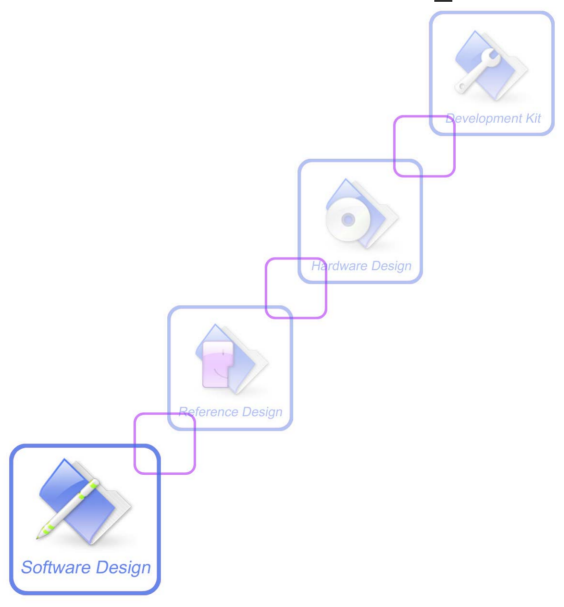


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Version History

Version	Chapter	What is new		
V1.00	Original version	Created on the basis of SIM968 AT Test Result		



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1 Introduction

1.1 Scope of the document

This document presents the AT Command Set for SIMCom SIM968 series cellular engine.

1.2 Related documents

The present document is based on the following standards:

- [1] 3GPP TS 27.005: Use of Data Terminal Equipment Data Circuit terminating Equipment
- (DTE DCE) interface for Short Message Service (SMS) and Cell Broadcast Service (CBS).
- [2] 3GPP TS 27.007: AT command set for User Equipment (UE).
- [3] ITU-T V.25 ter: Data communication over the telephone network Serial asynchronous automatic dialing and control.
- [4] TIA/EIA-578-A: Facsimile Digital Interfaces Asynchronous Facsimile DCE Control Standard, Service Class
- [5] 3GPP 27.010: Terminal Equipment to Mobile Station (TE-MS) Multiplexer protocol

You can visit the SIMCom Website using the following link:

http://www.sim.com

1.3 Conventions and abbreviations

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

- 1) ME (Mobile Equipment);
- 2) MS (Mobile Station);
- 3) TA (Terminal Adapter);
- 4) 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:

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

1.4 AT Command syntax

The "AT" or "at" prefix must be set at the beginning of each Command line. To terminate a



Command line enter <CR>.

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

The AT Command set implemented by SIM968 is a combination of GSM07.05, GSM07.07 and ITU-T recommendation V.25ter and the AT commands developed by SIMCom.

Note: A HEX string such as "00 49 49 49 FF FF FF FF" will be sent out through serial port at the baud rate of 115200 immediately after SIM968 is powered on. The string shall be ignored since it is used for synchronization with PC tool. Only enter AT Command through serial port after SIM968 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, not "at" prefix must be set at the beginning of each command line.

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

1.4.1 Basic syntax

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

1.4.2 S Parameter syntax

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

1.4.3 Extended Syntax

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

Table 1: Types of AT commands and responses

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



		values.				
Execution Command	$AT+<_X>$	The	execution	command	reads	non-variable
		param	neters affecte	d by internal	processo	es in the GSM
		engin	e.			

1.4.4 Combining AT commands on the same Command line

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

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

1.4.5 Entering successive AT commands on separate lines

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

1.5 Supported character sets

The SIM968 AT Command interface defaults to the IRA character set. The SIM968 supports the following character sets:

- GSM format
- UCS2
- HEX
- IRA
- PCCP
- PCDN
- 8859-1

The character set can be set and interrogated using the "AT+CSCS" Command (GSM 07.07). The character set is defined in GSM specification 07.05.

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

1.6 Flow control

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



There are basically two approaches to achieve data flow control: software flow control and hardware flow control. SIM968 support both two kinds of flow control.

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

1.6.1 Software flow control (XON/XOFF flow control)

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

The recommend flow control approach of SIM968 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

This setting is stored volatile, for use after restart, AT+IFC=1, 1 should be stored to the user profile with AT&W.

NOTE:

The AT commands listed in the table of **AT&W** chapter should be stored to user profile with **AT&W** for use after restart. Most other AT commands in V.25, 07.05, 07.07, GPRS will store parameters automatically and can be used after module restart.

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

NOTE:

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

1.6.2 Hardware flow control (RTS/CTS flow control)

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

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



2 AT Commands According to V.25TER

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

2.1 Overview of AT Commands According to V.25TER

Command	Description
Α/	RE-ISSUES THE LAST COMMAND GIVEN
ATA	ANSWER AN INCOMING CALL
ATD	MOBILE ORIGINATED CALL TO DIAL A NUMBER
ATD> <n></n>	ORIGINATE CALL TO PHONE NUMBER IN CURRENT MEMORY
ATD> <str></str>	ORIGINATE CALL TO PHONE NUMBER IN MEMORY WHICH
	CORRESPONDS TO FIELD <str></str>
ATDL	REDIAL LAST TELEPHONE NUMBER USED
ATE	SET COMMAND ECHO MODE
ATH	DISCONNECT EXISTING CONNECTION
ATI	DISPLAY PRODUCT IDENTIFICATION INFORMATION
ATL	SET MONITOR SPEAKER LOUDNESS
ATM	SET MONITOR SPEAKER MODE
+++	SWITCH FROM DATA MODE OR PPP ONLINE MODE TO
	COMMAND MODE
ATO	SWITCH FROM COMMAND MODE TO DATA MODE
ATP	SELECT PULSE DIALLING
ATQ	SET RESULT CODE PRESENTATION MODE
ATS0	SET NUMBER OF RINGS BEFORE AUTOMATICALLY ANSWERING THE CALL
ATS3	SET COMMAND LINE TERMINATION CHARACTER
ATS4	SET RESPONSE FORMATTING CHARACTER
ATS5	SET COMMAND LINE EDITING CHARACTER
ATS6	PAUSE BEFORE BLIND DIALLING
ATS7	SET NUMBER OF SECONDS TO WAIT FOR CONNECTION COMPLETION
ATS8	SET NUMBER OF SECONDS TO WAIT FOR COMMA DIAL
	MODIFIER ENCOUNTERED IN DIAL STRING OF D COMMAND
ATS10	SET DISCONNECT DELAY AFTER INDICATING THE ABSENCE OF
	DATA CARRIER
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&V	DISPLAY CURRENT CONFIGURATION
AT&W	STORE ACTIVE PROFILE
AT+GCAP	REQUEST COMPLETE TA CAPABILITIES LIST
AT+GMI	REQUEST MANUFACTURER IDENTIFICATION
AT+GMM	REQUEST TA MODEL IDENTIFICATION
AT+GMR	REQUEST TA REVISION IDENTIFICATION OF SOFTWARE RELEASE
AT+GOI	REQUEST GLOBAL OBJECT IDENTIFICATION
AT+GSN	REQUEST TA SERIAL NUMBER IDENTIFICATION (IMEI)
AT+ICF	SET TE-TA CONTROL CHARACTER FRAMING
AT+IFC	SET TE-TA LOCAL DATA FLOW CONTROL
AT+IPR	SET TE-TA FIXED LOCAL RATE
AT+HVOIC	DISCONNECT VOICE CALL ONLY

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

2.2.1 A/ Re-issues the Last Command Given

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

2.2.2 ATA Answer an Incoming Call

ATA Answer an Incoming Call	
Execution	Response
Command	TA sends off-hook to the remote station.
ATA	Note1: Any additional commands on the same Command line are ignored.
	Note2: This Command may be aborted generally by receiving a character
	during execution. The aborting is not possible during some states of
	connection establishment such as handshaking.
	Response in case of data call, if successfully connected



CONNECT<text> TA switches to data mode.

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

<value>>0

When TA returns to Command mode after call release

OK

Response in case of voice call, if successfully connected

OK

Response if no connection

NO CARRIER

Reference

Note

V.25ter

See also ATX

2.2.3 ATD Mobile Originated Call to Dial A Number

ATD Mobile Originated Call to Dial A Number

Execution Response

Command This Command can be used to set up outgoing voice, data or fax calls. It

ATD<n>[<mgsm also serves to control *supplementary services*.

Note: This Command may be aborted generally by receiving an ATH

Command or a character during execution. The aborting is not possible

during some states of connection establishment such as handshaking.

If error is related to ME functionality

+CME ERROR: <err>

If no dial tone and (parameter setting ATX2 or ATX4)

NO DIALTONE

If busy and (parameter setting ATX3 or ATX4)

BUSY

If a connection cannot be established

NO CARRIER

If the remote station does not answer

NO ANSWER

If connection successful and non-voice call.

CONNECT<text> TA switches to data mode.

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

<value> >0



When TA returns to Command mode after call release

OK

If connection successful and voice call

OK

Parameters

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

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

Following V.25ter modifiers are ignored:

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

Emergency call:

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

<mgsm> String of GSM modifiers:

- I Actives **CLIR** (Disables presentation of own number to called party)
- i Deactivates **CLIR** (Enable presentation of own number to called party)
- **G** Activates Closed User Group invocation for this call only
- g Deactivates Closed User Group invocation for this call only

Only required to set up voice call, return to Command state

Reference

V.25ter

<;> Note

- Parameter "I" and "i" only if no *# code is within the dial string
- <n> is default for last number that can be dialed by ATDL
- *# codes sent with **ATD** are treated as voice calls. Therefore, the Command must be terminated with a semicolon ";"
- See ATX Command for setting result code and call monitoring parameters.

Responses returned after dialing with ATD

• For voice call two different responses mode can be determined. TA returns "OK" immediately either after dialing was completed or after the call is established. The setting is controlled by AT+COLP. Factory default is AT+COLP=0, this cause the TA returns "OK" immediately after dialing was completed, otherwise TA will returns "OK", "BUSY", "NO DIAL TONE", "NO CARRIER".

Using **ATD** during an active voice call:

• When a user originates a second voice call while there is already an



active voice call, the first call will be automatically put on hold.

The current states of all calls can be easily checked at any time by using the AT+CLCC Command.

2.2.4 ATD><n> Originate Call to Phone Number in Current Memory

ATD><n> **Originate Call to Phone Number in Current Memory**

Execution Response

Command This Command can be used to dial a phone number from current phonebook

ATD><n>[<clir>

memory.

|| <cug>||;|

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

If error is related to ME functionality

+CME ERROR: <err>

If no dial tone and (parameter setting ATX2 or ATX4)

NO DIALTONE

If busy and (parameter setting ATX3 or ATX4)

BUSY

If a connection cannot be established

NO CARRIER

If the remote station does not answer

NO ANSWER

If connection successful and non-voice call.

CONNECT<text> TA switches to data mode.

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

When TA returns to Command mode after call release

OK

If successfully connected and voice call

OK

Parameters

Integer type memory location should be in the range of <n>

locations available in the memory used

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



	<cli><cli><cli><cli><cli><cli><cli><cli></cli></cli></cli></cli></cli></cli></cli></cli>
	 I Override the CLIR supplementary service subscription default value for this call Invocation (restrict CLI presentation) i Override the CLIR supplementary service subscription default value for this call Suppression (allow CLI presentation)
	<cug></cug>
	G Control the CUG supplementary service information for this call CUG Not supported g Control the CUG supplementary service information for this call CUG Not supported <;> Only required to set up voice call, return to Command state
Reference	Note
V.25ter	 Parameter "I" and "i" only if no *# code is within the dial string *# codes sent with ATD are treated as voice calls. Therefore, the Command must be terminated with a semicolon ";" See ATX Command for setting result code and call monitoring parameters.

2.2.5 ATD><str> Originate Call to Phone Number in Memory Which Corresponds to Field <str>

ATD> <str> Orig</str>	ginate Call to Phone Number in Memory Which Corresponds to Field
<str></str>	
Execution	Response
Command	This Command make the TA attempts to set up an outgoing call to stored
ATD> <str>[<clir< th=""><th>number.</th></clir<></str>	number.
>][<cug>][;]</cug>	All available memories are searched for the entry <str></str> .
	Note: This Command may be aborted generally by receiving an ATH
	Command or a character during execution. The aborting is not possible
	during some states of connection establishment such as handshaking.
	If error is related to ME functionality
	+CME ERROR: <err></err>
	If no dial tone and (parameter setting ATX2 or ATX4)
	NO DIALTONE
	If busy and (parameter setting ATX3 or ATX4)
	BUSY



If a connection cannot be established

NO CARRIER

If the remote station does not answer

NO ANSWER

If connection successful and non-voice call.

CONNECT<text> TA switches to data mode.

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

When TA returns to Command mode after call release

OK

If successfully connected and voice call

OK

Parameters

<str> String type (string should be included in quotation marks)

value ("x"), which should equal to an alphanumeric field in at least one phone book entry in the searched memories. **str** formatted as current **TE** character set specified by **+CSCS**.

<mgsm> String of GSM modifiers:

I Actives **CLIR** (Disables presentation of own number to called party)

- i Deactivates **CLIR** (Enable presentation of own number to called party)
- **G** Activates Closed User Group invocation for this call only
- g Deactivates Closed User Group invocation for this call only

Only required to set up voice call, return to Command state

Reference

<;>

V.25ter

- Parameter "I" and "i" only if no "*#" code is within the dial string
- *# codes sent with **ATD** are treated as voice calls. Therefore, the Command must be terminated with a semicolon ";"
- See **ATX** Command for setting result code and call monitoring parameters.

2.2.6 ATDL Redial Last Telephone Number Used

Execution Response Command This Command redials the last voice and data call number used. ATDL Note: This Command may be aborted generally by receiving an ATH



Command or a character during execution. The aborting is not possible during some states of connection establishment such as handshaking.

If error is related to ME functionality

+CME ERROR: <err>

If no dial tone and (parameter setting ATX2 or ATX4)

NO DIALTONE

If busy and (parameter setting ATX3 or ATX4)

BUSY

If a connection cannot be established

NO CARRIER

If the remote station does not answer

NO ANSWER

If connection successful and non-voice call.

CONNECT<text> TA switches to data mode.

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

When TA returns to Command mode after call release

OK

If successfully connected and voice call

OK

Reference

V.25ter

Note

• See **ATX** Command for setting result code and call monitoring parameters.

• Return the numbers and symbols which **ATD** supports if there is no last dialing context.

2.2.7 ATE Set Command Echo Mode

Execution Command This setting determines whether or not the TA echoes characters received from TE during Command state. OK Parameter <value> 0 Echo mode off



	1 Echo mode on
Reference	Note
V.25ter	

2.2.8 ATH Disconnect Existing Connection

	The state of the s
ATH Disconnect	t Existing Connection
Execution Command ATH[n]	Response Disconnect existing call by local TE from Command line and terminate call OK Note: OK is issued after circuit 109(DCD) is turned off, if it was previously on.
	 Parameter O Disconnect ALL calls on the channel the command is requested. All active or waiting calls, CS data calls, GPRS call of the channel will be disconnected. Disconnect all calls on ALL connected channels. All active or waiting calls, CSD calls, GPRS call will be disconnected. (clean up of all calls of the ME) Disconnect all connected CS data call only on the channel the command is requested. (speech calls (active or waiting) or GPRS calls are not disconnected) Disconnect all connected GPRS calls only on the channel the command is requested (speech calls (active or waiting) or CS data calls are not disconnected. Disconnect all CS calls (either speech or data) but does not disconnect waiting call (either speech or data) on the channel the command is requested. Disconnect waiting call (either Speech or data) but does not disconnect other active calls (either CS speech, CS data or GPRS) on the channel the command is requested. (rejection of incoming call)
Reference V.25ter	Note

2.2.9 ATI Display Product Identification Information

ATI Display Product Identification Information	
Execution	Response
Command	TA issues product information text
ATI	



	Example: SIM968 R11.0
	ОК
Reference	Note
V.25ter	

2.2.10 ATL Set Monitor speaker loudness

ATL Set Monitor speaker loudness	
Execution	Response
Command	OK
ATL <value></value>	Parameter
	<value> 09 Volume</value>
Reference	Note
V.25ter	No effect in GSM

2.2.11 ATM Set Monitor Speaker Mode

ATM Set Monitor Speaker Mode	
Execution	Response
Command	OK
ATM <value></value>	Parameter
	<value> 09 Mode</value>
Reference	Note
V.25ter	No effect in GSM

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

+++ Switch from Data Mode or PPP Online Mode to Command Mode	
Execution	Response
Command	The +++ character sequence causes the TA to cancel the data flow over the
+++	AT interface and switch to Command mode. This allows you to enter AT
	Command while maintaining the data connection to the remote server.
	OK
	To prevent the +++ escape sequence from being misinterpreted as data, it
	should comply to following sequence:
	1. No characters entered for T1 time (1 second)
	2. "+++" characters entered with no characters in between (0.5 second)
	3. No characters entered for T1 timer (0.5 second)
	4. Switch to Command mode, otherwise go to step 1.
Reference	Note



V.25ter To return from Command mode back to data mode: Enter **ATO**.

2.2.13 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
	NO CARRIER
	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>
Reference	Note
V.25ter	

2.2.14 ATP Select Pulse Dialling

ATP Select Pulse Dialling	
Execution	Response
Command	OK
ATP	
Reference	Note
V.25ter	No effect in GSM

2.2.15 ATQ Set Result Code Presentation Mode

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



V.25ter

2.2.16 ATS0 Set Number of Rings before Automatically Answering the Call

ATS0 Set Numb	ATS0 Set Number of Rings before Automatically Answering the Call	
Read Command	Response	
ATS0?	<n></n>	
	OK	
	Parameter	
	See Write Command	
Write Command	Response	
ATS0= <n></n>	This parameter setting determines the number of rings before auto-answer.	
	OK	
	ERROR	
	Parameter	
	<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.	
Reference	Note	
V.25ter	If <n> is set too high, the calling party may hang up before the call can be</n>	
	answered automatically.	

2.2.17 ATS3 Set Command Line Termination Character

ATS3 Set Comm	ATS3 Set Command Line Termination Character	
Read Command	Response	
ATS3?	<n></n>	
	OV.	
	OK	
	Parameter	
	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.	
	OK	
	ERROR	
	Parameter	
	<n> 13 Command line termination character</n>	
Reference	Note	



V.25ter

Default 13=CR. It only supports default value.

2.2.18 ATS4 Set Response Formatting Character

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

2.2.19 ATS5 Set Command Line Editing Character

ATS5 Set Comm	nand Line Editing Character
Read Command ATS5?	Response <n></n>
	Parameter See Write Command
Write Command ATS5= <n></n>	Response This parameter setting determines the character recognized by TA as a request to delete from the Command line the immediately preceding character. OK ERROR
	Parameter <n> 0-8-127 Response formatting character</n>
Reference	Note



V.25ter Default 8=Backspace.

2.2.20 ATS6 Pause Before Blind Dialling

ATS6 Pause Bef	ore Blind Dialling
Read Command	Response
ATS6?	ERROR
Write Command	Response
ATS6= <n></n>	OK
	ERROR
	Parameter
	<n></n> 0999 Time
Reference	Note
V.25ter	No effect in GSM

2.2.21 ATS7 Set Number of Seconds to Wait for Connection Completion

ATS7 Set Numb	er of Seconds to Wait for Connection Completion
Read Command	Response
ATS7?	<n></n>
	OK
	Parameter
	See Write Command
Write Command	Response
ATS7= <n></n>	This parameter setting determines the amount of time to wait for the
	connection completion in case of answering or originating a call.
	OK
	ERROR
	Parameter
	<n> 1-60-255 Number of seconds to wait for connection completion</n>
Reference	Note
V.25ter	• If called party has specified a high value for ATS0= <n>, call setup may</n>
	fail.
	The correlation between ATS7 and ATS0 is important
	• Example: Call may fail if ATS7=30 and ATS0=20.
	ATS7 is only applicable to data call.



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

ATS8 Set Numb String of D Comm	per of Seconds to Wait for Comma Dial Modifier Encountered in Dial mand
Read Command ATS8?	Response <n></n>
	Parameter See Write Command
Write Command ATS8= <n></n>	Response OK ERROR
	Parameter <n> 0-255 The value of this register determines how long the modem should pause when it sees a comma in the dialing string.</n>
Reference V.25ter	Note No effect in GSM

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

ATS10 Set Disco	onnect Delay after Indicating the Absence of Data Carrier
Read Command	Response
ATS10?	<n></n>
	ок
	Parameter
	See Write Command
Write Command	Response
ATS10= <n></n>	This parameter setting determines the amount of time that the TA will
	remain connected in absence of data carrier. If the data carrier is once more
	detected before disconnecting, the TA remains connected.
	OK
	ERROR
	Parameter
	<n> 1-<u>15</u>-254 Number of tenths seconds of delay</n>
Reference	Note
V.25ter	



2.2.24 ATT Select Tone Dialing

ATT Select Tone Dialing		
Execution	Response	
Command	OK	
ATT		
Reference	Note	
V.25ter	No effect in GSM	

2.2.25 ATV TA Response Format

ATV TA Respon	se 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>		
	ок		
	Parameter		
	<value> 0 Information response: <text><cr><lf></lf></cr></text></value>		
	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.		
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	
<text></text>	specific	manufacturer-specific text that may specify DTE speed,	
		line speed, error control, data compression, or other	
		status	

2.2.26 ATX Set CONNECT Result Code Format and Monitor Call Progress

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

2.2.27 ATZ Reset Default Configuration

ATZ Reset Default Configuration			
Execution	Response		
Command	TA sets all current parameters to the user defined profile.		
ATZ[<value>]</value>	ОК		
	ERROR		
	Parameter		
	<value> 0 Restore profile 0</value>		



	1 Restore profile 1
Reference	Note
V.25ter	

Parameter impacted by Z command:

Command	Parameter name	Default value
ATE	<echo></echo>	0x01
ATQ	<result></result>	0x00
ATV	<format></format>	0x01
ATX	<result></result>	0x04
AT&C	 behavior>	0x01
AT&D	 behavior>	0x01
AT+IFC	<ta_by_te></ta_by_te>	0x00
AT+IFC	<te_by_ta></te_by_ta>	0x00
AT+FCLASS	<class></class>	0x00
ATS0	<num></num>	0x00
ATS3	<char></char>	0x00
ATS4	<char></char>	0x0D
ATS5	<char></char>	0x0A
ATS7	<time></time>	0x08
ATS8	<time></time>	0x32
ATS10	<time></time>	0x0E

2.2.28 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 ERROR	
	Parameter	
	<value> 0 DCD line is always ON</value>	
	1 DCD line is ON only in the presence of data carrier	
Reference	Note	
V.25ter		

2.2.29 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		
	ERROR		
	Parameter		
	<value></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.		
Reference	Note		
V.25ter			

2.2.30 AT&F Factory Defined Configuration

AT&F Factory Defined Configuration			
Execution	Response		
Command	TA sets all current parameters to the manufacturer defined profile.		
AT&F[<value>]</value>	ОК		
	Parameter		
	<value></value> <u>0</u> Set all TA parameters to manufacturer defaults.		
Reference	Note		
V.25ter			

Parameter impacted by &F command:

Command	Parameter name	Default value
ATE	<echo></echo>	0x01
ATQ	<result></result>	0x00
ATV	<format></format>	0x01
ATX	<result></result>	0x04
AT+IFC	<ta_by_te></ta_by_te>	0x00
AT+IFC	<te_by_ta></te_by_ta>	0x00
ATS0	<num></num>	0x00
ATS3	<char></char>	0x0D
ATS4	<char></char>	0x0A
ATS5	<char></char>	0x08
ATS7	<time></time>	0x64
ATS8	<time></time>	0x02
ATS10	<time></time>	0x0E



recompany or own recom		Smart Machine Smart Decision
AT+CRLP	<ver></ver>	0x00
AT+CRLP	<t4></t4>	0x07
AT+CRLP	<iws></iws>	0x61
AT+CRLP	<mws></mws>	0x61
AT+CRLP	<t1></t1>	0x48
AT+CRLP	<n2></n2>	0x06
AT+CPBS	<storage></storage>	0x53 0x4D 0x00
AT+CSMP	<fo></fo>	0x11
AT+CSMP	<vp></vp>	0x00
AT+CSMP	<vp></vp>	0x18
AT+CSMP	<vp></vp>	0x00
AT+CSMP	<vp></vp>	0x00
AT+CSMP	<fo></fo>	0x11
AT+CSMP	<vp></vp>	0x00
AT+CSMP	<vp></vp>	0x18
AT+CSMP	<vp></vp>	0x00
AT+CSMP	<vp></vp>	0x00
AT+CSMP	<fo></fo>	0x11
AT+CSMP	<vp></vp>	0x00
AT+CSMP	<vp></vp>	0x18
AT+CSMP	<vp></vp>	0x00
AT+CSMP	<vp></vp>	0x00
AT+CSMP	<vp></vp>	0x000x00
AT+CSMP	<pid></pid>	0x00
AT+CSMP	<dcs></dcs>	0x00
AT+CR	<mode></mode>	0x00
AT+CSTA	<type></type>	0x81
AT+CBST	<speed></speed>	0x05 0x02 0x00
AT+CBST	<name></name>	0x01 0x00
AT+CBST	<ce></ce>	0x01
AT+CRC	<mode></mode>	0x00
AT+CMOD	<mode></mode>	0x00
AT+CMEE	<n></n>	0x00
AT+CREG	<n></n>	0x00
AT+CGREG	<n></n>	0x00
AT+CSMS	<service></service>	0x00
AT+CMGF	<mode></mode>	0x00
AT+CSDH	<show></show>	0x00



AT+CSCS	<chset></chset>	0x00
AT+CLIR	<n></n>	0x00
AT+CLIP	<n></n>	0x00
AT+COLP	<n></n>	0x00

2.2.31 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>	
	ОК	
	ERROR	
	Parameter	
	<n> 0 Responses in numeric format</n>	
Reference	Note	
V.25ter		

2.2.32 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>]	OK	
	ERROR	
	Parameter	
	< n $>$ 0 Store the current configuration in profile 0	
	1 Store the current configuration in profile 1	
Reference	Note	
V.25ter	The user defined profile is stored in non volatile memory.	

Parameter stored by &W

Command	Parameter name	Displayedby &V
ATE	<echo></echo>	Y
ATQ	<result></result>	Y
ATV	<format></format>	Y
ATX	<result></result>	Y
AT&C	 behavior>	Y
AT&D	 behavior>	Y
AT+IFC	<ta_by_te></ta_by_te>	Y



AT+IFC	<te_by_ta></te_by_ta>	Y
AT+FCLASS	<class></class>	Y
ATS0	<num></num>	Y
ATS3	<char></char>	Y
ATS4	<char></char>	Y
ATS5	<char></char>	Y
ATS7	<time></time>	Y
ATS8	<time></time>	Y
ATS10	<time></time>	Y

2.2.33 AT+GCAP Request Complete TA Capabilities List

AT+GCAP Requ	uest Complete TA Capabilities List		
Execution	Response		
Command	TA reports a list of additional capabilities.		
AT+GCAP	+GCAP: list of supported <name>s</name>		
	OK		
	Parameter		
	<name> +CGSM GSM function is supported</name>		
	+FCLASS FAX function is supported		
Reference	Note		
V.25ter	The command can be executed only when the SIM card is present.		

2.2.34 AT+GMI Request Manufacturer Identification

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

2.2.35 AT+GMM Request TA Model Identification

AT+GMM Request TA Model Identification



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

2.2.36 AT+GMR Request TA Revision Identification of Software Release

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

2.2.37 AT+GOI Request Global Object Identification

AT+GOI Request Global Object Identification			
Test Command	Response		
AT+GOI=?	ОК		
Execution	Response		
Command	TA reports one or more lines of information text which permit the user to		
AT+GOI	identify the device, based on the ISO system for registering unique object		
	identifiers.		
	<object id=""></object>		
	O.V.		
	OK		
	Parameter		



	<object id=""></object>	Identifier of device type see X.208, 209 for the format of <object id=""></object>
Reference	Note	
V.25ter		

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

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

2.2.39 AT+ICF Set TE-TA Control Character Framing

AT+ICF Set TE-	TA Control Character Framing		
Test Command	Response		
AT+ICF=?	+ICF: (list of supported <format>s),(list of supported <parity>s)</parity></format>		
	OK		
	Parameters		
	See Write Command		
Read Command	Response		
AT+ICF?	+ICF: <format>,<parity></parity></format>		
	ОК		
	Parameters		
	See Write Command		
Write Command	Response		
AT+ICF= <forma< th=""><th>This parameter setting determines the serial interface character framing</th></forma<>	This parameter setting determines the serial interface character framing		
t>[, <parity>]</parity>	format and parity received by TA from TE.		
	OK		
	Parameters		



	<format></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		
		6 7 data 0 parity 1 stop	
	<pre><parity></parity></pre>	0 odd	
		1 even	
		<u>3</u> space (0)	
Reference	Note		
V.25ter	The Command is applied for Command state;		
	• In <format></format> parameter, "0 parity" means no parity;		
	• The <parity></parity> field is ignored if the <format></format> field specifies no parity		
	and string "+ICF: <format>,255" will be response to AT+ICF?</format>		
	Command.		

2.2.40 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)</dte_by_dce></dce_by_dte>		
	ОК		
	Parameters See Write Command		
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_ by_dte="">[,<dte_b y_dce="">]]</dte_b></dce_>			
	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 Specifies the method will be used by TA at receive of</dce_by_dte>		



	data from TE O No flow control Software flow control Hardware flow control	
Reference	Note	
V.25ter		

2.2.41 AT+IPR Set TE-TA Fixed Local Rate

	TA E' all and Date				
AT+IPR Set TE	-TA Fixed Local Rate				
Test Command AT+IPR=?	Response +IPR: (list of supported auto detectable <rate>s),(list of supported fixed-only <rate>s)</rate></rate>				
	OK				
	Parameter				
	See Write Command				
Read Command	Response				
AT+IPR?	+IPR: <rate></rate>				
	OK				
	Parameter				
	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.				
	ОК				
	Parameter				
	<rate> Baud rate per second</rate>				
	<u>0</u> (Auto-bauding)				
	1200				
	2400				
	4800				
	9600				
	19200				
	38400 57600				
	115200				
Reference	Note				
V.25ter	Factory setting is AT+IPR=0 (auto-bauding).				
v.23tCl	ractory setting is Art in K-o (auto-bauding).				



2.2.41.1 Auto-bauding

Synchronization between DTE and DCE ensure that DTE and DCE are correctly synchronized and the baud rate used by the DTE is detected by the DCE (=ME). To allow the baud rate to be synchronized, simply issue an "AT" string. This is necessary when you start up the module while auto-bauding is enabled. It is recommended to wait 3 to 5 seconds before sending the first AT character. Otherwise undefined characters might be returned.

If you want to use auto-bauding and auto-answer at the same time, you can easily enable the DTE-DCE synchronization, when you activate auto-bauding first and then configure the auto-answer mode.

Restrictions on auto-bauding operation

- The serial interface has to be operated at 8 data bits, no parity and 1 stop bit (factory setting).
- Only the strings "AT" or "At" (not "aT" or "at") can be detected when auto-bauding is enabled
- AT+IPR=0 setting to auto-bauding will take effect after module resets. If user wants to change DTE baud rate during module is running, i.e. from 57600 to 4800, DTR shall be used to urge auto-bauding progress. DTR shall be pulled up to invalid state at least 2 seconds by DTE and then pulled down to valid state. The step will urge auto-bauding progress and DCE will synchronize its baud rate after it receives data from the serial port.
- Unsolicited Result Codes that may be issued before the ME detects the new baud rate (by receiving the first AT Command string) will be sent at the previously detected baud rate.
- The Unsolicited Result Codes "RDY" and so on are not indicated when you start up the ME while auto-bauding is enabled.
- It is not recommended to switch to auto-bauding from a baud rate that cannot be detected by the auto-bauding mechanism (e.g. 300 baud). Responses to +IPR=0 and any commands on the same line might be corrupted.

Auto-bauding and baud rate after restart

The most recently detected baud rate can not be stored when module is powered down.

2.2.42 AT+HVOIC Disconnect Voice Call Only

AT+HVOIC Disconnect Voice Call Only			
Execution	Response		
Command	Disconnect existing voice call by local TE from Command line and		
AT+HVOIC	terminate call with existing PPP or CSD connection on.		
	OK		
Reference	Note		
V.25ter			



3 AT Commands According to GSM07.07

3.1 Overview of AT Command According to GSM07.07

Command	Description			
AT+CACM	ACCUMULATED CALL METER(ACM) RESET OR QUERY			
AT+CAMM	ACCUMULATED CALL METER MAXIMUM(ACM MAX) SET OR QUERY			
AT+CAOC	ADVICE OF CHARGE			
AT+CBST	SELECT BEARER SERVICE TYPE			
AT+CCFC	CALL FORWARDING NUMBER AND CONDITIONS CONTROL			
AT+CCWA	CALL WAITING CONTROL			
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+CGSN	REQUEST PRODUCT SERIAL NUMBER IDENTIFICATION (IDENTICAL WITH +GSN)			
AT+CSCS	SELECT TE CHARACTER SET			
AT+CSTA	SELECT TYPE OF ADDRESS			
AT+CHLD	CALL HOLD AND MULTIPARTY			
AT+CIMI	REQUEST INTERNATIONAL MOBILE SUBSCRIBER IDENTITY			
AT+CLCC	LIST CURRENT CALLS OF ME			
AT+CLCK	FACILITY LOCK			
AT+CLIP	CALLING LINE IDENTIFICATION PRESENTATION			
AT+CLIR	CALLING LINE IDENTIFICATION RESTRICTION			
AT+CMEE	REPORT MOBILE EQUIPMENT ERROR			
AT+COLP	CONNECTED LINE IDENTIFICATION PRESENTATION			
AT+COPS	OPERATOR SELECTION			
AT+CPAS	PHONE ACTIVITY STATUS			
AT+CPBF	FIND PHONEBOOK ENTRIES			
AT+CPBR	READ CURRENT PHONEBOOK ENTRIES			
AT+CPBS	SELECT PHONEBOOK MEMORY STORAGE			
AT+CPBW	WRITE PHONEBOOK ENTRY			
AT+CPIN	ENTER PIN			
AT+CPWD	CHANGE PASSWORD			
AT+CR	SERVICE REPORTING CONTROL			



A company or day recir	Smart Wathine Smart Decision					
AT+CRC	SET CELLULAR RESULT CODES FOR INCOMING CALL					
	INDICATION					
AT+CREG	NETWORK REGISTRATION					
AT+CRLP	SELECT RADIO LINK PROTOCOL PARAMETERS					
AT+CRSM	RESTRICTED SIM ACCESS					
AT+CSQ	SIGNAL QUALITY REPORT					
AT+FCLASS	FAX: SELECT, READ OR TEST SERVICE CLASS					
AT+FMI	FAX: REPORT MANUFACTURED ID					
AT+FMM	FAX: REPORT MODEL ID					
AT+FMR	FAX: REPORT REVISION ID					
AT+VTD	TONE DURATION					
AT+VTS	DTMF AND TONE GENERATION					
AT+CMUX	MULTIPLEXER CONTROL					
AT+CNUM	SUBSCRIBER NUMBER					
AT+CPOL	PREFERRED OPERATOR LIST					
AT+COPN	READ OPERATOR NAMES					
AT+CFUN	SET PHONE FUNCTIONALITY					
AT+CCLK	CLOCK					
AT+CSIM	GENERIC SIM ACCESS					
AT+CALM	ALERT SOUND MODE					
AT+CALS	ALERT SOUND SELECT					
AT+CRSL	RINGER SOUND LEVEL					
AT+CLVL	LOUD SPEAKER VOLUME LEVEL					
AT+CMUT	MUTE CONTROL					
AT+CPUC	PRICE PER UNIT AND CURRENCY TABLE					
AT+CCWE	CALL METER MAXIMUM EVENT					
AT+CBC	BATTERY CHARGE					
AT+CUSD	UNSTRUCTURED SUPPLEMENTARY SERVICE DATA					
AT+CSSN	SUPPLEMENTARY SERVICES NOTIFICATION					

3.2 Detailed Descriptions of AT Command According to GSM07.07

3.2.1 AT+CACM Accumulated Call Meter (ACM) Reset or Query

AT+CACM Accumulated Call Meter(ACM) Reset or Query			
Test Command	Response		
AT+CACM=?	OK		
Read Command	Response		



-					
AT+CACM?	TA returns the current value of ACM. +CACM: <acm> OK If error is related to ME functionality: +CME ERROR: <err></err></acm>				
	Parameter <acm> String type (string should be included in quotation marks); three bytes of the current ACM value in hexa-decimal format (e.g. "00001E" indicates decimal value 30) 000000 - FFFFFF</acm>				
Write Command AT+CACM= <pa sswd=""></pa>	Response TA resets the Advice of Charge related accumulated call meter (ACM) value in SIM file EF (ACM). ACM contains the total number of home units for both the current and preceding calls. OK If error is related to ME functionality: +CME ERROR: <err></err>				
	Parameter <pre> <p< th=""></p<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>				
Reference GSM 07.07 [13]	Note				

3.2.2 AT+CAMM Accumulated Call Meter Maximum (ACM max) Set or Query

AT+CAMM Acc	umulated Call Meter Maximum(ACM max) Set or Query			
Test Command	Response			
AT+CAMM=?	ОК			
Read Command	Response			
AT+CAMM?	TA returns the current value of ACM max.			
	+CAMM: <acmmax></acmmax>			
	OK			
	If error is related to ME functionality:			
	+CME ERROR: <err></err>			
	Parameters			
	See Write Command			
Write Command	Response			
AT+CAMM= <ac< td=""><td>TA sets the Advice of Charge related accumulated call meter maximum</td></ac<>	TA sets the Advice of Charge related accumulated call meter maximum			



mmax>[, <passwd< th=""><th>value in SIM</th><th>file EF (ACM max). ACM max contains the maximum</th></passwd<>	value in SIM	file EF (ACM max). ACM max contains the maximum		
>]	number of home units allowed to be consumed by the subscriber.			
	ОК			
	ERROR			
	If error is related to ME functionality:			
	+CME ERROR: <err></err>			
	Parameters			
	<acmmax></acmmax>	String type (string should be included in quotation		
		marks); three bytes of the max. ACM value in		
		hex-decimal format (e.g. "00001E" indicates decimal		
		value 30)		
		000000 disable ACMmax feature		
		000001-FFFFFF		
	<passwd></passwd>	String type (string should be included in quotation		
		marks)		
		SIM PIN2		
Reference	Note			
GSM 07.07 [13]				

3.2.3 AT+CAOC Advice of Charge

AT+CAOC Advi	ce of Charge			
Test Command	Response			
AT+CAOC=?	+CAOC: (list of supported <mode>s)</mode>			
	ОК			
	Parameters			
	See Write Command			
Read Command	Response			
AT+CAOC?	+CAOC: <mode></mode>			
	ОК			
	Parameters			
	See Write Command			
Write Command	Response			
AT+CAOC= <mo< th=""><th>TA sets the Advice of Charge supplementary service function mode.</th></mo<>	TA sets the Advice of Charge supplementary service function mode.			
de>	If <mode>=0, TA returns the current call meter value</mode>			
	+CAOC: <ccm></ccm>			
	OK			
	If <mode>=1, TA deactivates the unsolicited reporting of CCM value</mode>			



	OK If <mode>=2, TA activates the unsolicited reporting of CCM value OK ERROR</mode>				
	If error is related to ME functionality: +CME ERROR: <err></err>				
	Parameters	Parameters			
	<mode></mode>	0 Query CCM value			
		<u>1</u> Deactivate the unsolicited reporting of CCM value			
		2 Activate the unsolicited reporting of CCM value			
	<ccm></ccm>	String type (string should be included in quotation marks);			
		three bytes of the current CCM value in hex-decimal format			
		(e.g. "00001E" indicates decimal value 30); bytes are			
		similarly coded as ACMmax value in the SIM			
		000000-FFFFFF			
Reference	Note				
GSM 07.07 [13]					

3.2.4 AT+CBST Select Bearer Service Type

AT+CBST Select Bearer Service Type				
Test Command AT+CBST=?	Response +CBST: (list of supported <speed>s),(list of supported <name>s),(list of supported <ce>s)</ce></name></speed>			
	OK			
	Parameters			
	See Write Command			
Read Command	Response			
AT+CBST?	+CBST: <speed>,<name>,<ce></ce></name></speed>			
	ОК			
	Parameters			
	See Write Command			
Write Command	Response			
AT+CBST= <spee< th=""><th>TA selects the bearer service <name> with data rate <speed>, and the</speed></name></th></spee<>	TA selects the bearer service <name> with data rate <speed>, and the</speed></name>			
d>[, <name>[,<ce< th=""><th>connection element <ce></ce> to be used when data calls are originated.</th></ce<></name>	connection element <ce></ce> to be used when data calls are originated.			
>]]	OK			
	ERROR			



	Parameters		
	<speed></speed>	0	Auto-bauding (automatic selection of the speed; this
			setting is possible in case of 3.1kHz modern and
			non-transparent service)
		<u>7</u>	9600 bps (V.32)
		71	9600 bps (V.110 or X.31 flag stuffing)
			Supported if UMTS_FTR is activated
	<name></name>	<u>0</u>	Data circuit asynchronous (UDI or 3.1 kHz modem)
	<ce></ce>	<u>1</u>	Non-transparent
Reference	Note		
GSM 07.07 [14]	• GSM 02.02[1]: lists the allowed combinations of the sub parameters		
	• It only	suppo	orts the speed of 9600bps when in non-transparent mode.

3.2.5 AT+CCFC Call Forwarding Number and Conditions Control

AT+CCFC Call Forwarding Number and Conditions Control		
Test Command	Response	
AT+CCFC=?	+CCFC: (list of supported <reason>s)</reason>	
	OK	
	Parameter	
	See Write Command	
Write Command	Response	
AT+CCFC=	TA controls the call forwarding supplementary service. Registration,	
<reason>,<mode< th=""><th>erasure, activation, deactivation, and status query are supported.</th></mode<></reason>	erasure, activation, deactivation, and status query are supported.	
>	Only , <reads> and <mode> should be entered with mode (0-2,4)</mode></reads>	
[, <number> [,</number>	If <mode>\neq 2 and Command successful</mode>	
<type> [,<class></class></type>	OK	
[, <subaddr></subaddr>	If <mode>=2 and Command successful (only in connection with <reads> 0</reads></mode>	
[, <satype></satype>	-3)	
[,time]]]]]	For registered call forwarding numbers:	
	when <mode>=2 and command successful:</mode>	
	+CCFC: <status>,<class1></class1></status>	
	[, <number>,<type>[,<subaddr>,<satype>[,<time>]]]</time></satype></subaddr></type></number>	
	[<cr><lf>+CCFC: <status>,<class2></class2></status></lf></cr>	
	[, <number>,<type>[,<subaddr>,<satype>[,<time>]]][]</time></satype></subaddr></type></number>	
	ОК	
	If no call forwarding numbers are registered (and therefore all classes are	
	inactive):	
	+CCFC: <status>,<class></class></status>	
	ОК	
	where <status>=0 and <class>=7</class></status>	
	If error is related to ME functionality:	



	Smart Machine Smart Decision
+CME ERR	OR: <err></err>
Parameters	
<reason></reason>	0 Unconditional
	1 Mobile busy
	2 No reply
	3 Not reachable
	4 All call forwarding
	5 All conditional call forwarding
<mode></mode>	0 Disable
	1 Enable
	2 Query status
	3 Registration
	4 Erasure
<number></number>	String type (Phone number of forwarding address in format
	specified by <type>)</type>
<type></type>	Type of address
<subaddr></subaddr>	String type (subaddress of format specified by <satype>)</satype>
<satype></satype>	Type of sub-address in integer
<class></class>	1 Voice (telephony)
	2 Data (refers to all bearer services; with <mode>=2 this</mode>
	may refer only to some bearer service if TA does not
	support values 16, 32, 64 and 128)
	4 Fax (facsimile services)
	7 All classes
<time> 13</time>	When "no reply" is enabled or queried, this gives the time
	in seconds to wait before call is forwarded, default value is
	20. Supported only if it is multiples of 5.
<status></status>	
	0 Not active
	1 Active
Note	

3.2.6 AT+CCWA Call Waiting Control

AT+CCWA Call Waiting Control	
Test Command	Response
AT+CCWA=?	+CCWA: (list of supported <n>s)</n>
	OK
	Parameter
	See Write Command



A company of SIM Tech		Smart Machine Smart Decision	
Read Command	Response		
AT+CCWA?	+CCWA: <n></n>		
	OK		
	Parameter		
	See Write Co	ommand	
Write Command	Response		
AT+CCWA= <n>[,</n>	_	s the Call Waiting supplementary service. Activation,	
<mode>[,<class>]]</class></mode>		and status query are supported.	
		2 and Command successful	
	OK		
	If <mode>=2</mode>	2 and Command successful	
	+CCWA: <s< th=""><th>status>,<class1>[<cr><lf>+CCWA:</lf></cr></class1></th></s<>	status>, <class1>[<cr><lf>+CCWA:</lf></cr></class1>	
	<status>,<cl< th=""><th>lass2>[]]</th></cl<></status>	lass2>[]]	
	OK		
	ERROR		
	If error is rel	ated to ME functionality:	
	+CME ERR	OR: <err></err>	
	Note: <statu< th=""><th>s>=0 should be returned only if service is not active for any</th></statu<>	s>=0 should be returned only if service is not active for any	
	<class> i.e. +CCWA: 0, 7 will be returned in this case.</class>		
	When mode=2, all active call waiting classes will be reported. In this mode		
	the Command is aborted by pressing any key.		
	Parameters		
	<n></n>	 <u>0</u> Disable presentation of an unsolicited result code 	
		1 Enable presentation of an unsolicited result code	
	<mode></mode>	When <mode> parameter not given, network is not</mode>	
		interrogated	
		0 Disable	
		1 Enable	
		2 Query status	
	<class></class>	Is a sum of integers each representing a class of information	
		1 Voice (telephony)	
		2 Data (refers to all bearer services; with <mode>=2 this</mode>	
		may refer only to some bearer service if TA does not	
		support values 16, 32, 64 and 128)	
		4 Fax (facsimile services)	
		7 Default(1+2+4)	
	<status></status>	0 Not active	
		1 Enable	
	Unsolicited I		
	RING		
	MINU		



	+CCWA: <r< th=""><th>number>,<type>,<class>[,<alpha>]</alpha></class></type></th></r<>	number>, <type>,<class>[,<alpha>]</alpha></class></type>
	Parameters	
	<number></number>	String type (string should be included in quotation marks)
		phone number of calling address in format specified by
		<type></type>
	<type></type>	Type of address octet in integer format;
		129 Unknown type
		161 National number type
		145 International number type
		177 Network specific number
	<alpha></alpha>	Optional string type (string should be included in quotation
		marks) alphanumeric representation of <number></number>
		corresponding to the entry found in phone book.
Reference	Note	
GSM07.07		

3.2.7AT+CEER Extended Error Report

AT+CEER Exter	nded Error Report	
Test Command	Response	
AT+CEER=?	+CEER: (list of supported <n>s)</n>	
	OK	
	Parameter	
	See Write Command	
Read Command	Response	
AT+CEER?	+CEER: <n></n>	
	OK	
	Parameter	
	See Write Command	
Write Command	Response	
AT+CEER= <n></n>	ОК	
	Parameter	
	< n $>$ 0 The reason for last call release as text code	
	1 The reason for last call release as number code	
Execution	Response	
Command	TA returns an extended report of the reason for the last call release.	
AT+CEER	+CEER: <report></report>	



OK

Parameter

<report> If AT+CEER=0, return <s>

<s> a string that represents the Cause

If AT+CEER=1, return

CauseSelect: <cs> Cause: <c>

<cs> number representing the CauseSelect

<c> number representing the Cause

Parameters		
CauseSelect <cs> Caus</cs>	se <c>(number)</c>	<s>(string)</s>
0 (No cause)	0	(No cause)
16 (Service provider)	0	(Unknown)
	1	(Not Allowed)
	2	(No cause)
	6	(Wrong parameter)
	9	(Network access not allowed)
	20	(all call instances are used)
	21	(ACM over ACM Max)
	22	(invalid AOC element)
	23	(SIM increase not allowed)
	24	(switch off)
	25	(Unknown call id)
	28	(barred)
65 (Local cause)	1	(state error)
	2	(no call entity)
	3	(wrong TI)
	6	(DTMF buffer overflow)
	7	(call disconnected)
	17	(No cell available)
	32	(Local rejection)
	33	(PLMN not allowed)
	34	(emergency call not possible)
	35	(authentication rejected)
	36	(network rejection)
	37	(LA not allowed)
	38	(Local timeout)
	39	(server congestion)
	40	(local data rejection)
	48	(failed replace PDP context)
66 (MM network cause)	See [24.00	08]
67 (CC network cause)	See [24.00	08]



			Sinui t i iuciniic Sinui t Decision
	69 (RP cause)	See [24.0	08]
	71 (SIM cause)	0	(Unknown problem)
		1	(Memory problem)
		2	(File Id not found)
		6	(Increase problem)
		7	(Technical problem)
		11	(Command not allowed)
		15	(SIM card out)
	73 (SM cause)	See [24.0	008]
Reference	Note		
GSM 07.07 [13]			

3.2.8 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>	
	ОК	
	Parameter	
	<manufacturer> The ID of manufacturer</manufacturer>	
Reference	Note	
GSM 07.07 [13]		

3.2.9 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	
	Parameter	
	<model> Product model identification text</model>	



Reference	Note
GSM 07.07 [13]	

3.2.10 AT+CGMR Request TA Revision Identification of Software Release

AT+CGMR Requ	est TA Revision Identification of Software Release	
Test Command	Response	
AT+CGMR=?	ОК	
Execution	Response	
Command	TA returns product software version identification text.	
AT+CGMR	Revision: <revision></revision>	
	ОК	
	Parameter	
	<revision> Product software version identification text</revision>	
Reference	Note	
GSM 07.07 [13]		

3.2.11 AT+CGSN Request Product Serial Number Identification (Identical with +GSN)

AT+CGSN Request Product Serial Number Identification (Identical with +GSN)			
Test Command	Response		
AT+CGSN=?	OK		
Execution	Response		
Command	see +GSN		
AT+CGSN	<sn></sn>		
	ОК		
	Parameter		
	<sn> International mobile equipment identity (IMEI)</sn>		
Reference	Note		
GSM 07.07 [13]			

3.2.12 AT+CSCS Select TE Character Set

AT+CSCS Select TE Character Set			
Test Command	Response		
AT+CSCS=?	+CSCS: (list of supported <chset>s)</chset>		
	ОК		
	Parameter		



7		
Read Command	Response	
AT+CSCS?	+CSCS: <chset></chset>	
	OK	
	Parameter	
	See Test Command	
Write Command	Response	
AT+CSCS= <chse< td=""><td>*</td><td>set <chset></chset> are used by the TE. The TA can then</td></chse<>	*	set <chset></chset> are used by the TE. The TA can then
t>		ngs correctly between the TE and ME character sets.
	OK	S J
	If error is related to M	IE functionality:
	+CME ERROR: <er< td=""><td>•</td></er<>	•
	Parameter	
	See Test Command	
Reference	Note	
GSM 07.07 [13]		
. ,		

3.2.13 AT+CSTA Select Type of Address

AT+CSTA Select Type of Address			
Test Command	Response		
AT+CSTA=?	+CSTA: (list of supported <type>s)</type>		
	OK		
	Parameter		
	See Write Command		
Read Command	Response		
AT+CSTA?	+CSTA: <type></type>		



	ок	
	Parameter	
	<type></type> Current address type setting.	
Write Command	Response	
AT+CSTA= <type< th=""><th>OK</th></type<>	OK	
>		
	If <type> is not in the parameter range:</type>	
	ERROR	
	Parameter	
	<type> Type of address octet in integer format;</type>	
	129 Unknown type	
	161 National number type	
	145 International number type	
	177 Network specific number	
Reference	Note	
GSM 07.07 [13]	The ATD Command overrides this setting when a number is dialed.	

3.2.14 AT+CHLD Call Hold and Multiparty

AT+CHLD Call Hold and Multiparty			
Test Command	Response		
AT+CHLD=?	+CHLD: (list of supported <n>s)</n>		
	OK		
	Parameter		
	See Write Command		
Write Command	Response		
AT+CHLD= <n></n>	TA controls the supplementary services Call Hold, Multiparty and Explicit		
	Call Transfer. Calls can be put on hold, recovered, released, added to		
	conversation, and transferred.		
	Note These supplementary services are only applicable to tele service 11		
	(Speech: Telephony).		
	OK		
	If error is related to ME functionality:		
	+CME ERROR: <err></err>		
	Parameter		
	<n> 0 Releases all held calls or sets User Determined User Busy</n>		



		(UDUB) for a waiting call
	1	Releases all active calls (if any exist) and accepts the other
		(held or waiting) call.
	1x	Releases a specific active call x
	2	Place all active calls on hold (if any) and accept the other
		(held or waiting) call.
	2x	Places all active calls on hold except call X with which communication shall be supported.
	3	Adds a held call to the conversation.
	4	Connects the two calls and disconnects the subscriber from both calls(ECT)
	6	Swap operation(retrieves the held call and holds the active
		call). Not applicable for calls engaged in a multiparty
		operation(+CME ERROR returned)
	6x	Retrieves the specified held call x. Not applicable for calls
		engaged in a multiparty operation (+CME ERROR
		returned)
	7x	Holds the specified active call x. Not applicable for calls
		engaged in a multiparty operation (+CME ERROR
		returned)
	8x	Releases the specified call x (whatever its state).
	9x	Aborts MO speech call x setup without releasing other
		calls. Possible if OK result code is sent before call is
		connected: allowed if *PSCSSC mode=enabled and
		+COLP=disabled.
Reference	Note	

3.2.15 AT+CIMI Request International Mobile Subscriber Identity

AT+CIMI Request 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</imsi>		
AT+CIMI	ME.		
	<imsi></imsi>		
	OK		
	If error is related to ME functionality:		
	+CME ERROR: <err></err>		



	Parameter <imsi></imsi>	International Mobile Subscriber Identity (string without
		double quotes)
Reference	Note	
GSM 07.07 [13]		

3.2.16 AT+CLCC List Current Calls of ME

AT CL CC List Comment Colle of ME			
	AT+CLCC List Current Calls of ME		
Test Command AT+CLCC=?	Response +CLCC: (0,1)		
	ОК		
	Parameter See Write Command		
D 10 1			
Read Command	Response		
AT+CLCC?	+CLCC: <n></n>		
	ок		
	Parameter		
	See Write Command		
Write Command	Response		
AT+CLCC= <n></n>	ОК		
	Parameter <n> 0 Don't report a list of current calls of ME automatically when the current call status changes. 1 Report a list of current calls of ME automatically when the current call status changes.</n>		
Execution	Response		
Command	TA returns a list of current calls of ME.		
AT+CLCC	Note: If Command succeeds but no calls are available, no information		
	response is sent to TE.		
	[+CLCC: <id1>,<dir>,<stat>,<mode>,<mpty>[,<number>,<type< td=""></type<></number></mpty></mode></stat></dir></id1>		
	>, <alphaid>]</alphaid>		
	[<cr><lf>+CLCC: <id2>,<dir>,<stat>,<mode>,<mpty></mpty></mode></stat></dir></id2></lf></cr>		
	[, <number>,<type>,<alphaid>][]]]</alphaid></type></number>		
	ок		
	If error is related to ME functionality:		



+CME ERROR: <err>

Unsolicited Result Code

[+CLCC: <id1>,<dir>,<stat>,<mode>,<mpty>[,<number>,<type

>,<alphaID>]

[<CR><LF>+CLCC: <id2>,<dir>,<stat>,<mode>,<mpty>

[,<number>,<type>,<alphaID>][...]]]

Parameters

<id>x> 1..7 Call identification number

This number can be used in +CHLD command operations

<dir> 0

0 Mobile originated (MO) call

1 Mobile terminated (MT) call

<stat> State of the call:

0 Active

1 Held

2 Dialing (MO call)

3 Alerting (MO call)

4 Incoming (MT call)

5 Waiting (MT call)

6 Disconnect

<mode> Bearer/tele service:

0 Voice

1 Data

2 Fax

<mpty> 0 Call is not one of multiparty (conference) call parties

1 Call is one of multiparty (conference) call parties

<number> String type (string should be included in quotation marks)

phone number in format specified by <type>.

<type> Type of address

<alphaId> String type (string should be included in quotation marks)

alphanumeric representation of <number> corresponding

to the entry found in phone book.

Reference

GSM 07.07

[13][14]

Note

3.2.17 AT+CLCK Facility Lock

AT+CLCK Facility Lock

Test Command

Response

AT+CLCK=?

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



A company of SIM Tech Smart Machine Smart Decision			
	OK		
	Parameter		
	See Write Command		
Write Command	Response		
AT+CLCK= <fac></fac>	This Command is us	ed to lock, unlock or interrogate a ME or a network	
, <mode></mode>	facility <fac>. Passv</fac>	vord is normally needed to do such actions. When	
[, <passwd></passwd>	querying the status of	f a network service (<mode>=2) the response line for</mode>	
[, <class>]]</class>	'not active' case (<status>=0) should be returned only if service is not</status>		
	active for any <class>.</class>		
	If $<$ mode $> \neq 2$ and Con	mmand is successful	
	OK	1:	
	If <mode>=2 and Cor</mode>		
		<class1>[<cr><lf>+CLCK:</lf></cr></class1>	
	<status>,<class2>[</class2></status>	•]]	
	OK		
	If error is related to M	ME functionality:	
	+CME ERROR: <e< th=""><th>•</th></e<>	•	
	Parameters		
	<fac></fac>		
	"AO"	BAOC (Barr All Outgoing Calls)	
	"OI"	BOIC (Barr Outgoing International Calls)	
	"OX"	BOIC-exHC (Barr Outgoing International Calls	
		except to Home Country)	
	"AI"	BAIC (Barr All Incoming Calls)	
	"IR"	BIC-Roam (Barr Incoming Calls when Roaming	
		outside the home country)	
	"AB"	All Barring services	
	"AG"	All out oing barring services	
	"AC"	All in Coming barring services	
	"FD"	SIM card or active application in the UICC (GSM or	
		USIM) fixed dialling memory feature (if PIN2	
		authentication has not been done during the current	
	lla Cil	session, PIN2 is required as <passwd>)</passwd>	
	"SC"	SIM (lock SIM/UICC card) (SIM/UICC asks	
		password in MT power-up and when this lock command issued) Correspond to PIN1 code.	
	"PN"	Network Personalization, Correspond to NCK code	
	"PU"	Network subset Personalization	
	10	Correspond to NSCK code	
	"PP"	Service Provider Personalization	
		Correspond to SPCK code	



	<mode></mode>	0 unlock
	\mode>	
		1 lock
		2 query status
	<pre><passwd></passwd></pre>	String type (Shall be the same as password specified for the
		facility from the MT user interface or with command Change
		Password +CPWD)
	<class></class>	1 Voice (telephony)
		2 Data refers to all bearer services; with <mode>=2 this</mode>
		may refer only to some bearer service if TA does not
		support values 16, 32, 64 and 128)
		4 Fax (facsimile services)
		<u>7</u> All classes
	<status></status>	0 Not active
		1 Active
Reference	Note	
GSM 07.07 [14]	CME errors i	if SIM not inserted or PIN is not entered.

3.2.18 AT+CLIP Calling Line Identification Presentation

3.2.10 M CEM C	daming Line Identification I resentation			
AT+CLIP Calling	g Line Identification Presentation			
Test Command	Response			
AT+CLIP=?	+CLIP: (list of supported <n>s)</n>			
	OK			
	Parameter			
	See Write Command			
Read Command	Response			
AT+CLIP?	+CLIP: <n>,<m></m></n>			
	OK			
	If error is related to ME functionality:			
	+CME ERROR: <err></err>			
	Parameters			
	See Write Command			
Write Command	Response			
AT+CLIP= <n></n>	TA enables or disables the presentation of the CLI at the TE. It has no			
	effect on the execution of the supplementary service CLIP in the network.			
	ОК			
	If error is related to ME functionality:			
	+CME ERROR: <err></err>			
	Parameters			
	<n> <u>0</u> Disable +CLIP notification.</n>			
	1 Enable +CLIP notification.			



<m> CLIP not provisioned CLIP provisioned unknown (e.g. no network, etc.) Unsolicited Result Code When the presentation of the CLI at the TE is enabled (and calling subscriber allows), an unsolicited result code is returned after every RING (or +CRING: <type>) at a mobile terminating call. +CLIP: <number>,<type> ,<subaddr>,<satype>,<alphaId>,<CLI validity> **Parameters** <number> String type (string should be included in quotation marks) phone number of calling address in format specified by <type>. <type> Type of address octet in integer format; 129 Unknown type 161 National number type 145 International number type 177 Network specific number <subaddr> String type (subaddress of format specified by <satype>) <satype> Integer type (type of subaddress) <alphaId> String type (string should be included in quotation marks) alphanumeric representation of <number> corresponding to the entry found in phone book. <CLI validity> 0 CLI valid CLI has been withheld by the originator. 2 CLI is not available due to interworking problems or limitations of originating network. Reference Note

3.2.19 AT+CLIR Calling Line Identification Restriction

AT+CLIR Calling Line Identification Restriction		
Test Command	Response	
AT+CLIR=?	+CLIR: (list of supported <n>s)</n>	
ОК		
Parameter		
	See Write Command	
Read Command	Response	



AT+CLIR?	+CLIR: <n>,<m></m></n>		
	. 52220 322 , 322		
	ОК		
	If error is related to ME functionality:		
	+CME ERROR: <err></err>		
	Parameters		
	See Write Command		
Write Command	Response		
AT+CLIR= <n></n>	TA restricts or enables the presentation of the CLI to the called party when		
	originating a call.		
	The Command overrides the CLIR subscription (default is restricted or		
	allowed) when temporary mode is provisioned as a default adjustment for		
	all following outgoing calls. This adjustment can be revoked by using the		
	opposite Command.		
	OK		
	If error is related to ME functionality:		
	+CME ERROR: <err></err>		
	Parameters		
	<n> (parameter sets the adjustment for outgoing calls):</n>		
	<u>0</u> Presentation indicator is used according to the subscription of		
	the CLIR service.		
	1 CLIR invocation		
	2 CLIR suppression		
	<m> (parameter shows the subscriber CLIR service status in the</m>		
	network):		
	0 CLIR not provisioned		
	1 CLIR provisioned in permanent mode		
	2 Unknown (e.g. no network, etc.)		
	3 CLIR temporary mode presentation restricted		
	4 CLIR temporary mode presentation allowed		
Reference	Note		

3.2.20 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	
	Parameter	
	See Write Command	



Read Command	Response		
AT+CMEE?	+CMEE: <n></n>		
	OK		
	Parameter		
	See Write Command		
Write Command	Response		
AT+CMEE= <n></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.		
	OK		
	If error is related to ME functionality:		
	+CME ERROR: <err></err>		
	Parameter		
	<n> o Disable +CME ERROR: <err> result code and use ERROR instead.</err></n>		
	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>		
Reference	Note		
GSM 07.07 [13]			

3.2.21 AT+COLP Connected Line Identification Presentation

AT+COLP Conn	ected Line Identification Presentation		
Test Command	Response		
AT+COLP=?	+COLP: (list of supported <n>s)</n>		
	OV		
	OK		
	Parameter		
	See Write Command		
Read Command	Response		
AT+COLP?	+COLP: <n>,<m></m></n>		
	OK		
	If error is related to ME functionality:		
	+CME ERROR: <err></err>		
	Parameters		
	See Write Command		
Write Command	Response		
AT+COLP= <n></n>	TA enables or disables the presentation of the COL (Connected Line) at the		
	TE for a mobile originated call. It has no effect on the execution of the		



supplementary service COLR in the network.

Intermediate result code is returned from TA to TE before any +CR or V.25ter responses.

OK

If error is related to ME functionality:

+CME ERROR: <err>

Parameters

<n> (parameter sets/shows the result code presentation status in the TA):

0 Disable +COLP notification

1 Enable +COLP notification

<m> (parameter shows the subscriber COLP service status in the network):

0 COLP not provisioned

1 COLP provisioned

2 Unknown (e.g. no network, etc.)

Intermediate result code

When enabled (and called subscriber allows), an intermediate result code is returned before any +CR or V.25ter responses:

+COLP: <number>,<type>[,<subaddr>,<satype>,<alphaId>]

Parameters

<number> String type (string should be included in quotation marks)

phone number of format specified by <type>

<type> Type of address octet in integer format;

129 Unknown type

161 National number type

145 International number type

177 Network specific number

<subaddr> String type (string should be included in quotation marks)

sub address of format specified by <satype>

<satype> Type of sub address octet in integer format (refer GSM

04.08 [8] sub clause 10.5.4.8)

<alphaId> String type (string should be included in quotation marks)

alphanumeric representation of <number> corresponding

to the entry found in phone book.

Reference

Note

3.2.22 AT+COPS Operator Selection

AT+COPS Operator 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 alphanumeric<oper>,numeric <oper>)s[,,(list of supported <mode>s), (list of supported <format>s)]

OK

If error is related to ME functionality:

+CME ERROR: <err>

Parameters

See Write Command

Read Command

Response

AT+COPS?

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

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

OK

If error is related to ME functionality:

+CME ERROR: <err>

Parameters

See Write Command

Write Command

AT+COPS=

<mode>,

[<format>[,<oper

>]]

Response

TA forces an attempt to select and register the GSM network operator. If the selected operator is not available, no other operator shall be selected (except <mode>=4). The selected operator name format shall apply to further read commands (+COPS?).

OK

If error is related to ME functionality:

+CME ERROR: <err>

Parameters

<stat>

0 Unknown

1 Operator available

2 Operator current

3 Operator forbidden

<oper>

Refer to [27.007]

operator in format as per <format>

<mode>

0 Automatic mode; < oper> field is ignored

1 Manual (<oper> field shall be present, and <AcT>

optionally)

3 set only <format> (for read Command +COPS?) – not shown in Read Command response



			Smart Wachine Smart Decision
		4	Manual/automatic (<oper> field shall be present); if</oper>
			manual selection fails, automatic mode (<mode>=0) is</mode>
			entered
	<format></format>	<u>0</u>	Long format alphanumeric <oper></oper>
		1	Short format alphanumeric <oper></oper>
		2	Numeric <oper>; GSM Location Area Identification</oper>
			number
Reference	Note		
GSM 07.07 [14]			

3.2.23 AT+CPAS Phone Activity Status

AT+CPAS Phone	Activity Status		
Test Command	Response		
AT+CPAS=?	+CPAS: (list of supported <pas>s)</pas>		
	ОК		
	Parameter		
	See Execution Command		
Execution	Response		
Command	TA returns the activity status of ME.		
AT+CPAS	+CPAS: <pas></pas>		
	OK		
	If error is related to ME functionality:		
	+CME ERROR: <err></err>		
	Parameter		
	<pre><pas> 0 Ready (MT allows commands from TA/TE)</pas></pre>		
	2 Unknown (MT is not guaranteed to respond to		
	instructions)		
	3 Ringing (MT is ready for commands from TA/TE, but the ringer is active)		
	4 Call in progress (MT is ready for commands from TA/TE,		
	but a call is in progress)		
Reference	Note		
GSM 07.07 [13]			

3.2.24 AT+CPBF Find Phonebook Entries

AT+CPBF Find Phonebook Entries		
Test Command	Response	
AT+CPBF=?	+CPBF: maximum length of field <nlength>,maximum length of field</nlength>	
	<tlength></tlength>	



A company of SM Tech		Smart Machine Smart Decision		
	OK			
	If error is related to ME functionality:			
	+CME ERROR: <err></err>			
	Parameters			
	See Write Co	See Write Command		
Write Command	Response			
AT+CPBF=[<find< th=""><th>•</th><th>phone book entries (from the current phone book memory</th></find<>	•	phone book entries (from the current phone book memory		
text>]	_	cted with +CPBS) which contains alphanumeric string		
text>]	<pre><findtext>.</findtext></pre>	eted with (CLDS) which contains alphanumeric string		
	·IIIdicat.			
	L CDRE.	ndex1>, <number>,<type>,<text>]</text></type></number>		
	[[]< CR> <	LF>+CBPF: <index2>,<number>,<type>,<text>]</text></type></number></index2>		
	OV			
	OK -			
	Parameters			
	<findtext></findtext>	String type(string should be included in quotation marks)		
		field of maximum length <tlength> in current TE character</tlength>		
		set specified by +CSCS.		
	<index1></index1>	Integer type values in the range of location numbers of		
		phone book memory		
	<index2></index2>	Integer type values in the range of location numbers of		
		phone book memory		
	<number></number>	String type (string should be included in quotation marks)		
		phone number of format <type></type>		
	<type></type>	Type of address octet in integer format;		
		129 Unknown type		
		161 National number type		
		145 International number type		
		177 Network specific number		
	<text></text>	String type (string should be included in quotation marks)		
		field of maximum length <tlength> in current TE character</tlength>		
		set specified by +CSCS.		
	<nlength></nlength>	Integer type value indicating the maximum length of field		
		<number></number>		
	<tlength></tlength>	Integer type value indicating the maximum length of field		
	www.	<text></text>		
Reference	Note			
	Note			
GSM 07.07 [13]				

3.2.25 AT+CPBR Read Current Phonebook Entries

AT+CPBR Read Current Phonebook Entries



Test Command	Response			
AT+CPBR=?	TA returns location range supported by the current storage as a compound			
	value and the maximum lengths of <number> and <text> fields.</text></number>			
	+CPBR: (list	of supported <index>s),<nlength>,<tlength></tlength></nlength></index>		
	OK			
	Parameters			
	<index></index>	Location number		
	<nlength></nlength>	Max. length of phone number		
	<tlength></tlength>	Max. length of text for number		
Write Command	Response			
AT+CPBR= <inde< th=""><th colspan="3">TA returns phone book entries in location number range <index1></index1></th></inde<>	TA returns phone book entries in location number range <index1></index1>			
x1>	<index2> from the current phone book memory storage selected with</index2>			
[, <index2>]</index2>	+CPBS. If <index2> is left out, only location <index1> is returned.</index1></index2>			
	+CPBR: <index1>,<number>,<text></text></number></index1>			
	[[] <cr><lf>+CPBR: <index2>,<number>,<type>,<text>]</text></type></number></index2></lf></cr>			
	ОК	OK		
	Parameters			
	<index1></index1>	Read as of this location number		
	<index2></index2>	Read to this location number		
	<number></number>	Phone number		
	<type></type>	Type of number		
	<text></text>	Text for phone number in current TE character set specified		
		by +CSCS.		
Reference	Note			
GSM 07.07 [13]				

3.2.26 AT+CPBS Select Phonebook Memory Storage

AT+CPBS Select	Select Phonebook Memory Storage		
Test Command	Response		
AT+CPBS=?	+CPBS: (list of supported <storage>s)</storage>		
	OK		
	Parameter		
	See Write Command		
Read Command	Response		
AT+CPBS?	+CPBS: <storage>[,<used>,<total>]</total></used></storage>		
	OK		
	Parameters		
	See Write Command		



Write Command AT+CPBS= <stora ge=""></stora>	Response TA selects current phone book memory storage, which is used by other phone book commands. OK		
	Parameters		
	<storage></storage>	"DC"	ME dialed calls list(+CPBW may not be applicable for this storage)(same as LD)
		"EN"	SIM (or MT) emergency number (+CPBW is not be applicable for this storage)
		"FD"	SIM fix dialing-phone book. If a SIM card is present or if a UICC with an active GSM application is present, the information in EFFDN under DFTelecom is selected
		"MC"	MT missed (unanswered received) calls list (+CPBW may not be applicable for this storage)
		"ON"	SIM (or MT) own numbers (MSISDNs) list (reading of this storage may be available through +CNUM also). When storing information in the SIM/UICC, if a SIM card is present or if a UICC with an active GSM application is present, the information in EFMSISDN under DFTelecom is selected.
		"RC"	MT received calls list (+CPBW may not be applicable for this storage)
		<u>"SM"</u>	SIM/UICC phonebook. If a SIM card is present or
		if a UI	CC with an active GSM application is present, the N under DFTelecom is selected.
		"LA"	Last Number All list (LND/LNM/LNR)
		"ME"	ME phonebook
		"BN"	SIM barred dialed number
		"SD"	SIM service dial number
		"VM"	SIM voice mailbox
		"LD"	SIM last-dialing-phone book
	<used></used>	Integer t	type value indicating the total number of used
		location	s in selected memory
	<total></total>	_	type value indicating the total number of locations ed memory
Reference GSM 07.07 [13]	Note		

3.2.27 AT+CPBW Write Phonebook Entry

AT+CPBW Write Phonebook Entry		
Test Command	Response	



AT+CPBW=?

TA returns location range supported by the current storage, the maximum length of <number> field, supported number formats of the storage, and the maximum length of <text> field.

+CPBW: (list of supported <index>s),<nlength>, (list of supported <type>s),<tlength>

OK

Parameters

See Write Command

Write Command

AT+CPBW=<inde x>

[,<number>, [<type>,[<text>]]]

Response

TA writes phone book entry in location number <index> in the current phone book memory storage selected with +CPBS. Entry fields written are phone number <number> (in the format <type>) and text <text> associated with the number. If those fields are omitted, phone book entry is deleted. If <index> is left out, but <number> is given, entry is written to the first free location in the phone book.

OK

OK			
Parameters			
<nlength></nlength>	Max length of phone number		
<tlength></tlength>	Max length of text for number		
<index></index>	Location number		
<number></number>	Phone number		
<type></type>	Type of number;		
	129 National number type		
	161 National number type		
	145 International number type		
	177 Network specific number		
<text></text>	String type (string should be included in quotation marks):		
	text for phone number in current TE character set specified		
	by +CSCS.		
Note:	The following characters in <text> must be entered via the</text>		
	escape sequence:		
	GSM char. Seq. Seq.(hex) Note		
	\5C 5C 35 43 (backslash)		
	" \22 5C 32 32 (string delimiter)		
	BSP \08 5C 30 38 (backspace)		
	NULL \00 5C 30 30 (GSM null)		
	'0' (GSM null) may cause problems for application layer		
	software when reading string lengths.		
Note			

Reference

GSM 07.07 [13]



3.2.28 AT+CPIN Enter PIN

Test Command AT+CPIN? Read Command AT+CPIN? Response TA returns an alphanumeric string indicating whether some password is required or not. +CPIN: <code> OK Parameter <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 SIM PUK (antitheft) PH_SIM PIN PH_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 +CME ERROR: 18. Write Command AT+CPIN=<pin> [, anew pin>] AT+CPIN=<pin> 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. OK If error is related to ME functionality: +CME ERROR: <err> Parameters</err></new></pin></pin></code></code>		VIETE CARA CARA MINORARA				
Read Command AT+CPIN? Response TA returns an alphanumeric string indicating whether some password is required or not. +CPIN: <code> OK Parameter <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 PIN2 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 +CME ERROR: 18. Write Command AT+CPIN=<pin> [,<new pin="">] 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. OK If error is related to ME functionality: +CME ERROR: <err> Parameters pin> String type; password Reference Note</err></new></new></pin></code></code>	AT+CPIN Enter	AT+CPIN Enter PIN				
Read Command AT+CPIN? TA returns an alphanumeric string indicating whether some password is required or not. +CPIN: <code> OK Parameter <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 PIN 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. Write Command AT+CPIN=<pi>AT+CPIN=<pi>TA stores a password which is necessary before it can be operated (SIM PIN, SIM PUK, PH-SIM PIN, etc.). If the PIN required is SIM PUK or SIM PUK2, the second pin is required. This second pin, <new pin="">, is used to replace the old pin in the SIM. OK If error is related to ME functionality: +CME ERROR: <err> Parameters pin> String type; password <new pin=""> String type; password Reference Note</new></err></new></pi></pi></code></code>	Test Command	Response				
AT+CPIN? TA returns an alphanumeric string indicating whether some password is required or not. +CPIN: <code> OK Parameter <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. Write Command AT+CPIN=<pre> Response TA stores a password which is necessary before it can be operated (SIM PIN, SIM PUK, PH-SIM PIN, etc.). If the PIN required is SIM PUK or SIM PUK2, the second pin is required. This second pin, <new pin="">, is used to replace the old pin in the SIM. OK If error is related to ME functionality: +CME ERROR: <err> Parameters <pre> <pre> <pre></pre></pre></pre></err></new></pre></code></code>	AT+CPIN=?	OK				
AT+CPIN? TA returns an alphanumeric string indicating whether some password is required or not. +CPIN: <code> OK Parameter <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. Write Command AT+CPIN=<pre> Response TA stores a password which is necessary before it can be operated (SIM PIN, SIM PUK, PH-SIM PIN, etc.). If the PIN required is SIM PUK or SIM PUK2, the second pin is required. This second pin, <new pin="">, is used to replace the old pin in the SIM. OK If error is related to ME functionality: +CME ERROR: <err> Parameters <pre> <pre> <pre></pre></pre></pre></err></new></pre></code></code>						
required or not. +CPIN: <code> OK Parameter <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 SIM PUK (antitheft) PH_SIM PUK ME is waiting for SIM PUK (antitheft) PH_SIM PUN 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. Write Command AT+CPIN=<pin> [,<new pin="">] 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. OK If error is related to ME functionality: +CME ERROR: <err> Parameters <pip></pip></err></new></new></pin></code></code>	Read Command	Response				
required or not. +CPIN: <code> OK Parameter <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 SIM PUK (antitheft) PH_SIM PUN ME is waiting for SIM PUK (antitheft) PH_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. Write Command AT+CPIN=<pin> [,<new pin="">] 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. OK If error is related to ME functionality: +CME ERROR: <err> Parameters <pip></pip></err></new></new></pin></code></code>	AT+CPIN?	TA returns an alphanumeric string indicating whether some password is				
+CPIN: <code> OK Parameter <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 SIM PUK (antitheft) PH_SIM PUK ME is waiting for SIM PUK (antitheft) PH_SIM PUN 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. Write Command AT+CPIN=<pin> TA stores a password which is necessary before it can be operated (SIM PIN, SIM PUK, PH-SIM PIN, etc.). If the PIN required is SIM PUK or SIM PUK2, the second pin is required. This second pin, <new pin="">, is used to replace the old pin in the SIM. OK If error is related to ME functionality: +CME ERROR: <err> Parameters <pip></pip></err></new></pin></code></code>						
OK Parameter <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 SIM PUK (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. Write Command AT+CPIN= Response TA stores a password which is necessary before it can be operated (SIM PIN, SIM PUK, PH-SIM PIN, etc.). If the PIN required is SIM PUK or SIM PUK2, the second pin is required. This second pin, <new pin="">, is used to replace the old pin in the SIM. OK If error is related to ME functionality: +CME ERROR: <err> Parameters <pi>parameters pin> String type; password <new pin=""> String type; password <new pin=""> String type; if the PIN required is SIM PUK or SIMPUK2: new password Reference Note</new></new></pi></err></new></code>		•				
Parameter <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. Write Command AT+CPIN=<pin> [,<new pin="">] PIN, SIM PUK, PH-SIM PIN, etc.). If the PIN required is SIM PUK or SIM PUK2, the second pin is required. This second pin, <new pin="">, is used to replace the old pin in the SIM. OK If error is related to ME functionality: +CME ERROR: <err> Parameters</err></new></new></pin></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 PUN 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. Write Command AT+CPIN= <pin> [,<new pin="">] AT+CPIN=(pin) PIN, SIM PUK, PH-SIM PIN, etc.). If the PIN required is SIM PUK or SIM PUK2, the second pin is required. This second pin, <new pin="">, is used to replace the old pin in the SIM. OK If error is related to ME functionality: +CME ERROR: <err> Parameters</err></new></new></pin>		ОК				
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) 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. Write Command Response TA stores a password which is necessary before it can be operated (SIM PIN, SIM PUK, PH-SIM PIN, etc.). If the PIN required is SIM PUK or SIM PUK2, the second pin is required. This second pin, <new pin="">, is used to replace the old pin in the SIM. OK If error is related to ME functionality: +CME ERROR: <err> Parameters</err></new>		Parameter				
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) 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. Write Command AT+CPIN= <pin> TA stores a password which is necessary before it can be operated (SIM PIN, SIM PUK, PH-SIM PIN, etc.). If the PIN required is SIM PUK or SIM PUK2, the second pin is required. This second pin, <new pin="">, is used to replace the old pin in the SIM. OK If error is related to ME functionality: +CME ERROR: <err> Parameters</err></new></pin>		<code></code>				
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) 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. Write Command AT+CPIN= <pin> [,<new pin="">] TA stores a password which is necessary before it can be operated (SIM PIN, SIM PUK, PH-SIM PIN, etc.). If the PIN required is SIM PUK or SIM PUK2, the second pin is required. This second pin, <new pin="">, is used to replace the old pin in the SIM. OK If error is related to ME functionality: +CME ERROR: <err> Parameters <pip></pip></err></new></new></pin>		READY MT is not pending for any password				
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. Write Command AT+CPIN= <pin> [,<new pin="">] AT+CPIN=cpin> If the PIN required is SIM PUK, PH-SIM PIN, etc.). If the PIN required is SIM PUK or SIM PUK2, the second pin is required. This second pin, <new pin="">, is used to replace the old pin in the SIM. OK If error is related to ME functionality: +CME ERROR: <err> Parameters parameters cpin> String type; password cnew pin> String type; If the PIN required is SIM PUK or SIM PUK2: new password Reference Note</err></new></new></pin>		SIM PIN MT is waiting SIM PIN to be given				
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. Write Command Response TA stores a password which is necessary before it can be operated (SIM PIN, SIM PUK, PH-SIM PIN, etc.). If the PIN required is SIM PUK or SIM PUK2, the second pin is required. This second pin, <new pin="">, is used to replace the old pin in the SIM. OK If error is related to ME functionality: +CME ERROR: <err> Parameters <pre></pre></err></new>		SIM PUK MT is waiting for SIM PUK to be given				
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. Write Command Response TA stores a password which is necessary before it can be operated (SIM PIN, SIM PUK, PH-SIM PIN, etc.). If the PIN required is SIM PUK or SIM PUK2, the second pin is required. This second pin, <new pin="">, is used to replace the old pin in the SIM. OK If error is related to ME functionality: +CME ERROR: <err> Parameters <pre></pre></err></new>		PH SIM PIN ME is waiting for phone to SIM card (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. Write Command Response TA stores a password which is necessary before it can be operated (SIM PIN, SIM PUK, PH-SIM PIN, etc.). If the PIN required is SIM PUK or SIM PUK2, the second pin is required. This second pin, <new pin="">, is used to replace the old pin in the SIM. OK If error is related to ME functionality: +CME ERROR: <err> Parameters <pin> String type; password <new pin=""> String type; password Reference Note</new></pin></err></new>		PH SIM PUK ME is waiting for SIM PUK (antitheft)				
with +CME ERROR:17 SIM PUK2 Possible only if preceding Command was acknowledged with error +CME ERROR: 18. Write Command Response AT+CPIN= <pin> TA stores a password which is necessary before it can be operated (SIM PIN, SIM PUK, PH-SIM PIN, etc.). If the PIN required is SIM PUK or SIM PUK2, the second pin is required. This second pin, <new pin="">, is used to replace the old pin in the SIM. OK If error is related to ME functionality: +CME ERROR: <err> Parameters <pip> String type; password <new pin=""> String type; If the PIN required is SIM PUK or SIMPUK2: new password Reference Note</new></pip></err></new></pin>						
with +CME ERROR:17 SIM PUK2 Possible only if preceding Command was acknowledged with error +CME ERROR: 18. Write Command Response AT+CPIN= <pin> TA stores a password which is necessary before it can be operated (SIM PIN, SIM PUK, PH-SIM PIN, etc.). If the PIN required is SIM PUK or SIM PUK2, the second pin is required. This second pin, <new pin="">, is used to replace the old pin in the SIM. OK If error is related to ME functionality: +CME ERROR: <err> Parameters <pip> String type; password <new pin=""> String type; If the PIN required is SIM PUK or SIMPUK2: new password Reference Note</new></pip></err></new></pin>		only if preceding Command was acknowledged				
acknowledged with error +CME ERROR: 18. Write Command AT+CPIN= <pin> [,<new pin="">] Response TA stores a password which is necessary before it can be operated (SIM PIN, SIM PUK, PH-SIM PIN, etc.). If the PIN required is SIM PUK or SIM PUK2, the second pin is required. This second pin, <new pin="">, is used to replace the old pin in the SIM. OK If error is related to ME functionality: +CME ERROR: <err> Parameters <pip></pip></err></new></new></pin>						
acknowledged with error +CME ERROR: 18. Write Command AT+CPIN= <pin> [,<new pin="">] Response TA stores a password which is necessary before it can be operated (SIM PIN, SIM PUK, PH-SIM PIN, etc.). If the PIN required is SIM PUK or SIM PUK2, the second pin is required. This second pin, <new pin="">, is used to replace the old pin in the SIM. OK If error is related to ME functionality: +CME ERROR: <err> Parameters <pip></pip></err></new></new></pin>		SIM PUK2 Possible only if preceding Command was				
TA stores a password which is necessary before it can be operated (SIM PIN, see pin>] PIN, SIM PUK, PH-SIM PIN, etc.). If the PIN required is SIM PUK or SIM PUK2, the second pin is required. This second pin, <new pin="">, is used to replace the old pin in the SIM. OK If error is related to ME functionality: +CME ERROR: <err> Parameters <pip></pip></err></new>						
[, <new pin="">] PIN, SIM PUK, PH-SIM PIN, etc.). If the PIN required is SIM PUK or SIM PUK2, the second pin is required. This second pin, <new pin="">, is used to replace the old pin in the SIM. OK If error is related to ME functionality: +CME ERROR: <err> Parameters <pip></pip></err></new></new>	Write Command	Response				
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. OK If error is related to ME functionality: +CME ERROR: <err> Parameters <pin> String type; password <new pin=""> String type; If the PIN required is SIM PUK or SIMPUK2: new password Reference Note</new></pin></err></new>	AT+CPIN= <pin></pin>	TA stores a password which is necessary before it can be operated (SIM				
This second pin, <new pin="">, is used to replace the old pin in the SIM. OK If error is related to ME functionality: +CME ERROR: <err> Parameters <pin> String type; password <new pin=""> String type; If the PIN required is SIM PUK or SIMPUK2: new password Reference Note</new></pin></err></new>	[, <new pin="">]</new>					
OK If error is related to ME functionality: +CME ERROR: <err> Parameters <pin> String type; password <new pin=""> String type; If the PIN required is SIM PUK or SIMPUK2: new password Reference Note</new></pin></err>						
If error is related to ME functionality: +CME ERROR: <err> Parameters <pin> String type; password <new pin=""> String type; If the PIN required is SIM PUK or SIMPUK2: new password Reference Note</new></pin></err>		This second pin, <new pin="">, is used to replace the old pin in the SIM.</new>				
+CME ERROR: <err> Parameters <pin></pin></err>		OK				
Parameters <pin></pin>		If error is related to ME functionality:				
<pre><pin></pin></pre>		ž				
<new pin=""> String type; If the PIN required is SIM PUK or SIMPUK2: new password Reference Note</new>		Parameters				
new password Reference Note		<pre><pin> String type; password</pin></pre>				
Reference Note		<new pin=""> String type; If the PIN required is SIM PUK or SIMPUK2:</new>				
		new password				
GSM 07.07 [13]	Reference	Note				
	GSM 07.07 [13]					

3.2.29 AT+CPWD Change Password

AT+CPWD Change Password			
Test Command	Response		
AT+CPWD=?	TA returns a list of pairs which present the available facilities and the		



A company of SIM Tech	Smart Machine Smart Decision		
	maximum length of their password. +CPWD: (list of supported <fac>s, list of supported <pwdlength>s) OK</pwdlength></fac>		
	Parameters <fac> See Write Command <pwdlength> Integer max. length of password</pwdlength></fac>		
Write Command AT+CPWD= <fac>,<oldpwd>,<new< th=""><th colspan="2">Response TA sets a new password for the facility lock function. OK</th></new<></oldpwd></fac>	Response TA sets a new password for the facility lock function. OK		
pwd>	Parameters <fac> "AO" BAOC (Barr All Outgoing Calls) "OI" BOIC (Barr Outgoing International Calls) "OX" BOIC-exHC (Barr Outgoing International Calls) except to Home Country) "AI" BAIC (Barr All Incoming Calls) "IR" BIC-Roam (Barr Incoming Calls when Roaming outside the home country) "AB" All Barring services "P2" SIM PIN2 "SC" SIM (lock SIM/UICC card) (SIM/UICC asks password in MT power-up and when this lock command</fac>		
	<pre>issued) Correspond to PIN1 code. <oldpwd> 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. String type (string should be included in quotation marks): </oldpwd></oldpwd></pre>		
Reference GSM 07.07 [13]	new password Note		

3.2.30 AT+CR Service Reporting Control

AT+CR Service Reporting Control		
Test Command	Response	
AT+CR=?	+CR: (list of supported <mode>s)</mode>	
	OK	
	Parameter	
	See Write Command	



Read Command AT+CR?	Response +CR: <mode> OK Parameter See Write Command</mode>		
Write Command AT+CR= <mode></mode>	Response TA controls whether or not intermediate result code +CR: <serv> is returned from the TA to the TE at a call set up. OK</serv>		
	Parameter <mode> 0 Disable 1 Enable</mode>		
	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>		
	Parameter <serv> ASYNC Asynchronous transparent SYNC Synchronous transparent REL ASYNC Asynchronous non-transparent REL SYNC Synchronous non-transparent GPRS For GPRS</serv>		
Reference GSM 07.07 [13]	Note		

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

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



	ОК		
	Parameter		
	See Write Command		
Write Command	Response		
AT+CRC=[<mod< th=""><th colspan="2">TA controls whether or not the extended format of incoming call</th></mod<>	TA controls whether or not the extended format of incoming call		
e>]	indication is used.		
	OK		
	Parameter		
	<mode></mode>	<u>0</u> Disable ext	ended format
		1 Enable exte	ended format
		Omitted Use pr	revious value
	Unsolicited R	Result Code	
	When enabled, an incoming call is indicated to the TE with unsolicited		
	result code + CRING: < type > instead of the normal RING .		
	Parameter		
	<type></type>	ASYNC	Asynchronous transparent
		SYNC	Synchronous transparent
		REL ASYNC	Asynchronous non-transparent
		REL SYNC	Synchronous non-transparent
		FAX	Facsimile
		VOICE	Voice
Reference	Note		
GSM 07.07 [13]			

3.2.32 AT+CREG Network Registration

AT+CREG Netw	+CREG Network Registration	
Test Command	Response	
AT+CREG=?	+CREG: (list of supported <n>s)</n>	
	OK	
	Parameter	
	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</ci></lac>	
	only when <n>=2 and ME is registered in the network.</n>	
	+CREG: <n>,<stat>[,<lac>,<ci>]</ci></lac></stat></n>	
	OK	



	If error is related to ME functionality:		
	+CME ERROR: <err></err>		
Write Command AT+CREG=[<n></n>	Response 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. OK</n>		
	Parameters		
		 Disable network registration unsolicited result code Enable network registration unsolicited result code +CREG: <stat></stat> 	
	2	2 Enable network registration unsolicited result code with location information +CREG: <stat>[,<lac>,<ci>]</ci></lac></stat>	
	<stat></stat>	Not registered, MT is not currently searching a new operator to register to	
		1 Registered, home network	
		2 Not registered, but MT is currently searching a new	
		operator to register to	
	:	3 Registration denied	
		4 Unknown	
		5 Registered, roaming	
	<lac></lac>	String type (string should be included in quotation marks);	
		two byte location area code in hexadecimal format	
		String type (string should be included in quotation marks); two byte cell ID in hexadecimal format	
	Unsolicited Re	esult Code	
	If $\leq n \geq =1$ and t	here is a change in the MT network registration status	
	+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>]</ci></lac></stat>		
	Parameters		
	See Write Command		
Reference GSM 07.07 [13]	Note		

3.2.33 AT+CRLP Select Radio Link Protocol Parameters

AT+CRLP Select Radio Link Protocol Parameters		
Test Command	Response	
AT+CRLP=?	TA returns values supported. RLP versions 0 and 1 share the same	
	parameter set. TA returns only one line for this set (where <verx> is not</verx>	
	present).	
	+CRLP: (list of supported <iws>s),(list of supported <mws>s),(list of</mws></iws>	



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	supported <t1>s),(list of supported <n2>s),(list of supported <ver1>s),(list of supported <t4>s)</t4></ver1></n2></t1>		
	ОК		
	Parameters		
	See Write Command		
Read Command	Response		
AT+CRLP?	TA returns current settings for RLP version. RLP versions 0 and 1 share		
	the same parameter set. TA returns only one line for this set (where		
	<pre><verx> is not present).</verx></pre>		
	+CRLP: <iws>,<mws>,<t1>,<n2>,<ver1>,<t4></t4></ver1></n2></t1></mws></iws>		
	ок		
	Parameters		
	See Write Command		
Write Command	Response		
AT+CRLP= <iws< th=""><th colspan="2">TA sets radio link protocol (RLP) parameters used when non-transparent</th></iws<>	TA sets radio link protocol (RLP) parameters used when non-transparent		
>[, <mws>[,<t1>[</t1></mws>	data calls are setup.		
, <n2>[,<ver>[,<t< th=""><th colspan="3">ОК</th></t<></ver></n2>	ОК		
4>]]]]]	Parameters		
	<iws> 0-61 Interworking window size (IWF to MS)</iws>		
	<mws> 0-61 Mobile window size(MS to IWF)</mws>		
	<t1> 44-255 Acknowledgment timer T1 in 10 ms units</t1>		
	<n2> 1-255 Retransmission attempts N2</n2>		
	<pre><verx> 0 RLP version number</verx></pre>		
	<t4></t4> 7 Re-sequencing period in integer format, in units of 10 ms.		
Reference	Note		
GSM 07.07 [13]			

3.2.34 AT+CRSM Restricted SIM Access

AT+CRSM Restricted SIM Access	
Test Command	Response
AT+CRSM=?	OK
Write Command	Response
AT+CRSM= <co< td=""><td>+CRSM: <sw1>,<sw2> [,<response>]</response></sw2></sw1></td></co<>	+CRSM: <sw1>,<sw2> [,<response>]</response></sw2></sw1>
mmand>[, <fileid< td=""><td></td></fileid<>	
>[, <p1>,<p2>,<p< th=""><th>OK</th></p<></p2></p1>	OK
3>[, <data>]]]</data>	ERROR
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters
	<command/>



	2
	176 READ BINARY
	178 READ RECORD
	192 GET RESPONSE
	214 UPDATE BINARY
	220 UPDATE RECORD
	242 STATUS
	All other values are reserved; refer GSM 11.11.
	<fileid></fileid> Integer type; this is the identifier for an elementary data file on
	SIM. Mandatory for every Command except STATUS
	< P1>,<p2>,<p3></p3></p2> Integer type, range 0 – 255
	Parameters to be passed on by the ME to the SIM; refer GSM
	11.11.
	<data> Information which shall be written to the SIM (hex-decimal</data>
	character format)
	< sw1>,<sw2></sw2> Integer type, range 0 - 255
	Status information from the SIM about the execution of the
	actual Command. These parameters are delivered to the TE in
	both cases, on successful or failed execution of the Command;
	refer GSM 11.11.
	<response></response> Response of a successful completion of the Command
	previously issued (hexadecimal character format)
Reference	Note
GSM 07.07	
GSM 11.11	

3.2.35 AT+CSQ Signal Quality Report

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



			2
		0	-115 dBm or less
		1	-111 dBm
		230	-11054 dBm
		31	-52 dBm or greater
		99	not known or not detectable
	<ber></ber>	(in percent):	
		07	As RXQUAL values in the table in GSM 05.08 [20]
			subclause 7.2.4
		99	Not known or not detectable
Reference	Note		
GSM 07.07 [13]			

3.2.36 AT+FCLASS FAX: Select, Read or Test Service Class

AT+FCLASS FA	X: Select, Read or Test Service Class			
Test Command	Response			
AT+FCLASS=?	+FCLASS: (list of supported <class>s)</class>			
	ок			
	Parameter			
	See Write Command			
Read Command	Response			
AT+FCLASS?	+FCLASS: <class></class>			
	OK			
	Parameter			
	See Write Command			
Write Command	Response			
AT+FCLASS= <cl< th=""><th colspan="3">TA sets a particular mode of operation (data fax). This causes the TA to</th></cl<>	TA sets a particular mode of operation (data fax). This causes the TA to			
ass>	process information in a manner suitable for that type of information			
	OK			
	Parameter			
	< n> <u>0</u> data			
	1 fax class 1 (TIA-578-A)			
Reference	Note			
GSM 07.07 [13]				

3.2.37 AT+FMI FAX: Report Manufactured ID

AT+FMI FAX: Report Manufactured ID



Test Command AT+FMI=?	Response OK		
Execution Command AT+FMI	Response TA reports one or more lines of information text which permit the user to identify the manufacturer. <manufacturer id=""> OK</manufacturer>		
	Parameter <manufacturer id=""> The ID of manufacturer</manufacturer>		
Reference EIA/TIA-578-D	Note		

3.2.38 AT+FMM FAX: Report Model ID

AT+FMM FAX:	Report Model ID		
Test Command	Response		
AT+FMM=?	OK		
Execution	Response		
Command	TA reports one or more lines of information text which permit the user to		
AT+FMM	identify the specific model of device.		
	<model id=""></model>		
	OK		
	Parameter		
	<model id=""> The ID of model</model>		
Reference	Note		
EIA/TIA-578-D			

3.2.39 AT+FMR FAX: Report Revision ID

AT+FMR FAX: Report Revision ID			
Test Command	Response		
AT+FMR=?	OK		
Execution	Response		
Command	TA reports one or more lines of information text which permit the user to		
AT+FMR	identify the version, revision level or data or other information of the		
	device.		
	Revision: <revision id=""></revision>		



	OK	
	Parameter	
	<revision id=""></revision>	The version, revision level or data or other information of the device.
Reference	Note	
EIA/TIA-578-D		

3.2.40 AT+VTD Tone Duration

AT+VTD Tone Duration				
Test Command AT+VTD=?	Response +VTD: (list of supported <n>s) OK</n>			
	Parameter See Write Command			
Read Command AT+VTD?	Response +VTD: <n> OK</n>			
	Parameter See Write Command			
Write Command AT+VTD= <n></n>	Response This command refers to an integer <n> that defines the length of tones emitted as a result of the +VTS command. This does not affect the D command. OK</n>			
	Parameter <n> 1-255 Duration of the tone in 1/10 seconds</n>			
Reference GSM 07.07 [13]	Note			

3.2.41 AT+VTS DTMF and Tone Generation

AT+VTS DTMF and Tone Generation			
Test Command	Response		
AT+VTS=?	+VTS: (list of supported <dtmf>s),,(list of supported <duration>s)</duration></dtmf>		
	OK		
	Parameters		
	See Write Command		
Write Command	Response		



•	Z Z Z Z Z Z			
Generate tone	This Command allows the transmission of DTMF tones and arbitrary			
Duration is set by	tones in voice mode. These tones may be used (for example) when			
+VTD	announcing the start of a recording period.			
AT+VTS= <dtmf-< th=""><th>Note: D is used only for dialing.</th></dtmf-<>	Note: D is used only for dialing.			
string>	OK			
	If error is related to ME functionality:			
	+CME ERROR: <err></err>			
	Note: The Command is writing only.			
	Parameters			
	<dtmf-string> Which has a max length of 20 characters, must be entered</dtmf-string>			
	between double quotes ("") and consists of combinations of the			
	following separated by commas. But a single character does not			
	require quotes.			
	1) <dtmf></dtmf> A single ASCII characters in the set 0-9, #,*, A-D.			
	This is interpreted as a sequence of DTMF tones whose			
	duration is set by the +VTD Command.			
	2) { <dtmf>,<duration>} This is interpreted as a DTMF tone</duration></dtmf>			
	whose duration is determined by <duration>.</duration>			
	<duration></duration> Duration of the tone in 1/10 seconds range :1-255			
Reference	Note			
GSM 07.07 [13]				

3.2.42 AT+CMUX Multiplexer Control

5.2.42 AT+CMOA Multiplexet Collifor			
AT+CMUX Multiplexer Control			
Test Command	Response		
AT+CMUX=?	+CMUX: list of supported (<mode>s),(<subset>s),(<port_speed>s),</port_speed></subset></mode>		
	(<n1>s),(<t1>s),(<n2>s),(<t2>s),(<t3>s),(<k>s)</k></t3></t2></n2></t1></n1>		
	OK		
	Parameters		
	See Write Command		
Read Command	Response		
AT+CMUX?	+CMUX:[<mode>[,<subset>[,<port_speed>[,<n1>[,<t1>[,<n2>[,<t2< td=""></t2<></n2></t1></n1></port_speed></subset></mode>		
	>[, <t3>[,<k>]]]]]]]]</k></t3>		
	OK		
	ERROR		
	Parameters		
	See Write Command		



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Write Command	Response		
AT+CMUX= <mo< th=""><th>If error is related to ME functionality:</th></mo<>	If error is related to ME functionality:		
de>[, <subset>[,<</subset>	+CME ERROR: <err></err>		
port_speed>[, <n< th=""><th colspan="3">Parameters</th></n<>	Parameters		
1>[, <t1>[,<n2>[,</n2></t1>	<mode> Multiplexer transparency mechanism</mode>		
<t2>[,<t3>[,<k></k></t3></t2>	0 Basic option		
]]]]]]]]	<subset> The way in which the multiplexer controls channel is set up</subset>		
	0 UIH frames used only		
	port_speed> Transmission rate		
	1 9 600 bits/t		
	2 19 200 bits/t		
	3 38 400 bits/t		
	4 57 600 bits/t		
	5 115 200bit/s		
	6 230 400 bits/t		
	7 460 800 bits/t		
	Proprietary values, available if MUX NEW PORT		
	SPEED FTR is activated		
	8 921 600 bits/t		
	Proprietary values, available if MUX NEW PORT		
	SPEED FTR is activated		
	<n1> Maximum frame size</n1>		
	1-255 Default: 127		
	<t1> Acknowledgement timer in units of ten milliseconds</t1>		
	1-254 Default:10 (100 ms)		
	<n2> Maximum number of re-transmissions</n2>		
	0-100 Default:3		
	T2> Response timer for the multiplexer control channel in units		
	of ten milliseconds		
	2-255 Default:30		
	<t3> Wake up response timers in seconds</t3>		
	1-255 Default:10		
	<k></k> Window size, for Advanced operation with Error Recovery		
	options		
	1-7 Default:2		
Reference	Note		
GSM 07.07 [13]	The multiplexing transmission rate is according to the current serial baud		
	rate. It is recommended to enable multiplexing protocol under 115200		
	bit/s baud rate		
	Multiplexer control channels are listed as follows:		
	Channel Number Type DLCI		
	None Multiplexer Control 0		
	1 07.07 and 07.05 1		



2	07.07 and 07.05	2
3	07.07 and 07.05	3
4	07.07 and 07.05	4

3.2.43 AT+CNUM Subscriber Number

	criber Numbe	
Test Command AT+CNUM=?	Response OK	
Execution Command AT+CNUM		alpha1>], <number1>,<type1>[,<speed>,<service>] +CNUM:[<alpha2>],<number2>,<type2>[,<speed>,<serv< th=""></serv<></speed></type2></number2></alpha2></service></speed></type1></number1>
	ice>]	, solvenia, superary solvenia, solve
	OK If error is related to ME functionality: +CME ERROR: <err></err>	
	Parameters	
	<alphax></alphax>	Optional alphanumeric string associated with < <i>numberx</i> >; used character set should be the one selected with Command Select TE Character Set +CSCS
	<numberx></numberx>	String type (string should be included in quotation marks) phone number of format specified by <typex></typex>
	<typex></typex>	Type of address octet in integer format (refer GSM04.08[8] subclause 10.5.4.7)
	<speed> <service></service></speed>	As defined by the +CBST Command (service related to the phone number:) 0 Asynchronous modem 1 Synchronous modem 2 PAD Access (asynchronous) 3 Packet Access (synchronous) 4 Voice 5 Fax
Reference GSM 07.07 [13]	Note	

3.2.44 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></oper1></format></index1>	
	[<cr><lf>+CPOL: <index2>,<format>,<oper2>[]]</oper2></format></index2></lf></cr>	
	OK	
	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CPOL= <ind< th=""><th>OK</th></ind<>	OK	
ex>[, <format>,<o< th=""><th colspan="2">If error is related to ME functionality:</th></o<></format>	If error is related to ME functionality:	
per>]	+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>	
	2 Numeric < oper>	
D. C.	<pre><oper> String type(string should be included in quotation marks)</oper></pre>	
Reference	Note	
GSM 07.07 [13]		

3.2.45 AT+COPN Read Operator Names

AT+COPN Read Operator Names		
Test Command	Response	
AT+COPN=?	OK	
Execution	Response	
Command	+COPN: <numeric1>,<alpha1></alpha1></numeric1>	
AT+COPN	[<cr><lf>+COPN: <numeric2>,<alpha2></alpha2></numeric2></lf></cr>	
	[]]	
	OK	
	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameters	



	<numericn:< th=""><th>> String type (string should be included in quotation marks):</th></numericn:<>	> String type (string should be included in quotation marks):
		operator in numeric format (see +COPS)
	<alphan></alphan>	String type (string should be included in quotation marks):
		operator in long alphanumeric format (see +COPS)
Reference	Note	
GSM 07.07 [13]		

3.2.46 AT+CFUN Set Phone Functionality

AT+CFUN Set Phone Functionality		
Test Command AT+CFUN=?	Response +CFUN: (list of supported <fun>s),(list of supported <rst>s)</rst></fun>	
	ок	
	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameters	
	See Write Command	
Read Command	Response	
AT+CFUN?	+CFUN: <fun></fun>	
	ок	
	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CFUN= <fun< th=""><th>ОК</th></fun<>	ОК	
>[, <rst>]</rst>	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameters <fun> 0 Minimum functionality</fun>	
	1 Full functionality (Default)	
	4 Disable phone both transmit and receive RF circuits.	
	<pre><rst></rst></pre>	
	1 Reset the MT before setting it to <fun> power level.</fun>	
D. 0		
Reference GSM 07.07 [13]	 Minimum functionality mode (AT+CFUN=0) and RF disabled. Functionality mode (AT+CFUN=4) cannot be switched to each other. The <fun> power level will be written to flash except minimum</fun> 	



functionality.

- AT+CFUN=1,1 can be used to reset module purposely. Response string "OK" will be returned after module resets if baud rate is set to fixed baud rate.
- Module will back to full functionality automatically if
 "AT+CFUN=0,0,1" or "AT+CFUN=4,0,1" is inputted. The

 <final_cfun_status > is implemented to help customer reset the radio quickly.

3.2.47 AT+CCLK Clock

AT+CCLK Clock	x .	
Test Command AT+CCLK=?	Response OK	
Read Command AT+CCLK?	Response +CCLK: <time> OK If error is related to ME functionality: +CME ERROR: <err></err></time>	
	Parameter See Write Command	
Write Command AT+CCLK= <tim e=""></tim>	Response OK If error is related to ME functionality: +CME ERROR: <err></err>	
	Parameter <time> String type(string should be included in quotation marks) value; format is "yy/MM/dd,hh:mm:ss±zz", where characters indicate year (two last digits),month, day, hour, minutes, seconds and time zone (indicates the difference, expressed in quarters of an hour, between the local time and GMT; range -47+48). E.g. 6th of May 2010, 00:01:52 GMT+2 hours equals to "10/05/06,00:01:52+08"</time>	
Reference GSM 07.07 [13]	Note	

3.2.48 AT+CSIM Generic SIM Access

AT+CSIM Generic SIM Access



Test Command AT+CSIM=?	Response OK		
Write Command	Response		
AT+CSIM= <leng< th=""><th>+CSIM: <lengt< th=""><th>h>,<response></response></th></lengt<></th></leng<>	+CSIM: <lengt< th=""><th>h>,<response></response></th></lengt<>	h>, <response></response>	
th>, <command/>			
	OK		
	If error is related	d to ME functionality:	
	+CME ERROI	+CME ERROR: <err></err>	
	Parameters		
	<length></length>	Integer type: length of characters sent to the TE in	
		<command/> or <response> (i.e. twice the number of</response>	
		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></response>	String type(string should be included in quotation	
		marks): hex format: GSM 11.11 response from SIM to	
		<command/> .	
Reference	Note		
GSM 07.07 [13]			

3.2.49 AT+CALM Alert Sound Mode

AT+CALM Alert	t Sound Mode
Test Command	Response
AT+CALM=?	+CALM: (list of supported <mode>s)</mode>
	OK
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameter
	See Write Command
Read Command	Response
AT+CALM?	+CALM: <mode></mode>
	OK
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameter
	See Write Command
Write Command	Response



AT+CALM= <mo< th=""><th>ОК</th></mo<>	ОК	
de>	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameter	
	<mode> <u>0</u> Normal mode</mode>	
	1 Silent mode (all sounds from ME are prevented)	
Reference	Note	
GSM 07.07 [13]	If CALM is set to silent mode before, when user sets CALM to normal	
	mode during an incoming call, the module maintains silent this time. But	
	next time the normal mode works.	

3.2.50 AT+CALS Alert Sound Select

AT+CALS Alert	Sound Select	
Test Command	Response	
AT+CALS=?	+CALS: (list of supported <n>s)</n>	
	0.77	
	OK	
	If error is related to ME functionality: +CME ERROR: <err></err>	
	Parameter	
	See Write Command	
Read Command	Response	
AT+CALS?	+CALS: <n></n>	
	OK	
	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameter	
	See Write Command	
Write Command	Response	
AT+CALS= <n></n>	OK If amon is related to ME for ationality:	
	If error is related to ME functionality: +CME ERROR: <err></err>	
	Parameter	
	<n> 0-19 Alert sound type</n>	
Reference	Note	

3.2.51 AT+CRSL Ringer Sound Level

AT+CRSL Ringer Sound Level	
Test Command	Response



appearation of the second second	Smart Machine Smart Decision		
AT+CRSL=?	+CRSL: (list of supported <level>s)</level>		
	OK		
	If error is related to ME functionality:		
	+CME ERROR: <err></err>		
	Parameter		
	See Write Command		
Read Command	Response		
AT+CRSL?	+CRSL: <level></level>		
	OK		
	If error is related to ME functionality:		
	+CME ERROR: <err></err>		
	Parameter		
	See Write Command		
Write Command	Response		
AT+CRSL= <leve< th=""><th colspan="2">ОК</th></leve<>	ОК		
l>	If error is related to ME functionality:		
	+CME ERROR: <err></err>		
	Parameter		
	<level></level> Integer type value (0-4) with manufacturer specific range		
	(smallest value represents the lowest sound level)		
	0 LEVEL OFF		
	1 LEVEL LOW		
	<u>2</u> LEVEL MEDIUM		
	3 LEVEL HIGH		
2.0	4 LEVEL CRESCENDO		
Reference	Note		
GSM 07.07 [13]	It is related to the command AT+CLVL.		

3.2.52 AT+CLVL Loud Speaker Volume Level

AT+CLVL Loud Speaker Volume Level		
Test Command	Response	
AT+CLVL=?	+CLVL: (list of supported <level>s)</level>	
	OK	
	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameter	
	See Write Command	
Read Command	Response	



AT+CLVL?	+CLVL: <level></level>		
	OK		
	If error is related to ME functionality:		
	+CME ERROR: <err></err>		
	Parameter		
	See Write Command		
Write Command	Response		
AT+CLVL= <leve< th=""><th colspan="3">ОК</th></leve<>	ОК		
l>	If error is related to ME functionality:		
	+CME ERROR: <err></err>		
	Parameter		
	0-100 Integer type value with manufacturer specific range		
	(smallest value represents the lowest sound level)		
Reference	Note		
GSM 07.07 [13]			

3.2.53 AT+CMUT Mute Control

AT+CMUT Mute	e Control		
Test Command	Response		
AT+CMUT=?	+CMUT: (list of supported <n>s)</n>		
	OK		
	Parameter		
	See Write Command		
Read Command	Response		
AT+CMUT?	+CMUT: <n></n>		
	ОК		
	If error is related to ME functionality:		
	+CME ERROR: <err></err>		
	Parameter		
	See Write Command		
Write Command	Response		
AT+CMUT= <n></n>	OK		
	If error is related to ME functionality:		
	+CME ERROR: <err></err>		
	Parameter		
	$\langle n \rangle$ <u>0</u> Mute off		
	1 Mute on		



Reference Note
GSM 07.07 [13] Only during a call this command can be set successfully.

3.2.54 AT+CPUC Price Per Unit and Currency Table

AT+CPUC Price	Per Unit and C	urrency Table
Test Command AT+CPUC=?	Response OK	
Read Command AT+CPUC?	Response +CPUC: <cur< th=""><th>rency>,<ppu></ppu></th></cur<>	rency>, <ppu></ppu>
	OK If error is relate +CME ERRO	ed to ME functionality: R: <err></err>
	Parameters See Write Com	mand
Write Command AT+CPUC= <cur rency="">,<ppu>[,<</ppu></cur>	Response OK +CME ERRO	R: <err></err>
passwd>]	Parameters <currency> <ppu> <ppa> <passwd></passwd></ppa></ppu></currency>	String type (string should be included in quotation marks); three-character currency code (e.g. "GBP", "DEM"); character set as specified by Command Select TE Character Set+CSCS String type (string should be included in quotation marks); price per unit; dot is used as a decimal separator(e.g. "2.66") String type (string should be included in quotation marks); SIM PIN2
Reference GSM 07.07 [13]	Note	

3.2.55 AT+CCWE Call Meter Maximum Event

AT+CCWE Call Meter Maximum Event		
Test Command	Response	
AT+CCWE=?	+CCWE: (list of supported <mode>s)</mode>	
	OK	
	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameter	



	See Write Command		
Read Command	Response		
AT+CCWE?	+CCWE: <mode></mode>		
	ОК		
	If error is related to ME functionality:		
	+CME ERROR: <err></err>		
	Parameter		
	See Write Command		
Write Command	Response		
AT+CCWE=	OK		
<mode></mode>	If error is related to ME functionality:		
	+CME ERROR: <err></err>		
	Parameter <mode> 0 Disable call meter warning event</mode>		
	1 Enable call meter warning event		
	1 Emote can meter warming event		
	Unsolicited Result Code		
	+CCWV Shortly before the ACM (Accumulated Call Meter) maximum value is reached, an unsolicited result code +CCWV will be sent, if enabled by this command. The warning is issued approximately when 5 seconds call time remains. It is also issued when starting a call if less than 5 s call time remains.		
Reference GSM 07.07 [13]	Note GSM 07.07 specifies 30 seconds, so SIMCom deviates from the specification.		

3.2.56 AT+CBC Battery Charge

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



	OK If error is related to ME functionality: +CME ERROR: <err></err>	
	Parameters	
	<bcs></bcs>	Charge status
		0 ME is not charging
		1 ME is charging
		2 Charging has finished
	<bcl></bcl>	Battery connection level
		1100 battery has 1-100 percent of capacity remaining
		vent
	<voltage></voltage>	Battery voltage(mV)
Reference	Note	
GSM 07.07 [13]	This comma	and depends on hardware and only be used when battery is
	charging.	

3.2.57 AT+CUSD Unstructured Supplementary Service Data

	enstructured Supplementary Service Data		
AT+CUSD Unstr	uctured Supplementary Service Data		
Test Command	Response		
AT+CUSD=?	+CUSD: (list of supported <n>s)</n>		
	OK		
	Parameter		
	See Write Command		
Read Command	Response		
AT+CUSD?	+CUSD: <n></n>		
	OK		
	Parameter		
	See Write Command		
Write Command	Response		
AT+CUSD=< n>[,	OK		
<str>[,<dcs>]]</dcs></str>	If error is related to ME functionality:		
	+CME ERROR: <err></err>		
	Unsolicited Result Code		
	+CUSD: <n>[<str>[<dcs>]]</dcs></str></n>		
	Parameters		
	<n> A numeric parameter which indicates control of the</n>		
	unstructured supplementary service data		



		0 disable the result code presentation in the TE
		1 enable the result code presentation in the TE
		2 cancel session (not applicable to read Command response)
	<str></str>	String type (string should be included in quotation marks)
		USSD-string
	<dcs></dcs>	Cell Broadcast Data Coding Scheme in integer format
		(default 0)
Reference	Note	
GSM 03.38 [25]		

3.2.58 AT+CSSN Supplementary Services Notification

AT+CSSN Supplementary Services Notification		
Test Command AT+CSSN=?	Response +CSSN: (list of supported <n>s),(list of supported <m>s)</m></n>	
	ОК	
	Parameters	
	See Write Command	
Read Command	Response	
AT+CSSN?	+CSSN: <n>,<m></m></n>	
	O.V.	
	OK Description	
	Parameters See Write Command	
Write Command		
AT+CSSN= <n>[,</n>	Response OK	
<m>]</m>	If error is related to ME functionality:	
-	+CME ERROR: <err> Unsolicited Result Code</err>	
	+CSSI: <code1>[,<index>]</index></code1>	
	+CSSU: <code2></code2>	
	Parameters	
	<n> A numeric parameter which indicates whether to show the</n>	
	+CSSI: <code1>[,<index>] result code presentation status</index></code1>	
	after a mobile originated call setup 0 disable	
	1 enable	
	<m> A numeric parameter which indicates whether to show the</m>	
	+CSSU: <code2> result code presentation status during a</code2>	
	mobile terminated call setup or during a call, or when a	
	forward check supplementary service notification is received.	
	0 disable	



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		1	enable
	<code1></code1>	0	Unconditional call forwarding is active
		1	Some of the conditional call forwarding are active
		2	Call has been forwarded
		3	Call is waiting
		4	This is a CUG call (also <index> present)</index>
		5	Outgoing calls are barred
		6	Incoming calls are barred
		7	CLIR suppression rejected
	<index></index>	Clo	sed user group index
	<code2></code2>	0	This is a forwarded call
		1	This is a CUG call (also <index> present) (MT call</index>
			setup)
		2	Call has been put on hold (during a voice call)
		3	Call has been retrieved (during a voice call)
		4	Multiparty call entered (during a voice call)
		5	Call on hold has been released (this is not a SS
			notification) (during a voice call)
		6	Forward check SS message received (can be received
			whenever)
		7	Call is being connected (alerting) with the remote party
			in alerting state in explicit call transfer operation (during
			a voice call)
		8	Call has been connected with the other remote party in
			explicit call transfer operation (also number and
			subaddress parameters may be present) (during a voice
			call or MT call setup)
		9	This is a deflected call (MT call setup)
Reference	Note		



4 AT Commands According to GSM07.05

The GSM 07.05 commands are for performing SMS and CBS related operations. SIM968 supports both Text and PDU modes.

4.1 Overview of AT Commands According to GSM07.05

Command	Description
AT+CMGD	DELETE SMS MESSAGE
AT+CMGF	SELECT SMS MESSAGE FORMAT
AT+CMGL	LIST SMS MESSAGES FROM PREFERRED STORE
AT+CMGR	READ SMS MESSAGE
AT+CMGS	SEND SMS MESSAGE
AT+CMGW	WRITE SMS MESSAGE TO MEMORY
AT+CMSS	SEND SMS MESSAGE FROM STORAGE
AT+CNMI	NEW SMS MESSAGE INDICATIONS
AT+CPMS	PREFERRED SMS MESSAGE STORAGE
AT+CRES	RESTORE SMS SETTINGS
AT+CSAS	SAVE SMS SETTINGS
AT+CSCA	SMS SERVICE CENTER ADDRESS
AT+CSCB	SELECT CELL BROADCAST SMS MESSAGES
AT+CSDH	SHOW SMS TEXT MODE PARAMETERS
AT+CSMP	SET SMS TEXT MODE PARAMETERS
AT+CSMS	SELECT MESSAGE SERVICE
AT+CMGS="> <i< td=""><td>SEND SMS MESSAGE BY INDEX</td></i<>	SEND SMS MESSAGE BY INDEX
NDEX>"	

4.2 Detailed Descriptions of AT Commands According to GSM07.05

4.2.1 AT+CMGD Delete SMS Message

AT+CMGD Delo	ete SMS Message			
Test Command	Response			
AT+CMGD=?	+CMGD: (list of supported <index>s),(list of supported <delflag>s)</delflag></index>			
	OK			
	Parameters			
	See Write Command			
Write Command	Response			
AT+CMGD= <in< td=""><td>TA deletes message from preferred message storage <mem1> location</mem1></td></in<>	TA deletes message from preferred message storage <mem1> location</mem1>			



		Smart Wachine Smart Decision		
dex>[, <delflag>]</delflag>	<index>.</index>			
	OK			
	ERROR			
	If error is related to ME functionality:			
	+CMS ERROR: <err></err>			
	Parameters			
	<index></index>	Integer type; value in the range of location numbers supported		
		by the associated memory		
	<delflag></delflag>	0 Delete the message specified in <index></index>		
		1 Delete all read messages from preferred message storage,		
		leaving unread messages and stored mobile originated		
		messages (whether sent or not) untouched		
		2 Delete all read messages from preferred message storage		
		and sent mobile originated messages, leaving unread		
		messages and unsent mobile originated messages		
		untouched		
		3 Delete all read messages from preferred message storage,		
		sent and unsent mobile originated messages leaving unread		
		messages untouched		
		4 Delete all messages from preferred message storage		
		including unread messages		
Reference	Note			
GSM 07.05				

4.2.2 AT+CMGF Select SMS Message Format

AT+CMGF Sele	ct SMS Message Format		
Test Command	Response		
AT+CMGF=?	+CMGF: (list of supported <mode>s)</mode>		
	OK		
	Parameter		
	See Write Command		
Read Command	Response		
AT+CMGF?	+CMGF: <mode></mode>		
	OK		
	Parameter		
	See Write Command		
Write Command	Response		
AT+CMGF=[<m< th=""><th>TA sets parameter to denote which input and output format of messages to</th></m<>	TA sets parameter to denote which input and output format of messages to		
ode>]	use.		
	OK		



	Parameter	
	<mode></mode>	<u>0</u> PDU mode
		1 Text mode
Reference	Note	
GSM 07.05		

4.2.3 AT+CMGL List SMS Messages from Preferred Store

		ssages from Freierred Store			
AT+CMGL List	SMS Messag	es from Preferred Store			
Test Command	Response				
AT+CMGL=?	+CMGL: (list of supported <stat>s)</stat>				
	0.77				
	OK				
	Parameter				
	See Write Co	ommand			
Write Command	Parameters				
AT+CMGL= <sta< th=""><th>'</th><th></th></sta<>	'				
t>[, <mode>]</mode>	<stat></stat>	"REC UNREAD" Received unread messages			
		"REC READ" Received read messages			
		"STO UNSENT" Stored unsent messages			
		"STO SENT" Stored sent messages			
		"ALL" All messages			
	<mode></mode>	<u>0</u> Normal			
	1 Not change status of the specified SMS record				
	2) If PDU mo	If PDU mode:			
	<stat></stat>	<u>0</u> Received unread messages			
		1 Received read messages			
		2 Stored unsent messages			
		3 Stored sent messages			
		4 All messages			
	<mode></mode>	<u>0</u> Normal			
		1 Not change status of the specified SMS record			
	Response				
	TA returns	messages with status value <stat> from message storage</stat>			
	<mem1> to t	he TE. If status of the message is 'received unread', status in the			
	storage changes to 'received read'.				
	1	de (+CMGF=1) and Command successful:			
	for SMS-SUBMITs and/or SMS-DELIVERs: +CMGL: <index>,<stat>,<oa da="">,[<alpha>],[<scts>]</scts></alpha></oa></stat></index>				
	T*	>, <length>]<cr><lf><data></data></lf></cr></length>			
	[<cr><lf></lf></cr>	+CMGL: <index>,<stat>,<da oa=""></da></stat></index>			



```
,[<alpha>],[<scts>][,<tooa/toda>,<length>]<CR><LF><data>[...]]
for SMS-STATUS-REPORTs:
+CMGL: <index>,<stat>,<fo>,<mr>,[<ra>],[<tora>],<scts>,<dt>,<st>
[<CR><LF>+CMGL: <index>.<stat>.<fo>.<mr>
,[<ra>],[<tora>],<scts>,<dt>,<st>[...]]
for SMS-COMMANDs:
+CMGL: <index>,<stat>,<fo>,<ct>[<CR><LF>
+CMGL: <index>,<stat>,<fo>,<ct>[...]]
for CBM storage:
+CMGL: <index>,<stat>,<sn>,<mid>,<page>,<pages>
<CR><LF><data>
<CR><LF>+CMGL: <index>,<stat>,<sn>,<mid>,<page>,<pages>
<CR><LF><data>[...]]
OK
2) If PDU mode (+CMGF=0) and Command successful:
+CMGL: <index>,<stat>,[<alpha>],<length>
<CR><LF><pdu><CR><LF>
+CMGL: <index>,<stat>,[<alpha>],<length>
<CR><LF><pdu>[...]]
OK
3)If error is related to ME functionality:
+CMS ERROR: <err>
Parameters
<alpha>
           String type(string should be included in quotation marks)
           alphanumeric representation of <da> or <oa> corresponding to
           the entry found in MT phonebook; implementation of this
           feature is manufacturer specific; used character set should be
           the one selected with Command Select TE Character Set
           +CSCS (see definition of this Command in TS 07.07)
<da>
           GSM 03.40 TP-Destination-Address Address-Value field in
           string format; BCD numbers (or GSM default alphabet
           characters) are converted to characters of the currently selected
           TE character set (refer Command+CSCS in TS 07.07); type of
           address given by <toda>
<data>
           In the case of SMS: GSM 03.40 TP-User-Data in text mode
           responses; format:
          - if <dcs> indicates that GSM 03.38 default alphabet is used and
                   <fo> indicates that GSM 03.40
                   TPUser-Data-Header-Indication is not set:
```

- if TE character set other than "HEX" (refer Command Select



company of SIM Tech		Smart Machine Smart Decision
		TE Character Set +CSCS in TS 07.07):ME/TA
		converts GSM alphabet into current TE character set
		according to rules of Annex A
		- if TE character set is "HEX": ME/TA converts each 7-bit
		character of GSM alphabet into two IRA character
		long hexadecimal number (e.g. character P (GSM 23)
		is presented as 17 (IRA 49 and 55))
		- if <dcs> indicates that 8-bit or UCS2 data coding scheme is</dcs>
		used, or <fo> indicates that GSM 03.40</fo>
		TP-User-Data-Header-Indication is set: ME/TA
		converts each 8-bit octet into two IRA character long
		hexadecimal number (e.g. octet with integer value 42
		is presented to TE as two characters 2A (IRA 50 and
		65)) In the case of CBS: GSM 03.41 CBM Content of
		Message in text mode responses; format:
		- if <dcs> indicates that GSM 03.38 default alphabet is used:</dcs>
		- if TE character set other than "HEX" (refer Command +CSCS
		in GSM 07.07): ME/TA converts GSM alphabet into
		current TE character set according to rules of Annex A
		- if TE character set is "HEX": ME/TA converts each 7-bit
		character of GSM alphabet into two IRA character
		long hexadecimal number
		- if <dcs> indicates that 8-bit or UCS2 data coding scheme is</dcs>
		used: ME/TA converts each 8-bit octet into two IRA
		character long hexadecimal number
	<length></length>	Integer type value indicating in the text mode (+CMGF=1)
	g	the length of the message body <data> (or <cdata>) in</cdata></data>
		characters; or in PDU mode (+CMGF=0), the length of the
		actual TP data unit in octets (i.e. the RP layer SMSC address
		octets are not counted in the length)
	<index></index>	Integer type; value in the range of location numbers supported
		by the associated memory
	<0a>	GSM 03.40 TP-Originating-Address Address-Value field in
		string format; BCD numbers (or GSM default alphabet
		characters) are converted to characters of the currently
		selected TE character set (refer Command +CSCS in TS
		07.07); type of address given by <tooa></tooa>
	<pdu></pdu>	In the case of SMS: GSM 04.11 SC address followed by
	T	GSM 03.40 TPDU in hexadecimal format: ME/TA converts
		each octet of TP data unit into two IRA character long
		hexadecimal number (e.g. octet with integer value 42 is
		presented to TE as two characters 2A (IRA 50 and 65)). In
		the case of CBS: GSM 03.41 TPDU in hexadecimal format.
		the the of ebo. Con ob. I II bo in newadonial format.

<scts>

GSM 03.40 TP-Service-Center-Time-Stamp in time-string



		format (refer <dt>)</dt>	
	<toda> GSM 04.11 TP-Destination-Address Type-of-Address of</toda>		
		in integer format (when first character of <da> is + (IRA 43)</da>	
		default is 145, otherwise default is 129)	
	<tooa></tooa>	GSM 04.11 TP-Originating-Address Type-of-Address octet in	
		integer format (default refer <toda>)</toda>	
Execution	1) If text mo	de:	
Command	the same as AT+CMGL="REC UNREAD", received unread messages		
AT+CMGL			
	2) If PDU mode:		
	the same as AT+CMGL=0, received unread messages		
	See more messages please refer to Write Command.		
	Parameters		
	See Write Co	ommand	
Reference	Note		
GSM 07.05			

4.2.4 AT+CMGR Read SMS Message

4.2.4 AT CIVION			
AT+CMGR Rea	d SMS Message		
Test Command	Response		
AT+CMGR=?	OK		
Write Command	Parameters		
AT+CMGR= <in< th=""><th><index> Integer type; value in the range of location numbers supported</index></th></in<>	<index> Integer type; value in the range of location numbers supported</index>		
dex>[, <mode>]</mode>	by the associated memory		
	<mode> <u>0</u> Normal</mode>		
	1 Not change status of the specified SMS record		
	Response		
	TA returns SMS message with location value <index> from message storage</index>		
	<mem1> to the TE. If status of the message is 'received unread', status in the</mem1>		
	storage changes to 'received read'.		
	1) If text mode (+CMGF=1) and Command successful:		
	for SMS-DELIVER:		
	+CMGR: <stat>,<oa>,[<alpha>],<scts>[,<tooa>,<fo>,<pid>,<dcs></dcs></pid></fo></tooa></scts></alpha></oa></stat>		
	, <sca>,<tosca>,<length>]<cr><lf><data></data></lf></cr></length></tosca></sca>		
	for SMS-SUBMIT:		
	+CMGR: <stat>,<da>,[<alpha>][,<toda>,<fo>,<pid>,<dcs>,[<vp>]</vp></dcs></pid></fo></toda></alpha></da></stat>		
	, <sca>,<tosca>,<length>]<cr><lf><data></data></lf></cr></length></tosca></sca>		
	for SMS-STATUS-REPORTs:		
	+CMGR: <stat>,<fo>,<mr>,[<ra>],[<tora>],<scts>,<dt>,<st></st></dt></scts></tora></ra></mr></fo></stat>		
	for SMS-COMMANDs:		
	+CMGR: <stat>,<fo>,<ct>[,<pid>,[<mn>],[<da>],[<toda>]</toda></da></mn></pid></ct></fo></stat>		



,<length><CR><LF><cdata>]

for CBM storage:

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

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

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

OK

3) If error is related to ME functionality:

+CMS ERROR: <err>

D						
P	21	·a	m	0	ters	
	aн	а				

<alpha> String type (string should be included in quotation marks)

alphanumeric representation of <da> or <oa> corresponding to the entry found in MT phonebook; implementation of this

feature is manufacturer specific

<da> GSM 03.40 TP-Destination-Address Address-Value field in

string format; BCD numbers (or GSM default alphabet characters) are converted to characters of the currently selected TE character set (specified by +CSCS in TS 07.07);

type of address given by <toda>

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

responses; format:

- if <dcs> indicates that GSM 03.38 default alphabet is used and <fo> indicates that GSM 03.40

102 marcates that OSM 03.40

TPUser-Data-Header-Indication is not set:

- if TE character set other than "HEX" (refer Command Select
TE Character Set +CSCS in TS 07.07):ME/TA
converts GSM alphabet into current TE character set
according to rules of Annex A

- if TE character set is "HEX": ME/TA converts each 7-bit character of GSM alphabet into two IRA character long hexadecimal number (e.g. character P (GSM 23) is presented as 17 (IRA 49 and 55))

if <dcs> indicates that 8-bit or UCS2 data coding scheme is used, or <fo> indicates that GSM 03.40
 TP-User-Data-Header-Indication is set: ME/TA converts each 8-bit octet into two IRA character long hexadecimal number (e.g. octet with integer value 42 is presented to TE as two characters 2A (IRA 50 and 65)) In the case of CBS: GSM 03.41 CBM Content of Message in text mode responses; format:

- if <dcs> indicates that GSM 03.38 default alphabet is used:
- if TE character set other than "HEX" (refer Command +CSCS



Tech		Smart Machine Smart Decision
		in GSM 07.07): ME/TA converts GSM alphabet into
		current TE character set according to rules of Annex A
		- if TE character set is "HEX": ME/TA converts each 7-bit
		character of GSM alphabet into two IRA character
		long hexadecimal number
		- if <dcs> indicates that 8-bit or UCS2 data coding scheme is</dcs>
		used: ME/TA converts each 8-bit octet into two IRA
		character long hexadecimal number
	<dcs></dcs>	Depending on the Command or result code: GSM 03.38 SMS
		Data Coding Scheme (default 0), or Cell Broadcast Data
		Coding Scheme in integer format
	<fo></fo>	Depending on the Command or result code: first octet of
		GSM 03.40 SMS-DELIVER, SMS-SUBMIT (default 17),
		SMS-STATUS-REPORT, or SMS-COMMAND (default 2)
		in integer format
	<length></length>	integer type value indicating in the text mode (+CMGF=1)
		the length of the message body <data> (or <cdata>) in</cdata></data>
		characters; or in PDU mode (+CMGF=0), the length of the
		actual TP data unit in octets (i.e. the RP layer SMSC address
		octets are not counted in the length)
	<mid></mid>	GSM 03.41 CBM Message Identifier in integer format
	<0a>	GSM 03.40 TP-Originating-Address Address-Value field in
		string format; BCD numbers (or GSM default alphabet
		characters) are converted characters of the currently selected
		TE character set (specified by +CSCS in TS 07.07); type of
		address given by <tooa></tooa>
	<pdu></pdu>	In the case of SMS: GSM 04.11 SC address followed by
		GSM 03.40 TPDU in hexadecimal format: ME/TA converts
		each octet of TP data unit into two IRA character long
		hexadecimal number (e.g. octet with integer value 42 is
		presented to TE as two characters 2A (IRA 50 and 65)). In
		the case of CBS: GSM 03.41 TPDU in hexadecimal format.
	<pid></pid>	GSM 03.40 TP-Protocol-Identifier in integer format (default 0)
	<sca></sca>	GSM 04.11 RP SC address Address-Value field in string
		format; BCD numbers (or GSM default alphabet characters)
		are converted to characters of the currently selected TE
		character set (specified by +CSCS in TS 07.07); type of
		address given by <tosca></tosca>
	<scts></scts>	GSM 03.40 TP-Service-Centre-Time-Stamp in time-string
		format (refer <dt>)</dt>
	<stat></stat>	0 "REC UNREAD" Received unread messages
		1 "REC READ" Received read messages
		2 "STO UNSENT" Stored unsent messages



		3 "STO SENT"	Stored sent messages
		4 "ALL"	All messages
	<toda></toda>	GSM 04.11 TP-Destinati	on-Address Type-of-Address octet
		in integer format (when f	first character of <da> is + (IRA 43)</da>
		default is 145, otherwise	default is 129)
	<tooa></tooa>	GSM 04.11 TP-Originati	ing-Address Type-of-Address octet
		in integer format (default	t refer <toda>)</toda>
	<tosca></tosca>	GSM 04.11 RP SC addre	ess Type-of-Address octet in integer
		format (default refer <too< th=""><th>da>)</th></too<>	da>)
	<vp></vp>	Depending on SMS-SUB	BMIT <fo> setting: GSM 03.40</fo>
		TP-Validity-Period either	r in integer format (default 167) or in
		time-string format (refer	<dt>)</dt>
Reference	Note		
GSM 07.05			

4.2.5 AT+CMGS Send SMS Message

7.2.3 AT TOMOS	4.2.5 AT+CMG5 Sent SM5 Message		
AT+CMGS Send SMS Message			
Test Command	Response		
AT+CMGS=?	OK		
Write Command	Parameters		
1) If text mode	<da></da>	GSM 03.40 TP-Destination-Address Address-Value field in	
(+CMGF=1):		string format (string should be included in quotation marks);	
+CMGS= <da>[,</da>		BCD numbers (or GSM default alphabet characters) are	
<toda>]<cr></cr></toda>		converted to characters of the currently selected TE character	
text is entered		set (specified by +CSCS in TS 07.07); type of address given	
<ctrl-z esc=""></ctrl-z>		by <toda></toda>	
ESC quits without	<toda></toda>	GSM 04.11 TP-Destination-Address Type-of-Address octet	
sending		in integer format (when first character of <da> is + (IRA 43)</da>	
		default is 145, otherwise default is 129)	
	<length></length>	Integer type value (not exceed 160 bytes) indicating in the	
2) If PDU mode		text mode (+CMGF=1) the length of the message body	
(+CMGF=0):		<data> (or <cdata>) in characters; or in PDU mode</cdata></data>	
+CMGS= <length< td=""><td></td><td>(+CMGF=0), the length of the actual TP data unit in octets</td></length<>		(+CMGF=0), the length of the actual TP data unit in octets	
> <cR></c		(i.e. the RP layer SMSC address octets are not counted in the	
PDU is given		length)	
<ctrl-z esc=""></ctrl-z>			
	Response		
	TA sends message from a TE to the network (SMS-SUBMIT). Message		
	reference value <mr> is returned to the TE on successful message delivery.</mr>		
	Optionally (when +CSMS <service> value is 1 and network supports)</service>		
	<scts> is returned. Values can be used to identify message upon unsolicited</scts>		
	delivery status report result code.		
	1) If text mode(+CMGF=1) and sending successful:		



	<u> </u>
	+CMGS: <mr></mr>
	OK 2) If PDU mode(+CMGF=0) and sending successful: +CMGS: <mr></mr>
	ОК
	3)If error is related to ME functionality:
	+CMS ERROR: <err></err>
	Parameter
	<mr> GSM 03.40 TP-Message-Reference in integer format</mr>
Reference	Note
GSM 07.05	If TE Character Set is GSM, it supports 160-byte maximum; If TE
	Character Set is UCS2, it supports 70-word maximum.

4.2.6 AT+CMGW Write SMS Message to Memory

4.2.0 AT+CMGW	Wille SMS N	ressage to Memory
AT+CMGW Wr	ite SMS Messa	age to Memory
Test Command	Response	
AT+CMGW=?	OK	
Write Command	Response	
1) If text mode	TA transmits SMS message (either SMS-DELIVER or SMS-SUBMIT)	
(+CMGF=1):	from TE to memory storage <mem2>. Memory location <index> of the</index></mem2>	
AT+CMGW=<0	stored message is returned. By default message status will be set to 'stored	
a/da>[, <tooa td="" tod<=""><td colspan="2">unsent', but parameter <stat> allows also other status values to be given.</stat></td></tooa>	unsent', but parameter <stat> allows also other status values to be given.</stat>	
a>[, <stat>]]</stat>		
<cr> text is</cr>	If writing is successful:	
entered	+CMGW: <index></index>	
<ctrl-z esc=""></ctrl-z>		
<esc> quits</esc>	OK	
without sending	If error is related to ME functionality:	
	+CMS ERROR: <err></err>	
2) If PDU mode		
(+CMGF=0):	Parameters	
AT+CMGW= <le< th=""><th><0a></th><th>GSM 03.40 TP-Originating-Address Address-Value field in</th></le<>	<0a>	GSM 03.40 TP-Originating-Address Address-Value field in
ngth>[, <stat>]<c< th=""><th></th><th>string format (string should be included in quotation marks);</th></c<></stat>		string format (string should be included in quotation marks);
R>		BCD numbers (or GSM default alphabet characters) are
PDU is given		converted to characters of the currently selected TE character
<ctrl-z esc=""></ctrl-z>		set (specified by +CSCS in TS 07.07); type of address given
		by <tooa></tooa>
	<da></da>	GSM 03.40 TP-Destination-Address Address-Value field in



Execution Command AT+CMGW	from TE to stored message	SMS message (either SMS-DELIVER or SMS-SUBMIT) memory storage <mem2>. Memory location <index> of the ge is returned. By default message status will be set to 'stored arameter <stat> allows also other status values to be given.</stat></index></mem2>
	<pdu> <index> <stat></stat></index></pdu>	length) In the case of SMS: GSM 04.11 SC address followed by GSM 03.40 TPDU in hexadecimal format: ME/TA converts each octet of TP data unit into two IRA character long hexadecimal number (e.g. octet with integer value 42 is presented to TE as two characters 2A (IRA 50 and 65)). In the case of CBS: GSM 03.41 TPDU in hexadecimal format. Index of message in selected storage <mem2> 1) If text mode: (+CMGF=1) "REC UNREAD" Received unread messages "STO UNSENT" Stored unsent messages "STO SENT" Stored sent messages 2) If PDU mode: (+CMGF=0) @ Received unread messages 1 Received read messages 2 Stored unsent messages 3 Stored sent messages</mem2>
	<to0a> <toda> <length></length></toda></to0a>	string format (string should be included in quotation marks); BCD numbers (or GSM default alphabet characters) are converted to characters of the currently selected TE character set (specified by +CSCS in TS 07.07); type of address given by <toda> GSM 04.11 TP-Originating-Address Type-of-Address octet in integer format (default refer <toda>) GSM 04.11 TP-Destination-Address Type-of-Address octet in integer format (when first character of <da> is + (IRA 43) default is 145, otherwise default is 129) 129 Unknown type (IDSN format number) 161 National number type (IDSN format) 145 International number type (ISDN format) 177 Network specific number (ISDN format) 178 Integer type value (not exceed 160 bytes) indicating in the text mode (+CMGF=1) the length of the message body <data> (or <cdata>) in characters; or in PDU mode (+CMGF=0), the length of the actual TP data unit in octets (i.e. the RP layer SMSC address octets are not counted in the</cdata></data></da></toda></toda>



If writing is successful:
+CMGW: <index>

OK
If error is related to ME functionality:
+CMS ERROR: <err>
Reference
GSM 07.05

4.2.7 AT+CMSS Send SMS Message from Storage

4.2.7 AT+CMSS Send SMS Message from Storage			
AT+CMSS Send SMS Message from Storage			
Test Command	Response		
AT+CMSS=?	OK		
Write Command	Response		
AT+CMSS= <ind< th=""><th colspan="2">TA sends message with location value <index> from message storage</index></th></ind<>	TA sends message with location value <index> from message storage</index>		
ex>, <da>[,<toda< th=""><th colspan="2"><mem2> to the network (SMS-SUBMIT). If new recipient address <da></da></mem2></th></toda<></da>	<mem2> to the network (SMS-SUBMIT). If new recipient address <da></da></mem2>		
>]	given, it shall be used instead of the one stored with the message. Reference		
	value <mr> is returned to the TE on successful message delivery. Values can</mr>		
	be used to identify message upon unsolicited delivery status report result		
	code.		
	1) If text mode(+CMGF=1) and sending successful:		
	+CMSS: <mr></mr>		
	OK		
	2) If PDU mode(+CMGF=0) and sending successful:		
	+CMSS: <mr></mr>		
	OK		
	3)If error is related to ME functionality:		
	+CMS ERROR: <err></err>		
	Parameters		
	<index> Integer type; value in the range of location numbers supported</index>		
	by the associated memory		
	<da> GSM 03.40 TP-Destination-Address Address-Value field in</da>		
	string format(string should be included in quotation marks);		
	BCD numbers (or GSM default alphabet characters) are		
	converted to characters of the currently selected TE character		
	set (specified by +CSCS in TS 07.07); type of address given		
	by <toda></toda>		
	<toda> GSM 04.11 TP-Destination-Address Type-of-Address octet</toda>		



		in integer format (when first character of <da> is + (IRA 43) default is 145, otherwise default is 129)</da>		
	<mr></mr>	GSM 03.40 TP-Message-Reference in integer format		
Reference	Note			
GSM 07.05				

4.2.8 AT+CNMI New SMS Message Indications

AT+CNMI New	SMS Message	e Indic	ations
Test Command AT+CNMI=?		•	ported <mode< b="">>s),(list of supported <mt< b="">>s),(list of list of supported <bfr< b="">>s)</bfr<></mt<></mode<>
	ОК		
	Parameters		
	See Write Co	mmano	i
Read Command	Response		
AT+CNMI?	+CNMI: <m< th=""><th>ode>,<</th><th>mt>,<bm>,<ds>,<bfr></bfr></ds></bm></th></m<>	ode>,<	mt>, <bm>,<ds>,<bfr></bfr></ds></bm>
	OK		
	Parameters		
	See Write Co	mmano	
Write Command	Response		
AT+CNMI= <mo< th=""><th colspan="3">TA selects the procedure for how the receiving of new messages from the</th></mo<>	TA selects the procedure for how the receiving of new messages from the		
de>[, <mt>[,<bm< th=""><th></th><th></th><th>to the TE when TE is active, e.g. DTR signal is ON. If</th></bm<></mt>			to the TE when TE is active, e.g. DTR signal is ON. If
>[, <ds>[,<bfr>]]]</bfr></ds>			DTR signal is OFF), message receiving should be done
J	as specified in GSM 03.38.		
	OK ERROR		
	Parameters	0	Buffer unsolicited result codes in the TA. If TA result
	<mode></mode>	0	code buffer is full, indications can be buffered in some
			other place or the oldest indications may be discarded
			and replaced with the new received indications.
		1	Discard indication and reject new received message
		-	unsolicited result codes when TA-TE link is reserved
			(e.g. in on-line data mode). Otherwise forward them
			directly to the TE.
		<u>2</u>	Buffer unsolicited result codes in the TA when TA-TE
			link is reserved (e.g. in on-line data mode) and flush
			them to the TE after reservation. Otherwise forward
			them directly to the TE.
		3	Forward unsolicited result codes directly to the TE.



<mt></mt>	sche	TA-TE link specific inband technique used to embed result codes and data when TA is in on-line data mode. rules for storing received SMs depend on its data coding me (refer GSM 03.38 [2]), preferred memory storage PMS) setting and this value): No SMS-DELIVER indications are routed to the TE. If SMS-DELIVER is stored into ME/TA, indication of the memory location is routed to the TE using
	2	unsolicited result code: +CMTI: <mem>,<index> SMS-DELIVERs (except class 2) are routed directly to the TE using unsolicited result code: +CMT: [<alpha>],<length><cr><lf><pdu> (PDU mode enabled) or +CMT: <oa>, [<alpha>],<scts> [,<tooa>,<fo>,<pid>,<dcs>,<sca>,<tosca>,<length>]<cr><lf><data> (text mode enabled; about parameters in italics, refer Command Show Text Mode Parameters +CSDH). Class 2 messages result in</data></lf></cr></length></tosca></sca></dcs></pid></fo></tooa></scts></alpha></oa></pdu></lf></cr></length></alpha></index></mem>
	3	indication as defined in <mt>=1. Class 3 SMS-DELIVERs are routed directly to TE using unsolicited result codes defined in <mt>=2. Messages of other classes result in indication as defined in <mt>=1.</mt></mt></mt>
 bm>	<u>0</u> 2	ules for storing received CBMs depend on its data coding scheme (refer GSM 03.38 [2]), the setting of Select CBM Types (+CSCB) and this value): No CBM indications are routed to the TE. New CBMs are routed directly to the TE using unsolicited result code: +CBM: <length><cr><lf><pdu> (PDU mode enabled) or +CBM: <sn>,<mid>,<dcs>,<page>,<pages><cr><lf><data> (text mode enabled).</data></lf></cr></pages></page></dcs></mid></sn></pdu></lf></cr></length>
<ds></ds>	<u>0</u> 1	No SMS-STATUS-REPORTs are routed to the TE. SMS-STATUS-REPORTs are routed to the TE using unsolicited result code: +CDS: <length><cr><lf><pdu> (PDU mode enabled) or +CDS: <fo>,<mr>[,<ra>][,<tora>],<scts>,<dt>,<st> (text mode enabled)</st></dt></scts></tora></ra></mr></fo></pdu></lf></cr></length>
 	<u>0</u>	TA buffer of unsolicited result codes defined within this Command is flushed to the TE when <mode> 13 is entered (OK response shall be given before flushing the codes). TA buffer of unsolicited result codes defined within this command is cleared when <mode> 13 is entered</mode></mode>



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	Unsolicited Result Code
	1. Indicates that new message has been received
	If $=1$:
	+CMTI: <mem3>,<index></index></mem3>
	If <mt>=2 (PDU mode enabled):</mt>
	+CMT: <length><cr><lf><pdu></pdu></lf></cr></length>
	If <mt>=2 (text mode enabled):</mt>
	+CMT: <oa>,<scts>[,<tooa>,<fo>,<pid>,<dcs>,<sca>,<tosca>,</tosca></sca></dcs></pid></fo></tooa></scts></oa>
	<length>]<cr><lf><data></data></lf></cr></length>
	2. Indicates that new cell broadcast message has been received
	If bm>=2 (PDU mode enabled):
	+CBM: <length><cr><lf><pdu></pdu></lf></cr></length>
	If bm>=2 (text mode enabled):
	+CBM: <sn>,<mid>,<dcs>,<page>,<pages><cr><lf><data></data></lf></cr></pages></page></dcs></mid></sn>
	3. Indicates that new SMS status report has been received
	If <ds>=1 (PDU mode enabled):</ds>
	+CDS: <length><cr><lf><pdu></pdu></lf></cr></length>
	If <ds>=1 (text mode enabled):</ds>
	+CDS: <fo>,<mr>[,<ra>][,<tora>],<scts>,<dt>,<st></st></dt></scts></tora></ra></mr></fo>
Reference	Note
GSM 07.05	

4.2.9 AT+CPMS Preferred SMS Message Storage

AT+CPMS Pref	erred SMS Message Storage	
Test Command AT+CPMS=?	Response +CPMS: (list of supported <mem1>s),(list of supported <mem2>s),(list of supported <mem3>s) OK</mem3></mem2></mem1>	
	Parameters See Write Command	
Read Command	Response	
AT+CPMS?	+CPMS: <mem1>,<used1>,<total1>,<mem2>,<used2>,<total2>,</total2></used2></mem2></total1></used1></mem1>	
	<mem3>,<used3>,<total3></total3></used3></mem3>	
	OK	
	ERROR	
	Parameters	
	See Write Command	



Write Command	Response			
AT+CPMS= <me< th=""><th colspan="2">TA selects memory storages <mem1>,<mem2> and <mem3> to be used for</mem3></mem2></mem1></th></me<>	TA selects memory storages <mem1>,<mem2> and <mem3> to be used for</mem3></mem2></mem1>			
m1>	reading, writ	reading, writing, etc.		
[, <mem2></mem2>	+CPMS: <u< th=""><th>sed1>,<total1>,<used2>,<total2>,<used3>,<total3></total3></used3></total2></used2></total1></th></u<>	sed1>, <total1>,<used2>,<total2>,<used3>,<total3></total3></used3></total2></used2></total1>		
[, <mem3>]]</mem3>				
	OK			
	ERROR			
	Parameters			
	<mem1></mem1>	Messages to be read and deleted from this memory storage		
		"SM" SIM message storage		
	<mem2></mem2>	Messages will be written and sent to this memory storage		
		"SM" SIM message storage		
	<mem3></mem3>	Received messages will be placed in this memory storage if		
		routing to PC is not set ("+CNMI")		
		"SM" SIM message storage		
	<usedx></usedx>	Integer type; Number of messages currently in <memx></memx>		
	<totalx></totalx>	Integer type; Number of messages storable in <memx></memx>		
Reference	Note			
GSM 07.05				

4.2.10 AT+CRES Restore SMS Settings

AT+CRES Resto	ore SMS Settings		
Test Command	Response		
AT+CRES=?	+CRES: (list of supported <profile>s)</profile>		
	OK		
	Parameter		
	See Write Command		
Write Command	Response		
AT+CRES= <pre>pro</pre>	TA restores SMS settings for +CSCA, +CSMP from non-volatile memory		
file>	to active memory.		
	OK		
	ERROR		
	Parameter		
	<pre><profile></profile></pre>		
	1 Restore SM service settings from profile 1		
Execution	Response		
Command	Same as AT+CRES=0.		
AT+CRES	ОК		
	If error is related to ME functionality:		



	+CMS ERROR <err></err>
Reference	Note
GSM 07.05	

4.2.11 AT+CSAS Save SMS Settings

	3		
AT+CSAS Save	SMS Settings		
Test Command	Response		
AT+CSAS=?	+CSAS: (list of supported <profile>s)</profile>		
	OK		
	Parameter		
	See Write Command		
Write Command	Response		
AT+CSAS=[<pro< th=""><th>TA saves SMS settings for +CSCA, +CSMP from non-volatile memory to</th></pro<>	TA saves SMS settings for +CSCA, +CSMP from non-volatile memory to		
file>]	active memory.		
	OK		
	ERROR		
	Parameter		
	<pre><pre><pre><pre><pre><pre> </pre></pre></pre></pre></pre></pre>		
	1 Save SM service setting in profile 1		
Execution	Response		
Command	Same as AT+CSAS=0		
AT+CSAS	OK		
	If error is related to ME functionality:		
	+CMS ERROR <err></err>		
Reference	Note		
GSM 07.05			

4.2.12 AT+CSCA SMS Service Center Address

AT+CSCA SMS	Service Center Address
Test Command	Response
AT+CSCA=?	OK
Read Command	Response
AT+CSCA?	+CSCA: <sca>,<tosca>[,<scaalpha>]</scaalpha></tosca></sca>
	OK
	Parameters
	See Write Command
Write Command	Response
AT+CSCA= <sca< td=""><td>TA updates the SMSC address, through which mobile originated SMS are</td></sca<>	TA updates the SMSC address, through which mobile originated SMS are



>[, <tosca>]</tosca>	transmitted. In text	mode, setting is used by send and writes commands. In	
	PDU mode, setting is used by the same commands, but only when the		
	length of the SMSC address coded into <pdu> parameter equals zero.</pdu>		
	Note: The Command writes the parameters in NON-VOLATILE memory.		
	ОК		
	If error is related to ME functionality:		
	+CME ERROR: <	err>	
	Parameters		
	<sca></sca>	GSM 04.11 RP SC address Address-Value field in string format(string should be included in quotation marks); BCD numbers (or GSM default alphabet characters) are converted to characters of the currently selected TE character set (specified by +CSCS in TS 07.07); type of address given by <tosca> Service center address format GSM 04.11 RP SC address Type-of-Address octet in integer format (default refer <toda>)</toda></tosca>	
	<scaalpha></scaalpha>	String type(string should be included in quotation marks) Service center address alpha data	
Reference GSM 07.05	Note		

4.2.13 AT+CSCB Select Cell Broadcast SMS Messages

AT+CSCB Selec	AT+CSCB Select Cell Broadcast SMS Messages		
Test Command	Response		
AT+CSCB=?	+CSCB: (list of supported <mode>s)</mode>		
	OK		
	Parameter		
	See Write Command		
Read Command	Response		
AT+CSCB?	+CSCB: <mode>,<mids>,<dcss></dcss></mids></mode>		
	OK		
	Parameters		
	See Write Command		
Write Command	Response		
AT+CSCB=	TA selects which types of CBMs are to be received by the ME.		
<mode>[,<mids></mids></mode>			
[, <dcss>]]</dcss>	Note: The Command writes the parameters in NON-VOLATILE memory.		



A company of SIM Tech			smart Machine Smart Decision
	OK		
	If error is related to ME functionality:		
	+CMS ERROR: <err></err>		
	Parameters		
	<mode></mode>	0 Message types specified in < accepted	mids> and <dcss> are</dcss>
		1 Message types specified in < accepted.	mids> and <dcss> are not</dcss>
	<mids> <dcss></dcss></mids>	String type (string should be included different possible combinations of (refer <mid>) (default is empty strice). Total 15 different <mids> values cannot be written consecutive. String type(string should be included different possible combinations of (refer <dcs>) (default is empty strice) (default is empty strice). Total 15 different consecutive string type(string should be included different possible combinations of (refer <dcs>) (default is empty strice) (default is empty strice).</dcs></dcs></mids></mid>	CBM message identifiers ng); e.g. "0,1,5,320,922". an be supported. <mids>vely, such as "100-200" ed in quotation marks); all CBM data coding schemes ng); e.g. "0,5". Total 5 ported. <dcss> values</dcss></mids>
Reference GSM 07.05	no <dcs. a="" accepted.="" at+cse="" be="" c<="" current="" effect="" or="" th=""><th>CB=1 means all <dcss> are accepted n the list of the <mids> accepted. "0-:</mids></dcss></th><th>but this command has no 255" means all <dcss> are alues in the <mids> alues in the <dcss></dcss></mids></dcss></th></dcs.>	CB=1 means all <dcss> are accepted n the list of the <mids> accepted. "0-:</mids></dcss>	but this command has no 255" means all <dcss> are alues in the <mids> alues in the <dcss></dcss></mids></dcss>

4.2.14 AT+CSDH Show SMS Text Mode Parameters

AT+CSDH Show SMS Text Mode Parameters			
Test Command	Response		
AT+CSDH=?	+CSDH: (list of supported <show>s)</show>		
	OK		
	Parameter		
	See Write Command		



Read Command AT+CSDH?	Response +CSDH: <show> OK Parameter</show>		
	See Write Command		
Write Command	Response		
AT+CSDH= <sho< th=""><th colspan="2">TA determines whether detailed header information is shown in text mode</th></sho<>	TA determines whether detailed header information is shown in text mode		
w>	result codes.		
	OK		
	Parameter		
	Show> 0 Do not show header values defined in commands +CSCA and +CSMP (<sca>,<tosca>,<fo>,<vp>,<pid> and <dcs>) nor <length>,<toda> or <tooa> in +CMT, +CMGL, +CMGR result codes for SMS-DELIVERs and SMS-SUBMITs in text mode 1 Show the values in result codes</tooa></toda></length></dcs></pid></vp></fo></tosca></sca>		
Reference GSM 07.05	Note		

4.2.15 AT+CSMP Set SMS Text Mode Parameters

AT+CSMP Set S	SMS Text Mode Parameters
Test Command AT+CSMP=?	Response +CSMP: (list of supported <fo>s),(list of supported <vp>s),(list of supported <fo>s),(list of supported <dcs>s) OK Parameters See Write Command</dcs></fo></vp></fo>
Read Command AT+CSMP?	Response +CSMP: <fo>,<vp>,<pid>,<dcs> OK Parameters</dcs></pid></vp></fo>
	See Write Command
Write Command AT+CSMP=[<fo< th=""><th>Response TA selects values for additional parameters needed when SM is sent to the</th></fo<>	Response TA selects values for additional parameters needed when SM is sent to the
>[, <vp>,<pid>,<</pid></vp>	network or placed in a storage when text mode is selected (+CMGF=1). It is
dcs>]]	possible to set the validity period starting from when the SM is received by the SMSC (<vp> is in range 0 255) or define the absolute time of the validity period termination (<vp> is a string).</vp></vp>



	ОК	Note: The Command writes the parameters in NON-VOLATILE memory. OK Parameters	
	<fo></fo>	Depending on the command or result code: first octet of GSM 03.40 SMS-DELIVER, SMS-SUBMIT (default 17), SMS-STATUS-REPORT, or SMS-COMMAND (default 2) in integer format. SMS status report is supported under text mode if <fo> is set to 49. Depending on SMS-SUBMIT <fo> setting: GSM 03.40 TP-Validity-Period either in integer format (default 167) or in time-string format (refer <dt>) GSM 03.40 TP-Protocol-Identifier in integer format (default 0). GSM 03.38 SMS Data Coding Scheme in Integer format.</dt></fo></fo>	
Reference GSM 07.05	Note	<u> </u>	

4.2.16 AT+CSMS Select Message Service

AT+CSMS Selec	ct Message Service		
Test Command	Response		
AT+CSMS=?	+CSMS: (list of supported <service>s)</service>		
	OK		
	Parameter		
	See Write Command		
Read Command	Response		
AT+CSMS?	+CSMS: <service>,<mt>,<mo>,<bm></bm></mo></mt></service>		
	OK		
	Parameters		
	See Write Command		
Write Command	Response		
AT+CSMS= <ser< td=""><td>+CSMS: <mt>,<mo>,<bm></bm></mo></mt></td></ser<>	+CSMS: <mt>,<mo>,<bm></bm></mo></mt>		
vice>			
	ОК		
	If error is related to ME functionality:		
	+CME ERROR: <err></err>		
	Parameters		
	<service></service> <u>0</u> GSM 03.40 and 03.41 (the syntax of SMS AT commands		
	is compatible with GSM 07.05 Phase 2 version 4.7.0;		
	Phase 2+ features which do not require new Command		



		syntax may be supported (e.g. correct routing of messages with new Phase 2+ data coding schemes)) 1 GSM 03.40 and 03.41 (the syntax of SMS AT commands is compatible with GSM 07.05 Phase 2+ version; the requirement of <service> setting 1 is mentioned under corresponding command descriptions)</service>
	<mt></mt>	Mobile Terminated Messages:
		0 Type not supported
		1 Type supported
	<mo></mo>	Mobile Originated Messages:
		0 Type not supported
		1 Type supported
	<bm></bm>	Broadcast Type Messages:
		0 Type not supported
		1 Type supported
Reference	Note	
GSM 07.05		

4.2.17 AT+CMGS="><index>" Send SMS Message by Index

AT+CMGS="> <ir< th=""><th>ndex>" Send SMS Message by Index</th></ir<>	ndex>" Send SMS Message by Index		
Write Command	Parameter		
1) If text mode	<index> Index of phone number in current storage.</index>		
(+CMGF=1):	Response		
+CMGS="> <ind< td=""><td colspan="3">TA sends message from a TE to the network (SMS-SUBMIT). Message</td></ind<>	TA sends message from a TE to the network (SMS-SUBMIT). Message		
ex>"	reference value <mr> is returned to the TE on successful message delivery.</mr>		
text is entered	Optionally (when +CSMS <service> value is 1 and network supports)</service>		
<ctrl-z esc=""></ctrl-z>	<scts> is returned. Values can be used to identify message upon unsolicited</scts>		
ESC quits without	delivery status report result code.		
sending	1) If text mode(+CMGF=1) and sending successful:		
	+CMGS: <mr></mr>		
2) If PDU mode			
(+CMGF=0):	OK		
+CMGS="> <ind< td=""><td>2) If PDU mode(+CMGF=0) and sending successful:</td></ind<>	2) If PDU mode(+CMGF=0) and sending successful:		
ex>"	+CMGS: <mr></mr>		
text is entered			
<ctrl-z esc=""></ctrl-z>	OK		
ESC quits without	3)If error is related to ME functionality:		
sending	+CMS ERROR: <err></err>		
	Parameter		
	<mr> GSM 03.40 TP-Message-Reference in integer format</mr>		



Reference Note



5 AT Commands for SIM Application Toolkit

5.1 Overview

Command	Description
AT*PSSTKI	SIM TOOLKIT INTERFACE CONFIGURATION
AT*PSSTK	SIM TOOLKIT CONTROL

5.2 STK AT Command

*PSSTK command is defined to support SIM toolkit by AT commands. Only part of SIM toolkit commands that interact with user or MMI can be controlled. All other SIM toolkit mechanism such as terminal profile, SMS or CBM data download, call control or MO SMS control by SIM, event download and all command that does not require interaction with the user (or screen) are internally managed by the ME.

5.2.1 AT*PSSTKI SIM Toolkit Interface Configuration

AT*PSSTKI SIM Toolkit interface configuration		
Test Command AT*PSSTKI=?	Response *PSSTKI: (list of supported <mode>s) OK</mode>	
	Parameter See Write Command	
Read Command AT*PSSTKI?	Response *PSSTKI: <mode> OK ERROR Parameter See Write Command</mode>	
Write Command AT*PSSTKI= <m< th=""><th colspan="2">Response OK</th></m<>	Response OK	
ode>	ERROR	
	Parameter <mode> Integer type Output SIM toolkit notification is disabled SIM toolkit notification is enabled</mode>	
Reference	Note	



If AT*PSSTKI=1 is set, *PSSTK: "SETUP MENU" string will be sent out after power on.

5.2.2 AT*PSSTK SIM Toolkit Control

AT*PSSTK SIM t	oolkit control	
Test Command AT*PSSTK=?	Response *PSSTK: (list of s OK Parameter See Write Comma	supported <response type=""></response> s) nd
Read Command AT*PSSTK?	Response ERROR	
Write Command AT*PSSTK= <re sponse<="" th=""><th>Response OK ERROR</th><th></th></re>	Response OK ERROR	
type>[, <paramet er1>,,<parame tern]</parame </paramet 	Parameters < response type>	String type that represents the type of response to be sent to SIM "COMMAND REJECTED"
		"NOTIFICATION" "SETUP CALL" "DISPLAY TEXT"
		"GET INKEY" "GET INPUT" "PLAY TONE" "SELECT ITEM"
		"SELECT THEM" "SETUP MENU" "REMOVE MENU" "MENU SELECTION"
		"ALL CALLS DISCONNECTED" "USER ACTIVITY" "IDLE SCREEN AVAILABLE"
		"SETUP CALL TERMINATED" "GET ITEM LIST" "LANGUAGE NOTIFICATION"
	<pre><parametern></parametern></pre>	"SETUP IDLE MODE TEXT" integer or string type which number of parameters depends on response type.



Reference	Note



6 AT Commands Special for SIMCOM

6.1 Overview

Command	Description
AT+SIDET	CHANGE THE SIDE TONE GAIN LEVEL
AT+CPOWD	POWER OFF
AT+SPIC	TIMES REMAINED TO INPUT SIM PIN/PUK
AT+CMIC	CHANGE THE MICROPHONE GAIN LEVEL
AT+CALA	SET ALARM TIME
AT+CALD	DELETE ALARM
AT+CADC	READ ADC
AT+CSNS	SINGLE NUMBERING SCHEME
AT+CDSCB	RESET CELL BROADCAST
AT+CMOD	CONFIGURE ALTERNATING MODE CALLS
AT+CFGRI	INDICATE RI WHEN USING URC
AT+CLTS	GET LOCAL TIMESTAMP
AT+CEXTHS	EXTERNAL HEADSET JACK CONTROL
AT+CEXTBUT	HEADSET BUTTON STATUS REPORTING
AT+CSMINS	SIM INSERTED STATUS REPORTING
AT+CLDTMF	LOCAL DTMF TONE GENERATION
AT+CDRIND	CS VOICE/DATA CALL TERMINATION INDICATION
AT+CSPN	GET SERVICE PROVIDER NAME FROM SIM
AT+CCVM	GET AND SET THE VOICE MAIL NUMBER ON THE SIM
AT+CBAND	GET AND SET MOBILE OPERATION BAND
AT+CHF	CONFIGURE HANDS FREE OPERATION
AT+CHFA	SWAP THE AUDIO CHANNELS
AT+CSCLK	CONFIGURE SLOW CLOCK
AT+CENG	SWITCH ON OR OFF ENGINEERING MODE
AT+SCLASS0	STORE CLASS 0 SMS TO SIM WHEN RECEIVED CLASS 0 SMS
AT+CCID	SHOW ICCID
AT+CMTE	SET CRITICAL TEMPERATURE OPERATING MODE OR QUERY TEMPERATURE
AT+CBTE	BATTERY TEMPERATURE QUERY
AT+CSDT	SWITCH ON OR OFF DETECTING SIM CARD
AT+CMGDA	DELETE ALL SMS



resompting or own recor	Smart Wathing Smart Decision
AT+STTONE	PLAY SIM TOOLKIT TONE
AT+SIMTONE	GENERATE SPECIFIC TONE
AT+CCPD	ENABLE OR DISABLE ALPHA STRING
AT+CGID	GET SIM CARD GROUP IDENTIFIER
AT+MORING	SHOW STATE OF MOBILE ORIGINATED CALL
AT+CMGHEX	ENABLE OR DISABLE SENDING NON-ASCII CHARACTER SMS
AT+CCODE	CONFIGURE SMS CODE MODE
AT+CIURC	ENABLE OR DISABLE INITIAL URC PRESENTATION
AT+CPSPWD	CHANGE PS SUPER PASSWORD
AT+EXUNSOL	ENABLE OR DISABLE PROPRIETARY UNSOLICITED INDICATIONS
AT+CGMSCLASS	CHANGE GPRS MULTISLOT CLASS
AT+CDEVICE	VIEW CURRENT FLASH DEVICE TYPE
AT+CCALR	CALL READY QUERY
AT+GSV	DISPLAY PRODUCT IDENTIFICATION INFORMATION
AT+SGPIO	CONTROL THE GPIO
AT+SPWM	GENERATE THE PULSE-WIDTH-MODULATION
AT+ECHO	ECHO CANCELLATION CONTROL
AT+CAAS	CONTROL AUTO AUDIO SWITCH
AT+SVR	CONFIGURE VOICE CODING TYPE FOR VOICE CALLS
AT+GSMBUSY	REJECT INCOMING CALL
AT+CEMNL	SET THE LIST OF EMERGENCY NUMBER
AT*CELLLOCK	SET THE LIST OF ARFCN WHICH NEEDS TO BE LOCKED
AT+SLEDS	SET THE TIMER PERIOD OF NET LIGHT
AT+CCHGMODE	INDICATES IF THE MODULE IS POWERED OFF
AT+CBUZZERRING	USE THE BUZZER SOUND AS THE INCOMING CALL RING
AT+CEXTERNTONE	CLOSE OR OPEN THE MICROPHONE
AT+CNETLIGHT	CLOSE THE NET LIGHT OR OPEN IT TO SHINING
AT+CWHITELIST	SET THE WHITE LIST
AT+CUSACC	ACCELERATE UART RESPONSE SPEED
AT+CNETSCAN	PERFORMING A NET SURVEY TO SHOW ALL THE CELLS INFORMATION
AT+CSGS	NETLIGHT INDICATION OF GPRS STATUS
AT+SKPD	ENABLE KEYPAD INDICATION
AT+CUSD	UNSTRUCTURED SUPPLEMENTARY SERVICE DATA



6.2 Detailed Descriptions of Commands

6.2.1 AT+SIDET Change the Side Tone Gain Level

AT+SIDET Cha	nge the Side Tone Gain Level
Test Command AT+SIDET=?	Response +SIDET: (list of supported <channel>s),(list of supported <gainlevel>s) OK Parameters See Write Command</gainlevel></channel>
Read Command AT+SIDET?	Response +SIDET: (<channel0>,<gainlevel0>),, (<channeln>,<gainleveln>) OK</gainleveln></channeln></gainlevel0></channel0>
	Parameters See Write Command
Write Command AT+SIDET= <ch annel="">,<gainleve< th=""><th>Response OK ERROR</th></gainleve<></ch>	Response OK ERROR
l>	Parameters <channel> 0 Main audio handset channel</channel>
Reference	 Please refer to actual model for channel number. <gainleveln> value of read command is related to <channel> specific.</channel></gainleveln>

6.2.2 AT+CPOWD Power Off

AT+CPOWD Power Off		
Write Command	Response	
AT+CPOWD= <n< th=""><th>[NORMAL</th><th>POWER DOWN]</th></n<>	[NORMAL	POWER DOWN]
>	Parameter	
	<n> (</n>	Power off urgently (Will not send out NORMAL POWER DOWN)
	1	Normal power off (Will send out NORMAL POWER DOWN)
Reference	Note	



6.2.3 AT+SPIC Times Remained to Input SIM PIN/PUK

AT+SPIC T	Times Remained to Input SIM PIN/PUK
Execution	Response
Command	Times remained to input SIM PIN
AT+SPIC	+SPIC: <pin1>,<pin2>,<puk1>,<puk2></puk2></puk1></pin2></pin1>
	OK
	Parameters
	<pre><pin1> Times remained to input chv1</pin1></pre>
	<pre><pin2> Times remained to input chv2</pin2></pre>
	<pre><puk1> Times remained to input puk1</puk1></pre>
	<pre><puk2> Times remained to input puk2</puk2></pre>
Reference	Note

6.2.4 AT+CMIC Change the Microphone Gain Level

	nge the Microphone Gain Level		
Test Command AT+CMIC=?	Response +CMIC: (list of supported <channel>s),(list of supported <gainlevel>s)</gainlevel></channel>		
	ок		
	Parameters		
	See Write Command		
Read Command	Response		
AT+CMIC?	+CMIC: (<channel0>,<gainlevel0>),,(<channeln>,<gainleveln>)</gainleveln></channeln></gainlevel0></channel0>		
	ок		
	Parameters		
	See Write Command		
Write Command	Response		
AT+CMIC= <cha< th=""><th>OK</th></cha<>	OK		
nnel>, <gainlevel< th=""><th>ERROR</th></gainlevel<>	ERROR		
>	Parameters		
	<channel> 0 Main audio handset channel</channel>		
	1 Aux audio headset channel		
	2 Main audio handfree channel		
	3 Aux audio handfree channel		
	<gainlevel> Int: 0 – 15</gainlevel>		
	0 0dB		



	Smart Machine Smart Decision
	1 +1.5dB
	2 +3.0 dB
	3 +4.5 dB
	4 +6.0 dB
	5 +7.5 dB
	6 +9.0 dB
	7 +10.5 dB
	8 +12.0 dB
	9 +13.5 dB
	10 +15.0 dB
	11 +16.5 dB
	12 +18.0 dB
	13 +19.5 dB
	14 +21.0 dB
	15 +22.5 dB
Reference	Note
	Please refer to actual model for channel number.
	• <gainlevel<i>n> value is related to <channel> specific.</channel></gainlevel<i>

6.2.5 AT+CALA Set Alarm Time

AT+CALA Set Alarm Time	
Test Command	Response
AT+CALA=?	+CALA: ("yy/mm/dd,hh:mm:ss","hh:mm:ss"),(1-5),(0-7)
	OK
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters
	See Write Command
Read Command	Response
AT+CALA?	[+CALA: <time>,<n1>[,<recurr>]</recurr></n1></time>
	[<cr><lf> +CALA: <time>,<n2>[,<recurr>]]]</recurr></n2></time></lf></cr>
	OK
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters
	See Write Command
Write Command	Response
AT+CALA= <tim< td=""><td>OK</td></tim<>	OK
e>[, <n></n>	



percentage and the second second		Smart National Decision	
[, <recurr>]]</recurr>		elated to ME functionality:	
	+CME ERROR: <err></err>		
	Unsolicited Result Code		
	Indicate the index of expired alarm.		
	+CALV: <n></n>		
	Parameters		
	<time></time>	A string parameter (string should be included in quotation	
		marks) which indicates the time when alarm arrives. The format	
		is "yy/MM/dd,hh:mm:ss" where characters indicate the last two	
		digits of year, month, day, hour, minute, second.	
	<n></n>	Index of the alarm (range 1 to 5 for now).	
	<recurr></recurr>	"0", "1""7" String type value indicating day of week for	
		the alarm in one of the following formats:	
		"<17>[,<17>[]]" – Set a recurrent alarm for one or more	
		days in the week. The digits 1 to 7 correspond to the days in	
		the week, Monday (1),, Sunday (7).	
		Example: The string "1,2,3,4,5" may be used to set an alarm	
		for all weekdays.	
		"0" – Set a recurrent alarm for all days in the week.	
Reference	Note		
	• If use	r sets recurr function, the string of <time> should not enter</time>	
	"yy/N	IM/dd", for example: set Monday to Friday alarm at the time of	
	16PM	of alarm 2.	
	AT+C	CALA="16:00:00",2,1,2,3,4,5	

6.2.6 AT+CALD Delete Alarm

AT+CALD Dele	te Alarm
Test Command	Response
AT+CALD=?	+CALD: (list of supported <n>s)</n>
	OK
	Parameter
	See Write Command
Write Command	Response
AT+CALD= <n></n>	OK
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameter
	<n> Integer type value indicating the index of the alarm; default</n>
	is manufacturer specific (range from 1 to 5 now).



Reference	Note

6.2.7 AT+CADC Read ADC

AT+CADC Read	AT+CADC Read ADC	
Test Command	Response	
AT+CADC=?	+CADC: (list of supported <status>s),(list of supported <value>s)</value></status>	
	OK	
	Parameters	
	<status> 1 Success</status>	
	0 Fail	
	<value> Integer 0-2800</value>	
Read Command	Response	
AT+CADC?	+CADC: <status>,<value></value></status>	
	OK	
	Parameters	
	See Test Command	
Reference	Note	

6.2.8 AT+CSNS Single Numbering Scheme

AT+CSNS Single Numbering Scheme	
Test Command	Response
AT+CSNS=?	+CSNS: (list of supported <mode>s)</mode>
	OK
	Parameter
	See Write Command
Read Command	Response
AT+CSNS?	+CSNS: <mode></mode>
	OK
	Parameter
	See Write Command
Write Command	Response
AT+CSNS= <mo< th=""><th>OK</th></mo<>	OK
de>	ERROR
	Parameter
	<mode></mode>
	<u>0</u> Voice



	2 Fax 4 Data
Reference	Note

6.2.9 AT+CDSCB Reset Cell Broadcast

AT+CDSCB Reset Cell Broadcast	
Execution	Response
Command	
AT+CDSCB	OK
Reference	Note
	Please also refer to AT+CSCB.

6.2.10 AT+CMOD Configure Alternating Mode Calls

AT+CMOD Con	nfigure Alternating Mode Calls
Test Command	Response
AT+CMOD=?	+CMOD: (0)
	OK
	Parameter
	See Write Command
Read Command	Response
AT+CMOD?	+CMOD: <mode></mode>
	OK
	Parameter
	See Write Command
Write Command	Response
AT+CMOD=[<m< th=""><th>OK</th></m<>	OK
ode>]	ERROR
	Parameter
	<mode> 0 Only single mode is supported</mode>
Reference	Note

6.2.11 AT+CFGRI Indicate RI When Using URC

AT+CFGRI Indicate RI When Using URC	
Read Command	Response
AT+CFGRI?	+CFGRI: <status></status>



	ОК
	Parameter
	See Write Command
Write Command	Response
AT+CFGRI=	OK
<status></status>	ERROR
	Parameter
	<status> 1 On</status>
	0 Off
Reference	Note

6.2.12 AT+CLTS Get Local Timestamp

6.2.12 AT+CLTS (Get Local Timestamp
AT+CLTS Get Local Timestamp	
Test Command	Response
AT+CLTS=?	+CLTS: "yy/MM/dd,hh:mm:ss+/-zz"
	OK
Write Command	Response
AT+CLTS= <mo< th=""><th>OK</th></mo<>	OK
de>	ERROR
	Parameter
	<mode></mode>
	<u>0</u> Disable
	1 Enable
	Unsolicited Result Code
	When "get local timestamp" function is enabled, the following URC may
	be reported if network sends the message to the MS to provide the MS
	with subscriber specific information.
	1. Refresh network name by network:
	*PSNWID: " <mcc>", "<mnc>", "<full name="" network="">",<full< th=""></full<></full></mnc></mcc>
	network name CI>, " <short name="" network="">",<short< th=""></short<></short>
	network name CI>
	2. Defrech time and time game by notice de
	2. Refresh time and time zone by network: This is LTC time the time gueried by ATLCCLK command is lead.
	This is UTC time, the time queried by AT+CCLK command is local time.
	*PSUTTZ: <year>,<month>,<day>,<hour>,<min>,<sec>, "<time zone="">",<dst></dst></time></sec></min></hour></day></month></year>
	zonc> , <ust></ust>



3. Refresh network time zone by network:

+CTZV: "<time zone>"

4. Refresh Network Daylight Saving Time by network:

DST: <dst>

Parameters

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

<full network name> String type; name of the network in full length.
full network name CI> Integer type; indicates whether to add CI.

- The MS will not add the initial letters of the Country's Name to the text string.
- 1 The MS will add the initial letters of the Country's Name and a separator (e.g. a space) to the text string.

<short network name> String type; abbreviated name of the network <short network name CI> Integer type; indicates whether to add CI.

- O The MS will not add the initial letters of the Country's Name to the text string.
- The MS will add the initial letters of the Country's Name and a separator (e.g. a space) to the text string.

<year> 4 digits of year (from network)

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

<time zone> String type; network time zone. If the network time zone

has been adjusted for Daylight Saving Time, the network shall indicate this by including the <dst> (Network

Daylight Saving Time)

<dst> Network Daylight Saving Time; the content of this

indicates the value that used to adjust the network time

zone

- 0 No adjustment for Daylight Saving Time
- 1 +1 hour adjustment for Daylight Saving
- 2 +2 hours adjustment for Daylight Saving Time
- 3 Reserved

Reference

Note

- Support for this Command will be network dependent.
- Set AT+CLTS=1, it means user can receive network time updating and use AT+CCLK to show current time.



6.2.13 AT+CEXTHS External Headset Jack Control

AT+CEXTHS Ex	ternal Headset Jack Control
Test Command	Response
AT+CEXTHS=?	+CEXTHS: (list of supported <mode>s)</mode>
	ОК
	Parameter
	See Write Command
Read Command	Response
AT+CEXTHS?	+CEXTHS: <mode>,<headset attach=""></headset></mode>
	ОК
	Parameters
	See Write Command
Write Command	Response
AT+CEXTHS=	ОК
<mode></mode>	ERROR
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Unsolicited Result Code
	+CEXTHS: <mode>,<headset attach=""> Parameters</headset></mode>
	mode> A numeric parameter which indicates whether an unsolicited
	event code (indicating whether the headset has been
	attached/detached) should be sent to the terminal.
	0 Not send unsolicited event code
	1 Send unsolicited event code
	<headset attach=""> A numeric parameter which indicates whether a</headset>
	headset has been attached or not.
	0 Not attached
	1 Attached
Reference	Note
	This command is related to the actual module.

6.2.14 AT+CEXTBUT Headset Button Status Reporting

AT+CEXTBUT Headset Button Status Reporting	
Test Command	Response
AT+CEXTBUT=	+CEXTBUT: (list of supported <mode>s)</mode>
?	
	ОК



,	
	Parameter
	See Write Command
Read Command	Response
AT+CEXTBUT?	+CEXTBUT: <mode>,<headset button="" press=""></headset></mode>
	OK
	Parameters
	See Write Command
Write Command	Response
AT+CEXTBUT=	OK
<mode></mode>	ERROR
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Unsolicited Result Code
	+CEXTBUT: <mode>,<headset button="" press=""></headset></mode>
	Parameters
	<mode></mode> A numeric parameter which indicates whether an unsolicited
	event code (indicating whether the headset button has been
	pressed) should be sent to the terminal.
	0 Not send unsolicited event code
	1 Send unsolicited event code
	<headset button="" press=""> A numeric parameter which indicates</headset>
	whether a headset button has been pressed or not.
	0 Not pressed
	1 Pressed
Reference	Note
	This command is related to the actual module.

6.2.15 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></n>	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.
	0 Disable
	1 Enable
	<sim inserted=""></sim> A numeric parameter which indicates whether SIM
	card has been inserted.
	0 Not inserted
	1 Inserted
Reference	Note

6.2.16 AT+CLDTMF Local DTMF Tone Generation

AT+CLDTMF Local DTMF Tone Generation		
Test Command	Response	
AT+CLDTMF=?	+CLDTMF: (1-100),(0-9,A,B,C,D,*,#,E,F,G),(40-500),(0,1,2)	
	OK	
Write Command	Response	
AT+CLDTMF=<	OK	
n>, <dtmf< th=""><th colspan="2">ERROR</th></dtmf<>	ERROR	
string>[, <basicdu< th=""><th>Parameters</th></basicdu<>	Parameters	
r>[, <side>]]</side>	<n> (1-100) A numeric parameter measured in units of <basicdur></basicdur></n>	
	which indicates the duration of all DTMF tones in <dtmf< th=""></dtmf<>	
	string>.	
	<dtmf string=""></dtmf> A string parameter (string should be included in	
	quotation marks) which has a max length of 20 chars of form	
	<dtmf>, separated by commas.</dtmf>	
	<dtmf></dtmf> A single ASCII chars in the set 0-9,#,*,A-G.	
	<basicdur></basicdur> (40-500) A numeric parameter in terms of ms which	
	indicates the basic duration time, default value is 500.	
	<side></side> Indicates which side the tone will be played on.	
	0 local side	
	1 remote side	



	2 both side	
Execution	Response	
Command	OK	
AT+CLDTMF	Abort any DTMF tone currently being generated and any DTMF tone	
	sequence.	
Reference	Note	

6.2.17 AT+CDRIND CS Voice/Data Call Termination Indication

AT+CDRIND CS	S Voice/Data Call Termination Indication		
Test Command AT+CDRIND=?	Response +CDRIND: (list of supported <n>s)</n>		
	OK		
	Parameter See Write Command		
Read Command AT+CDRIND?	Response +CDRIND: <n></n>		
	ОК		
	Parameter See Write Command		
Write Command AT+CDRIND=< n>	Response OK ERROR		
	Parameter		
	<n> A numeric parameter to enable an unsolicited event code indicating whether a CS voice call, CS data has been terminated. <u>0</u> Disable 1 Enable</n>		
	Unsolicited Result Code		
	When enabled, an unsolicited result code is returned after the connection has been terminated +CDRIND: <type></type>		
	Parameter		
	<type> Connection type</type>		



Reference Note

6.2.18 AT+CSPN Get Service Provider Name from SIM

AT+CSPN Get S	Service Provider Nam	e from SIM	
Read Command	Response		
AT+CSPN?	+CSPN: <spn>,<dis< th=""><th>play mode></th></dis<></spn>	play mode>	
	OK		
	If error is related to M	IE functionality:	
	+CME ERROR: <err></err>		
	Parameters		
	<spn></spn>	String type(string should be included in quotation	
		marks); service provider name on SIM	
	<display mode=""></display>	0 Not display PLMN. Already registered on PLMN	
		1 Display PLMN	
Reference	Note		
	CME errors occur if S	SIM is not inserted.	

6.2.19 AT+CCVM Get and Set the Voice Mail Number on the SIM

AT+CCVM Get and Set the Voice Mail Number on the SIM		
Test Command AT+CCVM=?	Response +CCVM: maximum length of field <vm number="">, maximum length of field <alpha string=""></alpha></vm>	
	ОК	
	Parameters See Write Command	
Read Command AT+CCVM?	Response If voice mail number is not set: OK If voice mail number is set: +CCVM: <vm number="">[,<alpha string="">] OK</alpha></vm>	
	Parameters See Write Command	
Write Command	Response	
AT+CCVM= <vm< th=""><th>OK</th></vm<>	OK	
number>[, <alpha< th=""><th>ERROR</th></alpha<>	ERROR	
string>]	If error is related to ME functionality:	



	+CME ERROR: <err></err>		
	Parameters		
	<vm number=""></vm>	String type (string should be included in quotation	
		marks) -The voice mail number to write to the SIM	
	<alpha string=""></alpha>	String type (string should be included in quotation	
		marks) -The alpha-string to write to the SIM	
Reference	Note		

6.2.20 AT+CBAND Get and Set Mobile Operation Band

AT+CBAND Ge	t and Set Mobil	e Operation Band
Test Command AT+CBAND=?	Response +CBAND: (list OK Parameter See Write Com	t of supported <op_band></op_band> s) mand
Read Command AT+CBAND?	Response +CBAND: <op_band>[,<all_band>] OK Parameter</all_band></op_band>	
Write Command AT+CBAND=<0 p_band>	Response OK If error is relate +CME ERRO Parameter <op_band></op_band>	ed to ME functionality:



Reference Note
Radio settings are stored in non-volatile memory.

6.2.21 AT+CHF Configure Hands Free Operation

AT+CHF Config	gure Hands Free Operation		
Test Command AT+CHF=?	Response +CHF: (list of supported <ind>s),(list of supported <state>s)</state></ind>		
	ОК		
	Parameters		
	See Write Command		
Read Command	Response		
AT+CHF?	+CHF: <ind>,<state></state></ind>		
	ОК		
	Parameters		
	See Write Command		
Write Command	Response		
AT+CHF=	OK		
<ind>[,<state>]</state></ind>	ERROR		
	If error is related to ME functionality:		
	+CME ERROR: <err> Unsolicited Result Code</err>		
	+CHF: <state></state>		
	Parameters		
	<ind> 0 Unsolicited result code disabled</ind>		
	1 Unsolicited result code enabled		
	(non-volatile)		
	<state> 0 Main audio handset channel</state>		
	1 Aux audio headset channel		
	2 Main audio handfree channel		
	3 Aux audio handfree channel		
	(volatile)		
Reference	Note		
	This command is related to the actual module.		

6.2.22 AT+CHFA Swap the Audio Channels

AT+CHFA Swap the Audio Channels



	Smart Machine Smart Decision	
Test Command	Response	
AT+CHFA=?	+CHFA: (0 = NORMAL_AUDIO, 1 = HEADSET_AUDIO, 2 =	
	HANDFREE_AUDIO, 3 = HEADSET_HANDFREE_AUDIO)	
	OK	
Read Command	Response	
AT+CHFA?	+CHFA: <n></n>	
	OK	
	Parameter	
	See Write Command	
Write Command	Response	
AT+CHFA= <n></n>	ОК	
	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameter	
	<n> 0 Main audio handset channel</n>	
	1 Aux audio headset channel	
	2 Main audio handfree channel	
	3 Aux audio handfree channel	
Reference	Note	
	This Command swaps the audio channels among different channels.	
	This command is related to the actual module.	

6.2.23 AT+CSCLK Configure Slow Clock

AT+CSCLK Co	nfigure Slow Clock
Test Command	Response
AT+CSCLK=?	+CSCLK: (list of supported <n>s)</n>
	OK
	Parameter
	See Write Command
Read Command	Response
AT+CSCLK?	+CSCLK: <n></n>
	OK
	Parameter
	See Write Command
Write Command	Response
AT+CSCLK= <n< td=""><td>OK</td></n<>	OK



>	ERROR	
	Parameter	
	<n> 0</n>	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. The module decides by itself when it enters sleep mode. When there is no data on serial port, module can enter sleep mode. Otherwise, it will quit sleep mode.
Reference	Note	

6.2.24 AT+CENG Switch On or Off Engineering Mode

AT+CENG Swit	ch On or Off Engineering Mode
Test Command AT+CENG=?	Response TA returns the list of supported modes. +CENG: (list of supported <mode>s),(list of supported <ncell>s) OK Parameters See Write Command</ncell></mode>
Read Command AT+CENG?	Response Engineering Mode is designed to allow a field engineer to view and test the network information received by a handset, when the handset is either in idle mode or dedicated mode (that is: with a call active). In each mode, the engineer is able to view network interaction for the "serving cell" (the cell the handset is currently registered with) or for the neighboring cells. TA returns the current engineering mode. The network information including serving cell and neighboring cells are returned only when <mode>=1 or <mode>=2. <cell> carry with them corresponding network interaction. +CENG: <mode>,<ncell> [+CENG: <cell>,"<arfcn>,<rxl>,<rxq>,<mcc>,<mnc>,<bsic>,<cellid>,<rla>,<rta>,,,</rta></rla></cellid></bsic></mnc></mcc></rxq></rxl></arfcn></cell></ncell></mode></cell></mode></mode>



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	[+CENG: <c< th=""><th>ode>,<ncell> ell>,<mcc>,<mnc>,<lac>,<cellid>,<bsic>,<rxl> •CENG: <cell>,<mcc>,<mnc>,<lac>,<cellid>, …]</cellid></lac></mnc></mcc></cell></rxl></bsic></cellid></lac></mnc></mcc></ncell></th></c<>	ode>, <ncell> ell>,<mcc>,<mnc>,<lac>,<cellid>,<bsic>,<rxl> •CENG: <cell>,<mcc>,<mnc>,<lac>,<cellid>, …]</cellid></lac></mnc></mcc></cell></rxl></bsic></cellid></lac></mnc></mcc></ncell>
	See Write Co	mmand
Write Command AT+CENG= <mo de="">[,<ncell>]</ncell></mo>	Response Switch on o	r off engineering mode. It will report +CENG: (network automatically if <mode>=2.</mode>
	Parameters <mode></mode>	 Switch off engineering mode Switch on engineering mode Switch on engineering mode, and activate the URC report of network information Switch on engineering mode, with limited URC report Un-display neighbor cell ID Display neighbor cell ID
	<cell></cell>	If <mode>=3, ignore this parameter. O The serving cell 1-6 The index of the neighboring cell</mode>
	<arfcn></arfcn>	Absolute radio frequency channel number
	<rxl></rxl>	Receive level
	<rxq></rxq>	Receive quality Mobile country code
	<mnc></mnc>	Mobile network code
	 	Base station identity code
	<cellid></cellid>	Cell id
	<lac></lac>	Location area code
	<rla></rla>	Receive level access minimum
	<txp></txp>	Transmit power maximum CCCH
	<ta></ta>	Timing Advance
Reference	Note	



6.2.25 AT+SCLASSO Store Class 0 SMS to SIM When Received Class 0 SMS

AT+SCLASS0 Store Class 0 SMS to SIM When Module Received Class 0 SMS		
Test Command	Response	
AT+SCLASS0=?	+SCLASS0: (0, 1)	
	OK	
	Parameter	
	See Write Command	
Read Command	Response	
AT+SCLASS0?	+SCLASS0: <mode></mode>	
	OK	
	Parameter	
	See Write Command	
Write Command	Response	
AT+SCLASS0=	OK	
<mode></mode>	ERROR	
	Parameter	
	<mode></mode>	
	O Disable to store Class 0 SMS to SIM when module receives	
	Class 0 SMS	
	1 Enable to store Class 0 SMS to SIM when module receives	
	Class 0 SMS	
Reference	Note	

6.2.26 AT+CCID Show ICCID

01-1-01-1-0-1-1-01-1-01-1-01-1-01-1-01		
AT+CCID Show ICCID		
Test Command	Response	
AT+CCID=?	OK	
Execution	Response	
Command	Ccid data [ex. 898600810906F8048812]	
AT+CCID		
	OK	
Reference	Note	

6.2.27 AT+CMTE Set Critical Temperature Operating Mode or Query Temperature

AT+CMTE Set Critical Temperature Operating Mode or Query Temperature	
Read Command	Response



AT+CMTE?	+CMTE: <mode>,<temperature> OK</temperature></mode>	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CMTE=	OK	
<mode></mode>	ERROR	
	Parameters	
	<mode></mode>	
	0 Disable temperature detection	
	1 Enable temperature detection	
	<temperature> range from -40 to 90</temperature>	
Reference	Note	
	• When temperature is extremely high or low, product will power off.	
	• URCs indicating the alert level "1" or "-1" are intended to enable the	
	user to take appropriate precautions, such as protecting the module	
	from exposure to extreme conditions, or saving or backing up data etc.	
	• Level "2" or "-2" URCs are followed by immediate shutdown.	

6.2.28 AT+CBTE Battery Temperature Query

AT+CBTE Battery Temperature Query		
Read Command	Response	
AT+CBTE?	+CBTE: <voltage></voltage>	
	OK	
	Parameter	
	<voltage> Battery voltage(mV)</voltage>	
Reference	Note	
	• The temperature can be calculated according to the resistance of NTC	
	and the voltage supported by this command.	

6.2.29 AT+CSDT Switch On or Off Detecting SIM Card

AT+CSDT Switch On or Off Detecting SIM Card		
Test Command	Response	
AT+CSDT=?	+CSDT: (0-1)	
	OK	
	Parameter	
	See Write Command	



Read Command	Response	
AT+CSDT?	+CSDT: <mode></mode>	
	OK	
	Parameter	
	See Write Command	
Write Command	Response	
AT+CSDT= <mo< th=""><th>OK</th></mo<>	OK	
de>	ERROR	
	Parameter	
	<mode></mode>	
	<u>0</u> Switch off detecting SIM card	
	1 Switch on detecting SIM card	
Reference	Note	
	User should select 8-pin SIM card holder to implement SIM card detection	
	function.	

6.2.30 AT+CMGDA Delete All SMS

AT+CMGDA Delete All SMS			
Test Command	Response		
AT+CMGDA=?	+CMGDA: (list of supported <type>s)</type>		
	ОК		
	+CMS ERROR: <err></err>		
	Parameter		
	See Write Command		
Write Command	Response		
AT+CMGDA= <t< th=""><th>OK</th></t<>	OK		
ype>	ERROR		
	+CMS ERROR: <err></err>		
	Parameter		
	<type></type>		
	1) If text mode:		
	"DEL READ" Delete all read messages		
	"DEL UNREAD" Delete all unread messages		
	"DEL SENT" Delete all sent SMS		
	"DEL UNSENT" Delete all unsent SMS		
	"DEL INBOX" Delete all received SMS		
	"DEL ALL" Delete all SMS		
	2) If PDU mode:		
	1 Delete all read messages		
	2 Delete all unread messages		



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	3	Delete all sent SMS
	4	Delete all unsent SMS
	5	Delete all received SMS
	6	Delete all SMS
Reference	Note	

6.2.31 AT+STTONE Play SIM Toolkit Tone

AT+STTONE P	lay SIM Toolkit	t Tone
Test Command AT+STTONE=?	supported <du< th=""><th>ed to ME functionality: OR: <err></err></th></du<>	ed to ME functionality: OR: <err></err>
Write Command AT+STTONE=< mode>[, <tone>,< duration>]</tone>	Response OK	ed to ME functionality:
	+STTONE: 0	sult Code stopped or completed.
	Parameters	
	<tone></tone>	Stop playing tone Start playing tone Numeric type
	2	 Dial Tone Called Subscriber Busy Congestion Radio Path Acknowledge Radio Path Not Available / Call Dropped
	5	6 Error / Special information 7 Call Waiting Tone 8 Ringing Tone 16 General Beep
	1	Positive Acknowledgement Tone Negative Acknowledgement or Error Tone Indian Dial Tone American Dial Tone



	<duration></duration>	Numeric type, in milliseconds.
		Max requested value=255*60*1000=15300000ms
		(supported range=3-15300000)
Reference	Note	
	• The defa	ault <tone>, if none is entered, it should be General Beep.</tone>
	• The defa	ault <duration>, if none is entered, it should be 500ms.</duration>

6.2.32 AT+SIMTONE Generate Specifically Tone

AT+SIMTONE	Generate Specifically Tone	
Test Command AT+SIMTONE= ?	Response +SIMTONE: (0,1),(20-20000),(200-25500),(0,100-25500),(0-500000) OK	
	Parameters See Write Command	
Write Command	Response	
AT+SIMTONE=	ОК	
<mode>,<freque< th=""><th>If error is related to ME functionality:</th></freque<></mode>	If error is related to ME functionality:	
ncy>, <periodon< th=""><th>+CME ERROR: <err></err></th></periodon<>	+CME ERROR: <err></err>	
>, <periodoff>,<</periodoff>	Unsolicited Result Code	
duration>	The playing is stopped or completed.	
	+SIMTONE: 0	
	Parameters	
	<mode> 0 Stop playing tone</mode>	
	1 Start playing tone	
	<frequency> The frequency of tone to be generated</frequency>	
	<pre><periodon> The period of generating tone, must be multiple of 100</periodon></pre>	
	<pre><periodoff> The period of stopping tone, must be multiple of 100</periodoff></pre>	
	<duration> Duration of tones in milliseconds</duration>	
Reference	Note	

6.2.33 AT+CCPD Enable or Disable Alpha String

AT+CCPD Enable or Disable Alpha String		
Test Command	Response	
AT+CCPD=?	+CCPD: (0,1)	
	ОК	
	Parameter	
	See Write Command	
Read Command	Response	



AT+CCPD?	+CCPD: <mode></mode>		
	ок		
	Parameter		
	See Write Command		
Write Command	Response		
AT+CCPD= <mo< th=""><th>ОК</th></mo<>	ОК		
de>	If error is related to ME functionality:		
	+CME ERROR: <err></err>		
	Parameter		
	<mode></mode>		
	0 Disable to present alpha string		
	<u>1</u> Enable to present alpha string		
Reference	Note		

6.2.34 AT+CGID Get SIM Card Group Identifier

AT+CGID	Get S	SIM Card Group Identifier	
Execution		Response	
Command		+GID: <gid1>,<gid2></gid2></gid1>	
AT+CGID			
		OK	
	If error is related to ME functionality:		
		+CME ERROR: <err></err>	
		Parameters	
		<gid1> Integer type of SIM card group identifier 1</gid1>	
		<gid2> Integer type of SIM card group identifier 2</gid2>	
Reference		Note	
		If the SIM supports GID files, the GID values will be returned. Otherwise	
		0xff is retuned.	

6.2.35 AT+MORING Show State of Mobile Originated Call

AT+MORING S	Show State of Mobile Originated Call
Test Command	Response
AT+MORING=?	+MORING: (0,1)
	OK
	Parameter
	See Write Command
Read Command	Response
AT+MORING?	+MORING: <mode></mode>



	OK Parameter See Write Command	
Write Command	Response	
AT+MORING=<	OK	
mode>	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameter	
	<mode> 0 Not show call state of mobile originated call 1 Show call state of mobile originated call. After the call number is dialed, the URC strings of MO RING will be sent if another call is alerted and the URC strings of MO CONNECTED will be sent if the call is established.</mode>	
	Unsolicited Result Code MO RING	
	the call is alerted.	
	MO CONNECTED	
	the call is established.	
Reference	Note	

6.2.36 AT+CMGHEX Enable or Disable Sending Non-ASCII Character SMS

AT+CMGHEX I	Enable or Disable Sending Non-ASCII Character SMS
Test Command	Response
AT+CMGHEX=	+CMGHEX: (list of supported <mode>s)</mode>
?	
	OK
	Parameter
	See Write Command
Read Command	Response
AT+CMGHEX?	+CMGHEX: <mode></mode>
	OK
	Parameter
	See Write Command
Write Command	Response
AT+CMGHEX=	OK
<mode></mode>	If error is related to ME functionality:



	+CME ERROR: <err></err>	
	Parameter <mode></mode>	
Reference	Note Only be available in TEXT mode and AT+CSCS="GSM".	

6.2.37 AT+CCODE Configure SMS Code Mode

AT+CCODE Co	nfigure SMS Code Mode	
Test Command AT+CCODE=?	Response +CCODE: (0,1) OK	
	Parameter See Write Command	
Read Command AT+CCODE?	Response +CCODE: <mode></mode>	
	ок	
	Parameter See Write Command	
Write Command	Response	
AT+CCODE=	ОК	
<mode></mode>	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameter	
	<mode></mode> $\underline{0}$ Code mode compatible with NOKIA	
	1 Code mode compatible with SIEMENS	
Reference	Note	

6.2.38 AT+CIURC Enable or Disable Initial URC Presentation

AT+CIURC Enable or Disable Initial URC Presentation		
Test Command	Response	
AT+CIURC=?	+CIURC: (0,1)	
	OK	
	Parameter	



	See Write Command
Read Command	Response
AT+CIURC?	+CIURC: <mode></mode>
	OK
	Parameter
	See Write Command
Write Command	Response
AT+CIURC=	OK
<mode></mode>	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameter
	<mode> 0 Disable URC presentation.</mode>
	<u>1</u> Enable URC presentation
Reference	Note
	When module is powered on and initialization procedure is over.
	URC "Call Ready" will be presented if <mode> is 1.</mode>

6.2.39 AT+CPSPWD Change PS Super Password

AT+CPSPWD Change PS Super Password		
Write Command	Response	
AT+CPSPWD=	OK	
 <oldpwd>,<newp< li=""> </newp<></oldpwd>	If error is rela	ted to ME functionality:
wd>	+CME ERROR: <err></err>	
	Parameters	
	<oldpwd></oldpwd>	String type(string should be included in quotation marks).
		Old password and length should be 8.
	<newpwd></newpwd>	String type(string should be included in quotation marks).
		New password and length should be 8.
Reference	Note	
	• Default v	ralue of <oldpwd> is "12345678".</oldpwd>
	• If module	e is locked to a specific SIM card through AT+CLCK and
	password	lost or SIM state is PH-SIM PUK, user can use the super
	password	to unlock it.
	• It is not s	upported temporarily.

6.2.40 AT+EXUNSOL Enable or Disable Proprietary Unsolicited Indications

AT+EXUNSOL Enable or Disable Proprietary Unsolicited Indications	
Test Command	Response



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AT+EXUNSOL=?	+EXUNSOL: (list of supported <exunsol>s)</exunsol>	
	ОК	
	Parameters	
	See Write Command	
Write Command	Response	
AT+EXUNSOL=	OK	
<exunsol>,<mod< th=""><th>If error is related to ME functionality:</th></mod<></exunsol>	If error is related to ME functionality:	
e>	+CME ERROR: <err></err>	
	Parameters	
	<pre><exunsol> String type(string should be included in quotation marks).</exunsol></pre>	
	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</rssi>	
	change.	
	"UR" Unsolicited result code	
	Produces an unsolicited indication following particular call	
	state Transitions. Multiple notifications may occur for the	
	same transition	
	+CGURC: <event></event>	
	Where <event> describes the current call state:</event>	
	<event></event>	
	0 Active call terminated, at least one held call remaining	
	1 Attempt to make an Mobile Originated call	
	2 Mobile Originated Call has failed for some reason	
	3 Mobile Originated call is ringing	
	4 Mobile Terminated call is queued (Call waiting)	
	5 Mobile Originated Call now connected	
	6 Mobile Originated or Mobile Terminated call has	
	disconnected	
	7 Mobile Originated or Mobile Terminated call hung up	
	8 Mobile Originated call to non-emergency number in	
	emergency mode	
	9 Mobile Originated call no answer	
	10 Mobile Originated call remote number busy	
	<mode></mode>	
	0 Disable	
	1 Enable	
	2 Query	
Reference	Note	



6.2.41 AT+CGMSCLASS Change GPRS Multislot Class

AT+CGMSCLASS Change GPRS Multislot Class	
Test Command AT+CGMSCLA SS=?	Response MULTISLOT CLASS: (2,4,8,9,10) OK
	Parameter See Write Command
Read Command AT+CGMSCLA SS?	Response MULTISLOT CLASS: <class> OK</class>
	Parameter See Write Command
Write Command AT+CGMSCLA SS= <class></class>	Response OK If error is related to ME functionality: +CME ERROR: <err></err>
	Parameter <class> GPRS multi-slot class</class>
Reference	Note

6.2.42 AT+CDEVICE View Current Flash Device Type

AT+CDEVICE View Current Flash Device Type		
Read Command	Response	
AT+CDEVICE?	Device Name: Current flash device type	
	OK	
Reference	Note	
V.25ter		

6.2.43 AT+CCALR Call Ready Query

AT+CCALR Call Ready Query	
Test Command	Response
AT+CCALR=?	+CCALR: (list of supported <mode>s)</mode>
	OK



•	
	Parameter
	<mode></mode> A numeric parameter which indicates whether the module
	is ready for phone call.
	0 Module is not ready for phone call
	1 Module is ready for phone call
Read Command	Response
AT+CCALR?	ME returns the status of result code presentation and an integer <n></n>
	which shows whether the module is currently ready for phone call.
	+CCALR: <mode></mode>
	OK
	Parameter
	<mode></mode>
	See Test Command
Reference	Note

6.2.44 AT+GSV Display Product Identification Information

AT+GSV Display Product Identification Information	
Execution	Response
Command	TA returns product information text
AT+GSV	
	Example:
	SIMCOM_Ltd
	SIMCOM_SIM968
	Revision: 1137B01V01SIM968M64_ST
	OK
Reference	Note

6.2.45 AT+SGPIO Control the GPIO

AT+SGPIO Control the GPIO			
Test Command	Response		
AT+SGPIO=?	+SGPIO: (0-1),(1-12),(0-2),(0-1)		
	OK		
	Parameters		
	See Write Command		
Write Command	Response		
AT+SGPIO=	OK		
<operation>,<gpi< td=""><td>ERROR</td></gpi<></operation>	ERROR		



O>, <function></function>	Parameters		
, <level></level>	<operation></operation>	0	Set the GPIO function including the GPIO output and GPIO as the Keypad.
		1	Read the GPIO level. Please note that only when the
			gpio is set as input, user can use parameter 1 to read
			the GPIO level, otherwise the module will return
			"ERROR".
	<gpio></gpio>		The GPIO you want to be set. (It has relations with the
			hardware, please refer to the hardware manual)
	<function></function>		Only when <operation> is set to 0, this option takes</operation>
			effect.
		0	Set the GPIO to input.
		1	Set the GPIO to output
		2	Set the GPIO to keypad
	<level></level>	0	Set the GPIO low level
		1	Set the GPIO high level
Reference	Note		
	Only GPIO1, C	GPIC	02, GPIO3, GPIO4, GPIO6, GPIO7, GPIO8, GPIO9 can
	be used as Key	pad	. And if one of them is set to gpio function, others will
	be set to GPIO	outp	out and low level automatically.

6.2.46 AT+SPWM Generate the Pulse-Width-Modulation

AT+SPWM Gen	erate the Pulse-Width-Modulation		
Test Command AT+SPWM=?	Response +SPWM: (list of supported <index>s),(list of supported <period>s),(list of supported < evel>s) OK Parameters See Write Command</period></index>		
Write Command AT+SPWM= <in< th=""><th colspan="3">Response OK</th></in<>	Response OK		
dex>, <period>,</period>	If error is related to ME functionality:		
<level></level>	+CME ERROR: <err></err>		
	Parameters		
	<index> Integer type: the index number of PWM port, which value is 0-2;</index>		
	0: for buzzer (according to the hardware support or not).1: corresponding to PWM_OUT0 in the hardware circuit2: corresponding to PWM_OUT1 in the hardware circuit		
	<pre><period> The range of <period> is 0-126 if <index> is set to 1 or 2,</index></period></period></pre>		



	the output frequency equals to (26MHz/8)/(period+1). <level> 0-100: tone level, which can be converted to duty ratio.</level>
Reference	 We have a 26MHz crystal oscillator. The MAX frequency of PWM is 26/8=3.25Mhz. The equation of final frequency and <period> is this: frequency=3.25/(period+1), for example, if <period> is set to 100, we get a frequency: 3.25/101=32.178Khz.</period></period> The equation of <level> and duty factor is: duty factor=(level+1).</level>

6.2.47 AT+ECHO Echo Cancellation Control

AT+ECHO Echo Cancellation Control			
Test Command AT+ECHO=?	Response +ECHO: MIC:(list of supported <mic>s), ES:(list of supported <es>s), SES:(list of supported <mode>s) OK Parameters See Write Command</mode></es></mic>		
Read Command AT+ECHO?	Response +ECHO: (<mic0>,<es0>,<ses0>,<mode0>), (<micn>,<esn>,<sesn>,<moden>) OK Parameters</moden></sesn></esn></micn></mode0></ses0></es0></mic0>		
W. C. 1	See Write Command		
Write Command	Response		
AT+ECHO= <mi< th=""><th colspan="3">OK</th></mi<>	OK		
c>, <es>[,<ses>[,< mode>]]</ses></es>	If error is related to ME functionality: +CME ERROR: <err></err>		
	Parameters <mic> Audio channel 0 Main audio handset channel</mic>		
	1 Aux audio headset channel 2 Main audio handfree channel 3 Aux audio handfree channel <es> Echo suppression</es>		
	0-8 (when mic=0or1 default value is 0; when mic=2 or 3 default value is 7) the bigger the value, the stronger the restraint. <ses> Selective echo suppression</ses>		



	0-6 (when mic=0 or1 default value is 0; when mic=2 or 3 default value is 5) <mode> 0 Close echo algorithm</mode>
Reference	 Note Please refer to actual model for channel number. <esn> <sesn> <moden> values of read command are related to channel <micn>specific.</micn></moden></sesn></esn>

6.2.48 AT+CAAS Control Auto Audio Switch

AT+CAAS Control Auto Audio Switch			
Test Command	Response		
AT+CAAS=?	+CAAS: (0-2)		
	OK		
	Parameter		
	See Write Command		
Read Command	Response		
AT+CAAS?	+CAAS: <mode></mode>		
	OK		
	Parameter		
	See Write Command		
Write Command	Response		
AT+CAAS= <mo< th=""><th colspan="3">This parameter setting determines whether or not the audio channel will be</th></mo<>	This parameter setting determines whether or not the audio channel will be		
de>	switched automatically to the corresponding channel in case of headset		
	attaching or detaching.		
	ок		
	If error is related to ME functionality:		
	+CME ERROR: <err></err>		
	Parameter		
	<mode></mode>		
	0 Disable automatic audio channel switch function, the headset		
	HOOK function is disabled;		
	<u>1</u> Enable automatic audio channel switch function, the headset		
	HOOK function is enabled;		
	2 Disable automatic audio channel switch function, the headset		
	HOOK function is enabled.		



Reference

Note

- For this command, please refer to actual model.
- The headset detection is still worked when <mode> is set to 0. In other word, if "AT+CEXTHS=1" is set, the unsolicited event code (indicating whether the headset has been attached/detached) will be sent to the terminal.

6.2.49 AT+SVR Configure Voice Coding Type for Voice Calls

AT+SVR Config	gure Voice Coding Type for Voice Calls		
Test Command AT+SVR=?	Response +SVR: (list of supported <voice_rate_coding>s) OK Parameter</voice_rate_coding>		
	See Write Command		
Read Command AT+SVR?	Response +SVR: <voice_rate_coding></voice_rate_coding>		
	ОК		
	Parameter See Write Command		
Write Command	Response		
AT+SVR= <voice< td=""><td colspan="3"></td></voice<>			
_rate_coding>	If error is related to ME functionality: +CME ERROR: <error></error>		
	+CME ERROR: <error> Parameter</error>		
	<pre><voice_rate_coding></voice_rate_coding></pre> A number parameter which indicates the voice		
	coding type.		
	0:FR		
	1:EFR/FR		
	2.HR/FR		
	3:FR/HR		
	4:HR/EFR		
	5:EFR/HR		
	6:AMR-FR/EFR,AMR-HR		
	7:AMR-FR/EFR,AMR-HR/HR		
	8:AMR-HR/HR/AMR-FR/EFR 9:AMR-HR/AMR-FR/EFR		
	9:AMR-HR/AMR-FR/EFR 10:AMR-HR/AMR-FR/FR		
	11:AMR-HR/AMR-FR		
	12:AMR-FR/AMR-HR		
	13:AMR-FR/FR/AMR-HR		



	14:AMR-FR/FR/AMR-HR/HR
	15:AMR-FR/EFR/FR/AMR-HR/HR
	<u>16</u> :AMR-HR/AMR-FR/EFR/FR/HR
	17: AMR-FR/AMR-HR/EFR/FR/HR
Reference	Note
	The parameter of AT+SVR is stored in non-volatile memory.

6.2.50 AT+GSMBUSY Reject Incoming Call

AT+GSMBUSY	Reject Incoming Call
Test Command AT+GSMBUSY= ?	Response +GSMBUSY: (0,1,2) OK Parameter See Write Command
Read Command AT+GSMBUSY?	Response +GSMBUSY: <mode> OK Parameter</mode>
	See Write Command
Write Command AT+GSMBUSY=	Response
<mode></mode>	OK If error is related to ME functionality:
	+CME ERROR: <error></error>
	Parameter
	<mode> 0 Enable incoming call 1 Forbid all incoming calls 2 Forbid incoming voice calls but enable CSD calls</mode>
Reference	Note
	The parameter is not saved if the module power down.

6.2.51 AT+CEMNL Set the List of Emergency Number

AT+CEMNL Set the List of Emergency Number		
Test Command	Response	
AT+CEMNL=?	+CEMNL: (0-1),(1-11), ("0"-"999")	
	OK	



	Parameter		
	See Write C	ommand	
Read Command	Response		
AT+CEMNL?	+CEMNL:	<mode>[,<amount>,<emergency numbers="">]</emergency></amount></mode>	
	ок		
	Parameter		
	See Write C	ommand	
Write Command	Response		
AT+CEMNL=<	ОК		
mode>[, <amount< th=""><th colspan="3">ERROR</th></amount<>	ERROR		
>, <emergency< th=""><th>Parameter</th><th></th></emergency<>	Parameter		
numbers>]	<mode></mode>	0 disable	
		1 enable	
	<amount></amount>	Amount of emergency number to be set. Up to 11 emergency	
		numbers supported.	
	<emergency< th=""><th>y numbers></th></emergency<>	y numbers>	
		Emergency numbers to be set by user which range is 0-999	
Reference	Note		

6.2.52 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 *CELLLOCK: K=? (list of supported <mode>s),(list of supported <amount>s),(list of supported <locked arfcn list>s) OK Parameter Read Command Response AT*CELLLOC *CELLLOCK: <mode>[,<amount>,<locked arfcn list>[,<locked arfcn **K?** list>...]] OK Parameter See Write Command Write Command Response AT*CELLLOC OK K=<mode> **ERROR**



[, <amount>,<loc< th=""><th>Parameter</th></loc<></amount>	Parameter	
ked arfcn list>	<mode></mode>	
[, <locked arfcn<="" th=""><th>0 Disable</th></locked>	0 Disable	
list>]]	1 Enable	
	<amout></amout>	
	Amount of arfcn to be set. Up to 4 arfcn supported.	
	<locked arfcn="" list=""></locked>	
	Arfcn needs to be locked by user.	
	Scope: (0-124), (128-251), (512-885) or (975-1023).	
Reference	Note	

6.2.53 AT+SLEDS Set the Timer Period of Net Light

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



, <timer_off></timer_off>	Parameters		
	<mode></mode>		
	1 set the timer period of net light while SIM968 does not register		
	the network		
	2 set the timer period net light while SIM968 has already registered to		
	the network		
	3 set the timer period net light while SIM968 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)		
Reference	Note		
	The default value is:		
	<mode>,<timer_on>,<timer_off></timer_off></timer_on></mode>		
	1,53,790		
	2,53,2990		
	3,53,287		

6.2.54 AT+CCHGMODE Indicates If the Module Is Powered Off

AT+CCHGMODI	E Indicates If the Module is Powered Off		
Read Command	Response		
AT+CCHGMOD	+CCHGMOD: <mode></mode>		
E?			
	OK		
	Parameter		
	<mode></mode>		
	0 the module is powered off.		
	1 the module is powered on.		
Reference	Note		
	• Only supported in SIM900D currently.		

6.2.55 AT+CBUZZERRING Use the Buzzer Sound as the Incoming Call Ring

AT+CBUZZERRING Use the Buzzer Sound as the Incoming Call Ring



Read Command	Response		
AT+CBUZZER	+CBUZZERRING: <mode></mode>		
RING?			
	OK		
	Parameter		
	See Write Command		
Write Command	Response		
AT+CBUZZER	OK		
RING= <mode></mode>	ERROR		
	Parameter		
	<mode></mode>		
	$\underline{0}$ disable the function of using buzzer sound as the incoming call ring		
	1 enable the function of using buzzer sound as the incoming call ring		
Reference	Note		
	This buzzer function is depending on the hardware.		

6.2.56 AT+CEXTERNTONE Close or Open the Microphone

AT+CEXTERNTO	ONE Close or Open the Microphone	
Test Command	Response	
AT+CEXTERN	+CEXTERNTONE: (0,1)	
TONE=?		
	OK	
	Parameter	
	See Write Command	
Read Command	Response	
AT+CEXTERN	+CEXTERNTONE: <mode></mode>	
TONE?		
	OK	
Parameter		
	See Write Command	
Write Command	Response	
AT+CEXTERNT	OK	
ONE= <mode></mode>	ERROR	
	Parameter	
	<mode></mode>	
	<u>0</u> re-open the microphone	
	1 close the microphone	
Reference	Note	



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

AT+CNETLIGHT Close the Net Light or Open It to Shining		
Write Command	Response	
AT+CNETLIGH	OK	
T= <mode></mode>	ERROR	
	Parameter	
	<mode></mode>	
	0 close the net light	
	1 open the net light to shining	
Reference	Note	

6.2.58 AT+CWHITELIST Set the White List

AT+CWHITELIS	T Set the White List		
Test Command	Response		
AT+CWHITELI	+CWHITELIST: (0,1)		
ST=?			
	OK		
	Parameter		
	See Write Command		
Read Command	Response		
AT+CWHITELI	+CWHITELIST: <mode>,<phone number1="">,<phone number2="">,<</phone></phone></mode>		
ST?	phone number30>		
	OK		
	Parameters		
	See Write Command		
Write Command	Response		
AT+CWHITELI	OK		
ST= <mode>[,<in< td=""><td>ERROR</td></in<></mode>	ERROR		



,	_
dex>, <phone< th=""><th>Parameters</th></phone<>	Parameters
number>]	<mode></mode>
	0 disable
	1 enable
	<index></index>
	The index of phone number, scope: 1-30
	<pre><phone number=""></phone></pre>
	Phone number to be set
Reference	Note

6.2.59 AT+CUSACC Accelerate Uart Response Speed

AT+CUSACC Acc	celerate Uart Response Speed
Test Command AT+CUSACC=?	Response +CUSACC: (0,1) OK Parameter
Read Command AT+CUSACC?	See Write Command Response +CUSACC: <mode> OK Parameters See Write Command</mode>
Write Command AT+CUSACC=< mode>	Response OK ERROR Parameters <mode> ① disable 1 enable, adjust the response speed of uart in low band rate.</mode>
Reference	Note

6.2.60 AT+CNETSCAN Performing A Net Survey to Show All the Cells Information

AT+CNETSCAN performing a net survey to show all the cells information



Execution	Response	
Command	<network_operator_name>,<mcc>,<mnc>,<rxlev>,<cellid>,<arfc< th=""></arfc<></cellid></rxlev></mnc></mcc></network_operator_name>	
AT+CNETSCA	n>[<cr><l< th=""><th>F><network_operator_name2>,<mcc2>,<mnc2>,<rxle< th=""></rxle<></mnc2></mcc2></network_operator_name2></th></l<></cr>	F> <network_operator_name2>,<mcc2>,<mnc2>,<rxle< th=""></rxle<></mnc2></mcc2></network_operator_name2>
N	v2>, <cellid2< th=""><th>?>,<arfcn2>[]]</arfcn2></th></cellid2<>	?>, <arfcn2>[]]</arfcn2>
	OK	
	Parameters	
	<network_c< th=""><th>Operator_name> Long format alphanumeric of Network</th></network_c<>	Operator_name> Long format alphanumeric of Network
	operator	
	< MCC >	Mobile country code
	<mnc></mnc>	Mobile network code
	<rxlev></rxlev>	Receive level
	<cellid></cellid>	Cell identifier
	<arfcn></arfcn>	Absolute radio frequency channel number
Reference	Note	
	• The cell	s which <rxlev> is below 10 will be ignored.</rxlev>

6.2.61 AT+CSGS Netlight Indication of GPRS Status

AT+CSGS Netligh	nt Indication of GPRS Status			
Test Command	Response			
AT+CSGS=?	+CSGS: (0-1)			
	OV			
	OK			
	Parameter			
Read Command	Response			
AT+CSGS?	+CSGS: <mode></mode>			
	ок			
	Parameter:			
Write Command	Response			
AT+CSGS= <mo< th=""><th colspan="2">ОК</th></mo<>	ОК			
de>	ERROR			
	Parameter:			
	<mode></mode>			
	<u>0</u> disable			
	1 enable, the netlight will be forced to enter into 64ms on/300ms off			
	blinking state in GPRS data transmission service. Otherwise, the			
	netlight state is not restricted.			
Reference	Note			



6.2.62 AT+SKPD Enable Keypad Indication

AT+SKPD Enable keypad indication		
Test Command AT+SKPD=?	Response +SKPD: (0-1)	
	OK	
Read Command	Response	
AT+SKPD?	+SKPD: 0 OK	
Write Command	Response	
AT+SKPD= <state< td=""><td colspan="2">OK</td></state<>	OK	
>	ERROR	
	Parameters <state> 0 Disable keypad indication 1 Enable keypad indication Unsolicited Result Code +SKPD: <keypad value="">, <keypad status=""></keypad></keypad></state>	
	Parameters < Keypad Value> The value of pressed or released keypad.	
	< Keypad Value The value of pressed of released keypad. < Keypad Status The status of keypad	
	0 released	
	1 pressed	
Reference	Note	
	 When the keypad indication is enabled, all the keypad GPIOs will be configured as keypad. Before keypad indication function is enabled, SGPIO command should be executed first to set any one of the keypad GPIOs as a keypad. This command is not supported in all versions. 	

6.2.63 AT+CUSD Unstructured Supplementary Service Data

AT+CUSD Unstructured supplementary service data		
Test Command	Response	
AT+CUSD=?	+CUSD: (0,1,2)	
	OK	
Read Command	Response	
AT+CUSD?	+CUSD: <n></n>	



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	OK	
	Parameter	
	See Write Command	
Write Command	Response	
AT+CUSD= <n>[,</n>	OK	
<str>[<dcs>]]</dcs></str>	ERROR	
	Parameters	
	<n> 0 Disable the result code presentation</n>	
	1 Enable the result code presentation	
	2 Cancel session (not applicable to read command response)	
	Unsolicited Result Code	
	+CUSD: <m>[,<str>,<dcs>]</dcs></str></m>	
	Parameters	
	<m></m>	
	0 no further user action required (network initiated	
	USSD-Notify, or no further information needed after	
	mobile initiated operation)	
	1 further user action required (network initiated	
	USSD-Request, or further information needed after	
	mobile initiated operation)	
	2 USSD terminated by network	
	4 Operation not supported	
	5 Network time out	
	<str></str> is network string, converted in the selected character set	
	<dcs></dcs> is the data coding scheme received (GSM TS 03.38).	
Reference	Note	



7 AT Commands for GPRS Support

7.1 Overview of AT Commands for GPRS Support

Command	Description
AT+CGATT	ATTACH OR DETACH FROM GPRS SERVICE
AT+CGDCONT	DEFINE PDP CONTEXT
AT+CGQMIN	QUALITY OF SERVICE PROFILE (MINIMUM ACCEPTABLE)
AT+CGQREQ	QUALITY OF SERVICE PROFILE (REQUESTED)
AT+CGACT	PDP CONTEXT ACTIVATE OR DEACTIVATE
AT+CGDATA	ENTER DATA STATE
AT+CGPADDR	SHOW PDP ADDRESS
AT+CGCLASS	GPRS MOBILE STATION CLASS
AT+CGEREP	CONTROL UNSOLICITED GPRS EVENT REPORTING
AT+CGREG	NETWORK REGISTRATION STATUS
AT+CGSMS	SELECT SERVICE FOR MO SMS MESSAGES

7.2 Detailed Descriptions of AT Commands for GPRS Support

7.2.1 AT+CGATT Attach or Detach from GPRS Service

AT+CGATT Attach or Detach from GPRS Service		
Test Command	Response	
AT+CGATT=?	+CGATT: (list of supported <state>s)</state>	
	OK	
	Parameter	
	See Write Command	
Read Command	Response	
AT+CGATT?	+CGATT: <state></state>	
	OK	
	Parameter	
	See Write Command	
Write Command	Response	
AT+CGATT=	OK	
<state></state>	If error is related to ME functionality:	
	+CME ERROR: <err></err>	



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	Parameter
	<state></state> Indicates the state of GPRS attachment
	0 Detached
	1 Attached
	Other values are reserved and will result in an ERROR response to the
	Write Command.
Reference	Note

7.2.2 AT+CGDCONT Define PDP Context

AT+CGDCONT	Define PDP Context	
Test Command AT+CGDCONT =?	Response +CGDCONT: (range of supported <cid>s),<pdp_type>,,,(list of supported<d_comp>s), (list of supported<h_comp>s) [<cr><lf>+CGDCONT: (range of supported <cid>s),<pdp_type>,,,(list of supported <d_comp>s), (list of supported <h_comp>s) []] OK</h_comp></d_comp></pdp_type></cid></lf></cr></h_comp></d_comp></pdp_type></cid>	
	Parameters See Write Command	
Read Command	Response	
AT+CGDCONT	+CGDCONT:	
?	<pre><cid>,<pdp_type>,<apn>,<pdp_addr>,<data_comp>,<head_comp> [<cr><lf>+CGDCONT:</lf></cr></head_comp></data_comp></pdp_addr></apn></pdp_type></cid></pre>	
	<cid>,<pdp_type>,<apn>,<pdp_addr>,<data_comp>,<head_comp></head_comp></data_comp></pdp_addr></apn></pdp_type></cid>	
	[]]	
	ок	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CGDCONT	OK	
= <cid>[,<pdp_ty< th=""><th colspan="2">ERROR</th></pdp_ty<></cid>	ERROR	
pe>[,APN>[, <pd< th=""><th></th></pd<>		
P_addr>[, <d_co< th=""><th>Parameters</th></d_co<>	Parameters	
mp>[, <h_comp>]</h_comp>	<cid> (PDP Context Identifier)</cid>	
]]]]	1 PDP Context Identifier 1	
	Definition stored in non-volatile memory	



		2 PDP Context Identifier 2
		Definition stored in non-volatile memory
		3 PDP Context Identifier 3
		Default <cid></cid>
		Locked in non-volatile memory and is always defined, it can
		not be changed by user.
	<pdp_type></pdp_type>	(Packet Data Protocol type)
		IP Internet Protocol (IETF STD 5)
	< APN >	(Access Point Name) A string parameter(string should be
		included in quotation marks) which is a logical name that is
		used to select the GGSN or the external packet data
		network. If the value is null or omitted, then the
		subscription value will be requested.
	<pdp_addr></pdp_addr>	A string parameter (IP address). Format:
		" <n>.<n>.<n>.<n>.<n>.<1>" where <n>=0255</n></n></n></n></n></n>
		If the value is null or equals 0.0.0.0 a dynamic address will
		be requested. The allocated address may be read using the
		+CGPADDR command
	<d_comp></d_comp>	A numeric parameter that controls PDP data compression
		0 –PDP data compression off (default if value is omitted)
	<h_comp></h_comp>	A numeric parameter that controls PDP data compression
		0 –PDP header compression off (default if value is omitted)
Reference	Note	

7.2.2.1For <cid> 1,2 and 3 the following parameters are stored in non volatile memory:

Parameter name	Default value
<cid></cid>	1,2 or 3
Locked	0xFF0xFF
Defined	0x00
<pre><pre><pre><pre></pre></pre></pre></pre>	0x00
<delay></delay>	0x00
<reliability></reliability>	0x03
<pre><peak></peak></pre>	0x00
<mean></mean>	0x00
<pdp_type></pdp_type>	0x01 (IP)
<apn></apn>	0xFF0xFF
<pdp_address></pdp_address>	0x000x00
<guaranteed bitrate="" dl=""></guaranteed>	0x00
<guaranteed bitrate="" ul=""></guaranteed>	0x00



<traffic handling="" priority=""></traffic>	0x00
<transfer delay=""></transfer>	0x00
<sdu error="" ratio=""></sdu>	0x00
<residual bit="" error="" ratio=""></residual>	0x00
<maximum bitrate="" dl=""></maximum>	0x00
<maximum bitrate="" ul=""></maximum>	0x00
<maximum sdusize=""></maximum>	0x00
<delivery erroneous="" of="" sdus=""></delivery>	0x00
<delivery order=""></delivery>	0x00
<traffic class=""></traffic>	0x00

7.2.3 AT+CGQMIN Quality of Service Profile (Minimum Acceptable)

AT+CGQMIN (Quality of Service Profile (Minimum Acceptable)
Test Command AT+CGQMIN=?	Response +CGQMIN: <pdp_type>,(list of supported <pre>cedence>s),(list of supported </pre> <pre>supported <delay>s),(list of supported <mean>s) [<cr><lf>+CGQMIN: <pdp_type>,(list of supported <pre>precedence>s),(list of supported <delay>s),(list of supported <pre>creliability>s),(list of supported <pre>supported <pre>cedence>s),(list of supported <mean>s) []] OK</mean></pre></pre></pre></delay></pre></pdp_type></lf></cr></mean></delay></pre></pdp_type>
	Parameters See Write Command
Read Command AT+CGQMIN?	Response +CGQMIN: <cid>,<precedence>,<delay>,>reliability>,<peak>,<mean> [<cr><lf>+CGQMIN: <cid>,<precedence>,<delay>,<reliability>,<peak>,<mean> []] OK</mean></peak></reliability></delay></precedence></cid></lf></cr></mean></peak></delay></precedence></cid>
	Parameters See Write Command
Write Command AT+CGQMIN=< cid>[, <pre>cid>[,<rel iability="">[,<peak></peak></rel></pre>	If error is related to ME functionality:



[, <mean>]]]]]</mean>	Parameters
	<cid></cid>
	13 PDP Context Identifier
	Definition stored in non-volatile memory (refer to
	+CGDCONT). cid 3 is reserved and is always defined, it
	cannot be changed by user.
	<pre><pre><pre><pre></pre></pre></pre></pre>
	QOS precedence class subscribed value
	13 QOS precedence class
	<delay></delay>
	QOS delay class subscribed value
	14 QOS delay class subscribed
	<reliability></reliability>
	QOS reliability class subscribed value
	15 QOS reliability class.
	<pre><peak></peak></pre>
	QOS peak throughput class subscribed value
	19 QOS peak throughput class
	<mean></mean>
	QOS mean throughput class subscribed value
	118 QOS mean throughput class
	31 QOS mean throughput class best effort
Reference	Note

7.2.4 AT+CGQREQ Quality of Service Profile (Requested)

AT+CGQREQ (Quality of Service Profile (Requested)
Test Command	Response
AT+CGQREQ=?	+CGQREQ: <pdp_type>,(list of supported <pre><pre>cedence>s</pre>),(list of</pre></pdp_type>
	supported <delay>s),(list of supported <reliability>s),<list of="" supported<="" th=""></list></reliability></delay>
	<pre><peak>s),(list of supported <mean>s)</mean></peak></pre>
	[<cr><lf>+CGQREQ: <pdp_type>,(list of supported <pre><pre>cedence></pre></pre></pdp_type></lf></cr>
	s),(list of supported <delay></delay> s),(list of supported <reliability></reliability> s),(list of
	supported <peak>s),(list of supported <mean>s)</mean></peak>
	[]]
	OK
	Parameters
	See Write Command
Read Command	Response



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AT+CGQREQ?	+CGQREQ: <cid>,<pre><pre></pre></pre><pre><pre><pre><pre><pre><pre><pre><</pre></pre></pre></pre></pre></pre></pre></cid>		
	[<cr><lf>+CGQREQ:</lf></cr>		
	_	dence>, <delay>,<reliability>,<peak>,<mean></mean></peak></reliability></delay>	
	[]]		
	OK		
	Parameters		
	See Write Con	nmand	
Write Command	Response		
AT+CGQREQ=	ОК		
<cid>[,<precede< th=""><th>If error is rela</th><th>ted to ME functionality:</th></precede<></cid>	If error is rela	ted to ME functionality:	
nce>[, <delay>[,<</delay>	+CME ERRO	OR: <err></err>	
reliability>[, <pea< th=""><th></th><th></th></pea<>			
k>[, <mean>]]]]]</mean>	Parameters		
	<cid></cid>	A numeric parameter which specifies a particular PDP	
		context definition (see +CGDCONT Command)	
		13 Definition stored in non-volatile memory (refer to	
		+CGDCONT) cid 3 is reserved and is always defined, it	
		cannot be changed by user.	
	The following	parameter are defined in GSM 03.60	
	<pre><pre><pre><pre></pre></pre></pre></pre>		
	•	O QOS precedence class subscribed value	
		13 QOS precedence class	
	<delay></delay>	A numeric parameter which specifies the delay class	
		QOS delay class subscribed value	
		14 QOS delay class	
	<reliability></reliability>	A numeric parameter which specifies the reliability class	
		0 QOS reliability class subscribed value	
		15 QOS reliability class; default value: 3	
	<peak></peak>	A numeric parameter which specifies the peak throughput	
	*	class	
		QOS peak throughput class subscribed value	
		19 QOS peak throughput class	
	<mean></mean>	A numeric parameter which specifies the mean throughput	
		class	
		O QOS mean throughput class subscribed value	
		118 QOS mean throughput class	
		31 QOS mean throughput class best effort	
Reference	Note		



7.2.5 AT+CGACT PDP Context Activate or Deactivate

AT+CGACT PD	PP Context Activate or Deactivate	
Test Command AT+CGACT=?	Response +CGACT: (list of supported <state>s)</state>	
	ОК	
	Parameters See Write Command	
Read Command AT+CGACT?	Response +CGACT: <cid>,<state>[<cr><lf>+CGACT: <cid>,<state>] OK</state></cid></lf></cr></state></cid>	
	Parameters See Write Command	
Write Command AT+CGACT=[<s tate=""> [,<cid>]]</cid></s>	Response S OK If error is related to ME functionality: +CME ERROR: <err></err>	
	Parameters <state> Indicates the state of PDP context activation 0 deactivated</state>	
	1 activated Other values are reserved and will result in an ERROR response to the Write Command. <cid> A numeric parameter which specifies a particular PDP context definition (see +CGDCONT Command) 13 PDP Context Identifier, cid 3 is reserved and is always defined, it cannot be changed by user.</cid>	
Reference	 Note This command is used to test PDPs with network simulators. Successful activation of PDP on real network is not guaranteed. Refer to AT+CGDATA clarification for more information. 	

7.2.6 AT+CGDATA Enter Data State

AT+CGDATA Enter Data State	
Test Command	Response
AT+CGDATA=?	+CGDATA: list of supported <l2p>s</l2p>
	ОК



	Parameter See Write Command
Write Command AT+CGDATA=<	Response CONNECT
L2P>, <cid></cid>	If error is related to ME functionality: +CME ERROR: <err></err>
	Parameters
	 <l2p> A string parameter (string should be included in quotation marks) that indicates the layer 2 protocol to be used between the TE and MT: "PPP" Point to Point protocol for a PDP such as IP Other values are not supported and will result in an ERROR response to the execution Command.</l2p> <cid> A numeric parameter which specifies a particular PDP context definition (see +CGDCONT Command)</cid> 13 PDP Context Identifier. Cid 3 is reserved and is always defined, it cannot be changed by user.
Reference	Note

7.2.7 AT+CGPADDR Show PDP Address

AT+CGPADDR	Show PDP Address	
Test Command	Response	
AT+CGPADDR=	+CGPADDR: (list of defined <cid>s)</cid>	
?		
	ОК	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CGPADDR=	+CGPADDR: <cid>,<pdp_addr></pdp_addr></cid>	
<cid></cid>	[<cr><lf>+CGPADDR: <cid>,<pdp_addr>[]]</pdp_addr></cid></lf></cr>	
	OK	
	ERROR	
	Parameters	
	<cid> A numeric parameter which specifies a particular PDP context</cid>	
	definition (see +CGDCONT Command) If <cid> is not specified,</cid>	



	the addresses for all defined contexts will be returned. 13 PDP Context Identifier, cid 3 is reserved and is always defined, it cannot be changed by user. <pdp_addr> String type, IP address Format: "<n>.<n>.<n>.<n>" where <n>=0255</n></n></n></n></n></pdp_addr>
Reference	Note Write command returns address provided by the network if a connection has been established.

7.2.8 AT+CGCLASS GPRS Mobile Station Class

AT+CGCLASS	GPRS Mobile Station Class
Test Command AT+CGCLASS= ?	Response +CGCLASS: (list of supported <class>s) OK</class>
	Parameter See Write Command
Read Command AT+CGCLASS?	Response +CGCLASS: <class> OK</class>
	Parameter See Write Command
Write Command AT+CGCLASS= <class></class>	Response OK ERROR If error is related to ME functionality: +CME ERROR: <err></err>
	Parameter <class> A string parameter(string should be included in quotation marks) which indicates the GPRS mobile class (in descending order of functionality) B Class-B mode of operation (A/Gb mode), (not applicable in Iu mode) MT would operate PS and CS services but not simultaneously CC Class-C mode of operation in CS only mode</class>



	(A/Gb mode), or CS (Iu mode) (lowest mode of operation). MT would only operate CS services
Reference	Note It only supports Class B and CC.

7.2.9 AT+CGEREP Control Unsolicited GPRS Event Reporting

	Control Chaonched Gl Ka Event Reporting	
AT+CGEREP Control Unsolicited GPRS Event Reporting		
Test Command AT+CGEREP=?	Response +CGEREP: (list of supported <mode>s),(list of supported <bfr>s) OK</bfr></mode>	
	Parameters	
	See Write Command	
Read Command	Response	
AT+CGEREP?	+CGEREP: <mode>,<bfr></bfr></mode>	
	ОК	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CGEREP=<	OK	
mode>[, <bfr>]</bfr>	ERROR	
	Parameters	
	<mode></mode>	
	0 Buffer unsolicited result codes in the MT; if MT result code buffer is full, the oldest ones is discarded.	
	1 Discard unsolicited result codes when MT 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 MT when MT	
	TE link is reserved (e.g. in on line data mode) and	
	flush them to the TE when MT TE link becomes	
	available; otherwise forward them directly to the TE.	
	 bfr> 0 MT buffer of unsolicited result codes defined within	
	this command is cleared when <mode> 1 or 2 is</mode>	
	entered.	



	1	MT buffer of unsolicited result codes defined within this command is flushed to the TE when <mode> 1 or 2 is entered.</mode>
Reference	Note	

7.2.10 AT+CGREG Network Registration Status

AT+CGREG No	etwork Registration Status
Test Command AT+CGREG=?	Response +CGREG: (list of supported <n>s) OK</n>
	Parameters See Write Command
Read Command AT+CGREG?	Response +CGREG: <n>,<stat>[,<lac>,<ci>] OK</ci></lac></stat></n>
	If error is related to ME functionality: +CME ERROR: <err></err>
	Parameters See Write Command
Write Command AT+CGREG= [<n>]</n>	Response OK ERROR
	Unsolicited Result Code There is a change in the MT network registration status: +CGREG: <stat> There is a change in the MT network registration status or a change of the network cell: +CGREG: <stat>[,<lac>,<ci>]</ci></lac></stat></stat>
	Parameters <n> 0 Disable network registration unsolicited result code 1 Enable network registration unsolicited result code +CGREG: <stat> 2 Enable network registration and location information</stat></n>



		unsolicited result code +CGREG: <stat>[,<lac>,<ci>]</ci></lac></stat>
	<stat></stat>	
		0 Not registered, MT is not currently searching an operator to register to. The GPRS service is disabled, the UE is allowed to attach for GPRS if requested by the user.
		1 Registered, home network.
		2 Not registered, but MT is currently trying to attach or searching an operator to register to. The GPRS service is enabled, but an allowable PLMN is currently not available. The UE will start a GPRS attach as soon as an allowable
		PLMN is available.
		3 Registration denied The GPRS service is disabled, the UE is not allowed to attach for GPRS if it is requested by the user.
		4 Unknown
		5 Registered, roaming
	<lac></lac>	String type (string should be included in quotation marks); two
		byte location area code in hexadecimal format (e.g. "00C3"
		equals 195 in decimal)
	<ci></ci>	String type (string should be included in quotation marks); two
		bytes cell ID in hexadecimal format
Reference	Note	

7.2.11 AT+CGSMS Select Service for MO SMS Messages

AT+CGSMS Select Service for MO SMS Messages			
Test Command	Response		
AT+CGSMS=?	+CGSMS: (list of currently available <service>s)</service>		
	OK		
	Parameter		
	See Write Command		
Read Command	Response		
AT+CGSMS?	+CGSMS: <service></service>		
	ОК		
	Parameter		
	See Write Command		
Write Command	Response		
AT+CGSMS= <se< td=""><td>OK</td></se<>	OK		



rvice>	If error is related to ME functionality: +CME ERROR: <err></err>		
	Parameter		
	A numeric parameter which indicates the service or service preference to be used Packet Domain Circuit switched Packet Domain preferred (use circuit switched if GPRS not available) 3 Circuit switched preferred (use Packet Domain if circuit switched not available)		
Reference	Note		



8 AT Commands for TCPIP Application Toolkit

8.1 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+CIPATS	SET AUTO SENDING TIMER		
AT+CIPSPRT	SET PROMPT OF '>' WHEN MODULE SENDS DATA		
AT+CIPSERVER	CONFIGURE MODULE AS SERVER		
AT+CIPCSGP	SET CSD OR GPRS FOR CONNECTION MODE		
AT+CIPSRIP	SHOW REMOTE IP ADDRESS AND PORT WHEN RECEIVED DATA		
AT+CIPDPDP	SET WHETHER TO CHECK STATE OF GPRS NETWORK TIMING		
AT+CIPMODE	SELECT TCPIP APPLICATION MODE		
AT+CIPCCFG	CONFIGURE TRANSPARENT TRANSFER MODE		
AT+CIPSHOWTP	DISPLAY TRANSFER PROTOCOL IN IP HEAD WHEN RECEIVED DATA		
AT+CIPUDPMO DE	UDP EXTENDED MODE		
AT+CIPRXGET	GET DATA FROM NETWORK MANUALLY		
AT+CIPQRCLOS E	QUICK REMOTE CLOSE		
AT+CIPSCONT	SAVE TCPIP APPLICATION CONTEXT		
AT+CIPTXISS	DISCARD INPUT AT DATA IN TCP DATA SEND		



AT+CIPRDTIME	SET REMOTE DELAY TIMER
R	
AT+CIPSTTIME	SET RETRY TIMER FOR PDP ACTIVATE/DEACTIVATE
R	

8.2 Detailed Descriptions of Commands

8.2.1 AT+CIPMUX Start Up Multi-IP Connection

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

8.2.2 AT+CIPSTART Start Up TCP or UDP Connection

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



2) If AT+CIPMUX=1

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

address>),(<port>)

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

name>),(<port>)

OK

Parameters

See Write Command

Write Command

Response

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

connection

If format is right response

(+CIPMUX=0)

OK

AT+CIPSTART= otherwise response

<mode>,<IP

If error is related to ME functionality:

address>,<port>

+CME ERROR <err>

or

Response when connection exists

AT+CIPSTART=

ALREADY CONNECT

<mode>,<domai

Response when connection is successful

n name>,<port>

CONNECT OK

Otherwise

2)If

multi-IP STATE: <state>

connection

(+CIPMUX=1)

CONNECT FAIL

AT+CIPSTART= 2)If multi-IP connection

<n>,<mode>,<ad (+CIPMUX=1)

dress>,<port>

If format is right

or

OK,

AT+CIPSTART= otherwise response

<n>,<mode>,<do

If error is related to ME functionality:

main name>,

+CME ERROR <err>

<port>

Response when connection exists

<n>,ALREADY CONNECT

If connection is successful

<n>,CONNECT OK

Otherwise

<n>,CONNECT FAIL

Parameters

<n>

0..7 A numeric parameter which indicates the connection

number

<mode>

A string parameter(string should be included in quotation

marks) which indicates the connection type



		"TCP"	Establish a TCP connection	
		"UDP"	Establish a UDP connection	
	<ip address=""></ip>	A string p	arameter(string should be included in quotation	
		marks) w	hich indicates remote server IP address	
	<port></port>	Remote s	erver port	
	<domain name=""></domain>	A string pa	arameter(string should be included in quotation	
	marks) which indicates remote server domain name			
	<state></state>	A string parameter(string should be included in		
		quotation	marks) which indicates the progress of	
		connectin	g	
		0 IP IN	ITIAL	
		1 IP ST	ART	
		2 IP CC	ONFIG	
		3 IP GI	PRSACT	
		4 IP ST	ATUS	
		5 TCP	CONNECTING/UDP CONNECTING/	
		SERV	VER LISTENING	
		6 CON	NECT OK	
			CLOSING/UDP CLOSING	
		8 TCP	CLOSED/UDP CLOSED	
		9 PDP	DEACT	
	In	Multi-IP s		
			ITIAL	
		1 IP ST	ART	
			ONFIG	
			PRSACT	
			TATUS	
		5 IP PR	COCESSING	
		9 PDP	DEACT	
Reference	Note			
Reference		nd allows	establishment of a TCP/UDP connection only	
			TIAL or IP STATUS when it is in single state.	
			te is in IP STATUS only. So it is necessary to	
			T" before user establishes a TCP/UDP	
	1		mmand when the state is not IP INITIAL or IP	
	STATUS.	1011 01113 001	and there are state is not it invitate of it	
		e is in mult	i-IP state, before this command is executed, it	
			AT+CSTT, AT+CIICR, AT+CIFSR".	

8.2.3 AT+CIPSEND Send Data Through TCP or UDP Connection

AT+CIPSEND Send Data Through TCP or UDP Connection



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



If sending is successful:

When +CIPQSEND=0

<n>,SEND OK

When +CIPOSEND=1

DATA ACCEPT: <n>,<length>

If sending fails: <n>,SEND FAIL

Parameters

<n> A numeric parameter which indicates the connection number

A numeric parameter which indicates the length of sending

data, it must be less than <size>

Execution Response

Command This Command is used to send changeable length data. **AT+CIPSEND** If single IP connection is established (+CIPMUX=0)

response">", then If connection is not established or module is disconnected:

type data for send, If error is related to ME functionality:

tap CTRL+Z to +CME ERROR <err>
send, tap ESC to cancel the When +CIPQSEND=0

operation SEND OK

When +CIPQSEND=1

DATA ACCEPT: <length>

If sending fails: **SEND FAIL**

Note

This Command can only be used in single IP connection mode (+CIPMUX=0) and to send data on the TCP or UDP connection that has been established already. Ctrl-Z is used as a termination symbol. ESC is used to cancel sending data. There are at most **<size>** bytes which can be

sent at a time.

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.

8.2.4 AT+CIPQSEND Select Data Transmitting Mode

AT+CIPQSEND	Select Data Transmitting Mode
Test Command	Response



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

8.2.5 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>,<nacklen></nacklen></acklen></txlen>	
connection		
(+CIPMUX=1)	OK	
AT+CIPACK=<		
n>	Parameters	
	<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	ОК
(+CIPMUX=0)	Parameters
AT+CIPACK	See Write Command
Reference	Note

8.2.6 AT+CIPCLOSE Close TCP or UDP Connection

AT+CIPCLOSE	Close TCP or UDP Connection	
Test Command AT+CIPCLOSE	Response OK	
=?	OK .	
Write Command	Response	
1) If single IP connection	1) For single IP connection (+CIPMUX=0) CLOSE OK	
(+CIPMUX=0)	2) For multi IP connection (+CIPMUX=1)	
AT+CIPCLOSE	<id>, CLOSE OK</id>	
=[<n>]</n>		
2) If multi IP	Parameters	
connection	<n> 0 Slow close</n>	
(+CIPMUX=1)	1 Quick close	
AT+CIPCLOSE = <id>>, [<n>]</n></id>	<id> A numeric parameter which indicates the connection number</id>	
_ (
Execution	For single IP connection only (+CIPMUX=0)	
Command	Response	
AT+CIPCLOSE	If close is successfully:	
	CLOSE OK	
	If close fails:	
	ERROR	
Reference	Note	
	AT+CIPCLOSE only closes connection at the status of TCP/UDP which	
	returns CONNECTING or CONNECT OK, otherwise it will return	
	ERROR, after the connection is closed, the status is IP CLOSE in single IP	
	mode.	

8.2.7 AT+CIPSHUT Deactivate GPRS PDP Context

AT+CIPSHUT I	Deactivate GPRS PDP Context
Test Command	Response
AT+CIPSHUT=?	OK



Execution	Response
Command	If close is successful:
AT+CIPSHUT	SHUT OK
	If close fails:
	ERROR
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.

8.2.8 AT+CLPORT Set Local Port

AT+CLPORT Set Local Port		
Test Command AT+CLPORT=?	Response +CLPORT: (list of supported <port>s) OK</port>	
	Parameters See Write Command	
Read Command AT+CLPORT?	Response TCP: <port> UDP: <port> OK Parameters See Write Command</port></port>	
Write Command AT+CLPORT=< mode>, <port></port>	Response OK ERROR	
	Parameters <mode> A string parameter(string should be included in quotation marks) which indicates the connection type "TCP" TCP local port "UDP" UDP local port</mode>	
	<port> 0-65535 A numeric parameter which indicates the local port 0 is default value, a port can be dynamically allocated a port.</port>	



Reference

Note

This command will be effective only in single connection mode

(+CIPMUX=0) and when module is set as a Client

8.2.9 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"	
	OK	
	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< th=""><th>OK</th></apn<>	OK	
>, <user name>,<passwor< th=""><th>ERROR</th></passwor<></user 	ERROR	
d>	Parameters	
	(apn) A string parameter (string should be included in quotation)	
	marks) which indicates the GPRS access point name	
	<user name=""> A string parameter (string should be included in quotation</user>	
	marks) which indicates the GPRS user name	
	<pre><password> A string parameter (string should be included in quotation</password></pre>	
	marks) which indicates the GPRS password	
Execution	Response	
Command	OK	
AT+CSTT	ERROR	
Reference	Note	
	The write command and execution command of this command is valid only	
	at the state of IP INITIAL. After this command is executed, the state will be	
	changed to IP START.	

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

AT+CIICR Bring Up Wireless Connection with GPRS or CSD



Test Command	Response
AT+CIICR=?	OK
Execution	Response
Command	OK
AT+CIICR	ERROR
Reference	 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.

8.2.11 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	ERROR
	Parameter
	< IP address> a string parameter(string should be included in quotation
	marks) which indicates the IP address assigned from GPRS
	or CSD.
Reference	Note
	Only after PDP context is activated, local IP Address can be obtained by
	AT+CIFSR, otherwise it will respond ERROR. The active status are IP
	GPRSACT, TCP/UDP CONNECTING, CONNECT OK, IP CLOSE.

8.2.12 AT+CIPSTATUS Query Current Connection Status

AT+CIPSTATUS	Query Current Connection Status
Test Command	Response
AT+CIPSTATUS	OK
=?	
Write Command	Response
If multi IP	+CIPSTATUS: <n>,<bearer>,<tcp udp="">,<ip< td=""></ip<></tcp></bearer></n>
connection mode	address>, <port>,<client state=""></client></port>
(+CIPMUX=1)	
AT+CIPSTATU	OK
S= <n></n>	



A company of SIM Tech		Smart Machine Smart Decision
	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-con	nection mode (+CIPMUX=1)
	OK	,
	STATE: <state></state>	
	If the module is set as server	
	S: 0, <bearer>,<port>,<server state=""></server></port></bearer>	
		>, <tcp udp="">,<ip address="">,<port>,<client state=""></client></port></ip></tcp>
	ŕ	, , , , , , , , , , , , , , , , , , ,
	Parameters	
	<n></n>	0-7 A numeric parameter which indicates the connection
		number
	 <bearer></bearer>	0-1 GPRS bearer, default is 0
	<server state=""></server>	OPENING
		LISTENING
		CLOSING
	<cli>ent state></cli>	INITIAL
		CONNECTING
		CONNECTED
		REMOTE CLOSING
		CLOSING
		CLOSED
	<state></state>	A string parameter(string should be included in
		quotation marks) 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 M	Iulti-IP state:



		Smart Watering Smart Becision
	0	IP INITIAL
	1	IP START
	2	IP CONFIG
	3	IP GPRSACT
	4	IP STATUS
	5	IP PROCESSING
	9	PDP DEACT
Reference	Note	

8.2.13 AT+CDNSCFG Configure Domain Name Server

AT+CDNSCFG	Configure Domain Name Server
Test Command AT+CDNSCFG= ?	Response +CDNSCFG: ("Primary DNS"),("Secondary DNS") OK
	Parameter 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_dns> [,<sec_dns>]</sec_dns></pri_dns>	Response OK ERROR
1	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>
Reference	Note

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

AT+CDNSGIP Query the IP Address of Given Domain Name



quotation marks) which indicates the domain name	Test Command	Response	
Write Command AT+CDNSGIP= <domain name=""> ERROR If successful, return: +CDNSGIP: 1,<domain name="">,<ip> If fail, return: +CDNSGIP:0,<dns code="" error=""> Parameters <domain name=""> A string parameter(string should be included quotation marks) which indicates the domain name</domain></dns></ip></domain></domain>	AT+CDNSGIP=	OK	
AT+CDNSGIP= OK <domain name=""> ERROR If successful, return: +CDNSGIP: 1,<domain name="">,<ip> If fail, return: +CDNSGIP:0,<dns code="" error=""> Parameters <domain name=""> A string parameter(string should be included quotation marks) which indicates the domain name</domain></dns></ip></domain></domain>	?		
<pre><domain name=""> ERROR If successful, return: +CDNSGIP: 1,<domain name="">,<ip> If fail, return: +CDNSGIP:0,<dns code="" error=""> Parameters <domain name=""> A string parameter(string should be included quotation marks) which indicates the domain name</domain></dns></ip></domain></domain></pre>	Write Command	Response	
If successful, return: +CDNSGIP: 1, <domain name="">,<ip> If fail, return: +CDNSGIP:0,<dns code="" error=""> Parameters <domain name=""> A string parameter(string should be included quotation marks) which indicates the domain name</domain></dns></ip></domain>	AT+CDNSGIP=	OK	
+CDNSGIP: 1, <domain name="">,<ip> If fail, return: +CDNSGIP:0,<dns code="" error=""> Parameters <domain name=""> A string parameter(string should be included quotation marks) which indicates the domain name</domain></dns></ip></domain>	<domain name=""></domain>	ERROR	
If fail, return: +CDNSGIP:0, <dns code="" error=""> Parameters <domain name=""> A string parameter(string should be included quotation marks) which indicates the domain name</domain></dns>		If successful, return:	
+CDNSGIP:0, <dns code="" error=""> Parameters <domain name=""> A string parameter(string should be included quotation marks) which indicates the domain name</domain></dns>		+CDNSGIP: 1, <domain name="">,<ip></ip></domain>	
Parameters <domain name=""> A string parameter(string should be included quotation marks) which indicates the domain name</domain>		If fail, return:	
<domain name=""> A string parameter(string should be included quotation marks) which indicates the domain name</domain>		+CDNSGIP:0, <dns code="" error=""></dns>	
<domain name=""> A string parameter(string should be included quotation marks) which indicates the domain name</domain>			
quotation marks) which indicates the domain name			
• /		· · · · · · · · · · · · · · · · · · ·	
		*	
		<ip> A string parameter(string should be included in quotation</ip>	
marks) which indicates the IP address corresponding to the		,	
domain name			
•		Final Control of the	
10 DNS GENERAL ERROR			
11 DNS MAX RETRIES,		The state of the s	
12 DNS NO SERVER ADDR,			
13 DNS NO MEMORY,		·	
14 DNS INVALID NAME,			
15 DNS INVALID RESP,		· ·	
There are some other error codes as well.		There are some other error codes as well.	
Reference Note	Reference	Note	
Reference	Kererence	Note	

8.2.15 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>
	OK



	Parameter	
	See Write Com	nmand
Write Command	Response	
AT+CIPHEAD=	OK	
<mode></mode>	ERROR	
	Parameter	
	<mode></mode>	A numeric parameter which indicates whether an IP header
		is added to the received data or not.
		<u>0</u> Not add IP header
		1 Add IP header, the format is "+IPD,data length:"
Reference	Note	
	This command	will be effective only in single connection mode
	(+CIPMUX=0)	and command mode.

8.2.16 AT+CIPATS Set Auto Sending Timer

AT+CIPATS Set	Auto Sending Timer
Test Command AT+CIPATS=?	Response +CIPATS: (list of supported <mode>s),(list of supported <time>)</time></mode>
	OK
	Parameters See Write Command
Read Command AT+CIPATS?	Response +CIPATS: <mode>,<time> OK</time></mode>
	Parameters See Write Command
Write Command AT+CIPATS= <m ode="">[,<time>]</time></m>	Response OK ERROR
	Parameters <mode> A numeric parameter which indicates whether set timer when module is sending data O Not set timer when module is sending data Set timer when module is sending data 1 Set timer when module is sending data <time> 1.100 A numeric parameter which indicates the seconds</time></mode>



	after which the data will be sent
Reference	Note

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

AT+CIPSPRT S	et Prompt of '>' When Module Sends Data
Test Command AT+CIPSPRT=?	Response +CIPSPRT: (list of supported <send prompt="">s) OK</send>
	Parameter See Write Command
Read Command AT+CIPSPRT?	Response +CIPSPRT: <send prompt=""> OK</send>
	Parameter See Write Command
Write Command AT+CIPSPRT=< send prompt>	Response OK ERROR
	Parameter <send prompt=""> A numeric parameter which indicates whether to echo prompt '>' after module issues AT+CIPSEND command. 0 It shows "send ok" but does not prompt echo '>' when sending is successful. 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.</send>
Reference	Note

8.2.18 AT+CIPSERVER Configure Module as Server

AT+CIPSERVER Configure Module as Server		
Test Command	Response	
AT+CIPSERVE	+CIPSERVER: (0-CLOSE SERVER, 1-OPEN SERVER),(1,65535)	
R=?		



	OK
	Parameters
	See Write Command
Read Command	Response
AT+CIPSERVE	+CIPSERVER: <mode>[,<port>,<channel id="">,<bearer>]</bearer></channel></port></mode>
R?	
	ОК
	Parameters
	See Write Command
Write Command	Response
AT+CIPSERVE	ОК
R= <mode>[,<por< th=""><th>ERROR</th></por<></mode>	ERROR
t>]	
	Parameters
	<mode> 0 Close server</mode>
	1 Open server
	<pre><port> 165535 Listening port</port></pre>
	<channel id=""> Channel id</channel>
	 bearer > GPRS bearer
Reference	Note
	This command is allowed to establish a TCP server only when the state is IP
	INITIAL or IP STATUS when it is in single state. In multi-IP state, the state
	is in IP STATUS only.

8.2.19 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,USER
	NAME,PASSWORD,RATE(0-3)
	+CIPCSGP: 1-GPRS,APN,USER NAME,PASSWORD
	ОК
	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 Con	nmand
Write Command	Response	
AT+CIPCSGP=	OK	
<mode>[,</mode>	ERROR	
(<apn>,<user< th=""><th></th><th></th></user<></apn>		
name>,	Parameters	
<pre><password>),(<d< pre=""></d<></password></pre>	<mode></mode>	A numeric parameter which indicates the wireless connection
ial number>,		mode
<user name="">,</user>		0 set CSD as wireless connection mode
<pre><password>,</password></pre>		1 set GPRS as wireless connection mode
<rate>)]</rate>	GPRS parame	ters:
	<apn></apn>	A string parameter(string should be included in quotation
		marks) which indicates the access point name
	<user name=""></user>	A string parameter(string should be included in quotation
		marks) which indicates the user name
	<pre><password></password></pre>	A string parameter(string should be included in quotation
		marks) which indicates the password CSD parameters:
	<dial number<="" th=""><th>> A string parameter(string should be included in quotation</th></dial>	> A string parameter(string should be included in quotation
		marks) which indicates the CSD dial numbers
	<user name=""></user>	A string parameter(string should be included in quotation
		marks) which indicates the CSD user name
	<pre><password></password></pre>	A string parameter(string should be included in quotation
		marks) which indicates the CSD password
	<rate></rate>	A numeric parameter which indicates the CSD connection
		rate
		0 2400
		1 4800
		<u>2</u> 9600
		3 14400
Reference	Note	

8.2.20 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	
	Parameter	



	See Write Command	
Read Command AT+CIPSRIP?	Response +CIPSRIP: <mode> OK</mode>	
	Parameter See Write Command	
Write Command AT+CIPSRIP=< mode>	Response OK ERROR	
	Parameter <mode> A numeric parameter which shows remote IP address and port. Olimits Do not show the prompt Show the prompt, the format is as follows: RECV FROM: <ip address="">: <port></port></ip></mode>	
Reference	Note This command will be effective only in single connection mode (+CIPMUX=0)	

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

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



mode>[, <interval< th=""><th>ERROR</th></interval<>	ERROR	
>, <timer>]</timer>		
	Parameters	
	<mode></mode>	
	0 Not set detect PDP	
	1 Set detect PDP	
	<interval></interval>	
	1 <interval<=180(s)< th=""></interval<=180(s)<>	
	<timer></timer>	
	1 <timer<=10< th=""></timer<=10<>	
Reference	Note	
	If "+PDP: DEACT" urc is reported because of module not attaching to gprs	
	for a certain time or other reasons, user still needs to execute	
	"AT+CIPSHUT" command makes PDP context come back to original state.	

8.2.22 AT+CIPMODE Select TCPIP Application Mode

AT+CIPMODE	Select TCPIP Application Mode		
Test Command AT+CIPMODE= ?	Response +CIPMODE: (0-NORMAL MODE,1-TRANSPARENT MODE) OK Parameter See Write Command		
Read Command AT+CIPMODE?	Response +CIPMODE: <mode> OK Parameter See Write Command</mode>		
Write Command AT+CIPMODE= <mode></mode>	Response OK ERROR Parameter <mode> 0 Normal mode 1 Transparent mode</mode>		
Reference	Note		



8.2.23AT+CIPCCFG Configure Transparent Transfer Mode

AT+CIPCCFG (Configure Transparent Transfer Mode			
Test Command AT+CIPCCFG= ?	Response +CIPCCFG: (NmRetry:3-8),(WaitTm:2-10),(SendSz:1-1460),(esc:0,1),(Rxmode:0,1),(RxSize:50-1460),(Rxtimer:20-1000) OK			
	Parameters See Write Command			
Read Command AT+CIPCCFG?	Response +CIPCCFG: <nmretry>,<waittm>,<sendsz>,<esc>,<rxmode>,<rxsize>,<rxtime r=""> OK</rxtime></rxsize></rxmode></esc></sendsz></waittm></nmretry>			
	Parameters See Write Command			
Write Command AT+CIPCCFG= <nmretry>,<wa ittm="">,<sendsz>,</sendsz></wa></nmretry>				
<esc>[,<rxmode< th=""><th colspan="3">Parameters</th></rxmode<></esc>	Parameters			
>, <rxsize>,<rxt imer>]</rxt </rxsize>	<nmretry> Number of retries to be made for an IP packet. <waittm> Number of 200ms intervals to wait for serial input before sending the packet.</waittm></nmretry>			
	SendSz> Size in bytes of data block to be received from serial port before sending.			
	<esc> Whether turn on the escape sequence, default is TRUE. 0 Turn off the escape sequence 1 Turn on the escape sequence</esc>			
	Rxmode> Whether to set time interval during output data from serial			
	output data to serial port without interval 1 output data to serial port within <rxtimer> interval. <rxsize> Output data length for each time, default value is 1460. <rxtimer> Time interval (ms) to wait for serial port to output data again. Default value: 50ms</rxtimer></rxsize></rxtimer>			
Reference	Note This command will be effective only in single connection mode			



(+CIPMUX=0)

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

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

8.2.25 AT+CIPUDPMODE UDP Extended Mode

AT+CIPUDPMODE UDP Extended Mode		
Test Command	Response	
AT+CIPUDPMOD	+CIPUDPMODE: (0-2),("(0,255).(0,255).(0,255).(0,255)"),(1,65535)	
E=?		
	OK	



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	Parameters		
	See Write Command		
Read Command	Response		
AT+CIPUDPMOD	+CIPUDPMODE: <mode> [,<ip address="">,<port>]</port></ip></mode>		
E?			
	OK		
	Parameters		
	See Write Command		
Write Command	Response		
AT+CIPUDPMOD	OK		
E= <mode>[,<ip< th=""><th colspan="3">ERROR</th></ip<></mode>	ERROR		
address>, <port>]</port>			
	Parameters		
	<mode> 0 UDP Normal Mode</mode>		
	1 UDP Extended Mode		
	2 Set UDP address to be sent		
	< IP address> A string parameter (string should be included in quotation		
	marks) which indicates remote IP address		
	<pre><port> Remote port</port></pre>		
Reference	Note This Command is used to set UDP extended mode, for single IP connection (+CIPMUX=0)		

8.2.26 AT+CIPRXGET Get Data from Network Manually

AT+CIPRXGET O	Get Data from Network Manually			
Test Command	Response			
AT+CIPRXGET=	If single IP connection (+CIPMUX=0)			
?	+CIPRXGET: (list of supported <mode>s),(list of supported <reqlength>)</reqlength></mode>			
	OK			
	If multi IP connection (+CIPMUX=1)			
	+CIPRXGET: (list of supported <mode>s), (list of supported <id>s), (list</id></mode>			
	of supported <reqlength></reqlength>)			
	OK			
	Parameters			
	See Write Command			
Read Command	Response			



A company of SIM Tech	Smart Machine Smart Decision			
AT+CIPRXGET?	+CIPRXGET: <mode></mode>			
	OK			
	Parameters			
	See Write Command			
Write Command	Response			
	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>[,<reqleng< th=""><th>+CIPRXGET:1[,<ipaddress>:<port>]</port></ipaddress></th></reqleng<></mode>	+CIPRXGET:1[, <ipaddress>:<port>]</port></ipaddress>			
th>]	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>[,<re< th=""><th>ОК</th></re<></id></mode>	ОК			
qlength >]	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>[,<ipaddress>:<port>]</port></ipaddress></id>			
	if <mode>=2</mode>			
	+CIPRXGET:2, <id>,<reqlength>,<cnflength>[,<ip< th=""></ip<></cnflength></reqlength></id>			
	ADDRESS>: <port>]</port>			
	1234567890			
	ОК			
	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>		
	 <u>0</u> 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 cannot 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> <reqlength> Requested number of data bytes (1-1460 bytes)to be read</reqlength> <cnflength> Confirmed number of data bytes to be read, which may be less than <length>. 0 indicates that no data can be read.</length></cnflength> 		
Reference	Note To enable this function, parameter <mode> must be set to 1 before connection.</mode>		

8.2.27 AT+CIPQRCLOSE Quick Remote Close

AT+CIPQRCLOS	SE Quick Remote Close		
Test Command	Response		
AT+CIPQRCLO	+CIPQRCLOSE: (list of supported <mode>s)</mode>		
SE=?			
	OK		
	Parameter		
	See Write Command		
Read Command	Response		
AT+CIPQRCLO	+CIPQRCLOSE: <mode></mode>		
SE?	ОК		
	Parameter		
	See Write Command		
Write Command	Response		
AT+CIPQRCLO	ок		
SE= <mode></mode>	ERROR		



	Parameter		
	<mode></mode>	<u>0</u> 1	Module returns FIN frame after module received FIN frame from remote side. Module returns RST frame after module received FIN frame from remote side.
Reference	disconne	ection e this	nstead of FIN frame is responded to remote side, process will speed up. function, parameter <mode> must be set to 1 before</mode>

NT Save TCPIP Application Context
Save TCPIP Application Context
Response TA returns TCPIP Application Context, which consists of the following AT Command parameters. +CIPSCONT: <mode0> +CIPCSGP: <mode> Gprs Config APN: <apn> Gprs Config UserId: <user name=""> Gprs Config Password: <password> +CLPORT: <pot> +CIPHEAD: <mode> +CIPSHOWTP: <mode> +CIPSHOWTP: <mode> +CIPST: <mode> +CIPST: <mode> +CIPST: <mode> +CIPST: <mode> +CIPSEND: <n> +CIPODE: <mode> +CIPCFG: <nmretry>,<waittm>,<sendsz>,<esc> +CIPMUX: <n> +CIPDPDP: <mode>,<iinterval>,<tiimer> +CIPQRCLOSE: <mode> +CIPQRCLOSE: <mode> +CIPQRTIMER: <rgsigtimer>,<rgmuxtimer> OK</rgmuxtimer></rgsigtimer></mode></mode></tiimer></iinterval></mode></n></esc></sendsz></waittm></nmretry></mode></n></mode></mode></mode></mode></mode></mode></mode></pot></password></user></apn></mode></mode0>
Parameters <mode0> 0 Saved, the value from NVRAM 1 Unsaved, the value from RAM</mode0>
S



	For other parameters, see the related command.
Execution	Response
Command	Module saves current TCPIP Application Contexts to NVRAM. When
AT+CIPSCONT	system is rebooted, the parameters will be loaded automatically.
	OK
Reference	Note

8.2.29 AT+CIPTXISS Discard Input AT Data in TCP Data Send

AT+CIPTXISS	Discard Input AT Data in TCP Data Send		
Test Command AT+CIPTXISS= ?	Response +CIPTXISS: (list of supported <mode>s) OK Parameter</mode>		
	See Write Command		
Read Command AT+CIPTXISS?	Response +CIPTXISS: <mode> OK</mode>		
	Parameter See Write Command		
Write Command AT+CIPTXISS= <mode></mode>	Response OK ERROR		
	Parameter <mode></mode>		
Reference	Note		

8.2.30 AT+CIPRDTIMER Set Remote Delay Timer

AT+CIPRDTIME	R Set Remote Delay Timer
Test Command	Response



AT+CIPRDTIM ER=?	+CIPRDTIMER: (100-4000),(100-7000)	
	ок	
	Parameter	
	See Write Command	
Read Command	Response	
AT+CIPRDTIM	+CIPRDTIMER: <rdsigtimer>,<rdmuxtimer></rdmuxtimer></rdsigtimer>	
ER?		
	OK	
	Parameter	
	See Write Command	
Write Command	Response	
AT+CIPRDTIM	OK	
ER= <rdsigtimer< th=""><th colspan="2">If error is related to ME functionality:</th></rdsigtimer<>	If error is related to ME functionality:	
>, <rdmuxtimer></rdmuxtimer>	+CME ERROR: <err></err>	
	Parameters	
	<rd>sigtimer> remote delay timer of single connection.</rd>	
	<rdmuxtimer></rdmuxtimer> remote delay timer of multi-connections.	
Reference	Note	
	This command is used to shorten the disconnect time locally when the	
	remote server has been disconnected.	

8.2.31 AT+CIPSTTIMER Set Retry Timer For PDP Activate/Deactivate

AT+CIPSTTIMER Set Retry Timer For PDP Activate/Deactivate		
Test Command AT+CIPSTTIME R=?	Response +CIPSTTIMER: (90-255),(90-255) OK	
	Parameter See Write Command	
Read Command AT+CIPSTTIME	Response +CIPSTTIMER: <start timer="" trans="">,<stop timer="" trans=""></stop></start>	
R?	ОК	
	Parameter See Write Command	
Write Command	Response	
AT+CIPSTTIME	OK	
R= <start th="" trans<=""><th colspan="2">If error is related to ME functionality:</th></start>	If error is related to ME functionality:	
timer>, <stop< th=""><th colspan="2">+CME ERROR: <err></err></th></stop<>	+CME ERROR: <err></err>	
trans timer>	Parameters	



	<start timer="" trans=""></start>	PDP activation will retry automatically after <start< th=""></start<>
		trans timer> in seconds if the PDP activation fail.
	<stop timer="" trans=""></stop>	PDP deactivation will retry automatically after <stop< th=""></stop<>
		trans timer> in seconds if the PDP deactivation fail.
Reference	Note	



9 AT Commands for IP Application

9.1 Overview

Command	Description	
AT+SAPBR	BEARER SETTINGS FOR APPLICATIONS BASED ON IP	

9.2 Detailed Descriptions of Commands

9.2.1 AT+SAPBR Bearer Settings for Applications Based on IP

	Dearer Settings for Applications Dased on 11		
AT+SAPBR Bea	AT+SAPBR Bearer Settings for Applications Based on IP		
Test Command	Response		
AT+SAPBR=?	+SAPBR: (0-5),(1-3), "ConParamTag","ConParamValue"		
	OK		
	Parameters		
	See Write Command		
Write Command	Response		
AT+SAPBR= <c< th=""><th>OK</th></c<>	OK		
md_type>, <cid>[</cid>			
, <conparamtag< th=""><th colspan="2">If<cmd_type>=2</cmd_type></th></conparamtag<>	If <cmd_type>=2</cmd_type>		
>, <conparamva< th=""><th colspan="2">+SAPBR: <cid>,<status>,<ip_addr></ip_addr></status></cid></th></conparamva<>	+SAPBR: <cid>,<status>,<ip_addr></ip_addr></status></cid>		
lue>]	OK If <cmd_type>=4 +SAPBR: <conparamtag>,<conparamvalue></conparamvalue></conparamtag></cmd_type>		
	ОК		
	Unsolicited Result Code		
	+SAPBR <cid>: DEACT</cid>		
	Parameters		
	<cmd_type></cmd_type>		
	0 Close bearer		
	1 Open bearer		
	2 Query bearer		
	3 Set bearer parameters		
	4 Get bearer parameters		
	5 Save the values of parameters to NVRAM		
	<cid> Bearer profile identifier</cid>		



	Siliul Civiaciniic Siliul C Decision	
	<status></status>	
	0 Bearer is connecting	
	1 Bearer is connected	
	2 Bearer is closing	
	3 Bearer is closed	
	<conparamtag> Bearer parameter</conparamtag>	
	"CONTYPE" Type of Internet connection. Value refer to	
	<conparamvalue_contype></conparamvalue_contype>	
	"APN" Access point name string: maximum 50 characters	
	"USER" User name string: maximum 50 characters	
	"PWD" Password string: maximum 50 characters	
	"PHONENUM" Phone number for CSD call	
	"RATE" CSD connection rate. For value refer to	
	<conparamvalue_rate></conparamvalue_rate>	
	<conparamvalue> Bearer paramer value</conparamvalue>	
	<conparamvalue_contype></conparamvalue_contype>	
	"CSD" Circuit-switched data call.	
	"GPRS" GPRS connection.	
	<conparamvalue_rate></conparamvalue_rate>	
	0 2400	
	1 4800	
	<u>2</u> 9600	
	3 14400	
	<ip_addr> The IP address of bearer</ip_addr>	
Reference	Note	
	This command is applied to activate some applications such as HTTP, FTP.	
	11 /	



10 AT Commands for HTTP Application

SIM968 has an embedded TCP/IP stack that is driven by AT commands and enables the host application to easily access the Internet HTTP service. This chapter is a reference guide to all the AT commands and responses defined to use with the TCP/IP stack in HTTP Service.

10.1 Overview

Command	Description	
AT+HTTPINIT	INITIALIZE HTTP SERVICE	
AT+HTTPTERM	TERMINATE HTTP SERVICE	
AT+HTTPPARA	SET HTTP PARAMETERS VALUE	
AT+HTTPDATA	INPUT HTTP DATA	
AT+HTTPACTION	HTTP METHOD ACTION	
AT+HTTPREAD	READ THE HTTP SERVER RESPONSE	
AT+HTTPSCONT	SAVE HTTP APPLICATION CONTEXT	
AT+HTTPSTATUS	READ HTTP STATUS	

10.2 Detailed Descriptions of Commands

10.2.1 AT+HTTPINIT Initialize HTTP Service

AT+HTTPINIT Initialize HTTP Service		
Test Command	Response	
AT+HTTPINIT=	OK	
?		
Execution	Response	
Command	OK	
AT+HTTPINIT		
	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
Reference	Note	
	HTTPINIT should first be executed to initialize the HTTP service.	

10.2.2 AT+HTTPTERM Terminate HTTP Service

AT+HTTPTERM Terminate HTTP Service



Test Command	Response	
AT+HTTPTER	OK	
M=?		
Execution	Response	
command	OK	
AT+HTTPTER	If error is related to ME functionality:	
M	+CME ERROR: <err></err>	
Reference	Note	

10.2.3 AT+HTTPPARA Set HTTP Parameters Value

AT+HTTPPARA	Set HTTP Parameters	Value	
Test Command	Response		
AT+HTTPPARA =?	+HTTPPARA: "HTTPParamTag","HTTPParamValue"		
=:	ок		
	Parameters		
	See Write Command		
Read Command	Dagwanga		
AT+HTTPPARA	Response +HTTPPARA:		
?	<httpparamtag>,<h< th=""><th>ITTPParamValue></th></h<></httpparamtag>	ITTPParamValue>	
	TITT urum ruge, XIII II urum ruuce		
	ОК		
	Parameters		
	See Write Command		
Write Command	Response		
AT+HTTPPARA			
= <httpparamt< th=""><th colspan="2">If error is related to ME functionality:</th></httpparamt<>	If error is related to ME functionality:		
ag>, <httppara< th=""><th colspan="2">+CME ERROR: <err></err></th></httppara<>	+CME ERROR: <err></err>		
mValue>	Parameters		
	<httpparamtag></httpparamtag>		
		HTTP Parameter	
	"URL"	(Mandatory Parameter) Bearer profile identifier	
		(Mandatory Parameter) HTTP client URL	
		"http://'server'/'path':'tcpPort' "	
		"server": FQDN or IP-address	
		"path": path of file or directory	
	"UA"	"tcpPort": default value is 80.	
		Refer to "IETF-RFC 2616".	



		The user agent string which is set by the
		application to identify the mobile. Usually this parameter is set as operation system and software
	"PROIP"	version information.
		Default value is "SIMCOM MODULE".
		The IP address of HTTP proxy server
		The port of HTTP proxy server
		This flag controls the redirection mechanism of the
		SIM968 when it is acting as HTTP client
		(numeric). If the server sends a redirect code
		(range 30x), the client will automatically send a
	"BREAK"	new HTTP request when the flag is set to (1).
		Default value is 0 (no redirection).
	"BREAKEND"	Parameter for HTTP method "GET", used for
		resuming broken transfer.
		Parameter for HTTP method "GET", used for
		resuming broken transfer. which is used together with "BREAK",
		If the value of "BREAKEND" is bigger than
		"BREAK", the transfer scope is from "BREAK" to
		"BREAKEND".
		If the value of "BREAKEND" is smaller than
		"BREAK", the transfer scope is from "BREAK" to
		the end of the file.
		If both "BREAKEND" and "BREAK" are 0 , the
		resume broken transfer function is disabled.
		HTTP session timeout value, scope: 30-1000
		second.
	"TIMEOUT"	Default value is 120 seconds.
	TIMEOUT	HTTP Parameter value. Type and supported content depend on related <httpparamtag>.</httpparamtag>
	"CONTENT"	Used to set the "Content-Type" field in HTTP
	COTITETI	header.
	<httpparamvalue></httpparamvalue>	HTTP Parameter value. Type and supported
		content depend on related <httpparamtag>.</httpparamtag>
Reference	Note	
		Server supports "BREAK" and "BREAKEND"
	parameters	

10.2.4 AT+HTTPDATA Input HTTP Data

AT+HTTPDATA Input HTTP Data



Test Command AT+HTTPDATA =?	Response +HTTPDATA: (list of supported <size>s),(list of supported <time>s) OK Parameters</time></size>	
	See Write Command	
Write Command AT+HTTPDATA	Response DOWNLOAD	
= <size>,<time></time></size>	OK f error is related to ME functionality: -CME ERROR: <err></err>	
	Parameters	
	<size> Size in bytes of the data to POST. 1-102400 or 1-318976 (bytes) the maximum size depends on the module. 0 means delete all the content. <time> 1000-120000 (millisecond) Maximum time in milliseconds to input data.</time></size>	
Reference	Note It is strongly recommended to set enough time to input all data with the length of <size>.</size>	

10.2.5 AT+HTTPACTION HTTP Method Action

AT+HTTPACTION HTTP Method Action			
Test Command	Response		
AT+HTTPACTI	+HTTPACTION: (0-2)		
ON=?			
	OK		
	Parameter		
	See Write Command		
Write Command	Response		
AT+HTTPACTI	ОК		
ON= <method></method>	If error is related to ME functionality:		
	+CME ERROR: <err></err>		
	Unsolicited Result Code		
	+HTTPACTION: <method>,<statuscode>,<datalen></datalen></statuscode></method>		



		Smart IV	iacnine Si	nart Deci	sion
Parameters					
<method></method>	HTT	P method specification:			
	0 0	ET			
	1 P	OST			
	2 H	EAD			
<statuscode></statuscode>	HTTI	Status Code responded by	remote	server,	it
	identi	fier refer to HTTP1.1(RFC2616)			
	100	Continue			
	101	Switching Protocols			
	200	OK			
	201	Created			
	202	Accepted			
	203	Non-Authoritative Information			
	204	No Content			
	205	Reset Content			
	206	Partial Content			
	300	Multiple Choices			
	301	Moved Permanently			
	302	Found			
	303	See Other			
	304	Not Modified			
	305	Use Proxy			
	307	Temporary Redirect			
	400	Bad Request			
	401	Unauthorized			
		Payment Required			
		Forbidden			
	404	Not Found			
	405	Method Not Allowed			
	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			
	414	Request-URI Too Large			
	415	Unsupported Media Type			
	416	Requested range not satisfiable			
	417	Expectation Failed			
	500	Internal Server Error			
	501	Not Implemented			
	502	Bad Gateway			



A company or day recir			Smart Machine Smart Decision
		503	Service Unavailable
		504	Gateway Time-out
		505	HTTP Version not supported
		600	Not HTTP PDU
		601	Network Error
		602	No memory
		603	DNS Error
		604	Stack Busy
	<datalen></datalen>	the le	ength of data got
Reference	Note		

10.2.6 AT+HTTPREAD Read the HTTP Server Response

AT+HTTPREAD	Read the HTTP	Server Response	
Test Command AT+HTTPREA D=?	EA +HTTPREAD: (list of supported <start_address>s),(list of supbyte_size>s)</start_address>		
	OK		
	Parameters See Write Comman	nd	
Write Command	Response		
AT+HTTPREA	+HTTPREAD: < (date_len>	
D= <start_addres< th=""><th><data></data></th><th></th></start_addres<>	<data></data>		
s>, <byte_size></byte_size>	0.77		
	OK		
	Read data when AT+HTTPACTION=0 or AT+HTTPDATA is executed.		
	If byte_size> is bigger than the data size received, module will only return actual data size.		
	If amon is related to	ME functionality	
	+CME ERROR:	o ME functionality:	
	+CME ERROR: <err></err>		
	Parameters		
	<data></data>	Data from HTTP server or user input.	
	<start_address></start_address>	The starting point for data output.	
		0-318976 or 0-102400 (bytes), the max value is due to	
		the module used.	
	 byte_size>	The length for data output.	
		1-318976 or 1-102400 (bytes), the max value is due to	



	the module used. <data_len> The actual length for data output.</data_len>
Execution	Response
Command	+HTTPREAD: <date_len></date_len>
AT+HTTPREA	<data></data>
D	
	OK
	Read all data when AT+HTTPACTION=0 or AT+HTTPDATA is executed.
	If error is related to ME functionality:
	+CME ERROR: <err></err>
Reference	Note

10.2.7 AT+HTTPSCONT Save HTTP Application Context

AT+HTTPSCONT	Save HTTP Application Context
Read Command	Response
AT+HTTPSCON	TA returns HTTP Application Context, which consists of the following
T?	AT Command parameters.
	+HTTPSCONT: <mode></mode>
	CID: <value></value>
	URL: <value></value>
	UA: <value></value>
	PROIP: <value></value>
	PROPORT: <value></value>
	REDIR: <value></value>
	BREAK: <value></value>
	BREAKEND: <value></value>
	OK
	Parameters
	<mode> 0 Saved, the value from NVRAM</mode>
	1 Unsaved, the value from RAM
	For other parameters, see the related command.
	For other parameters, see the related command.



Execution	Response
Command	TA saves HTTP Application Context which consists of following AT
AT+HTTPSCON	Command parameters, and when system is rebooted, the parameters will
T	be loaded automatically.
	OK
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameter
D. C	N.
Reference	Note

10.2.8 AT+HTTPSTATUS Read HTTP Status

AT+HTTPSTATU	S Read HTTP Status
Test Command	Response
AT+HTTPSTAT	OK
US=?	
Read Command	Response
AT+HTTPSTAT	+HTTPSTATUS: <mode>,<status>,<finish>,<remain></remain></finish></status></mode>
US?	
	OK
	Parameter:
	<mode></mode>
	GET
	POST
	HEAD
	<status></status>
	0 idle
	1 receiving
	2 sending
	<finish></finish>
	The amount of data which have been transmitted.
	<remain></remain>
	The amount of data remaining to be sent or received.



11 AT Commands for FTP Application

SIM968 has an embedded TCP/IP stack that is driven by AT commands and enables the host application to easily access the Internet FTP service. This chapter is a reference guide to all the AT commands and responses defined for using with the TCP/IP stack in FTP Service.

11.1 Overview

Command	Description
AT+FTPPORT	SET FTP PORT
AT+FTPMODE	SET ACTIVE OR PASSIVE FTP MODE
AT+FTPTYPE	SET FTP TRANSFER TYPE
AT+FTPPUTOPT	SET FTP PUT TYPE
AT+FTPCID	SET FTP BEARER PROFILE IDENTIFIER
AT+FTPREST	SET RESUME BROKEN DOWNLOAD
AT+FTPSERV	SET FTP SERVER ADDRESS
AT+FTPUN	SET FTP USER NAME
AT+FTPPW	SET FTP PASSWORD
AT+FTPGETNAME	SET DOWNLOAD FILE NAME
AT+FTPGETPATH	SET DOWNLOAD FILE PATH
AT+FTPPUTNAME	SET UPLOAD FILE NAME
AT+FTPPUTPATH	SET UPLOAD FILE PATH
AT+FTPGET	DOWNLOAD FILE
AT+FTPPUT	UPLOAD FILE
AT+FTPSCONT	SAVE FTP APPLICATION CONTEXT
AT+FTPDELE	DELETE REMOTE FILE
AT+FTPSIZE	GET THE SIZE OF SPECIFIED FILE ON THE REMOTE MACHINE
AT+FTPSTATE	GET FTP CURRENT STATE
AT+FTPEXTPUT	EXTEND UPLOAD FILE
AT+FTPMKD	MAKE DIRECTORY ON THE REMOTE MACHINE
AT+FTPRMD	REMOVE DIRECTORY ON THE REMOTE MACHINE
AT+FTPLIST	LIST CONTENTS OF DIRECTORY ON THE REMOTE MACHINE

11.2 Detailed Descriptions of Commands

11.2.1 AT+FTPPORT Set FTP Port

AT+FTPPORT Set FTP Port



Test Command	Response		
AT+FTPPORT=	OK		
?			
Read Command	Response		
AT+FTPPORT?	+FTPPORT: <value></value>		
	OK		
	Parameter		
	See Write Command		
Write Command	Response		
AT+FTPPORT=	ОК		
<value></value>	If error is related to ME functionality:		
	+CME ERROR: <err></err>		
	Parameter		
	<value></value> The value of FTP Control port, from 1 to 65535.		
	Default value is 21		
Reference	Note		
	Numbers above 65535 are illegal as the port identification fields are 16 bits		
	long in the TCP header.		

11.2.2 AT+FTPMODE Set Active or Passive FTP Mode

AT+FTPMODE	Set Active or Passive FTP Mode
Test Command	Response
AT+FTPMODE	OK
=?	
Read Command	Response
AT+FTPMODE?	+FTPMODE: <value></value>
	OK
	Parameter
	See Write Command
Write Command	Response
AT+FTPMODE	OK
= <value></value>	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameter
	<value> 0 Active FTP mode</value>
	1 Passive FTP mode
Reference	Note



11.2.3 AT+FTPTYPE Set FTP Transfer Type

AT+FTPTYPE Set FTP Transfer Type		
Test Command AT+FTPTYPE= ?	Response OK	
Read Command AT+FTPTYPE? Response +FTPTYPE: <value> OK Parameter</value>		
	See Write Command	
Write Command AT+FTPTYPE= <value></value>	Response OK If error is related to ME functionality: +CME ERROR: <err></err>	
	Parameter <value> "A" For FTP ASCII sessions "I" For FTP Binary sessions</value>	
Reference	Note When this value is set to A, all the data sent by the stack to the FTP server is made of 7 bits characters (NVT-ASCII: the MSB is set to 0). As a consequence binary data containing 8 bits characters will be corrupted during the transfer if the FTPTYPE is set to A.	

11.2.4 AT+FTPPUTOPT Set FTP Put Type

AT+FTPPUTOPT Set FTP Put Type		
Test Command	Response	
AT+FTPPUTOP	OK	
T=?		
Read Command	Response	
AT+FTPPUTOP	+FTPPUTOPT: <value></value>	
T?		
	OK	
	Parameter	
	See Write Command	



Write Command	Response
AT+FTPPUTOP	OK
T= <value></value>	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameter
	<value> "APPE" For appending file</value>
	"STOU" For storing unique file
	"STOR" For storing file
Reference	Note

11.2.5 AT+FTPCID Set FTP Bearer Profile Identifier

AT+FTPCID Set FTP Bearer Profile Identifier	
Test Command AT+FTPCID=?	Response OK Parameter See Write Command
Read Command AT+FTPCID?	Response +FTPCID: <value> OK Parameter See Write Command</value>
Write Command AT+FTPCID= <v alue=""></v>	Response OK If error is related to ME functionality: +CME ERROR: <err> Parameter <value> Bearer profile identifier refer to AT+SAPBR</value></err>
Reference	Note

11.2.6 AT+FTPREST Set Resume Broken Download

AT+FTPREST S	Set Resume Broken Download
Test Command	Response
AT+FTPREST=	OK
?	



Read Command	Response
AT+FTPREST?	+FTPREST: <value></value>
	OK
	Parameter
	See Write Command
Write Command	Response
AT+FTPREST=	OK
<value></value>	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameter
	<value> Broken point to be resumed</value>
Reference	Note

11.2.7 AT+FTPSERV Set FTP Server Address

AT+FTPSERV S	Set FTP Server Address
Test Command AT+FTPSERV= ?	Response OK
Read Command AT+FTPSERV?	Response +FTPSERV: <value> OK</value>
	Parameter See Write Command
Write Command	Response
AT+FTPSERV=	OK
<value></value>	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameter
	value> 32-bit number in dotted-decimal notation (i.e. xxx.xxx.xxx) or alphanumeric ASCII text string up to 49 characters if DNS is available
Reference	Note



11.2.8 AT+FTPUN Set FTP User Name

AT+FTPUN Set	FTP User Name
Test Command AT+FTPUN=?	Response OK
	Parameter See Write Command
Read Command AT+FTPUN?	Response +FTPUN: <value></value>
	ОК
	Parameter
	See Write Command
Write Command	Response
AT+FTPUN= <va< td=""><td>OK</td></va<>	OK
lue>	
	If error is related to ME functionality:
	+CME ERROR: <err> Parameter</err>
	value> Alphanumeric ASCII text string up to 49 characters.
	The find the string up to 47 endiactors.
Reference	Note

11.2.9 AT+FTPPW Set FTP Password

AT+FTPPW Set FTP Password	
Test Command AT+FTPPW=?	Response OK
	Parameter See Write Command
Read Command AT+FTPPW?	Response +FTPPW: <value> OK</value>
	Parameter See Write Command



Write Command	Response
AT+FTPPW= <v< th=""><th>OK</th></v<>	OK
alue>	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameter < value> Alphanumeric ASCII text string up to 49 characters.
Reference	Note

11.2.10 AT+FTPGETNAME Set Download File Name

AT+FTPGETNAME Set Download File Name	
Test Command	Response
AT+FTPGETNA	OK
ME=?	
D 10 1	D.
Read Command	Response
AT+FTPGETNA	+FTPGETNAME: <value></value>
ME?	
	OK
	Parameter
	See Write Command
Write Command	Response
AT+FTPGETNA	OK
ME= <value></value>	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameter
	<value> Alphanumeric ASCII text string up to 99 characters</value>
Reference	Note

11.2.11 AT+FTPGETPATH Set Download File Path

AT+FTPGETPATH Set Download File Path	
Test Command	Response
AT+FTPGETPA	OK
TH=?	
Read Command	Response
AT+FTPGETPA	+FTPGETPATH: <value></value>
TH?	



	2
	ОК
	Parameter See Write Command
Write Command AT+FTPGETPA	Response OK
TH= <value></value>	If error is related to ME functionality: +CME ERROR: <err></err>
	Parameter < value> Alphanumeric ASCII text string up to 256 characters
Reference	Note

11.2.12 AT+FTPPUTNAME Set Upload File Name

AT+FTPPUTNAN	IE Set Upload File Name
Test Command	Response
AT+FTPPUTNA	OK
ME=?	
Read Command	Response
AT+FTPPUTNA	+FTPPUTNAME: <value></value>
ME?	
	OK
	Parameter
	See Write Command
Write Command	Response
AT+FTPPUTNA	OK
ME= <value></value>	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameter
	<value> Alphanumeric ASCII text string up to 99 characters</value>
Reference	Note

11.2.13 AT+FTPPUTPATH Set Upload File Path

AT+FTPPUTPATH Set Upload File Path



Test Command AT+FTPPUTPA TH=?	Response OK
Read Command AT+FTPPUTPA TH?	Response +FTPPUTPATH: <value> OK</value>
	Parameter See Write Command
Write Command AT+FTPPUTPA TH= <value></value>	Response OK If error is related to ME functionality: +CME ERROR: <err></err>
	Parameter <value> Alphanumeric ASCII text string up to 256 characters</value>
Reference	Note

11.2.14 AT+FTPGET Download File

AT+FTPGET Download File	
Test Command	Response
AT+FTPGET=?	OK
Write Command	Response
AT+FTPGET=<	If mode is 1 and it is a successful FTPGET session:
mode>[, <reqleng< th=""><th>OK</th></reqleng<>	OK
th>]	+FTPGET:1,1
	If data transfer finished:
	+FTPGET:1,0
	If mode is 1 and it is a failed FTPGET session:
	OK
	+FTPGET:1, <error></error>
	If mode is 2:
	+FTPGET:2, <cnflength></cnflength>
	012345678
	OK



If error is related to ME functionality: +CME ERROR: <err> **Parameters** <mode> 1 For opening FTP get session 2 For reading FTP download data. <reqlength> Requested number of data bytes (1-1460)to be read <cnflength> Confirmed number of data bytes to be read, which may be less than <length>. 0 indicates that no data can be read. <error> 61 Net error 62 DNS error 63 Connect error 64 Timeout 65 Server error 66 Operation not allow 70 Replay error 71 User error 72 Password error 73 Type error 74 Rest error 75 Passive error 76 Active error 77 Operate error 78 Upload error 79 Download error Note Reference When "+FTPGET:1,1" is shown, "AT+FTPGET:2,<reqlength>" can be used to read data. If the module still has unread data, "+FTPGET:1,1" will be shown again in a certain time.

11.2.15 AT+FTPPUT Upload File

AT+FTPPUT Upload File	
Test Command	Response
AT+FTPPUT=?	OK
Write Command	Response
AT+FTPPUT=<	If mode is 1 and it is a successful FTPPUT session:
mode>[, <reqleng< th=""><th>OK</th></reqleng<>	OK
th>]	+FTPPUT:1,1, <maxlength></maxlength>
	If mode is 1 and it is a failed FTPPUTsession:
	OK
	+FTPPUT:1, <error></error>



If mode is 2 and < reqlength > is not 0 +FTPPUT:2,<cnflength> //Input data OK If mode is 2 and <reqlength> is 0, it will respond OK, and FTP session will be closed. OK If data transfer finished. **+FTPPUT:1,0** If error is related to ME functionality: +CME ERROR: <err> Parameters <mode> 1 For opening FTP put session 2 For writing FTP upload data. <reqlength> Requested number of data bytes (0-<maxlength>) to be transmitted <cnflength> Confirmed number of data bytes to be transmitted <maxlength> The maximum length of data can be sent at a time. It depends on the network status. See "AT+FTPGET" <error> Reference Note When "+FTPPUT:1,1,<maxlength>" is shown, "AT+FTPPUT=2,<reqlength>" can be used to write data.

11.2.16 AT+FTPSCONT Save FTP Application Context

AT+FTPSCONT	Save FTP Application Context
Read Command	Response
AT+FTPSCONT	TA returns FTP application context, which consists of the following AT
?	Command parameters.
	+FTPSCONT: <mode></mode>
	+FTPSERV: <value></value>
	+FTPPORT: <value></value>
	+FTPUN: <value></value>
	+FTPPW: <value></value>
	+FTPCID: <value></value>
	+FTPMODE: <value></value>
	+FTPTYPE: <value></value>



	Smart Machine Smart Decision
	+FTPPUTOPT: <value> +FTPREST: <value> +FTPGETNAME: <value> +FTPGETPATH: <value> +FTPPUTNAME: <value> +FTPPUTNAME: <value> +FTPPUTPATH: <value> OK Parameter <mode> 0 Saved, the value from NVRAM</mode></value></value></value></value></value></value></value>
Execution Command AT+FTPSCONT	Response TA saves FTP application context which consists of following AT Command parameters, and when system is rebooted, the parameters will be loaded automatically. OK
Reference	Note

11.2.17 AT+FTPDELE Delete Remote File

AT+FTPDELE Delete Remote File	
Test Command	Response
AT+FTPDELE=?	ОК
	Parameter
Execution	Response
Command	If success:
AT+FTPDELE	OK
	+FTPDELE:1,0
	If failed:
	OK
	+FTPDELE:1, <error></error>
	If error is related to ME functionality:



Parameter
<error>
See "AT+FTPGET"

Reference
Note
The file to be deleted is specified by the "AT+FTPGETNAME" and "AT+FTPGETPATH" commands.

11.2.18 AT+FTPSIZE Get the Size of Specified File on the Remote Machine

AT+FTPSIZE Ge	t the Size of Specified File on the Remote Machine
Test Command AT+FTSIZE=?	Response OK
	Parameter
Execution	Response
Command	If success:
AT+FTPSIZE	OK
	+FTPSIZE:1,0, <size></size>
	If failed:
	OK
	+FTPSIZE:1, <error>,<size></size></error>
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameter
	<error> See "AT+FTPGET"</error>
	<size> The file size. Unit: byte</size>
Reference	Note
	The file is specified by the "AT+FTPGETNAME" and
	"AT+FTPGETPATH" commands.

11.2.19 AT+FTPSTATE Get FTP Current State

AT+FTPSTATE Get FTP Current State	
Test Command	Response
AT+FTPSTATE=?	OK



	Parameter
Execution Command AT+FTPSTATE	Response +FTPSTATE: <state> OK If error is related to ME functionality: +CME ERROR: <err> Parameter <state> 0 idle 1 in the FTP session, including FTPGET, FTPPUT, FTPDELE and FTPSIZE operation.</state></err></state>
Reference	Note

11.2.20 AT+FTPEXTPUT Extend Upload File

AT+FTPEXTPUT	Extend Upload File
Test Command AT+FTPEXTPUT	Response OK
=?	OK .
Write Command	Response
AT+FTPEXTPUT	If mode is 0 or 1
= <mode>[,<pos>,<</pos></mode>	OK
len>, <timeout>]</timeout>	
	If mode is 2
	+FTPEXTPUT: <address>,<len></len></address>
	//Input data
	OK
	TO THE TANK OF THE PARTY OF THE
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters
	<mode> 0 use default FTPPUT method</mode>
	1 use extend FTPPUT method
	2 download data which need to PUT to RAM
	<pos> data offset address 0-300k</pos>
	data length 0-300k
	<timeout> timeout value of serial port. 1000ms-1000000ms</timeout>
Reference	Note



- When extend FTPPUT mode is activated, input data then execute "AT+FTPPUT=1" to transmit, after session is complete, if successful, it returns "+FTPPUT:1,0", otherwise it returns "+FTPPUT:1,<error>", <error> see "AT+FTPGET".
- Not all the SIM900 series modules support this command.

11.2.21 AT+FTPMKD Make Directory on the Remote Machine

AT+FTPMKD Make Directory on the Remote Machine	
Test Command AT+FTPMKD=?	Response OK
	Parameter
Execution	Response
Command	If success:
AT+FTPMKD	OK
	+FTPMKD:1,0 If failed: OK +FTPMKD:1, <error></error>
	If error is related to ME functionality: +CME ERROR: <err> Parameter</err>
	<error> See "AT+FTPGET"</error>
Reference	 Note The created folder is specified by the "AT+FTPGETPATH" command. Not all the SIM900 series modules support this command.

11.2.22 AT+FTPRMD Remove Directory on the Remote Machine

AT+FTPRMD I	Remove Directory on the Remote Machine
Test Command	Response
AT+FTPRMD=?	OK
	Parameter



Response		
If success:		
OK		
+FTPRMD:1,0		
If failed:		
ОК		
+FTPRMD:1, <error></error>		
If error is related to ME functionality:		
+CME ERROR: <err></err>		
Parameter		
<error> See "AT+FTPGET"</error>		
Note		
• The created folder is specified by the "AT+FTPGETPATH"		
command.		
Not all the SIM900 serial modules support this command.		

11.2.23 AT+FTPLIST List Contents of Directory on the Remote Machine

AT+FTPLIST List Contents of Directory on the Remote Machine		
Test Command	Response	
AT+FTPLIST=?	OK	
Write Command	Response	
AT+FTPLIST=<	If mode is 1 and it is a successful FTP get session:	
mode>[, <reqleng< td=""><td>OK</td></reqleng<>	OK	
th>]	+FTPLIST:1,1	
	If data transfer is finished:	
	+FTPLIST:1,0	
	If mode is 1 and it is a failed FTP get session:	
	OK	
	+FTPLIST:1, <error></error>	
	TC 1 : 0	
	If mode is 2:	
	+FTPLIST:2, <cnflength></cnflength>	
	012345678	



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	ОК			
	If error is related to ME functionality:			
	+CME ERROR: <err></err>			
	Parameters			
	<mode> 1 For opening FTP get file list session</mode>			
	2 For reading FTP file list.			
	<reqlength> Requested number of data bytes (1-1460)to be read</reqlength>			
	<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>			
	<error> See "AT+FTPGET"</error>			
Reference	Note			
	• When "+FTPLIST:1,1" is shown, "AT+FTPLIST :2, <reqlength>" can</reqlength>			
	be used to read data. If the module still has unread data,			
	"+FTPLIST:1,1" will be shown again in a certain time.			
	• Not all the SIM900 serial modules support this command.			



12 Supported Unsolicited Result Codes

12.1 Summary of CME ERROR Codes

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

<err> values used by common messaging commands:

Code of <err></err>	Meaning
0	phone failure
1	no connection to phone
2	phone-adaptor link reserved
3	operation not allowed
4	operation not supported
5	PH-SIM PIN required
6	PH-FSIM PIN required
7	PH-FSIM PUK required
10	SIM not inserted
11	SIM PIN required
12	SIM PUK required
13	SIM failure
14	SIM busy
15	SIM wrong
16	incorrect password
17	SIM PIN2 required
18	SIM PUK2 required
20	memory full
21	invalid index
22	not found
23	memory failure
24	text string too long
25	invalid characters in text string
26	dial string too long
27	invalid characters in dial string
30	no network service
31	network timeout
32	network not allowed - emergency call only



40	network personalisation PIN required
41	network personalisation PUK required
42	network subset personalisation PIN required
43	network subset personalisation PUK required
44	service provider personalisation PIN required
45	service provider personalisation PUK required
46	corporate personalisation PIN required
47	corporate personalisation PUK required
99	resource limitation
100	unknown
103	Illegal MS
106	Illegal ME
107	GPRS services not allowed
111	PLMN not allowed
112	Location area not allowed
113	Roaming not allowed in this location area
132	service option not supported
133	requested service option not subscribed
134	service option temporarily out of order
148	unspecified GPRS error
149	PDP authentication failure
150	invalid mobile class
151	Operation barred – Fixed dialing numbers only

12.2 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
300	ME failure
301	SMS reserved
302	operation not allowed
303	operation not supported
304	invalid PDU mode





invalid SIM command
invalid File Id
missing required P1/2/3 parameter
invalid P1/2/3 parameter
missing required command data
invalid characters in command data
Invalid input value
Unsupported mode
Operation failed
Mux already running
Unable to get control
SIM network reject
Call setup in progress
SIM powered down
SIM file not present

12.3 Summary of Unsolicited Result Codes

URC	Description	AT Command
+CCWA:	Indication of a call that is currently	
<number>,<type>,<class>[,<a< td=""><td>waiting and can be accepted.</td><td>AT+CCWA=1</td></a<></class></type></number>	waiting and can be accepted.	AT+CCWA=1
lpha>]		
+CLIP:	The calling line identity (CLI) of the	
<number>,<type>,<subaddr>,</subaddr></type></number>	calling party when receiving a mobile	AT+CLIP=1
<satype>,<alphaid>,<cli< td=""><td>terminated call.</td><td></td></cli<></alphaid></satype>	terminated call.	
validity>		
+CRING: <type></type>	Indicates incoming call to the TE if	AT+CRC=1
	extended format is enabled.	
+ CREG : <stat>[,<lac>,<ci>]</ci></lac></stat>	There is a change in the MT network	
	registration status or a change of the	AT+CREG= <n></n>
	network cell.	
+CCWV	Shortly before the ACM (Accumulated	
	Call Meter) maximum value is reached.	
	The warning is issued approximately	
	when 5 seconds call time remains. It is	
	also issued when starting a call if less	AT+CCWE=1
	than 5 s call time remains.	
+CMTI: <mem3>,<index></index></mem3>	Indicates that new message has been	AT+CNMI
	received.	<mt>=1</mt>
+CMT:	Indicates that new message has been	AT+CNMI



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<length><cr><lf><pdu></pdu></lf></cr></length>	received.	<mt>=2 (PDU</mt>
		mode)
+CMT:	Indicates that new message has been	AT+CNMI
<oa>,<scts>[,<tooa>,<fo>,<pi< td=""><td>received.</td><td><mt>=2 (text</mt></td></pi<></fo></tooa></scts></oa>	received.	<mt>=2 (text</mt>
d>, <dcs>,<sca>,<tosca>,</tosca></sca></dcs>		mode)
<length>]<cr><lf><data></data></lf></cr></length>		
+CBM:	Indicates that new cell broadcast	AT+CNMI
<length><cr><lf><pdu></pdu></lf></cr></length>	message has been received.	 bm>=2 (PDU
		mode enabled):
+CBM:	Indicates that new cell broadcast	AT+CNMI
<sn>,<mid>,<dcs>,<page>,<p< td=""><td>message has been received.</td><td> bm>=2 (text</td></p<></page></dcs></mid></sn>	message has been received.	 bm>=2 (text
ages> <cr><lf><data></data></lf></cr>		mode enabled):
+CDS:	Indicates that new SMS status report has	AT+CNMI
<length><cr><lf><pdu></pdu></lf></cr></length>	been received.	<ds>=1 (PDU</ds>
Pau		mode enabled):
+CDS:	Indicates that new SMS status report has	AT+CNMI
<fo>,<mr>[,<ra>][,<tora>],<s< td=""><td>been received.</td><td><pre><ds>=1 (text mode</ds></pre></td></s<></tora></ra></mr></fo>	been received.	<pre><ds>=1 (text mode</ds></pre>
cts>, <dt>,<st></st></dt>	Seen received.	enabled):
+CALV: <n></n>	Indicate the expired alarm.	AT+CALA
+COLP:	The presentation of the COL (Connected	THI CHEN
<number>,<type>[,<subaddr></subaddr></type></number>	Line) at the TE for a mobile originated	AT+COLP=1
, <satype>,<alphaid>]</alphaid></satype>	call.	AI (COLI –I
+CSSU: <code2></code2>	Presentation status during a mobile terminated call setup or during a call, or	AT+CSSN=< n>[,<
	when a forward check supplementary	m>]
	service notification is received.	<m>=1</m>
+CSSI: <code1>[,<index>]</index></code1>	Presentation status after a mobile	AT+CSSN=< n>[,<
	originated call setup	m>]
		<n>=1</n>
+CLCC:	Report a list of current calls of ME	AT+CLCC=1
<id1>,<dir>,<stat>,<mode>,<</mode></stat></dir></id1>	automatically when the current call status changes.	
mpty>[, <number>,<type< td=""><td>Status Changes.</td><td></td></type<></number>	Status Changes.	
>, <alphaid>]</alphaid>		
[<cr><lf>+CLCC:</lf></cr>		
<id2>,<dir>,<stat>,<mode>,<</mode></stat></dir></id2>		
mpty>		
[, <number>,<type>,<alphaid>][]]</alphaid></type></number>		
* PSNWID : " <mcc>",</mcc>	Refresh network name by network.	AT+CLTS=1
" <mnc>", "<full network<="" td=""><td> ,</td><td></td></full></mnc>	,	
name>", <full name<="" network="" td=""><td></td><td></td></full>		
CI>, " <short network<="" td=""><td></td><td></td></short>		
name>", <short name<="" network="" td=""><td></td><td></td></short>		
CI>		
	Refresh time and time zone by network	1
*PSUTTZ:	Refresh time and time zone by network.	



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<year>,<month>,<day>,<hour< td=""><td></td><td></td></hour<></day></month></year>		
>, <min>,<sec>, "<time< td=""><td></td><td></td></time<></sec></min>		
zone>", <dst></dst>		
+CTZV: " <time zone="">"</time>	Refresh network time zone by network.	-
DST: <dst></dst>	Refresh Network Daylight Saving Time	
282. 480	by network.	
+CEXTHS:	Indicates whether a headset has been	AT+CEXTHS=1
<mode>,<headset attach=""></headset></mode>	attached or not (require hardware	711 CEZITIO
mode, meadset attach	support).	
+CEXTBUT:	Indicates whether a headset button has	AT+CEXTBUT=1
<mode>,<headset button<="" td=""><td></td><td>MITCLAIDOI</td></headset></mode>		MITCLAIDOI
	been pressed or not (require hardware	
press>	support).	ATL COMPLICAT
+ CSMINS : <n>,<sim< td=""><td>Indicates whether SIM card has been</td><td>AT+CSMINS=1</td></sim<></n>	Indicates whether SIM card has been	AT+CSMINS=1
inserted>	inserted.	
+CDRIND: <type></type>	Indicates whether a CS voice call, CS	AT+CDRIND=1
	data has been terminated.	
+CHF: <state></state>	Indicates the current channel.	AT+CHF=1
+CENG:	Report of network information.	AT+CENG= <mod< td=""></mod<>
<cell>,"<arfcn>,<rxl>,<rxq>,</rxq></rxl></arfcn></cell>		e>[, <ncell>]</ncell>
<mcc>,<mc>,<bsic>,<cellid< td=""><td></td><td><mode>=2</mode></td></cellid<></bsic></mc></mcc>		<mode>=2</mode>
>, <rla>,<txp>,<lac>,<ta>"</ta></lac></txp></rla>		
+CENG:	Limited report of network information.	AT+CENG= <mod< td=""></mod<>
<cell>,<mcc>,<mc>,<lac>,<</lac></mc></mcc></cell>		e>[, <ncell>]</ncell>
cellid>, <bsic>,<rxl></rxl></bsic>		<mode>=3</mode>
MO RING	Shows call state of mobile originated	·mouc> –3
MO KING		AT MODING=1
	call: the call is alerted.	AT+MORING=1
MO CONNECTED	Shows call state of mobile originated	AT+MORING=1
	call: the call is established.	
+CPIN: <code></code>	Indicates whether some password is	AT+CPIN
	required or not.	
+CPIN: NOT READY	SIM Card is not ready.	
+CPIN: NOT INSERTED	SIM Card is not inserted.	
+ SKPD : <keypad value="">, <keypad status=""></keypad></keypad>	Indicates the action of keypad and the value of it.	AT+SKPD=1
Keypau Status	Following particular call state	
+CGURC: <event></event>	transitions, multiple notifications may	AT+EXUNSOL="
+CGURC. <event></event>	occur for the same transition, describes	UR",1
	the current call state.	
	Displays signal strength and channel bit	AT+EXUNSOL="
+CSQN: <rssi>,<ber></ber></rssi>	error rate	SQ",1
	when <rssi>,<ber>values change.</ber></rssi>	5 v ,1
+SIMTONE: 0	The generated tone playing is stopped or completed.	AT+SIMTONE
+STTONE: 0	The SIM Toolkit tone playing is stopped or completed.	AT+STTONE



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	An intermediate result code is	
	transmitted during connect negotiation	
	when the TA has determined the speed	
LCD.	and quality of service to be used, before	ATL CD 1
+CR: <serv></serv>	any error control or data compression	AT+CR=1
	reports are transmitted, and before any	
	final result code (e.g. CONNECT)	
	, ,	
CLICD.	appears. Indicates an USSD response from the	
+CUSD:	network, or network initiated operation.	AT+CUSD=1
<m>[<str_urc>[<dcs>]]</dcs></str_urc></m>	•	
RING	An incoming call signal from network is detected.	
NORMAL POWER DOWN	SIM968 is powered down by the	
	PWRKEY pin or AT command	
+ CMTE : <n></n>	"AT+CPOWD=1". The module temperature is abnormal.	
OMILE, SIZ	Refer to hardware document for details.	AT+CMTE=1
UNDER-VOLTAGE	Under-voltage automatic power down.	
POWER DOWN		
UNDER-VOLTAGE	under-voltage warning	
WARNNING OVER-VOLTAGE POWER	Over-voltage automatic power down.	
DOWN	Over-voltage automatic power down.	
OVER-VOLTAGE	over-voltage warning	
WARNNING		
CHARGE-ONLY MODE	The module is charging by charger. (require hardware support)	
RDY	Power on procedure is completed, and	AT IDD = <= to>
	the module is ready to operate at fixed baud rate. (This URC does not appear	AT+IPR= <rate></rate>
	when auto-bauding function is active).	<rate> is not 0</rate>
Call Ready	Module is powered on and initialization	AT+CIURC=1
	procedure is over.	AI+CIURC=I
+CFUN: <fun></fun>	Phone functionality indication (This	AT+IPR= <rate></rate>
	URC does not appear when	<rate> is not 0</rate>
+ CUSD : <m>[,<str>,<dcs>]</dcs></str></m>	auto-bauding function is active). In case of enabled presentation, a	
	+CUSD (as direct answer to a send	AT±CUSD=1
	,	AT+CUSD=1
	USSD) is then indicated	
[<n>,]CONNECT OK</n>	TCP/ UDP connection is successful	AT+CIPSTART
CONNECT	TCP/UDP connection in channel mode is	
	successful	
[<n>,]CONNECT FAIL</n>	TCP/UDP connection fails	AT+CIPSTART
[<n>,]ALREADY</n>	TCP/UDP connection exists	AT+CIPSTART
CONNECT		
[<n>,]SEND OK</n>	Data sending is successful	
[<n>,]CLOSED</n>	TCP/UDP connection is closed	
RECV FROM: <ip< th=""><th>shows remote IP address and port</th><th>AT+CIPSRIP=1</th></ip<>	shows remote IP address and port	AT+CIPSRIP=1
	r r	



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ADDRESS>: <port></port>	(only in single connection mode)	
+ IPD , <data< td=""><td>display transfer protocol in IP header to</td><td>AT+CIPHEAD</td></data<>	display transfer protocol in IP header to	AT+CIPHEAD
size>, <tcp udp="">:<data></data></tcp>	received data or not (only in single	AT+CIPSHOWTP
	connection mode)	
+RECEIVE, <n>,<length></length></n>	Received data from remote client (only	
	in multiple connection mode)	
REMOTE IP: <ip< td=""><td>Remote client connected in</td><td></td></ip<>	Remote client connected in	
ADDRESS>		
+CDNSGIP: 1, <domain< td=""><td>DNS successful</td><td>AT+CDNSGIP</td></domain<>	DNS successful	AT+CDNSGIP
name>, <ip></ip>		
+CDNSGIP:0, <dns error<="" td=""><td>DNS failed</td><td></td></dns>	DNS failed	
code>		
+PDP DEACT	GPRS is disconnected by network	
+SAPBR <cid>: DEACT</cid>	The bearer based on IP connection of	
	SIMCom application is deactivated.	
+HTTPACTION:	Indicates HTTP method, Status Code	AT+HTTPACTIO
<method>,<statuscode>,<da< td=""><td>responded by remote server and the</td><td>N=<method></method></td></da<></statuscode></method>	responded by remote server and the	N= <method></method>
taLen>	length of data got.	
+FTPGET:1, <res></res>	FTPGET session	AT+FTPGET=1
+ FTPPUT :1,1, <maxlength></maxlength>	It is ready to upload data.	AT+FTPPUT
+FTPPUT:1, <res></res>	FTP return result	AT+FTPPUT
+FTPDELE:1, <res></res>	FTP delete session	AT+FTPDELE
+FTPSIZE:1, <res>,<size></size></res>	FTP size session	AT+FTPSIZE
+ FTPMKD :1, <res></res>	FTP create directory (not supported for	AT+FTPMKD
	all versions)	
+ FTPRMD :1, <res></res>	FTP delete directory (not supported for	AT+FTPRMD
	all versions)	
+ FTPLIST :1, <res></res>	FTP list session (not supported for all	AT+FTPLIST
	versions)	



13 AT Commands Sample

13.1 Profile Commands

Demonstration	Syntax	Expect Result
The AT Command interpreter actively responds to input.	AT	OK
Display the product name and the product release information.	ATI	SIM968 R11.0
Display product identification information: the manufacturer, the product name and the product revision information.	AT+GSV	SIMCOM_Ltd SIMCOM_SIM968 Revision:1137B01SIM968M6 4_ST
Display current configuration, a list of the current active profile parameters.	AT&V	[A complete listing of the active profile] OK
Reporting of mobile equipment errors. The default CME error reporting setting is	AT+CMEE=?	+CMEE: (0-2) OK
disabled. Switch to verbose mode Displays a string explaining the error in more	AT+CMEE?	+CMEE: 1 OK
details.	AT+CSCS=?	+CSCS: ("IRA","GSM","UCS2","HEX ","PCCP","PCDN","8859-1")
	AT+CSCS="TEST"	
	AT+CMEE=2	OK
	AT+CSCS="TEST"	ERROR
		OK
		+CME ERROR: operation not allowed
Store the current configuration	ATE0&W	OK
in nonvolatile memory. When the board is reset, the	AT	[No echo] OK
configuration changes from	[Reset the board]	
the last session are loaded.	AT	[No echo] OK
	ATE1&W	[No echo] OK
	AT	[Echo on]



		OK
Set the ME to minimum functionality	AT+IPR?	+IPR:0
		OK
	AT+CFUN=0	ОК
	AT+IPR=115200	+CPIN: NOT READY OK
	AT+IPR?	+IPR:115200
	AT+CFUN=0	OK
		+CPIN: NOT READY
ME has entered full functionality mode.	AT+CFUN?	+CFUN:1
		OK

13.2 SIM Commands

Demonstration	Syntax	Expect Result
List available phonebooks,	AT+CPBS=?	+CPBS:
and select the SIM phonebook.		("MC","RC","DC","LD","LA"
		,"ME","SM","FD", "ON","BN","SD","VM","EN"
)
	AT+CPBS="SM"	,
		OK
		OK
Display the ranges of phonebook entries and list the	AT+CPBR=?	+CPBR: (1-250),40,14
contents of the phonebook.		OK
	AT+CPBR=1,10	[a listing of phonebook contents]
		OK
Write an entry to the current	AT+CPBW=,"13918	
phonebook.	18xxxx",129,"Daniel"	OK
	AT+CPBR=1,10	[a listing of phonebook contents]



		OK
Find an entry in the current phonebook using a text search.	AT+CPBF="Daniel"	+CPBF:5, "13918186089",129,"Daniel"
Delete an entry from the current phonebook specified by its position index.		OK OK [a listing of phonebook contents] OK

13.3 General Commands

Demonstration	Syntax	Expect Result
Display the current network operator that the handset is currently registered with.	AT+COPS?	+COPS: 0,0,"CHINA MOBILE" OK
Display a full list of network operator names.	AT+COPN	+COPN: "20201", "COSMO" [skip a bit] +COPN: "901012","Maritime Comm Partner AS" OK
Reduce its functionality. This will deregister the handset from the network.	AT+IPR? AT+CFUN=0 [wait for deregister] ATD6241xxxx; AT+CFUN=1	+IPR: 0 OK OK ERROR OK
Request the IMSI	AT+CIMI	460008184101641 OK

13.4 Call Control Commands

Demonstration	Syntax	Expect Result
Make a voice call	ATD6241xxxx;	OK

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		MS makes a voice call
Hang up a call	АТН	OK Call dropped
Make a voice call using the last number facility. The initial call is established and then cancelled. The second call is made using the previous dial string.	ATD6241xxxx; ATH ATDL	OK OK OK
Example of a MT voice call Make MT voice call to MS.	ATA ATH	RING RING OK[accept call] OK[hang up call]
Call related to supplementary service: AT+CHLD. This Command provides support for call waiting functionality.	AT+CHLD= <n></n>	Return value:(0,1,1x,2,2x,3,4,6,6x,7x,8x,9x)
Terminate current call and accept waiting call. Establish a voice call from EVB, receive an incoming call (incoming call accepts waiting status), terminate active call and accept incoming call. Note call waiting must be active for this option – use "AT+CCWA=1,1" before running this demonstration.	AT+CCWA=1,1 ATD6241xxxx; <rx call="" incoming=""> AT+CHLD=1</rx>	OK OK RING +CCWA: "62418148 ", 129,1,"" OK <waiting active="" call=""></waiting>
Set current call to busy state and accept waiting call. Establish a voice call from EVB, receive an incoming call (incoming call accepts waiting status), place active call on hold and switch to incoming call. Terminate active call and switch back to original call. Note call waiting must have been previously enabled for this demonstration to work.	ATD6241xxxx; <rx call="" incoming=""> AT+CHLD=2 AT+CHLD=1</rx>	RING +CCWA: "1391818 6089",129,1,"" OK <waiting active="" call="" hold="" on="" other=""> OK <incoming active="" call="" dialed="" now="" number="" terminated,=""></incoming></waiting>
Switch between active and held calls. Establish a voice call from	ATD6241xxxx; <rx call="" incoming=""></rx>	OK RING +CCWA: "1391818



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EVB, receive an incoming call		6089",129,1,""
(incoming call accepts waiting	AT+CHLD=2	OK
status), place active call on		<incoming activated,<="" call="" td=""></incoming>
hold and switch to incoming		original on hold>
call. Switch between both		OK
	AT+CHLD=21	
calls, placing each in the hold	AI+CHLD-2I	Č
state whilst the other is active		incoming call held>
before terminating each one.		
This feature relies on knowing	AT+CLCC	+CLCC:1,0,0,0,0,"62
each call's ID. This is done		418148",129,""
using the List Current Calls		+CLCC:2,1,1,0,0, "139
(AT+CLCC) Command. A		18186089",129, ""
call's ID is required to switch		OK
between held and active calls.		<note call="" flag<="" held="" incoming="" td=""></note>
Held calls are not		set>
automatically resumed when	AT+CHLD=22	OK
all other calls are terminated.		<original call="" held,="" incoming<="" td=""></original>
They need to be made active		call active>
using the AT+CHLD=2x	AT+CHLD=12	OK
Command. Note call waiting		<terminate call="" incoming=""></terminate>
must have been previously		<terminate call="" original=""></terminate>
enabled for this demonstration	AT+CHLD=11	terminate original can-
to work.	AI (CHED-II	
	ATD (241	OV
Send busy status to incoming	ATD6241xxxx;	OK
waiting caller.	D	RING
Establish a voice call from	<rx call="" incoming=""></rx>	+CCWA: "1391818
EVB, receive an incoming call		6089",129,1,""
(incoming call accepts waiting		OK
status), send 'busy' status to	AT+CHLD=0	OK
waiting mobile. Note call		<incoming busy="" call="" msg,<="" sent="" td=""></incoming>
waiting must have been		current call retained>
previously enabled for this		
demonstration to work.		
Drop all calls on hold.	ATD6241xxxx;	OK
Establish a voice call from		RING
EVB, receive an incoming call	<rx call="" incoming=""></rx>	+CCWA: "1391818
(incoming call accepts waiting	Ü	6089",129,1,""
status), switch to incoming	AT+CHLD=2	OK
call and drop all waiting calls.	U.L.D. 2	<incoming actived,<="" call="" td=""></incoming>
Note call waiting must have		original on hold>
been previously enabled for	AT+CHLD=0	OK
this demonstration to work.	AI + CIILD=0	
uns ucmonstration to work.		<incoming actived,<="" call="" td=""></incoming>
		current call
		terminate>



13.5 SIM Toolkit Commands

Demonstration	Syntax	Expect Result
Select the 1 st menu item:	AT*PSSTK="MENU	*PSSTK: "SELECT
individual assistance	SELECTION",1	ITEM",0,0,,0,0,1,0,0,5
Go to the menu of individual		*PSSTK: "GET ITEM
assistance		LIST",1,1,2,5E2E52A9,0,0,0
		*PSSTK: "GET ITEM
		LIST",2,2,2,752862377BA174
		06,0,0,0
		*PSSTK: "GET ITEM
		LIST",3,3,2,52067EC47BA17
	AT*PSSTK="GET ITEM	406,0,0,0
	LIST",5	*PSSTK: "GET ITEM
		LIST",4,4,2,7FA453D16D886
		06F,0,0,0
		*PSSTK: "GET ITEM
		LIST",5,5,2,65E57A0B63D09
		192,0,0,0
		OK
Select 1: help	AT*PSSTK="SELECT	*PSSTK:
	ITEM",1,1,0,0	"NOTIFICATION",1,19,1,2,5
		3D190014FE1606F2026,0,0
Go back to main menu	AT*PSSTK="NOTIFICATIO	
	N",1,0	*PSSTK: "END SESSION"

13.6 Audio Commands

Demonstration	Syntax	Expect Result
DTMF tones	AT+CLDTMF=2, "1,2,3,4,5"	OK

13.7 SMS Commands

Demonstration	Syntax	Expect Result
Set SMS system into text	AT+CMGF=1	OK
mode, as opposed to PDU		
mode.		
Send an SMS to myself.	AT+CSCS="GSM"	OK



A company of SIM Tech		Smart Machine Smart Decision
	AT+CMGS="+861391818xxx x"	+CMGS:34
	>This is a test <ctrl+z></ctrl+z>	OK
Unsolicited notification of the SMS arriving		+CMTI: "SM",1
Read SMS message that has just arrived. Note: the number should be the same as that given in the +CMTI notification.	AT+CMGR=1	+CMGR: "REC UNREAD", "+8613918186089", "","02 /01/30,20:40:31+00" This is a test OK
Reading the message again and change the status to "READ" from "UNREAD"	AT+CMGR=1	+CMGR: "REC READ", "+8613918186089","", "02/01/30,20:40:31+00" This is a test OK
Send another SMS to myself.	AT+CMGS="+861391818xxx x" >Test again <ctrl+z></ctrl+z>	+CMGS:35
Unsolicited notification of the SMS arriving		+CMTI: "SM",2
List all SMS messages. Note:"ALL" must be in uppercase.	AT+CMGL="ALL"	+CMGL: 1, "REC READ","+8613918186089", "", "02/01/30,20:40:31+00" This is a test
		+CMGL: 2, "REC UNREAD"," ", "+8613918186089", "" ,"02/01/30,20:45:12+00" Test again
Delete an SMS message.	AT+CMGD=1	OK
List all SMS messages to show message has been deleted.	AT+CMGL="ALL"	+CMGL: 2, "REC READ", "+8613918186 089","","02/01/30,20:45:12+0 0" Test again OK
		OIC



Send SMS using	g Chinese	AT+CSMP=17,167,0,	OK
characters		25	
		AT+CSCS="UCS2"	OK
		AT+CMGS="0031003300390	+CMGS:36
		031003800310038003x003x0	
		03x003x"	OK
		>4E014E50 <ctrl+z></ctrl+z>	

13.8 GPRS Commands

Demonstration	Syntax	Expect Result
Establish a GPRS context.	Setup modem driver Setup dial up connection with *99# Run internet explorer	Should be able to surf the web using Internet explorer.
There are two GPRS Service Codes for the ATD Command: Value 88 and 99. Establish a connection by service code 99. Establish a connection by service code 99 and using CID 1	ATD*99# ATD*99***1#	CONNECT
Check if the MS is connected to the GPRS network Detach from the GPRS	AT+CGATT? AT+CGATT=0	+CGATT:1 OK OK
network Check if the MS is connected to the GPRS network	AT+CGATT?	+CGATT: 0 OK
Check the class of the MS	AT+CGCLASS?	+CGCLASS:B OK
Establish a context using the terminal equipment: defines	AT+CGDCONT=1, "IP","CMNET"	OK



The transfer of the state of th		Sinai t Maciniic Sinai t Decision
CID 1 and sets the PDP type to IP, access point name and IP address aren't set.	ATD*99#	CONNECT
Cancel a context using the terminal equipment	AT+CGDCONT=1, "IP","CMNET"	OK
	ATD*99#	CONNECT
Pause data transfer and enter Command mode by +++	+++	OK
Stop the GPRS data transfer	ATH	OK
Reconnect a context using the terminal equipment	AT+CGDCONT=1, "IP","CMNET"	ОК
	ATD*99#	CONNECT
Resume the data transfer	+++	OK
	ATO	CONNECT

^{*}Quality of Service (QOS) is a special parameter of a CID which consists of several parameters itself.

The QOS consists of

The precedence class

The delay class

The reliability class

The peak throughput class

The mean throughput class

and is decided in "requested QOS" and "minimum acceptable QOS".

All parameters of the QOS are initiated by default to the "network subscribed value (=0)" but the QOS itself is set to be undefined. To define a QOS use the AT+CGQREQ or AT+CGQMIN Command.

Overwrite the precedence	AT+CGQREQ=1,2	OK
class of		
QOS of CID 1 and sets the		
QOS of		
CID 1 to be present		
Response: all QOS values of	AT+CGQREQ?	+CGQREQ:1,2,,,,
CID 1		+CGQREQ: 3,0,0,3,0,0
are set to network subscribed		
except precedence class which		OK
is set		
to 2		
Set the QOS of CID 1 to not	AT+CGQREQ=1	OK
present.		



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Once defined, the CID can be activated.		
Activate CID 1, if the CID is already active, the mobile returns OK at once. If no	AT+CGACT=1,1	OK
CID is defined the mobile responds +CME ERROR: invalid index. Note: If the mobile is NOT attached by AT+CGATT=1 before activating, the attachment is automatically done by the AT+CGACT Command.	AT+CGACT=1,3	+CME ERROR: requested service option not subscribed.
Use the defined and activated CID to get online. The mobile can be connected using the parameters of appointed CID or using default parameter	AT+CGDATA="PPP", 1	CONNECT

The mobile supports Layer 2 Protocol (L2P) PPP only.

Note: If the mobile is NOT attached by AT+CGATT=1 and the CID is NOT activated before connecting, attaching and activating is automatically done by the AT+CGDATA Command.

Some providers require using an APN to establish a GPRS connection. So if user uses the Microsoft Windows Dial-Up Network and ATD*9... to connect to GPRS, user must provide the context definition as part of the modem definition (Modem properties/Connection/Advanced.../Extra settings.) As an alternative, user can define and activate the context in a terminal program (e.g. Microsoft HyperTerminal) and then use the Dial-Up Network to send only the ATD Command.

13.9 AT+CNETSCAN Command

AT+CNETSCAN can show all local mobile network service providers' information if module power-on without SIM card. Also AT+CNETSCAN can show the information of current network service provider which module is registered to if module power-on with SIM card.

Here is a sample while module power-on without SIM card.

AT+CNETSCAN

-----MOST SUITABLE CELL-----

Operator: "CHN-UNICOM", MCC: 460, MNC: 1, Rxlev: 61, Cellid: b5f0, Arfcn: 0110

Operator: "CHN-UNICOM", MCC: 460, MNC: 1, Rxlev: 25, Cellid: 0e93, Arfcn: 0723

Operator: "CHN-UNICOM", MCC: 460, MNC: 1, Rxlev: 16, Cellid: 5779, Arfcn: 0722

-----OTHER SUITABLE CELL-----

 $Operator: "CHINA\ MOBILE", MCC: 460, MNC: 0, Rxlev: 15, Cellid: f4e2, Arfcn: 0016, Cellid: f4e2, Cellid: 0016, Cellid: f4e2, Cellid: 0016, Cellid: 0016, Cellid: 0016, Cellid: 0016,$

Operator: "CHINA MOBILE", MCC: 460, MNC: 0, Rxlev: 18, Cellid: f952, Arfcn: 0019



Operator: "CHINA MOBILE", MCC:460, MNC:0, Rxlev:11, Cellid:2351, Arfcn:0010 Operator: "CHINA MOBILE", MCC:460, MNC:0, Rxlev:11, Cellid:f2c3, Arfcn:0584 Operator: "CHINA MOBILE", MCC:460, MNC:0, Rxlev:12, Cellid:f951, Arfcn:0026

OK



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