

SIM7020 Series_AT Command





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Version History

Version	Date	Chapter	What is new
V1.00	2018-04-10		New version
V1.01	2018-07-16	AT+CATWAKEUP	Delete ATC
		AT+CSGACT	Delete ATC
		4.2.3 AT+CLTS	Modify parameters
		4.2.15 AT+CPSMSTATUS	Add ATC
		4.2.17 AT+CRESET	Add ATC
		4.2.18 AT+CREVHEX	Add ATC
		5.2.3 AT+CSOB	Add ATC
		5.2.5 AT+CSODSEND	Add ATC
		5.2.8 AT+CSORCVFLAG	Add ATC
		7.2.8 AT+CHTTPPARA	Add ATC
		10.2.3 +CMQDISCON	Add ATC
		11.2.1 AT+CCOAPNEW	Add test command
		11.2.2 AT+CCOAPSEND	Add test command
		11.2.3 AT+CCOAPDEL	Add test command
		12.2.1 +CSNTP	Modify parameters
		14.2.2	Add ATC
		AT+MIPLCREATEEXT	
	9.	14.2.17	Add ATC
		AT+MIPLBOOTSTRAPPA RA	
		15 AT Commands for	Add ATC
- 6	>-/-	NVRAM	
		16 AT Commands for CT IOT Platform	Add ATC
V1.02	2018-12-13	Scope	Add SIM7020G
		AT+CCOAPSTA	Delete command
		3.2.41 AT+IPCONFIG	Add command
		3.2.54 AT+CEREG	Add command
		3.2.55 AT+CGDATA	Add command
		4.2.5 AT+CBANDSL	Add command
		4.2.19 AT+CDISAUPDN	Add command



a SUISEA ARIT company		Smart Machine Smart Decision
	4.2.20 AT+CNWRCCFG	Add command
	4.2.21 AT+CURTC	Add command
	4.2.22 AT+CHOMENW	Add command
	4.2.23 AT+CBATCHK	Add command
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SIM7020 Series





1 Introduction

1.1 Scope of the document

This document presents the AT Command Set for SIMCom SIM7020 Series, including SIM7020C, SIM7020E, SIM7020G, SIM7030 and SIM7060.

1.1 Related documents

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

1.2 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.

1.3 AT Command syntax

The "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>"esponse<CR><LF>"

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

The AT Command set implemented by SIM7020 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 SIM7020 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:

1.3.1 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.

1.3.2 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.

1.3.3 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.	

1.3.4 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 2048 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**".

1.3.5 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.

1.4 Supported character sets

The SIM7020 Series AT Command interface defaults to the **IRA** character set. The SIM7020 Series supports the following character sets:

GSM format

UCS2

IR A

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.

1.5 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. SIM7020 Series support both two kinds of flow control. In Multiplex mode, it is recommended to use the hardware flow control.

1.5.1 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 SIM7020 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.

1.5.2 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.

1.6 Definitions

1.6.1 Parameter Saving Mode

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

- NO_SAVE: The parameter of the current AT command will be lost if module is rebooted or current AT command doesn't have parameter.
- AUTO_SAVE: The parameter of the current AT command will be kept in NVRAM automatically and take in effect immediately, and it won't be lost if module is rebooted.
- AUTO_SAVE_REBOOT: The parameter of the current AT command will be kept in NVRAM automatically and take in effect after reboot, and it won't be lost if module is rebooted.
- AT&W_SAVE: The parameter of the current AT command will be kept in NVRAM by sending the command of "AT&W".
- -: "-" means this AT command doesn't care the parameter saving mode.

1.6.2 Max Response Time

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

"-" means this AT command doesn't care the response time.



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	
ATE	Set command echo mode	
ATI	Display product identification information	
ATL	Set monitor speaker loudness	
ATM	Set monitor speaker mode	
ATN1	Some PC modem driver initial setting to handshake at highest speed larger than S37	
ATO	Switch from command mode to data mode	
ATP	Select pulse dialling	
ATQ	Set result code presentation mode	
ATS0	Set number of rings before automatically answering the call	
ATS1	Ring counter	
ATS2	Set escape sequence character	
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 encountered in dial string of D command	
ATS10	Set disconnect delay after indicating the absence of data carrier	
ATS12	Set escape code guard time	
ATS25	Set DTR change time	
ATS95	Some PC modem driver initial setting to enable extended result codes	
ATT	Select Tone Dialing	
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&K	Flow control setting
AT&V	Display current configuration
AT&W	Store Active Profile
AT+DR	V.42bis data compression reporting control
AT+DS	V.42bis data compression control
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+ILRR	Set TE-TA Local rate reporting mode
AT+IPR	Set TE-TA fixed local rate
AT+FCLASS	Set Fax Class

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

2.1.1 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></value>	from TE during Command state.
	OK
	Parameters
	<value> 0 Echo mode off</value>
	1 Echo mode on
Parameter Saving	
Mode	
Max Response	
Time	
Reference	Note
V.25ter	

2.1.2 ATI Display Product Identification Information

ATI Display Product Identification Information



Execution	Response
Command	TA issues product information text
ATI	
	Example:
	SIM7020 R1752
	OK
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
V.25ter	

2.1.3 ATL Set Monitor Speaker Loudness

ATL Set Monitor 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

2.1.4 ATM Set Monitor Speaker Mode

ATM Set Monitor Speaker Mode	
Execution	Response
Command	OK
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



2.1.5 ATN1 some PC modem driver initial setting to handshake at highest speed larger than S37

ATN1 Some PC modem driver initial setting to handshake at highest speed larger than S37	
Execution	Response
Command	OK
ATN1	Parameters
Parameter Saving Mode	NO_SAVE
Max Response Time	-
Reference V.25ter	Note

2.1.6 ATO Switch from Command Mode to Data Mode

ATO Switch from 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></text>
	Note: <text> only if parameter setting ATX>0</text>
	Parameter
	<n> 0 Switch from command mode to data mode.</n>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
V.25ter	

2.1.7 ATP Select Pulse Dialling

ATP Select Pulse Dialling



Execution	Response
Command	ОК
ATP	
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
V.25ter	No effect in GSM

2.1.8 ATQ Set Result Code Presentation Mode

ATQ Set Result Code Presentation Mode	
Response	
This parameter setting determines whether or not the TA transmits any result	
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</n>	
1 Result codes are suppressed and not transmitted	
Note	
This command only affects V.250 AT commands and not all other AT	
commands in this specification (either 3GPP or MediaTek proprietary).	

2.1.9 ATS0 Set Number of Rings before Automatically Answering the Call

ATS0 Set Number of Rings before Automatically Answering the Call	
Read Command	Response
ATS0?	<n>></n>
	OK
	Parameters
	See Write Command
Write Command	Response



ATS0= <n></n>	This parameter setting determines the number of rings before auto-answer. OK or ERROR
	Parameters
	<n> <u>0</u> Automatic answering is disable.</n>
	1-255 Number of rings the modem will wait for before answering
	the phone if a ring is detected.
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 and AT+CHUP can hang up the call
	(automatically answering) only in the CMUX channel 0.
	If using dual-physical serial port, ATH and AT+CHUP can hang up the call
	(automatically answering) only in UART1.

2.1.10 ATS1 Ring Counter

ATS1 Ring counter	
Read Command	Response
ATS1?	<n></n>
	ОК
	Parameters
	See Write Command
Write Command	Response
ATS1= <n></n>	This command will not alert the RING counter,but simply display
	OK
	or
	ERROR
	Parameters
	<n> The number of "RING" strings sent to the TE as a result of</n>
	receiving an incoming call.
	0-255
Parameter Saving	AT&W_SAVE
Mode	
Max Response	
Time	



Reference	Note
V.25ter	If "RING" is not displayed on a particular channel due to other settings
	(such as suppression of all unsolicited events (ATQ)) then this value should
	not be incremented. This value is reset to 0 when receiving a new incoming
	call. Note that this command should also be made channel specific as with
	other ATS <x> commands.</x>

2.1.11 ATS2 Set Escape Sequence Character

ATS3 Set Escape	e Sequence Character
Read Command ATS2?	Response <n></n>
	ок
	Parameters
	See Write Command
Write Command	Response
ATS2= <n></n>	This parameter setting determines the character recognized by the TA to
	indicate the escape sequence.
	ОК
	or ERROR
	Parameters
	<n> 0-43-255 escape sequence character</n>
	Note: default 43 = '+'
Parameter Saving	AT&W_SAVE
Mode	
Max Response	
Time	
Reference	Note
V.25ter	

2.1.12 ATS3 Set Command Line Termination Character

ATS3 Set Command Line Termination Character	
Read Command	Response
ATS3?	<n></n>
	OK
	Parameters
	See Write Command
Write Command	Response
ATS3= <n></n>	This parameter setting determines the character recognized by TA to



	terminate an incoming command line. The TA also returns this character in
	output.
	ОК
	or
	ERROR
	Parameters
	<n> 0-<u>13</u>-127 Command line termination character</n>
Parameter Saving	
Mode	
Max Response	
Time	
Reference	Note
V.25ter	Default 13 = CR. It only supports default value.

2.1.13 ATS4 Set Response Formatting Character

ATS4 Set Respon	ATS4 Set Response 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	
	or	
	ERROR	
	Parameters	
	<n> 0-<u>10</u>-127 Response formatting character</n>	
Parameter Saving	•	
Mode		
Max Response	•	
Time		
Reference	Note	
V.25ter	Default 10 = LF. It only supports default value.	

2.1.14 ATS5 Set Command Line Editing Character

ATS5 Set Command Line Editing Character	
Read Command	Response
ATS5?	<n></n>



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

2.1.15 ATS6 Pause Before Blind Dialling

ATS6 Pause Before Blind Dialling	
Read Command	Response
ATS6?	<n></n>
	OK
Write Command	Response
ATS6= <n></n>	ОК
	or
	ERROR
	Parameters
	< n> 0- <u>2</u> -10 Time
Parameter Saving	AT&W_SAVE
Mode	
Max Response	
Time	
Reference	Note
V.25ter	No effect in GSM

2.1.16 ATS7 Set Number of Seconds to Wait for Connection Completion

ATS7 Set Number of Seconds to Wait for Connection Completion



Read Command	Response
ATS7?	<n></n>
	ОК
	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
	or
	ERROR
	Parameters
	<n> 1-60-255 Number of seconds to wait for connection completion</n>
Parameter Saving	AT&W_SAVE
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.

2.1.17 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> OK Parameters See Write Command Write Command Response ATS8=<n> OK or **ERROR Parameters** <n> no pause when comma encountered in dial string 1-2-255 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

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

ATS10 Set Disco	nnect Delay after Indicating the Absence of Data Carrier
Read Command ATS10?	Response <n> OK Parameters See Write Command</n>
Write Command ATS10= <n></n>	Response 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 or ERROR Parameters
	<n> 1-15-254 Number of tenths seconds of delay</n>
Parameter Saving Mode	
Max Response Time	
Reference V.25ter	Note This command is not used, as there have been issues with in-band DCD dropping unexpectedly for CSD calls on some networks.

2.1.19 ATS12 Set Escape Code Guard Time

This command sets the escape code guard time in fiftieths of a second. The escape guard time is used to measure when to detect the +++ escape sequence has been entered by the PC in order to drop out of data mode back to AT command mode.

The guard time determines the time that forms a guard period before and after three escape sequence characters. In order to distinguish an escape sequence from just three escape sequence characters in the data stream there is timing associated to the three escape sequence characters of an escape sequence.

The time between the last byte of the data stream and the first escape sequence character must be at least the guard time and the time between each escape sequence character of the escape



sequence must be less than the guard time and no other byte is received after the third escape sequence character for the time of the guard time. If an escape sequence is detected, the OK result code will be sent to the DTE. Otherwise, the DCE will stay in data mode.

For example: "<Guard time>+++<Guard time>"

ATS12 Set Escap	oe Code Guard Time
Read Command	Response
ATS12?	<n></n>
	ОК
	NB: <n> is in 3 decimal digits format (e.g. Default value is given as 050).</n>
	If error is related to wrong AT syntax:
	+CME ERROR: <err></err>
	Parameters
	See Write Command
Write Command	Response
ATS12= <n></n>	ОК
	or
	ERROR
	Parameters
	<n></n> 0- <u>50</u> -255 Number of 20 ms.
Parameter Saving	AT&W_SAVE
Mode	
Max Response	• /
Time	
Reference	Note
V.25ter	

2.1.20 ATS25 Set DTR Change Time

This command sets the S-register 25 Detect DTR change time that contain the threshold for noticing a change in DTR. This time permits to the modem to ignore DTR before taking action specified by &Dn (See AT&D Circuit 108 behavior).

The value unit is in 1/100 seconds. Default value is set to 5 (50ms delay after a DTR drop before the modem acts on it).

ATS25 Set DTR Change Time	
Read Command	Response
ATS25?	<n></n>
	OK
	NB: <n> is in 3 decimal digits format (e.g. Default value is given as 000).</n>
	If error is related to wrong AT syntax:
	+CME ERROR: <err></err>



	Parameters See Write Command
Write Command ATS25= <n></n>	Response OK or ERROR
	Parameters <n> 0-5-255 Number of 10 ms.</n>
Parameter Saving Mode	AT&W_SAVE
Max Response Time	
Reference V.25ter	Note

2.1.21 ATS95 Some PC Modem Driver Initial Setting to Enable Extended Result Codes

ATS95 Some PC	Modem Driver Initial Setting to Enable Extended Result Codes	
Read Command	Response	
ATS95?	ОК	
	Parameters	
	See Write Command	
Write Command	Response	
ATS95= <n></n>	OK	
	Some standard PC modem drivers will send this AT command to initialize	
	the setting, but it is meaningless in the 3gpp standard. So we just return OK	
	and no effect for the setting.	
	Parameters	
	<n> 0-255 Meaningless for the GSM, and GPRS/Packet Domain</n>	
	setting.	
Parameter Saving	AT&W_SAVE	
Mode		
Max Response		
Time		
Reference	Note	
V.25ter		

2.1.22 ATT Select Tone Dialing

ATT Select Tone Dialing



Execution	Response
Command	ОК
ATT	
Parameter Saving	AUTO_SAVE
Mode	
Max Response	
Time	
Reference	Note
V.25ter	

2.1.23 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</value>
	0
	When <value>=1</value>
	OK
	Parameters
	<pre><value> 0 Information response: <text><cr><lf></lf></cr></text></value></pre>
	Short result code format: <numeric code=""><cr></cr></numeric>
	<u>1</u> Information response: <cr><lf><text><cr><lf></lf></cr></text></lf></cr>
	Long result code format: <cr><lf><verbose code=""></verbose></lf></cr>
	<cr><lf></lf></cr>
	The result codes, their numeric equivalents and brief descriptions of the use
	of each are listed in the following table.
Parameter Saving	AT&W_SAVE
Mode	
Max Response	
Time	
Reference	Note
V.25ter	

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	Manufacturer-	Same as CONNECT, but includes manufacturer-specific
<text></text>	specific	text that may specify DTE speed, line speed, error control,
		data compression, or other status

2.1.24 ATX Set CONNECT Result Code Format and Monitor Call Progress

ATX Set CONNI	ECT Result Code Format and Monitor Call Progress	
Execution Command ATX <value></value>	Response This parameter setting determines whether or not the TA detected the presence of dial tone and busy signal and whether or not TA transmits particular result codes. OK or ERROR	
	Parameters <value> 0 CONNECT result code only returned, dial tone and busy detection are both disabled. 1 CONNECT<text> result code only returned, dial tone and busy detection are both disabled. 2 CONNECT<text> result code returned, dial tone detection is enabled, busy detection is disabled. 3 CONNECT<text> result code returned, dial tone detection is disabled, busy detection is enabled. 4 CONNECT<text> result code returned, dial tone and busy detection are both enabled.</text></text></text></text></value>	
Parameter Saving Mode		
Max Response Time		
Reference V.25ter	Note	



2.1.25 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
	or
	ERROR
	Parameters
	<value> 0 Restore profile 0</value>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
V.25ter	

Parameter impacted by Z command: refer to AT&W, and IFC will be set too.

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

2.1.27 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. OK
	or ERROR
	Parameters <value> 0 TA ignores status on DTR. 1 ON->OFF on DTR: Change to Command mode with remaining the connected call. 2 ON->OFF on DTR: Disconnect call, change to Command mode. During state DTR=OFF is auto-answer off.</value>
Parameter Saving Mode	
Max Response Time	
Reference V.25ter	Note

2.1.28 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>	OK	
	Parameters	
	value> <u>0</u> Set all TA parameters to manufacturer defaults.	
Parameter Saving	NO_SAVE	
Mode		
Max Response	-	
Time		
Reference	Note	
V.25ter		

Parameter impacted by &F command: refer to AT&W, and IFC will be set too.

2.1.29 AT&K Flow Control Setting

AT&K Flow Control Setting					
Execution	Response				
Command	OK				
AT&K[<value>]</value>	Parameters				
	<value></value>	<u>0</u> No flow control			
		3 RTS /CTS flow control (hardware)			
		4 XON/XOFF flow control (software)			



Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
V.25ter	This command does not store anything in the profile data because it sets the
	AT+IFC settings when used:
	• AT&K0 is equivalent of entering AT+IFC=0,0
	• AT&K3 is equivalent of entering AT+IFC=2,2
	• AT&K4 is equivalent of entering AT+IFC=1,1

2.1.30 AT&V Display Current Configuration

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

2.1.31 AT&W Store Active Profile

AT&W Store Active Profile		
Execution	Response	
Command	TA stores the current parameter setting in the user defined profile.	
AT&W[<n>]</n>	OK	
	or	
	ERROR	
	Parameters	
	< n $>$ <u>0</u> Store the current configuration in profile 0	
Parameter Saving	NO_SAVE	
Mode		
Max Response		
Time		



Reference	Note
V.25ter	The user defined profile is stored in non volatile memory.

Parameter stored by &W

Command	Parameter name	Displayedby &V
ATS0	<num></num>	Y
ATS3	<char></char>	Y
ATS4	<char></char>	Y
ATS5	<char></char>	Y
ATS6	<short></short>	Y
ATS7	<time></time>	Y
ATS8	<time></time>	Y
ATS10	<time></time>	Y
ATV	<format></format>	Y
ATE	<echo></echo>	Y
ATQ	<result></result>	Y
ATX	<result></result>	Y
AT&C	 behavior>	Y
AT&D	 behavior>	Y
AT+CLTS	<timestamp></timestamp>	Y
AT+CREG	<n></n>	Y
AT+CGREG	<n></n>	Y
AT+CMEE	<n></n>	Y
AT+CSCS	<chest></chest>	Y
AT+CSMINS	<n>></n>	Y
AT+EXUNSOL	<exunsol></exunsol>	Y
AT+IPR	<n></n>	Y
AT+IFC	<ta_by_te>,<te_by_ta></te_by_ta></ta_by_te>	Y

2.1.32 AT+DR V.42bis data compression reporting control

AT+DR V.42bis data compression reporting control	
Test Command	Response
AT+DR=?	+DR: (list of supported <value>s)</value>
	OK
	Parameters
	See Write Command
Read Command	Response
AT+DR?	+DR: <value></value>



	ОК
	Parameters See Write Command
Write Command AT+DR= <value></value>	Response This parameter setting determines whether the intermediate result code of the current data compressing is reported by TA to TE after a connection establishment. OK
	Parameters <value> 0 Reporting disabled 1 Reporting enabled</value>
Parameter Saving Mode	NO_SAVE
Max Response Time	
Reference V.25ter	Note

2.1.33 AT+DS V.42bis data compression control

AT+DS V.42bis	data compression control
Test Command	Response
AT+DS=?	+DS: (list of supported <p0>s), (list of supported <n>s), (list of supported</n></p0>
	<p1>s), (list of supported <p2>s)</p2></p1>
	OK
	Parameters
	See Write Command
Read Command	Response
AT+DS?	+DS: <p0>,<n>,<p1>,<p2></p2></p1></n></p0>
	OK
	Parameters
	See Write Command
Write Command	Response
AT+DS=[<p0>,[<</p0>	This parameter setting determines the possible data compression mode by
n>,[<p1>,[<p2>]]</p2></p1>	TA at the compression negotiation with the remote TA after a call set up.
]]	OK
	Parameters
	<p0> 0 NONE</p0>
	1 transmit only



-	Smart Macmic Smart Decision
	2 receive only
	<u>3</u> both direction, but allow negotiation
	<n> <u>0</u> allow negotiation of p0 down</n>
	1 do not allow negotiation of p0 - disconnect on difference
	<p1></p1> <u>512</u> -1024 dictionary size
	Note: default determined by manufacturer
	<p2> 6-20-64 maximum string size (default 20)</p2>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
V.25ter	only for data call
	GSM transmits the data transparent. The remote TA may support this
	compression.

2.1.34 AT+GCAP Request 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>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
V.25ter	
2.1.35 AT+GMI	Request Manufacturer Identification

AT+GMI Request Manufacturer Identification		
Test	Command	Response
AT+	-GMI=?	OK
		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
D	NO CAME
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
V.25ter	

2.1.36 AT+GMM Request TA Model Identification

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

2.1.37 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>



	ОК
	Parameters <revision> Revision of software release</revision>
Parameter Saving Mode	NO_SAVE
Max Response Time	•
Reference V.25ter	Note

2.1.38 AT+GOI Request Global Object Identification

AT+GOI Reques	st 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=""> OK</object>	
	Parameters	
	<object id=""> Identifier of device type</object>	
	see X.208, 209 for the format of <object id=""></object>	
Parameter Saving Mode	NO_SAVE	
Max Response		
Time		
Reference	Note	
V.25ter		

2.1.39 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></sn>	
	ОК	
	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.	

2.1.40 AT+ICF Set TE-TA Control Character Framing

AT+ICF Set TE-	TA Control C	haracter Framing
Test Command AT+ICF=?	Response +ICF: (list of supported <format>s),(list of supported <parity>s)</parity></format>	
	OK	(0)//
	Parameters	
	See Write Co	mmand
Read Command	Response	
AT+ICF?	+ICF: <form< th=""><th>aat>,<parity></parity></th></form<>	aat>, <parity></parity>
	OK	
	Parameters	
	See Write Co	mmand
Write Command	Response	
AT+ICF= <forma< th=""><th>This parame</th><th>ter setting determines the serial interface character framing</th></forma<>	This parame	ter setting determines the serial interface character framing
t>[, <parity>]</parity>	format and parity received by TA from TE.	
	OK	
	Parameters	
	<format></format>	1 8 data 0 parity 2 stop
		2 8 data 1 parity 1 stop
		3 8 data 0 parity 1 stop
		4 7 data 0 parity 2 stop
		5 7 data 1 parity 1 stop
	<pre><parity></parity></pre>	6 7 data 0 parity 1 stop 0 odd
	-parity-	1 even
		2 mark(1)
		(·)



	<u>3</u> space (0)
Parameter Saving	AT&W_SAVE
Mode	
Max Response	
Time	
Reference	Note
V.25ter	The Command is applied for Command state;
	In <format></format> parameter, "0 parity" means no parity;
	The <pre>capacity> field is ignored if the <format> field specifies no parity and</format></pre>
	string "+ICF: <format>,255" will be response to "AT+ICF? " Command.</format>

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

AT+IFC Set TE	-TA Local Data Flow Control		
Test Command AT+IFC=?	Response +IFC: (list of supported <dce_by_dte>s),(list of supported <dte_by_dce>s) OK Parameters</dte_by_dce></dce_by_dte>		
Read Command AT+IFC?	Response +IFC: <dce_by_dte>,<dte_by_dce> OK</dte_by_dce></dce_by_dte>		
	Parameters See Write Command		
Write Command AT+IFC= <dce_b y_dte="">[,<dte_by _dce="">]</dte_by></dce_b>	Response This parameter setting determines the data flow control on the serial interface for data mode. OK		
	Parameters <dce_by_dte> Specifies the method will be used by TE at receive of data from TA One is no flow control Software flow control Hardware flow control <dte_by_dce>Specifies the method will be used by TA at receive of data from TE One is no flow control Software flow control Hardware flow control Hardware flow control Hardware flow control</dte_by_dce></dce_by_dte>		



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

2.1.42 AT+ILRR Set TE-TA Local rate reporting mode

AT+ILRR Set TE-TA Local rate reporting mode		
Test Command AT+ILRR=?	Response +ILRR: (list of supported <value>s)</value>	
	ОК	
	Parameters	
	See Write Command	
Read Command	Response	
AT+ILRR?	+ILRR: <value></value>	
	av.	
	OK	
	Parameters See Write Command	
Write Command		
AT+ILRR= <valu< td=""><td>Response This parameter setting determines whether an intermediate result code of</td></valu<>	Response This parameter setting determines whether an intermediate result code of	
e>	local rate is reported at connection establishment. The rate is applied after	
	the result code of the connection is transmitted to TE.	
	ОК	
	Parameters	
	<value></value>	
	<u>0</u> Disables reporting of local port rate	
	1 Enables reporting of local port rate	
Parameter Saving	AT&W_SAVE	
Mode		
Max Response	•	
Time		
Reference V.25ter		
v.23tel		

2.1.43 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
	See Write Command
Read Command	Response
AT+IPR?	+IPR: <rate></rate>
	ОК
	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>
	<u>0</u>
	110
	300
	1200
	2400
	4800
	9600
	19200
	38400
	57600
	115200
	230400 460800
	921600
	3000000
Parameter Saving	
Mode Saving	AUTO_SAVE
Max Response	•
Time	
Reference	Note
V.25ter	Factory setting is "AT+IPR=0"(auto-bauding).

2.1.44 AT+FCLASS Set Fax Class

AT+FCLASS Set Fax Class



Test Command AT+FCLASS=?	Response +FCLASS: (list of supported <n>s)</n>
TIT TO CELLOO	TODINGS (list of supported in s)
	OK
	Parameters
	See Write Command
Read Command	Response
AT+FCLASS?	+FCLASS: <n></n>
	OK
	Parameters
	See Write Command
Write Command	Response
AT+FCLASS=<	This command has no effect in NB-IoT and is supported for compatibility
n>	reasons.
	OK
	Parameters
	<n> <u>0</u> Data</n>
	1 Fax class 1 (TIA-578-A)
Parameter Saving	AT&W_SAVE
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+CEER	Extended error report	
AT+CGMI	Request manufacturer identification	
AT+CGMM	Request model identification	
AT+CGMR	Request TA revision identification of software release	
AT+CGOI	Request global object identification	
AT+CGSN	Request product serial number identification (identical with +GSN)	
AT+CIMI	Request international mobile subscriber identity	
AT+CLCK	Facility lock	
AT+CMAR	Master reset	
AT+CMEE	Report mobile equipment error	
AT+COPS	Operator selection	
AT+CPIN	Enter PIN	
AT+CPWD	Change password	
AT+CR	Service reporting control	
AT+CREG	Network registration	
AT+CRSM	Restricted SIM access	
AT+CSCS	Select TE character set	
AT+CSQ	Signal quality report	
AT+CMUX	Multiplexer control	
AT+CNUM	Subscriber number	
AT+CPOL	Preferred operator list	
AT+CFUN	Set phone functionality	
AT+CCLK	Clock	
AT+CSIM	Generic SIM access	
AT+CBC	Battery charge	
AT+CTZR	Time zone reporting	
AT+CTZU	Automatic time zone update	
AT+CPLS	Selection of preferred PLMN list	
AT+CPSMS	Power saving mode selection	
AT+CIPCA	Enable/disable activation of PDN connection on attach.	
AT+CEDRXS	eDRX setting	



	Smart Machine Smart Decision
AT+CEDRXRD P	eDRX read dynamic parameters
AT+CCHO	Open UICC logical channel
AT+CCHC	Close UICC logical channel
AT+CGLA	Generic UICC logical channel access
AT+CPINR	Remaining PIN retries
AT+CGATT	GPRS/Packet Domain attach or detach
AT+CGDCONT	Define PDP context
AT+CGACT	PDP context activate or deactivate
AT+CGPADDR	Show PDP address
AT+IPCONFIG	Show the Complete PDP Address
AT+CGEREP	Packet Domain Event Reporting
AT+CGREG	Network registration status
AT+CGCONTR	PDP Context Read Dynamic Parameters
DP	
AT+CGPIAF	Printing IP Address Format
AT+CGDEL	Delete Non-Active PDP Contexts
AT+CGAUTH	Define PDP Context Authentication Parameters
AT*MCGDEFC	Set Default PSD Connection Settings
ONT	
AT*MSACL	Enable/Disable ACL feature
AT*MLACL	Display ACL List
AT*MWACL	Write an ACL entry
AT*MDACL	Delete an ACL entry
AT+CNBIOTDT	NB-IOT Data Type
AT+CEREG	EPS Network Registration Status
AT+CGDATA	Enter Data State

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

3.2.1 AT+CEER Extended Error Report

AT+CEER Extended Error Report	
Test Command	Response
AT+CEER=?	+CEER: (list of supported <n>s)</n>
	ОК
	Parameters
	See Write Command
Read Command	Response



AT+CEER? +CEER: <n> OK Parameters See Write Command Response OK Parameter <n> OK Parameter <n> OK Parameter <n> OK Parameter <n> OK Parameter AT + CEER = 1 The reason for last call release as text code 1 The reason for last call release as number code Execution Command AT+CEER COK Parameters *report> OK Parameters *report> If AT+CEER=0, return <s></s></n></n></n></n></n>	a SUISEA AUT company	Smart Machine Smart Decision
Parameters See Write Command Write Command AT+CEER= <n> OK Parameter <n> 0</n></n>	AT+CEER?	+CEER; <n></n>
See Write Command Response OK		ОК
See Write Command Response OK		Parameters
AT+CEER= <n> OK Parameter <n> 0 The reason for last call release as text code 1 The reason for last call release as number code Response TA returns an extended report of the reason for the last call release. +CEER: <report> OK Parameters <report> If AT+CEER=0, return <</report></report></n></n>		
Parameter <n> o The reason for last call release as text code 1 The reason for last call release as number code Response TA returns an extended report of the reason for the last call release. **AT+CEER** **OK** Parameters <neen< th=""><td>Write Command</td><td>Response</td></neen<></n>	Write Command	Response
<n> 0 The reason for last call release as text code 1 The reason for last call release as number code Response TA returns an extended report of the reason for the last call release. AT+CEER OK Parameters <report> If AT+CEER=0, return <>> a string that represents the Cause If AT+CEER=1, return Cause: <<> number representing the Cause Parameters <<>>(c> number) <>(string) 0 (No cause) 1 (unassigned (unallocated) number) 3 (no route to destination) 6 (channel unacceptable) 6 (operator determined barring) 16 (normal call clearing) 17 (user busy) 18 (no user responding) 19 (user alerting, no answer) 21 (call rejected) 22 (number changed) 26 (non-selected user clearing) (destination out of order) (invalid number format (incomplete number)) 29 (facility rejected)</report></n>	AT+CEER= <n></n>	ОК
Execution Command TA returns an extended report of the reason for the last call release. +CEER: <report> OK Parameters <report> If AT+CEER=0, return <s></s></report></report>		
Execution Command AT+CEER Response TA returns an extended report of the reason for the last call release. +CEER: <report> OK Parameters </report>		_
TA returns an extended report of the reason for the last call release. +CEER: <report> OK Parameters <report> If AT+CEER=0, return <s></s></report></report>	T:	
AT+CEER +CEER: <report> OK Parameters <report> If AT+CEER=0, return <s></s></report></report>		
OK Parameters <report> If AT+CEER=0, return <s></s></report>		•
Parameters <report> If AT+CEER=0, return <s></s></report>		•
<pre><report> If AT+CEER=0, return <s></s></report></pre>		ОК
<pre> <s> a string that represents the Cause If AT+CEER=1, return Cause: <c></c></s></pre>		
If AT+CEER=1, return Cause: <e></e>		•
Cause: <c></c>		
Parameters <e>(c)(number)</e>		
<pre><c>(number)</c></pre>		
(No cause) (unassigned (unallocated) number) (no route to destination) (channel unacceptable) (operator determined barring) (normal call clearing) (user busy) (user busy) (user alerting, no answer) (call rejected) (number changed) (non-selected user clearing) (destination out of order) (facility rejected)		Parameters
1 (unassigned (unallocated) number) 3 (no route to destination) 6 (channel unacceptable) 8 (operator determined barring) 16 (normal call clearing) 17 (user busy) 18 (no user responding) 19 (user alerting, no answer) 21 (call rejected) 22 (number changed) 26 (non-selected user clearing) 27 (destination out of order) 28 (invalid number format (incomplete number)) 29 (facility rejected)		· · · · · · · · · · · · · · · · · · ·
(channel unacceptable) (operator determined barring) (normal call clearing) (user busy) (no user responding) (user alerting, no answer) (call rejected) (number changed) (non-selected user clearing) (destination out of order) (facility rejected)		
6 (channel unacceptable) 8 (operator determined barring) 16 (normal call clearing) 17 (user busy) 18 (no user responding) 19 (user alerting, no answer) 21 (call rejected) 22 (number changed) 26 (non-selected user clearing) 27 (destination out of order) 28 (invalid number format (incomplete number)) 29 (facility rejected)		
(operator determined barring) (normal call clearing) (user busy) (no user responding) (user alerting, no answer) (call rejected) (number changed) (non-selected user clearing) (destination out of order) (invalid number format (incomplete number)) (facility rejected)		,
(normal call clearing) (user busy) (no user responding) (user alerting, no answer) (call rejected) (number changed) (non-selected user clearing) (destination out of order) (invalid number format (incomplete number)) (facility rejected)		
17 (user busy) 18 (no user responding) 19 (user alerting, no answer) 21 (call rejected) 22 (number changed) 26 (non-selected user clearing) 27 (destination out of order) 28 (invalid number format (incomplete number)) 29 (facility rejected)		
(no user responding) (user alerting, no answer) (call rejected) (number changed) (non-selected user clearing) (destination out of order) (invalid number format (incomplete number)) (facility rejected)		
(user alerting, no answer) (call rejected) (number changed) (non-selected user clearing) (destination out of order) (invalid number format (incomplete number)) (facility rejected)		17 (user busy)
21 (call rejected) 22 (number changed) 26 (non-selected user clearing) 27 (destination out of order) 28 (invalid number format (incomplete number)) 29 (facility rejected)		18 (no user responding)
(number changed) (non-selected user clearing) (destination out of order) (invalid number format (incomplete number)) (facility rejected)		19 (user alerting, no answer)
26 (non-selected user clearing) 27 (destination out of order) 28 (invalid number format (incomplete number)) 29 (facility rejected)		21 (call rejected)
 (destination out of order) (invalid number format (incomplete number)) (facility rejected) 		22 (number changed)
(invalid number format (incomplete number))(facility rejected)		(non-selected user clearing)
29 (facility rejected)		27 (destination out of order)
		28 (invalid number format (incomplete number))
AA		29 (facility rejected)
30 (response to STATUS ENQUIRY)		30 (response to STATUS ENQUIRY)



31	(normal, unspecified)
34	(emergency call not possible)
38	(network out of order)
41	(temporary failure)
42	(switching equipment congestion)
43	(access information discarded)
44	(requested circuit/channel not available)
47	(resource unavailable, unspecified)
49	(quality of service unavailable)
50	(Requested facility not subscribed)
55	(Incoming calls barred within the CUG)
57	(bearer capability not authorized)
58	(bearer capability not presently available)
63	(service or option not available, unspecified)
68	(ACM equal to or greater than ACMmax)
65	(bearer service not implemented)
69	(Requested facility not implemented)
70 available)	(only restricted digital information bearer capability is
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 IE error)
101	(message not compatible with protocol state)
102	(recovery on timer expiry)
111	(protocol error, unspecified)
127	(interworking unspecified)



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

3.2.2 AT+CGMI Request Manufacturer Identification

AT+CGMI Request Manufacturer Identification	
Test Command	Response
AT+CGMI=?	OK
Execution	Response
Command	TA returns manufacturer identification text.
AT+CGMI	<manufacturer></manufacturer>
	OK
	Parameters
	<manufacturer> The ID of manufacturer</manufacturer>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
3GPP TS 27.007	
[13]	

3.2.3 AT+CGMM Request Model Identification

AT+CGMM Request Model Identification	
Test Command	Response
AT+CGMM=?	OK
Execution	Response
Command	TA returns product model identification text.
AT+CGMM	<model></model>
	ОК
	Parameters
	<model> Product model identification text</model>
Parameter Saving	NO_SAVE
Mode	



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

3.2.4 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>
	ОК
	Parameters
	<revision> Product software version identification text</revision>
Parameter Saving	NO_SAVE
Mode	
Max Response	-
Time	
Reference	Note
3GPP TS 27.007	
[13]	

3.2.5 AT+CGOI Request global object identification

AT+CGOI Request global object identification	
Test Command	Response
AT+CGOI=?	ОК
Execution	Response
Command	TA returns global object id.
AT+CGOI	<object id=""></object>
	OK
	Parameters
	<object id=""> Identifier of device type</object>
Parameter Saving	NO_SAVE
Mode	
Max Response	-
Time	



Reference	Note
3GPP TS 27.007	
[13]	

3.2.6 AT+CGSN Request Product Serial Number Identification

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

3.2.7 AT+CIMI Request International Mobile Subscriber Identity

AT+CIMI Requ	est International Mobile Subscriber Identity			
Test Command	Response			
AT+CIMI=?	OK			
Execution	Response			
Command	TA returns < IMSI> for identifying the individual SIM which is attached to			
AT+CIMI	ME.			
	<imsi></imsi>			
	ОК			
	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	Note
3GPP TS 27.007	
[13]	

3.2.8 AT+CLCK Facility Lock

AT+CLCK Facil	lity Lock				
Test Command	Response				
AT+CLCK=?	+CLCK: (list of supported <fac>s)</fac>				
	OV.				
	OK -				
	Parameters				
	See Write Command				
Write Command	Response				
AT+CLCK= <fac< th=""><th>This Command is used to lock, unlock or interrogate a ME or a network</th></fac<>	This Command is used to lock, unlock or interrogate a ME or a network				
>, <mode>[,<pass< th=""><th>facility fac>. Password is normally needed to do such actions. When</th></pass<></mode>	facility fac >. Password is normally needed to do such actions. When				
wd>[, <class>]]</class>	querying the status of a network service (<mode>=2) the response line for</mode>				
	'not active' case (<status>=0) should be returned only if service is not active for any <class>.</class></status>				
	active for any Class.				
	If <mode></mode> ≠2 and Command is successful				
	ok				
	If <mode>=2 and Command is successful</mode>				
	+CLCK: <status>[,<class1>[<cr><lf>+CLCK:</lf></cr></class1></status>				
	<status>,<class2>[]]</class2></status>				
	,				
	ок				
	If error is related to ME functionality:				
	+CME ERROR: <err></err>				
	Parameters				
	<fac> "SC" SIM (lock SIM/UICC card) (SIM/UICC asks password</fac>				
	in MT power-up and when this lock command issued) Correspond to PIN1				
	code.				
	<mode> 0 unlock</mode>				
`	1 lock				
	2 query status				
	<passwd> String type (Shall be the same as password specified for the</passwd>				
	facility from the MT user interface or with command Change Password				
	+CPWD)				
	<pre><class> Field not required for NB-IOT, so will be ignored <status> 0 Not active</status></class></pre>				
	1 Active				



Parameter Saving	NO_SAVE			
Mode				
Max Response	15s			
Time				
Reference	Note			
3GPP TS 27.007	• CME errors if SIM not inserted or PIN is not entered.			
[14]				

3.2.9 AT+CMAR Master Reset

AT+CMAR Mas	ster Reset			
Test Command	Response			
AT+CMAR=?	ОК			
	Parameters			
	See Write Command			
Write Command	Response			
AT+CMAR= <p< td=""><td colspan="4">OK</td></p<>	OK			
hone lock code>	If error is related to ME functionality:+CME ERROR: <err></err>			
	Parameters			
	<pre><phone code="" lock=""> string type; Security code (Phone Lock code) must b</phone></pre>			
	verified before performing the master reset.			
Parameter Saving	NO_SAVE			
Mode				
Max Response	-			
Time				
Reference	Note			
3GPP TS 27.007				
[13]				

3.2.10 AT+CMEE Report Mobile Equipment Error

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



	Parameters			
	See Write Command			
Write Command	Response			
AT+CMEE=[<n< th=""><th>TA disables or enables the use of result code +CME ERROR: <err> as an</err></th></n<>	TA disables or enables the use of result code +CME ERROR: <err> as an</err>			
>]	indication of an error relating to the functionality of the ME.			
	ОК			
	If error is related to ME functionality:			
	+CME ERROR: <err></err>			
	Parameters			
	<11>			
	<u>0</u> Disable +CME ERROR : <err> result code and use ERROR</err>			
	instead.			
	1 Enable +CME ERROR: <err> result code and use numeric</err>			
	<err></err>			
	2 Enable +CME ERROR: <err> result code and use verbose</err>			
	<err> values</err>			
Parameter Saving	-			
Mode				
Max Response	-			
Time				
Reference	Note			
3GPP TS 27.007				
[13]				

3.2.11 AT+COPS Operator Selection

AT+COPS Open	rator 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></oper> ,numeric <oper></oper> [, <act>])s[,,(list of supported</act>			
	<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			



	Smart Wachine Smart Decision				
AT+COPS?	TA returns the current mode and the currently selected operator. If no operator is selected, <format> and <oper> are omitted.</oper></format>				
	+COPS: <mode>[,<format>,<oper>,<act>]</act></oper></format></mode>				
	OK				
	If error is related to ME functionality:				
	+CME ERROR: <err></err>				
	Parameters				
	See Write Command				
Write Command	Response				
AT+COPS= <mo< th=""><th>TA forces an attempt to select and register the GSM network operator. If</th></mo<>	TA forces an attempt to select and register the GSM network operator. If				
de>,[<format>[,</format>	the selected operator is not available, no other operator shall be selected				
<oper>[,<act>]</act></oper>	(except < mode >=4). The selected operator name format shall apply to				
	further read commands (AT+COPS?).				
**	Tordio Tour Communes (AT COLS.).				
	ОК				
	If error is related to ME functionality:				
	+CME ERROR: <err></err>				
	Parameters <stat></stat>				
	0 Unknown				
	Transfer and the second				
	F				
	3 Operator forbidden				
	<pre><oper> Refer to [27.007]</oper></pre>				
	operator in format as per <format></format>				
	<mode></mode>				
	<u>0</u> Automatic mode; <oper></oper> field is ignored				
	1 Manual (<oper>> field shall be present, and <act> optionally)</act></oper>				
	2 Manual deregister from network				
	3 Set only format > (for read Command +COPS?) - not shown				
	in Read Command response				
	4 Manual/automatic (<oper> field shall be present); if</oper>				
	manual selection fails, automatic mode (<mode>=0) is entered</mode>				
	<format></format>				
	<u>0</u> Long format alphanumeric < oper>				
	1 Short format alphanumeric < oper>				
	2 Numeric <oper></oper> ; GSM Location Area Identification number				
	<act> 9 NB-IoT</act>				
Parameter Saving	AUTO_SAVE				
Mode					
Max Response	-				
Time					



Reference	Note
3GPP TS 27.007	
[14]	

3.2.12 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				
	acknowledged with error +CME ERROR: 18. PH SIM PIN ME is waiting for phone to SIM card (antitheft)				
	PH-SIM PIN ME is waiting for phone to SIM card (antitheft) PH NET PIN Network personalization personal is required.				
	PH-NET PIN Network personalization password is required.				
	PH-NETSUB PIN Network subset is required. PH-SP PIN Service provider personalization password is required.				
	PH-CORP PIN Corporate personalization password is required.				
Write Command	Response				
	TA stores a required password (SIM PIN, SIM PUK, PH-SIM PIN, etc.). If				
[, <new pin="">]</new>	the PIN is to be entered twice, the TA shall automatically repeat the PIN. If				
[no PIN request is pending, no action is taken and an error message, +CME				
	ERROR, is returned to TE.				
	If the PIN required is SIM PUK or SIM PUK2, the second pin is required.				
	This second pin, <new pin="">, is used to replace the old pin in the SIM.</new>				
	When a new password is set, a third optional parameter may also be				
	specified. This extra parameter is compared to the new password to check				
	they are equivalent as an additional security feature.				
	OK				



	If error is related to ME functionality: +CME ERROR: <err></err>	
	Parameters <pin> <new pin=""> new password</new></pin>	String type; password String type; If the PIN required is SIM PUK or SIMPUK2:
Parameter Saving Mode	NO_SAVE	
Max Response Time	5s	
Reference 3GPP TS 27.007 [13]	Note	

3.2.13 AT+CPWD Change Password

AT+CPWD Char	nge Password
Test Command AT+CPWD=?	Response 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) OK Parameters</pwdlength></fac>
	<fac> See Write Command</fac>
	<pre><pwdlength> Integer max. length of password</pwdlength></pre>
Write Command	Response
AT+CPWD= <fac< th=""><th>TA sets a new password for the facility lock function.</th></fac<>	TA sets a new password for the facility lock function.
>, <oldpwd>,<ne< th=""><th>OK</th></ne<></oldpwd>	OK
wpwd>	Parameters <fac> "SC" SIM (lock SIM/UICC card) (SIM/UICC asks password in MT power-up and when this lock command issued) Correspond to PIN1 code. String type (string should be included in quotation marks): password specified for the facility from the user interface or with command. If an old password has not yet been set, <oldpwd> is not to enter.</oldpwd> mewpwd> String type (string should be included in quotation marks): new password </fac>
Parameter Saving Mode	NO_SAVE
Max Response Time	15s



Reference	Note
3GPP TS 27.007	
[13]	

3.2.14 AT+CR Service Reporting Control

AT+CR Service Reporting Control	
Test Command	Response
AT+CR=?	+CR: (list of supported <mode>s)</mode>
	ок
	Parameters
	See Write Command
Read Command	Response
AT+CR?	+CR: <mode></mode>
	ОК
	Parameters
	See Write Command
Write Command	Response
AT+CR=[<mode< th=""><th>TA controls whether or not intermediate result code +CR: <serv> is returned from the TA to the TE at a call set up.</serv></th></mode<>	TA controls whether or not intermediate result code +CR: <serv> is returned from the TA to the TE at a call set up.</serv>
>]	OK
	Parameters
	<mode></mode>
	<u>0</u> Disable
	1 Enable2 Enable MediaTek proprietary intermediate result code
	2 Enable Wedia Tek proprietary intermediate result code
	Intermediate result code
	If enabled, an intermediate result code is transmitted at the point during
	connect negotiation at which the TA has determined which speed and
	quality of service will be used, before any error control or data compression reports are transmitted, and before any final result code (e.g.
	CONNECT) is transmitted.
	+CR: <serv></serv>
	<pre><serv> GPRS[<l2p>] GPRS / Packet Switched connection</l2p></serv></pre>
	<l2p> M-PT Packet Transport mechanism protocol for a PDP such as IP</l2p>
Parameter Saving	NO_SAVE
Mode Pagnanga	
Max Response Time	



Reference	Note
3GPP TS 27.007	<l2p> value M-PT is MTK proprietary and represents no <l2p> but raw</l2p></l2p>
[13]	IP packet transfer.

3.2.15 AT+CREG Network Registration

AT+CREG Netv	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 < n>=2 and ME is registered in the network.		
	+CREG: <n>,<stat>[,<lac>,<ci>[,<act>]]</act></ci></lac></stat></n>		
	OK		
	If error is related to ME functionality:		
	+CME ERROR: <err></err>		
Write Command	Response		
AT+CREG[= <n< td=""><td>TA controls the presentation of an unsolicited result code +CREG: <stat></stat></td></n<>	TA controls the presentation of an unsolicited result code +CREG: <stat></stat>		
>]	when <n>=1 and there is a change in the ME network registration status.</n>		
	OK		
	Parameters		
	<n> o Disable network registration unsolicited result code</n>		
	 <u>0</u> Disable network registration unsolicited result code 1 Enable network registration unsolicited result code 		
	+CREG: <stat></stat>		
	2 Enable network registration unsolicited result code with		
	location information +CREG: <stat>[,<lac>,<ci>[,<act>]]</act></ci></lac></stat>		
	<stat></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		



_	
	6 Registered for "SMS only", home network (applicable only when
	<act> indicates NB-IOT</act>
	7 Registered for "SMS only", roaming (applicable only when
	<act> indicates NB-IOT</act>
	<lac></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); four</ci>
	byte cell ID in hexadecimal format
	<act> Access technology of the registered network 9 NB-IoT</act>
	Unsolicited Result Code
	If <n>=1 and there is a change in the MT network registration status</n>
	+CREG: <stat></stat>
	If <n>=2 and there is a change in the MT network registration status or a</n>
	change of the network cell:
	+CREG: <stat>[,<lac>,<ci> [,<act>]]</act></ci></lac></stat>
	Parameters
	See Write Command
Parameter Saving	-
Mode	
Max Response	-
Time	/ \ \ /
Reference	Note
3GPP TS 27.007	
[13]	

3.2.16 AT+CRSM Restricted SIM Access

AT+CRSM Restricted SIM Access	
Test Command	Response
AT+CRSM=?	OK
Write Command	Response
AT+CRSM= <c< th=""><th>+CRSM: <sw1>,<sw2>[,<response>]</response></sw2></sw1></th></c<>	+CRSM: <sw1>,<sw2>[,<response>]</response></sw2></sw1>
ommand>[, <file< th=""><th></th></file<>	
Id>[, <p1>,<p2>,</p2></p1>	ОК
<p3>[,<data>[,<</data></p3>	ERROR
pathid>]]]]	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> Integer type; this is the identifier for an elementary data file on SIM. Mandatory for every Command except STATUS <**P1>,**<**P2>,**<**P3>** Integer type, range 0 - 255Parameters to be passed on by the ME to the SIM; refer GSM <data> Information which shall be written to the SIM (hex-decimal 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 of a successful completion of the Command previously issued (hexadecimal character format) <pathid> String type; contains the path of an elementary file on the SIM/UICC in hexadecimal format as defined in ETSI TS 102.211 (e.g. "7F205F70" in SIM and UICC case). The <pathid> only used in the mode "select path from MF" as defined in ETSI TS 102.211. Parameter Saving NO SAVE Mode Max Response Time Reference Note 3GPP TS 27.007 GSM 11.11

3.2.17 AT+CSCS Select TE Character Set

AT+CSCS Select TE Character Set **Test Command** Response +CSCS: (list of supported <chset>s) AT+CSCS=? OK **Parameters** <chset> "GSM" GSM 7 bit default alphabet (3GPP TS 23.038); "UCS2" 16-bit universal multiple-octet coded character set (ISO/IEC10646); UCS2 character strings are converted to hexadecimal numbers from 0000 to FFFF; "004100620063" equals three 16-bit characters with decimal values 65, 98 and 99 "IRA" International reference alphabet (ITU-T T.50)



	"HEX" Character strings consist only of hexadecimal ers from 00 to FF; "PCCP" PC character set Code "PCDN" PC Danish/Norwegian character set "8859-1" ISO 8859 Latin 1 character set
Read Command AT+CSCS?	Response +CSCS: <chset> OK</chset>
	Parameters See Test Command
Write Command AT+CSCS= <chs et=""></chs>	Response Sets which character set <chset></chset> are used by the TE. The TA can then convert character strings correctly between the TE and ME character sets. OK If error is related to ME functionality: +CME ERROR: <err></err>
	Parameters See Test Command
Parameter Saving Mode	AT&W_SAVE
Max Response Time	
Reference 3GPP TS 27.007 [13]	Note

3.2.18 AT+CSQ Signal Quality Report

AT+CSQ Signal Quality Report	
Test Command	Response
AT+CSQ=?	+CSQ: (list of supported <rssi>s),(list of supported <ber>s)</ber></rssi>
	ОК
Execution	Response
Command	+CSQ: <rssi>,<ber></ber></rssi>
AT+CSQ	
	ОК
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Execution Command returns received signal strength indication <rssi> and</rssi>
	channel bit error rate from the ME. Test Command returns values



	supported by the TA.
	Parameters
	<rssi> Integer type. Rx signal strength level</rssi>
	0 -110 dBm or less
	$1 -109 \text{ dBm} \leq rssi \leq -107 \text{ dBm}$
	$2 -107 dBm \le rssi \le -105 dBm$
	$330 -105 dBm \le rssi \le -48 dBm$
	31 -48dBm <= rssi
	99 Not known or not detectable
	 ber> (in percent):
	07 As RXQUAL values in the table in GSM 05.08 [20]
	subclause 7.2.4
	Not known or not detectable
Parameter Saving	NO_SAVE
Mode	
Max Response	-
Time	
Reference	Note
3GPP TS 27.007	
[13]	

3.2.19 AT+CMUX Multiplexer Control

AT+CMUX Multiplexer Control	
Test Command	Response
AT+CMUX=?	+CMUX: (list of supported <mode>s),(list of supported <subset>s),(list</subset></mode>
	of supported <port_speed>s),(list of supported<n1>s),(list of</n1></port_speed>
	supported <t1>s),(list of supported<n2>s),(list if supported<t2>s),(list of</t2></n2></t1>
	supported <t3>s),st of supported <k>s)</k></t3>
	ov
	OK
	Parameters
	See Read Command
Read Command	Response:
AT+CMUX?	+CMUX:
	[<mode>[,<subset>[,<port_speed>[,<n1>[,<t1>[,<n2>[,<t2>[,<t3>[,</t3></t2></n2></t1></n1></port_speed></subset></mode>
	<k>]]]]]]]</k>
	OK
	or
	ERROR
	Parameters
	<mode></mode>



a SUISEA AUT company	Smart Machine Smart Decision
	1 Multiplexer not active
	0 27.010 multiplexer
	<subset></subset> The way in which the multiplexer control channel is set up
	0 UIH frames used only
	<pre><port_speed> Transmission rate</port_speed></pre>
	1 9600 bits/t
	2 19200 bits/t
	3 38400 bits/t
	4 57600 bits/t
	<u>5</u> 115200 bit/s
	6 230400 bits/t
	7 460800 bits/t
	Proprietary values, available if MUX NEW PORT
	SPEED FTR is activated
	<n1> Maximum frame size</n1>
	1-4096 (default value 31 for basic option)
	<t1> Acknowledgement timer in units of ten milliseconds</t1>
	1-255 Default:10 (100 ms)
	<n2> Maximum number of re-transmissions</n2>
	0-100 Default:3
	<t2> Max Response Timer for the multiplexer control channel in</t2>
	units of ten milliseconds
	2-255 Default:30
	<t3> Wake up Max Response Timers in seconds</t3>
	1-255 Default:10
	<k> Window size, for Advanced operation with Error Recovery</k>
	options
	1-7 Default:2
Write Command	Response
AT+CMUX= <m< th=""><th>If error is related to ME functionality:</th></m<>	If error is related to ME functionality:
ode>[, <subset>[,</subset>	+CME ERROR: <err></err>
<pre><port_speed>[,<</port_speed></pre>	Parameters
N1>[, <t1>[,<n2< th=""><th><mode> Multiplexer transparency mechanism</mode></th></n2<></t1>	<mode> Multiplexer transparency mechanism</mode>
>[, <t2>[,<t3>[,</t3></t2>	0 Basic option
<k>]]]]]]]]</k>	
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
3GPP TS 27.007	• The values of < <subset>,<port speed="">,<n1>,<t>,<n2>,<t2>,</t2></n2></t></n1></port></subset>
[13]	<t3>,<k> are only relevent to the 27.010 MUX control channel.</k></t3>
. ,	• <pre></pre>



AT+IPR setting is for the channel.

3.2.20 AT+CNUM Subscriber Number

AT+CNUM Subscriber Number	
Test Command	Response
AT+CNUM=?	ОК
Execution	Response
Command	+CNUM: [<alpha1>],<number1>,<type1></type1></number1></alpha1>
AT+CNUM	[<cr><lf>+CNUM:[<alpha2>],<number2>,<type2></type2></number2></alpha2></lf></cr>
	[]]
	OK
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters
	<alphax> Optional alphanumeric string associated with <numberx>;</numberx></alphax>
	used character set should be the one selected with Command Select TE
	Character Set +CSCS.
	< number x > String type (string should be included in quotation marks)
	phone number of format specified by <typex></typex>
	<typex> Type of address octet in integer format (refer GSM04.08[8] subclause 10.5.4.7)</typex>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
3GPP TS 27.007	
[13]	

3.2.21 AT+CPOL Preferred Operator List

AT+CPOL Preferred Operator List	
Test Command	Response
AT+CPOL=?	+CPOL: (list of supported <index>s),(list of supported <format>s)</format></index>
	OK
	Parameters
	See Write Command
Read Command	Response
AT+CPOL?	+CPOL:
	<index1>,<format>,<oper1>[,<gsm_act1>,<gsmcomp_act1>,<ut< th=""></ut<></gsmcomp_act1></gsm_act1></oper1></format></index1>



a SUISEA AUT company	Smart Machine Smart Decision
	RAN_AcT1>, <e-utran_act1]< th=""></e-utran_act1]<>
	[<cr><lf>+CPOL: <index2>,<format>,<oper2></oper2></format></index2></lf></cr>
	[, <gsm act2="">,<gsmcomp act2="">,<utran ac<="" act2,<e-utran="" th=""></utran></gsmcomp></gsm>
	T2>
	·
	ОК
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters
	See Write Command
Write Command	Response
AT+CPOL= <in< th=""><th>OK</th></in<>	OK
dex>[, <format>,</format>	If error is related to ME functionality:
<oper>]</oper>	+CME ERROR: <err></err>
	Parameters
	<index> Integer type: order number of operator in SIM preferred</index>
	operator list
	<format> Indicates whether alphanumeric or numeric</format>
	format used (see +COPS Command)
	0 Long format alphanumeric <oper></oper>
	1 Short format alphanumeric <oper></oper>
	2 Numeric <oper></oper>
	<pre><oper> String type(string should be included in quotation marks)</oper></pre>
	<gsm_actn> GSM Access technology;</gsm_actn>
	0 Access technology not selected
	1 Access technology selected
	<gsm_comp_actn> GSM compact Access technology;</gsm_comp_actn>
	0 Access technology not selected
	1 Access technology selected
	<utran_actn> UTRA Access technology;</utran_actn>
	0 Access technology not selected
	1 Access technology selected
	<e-utran_actn> E-UTRAN Access technology;</e-utran_actn>
	0 Access technology not selected
	1 Access technology selected
Parameter Saving	-
Mode	
Max Response	-
Time	
Reference	Note
3GPP TS 27.007	Not all USIMs support the preferred operator list.
[13]	



3.2.22 AT+CFUN Set Phone Functionality

AT+CFUN Set F	Phone Functionality
Test Command	Response
AT+CFUN=?	+CFUN: (list of supported <fun></fun> s),(list of supported <rst></rst> s)
	ок
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters
	See Write Command
Read Command	Response
AT+CFUN?	+CFUN: <fun></fun>
	ОК
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters
	See Write Command
Write Command	Response
AT+CFUN= <fu< td=""><td>OK</td></fu<>	OK
n>[, <rst>]</rst>	If error is related to ME functionality: +CME ERROR: <err></err>
	Parameters
	<pre><fun></fun></pre>
	0 Minimum functionality
	Full functionality (Default)
	4 Disable phone both transmit and receive RF circuits.
	7 Disable phone SIM only. Transmit and receive circuits still
	active
	<rst></rst>
	<u>0</u> Set it to <fun> power level now, but do not reset the MT</fun>
	1 Do not set it to <fun> power level, either do not reset the</fun>
	MT before rebooting
	2 Set it to <fun> power level now, and reset the MT after rebooting</fun>
Parameter Saving	and rebooting
Mode Mode	
Max Response Time	10s
Reference	Note
3GPP TS 27.007	



[13]

3.2.23 AT+CCLK Clock

re
s,
characters
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3.2.24 AT+CSIM Generic SIM Access

AT+CSIM Generic SIM Access	
Test Command	Response
AT+CSIM=?	OK
Write Command	Response
AT+CSIM= <len< th=""><th>+CSIM: <length>,<response></response></length></th></len<>	+CSIM: <length>,<response></response></length>
gth>, <comman< th=""><th></th></comman<>	
d >	ОК
	If error is related to ME functionality:



	+CME ERROR: <err></err>
	Parameters
	Integer type: length of characters sent to the TE in
	< 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.
	<response> String type(string should be included in quotation</response>
	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]	

3.2.25 AT+CBC Battery Charge

ATT. CDC	
AT+CBC Batter	y Charge
Test Command	Response
AT+CBC=?	+CBC: (list of supported <bcl>),(<voltage>)</voltage></bcl>
	ОК
	Parameters
	See Execution Command
Execution	Response
Command	+CBC: <bcl>,<voltage></voltage></bcl>
AT+CBC	
	ОК
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters
	 bcl> Battery connection level
	0100 battery has 1-100 percent of capacity remaining vent
	<voltage> Battery voltage(mV)</voltage>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note



3GPP TS 27.007 [13]

3.2.26 AT+CTZR Time Zone Reporting

AT+CTZR Time Zone Reporting	
Test Command AT+CTZR=?	Response +CTZR: (list of supported <onoff>s) OK</onoff>
	Parameters See Write Command
Read Command AT+CTZR?	Response +CTZR: <onoff></onoff>
	OK If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters See Write Command
Write Command AT+CTZR= <on off=""></on>	Response OK If error is related to ME functionality: +CME ERROR: <err></err>
. 69	Unsolicited result code: +CTZV: <zone></zone>
	Parameters <onoff> Onoff> Disable time zone event reporting Tenable time zone event reporting <zone> String type value; On behalf of the time zone, range -47+48. The eastern region is denoted as "+32".</zone></onoff>
Parameter Saving Mode	AUTO_SAVE_REBOOT
Max Response Time	
Reference 3GPP TS 27.007 [13]	Note



3.2.27 AT+CTZU Automatic Time Update

AT+CTZU Automatic Time Update	
Test Command AT+CTZU=?	Response +CTZU: (list of supported <onoff>s)</onoff>
	ОК
	Parameters
	See Write Command
Read Command	Response
AT+CTZU?	+CTZU: <onoff></onoff>
	OK
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters
	See Write Command
Write Command	Response
AT+CTZU= <on< td=""><td>ОК</td></on<>	ОК
off>	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters < onoff>
	0 Disable automatic time update via NITZ
	Automatic time update via NITZ
Parameter Saving	AUTO SAVE REBOOT
Mode	
Max Response	•
Time	
Reference	Note
3GPP TS 27.007	
[13]	

3.2.28 AT+CPLS Selection of preferred PLMN List

AT+CPLS Selection of Preferred PLMN List	
Test Command	Response
AT+CPLS=?	+CPLS: (list of supported < list>s)
	OK
	Parameters
	See Write Command



Read Command AT+CPLS?	Response +CPLS: ist> OK If error is related to ME functionality: +CME ERROR: <err> Parameters See Write Command</err>
Write Command AT+CPLS= <list></list>	Response OK If error is related to ME functionality: +CME ERROR: <err></err>
	Parameters User controlled PLMN selector with Access Technology EFPLMNwAcT, if not found in the SIM/UICC then PLMN preferred list EFPLMNSel (this file is only on SIM card or GSM application in UICC. 1 Operator controlled PLMN selector with Access Technology EFOPLMNwAcT 2 HPLMN selector with Access Technology EFHPLMNwACT
Parameter Saving Mode	NO_SAVE
Max Response Time	
Reference 3GPP TS 27.007 [13]	Note

3.2.29 AT+CPSMS Power Saving Mode Setting

AT+CPSMS Power 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
	Parameters
	See Write Command
Read Command	Response
AT+CPSMS?	+CPSMS:



a SUISEA AIDT company	Smart Machine Smart Decision
	<mode>,[<requested_periodic-rau>],[<requested_gprs-ready-ti< th=""></requested_gprs-ready-ti<></requested_periodic-rau></mode>
	mer>],[<requested_periodic-tau>],[<requested_active-time>]</requested_active-time></requested_periodic-tau>
	ОК
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters
	See Write Command
Write Command	Response
AT+CPSMS=[<	OK
mode>[, <reques< th=""><th>If error is related to ME functionality:</th></reques<>	If error is related to ME functionality:
ted Periodic-RA	+CME ERROR: <err></err>
U>[, <requested< th=""><th>Parameters</th></requested<>	Parameters
_GPRS-READY	<mode> Integer type. Indication to disable or enable the use of PSM in</mode>
-timer>[, <reque< th=""><th>the UE.</th></reque<>	the UE.
sted_Periodic-T	0 Disable the use of PSM
AU>[, <requeste< th=""><th>1 Enable the use of PSM</th></requeste<>	1 Enable the use of PSM
d_Active-Time>	2 Disable the use of PSM and discard all parameters for PSM or,
111111	if available reset to the manufacturer specific default values.
	<requested_periodic-rau> N/A for NB-IoT</requested_periodic-rau>
	<requested_gprs-ready-timer> N/A for NB-IoT</requested_gprs-ready-timer>
	< 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 Table
	10.5.163a/3GPP TS 24.008. See also 3GPP TS 23.682 and 3GPP TS
	23.401. 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 Table 10.5.163/3GPP TS 24.008. See also 3GPP TS
	23.682, 3GPP TS 23.060 and 3GPP TS 23.401. The default value, if
	available, is manufacturer specific.
Parameter Saving	NO_SAVE
Mode	
Max Response	-
Time	
Reference	Note
3GPP TS 27.007	



[13]

3.2.30 AT+CCIOTOPT CloT optimization configuration

AT+CCIOTOPT	CIoT Optimization Configuration
Test Command	Response
AT+CCIOTOP	+CCIOTOPT: (list of supported <n>s),(list of supported</n>
T=?	<pre><supported_ue_opt>s),(list of supported <pre><pre>copt</pre>s)</pre></supported_ue_opt></pre>
	ок
	Parameters See Write Command
D . 1 C 1	
Read Command	Response
AT+CCIOTOP T?	+CCIOTOPT: <n>,<supported_ue_opt>,<pre>,<pre>,<pre><pre>pt</pre></pre></pre></pre></supported_ue_opt></n>
1.	OK
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters
	See Write Command
W. A. C	
Write Command	Response OK
AT+CCIOTOP T=[<n>,[<suppo< th=""><th>If error is related to ME functionality:</th></suppo<></n>	If error is related to ME functionality:
rted	+CME ERROR: <err></err>
UE_opt>[, <pref< th=""><th>Parameters</th></pref<>	Parameters
erred UE opt>]	<n> Integer type, enables or disables reporting of unsolicited result</n>
]]	code +CCIOTOPTI.
	0 Disable reporting.
	0 Disable reporting.1 Enable reporting.
3	1 Enable reporting.
, 3	 Enable reporting. Disable reporting and reset the parameters for CIoT EPS
	 Enable reporting. Disable reporting and reset the parameters for CIoT EPS optimization to the default values.
	1 Enable reporting. 2 Disable reporting and reset the parameters for CIoT EPS optimization to the default values. <supported_ue_opt> Integer type; indicates the UE's support for</supported_ue_opt>
	1 Enable reporting. 2 Disable reporting and reset the parameters for CIoT EPS optimization to the default values. <pre> <supported_ue_opt> Integer type; indicates the UE's support for CIoT EPS optimizations. 1 Support for control plane CIoT EPS optimization. 3 Support for both control plane CIoT EPS optimization and user</supported_ue_opt></pre>
	1 Enable reporting. 2 Disable reporting and reset the parameters for CIoT EPS optimization to the default values. <pre> <supported_ue_opt> Integer type; indicates the UE's support for CIoT EPS optimizations. 1 Support for control plane CIoT EPS optimization. 3 Support for both control plane CIoT EPS optimization and user plane CIoT EPS optimization. </supported_ue_opt></pre>
	1 Enable reporting. 2 Disable reporting and reset the parameters for CIoT EPS optimization to the default values. <supported_ue_opt> Integer type; indicates the UE's support for CIoT EPS optimizations. 1 Support for control plane CIoT EPS optimization. 3 Support for both control plane CIoT EPS optimization and user plane CIoT EPS optimization. <pre> <pre> <pre> </pre> <pre> </pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> </pre> <pre> </pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></supported_ue_opt>
	1 Enable reporting. 2 Disable reporting and reset the parameters for CIoT EPS optimization to the default values. <supported_ue_opt> Integer type; indicates the UE's support for CIoT EPS optimizations. 1 Support for control plane CIoT EPS optimization. 3 Support for both control plane CIoT EPS optimization and user plane CIoT EPS optimization. <pre> <pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> </pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></supported_ue_opt>
	1 Enable reporting. 2 Disable reporting and reset the parameters for CIoT EPS optimization to the default values. <supported_ue_opt> Integer type; indicates the UE's support for CIoT EPS optimizations. 1 Support for control plane CIoT EPS optimization. 3 Support for both control plane CIoT EPS optimization and user plane CIoT EPS optimization. <pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> <pre> </pre> <pre> <</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></supported_ue_opt>
	1 Enable reporting. 2 Disable reporting and reset the parameters for CIoT EPS optimization to the default values. <supported_ue_opt> Integer type; indicates the UE's support for CIoT EPS optimizations. 1 Support for control plane CIoT EPS optimization. 3 Support for both control plane CIoT EPS optimization and user plane CIoT EPS optimization. <pre> <pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> <pre> </pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></supported_ue_opt>
	1 Enable reporting. 2 Disable reporting and reset the parameters for CIoT EPS optimization to the default values. <supported_ue_opt> Integer type; indicates the UE's support for CIoT EPS optimizations. 1 Support for control plane CIoT EPS optimization. 3 Support for both control plane CIoT EPS optimization and user plane CIoT EPS optimization. <pre> <pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> </pre> <pre> <</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></supported_ue_opt>
Parameter Saving Mode	1 Enable reporting. 2 Disable reporting and reset the parameters for CIoT EPS optimization to the default values. <supported_ue_opt> Integer type; indicates the UE's support for CIoT EPS optimizations. 1 Support for control plane CIoT EPS optimization. 3 Support for both control plane CIoT EPS optimization and user plane CIoT EPS optimization. <pre> <pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> <pre> </pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></supported_ue_opt>



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

3.2.31 AT+CEDRXS eDRX Setting

AT+CEDRXS eDI	AT+CEDRXS eDRX Setting	
Test Command AT+CEDRXS=?	Response +CEDRXS: (list of supported <mode>s),(list of supported <act-type>s),(list of supported <requested_edrx_value>s)</requested_edrx_value></act-type></mode>	
	ОК	
	Parameters See Write Command	
Read Command	Response	
AT+CEDRXS?	[+CEDRXS: <act-type>,<requested_edrx_value></requested_edrx_value></act-type>	
	[<cr><lf>+CEDRXS: <act-type>,<requested_edrx_value></requested_edrx_value></act-type></lf></cr>	
	[]]]	
	ок	
	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CEDRXS=[OK	
<mode>,[,<act-< th=""><th>If error is related to ME functionality:</th></act-<></mode>	If error is related to ME functionality:	
type>[, <request< th=""><th>+CME ERROR: <err></err></th></request<>	+CME ERROR: <err></err>	
ed_eDRX_value	Parameters	
>]]]	<mode> Integer type, indicates to disable or enable the use of eDRX in</mode>	
	the UE. This parameter is applicable to all specified types of access technology, i.e. the most recent setting of <mode> will take effect for all</mode>	
	specified values of <act>.</act>	
	0 Disable the use of eDRX	
	1 Enable the use of eDRX	
	2 Enable the use of eDRX and enable the unsolicited result code	
	+CEDRXP: <act-type>[,<requested_edrx_value>[,<nw-< th=""></nw-<></requested_edrx_value></act-type>	
	provided_eDRX_value>[, <paging_time_window>]]]</paging_time_window>	
	3 Disable the use of eDRX and discard all parameters for eDRX	
	or, if available, reset to the manufacturer specific default values.	
	<act-type> Integer type, indicates the type of access technology. This</act-type>	



Reference

[13]

3GPP TS 27.007

AT- command is used to specify the relationship between the type of access technology and the requested eDRX value. E-UTRAN (NB-S1 mode) < Requested_eDRX_value > String type; half a byte in a 4-bit format. The eDRX value refers to bit 4 to 1 of octet 3 of the Extended DRX parameters information element (see sub-clause 10.5.5.32 of 3GPP TS 24.008). For the coding and the value range, see Extended DRX parameters information element in 3GPP TS 24.008 Table 10.5.5.32/3GPP TS 24.008. The default value, if available, is manufacturer specific. <NW-provided eDRX value> String type; half a byte in a 4-bit format. The eDRX value refers to bit 4 to 1 of octet 3 of the Extended DRX parameters information element (see sub- clause 10.5.5.32 of 3GPP TS 24.008). For the coding and the value range, see Extended DRX parameters information element in 3GPP TS 24.008 Table 10.5.5.32/3GPP TS 24.008. <Paging_time_window> String type; half a byte in a 4-bit format. The paging time window refers to bit 8 to 5 of octet 3 of the Extended DRX parameters information element (see sub-clause 10.5.5.32 of 3GPP TS 24.008). For the coding and the value range, see the Extended DRX parameters information element in 3GPP TS 24.008 Table 10.5.5.32/3GPP TS 24.008. Parameter Saving NO_SAVE Mode Max Response Time

3.2.32 AT+CEDRXRDP eDRX Read Dynamic Parameters

Note

AT+CEDRXRDP eDRX Read Dynamic Parameters	
Test Command	Response
AT+CEDRXRD	ОК
P=?	Parameters
	See Execution Command
Execution	Response
Command	+CEDRXRDP:
AT+CEDRXRD	<act-type>[,<requested_edrx_value>[,<nw-provided_edrx_value< th=""></nw-provided_edrx_value<></requested_edrx_value></act-type>
P	>[, <paging_time_window>]]]</paging_time_window>
	ОК
	If error is related to ME functionality:



+CME ERROR: <err>

Parameters

<AcT-type Integer type, indicates the type of access technology. This AT-command is used to specify the relationship between the type of access technology and the requested eDRX value.

- 0 Access technology is not using eDRX
- 4 E-UTRAN (NB-S1 mode)

<Requested_eDRX_value> String type; half a byte in a 4-bit format.
The eDRX value refers to bit 4 to 1 of octet 3 of the Extended DRX parameters information element (see sub-clause 10.5.5.32 of 3GPP TS 24.008). For the coding and the value range, see Extended DRX parameters information element in 3GPP TS 24.008 Table 10.5.5.32/3GPP TS 24.008.

<NW-provided_eDRX_value> String type; half a byte in a 4-bit format. The eDRX value refers to bit 4 to 1 of octet 3 of the Extended DRX parameters information element (see sub-clause 10.5.5.32 of 3GPP TS 24.008). For the coding and the value range, see Extended DRX parameters information element in 3GPP TS 24.008 Table 10.5.5.32/3GPP TS 24.008.

<Paging_time_window> String type; half a byte in a 4-bit format. The paging time window refers to bit 8 to 5 of octet 3 of the Extended DRX parameters information element (see sub-clause 10.5.5.32 of 3GPP TS 24.008). For the coding and the value range, see the Extended DRX parameters information element in 3GPP TS 24.008 Table 10.5.5.32/3GPP TS 24.008.

Parameter Saving

NO_SAVE

3.2.33 AT+CCHO Open UICC Logical Channel

Mode

Max Response

Time

Reference Note

3GPP TS 27.007

[13]

Write Command AT+CCHO=<df name> Response +CCHO: <sessionid> OK If error is related to ME functionality: +CME ERROR: <err> Parameters



	<dfname> String type in hexadecimal character format. All selectable applications in the UICC are referenced by a DF name coded on 1 to 16 bytes <sessionid> Integer type; a session Id to be used to target a specific</sessionid></dfname>
	application on the smart card (e.g. (U)SIM, WIM, ISIM) using logical channels mechanism
Parameter Saving Mode	NO_SAVE
Max Response Time	
Reference 3GPP TS 27.007 [13]	Note

3.2.34 AT+CCHC Close UICC logical channel

AT+CCHC Close UICC Logical Channel	
Write Command	Response
AT+CCHC= <se< th=""><th>OK</th></se<>	OK
ssionid>	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters
	<sessionid> Integer type; the session used to target a specific</sessionid>
	application on the smart card (e.g. (U)SIM, WIM, ISIM) using logical
	channels mechanism
Parameter Saving	NO_SAVE
Mode	
Max Response	-
Time	
Reference	Note
3GPP TS 27.007	
[13]	

3.2.35 AT+CGLA Generic UICC Logical Channel Access

AT+CGLA Generic UICC Logical Channel Access	
Write Command	Response
AT+CGLA= <se< th=""><th>+CGLA: <length>,<response></response></length></th></se<>	+CGLA: <length>,<response></response></length>
ssionid>, <length< th=""><th></th></length<>	
>, <command/>	OK
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters



	<sessionid> Integer type; this is the identifier of the session used to</sessionid>
	send the APDU commands to the UICC. It is mandatory to send
	commands to the UICC when targeting applications on the smart card
	using a logical channel other than the default channel (channel "0").
	Integer type; length of the characters that are sent to TE in
	<command/> or <response> (two times the actual length of the command</response>
	or response)
	<command/> Command passed on by the MT to the UICC in the
	format as described in 3GPP TS 31.101 (hexadecimal character format)
	<re>ponse> Response to the command passed on by the UICC to the MT</re>
	in the format as described in 3GPP TS 31.101 (hexadecimal character
	format)
Parameter Saving	NO_SAVE
Mode	
Max Response	-
Time	
Reference	Note
3GPP TS 27.007	
[13]	

3.2.36 AT+CPINR Remaining PIN Retries

AT+CPINR Ren	naining PIN Retries
Test Command	Response
AT+CPINR=?	ок
	Parameters
	See Write Command
Write Command	Response
AT+CPINR[= <s< td=""><td>[+CPINR: <code>,<retries>,[<default_retries>]</default_retries></retries></code></td></s<>	[+CPINR: <code>,<retries>,[<default_retries>]</default_retries></retries></code>
el_code>]	[<cr>,<lf>+CPINR: <code>,<retries>,[default_retries>]</retries></code></lf></cr>
	OK
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters
	<sel_code> String type. Same values as for the <code> parameter.</code></sel_code>
	These values are strings and shall be indicated within double quotes.
	Wildcard match by '*', meaning match any (sub-)string, or '?'
	meaning an character can be used.
	<retries> Integer type. Number of remaining retries per PIN.</retries>
	<default_retries> Integer type. Number of default/initial retries per</default_retries>
	PIN.
	<code> Type of PIN. All values listed under the description of the</code>



	AT+CPIN Command, <code> parameter except "READY".</code>
Parameter Saving	NO_SAVE
Mode	
Max Response	-
Time	
Reference	Note
3GPP TS 27.007	
[13]	

3.2.37 AT+CGATT GPRS/Packet Domain Attach or Detach

AT+CGATT GP	RS/Packet Domain Attach or Detach
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>
	ОК
	Parameters
	See Write Command
Write Command	Response
AT+CGATT= <st< td=""><td>OK</td></st<>	OK
ate>	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters
	<state> Indicates the state of GPRS/Packet Domain attachment</state>
	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	
Reference	Note



3.2.38 AT+CGDCONT Define PDP Context

AT+CGDCONT	Define PDP Context
Test Command	Response
AT+CGDCONT	+CGDCONT: (range of supported <cid>s),<pdp type="">,,,(list of</pdp></cid>
=?	supported <d comp="">s</d>),(list of supported <h comp="">s</h>),(list of supported
•	<pre><ipv4addralloc>s),(list of supported <request type="">s),(list of supported</request></ipv4addralloc></pre>
	P-CSCF discovery >s),(list of supported su
	<pre><im_cn_signalling_flag_ind>s),(list of supported <nslpi>s),(list of</nslpi></im_cn_signalling_flag_ind></pre>
	supported <securepco>s),(list of supported</securepco>
	<pre><ipv4_mtu_discovery>s),(list of supported <local_addr_ind>s),(list of</local_addr_ind></ipv4_mtu_discovery></pre>
	supported <non-ipmtudiscovery>s)</non-ipmtudiscovery>
	<cr><lf>+CGDCONT: (range of supported</lf></cr>
	<cid>s),<pdp type="">,,,(list of supported <d comp="">s),(list of supported</d></pdp></cid>
	<h_comp>s),(list of supported <ipv4addralloc>s),(list of supported</ipv4addralloc></h_comp>
	<pre><request_type>s),(list of supported <p-cscf_discovery>s),(list of</p-cscf_discovery></request_type></pre>
	supported <im_cn_signalling_flag_ind>s) ,(list of supported</im_cn_signalling_flag_ind>
	<nslpi>s),(list of supported <securepco>s),(list of supported</securepco></nslpi>
	<pre><ipv4_mtu_discovery>s),(list of supported <local_addr_ind>s),,(list</local_addr_ind></ipv4_mtu_discovery></pre>
	of supported <non-ip_mtu_discovery>s)[]]</non-ip_mtu_discovery>
	OK
	Parameters
	See Write Command
Read Command	Response
AT+CGDCONT	+CGDCONT:
?	<cid>,<pdp_type>,<apn>,<pdp_addr>,<d_comp>,<h_comp>[,<ipv4< th=""></ipv4<></h_comp></d_comp></pdp_addr></apn></pdp_type></cid>
	AddrAlloc>[, <request_type>[,<p-cscf_discovery>[,<im_cn_signalli< td=""></im_cn_signalli<></p-cscf_discovery></request_type>
	ng_Flag_Ind>[, <nslpi>[,<securepco>[,<ipv4_mtu_discovery>[,<l< td=""></l<></ipv4_mtu_discovery></securepco></nslpi>
	ocal_Addr_Ind>[, <non-ip_mtu_discovery>]]]]]]]]]</non-ip_mtu_discovery>
	[<cr><lf></lf></cr>
	+CGDCONT:
	<cid>,<pdp_type>,<apn>,<pdp_addr>,<d_comp>,<h_comp>[,<ipv4< td=""></ipv4<></h_comp></d_comp></pdp_addr></apn></pdp_type></cid>
	AddrAlloc>[, <request_type>[,<p-cscf_discovery>[,<im_cn_signalli< td=""></im_cn_signalli<></p-cscf_discovery></request_type>
	ng_Flag_Ind>[, <nslpi>[,<securepco>[,<ipv4_mtu_discovery>[,<l< td=""></l<></ipv4_mtu_discovery></securepco></nslpi>
	ocal_Addr_Ind>[, <non-ip_mtu_discovery>]]]]]]]]</non-ip_mtu_discovery>
	ОК
	Parameters
	See Write Command
Write Command	Response
AT+CGDCONT	OK
= <cid>[,<pdp_ty< th=""><td>or</td></pdp_ty<></cid>	or



pe>[,APN>[,<PD P_addr>[,<d_co mp>[,<h_comp>] ||||

ERROR

Parameters

<cid> (PDP Context Identifier) a numeric parameter that specifies a particular PDP context definition.

The parameter is local to the UE-TE interface and is used in other PDP context-related commands.

The range of permitted values (minimum value=1 or if the initial PDP context is supported minimum value=0) is returned by the test form of the command.

PDP_type> (Packet Data Protocol type) a string parameter which specifies the type of packet data protocol :

IP Internet Protocol (IETF STD 5)

IPV6 Internet Protocol, version 6 (IETF RFC 2460)

IPV4V6 Virtual <PDP_type>) introduced to handle dual IP stack UE capability (see 3GPP Technical Specifications 24.301).

Non-IP Transfer of Non-IP data to external packet data Network (see 3GPP Technical Specifications 24.301).

<APN> (Access Point Name) a string parameter, a logical name to select the GGSN or the external packet data network. If the value is null or omitted, then the subscription value will be requested.

<PDP_addr> A string parameter that identifies the UE in the address space applicable to the PDP. If the value is null or omitted, then a value may be provided by the TE during the PDP startup procedure or, failing that, a dynamic address will be requested. The read form of the command will continue to return the null string even if an address has been allocated during the PDP startup procedure. The allocated address may be read using the +CGPADDR command.

NOTE: For EPS, this field is omitted.

<d_comp> A numeric parameter that controls PDP data compression (applicable for SNDCP only) (refer 3GPP TS 04.65)

- 0 off (default if value is omitted)
- on (manufacturer preferred compression)
- 2 V.42bis

Other values are reserved.

<h_comp> A numeric parameter that controls PDP header compression (refer 3GPP TS 04.65)

- 0 off (default if value is omitted)
- 1 on (manufacturer preferred compression)
- 2 RFC1144 (applicable for SNDCP only)
- 3 RFC 2507
- 4 RFC 3095 (ROHC) (applicable for PDCP only)

Other values are reserved.

<IPv4_MTU_discovery> Integer type; influences how the MT/TA requests to get the IPv4 MTU size, see 3GPP TS 24.008 sub-clause



	10.5.6.3.
	0 Preference of IPv4 MTU size discovery not influenced by
	+CGDCONT
	1 Preference of IPv4 MTU size discovery through NAS signaling
	<non-ip_mtu_discovery> Integer type; influences how the MT/TA</non-ip_mtu_discovery>
	requests to get the Non-IP MTU size, see 3GPP TS 24.008 sub-clause
	10.5.6.3.
	0 Preference of Non-IP MTU size discovery not influenced by
	+CGDCONT
	1 Preference of Non-IP MTU size discovery through NAS signaling
Parameter Saving	NO_SAVE
Mode	
Max Response	•
Time	
Reference	Note

3.2.39 AT+CGACT PDP Context Activate or Deactivate

AT+CGACT PD	AT+CGACT PDP Context Activate or Deactivate	
Test Command	Response	
AT+CGACT=?	+CGACT: (list of supported <state>s)</state>	
	OK	
	Parameters	
	See Write Command	
Read Command	Response	
AT+CGACT?	+CGACT: <cid>,<state>[<cr><lf>+CGACT: <cid>,<state>]</state></cid></lf></cr></state></cid>	
	OK	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CGACT= <st< th=""><th>OK</th></st<>	OK	
ate>[, <cid>]</cid>	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameters	
	<state> Indicates the state of PDP context activation</state>	
	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</cid>	



	definition (see +CGDCONT Command). If the <cid> is omitted, it only affects the first cid.</cid>
Parameter Saving Mode	NO_SAVE
Max Response Time	150 seconds
Reference	Note If context is deactivated successfully, NO CARRIER is returned If <cid>=0</cid> for PDN activated during attach is enabled, then AT+CGACT=<0 or 1>,0 will cause ERROR response.

3.2.40 AT+CGPADDR Show PDP Address

AT+CGPADDR	Show PDP Address
Test Command AT+CGPADDR= ?	Response +CGPADDR: (list of defined <cid>s) OK or OK</cid>
	Parameters See Write Command
Write Command AT+CGPADDR= [<cid>[,<cid>[,]]]</cid></cid>	Response +CGPADDR: <cid>[,<pdp_addr>] [<cr><lf>+CGPADDR: <cid>[,<pdp_addr>][]] OK or</pdp_addr></cid></lf></cr></pdp_addr></cid>
à	OK or ERROR
	Parameters <cid> A numeric parameter which specifies a particular PDP context definition (see +CGDCONT command). If no <cid> is specified, the addresses for all defined contexts are returned. <pdp_addr> A string that identifies the MT in the address space applicable to the PDP. The address may be static or dynamic. For a static address, it will be the one set by the +CGDCONT command when the context was defined. For a dynamic address, it will be the one assigned during the last PDP</pdp_addr></cid></cid>
Parameter Saving	context activation that used the context definition referred to by <cid></cid> . <pdp_address></pdp_address> is omitted if none is available. NO SAVE



Mode	
Max Response	
Time	
Reference	Note
	Write command returns address provided by the network if a connection has
	been established.

3.2.41 AT+IPCONFIG Show the Complete PDP Address

AT+IPCONFIG	Show the Complete PDP Address
Execution	Response
Command	+IPCONFIG: <pdp_addr></pdp_addr>
AT+IPCONFIG	ок
	Parameters
	<pdp_addr> A string that identifies the MT in the address space</pdp_addr>
	applicable to the PDP. The address may be static or dynamic.
	For a static address, it will be the one set by the +CGDCONT command
	when the context was defined.
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
	Write command returns address provided by the network if a connection has
	been established.

3.2.42 AT+CGEREP Packet Domain Event Reporting

AT+CGEREP P	acket Domain Event Reporting
Test Command AT+CGEREP=?	Response +CGEREP: (list of supported <mode>s),(list of supported <bfr>s)</bfr></mode>
	ОК
	Parameters
	See Write Command
Read Command	Response
AT+CGEREP?	+CGEREP: <mode>,<bfr></bfr></mode>
	ОК
	Parameters
	See Write Command
Write Command	Response



AT+CGEREP=< mode>

OK

or

ERROR

Parameters

<mode>

- 0 buffer unsolicited result codes in the UE; if UE result code buffer is full, the oldest ones can be discarded. No codes are forwarded to the TE.
- 1 discard unsolicited result codes when UE-TE link is reserved (e.g. in on-line data mode); otherwise forward them directly to the TE
- 2 buffer unsolicited result codes in the UE when UE-TE link is reserved (e.g. in on-line data mode) and flush them to the TE when UE-TE link becomes available; otherwise forward them directly to the TE

 <b
- 0 UE buffer of unsolicited result codes defined within this command is cleared when <mode> 1 or 2 is entered
- 1 UE buffer of unsolicited result codes defined within this command is flushed to the TE when <mode> 1 or 2 is entered (OK response shall be given before flushing the codes)

Unsolicited Result Codes supported:

For network attachment, the following unsolicited result codes and the corresponding events are defined:

+CGEV: NW DETACH

The network has forced a PS detach. This implies that all active contexts have been deactivated. These are not reported separately.

+CGEV: ME DETACH

The mobile termination has forced a PS detach. This implies that all active contexts have been deactivated. These are not reported separately.

For PDP context activation, the following unsolicited result codes and the corresponding events are defined:

+CGEV: NW PDN ACT <cid>

The network has activated a context. The context represents a Primary PDP context in GSM/UMTS. The <cid> for this context is provided to the TE. The format of the parameter <cid> is found in command +CGDCONT.

NOTE 1: This event is not applicable for EPS.

+CGEV: ME PDN ACT <cid>[,<reason>[,<cid other>]]

The mobile termination has activated a context. The context represents a PDN connection in NB-IOT. The <cid> for this context is provided to the TE. This event is sent either in result of explicit context activation request (+CGACT), or in result of implicit context activation request associated to attach request (+CGATT=1). The format of the parameter <cid> and <cid other> are found in command +CGDCONT.



For PDP context deactivation, the following unsolicited result codes and the corresponding events are defined:

+CGEV: NW PDN DEACT <cid>

The network has deactivated a context. The context represents a PDN connection in NB-IOT. The associated <cid> for this context is provided to the TE. The format of the parameter <cid> is found in command +CGDCONT.

NOTE 2: Occurrence of this event replaces usage of the event

+CGEV: NW DEACT <PDP type>,<PDP addr>, [<cid>]

+CGEV: ME PDN DEACT <cid>

The mobile termination has deactivated a context. The context represents a PDN connection in NB-IOT. The <cid> for this context is provided to the TE. The format of the parameter <cid> is found in command +CGDCONT. NOTE 3: Occurrence of this event replaces usage of the event +CGEV:

ME DEACT <PDP type>,<PDP addr>, [<cid>]

For other PDP context handling, the following unsolicited result codes and the corresponding events are defined:

+CGEV: REJECT <PDP type>,<PDP addr>

A network request for context activation occurred when the UE was unable to report it to the TE with a +CRING unsolicited result code and was automatically rejected. The format of the parameters <PDP_type> and <PDP addr> are found in command +CGDCONT.

NOTE 6: This event is not applicable for EPS.

+CGEV: NW REACT <PDP_type>,<PDP_addr>, [<cid>]

The network has requested a context reactivation. The <cid> that was used to reactivate the context is provided if known to the UE. The format of the parameters <PDP_type>,<PDP_addr> and <cid> are found in command +CGDCONT.

NOTE 7: This event is not applicable for EPS.

Parameters

<PDP addr> Packet Data Protocol address (see +CGDCONT command)

<cid> Context Id (see +CGDCONT command)

Note: <cid> only given if known to the UE.

<class> GPRS mobile class (see +CGCLASS command)

<event_type> Integer type parameter indicates whether this is an
informational event of whether the TE as acknowledged it.

- 0 Informational event
- 1 Information request: Acknowledgement required. The Acknowledgement can be accept or reject, see AT+CGANS.

<change_reason> Integer type parameter indicates what kind of change
occurred.

- 1 TFT only changed
- 2 QoS only changed



asusennul company	Smart Machine Smart Decision
	3 Both TFT and QoS changed
	<reason> Integer type parameter indicates the reason why the context</reason>
	activation request for PDP type IPV4V6 was not granted. This parameter is
	only included if the requested PDP type associated with <cid> is IPV4V6,</cid>
	and the PDP type assign by the network for <cid> is either IPV4 or IPV6</cid>
	0 IPV4 only allowed
	1 IPV6 only allowed
	2 single address bearers only allowed
	3 single address bearers only allowed and MT initiated context
	activation for a second address type bearer was not successful
	<cid_other> Indicated the context identifier allocated by MT for an MT</cid_other>
	initiated context of a second address type. MT shall only include this
	parameter if <reason> parameter indicates single address bearers only</reason>
	allowed, and MT support MT initiated context activation of a second
	address type without additional commands from the TE, and MT has
	activated the PDN connection or PDP context associated with <cid_other>.</cid_other>
Parameter Saving	NO_SAVE
Mode	
Max Response	· (1)
Time	
Reference	Note

3.2.43 AT+CGREG Network Registration Status

AT+CGREG Network Registration Status	
Test Command	Response
AT+CGREG=?	+CGREG: (list of supported <n>s)</n>
	OK
	Parameters
	See Write Command
Read Command	Response
AT+CGREG?	+CGREG: <n>,<stat>[,<lac>,<ci>,<act>,<rac>]</rac></act></ci></lac></stat></n>
	ОК
	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
>	or



	ERROR
	Parameters
	<n></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:
	<stat>[,<lac>,<ci>,<act>,<rac>]</rac></act></ci></lac></stat>
	<stat></stat>
	0 Not registered, MT is not currently searching an operator to
	register to.
	1 Registered, home network.
	2 Not registered, but MT is currently trying to attach or searching
	an operator to register to.
	3 Registration denied.
	4 Unknown
	5 Registered, roaming
	6 Registered for "SMS only", home network (applicable only
	when <act> indicates E-UTRAN</act>
	7 Registered for "SMS only", roaming (applicable only when
	<act> indicates E-UTRAN</act>
	<lac> String type; two byte location area code in</lac>
	hexadecimal format (e.g. "00C3" equals 195 in decimal)
	<ci> String type; four byte UTRAN/GERAN/E-UTRAN cell ID in</ci>
	hexadecimal format
	<act> Access technology of the registered network</act>
	9 NB-IoT
	<pre><rac> String type; one byte routing area code in hexadecimal format</rac></pre>
Parameter Saving	
Mode	
Max Response	
Time	
Reference	Note
13	

3.2.44 AT+CGCONTRDP PDP Context Read Dynamic Parameters

AT+CGCONTRDP PDP Context Read Dynamic Parameters	
Test Command	Response
AT+CGCONTR	+CGCONTRDP: (list of <cid>s associated with active contexts)</cid>
DP=?	
	OK
	or



a SUISEA AUT company	Smart Machine Smart Decision
	OK
	Parameters
	See Write Command
Write Command	Response
AT+CGCONTR	+CGCONTRDP: <cid>,<bearer id="">,<apn>[,<local address="" and="" subnet<="" th=""></local></apn></bearer></cid>
DP=[<cid>]</cid>	mask>[, <gw addr="">[,<dns addr="" prim="">[,<dns addr="" sec=""></dns></dns></gw>
. ,	[, <serving control="" plmn="" rate="" value=""> </serving>
	[<cr><lf>+CGCONTRDP: <cid>,<bearer_id>,<apn>[,<local address<="" th=""></local></apn></bearer_id></cid></lf></cr>
	and subnet mask>[, <gw_addr>[,<dns_prim_addr>[,<dns_sec_addr></dns_sec_addr></dns_prim_addr></gw_addr>
	[, <serving_plmn_rate_control_value>]]]]</serving_plmn_rate_control_value>
	[]]
	OK
	or
	OK
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters
	<cid> A numeric parameter which specifies a particular primary PDP</cid>
	context definition. The parameter is local to the TE-UE interface and is
	used in other PDP context-related commands.
	<bery> <bery> </bery></bery>
	Bearer in EPS and NSAPI in UMTS/GPRS.
	<apn> A string parameter which is a logical name that was used to</apn>
	select the GGSN or the external packet data network.
	local address and subnet mask>
	A string parameter which shows the IP Address and subnet mask of
	the UE. The string is given as dot-separated numeric (0-255)
	parameters on the form:
	"a1.a2.a3.a4.m1.m2.m3.m4" for IPv4 or
	"a1.a2.a3.a4.a5.a6.a7.a8.a9.a10.a11.a12.a13.a14.a15.a16.m1.m2.m3.
	m4.m5.m6.m7.m8.m9.m10.m11.m12.m13.m14.m15.m16", for IPv6.
	<gw_addr> A string parameter which shows the Gateway Address of</gw_addr>
	the UE. The string is given as dot-separated numeric (0-255) parameters.
	<dns_prim_addr></dns_prim_addr> A string parameter which shows the IP Address of
	the primary DNS Server.
	<dns_sec_addr></dns_sec_addr> A string parameter which shows the IP address of the
	secondary DNS Server.
	<pre><serving_plmn_rate_control_value> Integer type; indicates the</serving_plmn_rate_control_value></pre>
	maximum number of uplink messages the UE is allowed to send in a
	6-minute interval. This refers to octet 3 to 4 of the Serving PLMN rate
	control IE as specified in 3GPP TS 24.301 sub-clause 9.9.4.28.
Parameter Saving	-



Mode	
Max Response Time	•
Reference	Note

3.2.45 AT+CGPIAF Printing IP Address Format

AT+CGPIAF Printing IP Address Format	
Test Command	Response
AT+CGPIAF=?	+CGPIAF: (list of supported <ipv6_addressformat>s),(list of supported</ipv6_addressformat>
	<pre><ipv6_subnetnotation>s),(list of supported <ipv6_leadingzeros>s),</ipv6_leadingzeros></ipv6_subnetnotation></pre>
	(list of supported <ipv6_compresszeros>s)</ipv6_compresszeros>
	ок
	Parameters
	See Write Command
Read Command	Response
AT+CGPIAF?	+CGPIAF:
	<pre><ipv6_addressformat>,<ipv6_subnetnotation>,<ipv6_leadingzeros< pre=""></ipv6_leadingzeros<></ipv6_subnetnotation></ipv6_addressformat></pre>
	>, <ipv6_compresszeros></ipv6_compresszeros>
	av.
	OK
	or +CME ERROR: <err></err>
	Parameters
	See Write Command
Write Command	Response
AT+CGPIAF=[I	OK
Pv6_AddressFor	If error is related to ME functionality:
mat>[, <ipv6_su< th=""><th>+CME ERROR: <err></err></th></ipv6_su<>	+CME ERROR: <err></err>
bnetNotation>[,<	Parameters
IPv6_LeadingZe	<pre><ipv6_addressformat> Integer type, decides the IPV6 address format.</ipv6_addressformat></pre>
ros>[, <ipv6_co< th=""><th>Relevant for all AT command parameters that can hold an IPV6 address.</th></ipv6_co<>	Relevant for all AT command parameters that can hold an IPV6 address.
mpressZeros>]]]]	0 Use IPV4-like dot-notation. IP address, and Subnetwork mask if
	applicable, are dot-separated.
	Example: For <source address="" and="" mask="" subnet=""/> :
	"32.1.13.184.0.0.205.48.0.0.0.0.0.0.0.255.255.
	255.255.255.255.240.0.0.0.0.0.0.0.0.0"
	For other IP address parameters:
	"32.1.13.184.0.0.205.48.0.0.0.0.0.0.0"
	1 Use IPV6-like colon notation. IP address, and subnetwork mask



if applicable and when given explicitly, are separated by a space.

Example:

For <source address and subnet mask>:

"2001:0DB8:0000:CD30:0000:0000:0000:0000 FFFF:

FFFF:FFFF:FFF0:0000:0000:0000:0000"

For other IP address parameters:

"2001:0DB8:0000:CD80:0000:0000:0000:0000"

<IPv6_SubnetNotation> Integer type, decides the subnet-notation for
<source Address and subnet mask>. Setting does not apply

If <IPVv6 AddressFormat>=0.

0 Both IP Address and subnet mask are stated. Explicitly, separated by a space.

Example:

"2001:0DB8:0000:CD30:0000:0000:0000:0000 FFFF:

FFFF:FFFF:FFF0:0000:0000:0000:0000"

1 The printout format is applying / (forward slash)

subnet-prefix Classless Inter-Domain Routing (CIDR) notation:

Example:

"2001:0DB8:0000:CD30:0000:0000:0000:0000/60"

<IVv6_LeadingZeros> Integer type, decides whether leading zeros are Omitted or not. Setting does not apply if <IPv6_AddressFormat>=0.

0 Leading zeros are omitted.

Example:

"2001:DB8:0:CD30:0:0:0:0"

1 Leading zeros are included.

Example:

"2001:0DB8:0000:CD30:0000:0000:0000:0000"

<IPv6_CompressZeros> Integer type, decides whether 1-n instances of
16 bit zero-values are replaced by only "..". This applies only once. Setting
does not apply if <IPv6_AddressFormat>=0.

0 No zero compression.

Example: "2001:DB8:0:CD30:0:0:0:0"

1 Use zero compression.

Example: "2001:DB8:0:CD30::"

Parameter Saving -

Mode

Max Response -

Time

Reference Note

3.2.46 AT+CGDEL Delete Non-Active PDP Contexts

AT+CGDEL Delete Non-Active PDP Contexts



Test Command	Response
AT+CGDEL=?	OK
	Parameters
	See Write Command
Write Command	Response
AT+CGDEL=[<c< td=""><td>+CGDEL: <cid>[,<cid>[,]]</cid></cid></td></c<>	+CGDEL: <cid>[,<cid>[,]]</cid></cid>
id>]	
	OK
	If error is related to wrong AT syntax:
	+CME ERROR: <err></err>
	Parameters
	<cid> A numeric parameter which specifies a particular PDP context</cid>
	Definition.
Parameter Saving	
Mode	
Max Response	
Time	
Reference	Note

3.2.47 AT+CGAUTH Define PDP Context Authentication Parameters

AT+CGAUTH D	Define PDP Context Authentication Parameters
Test Command	Response
AT+CGAUTH=?	+CGAUTH: (range of supported <cid>s),(list of supported</cid>
	<auth_prot>s),(range of supported <userid>s),(range of supported</userid></auth_prot>
	<pre><password>s)</password></pre>
	OK
	Parameters
	See Write Command
Read Command	Response
AT+CGAUTH?	[+CGAUTH: <cid>,<auth_prot>,<userid>,<password>]</password></userid></auth_prot></cid>
	[<cr><lf>+CGAUTH: <cid>,<auth_prot>,<userid>,<password></password></userid></auth_prot></cid></lf></cr>
	[]]
	ОК
	Parameters
	See Write Command
Write Command	Response
AT+CGAUTH=	When <auth_prot>/<username>/<password> set:</password></username></auth_prot>
<cid>[,<auth_pr< th=""><th>OK</th></auth_pr<></cid>	OK
ot>[, <userid>[,<</userid>	When no <auth_prot>/<username>/<password> set displays current</password></username></auth_prot>



password>]]]	auth_prot username and password for <cid>:</cid>
	+CGAUTH: <cid>,<auth_prot>,<username>,<password></password></username></auth_prot></cid>
	OK
	If error is related to wrong AT syntax:
	+CME ERROR: <err></err>
	Parameters
	<cid> A numeric parameter which specifies a particular PDP context</cid>
	definition (see the +CGDCONT and +CGDSCONT commands).
	<auth_prot> Numeric parameter. Authentication protocol used for this</auth_prot>
	PDP context.
	0 None. Used to indicate that no authentication protocol is used for
	this PDP context. Username and password are removed if previously
	specified.
	1 PAP
	<userid> String type. User name for access to the IP network.</userid>
	<pre><password> String type. Password for access to the IP network.</password></pre>
Parameter Saving	
Mode	/ //
Max Response	•
Time	
Reference	Note

3.2.48 AT*MCGDEFCONT Set Default PSD Connection Settings

AT*MCGDEFCONT Set Default PSD Connection Settings	
Test Command	Response
AT*MCGDEFC	*MCGDEFCONT: (list of supported <pdp_type>)</pdp_type>
ONT=?	
	OK
	Parameters
	See Write Command
Read Command	Response
AT*MCGDEFC	*MCGDEFCONT: <pdp_type>[,<apn>,<username>,<password>]</password></username></apn></pdp_type>
ONT?	
	OK
	Parameters
	See Write Command
Write Command	Response
AT*MCGDEFC	ОК
ONT= <pdp_typ< th=""><th>If error is related to wrong AT syntax:</th></pdp_typ<>	If error is related to wrong AT syntax:
e>[, <apn>[,<use< th=""><th>+CME ERROR: <err></err></th></use<></apn>	+CME ERROR: <err></err>
rname>[, <passw< td=""><td>Parameters</td></passw<>	Parameters
	- W.W. 1940



	specifies the type of packet data protocol:
	IP Internet Protocol (IETF STD 5)
	IPV6 Internet Protocol, version 6 (IETF RFC 2460)
	IPV4V6 Virtual <pdp_type) dual="" handle="" introduced="" ip="" stack="" th="" to="" ue<=""></pdp_type)>
	capability(see 3GPP TS 24.301).
	Non-IP Transfer of Non-IP data to external packet data Network
	(see 3GPP TS 24.301).
	<apn> (Access Point Name) a string parameter that is a logical name</apn>
	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.
	<username> String value. Username for the connection to the service</username>
	provider.
	<pre><password> String value. Password for the connection to the service</password></pre>
	provider
Parameter Saving	AUTO_SAVE_REBOOT
Mode	
Max Response	
Time	
Reference	Note

3.2.49 AT*MSACL Enable/Disable ACL feature

AT*MSACL E	nable/Disable ACL feature	
Test Command	Response	
AT*MSACL=?	*MSACL: (0-1)	
	ОК	
	Parameters	
	See Write Command	
Read Command	Response	
AT*MSACL?	*MSACL: <supported><enabled></enabled></supported>	
	OK	
	Parameters	
	See Write Command	
Write Command	Response	
AT*MSACL=<	OK	
mode>, [<pin2>]</pin2>	If error is related to wrong AT syntax:	
	+CME ERROR: <err></err>	
	Parameters	
	<mode> Action selected</mode>	
	0 ACL to be disabled	
	1 ACL to be enabled	



	Commonted
	<supported></supported>
	0 ACL not supported by SIM
	1 ACL supported by SIM
	<enabled></enabled>
	0 ACL disabled by user
	1 ACL enabled by user
	<pin2></pin2>
Parameter Saving	
Mode	
Max Response	•
Time	
Reference	Note
	Enables/disables ACL feature for the mobile unit. If enabled and supported
	by the SIM, PDP Activations are only possible with APNs which are
	present in the ACL list.
	If PIN2 is not confirmed before the command is issued, the PIN2 should be
	supplied as a second parameter.

3.2.50 AT*MLACL Display ACL List

AT*MSACL Display ACL List		
Test Command	Response	
AT*MLACL=?	*MLACL: (0-255),(0-255)	
	ОК	
	Parameters	
	See Write Command	
Write Command	Response	
AT*MLACL= <f< td=""><td colspan="2">*MLACL: <index>,<apn></apn></index></td></f<>	*MLACL: <index>,<apn></apn></index>	
rom>, [<to>]</to>		
	ОК	
	If error is related to wrong AT syntax:	
	+CME ERROR: <err></err>	
	Parameters	
	<from> Start index</from>	
	<to> End index</to>	
	<index> Entry index</index>	
	<apn> APN in textual format</apn>	
Parameter Saving		
Mode		
Max Response		
Time		
Reference	Note	



Only applies to USIM (3G).

3.2.51 AT*MWACL Write an ACL entry

AT*MWACL	Write an ACL entry	
Test Command	Response	
AT*MWACL=?	*MWACL: (0-255)	
	OK	
	Parameters	
	See Write Command	
Write Command	Response	
AT*MWACL= <i< th=""><th>ОК</th></i<>	ОК	
ndex>, <apn>,[<</apn>	If error is related to wrong AT syntax:	
PIN2>]	+CME ERROR: <err></err>	
	Parameters	
	<index> Entry index</index>	
	<apn> APN in textual format</apn>	
	<pin2> Personal Identification Number 2</pin2>	
Parameter Saving		
Mode		
Max Response		
Time		
Reference	Note	
	Only applies to USIM (3G).	

3.2.52 AT*MDACL Delete an ACL entry

AT*MDACL	Delete an ACL entry
Test Command	Response
AT*MDACL=?	*MDACL: (0-255)
	OK
	Parameters
	See Write Command
Write Command	Response
AT*MDACL= <i< th=""><th>ОК</th></i<>	ОК
ndex>, [<pin2>]</pin2>	If error is related to wrong AT syntax:
	+CME ERROR: <err></err>
	Parameters
	<index> Entry index</index>
	<pin2></pin2>
Parameter Saving	



Mode	
Max Response	
Time	
Reference	Note
	Deletes an ACL entry from the specific index in the list. The entry will be
	deleted, and all the following entries moved to the previous index to cover
the deleted entry, leaving the continuous list. If PIN2 is not confirmed	
	before the command is issued, PIN2 should be supplied as a second
	parameter.

3.2.53 AT+CNBIOTDT NB-IOT Data Type

AT+CNBIOTDT	NB-IOT Data Type
Test Command AT+CNBIOTDT =?	Response +CNBIOTDT: (list of supported <type>s) OK</type>
	Parameters See Write Command
Read Command AT+CNBIOTDT ?	Response Displays <type> for all active PDP contexts: [+CNBIOTDT: <cid>,<type>] [<cr><lf>+CNBIOTDT: <cid>,<type>] []]</type></cid></lf></cr></type></cid></type>
	OK Parameters See Write Command
Write Command AT+CNBIOTDT = <type>[,<cid>[, <cid>[,]]]</cid></cid></type>	Response OK If error is related to wrong AT syntax: +CME ERROR: <err></err>
	Parameters <type> Integer type 0 Normal data (default) 1 Exceptional data <cid> Integer type. Specifies a particular PDP context definition. If no <cid>s are specified the command sets <type> for all active PDP contexts.</type></cid></cid></type>
Parameter Saving Mode Max Response Time	



Reference	Note
	The UE will not remember this setting over sleep cycles (i.e. the UE will
	fall back to default setting after sleep)

3.2.54 AT+CEREG EPS Network Registration Status

AT+CEREG EP	PS Network Registration Status	
Test Command	Response	
AT+CEREG=?	+CEREG: (list of supported <n>s)</n>	
	ОК	
	Parameters	
	See Execution Command	
Read Command	Response	
AT+CEREG?	when <n>=0, 1, 2 or 3 and command successful:</n>	
	+CEREG: <n>,<stat>[,[<tac>],[<ci>],[<act>[,<rac>][,<cause_type>,<r< th=""></r<></cause_type></rac></act></ci></tac></stat></n>	
	eject_cause>]]]	
	when <n>=4 or 5 and command successful:</n>	
	+CEREG: <n>,<stat>[,[<tac>],[<ci>],[<act>],[<rac>][,[<cause_type>],</cause_type></rac></act></ci></tac></stat></n>	
[<reject_cause>][,[<active-time>],[<periodic-tau>]]]]</periodic-tau></active-time></reject_cause>		
	If error is related to wrong AT syntax or operation not allowed:	
	+CME ERROR: <err></err>	
	Parameters	
	See Execution Command	
Execution	Response	
Command	OK	
AT+CEREG[=<	If error is related to wrong AT syntax:	
n>]	+CME ERROR: <err></err>	
	Parameters	
	<n>></n>	
	 <u>0</u> Disable network registration unsolicited result code 	
	1 Enable network registration unsolicited result code	
	+CEREG: <stat></stat>	
	2 Enable network registration and location information unsolicited result code +CEREG: <stat>[,[<tac>],[<ci>],[<act>],[<rac>]]</rac></act></ci></tac></stat>	
	3 Enable network registration, location information and EMM cause	
	value information unsolicited result code	
	+CEREG: <stat>[,[<tac>],[<ci>],[<act>],[<rac>][,<cause_type>,<</cause_type></rac></act></ci></tac></stat>	
	reject_cause>]] 4 For a UE that wants to apply PSM, enable network registration	
	4 Tot a OD that wants to apply FSM, chapte network registration	



and location information unsolicited result code

+CEREG: <stat>[,[<tac>],[<ci>],[<AcT>],[<rac>][,,[,[<Active-Tim e>],[<Periodic-RAU>],[<GPRS-READY-timer>]]]]

5 For a UE that wants to apply PSM, enable network registration, location information and EMM cause value information unsolicited result code

+CEREG: <stat>[,[<tac>],[<ci>],[<AcT>],[<rac>][,[<cause_type>], [<reject_cause>][,[<Active-Time>],[<Periodic-RAU>],[<GPRS-READY -timer>|]]]

- <stat> EPS registration status
- 0 Not registered, ME is not currently searching a new operator to register to
 - 1 Registered, home network
- 2 Not registered, but ME is currently searching for a new operator to register to
 - 3 Registration denied
 - 4 Unknown
 - 5 Registered, roaming
 - 6 Registered for "SMS only", home network (applicable only when <Act> indicates NB-IOT
 - Registered for "SMS only", roaming (applicable only when <Act> indicates NB-IOT
- <tac> String type; two byte tracking area code in Hex adecimal format (e.g. "00C3" equals 195 in decimal).
- <ci> String type; four byte GERAN/UTRAN/E-UTRAN cell ID in hexadecimal format
- <AcT> Access technology of the registered network
 - 9 NB-IoT
- <cause type> Integer type; indicates the type of <reject cause>
- 0 Indicates that <reject_cause> contains an EMM cause value, see 3GPP TS 24.301 Annex A.
- 1 Indicates that <reject_cause> contains a manufacturer-specific cause.
- <reject_cause> Integer type; contains the cause of the failed
 registration. The value is of type as defined by <cause type>.
- <Active-Time> String type; one byte in an 8-bit format. Indicates the Active Time value (T3324) allocated to the UE in E-UTRAN. The 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 Table 10.5.163/3GPP TS 24.008. See also 3GPP TS 23.682 and 3GPP TS 23.401.
- <Periodic-TAU> String type; one byte in an 8-bit format. Indicates the extended periodic TAU value (T3412) allocated to the UE in E-UTRAN. The 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, Table 10.5.163a/3GPP TS 24.008. See also	
	3GPP TS 23.682 and 3GPP TS 23.401.	
Parameter Saving	NO_SAVE	
Mode		
Max Response		
Time		
Reference	Note	
	For NB-IoT product, only <act> value of 9 is valid.</act>	

3.2.55 AT+CGDATA Enter Data State

AT+CGDATA E	nter Data State
Test Command	
AT+CGDATA=?	Response +CGDATA: (list of supported <l2p>s)</l2p>
AI+CGDAIA=?	+CGDATA. (list of supported \L21 /s)
	ОК
	Parameters
	See Write Command
Write Command	Response
AT+CGDATA=[ОК
<l2p>[,<cid>[,<</cid></l2p>	or
cid>[,]]]]	ERROR
	Parameters
	<l2p></l2p> A string parameter that indicates the layer 2 protocol to be used between the TE and MT.
	M-PT Packet Transport Mechanism protocol for a PDP such as IP
	Other values are not supported 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).</cid>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
	The command will enter data state once the PDP context has been activated
	<l2p> value M-PT is MTK proprietary and represents no <l2p> but raw IP</l2p></l2p>
	packet transfer.



4 AT Commands Special for SIMCom

4.1 Overview

Command	Description
AT+CPOWD	Power off
AT+CADC	Read ADC
AT+CLTS	Get local timestamp
AT+CBAND	Get and set mobile operation band
AT+CBANDSL	Set modem NB-IOT search prefer band list
AT+CENG	Switch on or off engineering mode
AT+CCID	Show ICCID
AT+EXUNSOL	Enable or disable proprietary unsolicited indications
AT+GSV	Display product identification information
AT*CELLLOCK	Set the list of ARFCN which needs to be locked
AT+SLEDS	Set the timer period of net light
AT+CNETLIGHT	Close the net light or open it to shining
AT+CSMINS	SIM inserted status reporting
AT+CSPCHSC	Set Scrambling Algorithm for NPDSCH
AT+CPSMSTATUS	Enable Deep Sleep Wakeup Indication
AT+CSCLK	Configure Slow Clock
AT+CRESET	Trigger WDT Reset
AT+CREVHEX	Control the Data Output Format
AT+CDISAUPDN	Control the Auto PDN Status
AT+CNWRCCFG	Network Recovery Configure
AT+CURTC	Control CCLK Show URC Or RTC Time
AT+CHOMENW	Display Home Network Information
AT+CBATCHK	Set VBAT checking feature ON/OFF
AT+CGPIO	Control the GPIO by PIN index
AT*MEDRXCFG	eDRX configuration

4.2 Detailed Descriptions of Commands

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

4.2.2 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> Integer 0-1400</value>	
Read Command	Response	
AT+CADC?	+CADC: <status>,<value></value></status>	
	OK	
	Parameters	
	See Test Command	
Parameter Saving	NO_SAVE	
Mode		
Max Response	2s	
Time		
Reference	Note	

4.2.3 AT+CLTS Get Local Timestamp

AT+CLTS Get Local Timestamp



Test Command	Response	
AT+CLTS=?	+CLTS: (list of supported <mode>s)</mode>	
	ОК	
Read Command	Response	
AT+CLTS?	+CLTS: <mode></mode>	
	ОК	
Write Command	Response	
AT+CLTS= <mo< td=""><td>OK</td></mo<>	OK	
de>	If error is related to wrong AT syntax:	
	+CME ERROR: <err></err>	
	Parameters <mode></mode>	
	0 Disable	
	1 Enable	
	Unsolicited Result Code	
	+CLTS: <time></time>	
	Parameters	
	<time> String type value; format is yy/MM/dd,hh:mm:ss±zz, where</time>	
	characters indicate year (two last digits),month, day, hour, minutes,	
	seconds and time zone. E.g 10/05/06,00:01:52+32. If there is daylight saving time on the network then display:	
	+CLTS: 18/06/22,09:27:49+32, "DST +2 in use"	
	or	
	+CLTS: 18/06/22,09:27:49+32 ,"DST +1 in use".	
Parameter Saving	AUTO_SAVE_REBOOT	
Mode		
Max Response		
Time		
Reference	Note	

4.2.4 AT+CBAND Get and Set Mobile Operation Band

AT+CBAND Get and Set Mobile Operation Band	
Test Command	Response
AT+CBAND=?	+CBAND: (list of supported <op_band>s)</op_band>
	OK
	Parameter
	See Write Command



Read Command	Response	
AT+CBAND?	+CBAND: <op_band></op_band>	
	ок	
	Parameter	
	See Write Comma	nd
Write Command	Response	
AT+CBAND=<0	ОК	
p_band>	If error is related to ME functionality: +CME ERROR: <err> Parameter</err>	
	<op_band></op_band>	Integer value indicating current selected NB-IOT band
		Valid values: 1,2,3,5,8,11,12,13,17,18,19,20,25,26,28,
		31,66,70,21
Parameter Saving	AUTO_SAVE_REBOOT	
Mode		
Max Response	-	
Time		(4/2)
Reference	Note	

4.2.5 AT+CBANDSL Set Modem NB-IOT Search Prefer Band List

AT+CBANDSL	Set Modem NB-IOT Search Prefer Band List	
Test Command	Response	
AT+CBANDSL=	+CBANDSL: (list of supported <enable>s), (list of supported <band< th=""></band<></enable>	
?	number>s),(list of supported <band>s)</band>	
	OK	
	Parameter	
	See Write Command	
Write Command	Response	
AT+CBANDSL=	ОК	
<enable>[,<band< th=""><th colspan="2">If error is related to ME functionality:</th></band<></enable>	If error is related to ME functionality:	
number>, <band< th=""><th colspan="2">+CME ERROR: <err></err></th></band<>	+CME ERROR: <err></err>	
1>[, <band2>[,<b< th=""><th>Parameter</th></b<></band2>	Parameter	
and3>[, <ban4>]]</ban4>	<enable> Integer value indicating search prefer band list enable or disable</enable>	
11	0 Disable	
	1 Enable	
	 band number> Integer value indicating search prefer band number.	
	Valid values: 1,2,3,4	
	<bar>band</bar> <i>n></i> Integer value indicating current search prefer NB-IOT band.	
	Valid values: 1,2,3,5,8,11,12,13,17,18,19,20,21,25,26,28,31,66,70	



Read Command	Response
AT+CBANDSL?	+CBANDSL: <band></band>
	OK
	Parameters
	See Write Command
Parameter Saving	AUTO_SAVE
Mode	
Max Response	
Time	
Reference	Note

4.2.6 AT+CENG Report Network State

AT+CENG Repo	AT+CENG Report Network State	
Test Command AT+CENG=?	Response TA returns the list of supported modes. +CENG: (list of supported <mode>s)</mode>	
	OK	
	Parameters	
	See Write Command	
Read Command	Response	
AT+CENG?	<mode>=0 display serving cell and up to 4 neighbor cell information:</mode>	
	+CENG:	
	<sc_earfcn>,<sc_earfcn_offset>,<sc_pci>,<sc_cellid>[,<sc_rsrp>][,<sc_r< td=""></sc_r<></sc_rsrp></sc_cellid></sc_pci></sc_earfcn_offset></sc_earfcn>	
	srq>][, <sc_rssi>][,<sc_snr>],<sc_band>,<sc_tac>[,<sc_ecl>][,<sc_tx_pw< td=""></sc_tx_pw<></sc_ecl></sc_tac></sc_band></sc_snr></sc_rssi>	
	r>][, <sc_re_rsrp>]</sc_re_rsrp>	
	[<cr><lf>+CENG:</lf></cr>	
	<nc_earfcn>,<nc_earfcn_offset>,<nc_pci>,<nc_rsrp></nc_rsrp></nc_pci></nc_earfcn_offset></nc_earfcn>	
	[]] OK	
	OK	
	<mode>=1 display data transfer information only if modem in</mode>	
	RRC-CONNECTED state:	
	+CENG:	
	<pre><rlc bler="" ul="">,<rlc bler="" dl="">,<mac bler="" ul="">,<mac d<="" pre=""></mac></mac></rlc></rlc></pre>	
	L BLER>, <mac bytes="" total="" ul="">,<mac bytes="" dl="" total="">,<mac td="" u<=""></mac></mac></mac>	
	L_total_HARQ_TX>, <mac_dl_total_harq_tx>,<mac_ul_har< th=""></mac_ul_har<></mac_dl_total_harq_tx>	
	Q_re_TX>, <mac_dl_harq_re_tx>,<rlc_ul_tput>,<rlc_dl_t< td=""></rlc_dl_t<></rlc_ul_tput></mac_dl_harq_re_tx>	
	put>, <mac_ul_tput>,<mac_dl_tput></mac_dl_tput></mac_ul_tput>	
	ОК	



If error is related to wrong AT syntax or incorrect <mode> or UE in incorrect state

+CME ERROR: <err>

Parameters

See Write Command

Write Command

Response

AT+CENG=<mo

OK

ERROR

Parameters

<mode> Integer value indicating requested engineering information.

- 0 Radio information for serving and neighbor cells
- 1 Serving Cell/Neighbor Cell information

<sc_earfcn> Integer value indicating the EARFCN for serving cell. Range 0-262143

<sc_earfcn_offset> Integer value indicating the EARFCN offset for serving cell:

- 0 Offset of -2
- 1 Offset of -1
- 2 Offset of -0.5
- 3 Offset of 0
- 4 Offset of 1

<sc_pci> Integer value indicating the serving cell physical cell ID. Range 0 - 503.

<sc_cellid> String type; four byte (28 bit) cell ID in hexadecimal format for serving cell.

<sc_rsrp> Signed integer indicating serving cell RSRP value in units of dBm (can be negative value). Available only in RRC-IDLE state.

<sc_rsrq> Signed integer indicating serving cell RSRQ value in units of dB (can be negative value). Available only in RRC-IDLE state.

<sc_rssi> Signed integer indicating serving cell RSSI value in units of dBm (can be negative value). Available only in RRC-IDLE state.

<sc_snr> Signed integer value. Last SNR value for serving cell in units of dB. Available only in RRC-IDLE state.

<sc_band> Integer value; current serving cell band

<sc_tac> String type; two byte tracking area code (TAC) in hexadecimal format (e.g. "00C3" equals 195 in decimal).

<sc_ecl> Integer value. Last Enhanced Coverage Level (ECL) value for serving cell. Range 0-2.

<sc_tx_pwr> Signed integer value indicating current UE transmit power. Units of cBm Centibels relative to one milliwatt (can be negative value).

<sc_re_rsrp> Signed integer indicating serving cell RSRP value (the modified) in units of dBm (can be negative value). Available only in



RRC-IDLE state.

<nc_earfcn> Integer value indicating the EARFCN for neighbor cell. Range 0-262143

<nc_earfcn_offset> Integer value indicating the EARFCN offset for neighbor cell:

- 0 Offset of -2
- 1 Offset of -1
- 2 Offset of -0.5
- 3 Offset of 0
- 4 Offset of 1

<nc_pci> Integer value indicating the neighbor cell physical cell ID. Range 0-503.

<nc_rsrp> Signed integer indicating neighbor cell RSRP value in units of dBm (can be negative value).

Data Transfer Information: s

<RLC_UL_BLER> Integer value. Represented in % value (range 0 to 100). UL block error rate (as per IRQ) in RLC. Calculated over all established RLC AM radio bearers. Calculated from the beginning of successfully established/resumed RRC connection or since previous AT+CENG query with <mode>=1, whichever is later. Only valid in RRC-CONNECTED state.

<RLC_DL_BLER> Integer value Represented in % value (range 0 to 100). DL block error rate (as per ARQ) in RLC. Calculated over all established RLC AM radio bearers. Calculated from the beginning of successfully established / resumed RRC connection, or since previous AT+CENG query with <mode>=1, whichever is later. Available only in RRC-CONNECTED state.

<MAC_UL_BLER> Integer value. Represented in % value (range 0 to 100). UL block error rate (as per HARQ) in MAC for UL-SCH. Calculated from the beginning of successfully established / resumed / re-established RRC connection, or since previous AT+CENG query with <mode>=1, whichever is later. Available only in RRC-CONNECTED state.

<MAC_DL_BLER> Integer value. Represented in % value (range 0 to 100). DL block error rate (as per HARQ) in MAC for DL-SCH, excluding BCCH. Calculated from the beginning of successfully established / resumed / re-established RRC connection, or since previous AT+CENG query with <mode>=1, whichever is later. Available only in RRC-CONNECTED state. <MAC_UL_total_bytes> Integer value. Total number of transport block bytes (re)transmitted on UL-SCH. Calculated for UL-SCH over all HARQ transmissions and retransmissions. Calculated from the beginning of successfully established / resumed / re-established RRC connection, or since previous AT+CENG query with <mode>=1, whichever is later. Available only in RRC-CONNECTED state. Unit: bytes

<MAC DL total bytes> Integer value. Total number of transport block



bytes (re)transmitted on DL-SCH, excluding BCCH. Calculated from the beginning of successfully established / resumed / re-established RRC connection, or since previous **AT+CENG** query with <mode>=1, whichever is later. Available only in RRC-CONNECTED state. Unit: bytes <**MAC_UL_total_HARQ_TX>** Integer value. Total number of HARQ (re)transmissions for transport blocks on UL-SCH.

Calculated from the beginning of successfully established / resumed / re-established RRC connection, or since previous AT+CENG query with <mode>=1, whichever is later. Available only in RRC-CONNECTED state. Unit: (re)transmissions

<MAC_DL_total_HARQ_TX> Integer value. Total number of HARQ (re)transmissions for transport blocks on DL-SCH, excluding BCCH.
Calculated from the beginning of successfully established / resumed / re-established RRC connection, or since previous AT+CENG query with <mode>=1, whichever is later. Available only in RRC-CONNECTED state. Unit: (re)transmissions

<MAC_UL_HARQ_re_TX> Integer value. Number of HARQ retransmissions for transport blocks on UL-SCH. Calculated from the beginning of successfully established / resumed / re-established RRC connection, or since previous AT+CENG query with <mode>=1, whichever is later. Available only in RRC-CONNECTED state. Unit: retransmissions

<MAC_DL_HARQ_re_TX> Integer value. Number of HARQ retransmissions for transport blocks on DL-SCH, excluding BCCH. Calculated from the beginning of successfully established / resumed / re-established RRC connection, or since previous AT+CENG query with <mode>=1, whichever is later. Available only in RRC-CONNECTED state. Unit: retransmissions.

<RLC_UL_tput> Integer value. RLC uplink throughput. Calculated
over all established RLC AM radio bearers. Calculated from the beginning
of successfully established / resumed RRC connection, or since previous
AT+CENG query with <mode>=1, whichever is later. Available only in
RRC-CONNECTED state. Unit: kbits / s

<RLC_DL_tput> Integer value. RLC downlink throughput. Calculated over all established RLC AM radio bearers Calculated from the beginning of successfully established / resumed RRC connection, or since previous AT+CENG query with <mode>=1, whichever is later. Available only in RRC-CONNECTED state. Unit: kbits / s

<MAC_UL_tput> Integer value. UL throughput in MAC for UL-SCH.
Calculated from the beginning of successfully established / resumed /
re-established RRC connection, or since previous AT+CENG query with
<mode>=1, whichever is later. Available only in RRC-CONNECTED state.
Unit: kbits / s

<MAC DL tput> Integer value. DL throughput in MAC for DL-SCH,



	excluding BCCH. Calculated from the beginning of successfully established / resumed / re-established RRC connection, or since previous AT+CENG query with <mode>=1, whichever is later. Available only in RRC-CONNECTED state. Unit: kbits / s</mode>
Parameter Saving Mode	NO_SAVE
Max Response Time	
Reference	Note If modem is not in RRC-CONNECTED state then +CENG will not be generated for <mode>= 1. Only OK response will be generated.</mode>

4.2.7 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	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note

4.2.8 AT+EXUNSOL Enable or Disable Proprietary Unsolicited Indications

AT+EXUNSOL I	Enable or Disable Proprietary Unsolicited Indications
Test Command	Response
AT+EXUNSOL=	+EXUNSOL: (list of supported <exunsol>s)</exunsol>
?	
	OK
	Parameters
	See Write Command
Write Command	Response
AT+EXUNSOL=	ОК
<exunsol>,<mode< th=""><th>If error is related to ME functionality:</th></mode<></exunsol>	If error is related to ME functionality:
>	+CME ERROR: <err></err>
	Parameters



	<exunsol></exunsol> String type(string should be included in quotation marks).
	values are currently reserved by the present document
	"SQ" Signal Quality Report
	Displays signal strength and channel bit error rate (similar to
	AT+CSQ) in form +CSQN: <rssi>,<ber>when values change.</ber></rssi>
	<mode></mode>
	0 Disable
	1 Enable
	2 Query
Parameter Saving	AT&W_SAVE
Mode	
Max Response	-
Time	
Reference	Note

4.2.9 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
	SIM7020C
	Revision: 1752B01SIM7020C
	av.
	ОК
	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note

4.2.10 AT*CELLLOCK Set the List of ARFCN Which Needs to Be Locked

AT*CELLLOCK Set the List of ARFCN Which Needs to Be Locked	
Test Command	Response
AT*CELLLOC	OK
K=?	Parameter
	See Write Command
Read Command	Response



AT*CELLLOC	*CELLLOCK: <lock>[,<earfcn_offset>[,<pci>]]</pci></earfcn_offset></lock>
K?	
	ОК
	Parameter
	See Write Command
Write Command	Response
AT*CELLLOC	OK
K= <lock>[,<earf< th=""><th>If error is related to wrong AT syntax or incorrect parameters.</th></earf<></lock>	If error is related to wrong AT syntax or incorrect parameters.
cn>, <earfcn_offs< th=""><th>ERROR</th></earfcn_offs<>	ERROR
et>[, <pci>]]</pci>	Parameter
	Integer value indicating whether to activate lock, or remove lock:
	0 Remove lock
	1 Activate lock
	<earfcn></earfcn> Integer value indicating requested EARFCN on which to lock.
	Range 0- 262143. Value of 0 indicates to remove any lock for EARFCN and
	Cell.
	<pre><earfcn_offset> Integer value indicating requested EARFCN offset:</earfcn_offset></pre>
	0 Offset of -2
	1 Offset of -1
	2 Offset of -0.5
	3 Offset of 0
	4 Offset of 1
	<pci> Integer value: Physical cell ID. Range: 0-503</pci>
Parameter Saving	NO_SAVE
Mode	
Max Response	• (1)
Time	
Reference	Note

4.2.11 AT+SLEDS Set the Timer Period of Net Light

AT+SLEDS Set the 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_off></timer_off></mode>
	OK



	Parameters
	See Write Command
Write Command	Response
AT+SLEDS= <m< th=""><th>ОК</th></m<>	ОК
ode>, <timer_on></timer_on>	ERROR
, <timer_off></timer_off>	Parameters
	<mode></mode>
	1 Set the timer period of net light while SIM7020 series does not
	register to the network
	2 Set the timer period net light while SIM7020 series has already registered to the network
	3 Set the timer period net light while SIM7020 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	AUTO_SAVE
Mode	
Max Response Time	
Reference	Note
	The default value is:
	<mode>,<timer_on>,<timer_off></timer_off></timer_on></mode>
	1,64,800
	2,64,3000
	3,64,300

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

AT+CNETLIGHT 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 AT+CNETLIGH T= <mode></mode>	Response OK or ERROR
	Parameters <mode> 0 Close the net light 1 Open the net light to shining</mode>
Parameter Saving Mode Max Response	
Time Reference	Note

4.2.13 AT+CSMINS SIM Inserted Status Reporting

AT+CSMINS SIM Inserted Status Reporting	
Test Command	Response
AT+CSMINS=?	+CSMINS: (list of supported <n>s)</n>
	OK
	Parameter
	See Write Command
Read Command	Response
AT+CSMINS?	+CSMINS: <n>,<sim inserted=""></sim></n>
	OK
	Parameters
	See Write Command
Write Command	Response
AT+CSMINS=<	ОК
n>	or
	ERROR
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Unsolicited Result Code
	+CSMINS: <n>,<sim inserted=""></sim></n>
	Parameters
	<n> A numeric parameter to show an unsolicited event code</n>



	indicating whether the SIM has been inserted or removed.		
	<u>0</u> Disable		
	1 Enable		
	<sim inserted=""></sim> A numeric parameter which indicates whether SIM		
	card has been inserted.		
	0 Not inserted		
	1 Inserted		
Parameter	AT&W_SAVE		
Saving Mode			
Max Response	-		
Time			
Reference	Note		

4.2.14 AT+CSPCHSC Set Scrambling Algorithm for NPDSCH

AT+CSPCHSC S	Set Scrambling Algorithm for NPDSCH		
Test Command AT+CSPCHSC= ?	Response +CSPCHSC: (0-1) OK Parameter See Write Command		
Read Command AT+CSPCHSC?	Response +CSPCHSC: <mode> OK Parameter See Write Command</mode>		
Write Command AT+CSPCHSC= <mode></mode>	Response OK If error is related to wrong AT syntax or incorrect parameters. ERROR Parameter		
Parameter Saving	<mode> 0 Close scrambling algorithm 1 Open scrambling algorithm (default) AUTO_SAVE</mode>		
Mode Max Response Time			
Reference	Note		



4.2.15 AT+CPSMSTATUS Enable Deep Sleep Wakeup Indication

AT+CPSMSTATU	S Enable Deep Sleep Wakeup Indication			
Test Command AT+CPSMSTAT US=?	Response +CPSMSTATUS: (0-1)			
05.	OK			
	Parameter			
	See Write Command			
Read Command	Response			
AT+CPSMSTAT	+CPSMSTATUS: <enable></enable>			
US?	OK			
	Parameter			
	See Write Command			
Write Command	Response			
AT+CPSMSTAT	OK			
US= <enable></enable>	If error is related to wrong AT syntax or incorrect parameters.			
	ERROR			
	Parameter			
	<enable></enable>			
	0 Disable indication on this channel when modem wakes up from deep sleep			
	Enable indication on this channel when modem wakes up from			
	Deep sleep			
Parameter Saving	AT&W_SAVE			
Mode				
Max Response Time	-			
Reference	Note			

4.2.16 AT+CSCLK Configure Slow Clock

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



Read Command AT+CSCLK?	Response +CSCLK: <n></n>			
	ОК			
	Parameters			
	See Write Command			
Write Command	Response			
AT+CSCLK= <n></n>	OK			
	or			
	ERROR			
	Parameters			
	<n>></n>			
	<u>0</u> Disable slow clock, module will not enter sleep mode.			
	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. 2 Enable slow clock automatically. When there is no interrupt (on			
	air and hardware such as GPIO interrupt or data in serial port),			
	module can enter sleep mode. Otherwise, it will quit sleep			
	mode.			
Parameter Saving	AUTO SAVE			
Mode				
Max Response	-			
Time				
Reference	Note			
	• Only UART1 can enable csclk as 1 or 2.			
	• There are two caveats when you want to quit sleep mode in mode 2:			
1, You should input some characters (at least one) to awake me				
	2, An interval time of 100ms more is necessary between waking characters			
	and following AT commands, otherwise the waking characters will not be			
	discarded completely, and messy codes will be produced which may leads			
	to UART baudrate re-adaptation.			
	• Scope of parameter <n> is different among SIM7020 series project,</n>			
	please refer to chapter 21 for details.			

4.2.17 AT+CRESET Trigger WDT Reset

AT+CRESET Trigger WDT Reset		
Response		
OK		



Execution	Response			
Command				
AT+CRESET	If it succeeds, the system will reboot immediately.			
Parameter Saving	NO_SAVE			
Mode				
Max Response				
Time				
Reference	Note			

4.2.18 AT+CREVHEX Control the Data Output Format

AT+CREVHEX Control the Data Output Format				
Test Command AT+CREVHEX= ?	Response +CREVHEX: (list of supported <n>s) OK</n>			
Read Command AT+CREVHEX?	Response +CREVHEX: <n> OK</n>			
Write Command AT+CREVHEX= <n></n>	Response OK If error is related to wrong AT syntax or incorrect parameters. ERROR			
	Parameters <n> 0 The data output format is raw data. 1 The data output format is hexadecimal.</n>			
Parameter Saving Mode	AUTO_SAVE			
Max Response Time				
Reference	Note			

4.2.19 AT+CDISAUPDN Control the Auto PDN Status

AT+CDISAUPDN	Control the Auto PDN Status	
Test Command	Response	
AT+CDISAUPDN	+CDISAUPDN: (list of supported <n>s)</n>	
=?		



	OK		
Read Command	Response		
AT+CDISAUPDN	+CDISAUPDN: <n></n>		
?			
	OK		
Write Command	Response		
AT+CDISAUPDN	ОК		
= <n></n>	If error is related to wrong AT syntax or incorrect parameters. ERROR		
	Parameters		
	<11>		
	O Diable Auto PDN, should reboot the module to check.		
	<u>1</u> Enable Auto PDN, should reboot the module to check.		
Parameter Saving	AUTO_SAVE		
Mode			
Max Response	•		
Time			
Reference	Note		

4.2.20 AT+CNWRCCFG Network Recovery Configure

AT+CNWRCCFG Network Recovery Configure				
Test Command	Response			
AT+CNWRCCF	+CNWRCCFG: (5-28800), (5-28800), (5-28800), (5-28800), (5-28800),			
G=?	(5-28800)			
	OK			
	Parameter			
	See Write Command			
Read Command	Response			
AT+CNWRCCF	+CNWRCCFG:			
G?	<recovery_internal1>,<recovery_internal2>,<recovery_internal3>,<rec< th=""></rec<></recovery_internal3></recovery_internal2></recovery_internal1>			
	overy_internal4>, <recovery_internal5>,<recovery_internal6></recovery_internal6></recovery_internal5>			
	ОК			
	Parameter			
	See Write Command			
Write Command	Response			
AT+CNWRCCF	OK			
G= <recovery_int< th=""><th colspan="2">If error is related to ME functionality:</th></recovery_int<>	If error is related to ME functionality:			



ernal1>, <recover< th=""><th>+CME ERROR: <err></err></th><th>></th></recover<>	+CME ERROR: <err></err>	>
y_internal2>, <re< th=""><th>Parameter</th><th></th></re<>	Parameter	
covery_internal3	<recovery_internal1></recovery_internal1>	1 step network searching interval after out of
>, <recovery_inte< th=""><th></th><th>service</th></recovery_inte<>		service
rnal4>, <recovery< th=""><th></th><th>Range: 5-28800(s) Default: 5(s)</th></recovery<>		Range: 5-28800(s) Default: 5(s)
_internal5>, <rec< th=""><th><recovery_internal2></recovery_internal2></th><th>2 step network searching interval after out of</th></rec<>	<recovery_internal2></recovery_internal2>	2 step network searching interval after out of
overy_internal6>		service
		Range: 5-28800(s) Default: 10(s)
	<recovery_internal3></recovery_internal3>	3 step network searching interval after out of
		service
		Range: 5-28800(s) Default: 10(s)
	<recovery_internal4></recovery_internal4>	4 step network searching interval after out of
		service
		Range: 5-28800(s) Default: 1(s)
	<recovery_internal5></recovery_internal5>	5 step network searching interval after out of
		service
		Range: 5-28800(s) Default: 120(s)
	<recovery_internal6></recovery_internal6>	6 step network searching interval after out of
		service
		Range: 5-28800(s) Default: 7200(s)
Parameter Saving	AUTO_SAVE	
Mode		
Max Response	-	
Time		
Reference	Note	
	The config will effect a	fter rebooting.
		<u>_</u>

4.2.21 AT+CURTC Control CCLK Show URC Or RTC Time

AT+CURTC Control CCLK Show URC Or RTC Time	
Test Command	Response
AT+CURTC=?	+CURTC: (0,1)
	OK
	Parameters
	See Write Command
Read Command	Response
AT+CURTC?	+CURTC: <opt></opt>
	OK
	Parameter
	See Write Command
Write Command	Response



AT+CURTC=<0	+CURTC: <opt></opt>
pt>	
	OK
	Parameters
	<opt> A numeric parameter ,The default opt=0.</opt>
	1 CCLK show RTC time after network time synchronization
	0 CCLK show UTC time after network time synchronization
Parameter Saving	AUTO_SAVE_REBOOT
Mode	
Max Response	
Time	
Reference	Note

4.2.22 AT+CHOMENW Display Home Network Information

AT+CHOMENW	Display Home Network Information
Test Command	Response
AT+CHOMEN	OK
W=?	Parameters
	See Read Command
Read Command	Response
AT+CHOMEN	UE returns the home network information (extracted form the IMSI)in long
W?	alpha,short alpha and numeric formats.
	+CHOMENW: <oper_long>,<oper_short>,<oper_numeric></oper_numeric></oper_short></oper_long>
	OK
	Parameters
	<oper_long> Home operator in long alphanumeric format</oper_long>
(1)	<pre><oper_short> Home operator in short alphanumeric format</oper_short></pre>
	<pre><oper_numeric> Home operator in numeric GSM Loation Area</oper_numeric></pre>
	Identification number format
Parameter Saving	
Mode	
Max Response	
Time	
Reference	Note

4.2.23 AT+CBATCHK Set VBAT Checking Feature ON/OFF

AT+CBATCHK	Set VBAT Checking Feature ON/OFF
Test Command	Response



AT+CBATCHK	+CBATCHK: (0,1)
=?	ОК
Read Command AT+CBATCHK?	Response +CBATCHK: <mode></mode>
	Parameters See Write Command
Write Command AT+CBATCHK = <mode></mode>	Response OK If failed: +CME ERROR: <err></err>
	Parameters <mode> Output Ou</mode>
Parameter Saving Mode	
Max Response Time	
Reference	

4.2.24 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= <op< th=""><th>OK</th></op<>	OK
eration>, <pin>,<</pin>	or
function>, <level< th=""><th>ERROR</th></level<>	ERROR
>	Parameters
	<pre><operation></operation></pre>
	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".
	<pin> The PIN index you want to be set. (It has relations with the</pin>
	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
	<level></level>
	0 Set the GPIO low level
	1 Set the GPIO high level
Reference	Note

4.2.25 AT*MEDRXCFG eDRX Configuration

AT*MEDRXCFG	eDRX Configuaration
Test Command AT*MEDRXCF G=?	Response *MEDRXCFG: (list of supported <mode>s), (list of supported <act-type>s), (list of supported <requested_edrx_value>s), (list of supported <requested_paging_time_window_value>s) OK Parameters</requested_paging_time_window_value></requested_edrx_value></act-type></mode>
	See Write Command
Read Command	Response
AT*MEDRXCF	[*MEDRXCFG:
G?	<act-type>,<requested_edrx_value>[,<requested_paging_time_win< td=""></requested_paging_time_win<></requested_edrx_value></act-type>
	dow_value>]
	[<cr><lf>*MEDRXCFG:</lf></cr>
	<act-type>,<requested_edrx_value>[,<requested_paging_time_win< th=""></requested_paging_time_win<></requested_edrx_value></act-type>
	dow_value>]
	[]]]
	OK
	Parameters
	See Write Command
Write Command	Response
AT*MEDRXCF	OK
G=[<mode>[,<a< th=""><th>or</th></a<></mode>	or
cT-type>[, <requ< th=""><th>+CME ERROR: <err></err></th></requ<>	+CME ERROR: <err></err>
ested_eDRX_val	
ue>[, <requested< th=""><th>Parameters (mode) Integer time indicates to disable or enable the way of a DRY in</th></requested<>	Parameters (mode) Integer time indicates to disable or enable the way of a DRY in
_Paging_time_wi	<mode> Integer type, indicates to disable or enable the use of eDRX in</mode>
_ 5 5	the UE. This parameter is applicable to all specified types of access



ndow_value>]]]]

technology, i.e. the most recent setting of <mode> will take effect for all specified values of <AcT>.

- 0 Disable the use of eDRX
- 1 Enable the use of eDRX
- 2 Enable the use of eDRX and enable the unsolicited result code

+CEDRXP:

<act-type>[,<Requested_eDRX_value>[,<NW-provided_eDRX_value> [,<Paging_time_window>]]]

- 3 Disable the use of eDRX and discard all parameters for eDRX or, if available, reset to the manufacturer specific default values.
- <AcT-type Integer type, indicates the type of access technology. This AT- command is used to specify the relationship between the type of access technology and the requested eDRX value.
- 0 Access technology is not using eDRX. This parameter value is only use in the unsolicited result code.
 - 5 E-UTRAN (NB-S1 mode)
- <Requested_eDRX_value> String type; half a byte in a 4-bit format. The eDRX value refers to bit 4 to 1 of octet 3 of the Extended DRX parameters information element (see sub-clause 10.5.5.32 of 3GPP TS 24.008). For the coding and the value range, see Extended DRX parameters information element in 3GPP TS 24.008 Table 10.5.5.32/3GPP TS 24.008. The default value, if available, is manufacturer specific.
- <Requested_Paging_time_window_value> String type; half a byte in a 4-bit format. The paging time window refers to bit 8 to 5 of octet 3 of the Extended DRX parameters information element (see sub-clause 10.5.5.32 of 3GPP TS 24.008). For the coding and the value range, see the Extended DRX parameters information element in 3GPP TS 24.008 Table 10.5.5.32/3GPP TS 24.008.
- <NW-provided_eDRX_value> String type; half a byte in a 4-bit format. The eDRX value refers to bit 4 to 1 of octet 3 of the Extended DRX parameters information element (see sub- clause 10.5.5.32 of 3GPP TS 24.008). For the coding and the value range, see Extended DRX parameters information element in 3GPP TS 24.008 Table 10.5.5.32/3GPP TS 24.008.
- <Paging_time_window> String type; half a byte in a 4-bit format. The paging time window refers to bit 8 to 5 of octet 3 of the Extended DRX parameters information element (see sub-clause 10.5.5.32 of 3GPP TS 24.008). For the coding and the value range, see the Extended DRX parameters information element in 3GPP TS 24.008 Table 10.5.5.32/3GPP TS 24.008.

Reference

Note



5 AT Commands for TCPIP Application Toolkit

5.1 Overview of AT Commands for TCPIP Application Toolkit

Command	Description
AT+CSOC	Create a TCP/UDP socket
AT+CSOCON	Connect socket to remote address and port
AT+CSOB	Bind local address and local port
AT+RETENTION	Retention of socket scence
AT+CSOSEND	Send data to remote via socket
AT+CSODSEND	Send data to remote via socket with data mode
AT+CSOCL	Close socket
AT+CSOSENDFLAG	Set TCP send flag
AT+CSORCVFLAG	Set receive flag
AT+CSOSTATUS	Get socket status
AT+CSOACK	Query previous connection data transmitting state
AT+CSOALIVE	Set TCP keepalive parameters
+CSONMI	Socket message arrived indicator
+CSOERR	Socket error indicator

5.2 Detailed Descriptions of AT Commands for TCPIP Application Toolkit

5.2.1 AT+CSOC Create a TCP/UDP Socket

AT+CSOC Create a TCP/UDP Socket	
Test Command	Response
AT+CSOC=?	+CSOC: (1-2),(1-3),(1-3)
	OK
	Parameters
	See Write Command
Read Command	Response
AT+CSOC?	OK
	or
	+CSOC: <socket_id>[<cr><lf></lf></cr></socket_id>
	+CSOC: <socket_id>[]]</socket_id>
	OK



-	
	Parameters
	See Write Command
Write Command	Response
AT+CSOC= <do< th=""><th>+CSOC: <socket_id></socket_id></th></do<>	+CSOC: <socket_id></socket_id>
main>, <type>,<p< th=""><th></th></p<></type>	
rotocol>[, <cid>]</cid>	OK
	Parameters
	<socket_id> Integer socket_id</socket_id>
	<domain> Integer</domain>
	1 IPv4
	2 IPv6
	<type> Integer</type>
	1 TCP
	2 UDP
	3 RAW
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
	1 IP
	2 ICMP
	3 UDP_LITE
	<cid> Integer, PDP context ID, AT+CGACT response. [option]</cid>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note

5.2.2 AT+CSOCON Connect Socket To Remote Address and Port

AT+CSOCON Connect Socket to Remote Address and Port	
Test Command	Response
AT+CSOCON=?	ОК
	Parameters
	See Write Command
Read Command	Response
AT+CSOCON?	If connection exist.
	+CSOCON: <socket_id>,<type>[<cr><lf></lf></cr></type></socket_id>
	+CSOCON: <socket_id>,<type>[]]</type></socket_id>
	OK
	Parameters
	See Write Command
Write Command	Response
AT+CSOCON=<	OK



socket_id>, <rem< th=""><th>Parameters</th></rem<>	Parameters
ote_port>, <remo< th=""><th><socket_id> Integer socket_id</socket_id></th></remo<>	<socket_id> Integer socket_id</socket_id>
te_address>	<pre><remote_port> Integer, remote port.</remote_port></pre>
	<pre><remote_address> String, remote address.</remote_address></pre>
	<type> Integer</type>
	1 TCP
	2 UDP
	3 RAW
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note

5.2.3 AT+CSOB Bind Local Address and Local Port

AT+CSOB Bind Local Address and Local Port	
Test Command	Response
AT+CSOB=?	OK
	Parameters
	See Write Command
Read Command	Response
AT+CSOB?	OK
	Parameters
	See Write Command
Write Command	Response
AT+CSOB= <soc< th=""><th>OK</th></soc<>	OK
ket_id>, <port>[,</port>	Parameters
<address>]</address>	<socket_id> Integer type,socket_id</socket_id>
	<pre><port> Integer type, port.</port></pre>
	<address> String type, address.</address>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note

5.2.4 AT+RETENTION Retention of Socket Scene

AT+RETENTION Retention of Socket Scence	
Test Command	Response
AT+RETENTIO	+RETENTION: (0-1)



N=?	
	OK
	Parameters
	See Write Command
Read Command	Response
AT+RETENTIO	+RETENTION: <retention_socket></retention_socket>
N?	
	OK
	Parameters
	See Write Command
Write Command	Response
AT+RETENTIO	OK
N= <retention_so< th=""><th>Parameters</th></retention_so<>	Parameters
cket>	<retention_socket> Integer type</retention_socket>
	0 Not recovery scene when module exited psm mode
	1 Recovery scene when module exited psm mode
Parameter Saving	NO_SAVE
Mode	
Max Response	•
Time	
Reference	Note
	AT+CPSMS should be set before this command.

5.2.5 AT+CSOSEND Send Data to Remote via Socket

AT+CSOSEND	Send Data to Remote via Socket
Test Command	Response
AT+CSOSEND=	OK
?	Parameters
	See Write Command
Write Command	Response
AT+CSOSEND=	If CSOSENDFLAG is 0.
<socket_id>,<dat< th=""><th>ОК</th></dat<></socket_id>	ОК
a_len>, <data></data>	If CSOSENDFLAG is 1 and socket type is TCP.
	OK
	SEND: <socket_id>,<len></len></socket_id>
	Parameters
	<socket_id> Integer type,socket_id, AT+CSOC's response.</socket_id>
	<data_len> Integer type, length of data</data_len>
	<data> Raw_data, data context. Maximum data size is 512 bytes.</data>
	If <data_len> is 0 you can send str to remote socket with Double</data_len>



	quotation, otherwise the format of data should be Hex and the length must
	be Equal to the <data_len>.</data_len>
	<le>> Integer type, length of data</le>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note

5.2.6 AT+CSODSEND Send Data to Remote via Socket with Data Mode

AT+CSODSEND	Send Data to Remote via Socket with Data Mode
Test Command	Response
AT+CSODSEND	OK
=?	Parameters
	See Write Command
Write Command	Response
AT+CSODSEND	If CSOSENDFLAG is 0.
= <socket_id>,<d< td=""><td>DATA ACCEPT: <len></len></td></d<></socket_id>	DATA ACCEPT: <len></len>
ata_len>	If CSOSENDFLAG is 1 and socket type is TCP.
response">", then	DATA ACCEPT: <len></len>
tap data for send	
	SEND: <socket_id>,<len></len></socket_id>
	Parameters
	<socket_id> Intege rtype, socket_id, AT+CSOC's response.</socket_id>
	data_len Integer type, length of data you want to send, 1-768.
	<le>> Integer type, length of data that remote have received.</le>
Execution	Response
Command	If CSOSENDFLAG is 0.
AT+CSODSEND	DATA ACCEPT: <len></len>
= <socket_id></socket_id>	If CSOSENDFLAG is 1 and socket type is TCP.
response">", then	DATA ACCEPT: <len></len>
tap data for send,	
tap CTRL+Z to	SEND: <socket_id>,<len></len></socket_id>
send, tap ESC to	Parameters
	See Write Command
operation	
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note



5.2.7 AT+CSOCL Close Socket

AT+CSOCL Close Socket	
Test Command	Response
AT+CSOCL=?	OK
	Parameters
	See Write Command
Write Command	Response
AT+CSOCL= <so< td=""><td>ОК</td></so<>	ОК
cket_id>	Parameters
	<socket_id> Integer socket_id</socket_id>
Parameter Saving	NO_SAVE
Mode	
Max Response	-
Time	
Reference	Note

5.2.8 AT+CSOSENDFLAG Set TCP Send Flag

AT+CSOSENDFL	AG Set TCP Send Flag
Test Command	Response
AT+CSOSENDF LAG=?	+CSOSENDFLAG: (0,1)
LAG=:	ок
	Parameters
	See Write Command
Read Command	Response
AT+CSOSENDF	+CSOSENDFLAG: <flag></flag>
LAG?	e de la companya de l
	ок
	Parameters
	See Write Command
Write Command	Response
AT+CSOSENDF	OK
LAG= <flag></flag>	Parameters
	<flag> TCP send flag</flag>
	<u>0</u> Disable send flag feature
	1 Enable this feature
Parameter Saving	AUTO_SAVE
Mode	
Max Response	•
Time	



Reference	Note
	If <flag> is 1, the URC will be shown in related command AT+CSOSEND</flag>
	and AT+CSODSEND.

5.2.9 AT+CSORCVFLAG Set Receive Flag

AT+CSORCVFLAG Set Receive Flag	
Test Command AT+CSORCVFL AG=?	
	OK Parameters See Write Command
Read Command AT+CSORCVFL AG?	Response +CSORCVFLAG: <flag> OK</flag>
	Parameters See Write Command
Write Command AT+CSORCVFL	Response OK
AG= <flag></flag>	Parameters <flag> TCP receive flag O Receive data form remote socket with hex. Receive data form remote socket with string</flag>
Parameter Saving Mode	AUTO_SAVE
Max Response Time	
Reference	Note

5.2.10 AT+CSOSTATUS Get Socket Status

AT+CSOSTATUS	Get Socket Status
Test Command	Response
AT+CSOSTATU	+CSOSTATUS: (0-10)
S=?	
	OK
	Parameters
	See Write Command
Write Command	Response
AT+CSOSTATU	+CSOSTATUS: <socket_id>,<status></status></socket_id>



S= <socket_id></socket_id>	
	OK
	Parameters
	<socket_id> Integer, socket id, AT+CSOC's response.</socket_id>
	<status> Integer</status>
	0 None socket
	1 Socket create but not connect.
	2 Connected.
Parameter Saving	
Mode	-
Max Response	
Time	
Reference	Note

5.2.11 AT+CSOACK Query Previous Connection Data Transmitting State

AT+CSOACK Q	Query Previous Connection Data Transmitting State
Test Command AT+CSOACK=?	Response +CSOACK: (0-4) OK Parameters See Write Command
Write Command AT+CSOACK=< socket_id>	OK Parameters <socket_id> Integer, socket id, AT+CSOC's response. <txlen> The data amount which has been sent <acklen> The data amount confirmed successfully by the server</acklen></txlen></socket_id>
Execution Command AT+CSOACK	<pre><nacklen> The data amount without confirmation by the server Response +CSOACK: <socket_id>,<txlen>,<acklen>,<nacklen>[<cr><lf> +CSOACK: <socket_id>,<txlen>,<acklen>,<nacklen>[]] OK Parameters See Write Command</nacklen></acklen></txlen></socket_id></lf></cr></nacklen></acklen></txlen></socket_id></nacklen></pre>
Parameter Saving Mode	



Max Response	
Time	
Reference	Note

5.2.12 AT+CSOALIVE Set TCP Keepalive Parameters

AT+CSOALIVE	Set TCP Keepalive Parameters
Test Command AT+CSOALIVE =?	Response +CSOALIVE: (0-4),(0-1),(30-7200),(30-600),(1-9)
	ОК
	Parameters
	See Write Command
Read Command	Response
AT+CSOALIVE	+CSOALIVE:
?	<pre><socket_id>,<mode>[,<keepidle>,<keepinterval>,<keepcount>][<cr><l< pre=""></l<></cr></keepcount></keepinterval></keepidle></mode></socket_id></pre>
	F> +CSOALIVE:
	<pre><socket id="">,<mode>[,<keepidle>,<keepinterval>,<keepcount> []</keepcount></keepinterval></keepidle></mode></socket></pre>
	<u> </u>
	ОК
	Parameters
	See Write Command
Write Command	Response
AT+CSOALIVE	OK
= <socket_id>,<m< th=""><th>·</th></m<></socket_id>	·
ode>[, <keepidle< th=""><th>ERROR</th></keepidle<>	ERROR
>[, <keepinterval< th=""><th>Parameters</th></keepinterval<>	Parameters
>[, <keepcount>]</keepcount>	<socket_id> Integer type,socket_id, AT+CSOC's response.</socket_id>
II	<mode> Set TCP keepalive option.</mode>
	<u>0</u> Disable TCP keep alive mechanism
	1 Enable TCP keep alive mechanism
	if <mode> = 0,executing "AT+CSOALIVE=<socket_id>,<mode>"</mode></socket_id></mode>
	keepIdle> Integer type; Idle time (in second) before TCP send the initial keepalive probe.
	30-7200 Default: 7200
	<pre><keepinterval> Interval time (in second) between keepalive probes</keepinterval></pre>
	retransmission.
	30-600 Default: 75
	<pre><keepcount></keepcount></pre>
	probes to be sent.
	1-9 Default: 9



Reference	Note

5.2.13 +CSONMI Socket message arrived indicator

+CSONMI	Sock	et message arrived indicator
		Response
		Indicated there is received some data from network.
		+CSONMI: <socket_id>,<data_len>,<data></data></data_len></socket_id>
		Parameters
		<socket_id> Integer socket_id</socket_id>
		<data_len> Integer, length of data</data_len>
		<data> Raw_data, data context.</data>

5.2.14 +CSOERR Socket error indicator

+CSOERR Soci	ket error indicator
	Response
	Indicated there is some error.
	+CSOERR: <socket_id>,<error_code></error_code></socket_id>
	Parameters
	<socket_id> Integer, socket id, AT+CSOC's response.</socket_id>
	<error_code></error_code>
	-1 Common error
	1 Route error
	2 Connection abort error
	3 Reset error
	4 Connected error
	5 Value error
	6 Buffer error
	7 Block error
	8 Addr in use error
	9 ALR connecting error
	10 ALR connected error
	11 NETIF error
	12 PARAMETER error



6 AT Commands for TCPIP Application Toolkit to Compatible with SIM800 Serials

6.1 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+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+CIPHEXS	Show data in hex mode of a package received
AT+CIFSREX	Get local IP address
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+CIPSHOWTP	Display transfer protocol in IP head when received data
AT+CIPUDPMODE	UDP extended mode
AT+CIPRXGET	Get data from network manually
AT+CIPTKA	Set TCP keep alive parameters
AT+CIPMODE	Open transparent mode
AT+CIPCHAN	Enter transparent mode



6.2 Detailed Descriptions of Commands

6.2.1 AT+CIPMUX Start Up Multi-IP Connection

AT+CIPMUX St	tart 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 Parameters See Write Command</n>
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	 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.

6.2.2 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< th=""></ip<></mode></n>



Smart Machine Smart Decision 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: +CME ERROR <err> address>,<port> Response when connection exists or ALREADY CONNECT **AT+CIPSTART=** Response when connection is successful **CONNECT OK** <mode>,<domai n name>,<port> Otherwise STATE: <state> 2)If multi-IP connection **CONNECT FAIL** 2)If multi-IP connection (+CIPMUX=1) AT+CIPSTART= (+CIPMUX=1) <n>,<mode>,<ad If format is right OK dress>,<port> otherwise response **AT+CIPSTART=** If error is related to ME functionality: <n>,<mode>,<do +CME ERROR <err> main name>, Response when connection exists <port> <n>, ALREADY CONNECT If connection is successful <n>, CONNECT OK Otherwise <n>, CONNECT FAIL Parameters <n> 0..5 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 <IP address> A string parameter which indicates remote server IP address

<port>

Remote server port



	<domain name=""> A string parameter which indicates remote server domain</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 Mode	NO_SAVE
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	time is 160 seconds.
Reference	Note
Reference	 This command allows establishment of a TCP/UDP connection only
	when the state is IP INITIAL or IP STATUS or IP CLOSED when it
(1)	is in single state. In multi-IP state, the state is in IP STATUS only, or, if
	the module is deactivating. 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".
	is necessary to process. At 16111, At 16116N, At 16116N.

6.2.3 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)
	+CIPSEND: <length></length>



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	OK 2) For multi IP connection (+CIPMUX=1) +CIPSEND: (0-5), <length> OK Parameters See Write Command</length>
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>
	,
	ОК
	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>
	The value of <size> is 1460 if the connection is successful,otherwise <size></size></size>
	is 0.
Write Command	Response
	This Command is used to send changeable length data
connection	If single IP is connected (+CIPMUX=0)
(+CIPMUX=0)	If connection is not established or module is disconnected:
,	
	If error is related to ME functionality:
length>	+CME ERROR <err> If sending is successful:</err>
2) If multi IP	When +CIPQSEND=0
connection	SEND OK
(+CIPMUX=1)	When +CIPQSEND=1
AT+CIPSEND=<	
n>[, <length>]</length>	If sending fails:
response">", then	SEND FAIL
tap data for send	If multi IP connection is established (+CIPMUX=1)
tup untu 101 5011u	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
	WHOLL CIT CODING I



a SUISEA AUT company	Smart Machine Smart Decision			
	DATA ACCEPT: <n>,<length></length></n>			
	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.			
	If single IP connection is established (+CIPMUX=0)			
connection	If connection is not established or module is disconnected:			
(+CIPMUX=0)	If error is related to ME functionality:			
AT+CIPSEND	+CME ERROR <err></err>			
	If sending is successful:			
connection	When +CIPQSEND=0			
(+CIPMUX=1)	SEND OK			
AT+CIPSEND=<				
n>	DATA ACCEPT: <length></length>			
response">", then	If sending fails:			
tap data for send,	SEND FAIL			
tap CTRL+Z to				
send, tap ESC to	If multi IP connection is established (+CIPMUX=1)			
cancel the	If connection is not established or module is disconnected:			
operation	If error is related to ME functionality:			
	+CME ERROR <n>,<err></err></n>			
	If sending is successful:			
	When +CIPQSEND=0			
	<n>,SEND OK</n>			
	When +CIPQSEND=1			
	DATA ACCEPT: <n>,<length></length></n>			
	If sending fails:			
	<n>,SEND FAIL</n>			
Parameter Saving	NO_SAVE			
Mode				
Max Response	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.			
	Set the time that send data automatically with the Command of			
	AT+CIPATS.			
	Only send data at the status of established connection.			



6.2.4 AT+CIPQSEND Select Data Transmitting Mode

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

6.2.5 AT+CIPACK Query Previous Connection Data Transmitting State

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



Execution	Response	
Command	+CIPACK: <txlen>,<acklen></acklen></txlen>	
If in single IP		
connection	OK	
(+CIPMUX=0)	Parameters	
AT+CIPACK	See Write Command	
Parameter Saving	NO_SAVE	
Mode		
Max Response		
Time		
Reference	Note	

6.2.6 AT+CIPCLOSE Close TCP or UDP Connection

AT+CIPCLOSE	Close TCP or UDP Connection		
Test Command	Response		
AT+CIPCLOSE =?	OK		
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);
CONNECTING or CONNECTED in multi-connection mode (see <cli>client state>);
OPENING or LISTENING in multi-connection mode (see <server state>).
Otherwise it will return ERROR".

6.2.7 AT+CIPSHUT Deactivate GPRS PDP Context

AT+CIPSHUT I	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	65 seconds			
Time	(,) \ \ () \			
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.			

6.2.8 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: (0-5),("TCP","UDP"),(0-65535)	
	OK	



	Smart Wachine Smart Decision		
	Parameters		
	See Write Command		
Read Command	Response		
AT+CLPORT?	1) For single IP connection (+CIPMUX=0)		
	+CLPORT: <tcp port="">,<udp port=""></udp></tcp>		
	ОК		
	2) For multi IP connection (+CIPMUX=1)		
	+CLPORT: 0, <tcp port="">,<udp port=""></udp></tcp>		
	+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>		
	ОК		
	Parameters		
	See Write Command		
Write Command	Response		
1) For single IP	ОК		
connection	If set fail		
(+CIPMUX=0)	ERROR		
AT+CLPORT=<	Parameters		
mode>, <port></port>	<n> 05 A numeric parameter which indicates the connection</n>		
2) For multi IP	number this used in multi IP connection		
connection	<mode> A string parameter which indicates the connection type</mode>		
(+CIPMUX=1) AT+CLPORT=<	"TCP" TCP local port		
n>, <mode>,<por< td=""><td>"UDP" UDP local port</td></por<></mode>	"UDP" UDP local port		
t>	<port> 0-65535 A numeric parameter which indicates the local port. Default value is 0, a part can be dynamically allocated a part</port>		
	Default value is 0, a port can be dynamically allocated a port.		
Parameter Saving	NO_SAVE		
Mode			
Max Response			
Time			
Reference	Note		
	This command will be effective when module is set as a Client.		

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

AT+CSTT Start Task and Set APN, USER NAME, PASSWORD		
Test Command	Response	
AT+CSTT=?	+CSTT: "APN","USER","PWD"	



	ок	
	Parameters	
	See Write Command	
Read Command	Response	
AT+CSTT?	+CSTT: <apn>,<user name="">,<password></password></user></apn>	
	ОК	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CSTT= <apn< td=""><td>OK</td></apn<>	OK	
>, <user< td=""><td colspan="2">If set fail</td></user<>	If set fail	
name>, <passwor< td=""><td>ERROR</td></passwor<>	ERROR	
d>	Parameters	
	<apn> A string parameter which indicates the GPRS access point</apn>	
	name. The max length is 32 bytes.Defautl value is "ctnb".(option)	
	<user name=""></user> A string parameter which indicates the GPRS user name.	
	The max length is 32 bytes.(option)	
	<pre><password> A string parameter which indicates the GPRS password.</password></pre> The max length is 32 bytes.(option)	
D		
Parameter Saving Mode	NO_SAVE	
Max Response Time		
Execution	D	
Command	Response	
AT+CSTT	OK ERROR	
Reference	Note	
Reference	The write command and execution command of this command is valid only	
(/ 33	at the state of IP INITIAL. After this command is executed, the state will be	
	changed to IP START.	
. ()		

6.2.10 AT+CIICR Bring Up Wireless Connection with GPRS or CSD

AT+CIICR Brin	g Up Wireless Connection with GPRS or CSD
Test Command	Response
AT+CIICR=?	OK
Execution	Response
Command	ОК
AT+CIICR	If bring up fail
	ERROR
Parameter Saving	NO_SAVE



Mode			
•	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.		

6.2.11 AT+CIFSR Get Local IP Address

AT+CIFSR Get	Local IP Address		
Test Command	Response		
AT+CIFSR=?	OK		
Execution	Response		
Command	<ip address=""></ip>		
AT+CIFSR	If get fail		
	ERROR		
	Parameter		
	<pre><ip address=""> A string parameter which indicates the IP address assigned</ip></pre>		
	from GPRS or CSD.		
Parameter Saving	NO_SAVE		
Mode			
Max Response	. (2)		
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).		

6.2.12 AT+CIPSTATUS Query Current Connection Status

AT+CIPSTATUS	Query Current Connection Status
Test Command	Response
AT+CIPSTATUS	OK



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=?				
Write Command	Response			
If multi IP	+CIPSTATUS: <n>,<bearer>,<tcp udp="">,<ip< th=""></ip<></tcp></bearer></n>			
connection mode	address>, <port>,<client state=""></client></port>			
(+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			
	CTATE (1.1.)			
	STATE: <state> If the module is set as server</state>			
	S: 0, <bearer>,<port>,<server state=""></server></port></bearer>			
	If the module is set as client			
	If the module is set as client C: <n>,<bearer>,<tcp udp="">,<ip address="">,<port>,<client state=""></client></port></ip></tcp></bearer></n>			
	Parameters			
	<n> 0-5 A numeric parameter which indicates the connection number</n>			
	Searcr 0-1 GPRS bearer, default is 0			
	<pre><server state=""> OPENING</server></pre>			
	LISTENING			
	CLOSING			
	<cli><cli><cli><cli><cli><cli><cli><cli></cli></cli></cli></cli></cli></cli></cli></cli>			
	CONNECTING			
	CONNECTED			
	REMOTE CLOSING			
	CLOSING			
	CLOSED			
	A string parameter which indicates the progress of connecting	5		
	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			



		Smart Machine Smart Decision
	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	-	
Time		
Reference	Note	

6.2.13 AT+CDNSCFG Configure Domain Name Server

AT+CDNSCFG	Configure Domain Name Server	
Test Command AT+CDNSCFG= ?	Response +CDNSCFG: ("Primary DNS"),("Secondary DNS") OK	
	Parameters See Write Command	
Read Command AT+CDNSCFG?	Response PrimaryDns: <pri_dns> SecondaryDns: <sec_dns> OK</sec_dns></pri_dns>	
	Parameter See Write Command	
Write Command AT+CDNSCFG= <pri><pri_dns>[,<sec_< pre=""></sec_<></pri_dns></pri>	Response OK ERROR	
dns>]	Parameters <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	



	network is not.
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note

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

AT+CDNSGIP (Query the IP Address of Given Domain Name				
Test Command	Response				
AT+CDNSGIP=	OK				
?					
Write Command	Response				
AT+CDNSGIP=	OK				
<domain name=""></domain>	If query fail				
	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=""> A string parameter which indicates the domain name</domain>				
	<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				
	<pre><dns code="" error=""></dns></pre> 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				

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

AT+CIPHEAD	Add an IP Head at the Beginning of a Package Received	
Test Command	Response	



AT+CIPHEAD= ?	+CIPHEAD: (list of supported <mode>s)</mode>				
	OK				
	Parameter				
	See Write Command				
Read Command	Response				
AT+CIPHEAD?	+CIPHEAD: <mode></mode>				
	ОК				
	Parameters				
	See Write Command				
Write Command	Response				
AT+CIPHEAD=	OK				
<mode></mode>	or				
	ERROR Parameters				
	<mode> A numeric parameter which indicates whether an IP heade</mode>				
	is added to the received data or not.				
	0 Not add IP header				
	1 Add IP header, the format is:				
	1) For single IP connection (+CIPMUX=0) +IPD, <data length="">:</data>				
	2) For multi IP connection (+CIPMUX=1)				
	+RECEIVE, <n>,<data length="">:</data></n>				
Parameter Saving					
Mode	1.0_511.2				
Max Response					
Time					
Reference	Note				

6.2.16 AT+CIPHEXS Show Data in Hex Mode of a Package Received

AT+CIPHEXS S	Show Data in Hex Mode of a Package Received	
Read Command	Response	
AT+CIPHEXS?	+CIPHEXS: <mode></mode>	
	OK	
Parameters		
	See Write Command	
Write Command	Response	
AT+CIPHEXS=	ОК	



<mode></mode>	or			
	ERROR			
	Parameters			
	<mode> A numeric parameter which indicates whether show data in hex</mode>			
	mode or not.			
	0-1 Not show data in hex mode.			
	2 Show data in hex mode.			
	for Add an IP Head at the Beginning of a Package Received:+CIPHEAD=1			
	if <mode>=1 or 2: add 0d0a at the end of data.</mode>			
Parameter Saving	NO_SAVE			
Mode				
Max Response				
Time				
Reference	when receive data automatically (AT+CIPRXGET=0), AT+CIPHEXS=2 is			
	effective			

6.2.17 AT+CIFSREX Get Local IP Address

AT+CIFSREX C	Get Local IP Address			
Test Command	Response			
AT+CIFSREX=?	OK			
Execution	Response			
Command	+CIFSREX: <ip address=""></ip>			
AT+CIFSREX				
	OK			
	or			
	ERROR			
	Parameter			
	< IP address > A string parameter which indicates the IP address assigned			
	from GPRS or CSD.			
Parameter Saving	NO_SAVE			
Mode				
Max Response				
Time				
Reference	Note			
	Only after PDP context is activated, local IP address can be obtained by			
	AT+CIFSREX, otherwise it will respond ERROR. To see the status use			
	AT+CIPSTATUS command. Status should be:			
IP GPRSACT, TCP CONNECTING, UDP CONNECTING, S				
	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).

6.2.18 AT+CIPATS Set Auto Sending Timer

AT+CIPATS Set	Auto Sending Timer				
Test Command	Response				
AT+CIPATS=?	+CIPATS: (list of supported <mode>s),(list of supported <time>)</time></mode>				
	ОК				
	Parameters				
	See Write Command				
Read Command	Response				
AT+CIPATS?	+CIPATS: <mode>,<time></time></mode>				
	ОК				
	Parameters				
	See Write Command				
Write Command	Response				
AT+CIPATS= <m< th=""><th colspan="4">OK</th></m<>	OK				
ode>[, <time>]</time>	or				
	ERROR				
	Parameters				
	<mode> A numeric parameter which indicates whether set timer when</mode>				
	module is sending data				
	<u>0</u> Not set timer when module is sending data				
	1 Set timer when module is sending data				
	<time></time> A numeric parameter which indicates the seconds after which				
	the data will be sent. If <mode> is 1, <time> is 1-100. otheriwse <time> is 0</time></time></mode>				
Parameter Saving	NO_SAVE				
Mode					
Max Response Time	•				
Reference	Note				

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

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



	Smart Machine Smart Decision				
	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>	or				
	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				

6.2.20 AT+CIPCSGP Set CSD or GPRS for Connection Mode

AT+CIPCSGP S	et CSD or GPRS for Connection Mode			
Test Command	Response			
AT+CIPCSGP=?	+CIPCSGP: 0-CSD,DIALNUMBER,USEI			
	NAME,PASSWORD,RATE(0-3)			
	+CIPCSGP: 1-GPRS,APN,USER NAME,PASSWORD			
	OK			
	Parameters			
	See Write Command			
Read Command	Response			
AT+CIPCSGP?	+CIPCSGP: <mode>,<apn>,<user name="">,<password>[,<rate>]</rate></password></user></apn></mode>			
	ОК			



	Parameters				
	See Write Command				
Write Command	Response				
AT+CIPCSGP=<	OK				
mode>[,(<apn>,<</apn>	or				
user name>,	ERROR				
<pre><password>),(<d< pre=""></d<></password></pre>	Parameters	arameters			
ial	<mode></mode>	A numeric parameter which indicates the wireless connection			
number>, <user< th=""><th>mode</th><th></th></user<>	mode				
name>, <passwor< th=""><th></th><th>0 set CSD as wireless connection mode</th></passwor<>		0 set CSD as wireless connection mode			
d>, <rate>)]</rate>		1 set GPRS as wireless connection mode			
	GPRS paramet	GPRS parameters:			
	<apn></apn>	A string parameter which indicates the access point name			
	<user name=""> A string parameter which indicates the user name <password> A string parameter which indicates the password CSD</password></user>				
	parameters:	parameters:			
	<dial number<="" th=""><th colspan="3"><dial number=""> A string parameter which indicates the CSD dial numbers</dial></th></dial>	<dial number=""> A string parameter which indicates the CSD dial numbers</dial>			
	<user name=""></user>	<user name=""> A string parameter which indicates the CSD user name</user>			
	<pre><password></password></pre>	A string parameter which indicates the CSD password			
	<rate></rate>	A numeric parameter which indicates the CSD connection			
	rate				
		0 2400			
		1 4800			
		<u>2</u> 9600			
	(7)	3 14400			
Parameter Saving	NO_SAVE				
Mode					
Max Response Time	-				
Reference	Note				

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

AT+CIPSRIP Show Remote IP Address and Port When Received Data				
Test Command	Response			
AT+CIPSRIP=?	+CIPSRIP: (list of supported <mode>s)</mode>			
	OK			
Parameters				
	See Write Command			
Read Command	Response			
AT+CIPSRIP?	+CIPSRIP: <mode></mode>			



	ок			
	Parameters See Write Command			
Write Command AT+CIPSRIP=<	Response OK			
mode>	or ERROR			
	Parameters <mode> A numeric parameter which shows remote IP address and port.</mode>			
Parameter Saving Mode	NO_SAVE			
Max Response Time				
Reference				

6.2.22 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+CIPSHOWT	+CIPSHOWTP: (list of supported <mode>s)</mode>				
P=?					
	OK				
	Parameters				
	See Write Command				
Read Command	Response				
AT+CIPSHOWT	+CIPSHOWTP: <mode></mode>				
P ?					
	ОК				
	Parameters				
	See Write Command				
Write Command	Response				
AT+CIPSHOWT	OK				
P= <mode></mode>	or				
	ERROR				



	Parameters			
	<mode> A numeric parameter which indicates whether to display transfer</mode>			
	protocol in IP header to received data or not			
	<u>0</u> Not display transfer protocol			
	1 Display transfer protocol, the format is "+IPD, <data< th=""></data<>			
	size>, <tcp udp="">:<data>"</data></tcp>			
Parameter Saving	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.			

6.2.23 AT+CIPUDPMODE UDP Extended Mode

AT+CIPUDPMOD	DE UDP Extended Mode				
Test Command	Response				
AT+CIPUDPMO	1) For single IP connection (+CIPMUX=0)				
DE=?	+CIPUDPMODE: (0-2),("(0-255).(0-255).(0-255)"),(1-65535)				
	OK				
	2) For multi IP connection (+CIPMUX=1)				
	+CIPUDPMODE:				
	(0-5),(0-2),("(0-255).(0-255).(0-255)"),(1-65535)				
	OK				
	Parameters				
	See Write Command				
Read Command	Response				
AT+CIPUDPMO	1) For single IP connection (+CIPMUX=0)				
DE?	+CIPUDPMODE: <mode>[,<ip address="">,<port>]</port></ip></mode>				
	OK				
	2) For multi IP connection (+CIPMUX=1)				
	+CIPUDPMODE: 0, <mode>[,<ip address="">,<port>]</port></ip></mode>				
	+CIPUDPMODE: 1, <mode>[,<ip address="">,<port>]</port></ip></mode>				
	+CIPUDPMODE: 2, <mode>[,<ip address="">,<port>]</port></ip></mode>				
	+CIPUDPMODE: 3, <mode>[,<ip address="">,<port>]</port></ip></mode>				
	+CIPUDPMODE: 4, <mode>[,<ip address="">,<port>]</port></ip></mode>				
	+CIPUDPMODE: 5, <mode>[,<ip address="">,<port>]</port></ip></mode>				



	Smart Machine Smart Decision			
	ок			
	Parameters			
	See Write Command			
Write Command	Response			
1) For single IP	OK			
connection	or			
(+CIPMUX=0)	ERROR			
AT+CIPUDPMO	Parameters			
DE= <mode>[,<ip< td=""><td><n> 0-5 A numeric parameter which indicates the connection number</n></td></ip<></mode>	<n> 0-5 A numeric parameter which indicates the connection number</n>			
address>, <port>]</port>	<mode> <u>0</u> UDP Normal Mode</mode>			
2) For multi IP	1 UDP Extended Mode			
connection	2 Set UDP address to be sent			
(+CIPMUX=1)	<pre><ip address=""> A string parameter which indicates remote IP address</ip></pre>			
AT+CIPUDPMO	<pre><port> Remote port</port></pre>			
DE= <n>,<mode>[</mode></n>				
, <ip< th=""><th></th></ip<>				
address>, <port>]</port>				
Parameter Saving	NO_SAVE			
Mode	\langle			
Max Response				
Time				
Reference	Note			

6.2.24 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 of supported <reqlength>) OK</reqlength></id></mode>			
	Parameters			
	See Write Command			
Read Command	Response			
AT+CIPRXGET	+CIPRXGET: <mode></mode>			
?				



a SUISEA AIDT company	Smart Machine Smart Decision			
	OK			
	Parameters			
	See Write Command			
Write Command	Response			
1) If single IP	OK			
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</mode>			
	+CIPRXGET: 2, <reqlength>,<cnflength>[,<ipaddress>:<port>]</port></ipaddress></cnflength></reqlength>			
2) If multi IP	1234567890			
connection	OK			
(+CIPMUX=1)	if <mode>=3</mode>			
	+CIPRXGET: 3, <reqlength>,<cnflength>[,<ipaddress>:<port>]</port></ipaddress></cnflength></reqlength>			
AT+CIPRXGET	5151			
= <mode>[,<id>,<</id></mode>	OK			
reqlength>]	if <mode>=4</mode>			
	+CIPRXGET: 4, <cnflength></cnflength>			
	OK			
	2)For multi IP connection			
	If "AT+CIPSRIP=1" is set, IP address and port is contained.			
	if <mode>=1</mode>			
	+CIPRXGET: 1[, <id>,<ip address="">:<port>]</port></ip></id>			
	if <mode>=2</mode>			
	+CIPRXGET: 2, <id>>,<reqlength>,<cnflength>[,<ip< th=""></ip<></cnflength></reqlength></id>			
	ADDRESS>: <port>]</port>			
	1234567890			
	OK			
	if <mode>=3</mode>			
	+CIPRXGET: 3, <id>>,<reqlength>,<cnflength>[,<ip< th=""></ip<></cnflength></reqlength></id>			
	ADDRESS>: <port>]</port>			
	5151			
	OK			
	if <mode>=4</mode>			
	+CIPRXGET: 4, <id>>,<cnflength></cnflength></id>			
	OK			
	If error is related to ME functionality:			
	+CME ERROR: <err></err>			



	Parameters			
	<mode></mode>			
	$\underline{0}$ Disable getting data from network manually, the module is			
	set to normal mode, data will be pushed to TE directly.			
	1 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.			
	3 Similar to mode 2, but in HEX mode, which means the			
	module can get 730 bytes maximum at a time.			
	4 Query how many data are not read with a given ID.			
	<id> A numeric parameter which indicates the connection number</id>			
	<pre><reqlength> Requested number of data bytes (1-1460 bytes)to be read</reqlength></pre>			
	<cnflength> Confirmed number of data bytes to be read, which may be less</cnflength>			
	than <length>. 0 indicates that no data can be read.</length>			
Parameter Saving	NO_SAVE			
Mode				
Max Response				
Time	/ / /			
Reference	Note			
	To enable this function, parameter <mode> must be set to 1 before</mode>			
	connection.			

6.2.25 AT+CIPTKA Set TCP Keepalive Parameters

AT+CIPTKA Se	et TCP Keepalive Parameters			
Test Command	Response			
AT+CIPTKA=?	If single IP connection (+CIPMUX=0)			
	+CIPTKA: (list of supported <mode>s),(list of supported <keepidle></keepidle></mode>			
	s),(list of supported <keepinterval></keepinterval>),(list of supported <keepcount></keepcount> s)			
	If multi IP connection (+CIPMUX=1)			
	+CIPTKA: (list of supported <id>>s),(list of supported <mode>s),(list</mode></id>			
1734	of supported <keepidle>s),(list of supported <keepinterval>),(list of</keepinterval></keepidle>			
	supported <keepcount></keepcount> s)			
	OK			
	Parameters			
	See Write Command			
Read Command	Response			
AT+CIPTKA?	If single IP connection (+CIPMUX=0)			
	+CIPTKA: <mode>[,<keepidle>,<keepinterval>,<keepcount>]</keepcount></keepinterval></keepidle></mode>			
	If multi IP connection (+CIPMUX=1)			
	+CIPTKA: 0, <mode>[,<keepidle>,<keepinterval>,<keepcount>]</keepcount></keepinterval></keepidle></mode>			
	+CIPTKA: 1, <mode>[,<keepidle>,<keepinterval>,<keepcount>]</keepcount></keepinterval></keepidle></mode>			



	+CIPTKA: 2, <mode>[,<keepidle>,<keepinterval>,<keepcount>]</keepcount></keepinterval></keepidle></mode>			
	+CIPTKA: 3, <mode>[,<keepidle>,<keepinterval>,<keepcount>]</keepcount></keepinterval></keepidle></mode>			
	+CIPTKA: 4, <mode>[,<keepidle>,<keepinterval>,<keepcount>]</keepcount></keepinterval></keepidle></mode>			
	+CIPTKA: 5, <mode>[,<keepidle>,<keepinterval>,<keepcount>]</keepcount></keepinterval></keepidle></mode>			
	ОК			
	Parameters			
	See Write Command			
Write Command	Response			
AT+CIPTKA=<	OK			
mode>[, <keepi< th=""><th colspan="3">If error is related to ME functionality:</th></keepi<>	If error is related to ME functionality:			
dle>[, <keepinte< th=""><th colspan="3">ERROR</th></keepinte<>	ERROR			
rval>[, <keepco< th=""><th>Parameters</th><th></th></keepco<>	Parameters			
unt>]]]	<mode></mode>	Set TCP keepalive option.		
		O Disable TCP keep alive mechanism		
		1 Enable TCP keep alive mechanism		
	<keepidle></keepidle>	Integer type; Idle time (in second) before TCP send the		
		initial keepalive probe.		
		30-7200 Default: 7200		
	<keepinterval></keepinterval>	Interval time (in second) between keepalive probes		
	F	retransmission.		
		30-600 Default: 75		
	<keepcount></keepcount>	Integer type; Maximum number of keepalive		
	псеревине	probes to be sent.		
	()	1-9 Default: 9		
Parameter Saving	NO SAVE	1) Dollari.		
Mode Saving	TO_SITVE			
Max Response				
Time				
Reference	Note			
Reference		an Interval and street Counts is not get madule will use		
	If <keepidle>,<keepinterval> and <keepcount> is not set,module will use</keepcount></keepinterval></keepidle>			
	the default values when <mode>=1.</mode>			

6.2.26 AT+CIPMODE Open Transparent Mode

AT+CIPMODE Open Transparent Mode			
Response			
+CIPMODE: (0-NORMAL MODE,1-TRANSPARENT MODE)			
OK			
Parameters			
See Write Command			



Read Command	Response
AT+CIPMODE?	+CIPMODE: <mode></mode>
	OK
	Parameters
	See Write Command
Execution	Response
Command	ОК
AT+CIPMODE=	If set fail
<mode></mode>	ERROR
	Parameters
	<mode> Transparent mode</mode>
	0 Disable transparent mode
	<u>1</u> Enable transparent mode
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	The execution command of this command is valid only activates
	moving scene at the status of IP_INITIAL or IP_CLOSED
	• The execution command of this command is valid only for single
	connection

6.2.27 AT+CIPCHAN Enter Transparent Mode

AT+CIPCHAN Enter Transparent Mode	
Test Command	Response
AT+CIPCHAN=	OK
?	
Execution	Response
Command	CONNECT
AT+CIPCHAN	or
	ERROR
	Parameters
	<mode> Transparent mode</mode>
	0 Disable transparent mode
	<u>1</u> Enable transparent mode
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note



- This command is executed in single-connection mode.
- Before execute this command, "AT+CIPMODE=1" must be executed and the connection must be established successfully.
- When module is in transparent mode, if user tapped "+++",module would exit transparent mode.
- When user tapped "+++" to exit transparent mode, user can execute the command of "ATO" to return transparent mode.



7 AT Commands for HTTP/HTTPS Client

7.1 Overview of AT Commands for HTTP/HTTPS Client

Command	Description
AT+CHTTPCREATE	Create a HTTP/HTTPS client instance
AT+CHTTPCREATEE XT	Create a HTTP/HTTPS client instance by multi packages for a long size command
AT+CHTTPCON	Establish the HTTP/HTTPS connection
AT+CHTTPDISCON	Close the HTTP/HTTPS connection
AT+CHTTPDESTROY	Destroy the HTTP/HTTPS client instance
AT+CHTTPSEND	Send HTTP/HTTPS package
AT+CHTTPSENDEXT	Send HTTP/HTTPS package by multi packages for a long size command
AT+CHTTPPARA	Set parmeter for AT command of AT+CHTTPSEND
AT+CHTTPTOFS	Download File to Module System
AT+CHTTPCLRMUL CRTBUF	Clear multi create buffer of AT+CHTTPCREATEEXT
AT+CHTTPCLRMUL SNDBUF	Clear multi send buffer of AT+CHTTPSENDEXT
AT+CHTTPRESUMES END	Set resume send package or not when HTTP disconnected
+CHTTPNMIH	Header of the response from host
+CHTTPNMIC	Content of the response from host
+CHTTPERR	HTTP/HTTPS client connection error indicator
+CHTTPTOFS	HTTP download indicate from host
+CHTTPTOFSOK	HTTP download finished indicate

7.2 Detailed Descriptions of AT Commands for HTTP/HTTPS Client

7.2.1 AT+CHTTPCREATE Create a HTTP/HTTPS Client Instance

AT+CHTTPCREATE Create a HTTP/HTTPS Client Instance	
Read Command	Response
AT+CHTTPCR	+CHTTPCREATE: <httpclient_id>,<state>,<host>[<cr><lf></lf></cr></host></state></httpclient_id>
EATE?	+CHTTPCREATE: <httpclient_id>,<state>,<host></host></state></httpclient_id>
	[]]
	OK



	Parameters
	See Write Command
Write Command	Response
AT+CHTTPCR	Create an HTTP or HTTPS client instance and set configuration. If the
EATE= <host>[,<</host>	<host> is start with "https://", our device will create an HTTPS client.</host>
auth_user>, <aut< th=""><th>+CHTTPCREATE: <httpclient_id></httpclient_id></th></aut<>	+CHTTPCREATE: <httpclient_id></httpclient_id>
h_password>	
	ОК
	or
	ERROR
	Parameters
	<host> HTTP server host</host>
	<auth_user> Authorization name [option]</auth_user>
	<auth_password> Authorization password [option]</auth_password>
	All optional parameter should be exist or not exist in one command.
	httpclient_id An indicator of HTTP client instance created by the
	command.
	<state> The create state of the httpclient_id</state>
	1 Sucessfully
	0 Failed
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note

7.2.2 AT+CHTTPCREATEEXT Create a HTTP/HTTPS Client Instance by Multi Packages for a Long Size Command

AT+CHTTPCRE	ATEEXT Create a HTTP/HTTPS Client Instance by Multi Packages
for a Long Size Command	
Read Command	Response
AT+CHTTPCR	+CHTTPCREATEEXT: <httpclient_id>,<state>,<host>[<cr><lf></lf></cr></host></state></httpclient_id>
EATEEXT?	+CHTTPCREATEEXT: <httpclient_id>,<state>,<host></host></state></httpclient_id>
	[]]
	OK
	Parameters
	See Write Command
Write Command	Response
AT+CHTTPCR	Create an HTTP or HTTPS client instance and set configuration. If the



EATEEXT= <fla< th=""><th><host> is start with "https://", our device will create an HTTPS client.</host></th></fla<>	<host> is start with "https://", our device will create an HTTPS client.</host>
g>, <total_len>,<l< th=""><th>+CHTTPCREATEEXT: <httpclient_id></httpclient_id></th></l<></total_len>	+CHTTPCREATEEXT: <httpclient_id></httpclient_id>
en>, <host>[<aut< th=""><th></th></aut<></host>	
h_user>, <auth_p< th=""><th>OK</th></auth_p<>	OK
assword>, <serve< th=""><th>or</th></serve<>	or
r_cert_len>, <ser< th=""><th>ERROR</th></ser<>	ERROR
ver_cert>, <client< th=""><th>Parameters</th></client<>	Parameters
_cert_len>, <clien< th=""><th>< flag> 1 means there are more packages, 0 means this package is the last</th></clien<>	< flag> 1 means there are more packages, 0 means this package is the last
t_cert>, <client_p< th=""><th>one</th></client_p<>	one
k_len>, <client_p< th=""><th><total_len> The total length of the command</total_len></th></client_p<>	<total_len> The total length of the command</total_len>
k>]	<le>> The length of current package</le>
	<host> HTTP server host</host>
	<auth_user> Authorization name [option]</auth_user>
	<auth_password> Authorization password [option]</auth_password>
	<pre><server_cert_len> Server certification length, for https [option]</server_cert_len></pre>
	<pre><server_cert> Server certification, for https [option]</server_cert></pre>
	<cli>client_cert_len> Client certification length, for https [option]</cli>
	<cli>client_cert> Client certification, for https [option]</cli>
	<cli>client_pk_len> Client private key length, for https [option]</cli>
	<cli>client_pk> Client private key, for https [option]</cli>
	All optional parameter should be exist or not exist in one command.
	httpclient_id An indicator of HTTP client instance created by the
	command.
	<state> The create state of the httpclient_id</state>
	1 Sucessfully
	0 Failed
Parameter Saving	NO_SAVE
Mode	
Max Response	-
Time	
Reference	Note

7.2.3 AT+CHTTPCON Establish the HTTP/HTTPS Connection

AT+CHTTPCON	Establish the HTTP/HTTPS Connection
Test Command	Response
AT+CHTTPCO	+CHTTPCON: (0-4)
N=?	
	OK
	Parameters
	See Write Command



Read Command AT+CHTTPCO N?	Response +CHTTPCON: >a>a>ahttpclient_id">>a>a>a>a>a>a>a>aa
Write Command	Response
AT+CHTTPCO	Use the created HTTP instance to connect to target host.
N= <httpclient_id< th=""><th>OK</th></httpclient_id<>	OK
>	or
	ERROR
	Parameters
	httpclient_id The indicator of HTTP client instance created by the
	AT+CHTTPCREATE command
	<con_state> The connected state of the httpclient_id</con_state>
	1 OK
	0 FAIL
	<host> HTTP server host</host>
Parameter Saving	NO_SAVE
Mode	
Max Response Time	
Reference	Note
	• AT+CHTTPCREATE should be set before this command.

7.2.4 AT+CHTTPDISCON Close the HTTP/HTTPS Connection

AT+CHTTPDISC	ON Close the HTTP/HTTPS Connection
Test Command	Response
AT+CHTTPDIS	+CHTTPDISCON: (0-4)
CON=?	
	OK
	Parameters
	See Write Command
Write Command	Response
AT+CHTTPDIS	Use the created HTTP instance to disconnect the connection with host. After
CON= <httpclien< th=""><th>disconnected and before detroy the HTTP instance, you can use</th></httpclien<>	disconnected and before detroy the HTTP instance, you can use
t_id>	AT+CHTTPCON to connect it again.
	OK
	or
	ERROR



	Parameters
	httpclient_id The indicator of HTTP client instance created by the
	AT+CHTTPCREATE command.
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
	• AT+CHTTPCON should be set before this command

7.2.5 AT+CHTTPDESTROY Destroy the HTTP/HTTPS Client Instance

AT+CHTTPDEST	TROY Destroy the HTTP/HTTPS Client Instance
Test Command AT+CHTTPDES TROY=?	Response +CHTTPDESTROY: (0-4)
TRO1	ОК
	Parameters
	See Write Command
Read Command	Response
AT+CHTTPDES	+CHTTPDESTROY: <httpclient_id>,<state>,<host>[<cr><lf></lf></cr></host></state></httpclient_id>
TROY?	+CHTTPDESTROY: +CHTTPDESTROY: <a< th=""></a<>
	[]]
	ок
	Parameters
	See Write Command
Write Command	Response
AT+CHTTPDES	Use the created HTTP instance to disconnect the connection with host.
TROY= <httpclie< th=""><th>ОК</th></httpclie<>	ОК
nt_id>	or
	ERROR
	Parameters <httpclient id=""> The indicator of HTTP client instance created by the</httpclient>
	AT+CHTTPCREATE command.
	<state> The create state of the httpclient id</state>
	1 Sucessfully
	0 Failed
	<host> HTTP server host</host>
Parameter Saving	NO_SAVE
Mode	
Max Response	



Time	
Reference	Note
	• AT+CHTTPCREATE should be set before this command

7.2.6 AT+CHTTPSEND Send HTTP/HTTPS Package

AT+CHTTPSENI	Send HTTP/HTTPS Package
Test Command	Response
AT+CHTTPSEN	+CHTTPSEND: (0-4),(0-3),"path","http header","http content type",
D=?	"http content"
	ОК
	Parameters
	See Write Command
Write Command	Response
AT+CHTTPSEN	OK
D= <httpclient_id< th=""><th>or</th></httpclient_id<>	or
>, <method>,<pat< th=""><th>ERROR</th></pat<></method>	ERROR
h>[, <customer_h< th=""><th>Parameters</th></customer_h<>	Parameters
eader>, <content< th=""><th>httpclient_id The indicator of HTTP client instance created by the</th></content<>	httpclient_id The indicator of HTTP client instance created by the
type>, <content< th=""><th>AT+CHTTPCREATE command.</th></content_<>	AT+CHTTPCREATE command.
string>]	<method> HTTP method</method>
	0 HTTPCLIENT_GET
	1 HTTPCLIENT_POST
	2 HTTPCLIENT_PUT
	3 HTTPCLIENT_DELETE
	<path> The resource path on server, ex. "/html/login/index.html" means</path>
	the url full path is " <host>/html/login/index.html".</host>
	<pre><customer_header> The string converted from customer header hex</customer_header></pre>
	data.
	<pre><content_type> A string indicate the content type of the content, if the</content_type></pre>
	method is not POST and PUT, it must be empty.
D	<pre><content_string> The string converted from content hex data.</content_string></pre>
Parameter Saving Mode	NO_SAVE
Max Response Time	•
Reference	Note
	• AT+CHTTPCON should be set before this command



7.2.7 AT+CHTTPSENDEXT Send HTTP/HTTPS Package by Multi Packages for a Long Size Command

AT+CHTTPSENI	DEXT Send HTTP/HTTPS Package by Multi Packages for a Long Size
Command	
Test Command	Response
AT+CHTTPSEN	+CHTTPSENDEXT:
DEXT=?	(0-1),"total_len","current_len",(0-4),(0-3),"path_len","path","header_
	len","header","content_type_len","content_type","content_string_len
	","content_string"
	OK
	Parameters
	See Write Command
Write Command	Response
AT+CHTTPSEN	ОК
DEXT= <flag>,<t< th=""><th>or</th></t<></flag>	or
otal_len>, <len>,</len>	ERROR
<httpclient_id>,<</httpclient_id>	Parameters
method>, <path_l< th=""><th><flag></flag></th></path_l<>	<flag></flag>
en>, <path>,<cus< th=""><th>1 means there are more packages</th></cus<></path>	1 means there are more packages
tomer_header_le	0 means this package is the last one
n>, <customer_he< th=""><th><total_len> The total length of the command</total_len></th></customer_he<>	<total_len> The total length of the command</total_len>
ader>, <content_t< th=""><th><le>> The length of current package</le></th></content_t<>	<le>> The length of current package</le>
ype_len>, <conte< th=""><th>httpclient_id The indicator of HTTP client instance created by the</th></conte<>	httpclient_id The indicator of HTTP client instance created by the
nt_type_len>, <co< th=""><th>AT+CHTTPCREATE command.</th></co<>	AT+CHTTPCREATE command.
ntent_string_len	<method> HTTP method</method>
>, <content_strin< th=""><th>0 HTTPCLIENT_GET</th></content_strin<>	0 HTTPCLIENT_GET
g>	1 HTTPCLIENT_POST
	2 HTTPCLIENT_PUT
	3 HTTPCLIENT_DELETE
	<pre><path_len> length of path</path_len></pre>
	<pre><path> The resource path on server, ex. "/html/login/index.html" means</path></pre>
	the url full path is " <host>/html/login/index.html".</host>
	<customer_header_len> Length of customer_header</customer_header_len>
	<pre><customer_header> The string converted from customer header hex</customer_header></pre>
	data.
	<pre><content_type_len> The length of Content_type</content_type_len></pre>
	<pre><content_type> A string indicate the content type of the content, if the</content_type></pre>
	method is not POST and PUT, it must be empty.
	<pre><content_string_len> The length of Content_string</content_string_len></pre>
	<pre><content_string> The string converted from content hex data.</content_string></pre>
Parameter Saving	NO_SAVE



Mode	
Max Response	
Time	
Reference	Note
	• AT+CHTTPCON should be set before this command

7.2.8 AT+CHTTPPARA Set Parmeter for AT Command of AT+CHTTPSEND

AT+CHTTPPARA Set Parmeter for AT Command of AT+CHTTPSEND	
Test Command AT+CHTTPPAR A=?	Response +CHTTPPARA: (0-1)
	ОК
	Parameters
	See Write Command
Read Command AT+CHTTPPAR	Response +CHTTPPARA: <value></value>
A?	TCITTITIANA. \value>
	OK
	Parameters
	See Write Command
Write Command	Response
AT+CHTTPPAR	OK
A= <value></value>	or
	ERROR
	Parameters
	<value> The parameter for sending</value>
	1 Can send AT+CHTTPSEND continuously
	0 Can not send AT+CHTTPSEND continuously, until the server
D	reponse
Parameter Saving Mode	AUTO_SAVE
Max Response	
Time	
Reference	Note
	Use this command for setting send parameter, so that you can send
	"AT+CHTTPSEND" continuously, and no care of the response.

7.2.9 AT+CHTTPTOFS Download File to Module System

AT+CHTTPTOFS Download File to Module System	
Test Command	Response
AT+CHTTPTOF	+CHTTPCON: (0-4), "path"



S=?	ок
	Parameters
	See Write Command
Write Command	Response
AT+CHTTPTOF	Use the created HTTP instance to connect to target host.
S= <httpclient_id< th=""><th>OK</th></httpclient_id<>	OK
>, <path></path>	or
	ERROR
	Parameters
	httpclient_id The indicator of HTTP client instance created by the
	AT+CHTTPCREATE command
	<path> The resource path on server, it should begin with "/". ex.</path>
	"/html/login/index.html" means the url full path is
	" <host>/html/login/index.html".</host>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
	• AT+CHTTPCON should be set before this command.

7.2.10 AT+CHTTPCLRMULCRTBUF Clear Multi Create Buffer of AT+CHTTPCREATEEXT

AT+CHTTPCLRMULCRTBUF Clear Multi Create Buffer of	
AT+CHTTPCRE	ATEEXT
Execution	Response
Command	OK
AT+CHTTPCL	or
RMULCRTBUF	ERROR
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
	Clear multi create buffer of AT+CHTTPCREATEEXT
	When you do not AT+CHTTPCREATEEXT the last package, but you want
	to AT+CHTTPCREATEEXT the new command, you can
	AT+CHTTPCLRMULCRTBUF.



7.2.11 AT+CHTTPCLRMULSNDBUF AT+CHTTPSENDEXT

Clear Multi Send Buffer o

AT+CHTTPCLR	MULSNDBUF Clear Multi Send Buffer of AT+CHTTPSENDEXT
Execution	Response
Command	ОК
AT+CHTTPCL	or
RMULSNDBUF	ERROR
Parameter Saving	NO_SAVE
Mode	/ N
Max Response	
Time	
Reference	Note
	Clear multi send buffer of AT+CHTTPSENDEXT
	When you do not AT+CHTTPSENDEXT the last package, but you want to
	AT+CHTTPSENDEXT the new command, you can
	AT+CHTTPCLRMULSNDBUF.

7.2.12 AT+CHTTPRESUMESEND Set Resume Send Package or not when HTTP Disconnected

AT+CHTTPRESU	JMESEND Set Resume Send Package or not when HTTP Disconnected
Test Command	Response
AT+CHTTPRES	+CHTTPRESUMESEND: (0-1)
UMESEND=?	
	OK
	Parameters
	See Write Command
Read Command	Response
AT+CHTTPRES	+CHTTPRESUMESEND: <value></value>
UMESEND?	
	OK
	Parameters
	See Write Command
Write Command	Response
AT+CHTTPRES	OK
UMESEND=<val< b=""></val<>	or
ue>	ERROR
	Parameters
	<pre><value> Resume send package or not when HTTP disconnected.</value></pre>
	1 Can resume send packages by AT+CHTTPSENDEXT when HTTP
	disconnected
	0 Can not resume send packages by AT+CHTTPSENDEXT when



	HTTP disconnected. Once HTTP disconnected, multi send buffer of
	AT+CHTTPSENDEXT is cleared automatically, you should always
	AT+CHTTPSENDEXT the first package
Parameter Saving	AUTO_SAVE
Mode	
Max Response	
Time	
Reference	

7.2.13 +CHTTPNMIH Header of the Response from Host

+CHTTPNMIH	Header of the Response from Host
	Response
	The response from host has 2 parts. This is the header part and content part
	will follow this URC.
	+CHTTPNMIH:
	 , httpclient-id">httpclient-id">httpclient-id">httpcli
	Parameters
	httpclient_ididhttpclient_ididhttpclient_idhttpclient_idhttpclient_idhttpclient_idhttpclient_idhttpclient_idhttpclient_id



a SUISEA AIDT company	Smart Machine Smart Decision		
	406 Not Acceptable		
	407 Proxy Authentication Required		
	408 Request Time-out		
	409 Conflict		
	410 Gone		
	411 Length Required		
	412 Precondition Failed		
	413 Request Entity Too Large		
	14 Request-URI Too Large		
	5 Unsupported Media Type		
	Requested range not satisfiable		
	Expectation Failed		
	Internal Server Error		
	501 Not Implemented		
	502 Bad Gateway		
	Service Unavailable		
	504 Gateway Time-out		
	505 HTTP Version not supported		
	<header_length> The length (buffer size) of the header string</header_length>		
	<header> Header data of response</header>		

7.2.14 +CHTTPNMIC Content of The Response from Host

+CHTTPNMIC	Content of The Response from Host		
	Response		
	The response from host has 2 parts. This is the content part and follows by		
	the header part URC. And there are multi content URC follow one header		
	URC.		
	+CHTTPNMIC:		
	<httpclient_id>,<flag>,<total_length><content_packge_len>,<content< th=""></content<></content_packge_len></total_length></flag></httpclient_id>		
	_package_string>		
	Parameters		
	httpclient_id The indicator of HTTP client instance created by the		
	AT+CHTTPCREATE command.		
	< flag> The flag to indicate if there are more data of the HTTP content.		
	1 Means there are more packages		
	0 Means this package is the last one		
	<total_length> The total length of the content. It is get from header</total_length>		
	"Content-Length: xxx", so if the response is not 200 OK, maybe the value		
	is -1.		
	<pre><content_packge_len> Content data length of current URC.</content_packge_len></pre>		
	<pre><content_package_string> Content data string which is converted from</content_package_string></pre>		
	content hex data. The length must be original content hex data size * 2.		



7.2.15 +CHTTPERR HTTP Client Connection Error Indicator

+CHTTPERR HTTP Client Connection Error Indicator

Response

When the URC send, there is some error happen on the HTTP client.

Normally is TCP connection is disconnected.

+CHTTPERR: <httpclient_id>[,<error_code>]

Parameters

httpclient_id The indicator of HTTP client instance created by the AT+CHTTPCREATE command

<error code>

- -1 Means disconnected
- -2 Connection was closed by a remote host.
- -3 An unknown error occurred.
- -4 A protocol error occurred.
- -5 Could not resolve the hostname.
- -6 A URL parse error occurred.

If the URC send out, the HTTP client will be disconnected automatically.

If user want to send HTTP message to server, he must use

AT+CHTTPCON command to connect.

7.2.16 +CHTTPTOFS HTTP Download Indicate from Host

+CHTTPTOFS HTTP Download Indicate from Host

Response

HTTP download progress indicate

+CHTTPTOFS: ,<flag,<content_len,<len>

Parameters

httpclient id> The indicator of HTTP client instance created by the

AT+CHTTPCREATE command

<flag> The flag to indicate if there are more data of the HTTP content

- 1 Means there are more packages
- 0 Means this package is the last one

<content_len> Total length of content data

<le> The length of all downloaded content data

7.2.17 +CHTTPTOFSOK HTTP Download Finished Indicate

+CHTTPTOFSOK HTTP Download Finished Indicate

Response

+CHTTPTOFSOK: +CHTTPTOFSOK: -<a href="httpclient

Parameters

httpclient id> The indicator of HTTP client instance created by the



AT+CHTTPCREATE command

<contend_len> Total length of content data

<len> The length of all downloaded content data



8 AT Commands for PING Support

8.1 Overview of AT Commands for PING Support

Command	Description
AT+CIPPING	Test IP network connectivity to a remote host

8.2 Detailed Descriptions of AT Commands for PING Support

8.2.1 AT+CIPPING Test IP Network Connectivity to A Remote Host

AT+CIPPING T	est IP Network Connectivity to A Remote Host			
Test Command	Response			
AT+CIPPING=?	+CIPPING: (list of supported <retrynum>s),(list of supported</retrynum>			
	<datalen>s),(list of supported <timeout>s)</timeout></datalen>			
	ОК			
	Parameters			
	See Write Command			
Read Command	Response			
AT+CIPPING?	+CIPPING: <retrynum>,<datalen>,<timeout></timeout></datalen></retrynum>			
	ОК			
	Parameters			
	See Write Command			
Write Command	Response			
AT+CIPPING=<	ОК			
IPaddr>[, <retry< th=""><th colspan="2">+CIPPING: <replyid>,<ip address="">,<replytime>,<ttl>[<cr><lf></lf></cr></ttl></replytime></ip></replyid></th></retry<>	+CIPPING: <replyid>,<ip address="">,<replytime>,<ttl>[<cr><lf></lf></cr></ttl></replytime></ip></replyid>			
Num>[, <datalen< th=""><th colspan="2">+CIPPING: <replyid>,<ip address="">,<replytime>,<ttl></ttl></replytime></ip></replyid></th></datalen<>	+CIPPING: <replyid>,<ip address="">,<replytime>,<ttl></ttl></replytime></ip></replyid>			
>[, <timeout>]]]</timeout>	[]]			
	or			
	BUSY (When previous comand unfinished, AT+CIPPING agian) or ERROR or +CME ERROR: <err></err>			
	Parameters			
	< IPaddr> IP address of the remote host, string type.			
	<retrynum> The number of Ping Echo Requset to send</retrynum>			



	1-100	Default: 4	
	<datalen></datalen>	The length of Ping Echo Request data	
	0-1024	Default: 32	
	<timeout></timeout>	The timeout, in units of 100 ms, waiting for a single	
		Echo Reply	
	1-600	Default: 100(10 seconds)	
	<replyid></replyid>	Echo Reply number	
	<ip address=""></ip>	IP Address of the remote host	
	<replytime></replytime>	Time,in units of 100 ms, required to receive the	
		Response	
	<ttl> Time to live</ttl>		
Parameter Saving	NO_SAVE		
Mode			
Max Response			
Time			
Reference	Note		
	Before sending PING Request the PDP context must be activated.		
	When the Echo Request timeout expires (no reply received on time),		
	the response will contains < replyTime> setting to 100(default timeou		



9 AT Commands for Network Command – LwM2M

9.1 Overview of AT Commands for Network Command - LwM2M

Command	Description
AT+CLMCONF	Configuration LwM2M instance and create the connection
AT+CLMADDOBJ	Add LwM2M object
AT+CLMDELOBJ	Delete LwM2M object
AT+CLMREAD	Read notification and command
AT+CLMWRITE	Write notification and command
AT+CLMEXECUTE	Execute notification and command
AT+CLMNOTIFY	Notify data change
AT+CLMDEL	Delete LwM2M instance
+CLMOBSERVE	Observed command
+CLMPARAMETER	Observed command
+CLMERR	Indicated there is some error

9.2 Detailed Descriptions of AT Commands for Network Command – LwM2M

9.2.1 AT+CLMCONF Configure LwM2M Instance and Create the Connection

AT+CLMCONF Configure LwM2M Instance and Create the Connection	
Write Command	Response
AT+CLMCONF	+CLMCONF: <lwm2m_id></lwm2m_id>
= <ip_addr>,<por< th=""><th></th></por<></ip_addr>	
t>, <local_port>,</local_port>	OK
<name>,<domai< th=""><th>Parameters</th></domai<></name>	Parameters
n>, <lifetime>[,<</lifetime>	<ip_addr> String, LwM2M server IP address.</ip_addr>
pskid> <psk>]</psk>	<pre><port> Integer, LwM2M server port.</port></pre>
	Integer, local port.
	<name> String,Username for show in server.</name>
	< domain> String, specifies the type of packet data protocol:
	IPv4 Internet Protocol (IETF STD 5)
	IPv6 Internet Protocol, version 6 (IETF RFC 2460).
	< lifetime Integer, lifetime to register LwM2M server. The unit is second.
	<pre><pskid> String, Mandatory for DTLS register.</pskid></pre>
	<pre><psk> String, Mandatory for DTLS register.</psk></pre>
Parameter Saving	NO_SAVE



Mode	
Max Response	•
Time	
Reference	Note

9.2.2 AT+CLMADDOBJ Add LwM2M Object

AT+CLMADDOBJ Add LwM2M Object	
Write Command	Response
AT+CLMADDO	OK
BJ= <lwm2m_id></lwm2m_id>	Parameters
, <object_id>,<ins< th=""><th><a hre<="" th=""></th></ins<></object_id>	<a hre<="" th="">
tance_id>, <resou< th=""><th><object_id> Integer, object id.</object_id></th></resou<>	<object_id> Integer, object id.</object_id>
rce_count>, <reso< th=""><th><instance_id> Integer, instance id</instance_id></th></reso<>	<instance_id> Integer, instance id</instance_id>
urce_id>, <resour< th=""><th><pre><resource_count> Integer, resource count.</resource_count></pre></th></resour<>	<pre><resource_count> Integer, resource count.</resource_count></pre>
ce_id>,	<resource_id> Integer, resource id</resource_id>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	$\rho \sim 1$
Reference	Note
	• AT+CLMCONF should be set before this command.

9.2.3 AT+CLMDELOBJ Delete LwM2M Object

AT+CLMDELOBJ Delete LwM2M Object	
Write Command	Response
AT+CLMDELO	
BJ= <lwm2m_id></lwm2m_id>	OK
, <object_id></object_id>	Parameters
	mailto:lwm2m_id"><
	<object_id> Integer, object id.</object_id>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
	• AT+CLMADDOBJ should be set before this command.

9.2.4 AT+CLMREAD Read Notification and Command

AT+CLMREAD Read Notification and Command



-	
Write Command	Response
AT+CLMREAD	This command used to indicated there is received a read operation. And
= <lwm2m_id>,<</lwm2m_id>	then using this command to send the read operation result.
object_id>, <insta< th=""><th>ОК</th></insta<>	ОК
nce_id>, <resourc< th=""><th></th></resourc<>	
e_cnt>, <resource< th=""><th>+CLMREAD:</th></resource<>	+CLMREAD:
_id>, <value_type< th=""><th><pre><lwm2m_id>,<object_id>,<instance_id>,<count>,<resource_id>,<resou< pre=""></resou<></resource_id></count></instance_id></object_id></lwm2m_id></pre></th></value_type<>	<pre><lwm2m_id>,<object_id>,<instance_id>,<count>,<resource_id>,<resou< pre=""></resou<></resource_id></count></instance_id></object_id></lwm2m_id></pre>
>, <len>,<value>,</value></len>	rce_id>, <resource_id></resource_id>
<resource_id>,<</resource_id>	Parameters
value_type>, <len< th=""><th>-lwm2m_id Integer, LwM2M id, AT+CLMCONF's response.</th></len<>	-lwm2m_id Integer, LwM2M id, AT+CLMCONF's response.
>, <value>,<resou< th=""><th><object_id> Integer, object id.</object_id></th></resou<></value>	<object_id> Integer, object id.</object_id>
rce_id>, <value_t< th=""><th><instance_id> Integer, instance id.</instance_id></th></value_t<>	<instance_id> Integer, instance id.</instance_id>
ype>, <len>,<valu< th=""><th><pre><resource_cnt> Integer, if it is 0, means all readable resources of the</resource_cnt></pre></th></valu<></len>	<pre><resource_cnt> Integer, if it is 0, means all readable resources of the</resource_cnt></pre>
e>,	instance.
	<pre><resource_id> Integer, if count is 0, the resource id is not exsit.</resource_id></pre>
	<pre><value_type> Char, value type.</value_type></pre>
	I Integer
	F Float
	B Boolean
	D UINT8 array data
	S String
	<le>> Integer, value length.</le>
	<value> Value type, value context.</value>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note

9.2.5 AT+CLMWRITE Write Notification and Command

AT+CLMWRITE Write Notification and Command	
Write Command	Response
AT+CLMWRIT	This command used to indicated there is received a write operation. And
E= <lwm2m_id>,</lwm2m_id>	then using this command to send the write operation result.
<result></result>	OK
	+CLMWRITE:
	<pre><lwm2m_id>,<object_id>,<instance_id>,<resource_cnt>,<resource_id></resource_id></resource_cnt></instance_id></object_id></lwm2m_id></pre>
	, <value_type>,<len>,<value>,<resource_id>,<value_type>,<len>,<value< th=""></value<></len></value_type></resource_id></value></len></value_type>
	>, <resource_id>,<value_type>,<len>,<value>,</value></len></value_type></resource_id>
	Parameters



Integer, LwM2M id, AT+CLMCONF's response. lwm2m id> <result> Integer, write result, result of write command, error code. 0 Success, Other value is error code in Spec. Integer, object id. <object id> <instance_id> Integer, instance id. <resource cnt> Integer, if resource_id == -1, there will be set count. <resource id> Integer, resource id. All of resource about the instance. <value type> Char, value type. Integer F Float В Boolean D UINT8 array data S String <le>> Integer, value length. <value> Value type, value context. Parameter Saving NO_SAVE Mode Max Response -Time Reference Note

9.2.6 AT+CLMEXECUTE Execute Notification and Command

AT+CLMEXECU	TE Execute Notification and Command
Write Command	Response
AT+CLMEXEC	This command used to indicated there is received a execute operation. And
UTE= <lwm2m_i< th=""><th>then using this command to send the execute operation result.</th></lwm2m_i<>	then using this command to send the execute operation result.
d>, <result></result>	OK
	+CLMEXECUTE:
	<pre><lwm2m_id>,<object_id>,<instance_id>,<resource_id>,<len>,<buffer></buffer></len></resource_id></instance_id></object_id></lwm2m_id></pre>
	Parameters
	lwm2m_id Integer, LwM2M id, AT+CLMCONF's response.
	<result> Integer, result of write command, error code.</result>
	0 Success
	Other value is error code in Spec.
	<object_id> Integer, object id.</object_id>
	<instance_id> Integer, instance id.</instance_id>
	<resource_id> Integer, resource id.</resource_id>
	-1 All of resource about the instance.



	Integer, data size. Raw data in hex value but char format, execute command.
Parameter Saving Mode	NO_SAVE
Max Response Time	-
Reference	Note

9.2.7 AT+CLMNOTIFY Notify Data Change

AT+CLMNOTIFY Notify Data Change	
Write Command	Response
AT+CLMNOTI	ОК
FY= <lwm2m_id< th=""><th>Parameters</th></lwm2m_id<>	Parameters
>, <object_id>,<i< th=""><th>Integer, LwM2M id, AT+CLMCONF's response</th></i<></object_id>	Integer, LwM2M id, AT+CLMCONF's response
nstance_id>, <res< th=""><th><object_id> Integer, object id</object_id></th></res<>	<object_id> Integer, object id</object_id>
ource_id>	<instance_id> Integer, instance id</instance_id>
	<resource_id> Integer, resource id</resource_id>
Parameter Saving	NO_SAVE
Mode	
Max Response	•
Time	,S./
Reference	Note

9.2.8 AT+CLMDEL Delete LwM2M Instance

AT+CLMDEL Delete LwM2M Instance	
Write Command	Response
AT+CLMDEL=	ОК
<lu>m2m_id></lu>	Parameters
	Integer, LwM2M id, AT+CLMCONF's response
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
	• AT+CLMCONF should be set before this command.

9.2.9 +CLMOBSERVE Observed Command

+CLMOBSERVE Observed Command	
	Response



This command used to indicated there is received a observe command.

+CLMOBSERVE:

<lwm2m_id>,<code>,<object_id>[,<instance_id>],<resource_id>

Parameters

<lwm2m id> Integer, LwM2M id, AT+CLMCONF's response.

<code> Integer,

0 Add observe

1 Cancel observe

<object_id> Integer, object id.

<instance_id> Integer, instance id.

-1 All of instances of the object.

<resource id> Integer, resource id.

-1 All of resource about the instance.

9.2.10 +CLMPARAMETER Observed Command

+CLMPARAMETER Observed Command

Response

This command used to indicated there is received an observer's parameter command

+CLMPARAMETER:

<lwm2m_id>,<object_id>,<instance_id>,<resource_id>,<toSet>,<toCl
ear>,<minPeriod>,<maxPeriod>,<greaterThan>,<lessThan>,<step>

Parameters

<lwm2m id> AT+CLMCONF result

<object_id> Object id

<instance id> Instance id

-1 All of instances and resources

<re>ource id> Resource id</ri>

-1 All of resource about the instance

<toSet> Integer, toSet value

<toClear> Integer, toClear value

<minPeriod> Integer, min Period

<maxPeriod> Integer, max Period

<greaterThan> Float,greater than

<lessThan> Float, less than

<step> Float,step

9.2.11 +CLMERR Indicated there are Some Errors

+CLMERR Indicated there are Some Errors

Response

This command Indicated there is some error.

+CLMERR: <lwm2m id>,<error code>



a Sa San Mar Company		Smart Machine Smart Decision
	Parameters	
	<lu>m2m_id></lu>	Integer, LwM2M id, AT+CLMCONF's response.
	<error_code></error_code>	Integer, error code.
	1 Reset	by peer point
	2 Netwo	ork disconnect



10 AT Commands for Network Command – MQTT

10.1 Overview of AT Commands for Network Command-MQTT

Command	Description
AT+CMQNEW	New MQTT
AT+CMQCON	Send MQTT connection packet
AT+CMQDISCON	Disconnect MQTT
AT+CMQSUB	Send MQTT subscribe packet
AT+CMQUNSUB	Send MQTT unsubscribe packet
AT+CMQPUB	Send MQTT publish packet
+CMQDISCON	MQTT disconnect indicator
AT+CMQALICON	Send MQTT connection packet to Alibaba cloud
AT+CMQALICON	Send MQTT connection packet to Alibaba cloud

10.2 Detailed Descriptions of AT Commands for Network Command-MQTT

10.2.1 AT+CMQNEW New MQTT

AT+CMQNEW	New MQTT
Test Command	Response
AT+CMQNEW=	+CMQNEW: "server","port", (list of supported
?	<pre><command_timeout_ms>s), (list of supported <bufsize>s)</bufsize></command_timeout_ms></pre>
	OK
	Parameters
	See Write Command
Read Command	Response
AT+CMQNEW?	+CMQNEW: <mqtt_id>,<used_state>,<server></server></used_state></mqtt_id>
	OK
	Parameters
	See Write Command
Write Command	Response
AT+CMQNEW=	+CMQNEW: <mqtt_id></mqtt_id>
<server>,<port>,</port></server>	
<command_time< th=""><th>OK</th></command_time<>	OK
out_ms>, <bufsiz< th=""><th>Parameters</th></bufsiz<>	Parameters



e>[, <cid>]</cid>	<mqtt_id> Integer, MQTT id, from 0 to 4</mqtt_id>
	<used_state> The used result of mqtt_id</used_state>
	0 Not used
	1 Used
	<server> String, null or server IP address(or MQTT server name). Max</server>
	length is 50.
	<pre><port> String, MQTT server port, can be from 0 to 65535.</port></pre>
	<pre><command_timeout_ms> Integer, AT command timeout (ms), can be from</command_timeout_ms></pre>
	0 to 60000.
	<bu>bufsize> Integer, buffer size,can be from 20 to 1024.</bu>
	<cid> Integer, PDP context ID, AT+CGACT response. [option]</cid>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note

10.2.2 AT+CMQCON Send MQTT Connection Packet

AT+CMQCON	Send MQTT Connection Packet	
Test Command	Response	
AT+CMQCON=	+CMQCON:	
?	<mqtt_id>,<version>,<client_id>,<keepalive_interval>,<cleansession>,</cleansession></keepalive_interval></client_id></version></mqtt_id>	
	<will_flag></will_flag>	
	OK	
	Parameters	
	See Write Command	
Read Command	Response	
AT+CMQCON?	+CMQCON: <mqtt_id>,<connected_state>,<server></server></connected_state></mqtt_id>	
	OK	
	OK Parameters	
Write Command	Parameters	
Write Command AT+CMQCON=	Parameters See Write Command	
	Parameters See Write Command Response OK	
AT+CMQCON=	Parameters See Write Command Response OK	
AT+CMQCON= <mqtt_id>,<versi< th=""><th>Parameters See Write Command Response OK Parameters</th></versi<></mqtt_id>	Parameters See Write Command Response OK Parameters	
AT+CMQCON= <mqtt_id>,<versi on>,<client_id>,</client_id></versi </mqtt_id>	Parameters See Write Command Response OK Parameters <mqtt_id> Integer, MQTT id, AT+CMQNEW's response, from 0 to 4</mqtt_id>	
AT+CMQCON= <mqtt_id>,<versi on="">,<client_id>, <keepalive_inter< th=""><th>Parameters See Write Command Response OK Parameters <mqtt_id> Integer, MQTT id, AT+CMQNEW's response, from 0 to 4 <connected_state> The connected result of mqtt_id, 0 Not connected</connected_state></mqtt_id></th></keepalive_inter<></client_id></versi></mqtt_id>	Parameters See Write Command Response OK Parameters <mqtt_id> Integer, MQTT id, AT+CMQNEW's response, from 0 to 4 <connected_state> The connected result of mqtt_id, 0 Not connected</connected_state></mqtt_id>	



username>, <pass< th=""><th><pre><version> Integer , MQTT version, can be 3 or 4</version></pre></th></pass<>	<pre><version> Integer , MQTT version, can be 3 or 4</version></pre>
word>]	<cli>client_id> String, client ID, should be unique.Max length is 32.</cli>
	<pre><keepalive_interval> Integer, keep alive interval, don't suggest to set it to</keepalive_interval></pre>
	a small value because server may disconnect the device for some reason,
	can be from 0 to 64800.
	<cleansession> Integer, clean session, can be 0 or 1.</cleansession>
	<will_flag> Integer, will flag, can be 0 or 1.</will_flag>
	<will_options> String, will options, mandatory if <will_flag> is 1, the</will_flag></will_options>
	format is as follows:
	topic=xxx,QoS=xxx,retained=xxx,message_len=xxx,message=xxx
	<username> String, user name (option). Max length is 32</username>
	<pre><password> String, password (option). Max length is 50</password></pre>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
	• AT+CMQNEW should be set before this command.
	• If <will_flag> is 0,then we don't need input <will_options>.</will_options></will_flag>

10.2.3 AT+CMQDISCON Disconnect MQTT

AT+CMQDISCON	N Disconnect MQTT	
Test Command	Response	
AT+CMQDISC	+CMQDISCON: <mqtt_id></mqtt_id>	
ON=?		
	OK	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CMQDISC	OK	
ON= <mqtt_id></mqtt_id>	Parameters	
	<mqtt_id> Integer type, MQTT id, AT+CMQNEW's response.</mqtt_id>	
Parameter Saving	NO_SAVE	
Mode		
Max Response		
Time		
Reference	Note	
	• AT+CMQCON should be set before this command.	

10.2.4 AT+CMQSUB Send MQTT Subscribe Packet

AT+CMQSUB Send MQTT Subscribe Packet



Test Command	Response	
AT+CMQSUB=?	+CMQSUB: <mqtt_id>,<topic>,<qos></qos></topic></mqtt_id>	
	ОК	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CMQSUB=	ОК	
<mqtt_id>,<topi< td=""><td>Parameters</td></topi<></mqtt_id>	Parameters	
c>, <qos></qos>	<mqtt_id> Integer, MQTT id, AT+CMQNEW's response.</mqtt_id>	
	<topic> String, topic of subscribe message. Max length is 128.</topic>	
	<qos> Integer, message QoS, can be 0, 1 or 2.</qos>	
Parameter Saving	NO_SAVE	
Mode	/ \/ ~	
Max Response		
Time		
Reference	Note	

10.2.5 AT+CMQUNSUB Send MQTT Unsubscribe Packet

AT+CMQUNSUB	Send MQTT Unsubscribe Packet
Test Command	Response
AT+CMQUNSU	+CMQUNSUB: <mqtt_id>,<topic></topic></mqtt_id>
B=?	
	OK
	Parameters
	See Write Command
Write Command	Response
AT+CMQUNSU	OK
$B=,$	Parameters
pic>	<mqtt_id> Integer, MQTT id, AT+CMQNEW's response.</mqtt_id>
	<topic> String, topic of subscribe message. Max length is 128</topic>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note



10.2.6 AT+CMQPUB Send MQTT Publish Packet

AT+CMQPUB Send MQTT Publish Packet		
Test Command AT+CMQPUB=?	Response +CMQPUB: <mqtt_id>,<topic>,<qos>,<retained>,<dup>,<message_len>,<message> OK</message></message_len></dup></retained></qos></topic></mqtt_id>	
	Parameters	
	See Write Command	
Write Command AT+CMQPUB= <mqtt_id>,<topi c>,<qos>,<retai ned>,<dup>,<me ssage_len>,<mes< th=""><th>Response OK Unsolicited result code: If the topic has been subscribed,then return: +CMQPUB:</th></mes<></me </dup></retai </qos></topi </mqtt_id>	Response OK Unsolicited result code: If the topic has been subscribed,then return: +CMQPUB:	
sage>	<mqtt_id>,<topic>,<qos>,<retained>,<dup>,<message_len>,<message< th=""></message<></message_len></dup></retained></qos></topic></mqtt_id>	
	Parameters <mqtt_id> Integer, MQTT id, AT+CMQNEW's response. <topic> String, topic of publish message. Max length is 128 <qos> Integer, message QoS, can be 0, 1 or 2. <retained> Integer, retained flag, can be 0 or 1. <dup> Integer, duplicate flag, can be 0 or 1. <message_len> Integer, length of publish message, can be from 2 to 1000.If message is HEX data streaming, then <message_len> should be odd. <message> Default should be a hex data streaming, but if we set AT+CREVHEX=0 then we can send a RAW data message. And if we want to send a HEX data streaming again, we can set AT+CREVHEX=1.</message></message_len></message_len></dup></retained></qos></topic></mqtt_id>	
Parameter Saving Mode	NO_SAVE	
Max Response Time		
Reference	Note	
Reference	Note	

10.2.7 +CMQDISCON MQTT Disconnect Indication

+CMQDISCON	MQTT Disconnect Indication
	Response



When the URC send, there is some error happen on the mqtt connection.

This is probably because the MQTT server has disconnected the device for some reasons.

+CMQDISCON: <mqtt_id>

Parameters

<mqtt_id> Integer, MQTT id, AT+CMQNEW's response.

10.2.8 AT+CMQALICFG Configure Alibaba Clound Parameters

AT+CMQALICFG Configure Alibaba Clound Parameters		
Test Command	Response	
AT+CMQALIC	+CMQALICFG:	
FG =?	<mqtt_id>,<productkey>,<devicename>,<devicesecret></devicesecret></devicename></productkey></mqtt_id>	
	OK	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CMQALIC	OK	
FG= <mqtt_id>,<</mqtt_id>	Parameters	
productKey>, <d< th=""><th><mqtt_id> Integer, MQTT id, AT+CMQNEW's response, from 0 to 4</mqtt_id></th></d<>	<mqtt_id> Integer, MQTT id, AT+CMQNEW's response, from 0 to 4</mqtt_id>	
eviceName>, <de< td=""><td><pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></td></de<>	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	
viceSecret>	<pre><devicename> Device Name,get it from Alibaba Cloud.</devicename></pre>	
	<pre><devicesecret> Device Secret,get it from Alibaba Cloud.</devicesecret></pre>	
Parameter Saving	NO_SAVE	
Mode		
Max Response		
Time		
Reference	Note	
	• AT+CMQNEW should be set before this command.	
	This command is a special command to connect to Alibaba Cloud	

10.2.9 AT+CMQALICON Send MQTT Connection Packet to Alibaba Cloud

AT+CMQALICON Send MQTT Connection Packet to Alibaba Cloud	
Test Command	Response
AT+CMQALIC	+CMQALICON: <mqtt_id>,<keepalive_interval>,<cleansession></cleansession></keepalive_interval></mqtt_id>
ON=?	
	OK
	Parameters
	See Write Command
Write Command	Response
AT+CMQALIC	ОК



ON= <mqtt_id>,<</mqtt_id>	Parameters
keepalive_interv	<mqtt_id> Integer, MQTT id, AT+CMQNEW's response, from 0 to 4</mqtt_id>
al>, <cleansession< th=""><th><pre><keepalive_interval> Integer, keep alive interval, don't suggest to set it to</keepalive_interval></pre></th></cleansession<>	<pre><keepalive_interval> Integer, keep alive interval, don't suggest to set it to</keepalive_interval></pre>
>	a small value because server may disconnect the device for some reason,
	can be from 0 to 64800.
	<cleansession> Integer, clean session, can be 0 or 1</cleansession>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
	• AT+CMQNEW and AT+CMQALICON should be set before this
	command.
	• This command is a special command to connect to Alibaba Cloud.



11 AT Commands for Network Command – CoAP

11.1 Overview of AT Commands for Network Command-CoAP

Command	Description
AT+CCOAPNEW	Create a CoAP client instance
AT+CCOAPSEND	Send data to CoAP server with the created CoAP client instance.
AT+CCOAPCSEND	Send CoAP Data
AT+CCOAPDEL	Destory the CoAP client instance
+CCOAPNMI	Content from CoAP server

11.2 Detailed Descriptions of AT Commands for Network Command-CoAP

11.2.1 AT+CCOAPNEW Create a CoAP Client Instance

AT+CCOAPNEW	Create a CoAP Client Instance
Test Command	Response
AT+CCOAPNE	+CCOAPNEW: (0-255).(0-255).(0-255),(0-65535),(0-10)
W=?	
	OK
	Parameters
	See Write Command
Write Command	Response
AT+CCOAPNE	+CCOAPNEW: <coap_id></coap_id>
W= <ip_addr>,<</ip_addr>	
port>, <cid></cid>	OK
	Parameters
	<ip_addr> String, CoAP server IP address.</ip_addr>
	<pre><port> Integer, CoAP server port(spec default 5683).</port></pre>
	<cid> Integer, PDP context ID, AT+CGACT response.</cid>
	<coap_id> Integer, CoAP client instance id created by the command.</coap_id>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note



11.2.2 AT+CCOAPSEND Send CoAP Data

AT+CCOAPSENI	AT+CCOAPSEND Send CoAP Data	
Test Command	Response	
AT+CCOAPSEN	+CCOAPSEND: (1-2),(4-512),"data"	
D=?		
	OK	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CCOAPSE	ОК	
ND= <coap_id>,<</coap_id>	Parameters	
data_len>, <data< td=""><td><coap_id> Integer, CoAP client instance id created by the</coap_id></td></data<>	<coap_id> Integer, CoAP client instance id created by the</coap_id>	
>	AT+CCOAPNEW command.	
	<data_len> Integer, Send data length (by byte).</data_len>	
	<data> String, the hex data streaming.</data>	
Parameter Saving	NO_SAVE	
Mode		
Max Response		
Time		
Reference	Note	
	AT+CCOAPNEW should be set before this command.	

11.2.3 AT+CCOAPCSEND Send CoAP Data

AT+CCOAPCSEND Send CoAP Data	
Test Command	Response
AT+CCOAPCSE	+CCOAPCSEND:
ND=?	(1-2),(1),(0-3),(0-7),(0-31),"token","option",(0-512),"data"
	OK
	Parameters
	See Write Command
Write Command	Response
AT+CCOAPCS	ОК
END= <coap_id>,</coap_id>	Parameters
<version>,<type< th=""><th><coap_id> Integer, CoAP client instance id created by the</coap_id></th></type<></version>	<coap_id> Integer, CoAP client instance id created by the</coap_id>
>, <h_code>,<l_c< th=""><th>AT+CCOAPNEW command.</th></l_c<></h_code>	AT+CCOAPNEW command.
ode>, <token>,<o< th=""><th><pre><version> Integer, version information , the current value is 1.</version></pre></th></o<></token>	<pre><version> Integer, version information , the current value is 1.</version></pre>
ption>, <data_len< th=""><th><type> Integer, the message type.</type></th></data_len<>	<type> Integer, the message type.</type>
>, <data></data>	0 CON, confirmable message (requires ACK/RST).
	1 NON, non-confirmable message (one-shot message).
	2 ACK, used to acknowledge confirmable messages.



3 RST, indicates error in received messages.

<code> Function code or response code. Code takes different forms in CoAP request message and response message. Code takes one byte and is divided into two parts, the first three bits <h_code> and the last five bits <l_code> In order to describe it conveniently, it is written into c.dd structure(such as 0.01,2.01,4.02 and so on).

For example, if <h code> is 4 and <1 code> is 12,so <code> is 4.12.

<h_code> Integer, the first three bits of the <code> value.

- 0 Empty message or request
- 1 Reserved
- 2-5 Response
- 6-7 Reserved.

<l_code> Integer, the last five bits of the <code> value(0-31).

Request:

[0.01]GET method,get resource

[0.02]POST method,creat resource

[0.03]PUT method, update resource

[0.04]DELETE method, delete resource

Response:

[2.01]Created

[2.02]Deleted

[2.03]Valid

[2.04]Changed

[2.05]Content.

[4.00]Bad Request.

[4.01]Unauthorized.

[4.02]Bad Option.

[4.03]Forbidden.

[4.04]Not Found.

[4.05]Method Not Allowed.

[4.06]Not Acceptable.

[4.12]Precondition Failed.

[4.15] Unsuppor Conten-Type.

[5.00]Internal Server Error.

[5.01]Not Implemented.

[5.02]Bad Gateway.

[5.03]Service Unavailable.

[5.04] Gateway Timeout.

[5.05] Proxying Not Supported.

<token> String, the hex data streaming ,request id,relate the response to the request(option).



	<pre><option> String, the hex data streaming ,zero or more options(option). <data_len> Integer, Send data length(by byte). <data> String, the hex data streaming(payload).</data></data_len></option></pre>
Parameter Saving Mode	NO_SAVE
Max Response Time	
Reference	Note AT+CCOAPNEW should be set before this command.

11.2.4 AT+CCOAPDEL Destory the CoAP Client Instance

AT+CCOAPDEL	Destory the CoAP Client Instance
Test Command	Response
AT+CCOAPDE	+CCOAPDEL: (1-2)
L=?	
	OK
	Parameters
	See Write Command
Write Command	Response
AT+CCOAPDE	OK
L= <coap_id></coap_id>	Parameters
	<coap_id> Integer, CoAP client instance id created by the</coap_id>
	AT+CCOAPNEW command.
Parameter Saving	NO_SAVE
Mode	
Max Response	•
Time	
Reference	Note
	AT+CCOAPNEW should be set before this command.

11.2.5 +CCOAPNMI Content from CoAP server

+CCOAPNMI	Content from CoAP server
	Response
	+CCOAPNMI: <coap_id>,<data_len>,<data></data></data_len></coap_id>
	Parameters
	<coap_id> Integer, CoAP client instance id created by the</coap_id>
	AT+CCOAPNEW command.
	<data_len> Integer, data length (by byte).</data_len>
	<data> String, the hex data streaming.</data>



12 AT Commands for Network Command - SNTP

12.1 Overview of AT Commands for Network Command-SNTP

Command	Description
AT+CSNTPSTART	Start to query network time
AT+CSNTPSTOP	Stop to query network time
+CSNTP	Received network time

12.2 Detailed Descriptions of AT Commands for Network Command-SNTP

12.2.1 AT+CSNTPSTART Start to Query Network Time

AT+CSNTPSTART Start to Query Network Time	
Write Command	Response
AT+CSNTPSTA	ОК
RT= <url>[,zone]</url>	Parameters
	<ur><url>A string of SNTP server name or IP address.</url></ur>
	<zone> String type value; On behalf of the time zone, range -47+48.The</zone>
	eastern region is denoted as "+32".
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note
1/23	

12.2.2 AT+CSNTPSTOP Stop to Query Network Time

AT+CSNTPSTOP Stop to Query Network Time	
Execution	Response
Command	OK
AT+CSNTPSTO	
P	
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note



12.2.3 +CSNTP Received Network Time

+CSNTP Received Network Time

Response

Indicated there is received some data from network.

+CSNTP: <time>[,zone]

Parameters

<time> String type value; format is yy/MM/dd,hh:mm:ss:ms, where characters indicate year (two last digits),month, day, hour, minutes, seconds and millisecond . E.g 10/05/06,00:01:52:62

zone> String type value; On behalf of the time zone, range -47...+48.The eastern region is denoted as "+32".



13 AT Commands for Network Command – TLS

13.1 Overview of AT Commands for Network Command- TLS

Command	Description
AT+CTLSCFG	Configure TLS parameters
AT+CTLSCONN	Create a TLS connection
AT+CTLSCLOSE	Close a TLS connection
AT+CTLSSEND	Send data
AT+CTLSRECV	Receive data

13.2 Detailed Descriptions of AT Commands for Network Command-TLS

13.2.1 AT+CTLSCFG Configure TLS Parameters

A	AT+CTLSCFG Configure TLS Parameters		
V	Vrite Command	Response	
A	T+CTLSCFG=	OK	
<	ctid>, <type>,<va< th=""><th colspan="2">Parameters</th></va<></type>	Parameters	
lı	ue>[, <type>,<va< th=""><th><tid></tid></th><th>Integer type.It is the identifier of the TLS connection to be created.</th></va<></type>	<tid></tid>	Integer type.It is the identifier of the TLS connection to be created.
	ue>[, <type>,<va< th=""><th><type></type></th><th>Integer type.It is the type of the parameter to be configured.</th></va<></type>	<type></type>	Integer type.It is the type of the parameter to be configured.
lı	ue>[]]]	1	Server name (string)
		2	Port (int, default value is 443)
		3	Socket type (0-tcp, tcp supported only, default value is 0)
		4	Auth_mode (int, 0-none, 1-optional, 2-required, default value is 2)
		5	Debug level (int, 0~4, 0-no log, 4-all log enabled, default value is
		0)	
		6	Server CA (<size><more><certificate>, size (int)-total size of the</certificate></more></size>
			te without the terminate null; more(int)-is there more certificate
			needed to be sent, 1-yes, 0-no; certificate (string)-the total or
J		particial	of the certificate content. default value for type 6 is null)
		7	Client certificate (same as 6-server CA, default value for type 7 is
		null)	
		8	Client private key (<size><more><private-key>, size and more is</private-key></more></size>
			as 6-server CA, private-key (string)-the total or partical of the
		•	tey, default value for type 8 is null)
		<value></value>	
	arameter Saving	NO_SA	VE
N	Mode		



Max Response	
Time	
Reference	Note

13.2.2 AT+CTLSCONN Create a TLS Connection

AT+CTLSCONN	AT+CTLSCONN Create a TLS Connection	
Write Command	Response	
AT+CTLSCON	ОК	
N= <tid>,<cid></cid></tid>		
	+CTLSCONN: <tid>>,<ret></ret></tid>	
	Parameters	
	<tid> Integer type. It is the identifier of the TLS connection to be</tid>	
	created.It shoud be the same as the one in CTLSCFG.	
	<ret> Integer type.It tells the result of the TLS connection.If the</ret>	
	connection succeeds, it is 1.Otherwise, it is the error code.	
Parameter Saving	NO_SAVE	
Mode		
Max Response		
Time		
Reference	Note	

13.2.3 AT+CTLSCLOSE Close a TLS Connection

AT+CTLSCLOSE Close a TLS Connection		
Write Command	Response	
AT+CTLSCLOS	OK	
E= <tid></tid>		
	+CTLSCLOSE: <tid>>,<ret></ret></tid>	
	Parameters	
	<tid> Integer type.It is the identifier of the TLS connection to be</tid>	
	created.It shoud be the same as the one in CTLSCFG.	
	<cid> Integer type.It is a numeric parameter specifying a particular PDP</cid>	
	context returned by CGACT.	
	<ret> Integer type.It tells the result of the TLS connection closure.If the</ret>	
	closure succeeds, it is 1.Otherwise, it is the error code.	
Parameter Saving	NO_SAVE	
Mode		
Max Response	•	
Time		
Reference	Note	



13.2.4 AT+CTLSSEND Send Data

AT+CTLSSEND S	Send Data
Write Command	Response
AT+CTLSSEND	ОК
= <tid>,<data_len< th=""><th></th></data_len<></tid>	
>, <data>[,<enco< th=""><th>+CTLSSEND: <tid>>,<ret></ret></tid></th></enco<></data>	+CTLSSEND: <tid>>,<ret></ret></tid>
d_method>]	Parameters
	<tid> Integer type.It is the identifier of the TLS connection to be</tid>
	created.It shoud be the same as the one in CTLSCFG.
	<data_len> Integer type.It is the length of the <data>.</data></data_len>
	<data> It is the data sent.</data>
	<pre><encod_method> Integer type.It is the encode method used for <data>.</data></encod_method></pre>
	801 String encoding and it is the default value which can be omitted.
	802 Hex encoding
	803 Base64 encoding
	<ret> Integer type.It tells the result of the data sending.If it is greater than</ret>
	0, it is the actual number of data send. Otherwise, it is the error code.
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note

13.2.5 AT+CTLSRECV Receive Data

AT+CTLSRECV	AT+CTLSRECV Receive Data	
Write Command	Response	
AT+CTLSRECV	ОК	
= <tid>,<max_nu< th=""><th></th></max_nu<></tid>		
m>[, <encod_met< th=""><th>+CTLSRECV: <tid>,<ret>[,<data>[,<encode_method>]]</encode_method></data></ret></tid></th></encod_met<>	+CTLSRECV: <tid>,<ret>[,<data>[,<encode_method>]]</encode_method></data></ret></tid>	
hod>]	Parameters	
	<tid> Integer type. It is the identifier of the TLS connection to be</tid>	
	created.It shoud be the same as the one in CTLSCFG.	
	<max_num> Integer type. It is the maximum number of plain data</max_num>	
	without encoding that could be received.	
	<encod_method> Integer type. It is the encode method used for</encod_method>	
	<data>.801 is for string encoding and it is the default value which can be</data>	
	omitted. 802 is for hex encoding. And 803 is for base64 encoding.	
	<ret> Integer type. If it is greater than 0, it is the length of data received</ret>	



	after encoding .Otherwise, it is the error code. <data> It is the data received with encoding.</data>
Parameter Saving Mode	NO_SAVE
Max Response Time	
Reference	Note



14 AT Commands for Network Command -OneNET

14.1 Overview of AT Commands for Network Command- OneNet

Command	Description
AT+MIPLCREATE	Create a OneNET instance
AT+MIPLCREATEE XT	Another method to Create a OneNET instance
AT+MIPLDELETE	Delete a OneNET instance
AT+MIPLOPEN	Register to OneNET.
AT+MIPLCLOSE	Deregister to OneNET
AT+MIPLADDOBJ	Add an object
AT+MIPLDELOBJ	Delete an object
AT+MIPLUPDATE	Update registration
AT+MIPLREADRSP	Read response from user
AT+MIPLWRITERSP	Write response from user
AT+MIPLEXECUTE RSP	Execute response from user
AT+MIPLOBSERVE RSP	Observe response from user
AT+MIPLDISCOVE RRSP	Discover response from user
AT+MIPLPARAMET ERRSP	Set parameter from to user
AT+MIPLNOTIFY	Notify data value change from user
AT+MIPLVER	Read version
AT+MIPLBOOTSTR APPARA	Set parameter for connect bootstrap or not
+MIPLREAD	Read request to user
+MIPLWRITE	Write request to user
+MIPLEXECUTE	Execute request to user
+MIPLOBSERVE	Observe request to user
+MIPLDISCOVER	Discover request to user
+MIPLPARAMETER	Set parameter request to user
+MIPEVENT	Event indication to user



14.2 Detailed Descriptions of AT Commands for Network Command-OneNet

14.2.1 AT+MIPLCREATE Create a OneNET Instance

AT+MIPLCREAT	ΓΕ Create a OneNET Instance
Test Command AT+MIPLCREA TE=?	Response +MIPLCREATE: (list of supported <totalsize>),(list of supported <config>),(list of supported <index>),(list of supported <currentsize>), (list of supported <flag>) OK Parameters See Write Command</flag></currentsize></index></config></totalsize>
Read Command AT+MIPLCREA TE?	Response +MIPLCREATE: <id>,<used_state> OK Parameters See Write Command</used_state></id>
Write Command AT+MIPLCREA TE= <totalsize>,< config>,<index>, <currentsize>,<fl ag=""></fl></currentsize></index></totalsize>	Response OKmessage received correctly if index not equals to 0 +MIPLCREATE: <id> OKmessage received correctly and return OneNET instance or +CIS ERROR: <err></err></id>
	Parameters <totalsize> Integer, configuration file total size(it is byte size) <config> Hex string, configuration file, ex: 130033f1 <index> Integer, configuration file index, from 0 to 1024 <currentsize> Integer, configuration file size in current AT command(it is byte size) <flag> Integer, message flag</flag></currentsize></index></config></totalsize>



	1 Used
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	

14.2.2 AT+MIPLCREATEEXT Another Method to Create a OneNET Instance

AT+MIPLCREATEEXT Another Method to Create a OneNET Instance		
Test Command AT+MIPLCREA TEEXT=?	Response +MIPLCREATEEXT: (0-255).(0-255).(0-255).(0-255),(0,1) OK	
	Parameters See Write Command	
Read Command AT+MIPLCREA TEEXT?	Response +MIPLCREATEEXT: <id>>,<used_state> OK</used_state></id>	
	Parameters See Write Command	
Write Command AT+MIPLCREA TEEXT= <addr></addr>	Response +MIPLCREATEEXT: <id></id>	
, <bs></bs>	OKmessage received correctly and return OneNET instance or +CIS ERROR: <err></err>	
	Parameters <addr> String. OneNet host IP address </addr>	
Parameter Saving Mode		



Max Response	
Time	
Reference	Note
	The parameter of "BS" is necessary from OneNET Ver 2.2.0, but it is
	needless before OneNET Ver2.2.0.

14.2.3 AT+MIPLDELETE Delete a OneNET Instance

AT+MIPLDELET	AT+MIPLDELETE Delete a OneNET Instance	
Test Command	Response	
AT+MIPLDELE	+MIPLDELETE: (list of supported <id>)</id>	
TE=?		
	OK	
	Parameters	
	See Write Command	
Write Command	Response	
AT+MIPLDELE	OK	
TE= <id></id>	or	
	+CIS ERROR: <err></err>	
	Parameters	
	<id> Integer, OneNET instance returned by AT+MIPLCREATE</id>	
Parameter Saving	NO_SAVE	
Mode		
Max Response		
Time		
Reference		

14.2.4 AT+MIPLOPEN Register to OneNET

AT+MIPLOPEN	Register to OneNET
Test Command	Response
AT+MIPLOPEN	+MIPLOPEN: (list of supported <id></id>),(list of supported),(list
=?	of supported <pre>param>)</pre>
	OK
	Parameters
	See Write Command
Read Command	Response
AT+MIPLOPEN	+MIPLOPEN: <id>>,<connected_state></connected_state></id>
?	
	OK
	Parameters
	See Write Command



Write Command	Response
AT+MIPLOPEN	ОК
= <id>,<lifetime></lifetime></id>	or
[, <param/>]	+CIS ERROR: <err></err>
	Parameters
	<id> Integer, OneNET instance returned by AT+MIPLCREATE</id>
	<pre>Integer, lifetime to register ONENET server.The unit is</pre>
	second.
	<pre><param/> Reserved</pre>
	<pre><connected_state> The connected result of AT+MIPLOPEN</connected_state></pre>
	0 Not connected
	1 Connected
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	

14.2.5 AT+MIPLCLOSE Deregister to OneNET

AT+MIPLCLOSE	Deregister to OneNET
Test Command	Response
AT+MIPLCLOS	+MIPLCLOSE: (list of supported <id>)</id>
E=?	
	OK
	Parameters
	See Write Command
Write Command	Response
AT+MIPLCLOS	OK
E= <id></id>	or
	+CIS ERROR: <err></err>
	Parameters
	<id> Integer, OneNET instance returned by AT+MIPLCREATE</id>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	

14.2.6 AT+MIPLADDOBJ Add an Object

AT+MIPLADDO	BJ Add an Object
Test Command	Response



AT+MIPLADD	+MIPLADDOBJ: (list of supported <id>),(list of supported</id>
OBJ=?	<pre><objectid>),(list of supported <instancecount>),(list of supported</instancecount></objectid></pre>
	<pre><instancebitmap>),(list of supported <attributecount>),(list of supported</attributecount></instancebitmap></pre>
	<actioncount>)</actioncount>
	OK
	Parameters
	See Write Command
Read Command	Response
AT+MIPLADD	+MIPLADDOBJ: <object_num></object_num>
OBJ?	
	OK
	Parameters
	See Write Command
Write Command	Response
AT+MIPLADD	OK
. , .	or
, and the second	+CIS ERROR: <err></err>
ount>, <instanceb< th=""><th>Parameters</th></instanceb<>	Parameters
	<id> Integer, OneNET instance returned by AT+MIPLCREATE</id>
ecount>, <actionc< th=""><th><objectid> Integer, object id</objectid></th></actionc<>	<objectid> Integer, object id</objectid>
ount>	<instancecount> Integer, instance count</instancecount>
	<instancebitmap> Binary string, instance bitmap, ex: "00101" (5</instancebitmap>
	instances, only instance 1 & 3 are available)
	<attributecount> Integer, attribute count(The Object that has read or</attributecount>
	write operation, has the attribute)
	<actioncount> Integer, action count(The Object that has execute</actioncount>
	operation, has the action)
D	<object_num> Current OneNET object number</object_num>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	

14.2.7 AT+MIPLDELOBJ Delete an Object

AT+MIPLDELOBJ Delete an Object	
Test Command	Response
AT+MIPLDELO	+MIPLDELOBJ: (list of supported <id>),(list of supported <objectid>)</objectid></id>
BJ=?	
	OK
	Parameters



	See Write Command
Write Command	Response
AT+MIPLDELO	ОК
BJ= <id>,<objecti< th=""><th>or</th></objecti<></id>	or
d >	+CIS ERROR: <err></err>
	Parameters
	<id> Integer, OneNET instance returned by AT+MIPLCREATE</id>
	<objectid> Integer, object id</objectid>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	

14.2.8 AT+MIPLUPDATE Update Registration

AT+MIPLUPDAT	TE Update Registration
Test Command	Response
AT+MIPLUPDA	+MIPLUPDATE: (list of supported <id>),(list of supported</id>
TE=?	(list of supported <withobjectflag>)</withobjectflag>
	OK
	Parameters
	See Write Command
Write Command	Response
AT+MIPLUPDA	OK
TE= <id>,<lifeti< th=""><th>or</th></lifeti<></id>	or
me>, <withobjec< th=""><th>+CIS ERROR: <err></err></th></withobjec<>	+CIS ERROR: <err></err>
tFlag>	Parameters
	<id> Integer, OneNET instance returned by AT+MIPLCREATE</id>
	Integer, lifetime to update registration. The unit is second.
	<withobjectflag> Integer, whether to update objects</withobjectflag>
	0 Not upate objects
	1 Update objects
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	

14.2.9 AT+MIPLREADRSP Read Response from User

AT+MIPLREADRSP Read Response from User



a SUISEA ART company	Smart Machine Smart Decision
Test Command	Response
AT+MIPLREAD	+MIPLREADRSP: (list of supported <id>),(list of supported</id>
RSP=?	<msgid>),(list of supported <result>), (list of supported <objectid>),(list</objectid></result></msgid>
	of supported <instanceid>),(list of supported <resourceid>),(list of</resourceid></instanceid>
	supported <valuetype>),(list of supported <len>),(list of supported</len></valuetype>
	<value>),(list of supported <index>),(list of supported <flag>)</flag></index></value>
	OK
	Parameters
	See Write Command
Write Command	Response
AT+MIPLREAD	OK
RSP= <id>,<msgi< th=""><th>or</th></msgi<></id>	or
d>, <result>,<obj< th=""><th>+CIS ERROR: <err></err></th></obj<></result>	+CIS ERROR: <err></err>
ectid>, <instancei< th=""><th>Parameters</th></instancei<>	Parameters
d>, <resourceid>,</resourceid>	<id> Integer, OneNET instance returned by AT+MIPLCREATE</id>
<valuetype>,<len< th=""><th><msgid> Integer, message id,the same to +MIPLREAD</msgid></th></len<></valuetype>	<msgid> Integer, message id,the same to +MIPLREAD</msgid>
>, <value>,<index< th=""><th><result> Integer, read result, 1 indicates read success, should provide</result></th></index<></value>	<result> Integer, read result, 1 indicates read success, should provide</result>
>, <flag></flag>	read content in the same time
	1 Read/Observe/Discover OK
	2 Write/Execute/ Set parameter OK
	11 400 Bad request
	12 401 Unauthorized
	13 404 Not Found
	14 405 Method Not Allowed
	15 406 Not Acceptable
	<objectid> Integer, object id</objectid>
	<instanceid> Integer, instance id</instanceid>
	<resourceid> Integer, resource id</resourceid>
	<valuetype> Integer, read data value type</valuetype>
	1 String
	2 Opaque
	3 Integer
	4 Float
	5 Bool
	<len> Integer, read data length. It can be ommitted, if valuetype is Integer</len>
	or Float, or Bool
	value Integer, read data value
	<index> Integer, message index, from 0 to 1024</index>
	<flag> Integer, message flag</flag>
	1 First message
	2 Middle message
	0 Last message



Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	

14.2.10 AT+MIPLWRITERSP Write Response from User

AT+MIPLWRITERSP Write Response from User	
Test Command AT+MIPLWRIT ERSP=?	Response +MIPLWRITERSP: (list of supported <id>),(list of supported <msgid>),(list of supported <result>)</result></msgid></id>
	OK
	Parameters
	See Write Command
Write Command	Response
AT+MIPLWRIT	OK
ERSP= <id>,<ms< th=""><th>or</th></ms<></id>	or
gid>, <result></result>	+CIS ERROR: <err></err>
	Parameters
	<id> Integer, OneNET instance returned by AT+MIPLCREATE</id>
	<msgid> Integer, message id, the same to +MIPLWRITE</msgid>
	<result> Integer, write result, 2 indicates write success</result>
	1 Read/Observe/Discover OK
	2 Write/Execute/ Set parameter OK
	11 400 Bad request
	12 401 Unauthorized
	13 404 Not Found
	14 405 Method Not Allowed
	15 406 Not Acceptable
Parameter Saving Mode	NO_SAVE
Max Response	
Time	
Reference	
Kelelelice	

14.2.11 AT+MIPLEXECUTERSP Execute Response from User

AT+MIPLEXECUTERSP Execute Response from User	
Test Command	Response
AT+MIPLEXEC	+MIPLEXECUTERSP: (list of supported <id>>),(list of supported</id>
UTERSP=?	<msgid>), (list of supported <result>)</result></msgid>



	OK
	Parameters
	See Write Command
Write Command	Response
AT+MIPLEXEC	ОК
UTERSP= <id><</id>	or
msgid>, <result></result>	+CIS ERROR: <err></err>
	Parameters
	<id> Integer, OneNET instance returned by AT+MIPLCREATE</id>
	<msgid> Integer, message id, the same to +MIPLEXECUTE</msgid>
	<result> Integer, execute result, 2 indicates execute success</result>
	1 Read/Observe/Discover OK
	2 Write/Execute/ Set parameter OK
	11 400 Bad request
	12 401 Unauthorized
	13 404 Not Found
	14 405 Method Not Allowed
	15 406 Not Acceptable
Parameter Saving	NO_SAVE
Mode	$\rho \sim 1$
Max Response	
Time	
Reference	

14.2.12 AT+MIPLOBSERVERSP Observe Response from User

AT+MIPLOBSER	RVERSP Observe Response from User
Test Command	Response
AT+MIPLOBSE	+MIPLOBSERVERSP: (list of supported <id>),(list of supported</id>
RVERSP=?	<msgid>),(list of supported <result>)</result></msgid>
	ОК
	Parameters
	See Write Command
Write Command	Response
AT+MIPLOBSE	OK
RVERSP= <id><</id>	or
msgid>, <result></result>	+CIS ERROR: <err></err>
	Parameters
	<id> Integer, OneNET instance returned by AT+MIPLCREATE</id>
	<msgid> Integer, message id, the same to +MIPLOBSERVE</msgid>
	<pre><result> Integer, (cancel) observe result, 1 indicates (cancel) observe</result></pre>



	success
	1 Read/Observe/Discover OK
	2 Write/Execute/ Set parameter OK
	11 400 Bad request
	12 401 Unauthorized
	13 404 Not Found
	14 405 Method Not Allowed
	15 406 Not Acceptable
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	

14.2.13 AT+MIPLDISCOVERRSP Discover Response from User

AT+MIPLDISCO	VERRSP Discover Response from User
Test Command	Response
AT+MIPLDISC	+MIPLDISCOVERRSP: (list of supported <id>), (list of supported</id>
OVERRSP=?	<msgid>),(list of supported <result>), (list of supported <length>),(list of</length></result></msgid>
	supported <valuestring>)</valuestring>
	ОК
	Parameters
	See Write Command
Write Command	Response
AT+MIPLDISC	ОК
OVERRSP= <id></id>	or
, <msgid>,<result< th=""><th>+CIS ERROR: <err></err></th></result<></msgid>	+CIS ERROR: <err></err>
> <length>,<valu< th=""><th>Parameters</th></valu<></length>	Parameters
estring>	<id> Integer, OneNET instance returned by AT+MIPLCREATE</id>
	<msgid> Integer, message id, the same to +MIPLDISCOVER</msgid>
	<result> Integer, discover result, 1 indicates discover success</result>
	1 Read/Observe/Discover OK
	2 Write/Execute/ Set parameter OK
	11 400 Bad request
	12 401 Unauthorized
	13 404 Not Found
	14 405 Method Not Allowed
	15 406 Not Acceptable
	<le>dength> Integer, length of valuestring</le>
	<pre><valuestring> String, value string (resourceId; resourceId;; resourceId),</valuestring></pre>
	must start with "" and end with ""



Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	

14.2.14 AT+MIPLPARAMETERRSP Set Parameter from User

AT+MIPLPARAM	METERRSP Set Parameter from User
Test Command AT+MIPLPARA METERRSP=?	Response +MIPLPARAMETERRSP: (list of supported <id>),(list of supported <msgid>),(list of supported <result>)</result></msgid></id>
	OK
	Parameters
	See Write Command
Write Command	Response
AT+MIPLPARA	ОК
METERRSP= <i< th=""><th>or</th></i<>	or
d>, <msgid>,<res< th=""><th>+CIS ERROR: <err></err></th></res<></msgid>	+CIS ERROR: <err></err>
ult>	Parameters
	<id> Integer, OneNET instance returned by AT+MIPLCREATE</id>
	<msgid> Integer, message id, the same to +MIPLPARAMETER</msgid>
	<pre><result> Integer, set parameter result, 2 indicates set parameter success</result></pre>
	1 Read/Observe/Discover OK
	2 Write/Execute/ Set parameter OK
	11 400 Bad request
	12 401 Unauthorized
	13 404 Not Found
	14 405 Method Not Allowed
	15 406 Not Acceptable
Parameter Saving	NO_SAVE
Mode	
Max Response Time	
Reference	

14.2.15 AT+MIPLNOTIFY Notify Data Value Change from User

AT+MIPLNOTIFY Notify Data Value Change from User	
Test Command	Response
AT+MIPLNOTI	+MIPLNOTIFY: (list of supported <id>),(list of supported <msgid>),(list</msgid></id>
FY=?	of supported <objectid>),(list of supported <instanceid>),(list of supported</instanceid></objectid>



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	<pre><resourceid>),(list of supported <valuetype>), (list of supported <len>),(list of supported <value>),(list of supported <index>),(list of</index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></index></value></len></valuetype></resourceid></pre>
	supported <flag>),(list of supported <ack>)</ack></flag>
	ок
	Parameters
	See Write Command
Write Command	Response
AT+MIPLNOTI	OK
FY= <id>,<msgid< th=""><th>or</th></msgid<></id>	or
>, <objectid>,<in< th=""><th>+CIS ERROR: <err></err></th></in<></objectid>	+CIS ERROR: <err></err>
stanceid>, <resou< th=""><th>Parameters</th></resou<>	Parameters
rceid>, <valuetyp< th=""><th><id> Integer, OneNET instance returned by AT+MIPLCREATE</id></th></valuetyp<>	<id> Integer, OneNET instance returned by AT+MIPLCREATE</id>
e>, <len>,<value></value></len>	<msgid> Integer, message id</msgid>
, <index>,<flag>[,</flag></index>	<objectid> Integer, object id</objectid>
<ack>]</ack>	<instanceid> Integer, instance id</instanceid>
	<resourceid> Integer, resource id</resourceid>
	<valuetype> Integer, read data value type</valuetype>
	1 String
	2 Opaque
	3 Integer
	4 Float
	5 Bool
	Integer, write data length. It can be ommited, if valuetype is Integer or Float, or Bool
	<value> Integer, write data value</value>
	<index> Integer, message index, from 0 to 1024</index>
	<flag> Integer, message flag</flag>
	1 First message
	2 Middle message
	0 Last message
	<ack> Integer, ack id [option]</ack>
	If omit it, there is no result URC after this command
Parameter Saving Mode	NO_SAVE
Max Response Time	•
Reference	

14.2.16 AT+MIPLVER Read Version

AT+MIPLVER Read Version



Read Command	Response
AT+MIPLVER?	+MIPLVER: <version></version>
	OK
	Parameters
	<version> Onenet version, such as 2.2.0</version>
Parameter Saving	NO_SAVE
Mode	
Max Response	·
Time	
Reference	

14.2.17 AT+MIPLBOOTSTRAPPARA Set Parameter for Connect Bootstrap

AT+MIPLBOOTS	STRAPPARA Set Parameter for Connect Bootstrap
Test Command	Response
AT+MIPLBOOT	+MIPLBOOTSTRAPPARA: (list of supported <value>),(list of</value>
STRAPPARA=?	supported < rebootFlag>)
	OK
	Parameters
	See Write Command
Read Command	Response
AT+MIPLBOOT	+MIPLBOOTSTRAPPARA: <value></value>
STRAPPARA?	
	OK
	Parameters
	See Write Command
Write Command	Response
AT+MIPLBOOT	OK
STRAPPARA=<	or
value>, <rebootfl< th=""><th>+CIS ERROR: <err></err></th></rebootfl<>	+CIS ERROR: <err></err>
ag>	Parameters
	<value> Integer, the flag of connecting bootstrap server when register to</value>
	Onenet
	0 No need to connect to bootstrap
	1 Have to connect to bootstrap
	<rebootflag> Integer, reboot flag</rebootflag>
	0 Not reboot
	1 Need to reboot
	Module will reboot only when the parameter of <rebootflag> is set to</rebootflag>
	"1" and it is different from the value by query result of
	"AT+MIPLBOOTSTRAPPARA?".



Parameter Saving	AUTO_SAVE
Mode	
Max Response	
Time	
Reference	Note
	It applies only before OneNet version of V2.1.1.

14.2.18 +MIPLREAD Read Request to User

+MIPLREAD Read Request to User	
	Response
	+MIPLREAD: <id>,<msgid>,<objectid>,<instanceid>,<resourceid></resourceid></instanceid></objectid></msgid></id>
	Parameters
	<id> Integer, OneNET instance returned by AT+MIPLCREATE</id>
	<msgid> Integer, message id</msgid>
	<objectid> Integer, object id</objectid>
	<instanceid> Integer, instance id, read all resources of all instances of</instanceid>
	the object if instanceid equals -1
	<pre><resourceid> Integer, resource id, read all resources of the instance if</resourceid></pre>
	resourceid equals -1

14.2.19 +MIPLWRITE Write Request to User

+MIPLWRITE W	+MIPLWRITE Write Request to User	
	Response	
	+MIPLWRITE:	
	<id>,<msgid>,<objectid>,<instanceid>,<resourceid>,<valuetype>,<len< th=""></len<></valuetype></resourceid></instanceid></objectid></msgid></id>	
	>, <value>,<flag>,<index></index></flag></value>	
	Parameters	
	<id> Integer, OneNET instance returned by AT+MIPLCREATE</id>	
	<msgid> Integer, message id</msgid>	
	<objectid> Integer, object id</objectid>	
	<instanceid> Integer, instance id</instanceid>	
	<resourceid> Integer, resource id</resourceid>	
	<valuetype> Integer, write data value type</valuetype>	
	1 String	
	2 Opaque	
	3 Integer	
	4 Float	
	5 Bool	
	Integer, write data length. It can be ommitted, if valuetype is	
	Integer or Float, or Bool	
	<value> Integer, write data value</value>	
	<flag> Integer, message flag</flag>	



- 1 First message
- 2 Middle message
- 0 Last message

<index> Integer, message index, from 0 to 1024

14.2.20 +MIPLEXECUTE Execute Request to User

+MIPLEXECUTE Execute Request to User

Response

+MIPLEXECUTE:

<id>,<msgid>,<objectid>,<instanceid>,<resourceid>,<len>,<argument

s>

Parameters

<id> Integer, OneNET instance returned by AT+MIPLCREATE

<msgid> Integer, message id

<objectid> Integer, object id

<instanceid> Integer, instance id

<resourceid> Integer, resource id

<le>> Integer, parameter length

<arguments> String, parameter string

14.2.21 +MIPLOBSERVE Observe Request to User

+MIPLOBSERVE Observe Request to User

Response

+MIPLOBSERVE:

<id>,<msgid>,<flag>,<objectid>,<instanceid>,<resourceid>

Parameters

<id> Integer, OneNET instance returned by AT+MIPLCREATE

<msgid> Integer, message id

< flag> Integer, observe flag.

1 Indicates observe

0 Indicates cancel observe

<objectid> Integer, object id

<instanceid> Integer, instance id, observe all resources of all instances

of the object if instanceid equals -1

<resourceid> Integer, resource id, observe all resources of the instance if
resourceid equals -1

14.2.22 +MIPLDISCOVER Discover request to User

+MIPLDISCOVER Discover request to User

Response

+MIPLDISCOVER: <id>,<msgid>,<objectid>



Parameters

<id> Integer, OneNET instance returned by AT+MIPLCREATE

<msgid> Integer, message id

<objected> Integer, object id

14.2.23 +MIPLPARAMETER Set Parameter Request to User

+MIPLPARAMETER Set Parameter Request to User

Response

+MIPLPARAMETER:

<id>,<msgid>,<objectid>,<instanceid>,<resourceid>,<len>,<paramete

r>

Parameters

<id> Integer, OneNET instance returned by AT+MIPLCREATE

<msgid> Integer, message id

<objected> Integer, object id

<instanceid> Integer, instance id, observe all resources of all instances of the object if instanceid equals -1

<resourceid> Integer, resource id, observe all resources of the instance if
resourceid equals -1

Integer, parameter length

<parameter> String, parameter string, must start with "and end with"
 pmin=xxx; pmax=xxx; gt=xxx; lt=xxx; stp=xxx

14.2.24 +MIPLEVENT Event Indication to User

+MIPLEVENT Event Indication to User

Response

+MIPLEVENT: <id>,<evtid>[,<extend>]

Parameters

<id> Integer, OneNET instance returned by AT+MIPLCREATE

<evtid> Integer, event id

- 1 BOOTSTRAP_START
- 2 BOOTSTRAP SUCCESS
- 3 BOOTSTRAP_FAILED
- 4 CONNECT SUCCESS
- 5 CONNECT FAILED
- 6 REG_SUCCESS
- 7 REG FAILED
- 8 REG_TIMEOUT
- 9 LIFETIME TIMEOUT
- 10 STATUS_HALT
- 11 UPDATE_SUCCESS
- 12 UPDATE FAILED



- 13 UPDATE TIMEOUT
- 14 UPDATE_NEED
- 15 UNREG DONE
- 20 RESPONSE_FAILED
- 21 RESPONSE_SUCCESS
- 25 NOTIFY FAILED
- 26 NOTIFY_SUCCESS

<extend> Integer, extend parameter [option]

The events of RESPONSE_FAILED and NOTIFY_FAILED can take msgid

The events of UPDATE_NEED can take LIFETIME(unit is second)

The events of RESPONSE_SUCCESS can take ack



15 AT Commands for NVRAM

15.1 Overview of AT Commands for NVRAM Command

Command	Description
AT+CNVMR	Read data from NVRAM
AT+CNVMW	Write data to NVRAM
AT+CNVMIVD	Invalidate a specific data item in NVRAM
AT+CNVMGET	Get all Customer Data Item IDs from NVRAM

15.2 Detailed Descriptions of AT Commands for NVRAM Command

15.2.1 AT+CNVMR Read Data from NVRAM

AT+CNVMR Read Data from NVRAM	
Test Command AT+CNVMR=?	Response +CNVMR: "Data item name" OK Parameters
	See Write Command
Write Command AT+CNVMR= <d ata_item_name=""></d>	Response +CNVMR: <read_status>[,<data_item_name>,<length>,<nvram_data>]</nvram_data></length></data_item_name></read_status>
	OK or ERROR
	Parameters <read_status> If the succeeds,it is 0.Otherwise,it is the error code. -4 means the data item wasn't found by the NVRAM. There may be other error codes. <data_item_name> A string parameter which indicates the nvram data item name,the string length can be from 1 to 20. <length> Integer,the length of the <data_item_name> item NVRAM Data.</data_item_name></length></data_item_name></read_status>
Daning dan Caring	<pre><nvram_data> A string parameter which indicates the nvram data.</nvram_data></pre>
Parameter Saving Mode	NO_SAVE



Max	Response	
Time		
Referen	ce	Note

15.2.2 AT+CNVMW Write Data to NVRAM

AT+CNVMW W	AT+CNVMW Write Data to NVRAM	
Test Command AT+CNVMW=?	Response +CNVMW: "Data item name","Data item value",(1-1024) OK	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CNVMW=<	+CNVMW: <write status=""></write>	
data item name		
 >, <nvram_data>,</nvram_data>	OK	
<length></length>	or	
	ERROR	
	Parameters	
	<pre><write_status></write_status></pre> If the succeeds,it is 0.Otherwise,it is the error code.	
	-7 Means no enough customer NVRAM space.	
	There may be other error codes.	
	<data_item_name> A string parameter which indicates the data item</data_item_name>	
	name you want to write, the string length can be from 1 to 20.	
	<pre><nvram_data> A string parameter which indicates the data you want to</nvram_data></pre>	
	write in to nvram, the data length can be from 1 to 1024.	
	<pre><length> Integer, the length of the <nvram_data>, can be from 1 to 1024.</nvram_data></length></pre>	
Parameter Saving	NO_SAVE	
Mode		
Max Response Time		
Reference	Note	

15.2.3 AT+CNVMIVD Invalidate a Specific Data Item in NVRAM

AT+CNVMIVD	Invalidate a Specific Data Item in NVRAM
Test Command	Response
AT+CNVMIVD=	+CNVMIVD: "Data item name"
?	
	ОК
	Parameters
	See Write Command



Write Command	Response
AT+CNVMIVD=	+CNVMIVD: <status></status>
<data_item_nam< th=""><th></th></data_item_nam<>	
e>	OK
	or
	ERROR
	Parameters
	<status></status> If the succeeds,it is 0.Otherwise,it is the error code.
	-4 Means the data item wasn't found by the NVRAM.
	There may be other error codes.
	 A string parameter which indicates the data item
	name you want to write, the string length can be from 1 to 20.
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note

15.2.4 AT+CNVMGET Get all Customer Data Item IDs from NVRAM

AT+CNVMGET	Get all Customer Data Item IDs from NVRAM	
Execution	Response	
Command	If successful, return:	
AT+CNVMGET	+CNVMGET: <id>>,<group_name>,<data_item_name></data_item_name></group_name></id>	
	OK	
	If no customer NVRAM data item, return:	
	+CNVMGET: NULL	
	OK	
	or	
	ERROR	
	Parameters	
	<id> The id of the data item.</id>	
	<pre><group_name> A string parameter which indicates the group name you</group_name></pre>	
	have wrote in to nvram.	
	data_item_name A string parameter which indicates the data item	
	name you have wrote in to nvram with AT+CNVMW.	
Parameter Saving	NO_SAVE	
Mode		
Max Response	-	
Time		
Reference	Note	



16 AT Commands for CT IOT Platform

16.1 Overview of AT Commands for CT IOT Platform

Command	Description
AT+CM2MCLINEW	Register to CT IOT Platform
AT+CM2MCLISEND	Send data to CT IOT Platform
AT+CM2MCLIDEL	Deregister to CT IOT Platform
AT+CM2MCLIGET	Get the lastest 6 received data
+CM2MCLI	CT IOT client notification
+CM2MCLIRECV	Receive data from CT IOT platform

16.2 Detailed Descriptions of AT Commands for CT IOT Platform

16.2.1 AT+CM2MCLINEW Register to CT IOT Platform

AT+CM2MCLINI	EW Register to CT IOT Platform
Write Command	Response
AT+CM2MCLI	ОК
NEW= <server>,</server>	
<pre><port>,<endpoin< pre=""></endpoin<></port></pre>	+CM2MCLI: 1
t>[, <lifetime>[,<</lifetime>	
pskid>, <psk>]]</psk>	+CM2MCLI: 4
	or
	ERROR
	Parameters
	<server> String, LwM2M server IP address of CT IOT platform</server>
	<pre><port> Integer, LwM2M server port of CT IOT platform.</port></pre>
	<endpoint> String, Endpoint name, the format should be "xxx", xxx is the</endpoint>
	IMEI of device.
	Integer, The time interval to send "update registration" to CT
	IOT platform, Don't update by default.
	<pskid> String, Mandatory for DTLS register,use device's IMEI for CT</pskid>
	IOT platform.
	<psk> String, Mandatory for DTLS register, supply by CT IOT platform.</psk>
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	



Reference	Note

16.2.2 AT+CM2MCLISEND Send Data to CT IOT Platform

AT+CM2MCLISI	END Send Data to CT IOT Platform	
Write Command	Response	
AT+CM2MCLIS	ОК	ľ
END= <data></data>		
	+CM2MCLI: 5	
	or	ŀ
	ERROR	
	Parameters	ı
	<data> String, HEX format, should be even, the supported characters are</data>	ı
	0~9, A~F, a~f.	
Parameter Saving	NO_SAVE	
Mode		
Max Response		
Time		
Reference		

16.2.3 AT+CM2MCLIDEL Deregister to CT IOT Platform

AT+CM2MCLIDEL Deregister to CT IOT Platform	
Execute	Response
Command	OK
AT+CM2MCLI	
DEL	+CM2MCLI: 3
	or
	ERROR
	Parameters
	NONE
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note

16.2.4 AT+CM2MCLIGET Get the Lastest 6 Received Data

AT+CM2MCLIGET Get the Lastest 6 Received Data		
Read Command	Response	
AT+CM2MCLI	No Data!	



GET?	
	ОК
	or
	+CM2MCLIRECV: <data></data>
	[[+CM2MCLIRECV: <data>]</data>
]
	av.
	ОК
	or
	ERROR
	Parameters
	NONE
Parameter Saving	NO_SAVE
Mode	
Max Response	
Time	
Reference	Note

16.2.5 +CM2MCLI CT IOT Client Notification

+CM2MCLI CT	IOT Clie	ent Notification	
	Response	Response	
	+CM2M	CLI: <n></n>	
	Paramete	ers	
	< n > In	teger, Notification.	
	0	Response error	
	1	Device registered to CT IOT platform successfully	
	2	Device updated registration to CT IOT platform successfully	
	3	Device deregistered to CT IOT platform successfully	
	4	Device received object 19 observation successfully from CT IOT	
	platform		
	5	Device sent data to CT IOT platform	
	6	Reserve, define later	
	7	Device registered to CT IOT platform failed	

16.2.6 +CM2MCLIRECV Receive data from CT IOT Platform

+CM2MCLIREC	V Receive data from CT IOT platform
	Response
	+CM2MCLIRECV: <data></data>
	Parameters
	<data> String, HEX format, should be even, the supported characters are</data>
	0~9, A~F, a~f.



17 AT Commands for Network Command-DM

17.1 Overview of AT Commands for Network Command-DM

Command	Description
AT+DMCONFIGEXT	Config paramters for DM
AT+DMSET	Set DM state

17.2 Detailed Descriptions of AT Commands for Network Command-DM

17.2.1 AT+DMCONFIGEXT Configure paramters for DM

AT+DMCONFIGEXT Configure paramters for DM			
Test Command	Response		
AT+DMCONFI	+DMCONFIGEXT: (0-255).(0-255).(0-255).(0-255),(0,1),		
GEXT=?	"appkey","pwd",(list of supported <lifetime>)</lifetime>		
	OK		
	Parameters		
	See Write Command		
Write Command	Response		
AT+DMCONFI	OK		
GEXT= <addr>,<</addr>	or		
bs>, <appkey>,<p< th=""><th colspan="2">ERROR</th></p<></appkey>	ERROR		
wd>, <lifetime></lifetime>	Parameters		
	<addr> String, DM host IP address</addr>		
	<bs> Integer ,DM host bootstrap value</bs>		
	0 Bootstrap disabled		
	1 Bootstrap enabled		
	Such as: 117.161.2.7, bs value is set to 0		
	<appkey> String, appkey for register DM</appkey>		
	yd> String, secret key for register DM		
	Integer, lifetime for register DM		
Parameter Saving	AUTO_SAVE		
Mode			
Max Response			
Time			
Reference			



17.2.2 AT+DMSET Set DM State

AT+DMSET Set I	OM State
Test Command AT+DMSET=?	Response +DMSET: (0-1)
	ок
	Parameters
	See Write Command
Read Command	Response
AT+DMSET?	+DMSET: <value></value>
	ОК
	Parameters
	See Write Command
Write Command	Response
AT+DMSET= <v< td=""><td>ОК</td></v<>	ОК
alue>	or ERROR
	Parameters
	<pre><value> Integer, set DM on or off state</value></pre>
	0 DM off
	1 DM on
Parameter Saving Mode	AUTO_SAVE_REBOOT
Max Response Time	
Reference	



18 AT Commands for FOTA

18.1 Overview of AT Commands for FOTA

Command	Description
AT+CFOTA	FOTA Operation
AT+CFLE	Flash Erase
AT+CFLW	Flash Write
AT+CFLR	Flash Read

18.2 Detailed Descriptions of AT Commands for FOTA

18.2.1 AT+CFOTA FOTA Operation

AT+CFOTA FO	TA Operation
AT+CFOTA= <m ode>[,version][,< len>,<md5>]</md5></m 	
	+CME ERROR: <err></err>
	Parameters
	<mode></mode>
Parameter Saving Mode	1 Download and update differential package by TCP 2 Download differential package by TCP, not update 3 Update differential package after <mode>=2 4 Report update result to FOTA server 5 Update differential package after local download <len> The update differential package length <md5> The update differential package MD5 check value NO_SAVE</md5></len></mode>
Reference	 When <mode>=1 or 2 The PDP connect should be OK. Domain name resolution should be OK. <version> The new version which customer want to update, if you omit it ,the module will update to the newest version in the OTA server. The <version> just support when <mode>=1 or 2. </mode></version></version></mode> When <mode>=5</mode>



need parameter<len>and<md5> local download need use AT+CFLE and AT+CFLW.

18.2.2 AT+CFLE Flash Erase

AT+CFLE Flash	ı Erase
AT+CFLE= <mo de>,<addr>,<nu< th=""><th>Response OK</th></nu<></addr></mo 	Response OK
m>	If error is related to ME functionality: +CME ERROR: <err></err>
	Parameters <mode> 0 Erase FOTA update partition 1 Erase flash reserved partition <addr> 0 FOTA partition address is fixed when <mode>=0 138346496-138412032(0x083F0000-0x08400000) Flash reserved partition valid address area, the value should be decimal format, when <mode>=1 <num> 1-145 flash block number when<mode>=0 1-16 flash block number when<mode>=1</mode></mode></num></mode></mode></addr></mode>
Parameter Saving Mode	NO_SAVE
Reference	Note FOTA partition 0x0830F000-0x083A5000,600KB FOTA update partition 0x08313000- 0x083A4000,580KB FLASH reserved partition 0x083F0000-0x08400000,64KB The size one flash block is 4KB

18.2.3 AT+CFLW Flash Write

At+CFLW Flash Write	
AT+CFLW= <mo< th=""><th>Response</th></mo<>	Response
de>, <addr>,<len< th=""><th>">",</th></len<></addr>	">",
>, <offset>,<time< th=""><th>Then enter data mode for inputting data until <len></len> is meet, and write data</th></time<></offset>	Then enter data mode for inputting data until <len></len> is meet, and write data
out>	to flash.
	OK
	If <timeout> expired ,cancel the operation ERROR</timeout>
	If error is related to ME functionality:



	+CME ERR	OR: <err></err>
	Parameters	
	<mode></mode>	0 Write FOTA update partition
		1 Write Flash reserved partition
	<addr></addr>	0 FOTA partition address is fixed when <mode></mode> =0
		138346496-138412032(0x083F0000-0x08400000)
		Flash reserved partition valid address area, the value
		should be decimal format
	<len></len>	The data-length for writing, maximum 512 bytes each time
	<offset>The</offset>	offset added for writing
		not exceeding 580KB when <mode>=</mode> 0
		not exceeding 64KB when <mode></mode> =1
	<timeout>Ti</timeout>	meout for writing, unit: s, maximum 100s
Parameter Saving	NO_SAVE	
Mode		
Reference	Note	
	Before v	vrite flash ,should erase flash first

18.2.4 AT+CFLR Flash Read

AT+CFLR Flash	ı Read		
AT+CFLR= <add< th=""><th>Response</th></add<>	Response		
r>, <len></len>	OK		
	If error is related to ME functionality:		
	+CME ERROR: <err></err>		
	Parameters		
	<addr> 138346496-138412032(0x083F0000-0x08400000) Flash reserved</addr>		
	partition valid address area, the value should be decimal format		
	0x08313000- 0x083A4000 FOTA update partition.		
	<le>> The data-length for reading, maximum 512 bytes each time</le>		
Parameter Saving Mode	NO_SAVE		
Reference	Note		
	• FOTA update partition not support read.		



19 Supported Unsolicited Result Codes

19.1 Summary of CME ERROR Codes

Final result code +CME ERROR: <err> indicates different meaning. 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:

19.1.1 CME Error Codes Related to mobile equipment or network

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
48	hidden key required
50	Incorrect Parameters
100	Unknown

19.1.2 CME Error Codes related to PSD and Packet Domain

Final result code +CME ERROR: <err> indicates an error related to PSD and Packet Domain. 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
103	Illegal MS
106	Illegal ME
107	GPRS services not allowed
111	PLMN not allowed
112	Location area not allowed
113	Roaming not allowed in this location area
132	service option not supported
133	requested service option not subscribed
134	service option temporarily out of order
148	unspecified GPRS error
149	PDP authentication failure
150	invalid mobile class
151	Last PDN Disconnection not allowed
577	PSD - activation rejected by GGSN
578	PSD - unspecified activation rejection



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579	PSD - bad code or protocol rejection
580	PSD - can't modify address
581	PSD - CHAP close
582	PSD - profile (cid) currently unavailable
583	PSD - a profile (cid) is currently active
584	PSD - combined services not allowed
585	PSD - conditional IE error
586	PSD - context activation rejected
587	PSD - duplicate TI received
588	PSD - feature not supported
589	PSD - service not available
590	PSD - unknown IE from network
591	PSD - implicitly detached
592	PSD - insufficient resources
593	PSD - invalid activation state (0-1)
594	PSD - invalid address length
595	PSD - invalid character in address string
596	PSD - invalid cid value
597	PSD - invalid dial string length
598	PSD - mode value not in range
599	PSD - invalid MAND information
600	PSD - SMS service preference out of range
601	PSD - invalid TI value
602	PSD - IPCP negotiation timeout
603	PSD - LCP negotiation timeout
604	PSD - LLC error
605	PSD - LLC or SNDCP failure
606	PSD - lower layer failure
607	PSD - missing or unknown APN
608	PSD - mobile not ready
609	PSD- MS identity not in network
610	PSD- MSC temporarily not reachable
611	PSD- message incompatible with state
612	PSD- message type incompatible with state
613	PSD- unknown message from network



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614	PSD- NCP close
615	PSD- network failure
616	PSD- no echo reply
617	PSD- no free NSAPIs
618	PSD- processing of multiple cids not supported
619	PSD- no PDP context activated
620	PSD- normal termination
621	PSD- NSAPI already used
622	PSD- address element out of range
623	PSD- PAP close
624	PSD- PDP context w/o TFT already activated
625	PSD- pdp type not supported
626	PSD- peer refuses our ACCM
627	PSD- peer refuses our IP address
628	PSD- peer refuses our MRU
629	PSD- peer re-requested CHAP
630	PSD- profile (cid) not defined
631	PSD- unspecified protocol error
632	PSD- QOS not accepted
633	PSD- QOS validation fail
634	PSD- reactivation required
635	PSD- regular deactivation
636	PSD- semantic error in TFT operation
637	PSD- semantic errors in packet filter
638	PSD- semantically incorrect message
639	PSD- service type not yet available
640	PSD- syntactical error in TFT operation
641	GPRS - syntactical errors in packet filter
642	PSD- too many RXJs
643	PSD- unknown PDP address or type
644	PSD- unknown PDP context
645	PSD- user authorization failed
646	PSD- QOS invalid parameter
647	PSD- FDN failure
649	PSD- bad pdp context parameters



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650	PSD- PDPcontext already active	
651	PSD- LCP termination negotiation timeout	
652	more than one double colon in IPv6 address	
653	IPv6 address ended with part of an IPv4 address	
654	IPv6 address used dotted-decimal form outside an IPv4 address	
655	in an IPv6 address, a byte of an IPv4 address was too big, causing overflow	
656	in an IPv6 address, a byte of an IPv4 address was missing	
657	in an IPv6 address, a byte of an IPv4 address was more than 255	
658	in an IPv6 address, a byte pair was more than hex ffff	
659	in an IPv6 address, a byte of an IPv4 address was too short or contained invalid characters	
660	an IPv6 address was too short or contained invalid characters	
661	in an IPv6 address, a byte pair was too big, causing overflow	
662	an IPv6 address started with a single colon	
663	an IPv6 address ended with a single colon	
664	an IPv6 address contained an IPv4 address other than at the end	
665	an IPv6 address was too long	
666	an IPv6 address was followed by invalid characters	
670	PSD - operator Determined Barring	
671	PSD - activation rejected by GW or PDNGW	
672	PSD – PTI already in use	
673	PSD – EPS Bearer Context without TFT already activated	
674	PSD - PTI mismatch	
675	PSD - PDN Type IPV4 only allowed	
676	PSD – PDN Type IPV6 only allowed	
677	PSD – single address bearers only allowed	
678	PSD – ESM information not received	
679	PSD – PDN connection does not exist	
680	PSD – multiple PDN connection not allowed for one APN	
681	PSD – collision with network initiated request	
682	PSD – unsupported QCI value	
683	PSD – invalid PTI value	
684	PSD – incompatible APN restriction value	
685	PSD – reactivation request	
690	LTE - IMSI unknown in HSS	



691	LTE - illegal UE
692	LTE - EPS service not allowed
693	LTE - EPS and non EPS Service not allowed
694	LTE - UE ID cannot be derived
695	LTE - EPS tracking area not allowed
696	LTE - roaming not allowed in TA
697	LTE - roaming not allowed in PLMN
698	LTE - no suitable cells in TA
699	LTE - CS domain not available
700	LTE - ESM failure
701	LTE - MAC failure
702	LTE - synch failure
703	LTE - congestion
704	LTE - UE security capability mismatch
705	LTE - security mode rejected, unspecified
706	LTE - UE not authorized in CSG cell
707	LTE – non-EPS authorization unacceptable
708	LTE - CS domain temporarily unavailable
709	LTE - no EPS bearer context activated
710	PSD – PSD Mode not possible
711	PSD – invalid connection type
712	PSD – no free PSD bearer IDs
713	PSD – no free PSD PTIs
714	PSD – unable to open data connection
715	PSD- Incorrect username/password

19.1.3 CME Error Codes related to select TE character set

Final result code +CME ERROR: <err> indicates an error related to select TE character set. 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
737	+CSCS type not supported
738	+CSCS type not found



19.1.4 CME Error Codes related to preferred operator list

Final result code +CME ERROR: <err> indicates an error related to preferred operator list. 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
741	must include <format> with <oper></oper></format>
742	incorrect <oper> format</oper>
743	<pre><oper> length too long</oper></pre>
744	SIM full
745	unable to change PLMN list
746	network operator not recognized
747	access technology missing
748	access technology not supported

19.1.5 CME Error Codes related to Restricted/Generic SIM Access

Final result code +CME ERROR: <err> indicates an error related to Restricted/Generic SIM Access. 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
749	invalid command length
750	invalid input string
751	command not allowed for 3G SIM
752	Invalid <pathid> parameter</pathid>
753	missing required commandparameter
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

19.1.6 CME Error Codes related to Miscellaneous Proprietary

Final result code +CME ERROR: <err> indicates an error related to Miscellaneous Proprietary.



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
720	SIM toolkit menu has not been configured
721	SIM toolkit already in use
722	SIM toolkit not enabled
724	MMI profile not updated
725	invalid SIM toolkit proactive command ID
726	invalid SIM proactive command response data
765	invalid input value
766	unsupported value or mode
767	operation failed
768	multiplexer already active
769	unable to get control of required
770	SIM invalid - network reject
772	SIM powered down
773	SIM File not present
794	invalid input value
795	No valid GId

19.1.7 CME Error Codes related to report Network State

Final result code +CME ERROR: <err> indicates an error related to report Network State. 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
840	No Service state
841	In cell search state
842	ERRC is deactivated
843	In cell reselection state
844	In L1 test mode
845	In reestablishment state
846	In PSM state
847	No data transfer in idle state



19.2 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
8	Operator determined barring
10	Call barred
21	Short message transfer rejected
27	Destination out of service
28	Unidentified subscriber
29	Facility rejected
30	Unknown subscriber
38	Network out of order
41	Temporary failure
42	Congestion
47	Resources unavailable, unspecified
50	Requested facility not subscribed
69	Requested facility not implemented
81	Invalid short message transfer reference value
95	Invalid message, unspecified
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
111	Protocol error, unspecified
127	Interworking, unspecified
300	ME failure
301	SMS reserved
302	operation not allowed
303	operation not supported
304	invalid PDU mode parameter
305	invalid text mode parameter



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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
330	SMSC address unknown
331	no network
332	network timeout
340	no+CNMA acknowledgment expected
500	Unknown
512	SIM not ready
513	unread records on SIM
515	PS busy
516	Couldn't read SMS parameters from SIM
517	SM BL not ready
518	invalid parameter
519	ME temporary not available
528	Invalid (non-hex) chars in PDU
529	Incorrect PDU length
530	Invalid MTI
531	Invalid (non-hex) chars in address
532	Invalid address (no digits read)
533	Incorrect PDU length (UDL)
534	Incorrect SCA length
536	Invalid First Octet (should be 2 or 34)
537	Invalid Command Type
538	SRR bit not set
539	SRR bit set

540 Invalid User Data Header IE

19.3 Summary of CIS ERROR Codes

Final result code +CIS ERROR: <err> indicates an error related to OneNET. 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
651	Memory error
652	Paramter error
653	Unsupported format
654	SDK error
655	Not find

19.4 Summary of Unsolicited Result Codes

URC	Description	AT Command
*MATREADY: 1		
+CREG: <stat>[,<lac>,<ci>]</ci></lac></stat>	There is a change in the MT network registration status or a change of the network cell.	AT+CREG= <n></n>
+CSMINS: <n>,<sim inserted=""></sim></n>	Indicates whether SIM card has been inserted.	AT+CSMINS=1
+CENG: <cell>,"<arfcn>,<rxl>,<rxq> ,<mcc>,<mnc>,<bsic>,<celli d="">,<rla>,<txp>,<lac>,<ta>"</ta></lac></txp></rla></celli></bsic></mnc></mcc></rxq></rxl></arfcn></cell>	Report of network information.	AT+CENG= <mode>[,<ncell>] <mode>=2</mode></ncell></mode>
+CPIN: <code></code>	Indicates whether some password is required or not.	AT+CPIN
+CPIN: NOT READY +CPIN: NOT INSERTED	SIM Card is not ready. SIM Card is not inserted.	
+CSQN: <rssi>,<ber></ber></rssi>	Displays signal strength and channel bit error rate when <rssi>,<ber>values change.</ber></rssi>	AT+EXUNSOL="S Q",1
+CR: <serv></serv>	An intermediate result code is transmitted during connect negotiation when the TA has determined the speed and quality of service to be used, before	AT+CR=1



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	any error control or data compression	
	reports are transmitted, and before any	
	final result code (e.g. CONNECT)	
	appears.	
NORMAL POWER DOWN	SIM7020 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	
+CDNSGIP: 1, <domain name="">,<ip>[,<ip2>]</ip2></ip></domain>	DNS successful	AT+CDNSGIP
+CGREG: <stat>[,<lac>,<ci>]</ci></lac></stat>	Network Registration Status	AT+CGREG= <n></n>



20 AT Commands Examples

20.1 CoAP command

Demonstration	Syntax	Expect Result
Create CoAP client and	AT+CCOAPNEW=	+CCOAPNEW:1
get CoAP client ID	"10.161.11.104",56	
	83,1	OK
Get CoAP server	AT+CCOAPSEND	OK
counter	=1,12,"400141C7B	
	7636F756E746572"	
Nnotify CoAP server		+CCOAPNMI:
counter "024" via URC		1,11,"60457233c02105ff303234"



21 ATC Differences among SIM7020 Series

21.1 AT+CSCLK

SIM7020C,SIM7020E,SIM7020G,SIM7060	SIM7030		
AT+CSCLK=?	AT+CSCLK=?		
+CSCLK: (0-2)	+CSCLK: (0,2)		
OK	OK		
Difference:			
SIM7030 only support the parameter <n> equal to 0 and 2.</n>			

21.2 AT*MEDRXCFG

1752B07SIM7020E version and above supports the command.



Contact

Shanghai SIMCom Wireless Solutions Ltd.

Address: Building B, No.633 Jinzhong Road, Changning District, Shanghai P.R.China 200335

Tel: +86 21 3157 5100, +86 21 31575 5200

Email: simcom@simcom.com
Website: www.simcom.com

Technical Support

Email: support@simcom.com