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Version History

Version	Date	Chapter	What is new
V1.00	2017-06-22		New version



1 Introduction

1.1 Scope of the document

This document presents the AT Command Set for SIMCom SIM7000 Series, including SIM7000A, SIM700C.

1.2 Related documents

You can visit the SIMCom Website using the following link: http://www.simcomm2m.com

1.3 Conventions and abbreviations

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

ME (Mobile Equipment);

MS (Mobile Station);

TA (Terminal Adapter);

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

In application, controlling device controls the GSM engine by sending AT Command via its serial interface. The controlling device at the other end of the serial line is referred to as following term:

TE (Terminal Equipment);

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

1.4 AT Command syntax

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

Commands are usually followed by a response that includes.

"<CR><LF>"

Throughout this document, only the responses are presented, **CR><LF>** are omitted intentionally.

The AT Command set implemented by SIM7000 Series is a combination of 3GPP TS 27.005, 3GPP TS 27.007 and ITU-T recommendation V.25ter and the AT commands developed by SIMCom.



Note: Only enter AT Command through serial port after SIM7000 Series is powered on and Unsolicited Result Code "RDY" is received from serial port. If auto-bauding is enabled, the Unsolicited Result Codes "RDY" and so on are not indicated when you start up the ME, and the "AT" prefix, or "at" prefix must be set at the beginning of each command line.

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

1.4.1 Basic syntax

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

1.4.2 S Parameter syntax

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

1.4.3 Extended Syntax

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

Table 1: Types of AT commands and responses

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

1.4.4 Combining AT commands on the same Command line

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

The Command line buffer can accept a maximum of 556 characters (counted from the first command without "AT" or "at" prefix). If the characters entered exceeded this number then none



of the Command will executed and TA will return "ERROR".

1.4.5 Entering successive AT commands on separate lines

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

1.5 Supported character sets

The SIM7000 Series AT Command interface defaults to the **IRA** character set. The SIM7000 Series supports the following character sets:

GSM format

UCS2

IRA

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

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

1.6 Flow control

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

There are basically two approaches to achieve data flow control: software flow control and hardware flow control. SIM7000 Series support both two kinds of flow control. In Multiplex mode, it is recommended to use the hardware flow control.

1.6.1 Software flow control (XON/XOFF flow control)

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

The default flow control approach of SIM7000 Series is hardware flow control (RTS/CTS flow control), to enable software flow control in the DTE interface and within GSM engine, type the following AT Command:

AT+IFC=1, 1

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



NOTE:

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

1.6.2 Hardware flow control (RTS/CTS flow control)

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

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

1.7 Definitions

1.7.1 Parameter Saving Mode

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

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



2 AT Commands According to V.25TER

These AT Commands are designed according to the ITU-T (International Telecommunication Union, Telecommunication sector) V.25ter document.

2.1 Overview of AT Commands According to V.25TER

Command	Description	
Α/	Re-issues the last command given	
ATD	Mobile originated call to dial a number	
ATE	Set command echo mode	
ATH	Disconnect existing connection	
ATI	Display product identification information	
ATL	Set monitor speaker loudness	
ATM	Set monitor speaker mode	
+++	Switch from data mode or ppp online mode to command mode	
ATO	Switch from command mode to data mode	
ATQ	Set result code presentation mode	
ATS0	Set number of rings before automatically answering the call	
ATS3	Set command line termination character	
ATS4 Set response formatting character		
ATS5 Set command line editing character		
ATS6 Pause before blind dialling		
ATS7	Set number of seconds to wait for connection completion	
ATS8 Set number of seconds to wait for comma dial modifier encounted dial string of D command		
ATS10 Set disconnect delay after indicating the absence of data carrier		
ATV	TA response format	
ATX	Set connect result code format and monitor call progress	
ATZ	Reset default configuration	
AT&C	Set DCD function mode	
AT&D Set DTR function mode		
AT&F Factory defined configuration		
AT&V	Display current configuration	
AT&E Set CONNECT Result Code Format About Speed		
AT+GCAP	Request complete TA capabilities list	
AT+GMI Request manufacturer identification		



AT+GMM	Request TA model identification
AT+GMR	Request TA revision identification of software release
AT+GOI	Request global object identification
AT+GSN	Request TA serial number identification (IMEI)
AT+ICF	Set TE-TA control character framing
AT+IFC	Set TE-TA local data flow control
AT+IPR	Set TE-TA fixed local rate

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

2.2.1 A/ Re-issues the Last Command Given

A/ Re-issues the	Last Command Given	
Execution	Response	
Command	Re-issues the previous Command	
A /		
Reference	Note	
V.25ter		

2.2.2 ATD Mobile Originated Call to Dial A Number

ATD Mobile Originated Call to Dial A Number		
Execution	Response	
Command	This command can be used to set up outgoing data calls. It also serves to	
ATD <n>[<mgsm< th=""><th>control supplementary services.</th></mgsm<></n>	control supplementary services.	
[i] Note: This command may be aborted generally by receiving		
	Command or a character during execution. The aborting is not possible	
	during some states of connection establishment such as handshaking.	
	If error is related to ME functionality	
	+CME ERROR: <err></err>	
	If no dial tone and (parameter setting ATX2 or ATX4)	
NO DIALTONE		
	If busy and (parameter setting ATX3 or ATX4)	
•	BUSY	
	If a connection cannot be established	
	NO CARRIER	
	If the remote station does not answer	
	NO ANSWER	



If connection successful and non-voice call.

CONNECT<text> TA switches to data mode.

Note: <text> output only if ATX<value> parameter setting with the <value>>0

When TA returns to command mode after call release

If connection successful and voice call

OK

Parameters

<n> String of dialing digits and optionally V.25ter modifiers dialing

digits: 0-9, *, #, +, A, B, C

Following V.25ter modifiers are ignored:

,(comma), T, P, !, W, @

Emergency call:

<n> Standardized emergency number 112 (no SIM needed)

<mgsm> String of **GSM** modifiers:

Actives CLIR (Disables presentation of own number to

called party)

Deactivates CLIR (Enable presentation of own number

to called party)

Activates Closed User Group invocation for this call G

only

Deactivates Closed User Group invocation for this call

only

<;> Only required to set up voice call, return to Command state

Parameter Saving NO SAVE

Mode

Max Response 20s(voice call)

Timeout set with ATS7 (data call) Time

Reference

V.25ter

Note

2.2.3 ATE Set Command Echo Mode

ATE **Set Command Echo Mode** Execution Response Command This setting determines whether or not the TA echoes characters received ATE<value> from TE during Command state.



	Parameters <value></value>	0 Echo mode off1 Echo mode on	
Parameter Saving Mode			
Max Response Time	-		
Reference V.25ter	Note		

2.2.4 ATH Disconnect Existing Connection

ATH Disconnect	Existing Connection
Execution	Response
Command	Disconnect existing call by local TE from Command line and terminate call
ATH	OK
	Note: OK is issued after circuit 109(DCD) is turned off, if it was previously
	on.
Parameter Saving	NO_SAVE
Mode	
Max Response	20s
Time	
Reference	Note
V.25ter	

2.2.5 ATI Display Product Identification Information

ATI Display Pro	duct Identification Information
Execution	Response
Command	TA issues product information text
ATI	
	Example:
	SIM7000 R1351
	OK
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
V.25ter	



2.2.6 ATL Set Monitor speaker loudness

ATL Set Monito	r speaker loudness
Execution	Response
Command	ОК
ATL <value></value>	Parameters
	<value> <u>0</u>3 Volume</value>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
V.25ter	No effect in GSM

2.2.7 ATM Set Monitor Speaker Mode

ATM Set Moni	tor Speaker Mode
Execution	Response
Command	ОК
ATM <value></value>	Parameters
	< value> <u>0</u> 2 Mode
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
V.25ter	No effect in GSM

2.2.8 +++ Switch from Data Mode or PPP Online Mode to Command Mode

+++ Switch from	n Data Mode or PPP Online Mode to Command Mode
Execution	Response
Command	The +++ character sequence causes the TA to cancel the data flow over the
+++	AT interface and switch to Command mode. This allows you to enter AT
	Command while maintaining the data connection to the remote server.
	ОК
	To prevent the +++ escape sequence from being misinterpreted as data, it
	should comply to following sequence:
	No characters entered for T1 time (1 second)
	"+++" characters entered with no characters in between (1 second)
	No characters entered for T1 timer (1 second)
	Switch to Command mode, otherwise go to step 1.
Parameter Saving	NO_SAVE



Mode	
Max Response	
Time	
Reference	Note
V.25ter	To return from Command mode back to data mode: Enter ATO.

2.2.9 ATO Switch from Command Mode to Data Mode

ATO Switch from	n Command Mode to Data Mode
Execution	Response
Command	TA resumes the connection and switches back from command mode to data
ATO[n]	mode.
	CONNECT If connection is not successfully resumed ERROR else TA returns to data mode from command mode CONNECT <text> Note: <text> only if parameter setting ATX>0</text></text>
	Parameter <n> 0 Switch from command mode to data mode.</n>
Parameter Saving Mode	
Max Response Time	
Reference V.25ter	Note

2.2.10 ATQ Set Result Code Presentation Mode

ATQ Set Result	Code Presentation Mode	
Execution	Response	
Command	This parameter setting determines whether or not the TA transmits any result	
ATQ <n></n>	code to the TE. Information text transmitted in response is not affected by	
	this setting.	
	If < n >=0:	
	OK	
>	If < n >=1:	
	(none)	
	Parameters	
	< n $>$ <u>0</u> TA transmits result code	
	1 Result codes are suppressed and not transmitted	
Parameter Saving		
Mode		



Max R Time	Response	
Reference	;	Note
V.25ter		

2.2.11 ATS0 Set Number of Rings before Automatically Answering the Call

ATS0 Set Number	er of Rings before Automatically Answering the Call
Read Command ATS0?	Response <n></n>
	Parameters See Write Command
Write Command ATS0= <n></n>	Response This parameter setting determines the number of rings before auto-answer. OK ERROR
	Parameters <n> 0 Automatic answering is disable. 1-255 Number of rings the modem will wait for before answering the phone if a ring is detected.</n>
Parameter Saving Mode	
Max Response Time	
Reference	Note
V.25ter	If <n> is set too high, the calling party may hang up before the call can be answered automatically. If using cmux port, ATH can hang up the call (automatically answering) only in the CMUX channel 0. If using dual-physical serial port, ATH can hang up the call (automatically answering) only in UART1.</n>

2.2.12 ATS3 Set Command Line Termination Character

ATS3 Set Command Line Termination Character		
Read Command	Response	
ATS3?	<n>></n>	
	ОК	
	Parameters	
	See Write Command	



Write Command	Response			
ATS3= <n></n>	This parameter setting determines the character recognized by TA t			
	terminate an incoming command line. The TA also returns this character in			
	output.			
	ОК			
	RROR			
	arameters			
	<n> 13 Command line termination character</n>			
Parameter Saving				
Mode				
Max Response				
Time				
Reference	Note			
V.25ter	Default 13 = CR. It only supports default value.			

2.2.13 ATS4 Set Response Formatting Character

ATS4 Set Respon	nse Formatting Character	
Read Command	Response	
ATS4?	<n></n>	
	ОК	
	Parameters	
	See Write Command	
Write Command	Response	
ATS4= <n></n>	This parameter setting determines the character generated by the TA for	
	result code and information text.	
	ОК	
	ERROR	
	Parameters	
	<n> 10 Response formatting character</n>	
Parameter Saving		
Mode		
Max Response		
Time		
Reference	Note	
V.25ter	Default 10 = LF. It only supports default value.	

2.2.14 ATS5 Set Command Line Editing Character

ATS5 Set Command Line Editing Character



Read Command ATS5?	Response <n> OK</n>
	Parameters See Write Command
Write Command ATS5= <n></n>	Response This parameter setting determines the character recognized by TA as a request to delete from the command line the immediately preceding character. OK ERROR Parameters <n> 0-8-127 Response formatting character</n>
Parameter Saving Mode	
Max Response Time	
Reference V.25ter	Note Default 8 = Backspace.

2.2.15 ATS6 Pause Before Blind Dialling

ATS6 Pause Befo	ore Blind Dialling	
Read Command	Response	
ATS6?	<n></n>	
	ОК	
Write Command	Response	
ATS6= <n></n>	ОК	
	ERROR	
	Parameters	
	< n> 0- <u>2</u> -999 Time	
Parameter Saving		
Mode		
Max Response		
Time		
Reference	Note	
V.25ter	No effect in GSM	



2.2.16 ATS7 Set Number of Seconds to Wait for Connection Completion

ATS7 Set Numb	er of Seconds to Wait for Connection Completion			
Read Command	Response			
ATS7?	<n></n>			
	OK			
	Parameters			
	See Write Command			
Write Command	Response			
ATS7= <n></n>	This parameter setting determines the amount of time to wait for the			
	connection completion in case of answering or originating a call.			
	OK			
	ERROR			
	Parameters			
	< n $>$ <u>0</u> -255 Number of seconds to wait for connection completion			
Parameter Saving				
Mode				
Max Response	·			
Time				
Reference	Note			
V.25ter	If called party has specified a high value for ATS0=<n></n> , call setup may fail.			
	The correlation between ATS7 and ATS0 is important			
Example: Call may fail if ATS7=30 and ATS0=20.				
ATS7 is only applicable to data call.				

2.2.17 ATS8 Set Number of Seconds to Wait for Comma Dial Modifier Encountered in Dial String of D Command

ATS8 Set Number of Seconds to Wait for Comma Dial Modifier Encountered in Dial			
String of D Command			
Read Command	Response		
ATS8?	<n></n>		
	ОК		
	Parameters		
	See Write Command		
Write Command	Response		
ATS8= <n></n>	ОК		
	ERROR		
	Parameters		
	$<$ n> 0- $\underline{2}$ -255 The value of this register determines how long the		



	modem should pause when it sees a comma in the dialing string.
Parameter Saving	
Mode	
Max Response	
Time	
Reference	Note
V.25ter	No effect in GSM

2.2.18 ATS10 Set Disconnect Delay after Indicating the Absence of Data Carrier

ATS10 Set Disconnect Delay after Indicating the Absence of Data Carrier				
Read Command	Response			
ATS10?	<n></n>			
	OK			
	Parameters			
	See Write Command			
Write Command	Response			
ATS10= <n></n>	This parameter setting determines the amount of time that the TA will			
	remain connected in absence of data carrier. If the data carrier is once more			
	detected before disconnecting, the TA remains connected.			
	OK			
	ERROR			
	Parameters			
	<n> 1-14-254 Number of tenths seconds of delay</n>			
Parameter Saving				
Mode				
Max Response	_			
Time				
Reference	Note			
V.25ter				

2.2.19 ATV TA Response Format

	-	
ATV TA Response Format		
Execution	Response	
Command	This parameter setting determines the contents of the header and trailer	
ATV <value></value>	transmitted with result codes and information responses.	
	When < value >=0	
	0	
	When <value>=1</value>	
	OK	
	Parameters	



	<pre><value> 0 Information response: <text><cr><lf></lf></cr></text></value></pre>
Parameter Saving Mode	
Max Response Time	
Reference V.25ter	Note

ATV1	ATV0	Description
OK	0	Acknowledges execution of a Command
CONNECT	1	A connection has been established; the DCE is moving from Command state to online data state
RING	2	The DCE has detected an incoming call signal from network
NO CARRIER	3	The connection has been terminated or the attempt to establish a connection failed
ERROR	4	Command not recognized, Command line maximum length exceeded, parameter value invalid, or other problem with processing the Command line
NO DIALTONE	6	No dial tone detected
BUSY	7	Engaged (busy) signal detected
NO ANSWER	8	"@" (Wait for Quiet Answer) dial modifier was used, but remote ringing followed by five seconds of silence was not detected before expiration of the connection timer (S7)
PROCEEDING	9	An AT command is being processed
CONNECT <text></text>	Manufacturer- specific	Same as CONNECT, but includes manufacturer-specific text that may specify DTE speed, line speed, error control, data compression, or other status

2.2.20 ATX Set CONNECT Result Code Format and Monitor Call Progress

ATX Set CONNECT Result Code Format and Monitor Call Progress		
Execution	Response	
Command	This parameter setting determines whether or not the TA detected the	
ATX <value></value>	presence of dial tone and busy signal and whether or not TA transmits	
	particular result codes.	



	ОК
	ERROR
	Parameters
	<value></value> 0 CONNECT result code only returned, dial tone and busy
	detection are both disabled.
	1 CONNECT<text></text> result code only returned, dial tone and
	busy detection are both disabled.
	2 CONNECT<text></text> result code returned, dial tone
	detection is enabled, busy detection is disabled.
	3 CONNECT<text></text> result code returned, dial tone
	detection is disabled, busy detection is enabled.
	4 CONNECT <text> result code returned, dial tone and</text>
	busy detection are both enabled.
Parameter Saving	
Mode	
Max Response	
Time	
Reference	Note
V.25ter	

2.2.21 ATZ Reset Default Configuration

ATZ Reset Defau	ult Configuration
Execution	Response
Command	TA sets all current parameters to the user defined profile.
ATZ[<value>]</value>	OK ERROR
1	Parameters
	<pre><value> 0 Restore profile 0</value></pre>
Parameter Saving Mode	NO_SAVE
Max Response Time	•
Reference V.25ter	Note

2.2.22 AT&C Set DCD Function Mode

AT&C Set DCD Function Mode	
Execution	Response
Command	This parameter determines how the state of circuit 109 (DCD) relates to the



AT&C <value></value>	detection of r OK ERROR	received line signal from the distant end.
	Parameters	
	<value></value>	0 DCD line is always ON
		1 DCD line is ON only in the presence of data carrier
Parameter Saving		
Mode		
Max Response	-	
Time		
Reference	Note	
V.25ter		

2.2.23 AT&D Set DTR Function Mode

AT&D Set DTR Function Mode		
Execution	Response	
Command	This parameter determines how the TA responds when circuit 108/2 (DTR)	
AT&D[<value>]</value>	is changed from the ON to the OFF condition during data mode.	
	ОК	
	or	
	ERROR	
	Parameters	
	<value> 0 TA ignores status on DTR.</value>	
	1 ON->OFF on DTR: Change to Command mode with	
	remaining the connected call.	
	2 ON->OFF on DTR: Disconnect call, change to Command	
	mode. During state DTR = OFF is auto-answer off.	
Parameter Saving		
Mode		
Max Response		
Time		
Reference	Note	
V.25ter		

2.2.24 AT&F Factory Defined Configuration

AT&F Factory Defined Configuration		
Execution	Response	
Command	TA sets all current parameters to the manufacturer defined profile.	
AT&F[<value>]</value>	ОК	
	Parameters	
	<value></value> <u>0</u> Set all TA parameters to manufacturer defaults.	



Parameter Saving	NO_SAVE
Mode	
Max Response Time	
Reference	Note
V.25ter	

2.2.25 AT&V Display Current Configuration

AT&V Display O	Current Configuration
Execution	Response
Command	TA returns the current parameter setting.
AT&V[<n>]</n>	<current configurations="" text=""></current>
	OK
	or
	ERROR
	Parameters
	<n> 0 Responses in numeric format</n>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
V.25ter	

2.2.26 AT&E Set CONNECT Result Code Format About Speed

AT&E Set CONNECT Result Code Format About Speed	
Execution	This parameter setting determines to report Serial connection rate or
Command	Wireless connection speed. It is valid only ATX above 0.
AT&E[<value>]</value>	Response
	OK
	or
	ERROR
	Parameters
	<value></value>
	0 Wireless connection speed in integer format.
	1 Serial connection rate in integer format. Such as: "115200"
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
V.25ter	



2.2.27 AT+GCAP Request Complete TA Capabilities List

AT+GCAP Requ	uest Complete TA Capabilities List
Execution	Response
Command	TA reports a list of additional capabilities.
AT+GCAP	+GCAP: list of supported <name>s</name>
	ОК
	Parameters
	<name> +CGSM GSM function is supported</name>
	+DS Data Compression
Parameter Saving	NO_SAVE
Mode	
Max Response	-
Time	
Reference	Note
V.25ter	

2.2.28 AT+GMI Request Manufacturer Identification

AT+GMI Request Manufacturer Identification		
Test Command	Response	
AT+GMI=?	ОК	
	Parameters	
Execution	TA reports one or more lines of information text which permit the user to	
Command	identify the manufacturer.	
AT+GMI	SIMCOM_Ltd	
	OK	
Parameter Saving	NO_SAVE	
Mode		
Max Response		
Time		
Reference	Note	
V.25ter		

2.2.29 AT+GMM Request TA Model Identification

AT+GMM Request TA Model Identification		
Test Command	Response	
AT+GMM=?	ОК	



Execution Command AT+GMM	TA reports one or more lines of information text which permit the user to identify the specific model of device. <model></model>
	OK Parameters
	<model> Product model identification text</model>
Parameter Saving Mode	NO_SAVE
Max Response Time	-
Reference V.25ter	Note

2.2.30 AT+GMR Request TA Revision Identification of Software Release

AT+GMR Request TA Revision Identification of Software Release	
Test Command	Response
AT+GMR=?	ОК
Execution	TA reports one or more lines of information text which permit the user to
Command	identify the revision of software release.
AT+GMR	Revision: <revision></revision>
	ОК
	Parameters
	<revision> Revision of software release</revision>
Parameter Saving	NO_SAVE
Mode	
Max Response	7
Time	
Reference	Note
V.25ter	

2.2.31 AT+GOI Request Global Object Identification

AT+GOI Request Global Object Identification	
Test Command	Response
AT+GOI=?	OK
Execution	Response
Command	TA reports one or more lines of information text which permit the user to
AT+GOI	identify the device, based on the ISO system for registering unique object



	identifiers. <object id=""></object>
	ОК
	Parameters
	<object id=""> Identifier of device type</object>
	see X.208, 209 for the format of <object id=""></object>
Parameter Saving	NO_SAVE
Mode	
Max Response	-
Time	
Reference	Note
V.25ter	

2.2.32 AT+GSN Request TA Serial Number Identification (IMEI)

AT+GSN Request TA Serial Number Identification(IMEI)	
Test Command	Response
AT+GSN=?	ОК
Execution	Response
Command	TA reports the IMEI (international mobile equipment identifier) number in
AT+GSN	information text which permit the user to identify the individual ME device.
	<sn> OK</sn>
	Parameters
	<sn> IMEI of the telephone(International Mobile station Equipment</sn>
	Identity)
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
V.25ter	The serial number (IMEI) is varied by individual ME device.

2.2.33 AT+ICF Set TE-TA Control Character Framing

AT+ICF Set TE-TA Control Character Framing	
Test Command	Response
AT+ICF=?	+ICF: (list of supported <format>s),(list of supported <parity>s)</parity></format>
	OK
	Parameters



	See Write Command
Read Command	Response
AT+ICF?	+ICF: <format>,<parity></parity></format>
	OK
	Parameters
	See Write Command
Write Command	Response
AT+ICF= <forma< th=""><th>This parameter setting determines the serial interface character framing</th></forma<>	This parameter setting determines the serial interface character framing
t>[, <parity>]</parity>	format and parity received by TA from TE.
	OK
	Parameters
	<format> 1 8 data 0 parity 2 stop</format>
	2 8 data 1 parity 1 stop
	<u>3</u> 8 data 0 parity 1 stop
	4 7 data 0 parity 2 stop
	5 7 data 1 parity 1 stop
	6 7 data 0 parity 1 stop
	<pre><parity> 0 odd</parity></pre>
	1 even
	<u>3</u> space (0)
Parameter Saving	
Mode	
Max Response	
Time	
Reference	Note
V.25ter	The Command is applied for Command state;
	In <format></format> parameter, "0 parity" means no parity;

2.2.34 AT+IFC Set TE-TA Local Data Flow Control

AT+IFC Set TE-TA Local Data Flow Control	
Test Command	Response
AT+IFC=?	+IFC: (list of supported <dce_by_dte>s),(list of supported</dce_by_dte>
	<dte_by_dce>s)</dte_by_dce>
	OK
	Parameters
	See Write Command
Read Command	Response
AT+IFC?	+IFC: <dce_by_dte>,<dte_by_dce></dte_by_dce></dce_by_dte>

31



	ок
	Parameters
	See Write Command
Write Command	Response
AT+IFC= <dce_b< th=""><th>This parameter setting determines the data flow control on the serial</th></dce_b<>	This parameter setting determines the data flow control on the serial
y_dte>[, <dte_by< th=""><th>interface for data mode.</th></dte_by<>	interface for data mode.
_dce>]	ОК
	Parameters
	<dce_by_dte> Specifies the method will be used by TE at receive of</dce_by_dte>
	data from TA
	<u>0</u> No flow control
	1 Software flow control
	2 Hardware flow control
	<pre><dte_by_dce>Specifies the method will be used by TA at receive of data</dte_by_dce></pre>
	from TE
	<u>0</u> No flow control
	1 Software flow control
	2 Hardware flow control
Parameter Saving	
Mode	
Max Response	-
Time	
Reference	Note
V.25ter	

2.2.35 AT+IPR Set TE-TA Fixed Local Rate

AT+IPR Set TE-TA Fixed Local Rate	
Test Command	Response
AT+IPR=?	+IPR: (list of supported auto detectable <rate>s),(list of supported</rate>
	fixed-only <rate>s)</rate>
	ОК
	Parameters
3	See Write Command
Read Command	Response
AT+IPR?	+IPR: <rate></rate>
	OK
	Parameters
	See Write Command
Write Command	Response



AT+IPR= <rate></rate>	This parameter setting determines the data rate of the TA on the serial
	interface. The rate of Command takes effect following the issuance of any
	result code associated with the current Command line.
	OK
	Parameters
	<rate> Baud rate per second</rate>
	300
	600
	1200
	2400
	4800
	9600
	19200
	38400
	57600
	<u>115200</u>
	230400
	921600
	2000000
	2900000
	3000000
	3200000
	3686400
	4000000
Parameter Saving	
Mode	
Max Response	. ()
Time	
Reference	Note
V.25ter	



3 AT Commands According to 3GPP TS 27.007

3.1 Overview of AT Command According to 3GPP TS 27.007

Command	Description
AT+CGMI	Request manufacturer identification
AT+CGMM	Request model identification
AT+CGMR	Request TA revision identification of software release
AT+CGSN	Request product serial number identification (identical with +GSN)
AT+CSCS	Select TE character set
AT+CIMI	Request international mobile subscriber identity
AT+CLCK	Facility lock
AT+CMEE	Report mobile equipment error
AT+COPS	Operator selection
AT+CPAS	Phone activity status
AT+CPIN	Enter PIN
AT+CPWD	Change password
AT+CRC	Set cellular result codes for incoming call indication
AT+CREG	Network registration
AT+CRSM	Restricted SIM access
AT+CSQ	Signal quality report
AT+CPOL	Preferred operator list
AT+COPN	Read operator names
AT+CFUN	Set phone functionality
AT+CCLK	Clock
AT+CSIM	Generic SIM access
AT+CBC	Battery charge
AT+CUSD	Unstructured supplementary service data

3.2 Detailed Descriptions of AT Command According to 3GPP TS 27.007

3.2.1 AT+CGMI Request Manufacturer Identification

AT+CGMI Request Manufacturer Identification		
Test Command	Response	
AT+CGMI=?	OK	
Execution	Response	



Command AT+CGMI	TA returns manufacturer identification text. <manufacturer></manufacturer>		
	ок		
	Parameters		
	<manufacturer> The ID of manufacturer</manufacturer>		
Parameter Saving	NO_SAVE		
Mode			
Max Response	-		
Time			
Reference	Note		
3GPP TS 27.007			
[13]			

3.2.2 AT+CGMM Request Model Identification

AT+CGMM Request Model Identification	
Test Command	Response
AT+CGMM=?	ОК
Execution	Response
Command	TA returns product model identification text.
AT+CGMM	<model></model>
	OK
	Parameters
	<model> Product model identification text</model>
Parameter Saving	NO_SAVE
Mode	
Max Response	-
Time	
Reference	Note
3GPP TS 27.007	
[13]	

3.2.3 AT+CGMR Request TA Revision Identification of Software Release

AT+CGMR Request TA Revision Identification of Software Release		
Test Command	Response	
AT+CGMR=?	OK	
Execution	Response	
Command	TA returns product software version identification text.	
AT+CGMR	Revision: <revision></revision>	
	OK	



	Parameters <revision></revision>	Product software version identification text
Parameter Saving Mode	NO_SAVE	
Max Response Time	-	
Reference 3GPP TS 27.007 [13]	Note	

3.2.4 AT+CGSN Request Product Serial Number Identification

AT+CGSN Request Product Serial Number Identification (Identical with +GSN)	
Test Command	Response
AT+CGSN=?	OK
Execution	Response
Command	see +GSN
AT+CGSN	<sn> OK</sn>
	Parameters <sn> International mobile equipment identity (IMEI)</sn>
Parameter Saving Mode	NO_SAVE
Max Response Time	
Reference	Note
3GPP TS 27.007	
[13]	

3.2.5 AT+CSCS Select TE Character Set

AT+CSCS Select	TE Character Set
Test Command	Response
AT+CSCS=?	+CSCS: (list of supported <chset>s)</chset>
1	
	OK
	Parameters
	<chset> "GSM" GSM 7 bit default alphabet (3GPP TS 23.038);</chset>
	"UCS2" 16-bit universal multiple-octet coded character set
	(ISO/IEC10646); UCS2 character strings are converted to
	hexadecimal numbers from 0000 to FFFF; e.g.
	"004100620063" equals three 16-bit characters with decimal
	values 65, 98 and 99



	"IRA" International reference alphabet (ITU-T T.50)
Read Command	Response
AT+CSCS?	+CSCS: <chset></chset>
	OK
	Parameters
	See Test Command
Write Command	Response
AT+CSCS= <chse< th=""><th>Sets which character set <chset></chset> are used by the TE. The TA can then</th></chse<>	Sets which character set <chset></chset> are used by the TE. The TA can then
t>	convert character strings correctly between the TE and ME character sets.
	ОК
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters
	See Test Command
Parameter Saving	
Mode	
Max Response	-
Time	
Reference	Note
3GPP TS 27.007	
[13]	

3.2.6 AT+CIMI Request International Mobile Subscriber Identity

AT+CIMI Request International Mobile Subscriber Identity		
Test Command AT+CIMI=?	Response OK	
Execution	Response	
Command	TA returns < IMSI > for identifying the individual SIM which is attached to	
AT+CIMI	ME.	
60.	<imsi></imsi>	
	OK	
	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameters	
	<imsi> International Mobile Subscriber Identity (string without</imsi>	
	double quotes)	
Parameter Saving	NO_SAVE	
Mode		
Max Response	20s	
Time		



Reference 3GPP TS 27.007 [13] Note

3.2.7 AT+CLCK Facility Lock

•	3.2.7 AT+CLCK	Facility Lock	
	AT+CLCK Facili	-CLCK Facility Lock	
Test Command AT+CLCK=?		Response	
		+CLCK: (list of supported <fac>s)</fac>	
		ОК	
		Parameters	
		See Write Command	
	Write Command	Response	
	AT+CLCK= <fac></fac>	This Command is used to lock, unlock or interrogate a ME or a network	
	, <mode>[,<passw< th=""><th>facility (fac). Password is normally needed to do such actions. When</th></passw<></mode>	facility (fac) . Password is normally needed to do such actions. When	
	d>[, <class>]]</class>	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>.</class>	
		If <mode< b="">>≠2 and Command is successful</mode<>	
		ОК	
		If <mode>=2 and Command is successful</mode>	
		+CLCK: <status>[,<class1>[<cr><lf>+CLCK:</lf></cr></class1></status>	
		<status>,<class2>[]]</class2></status>	
		OK	
		If error is related to ME functionality: +CME ERROR: <err></err>	
		Parameters	
		<fac></fac>	
		"AB" All Barring services(only for <mode>=0)</mode>	
		"AC" All inComing barring services(only for <mode>=0)</mode>	
		"AG" All outGoing barring services(only for <mode>=0)</mode>	
		"AI" BAIC (Barr All Incoming Calls)	
		"AO" BAOC (Barr All Outgoing Calls)	
		"IR" BIC-Roam (Barr Incoming Calls when Roaming	
		outside the home country)	
		"OI" BOIC (Barr Outgoing International Calls) "OX" BOIC-exHC (Barr Outgoing International Calls except	
		"OX" BOIC-exHC (Barr Outgoing International Calls except to Home Country)	
		"SC" SIM (lock SIM/UICC card) (SIM/UICC asks password	
		in MT power-up and when this lock command issued) Correspond	
		, DDII 1	

to PIN1 code.



	USIM) fixed dialling men been done during the curre "PN" Network Pers "PU" Network sub code	active application in the UICC (GSM or nory feature (if PIN2 authentication has not ent session, PIN2 is required as <passwd>) conalization, Correspond to NCK code oset Personalization Correspond to NSCK ider Personalization Correspond to SPCK</passwd>
	<mode> 0 unlock 1 lock 2 query status</mode>	
	<pre><passwd> String type (Shall</passwd></pre>	be the same as password specified for the
	facility from the MT user interfa	ce or with command Change Password
	+CPWD)	
	<class> 1-255</class>	
	1 Voice (telepho	
		all bearer services; with <mode>=2 this</mode>
	•	rvice if TA does not support values 16,
	32, 64 and 128)	\sim
	4 Fax (facsimile	services)
	7 All classes	
	<status> 0 Not active</status>	
	1 Active	
Parameter Saving Mode	NO_SAVE	
Max Response Time	15s	
Reference	Note	
3GPP TS 27.007 [14]	• CME errors if SIM not inse	rted or PIN is not entered.

3.2.8 AT+CMEE Report Mobile Equipment Error

AT+CMEE Report Mobile Equipment Error Test Command Response +CMEE: (list of supported <n>s) OK Parameters See Write Command Read Command Response +CMEE: <n> OK OK



	Parameters See Write Command	
Write Command AT+CMEE=[<n>]</n>	Response TA disables or enables the use of result code +CME ERROR: <err> as an indication of an error relating to the functionality of the ME. OK If error is related to ME functionality: +CME ERROR:<err></err></err>	
	Parameters <n> 0 Disable +CME ERROR: <err> result code and use ERROR instead. 1 Enable +CME ERROR: <err> result code and use numeric <err> 2 Enable +CME ERROR: <err> result code and use verbose <err> values</err></err></err></err></err></n>	
Parameter Saving Mode		
Max Response Time		
Reference 3GPP TS 27.007 [13]	Note	

3.2.9 AT+COPS Operator Selection

AT+COPS Opera	ntor Selection
Test Command	Response
AT+COPS=?	TA returns a list of quadruplets, each representing an operator present in
	the network. Any of the formats may be unavailable and should then be an
	empty field. The list of operators shall be in order: home network,
	networks referenced in SIM, and other networks.
	+COPS: (list of supported <stat>,long alphanumeric<oper>,short</oper></stat>
	alphanumeric < oper >, < netact >)s[,,(list of supported
	<mode>s),(list of supported <format>s)]</format></mode>
	OK
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters
	See Write Command
Read Command	Response
AT+COPS?	TA returns the current mode and the currently selected operator. If no
	operator is selected, < format > and < oper > are omitted.



Accompany or care recor		Smart Machine Smart Decision
	+COPS: <mode>[,<format>, <oper>,<netact>]</netact></oper></format></mode>	
	OK If error is relate +CME ERRO	d to ME functionality:
	Parameters	0.1
	See Write Com	mand
Write Command	Response	
AT+COPS= <mo< th=""><th>TA forces an at</th><th>tempt to select and register the GSM network operator. If</th></mo<>	TA forces an at	tempt to select and register the GSM network operator. If
de>,[<format>[,<</format>	_	erator is not available, no other operator shall be selected
oper>]]	•	>=4). The selected operator name format shall apply to nmands (AT+COPS?).
	ruttier read cor	illiands (AT+COTS.).
	ОК	
	If error is relate	d to ME functionality:
	+CME ERRO	R: <err></err>
	Parameters	163
	< stat> 0	Unknown
	1	Operator available
	2	T · ····
	3	T. W. Carrier
	_	Lefer to [27.007]
		operator in format as per <format></format>
	<mode> 0</mode>	, 1
		Manual (<oper></oper> field shall be present, and <act></act> optionally)
	2	
	3	
		shown in Read Command response
	4	
		manual selection fails, automatic mode (<mode>=0) is</mode>
		entered
	<format> <u>0</u></format>	Long format alphanumeric <oper></oper>
	1	Short format alphanumeric < oper>
	2	Numeric <oper></oper> ; GSM Location Area Identification
	number	
	<netact> 0</netact>	
	8	
	<u> </u>	9 User-specified LTE NB S1 access technology
Parameter Saving	AUTO SAVE	
Mode		
Max Response		



Time	
Reference	Note
3GPP TS 27.007	
[14]	

3.2.10 AT+CPAS Phone Activity Status

AT+CPAS Phone Activity Status	
Test Command AT+CPAS=?	Response +CPAS: (list of supported <pas>s) OK</pas>
	Parameters
	See Execution Command
Execution	Response
Command	TA returns the activity status of ME.
AT+CPAS	+CPAS: <pas></pas>
	OK If error is related to ME functionality: +CME ERROR: <err> Parameters</err>
	<pre><pas> 0 Ready (MT allows commands from TA/TE)</pas></pre>
	3 Ringing (MT is ready for commands from TA/TE, but the
	ger is active) 4 Call in progress (MT is ready for commands from TA/TE, a call is in progress)
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference 3GPP TS 27.007 [13]	Note

3.2.11 AT+CPIN Enter PIN	
AT+CPIN Enter PIN	
Test Command	Response
AT+CPIN=?	OK
Read Command	Response
AT+CPIN?	TA returns an alphanumeric string indicating whether some password is
	required or not.
	+CPIN: <code></code>



	OK	
	Parameters	
	<code></code>	
	READY MT is not pending for any password	
	SIM PIN MT is waiting SIM PIN to be given	
	SIM PUK MT is waiting for SIM PUK to be given	
	PH_SIM PIN ME is waiting for phone to SIM card (antitheft)	
	PH_SIM PUK ME is waiting for SIM PUK (antitheft)	
	SIM PIN2 PIN2, e.g. for editing the FDN book possible only	
	if preceding Command was acknowledged with +CME	
	ERROR:17 SIM PUK2 Possible only if preceding Command was	
	SIM PUK2 Possible only if preceding Command was acknowledged with error +CME ERROR: 18.	
Write Command	Response	
AT+CPIN= <pin>[</pin>	TA stores a password which is necessary before it can be operated (SIM	
, <new pin="">]</new>	PIN, SIM PUK, PH-SIM PIN, etc.).	
	If the PIN required is SIM PUK or SIM PUK2, the second pin is required.	
	This second pin, <new pin="">, is used to replace the old pin in the SIM.</new>	
	OK	
	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameters	
	<pi><pi>String type; password</pi></pi>	
	<new pin=""> String type; If the PIN required is SIM PUK or SIMPUK2: new password</new>	
Parameter Saving	NO SAVE	
Mode Saving	NO_SAVE	
Max Response	5s	
Time		
Reference	Note	
3GPP TS 27.007		
[13]		

3.2.12 AT+CPWD Change Password

AT+CPWD Change Password		
Test Command	Response	
AT+CPWD=?	TA returns a list of pairs which present the available facilities and the	
	maximum length of their password.	
	+CPWD: (list of supported <fac>s, list of supported <pwdlength>s)</pwdlength></fac>	
	ОК	
	Parameters	



	<fac> <pwdlength></pwdlength></fac>	See Write Command Integer max. length of password
Write Command AT+CPWD= <fac>,<oldpwd>,<new< th=""><th>Response TA sets a new pass OK</th><th>word for the facility lock function.</th></new<></oldpwd></fac>	Response TA sets a new pass OK	word for the facility lock function.
pwd>	Parameters	
	<fac></fac>	
	"AB"	All Barring services
	"AC"	All inComing barring services(only for <mode>=0)</mode>
	"AG"	All outGoing barring services(only for <mode>=0)</mode>
	"AI"	BAIC (Barr All Incoming Calls)
	"AO"	BAOC (Barr All Outgoing Calls)
	"IR"	BIC-Roam (Barr Incoming Calls when Roaming outside the home country)
	"OI"	BOIC (Barr Outgoing International Calls)
	"OX"	BOIC-exHC (Barr Outgoing International Calls except to Home Country)
	"SC"	SIM (lock SIM/UICC card) (SIM/UICC asks
		password in MT power-up and when this lock
		command issued) Correspond to PIN1 code.
	"P2"	SIM PIN2
		ing type (string should be included in quotation marks):
		for the facility from the user interface or with
		I password has not yet been set, <oldpwd> is not to</oldpwd>
	enter.	
	<newpwd> Stri</newpwd>	ng type (string should be included in quotation marks):
	new password	
Parameter Saving	NO SAVE	
Mode		
Max Response Time	15s	
Reference 3GPP TS 27.007 [13]	Note	

3.2.13 AT+CRC Set Cellular Result Codes for Incoming Call Indication

AT+CRC Set Cellular Result Codes for Incoming Call Indication Test Command Response +CRC: (list of supported <mode>s) OK Parameters See Write Command



Read Command AT+CRC?	Response +CRC: <mode></mode>
	ОК
	Parameters
	See Write Command
Write Command	Response
AT+CRC=[<mod< th=""><th>TA controls whether or not the extended format of incoming call</th></mod<>	TA controls whether or not the extended format of incoming call
e>]	indication is used.
	OK
	Parameters <mode> 0 Disable extended format</mode>
	<mode> 0 Disable extended format 1 Enable extended format</mode>
	Omitted Use previous value
	Unsolicited Result Code
	When enabled, an incoming call is indicated to the TE with unsolicited
	result code +CRING: <type> instead of the normal RING.</type>
	Parameters
	<type> ASYNC Asynchronous transparent</type>
	SYNC Synchronous transparent
	REL ASYNC Asynchronous non-transparent REL SYNC Synchronous non-transparent
	REL SYNC Synchronous non-transparent FAX Facsimile
	VOICE Voice
Parameter Saving Mode	NO_SAVE
Max Response Time	
Reference 3GPP TS 27.007 [13]	Note

3.2.14 AT+CREG Network Registration

AT+CREG Network Registration	
Test Command	Response
AT+CREG=?	+CREG: (list of supported <n>s)</n>
	OK
	Parameters
	See Write Command
Read Command	Response
AT+CREG?	TA returns the status of result code presentation and an integer <stat></stat>



which shows whether the network has currently indicated the registration of the ME. Location information elements < lac> and < ci> are returned only when $<\mathbf{n}>=2$ and ME is registered in the network.

+CREG: <n>,<stat>[,<lac>,<ci>,<netact>]

OK

If error is related to ME functionality:

+CME ERROR: <err>

Write Command

Response

AT+CREG=<n>

TA controls the presentation of an unsolicited result code +CREG: <stat> when $< \mathbf{n} > = 1$ and there is a change in the ME network registration status.

OK

Parameters

<n>

- <u>0</u> Disable network registration unsolicited result code
- 1 Enable network registration unsolicited result code
- +CREG: <stat>
- 2 Enable network registration unsolicited result code with location information +CREG:

<stat>

0 Not registered, MT is not currently searching a new operator to register to

- 1 Registered, home network
- 2 Not registered, but MT is currently searching a new operator to register to
 - 3 Registration denied
 - 4 Unknown
 - 5 Registered, roaming

<lac> String type (string should be included in quotation marks); two byte location area code in hexadecimal format

<ci> String type (string should be included in quotation marks); two byte cell ID in hexadecimal format

<netact>

- 0 User-specified GSM access technology
- 8 User-specified LTE M1 A GB access technology
- 9 User-specified LTE NB S1 access technology

Unsolicited Result Code

If <n>=1 and there is a change in the MT network registration status

+CREG: <stat>

If <n>=2 and there is a change in the MT network registration status or a change of the network cell:

+CREG: <stat>[,<lac>,<ci>,<netact>]

Parameters

See Write Command

Parameter Saving



Mode	
Max Response	-
Time	
Reference	Note
3GPP TS 27.007	
[13]	

3.2.15 AT+CRSM Restricted SIM Access

AT+CRSM Restu	ricted SIM Access
Test Command	Response
AT+CRSM=?	OK
Write Command	Response
AT+CRSM= <co< th=""><th>+CRSM: <sw1>, <sw2>[,<response>]</response></sw2></sw1></th></co<>	+CRSM: <sw1>, <sw2>[,<response>]</response></sw2></sw1>
mmand>[, <fileid< th=""><th></th></fileid<>	
>[, <p1>,<p2>,<p< th=""><th>OK</th></p<></p2></p1>	OK
3>[, <data>]]]</data>	ERROR
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters
	<command/>
	176 READ BINARY
	178 READ RECORD
	192 GET RESPONSE
	214 UPDATE BINARY
	220 UPDATE RECORD
	242 STATUS
	All other values are reserved; refer GSM 11.11.
	<fileid></fileid> Integer type; this is the identifier for an elementary data file on
	SIM. Mandatory for every Command except STATUS
	<p1>,<p2>,<p3></p3></p2></p1> Integer type, range 0 – 255
	Parameters to be passed on by the ME to the SIM; refer GSM
	11.11.
	<data> Information which shall be written to the SIM (hex-decimal</data>
	character format)
	< sw1> , < sw2> Integer type, range 0 - 255
	Status information from the SIM about the execution of the
	actual Command. These parameters are delivered to the TE in
	both cases, on successful or failed execution of the Command;
	refer GSM 11.11.
	<response></response> Response of a successful completion of the Command
	previously issued (hexadecimal character format)
Parameter Saving	NO_SAVE
Mode	



Max Response Time	
Reference	Note
3GPP TS 27.007	
GSM 11.11	

3.2.16 AT+CSQ Signal Quality Report

AT+CSQ Signal	AT+CSQ Signal Quality Report	
Test Command	Response	
AT+CSQ=?	+CSQ: (list of supported <rssi>s),(list of supported <ber>s)</ber></rssi>	
	OK	
Execution	Response	
Command	+CSQ: <rssi>,<ber></ber></rssi>	
AT+CSQ		
	OK	
	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Execution Command returns received signal strength indication < rssi > and channel bit error rate < ber > from the ME. Test Command returns	
	values supported by the TA.	
	Parameters	
	<rsi></rsi>	
	0 -115 dBm or less	
	1 -111 dBm	
	230 -11054 dBm	
	-52 dBm or greater	
	99 not known or not detectable	
	07 As RXQUAL values in the table in GSM 05.08 [20]	
	subclause 7.2.4 99 Not known or not detectable	
Description Co. in .		
Parameter Saving Mode	NO_SAVE	
Max Response Time		
Reference	Note	
3GPP TS 27.007	11010	
[13]		

3.2.17 AT+CPOL Preferred Operator List

AT+CPOL Preferred Operator List



Test Command AT+CPOL=?	Response +CPOL: (list of supported <index>s),(list of supported <format>s) OK Parameters See Write Command</format></index>
Read Command AT+CPOL?	Response +CPOL: <index1>,<format>,<oper1> [<cr><lf>+CPOL: <index2>,<format>,<oper2>[]] OK If error is related to ME functionality: +CME ERROR: <err> Parameters See Write Command</err></oper2></format></index2></lf></cr></oper1></format></index1>
Write Command AT+CPOL= <ind ex="">[,<format>,<o per="">]</o></format></ind>	Response OK If error is related to ME functionality: +CME ERROR: <err> Parameters <index> Integer type: order number of operator in SIM preferred operator list <format> Indicates whether alphanumeric or numeric format used (see +COPS Command) 0 Long format alphanumeric <oper> 1 Short format alphanumeric <oper> 2 Numeric <oper> <ip></ip></oper></oper></oper></format></index></err>
Parameter Saving Mode Max Response Time	AUTO_SAVE -
Reference 3GPP TS 27.007 [13]	Note

3.2.18 AT+COPN Read Operator Names

AT+COPN Read Operator Names	
Test Command	Response
AT+COPN=?	OK
Execution	Response
Command	+COPN: <numeric1>,<alpha1></alpha1></numeric1>



AT+COPN	[<cr><lf>+COPN: <numeric2>,<alpha2> []] OK If error is related to ME functionality: +CME ERROR: <err> Parameters <numericn> String type (string should be included in quotation marks): operator in numeric format (see +COPS) <alphan> String type (string should be included in quotation marks): operator in long alphanumeric format (see +COPS)</alphan></numericn></err></alpha2></numeric2></lf></cr>
Parameter Saving Mode	NO_SAVE
Max Response Time	
Reference 3GPP TS 27.007 [13]	Note

3.2.19 AT+CFUN Set Phone Functionality

AT+CFUN Set Phone Functionality	
Test Command	Response
AT+CFUN=?	+CFUN: (list of supported <fun>s),(list of supported <rst>s)</rst></fun>
	ОК
	If error is related to ME functionality:
	+CME ERROR: <err></err>
•	Parameters
	See Write Command
Read Command	Response
AT+CFUN?	+CFUN: <fun></fun>
	OK
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters
	See Write Command
Write Command	Response
AT+CFUN= <fun< th=""><th>OK</th></fun<>	OK
>[, <rst>]</rst>	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters



	>fun> 0 Minimum functionality 1 Full functionality (Default) 4 Disable phone both transmit and receive RF circuits. 5 Factory Test Mode 6 Reset 7 Offline Mode 1 Provide MT before actions it to a form receive level.
	<pre><rst> 1 Reset the MT before setting it to <fun> power level.</fun></rst></pre>
Parameter Saving Mode	AUTO_SAVE
Max Response Time	10s
Reference	Note
3GPP TS 27.007 [13]	 The <fun> power level will be written to flash except minimum functionality.</fun> AT+CFUN=1,1 can be used to reset module purposely at minimum/full functionality mode. Response string "OK" will be returned after module resets if baud rate is set to fixed baud rate.

3.2.20 AT+CCLK Clock

AT+CCLK Clock					
Test Command	Response				
AT+CCLK=?	ОК				
Read Command	Response				
AT+CCLK?	+CCLK: <time></time>				
	OK				
	If error is related to ME functionality:				
	+CME ERROR: <err></err>				
	Parameters				
	See Write Command				
Write Command	Response				
AT+CCLK= <tim< th=""><th colspan="4">ОК</th></tim<>	ОК				
e>	If error is related to ME functionality:				
	+CME ERROR: <err></err>				
	Parameters				
	<time> String type(string should be included in quotation marks)</time>				
	value; format is "yy/MM/dd,hh:mm:ss±zz", where characters indicate				
	year (two last digits),month, day, hour, minutes, seconds and time zone				
	(indicates the difference, expressed in quarters of an hour, between the				
	local time and GMT; range -47+48). E.g. 6th of May 2010, 00:01:52				
	GMT+2 hours equals to "10/05/06,00:01:52+08".				



Parameter Saving Mode	AUTO_SAVE
Max Response Time	
Reference	Note
3GPP TS 27.007	Only time zone is auto saved.
[13]	

3.2.21 AT+CSIM Generic SIM Access

AT+CSIM Gener	ric SIM Access				
Test Command	Response				
AT+CSIM=?	OK				
Write Command	Response				
AT+CSIM= <leng< th=""><th colspan="4">+CSIM: <length>,<response></response></length></th></leng<>	+CSIM: <length>,<response></response></length>				
th>, <command/>					
	OK				
	If error is related to ME functionality:				
	+CME ERROR: <err></err>				
	Parameters				
	<le>ength> Integer type: length of characters sent to the TE in</le>				
	< Command > or < response > (i.e. twice the number of octets in the raw				
	data).				
	<command/> String type (string should be included in quotation				
	marks): hex format: GSM 11.11 SIM Command sent from the ME to the SIM.				
	<re>sponse> String type(string should be included in quotation</re>				
	marks): hex format: GSM 11.11 response from SIM to < Command>.				
Parameter Saving	NO_SAVE				
Mode					
Max Response	-				
Time					
Reference	Note				
3GPP TS 27.007					
[13]					

3.2.22 AT+CBC Battery Charge

AT+CBC Battery Charge			
Test Command	Response		
AT+CBC=?	+CBC: (list of supported <bcs></bcs> s),(list of supported <bcl></bcl> s),(<voltage></voltage>)		
	OK		



	Parameters					
	See Execution Command					
Execution	Response					
Command	+CBC: <bcs>, <bcl>,<voltage></voltage></bcl></bcs>					
AT+CBC						
	ОК					
	If error is rel	ated to ME functionality:				
	+CME ERF	ROR: <err></err>				
	Parameters					
	 bcs>	Charge status				
		0 ME is not charging				
		1 ME is charging				
		2 Charging has finished				
	<bcl></bcl>	Battery connection level				
		1100 battery has 1-100 percent of capacity remaining				
	vent					
	<voltage></voltage>	Battery voltage(mV)				
Parameter Saving Mode	NO_SAVE					
Max Response Time	-					
Reference	Note					
3GPP TS 27.007		16				
[13]						

3.2.23 AT+CUSD Unstructured Supplementary Service Data

AT+CUSD Unstructured Supplementary Service Data				
Test Command	Response			
AT+CUSD=?	+CUSD: (list of supported <n>s)</n>			
	ОК			
	Parameters			
	See Write Command			
Read Command	Response			
AT+CUSD?	+CUSD: <n></n>			
	ОК			
	Parameters			
	See Write Command			
Write Command	Response			
AT+CUSD= <n>,</n>	OK			
<str>,<dcs></dcs></str>	If error is related to ME functionality:			



	+CME ERROR: <err></err>				
	Parameters				
	<n> A numeric parameter which indicates control of the unstructured</n>				
	supplementary service data				
	$\underline{0}$ disable the result code presentation in the TE				
	1 enable the result code presentation in the TE				
	2 cancel session (not applicable to read Command response)				
	<str> String type (string should be included in quotation marks)</str>				
	USSD-string				
	<dcs> Cell Broadcast Data Coding Scheme in integer format</dcs>				
	(default 0)				
Parameter Saving	NO_SAVE				
Mode					
Max Response	-				
Time					
Reference	Note				
GSM 03.38 [25]	When ussd is not suport or return error, TE will print +CUSD:4.				

4 AT Commands According to 3GPP TS 27.005

The 3GPP TS 27.005 commands are for performing SMS and CBS related operations. SIM7000 Series supports both Text and PDU modes.

4.1 Overview of AT Commands According to 3GPP TS 27.005

Command	Description			
AT+CMGD	Delete SMS message			
AT+CMGF	Select SMS message format			
AT+CMGL	List SMS messages from preferred store			
AT+CMGR	Read SMS message			
AT+CMGS	Send SMS message			
AT+CMGW	Write SMS message to memory			
AT+CMSS	Send SMS message from storage			
AT+CNMI	New SMS message indications			
AT+CPMS	Preferred SMS message storage			
AT+CRES	Restore SMS settings			
AT+CSAS	Save SMS settings			
AT+CSCA	SMS service center address			
AT+CSDH	Show SMS text mode parameters			
AT+CSMP	Set SMS text mode parameters			
AT+CSMS	Select message service			



4.2 Detailed Descriptions of AT Commands According to 3GPP TS 27.005

4.2.1 AT+CMGD Delete SMS Message

AT+CMGD Delete SMS Message					
	5				
Test Command AT+CMGD=?	Response +CMGD: (list of supported <index>s),(list of supported <delflag>s)</delflag></index>				
	ок				
	Parameters				
	See Write Command				
Write Command	Response				
AT+CMGD= <in< th=""><th>TA deletes message from preferred message storage <mem1> location</mem1></th></in<>	TA deletes message from preferred message storage <mem1> location</mem1>				
dex>[, <delflag>]</delflag>	<index>.</index>				
	OK				
	ERROR				
	If error is related to ME functionality:				
	+CMS ERROR: <err></err>				
	Parameters				
	<index> Integer type; value in the range of location numbers supported by</index>				
	the associated memory				
	< delflag> 0 Delete the message specified in < index>				
	Delete all read messages from preferred message storage,				
	leaving unread messages and stored mobile 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 originated messages leaving				
	unread messages untouched				
	4 Delete all messages from preferred message storage				
1	including unread messages				
Parameter Saving	NO_SAVE				
Mode					
Max Response	5s (delete 1 message)				
Time	25s (delete 50 messages)				
	25s (delete 150 messages)				
Reference	Note				
3GPP TS 27.005					



4.2.2 AT+CMGF Select SMS Message Format

AT+CMGF Selection	AT+CMGF Select SMS Message Format				
Test Command AT+CMGF=?	Response +CMGF: (list of supported <mode>s) OK</mode>				
	Parameter See Write Command				
Read Command AT+CMGF?	Response +CMGF: <mode></mode>				
	Parameter See Write Command				
Write Command AT+CMGF= <mo de=""></mo>	Response TA sets parameter to denote which input and output format of messages use. OK				
	Parameter <mode> 0 PDU mode 1 Text mode</mode>				
Parameter Saving Mode					
Max Response Time	- 60,				
Reference 3GPP TS 27.005	Note				

4.2.3 AT+CMGL List SMS Messages from Preferred Store

AT+CMGL List SMS Messages from Preferred Store				
Test Command	Response			
AT+CMGL=?	+CMGL: (list of supported <stat>s)</stat>			
1	OK			
	Parameter			
	See Write Command			
Write Command	Parameters			
AT+CMGL= <sta< th=""><th colspan="4">1) If text mode:</th></sta<>	1) If text mode:			
t>[, <mode>]</mode>	<stat></stat>	"REC UNREAD"	Received unread messages	
		"REC READ"	Received read messages	
		"STO UNSENT"	Stored unsent messages	
		"STO SENT"	Stored sent messages	



	"A	ALL" All messages			
<mode></mode>	<u>0</u>	Normal			
	1	Not change status of the specified SMS record			
2) If PDU m	ode:				
<stat></stat>	<u>0</u>	Received unread messages			
	1	Received read messages			
	2	Stored unsent messages			
	3	Stored sent messages			
	4	All messages			
<mode></mode>	<u>0</u>	Normal			
	1	Not change status of the specified SMS record			

Response

TA returns messages with status value <stat> from message storage <mem1> to the TE. If status of the message is 'received unread', status in the storage changes to 'received read'.

1) If text mode (+CMGF=1) and Command successful:

for SMS-SUBMITs and/or SMS-DELIVERs:

+CMGL: <index>,<stat>,<oa/da>[,<alpha>][,<scts>]

[,<tooa/toda>,<length>]<CR><LF><data>

[<CR><LF>+CMGL: <index>,<stat>,<da/oa>

[,<alpha>|[,<scts>|[,<tooa/toda>,<length>|<CR><LF><data>[...]|

for SMS-STATUS-REPORTs:

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

[<CR><LF>+CMGL: <index>,<stat>,<fo>,<mr>

[,<ra>][,<tora>],<scts>,<dt>,<st>[...]]

for SMS-COMMANDs:

+CMGL: <index>,<stat>,<fo>,<ct>[<CR><LF>

+CMGL: <index>,<stat>,<fo>,<ct>[...]]

for CBM storage:

+CMGL:<index>,<stat>,<sn>,<mid>,<page>,<pages>

<CR><LF><data>

<CR><LF>+CMGL: <index>,<stat>,<sn>,<mid>,<page>,<pages>

<CR><LF><data>[...]]

OK

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

+CMGL:<index>,<stat>[,<alpha>],<length>

<CR><LF><pdu><CR><LF>

+CMGL: <index>,<stat>[,alpha],<length>

<CR><LF><pdu>[...]]



OK

3)If error is related to ME functionality:

+CMS ERROR: <err>

Parameters

<alpha> String type(string should be included in quotation marks) alphanumeric representation of <da> or <oa> corresponding to the entry found in MT phonebook; implementation of this feature is manufacturer specific; used character set should be the one selected with Command Select TE Character Set +CSCS (see definition of this Command in 3GPP TS 27.007)

<da> GSM 03.40 TP-Destination-Address Address-Value field in string format; BCD numbers (or GSM default alphabet characters) are converted to characters of the currently selected TE character set (refer Command +CSCS in 3GPP TS 27.007); type of address given by <toda> <data> In the case of SMS: GSM 03.40 TP-User-Data in text mode responses; format:

- if <dcs> indicates that GSM 03.38 default alphabet is used and <fo> indicates that GSM 03.40 TPUser-Data-Header-Indication is not set:
- if TE character set other than "HEX" (refer Command Select TE Character Set +CSCS in 3GPP TS 27.007):ME/TA converts GSM alphabet into current TE character set according to rules of Annex A
- 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 P (GSM 23) is presented as 17 (IRA 49 and 55))
- if <dcs> indicates that 8-bit or UCS2 data coding scheme is used, or <fo> indicates that GSM 03.40
- TP-User-Data-Header-Indication is set: 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)) In the case of CBS: GSM 03.41 CBM Content of Message in text mode responses; format:
- if **<dcs>** indicates that GSM 03.38 default alphabet is used:
- if TE character set other than "HEX" (refer Command +CSCS in 3GPP TS 27.007): ME/TA converts GSM alphabet into current TE character set according to rules of Annex A
- if TE character set is "HEX": ME/TA converts each 7-bit character of GSM alphabet into two IRA character long hexadecimal number
- if <dcs> indicates that 8-bit or UCS2 data coding scheme is used: ME/TA converts each 8-bit octet into two IRA character



	long hexadecimal number
	<pre><length> Integer type value indicating in the text mode (+CMGF=1) the length of the message hadved at the length of the length of</length></pre>
	the length of the message body <data></data> (or <cdata></cdata>) in characters; or in PDU mode (+CMGF=0), the length of the actual TP data unit in octets (i.e.
	the RP layer SMSC address octets are not counted in the length)
	<index> Integer type; value in the range of location numbers supported</index>
	by the associated memory
	<oa> GSM 03.40 TP-Originating-Address Address-Value field in</oa>
	string format; BCD numbers (or GSM 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 <tooa></tooa>
	pdu> In the case of SMS: GSM 04.11 SC address followed by
	GSM 03.40 TPDU in hexadecimal format: ME/TA converts each octet of
	TP data unit 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)). In the case of CBS: GSM 03.41 TPDU in hexadecimal format.
	<scts> GSM 03.40 TP-Service-Center-Time-Stamp in time-string</scts>
	format (refer <dt>)</dt>
	<toda> GSM 04.11 TP-Destination-Address Type-of-Address octet</toda>
	in integer format (when first character of <da> is + (IRA 43) default is 145,</da>
	otherwise default is 129)
	<tooa> GSM 04.11 TP-Originating-Address Type-of-Address octet in</tooa>
	integer format (default refer <toda>)</toda>
Execution	1) If text mode:
Command	the same as AT+CMGL="REC UNREAD", received unread messages
AT+CMGL	a) vanovi
	2) If PDU mode:
	the same as AT+CMGL=0, received unread messages
	See more messages please refer to Write Command.
	Parameters
	See Write Command
Parameter Saving	
Mode	1.0_0172
Max Response	20s(list 50 messages)
Time	20s(list 150 messages)
Reference	Note
3GPP TS 27.005	

4.2.4 AT+CMGR Read SMS Message

AT+CMGR Read SMS Message	
Test Command	Response
AT+CMGR=?	OK



Write Command

AT+CMGR=<in dex>[,<mode>]

Parameters

<index> Integer type; value in the range of location numbers supported by the associated memory

<mode> 0 Normal

1 Not change status of the specified SMS record

Response

TA returns SMS message with location value <index> from message storage <mem1> to the TE. If status of the message is 'received unread', status in the storage changes to 'received read'.

1) If text mode (+CMGF=1) and Command successful:

for SMS-DELIVER:

+CMGR: <stat>,<oa>[,<alpha>],<scts>[,<tooa>,<fo>,<pid>,<dcs>,<sca>,<tosca>,<length>]<CR><LF><data>

for SMS-SUBMIT:

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

for SMS-STATUS-REPORTs:

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

for SMS-COMMANDs:

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

for CBM storage:

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

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

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

OK

3) If error is related to ME functionality:

+CMS ERROR: <err>

Parameters

<alpha> String type (string should be included in quotation marks) alphanumeric representation of <da> or <oa> corresponding to the entry found in MT phonebook; implementation of this feature is manufacturer specific

<da> GSM 03.40 TP-Destination-Address Address-Value field in string format; BCD numbers (or GSM default alphabet characters) are converted to characters of the currently selected TE character set (specified by +CSCS in 3GPP TS 27.007); type of address given by <toda>

<data In the case of SMS: GSM 03.40 TP-User-Data in text mode responses; format:

- if <dcs> indicates that GSM 03.38 default alphabet is used and



- <fo> indicates that GSM 03.40 TPUser-Data-Header-Indication is not set:
- if TE character set other than "HEX" (refer Command Select TE Character Set +CSCS in 3GPP TS 27.007):ME/TA converts GSM alphabet into current TE character set according to rules of Annex A
- 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 P (GSM 23) is presented as 17 (IRA 49 and 55))
- if <dcs> indicates that 8-bit or UCS2 data coding scheme is used, or <fo> indicates that GSM 03.40

 TP-User-Data-Header-Indication is set: 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)) In the case of CBS: GSM 03.41

 CBM Content of Message in text mode responses; format:
- if <dcs> indicates that GSM 03.38 default alphabet is used:
- if TE character set other than "HEX" (refer Command +CSCS in 3GPP TS 27.007): ME/TA converts GSM alphabet into current TE character set according to rules of Annex A
- if TE character set is "HEX": ME/TA converts each 7-bit character of GSM alphabet into two IRA character long hexadecimal number
- if <dcs> indicates that 8-bit or UCS2 data coding scheme is used: ME/TA converts each 8-bit octet into two IRA character long hexadecimal number
- <dcs> Depending on the Command or result code: GSM 03.38 SMS Data Coding Scheme (default 0), or Cell Broadcast Data Coding Scheme in integer format
- **<fo>** Depending on the Command or result code: first octet of GSM 03.40 SMS-DELIVER, SMS-SUBMIT (default 17), SMS-STATUS-REPORT, or SMS-COMMAND (default 2) in integer format
- <length> integer type value indicating in the text mode (+CMGF=1)
 the length of the message body <data> (or <cdata>) in characters; or
 in PDU mode (+CMGF=0), the length of the actual TP data unit in octets
 (i.e. the RP layer SMSC address octets are not counted in the length)
- <mid> GSM 03.41 CBM Message Identifier in integer format <oa> GSM 03.40 TP-Originating-Address Address-Value field in string format; BCD numbers (or GSM default alphabet characters) are converted characters of the currently selected TE character set (specified by +CSCS in 3GPP TS 27.007); type of address given by <tooa> <pdu> In the case of SMS: GSM 04.11 SC address followed by

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GSM 03.40 TPDU in hexadecimal format: ME/TA converts each octet of TP data unit 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)). In the case of CBS: GSM 03.41 TPDU in hexadecimal format. <pid> GSM 03.40 TP-Protocol-Identifier in integer format (default 0) GSM 04.11 RP SC address Address-Value field in string <sca> format; BCD numbers (or GSM default alphabet characters) are converted to characters of the currently selected TE character set (specified by +CSCS in 3GPP TS 27.007); type of address given by <tosca> GSM 03.40 TP-Service-Centre-Time-Stamp in time-string format (refer < dt>) <stat> 0 "REC UNREAD" Received unread messages "REC READ" Received read messages "STO UNSENT" Stored unsent messages 3 "STO SENT" Stored sent messages 4 "ALL" All messages <toda> GSM 04.11 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) <tooa> GSM 04.11 TP-Originating-Address Type-of-Address octet in integer format (default refer<toda>) <tosca> GSM 04.11 RP SC address Type-of-Address octet in integer format (default refer <toda>) <vp> Depending on SMS-SUBMIT < fo> setting: GSM 03.40 TP-Validity-Period either in integer format (default 167) or in time-string format (refer < dt>) Parameter Saving NO SAVE Mode Max Response 5s Time Reference Note 3GPP TS 27.005

4.2.5 AT+CMGS Send SMS Message

AT+CMGS Send SMS Message Test Command Response AT+CMGS=? OK Write Command **Parameters** 1) If text mode <da> GSM 03.40 TP-Destination-Address Address-Value field in (+CMGF=1): string format(string should be included in quotation marks); BCD numbers +CMGS=<da>[,(or GSM default alphabet characters) are converted to characters of the currently selected TE character set (specified by +CSCS in 3GPP TS <toda>|



<cr>text is</cr>	27.007); type of address given by <toda></toda>
entered	<toda> GSM 04.11 TP-Destination-Address Type-of-Address octet</toda>
<ctrl-z esc=""></ctrl-z>	in integer format (when first character of $<$ da $>$ is $+$ (IRA 43) default is 145,
ESC quits without	
sending	<pre><length></length></pre>
2	text mode (+CMGF=1) the length of the message body <data> (or</data>
2) If PDU mode	<cdata>) in characters; or in PDU mode (+CMGF=0), the length of the</cdata>
(+CMGF=0):	actual TP data unit in octets (i.e. the RP layer SMSC address octets are not
+CMGS= <length< td=""><td></td></length<>	
>	Response
<cr>PDU is</cr>	
given	TA sends message from a TE to the network (SMS-SUBMIT). Message reference value <mr> is returned to the TE on successful message delivery.</mr>
<ctrl-z esc=""></ctrl-z>	Optionally (when +CSMS <service> value is 1 and network supports)</service>
	<scts> is returned. Values can be used to identify message upon unsolicited</scts>
	delivery status report result code.
	1) If text mode(+CMGF=1) and sending successful: +CMGS: <mr></mr>
	+CMG8; <mr></mr>
	ОК
	2) If PDU mode(+CMGF=0) and sending successful:
	+CMGS: <mr></mr>
	ОК
	3)If error is related to ME functionality:
	+CMS ERROR: <err></err>
	Parameter P. C. C. A. C. T. D. M. D. C.
	<mr> GSM 03.40 TP-Message-Reference in integer format</mr>
Parameter Saving	NO_SAVE
Mode	
Max Response	60s
Time	
Reference	Note
3GPP TS 27.005	• In text mode, the maximum length of an SMS depends on the used
	coding scheme:
	Reject incoming call when sending messages.
	, c c c

4.2.6 AT+CMGW Write SMS Message to Memory

AT+CMGW Write SMS Message to Memory	
Test Command	Response
AT+CMGW=?	OK
Write Command	Response
1) If text mode	TA transmits SMS message (either SMS-DELIVER or SMS-SUBMIT)
(+CMGF=1):	from TE to memory storage <mem2>. Memory location <index> of the</index></mem2>



AT+CMGW=<0

a/da>[,<tooa/tod

a>][,<stat>]

<CR> text is If writing is successful:

entered

+CMGW: <index>

<ctrl-Z/ESC>

<ESC> quits

OK

without sending

If error is related to ME functionality:

+CMS ERROR: <err>

2) If PDU mode

(+CMGF=0):

AT+CMGW=<le

ngth>[,<stat>] <CR>PDU is

given

<ctrl-Z/ESC>

Parameters

<oa> GSM 03.40 TP-Originating-Address Address-Value field in string format(string should be included in quotation marks); BCD numbers (or GSM default alphabet characters) are converted to characters of the currently selected TE character set (specified by +CSCS in 3GPP TS 27.007);type of address given by <tooa>

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.

<da> GSM 03.40 TP-Destination-Address Address-Value field in string format(string should be included in quotation marks); BCD numbers (or GSM default alphabet characters) are converted to characters of the currently selected TE character set (specified by +CSCS in 3GPP TS 27.007); type of address given by <toda>

<tooa> GSM 04.11 TP-Originating-Address Type-of-Address octet in integer format (default refer <toda>)

<toda> GSM 04.11 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)

129 Unknown type(IDSN format number)

161 National number type(IDSN format)

145 International number type(ISDN format)

177 Network specific number(ISDN format)

<length> Integer type value (not exceed 160 bytes) indicating in the
text mode (+CMGF=1) the length of the message body <data> (or
<cdata>) in characters;

or in PDU mode (+CMGF=0), the length of the actual TP data unit in octets (i.e. the RP layer SMSC address octets are not counted in the length)

<stat> in the text mode (+CMGF=1):

"STO UNSENT" Stored unsent messages
"STO SENT" Stored sent messages

in PDU mode (+CMGF=0):

0 Received unread messages

1 Received read messages

2 Stored unsent messages

3 Stored sent messages

<pdu> In the case of SMS: GSM 04.11 SC address followed by



	GSM 03.40 TPDU in hexadecimal format: ME/TA converts each octet of TP data unit 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)). In the case of CBS: GSM 03.41 TPDU in hexadecimal format. <index> Index of message in selected storage <mem2></mem2></index>
Execution Command AT+CMGW	Response TA transmits SMS message (either SMS-DELIVER or SMS-SUBMIT) from TE 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. If writing is successful: +CMGW: <index> OK If error is related to ME functionality: +CMS ERROR: <err></err></index></stat></index></mem2>
Parameter Saving Mode	NO_SAVE
Max Response Time	5s
Reference 3GPP TS 27.005	Note

4.2.7 AT+CMSS Send SMS Message from Storage

AT+CMSS Send	SMS Message from Storage
Test Command	Response
AT+CMSS=?	ОК
Write Command	Response
AT+CMSS= <ind< th=""><th>TA sends message with location value <index> from message storage</index></th></ind<>	TA sends message with location value <index> from message storage</index>
ex>[, <da>,<toda< th=""><th><mem2$>$ to the network (SMS-SUBMIT). If new recipient address $<$da$>$ is</th></toda<></da>	<mem2 $>$ to the network (SMS-SUBMIT). If new recipient address $<$ da $>$ is
>]	given, it shall be used instead of the one stored with the message. Reference
	value <mr> is returned to the TE on successful message delivery. Values</mr>
	can be used to identify message upon unsolicited delivery status report
	result code.
	1) If text mode(+CMGF=1) and sending successful:
	+CMSS: <mr></mr>
	OK
	2) If PDU mode(+CMGF=0) and sending successful:
	+CMSS: <mr></mr>
	OK



	3)If error is related to ME functionality: +CMS ERROR: <err></err>
	Parameters
	<index> Integer type; value in the range of location numbers supported</index>
	by the associated memory
	<a>da> GSM 03.40 TP-Destination-Address Address-Value field in
	string format(string should be included in quotation marks); BCD numbers
	(or GSM default alphabet characters) are converted to characters of the
	currently selected TE character set (specified by +CSCS in 3GPP TS
	27.007); type of address given by <toda></toda>
	<toda> GSM 04.11 TP-Destination-Address Type-of-Address octet</toda>
	in integer format (when first character of <da> is + (IRA 43) default is 145,</da>
	otherwise default is 129)
	<mr> GSM 03.40 TP-Message-Reference in integer format</mr>
Parameter Saving Mode	NO_SAVE
Max Response Time	60s
Reference 3GPP TS 27.005	Note

4.2.8 AT+CNMI New SMS Message Indications

AT+CNMI New	SMS Message Indications
Test Command	Response
AT+CNMI=?	+CNMI: (list of supported <mode>s),(list of supported <mt>s),(list of</mt></mode>
	supported <bm></bm> s),(list of supported <ds></ds> s),(list of supported <bfr></bfr> s)
	ОК
	Parameters
	See Write Command
Read Command	Response
AT+CNMI?	+CNMI: <mode>,<mt>,<bm>,<ds>,<bfr></bfr></ds></bm></mt></mode>
	ок
	Parameters
	See Write Command
Write Command	Response
AT+CNMI= <mo< th=""><th>TA selects the procedure for how the receiving of new messages from the</th></mo<>	TA selects the procedure for how the receiving of new messages from the
de>[, <mt>[,<bm< th=""><th>network is indicated to the TE when TE is active, e.g. DTR signal is ON. If</th></bm<></mt>	network is indicated to the TE when TE is active, e.g. DTR signal is ON. If
>[, <ds>[,<bfr>]]]</bfr></ds>	TE is inactive (e.g. DTR signal is OFF), message receiving should be done
1	as specified in GSM 03.38.



OK

ERROR

Parameters

- <mode> 0 Buffer unsolicited result codes in the TA. If TA result code buffer is full, indications can be buffered in some other place or the oldest indications may be discarded and replaced with the new received indications.
- 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.
- <u>2</u> 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.
- <mt> (the rules for storing received SMs depend on its data coding scheme (refer GSM 03.38 [2]), preferred memory storage (+CPMS) setting and this value):
 - 0 No SMS-DELIVER indications are routed to the TE.
- <u>1</u> If SMS-DELIVER is stored into ME/TA, indication of the memory location is routed to the TE using unsolicited result code: +CMTI: <mem>,<index>
- 2 SMS-DELIVERs (except class 2) are routed directly to the TE using unsolicited result code:
- +CMT: [<alpha>],<length><CR><LF><pdu> (PDU mode enabled) or +CMT: <oa>,[<alpha>],<scts>
- [,<tooa>,<fo>,<pid>,<dcs>,<sca>,<tosca>,<length>]<CR><LF><data> (text mode enabled; about parameters in italics, refer Command Show Text Mode Parameters +CSDH). Class 2 messages result in indication as defined in <mt>=1.
- 3 Class 3 SMS-DELIVERs are routed directly to TE using unsolicited result codes defined in <mt>=2. Messages of other classes result in indication as defined in <mt>=1.
- **
bm>** (the rules for storing received CBMs depend on its data coding scheme (refer GSM 03.38 [2]), the setting of Select CBM Types (+CSCB) and this value):
 - 0 No CBM indications are routed to the TE.
- 2 New CBMs are routed directly to the TE using unsolicited result code: +CBM: <length><CR><LF><pdu> (PDU mode enabled) or
- +CBM: <sn>,<mid>,<dcs>,<page>,<pages><CR><LF><data> (text mode enabled).
- <ds> 0 No SMS-STATUS-REPORTs are routed to the TE.
- 1 SMS-STATUS-REPORTs are routed to the TE using unsolicited result code: +CDS:<length><CR><LF><pdu> (PDU mode enabled) or +CDS: <fo>,<mr>[,<ra>][,<tora>],<scts>,<dt>,<st> (text



mode enabled)

2 If SMS-STATUS-REPORT is stored into ME/TA, indication of the memory location is routed to the TE using unsolicited result code: +CDSI: <mem3>,<index>

**
bfr>** $\underline{0}$ TA buffer of unsolicited result codes defined within this Command is flushed to the TE when **<mode>** 1...3 is entered (OK response shall be given before flushing the codes).

1 TA buffer of unsolicited result codes defined within this command is cleared when <**mode**> 1...3 is entered

Unsolicited result code

1. Indicates that new message has been received

If $\langle mt \rangle = 1$:

+CMTI: <mem3>, <index>

If <mt>=2 (PDU mode enabled):

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

If < mt > = 2 (text mode enabled):

+CMT: <0a>, <scts>[, <to0a>, <fo>, <pid>, <dcs>, <sca>, <tosca>,

<length>|<CR><LF><data>

2. Indicates that new cell broadcast message has been received

If **<bm>=**2 (PDU mode enabled):

+CBM: <length><CR><LF><pdu>

If **<bm>**=2 (text mode enabled):

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

3. Indicates that new SMS status report has been received

If $\langle ds \rangle = 1$ (PDU mode enabled):

+CDS: <length><CR><LF><pdu>

If <**ds**>=1 (text mode enabled):

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

Parameter Saving Mode

Max Response

Time

Reference

Note

3GPP TS 27.005

4.2.9 AT+CPMS Preferred SMS Message Storage

Test Command AT+CPMS=? Response +CPMS: (list of supported <mem1>s),(list of supported <mem2>s),(list of supported <mem2>s),(list of supported <mem3>s)



	OK
	Parameters
	See Write Command
Read Command	Response
AT+CPMS?	+CPMS: <mem1>,<used1>,<total1>,<mem2>,<used2>,<total2>,</total2></used2></mem2></total1></used1></mem1>
	<mem3>,<used3>,<total3></total3></used3></mem3>
	ОК
	ERROR
	Parameters
	See Write Command
Write Command	Response
AT+CPMS= <me< th=""><th>TA selects memory storages <mem1>, <mem2> and <mem3> to be used for</mem3></mem2></mem1></th></me<>	TA selects memory storages <mem1>, <mem2> and <mem3> to be used for</mem3></mem2></mem1>
L, L,	reading, writing, etc.
mem3>]]	+CPMS: <used1>,<total1>,<used2>,<total2>,<used3>,<total3></total3></used3></total2></used2></total1></used1>
	OK
	ERROR
	Parameters
	<mem1> Messages to be read and deleted from this memory storage</mem1>
	"SM" SIM message storage
	<mem2> Messages will be written and sent to this memory storage "SM" SIM messages storage</mem2>
	"SM" SIM message storage <mem3> Received messages will be placed in this memory storage if</mem3>
	routing to PC is not set ("+CNMI")
	"SM" SIM message storage
	<pre><usedx> Integer type; Number of messages currently in <memx></memx></usedx></pre>
	<totalx> Integer type; Number of messages storable in <memx></memx></totalx>
Parameter Saving	
Mode	
Max Response	
Time	
Reference	Note
3GPP TS 27.005	

4.2.10 AT+CRES Restore SMS Settings

Test Command AT+CRES=? Response +CRES: (list of supported <profile>s) OK Parameter



	See Write Command
Write Command	Response
AT+CRES= <pre>pro</pre>	Execution command restores message service settings from non-volatile
file>	memory to active memory. A TA can contain several profiles of settings.
	Settings specified in commands Service Centre Address +CSCA and Set
	Message Parameters +CSMP are restored. Certain settings may not be
	supported by the storage (e.g. (U)SIM SMS parameters) and therefore can
	not be restored.
	ОК
	ERROR
	Parameter
	<pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre>
Execution	Response
Command	Same as AT+CRES=0.
AT+CRES	OK
	If error is related to ME functionality:
	+CMS ERROR <err></err>
Parameter Saving	NO_SAVE
Mode	
Max Response	5s
Time	
Reference	Note
3GPP TS 27.005	

4.2.11 AT+CSAS Save SMS Settings

AT+CSAS Save	SMS Settings
Test Command	Response
AT+CSAS=?	+CSAS: (list of supported <profile>s)</profile>
	ОК
	Parameter
	See Write Command
Write Command	Response
AT+CSAS= <prof< th=""><th>Execution command saves active message service settings to a non-volatile</th></prof<>	Execution command saves active message service settings to a non-volatile
ile>	memory. Settings specified in commands Service Centre Address +CSCA
Y	and Set Message Parameters +CSMP are saved. Certain settings may not be
	supported by the storage (e.g. (U)SIM SMS parameters) and therefore can
	not be saved.
	OK
	ERROR
	Parameter
	<pre><pre><pre><pre><pre><pre> 0 Save SM service setting in profile 0</pre></pre></pre></pre></pre></pre>



Execution	Response
Command	Same as AT+CSAS=0
AT+CSAS	OK
	If error is related to ME functionality:
	+CMS ERROR <err></err>
Parameter Saving	NO_SAVE
Mode	
Max Response	5s
Time	
Reference	Note
3GPP TS 27.005	

4.2.12 AT+CSCA SMS Service Center Address

AT+CSCA SMS Service Center Address		
Test Command AT+CSCA=?	Response OK	
Read Command AT+CSCA?	Response +CSCA: <sca>,<tosca>[,<scaalpha>]</scaalpha></tosca></sca>	
	OK Parameters See Write Command	
Write Command AT+CSCA= <sca>[,<tosca>]</tosca></sca>	Response TA updates the SMSC address, through which mobile originated SMS are transmitted. In text mode, setting is used by send and writes 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.</pdu>	
	Note: The Command writes the parameters in NON-VOLATILE memory. OK If error is related to ME functionality: +CME ERROR: <err></err>	
	Parameters <sca> GSM 04.11 RP SC address Address-Value field in string format(string should be included in quotation marks); BCD numbers (or GSM default alphabet characters) are converted to characters of the currently selected TE character set (specified by +CSCS in 3GPP TS 27.007); type of address given by <tosca> <tosca> Service center address format GSM 04.11 RP SC address Type-of-Address octet in integer format (default refer <toda>) <scaalpha> String type(string should be included in quotation marks)</scaalpha></toda></tosca></tosca></sca>	



	Service center address alpha data
Parameter Saving	NO_SAVE
Mode	
Max Response	5s
Time	
Reference	Note
3GPP TS 27.005	

4.2.13 AT+CSDH Show SMS Text Mode Parameters

AT+CSDH Show SMS Text Mode Parameters	
Test Command AT+CSDH=?	Response +CSDH: (list of supported <show>s) OK Parameter See Write Command</show>
Read Command AT+CSDH?	Response +CSDH: <show> OK Parameter See Write Command</show>
Write Command AT+CSDH= <sho w=""></sho>	Response TA determines whether detailed header information is shown in text mode result codes. OK
	Parameter <show> 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 +CMT, +CMGL, +CMGR result codes for SMS-DELIVERs and SMS-SUBMITs in text mode 1 Show the values in result codes</tooa></toda></length></dcs></pid></vp></fo></tosca></sca></show>
Execution Command AT+CSDH	Response OK
Parameter Saving Mode	NO_SAVE
Max Response Time	
Reference 3GPP TS 27.005	Note



4.2.14 AT+CSMP Set SMS Text Mode Parameters

	Set SMS Text Mode Parameters MS Text Mode Parameters
Test Command AT+CSMP=?	Response +CSMP: (list of supported <fo></fo> s),(list of supported <vp></vp> s),(list of supported <dcs></dcs> s)
	OK
	Parameters See Write Command
Read Command AT+CSMP?	Response +CSMP: <fo>,<vp>,<pid>,<dcs></dcs></pid></vp></fo>
	ок
	Parameters See Write Command
Write Command AT+CSMP=[<fo>[,<vp>,<pid>>,< dcs>]]</pid></vp></fo>	Response TA selects values for additional parameters needed when SM is sent to the network or placed in a storage when text mode is selected (+CMGF=1). 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). Note: The Command writes the parameter <fo> in NON-VOLATILE memory. OK</fo></vp></vp>
	Parameters <fo> Depending on the command or result code: first octet of GSM 03.40 SMS-DELIVER, SMS-SUBMIT (default 17), SMS-STATUS-REPORT, or SMS-COMMAND (default 2) in integer format. SMS status report is supported under text mode if <fo> is set to 49. <vp> Depending on SMS-SUBMIT <fo> setting: GSM 03.40 TP-Validity-Period either in integer format (default 167) or in time-string format (refer <dt>) GSM 03.40 TP-Protocol-Identifier in integer format (default 0). <dc> GSM 03.38 SMS Data Coding Scheme in Integer format.</dc></dt></fo></vp></fo></fo>
Parameter Saving Mode	NO_SAVE
Max Response Time	
Reference 3GPP TS 27.005	Note



4.2.15 AT+CSMS Select Message Service

	Select Message Service
	et Message Service
Test Command AT+CSMS=?	Response +CSMS: (list of supported <service>s)</service>
	OK
	Parameter
	See Write Command
Read Command	Response
AT+CSMS?	+CSMS: <service>,<mt>,<mo>,<bm></bm></mo></mt></service>
	ОК
	Parameters
	See Write Command
Write Command	Response
AT+CSMS= <ser< td=""><td>+CSMS: <mt>,<mo>,<bm></bm></mo></mt></td></ser<>	+CSMS: <mt>,<mo>,<bm></bm></mo></mt>
vice>	
	OK
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters
	<service> 0 GSM 03.40 and 03.41 (the syntax of SMS AT commands</service>
	is compatible with 3GPP TS 27.005 Phase 2 version 4.7.0; Phase 2+
	features which do not require new Command syntax may be supported (e.g. correct routing of messages with new Phase 2+ data coding schemes))
	1 GSM 03.40 and 03.41 (the syntax of SMS AT
	commands is compatible with 3GPP TS 27.005 Phase 2+
	version; the requirement of <service> setting 1 is</service>
	mentioned under corresponding command descriptions)
	mt> Mobile Terminated Messages:
	0 Type not supported
	1 Type supported
	<mo> Mobile Originated Messages:</mo>
	0 Type not supported
	1 Type supported
	 bm> Broadcast Type Messages:
	0 Type not supported
	1 Type supported
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note



3GPP TS 27.005



5 AT Commands Special for SIMCom

5.1 Overview

Command	Description
AT+CPOWD	Power off
AT+CADC	Read ADC
AT+CFGRI	Indicate RI when using URC
AT+CLTS	Get local timestamp
AT+CBAND	Get and set mobile operation band
AT+CNBP	Set the state of the band preference
AT+CNSMOD	Show network system mode
AT+CSCLK	Configure slow clock
AT+CCID	Show ICCID
AT+CDEVICE	View Current Flash Device Type
AT+GSV	Display product identification information
AT+SGPIO	Control the GPIO
AT+SLEDS	Set the timer period of net light
AT+CNETLIGHT	Close the net light or open it to shining
AT+CSGS	Netlight indication of GPRS status
AT+CGPIO	Control the GPIO by PIN Index
AT+CBATCHK	Set VBAT checking feature ON/OFF
AT+CNVR	Read NV Value
AT+CNVW	Write NV Value
AT+CNMP	Preferred mode selection
AT+CMNB	Preferred selection between CAT-M and NB-IoT
AT+CEDRX	Settings of EDRX
AT+CPSMS	Power Saving Mode Setting

5.2 Detailed Descriptions of Commands

5.2.1 AT+CPOWD Power off

AT+CPOWD Power Off	
Write Command	Response
AT+CPOWD= <n< th=""><th>[NORMAL POWER DOWN]</th></n<>	[NORMAL POWER DOWN]
>	Parameter



	<n> OOWN)</n>	0 Power off urgently (Will not send out NORMAL POWER
	DOWN)	Normal power off (Will send out NORMAL POWER
Parameter Saving Mode	NO_SAVE	
Max Response Time	-	
Reference	Note	

5.2.2 AT+CADC Read ADC

AT+CADC Read ADC	
Test Command	Response
AT+CADC=?	+CADC: (list of supported <status>s),(list of supported <value>s)</value></status>
	ОК
	Parameters
	<status> 1 Success</status>
	0 Fail
	<value></value> Integer 0,100-1700
Read Command	Response
AT+CADC?	+CADC: <status>,<value></value></status>
	ОК
	Parameters
	See Test Command
Parameter Saving	NO_SAVE
Mode	
Max Response	2s
Time	
Reference	Note

5.2.3 AT+CFGRI Indicate RI When Using URC

AT+CFGRI Indi	icate RI When Using URC
Test Command	Response
AT+CFGRI=?	+CFGRI: (0-2)
	OK
	Parameters
	See Write Command



Read Command AT+CFGRI?	Response +CFGRI: <status> OK</status>	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CFGRI= <st< th=""><th>OK</th></st<>	OK	
atus>	ERROR	
	Parameters <status> 0 Off 1 On(TCPIP, FTP and URC control RI pin) 2 On(only TCPIP control RI pin)</status>	
Parameter Saving Mode		
Max Response Time		
Reference	Note RI pin can not controll by "AT+CFGRI" command when module has call service or receiving SMS.	

5.2.4 AT+CLTS Get Local Timestamp

AT+CLTS Get Lo	ocal Timestamp
Test Command	Response
AT+CLTS=?	+CLTS: "yy/MM/dd,hh:mm:ss+/-zz" OK
Read Command AT+CLTS?	Response +CLTS: <mode> OK</mode>
Write Command	Response
AT+CLTS= <mo< th=""><th>ОК</th></mo<>	ОК
de>	ERROR
· ·	Parameters
	<mode></mode>
	<u>0</u> Disable
	1 Enable
	Unsolicited Result Code
	When "get local timestamp" function is enabled, the following URC may
	be reported if network sends the message to the MS to provide the MS



with subscriber specific information.

1. Refresh network name by network:

*PSNWID: "<mcc>", "<mnc>", "full network name>", <full network name CI>, "<short network name>",<short network name CI>

2. Refresh time and time zone by network:

This is UTC time, the time queried by AT+CCLK command is local time.

*PSUTTZ: <year>, <month>, <day>, <hour>, <min>, <sec>, "<time zone>", <dst>

3. Refresh network time zone by network:

+CTZV: "<time zone>"

4. Refresh Network Daylight Saving Time by network:

DST: <dst>

Parameters

<mcc> String type; mobile country code <mcc> String type; mobile network code

<full network name> String type; name of the network in full length.

<full network name CI> Integer type; indicates whether to add CI.

0 The MS will not add the initial letters of the Country's Name to the text string.

1 The MS will add the initial letters of the Country's

Name and a separator (e.g. a space) to the text string.

<short network name> String type; abbreviated name of the network

<short network name CI> Integer type; indicates whether to add CI.

0 The MS will not add the initial letters of the Country's Name to the text string.

1 The MS will add the initial letters of the Country's

Name and a separator (e.g. a space) to the text string.

<year> 4 digits of year (from network)

<month> Month (from network)
<day> Day (from network)
<hour> Hour (from network)
<min> Minute (from network)
<sec> Second (from network)

<time zone> String type; network time zone. If the network time zone has been adjusted for Daylight Saving Time, the network shall indicate this by including the <dst> (Network Daylight Saving Time)

<dst> Network Daylight Saving Time; the content of this indicates the value that used to adjust the network time zone



	0 No adjustment for Daylight Saving Time 1 +1 hour adjustment for Daylight Saving 2 +2 hours adjustment for Daylight Saving Time others Reserved
Parameter Saving	
Mode	
Max Response	
Time	
Reference	Note
	Support for this Command will be network dependent.
	Set AT+CLTS=1, it means user can receive network time updating
	and use AT+CCLK to show current time.
	*PSUTTZ may report twice.

5.2.5 AT+CBAND Get and Set Mobile Operation Band

AT+CBAND Ge	t and Set Mobile Operation Band
Test Command AT+CBAND=?	Response +CBAND: (list of supported <op_band>s) OK Parameter See Write Command</op_band>
Read Command AT+CBAND?	Response +CBAND: <op_band> OK Parameter See Write Command</op_band>
Write Command AT+CBAND=<0 p_band>	Response OK If error is related to ME functionality: +CME ERROR: <err></err>
	Parameter <op_band> A string parameter which indicate the operation band. And the following strings should be included in quotation marks. EGSM_MODE DCS_MODE ALL_BAND</op_band>
Parameter Saving Mode Max Response	AUTO_SAVE -



Time	
Reference	Note
	Radio settings are stored in non-volatile memory.
	Only for GSM

5.2.6 AT+CNBP Set the state of the band preference

AT+CNBP Set t	he state of the band preference
Read Command	Response
AT+CNBP?	+CNBP: <mode>[,<lte_mode>]</lte_mode></mode>
	ОК
	Parameter
	See Write Command
Write Command	Response
AT+CNBP= <mo< th=""><th>OK</th></mo<>	OK
de>[, <lte mode=""></lte>	ERROR
]	Parameter
	<mode> 64bit number, the value is "1" << "<pos>", then or by bit.</pos></mode>
	Some special mode value declared below:
	0x40000000 BAND_PREF_NO_CHANGE
	<pos></pos>
	0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	7 GSM_DCS_1800
	8 GSM_EGSM_900
	9 GSM_PGSM_900
	<pre><lte mode=""> 64bit number, the value is "1" << "<lte pos="">", then or by bit</lte></lte></pre>
	<lte_pos></lte_pos>
	0x000007FF3FDF3FFF Any (any value)
	0 EUTRAN_BAND1(UL:1920-1980; DL:2110-2170)
_()	1 EUTRAN_BAND2(UL:1850-1910; DL:1930-1990)
	2 EUTRAN_BAND3(UL:1710-1785; DL:1805-1880)
	3 EUTRAN_BAND4(UL:1710-1755; DL:2110-2155)
	4 EUTRAN_BAND5(UL: 824-849; DL: 869-894)
	5 EUTRAN_BAND6(UL: 830-840; DL: 875-885)
	6 EUTRAN_BAND7(UL:2500-2570; DL:2620-2690)
	7 EUTRAN_BAND8(UL: 880-915; DL: 925-960)
	8 EUTRAN_BAND9(UL:1749.9-1784.9; DL:1844.9-1879.9)
	9 EUTRAN_BAND10(UL:1710-1770; DL:2110-2170)
	10 EUTRAN_BAND11(UL:1427.9-1452.9; DL:1475.9-1500.9)
	11 EUTRAN_BAND12(UL:698-716; DL:728-746)



	12 EUTRAN_BAND13(UL: 777-787; DL: 746-756)
	13 EUTRAN_BAND14(UL: 788-798; DL: 758-768)
	16 EUTRAN_BAND17(UL: 704-716; DL: 734-746)
	17 EUTRAN_BAND18(UL: 815-830; DL: 860-875)
	18 EUTRAN_BAND19(UL: 830-845; DL: 875-890)
	19 EUTRAN_BAND20(UL: 832-862; DL: 791-821)
	20 EUTRAN_BAND21(UL: 1447.9-1462.9; DL:
	1495.9-1510.9)
	22 EUTRAN_BAND23(UL: 2000-2020; DL: 2180-2200)
	23 EUTRAN_BAND24(UL: 1626.5-1660.5; DL: 1525 -1559)
	24 EUTRAN_BAND25(UL: 1850-1915; DL: 1930 -1995)
	25 EUTRAN_BAND26(UL: 814-849; DL: 859 -894)
	26 EUTRAN_BAND27(UL: 807.5-824; DL: 852 -869)
	27 EUTRAN_BAND28(703-748; DL: 758-803)
	28 EUTRAN_BAND29(UL:1850-1910 or 1710-1755;
	DL:716-728)
	29 EUTRAN_BAND30(UL: 2305-2315 ; DL: 2350 - 2360)
	32 EUTRAN_BAND33(UL: 1900-1920; DL: 1900-1920)
	33 EUTRAN_BAND34(UL: 2010-2025; DL: 2010-2025)
	34 EUTRAN_BAND35(UL: 1850-1910; DL: 1850-1910)
	35 EUTRAN_BAND36(UL: 1930-1990; DL: 1930-1990)
	36 EUTRAN_BAND37(UL: 1910-1930; DL: 1910-1930)
	37 EUTRAN_BAND38(UL: 2570-2620; DL: 2570-2620)
	38 EUTRAN_BAND39(UL: 1880-1920; DL: 1880-1920)
	39 EUTRAN_BAND40(UL: 2300-2400; DL: 2300-2400)
	40 EUTRAN_BAND41(UL: 2496-2690; DL: 2496-2690)
	41 EUTRAN_BAND42(UL: 3400-3600; DL: 3400-3600)
	42 EUTRAN_BAND43(UL: 3600-3800; DL: 3600-3800)
Parameter Saving	AUTO_SAVE
Mode	
Max Response	
Time	
Reference	Note
	Radio settings are stored in non-volatile memory.
	,

5.2.7 AT+CNSMOD Show network system mode

AT+CNSMOD Show network system mode	
Test Command	Response
AT+CNSMOD=?	+CNSMOD: (list of supported <n>s)</n>
	OK



	Parameter
	See Write Command
Read Command AT+CNSMOD?	Response +CNSMOD: <n>,<stat></stat></n>
	ОК
	Parameter
	See Write Command
Write Command	Response
AT+CNSMOD=	ОК
<n></n>	or
	ERROR
	Parameter
	<n></n>
	<u>0</u> Disable auto report the network system mode information
	1 Auto report the network system mode information,
	command: +CNSMOD: <stat></stat>
	<stat></stat>
	0 no service
	1 GSM 2 UMTS
	3 EGPRS
	4 HSDPA only(WCDMA)
	5 HSUPA only(WCDMA)
	6 HSPA (HSDPA and HSUPA, WCDMA)
	7 LTE
	8 LTE M1
	9 LTE NB
Parameter Saving	AUTO_SAVE
Mode	
Max Response	
Time	
Reference	

5.2.8 AT+CSCLK Configure Slow Clock

AT+CSCLK Configure Slow Clock	
Test Command	Response
AT+CSCLK=?	+CSCLK: (list of supported <n>s)</n>
	OK
	Parameter



	See Write Command
Read Command	Response
AT+CSCLK?	+CSCLK: <n></n>
	OK
	Parameter
	See Write Command
Write Command	Response
AT+CSCLK= <n< td=""><td>ОК</td></n<>	ОК
>	ERROR
	Parameter
	<n> o Disable slow clock, module will not enter sleep mode.</n>
	1 Enable slow clock, it is controlled by DTR. When DTR is
	high, module can enter sleep mode. When DTR changes to low
	level, module can quit sleep mode.
Parameter Saving	
Mode	
Max Response	
Time	
Reference	Note

5.2.9 AT+CCID Show ICCID

AT+CCID Show ICCID	
Test Command	Response
AT+CCID=?	OK
Execution	Response
Command	Ccid data [ex. 898600810906F8048812]
AT+CCID	ОК
Parameter Saving Mode	NO_SAVE
Max Response Time	2s
Reference	Note

5.2.10 AT+CDEVICE View Current Flash Device Type

AT+CDEVICE View Current Flash Device Type



Read Command	Response
AT+CDEVICE?	Device Name: Current flash device type
	ОК
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
V.25ter	

5.2.11 AT+GSV Display Product Identification Information

AT+GSV Display	Product Identification Information
Execution	Response
Command	TA returns product information text
AT+GSV	
	Example:
	SIMCOM_Ltd
	SIMCOM_SIM7000
	Revision: 1351B01SIM7000
	OK
Parameter Saving	NO_SAVE
Mode	
Max Response	. ()
Time	
Reference	Note

5.2.12 AT+SGPIO Control the GPIO

AT+SGPIO Cont	rol the GPIO
Test Command	Response
AT+SGPIO=?	+SGPIO: (0-1),(0-4),(0-1),(0-1)
	OK
	Parameters
	See Write Command
Write Command	Response
AT+SGPIO= <ope< th=""><th>OK</th></ope<>	OK
ration>, <gpio>,</gpio>	ERROR
<function>,<level< th=""><th>Parameters</th></level<></function>	Parameters
>	



	<operation></operation>
	0 Set the GPIO function including the GPIO output.
	1 Read the GPIO level. Please note that only when the gpio is
	set as input, user can use parameter 1 to read the GPIO level, otherwise the
	module will return "ERROR".
	<gpio></gpio> The GPIO you want to be set. (It has relations with the hardware,
	please refer to the hardware manual)
	<function></function> Only when <operation></operation> is set to 0, this option takes effect.
	0 Set the GPIO to input.
	1 Set the GPIO to output
	< evel> 0 Set the GPIO low level
	1 Set the GPIO high level
Parameter Saving	NO SAVE
Mode	
Max Response	
Time	
Reference	Note

5.2.13 AT+SLEDS Set the Timer Period of Net Light

AT+SLEDS Set th	e Timer Period of Net Light
Test Command	Response
AT+SLEDS=?	+SLEDS: (1-3),(0,40-65535),(0,40-65535)
	OK
	Parameters
	See Write Command
Read Command	Response
AT+SLEDS?	+SLEDS: <mode>,<timer_on>,<timer_off></timer_off></timer_on></mode>
	OK
	Parameters
	See Write Command
Write Command	Response
AT+SLEDS= <m< td=""><td>OK</td></m<>	OK
ode>, <timer on=""></timer>	ERROR



, <timer_off></timer_off>	Parameters		
	<mode></mode>		
	1 Set the timer period of net light while SIM7000 series does not		
	register to the network		
	2 Set the timer period net light while SIM7000 series has already		
	registered to the network		
	3 Set the timer period net light while SIM7000 series is in the state of		
	PPP communication		
	<timer_on></timer_on>		
	Timer period of "LED ON" in decimal format which range is 0 or		
	40-65535(ms)		
	<timer_off></timer_off>		
	Timer period of "LED OFF" in decimal format which range is 0 or		
	40-65535(ms)		
Parameter Saving			
Mode			
Max Response			
Time			
Reference	Note		
	The default value is:		
	<mode>,<timer_off></timer_off></mode>		
	1,64,800		
	2,64,3000		
	3,64,300		

5.2.14 AT+CNETLIGHT Close the Net Light or Open It to Shining

AT+CNETLIGHT	Γ Close the Net Light or Open It to Shining
Test Command	Response
AT+CNETLIGH	+CNETLIGHT: (0,1)
T=?	
	OK
	Parameters
. ()	See Write Command
Read Command	Response
AT+CNETLIGH	+CNETLIGHT: <mode></mode>
T?	
	OK
	Parameters
	See Write Command
Write Command	Response
AT+CNETLIGH	OK
T= <mode></mode>	ERROR



	Parameters	
	<mode></mode>	
	0 Close the net light	
	1 Open the net light to shining	
Parameter Saving		
Mode		
Max Response		
Time		
Reference	Note	

5.2.15 AT+CSGS Netlight Indication of GPRS Status

AT+CSGS Netlight	Indication of GPRS Status	
Test Command AT+CSGS=?	Response +CSGS: (0-2)	
	Parameters See Write Command	
Read Command AT+CSGS?	Response +CSGS: <mode> OK</mode>	
	Parameters See Write Command	
Write Command	Response	
AT+CSGS= <mo< td=""><td colspan="2">OK</td></mo<>	OK	
de>	ERROR	
	Parameters <mode> 0 Disable 1 Enable, the netlight will be forced to enter into 64ms on/300ms off blinking state in GPRS data transmission service. Otherwise, the netlight state is not restricted. 2 Enable, the netlight will blink according to AT+SLEDS in GPRS data transmission service.</mode>	
Parameter Saving Mode		
Max Response Time		
Reference	Note	



5.2.16 AT+CGPIO Control the GPIO by PIN Index

AT+CGPIO Control the GPIO by PIN Index	
Test Command	Response
AT+CGPIO=?	+CGPIO: (0-1),(list of supported <pin>s),(0-1),(0-1)</pin>
	OK
	Parameters
	See Write Command
Write Command	Response
AT+CGPIO= <ope< th=""><th>OK</th></ope<>	OK
ration>, <pin>,<fu< th=""><th>ERROR</th></fu<></pin>	ERROR
nction>, <level></level>	Parameters
	<operation></operation>
	0 Set the GPIO function including the GPIO output.
	1 Read the GPIO level. Please note that only when the gpio is
	set as input, user can use parameter 1 to read the GPIO level, otherwise the
	module will return "ERROR".
	<pi>The PIN index you want to be set. (It has relations with the</pi>
	hardware, please refer to the hardware manual)
	<function></function> Only when <operation></operation> is set to 0, this option takes effect.
	0 Set the GPIO to input.
	1 Set the GPIO to output
	< evel>
	0 Set the GPIO low level
D. C	1 Set the GPIO high level
Reference	Note

5.2.17 AT+CBATCHK Set VBAT Checking Feature ON/OFF

AT+CBATCHK	Set VBAT Checking Feature ON/OFF
Test Command	Response
AT+CBATCHK	+CBATCHK: (0,1)
=?	
	OK
Read Command	Response
AT+CBATCHK?	+CBATCHK: <mode></mode>
	OK
	Parameters
	See Write Command
Write Command	Response
AT+CBATCHK	ОК



= <mode></mode>	If failed: +CME ERROR: <err></err>		
	Parameters	S	
	<mode></mode>	0 Close the function of VBAT checking	
		1 Open the function of VBAT checking	
Parameter Saving			
Mode			
Max Response	-		. 1
Time			
Reference	Note		

5.2.18 AT+CNVR Read NV Value

AT+CNVR Read	l NV Value
Test Command	Response
AT+CNVR=?	+CNVR: (0-1),"",(1-200)
	OK
Write Command	Response
AT+CNVR= <mo< th=""><th>OK</th></mo<>	OK
de>, <item filepat<="" th=""><th>If failed:</th></item>	If failed:
h>[, <length>]</length>	+CME ERROR: <err></err>
	Parameters
	<mode></mode>
	0 NV ITEM NUMBER
	1 NV FILE PATH
	<item filepath=""></item>
	NV item number or filepath depend on <mode></mode>
	<length></length>
	The length of the NV
Reference	Note
	If you read the NV before 7232, you should choose mode=0, and input the
	NV item number. If you read the NV after 7232, you should choose
	mode=1, and input the full filepath of this NV.

5.2.19 AT+CNVW Write NV Value

AT+CNVW Write NV Value	
Test Command	Response
AT+CNVW=?	+CNVW: (0-1),"",""
	OK
Write Command	Response



AT+CNVW= <m ode>,<item filep<br="">ath >,<string></string></item></m 	OK If failed: +CME ERROR: <err></err>
	Parameters
	<mode></mode>
	0 NV ITEM NUMBER
	1 NV FILE PATH
	<item filepath=""></item>
	NV item number or filepath depend on <mode></mode>
	<string></string>
	The NV value in BCD code format
Reference	Note
	If you write the NV before 7232, you should choose mode=0, and input the
	NV item number. If you write the NV after 7232, you should choose
	mode=1, and input the full filepath of this NV.
	The string must in BCD code format.

5.2.20 AT+CNMP Preferred mode selection

AT+CNMP Pref	AT+CNMP Preferred mode selection	
Test Command	Response	
AT+CNMP=?	+CNMP: (list of supported <mode>s)</mode>	
	OK	
Read Command	Response	
AT+CNMP?	+CNMP: <mode></mode>	
	OK	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CNMP= <mo< th=""><th>OK</th></mo<>	OK	
de>	If failed:	
	+CME ERROR: <err></err>	
	Parameters	
	<mode> 2 Automatic</mode>	
	13 GSM only	
	38 LTE only	
	51 GSM and LTE only	
Reference	Note	

5.2.21 AT+CMNB Preferred selection between CAT-M and NB-IoT

AT+CMNB Preferred election between CAT-M and NB-IoT



Test Command AT+CMNB=?	Response +CMNB: (list of supported <mode>s)</mode>
	ок
Read Command	Response
AT+CMNB?	+CMNB: <mode></mode>
	ок
	Parameters
	See Write Command
Write Command	Response
AT+CMNB= <mo< th=""><th>OK</th></mo<>	OK
de>	If failed:
	+CME ERROR: <err></err>
	Parameters
	<mode> 1 CAT-M</mode>
	2 NB-Iot
	3 CAT-M and NB-IoT
Reference	Note

5.2.22 AT+CEDRX Settings of EDRX

AT+CEDRX Settings of EDRX		
Test Command	Response	
AT+CEDRX=?	+CEDRX: (0-3),(0-1),(0-15),(0-15)	
	ОК	
Read Command	Response	
AT+CEDRX?	+CEDRX: <mode>,<enabled>,<ptw>,<cycle_length></cycle_length></ptw></enabled></mode>	
	7	
	OK	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CEDRX= <m< th=""><th>ОК</th></m<>	ОК	
ode>, <enabled>,</enabled>	If failed:	
<ptw>,<cycle_le< th=""><th colspan="2">+CME ERROR: <err></err></th></cycle_le<></ptw>	+CME ERROR: <err></err>	
ngth>	Parameters	
	<mode> 0 GSM</mode>	
	1 LTE	
	2 NB-IoT	



	3 CAT-M	
	<enabled> 0 Disable</enabled>	
	1 Enable	
	<ptw> 0-15</ptw>	
	<cycle_length> 0-15</cycle_length>	
Reference	Note	
	• The value 0-15 of ptw separately means 1280,2560,3840,5120,6400,	
	7680,8960,10240,11520,12800,14080,15360,16640,17920,19200,	
	20480.(ms)	
	• The value 0-15 of cycle_length separately means 5.12,10.24,20.48,	
	40.96,61.44,81.92,102.40,122.88,143.36,163.84,327.68,655.36,1310.7	
	2,2621.44,5242.88,10485.76.(seconds)	
	• There has no effect if <mode> is 0 or 1.</mode>	

5.2.23 AT+CPSMS Power Saving Mode Setting

The course of the state of the		
AT+CPSMS Pov	wer Saving Mode Setting	
Test Command	Response	
AT+CPSMS=?	+CPSMS: (list of supported <mode>s),(list of supported</mode>	
	<requested_periodic-rau>s),(list of supported</requested_periodic-rau>	
	<requested_gprs-ready-timer>s),(list of supported</requested_gprs-ready-timer>	
	<requested_periodic-tau>s),(list of supported</requested_periodic-tau>	
	<requested_active-time>s)</requested_active-time>	
	OK	
Read Command	Response	
AT+CPSMS?	+CPSMS: <mode>,<requested_periodic-rau>,<requested_gprs-re< th=""></requested_gprs-re<></requested_periodic-rau></mode>	
	ADY-timer>, <requested_periodic-tau>,<requested_active-time></requested_active-time></requested_periodic-tau>	
	ОК	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CPSMS=[<	ОК	
mode>[, <reques< th=""><th colspan="2">If failed:</th></reques<>	If failed:	
ted_Periodic-RA	+CME ERROR: <err></err>	
U>[, <requested_< th=""><th>Parameters</th></requested_<>	Parameters	
GPRS-READY-ti	<mode></mode>	
mer>[, <requeste< th=""><th>0 Disable the use of PSM</th></requeste<>	0 Disable the use of PSM	
d_Periodic-TAU	1 Enable the use of PSM	
>[, <requested_a< th=""><th colspan="2"><requested_periodic-rau></requested_periodic-rau></th></requested_a<>	<requested_periodic-rau></requested_periodic-rau>	
ctive-Time>]]]]]	String type; one byte in an 8 bit format. Requested extended periodic	
	RAU value (T3312) to be allocated to the UE in GERAN/UTRAN.	
	The requested extended periodic RAU value is coded as one byte	



(octet 3) of the GPRS Timer 3 information element coded as bit format (e.g. "01000111" equals 70 hours). For the coding and the value range, see the GPRS Timer 3 IE in 3GPP TS 24.008 [8] Table 10.5.163a/3GPP TS 24.008. See also 3GPP TS 23.682 [149] and 3GPP TS 23.060 [47]. The default value, if available, is manufacturer specific.

<Requested GPRS-READY-timer>

String type; one byte in an 8 bit format. Requested GPRS READY timer value (T3314) to be allocated to the UE in GERAN/UTRAN. The requested GPRS READY timer value is coded as one byte (octet 2) of the GPRS Timer information element coded as bit format (e.g. "01000011" equals 3 decihours or 18 minutes). For the coding and the value range, see the GPRS Timer IE in 3GPP TS 24.008 [8] Table 10.5.172/3GPP TS 24.008. See also 3GPP TS 23.060 [47]. The default value, if available, is manufacturer specific.

<Requested Periodic-TAU>

String type; one byte in an 8 bit format. Requested extended periodic TAU value (T3412) to be allocated to the UE in E-UTRAN. The requested extended periodic TAU value is coded as one byte (octet 3) of the GPRS Timer 3 information element coded as bit format (e.g. "01000111" equals 70 hours). For the coding and the value range, see the GPRS Timer 3 IE in 3GPP TS 24.008 [8] Table 10.5.163a/3GPP TS 24.008. See also 3GPP TS 23.682 [149] and 3GPP TS 23.401 [82]. The default value, if available, is manufacturer specific.

<Requested_Active-Time>

String type; one byte in an 8 bit format. Requested Active Time value (T3324) to be allocated to the UE. The requested Active Time value is coded as one byte (octet 3) of the GPRS Timer 2 information element coded as bit format (e.g. "00100100" equals 4 minutes). For the coding and the value range, see the GPRS Timer 2 IE in 3GPP TS 24.008 [8] Table 10.5.163/3GPP TS 24.008. See also 3GPP TS 23.682 [149], 3GPP TS 23.060 [47] and 3GPP TS 23.401 [82]. The default value, if available, is manufacturer specific.

Reference

Note



6 AT Commands for GPRS Support

6.1 Overview of AT Commands for GPRS Support

Command	Description	
AT+CGATT	Attach or detach from GPRS service	
AT+CGDCONT	Define PDP context	
AT+CGACT	PDP context activate or deactivate	
AT+CGPADDR	Show PDP address	
AT+CGREG	Network registration status	
AT+CGSMS	Select service for MO SMS messages	

6.2 Detailed Descriptions of AT Commands for GPRS Support

6.2.1 AT+CGATT Attach or Detach from GPRS Service

AT+CGATT Attach or Detach from GPRS Service		
Test Command	Response	
AT+CGATT=?	+CGATT: (list of supported <state>s)</state>	
	OK	
	Parameters	
	See Write Command	
Read Command	Response	
AT+CGATT?	+CGATT: <state></state>	
	OK	
Parameters		
	See Write Command	
Write Command	Response	
AT+CGATT= <st< th=""><th>OK</th></st<>	OK	
ate>	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameters	
	<state></state> Indicates the state of GPRS attachment	
	0 Detached	
	1 Attached	
	Other values are reserved and will result in an ERROR response to the	
	Write Command.	



Parameter Saving	NO_SAVE
Mode	
Max Response Time	75 seconds
Reference	Note

6.2.2 AT+CGDCONT Define PDP Context

AT+CGDCONT	Define PDP Context
Test Command AT+CGDCONT =?	Response +CGDCONT: (range of supported <cid>s),<pdp_type>,,,(list of supported <d_comp>s),(list of supported <h_comp>s)(list of supported <ipv4_ctrl>s),(list of supported<emergency_flag>s)</emergency_flag></ipv4_ctrl></h_comp></d_comp></pdp_type></cid>
	OK Parameters See Write Command
Read Command AT+CGDCONT ?	Response +CGDCONT: [<cid>, <pdp_type>, <apn>,<pdp_addr>, <d_comp>, <h_comp>,<ipv4_ctrl>,<emergency_flag>[<cr><lf> +CGDCONT: <cid>, <pdp_type>, <apn>, <pdp_addr>, <d_comp>, <h_comp>,< ipv4_ctrl>,<emergency_flag>[]]] OK Parameters</emergency_flag></h_comp></d_comp></pdp_addr></apn></pdp_type></cid></lf></cr></emergency_flag></ipv4_ctrl></h_comp></d_comp></pdp_addr></apn></pdp_type></cid>
Write Command AT+CGDCONT = <cid>[,<pdp_ty pe="">[,<apn>[,<p< th=""><td>See Write Command Response OK or ERROR</td></p<></apn></pdp_ty></cid>	See Write Command Response OK or ERROR
DP_addr>[, <d_c omp>[,<h_comp >][,<ipv4_ctrl>[, <emergency_flag >]]]]]]</emergency_flag </ipv4_ctrl></h_comp </d_c 	Parameters <cid> (PDP Context Identifier) a numeric parameter which specifies a particular PDP context definition. The parameter is local to the TE-MT interface and is used in other PDP context-related commands. The range of permitted values (minimum value=1) is returned by the test form of the command. 116 <pdp_type> (Packet Data Protocol type) A string parameter which specifies the type of packet data protocol. IP Internet Protocol (IETF STD 5) PPP Point to Point Protocol IPV6 Internet Protocol Version 6</pdp_type></cid>



	<apn></apn>	IPV4V6 Dual PDN Stack (Access Point Name) A string parameter (string should be included in quotation marks) 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. The default value is NULL.
	<pdp_addr></pdp_addr>	A string parameter that identifies the MT in the address
		space applicable to the PDP.
		Format: " <n>.<n>.<n>"</n></n></n> where <n>=</n> 0255
		If the value is null or equals 0.0.0.0 a dynamic address will
		be requested. The allocated address may be read using the
		+CGPADDR command.
	<d_comp></d_comp>	A numeric parameter that controls PDP data compression
		Off (default if value is omitted)
		1 On
	<h< th=""><th>2 V.42bis</th></h<>	2 V.42bis
	<h_comp></h_comp>	A numeric parameter that controls PDP head compression <u>0</u> Off (default if value is omitted)
		Off (default if value is omitted)On
		2 RFC1144
		3 RFC2507
		4 RFC3095
	<ipv4 ctrl=""> Pa</ipv4>	rameter that controls how the MT/TA requests to get the
		v4 address information:
	0	Address Allocation through NAS Signaling
	1	on
	<emergency_fl< th=""><th>ag> Emergency_flag:</th></emergency_fl<>	ag> Emergency_flag:
	0	Off (default if value is omitted)
	1	On
Parameter Saving	AUTO_SAVE	
Mode		
Max Response	-	
Time		
Reference	Note	
	<cid> values 17</cid>	7 to 24 are supported from MPSS JO 1.0+ onwards.

6.2.3 AT+CGACT PDP Context Activate or Deactivate

AT+CGACT PDP Context Activate or Deactivate Test Command Response +CGACT: (list of supported <state>s) OK



	Parameters	
	See Write Command	
Read Command AT+CGACT?	Response +CGACT: <cid>,<state>[<cr><lf>+CGACT:<cid>,<state>] OK Parameters</state></cid></lf></cr></state></cid>	
	See Write Command	
Write Command	Response	
AT+CGACT=[<s tate="">[,<cid>[,<ci< th=""><th>OK If error is related to ME functionality:</th></ci<></cid></s>	OK If error is related to ME functionality:	
d>[,]]]]	+CME ERROR: <err></err>	
u- [,]]]]	Parameters	
	<pre><state> Indicates the state of PDP context activation</state></pre>	
	0 Deactivated 1 Activated Other values are reserved and will result in an ERROR response to the Write Command. <cid> A numeric parameter which specifies a particular PDP context definition (see +CGDCONT Command). If the <cid> is omitted, it only affects the first cid. <cid> values 17 to 24 are supported from MPSS JO 1.0+ onwards. 124</cid></cid></cid>	
Parameter Saving Mode	NO_SAVE	
Max Response Time	150 seconds	
Reference	Note This command is used to test PDPs with network simulators. Successful activation of PDP on real network is not guaranteed.	

6.2.4 AT+CGPADDR Show PDP Address

AT+CGPADDR	Show PDP Address
Test Command	Response
AT+CGPADDR=	+CGPADDR: (list of defined <cid>s)</cid>
?	
	OK
	Parameters
	See Write Command
Write Command	Response
AT+CGPADDR=	+CGPADDR: <cid>,<pdp_addr></pdp_addr></cid>



-	Smart Wachine Smart Decision	
<cid>[,<cid>[,]</cid></cid>	[<cr><lf>+CGPADDR: <cid>,<pdp_addr>[]]</pdp_addr></cid></lf></cr>	
1		
	OK	
	or	
	ERROR	
	Parameters	
	<cid> A numeric parameter which specifies a particular PDP context</cid>	
	definition (see +CGDCONT Command)	
	124	
	<pdp_addr> String type, IP address</pdp_addr>	
	Format: " <n>.<n>.<n>" where <n>=0255</n></n></n></n>	
	<pdp_addr_ipv4></pdp_addr_ipv4>	
	A string parameter that identifies the MT in the address space	
	applicable to the PDP.	
	<pdp_addr_ipv6></pdp_addr_ipv6>	
	A string parameter that identifies the MT in the address space	
	applicable to the PDP when the sim_card supports ipv6.	
	The pdp type must be set to "ipv6" or "ipv4v6" by the	
	AT+CGDCONT command.	
Execution	Response	
Command	[+CGPADDR: <cid>,<pdp_addr>] +CGPADDR:</pdp_addr></cid>	
AT+CGPADDR	<cid>,<pdp_addr>[]]]</pdp_addr></cid>	
	av.	
	OK	
	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	If CIM and annual IDVANG to an and the DDD to an afternoon of	
	If SIM card supports IPV4V6 type and the PDP_type of the command "at+cgdcont" defined is ipv4v6:	
	+CGPADDR: <cid>,<pdp_addr_ipv4>,<pdp_addr_ipv6> []]]</pdp_addr_ipv6></pdp_addr_ipv4></cid>	
	+CGI ADDR. \Cid>,\I DI _addi_II \V4>,\I DI _addi_II \V0> []]]	
	ок	
	Parameters	
	See Write Command	
December Continue		
Parameter Saving	NO_SAVE	
Mode		
Max Response		
Time		
Reference	Note	
	 <cid> values 17 to 24 are supported from MPSS JO 1.0+ onwards.</cid> 	
	• Write command returns address provided by the network if a	
	connection has been established.	



6.2.5 AT+CGREG Network Registration Status

AT+CGREG Network Registration Status		
	Response	
Test Command AT+CGREG=?	+CGREG: (list of supported <n>s)</n>	
	ок	
	Parameters	
	See Write Command	
Read Command	Response	
AT+CGREG?	+CGREG: <n>,<stat>[,<lac>,<ci>,<netact> [,[<active-time>],</active-time></netact></ci></lac></stat></n>	
	[<periodic-rau>],[<gprs-ready-timer>]]]</gprs-ready-timer></periodic-rau>	
	OK	
	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CGREG= <n< th=""><th>OK</th></n<>	OK	
>	ERROR	
	Parameters	
	<n $>$ <u>0</u> Disable network registration unsolicited result code	
	1 Enable network registration unsolicited result code	
	+CGREG: <stat></stat>	
	2 Enable network registration and location information unsolicited result code +CGREG:	
	<pre><stat>[,< ac>,<ci>,<netact>]</netact></ci></stat></pre>	
	4 Enable display gprs time and periodic RAU	
	<stat></stat>	
	0 Not registered, MT is not currently searching an	
	operator to register to. The GPRS service is disabled, the UE is	
	allowed to attach for GPRS if requested by the user.	
	1 Registered, home network.	
	2 Not registered, but MT is currently trying to attach or	
3	searching an operator to register to. The GPRS service is	
	enabled, but an allowable PLMN is currently not available. The	
	UE will start a GPRS attach as soon as an allowable PLMN is available.	
	3 Registration denied, The GPRS service is disabled, the UE	
	is not allowed to attach for GPRS if it is requested by the user.	
	4 Unknown	
	5 Registered, roaming	
	<lac> String type (string should be included in quotation marks); two</lac>	



byte location area code in hexadecimal format (e.g. "00C3" equals 195 in decimal) <ci> String type (string should be included in quotation marks); two bytes cell ID in hexadecimal format <netact> 0 User-specified GSM access technology User-specified LTE M1 A GB access technology User-specified LTE NB S1 access technology <Active-Time> String type; one byte in an 8 bit format. Requested Active Time value (T3324) to be allocated to the UE. The requested Active Time value is coded as one byte (octet 3) of the GPRS Timer 2 information element coded as bit format (e.g. "00100100" equals 4 minutes). <Periodic-RAU> String type; one byte in an 8 bit format. Requested extended periodic TAU value (T3412) to be allocated to the UE in E-UTRAN. The requested extended periodic TAU value is coded as one byte (octet 3) of the GPRS Timer 3 information element coded as bit format (e.g. "01000111" equals 70 hours). <GPRS-READY-timer> String type; one byte in an 8 bit format. Requested GPRS READY timer value (T3314) to be allocated to the UE in GERAN/UTRAN. The requested GPRS READY timer value is coded as one byte (octet 2) of the GPRS Timer information element coded as bit format (e.g. "01000011" equals 3 decihours or 18 minutes). Parameter Saving Mode Max Response Time Note Reference

6.2.6 AT+CGSMS Select Service for MO SMS Messages

Test Command AT+CGSMS=? Response +CGSMS: (list of currently available <service>s) OK Parameters See Write Command Response +CGSMS: <service>



	OK
	Parameters
	See Write Command
Write Command	Response
AT+CGSMS= <se< th=""><th>OK</th></se<>	OK
rvice>	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters
	<pre><service> A numeric parameter which indicates the service or service</service></pre>
	preference to be used
	0 Packet Domain(value is not really supported and is
	internally mapped to 2)
	<u>1</u> Circuit switched(value is not really supported and is
	internally mapped to 3)
	2 Packet Domain preferred (use circuit switched if
	GPRS not available)
	3 Circuit switched preferred (use Packet Domain if circuit
	switched not available)
Parameter Saving	AUTO_SAVE
Mode	
Max Response Time	
Reference	Note



7 AT Commands for TCPIP Application Toolkit

7.1 Overview

Command	Description
AT+CIPMUX	Start up multi-IP connection
AT+CIPSTART	Start up TCP or UDP connection
AT+CIPSEND	Send data through TCP or UDP connection
AT+CIPQSEND	Select data transmitting mode
AT+CIPACK	Query previous connection data transmitting state
AT+CIPCLOSE	Close TCP or UDP connection
AT+CIPSHUT	Deactivate GPRS PDP context
AT+CLPORT	Set local port
AT+CSTT	Start task and set APN, user name, password
AT+CIICR	Bring up wireless connection with GPRS or CSD
AT+CIFSR	Get local IP address
AT+CIFSREX	Get Local IP Address extend
AT+CIPSTATUS	Query current connection status
AT+CDNSCFG	Configure domain name server
AT+CDNSGIP	Query the IP address of given domain name
AT+CIPHEAD	Add an IP head at the beginning of a package received
AT+CIPATS	Set auto sending timer
AT+CIPSPRT	Set prompt of '>' when module sends data
AT+CIPSERVER	Configure module as server
AT+CIPCSGP	Set CSD or GPRS for connection mode
AT+CIPSRIP	Show remote IP address and port when received data
AT+CIPDPDP	Set whether to check state of GPRS network timing
AT+CIPMODE	Select TCPIP application mode
AT+CIPCCFG	Configure transparent transfer mode
AT+CIPSHOWTP	Display transfer protocol in IP head when received data
AT+CIPUDPMODE	UDP extended mode
AT+CIPRXGET	Get data from network manually
AT+CIPRDTIMER	Set remote delay timer



AT+CIPSGTXT	Select GPRS PDP context
AT+CIPSENDHEX	Set CIPSEND Data Format to HEX
AT+CIPHEXS	Set Output-data Format with suffix

7.2 Detailed Descriptions of Commands

7.2.1 AT+CIPMUX Start Up Multi-IP Connection

AT+CIPMUX Start Up Multi-IP Connection	
Test Command AT+CIPMUX=?	Response +CIPMUX: (0,1) OK
	Parameters See Write Command
Read Command AT+CIPMUX?	Response +CIPMUX: <n> OK</n>
	Parameters See Write Command
Write Command AT+CIPMUX=<	Response OK
n>	Parameters <n> 0 Single IP connection 1 Multi IP connection</n>
Parameter Saving Mode	NO_SAVE
Max Response Time	
Reference	 Note Only in IP initial state, AT+CIPMUX=1 is effective; Only when multi IP connection and GPRS application are both shut down, AT+CIPMUX=0 is effective.

7.2.2 AT+CIPSTART Start Up TCP or UDP Connection

AT+CIPSTART Start Up TCP or UDP Connection	
Test Command	Response
AT+CIPSTART=	1) If AT+CIPMUX=0
?	+CIPSTART: (list of supported <mode>),(<ip address="">),(<port>)</port></ip></mode>
	+CIPSTART: (list of supported <mode>),(<domain name="">),(<port>)</port></domain></mode>



OK

2) If AT+CIPMUX=1

+CIPSTART: (list of supported <n>),(list of supported <mode>),(<IP

address>),(<port>)

+CIPSTART: (list of supported <n>),(list of supported <mode>),(<domain

name>),(<port>)

OK

Parameters

See Write Command

Write Command

Response

1)If single

IP 1)If single IP connection (+CIPMUX=0)

connection

If format is right response

(+CIPMUX=0)

OK

AT+CIPSTART= otherwise response

<mode>,<IP

If error is related to ME functionality:

address>,<port>

+CME ERROR <err>

Or

Response when connection exists

ALREADY CONNECT

AT+CIPSTART= Response when connection is successful

<mode>,<domai

CONNECT OK

n name>,<port>

Otherwise

STATE: <state>

CONNECT FAIL

2)If

multi-IP 2)If multi-IP connection

connection

(+CIPMUX=1)

(+CIPMUX=1)

If format is right

AT+CIPSTART= OK,

<n>,<mode>,<ad otherwise response

dress>,<port>

If error is related to ME functionality:

+CME ERROR <err>

AT+CIPSTART= Response when connection exists

<n>,<mode>,<do <n>, ALREADY CONNECT

If connection is successful

main name>,

<port>

<n>, CONNECT OK

Otherwise

<n>, CONNECT FAIL

Parameters

<n>

0..7 A numeric parameter which indicates the connection

number

<mode> A string parameter which indicates the connection type

> "TCP" Establish a TCP connection "UDP" Establish a UDP connection



	<pre><ip address=""> A string parameter which indicates remote server IP address</ip></pre>
	<pre><port> Remote server port</port></pre>
	<domain name=""></domain> A string parameter which indicates remote server domain
	name
	<state></state> A string parameter which indicates the progress of connecting
	0 IP INITIAL
	1 IP START
	2 IP CONFIG
	3 IP GPRSACT
	4 IP STATUS
	5 TCP CONNECTING/UDP CONNECTING/
	SERVER LISTENING
	6 CONNECT OK
	7 TCP CLOSING/UDP CLOSING
	8 TCP CLOSED/UDP CLOSED
	9 PDP DEACT
	In Multi-IP state:
	0 IP INITIAL
	1 IP START
	2 IP CONFIG
	3 IP GPRSACT
	4 IP STATUS
	5 IP PROCESSING
	9 PDP DEACT
Parameter Saving	NO_SAVE
Mode	
Max Response	When mode is multi-IP state, the max response time 75 seconds.
Time	When mode is single state, and the state is IP INITIAL, the max response
	time is 160 seconds.
Reference	Note
	• This command allows establishment of a TCP/UDP connection only
	when the state is IP INITIAL or IP STATUS when it is in single state.
	In multi-IP state, the state is in IP STATUS only. So it is necessary to
	process "AT+CIPSHUT" before user establishes a TCP/UDP
	connection with this command when the state is not IP INITIAL or IP
	STATUS.
	• When module is in multi-IP state, before this command is executed, it
	is necessary to process "AT+CSTT, AT+CIICR, AT+CIFSR".

7.2.3 AT+CIPSEND Send Data Through TCP or UDP Connection

AT+CIPSEND	Send Data Through TCP or UDP Connection
Test Command	Response
AT+CIPSEND=?	1) For single IP connection (+CIPMUX=0)



A company of SIM Tech	Smart Machine Smart Decision
	+CIPSEND: <length></length>
	OK
	2) For multi IP connection (+CIPMUX=1)
	+CIPSEND: (0-7), <length></length>
	CHSE(V), length
	ОК
	Parameters
	See Write Command
Read Command	Response
AT+CIPSEND?	1) For single IP connection (+CIPMUX=0)
	+CIPSEND: <size></size>
	OK
	2) For multi IP connection (+CIPMUX=1)
	+CIPSEND: <n>,<size></size></n>
	OK
	Parameters
	<n> A numeric parameter which indicates the connection number</n>
	<size> A numeric parameter which indicates the data length sent at a time</size>
Write Command	Response
1) If single IP	
connection	If single IP is connected (+CIPMUX=0)
(+CIPMUX=0)	If connection is not established or module is disconnected:
AT+CIPSEND=<	If error is related to ME functionality:
length>	+CME ERROR <err></err>
	If sending is successful:
2) If multi IP	When +CIPQSEND=0
connection	SEND OK
(+CIPMUX=1)	When +CIPQSEND=1
AT+CIPSEND=<	DATA ACCEPT: <length></length>
n>[, <length>]</length>	If sending fails:
	SEND FAIL
	If multi IP connection is established (+CIPMUX=1)
	If connection is not established or module is disconnected:
	If error is related to ME functionality:
	+CME ERROR <err></err>
	If sending is successful:
	When +CIPQSEND=0
	<n>,SEND OK</n>
	When +CIPQSEND=1
	DATA ACCEPT: <n>,<length></length></n>



	Shart Machine Shart Decision
	If sending fails:
	<n>,SEND FAIL</n>
	Parameters
	<n> A numeric parameter which indicates the connection number</n>
	A numeric parameter which indicates the length of sending
	data, it must be less than <size></size>
Execution	Response
Command	This Command is used to send changeable length data.
AT+CIPSEND	If single IP connection is established (+CIPMUX=0)
response">", then	If connection is not established or module is disconnected:
• •	If error is related to ME functionality:
•	+CME ERROR <err></err>
•	If sending is successful:
	When +CIPQSEND=0
operation	SEND OK
	When +CIPQSEND=1
	DATA ACCEPT: <length></length>
	If sending fails:
	SEND FAIL
	Note
	This Command can only be used in single IP connection mode
	(+CIPMUX=0) and to send data on the TCP or UDP connection that has
	been established already. Ctrl-Z is used as a termination symbol. ESC is
	used to cancel sending data. There are at most <size></size> bytes which can be
- a .	sent at a time.
Parameter Saving	NO_SAVE
Mode	
•	When +CIPQSEND=0 and the remote server no response, after 645
Time	seconds, "CLOSE" will be reported.
Reference	Note
	• The data length which can be sent depends on network status.
1	Set the time that send data automatically with the Command of
	AT+CIPATS.
	 Only send data at the status of established connection.

7.2.4 AT+CIPQSEND Select Data Transmitting Mode

AT+CIPQSEND	Select Data Transmitting Mode
Test Command	Response
AT+CIPQSEND	+CIPQSEND: (0,1)
=?	



	ОК
	Parameters
	See Write Command
Read Command	Response
AT+CIPQSEND	+CIPQSEND: <n></n>
?	
	OK
	Parameter
	See Write Command
Write Command	Response
AT+CIPQSEND	ОК
= <n></n>	Parameters
	< n $>$ <u>0</u> Normal mode – when the server receives TCP data, it will
	responsd SEND OK.
	1 Quick send mode – when the data is sent to module, it will
	responsd DATA ACCEPT: <n>,<length>, while not responding SEND OK.</length></n>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note

7.2.5 AT+CIPACK Query Previous Connection Data Transmitting State

AT+CIPACK Query Previous Connection Data Transmitting State	
Test Command	Response
AT+CIPACK=?	ОК
Write Command	Response
If in multi IP	+CIPACK: <txlen>, <acklen>, <nacklen></nacklen></acklen></txlen>
connection	
(+CIPMUX=1)	OK
AT+CIPACK=<	Parameters
n>	<n> A numeric parameter which indicates the connection number</n>
	<txlen> The data amount which has been sent</txlen>
	<acklen></acklen> The data amount confirmed successfully by the server
	<nacklen> The data amount without confirmation by the server</nacklen>
Execution	Response
Command	+CIPACK: <txlen>, <acklen>, <nacklen></nacklen></acklen></txlen>
If in single IP	
connection	OK
(+CIPMUX=0)	Parameters
AT+CIPACK	See Write Command



Parameter Saving Mode	NO_SAVE
Max Response Time	
Reference	Note

7.2.6 AT+CIPCLOSE Close TCP or UDP Connection

AT+CIPCLOSE	Close TCP or UDP Connection
Test Command	Response
AT+CIPCLOSE	ОК
=?	
Write Command	Response:
1) If single IP	1) For single IP connection (+CIPMUX=0)
connection	CLOSE OK
(+CIPMUX=0)	2) For multi IP connection (+CIPMUX=1)
	<id>, CLOSE OK</id>
AT+CIPCLOSE	Parameters
= <n></n>	<n> <u>0</u> Slow close</n>
2) If multi IP	1 Quick close
connection	<id> A numeric parameter which indicates the connection number</id>
(+CIPMUX=1)	
AT+CIPCLOSE	
= <id>,[<n>]</n></id>	
Execution	Response
Command	If close is successfully:
AT+CIPCLOSE	CLOSE OK
	If close fails:
	ERROR
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
	AT+CIPCLOSE only closes connection at corresponding status of
	TCP/UDP stack. To see the status use AT+CIPSTATUS command. Status
	should be:
	TCP CONNECTING, UDP CONNECTING, SERVER LISTENING or
	CONNECT OK in single-connection mode (see <state> parameter);</state>
	CONNECTING or CONNECTED in multi-connection mode (see <cli>client</cli>
	state>);
	OPENING or LISTENING in multi-connection mode (see <server state="">).</server>
	Otherwise it will return ERROR".



7.2.7 AT+CIPSHUT Deactivate GPRS PDP Context

AT+CIPSHUT Deactivate GPRS PDP Context	
Test Command	Response
AT+CIPSHUT=?	ОК
Execution	Response
Command	If close is successful:
AT+CIPSHUT	SHUT OK
	If close fails:
	ERROR
Parameter Saving	NO_SAVE
Mode	
Max Response Time	65 seconds
Reference	Note
	• If this command is executed in multi-connection mode, all of the IP connection will be shut.
	• User can close gprs pdp context by AT+CIPSHUT. After it is closed,
	the status is IP INITIAL.
	• If "+PDP: DEACT" urc is reported which means the gprs is released by
	the network, then user still needs to execute "AT+CIPSHUT"
	command to make PDP context come back to original state.

7.2.8 AT+CLPORT Set Local Port

AT+CLPORT Set Local Port	
Test Command	Response
AT+CLPORT=?	1) For single IP connection (+CIPMUX=0)
	+CLPORT: ("TCP","UDP"),(0-65535)
	OK 2) For multi IP connection (+CIPMUX=1) +CLPORT: (0-7),("TCP","UDP"),(0-65535) OK
	Parameters
	See Write Command
Read Command	Response
AT+CLPORT?	1) For single IP connection (+CIPMUX=0)
	+CLPORT: <tcp port="">,<udp port=""></udp></tcp>
	OK
	2) For multi IP connection (+CIPMUX=1)
	+CLPORT: 0, <tcp port="">,<udp port=""></udp></tcp>



A company or saw recor	Smart Machine Smart Decision
	+CLPORT: 1, <tcp port="">,<udp port=""></udp></tcp>
	+CLPORT: 2, <tcp port="">,<udp port=""></udp></tcp>
	+CLPORT: 3, <tcp port="">,<udp port=""></udp></tcp>
	+CLPORT: 4, <tcp port="">,<udp port=""></udp></tcp>
	+CLPORT: 5, <tcp port="">,<udp port=""></udp></tcp>
	+CLPORT: 6, <tcp port="">,<udp port=""></udp></tcp>
	+CLPORT: 7, <tcp port="">,<udp port=""></udp></tcp>
	ОК
	Parameters
	See Write Command
Write Command	Response
1) For single IP	ОК
connection	ERROR
(+CIPMUX=0)	Parameters
AT+CLPORT=<	<n> 07 A numeric parameter which indicates the connection</n>
mode>, <port></port>	number this used in multi IP connection
2) For multi IP	<mode> A string parameter which indicates the connection type</mode>
connection	"TCP" TCP local port
(+CIPMUX=1)	"UDP" UDP local port
AT+CLPORT=<	<port></port> 0-65535 A numeric parameter which indicates the local port.
n>, <mode>,<por< td=""><td>Default value is 0, a port can be dynamically allocated a port.</td></por<></mode>	Default value is 0, a port can be dynamically allocated a port.
t>	
Parameter Saving	NO_SAVE
Mode	
Max Response	. ()
Time	
Reference	Note
	This command will be effective when module is set as a Client.

7.2.9 AT+CSTT Start Task and Set APN, USER NAME, PASSWORD

Test Command AT+CSTT=? Response +CSTT: "APN","USER","PWD" OK Parameters See Write Command AT+CSTT? Response +CSTT: <apn>,<user name>,<password> OK OK



Parameters
See Write Command
Response
OK
ERROR
Parameters
<apn> A string parameter which indicates the GPRS access point</apn>
name. The max length is 50 bytes.Defautl value is "CMNET".
<user name=""> A string parameter which indicates the GPRS user name.</user>
The max length is 50 bytes.
<pre><password></password></pre> A string parameter which indicates the GPRS password.
The max length is 50 bytes.
Response
OK
or
ERROR
NO_SAVE
Note
The write command and execution command of this command is valid only
at the state of IP INITIAL. After this command is executed, the state will be
changed to IP START.

7.2.10 AT+CIICR Bring Up Wireless Connection with GPRS

AT+CIICR Bring Up Wireless Connection with GPRS	
Test Command	Response
AT+CIICR=?	OK
Execution	Response
Command	OK
AT+CIICR	ERROR
Parameter Saving	NO_SAVE
Mode	
Max Response	85 seconds
Time	
Reference	Note
	• AT+CIICR only activates moving scene at the status of IP START,
	after operating this Command is executed, the state will be changed to
	IP CONFIG.
	After module accepts the activated operation, if it is activated
	successfully, module state will be changed to IP GPRSACT, and it



responds OK, otherwise it will respond ERROR.

7.2.11 AT+CIFSR Get Local IP Address

AT+CIFSR Get Local IP Address	
Test Command	Response
AT+CIFSR=?	ОК
Execution	Response
Command	<ip address=""></ip>
AT+CIFSR	or
	ERROR
	Parameter
	<pre><ip address=""> A string parameter which indicates the IP address assigned</ip></pre>
	from GPRS
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
	Only after PDP context is activated, local IP address can be obtained by
	AT+CIFSR, otherwise it will respond ERROR. To see the status use
	AT+CIPSTATUS command. Status should be:
	IP GPRSACT, TCP CONNECTING, UDP CONNECTING, SERVER
	LISTENING, IP STATUS, CONNECT OK, TCP CLOSING, UDP
	CLOSING, TCP CLOSED, UDP CLOSED in single-connection mode (see
	<state> parameter);</state>
	IP STATUS, IP PROCESSING in multi-connection mode (see <state></state>
	parameter).

7.2.12 AT+CIFSREX Get Local IP Address extend

AT+CIFSREX C	Get Local IP Address extend
Test Command	Response
AT+CIFSREX=?	OK
Execution	Response
Command	+CIFSREX: <ip address=""></ip>
AT+CIFSREX	
	OK
	Parameter
	<pre><ip address=""> A string parameter which indicates the IP address assigned</ip></pre>
	from GPRS
Parameter Saving	NO_SAVE
Mode	



Max Response Time	
Reference	Note Only after PDP context is activated, local IP address can be obtained by AT+CIFSR, otherwise it will respond ERROR. To see the status use AT+CIPSTATUS command. Status should be: IP GPRSACT, TCP CONNECTING, UDP CONNECTING, SERVER LISTENING, IP STATUS, CONNECT OK, TCP CLOSING, UDP CLOSING, TCP CLOSED, UDP CLOSED in single-connection mode (see <state> parameter); IP STATUS, IP PROCESSING in multi-connection mode (see <state> parameter).</state></state>

7.2.13 AT+CIPSTATUS Query Current Connection Status

	TATOS Query current connection status	
AT+CIPSTATUS	Query Current Connection Status	
Test Command	Response	
AT+CIPSTATUS	OK	
=?		
Write Command	Response	
If multi IP	+CIPSTATUS: <n>,<bearer>, <tcp udp="">, <ip address="">, <port>,</port></ip></tcp></bearer></n>	
connection mode	<cli>state></cli>	
(+CIPMUX=1)		
AT+CIPSTATU	OK	
S= <n></n>	Parameters	
	See Execution Command	
Execution	Response	
Command	1) If in single connection mode (+CIPMUX=0)	
AT+CIPSTATUS	OK	
	STATE: <state></state>	
	2) If in multi-connection mode (+CIPMUX=1)	
	OK	
	STATE: <state></state>	
1	If the module is set as server	
	S: 0, <bearer>, <port>, <server state=""></server></port></bearer>	
	C: <n>,<bearer>, <tcp udp="">, <ip address="">, <port>, <client state=""></client></port></ip></tcp></bearer></n>	
	Parameters	
	<n> 0-7 A numeric parameter which indicates the connection</n>	
	number	
	<beryard< b=""> 0-1 GPRS bearer, default is 0</beryard<>	
	<server state=""> OPENING</server>	
	LISTENING	



	<cli><cli><cli><cli><cli><cli><cli><cli></cli></cli></cli></cli></cli></cli></cli></cli>	LOSING ITIAL ONNECTING ONNECTED EMOTE CLOSING LOSING LOSED
	<state> A</state>	string parameter which indicates the progress of
	connecting	
	0	IP INITIAL
	1	IP START
	2	IP CONFIG
	3	IP GPRSACT
	4	IP STATUS
	5	TCP CONNECTING/UDP CONNECTING
		/SERVER LISTENING
	6	CONNECT OK
	7	TCP CLOSING/UDP CLOSING
	8	TCP CLOSED/UDP CLOSED
	9	PDP DEACT
	In Multi-	
	0	IP INITIAL
	1	IP START
	2	IP CONFIG
	3	IP GPRSACT
	4	IP STATUS
	5	IP PROCESSING
	9	PDP DEACT
Parameter Saving	NO_SAVE	
Mode		
Max Response Time		
Reference	Note	

7.2.14 AT+CDNSCFG Configure Domain Name Server

AT+CDNSCFG Configure Domain Name Server	
Test Command	Response
AT+CDNSCFG=	+CDNSCFG: ("Primary DNS"),("Secondary DNS")
?	
	OK
	Parameters
	See Write Command



Read Command AT+CDNSCFG?	Response PrimaryDns: <pri_dns> SecondaryDns: <sec_dns></sec_dns></pri_dns>
	ОК
	Parameter
	See Write Command
Write Command	Response
AT+CDNSCFG=	ОК
<pri_dns>[,<sec_< th=""><th>ERROR</th></sec_<></pri_dns>	ERROR
dns>]	Parameters
	<pre><pri_dns></pri_dns></pre> A string parameter which indicates the IP address of the
	primary domain name server. Default value is 0.0.0.0.
	<sec_dns> A string parameter which indicates the IP address of the</sec_dns>
	secondary domain name server. Default value is 0.0.0.0.
Parameter Saving	NO_SAVE
Mode	
Max Response Time	•
Reference	Note

7.2.15 AT+CDNSGIP Query the IP Address of Given Domain Name

AT+CDNSGIP (AT+CDNSGIP Query the IP Address of Given Domain Name	
Test Command	Response	
AT+CDNSGIP=	ОК	
?		
Write Command	Response	
AT+CDNSGIP=	ОК	
<domain name=""></domain>	ERROR	
	If successful, return:	
	+CDNSGIP: 1, <domain name="">,<ip1>[,<ip2>]</ip2></ip1></domain>	
	If fail, return:	
	+CDNSGIP: 0, <dns code="" error=""></dns>	
	Parameters	
	<domain name=""></domain> A string parameter which indicates the domain name	
	<ip1> A string parameter which indicates the first IP address</ip1>	
	corresponding to the domain name	
	<ip2> A string parameter which indicates the second IP address</ip2>	
	corresponding to the domain name	
	<dns code="" error=""></dns> A numeric parameter which indicates the error code	
	8 DNS COMMON ERROR	
	3 NETWORK ERROR	



	There are some other error codes as well.
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note

7.2.16 AT+CIPHEAD Add an IP Head at the Beginning of a Package Received

AT+CIPHEAD A	Add an IP Head at the Beginning of a Package Received
Test Command AT+CIPHEAD= ?	Response +CIPHEAD: (list of supported <mode>s) OK</mode>
	Parameter See Write Command
Read Command AT+CIPHEAD?	Response +CIPHEAD: <mode> OK</mode>
	Parameters See Write Command
Write Command AT+CIPHEAD= <mode></mode>	Response OK ERROR
	Parameters <mode> A numeric parameter which indicates whether an IP header is added to the received data or not. One is add IP header Add IP header, the format is: 1) For single IP connection (+CIPMUX=0) +IPD,<data length="">: 2) For multi IP connection (+CIPMUX=1) +RECEIVE,<n>,<data length="">:</data></n></data></mode>
Parameter Saving Mode	NO_SAVE
Max Response Time	
Reference	Note



7.2.17 AT+CIPATS Set Auto Sending Timer

AT+CIPATS Set	AT+CIPATS Set Auto Sending Timer		
Test Command AT+CIPATS=?	Response +CIPATS: (list of supported <mode>s),(list of supported <time>) OK</time></mode>		
	Parameters See Write Command		
Read Command AT+CIPATS?	Response +CIPATS: <mode>,<time> OK</time></mode>		
	Parameters See Write Command		
Write Command AT+CIPATS= <m ode="">[,<time>]</time></m>	Response OK ERROR		
	Parameters <mode> A numeric parameter which indicates whether set timer when module is sending data </mode>		
Parameter Saving Mode	NO_SAVE		
Max Response Time			
Reference	Note		

7.2.18 AT+CIPSPRT Set Prompt of '>' When Module Sends Data

AT+CIPSPRT Set Prompt of '>' When Module Sends Data	
Test Command	Response
AT+CIPSPRT=?	+CIPSPRT: (list of supported <send prompt=""></send> s)
>	
	OK
	Parameters
	See Write Command
Read Command	Response
AT+CIPSPRT?	+CIPSPRT: <send prompt=""></send>



	ОК	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CIPSPRT=<	OK	
send prompt>	ERROR	
	Parameters	
	<send prompt=""> A numeric parameter which indicates whether to echo</send>	
	prompt '>' after module issues AT+CIPSEND command.	
	0 It shows "send ok" but does not prompt echo '>' when sending	
	is successful.	
	$\underline{1}$ It prompts echo '>' and shows "send ok" when sending is	
	successful.	
	2 It neither prompts echo '>' nor shows "send ok" when sending is	
	successful.	
Parameter Saving	NO_SAVE	
Mode		
Max Response		
Time		
Reference	Note	

7.2.19 AT+CIPSERVER Configure Module as Server

AT+CIPSERVER	Configure Module as Server	
Test Command	Response	
AT+CIPSERVE	+CIPSERVER: (0-CLOSE SERVER, 1-OPEN SERVER),(1-65535)	
R=?		
	OK	
	Parameters	
	See Write Command	
Read Command	Response	
AT+CIPSERVE	+CIPSERVER: <mode>[,<port>,<channel id="">,<bearer>]</bearer></channel></port></mode>	
R?		
	OK	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CIPSERVE	ОК	
R= <mode>[,<por< th=""><th>ERROR</th></por<></mode>	ERROR	
t>]	Parameters	
	<mode> <u>0</u> Close server</mode>	
	1 Open server	



	<pre><port> 165535 Listening port <channel id=""> Channel id</channel></port></pre>
	 Searer GPRS bearer
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
	This command is allowed to establish a TCP server only when the state is IP
	INITIAL or IP STATUS when it is in single state. In multi-IP state, the state
	is in IP STATUS only.

7.2.20 AT+CIPCSGP Set CSD or GPRS for Connection Mode

AT+CIPCSGP S	AT+CIPCSGP Set CSD or GPRS for Connection Mode		
Test Command AT+CIPCSGP=?	Response +CIPCSGP: 1-GPRS,APN,USER NAME,PASSWORD OK Parameters		
	See Write Command		
Read Command AT+CIPCSGP?	Response +CIPCSGP: <mode>, <apn>, <user name="">, <password>[,<rate>] OK</rate></password></user></apn></mode>		
	Parameters See Write Command		
Write Command AT+CIPCSGP=< mode>[,(<apn>,<</apn>			
user name>, <password>)]</password>	Parameters <mode> A numeric parameter which indicates the wireless connection mode 1</mode>		
Parameter Saving Mode	NO_SAVE		
Max Response Time			
Reference	Note		



7.2.21 AT+CIPSRIP Show Remote IP Address and Port When Received Data

AT+CIPSRIP Sh	now Remote IP Address and Port When Received Data		
Test Command AT+CIPSRIP=?	Response +CIPSRIP: (list of supported <mode>s)</mode>		
	ок		
	Parameters		
	See Write Command		
Read Command	Response		
AT+CIPSRIP?	+CIPSRIP: <mode></mode>		
	ОК		
	Parameters		
	See Write Command		
Write Command	Response		
AT+CIPSRIP=<	OK		
mode>	ERROR		
	Parameters		
	<mode> A numeric parameter which shows remote IP address and port.</mode>		
	O Do not show the prompt		
	1 Show the prompt, the format is as follows: 1) For single IP connection (+CIPMUX=0)		
	RECV FROM: <ip address="">:<port></port></ip>		
	1) For multi IP connection (+CIPMUX=1)		
	+RECEIVE, <n>,<data length="">,<ip address="">:<port></port></ip></data></n>		
Parameter Saving	NO_SAVE		
Mode			
Max Response Time	-		
Reference			

7.2.22 AT+CIPDPDP Set Whether to Check State of GPRS Network Timing

AT+CIPDPDP S	et Whether to Check State of GPRS Network Timing
Test Command	Response
AT+CIPDPDP=?	+CIPDPDP: (list of supported <mode>s, list of supported <interval>, list</interval></mode>
	of supported <timer></timer>)
	OK



	Parameters	
Read Command AT+CIPDPDP?	See Write Command Response +CIPDPDP: <mode>, <interval>, <timer></timer></interval></mode>	
	OK	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CIPDPDP=<	ОК	
mode>[, <interval< th=""><th>ERROR</th></interval<>	ERROR	
>, <timer>]</timer>	Parameters	
	<mode></mode>	
	0 Not set detect PDP	
	1 Set detect PDP	
	<pre><interval> 1<=interval<=180(s), default value is 10. <timer></timer></interval></pre>	
	1<=timer<=10, default value is 3.	
Parameter Saving	NO_SAVE	
Mode		
Max Response Time	•	
Reference	Note	
	If "+PDP: DEACT" urc is reported because of module not attaching to gprs	
	for a certain time or other reasons, user still needs to execute	
	"AT+CIPSHUT" command makes PDP context come back to original state.	

7.2.23 AT+CIPMODE Select TCPIP Application Mode

AT+CIPMODE	Select TCPIP Application Mode
Test Command	Response
AT+CIPMODE=	+CIPMODE: (0-NORMAL MODE,1-TRANSPARENT MODE)
?	ок
	Parameters
	See Write Command
Read Command	Response
AT+CIPMODE?	+CIPMODE: <mode></mode>
	OK
	Parameters
	See Write Command



Write Command AT+CIPMODE =	Response OK
<mode></mode>	ERROR
	Parameters
	<mode> <u>0</u> Normal mode</mode>
	1 Transparent mode
Parameter Saving	NO_SAVE
Mode	
Max Response	-
Time	
Reference	Note

7.2.24 AT+CIPCCFG Configure Transparent Transfer Mode

AT+CIPCCFG (Configure Transparent Transfer Mode	
Test Command	Response	
AT+CIPCCFG=	+CIPCCFG:	
?	(NmRetry:3-8),(WaitTm:1-10),(SendSz:1-1460),(esc:0,1),(Rxmode:0,1),(
	RxSize:50-1460),(Rxtimer:20-1000)	
	OK	
	Parameters	
	See Write Command	
Read Command	Response	
AT+CIPCCFG?	+CIPCCFG:	
	<nmretry>,<waittm>,<sendsz>,<esc>,<rxmode>,<rxsize>,<rxtime< th=""></rxtime<></rxsize></rxmode></esc></sendsz></waittm></nmretry>	
	r>	
	OK	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CIPCCFG=	OK	
• /	ERROR	
itTm>, <sendsz>,</sendsz>	Parameters	
<esc>[,<rxmode< th=""><th>Number of retries to be made for an IP packet.Default</th></rxmode<></esc>	Number of retries to be made for an IP packet.Default	
>, <rxsize>,<rxt< th=""><th>value is 5.</th></rxt<></rxsize>	value is 5.	
imer>]	WaitTm> Number of 100ms intervals to wait for serial input before	
	sending the packet. Default value is 1	
	<pre><sendsz> Size in bytes of data block to be received from serial port</sendsz></pre>	
	before sending. Default value is 1024.	
	<esc></esc> Whether turn on the escape sequence, default is TRUE.	



	(Turn off the escape sequence
	<u>]</u>	Turn on the escape sequence
	<rxmode> V</rxmode>	Whether to set time interval during output data from serial
	port.	
	<u>(</u>	output data to serial port without interval
	1	output data to serial port within <rxtimer> interval.</rxtimer>
	<rxsize> Outj</rxsize>	out data length for each time. Default value is 1460.
	<rxtimer> Tim</rxtimer>	e interval (ms) to wait for serial port to output data
	again. Default value	e: 50ms
Parameter Saving	NO_SAVE	
Mode		X
Max Response	-	
Time		
Reference	Note	
	This command will be effective only in single connection mode	
	(+CIPMUX=0)	

7.2.25 AT+CIPSHOWTP Display Transfer Protocol in IP Head When Received Data

AT+CIPSHOWTP	Display Transfer Protocol in IP Head When Received Data	
Test Command	Response	
AT+CIPSHOWTP	+CIPSHOWTP: (list of supported <mode>s)</mode>	
=?		
	OK	
	Parameters	
	See Write Command	
Read Command	Response	
AT+CIPSHOWTP	+CIPSHOWTP: <mode></mode>	
?		
	ОК	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CIPSHOWTP	OK	
= <mode></mode>	ERROR	
	Parameters	
	<mode> A numeric parameter which indicates whether to display</mode>	
	transfer protocol in IP header to received data or not	
	0 Not display transfer protocol	
	1 Display transfer protocol, the format is "+IPD,	
D	<data size="">,<tcp udp="">:<data>"</data></tcp></data>	
	NO_SAVE	
Mode		



Max Response Time		
Reference	Note	
	 This command will be effective only in single connection mode (+CIPMUX=0). Only when +CIPHEAD is set to 1, the setting of this command will work. 	

7.2.26 AT+CIPUDPMODE UDP Extended Mode

AT+CIPUDPMODE UDP Extended Mode

OK

Test Command	Response
AT+CIPUDPMOD	1) For single IP connection (+CIPMUX=0)
E=?	+CIPUDPMODE: (0-2),("(0-255).(0-255).(0-255)"),(1-65535)

2) For multi IP connection (+CIPMUX=1) +CIPUDPMODE:

(0-7), (0-2), ("(0-255).(0-255).(0-255).(0-255)"), (1-65535)

Parameters
See Write Command

Read Command
AT+CIPUDPMOD
1) For single IP connection (+CIPMUX=0)
+CIPUDPMODE: <mode>[,<IP address>,<Port>]

OK
2) For multi IP connection (+CIPMUX=1)

+CIPUDPMODE: 0, <mode>[,<IP address>,<Port>]
+CIPUDPMODE: 1, <mode>[,<IP address>,<Port>]
+CIPUDPMODE: 2, <mode>[,<IP address>,<Port>]
+CIPUDPMODE: 3, <mode>[,<IP address>,<Port>]
+CIPUDPMODE: 4, <mode>[,<IP address>,<Port>]
+CIPUDPMODE: 5, <mode>[,<IP address>,<Port>]
+CIPUDPMODE: 6, <mode>[,<IP address>,<Port>]
+CIPUDPMODE: 6, <mode>[,<IP address>,<Port>]
+CIPUDPMODE: 7, <mode>[,<IP address>,<Port>]

OK

See Write Command

Parameter

Write Command Response
1) For single IP OK
connection ERROR

(+CIPMUX=0) <n> 0-7 A numeric parameter which indicates the connection



AT+CIPUDPMOD	number
E= <mode>[,<ip< th=""><th><mode> <u>0</u> UDP Normal Mode</mode></th></ip<></mode>	<mode> <u>0</u> UDP Normal Mode</mode>
address>, <port>]</port>	1 UDP Extended Mode
2) For multi IP	2 Set UDP address to be sent
connection	<pre><ip address=""> A string parameter</ip></pre>
(+CIPMUX=1)	<pre><port> Remote port</port></pre>
AT+CIPUDPMOD	
E= <n>,<mode>[,<i< th=""><th></th></i<></mode></n>	
P	
address>, <port>]</port>	
Parameter Saving	NO_SAVE
Mode	
Max Response Time	-
Reference	Note

7.2.27 AT+CIPRXGET Get Data from Network Manually

AT+CIPRXGET	Get Data from Network Manually
Test Command	Response
AT+CIPRXGET	If single IP connection (+CIPMUX=0)
=?	+CIPRXGET: (list of supported <mode>s),(list of supported <reqlength>)</reqlength></mode>
	OK
	If multi IP connection (+CIPMUX=1)
	+CIPRXGET: (list of supported <mode>s), (list of supported <id>s), (list</id></mode>
	of supported <reqlength>)</reqlength>
	OK
	Parameters
	See Write Command
Read Command	Response
AT+CIPRXGET	+CIPRXGET: <mode></mode>
?	
	OK
1,	Parameters
	See Write Command
Write Command	Response
1) If single IP	ОК
connection	ERROR
(+CIPMUX=0)	1)For single IP connection
	If "AT+CIPSRIP=1" is set, IP address and port are contained.
AT+CIPRXGET	if <mode>=1</mode>
= <mode>[,<reqle< th=""><th>+CIPRXGET: 1[,<ipaddress>:<port>]</port></ipaddress></th></reqle<></mode>	+CIPRXGET: 1[, <ipaddress>:<port>]</port></ipaddress>



ngth>] if < mode > = 2+CIPRXGET: 2,<reqlength>,<cnflength>[,<IPADDRESS>:<PORT>] 2) If multi IP 1234567890... OK connection (+CIPMUX=1) if < mode > = 3+CIPRXGET: 3,<reqlength>,<cnflength>[,<IPADDRESS>:<PORT>] AT+CIPRXGET 5151... =<mode>[,<id>,< OK if < mode > = 4reglength>] +CIPRXGET: 4, <cnflength> OK 2)For multi IP connection If "AT+CIPSRIP=1" is set, IP address and port is contained. if < mode > = 1+CIPRXGET: 1[,<id>,<IPADDRESS>:<PORT>] if < mode > = 2+CIPRXGET: 2,<id>,<reqlength>,<cnflength>[,<IP ADDRESS>:<PORT>| 1234567890... OK if < mode > = 3+CIPRXGET: 3,<id>,<reqlength>,<cnflength>[,<IP ADDRESS>:<PORT> 5151... OK if < mode > = 4+CIPRXGET: 4, <id>,<cnflength> OK If error is related to ME functionality: +CME ERROR: <err> **Parameters** <mode> 0 Disable getting data from network manually, the module is set to normal mode, data will be pushed to TE directly. Enable getting data from network manually. 2 The module can get data, but the length of output data can not exceed 1460 bytes at a time. Similar to mode 2, but in HEX mode, which means the module can get 730 bytes maximum at a time. Query how many data are not read with a given ID.

<id>

A numeric parameter which indicates the connection number



	<pre><reqlength> Requested number of data bytes (1-1460 bytes)to be read <cnflength> Confirmed number of data bytes to be read, which may be less than <length>. 0 indicates that no data can be read.</length></cnflength></reqlength></pre>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
	To enable this function, parameter <mode> must be set to 1 before</mode>
	connection.

7.2.28 AT+CIPRDTIMER Set Remote Delay Timer

AT+CIPRDTIME	R Set Remote Delay Timer
Test Command AT+CIPRDTIM ER=?	Response +CIPRDTIMER: (100-4000),(100-7000) OK
	Parameters See Write Command
Read Command AT+CIPRDTIM ER?	Response +CIPRDTIMER: <rdsigtimer>,<rdmuxtimer> OK Parameters</rdmuxtimer></rdsigtimer>
Write Command AT+CIPRDTIM	See Write Command Response OK
ER= <rdsigtimer>,<rdmuxtimer></rdmuxtimer></rdsigtimer>	If error is related to ME functionality: +CME ERROR: <err></err>
100)	Parameters <rdsigtimer> Remote delay timer of single connection. Default value is 2000. <rdmuxtimer> Remote delay timer of multi-connections. Default value is 3500.</rdmuxtimer></rdsigtimer>
Parameter Saving Mode	NO_SAVE
Max Response Time	
Reference	Note This command is used to shorten the disconnect time locally when the remote server has been disconnected.



7.2.29 AT+CIPSGTXT Select GPRS PDP context

AT+CIPSGTXT	Select GPRS PDP context
Test Command AT+CIPSGTXT =?	Response +CIPSGTXT: (0,1)
	ОК
	Parameters See Write Command
Write Command	Response
AT+CIPSGTXT	OK
= <mode></mode>	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters
	<mode> 0 Select first PDP context</mode>
	1 Select second PDP context
Parameter Saving	NO_SAVE
Mode	
Max Response	·
Time	
Reference	Note
	This command is used to select pdp context, only for multi IP connection
	(+CIPMUX=1).

7.2.30 AT+CIPSENDHEX Set CIPSEND Data Format to Hex

AT+CIPSENDHE	X Set CIPSEND Data Format to HEX
Test Command	Response
AT+CIPSENDH	+CIPSENDHEX: (0,1)
EX =?	
	OK
	Parameters
	See Write Command
Write Command	Response
AT+CIPSENDH	ОК
EX = <mode></mode>	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters
	<mode></mode> <u>0</u> The default format of output data in AT+CIPSEND.
	1 Set the input data in HEX format when using CIPSEND
	command to send data.
Parameter Saving	NO_SAVE
Mode	
Max Response	



Time	
Reference	Note

7.2.31 AT+CIPHEXS Set Output-data Format with suffix

AT+CIPHEXS S	Set Output-data Format with suffix
Test Command AT+CIPHEXS =?	Response +CIPHEXS: (list of supported <mode>s)</mode>
	ОК
	Parameters See Write Command
Write Command	Response
AT+CIPHEXS	ОК
= <mode></mode>	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters
	<mode> 0 The default format of output data</mode>
	1 Set the output data with suffix"0d 0a"
	2 Set the output data in HEX format with suffix "0d 0a".
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note:
	This command is only available when "AT+CIPHEAD=1"



8 Supported Unsolicited Result Codes

8.1 Summary of CME ERROR Codes

Final result code +CME 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. <err> values used by common messaging commands:

Code of <err></err>	Meaning
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 call only
40	network personalisation PIN required
41	network personalisation PUK required
42	network subset personalisation PIN required
43	network subset personalisation PUK required
44	service provider personalisation PIN required
45	service provider personalisation PUK required
46	corporate personalisation PIN required
47	corporate personalisation PUK required
99	resource limitation
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
160	DNS resolve failed
161	Socket open failed
171	MMS task is busy now
172	The MMS data is oversize
173	The operation is overtime
174	There is no MMS receiver
175	The storage for address is full
176	Not find the address
177	The connection to network is failed
178	Failed to read push message
179	This is not a push message
180	gprs is not attached
181	tepip stack is busy
182	The MMS storage is full
183	The box is empty



184	failed to save MMS
185	It is in edit mode
186	It is not in edit mode
187	No content in the buffer
188	Not find the file
189	Failed to receive MMS
190	Failed to read MMS
191	Not M-Notification.ind
192	The MMS inclosure is full
193	Unknown
600	No Error
601	Unrecognized Command
602	Return Value Error
603	Syntax Error
604	Unspecified Error
605	Data Transfer Already
606	Action Already
607	Not At Cmd
608	Multi Cmd too long
609	Abort Cops
610	No Call Disc
611	BT SAP Undefined
612	BT SAP Not Accessible
613	BT SAP Card Removed
614	AT Not Allowed By Customer
753	missing required cmd parameter
754	invalid SIM command
755	invalid File Id
756	missing required P1/2/3 parameter
757	invalid P1/2/3 parameter
758	missing required command data
759	invalid characters in command data
765	Invalid input value
766	Unsupported mode
767	Operation failed
768	Mux already running
769	Unable to get control
770	SIM network reject



771	Call setup in progress
772	SIM powered down
773	SIM file not present
791	Param count not enough
792	Param count beyond
793	Param value range beyond
794	Param type not match
795	Param format invalid
796	Get a null param
797	CFUN state is 0 or 4

8.2 Summary of CMS ERROR Codes

Final result code +CMS ERROR: <err> indicates an error related to message service 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. <err> values used by common messaging commands:

Code of <err></err>	Meaning
1	Unassigned(unallocated) number
3	No route to destination
6	Channel unacceptable
8	Operator determined barring
10	Call barred
11	Reserved
16	Normal call clearing
17	User busy
18	No user responding
19	User alerting, no answer
21	Short message transfer rejected
22	Number changed
25	Pre-emption
26	Non-selected user clearing
27	Destination out of service
28	Invalid number format (incomplete number)
29	Facility rejected



30	Response to STATUS ENQUIRY
32	Normal, unspecified
34	No circuit/channel available
38	Network out of order
41	Temporary failure
42	Switching equipment Congestion
43	Access information discarded
44	Requested circuit/channel not available
47	Resources unavailable, unspecified
49	Quality of service unavailable
50	Requested facility not subscribed
55	Requested facility not subscribed
57	Bearer capability not authorized
58	Bearer capability not presently available
63	Service or option not available, unspecified
65	Bearer service not implemented
68	ACM equal or greater than ACM maximum
69	Requested facility not implemented
70	Only restricted digital information bearer capability is available
79	Service or option not implemented, unspecified
81	Invalid transaction identifier value
87	User not member of CUG
88	Incompatible destination
91	Invalid transit network selection
95	Semantically incorrect message
96	Invalid mandatory information
97	Message type non-existent or not implemented
98	Message type not compatible with protocol state
99	Information element non-existent or not implemented
100	Conditional information element error
101	Message not compatible with protocol
102	Recovery on timer expiry
111	Protocol error, unspecified
127	Interworking, unspecified
128	Telematic interworking not supported



129	Short message Type 0 not supported
130	Cannot replace short message
143	Unspecified TP-PID error
144	Data coding scheme (alphabet) not supported
145	Message class not supported
159	Unspecified TP-DCS error
160	Command cannot be acted
161	Command unsupported
175	Unspecified TP-Command error
176	TPDU not supported
192	SC busy
193	No SC subscription
194	SC system failure
195	Invalid SME address
196	Destination SME barred
197	SM Rejected-Duplicate SM
198	TP-VPF not supported
199	TP-VP not supported
208	SIM SMS storage full
209	No SMS storage capability in SIM
210	Error in MS
211	Memory Capacity Exceeded
212	SIM Application Toolkit Busy
213	SIM data download error
224	CP retry exceed
225	RP trim timeout
226	SMS connection broken
255	Unspecified error cause
300	ME failure
301	SMS reserved
302	operation not allowed
303	operation not supported
304	invalid PDU mode
305	invalid text mode
310	SIM not inserted
311	SIM pin necessary



312	PH SIM pin necessary
313	SIM failure
314	SIM busy
315	SIM wrong
316	SIM PUK required
317	SIM PIN2 required
318	SIM PUK2 required
320	memory failure
321	invalid memory index
322	memory full
323	invalid input parameter
324	invalid input format
325	invalid input value
330	SMSC address unknown
331	no network
332	network timeout
340	no cnma ack
500	Unknown
512	SMS no error
513	Message length exceeds maximum length
514	Invalid request parameters
515	ME storage failure
516	Invalid bearer service
517	Invalid service mode
518	Invalid storage type
519	Invalid message format
520	Too many MO concatenated messages
521	SMSAL not ready
522	SMSAL no more service
523	Not support TP-Status-Report & TP-Command in storage
524	Reserved MTI
525	No free entity in RL layer
526	The port number is already registerred
527	There is no free entity for port number
528	More Message to Send state error
529	MO SMS is not allow
530	GPRS is suspended
531	ME storage full

532

Doing SIM refresh

8.3 Summary of Unsolicited Result Codes

URC	Description	AT Command
+CRING: <type></type>	Indicates incoming call to the TE if extended format is enabled.	AT+CRC=1
+CREG: <stat>[,<lac>,<ci>,<netact>]</netact></ci></lac></stat>	There is a change in the MT network registration status or a change of the network cell.	AT+CREG= <n></n>
+CMTI: <mem3>,<index></index></mem3>	Indicates that new message has been received.	AT+CNMI <mt>=1</mt>
+CMTI: <mem3>,<index>,"MMS PUSH"</index></mem3>	Indicates that new MMS message has been received.	AT+CNMI <mt>=1</mt>
+CMT: <length><cr><lf><pdu></pdu></lf></cr></length>	Indicates that new message has been received.	AT+CNMI <mt>=2 (PDU mode)</mt>
+CMT: <oa>,<scts>[,<tooa>,<fo>,<pi d="">,<dcs>,<sca>,<tosca>, <length>]<cr><lf><data></data></lf></cr></length></tosca></sca></dcs></pi></fo></tooa></scts></oa>	Indicates that new message has been received.	AT+CNMI <mt>=2 (text mode)</mt>
+CBM: <length><cr><lf><pdu></pdu></lf></cr></length>	Indicates that new cell broadcast message has been received.	AT+CNMI mode enabled):
+CBM: <sn>,<mid>,<dcs>,<page>,<p ages><cr><lf><data></data></lf></cr></p </page></dcs></mid></sn>	Indicates that new cell broadcast message has been received.	AT+CNMI de enabled):
+CDS: <length><cr><lf><pdu></pdu></lf></cr></length>	Indicates that new SMS status report has been received.	AT+CNMI <ds>=1 (PDU mode enabled):</ds>
+CDS: <fo>,<mr>[,<ra>][,<tora>],<s cts>,<dt>,<st></st></dt></s </tora></ra></mr></fo>	Indicates that new SMS status report has been received.	AT+CNMI <ds>=1 (text mode enabled):</ds>
*PSNWID: " <mcc>", "<mnc>", "<full name="" network="">",<full ci="" name="" network="">, "<short name="" network="">",<short ci="" name="" network=""></short></short></full></full></mnc></mcc>	Refresh network name by network.	AT+CLTS=1
*PSUTTZ: <year>,<month>,<day>,<hour< td=""><td>Refresh time and time zone by network.</td><td></td></hour<></day></month></year>	Refresh time and time zone by network.	



>, <min>,<sec>, "<time zone>",<dst></dst></time </sec></min>		
+CTZV: " <time zone="">"</time>	Refresh network time zone by network.	
DST: <dst></dst>	Refresh Network Daylight Saving Time by network.	
+CPIN: <code></code>	Indicates whether some password is required or not.	AT+CPIN
+CPIN: NOT READY	SIM Card is not ready.	
+CPIN: NOT INSERTED	SIM Card is not inserted.	
+CUSD: <n>[,<str_urc>[,<dcs>]]</dcs></str_urc></n>	Indicates an USSD response from the network, or network initiated operation.	AT+CUSD=1
NORMAL POWER DOWN	SIM7000 is powered down by the PWRKEY pin or AT command "AT+CPOWD=1".	
UNDER-VOLTAGE POWER DOWN	Under-voltage automatic power down.	
UNDER-VOLTAGE WARNNING	under-voltage warning	
OVER-VOLTAGE POWER DOWN	Over-voltage automatic power down.	
OVER-VOLTAGE WARNNING	over-voltage warning	
RDY	Power on procedure is completed, and the module is ready to operate at fixed baud rate. (This URC does not appear when auto-bauding function is active).	AT+IPR= <rate> <rate> is not 0</rate></rate>
+CFUN: <fun></fun>	Phone functionality indication (This URC does not appear when auto-bauding function is active).	AT+IPR= <rate> <rate> is not 0</rate></rate>
[<n>,]CONNECT OK</n>	TCP/ UDP connection is successful	AT+CIPSTART
CONNECT	TCP/UDP connection in channel mode is successful	
[<n>,]CONNECT FAIL</n>	TCP/UDP connection fails	AT+CIPSTART
[<n>,]ALREADY CONNECT</n>	TCP/UDP connection exists	AT+CIPSTART
[<n>,]SEND OK</n>	Data sending is successful	
[<n>,]CLOSED</n>	TCP/UDP connection is closed	
RECV FROM: <ip< td=""><td>shows remote IP address and port</td><td>AT+CIPSRIP=1</td></ip<>	shows remote IP address and port	AT+CIPSRIP=1
ADDRESS>: <port></port>	(only in single connection mode)	
+IPD, <data size>,<tcp udp="">:<data></data></tcp></data 	display transfer protocol in IP header to received data or not (only in single connection mode)	AT+CIPHEAD AT+CIPSHOWTP
+RECEIVE, <n>,<length></length></n>	Received data from remote client (only in multiple connection mode)	
REMOTE IP: <ip< td=""><td>Remote client connected in</td><td></td></ip<>	Remote client connected in	



ADDRESS>		
+CDNSGIP: 1, <domain< td=""><td>DNS successful</td><td>AT+CDNSGIP</td></domain<>	DNS successful	AT+CDNSGIP
name>, <ip>[,<ip2>]</ip2></ip>		
+CDNSGIP:0, <dns error<="" td=""><td>DNS failed</td><td></td></dns>	DNS failed	
code>		
+PDP: DEACT	GPRS is disconnected by network	



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