	ок

#### Defined values:

Parameters	Definition	Value	Description	
<name></name>	Name of FTP download file		an ASCII string whose length can not exceed 99 characters	

# 17.11 Set the path of download file: AT+FTPGETPATH

#### Syntax:

Type of command	Command	Possible response(s)
Set command	AT+FTPGETPATH= <value></value>	OK
Set command	ATTFTPGETPATH=\Value>	ERROR
Read command	AT+FTPGETPATH?	+FTPGETPATH: <value></value>
rtead command	ATTITIOLITATII:	OK
Test command	AT+FTPGETPATH=?	ОК

#### Defined values:

Parameters	Definition	Value	Description
<value></value>	Path of FTP download file		an ASCII string whose length can not exceed 99 characters

# 17.12 Set the name of upload file: AT+FTPPUTNAME

## Syntax:

Type of command Command
-------------------------



Set command	AT+FTPPUTNAME= <value></value>	OK
		ERROR
		+FTPPUTNAME: <value></value>
Read command	AT+FTPPUTNAME?	
		OK
Test command	AT+FTPPUTNAME=?	OK

#### Defined values:

Parameters	Definition	Value	Description
<value></value>	Name of FTP upload file		an ASCII string whose length can not exceed 99
			characters

# 17.13 Set the path of upload file:AT+FTPPUTPATH

#### Syntax:

- )		
Type of command	Command	Possible response(s)
0-4	AT (ETDD) ITDATIL (seekee)	OK
Set command	AT+FTPPUTPATH= <value></value>	ERROR
Read command	AT+FTPPUTPATH?	+FTPPUTPATH: <value></value>
		ОК
Test command	AT+FTPPUTPATH=?	OK

#### Defined values:

Parameters	Definition	Value	Description	
<value></value>	path of FTP upload file		an ASCII string whose length can not exceed 99 characters	

## 17.14 Download a file: AT+FTPGET

The max response time for AT+FTPGET is 75 seconds in case no data is received from server.

#### Syntax:

Type of command	Command	Possible response(s)
	AT+FTPGET= <mode>[,<reqlength>]</reqlength></mode>	After AT+FTPGET=1, the response is:
Set command		ок
		After AT+FTPGET=2, <reqlength>, the response is:</reqlength>



		+FTPGET:2, <cnlength></cnlength>
		//data
		OK
		This URC may emerge after AT+FTPGET=1,indicating that
	+FTPGET:1,1	the file has been downloaded and ready for reading.
		When "+FTPGET:1,1" is shown, use
		AT+FTPGET=2, <reqlength> to read data. If the module still</reqlength>
URC		has unread data, "+FTPGET:1,1" will be shown again in
		certain time
	+FTPGET:1, <error></error>	This URC may emerge after AT+FTPGET=1,indicating that
		the file download failed
	+FTPGET:1,0	Data transfer is finished
Test command	AT+FTPGET=?	OK

Parameters	Definition		Value	Description		
<mada></mada>			1	Begin FTPGET session		
<mode></mode>	mode		2	Read FTP download data		
<reqlength></reqlength>	Number of data requested to be read	bytes	1~1460			
∠onlonath>	Number of data	bytes	1~1460	May be less than <reqlength>.</reqlength>		
<cnlength></cnlength>	confirmed to be read		1~1460	0indicates than no data has been read		
			61	net error		
			62	DNS error		
			63	connect error		
				timeout		
				server error		
			66	operation not alowed		
			70	replay error		
			71	user error		
<error> Error c</error>	Error code		72	password error		
			73	type error		
						rest error
						passive error
				active error		
				operate error		
				upload error		
			79	download error		
				manual quit		



## 17.15 FTP PUT session: AT+FTPPUT

#### Syntax:

Type of command	Command	Possible response(s)
Command		After AT+FTPPUT=1 is input, the response is:
		ок
Oct common d	AT+FTPPUT= <mode>[,<reqlength></reqlength></mode>	After AT+FTPPUT=2, <reqlength> is input, the response is:</reqlength>
Set command	1	+FTPPUT:2, <cnlength></cnlength>
		//input data
		OK
		AT+FTPPUT=2,0 to close FTP PUT session, the response is: <b>OK</b>
		This URC may emerge afterAT+FTPPUT=1, indicating that
	+FTPPUT:1,1, <maxlength></maxlength>	AT+FTPPUT=2, <reqlength> can be used to FTP PUT a file</reqlength>
URC		now.
UKC	+FTPPUT:1,0	Indicating that FTP PUT session finished
	+FTPPUT:1, <error></error>	This URC may emerge afterAT+FTPPUT=1, indicating that
	11 11 1 01.1, 501017	data transfer failed.
Test command	AT+FTPPUT=?	OK

#### Defined values:

Parameters	Definition	Value	Description
	ETDDUT de	1	Begin FTPPUT session
<mode></mode>	FTPPUT mode	2	Write FTP PUT data
<reqlength></reqlength>	Number of data bytes requested to be PUT	0- <maxlength></maxlength>	
<cnlength></cnlength>	Number of data bytes confirmed to be PUT		
<maxlength></maxlength>	The max length of data can be sent at a time		It depends on the network status

# 17.16 Save FTPapplication context: AT+FTPSCONT

MT saves to NV FTP Application Context which consists of the following AT Command parameters, and when system is rebooted, the parameters will be loaded from NV automatically.

Syntax:

|--|



		+FTPSCONT: <value></value>
		+FTPSERV: <value></value>
		+FTPPORT: <value></value>
		+FTPUN: <value></value>
		+FTPPW: <value></value>
		+FTPCID: <value></value>
		+FTPMODE: <value></value>
		+FTPTYPE: <value></value>
Read command	AT+FTPSCONT?	+FTPPUTOPT: <value></value>
		+FTPREST: <value></value>
		+FTPGETNAME: <value></value>
		+FTPGETPATH: <value></value>
		+FTPPUTNAME: <value></value>
		+FTPPUTPATH: <value></value>
		+FTPTIMEOUT: <value></value>
		OK
Execution command	AT+FTPSCONT	OK

# 17.17 Quit current FTP session: AT+FTPQUIT

## Syntax:

Type of command	Command	Possible response(s)
Set command AT+FTPC	ATICTOOLUT	OK
	AT+FTPQUIT	ERROR
Test command	AT+FTPQUIT=?	OK

# 17.18 Examples for application

Command(→)/ Response(←)	AT Sequences	Description
FTP GET applica	tion scenario:	
$\rightarrow$	AT+SAPBR=3,1,"CONTYPE","GPRS"	Set the type of FTP bearer
←	ОК	
$\rightarrow$	AT+SAPBR=3,1,"APN","CMNET"	Set APN
←	ОК	
$\rightarrow$	AT+SAPBR =1,1	Activate GPRS PDPcontext
<b>←</b>	ОК	
$\rightarrow$	AT+SAPBR=2,1	Query the state of the bearer



←	+SAPBR: 1,1,010.169.179.213	The first parameter <cid>=1 The second parameter <status>=1 indicates that the bearer is connected</status></cid>
	ОК	The third parameter is the local IP adderss
$\rightarrow$	AT+FTPCID=1	Choose the bearer identifier <cid></cid>
<b>←</b>	OK	
$\rightarrow$	AT+FTPSERV="36.7.87.100"	Set the IP or DNS of the FTP server
<b>←</b>	OK	
$\rightarrow$	AT+FTPUN="user"	Input user name
<b>←</b>	OK	
$\rightarrow$	AT+FTPPW="123456"	Input password
<b>←</b>	OK	
$\rightarrow$	AT+FTPGETNAME="1.txt"	Set the name of the download file
<b>←</b>	OK	
$\rightarrow$	AT+FTPGETPATH="/"	Set the path of the download file
<b>←</b>	OK	
$\rightarrow$	AT+FTPGET=1	Start FTP GET session
<b>←</b>	OK	
<b>←</b>	+FTPGET: 1,1	This URC indicates that the file has been downloaded, you can read it now.
$\rightarrow$	AT+FTPGET=2,20	Request to read 20 bytes
<b>←</b>	+FTPGET: 2, 10	And 10 has been read
	??/	
	??/	
	OK	
← (URC)	+FTPGET: 1,0	FTPGET session is over
$\rightarrow$	AT+FTPQUIT	Quit current FTP GET session
<b>←</b>	OK	
FTP PUT appli	ication scenario:	
$\rightarrow$	AT+SAPBR=3,1,"CONTYPE","GPRS"	
<b>←</b>	OK	
$\rightarrow$	AT+SAPBR=3,1,"APN","CMNET"	
<i>'</i>	OK	
<u>`</u>	AT+SAPBR =1,1	
<i>′</i> ←	OK	
→	AT+SAPBR=2,1	
<b>←</b>	+SAPBR: 1,1,010.169.179.213	
,	- G. W. D. C. 1,1,010.100.170.210	
	ОК	
$\rightarrow$	AT+FTPCID=1	
<b>←</b>	OK	
$\rightarrow$	AT+FTPSERV="36.7.87.100"	
<i>'</i>	OK	
-	<del></del>	



$\rightarrow$	AT+FTPUN="user"	
←	ОК	
$\rightarrow$	AT+FTPPW="123456"	
<b>←</b>	ОК	
$\rightarrow$	AT+FTPPUTNAME="1222.txt"	Set the name of the upload file
<b>←</b>	ОК	
$\rightarrow$	AT+FTPPUTPATH="/"	Set the path of the upload file
<b>←</b>	ОК	
$\rightarrow$	AT+FTPPUT=1	Start FTP PUT session
<b>←</b>	ОК	
<b>←</b>	+FTPPUT:1,1,1360	This URC indicates that MT is ready for FTP PUTand the max length of the each PUT is 1360
$\rightarrow$	AT+FTPPUT=2,7	-
<b>←</b>	+FTPPUT: 2,7	Input 7 characters and the data is FTP PUT to the
	//input 7 character here	server automatically
	ок	
$\rightarrow$	AT+FTPPUT=2,0	Terminate the FTP PUT session
<b>←</b>	ОК	



# 18 Other URCs(Unsolicited Result Code)

# 18.1 System Mode: ^MODE

Indicates that system mode has changed.

#### Syntax:

URC	
^MODE: <sysmainmode>,<sysmode></sysmode></sysmainmode>	

#### Defined values:

Parameter	Value	Description
	17,17	TD LTE capabilities (4G)
	5/15,8	3G only (3G)
	5/15,7	3G, HSDPA, and HSDPA capabilities (3G)
«CuaMaiaMada» «CuaMada»	5/15,6	3G and HSUPA capabilities (3G)
<sysmainmode>,<sysmode></sysmode></sysmainmode>	5/15,5	3G and HSDPA capabilities (3G)
	3,3	GSM, GPRS, and EGPRS capabilities (2G)
	3,2	GSM and GPRS capabilities (2G)
	3,1	GSM only (2G)

## 18.2 SIM Card Mode: ^SIMST

Indicates that sim card mode has changed.

#### Syntax:

URC	
^SIMST: <currsimstate>,<lockstate></lockstate></currsimstate>	

Parameter	Value	Description
<currsimstate></currsimstate>	0	SIM card in initialization
	1	Network Registration succeeded
	2	Network Registration denied, invalid in CS
	3	Network Registration denied, invalid in PS
	4	Network Registration denied, invalid in PS+CS
	255	SIM not ready



<pre><!--ackatata--></pre>	0	SIM removed or not detected
<li>lockstate&gt;</li>	1	SIM PIN code open

#### Examples:

URCs	Description	
^SIMST: 255,1	SIM card is pending for PIN code(AT+CPIN="pin code" is needed)	
^SIMST: 255,0	SIM card is not inserted	
Note: <lockstate> is not needed when SIM card is ready(which means <currsimstate> is not 255)</currsimstate></lockstate>		

## 18.3 Basic information in GSM Engineering Mode:+EEMGINFOBASIC

Indication of basic information in GSM Engineering Mode.

#### Syntax:

URC
+EEMGINFOBASIC: <state></state>

#### Defined values:

Parameter	Value	Description
<state></state>	0	ME in Idle mode
	1	ME in Dedicated mode
	2	ME in PS PTM mode

#### 18.4 Serving-cell information in GSM Engineering Mode:+EEMGINFOSVC

Indication of serving-cell information in GSM Engineering Mode.

#### Syntax:

# URC +EEMGINFOSVC: <mcc>, <mnc>, <lac>, <ci>, <nom>, <nco>, <bsic>, <C1>, <C2>, <TA>, <TxPwr>, <RxSig>, <RxSigFull>, <RxSigSub>, <RxQualFull>, <RxQualSub>, <ARFCN\_tch>, <hopping\_chnl>, <chnl\_type>, <TS>, <PacketIdle>, <rac>, <arfcn>, <bs\_pa\_mfrms>, <C31>, <C32>, <t3212>, <t3312>, <pbcch\_support>, <EDGE\_support>, <ncc\_permitted>, <rl\_timeout>, <ho\_count>, <ho\_succ>, <chnl\_access\_count>, <chnl\_access\_succ\_count>

Parameter	Description
<mcc></mcc>	Mobile Country Code
<mnc></mnc>	Mobile Network Code
<lac></lac>	Location Area Code
<ci></ci>	Cell Identifier





<nom></nom>	Network Operation Mode
<nco></nco>	Network Control Order
<bsic></bsic>	Base Station Identity Code
<c1></c1>	C1 value
<c2></c2>	C2 value
<ta></ta>	Timing Advance
<txpwr></txpwr>	Transmit Power
<rxsig></rxsig>	Receive level BCCH
<rxsigfull></rxsigfull>	Receive level for full set of TCH
<rxsigsub></rxsigsub>	Receive level for sub set of TCH
<rxqualfull></rxqualfull>	BER in DTX mode
<rxqualsub></rxqualsub>	BER in non-DTX mode
<arfcn_tch></arfcn_tch>	Traffic Channel ARFCN(Absolute Radio Frequency Channel)
<hopping_chnl></hopping_chnl>	Channel is hopping
<chnl_type></chnl_type>	Channel type
<ts></ts>	Serving timeslot
<packetidle></packetidle>	In packet idle mode
<rac></rac>	Routing Area Code
<arfcn></arfcn>	Absolute Radio Frequency Channel
<bs_pa_mfrms></bs_pa_mfrms>	BS PA frames
<c31></c31>	C31 value
<c32></c32>	C32 value
<t3212></t3212>	timeout No. 3212
<t3312></t3312>	timeout No. 3312
<pbcch_support></pbcch_support>	Support PBCCH
<edge_support></edge_support>	Support EDGE
<ncc_permitted></ncc_permitted>	NCC permitted
<rl_timeout></rl_timeout>	Radio link timeout
<ho_count></ho_count>	Total hand-over count
<ho_succ></ho_succ>	Success hand-over count
<chnl_access_count></chnl_access_count>	Total channel access count
<chnl_access_succ_count></chnl_access_succ_count>	Success channel access count

# 18.5 PS information in GSM Engineering Mode:+EEMGINFOPS

Indication of PS information in GSM Engineering Mode.

## Syntax:

#### URC

 $+ {\sf EEMGINFOPS:} < {\sf PS\_attached>,} < {\sf attach\_type>,} < {\sf tx\_power>,} < {\sf c\_value>,} < {\sf ul\_ts>,} < {\sf dl\_ts>,} < {\sf ul\_cs>,} < {\sf dl\_modulation>,} < {\sf gmsk\_cv\_bep>,} < {\sf spsk\_cv\_bep>,} < {\sf spsk\_mean\_bep>,} < {\sf spsk\_cv\_bep>,} < {\sf sp$ 



\_mean\_bep>,<EDGE\_bep\_period>,<single\_gmm\_rej\_cause>,<pdp\_active\_num>,<mac\_mode>,<network\_control>,<network\_mode>, <EDGE\_slq\_measurement\_mode>, <edge\_status>

#### Defined values:

Parameter	Description
<ps_attached></ps_attached>	GPRS/EDGE attached
<attach_type></attach_type>	Attach type
<service_type></service_type>	Service type
<tx_power></tx_power>	Transmit power
<c_value></c_value>	C value
<ul_ts></ul_ts>	Uplink timeslot
<dl_ts></dl_ts>	Downlink timeslot
<ul_cs></ul_cs>	Uplink Coding Scheme
<ul_cs></ul_cs>	Uplink Coding Scheme
<dl_cs></dl_cs>	Downlink Coding Scheme
<ul_modulation></ul_modulation>	Uplink modulation
<dl_modulation></dl_modulation>	Downlink modulation
<gmsk_cv_bep></gmsk_cv_bep>	GMSK CV BEP(Block Error Probability)
<8psk_cv_bep>	8PSK CV BEP
<pre><gmsk_mean_bep></gmsk_mean_bep></pre>	GMSK mean BEP
<8psk_mean_bep>	8PSK mean BEP
<edge_bep_period></edge_bep_period>	EDGE BEP period
<single_gmm_rej_cause></single_gmm_rej_cause>	Is single GMM reject cause
<pdp_active_num></pdp_active_num>	Activated PDP number
<mac_mode></mac_mode>	MAC mode
<network_control></network_control>	Network control
<network_mode></network_mode>	networkmode
<edge_slq_measurement_mode></edge_slq_measurement_mode>	EDGE SLQ measurement mode
<edge_status></edge_status>	EDGE status

# 18.6 Cell information in GSM Engineering Mode:+EEMGINFONC

Indication of neighboring cell information in GSM Engineering Mode.

# Syntax:

URC
+EEMGINFONC: <nc\_num>, [<mcc>, <mnc>, <lac>, <rac>, <ci>, <rx\_lv>, <bsic>, <C1>, <C2>, <arfcn>, <C31>, <C32>, [...]]

Parameter	Description
<nc_num></nc_num>	Neighbor cell number



<mcc></mcc>	Mobile Country Code
<mnc></mnc>	Mobile Network Code
<lac></lac>	Location Area Code
<rac></rac>	Routing Area Code
<ci></ci>	Cell Identifier
<rx_lv></rx_lv>	Receive signal level
<bsic></bsic>	Base Station Identity Code
<c1></c1>	C1 value
<c2></c2>	C2 value
<arfcn></arfcn>	Absolute Radio Frequency Channel
<c31></c31>	C31 value
<c32></c32>	C32 value

# $18.7 \quad \text{Notify current network status which used for EFEM :+EEMGINBFTM} \\$

To notify current network status which used for EFEM.

#### Syntax:

#### URC

+EEMGINBFTM:<p1>,<p2>,<p3>,<p4>,<p5>,<p6>,<p7>,<p8>,<p9>,<p10>,<p11>,<p12>,<p13>,<p14>,<p1
5>,<p16>,<p17>,<p18>,<p19>

Parameter	Description
<p1></p1>	Engineering Mode
<p2></p2>	mcc
<p3></p3>	mnc
<p4></p4>	lac
<p5></p5>	cell Identifier
<p6></p6>	bsic
<p7></p7>	C1
<p8></p8>	C2
<p9></p9>	Time Advance
<p10></p10>	TxPowerLevel
<p11></p11>	rxSigLevel
<p12></p12>	rxSigLevelFull
<p13></p13>	rxSigLevelSub
<p14></p14>	rxQualityFull
<p15></p15>	rxQualitySub
<p16></p16>	arfcnTch
<p17></p17>	hopping status
<p18></p18>	channel type



<p19></p19>	Server Timeslot	
-------------	-----------------	--

# 18.8 Serving-cell information in UMTS Engineering Mode:+EEMUMTSSVC

Indication of serving-cell information in UMTS Engineering Mode.

## Syntax:

URC

 $+ {\sf EEMUMTSSVC}: <p1>, <p2>, <p3>, <p4>, [<p5>, <p6>, <p7>, <p8>], [<p9>, <p10>, ..., <p26>], [<p27>, <p28>, ..., <p53>]$ 

Parameter	Description
<p1></p1>	Engineer Mode
<p2></p2>	sCMeasPresent
<p3></p3>	sCParamPresent
<p4></p4>	ueOpStatusPresent
If <b>sCMeasPresent</b> is TRUE, the f	ollowing 4 items will be printed:
<p5></p5>	pccpchRSCP
<p6></p6>	utraRssi
<p7></p7>	sRxLev
<p8></p8>	txPower
If <b>sCParamPresent</b> is TRUE, the	following 18 items will be printed:
<p9></p9>	rac
<p10></p10>	nom
<p11></p11>	mcc
<p12></p12>	mnc
<p13></p13>	lac
<p14></p14>	ci
<p15></p15>	urald
<p16></p16>	cellParameterId
<p17></p17>	arfcn
<p18></p18>	t3212
<p19></p19>	t3312
<p20></p20>	hcsUsed
<p21></p21>	attDetAllowed
<p22></p22>	csDrxCycleLen
<p23></p23>	psDrxCycleLen
<p24></p24>	utranDrxCycleLen
<p25></p25>	HSDPASupport
<p26></p26>	HSUPASupport
If ueOpStatusPresent is TRUE, the following 27 items will be printed:	



<p27></p27>	rrcState
<p28></p28>	numLinks
<p29></p29>	srncld
<p30></p30>	sRnti
<p31></p31>	algPresent
<p32></p32>	cipherAlg
<p33></p33>	cipherOn
<p34></p34>	algPresent
<p35></p35>	cipherAlg
<p36></p36>	cipherOn
<p37></p37>	HSDPAActive
<p38></p38>	HSUPAActive
<p39></p39>	MccLastRegisteredNetwork
<p40></p40>	MncLastRegisteredNetwork
<p41></p41>	TMSI
<p42></p42>	PTMSI
<p43></p43>	IsSingleMmRejectCause
<p44></p44>	IsSingleGmmRejectCause
<p45></p45>	MMRejectCause
<p46></p46>	GMMRejectCause
<p47></p47>	mmState
<p48></p48>	gmmState
<p49></p49>	gprsReadyState
<p50></p50>	readyTimerValueInSecs
<p51></p51>	NumActivePDPContext
<p52></p52>	ULThroughput
<p53></p53>	DLThroughput
	I .

# 18.9 Intra freq information in UMTS Engineering Mode:+EEMUMTSINTRA

Indication of Intra freq information in UMTS Engineering Mode.

#### Syntax:

URC
+EEMUMTSINTRA: <p1>,<p2>,<p3>,<p4>,<p5>,<p6>,<p7>,<p8>,<p9>,<p10></p10></p9></p8></p7></p6></p5></p4></p3></p2></p1>

Parameter	Description
<p1></p1>	index of ENGMODEINTRAFREQ
<p2></p2>	pccpchRSCP
<p3></p3>	utraRssi





<p4> <p5> <p6> <p7> <p8> <p8> <p9> <p10></p10></p9></p8></p8></p7></p6></p5></p4>	sRxLev
<p5></p5>	mcc
<p6></p6>	mnc
<p7></p7>	lac
<p8></p8>	ci
<p9></p9>	arfcn
<p10></p10>	cellParameterId

# 18.10 Inter freq information in UMTS Engineering Mode:+EEMUMTSINTER

Indication of Inter freq information in UMTS Engineering Mode.

#### Syntax:

URC
+EEMUMTSINTER: <p1>,<p2>,<p3>,<p4>,<p5>,<p6>,<p7>,<p8>,<p9>,<p10></p10></p9></p8></p7></p6></p5></p4></p3></p2></p1>

#### Defined values:

Parameter	Description
<p1></p1>	index of ENGMODEINTERFREQ
<p2></p2>	pccpchRSCP
<p3></p3>	utraRssi
<p4></p4>	sRxLev
<p5></p5>	mcc
<p6></p6>	mnc
<p7></p7>	lac
<p8></p8>	ci
<p9></p9>	arfcn
<p10></p10>	cellParameterId

# 18.11 Inter RATInformation in UMTS Engineering Mode:+EEMUMTSINTERRAT

Indication of Inter RAT information in UMTS Engineering Mode.

#### Syntax:

Cyntax.
URC
+EEMUMTSINTERRAT: <p1>,<p2>,<p3>,<p4>,<p5>,<p6>,<p7>,<p8>,<p9>,<p10>,<p11></p11></p10></p9></p8></p7></p6></p5></p4></p3></p2></p1>

Parameter	Description
<p1></p1>	index of ENGMODE INTERRAT



<p2></p2>	gsmRssi
<p3></p3>	rxLev
<p4></p4>	C1
<p5></p5>	C2
<p6></p6>	mcc
<p7></p7>	mnc
<p8></p8>	lac
<p9></p9>	ci
<pre><p2> <p3> <p4> <p4> <p5> <p6> <p6> <p7> <p8> <p10> <p11></p11></p10></p8></p7></p6></p6></p5></p4></p4></p3></p2></pre>	arfcn
<p11></p11>	bsic

# 18.12 Serving CellInformation in LTE Engineering Mode:+EEMLTESVC

Indication of serving-cell information in LTE Engineering Mode.

#### Syntax:

#### URC

+EEMLTESVC: <mcc>,<length of

mnc>,<mnc>,<tac>,<tac>,<tp>,<sinr>,<mlearfcn>,<blandwidth>,<ci>,<rsrp>,<rsrp>,<rsrq>,<sinr>,<MainRsr p>,<DiversityRsrp>,<MainRsrq>,<br/>,<rsri>,<cqi>,<errorModeState>,<emmState>,<serviceState>,<lessingleEmmRejectCause>,<EMMRejectCause>,<MmeGroupId>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmRejectCause>,<mlessingleFmmR

Parameter	Description
<mcc></mcc>	Mobile Country Code
<length mnc="" of=""></length>	length of mnc
<mnc></mnc>	Mobile Network Code
<tac></tac>	Tracking area code
<pci></pci>	Physical Cell Identifier
<dleuarfcn></dleuarfcn>	dl arfcn
<ul><li><uleuarfcn></uleuarfcn></li></ul>	ul arfcn
<band></band>	band
<rsrp></rsrp>	rsrp
<rsrq></rsrq>	rsrq
<sinr></sinr>	sinr
<mainrsrp></mainrsrp>	Rsrp in main antenna
<diversityrsrp></diversityrsrp>	Rsrp in slave antenna
<mainrsrq></mainrsrq>	Rsrq in main antenna
<diversityrsrq></diversityrsrq>	Rsrq in slave antenna
<rssi></rssi>	rssi
<cqi></cqi>	cqi





<errormodestate></errormodestate>	ErrorModeState
<emmstate></emmstate>	emmState
<servicestate></servicestate>	serviceState
<lssingleemmrejectcause></lssingleemmrejectcause>	IsSingleEmmRejectCause
<emmrejectcause></emmrejectcause>	EMMRejectCause
<mmegroupid></mmegroupid>	MmeGroupId
<mmecode></mmecode>	MmeCode
<mtmsi></mtmsi>	mTmsi

# 18.13 Intra Freq Information in LTE Engineering Mode:+EEMLTEINTRA

Indication of Intra freq information in LTE Engineering Mode.

#### Syntax:

URC
+EEMLTEINTRA: <p1>,<p2>,<p3>,<p4>,<p6>,<p6>,<p7>,<p8>,<p9></p9></p8></p7></p6></p6></p4></p3></p2></p1>

#### Defined values:

Parameter	Description
<p1></p1>	index of ENGMODE INTRAFREQ
<p2></p2>	phyCellId
<p3></p3>	euArfcn
<p4></p4>	rsrp
<p5></p5>	rsrq
<p6></p6>	mcc
<p7></p7>	mnc
<p8></p8>	tac
<p9></p9>	cellid

# 18.14 InterFreq Information in LTE Engineering Mode:+EEMLTEINTER

Indication of Inter freq information in LTE Engineering Mode.

#### Syntax:

Oyntax.
URC
+EEMLTEINTER: <p1>,<p2>,<p3>,<p4>,<p5>,<p6>,<p7>,<p8>,<p9></p9></p8></p7></p6></p5></p4></p3></p2></p1>

Parameter	Description
<p1></p1>	index of ENGMODE INTERFREQ



<p2></p2>	phyCellId
<p3></p3>	euArfcn
<p2> <p3> <p4> <p5> <p6> <p6> <p7> <p8> <p9> <p9> <p8> <p9> <p8< p=""> <p9> <p< td=""><td>rsrp</td></p<></p9></p8<></p9></p8></p9></p9></p8></p7></p6></p6></p5></p4></p3></p2>	rsrp
<p5></p5>	rsrq
<p6></p6>	mcc
<p7></p7>	mnc
<p8></p8>	tac
<p9></p9>	cellid

# 18.15 InterRATInformation in LTE Engineering Mode:+EEMLTEINTERRAT

Indication of inter RAT information in LTE Engineering Mode.

#### Syntax:

URC
+EEMLTEINTERRAT: <p1>,<p2>,<p3>,<p4>,<p5>,<p6>,<p7>,<p8>,<p9>[,<p10>]</p10></p9></p8></p7></p6></p5></p4></p3></p2></p1>

Parameter	Description
<p1></p1>	networktype (0:GSM,1:UMTS)
<p2></p2>	number of INTERRAT
<p3></p3>	mcc
<p4></p4>	mnc
<p5></p5>	lac
<p6></p6>	ci
<p7></p7>	arfcn(GSM )/uarfcn(UMTS)
<p8></p8>	bsic(GSM )/ psc_cellParameterId(UMTS)
<p9></p9>	rssi(GSM )/ rscp(UMTS)
<p10></p10>	cpichEcN0(UMTS)