

GPRS Series Module AT Instruction Set

Version 1.0

Ai-Thinker Inc

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1 Introduction

1.1 Purpose

This is intended to provide the AT Command Set which implemented by Ai-Thinker.

1.2 Document Conventions

The following style conventions and terminology are used throughout this document.

Name	Description
AT	Attention Command
TE	Terminal equipment
TA	Terminal adapter
MT	Mobile termination
MT Message	Mobile terminated message
MO Message	Mobile originated message
SMS	Short message services
USSD	Unstructured supplementary services data
CC	Call control
SS	Supplementary services
CRSS	Call related SS
ID	Identification
NW	Network

All latest version changes are in yellow.

In addition:



- The "T" in the status table means the AT command type is the "TEST".
- The "R" in the status table means the AT command type is the "READ".
- The "S" in the status table means the AT command type is the "SET".
- The "E" in the status table means the AT command type is the "EXE".
- The "Y" in the status table means the AT command has been finished.
- The "N" in the status table means that the work for this AT command has not been started.
- The "P" in the status table means a part of all the functions of the AT command has been finished, leaving the remaining undone.

The **Syntax** table format is shown below:

Test command	Description
[If this command supports	
' test', the instance should be	Response
inputted here.]	y
Read command	Description
[If this command supports '	
read', the instance should be	
inputted here.]	Response
	Parameter
Set command	Description
[If this command supports	
' set', the instance should be	
inputted here.]	Response



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	Parameter
Exe command	Description
[If this command supports	
' exe', the instance should be	
inputted here.]	Response
	Parameter
Reference	ITU-T Recommandation V.25 ter

1.3 References

V.25ter

3GPP TS 27.007

3GPP TS 27.005

AT Module Hardware Interface Description



1.4 Character Set

GSM, HEX, PCCP936, UCS2

1.5 AT Command Syntax

The "AT" or "at" prefix must be set at the beginning of each command line. To terminate a command line enter <CR>. Commands are usually followed by a response that includes "<CR><LF><response><CR><LF>". Throughout this document, only the responses are presented, <CR><LF> are omitted intentionally.

Types of AT commands and responses:

AT command	Syntax	Function
type		
Test command	AT+CXX	The mobile equipment returns the list of
	X=?	parameters and value ranges set with the corresponding
		Write command or by internal processes.
Read command	AT+CXX	This command returns the currently set value of
	X?	the parameter or parameters.
Set command	AT+CXX	This command sets user-definable parameter
	X=<>	values.
Exec(ution)	AT+CXX	The execution command reads non-variable
command	X	parameters determined by internal processes

The basic syntax of basic and extended command order what defined in ITU-T V.25 ter(5.3, 5.4, etc).

1.5.1 Syntax rules

1) Command line must begin with "AT" or "at", otherwise it would be treated as



invalid command line except "A/" and "+++". Especially, command line begin with "aT" or "At" are also invalid.

- 2) There is only one "at"/"AT" when it includes several commands which should be at the beginning of a command line.
- 3) Basic command can be followed either by basic command or by extended command in one command line. So does the extended command, but there should be a ";" between the extended command and others.
 - 4) The maximum length of the command name is 20 bytes.
 - 5) The maximum length of the parameter string is 80 bytes.
- 6) There should be no more than 256 characters in one command line including characters defined by S5 and S3.
 - 7) There should be no spacing in " at" /" AT" and command name.
 - 8) The command line is ended with the character defined by command S3;
- 9) If error happened during parser it return error and none of the command will be execute in the command line; but if error happened when execute one of a commands in a command line, system will return error and the rest part of the command line will be discard.
- 10) Command line will be break when receiving a new one, the rest part and the new command line will both be discarded.
 - 11) The character of command line is not sensitive;

- 13) Terminate character ";" is optional for each commands except for "D". At the same time, "#" can also terminate the "D" command at the data service.
 - 14) Dial numbers are listed as below:

$$123456789 *=; #+>ABCD$$

And also the modifier:

- , T P! W@
- 15) If the basic command's parameter is omitted, parser will set the default value to 0.
- 16) There should be no spacing in numeric parameter.
- 17) Unicode string in the command line should be converted to hex string.



18) If the string type parameter of a command include the character ' " ' , ' \' and ' "', it need to append transferred meaning character " \" before it.

1.5.2 **Demo**

1.5.1.1 Basic command I follows O

ATOI

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VERSION 1.0

OK

1.5.1.2 Extended command +COPS? follows basic one

ATI+COPS?

+COPS: 0,0,"CMCC"

OK

1.5.1.3 **Demo3**

The +CIMI command ends with ';' and +COPS? Command at the end of the command line,' ' is omitted in the last one.

AT+CIMI;+COPS?

460000381603828

+COPS: 0,0,"CMCC"

OK

1.5.1.4 The extended command +CIMI is followed by basic one I

AT+CIMI;I
460000381603828
Ai-Thinker
OK

1.5.1.5 I followed by D, the command behind D is omitted

ATID13240089312;+CIMI

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A6 MODULE

VERSION 1.0

OK

CONNECT

1.5.1.6 Compounded demo

The total number is 6, they are I, E, +CIMI, E1, I, +COPS?.

ATIE+CIMI;E1I+COPS?

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A6 MODULE

VERSION 1.0

460001255014827



Ai-Thinker

A6 MODULE

VERSION 1.0+COPS: 0,0,"CMCC"

OK



2 General Commands

The AT Commands described in this chapter allow the external application to access system related information in the Ai-Thinker AT module.

2.1 AT

2.1.1 Description

Return to online command state from online data state.

2.1.2 Syntax

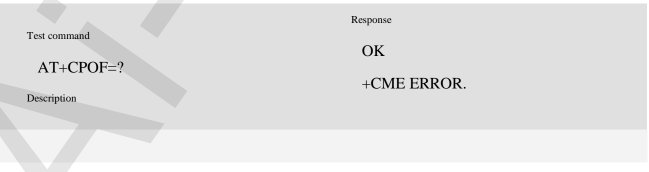
Exec command	
AT	Response
	ОК

2.2 AT+CPOF Switch off mobile station

2.2.1 Description

Switch off mobile station.

2.2.2 Syntax



Reference

. . .



AT+CPOF

Description

Device will be switched off (power down mode)

Do not send any command after this command.

Response

+CPOF: MS OFF OK

+CME ERROR.

Reference

. . .

2.2.3 Parameter

2.2.4 Remark

Test this command will lead to the dev board switch off. But as soon as the board switches off, it will automatically power on.

2.2.5 Example

Command	Possible Response
AT+CPOF	+CPOF: MS OFF
	OK
	[Device will be switched off (power down
	mode)]

2.3 ATS0 automatic answering

2.3.1 Description

This S-parameter controls the automatic answering feature of the DCE. If set to 0, automatic answering is disabled.



If set to a non-zero value, the DCE shall cause the DCE to answer when the incoming call ringing has occurred the number of times indicated by the value.

2.3.2 Syntax

	Response
	Success:
Test command	0-255
ATS0=?	OK
	Fail:
	ERROR
	Response
Read command	Success:
ATS0?	<n></n>
AISU!	OK
	Fail:
	ERROR
	Response
	Success:
Set command	OK
ATS0=[n]	Fail:
	+CME ERROR: <err></err>
Reference	
ITU-V.25ter	



2.3.3 Unsolicited Result Codes

None

2.3.4 Parameter

<n>:

The auto answering times, range from $0\sim255$.

2.3.5 Remark

If set to 0, auto answering is disabled. This command is specially used on data service in GPRS mode.

2.3.6 Example

The following examples show the typical application for this command.

	Command		Possible Response
ATS0=2		ОК	
ATS0=?		0-255 OK	
ATS0?		2 OK	

2.4 ATS3 Response formatting character

2.4.1 Description

This S-parameter represents the decimal IA5 value of the character recognized by the DCE



from the DTE to terminate an incoming command line. It is also generated by the DCE as part of the header, trailer, and terminator for result codes and information text, along with the S4 parameter.

2.4.2 Syntax

Read command ATS3?	Response <n> OK</n>
Reference	
V.25ter	

	Response
Set command	OK
ATS3= <n></n>	
Reference	
V.25ter	

2.4.3 Parameter

<n>Command line termination character
0...13(default) ...31



2.4.4 Remark

Using other value than 13 may cause problems when entering commands.

If ATS3, ATS4, ATS5 be set to the same value, it may be cause some problem.

2.4.5 Example

2.5 ATS4 Response formatting character

2.5.1 Description

This S-parameter represents the decimal IA5 value of the character generated by the DCE as part of the header, trailer, and terminator for result codes and information text, along with the S3 parameter.

2.5.2 Syntax

Read command	Response
ATS4?	<n></n>
	OK
Reference	
V.25ter	

Set command	
	Response
ATS4= <n></n>	
	OK
Description	
Reference	
V.25ter	



2.5.3 Parameter

<n>Command line termination character
0...10(default) ...31

2.5.4 Remark

If ATS3, ATS4, ATS5 be set to the same value, it may be cause some problem.

2.5.5 Example

2.6 ATS5 Command line editing character

2.6.1 Description

This S-parameter represents the decimal IA5 value of the character recognized by the DCE as a request to delete from the command line the immediately preceding character.

2.6.2 Syntax

Read command	Response
ATS5?	<n></n>
	OK
Reference	
V.25ter	

Set command

ATS 5=<n> Response



Description	OK	
Reference		
V.25ter		

2.6.3 Parameter

<n>
Command line termination character

0...8(default) ...31

2.6.4 Remark

If ATS3, ATS4, ATS5 be set to the same value, it may be cause some problem.

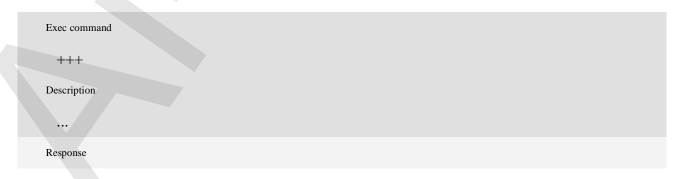
2.6.5 Example

2.7 +++ Switch from online data or PPP mode to online CMD mode

2.7.1 Description

Return to online command state from online data state.

2.7.2 Syntax





OK If value is valid.

ERROR If value is not recognized or not supported.

Reference

ITU-T V.25

2.7.3 Parameter

2.7.4 Remark

2.7.5 Example

The following examples show the typical application for this command.

	Command		Possible Response
		ОК	
+++			
		<note :=""></note>	

2.8 ATO Switch from command mode to data mode/PPP online mode

2.8.1 Description

Causes the DCE to return to online data state and issue a CONNECT or CONNECT text result code.

2.8.2 Syntax

	Response
ATO[<value>] Description</value>	If connection is not successfully resumed:
	NO CARRIER
	Or
	DCE returns to data mode from command



mode

CONNECT<text>

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

Reference

ITU-T V.25

2.8.3 Parameter

<value>

[0] Switch from command mode to data mode.

2.8.4 Remark

2.8.5 Example

Command	Possible Response
<set data="" mode="" to=""></set>	+++ OK
ATO0	CONNECT

2.9 AT&F Set all current parameters to manufacturer defaults

2.9.1 Description

This command instructs the DCE to set all parameters to default values specified by the manufacture, which may take hardware configuration switches and other manufacture-defined criteria into consideration.



2.9.2 Syntax

AT&F[<value>] Description Read command returns the list of current</value>	OK If value is valid. ERROR If value is not recognized or not supported.
active alarm settings in the MT.	
Reference	

2.9.3 Parameter

ITU-T V.25 ter(6.1.2)

<value>
[0] Set all TA parameters to manufacturer defaults.
(other) Reserved for manufacture proprietary use.

2.9.4 Remark

- List of parameters reset to manufacturer default can be found in Section.
- In addition to the default profile, you can store an individual one with AT&W. To alternate between the two profiles enter either ATZ (loads user profile) or AT&F (restores factory profile).
 - Configuration table see *Appendix B*

2.9.5 Example

The following examples show the typical application for this command.

Comman	d	Possible Response
AT&F	OK	



<Note: Set alarm for Dec 26th, 2007 at 10:20:34

<Note: the alarm is stored>

am, the alarm name is alarm1>

2.10 ATV Set result code format mode

2.10.1 Description

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

2.10.2 Syntax

	Response	
	0 If value is 0 (because numeric	
	response text is being used).	
Execute command	OK If value is 1.	
ATV[<value>]</value>	4 For unsupported values (if	
	previous value was V0).	
	ERROR For unsupported values (if	
	previous value was V1).	
Reference		
ITU-T V.25 ter(6.2.7)		

2.10.3 Parameter

<value></value>		
0	Information response: <text><cr><lf></lf></cr></text>	



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	Short result code format: <numeric code=""><cr></cr></numeric>
1	Information response: <cr><lf><text><cr><lf></lf></cr></text></lf></cr>
<u>1</u>	Long result code format: <cr><lf><verbose code=""><cr><lf></lf></cr></verbose></lf></cr>

2.10.4 Remark

Following table shows the effect of the setting of this parameter on the format of information text and result codes. All references to cr mean "the character with the ordinal value specified in parameter S3"; all references to if likewise mean "the character with the ordinal value specified in parameter S4"

V0	Vi
<text><cr><lf></lf></cr></text>	<cr><lf></lf></cr>
<numeric code=""><cr></cr></numeric>	<text><cr><lf>< cr><lf><verbose code=""><cr><lf></lf></cr></verbose></lf></lf></cr></text>

2.10.5 Example

The following examples show the typical application for this command.

Command	Possible Response
	<cr><lf><text><cr><lf></lf></cr></text></lf></cr>
ATV1	
	<note: information="" response=""></note:>
<note: code="" default<="" format="" result="" set="" th="" the="" to=""><th><cr><lf><verbose code=""><cr><lf></lf></cr></verbose></lf></cr></th></note:>	<cr><lf><verbose code=""><cr><lf></lf></cr></verbose></lf></cr>
seeting>	
	<note: code="" format="" long="" result=""></note:>



2.11 ATE Enable command echo

2.11.1 Description

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

2.11.2 Syntax

Exec command	
ATE[<value>]</value>	Response
Description	OK
Reference	
ITU-T V.25	

2.11.3 Parameter

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

2.11.4 Remark

• In case of using the command without parameter, <value> is set to 0.

2.11.5 Example

The following examples show the typical application for this command.

	Command		Possible Response
ATE		OK	



2.12 AT&W Stores current configuration to user defined profile

2.12.1 Description

This command stores the currently set parameters to a user defined profile in the non-volatile memory.

2.12.2 Syntax

Exec command AT&W[<value>]</value>	Response
Description	OK
ERROR/+CME ERROR <err></err>	
Reference	
ITU-T V.25	

2.12.3 Parameter

<value></value>	
0	Profile number

2.12.4 Remark

- The user defined profile will be restored automatically after power-up. Use ATZ to restore user profile and AT&F to restore factory settings. Until the first use of AT&W, ATZ works as AT&F.
- A list of parameters stored to the user profile can be found in Section chapter 29, appendix B, AT Command Settings storable with AT&W.



2.12.5 Example

The following examples show the typical application for this command.

Comman	d 1	Possible Response
AT&W	OK	

2.13 ATQ Set result code presentation mode

2.13.1 Description

This parameter setting determines whether or not the DCE transmits result codes to the DTE.

2.13.2 Syntax

Exec command	
ATQ[<value>]</value>	Response
Description	OK
ATQ0: DCE transmits result codes.	none
ATQ1: Result codes are suppressed and not transmitted.	ERROR/+CME ERROR <err></err>
Reference	
ITU-T V.25	

2.13.3 Parameter

<value></value>	
0	DCE transmits result code
1	Result codes are suppressed and not transmitted



2.13.4 Remark

2.13.5 Example

The following examples show the typical application for this command.

Command	Possible Response
ATQ0	
<note :=""></note>	
	OK
DCE transmits result code.	
ATQ1	
<note :=""></note>	
	(None)
Result codes are suppressed and not	
transmitted	
ATQ	
	OW
<note:></note:>	OK
Current <value changed="" not=""></value>	

2.14 ATX Set connect result code format and call monitoring

2.14.1 Description

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

2.14.2 Syntax

Exec command	Response
ATX[value]	$\langle value \rangle = 0, 1, 2, 3, 4;$



Description	ОК
	<value>>4</value>
	ERROR/+CME ERROR <err></err>
Reference	
ITU-T V.25	

2.14.3 Parameter

<value></value>	
0	CONNECT result code only returned; dial tone and busy detection are both disable.
1	CONNECT <text> result code only returned; dial tone and busy detection are both disable.</text>
2	CONNECT <text> result code returned; dial tone detection is enabled, busy detection is disabled.</text>
3	CONNECT <text> result code returned, dial tone detection is disabled, busy detection is enabled.</text>
4	CONNECT <text> result code returned; dial tone and busy detection are both enabled.</text>

2.14.4 Remark

2.14.5 Example

2.15 ATZ Set all current parameters to user defined profile

2.15.1 Description

This command instructs the DCE to set all parameters to their factory defaults as specified by the manufactured.

2.15.2 Syntax

Exec command	Response
ATZ[<value>]</value>	OK
Description	ERROR/+CME ERROR <err></err>



DCE sets all current parameters to the user	
profile stored with AT&W. If a connection is in	
progress, it will be terminated.	
Reference	
ITU-T V.25	

2.15.3 Parameter

<value></value>		
0	The default configure of the manufacturer.	
(other)	Not be used.	

2.15.4 Remark

- First the profile will be set to factory default (see AT&F). If there is a valid user profile (stored with AT&W), this profile will be loaded afterwards.
- Any additional commands on the same command line may be ignored. A delay of 300 ms is required before next command is sent; otherwise "OK" response may be corrupted.

2.15.5 Example

2.16 AT+CFUN Set phone functionality

2.16.1 Description

Set command currently can only be used to switch off and on the CSW platform.

2.16.2 Syntax

Test command	Response
AT+CFUN=?	+CFUN: (list of supported <fun>s),(list of</fun>



Description supported <rst>s)

Test command. ERROR/+CME ERROR <err>
Reference

See also 3GPP TS 27.007 V3.12.0 (8.2): set phone functionality

Response

AT+CFUN?

Description

Read command.

Reference

See also 3GPP TS 27.007 V3.12.0 (8.2): set phone functionality

Set command	
AT+CFUN= <fun>[,<rst>]</rst></fun>	Response
Description	OK ERROR/+CME ERROR <err></err>
Set command selects the level of functionality <fun> in the MT.</fun>	ERROR-CIVE ERROR CITY
Reference	
See also 3GPP TS 27.007 V3.12.0 (8.2): set	phone functionality

2.16.3 Parameter

<fun></fun>	Description
0	Minimum functionality
1	Full functionality
4	Disable phone both transmit and receive RF circuits



<rst></rst>	Description	
0	Do not reset the MT before setting it to <fun> power level.</fun>	
	NOTE: this shall be always default when <rst> is not given.</rst>	
1	Reset the MT before setting it to <fun> power level.</fun>	

2.16.4 Remark

Current, only Parameter 0 and 1 is support.

When <fun> equals to 0 and 1, the second parameter <rst> is ignored.

For CSW only do the de-registering when switch off, when parameter is set by 0 or 1, CSW will operate the network job independent.

If AT modem can' t register the network when parameter is set to 5, please check pin1 status.

2.16.5 Example

Command	Possible Response
AT+CFUN=0	OK
AT+CFUN?	+CFUN:0
	OK

2.17 AT+CMEE report mobile equipment error

2.17.1 Description

This command controls the presentation of the result code +CME ERROR: <err> that indicates errors relating to ME functionality.

2.17.2 Syntax

Test command	Response
AT+CMEE=?	+CMEE: (list of supported <n>s)</n>



Description
Test command.

Reference
See also 3GPP TS 27.007 V3.12.0 (9.1): Mobile Termination event reporting.

Read command

AT+CMEE?

Description

Response

+CMEE:<n>

Reference

See also 3GPP TS 27.007 V3.12.0 (9.1): Mobile Termination event reporting.

Set command	
AT+CMEE= <n></n>	Response
Description	ERROR or OK
Set command.	
Reference	
See also 3GPP TS 27.007 V3.12.0 (9.1): Mo	obile Termination event reporting.

2.17.3 Parameter

<n></n>	Description
0	Disable +CME ERROR: <err> code and use ERROR instead</err>
1	Enable +CME ERROR: <err> code and use numeric <err> values (refer next sub clause)</err></err>
2	Enable +CME ERROR: <err> result code and use verbose <err> values refer next sub clause)</err></err>



2.17.4 Remark

When enable the result code, MT related errors cause +CME ERROR: <err> final result code instead of the regular ERROR final result code. ERROR is returned normally when error is related to syntax, invalid parameters, or TA functionality.

2.17.5 Example

Command	Possible Response
AT+CMEE=1	OK
AT+CMEE=5	+CME ERROR:53
at+cmee=?	+CMEE: (0-2)
	OK
at+cmee?	+CMEE: 1
	OK

2.18 AT+CSCS Select TE character set

2.18.1 Description

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

2.18.2 Syntax

	Response
	If success:
Exec command	+CSCS: (list of supported < chset >s)
AT+CSCS=?	OK
Description	if failed:
Test command to list the supported <chset>s.</chset>	ERROR



Reference

See also 3GPP TS 27.007 V3.12.0 (5.5): Mobile Termination event reporting.

Exec command AT+CSCS? Description Read command shows current setting and test command displays conversion schemes implemented in the DCE.	If success: +CSCS: (list of supported < chset>s) OK If failed: ERROR
Reference	

See also 3GPP TS 27.007 V3.12.0 (5.5): Mobile Termination event reporting.

Exec command	Response	
AT+CSCS=[<chset>]</chset>	If success:	
Description	OK	
Set command informs DCE which character set <chset> is used by</chset>	If failed:	
the TE.	ERROR	
Reference		
See also 3GPP TS 27.007 V3.12.0 (5.5): Mobile Termination event reporting.		

2.18.3 Parameter

<chset></chset>	NOTE
" GSM"	GSM 7 bit default alphabet (3GPP TS 23.038); this setting causes easily software flow control (XON/XOFF) problems.
" UCS2"	16-bit universal multiple-octet coded character set (ISO/IEC10646 [32]); UCS2 character strings are converted
0032	to hexadecimal numbers from 0000 to FFFF; e.g. " 004100620063" equals three 16-bit characters with decimal



	values 65, 98 and 99.	
" HEX"	Hexadecimal mode. No character set used ; the user read or write directly hexadecimal values.	
"PCCP936"	PC Set.	

2.18.4 Remark

This command is used to read and write phonebook entries. SMS doesn't effected by this command.

2.18.5 Example

Command	Possible Response
AT+CSCS=" UCS2"	OK
AT+CSCS?	+CSCS: " UCS2"
	OK
AT+CSCS=?	+CSCS: ("GSM","HEX","PCCP936","UCS2")
	OK

2.19 AT+CMUX Multiplexing mode

2.19.1 Description This command is used to enable the multiplexing protocol control channel.

2.19.2 Syntax

Exec command	Response
AT+CMUX=?	If success:
Description	+CMUX: (list of supported
Test command to returns the supported parameters as compound	<transparency>s)</transparency>





values	OK	
	if failed:	
	ERROR	
Reference		
See also 3GPP TS 27.010 [45]		

Exec command

AT+CMUX?

Description

Read command returns the current settings.

Reference

See also 3GPP TS 27.010 [45]

Exec command

AT+CMUX=<transparency>
Description

Set command enable the multiplexing protocol control channel.

Response

If success:

OK

If failed:

ERROR

Reference

See also 3GPP TS 27.010 [45]



2.19.3 Parameter

<transpar< th=""><th>ren</th><th></th></transpar<>	ren	
cy>:		
0	Basic option	

2.19.4 Remark

At present we only support basic mode, if you want use this command, please contact Ai-Thinker software engineer

2.19.5 Example

Command		Possible Response	
AT+CMUX=0		OK	
AT+CMUX=?		+CMUX: (0)	
AT+CMUX?		OK +CMUX: 0 OK	

2.20 AT+ICF DTE DCE character framing

2.20.1 Description

This extended-format compound parameter is used to determine the local serial port start-stop (asynchronous) character framing that the DCE shall use while accepting DTE commands and while transmitting information text and result code, if this is not automatically determined

2.20.2 Syntax

Read command	Response(s)
AT+ICF?	Success:



+ICF:<format>,<parity> Description The DCE shall transmit a string of OK information text to the DTE Fail: **ERROR** Response(s) Success: Test command +ICF:(list of supported AT+ICF=? format values),(list of supported parity Description values) The DCE shall transmit a string of OK information text to the DTE Fail: **ERROR** Response(s) Success: set command AT+ICF=[<format>[, <parity>]] OK Fail: **ERROR** Reference ITU-T V.25 ter(6.2.11)

2.20.3 Parameter

<format>

determines the number of bits in the data bits, the presence of a parity bit, and the number of stop bits in the start-stop frame.

0: auto detect

1: 8 Data 2 Stop



- 2: 8 Data 1 Parity 1 Stop
- 3: 8 Data 1 Stop
- 4: 7 Data 2 Stop
- 5: 7 Data 1 Parity 1 Stop
- 6: 7 Data 1 Stop

<parity>

determines how the parity bit is generated and checked, if present(when format is 2 or 5).

- 0: Odd
- 1: Even
- 2: Mark
- 3: Space

2.20.4 Remark

Implementation of this parameter is optional. If the format specified is not supported by the DCE, an **ERROR** result code shall be returned

2.20.5 Example

Command	Possible Response
AT+ICF=3,3	OK
<note :=""></note>	<note:></note:>
AT+ICF?	+ICF:3,3
ATTEL;	OK
AT+ICF=?	+ICF:(0-6),(0-3)
	OK



2.21 AT+IPR Set fixed local rate

2.21.1 Description

This numeric extended-format parameter specifies the data rate at which the DCE will accept commands, in addition to 1200 bit/s or 9600 bit/s

2.21.2 Syntax

Test command	
AT+IPR=?	
Description	
This numeric extended-format parameter specifi	es the data rate at which the DCE will accept
commands.	
Response	
Success:	
+IPR:(list of supported auto detectable <rate< td=""><td>e> values)[,(list of fixed-only</td></rate<>	e> values)[,(list of fixed-only
values)]	
Fail:	
Read command	Response
AT+IPR?	Success:
Description	+IPR: <rate></rate>
The DCE shall transmit a string of	Fail:
information text to the DTE	ERROR
	Response
Set command	Success:
AT+IPR= <rate></rate>	OK
AT+IPR= <rate></rate>	OK Fail:
AT+IPR= <rate></rate>	



Reference

ITU-T V.25 ter(6.2.10)

2.21.3 Parameter

<rate>

The <rate> value specified shall be the rate in bits per second at which the DTE-DCE interface should operate, e.g. "19 200" or "115 200". The rates supported by a particular DCE are manufacturer-specific; however, the IPR parameter should permit the setting of any rate supported by the DCE during online operation. Rates which include a non-integral number of bits per second should be truncated to the next lower integer (e.g. 134.5 bit/s should be specified as 134; 45.45 bit/s should be specified as 45). If unspecified or set to 0, automatic detection is selected for the range determined by the DCE manufacturer

2.21.4 Remark

Make sure the MT and the module has the same bit rate, otherwise it can't work.

2.21.5 Example

Command	Possible Response
AT+IPR=115 200	OK
<note :=""></note>	<note :=""></note>
AT+IPR?	+IPR:115200
<note:></note:>	<note:></note:>
at+ipr=?	(2400, 4800, 9600, 14400, 19200, 28800, 33600, 38400, 57600, 115200, 2304)



00,460800, 921600,1843200) OK

2.22 AT+GSN request TA serial number identification

2.22.1 Description

This commandrequest TA serial number identification

2.22.2 Syntax

Test command	
AT+GSN=?	Response
Description	OK
Set command	
AT+GSN	Response
Description	<sn></sn>
The set command return the TA serial	OK
number indentification.	
Reference	
3GPP TS 27.007(V3.12.0)	

2.22.3 Parameter

<sn>: the total number of characters, including line terminators, in the information text shall not exceed 2048 characters.



2.22.4 Remark

2.22.5 Example

The following examples show the typical application for this command.

Command		Possible Response	
AT+GSN	012345678901234		
	OK		

2.23 AT+GMM Request TA model identification

2.23.1 Description

This command request TA model identification (may equal to +CGMM)

2.23.2 Syntax

Test command	
AT+GMM=?	Response
Description	OK
Read command	Response
None.	
Set command	Response
AT+GMM	<model></model>
Description	
The set command returns product	OK



firmware version identification text.

Reference

3GPP TS 27.007(V3.12.0)

2.23.3 Parameter

<model>: the total number of characters, including line terminators, in the information text shall not exceed 2048 characters.

2.23.4 Remark

2.23.5 Example

The following examples show the typical application for this command.

Command	Possible Response
AT+GMM	GSM Ultimate Data Device OK

2.24 AT+CGMM Request model identification

2.24.1 Description

This command causes the TA to return one or more lines of information text <model>, determined by the MT manufacturer, which is intended to permit the user of the TA to identify the specific model of the MT to which it is connected to. Typically, the text will consist of a single line containing the name of the product, but manufacturers may choose to provide more information if desired. Refer to subclause 9.2 for possible <err> values.



2.24.2 Syntax

Test command	
+CGMM=?	Response
Description	OK
Set command	
+CGMM	Response
Description	<model></model>
The set command causes the TA to return	+CME ERROR: <err></err>
one or more lines of information text <model>.</model>	
D. C	

Reference

3GPP TS 27.007(V3.12.0)

2.24.3 Parameter

<model>: the total number of characters, including line terminators, in the information text shall not exceed 2048 characters.

2.24.4 Remark

2.24.5 Example

C	Command	Possible Response
---	---------	-------------------



AT+CGMM	GSM Ultimate Data Device	
	OK	

2.25 AT+GMR Request revision identification

2.25.1 Description

This command request TA revision identification (may equal to +CGMR)

2.25.2 Syntax

Test command	
+GMR=?	Response
Description	OK
Set command	
+GMR	Response
Description	
The set command causes the TA to return	<revision></revision>
one or more lines of information text	+CME ERROR: <err></err>
<revision>.</revision>	

Reference

3GPP TS 27.007(V3.12.0)



2.25.3 Parameter

<revision>: the total number of characters, including line terminators, in the information text shall not exceed 2048 characters.

2.25.4 Remark

2.25.5 Example

The following examples show the typical application for this command.

Command	Possible Response
AT+GMR	3.00
	OK

2.26 AT+ CGMR Request revision identification

2.26.1 Description

This command causes the TA to return one or more lines of information text <revision>, determined by the MT manufacturer, which is intended to permit the user of the TA to identify the version, revision level or date, or other pertinent information of the MT to which it is connected to. Typically, the text will consist of a single line containing the version of the product, but manufacturers may choose to provide more information if desired. Refer subclause 9.2 for possible <err> values.



2.26.2 Syntax

Test command	Donor
+CGMR=?	Response
Description	OK
Set command	
+CGMR	Располож
Description	Response <revision></revision>
The set command causes the TA to return	
one or more lines of information text	+CME ERROR: <err></err>
<revision>.</revision>	

Reference

3GPP TS 27.007(V3.12.0)

2.26.3 Parameter

<revision>: the total number of characters, including line terminators, in the information text shall not exceed 2048 characters.

2.26.4 Remark

2.26.5 Example

Command	Possible Response	
AT+CGMR	3.00	
	OK	



2.27 AT+GMI Request TA manufacturer identification

2.27.1 Description

Request TA manufacturer identification (may equal to +CGMI).

2.27.2 Syntax

Test command	Response
+GMI=?	OK
Description	OIL .
Set command	
+GMI	December
Description	Response
The set command causes the TA to return	<manufacturer></manufacturer>
	+CME ERROR: <err></err>
one or more lines of information text	
<manufacturer>.</manufacturer>	

Reference

3GPP TS 27.007(V3.12.0)

2.27.3 Parameter

<manufacturer>: the total number of characters, including line terminators, in the information



text shall not exceed 2048 characters.

2.27.4 Remark

2.27.5 Example

The following examples show the typical application for this command.

Command	Possible Response
AT+GMI	Manufacturer ABC
	OK

2.28 AT+CGMI Request manufacturer identification

2.28.1 Description

This command causes the TA to return one or more lines of information text <manufacturer>, determined by the MT manufacturer, which is intended to permit the user of the TA to identify the manufacturer of the MT to which it is connected to. Typically, the text will consist of a single line containing the name of the manufacturer, but manufacturers may choose to provide more information if desired. Refer subclause 9.2 for possible <err>> values.

2.28.2 Syntax

Test command	Response	
+CGMI=?	OK	



Set command

+CGMI

Description

The set command causes the TA to return

one or more lines of information text

<manufacturer>.

Response

<manufacturer>
+CME ERROR: <err>
<manufacturer>.

Reference

3GPP TS 27.007(V3.12.0)

2.28.3 Parameter

<manufacturer>: the total number of characters, including line terminators, in the information text shall not exceed 2048 characters.

2.28.4 Remark

2.28.5 Example

Command	Possible Response
AT+CGMI	Manufacturer ABC
	OK



2.29 ATI Request manufacturer specific information about the TA

2.29.1 Description

Request manufacturer specific information about the TA(software cannot use this command to determine the capabilities of a TA)

2.29.2 Syntax

Set command	Response
ATI[<value>]</value>	<module name=""></module>
Description	<module version=""></module>
The set command request manufacturer	OK
specific information about the TA.	

Reference

3GPP TS 27.007(V3.12.0)

2.29.3 Parameter

<value> may optionally be used to select from among multiple types of identifying information, specified by the manufacturer..

0 return manufacturer identification, model identification and revision identification of software.

(1-255) Reserved for manufacturer proprietary use

2.29.4 Remark



2.29.5 Example

The following examples show the typical application for this command.

Command		Possible Response
ATI	Ai-Thinker AT	
	3.0.0	
	OK	

2.30 AT+CIMI Request international mobile subscriber identity

2.30.1 Description

This command causes the TA to return <IMSI>, which is intended to permit the TE to identify the individual active application in the UICC (GSM or USIM) or SIM card which is attached to MT. Refer subclause 9.2 for possible <err> values.

2.30.2 Syntax

Test command	
+CIMI=?	Response
Description	OK
Set command	
+CIMI	Response
Description	<imsi></imsi>
The set command causes the TA to return	+CME ERROR: <err></err>
<imsi>.</imsi>	



Reference

3GPP TS 27.007(V3.12.0)

2.30.3 Parameter

<IMSI>: International Mobile Subscriber Identity (string without double quotes)

2.30.4 Remark

2.30.5 Example

The following examples show the typical application for this command.

Command	Possible Response
AT+CIMI	460001033113523
	OK

2.31 AT+EGMR Read and write IMEI

2.31.1 Description

This command read IMEI from factory partition, also can write IMEI to factory patition.

2.31.2 Syntax

Test command	Response
+EGMR=?	+EGMR: (0,1),(7)
Description	OK



Set command

+EGMR=<mode>,<format>,<data> Response

Description <IMEI>

The set command causes the TA to return +CME ERROR: <err>
<IMEI>.

2.31.3 Parameter

<IMEI>:
<mode> 1 write mode,2 read mode
<format> 7 only can set this value,to match ap.
<data> IMEI number.

2.31.4 Remark

2.31.5 Example

Command	Possible Response
AT+EGMR=1,7,"11111111	+EGMR
1111111"	OK
AT+EGMR=2,7;	+EGMR:1111111111
	OK



2.32 AT+CALA Set an alarm time

2.32.1 Description

This command is used to set/list alarms or date/time in the ME.

2.32.2 Syntax

Test command Response AT+CALA=? +CALA: (list of supported <n>s),(list of Description supported <type>s),<tlength>,<rlength>,(list of Test command returns supported array supported <silent>s) index values, alarm types, and maximum length +CME ERROR: <err> of the text to be displayed. Response [+CALA: Read command <time>,<n1>,<type>,[<text>],[<recurr>],<silent AT+CALA? Description [< CR > < LF > + CALA:Read command returns the list of current <time>,<n2>,<type>,[<text>],[<recurr>],<silent active alarm settings in the MT. >[...]] +CME ERROR: <err> Set command AT+CALA= <time>[,<n>[,<type>[,<text>[,<recurr>[,<silent Response >]]]]] OK Description +CME ERROR: <err> is returned Set command sets an alarm time in the MT. There can be an array of different types of



alarms, and each alarm may cause different text to be displayed in the MT display

Reference

3GPP TS 27.007 V3.12.0 (8.16)

2.32.3 Unsolicited Result Codes

URC1

+CALV: <n>

NOTE: it is always returned, even if the alarm is set up to be silent

2.32.4 Parameter

<time>

string type value, the 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 -12...+13). E.g. 6th of May 2005, 22:10:00 GMT+2 hours equals to "05/05/06,22:10:00+08"

Note: if <time> equals current date and time or is set to an earlier date, returns +CME ERROR: 21.

Integer type value Indicating the index of the alarm.

Default is 1, in the range of $1\sim15$.

<type>

Integer type value indicating the type of the alarm (e.g. sound, volume, LED); values and default is 0.

<text>

String type value indicating the text to be displayed when alarm time is reached; maximum



length <tlength>

<tlength>

Integer type value indicating the maximum length of <text>

<recurr>

String type value indicating day of week for the alarm in one of the following formats:

"<1..7>[,<1..7>[...]]" — Sets a recurrent alarm for one or more days in the week. The digits 1 to 7 corresponds 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" - Sets a recurrent alarm for all days in the week.

<rlength>

Integer type value indicating the maximum length of <recurr>

<silent>:

Integer type value indicating if the alarm is silent or not. If set to 1 the alarm will be silent and the only result from the alarm is the unsolicited result code +CALV. If set to 0 the alarm will not be silent

2.32.5 Remark

- > If you want set a recycle alarm, just import the time
- ➤ If don' t input recur, it will consider it not a recyclable alarm
- ➤ If don' t input index,the alarm index is 1 will be substitute
- > String format of alarm: " yy/MM/dd,hh:mm:ss" .
- Maximum number of alarms is 15. Seconds are not taken into account.

2.32.6 Example

Command	Possible Response
AT+CALA="07/10/26,10:20:34",1 ,0,"alarm1"	OK



<Note: the alarm is stored> <Note: Set alarm for Dec 26th, 2007 at 10:20:34 am, the alarm name is alarm1> AT+CALA="18:02:10",2,0,"alarm OK 2","2" <Note: the alarm is stored> <*Note* : > +CALA: "07/10/27,17:35:30",1,0,"alarm1","1,2,3,4,5,6,7" +CALA: "07/10/27,17:40:23",2,0,"alarm2","1,2,3,4,5,6,7" +CALA: "07/10/27,18:50:30",3,0,"alarm AT+CALA? test","2,4,6,"" +CALA: <*Note* : > "07/10/27,17:35:30",4,0,"alarm5","1,3,5,6,"" +CALA: "07/10/29,18:45:30",5,0,"222","1,3,5,"" OK <*Note* : > AT+CALA=? +CALA: (1-15),(0),(32),(15) OK <*Note* : > <*Note* : > <*Note* : > <Note: <Note: The process for setting alarm clock is This function relates to the implementation of the alarm clock when same as mentioned above, after setting an alarm the Mobile Phone be turned off.> clock, close the module, check the ' +CALA' event.>



2.33 AT+VGR Receive gain selection

2.33.1 Description

This refers to the amplification by the TA of audio samples sent from the TA to the computer.

2.33.2 Syntax

Test command	Response(s):
AT+VGR=?	Success:
	+ VGR: (list of supported <n>s)</n>
Description	OK
The command operates on an integer <n>,</n>	Fail:
range 0255.	ERROR
	Liutoit
	D ()
Read command	Response(s):
AT+VGR?	Success:
Description	+ VGR: <n></n>
Read command returns the list of current	OK
	Fail:
setting.	ERROR
	Parameter Description
	< n>: range 58. if value equal to 8, then
Set command	receiver is mute.
AT+VGR= < n >	Response(s)
Description	Success:
Set command sets the gain.	OK
	Fail:
	ERROR



Reference

3GPP TS 27.007 V3.12.0 (2002-12)

2.33.3 Unsolicited Result Codes

2.33.4 Parameter

<n>

range 5...8. if value equal to 8, then receiver is mute..

2.33.5 Remark

➤ Values larger than 128 indicate a larger gain than nominal. Values less than 128 indicate a smaller gain than nominal. The entire range of 0...255 does not have to be provided. A value of zero implies the use of automatic gain control by the TA

2.33.6 Example

Command	Possible Response	
	Response(s)	
AT+ VGR =8	Success:	
AI+ VUK =8	OK	
	Fail:	
	ERROR	
AT+VGR?	+VGR: 7	



HI- IT III IKEI		
	OK	
< <i>Note:</i> >		
AT+VGR=?	+VGR: (5-8)	
	OK	
<note:></note:>		

2.34 AT+CLVL Loudspeaker volume level

2.34.1 Description

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

2.34.2 Syntax

AT+CLVL=? Description Test command returns supported values as compound value	Response +CLVL: (list of supported <level>s)</level>
Read command AT+ CLVL? Description Read command returns the list of current setting.	Response +CLVL: <level> +CME ERROR: <err></err></level>
AT+CLVL= <level> Description Set command sets</level>	Response +CME ERROR: <err></err>



Reference

See also 3GPP TS 27.007 V3.12.0 (8.23): Loudspeaker volume level

2.34.3 Unsolicited Result Codes

2.34.4 Parameter

<level>

integer type value with manufacturer specific range (smallest value represents the lowest sound level)

2.34.5 Remark

2.34.6 Example

Command	Possible Response	
AT+CLVL=5	OK	
< <i>Note</i> : >	< <i>Note</i> : >	
AT+CLVL?	+CLVL:5	
	OK	
<note :=""></note>	<note:></note:>	
AT+CLVL=?	+CLVL: (5-8)	



	OK
< <i>Note</i> : >	< <i>Note</i> : >

2.35 AT+CMUT Mute control

2.35.1 Description

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

2.35.2 Syntax

Test command		
AT+CMUT=?		Response
Description		+CMUT: (list of supported <n>s)</n>
Read command		Response
AT+CMUT?		+CMUT: <n></n>
Description		+CME ERROR: <err></err>
Read command returns.		Parameter
Set command		
AT+CMUT= <n></n>		Response
Description		+CME ERROR: <err></err>
Set command sets		
Reference		
See also 3GPP TS 27.007 V3.12.0	0 (8.24): Mute	control



2.35.3 Unsolicited Result Codes

2.35.4 Parameter

<n>

0 mute off

1 mute on.

<type>

2.35.5 Remark

2.35.6 Example

Command	Possible Response	
AT+CMUT=1	OK	
<note 1="" :=""></note>	< <i>Note</i> : >	
AT+CMUT?	+CMUT: 1	
	OK	
<note :=""></note>	<note:></note:>	
AT+CMUT=?		





2.35.7 Remark

2.35.8 Example

The following examples show the typical application for this command.

Command	Possible Response
AT+CMUT=1	OK
<note 1="" :=""></note>	<note:></note:>
AT+CMUT?	+CMUT: 1
	OK
<note:></note:>	<note:></note:>
AT+CMUT=?	
<note :=""></note>	<note:></note:>

2.36 AT+CCLK Real time clock

2.36.1 Description

Set command sets the real-time clock of the MT.



2.36.2 **Syntax**

Test command AT+CCLK=? Description Test command returns. Read command Response AT+CCLK? +CCLK: <time> Description +CME ERROR: <err> Read command returns Set command Response AT+CCLK= <time> OK Description +CME ERROR: <err> Set command sets Reference See also 3GPP TS 27.007 V3.12.0 (8.15): Clock

2.36.3 Unsolicited Result Codes

2.36.4 Parameter

<time>

string type value, the 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 -12...+13). E.g. 6th of May 2005, 22:10:00 GMT+2 hours equals to "05/05/06,22:10:00+08"

Note: if <time> equals current date and time or is set to an earlier date, returns +CME ERROR: 21.

2.36.5 Remark

If MT does not support time zone information then the three last characters of <time> are not returned by +CCLK? The format of <time> is specified by use of the +CSDF command The range of the year is from 2000 to 2070

2.36.6 Example

Command	Possible Response
AT+CCLK="07/10/25,11:33:40+8"	ОК
<note :=""> AT+CCLK?</note>	<note:> +CCLK: "07/10/25,11:33:44+8" OK</note:>
<note:> AT+CCLK=?</note:>	<note:></note:>
<note :=""></note>	< <i>Note</i> : >



2.37 AT+CALD Delete one alarm

2.37.1 Description

Action command deletes an alarm in the MT

2.37.2 Syntax

Test command

AT+CALD=?

Description

Test command returns supported array
index values.

Set command

AT+CALD= <n>
Response
+CALD: (list of supported <n>s)

Response
+CALD: (list of supported <n>s)

Response
+CME ERROR: <err>
Set command sets

Reference
See also 3GPP TS 27.007 V3.12.0 (8.37): delete Alarm

2.37.3 Unsolicited Result Codes

2.37.4 Parameter

<n>

Integer type value Indicating the index of the alarm.



default is manufacturer specific

2.37.5 Remark

2.37.6 Example

Command		Possible Response
AT+CALD=1	OK	
< <i>Note</i> : >	< <i>Note</i> : >	
AT+CALD=?	+CALD: 2	
<note :=""></note>	OK	
	<note :=""></note>	



2.38 AT+CBC Battery charging / discharging and charge control

2.38.1 Description

This command is used to set/list alarms or date/time in the ME.

2.38.2 Syntax

Response

+CBC: (list of supported <bcs>s),(list of

supported <bcl>s)

Defined values

<bcs>

0 No charging adapter is connected

1 Charging adapter is connected

2 Charging adapter is connected, charging

in progress

3 Charging adapter is connected, charging

has finished

4 Charging error, charging is interrupted

5 False charging temperature, charging is interrupted while temperature is beyond

allowed range

<bcl>

Battery capacity 0, 10,20, 30,40, 50,60, 70,80, 90,100 percent of remaining capacity (11 steps)

0 indicates that either the battery is exhausted or the capacity value is not available.

Test command

AT+CBC=?

Description

Test command.



Read command

Description

AT+CBC?

Read command returns.

Response

+CBC: <bcs>,<bcl>

<bcs>

Connection status of battery pack

<bcl>

Battery charge level

While charging is in progress (charging adapter connected)

The battery capacity is not available.

Consequently, parameter <bcl>=0.To query the battery capacity disconnect the charger.

Battery charging / discharging and charge control

Responses returned

by the AT+CBC command vary with the operating mode of the ME:

Set command

AT+CBC

Description

Set command sets

Normal mode:

ME is switched on by Ignition pin and running the SLEEP, IDLE,

TALK or DATA mode. Charger is not connected. AT+CBC can be used to query the battery capacity.

Normal mode + charging:

Allows charging while ME is switched on by Ignition pin and running the SLEEP, IDLE,



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TALK or DATA mode. AT+CBC returns chargerstatus. Battery capacityis not available.

Charge-only mode:

Allows charging while ME is detached from GSM network. Whenstarted, the mode is indicated by the URC "+SYSTART CHARGEONLY

MODE". AT+SBC returns charger status.

Percentage of battery capacity is not available.

Referenc

2.38.3 Unsolicited Result Codes

2.38.4 Parameter

2.38.5 Remark



2.38.6 Example

The following examples show the typical application for this command.

Command	Possible Response
AT LCDC9	+CBC: 0,100
AT+CBC?	ОК
<note :=""></note>	<note :=""></note>
AT+CBC=?	+CBC: (0-5), (0,10,20,30,40,50,60,70,80,90,100)
	OW
<note:></note:>	OK
	<note :=""></note>

2.39 AT+CBCM Supply Information when Battery Capacity changed

2.39.1 Description

This command control information display when battery capacity changed. But this command not support now

2.39.2 Syntax

	Response(s)
Test command	Success:
AT+CBCM=?	+CBCM: list of supported <bnumber>s</bnumber>
Description	OK
Test command returns	Fail:
	ERROR
Read command	Response(s)
AT+CBCM	Success:



Description	+CBCM: <bnumber></bnumber>
Read command returns	OK
	Fail:
	ERROR
	Response(s)
Set command	Success:
AT+CBCM= <bnumber></bnumber>	OK
Description	Fail:
Set command sets	ERROR
Reference	
none	

2.39.3 Unsolicited Result Codes

2.39.4 Parameter

<bNumber>

- 0 means the battery status event will not be reported initiatively
- 1 means the battery status event will be reported initiatively

2.39.5 Remark



2.39.6 Example

The following examples show the typical application for this command.

Command	Possible Response
AT+CBC=1	ОК
< <i>Note</i> : >	< <i>Note</i> : >
AT+CBC?	+CBC:0
	OK
<note :=""></note>	<note :=""></note>
AT+CBC=?	+CBC: (0-1)
	ОК
<note:></note:>	
	<note:></note:>

2.40 AT+CMER Mobile Termination event reporting

2.40.1 Description

This command set or query the sending mode of unsolicited result codes from TA to TE.

2.40.2 Syntax

Test command	Response
+CMER=?	+CMER: (list of supported <mode>s),(list</mode>
Description	of supported <keyp>s),(list of supported</keyp>



Test command returns the modes <disp>s),(list of supported <ind>s),(list of supported as compound values. supported <bfr>s)

Read command

+CMER?

Description Response

+CMER: <mode>,<keyp>,<disp>,<ind>,<bfr> indicators. If MT is not currently reachable,

+CME ERROR: <err> is returned. Refer

Read command returns the mode of MT

subclause 9.2 for <err> values.

Set command

+CMER=[<mode>[,<keyp>[,<disp>[,<ind Response

>[,<bfr>]]]]] Success:

OK Description

Set command enables or disables sending Failing: of unsolicited result codes from TA to TE in the +CME ERROR: <err>

case of key pressings, display changes, and

indicator state changes.

Reference

3GPP TS 27.007 V3.12.0

2.40.3 Parameter

<mode>:



- 0 buffer unsolicited result codes in the TA; if TA result code buffer is full, codes can be buffered in some other place or the oldest ones can be discarded
- 1 discard unsolicited result codes when TA-TE link is reserved (e.g. in on-line data mode); otherwise forward them directly to the TE
- 2 buffer unsolicited result codes in the TA when TA-TE link is reserved (e.g. in on-line data mode) and flush them to the TE after reservation; otherwise forward them directly to the TE
- 3 forward unsolicited result codes directly to the TE; TA-TE link specific inband technique used to embed result codes and data when TA is in on-line data mode

<keyp>:

- 0 no keypad event reporting
- NOTE 1: When this mode is enabled, corresponding result codes of all keys currently pressed should be flushed to the TA regardless of
bfr> setting.
- 2 keypad event reporting using result code +CKEV: <key>,<press>. All key pressings shall be directed from TA to TE.
- NOTE 2: When this mode is enabled, corresponding result codes of all keys currently pressed should be flushed to the TA regardless of
bfr> setting.

<disp>:

- 0 no display event reporting
- 1 display event reporting using result code +CDEV: <elem>,<text>. <elem> indicates the element order number (as specified for +CDIS) and <text> is the new value of text element. Only those display events, which are not caused by +CDIS shall be indicated by the TA to the TE. Character set used in <text> is as specified by command Select TE Character Set +CSCS
- 2 display event reporting using result code +CDEV: <elem>,<text>. All display events shall be directed from TA to TE. Character set used in <text> is as specified by command Select TE Character Set +CSCS

<ind>:



- 0 no indicator event reporting
- 1 indicator event reporting using result code +CIEV: <ind>,<value>. <ind> indicates the indicator order number (as specified for +CIND) and <value> is the new value of indicator. Only those indicator events, which are not caused by +CIND shall be indicated by the TA to the TE 2 indicator event reporting using result code +CIEV: <ind>,<value>. All indicator events shall be directed from TA to TE

bfr>:

- 0 TA buffer of unsolicited result codes defined within this command is cleared when <mode> 1...3 is entered
- 1 TA buffer of unsolicited result codes defined within this command is flushed to the TE when <mode> 1...3 is entered (OK response shall be given before flushing the codes)

2.40.4 Remark

2.40.5 Example

Command	Possible Response
AT+CMER=3,0,0,2	OK
	+CIEV:battchg,5
	+CIEV:signal,99
AT+CMER =?	+CMER:(3),(0),(0),(0,2)
	OK
AT+CMER?	+CMER:3,0,0,2
	OK



2.41 AT+CEER Extended error report

2.41.1 Description

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

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

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

2.41.2 Syntax

Test command

+CEER=?

Description

OK

The test command shell return "OK".

Set command

+CEER

Description

The set command causes the TA to return

one or more lines of information text < report>.

3GPP TS 27.007 V3.12.0

2.41.3 Parameter

<report>: the total number of characters, including line terminators, in the information text shall not exceed 2041 characters.

Text shall not contain the sequence 0<CR> or OK<CR>

2.41.4 Remark

2.41.5 Example

The following examples show the typical application for this command.

Command	Possible Response
AT+CEER = ?	OK
ATD13501275915;	OK
	BUSY
AT+CEER	+CEER: CALL RELEASED, NETWORK SENT UDUB TO ME OK

2.42 AT+CPAS Phone activity status

2.42.1 Description

This command returns the activity status <pas> of the MT. It can be used to interrogate the MT before requesting action from the phone. Refer subclause 9.2 for possible <err> values.

2.42.2 Syntax

Test command	Response	



+CPAS=?

Description

+CPAS: (list of supported <pas>s)

+CME ERROR: <err>

Test command returns values supported as a compound value.

Set command

+CPAS

Description

The set command returns the activity status <pas> of the MT. It can be used to interrogate the MT before requesting action from the phone. Refer subclause 9.2 for possible <err> values.

Response

+CPAS: <pas>

+CME ERROR: <err>

Reference

3GPP TS 27.007 V3.12.0

2.42.3 Parameter

<pas>:

- 0 ready (MT allows commands from TA/TE)
- 1 unavailable (MT does not allow commands from TA/TE)
- 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)
- 5 asleep (MT is unable to process commands from TA/TE because it is in a low functionality

state)

also all other values below 128 are reserved by the present document.



2.42.4 Remark

2.42.5 Example

The following examples show the typical application for this command.

Command	Possible Response
At+cpas=?	
At+cpas=? +cpas:0,1,3,4	
Ok	
At+cpas +cpas:0	
+cpas:0	
ok	

2.43 AT+CTTS TTS command

2.43.1 Description

This command is used to play audio stream.

2.43.2 Syntax

Test command	
+CTTS=?	Response
Description	+CTTS: (list of supported <pas>s)</pas>
Test command returns values supported as a compound value.	+CME ERROR: <err></err>
Set command	
+ CTTS= <mode>," text"</mode>	Response
Description	+ CTTS: < CTTS >
The set command is used to play the text as audio stream.	+CME ERROR: <err></err>



2.43.3 Parameter

<pas>:
0 stop play

1 start play

2.43.4 Remark

2.43.5 Example

The following examples show the typical application for this command.

Command	Possible Response
At+ctts=? + ctts(0-2)	
+ ctts(0-2) Ok	
At+ ctts=2,"abcd"	
ok	

2.44 AT+CSCLK Set low clock mode

2.44.1 Description

This command is used to set low clock mode.

2.44.2 Syntax

Test command	Response	
	•	



+CSCLK=? + CSCLK: (list of supported <pas>s)

Description +CME ERROR: <err>

Test command returns values supported as a compound value.

Set command

+ CSCLK =<n> Response

Description + CSCLK: < CSCLK >

The set command is used to play the text $+CME\ ERROR: < err >$

as audio stream.

2.44.3 Parameter

<pas>:

0 Disable slow clock

1 Enable slow clock mode, use DTR to control slow clock, when DTR is set high, enable slow clock, otherwise disable slow clock.

2 Set slow clock mode automatically, disable slow clock when uart recieve or send data, otherwise enable slow clock.

2.44.4 Remark

DTR: When use csclk command, first need comfirm which GPIO used by DTR.

2.44.5 Example

Command	Possible Response
At+CSCLK=?	
+ CSCLK:(0,1,2)	



OK

At+ CSCLK=1

OK

2.45 AT+SRD MIC record command

2.45.1 Description

This command is used to record MIC sound

2.45.2 Syntax

Test command	
+SRD=?	Response
Description	+SRD: (list of supported <pas>s)</pas>
Test command returns values supported as	+CME ERROR: <err></err>
a compound value.	
Set command	
+ SRD= <mode></mode>	Response
Description	+ SRD: < mode >
The set command is used to contrel MIC	+CME ERROR: <err></err>
recorder and play the record file.	



2.45.3 Parameter

<pas>:</pas>	
2 start record	
3 stop record	
8 play record file	

2.45.4 Remark

2.45.5 Example

Command	Possible Response
At+srd=?	
+ srd(2-3-8)	
Ok	
At+ srd=2 Ok	
At+ srd=3	
Ok	
At+ srd=8	
Ok	



3 SIM/PBK Commands

The AT Commands described in this chapter are related to the Ai-Thinker AT Module hardware interface. More information regarding this interface is available with the "AT Module Hardware Interface Description"[4].

3.1 AT+CPIN PIN Authentication

3.1.1 Description

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

3.1.2 Syntax

Test command	
AT+CPIN =?	Response
Description	OK
Read command	
AT+CPIN?	Response
	+CPIN: <code></code>
Description	OK
Read command returns an alphanumeric	ERROR
string indicating whether some password is	
required or not	+CME ERROR: <err></err>
Set command	
AT+CPIN= <pin>[,<newpin>]</newpin></pin>	Response
Description	OK
Set command sends to the MT a password	ERROR
which is necessary before it can be operated	+CME ERROR: <err></err>



(SIM PIN, SIM PUK, PH-SIM PIN, etc.). If the PIN is to be entered twice, the TA shall automatically repeat the PIN. If no PIN request is pending, no action is taken towards MT and an error message, +CME ERROR, is returned to TE. Refer subclause 9.2 for possible <err>
values. If the PIN required is SIM PUK, the second pin is required. This second pin, <newpin>, is used to replace the old pin in the active application in the UICC (GSM or USIM)

Reference

or SIM card.

3GPP TS 27.007 V3.2.0 (2002-06)

3.1.3 Parameter

<pin>, <newpin>:

string type values

<code>

values reserved by the present document:

READY MT is not pending for any password

SIM PIN MT is waiting UICC/SIM PIN to be given

SIM PUK MT is waiting UICC/SIM PUK to be given

SIM PIN2 MT is waiting active application in the UICC (GSM or USIM) or SIM card PIN2



to be given (this <code> is recommended to be returned only when the last executed command resulted in PIN2 authentication failure (i.e. +CME ERROR: 17); if PIN2 is not entered right after the failure, it is recommended that MT does not block its operation)

SIM PUK2 MT is waiting active application in the UICC (GSM or USIM) or SIM card PUK2 to be given (this <code> is recommended to be returned only when the last executed command resulted in PUK2 authentication failure (i.e. +CME ERROR: 18); if PUK2 and new PIN2 are not entered right after the failure, it is recommended that MT does not block its operation)

3.1.4 Remark

Commands which interact with MT that are accepted when MT is pending SIM PIN, SIM PUK, or PH-SIM are: +CGMI, +CGMM, +CGMR, D112; (emergency call), +CPAS, +CFUN, +CPIN, +CDIS (read and test command only), and +CIND (read and test command only).

Notes: After input three times wrong PIN, SIM card will be locked!

3.1.5 Example

Command	Possible Response
AT+CPIN=" 1234"	
Ok	
AT+CPIN=" 5678"	
+CME ERROR: 3	Don' t need password
AT+CPIN=" 00000000" ," 2134"	+CPIN: SIM PIN: need input CHV1 code
+CME ERROR: 16	+CPIN: SIM PUK:need input PUK1 code
AT+CPIN=" 123456578" ," 1234"	
OK	



AT+CPIN?

+CPIN: READY

3.2 AT^CPINC total times of access the sim card

3.2.1 Description

Remaining times of access the sim card

3.2.2 Syntax

	Response
Test command	^CPINC: PIN1&PIN2: (1-3),
AT^CPINC=?	PUK1&PUK2: (1-10)
Description	OK
	ERROR:
	+CME ERROR: <err></err>
Exe command	Response
AT^CPINC	^CPINC: <rest time=""></rest>
Description	OK
Return the rest time corresponding to the	ERROR:
current status of sim card.	+CME ERROR: <err></err>
Reference	



3.2.3 Example

The following examples show the typical application for this command.

Command	Possible Response
AT^CPINC	
^CPINC:3,10,3,10	
OK	

3.3 AT+CPIN2 PIN2 Authentication(For SIM)

3.3.1 Description

+CPIN2 controls network authentication of the MT.

3.3.2 Syntax

<u> </u>	
	Response
Test command	Success:
AT+CPIN2=?	OK
Description	Fail:
	ERROR
	Response
Read command	Success:
AT+CPIN2?	+CPIN2: <code></code>
Description	OK
	Fail:
	ERROR
Set command	Response



AT+CPIN2=<pin>[, <new pin>] Success: OK Description <pin>: Password (string type), usually SIM Fail: PIN2 or, if requested, SIM PUK2 **ERROR** <new pin>: If the requested code was SIM PUK2: new password (PIN2). <code>: READYME is not pending for any password. SIM PIN2 ME is waiting for SIM PIN2. SIM PUK2 ME is waiting for SIM PUK2. Reference MC55 AT Command Set

3.3.3 Example

Command	Possible Response
AT+CPIN2=?	OK
AT+CPIN2? +CPIN2: READY	OK
AT+CPIN2=" 2345"	OK



3.4 AT+CLCK Facility lock

3.4.1 Description

This command be used to lock or unlock some functions of the list that be supported by this ME.

3.4.2 Syntax

Test command

AT+CLCK=?

Response

Description

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

Test command returns facility values

+CME ERROR: <err>

supported as a compound value

set command

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

Description

Execute command is used to lock, unlock or interrogate a MT or a network facility <fac>.

Password is normally needed to do such actions. When querying the status of a network service (<mode>=2) the response line for 'not active' case (<status>=0) should be returned only if service is not active for any <class>. Refer subclause 9.2 for possible <err> values. This command should be abortable when network facilities are set or interrogated.

Call barring facilities are based on GSM/UMTS supplementary services (refer 3GPP TS 22.088 [6]). The interaction of these with other commands based on other GSM/UMTS supplementary services is described in the GSM/UMTS standard.

Response

Mode == 2

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



+CME ERROR: <err>

Reference

3GPP TS 27.007 V3.2.0 (2002-06)

3.4.3 Parameter

<fac></fac>			
Type: string type			
Meaning: values reserved by the present document:			
"CS"	CNTRL (lock Control surface (e.g. phone keyboard))		
"AO"	BAOC (Barr All Outgoing Calls) (refer 3GPP TS 22.088 [6] clause 1)		
"OI"	BOIC (Barr Outgoing International Calls) (refer 3GPP TS 22.088 [6] clause 1)		
"OX"	BOIC-exHC (Barr Outgoing International Calls except to Home Country) (refer 3GPP		
	TS 22.088 [6] clause 1)		
"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 session, PIN2 is		
	required as <passwd>)</passwd>		
<mode>:</mode>			
Type: integer type			
Meaning:			
0 unlock			
1 lock			



2 query status

<status>:

Type: integer type

Meaning:

0 not active

1 active

<passwd>:

Type: string type;

Meaning: shall be the same as password specified for the facility from the MT user interface or with command Change Password +CPWD

$\langle \text{class} x \rangle \rightarrow \text{for ss}$

Type: integer type

Meaning: is a sum of integers each representing a class of information (default 7):

- 1 voice (telephony)
- 2 data (refers to all bearer services; with <mode>=2 this may refer only to some bearer service if TA does not support values 16, 32, 64 and 128)
- 4 fax (facsimile services)
- 8 short message service

16 data circuit sync

32 data circuit async



64 dedicated packet access

128 dedicated PAD access

3.4.4 Remark

3.4.5 Example

Command	Possible Response
<.SC: lock SIM cards> AT+CLCK="SC",1,"1234" OK Require lock status AT+CLCK="SC",2 +CLCK: 1 OK <restart system=""> AT+CPIN? +CPIN: SIM PIN OK AT+CPIN="1234" OK AT+CLCK="SC",0,"1234" OK < Restart system > AT+CPIN? +CPIN: READY OK OK</restart>	Notes: 1) After input three times wrong PIN, SIM card will be locked; 2) Here suppose correct SIM pin = 1234
<.FD: SIM fixed dialing memory, NO support for the moment > <call barring=""> AT+CLCK="OI",1,"0000", 255 OK</call>	Here suppose Bar code=0000。
ATD13560243602; NO CARRIER	



<can,t call>

AT+CLCK="OI",2,"0000"

+CLCK: 1,1 +CLCK: 1,2 +CLCK: 1,4

OK

AT+CLCK="AC",0,"0000",3

OK

<Factory set SIM locks, NO support for the

moment>

3.5 AT+CPWD Change password

3.5.1 Description

This command is used to change password [pin/pin2]

3.5.2 Syntax

Test command

AT+CPWD=?

Description

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

Response

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

+CME ERROR: <err>

set command

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

Description

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



Response

+CME ERROR: <err>

Reference

3GPP TS 27.007 V3.2.0 (2002-06)

3.5.3 Unsolicited Result Codes

..

..

3.5.4 Parameter

<fac>

Type: string type

Meaning:

"P2" SIM PIN2

refer Facility Lock +CLCK for other values

<oldpwd>, <newpwd>:

Type: string type;

Meaning: <oldpwd> shall be the same as password specified for the facility from the MT user interface or with command Change Password +CPWD and <newpwd> is the new password; maximum length of password can be determined with <pwdlength>

<pwdlength>:

Type: integer type

Meaning: maximum length of the password for the facility



3.5.5 Remark

3.5.6 Example

The following examples show the typical application for this command.

Command	Possible Response
<.SC: to change SIM PIN>	
AT+CPWD="SC","3333","1234"	
+CME ERROR: 16	
AT+CPINC	
+CPINC: 2	
OK	
AT+CPWD="SC","1234","0000"	
OK	
<.P2: to change SIM PIN2>	
AT+CPWD="P2","1111","1234"	
+CME ERROR: 16	
AT+CPINC	
+CPINC: 2	
OK	
AT+CPWD="P2","0000","1234"	
OK	

3.6 AT+CRSM Restricted SIM Access

3.6.1 Description

This command support limited access to SIM database.

3.6.2 Syntax

Test command	Response	
AT+CRSM=?	+OK	



Description +CME ERROR: <err>

This command support limited access to

SIM database.

Set command

AT++CRSM=<command>[,<fileid>

[,<P1>,<P2>,<P3>[,<data>]]]

Description

Set command transmits to the MT the SIM

<command> and its required parameters.

Response

Success:

+CRSM: <sw1>,<sw2>[,<response>]

Error:

+CME ERROR: <err>

Reference

3GPP TS 27.007

3.6.3 Parameter

<command>(command passed on by the MT to the SIM; refer GSM 11.11[28]);

176 READ BINARY

178 READ RECORD

192 GET RESPONSE

214 UPDATE BINARY

220 UPDATE RECORD

242 STATUS

All other values are reserved

NOTE 1: NOTE 1: The MT internally executes all commands necessary for



selecting the desired file, before performing the actual command.

<fileid>: integer type; this is the identifier of a elementary datafile on SIM.

Mandatory for every command except STATUS

NOTE 2: The range of valid file identifiers depends on the actual SIM and is defined in GSM 11.11 [28]. Optional files may not be present at all.

<P1>, <P2>, <P3>: integer type; parameters passed on by the MT to the SIM. These parameters are mandatory for every command, except GET RESPONSE and STATUS. The values are described in GSM 11.11 [28]

<data>: information which shall be written to the SIM (hexadecimal character format; refer +CSCS)

<sw1>, <sw2>: integer type; 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

<response>: response of a successful completion of the command previously issued
(hexadecimal character format; refer +CSCS). STATUS and GET RESPONSE return data, which gives information about the current elementary datafield. This information includes the type of file and its size (refer GSM 11.11 [28]). After READ BINARY or READ RECORD command the requested data will be returned. <response> is not returned after a successful UPDATE BINARY or UPDATE RECORD command

3.6.4 Remark

3.6.5 Example



Command	Possible Response
AT+CRSM=192,28433,0,0,15	+CRSM:144,0,621E82054221001C0283026F40
	A503
	OK

3.7 AT+CNUM Subscriber number

3.7.1 Description

The MS ISDN related to the subscriber.

3.7.2 Syntax

Test command		
AT+CNUM=?	Response	
Description	OK	
Just return OK		
	Response	
	Success:	
	+CNUM: [<alpha1>],<number1>,<typ< th=""></typ<></number1></alpha1>	
Exe command	e1>[<cr><lf>]</lf></cr>	
+CNUM	+CNUM: [<alpha2>],<number2>,<typ< th=""></typ<></number2></alpha2>	
Description	e2>	
	OK	
	Fail:	
	ERROR	
Reference		

3GPP TS 27.007 V3.12.0

3.7.3 Unsolicited Result Codes

None

3.7.4 Parameter

< alphax >

optional alphanumeric string associated with <number*x*>; used character set should be the one selected with command Select TE Character Set +CSCS

<numberx>

string type phone number of format specified by <typex>

< typex >

type of address octet in integer format (refer GSM 04.08 [8] subclause 10.5.4.7)

< text >

Meaning: field of maximum length <tlength>; character set as specified by command +CSCS. The display of text depending to the storage format in the sim card. If we store the pbk entry with ucs2 format, we show Chinese string here, otherwise, we show NON-Chinese string. We don't care about charsets, it is decided by command +CSCS setting when we store them.

3.7.5 Remark

3.7.6 Example

	Command	Possible Response	
AT+CNUM		+CNUM: "john","111",129 (non-Chinese string)	



(with non-ucs2 of AT+CSCS setting as pbk storing) +CNUM: "XXXXX","34",129 (Chinese string) (with ucs2 of AT+CSCS setting as pbk storing) OK

3.8 AT+CPBR Read current Phonebook

3.8.1 Description

Read phonebook entries in location number range <index1>...<index2> form the current phonebook memory storage selected. If the <index2> is omitted, only the entry with index of <index1> is returned if exists.

3.8.2 Syntax

Test command AT+CPBR=? Description Return the parameter ranges.	Response Success: +CPBR: (support <index>s),[<nlength>],[<tlength>] OK Fail: ERROR</tlength></nlength></index>
Set command	Response Success: [+CPBR: <index1>,<number>,<type>,<text>[[]</text></type></number></index1>
+CPBR= <index1>[,<index2>] Description</index2></index1>	<cr><lf>+CPBR: <index2>,<number>,<type>,<text>]</text></type></number></index2></lf></cr>
	OK Fail: ERROR



Reference

3GPP TS 27.007 V3.12.0

3.8.3 Unsolicited Result Codes

None

3.8.4 Parameter

<index1>, <index2>

Integer type values in the range of location numbers of phonebook memory

<number>

Type: string type

Meaning: phone number of format <type>

< **type** >

Type: integer type

Meaning: type of address octet in integer format (refer GSM 04.08 [8] sub clause 10.5.4.7); default 145 when dialing string includes international access code character "+", otherwise 129

< text >

Type: string type

Meaning: character set as specified by command +CSCS. The display of text depending to the storage format in the sim card. If we store the pbk entry with ucs2 format, we show Chinese string here, otherwise, we show NON-Chinese string. We don't care about charsets, it is decided by command +CSCS setting when we store them.

< nlength >

Type: integer type



Meaning: value indicating the maximum length of field <number>

< <tlength> >

Meaning: field of maximum length <tlength>

3.8.5 Remark

- If <index2> is smaller than <index1>, error should be returned.
- When DTE character set is "GSM" (set by +CSCS command), the target phonebook entry will be output in an (big-endian) UCS2 hex string form if it is not a pure ASCII (single byte encoding) string. If the DTE character set is "UCS2" it will always be output in UCS2 hex string form.

3.8.6 Example

The following examples show the typical application for this command.

Command	Possible Response
AT+CPBR=1	+CPBR: 1,"111",129,"linda"
(with non-ucs2 of AT+CSCS setting as pbk	
storing)	OK
AT+CPBR=2	+CPBR: 2,"+ 999999",145,"XXXXX" (Chinese string)
(with ucs2 of AT+CSCS setting as pbk	3,
storing)	OK

3.9 AT+CPBS Select phonebook memory storage

3.9.1 Description

Select a certain memory storage.



3.9.2 Syntax

	Response
Test command	Success:
AT+CPBS=?	+CPBS: (list of supported <storage>s)</storage>
Description	OK
Return the parameter ranges.	Fail:
	ERROR
	Response
Read command	Success:
AT+CPBS?	+CPBS: <storage>[,<used>,<total>]</total></used></storage>
Description	ОК
Read current storage.	Fail:
	ERROR
Set command	Response
AT+CPBS= <storage></storage>	Success:
Description	ОК
select certain storage	Fail:
soleet certain storage	ERROR
Reference	
3GPP TS 27.007 V3.12.0	

3.9.3 Unsolicited Result Codes

none.



3.9.4 Parameter

<storage>

"SM" SIM/UICC phonebook

"ON" active application in the UICC (GSM or USIM) or SIM card (or MT) own numbers (MSISDNs) list (reading of this storage may be available through +CNUM also)

"DC" MT dialled calls list (+CPBW may not be applicable for this storage)

"EN" active application in the UICC (GSM or USIM) or SIM card (or MT) emergency number (+CPBW is not be applicable for this storage)

"FD" active application in the UICC (GSM or USIM) or SIM card fixdialling-phonebook

"LD" active application in the UICC (GSM or USIM) or SIM card last-dialling-phonebook

"MC" MT missed (unanswered received) calls list (+CPBW may not be applicable for this storage)

"ME" MT phonebook

"MT" combined MT and SIM/UICC phonebook

"RC" MT received calls list (+CPBW may not be applicable for this storage)

"TA" TA phonebook

<password>:

string type value representing the PIN2-code required when selecting PIN2-code locked <storage>s above, e.g. "FD".

<used>:

integer type value indicating the number of used locations in selected memory

<total>

integer type value indicating the total number of locations in selected memory

3.9.5 Remark

• If we want to write to "FD" pbk, the pin2-code are required, otherwise operation is forbidden.



• Once we input pin2-code with "AT+CPIN2" or "AT+CLCK" or others operation related with inputing pin2-code, the pin2-code will keep active and will be lost when system restart.

3.9.6 Example

The following examples show the typical application for this command.

Command	Possible Response
AT+CPBS=?	+CPBS: ("SM","ON","FD","LD","ME")
	ОК
AT+CPBS?	+CPBS: "ON",2,2
	OK
AT+CPBS="SM"	ОК
AT+CPBS?	+CPBS: "SM",1,250
	OK

3.10 AT+CPBF find phonebook entries

3.10.1 Description

The command returns phonebook entries with alphanumeric fielda starting with a given string. The AT+CPBF=" " command can be used to display all phonebook entries sorted in alphabetical order.

This command is not allowed for "LD", "RC", "MC", "SN" phonebooks and for the "EN" phonebook, which does not contain alphanumeric fields.

It is possible to use this command with UCS2 strings. If a wrong UCS2 format is entered, the string is considered as an ASCII string..



3.10.2 Syntax

	Response
Test command	Success:
AT+CPBF=?	+CPBF: [<nlength>],[<tlength>]</tlength></nlength>
Description	ОК
Return the parameter maximum.	Fail:
	+CME ERROR: <err></err>
	Response
Set command	Success:
AT+CPBF= <findtext></findtext>	[+CPBF: <index1>,<number>,<type>,<text>[[]</text></type></number></index1>
Description	<cr><lf>+CBPF: <index2>,<number>,<type>,<text>]]</text></type></number></index2></lf></cr>
	Fail:
	ERROR
Reference	
3GPP TS 27.007 V3.12.0	

3.10.3 Parameter



default 145 when dialing string includes international access code character "+", otherwise 129

<findtext>, <text>

Type: string type

Meaning: character set as specified by command +CSCS. If we want to find Chinese string in the all pbk entry, we must set charset value with command +CSCS of " ucs2", otherwise we find non-Chinese string with command +CSCS of " non-ucs2". And now the ucs2 supported in our environment is big-ending Unicode, we must input big-ending Unicode string in the field if setting value of cscs is equal to " ucs2".

< nlength >

Type: integer type

Meaning: value indicating the maximum length of field <number>

<tlength>

Type: integer type

Meaning: value indicating the maximum length of field <text>

3.10.4 Remark

- 1. If we want to write to "FD" pbk, the pin2-code are required, otherwise operation is forbidden.
- 2. Once we input pin2-code with "AT+CPIN2" or "AT+CLCK" or others operation related with inputing pin2-code, the pin2-code will keep active and will be lost when system restart.

3.10.5 Example

Command	Possible Response
AT+CPBF=?	+CPBF: 20,14
(query storage information of cpbf)	
	ОК
AT+CSCS="non-ucs2 value"	OK



AT+CPBF="John" +CPBF:3,"123434543",129," John" OK (note1:with non-ucs2 of AT+CSCS setting when we find non-Chinese storing) (note2: "non-ucs2 value" = "GSM",or "HEX",or "PCCP936") OK AT+CSCS="UCS2" AT+CPBF="XXXXX" +CPBF:5,"+861382253",145,"XXXXX"(Chinese string) OK (note1: with ucs2 of AT+CSCS setting when we find Chinese storing) (if we found, "XXXXX" = local language, here is Chinese (note2: "XXXXX" = uncode big-ending string string) to input)

3.11 AT+CPBW write phonebook entries

3.11.1 Description

Writes phonebook entry in location number <index> in the current phonebook memory storage selected.

if there is no index parameter in the command line, the record will be written to the free location.

If the current phonebook storage is " ON", modification is allowed, but deleting entry is forbidden. We can add entries to the " ON" phonebook when it have free location, otherwise add entry to " ON" is forbidden.

If the current phonebook storage is "LD", deleting is allowed, but adding or modification



entry is forbidden.

If the current phonebook storage is "FD", which is locked by pin2, executing the command may be returned ERROR or relevant CME error. To continue the operation, please enter the relevant pin specified by "+cpin?". Input pin2, deleting or adding or modification entry is allowed.

If the current phonebook storage is " SM", deleting or adding or modification entry is allowed.

3.11.2 Syntax

	Response
	Success:
Test command	+CPBW: (list of supported
AT+CPBW=?	<index>s),[<nlength>],</nlength></index>
Description	(list of supported
Return the parameter maximum.	<type>s),[<tlength>]</tlength></type>
	Fail:
	ERROR
	· · · · · · · · · · · · · · · · · · ·
Cot command	Response
Set command	Success:
AT+CPBW=[<index>],<number> [,<type> [,<text>]]</text></type></number></index>	OK
Description	Fail:
	ERROR
Reference	
3GPP TS 27.007 V3.12.0	



3.11.3 Parameter

<index>

Type: integer type

Meaning: values in the range of location numbers of phonebook memory

<number>

Type: string type

Meaning: phone number of format <type>

Note: valid phone numbe chars are as follows: $0-9,*,\#,+(+only\ can\ be\ the\ first\ position)$

< type >

Type: integer type

Meaning: type of address octet in integer format (refer GSM 04.08 [8] subclause 10.5.4.7);

default 145 when dialling string includes international access code character "+", otherwise 129

<text>

Type: string type

Meaning: character set as specified by command +CSCS. If we want to find Chinese string in the all pbk entry, we must set charset value with command +CSCS of " ucs2", otherwise we find non-Chinese string with command +CSCS of " non-ucs2". And now the ucs2 supported in our environment is big-ending Unicode, we must input big-ending Unicode string in the field if setting value of cscs is equal to " ucs2".

< nlength >

Type: integer type

Meaning: value indicating the maximum length of field <number>

<tlength>

Type: integer type

Meaning: value indicating the maximum length of field <text>,counting in single byte char.

Note: if phonebook characterset is " HEX", the supported UCS2 char count is smaller than that

specified by <tlength> by 1. This is because UCS2 char storing flag occupies 1 byte.



3.11.4 Remark

- 1. AT+CPBW=[<index>],<number>[,<type>[,<text>]], the number setting NULL is forbidden.
 - 1. Executed AT+CLCK and "FD" is locked, then operation of "SM" phonebooks are forbidden, but operation of other phonebooks is allowed.

3.11.5 Example

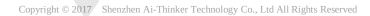
Command	Possible Response
AT+CPBW=? (query storage information of cpbw)	+CPBW: (1-250),20,(129,145,161),14 OK
AT+CSCS="non-ucs2 value"	ОК
AT+CPBW=1, "123",129, "Linda"	ОК
(note1:with non-ucs2 of AT+CSCS setting when we write non-Chinese storing) (note2: "non-ucs2 value" = "GSM",or "HEX",or "PCCP936")	
AT+CSCS=" UCS2"	ОК
AT+CPBW=1,"+123",145, "XXXXX" (note1: with ucs2 of AT+CSCS setting when we write Chinese storing) (note2: "XXXXX" = uncode big-ending string	OK
to input)	



AT+CPBW=1

(not care about AT+CSCS setting when delete some one pbk entry whether it is Chinese string or not)

OK





4 Call Control Commands

The AT Commands described in this chapter are related to Mobile Originated (MOC, i.e. outgoing) Calls and Mobile Terminated (MTC, i.e. incoming) Calls.

4.1 ATA Answer a call

4.1.1 Description

This command is used to answer an incoming call.

4.1.2 Syntax

Exe command ATA	Response Success: CONNECT Fail: ERROR NO CARRIER
Reference: ITU-T Recommandation V.25 ter	

4.1.3 Unsolicited Result Codes

URC1	
RING:	
URC2	
CIEV: SOUNDER 1	
CIEV: CALL 1	



4.1.4 Parameter

NONE	

4.1.5 Remark

This command should be used only when there is one call. When there are several calls, please use the AT+CHLD to answer a new call.

4.1.6 Example

The following examples show the typical application for this command.

Command	Possible Response
RING <incoming call=""></incoming>	CONNECT

4.2 ATD Make a call

4.2.1 Description

This command is used to make an outgoing call. The length of dial number is less than 20.

4.2.2 Syntax

	Response
	Success:
Exe command	When the call is in progress:
ATD <number>;</number>	OK and
	NO ANSWER or
	NO CARRIER or //connection be released
	NO DAILTONE or



HI II III IKCI		
	BUSY	
	Fail:	
	ERROR	
Reference		
ITU-T Recommandation V.25 ter		

4.2.3 Unsolicited Result Codes

URC1

CONNECT:

URC2

CIEV: SOUNDER 1

CIEV: CALL 1

4.2.4 Parameter

<Number>:

Dialing digits, include 1,2,3,4,5,6,7,8,9,0,*,#,+,A,B,C,....

4.2.5 Remark

4.2.6 Example

Command	Possible Response
ATD10086;	OK
	CONNECT
AT+CLCC	



4.3 AT+DLST Redial last MO call

4.3.1 Description

Redial last outgoing call.

4.3.2 Syntax

	Response
	Success:
	When the call is in progress:
	OK and
Exe command	NO ANSWER or
AT+DLST	NO CARRIER or //connection be released
	NO DAILTONE or
	BUSY
	Fail:
	ERROR
Reference	
MRD document	



4.3.3 Unsolicited Result Codes

URC1	
CONNECT	

4.3.4 Parameter

NONE		

4.3.5 Remark

The usage of the command is the same as the ATD. The other command following this command in the same line is omitted.

4.3.6 Example

Command	Possible Response
ATD10086;	ОК
	CONNECT
АТН	
	OK
AT+DLST	
	OK
	CONNECT



4.4 ATH Disconnect existing call

4.4.1 Description

Hang up all existing connected calls, including active, waiting and hold calls

4.4.2 Syntax

Exe command	Response Success:
АТН	ОК
	Fail: ERROR
Reference	
ITU-T V.25 ter(6.2.7): Result code suppression	

4.4.3 Unsolicited Result Codes

U	RC1		
C	IEV: SOUNDER 0		None
C	IEV: CALL 0		

4.4.4 Parameter

NONE	

4.4.5 Remark

When the link is established or ringing, the command will get OK. But for the establishing, the command will get error.



4.4.6 Example

The following examples show the typical application for this command.

Command	Possible Response
ATD10086;	ОК
АТН	CONNECT
	OK

4.5 AT+CHUP Hang up all existing connected calls

4.5.1 Description

Hang up all existing connected calls, including active, waiting and hold calls

4.5.2 Syntax

Test command	Response
AT+CHUP=?	OK
	Response
Set command	Success:
AT+CHUP	ОК
	Fail:
	ERROR
Reference	
3GPP TS 27.007 V3.12.0	



4.5.3 Unsolicited Result Codes

URC1
CIEV: SOUNDER 0
CIEV: CALL 0

4.5.4 Parameter

NONE	

4.5.5 Remark

This command implements the same behavior as ATH.

4.5.6 Example

The following examples show the typical application for this command.

Command	Possible Response
<there are="" calls,="" connecting="" one<="" td="" two=""><td></td></there>	
is active and the other is held>	
AT+CHUP	
<both call="" hang="" of="" the="" up="" was=""></both>	OK

4.6 AT+CHLD Call hold and multiparty

4.6.1 Description

This command deal with call held, retrieve, multiparty and hang up functions and so on.



4.6.2 Syntax

Test command AT+CHLD=?	Response OK
	Response
Set command	Success:
AT+CHLD= <n></n>	ОК
	Fail:
	ERROR
Reference	
3GPP TS 27.007 V3.12.0	

4.6.3 Unsolicited Result Codes

URC1
CSSU: <code2>,

4.6.4 Parameter

<n>:
0: Releases all held calls or sets User Determined User Busy (UDUB) for a waiting call.
1: Releases all active calls (if any exist) and accepts the other (held or waiting) call [waiting call is the first].
1X: Releases a specific call X it can be in active, hold or waiting state.



2:	Places all active calls (if any exist) on hold and accepts the other (held or waiting) call.
2X	E: Places all active calls on hold except call X with which communication shall be supported.
3:	Adds a held call to the conversation.
<cc< td=""><td>ode2>:</td></cc<>	ode2>:
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).

4.6.5 Remark

The multiparty call has the MAX connection is 5, at the same time, the phone can also has a waiting call.

4.6.6 Example

Command	Possible Response
ATD10086;	
RING	OK
+CCWA:	
"13501275915",161,1,,255	
AT+CHLD=0	ОК
AT+CHLD=2	ОК



TITLE	Al-Thinker	
	AT+CLCC	+CLCC: 1,0,1,0,0,"10086",129 +CLCC: 2,1,0,0,0,"13501275915",161 OK
	<when a="" active<="" an="" and="" call="" hold="" is="" td="" there=""><td></td></when>	
	call>	
	AT+CHLD=3	ОК
		+CLCC: 1,0,0,0,1,"10086",129
		+CLCC: 2,1,0,0,1,"13501275915",161
	at+clcc	OK
	AT+CHLD=21	OK
	at+clcc	+CLCC: 1,0,0,0,0,"10086",129
		+CLCC: 2,1,1,0,1,"13501275915",161
		OK
	AT+CHLD=1	
		OK
	at+clcc	
		+CLCC: 2,1,0,0,1,"13501275915",161
		OK
	AT+CHLD=12 <hang 2="" connect="" up=""></hang>	
	3 1, 5	OK
	at+clcc	
		OK

4.7 AT+CLCC List current calls of ME

4.7.1 Description

List all calls of ME.

4.7.2 Syntax

Test command	Response	
AT+CLCC=?	OK	



	Response
	Success:
	+CLCC: <id1>, <dir>, <stat>, <mode>, <mpty>[,</mpty></mode></stat></dir></id1>
Set command	<number>,<type>]</type></number>
AT+CLCC	[<cr><lf>+CLCC: <id2>, <dir>, <stat>, <mode>, <mpty>[,</mpty></mode></stat></dir></id2></lf></cr>
Michee	<number>,<type>]</type></number>
]
	ОК
	Fail:
	+CME ERROR: <err></err>
Reference: 3GPP TS 27.007 V3.12.0	

4.7.3 Unsolicited Result Codes

None

4.7.4 Parameter



1	Ai-Thinker
2	
3	alerting (MO call)
4	incoming (MT call)
5	waiting (MT call)
7	release (network release this call)
<m< td=""><td>ode> (bearer/teleservice)</td></m<>	ode> (bearer/teleservice)
0	voice
1	data
2	fax
3	voice followed by data, voice mode
4	alternating voice/data, voice mode
5	alternating voice/fax, voice mode
6	voice followed by data, data mode
7	alternating voice/data, data mode
8	alternating voice/fax, fax mode
9	unknown
	<mpty></mpty>
0	call is not one of multiparty (conference) call parties
1	call is one of multiparty (conference) call parties
	<number>:</number>
S	string type phone number in format specified by <type></type>
	<type>:</type>

type of address octet in integer format (refer GSM 04.08 [8] sub clause 10.5.4.7)



4.7.5 Remark

4.7.6 Example

The following examples show the typical application for this command.

Command	Possible Response
ATD10086;	OK
RING	
+CCWA:	OK
"13501275915",161,1,,255	
AT+CHLD=2	+CLCC: 1,0,1,0,0,"10086",129
A1+C11LD=2	+CLCC: 2,1,0,0,0,"13501275915",161
AT+CLCC	OK

4.8 AT+VTD Tone duration

4.8.1 Description

Set tone duration.

4.8.2 Syntax

	Response
m	Success:
Test command AT+VTD=?	+VTD: (1-10)
AI+VID=!	ОК
	Fail:
	ERROR
Read command	Response
AT+VTD?	Success:
	+VTD: <n></n>



	OK Fail: ERROR	
Set command AT+VTD= <n></n>	Response Success: OK Fail: +CME ERROR: <err></err>	
Reference 3GPP TS 27.007 V3.12.0		

4.8.3 Unsolicited Result Codes

None

4.8.4 Parameter

<n>:

Duration of the tone in 1/10 second

4.8.5 Remark

4.8.6 Example



Command]	Possible Response
AT+VTD=10	ОК	
AT+VTD?	+VTD:10 OK	
AT+VTD=?	+VTD: (1-10) OK	

4.9 AT+VTS DTMF and Tone generation

4.9.1 Description

Sent the DTMF and generate the tone.

4.9.2 Syntax

Test command AT+VTS=?	Response Success: (list of supported <dtmf>s). OK Fail:</dtmf>
	ERROR
	Response
Set command	Success:
AT+VTS=< DTMF>, <duration></duration>	ОК
	Fail:
	+CME ERROR: <err></err>
Reference	
3GPP TS 27.007 V3.12.0	



4.9.3 Unsolicited Result Codes

None

4.9.4 Parameter

<DTMF>:

A single ASCII character in the set 0-9, #,*,A-D. This is interpreted as a single ACSII character whose duration is set by the +VTD command.

<duration>:

time in 1/10 second

4.9.5 Remark

4.9.6 Example

Command	Possible Response
ATD10086;	ОК
AT+VTS=1	CONNECT
AT+VTS=2, 10	ОК
	ОК
AT+VTS=?	+VTS: (0-9,*,#,A,B,C,D),(1-10) OK







5 Network Service Commands

The AT Commands described in this chapter are related to various network services. More commands related to this area can be found in Chapter 10, Supplementary Service Commands.

5.1 AT+COPN Read operator names

5.1.1 Description

List the operators name form MT

5.1.2 Syntax

	Response
Test command	Success:
AT+COPN=?	ОК
Description	Fail:
	ERROR
	Response
Exec command	+COPN: <numeric1>,<alpha1></alpha1></numeric1>
AT+COPN	[<cr><lf>+COPN: <numeric2>,<alpha2></alpha2></numeric2></lf></cr>
Description	[]]
	+CME ERROR: <err></err>
Reference	
3GPP TS 27.007 V3.12.0	

5.1.3 Unsolicited Result Codes

URC1
+CALA: <text>



URC2

+SYSSTART ALARM MODE+CALA: <a href="mailto:

5.1.4 Parameter

< numericn >	
string type; operator in numeric format (see +COPS)	
< alphan >	
string type; operator in long alphanumeric format (see +COPS)	

5.1.5 Remark

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

5.1.6 Example

The following examples show the typical application for this command.

Command	Possible Response
	+COPN: 46000, "CMCC"
AT+COPN	+COPN: 46001, "China Unicom"
	ОК
< <i>Note</i> :>	
	< <i>Note</i> :>

5.2 AT+COPS Operator selects

5.2.1 Description

This command be used to select the vender.



5.2.2 Syntax

	Response
Test command	+COPS: [list of supported (<stat>,long alphanumeric <oper></oper></stat>
AT+COPS=?	,short alphanumeric <oper>,numeric <oper>)s]</oper></oper>
Description	[,,(list of supported <mode>s),(list of supported <format>s)]</format></mode>
	+CME ERROR: <err></err>
Read command	Response
AT+COPS?	+COPS: <mode>[,<format>,<oper>]</oper></format></mode>
Description	+CME ERROR: <err></err>
Set command	
$AT + {\tt COPS=mode[,}$	Response
[, <oper>]]</oper>	+CME ERROR: <err></err>
Description	
Reference	
3GPP TS 27.007 V3.12.0	

5.2.3 Unsolicited Result Codes

URC1
+CALA: <text>

URC2
+SYSSTART ALARM MODE+CALA: <text>

5.2.4 Parameter

<mode>:



0 automatic (<oper> field is ignored)</oper>
1 manual (<oper> field shall be present)</oper>
2 deregister from network
3 set only <format> (for read command +COPS?), do not attempt registration/deregistration (<oper> field is ignored); this value is not applicable</oper></format>
in read command response
4 manual/automatic (<oper> field shall be present); if manual selection fails, automatic mode (<mode>=0) is entered</mode></oper>
<format>:</format>
Olong format alphanumeric <oper></oper>
2 numeric <oper></oper>
<oper>: string type; <format> indicates if the format is alphanumeric or numeric; long alphanumeric format can be upto 16 characters long and</format></oper>
short format up to 8 characters (refer GSM MoU SE.13 [9]); numeric format is the GSM Location Area Identification number (refer GSM 04.08 [8]
subclause 10.5.1.3) which consists of a three BCD digit country code coded as in ITU-T E.212 Annex A [10], plus a two BCD digit network code,
which is administration specific; returned <oper> shall not be in BCD format, but in IRA characters converted from BCD; hence the number has</oper>
structure: (country code digit 3)(country code digit 2)(country code digit 1)(network code digit 2)(network code digit 1)
<stat>:</stat>
0unknown
1 available
2 current
3 forbidden

5.2.5 Remark

Set command forces an attempt to select and register the GSM/UMTS network oper>. Mode is used to decide the register should be automatic
or manual. If the selected mode is manual or manual first, the network should return with a list from which user can select one to register on.

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

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



5.2.6 Example

The following examples show the typical application for this command.

Command	Possible Response
	+COPS:
AT+COPS=?	(1,"D2",,"26202"),(2,"E-Plus",,"26203"),,(0-4),(0,2)
<note :=""></note>	ОК
	<note :=""></note>
	+COPS: 0
	ОК
AT+COPS?	< <i>Note</i> :>
	Register network failed
AT+COPS=3,0 <set format="" oper=""></set>	ОК
	+COPS: 0,0," CMCC "
AT+COPS?	OK
AT+COPS=3,2	ОК
	+COPS: 0, 0, 46000
	ОК
AT+COPS?	< <i>Note</i> :>
	Register network succeed
AT+COPS=0	ОК
AT+COPS=1,2," 46000"	ОК
+COPS: 0, 0, "CMCC"	
	ок
AT+COPS?	<note :=""></note>

5.3 AT+CREG Network registration

5.3.1 Description

This command be used to query the register status.



5.3.2 Syntax

Test command AT+CREG=? Description	Response +CREG: (list of supported <n>s)</n>
Read command AT+CREG? Description	Response +CREG: <n>,<stat>[,<lac>,<ci>] +CME ERROR: <err></err></ci></lac></stat></n>
Read command return current register status.	
Set command AT+CREG= <n></n>	Response
Description Set CMD used to control the unsolicited result code +CREG	
Reference	
3GPP TS 27.007 V3.12.0	

5.3.3 Unsolicited Result Codes

URC1
+CALA: <text>

URC2
+SYSSTART ALARM MODE+CALA: <text>

5.3.4 Parameter

<n>:

0 disable network registration unsolicited result code



- 1 enable network registration unsolicited result code +CREG: <stat>
- 2 enable network registration and location information unsolicited result code +CREG:

<stat>[,<lac>,<ci>]

<stat>:

- 0 not registered, MT is not currently searching a new operator to register to
- 1 registered, home network
- 2 not registered, but MT is currently searching a new operator to register to
- 3 registration denied
- 4 unknown
- 5 registered, roaming

<lac>:

string type; two byte location area code in hexadecimal format (e.g. "00C3" equals 195 in decimal)

<ci>:

string type; two byte cell ID in hexadecimal format

5.3.5 Remark

5.3.6 Example

Co	ommand	Possible Response
AT+CREG=1		ок
<note :=""></note>		<参考 URC: +CREG>
		<note :=""></note>
		1: Enable URC +CREG: <stat> to report status change of network</stat>
		registration



AT+CREG?	+CREG:0,1	
	ОК	
	<参考 URC: +CREG>	
	<note :=""></note>	
	Query the register status of the local and network	

5.4 AT+CSQ Signal quality

5.4.1 Description

This command be used to query the quality of the signal.

5.4.2 Syntax

Test command	Response
AT+CSQ=?	+CSQ: (list of supported <rssi>s),(list of supported <ber>s)</ber></rssi>
Description	
Exec command	
AT+CSQ	Response
Description	+CSQ: <rssi>,<ber></ber></rssi>
Execution command returns received signal strength indication	+CME ERROR: <err></err>
<rssi> and channel bit error rate <ber>> from the MT.</ber></rssi>	
Reference	
3GPP TS 27.007 V3.12.0	



5.4.3 Unsolicited Result Codes

URC1
+CALA: <text>

URC2
+SYSSTART ALARM MODE+CALA: <text>

5.4.4 Parameter

<rssi>:
0 -113 dBm or less
1 -111 dBm
2...30 -109... -53 dBm
31 -51 dBm or greater
99 not known or not detectable
<ber> (in percent):
0...7 as RXQUAL values in the table in GSM 05.08 [20] sub clause 8.2.4
99 not known or not detectable

5.4.5 Remark

5.4.6 Example

	Command	Possible Response
		+CSQ: 13, 99
AT+CSQ		ОК
		< <i>Note</i> :>
AT+CSQ=?		+CSQ: (0-31,99),(0-7,99)



5.5 AT+CPOL Preferred operator list

5.5.1 Description

This command is used to edit the user preferred list of networks in the active application on the UICC (GSM or USIM) or preferred list of networks in the SIM card. Execute command writes an entry in the SIM list of preferred operators (EF_{PLMNsel}), when the SIM card is present or when the UICC is present with an active GSM application. When UICC is present with an active USIM application, execute commands writes an entry in the User controlled PLMN selector with Access Technology list (EF_{PLMNwAcT}), only the PLMN field could be entered, the Access Technologies for each PLMN in this list is not accessible with this command (Note: new command for accessing the Access Technologies for each PLMN in this list is FFS). If <index> is given but <oper> is left out, entry is deleted. If <oper> is given but <index> is left out, <oper> is put in the next free location. If only <format> is given, the format of the <oper> in the read command is changed. Refer subclause 9.2 for possible <err> values.

Note: when adding preferred operater, <format> can only be 2.

Read command returns all used entries from the active application in the UICC (GSM or USIM) user preferred list of networks or SIM card list of preferred operators.

Note: if <format> is 0, but there is no relevant long format alphanumeric <oper>, the numeric <oper> will be returned.

Test command returns the whole index range supported by the active application in the UICC (GSM or USIM) user preferred list of networks or SIM card.

5.5.2 Syntax

Test command	Response
--------------	----------



AT+CPOL=?	+CPOL: (list of supported <index>s),(list of supported</index>
Description	<format>s)+CME ERROR: <err></err></format>
	Response
Read command	+CPOL: <index1>,<format>,<oper1></oper1></format></index1>
AT+CPOL?	[<cr><lf>+CPOL: <index2>,<format>,<oper2></oper2></format></index2></lf></cr>
Description	[]]
	+CME ERROR: <err></err>
	Response
Set command	Success:
AT+CPOL=[<index>][, <format>[,<oper>]]</oper></format></index>	ОК
Description	Fail:
	ERROR
Reference: 3GPP TS 27.007 V3.12.0	

5.5.3 Unsolicited Result Codes

URC1
+CALA: <text>

URC2
+SYSSTART ALARM MODE+CALA: <text>

5.5.4 Parameter

<indexn>:
 integer type; the order number of operator in the active application in the UICC (GSM or
USIM) user preferred list of networks or SIM card preferred operator list
 <format>:



- 0 long format alphanumeric <oper>
- 1 short format alphanumeric <oper>
- 2 numeric <oper>

<opern>:

string type; <format> indicates if the format is alphanumeric or numeric (see +COPS)

5.5.5 Remark

5.5.6 Example

Command	Possible Response	
AT+CPOL=?	+CPOL: (1-8),(0,2)	
	ОК	
AT+CPOL?	+CPOL: 1,2,"46000"	
	OK	
AT+CPOL=2,2,"46001"	ОК	
	<note:>Add a preferred operator</note:>	
	+CPOL: 1,2,"46000"	
AT+CPOL?	+CPOL: 2,2,"46001"	
	ОК	
AT+CPOL=.0	ОК	
ATTCTOL=,0	<note:>Set the display format as long format alphanumeric <oper></oper></note:>	
	+CPOL: 1,0,"China Mobile"	
AT+CPOL?	+CPOL: 2,0,"China Unicom"	
	OK	
AT+CPOL=1	ОК	
AT+CPOL?	<note:>Delete the preferred operator with index of 1</note:>	
	+CPOL: 2,0,"China Unicom"	
<note :=""></note>	OK	



5.6 AT+QNITZ Indicate network time

5.6.1 Description

Enable or disable indicate network time.

5.6.2 Syntax

Test command	Response
AT+QNITZ=?	+QNITZ(0,1)
Description	OK
Read command	Response
AT+QNITZ?	+QNITZ <enable></enable>
Description	OK
	Response
Set command	OK
AT+QNITZ= <enable>Description</enable>	ERROR
	+CME ERROR: <err></err>
Reference: 3GPP TS 27.007 V3.12.0	

5.6.3 Unsolicited Result Codes

5.6.4 Parameter

<enable>:</enable>
0 disable sync network time
1 enable sync network time



5.6.5 Remark

5.6.6 Example

The following examples show the typical application for this command.

	Command	Possible Response
AT+QNITZ=0	OK	
AT+ QNITZ=1	OK	
AT+ QNITZ=?	+QNITZ	Z:(0, 1)

5.7 AT+QLTS Query Last Time Satus

5.7.1 Description

Get the last time from network.

5.7.2 Syntax

Test command AT+ QLTS =? Description	Response OK
Read command	Response
AT+ QLTS?	+QLTS: <time>,<ds></ds></time>
Description	OK
Description	+CME ERROR: <err></err>
Reference: 3GPP TS 27.007 V3.12.0	



5.7.3 Unsolicited Result Codes

5.7.4 Parameter

<time>:

string format, yy/MM//dd,hh:mm:ss+zz, means year, month, day, hour, minute, second and time zone(local time and GMT time difference)

<ds>:

daylight saving time

5.7.5 Remark

5.7.6 Example

The following examples show the typical application for this command.

	Command	Possible Response
AT+ QLTS=?		OK
AT+ QLTS		+QLTS:17/5/27,8:37:52+32,0

5.8 AT+CTZU Automatic update system time via NITZ

5.8.1 Description

Set command enables and disables automatic time zone update via NITZ. If setting fails in an MT error,

+CME ERROR: <err> is returned. Refer subclause 9.2 for possible <err> values.

Read command returns the current settings in the MT.

Test command returns supported on- and off-values as a compound value.



5.8.2 Syntax

Test command	Response
AT+ CTZU =?	+CTZU(<mode>)</mode>
Description	OK
Read command	Response
AT+ CTZU?	+CTZU <mode></mode>
Description	OK
	Response
Set command	OK
AT+ CTZU = <enable>Description</enable>	ERROR
	+CME ERROR: <err></err>
Reference: 3GPP TS 27.007 V3.12.0	

5.8.3 Unsolicited Result Codes

5.8.4 Parameter

<mode>:

- 0: NITZ not update system time
- 1: NITZ update local time to system
- 2: NITZ update GMT time to system
- 3: same as 1
- 4: same as 2



5.8.5 Remark

5.8.6 Example

C	mmand Possible Response
	+CTZU:0
AT+ CTZU=?	ОК
	+CTZU:0
AT+ CTZU?	ОК
AT+ CTZU=0	ОК



6 STK/SS Commands

The AT Commands described in this chapter are related to various network services. More commands related to this area can be found in Chapter.

6.1 AT+CACM Accumulated call meter (ACM) reset or query

6.1.1 Description

The read command returns the current ACM value.

The write command resets the Advice of Charge related to the 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

6.1.2 Syntax

Test command	
AT+CACM=?	Response
Description	OK
Only return ok	
	Response
Read command	Success:
AT+CACM?	+CACM: <acm></acm>
Description	OK
	Fail:
	+CME ERROR: <err></err>
Set command	Response
AT+CACM = < password >	Success:
Description	OK
reset ACM to zero.	Fail:



+CME ERROR: <err>

Reference

3GPP TS 27.007 V3.12.0

6.1.3 Unsolicited Result Codes

none.

6.1.4 Parameter

<passwd>

.. SIM PIN2

Note: the string length supported in our environment is no more than 4.

<acm>

.. string type; accumulated call meter value similarly coded as <ccm> under +CAOC

6.1.5 Remark

Set CMD reset ACM with parameter SIM PIN2, read CMD get current ACM, Test CMD not defined yet.

Three bytes of the current call meter value in hexadecimal format (e.g. "00001E" indicates decimal value 30); value is in home units

Command AT+CCWE control the unsolicited result code: +CCWV to be sent shortly before the ACM maximum value reached.

6.1.6 Example

The following examples show the typical application for this command.

Command Possible Response



AT+CACM?

+CACM: "000000"

OK

TA returns the current ACM value:

000000-FFFFFF (Total call fare)>

AT+CACM="1234"

OK

TA resets the Advice of Charge related to the ACM value in SIM file EF(ACM). 1234 is SIM

PIN2>

6.2 AT+CAMM Accumulated call meter maximum (ACMmax) set or query

6.2.1 Description

The write command sets the Advice of Charge related to the accumulated call meter maximum value in SIM file EF (ACMmax). ACMmax contains the maximum number of home units allowed to be consumed by the subscriber.

The read command returns the current ACMmax value

6.2.2 Syntax

Test command	
AT+CAMM=?	Response
DescriptionOnly return ok	ОК
Read command	Response
AT+CAMM?	Success:
Description	+CAMM: <acmmax></acmmax>
Get the ACMmax value	ОК



	Fail:
	+CME ERROR: <err></err>
Set command AT+CAMM = <acmmax>[,<passwd>] Description .reset the ACM MAX value</passwd></acmmax>	Success: OK Fail: ERROR
Reference	
3GPP TS 27.007 V3.12.0	

6.2.3 Unsolicited Result Codes

none..

6.2.4 Parameter

SIM PIN2
 < acmmax >
 string type; accumulated call meter maximum value similarly coded as <ccm> under +CAOC;
value zero disables ACMmax feature

6.2.5 Remark

Set CMD set the maximum of ACM with SIM PIN2, read command get the AMM, test CMD not defined yet.

Three bytes of the current call meter value in hexadecimal format (e.g. "00001E" indicates decimal value 30); value is in home units



Shortly before ACM reaches AMM, the unsolicited result code +CCWV will be sent if AT+CCWE enables this operation.

For some SIM card, if the PIN1 is verified, the SIM PIN2 is not used as password and ignored.

6.2.6 Example

The following examples show the typical application for this command.

Command	Possible Response
	+CAMM: 1e
AT+CAMM?	OK
	< TA returns the current ACMmax value: 0-ffffff)>
AT+CAMM= "00001E", "2345"	ОК
	< TA sets the Advice of Charge related to the
	ACM maximum
	value in SIM file EF (ACMmax).
	2345 is SIM PIN2>

6.3 AT+CAOC Advice of charge information

6.3.1 Description

Execute command returns the current call meter value. (**Currently not support**)

The write command sets the Advice of Charge supplementary service function mode.



6.3.2 Syntax

..Return parameter range

Test command Response

AT+CAOC=? [+CAOC: (list of supported <mode>s]

Description OK

Response

Read command Success:

AT+CAOC? +CAOC: <mode>

Description OK

Get current mode Fail:

+CME ERROR: <err>

Set command Response

AT+CAOC[=<mode>] Success:

Description +CAOC: <ccm>]

Operation mode Fail:

+CME ERROR: <err>

Reference: 3GPP TS 27.007 V3.12.0

6.3.3 Unsolicited Result Codes

none..

6.3.4 Parameter

< mode >

- 0 query CCM value
- 1 deactivate the unsolicited reporting of CCM value
- 2 activate the unsolicited reporting of CCM value



< ccm >

string type; three bytes of the current call meter value in hexadecimal format (e.g. "00001E" indicates decimal value 30); value is in home units and bytes are similarly coded as ACMmax value in the SIM card or in the active application in the UICC (GSM or USIM)

6.3.5 Remark

Set CMD set the maximum of ACM with SIM PIN2, read command get the AMM, test CMD not defined yet.

Three bytes of the current call meter value in hexadecimal format (e.g. "00001E" indicates decimal value 30); value is in home units

Shortly before ACM reaches AMM, the unsolicited result code +CCWV will be sent if AT+CCWE enables this operation.

6.3.6 Example

The following examples show the typical application for this command.

	Command	Possible Response
AT+CAOC?		+CAOC: 0
+CAOC: 0		OK
OK		< TA returns the current call meter value:
		000000-FFFFFF (Last call fare) >

6.4 AT+CPUC Price per unit and currency table

6.4.1 Description

Read command returns the current parameters of PUC.

Write command sets the parameters of Advice of Charge related price per unit and currency



table. SIM PIN2 is usually required to set the parameters.

PUCT information can be used to convert the home units (as used in +CAOC, +CACM and +CAMM) into currency units

6.4.2 Syntax

Test command	
AT+CPUC=?	Response
Description	ОК
Only return ok	
	Response
Read command	Success:
AT+CPUC?	+CPUC: <currency>,<ppu></ppu></currency>
Description	OK
Get the currency and ppu	Fail:
	ERROR
Set command	Response
	Success:
AT+CPUC= <currency>,<ppu>,<password></password></ppu></currency>	OK
Description	Fail:
Set currency and ppu	ERROR
Reference: 3GPP TS 27.007 V3.12.0	

6.4.3 Unsolicited Result Codes

none..



6.4.4 Parameter

< currency >

string type; three-character currency code (e.g. "GBP", "DEM")

Note: if the string length of <currency> is less than 3, null character(0x20) will be a complement defaultly. Null string is also be allowed.

<ppu>

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

Note: the supported string length is no more than 5, and the valid number is less than 4096

< passwd >

string type; SIM PIN2

Note: the string length supported in our environment is no more than 4.

6.4.5 Remark

For some SIM card, if the PIN1 is verified, the SIM PIN2 is not used as password and ignored.

6.4.6 Example

Command	Possible Response
AT+CPUC="EUR","0.10","8888"	OK
AT+CPUC?	+CPUC: "EUR","0.10" OK



6.5 AT+CCFC call forwarding number and condition

6.5.1 Description

This command Controls the call forwarding supplementary services. Registration, erasure, activation, deactivation and status query are supported.

6.5.2 Syntax

Response Success: AT+CCFC=? +CCFC: (list of supported <reason>s) Description OK List the supported reasons Fail: ERROR Response Success: If <mode> is not equal 2 and command successful:</mode></reason>
AT+CCFC=? +CCFC: (list of supported <reason>s) Description OK List the supported reasons ERROR Response Success: If <mode> is not equal 2 and command successful:</mode></reason>
Description OK List the supported reasons Fail: ERROR Response Success: If <mode> is not equal 2 and command successful:</mode>
List the supported reasons Fail: ERROR Response Success: If <mode> is not equal 2 and command successful:</mode>
Response Success: If <mode> is not equal 2 and command successful:</mode>
Response Success: If <mode> is not equal 2 and command successful:</mode>
Success: If <mode> is not equal 2 and command successful:</mode>
Success: If <mode> is not equal 2 and command successful:</mode>
If <mode> is not equal 2 and command successful:</mode>
successful:
Set command OK
AT+CCFC= <reason>,<mode>,[<number> If <mode>= 2, <reason> is not equal 2</reason></mode></number></mode></reason>
,[<type>, and command successful:</type>
[<class>,[<subaddr> , +CCFC: <status>, <class>[, <number>,</number></class></status></subaddr></class>
[<satype>,[<time>]]]]]]</time></satype>
Description
Set call forwarding control If <mode>= 2, <reason>= 2 and</reason></mode>
command successful:
+CCFC: <status>, <class>[, <number>,</number></class></status>
<type>, <time>]</time></type>
OK



Fail:

If error is related to ME functionality
+CME ERROR

Reference: 3GPP TS 27.007 V3.12.0

6.5.3 Unsolicited Result Codes

URC 1

CSSU: <code2>

CSSI: <code1>

6.5.4 Parameter

< reason >

- 0 unconditional
- 1 mobile busy
- 2 no reply
- 3 not reachable
- 4 all call forwarding. Note: After setting, if quering the result, need set " reason" to 0.
- 5 all conditional call forwarding.

This operation can finish the call forwarding for the reason that from 1 to 3 by one time, not need by three times. That means all the call forwarding can be done by one time except unconditional.

< mode >

- ✓ When set mode=2, the range of " reason" is $0\sim3$.
- For mode=2, reason=0, only the query of "class =1" is support. The other will get error due to not support of the network.



- 0 disable
- 1 enable
- 2 query status
- 3 registration
- 4 erasure

< number >

string type phone number of forwarding address in format specified by <type>. The string length of <number> is 0-20.

< type >

type of address octet in integer format (refer GSM 04.08 [8] subclause 10.5.4.7); default 145 when dialling string includes international access code character "+", otherwise 129

< satype >

type of subaddress octet in integer format (refer GSM 04.08 [8] subclause 10.5.4.8); default 128, others should be defined by factory

< classx >

is a sum of integers each representing a class of information (default 1):

- 1 voice (telephony)
- 2 data (refers to all bearer services; with <mode>=2 this may refer only to some bearer service if TA does not support values 16, 32, 64 and 128)
- 4 fax (facsimile services)
- 8 short message service
- 16 data circuit sync
- 32 data circuit async
- 64 dedicated packet access
- 128 dedicated PAD access



< time >

5...30 when "no reply" is enabled or queried, this gives the time in seconds to wait before call is forwarded, default value 20

< status >

0 not active

1 active

<subaddr>

string type subaddress of format specified by <satype>

<satype>

type of subaddress octet in integer format (refer GSM 04.08 [8] subclause 10.5.4.8); default 128

6.5.5 Remark

When setting the international call, the fourth parameter "type" must be filled. The "type" will be checked if presented.

When the " mode" is set to " 1", the third parameter " number" will be omitted and don" to be checked. Except that non-number is input as " number".

When the parameters are NULL, some will use the default parameters, some is omitted. The parameter "classx" is 1. the "subaddr" and "satype" is not used in current version. The "type" is determined by the "number".

6.5.6 Example

Command	Possible Response
AT+CCFC=0,3,"13698754858",145	OK
AT+CCFC=0,2	
	+CCFC:1,1,"+13698754858",145
	OK



6.6 AT+CCWA Set call waiting control

6.6.1 Description

This command allows control of the Call Waiting supplementary service according to 3GPP TS 22.083 [5]. Activation, deactivation and status query are supported. The interaction of this command with other commands based on other GSM/UMTS supplementary services is described in the GSM/UMTS standards..

6.6.2 Syntax

Test command AT+CCWA=? Description List the supported <n>s</n>	Response +CCWA: (list of supported <n>s) OK</n>
	Response
Read command	Success:
AT+CCWA?	+CCWA: <n></n>
Description	OK
Get current control value n	Fail:
	ERROR
	Response
Set command	Success:
AT+CCWA= <n>[,<mode>[,<class>]]</class></mode></n>	If <mode> is not equal 2 and command</mode>
Description	successful:
Set call waiting control	OK
	If <mode>= 2 and command successful:</mode>



6.6.3 Unsolicited Result Codes

URC 1

CCWA; < number >,<type>,<class>,[<alpha>][,<CLI validity>]

6.6.4 Parameter



is a s	num of integers each representing a class of information (default 1)
1 v	pice (telephony)
<	status >
0 no	ot active
1 ac	etive
<	number >
strin	g type phone number of calling address in format specified by <type></type>
< typ	oe >
	type of address octet in integer format (refer GSM 04.08 [8] subclause 10.5.4.7)
<	alpha >
optio	onal string type alphanumeric representation of <number> corresponding to the entry found in</number>
pl	nonebook; used character set should be the one selected with command Select TE Character
S	et +CSCS
< CI	I validity >
(CLI valid
1	CLI has been withheld by the originator.
2	CLI is not available due to interworking problems or limitations of originating network.

6.6.5 Remark

6.6.6 Example

Command	Possible Response
---------	-------------------



H-IIIIKGI	
AT+CCWA=1,1,1	
ATD1861;	OK
	ОК
	+CCWA: "02085563410", 129, 1, "", 0
AT+CCWA=0,1 ,1	
ATD1961:	OK
ATD1861;	
	OK
AT+CCWA=1,2	
	+CCWA: 0,1
	+CCWA: 0,2
	+CCWA: 0,4
	OK
AT+CCWA=0,0,1	
AT+CCW/A_1 1 1	OK
AT+CCWA=1,1,1	
	OW
	OK

6.7 AT+ CLIP calling line identification presentation

6.7.1 Description

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

6.7.2 Syntax

Test command	
ATLCLID 9	Response
AT+CLIP=?	+CLIP: (list of supported <n>s))</n>
Description	OK
List the supported <n>s</n>	OK



Response Success: Read command AT+CLIP? +CLIP: <n><m> Description OK Fail: Get current control value n **ERROR** Response Set command Success: AT+CLIP=<n> OK Description Fail: Set CLIP **ERROR** Reference: 3GPP TS 27.007 V3.12.0

6.7.3 Unsolicited Result Codes

URC 1
+CLIP: <number>,<type>[,<subaddr>,<satype>[,[<alpha>][,<CLI validity>]]]

6.7.4 Parameter



- 0 CLIP not provisioned
- 1 CLIP provisioned
- 2 unknown (e.g. no network, etc.)

< number >

string type phone number of calling address in format specified by <type>

< type >

type of address octet in integer format (refer GSM 04.08 [8] subclause 10.5.4.7)

<alpha>

optional string type alphanumeric representation of <number> corresponding to the entry found in phonebook; used character set should be the one selected with command Select TE Character Set +CSCS

- < CLI validity >
 - 0 CLI valid
 - 1 CLI has been withheld by the originator.
 - 2 CLI is not available due to interworking problems or limitations of originating network.
 - < subaddr >

string type subaddress of format specified by <satype>

< satype>

type of subaddress octet in integer format (refer GSM 04.08 [8] subclause 10.5.4.8)

6.7.5 Remark

Parameter n may control the unsolicited result code +CLIP should be presented to TE or not

6.7.6 Example

	Command		Possible Response
AT+CLIP=1			
		OK	



RING

+CLIP: "02085563192",129,,,,0 <URC presentation>

6.8 AT+ CLIR Calling line identification restriction

6.8.1 Description

The AT+CLIR command refers to the GSM supplementary service CLIR (Calling Line Identification Restriction).

6.8.2 Syntax

AT+CLIR=? Description List the supported <n>s</n>	+CLIR: (list of supported <n>s)) OK</n>
Read command AT+CLIR? Description	Response Success: +CLIR: <n>,<m> OK</m></n>
Get current control value n	Fail: ERROR
Set command AT+CLIR= <n> Description Set CLIR Reference: 3GPP TS 27.007 V3.12.0</n>	Response Success: OK Fail: ERROR



6.8.3 Unsolicited Result Codes

None

6.8.4 Parameter

< n >

(parameter sets the adjustment for outgoing calls)

- opresentation 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 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

6.8.5 Remark

6.8.6 Example

Command	Possible Response
Command	i ussibic incapulisc



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

6.9 AT+ COLP Connected line identification presentation

6.9.1 Description

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

6.9.2 Syntax

Test command	Response
AT+COLP=?	+COLP: (list of supported <n>s))</n>
Description List the supported <n>s</n>	OK
Dist the supported as s	
	Response
Read command	Success:
AT+COLP?	+COLP: <n>,<m></m></n>
Description	OK
Get current control value n	Fail:
	ERROR

ERROR



Response Set command

Success: AT+COLP=<n>

OK Description

Fail: Set COLP

Reference: 3GPP TS 27.007 V3.12.0

6.9.3 Unsolicited Result Codes

None

6.9.4 Parameter

< n >

(parameter sets/shows the result code presentation status in the MT/TA):

- o presentation indicator is used according to the subscription of the CLIR service
- 1 CLIR invocation

< 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.)

6.9.5 Remark



6.9.6 Example

The following examples show the typical application for this command.

	Command		Possible Response
AT+COLP=1		OK	
AT+COLP=?		+COLP:(0,1) OK	

6.10 AT+ CSSN Supplementary service notifications

6.10.1 Description

The write command enables or disables the presentation of URCs for supplementary services.

6.10.2 Syntax

Test command	Response	
AT+CSSN=?	+CSSN: (list of supported <n>s),(list of</n>	
Description	supported <m>s)</m>	
List the supported values	OK	
	Response	
Read command	Success:	
AT+CSSN?	+CSSN: <n>,<m></m></n>	
Description	OK	
Get current control values	Fail:	
	ERROR	
Set command	Response	
AT+CSSN= <n>[,<m>]</m></n>	Success:	
Description	OK	



Set control value
Fail:
ERROR

Reference: 3GPP TS 27.007 V3.12.0

6.10.3 Unsolicited Result Codes

URC1
+CSSI: <code1>
URC 2
+CSSU: <code2>

6.10.4 Parameter



< code2>

(it is manufacturer specific, which of these codes are supported):

- 0 this is a forwarded call (MT call setup)
- 1 this is a CUG call (also <index> present) (MT call 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)

6.10.5 Remark

When <n>=1 and a supplementary service notification is received after a mobile originated call setup, intermediate result code +CSSI: <code1>[,<index>] is sent to TE before any other MO call setup result codes presented in the present document or in V.25ter [14]. When several different <code1>s are received from the network, each of them shall have its own +CSSI result code.

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

Refer 27007 release99.

The gray item of <code1> doesn' t been supported by CMCC and UMCC.S

6.10.6 Example



	Command		Possible Response	
AT+CSSN=1,1				
		OK		

6.11 AT+ CUSD Unstructured supplementary service data

6.11.1 Description

This command allows control of the Unstructured Supplementary Service Data (USSD) according to GSM 02.90. Both network and mobile initiated operations are supported.

6.11.2 Syntax

Test command AT+CUSD=? Description List the supported values	Response +CUSD: (list of supported <n>s) OK</n>
	Response
Read command	Success:
AT+CUSD?	+CUSD: <n></n>
Description	OK
Get current control values	Fail:
	ERROR
	Response
Set command	Success:
AT+ CUSD= <n>[,<str>[,<dcs>]]</dcs></str></n>	OK
Description	
Set control value and data	Fail:
Set control value and data	ERROR



Reference: 3GPP TS 27.007 V3.12.0

6.11.3 Unsolicited Result Codes

URC1

+CUSD: <m>[,<str>,<dcs>]

6.11.4 Parameter

< n >

- 0 disable the result code presentation to the TE
- 1 enable the result code presentation to the TE
- 2 cancel session (not applicable to read command response)

< 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
- 3 other local client has responded
- 4 operation not supported
- 5 network time out

< str >

string type USSD-string (when <str> parameter is not given, network is not interrogated):

- if <dcs> indicates that 3GPP TS 23.038 [25] 7 bit default alphabet is used:



- if TE character set other than "HEX" (refer command Select TE Character Set +CSCS): MT/TA converts GSM alphabet into current TE character set according to rules of 3GPP TS 27.005 [24] Annex A
- if TE character set is "HEX": MT/TA converts each 7-bit character of GSM alphabet into two IRA character long hexadecimal number (e.g. character Π (GSM 23) is presented as 17 (IRA 49 and 55))
 - if <dcs> indicates that 8- bit data coding scheme is used: MT/TA converts each 8- bit octet into two IRA character long hexadecimal number (e.g. octet with integer value 42 is presented to TE as two characters 2A (IRA 50 and 65))

<DCS>

3GPP TS 23.038 [25] Cell Broadcast Data Coding Scheme in integer format (default 0)

6.11.5 Remark

This command allows control of the Unstuctured Supplementary Service Data (USSD) according to 3GPP TS 22.090 [23]. Both network and mobile initiated operations are supported. Parameter <n> is used to disable/enable the presentation of an unsolicited result code (USSD response from the network, or network initiated operation) +CUSD: <m>[,<str>,,<dcs>] to the TE. In addition, value <n>=2 is used to cancel an ongoing USSD session.

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

If the <dcs> parameter is input, the data will be transmitted as USSD vertion2, otherwise, it will be transmitted as USSD version 1.

6.11.6 Example



	Command		Possible Response
AT+CUSD=1		OK	
AT+CUSD?		+CUSD: 1 OK	

6.12 AT^STA SAT Interface Activation

6.12.1 Description

This command is used to ask the current running status of the RSAT and the character set used by the RSAT, and it can be used to set SAT and the AT interface to activation.

6.12.2 Syntax

Test command AT^STA=?	Success: ^STA: (list of supported <alphabet>s) OK Fail: ERROR</alphabet>
Read command AT^STA?	Success: ^STA: <alphabet>, <allowedinstance>, <satprofile> OK</satprofile></allowedinstance></alphabet>
	Fail: ERROR



Exe command	Response	
	Success:	
AT^STA= <alphabet></alphabet>	OK	
	Fail:	
	ERROR	
Reference: 3GPP TS 27.007 V3.12.0		

6.12.3 Unsolicited Result Codes

URC1	
URC2	

6.12.4 Parameter

6.12.5 Remark

<SatProfile>: SAT configuration data



6.12.6 Example

The following examples show the typical application for this command.

Command	Possible Response
AT^STA?	^STA: 1,1,"7FFFFFFF7F0100DF1F"
	ОК

6.13 AT^STN STK Notification

6.13.1 Description

Proactive Command notification

6.13.2 Syntax

6.13.3 Unsolicited Result Codes

^STN: <cmdType>..
..

6.13.4 Parameter

6.13.5 Remark

Every time the SIM Application issues a Proactive Command, via the ME, the TA will receive



a notification.

This indicates the type of Proactive Command issued.

AT^STGI must then be used by the TA to request the parameters of the Proactive Command from the ME.

Upon receiving the STGI response from the ME, the TA must send AT STR to confirm the execution of

the Proactive Command and provide any required user response, e.g. a selected menu item.

6.13.6 Example

The following examples show the typical application for this command.

Command		Possible Response
<reference: ^stn<="" td="" urc:=""><td>URC</td><td></td></reference:>	URC	

6.14 AT^STGI Remote-SAT Get Information

6.14.1 Description

AT^STGI: This command is used after receiving URC ^STN notification. That can get the parameters of the proactive command, current command type or some information of the current proactive command.

6.14.2 Syntax

	Response
Test command	Success:
AT^STGI=?	^STGI: (list of supported <cmdtype>s)</cmdtype>
	OK
	Fail:



	ERROR
	Response
Read command	Success:
AT^STGI?	^STGI: <cmdtype></cmdtype>
Al Sion	OK
	Fail:
	ERROR
	Response
Set command	Success:
AT^STGI= <cmdtype></cmdtype>	OK
	Fail:
	ERROR
Reference: 3GPP TS 27.007 V3.12.0	

6.14.3 Response definition

The event format:

Command type =37 or 36:

The first line: ^STGI: command type, 0, The number of the item," Alpha identifier", "nComQualifier"

Other lines: 'STGI: command type, Item type," contents of menu," nComQualifier"

Command type=16:

^STGI: command type, " text string", type of address, address, subadress, text in calling", scheme of the text, time unit when autodial, interval of " nComQualifier" Command type=33:



```
^STGI: command type, " text", scheme of text, " nComQualifier"

Command type=19:

^STGI: command type, " text for display", Type of address, " address of SMS, " contents of SMS"

Command type=35:

^STGI: command type, " text", " Default text", scheme of text, max length of text, min length of text, " nComQualifier"

Command type=38:

^STGI: command type, " nComQualifier"

,
```

6.14.4 Parameter

6.14.5 Remark

```
< cmdType >: Proactive command
```

6.14.6 Example



Command	Possible Response
	^STGI:
AT^STGI=37	37,128,5,"51687403901A670D52A1",0,1,1,0
< acknowledge >	^STGI:
AT^STR=37,0	37,1,"516C51714FE1606F670D52A1",0,0
	^STGI: 37,2,"8BC15238",0,0
<select submenu=""></select>	^STGI: 37,3,"624B673A94F6884C",0,0
AT^STR=211,0,1	^STGI: 37,4,"5BA26237670D52A1",0,0
<get urc=""></get>	^STGI: 37,5,"82F16C498BCD5178",0,0
^STN: 36	OK
<get content="" submenu=""></get>	OK
AT^STGI=36	^STGI: 36,0,3,"",0,0,0,0,0
<acknowledge></acknowledge>	^STGI: 36,1,"59296C14988462A5",0,0
AT^STR=36,0,1	^STGI: 36,2,"4EA4901A4FE1606F",0,0
<get urc=""></get>	^STGI: 36,3,"65B095FB",0,0
^STN: 35	OK
<get content="" menu=""></get>	OK
AT^STGI=35	^STGI: 35,0,"957F9014533A53F7FF1F",3,5,"",0,0
	OK

6.15 AT^STR Remote-SAT Response

6.15.1 Description

AT^STR: TA can use this command AT^STR to answer the AT^STGI command to tell the SIM that the result executed of the proactive command.



6.15.2 Syntax

Test command AT^STR=?	Success: ^STR: (list of supported <cmdtype>s) OK Fail: ERROR</cmdtype>
Read command AT^STR?	Response Success: ^STR: <cmdtype> OK Fail: ERROR</cmdtype>
Exe command AT^STR= <cmdtype>, <status>[, <inputnumber>][, <inputstring>] Reference: 3GPP TS 27.007 V3.12.0</inputstring></inputnumber></status></cmdtype>	Response Success: OK Fail: ERROR

6.15.3 Unsolicited Result Codes

```
URC1
+CALA: <text>
...

URC2
+SYSSTART ALARM MODE+CALA: <text>
...
```



6.15.4 Parameter

< cmdType >: Proactive command

<status>: The status response to the proactive command.

- 00 Command performed successfully
- 16 Proactive SIM session terminated by user
- 17 Backward move in the proactive SIM session requested by the user
- 18 No response from user
- 19 Help information required by the user
- 20 USSD/SS Transact terminated by user
- 32 ME currently unable to process command
- 132 ME currently unable to process command -screen is busy
- 34 User did not accept the proactive command
- 35 User cleared down call before connection or network release

<inputNumber>: Response number.

<inputString>: Response string.

6.15.5 Remark

6.15.6 Example

Command	Possible Response
<under main="" menu=""></under>	
AT^STR=211,0,X	STK select submenu



6.16 AT^STF Set format of responses

6.16.1 Description

This command is used to set format of a response of SAT command.

6.16.2 Syntax

AT^STF=<mode>

AT 5TT=\mode/	
	Response
Read command	Success: ^STF: [Current mode]
AT^STF?	OK
	Fail:
	ERROR
	Response
Set command	Success:
	Set STF to [Mode]
AT^STF= <mode></mode>	OK
	Fail:
	ERROR
	Response
Test command	Success:
Test command AT^STF=?	^STF: (0,1)
	OK
	Fail:
	ERROR



6.16.3 Unsolicited Result Codes

None

6.16.4 Parameter

<mode>:

0: PDU mode

1: Text mode

6.16.5 Remark

6.16.6 Example

Command	Possible Response
AT^STF?	^STF: PDU Mode OK
AT^STF=1	Set STF to TEXT Mode OK



7 SMS Commands

This chapter describes AT Commands that a TE (Terminal Equipment, e.g. an application running on a controlling PC) may use to control the MC55 acting as GPRS Mobile Termination (MT).

7.1 AT+CSDH Show Text Mode Parameters (For SMS)

1.1.1 Description

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

1.1.2 Syntax

Test command AT+CSDH=? Description	Response Success: +CSDH: (list of supported < show >s) OK Fail: ERROR
Read command	Response Success:
AT+CSDH? Description	+CSDH: <show> OK Fail: ERROR</show>
Set command AT+CSDH= <show></show>	Response Success:



Description	OK	
	Fail:	
	ERROR	
Reference: 3GPP TS 27.005 V3.2.0 (2002-06)		

1.1.3 Unsolicited Result Codes

```
URC1
+CALA: <text>
...

URC2
+SYSSTART ALARM MODE+CALA: <text>
...
```

1.1.4 Parameter

```
<show> Range: 0-1
0 do not show the values in result codes
1 show the values in result codes
...
```

1.1.5 Remark

1.1.6 Example

Command	Possible Response
Communa	1 ossible Response



AT+CSDH=0	OK	
<not header="" list="" message="" message<="" show="" td="" the="" when=""><td></td><td></td></not>		
at the storage, read message in the storage, or indicate		
to CMTI that new message recieved.>		
AT+CSDH=1		
< show the message header when list message at	OK	
the storage, read message in the storage, or indicate to		
CMTI that new message recieved.>		

7.2 AT+CSMP Set Text Mode Parameters

1.1.7 Description

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

1.1.8 Syntax

	Response
Test command	Success:
AT+CSMP=?	OK
Description	Fail:
	ERROR
Read command	Response
AT+CSMP?	Success:



Description	+CSMP: <fo>,<vp>,<pid>,<dcs< th=""><th>></th></dcs<></pid></vp></fo>	>
	OK	
	Fail:	
	ERROR	
Set command AT+CSMP= <fo>[,<vp>[,pid>[,<dcs>]]] Description</dcs></vp></fo>	Response Success: OK Fail: ERROR	
Reference: 3GPP TS 27.005 V3.2.0 (2002-06)		

1.1.9 Unsolicited Result Codes

URC1
+CALA: <text></text>
URC2
+SYSSTART ALARM MODE+CALA: <text></text>
···

1.1.10 Parameter

```
<fo>
depending on the command or result code: first octet of 3G TS 23.040 [3] SMS-DELIVER[mt], SMS-SUBMIT[mo] (default 17),

SMS-STATUS-REPORT, or SMS-COMMAND (default 2) in integer format.

depending on SMS-SUBMIT <fo> setting: 3G TS 23.040 [3] TP-Validity-Period either in integer format (default 167), in time-string format (refer <dt>), or if EVPF is supported, in enhanced format (hexadecimal coded string with double quotes)
```



3G TS 23.040 [3] TP-Protocol-Identifier in integer format (default 0)—protocol identity [Different data storage protocol according to which services protocol used]

<dcs>
depending on the command or result code: 3G TS 23.038 [2] SMS Data Coding Scheme (default0), or Cell Broadcast Data Coding Scheme in integer format [supported there types of csw allowed, 0, 4, 8]

1.1.11 Remark

Parameter <fo> <vp> <pid> and <dcs>, we recommend to set default value of them, but can use other values if need according to spec definite.

if setting " fo" value for MO message, we must make sure the " mti" segment of " fo" (as 03.40 description) is " 01",

meanings that bit1 is "0" and bit0 is "1", otherwise exception would happened.

3. if setting "dcs" value for MO message, we must make sure that the dcs is equal to 0, or 4, or 8, other values is not allowed now.

1.1.12 Example

Command	Possible Response
AT+CSMP=17,167,0,0	OK
<in message="" message<="" mode,="" or="" others="" send="" td="" text="" to="" write=""><td>OK</td></in>	OK
to storage with 7bit encode>	
AT+CSMP=17,167,0,4	OK
<in message="" message<="" mode,="" or="" others="" send="" td="" text="" to="" write=""><td>OK</td></in>	OK
to storage with 8bit encode>	
AT+CSMP=17,167,0,8	OK



<in text mode, send message to others or write message

to storage with 16bit encode, sometimes the Chinese string>

7.3 AT+CMSS Send Message from Storage(For SMS)

1.1.13 Description

Execution command sends message with location value <index> from preferred message storage <mem2> to the network (SMS-SUBMIT or SMS-COMMAND).

1.1.14 Syntax

	Response
Test command	Success:
AT+CMSS=?	Success.
Description	ОК
Description	Fail:
··	ERROR
Read command	Response
Description	
	Response
Set command	Success:
AT+CMSS= <index>[,<da>[,<toda>]]</toda></da></index>	+CMSS: <mr></mr>
	ОК
Description	Fail:
	ERROR



Reference: 3GPP TS 27.005 V3.2.0 (2002-06)

1.1.15 Unsolicited Result Codes

1.1.16 Parameter

<index>

integer type; value in the range of location numbers supported by the associated memory

1.1.17 Remark

1. <toda>have there values: 161, 145, 129

2. At PDU mode , wen can't send MT message.

1.1.18 Example

Command	Possible Response
AT+CMGF=0	ОК
AT+CMGR=1	+CMGR: 3,,21
	0891683110102105F031010B813120117013F50000A707F4F29C9E769F0
AT+CMSS=1	+CMSS: 3
	OK



AT+CMGF=0	OK
AT+CMGR=1	+CMGR: 3,,21 0891683110102105F031010B813120117013F50000A707F4F29C9E76
AT+CMSS=1, "13466507607", 129	+CMSS: 6
	OK
AT+CMGF=1	ОК
AT+CSDH=1	OK
AT+CMGR=1	+CMGR: "STO SENT","13021107315",,129,17,0,0,167,"+8613010112500",145,7
AT+CMSS=1	+CMSS: 7
	OK
AT+CMGF=1	OK
AT+CSDH=1	ОК
AT+CMGR=1	+CMGR: "STO SENT","13021107315",,129,17,0,0,167,"+8613010112500",145,7 testing
AT+CMSS=1, "13466507607", 129	



+CMSS: 10

OK

7.4 +CMTI/+CMT Indication New Short Message [For SMS]

1.1.19 Description

When receive new short message ,send +CMTI or +CMT[+CDS are message report]

1.1.20 Syntax

Test command Description	Response
Read command	Response
Description	
	Response
	+CMTI: <mem>,<index></index></mem>
	or
Set command	+CMT: [<alpha>],<length><cr><lf><pdu> (PDU mode</pdu></lf></cr></length></alpha>
Description	enabled)
	+CMT: <oa>,</oa>
	[<alpha>],<scts>[,<tooa>,<fo>,<pid>,<dcs>,<sca>,<tosca>,</tosca></sca></dcs></pid></fo></tooa></scts></alpha>
	<length>]<cr><lf><data> (Text mode enbaled)</data></lf></cr></length>
Reference: 3GPP TS 27.005 V3.2.0 (2002-06)	



1.1.21 Unsolicited Result Codes

1.1.22 Parameter

```
<mem> string type; memory for storage new messages
    <index> integer type; value in the range of location numbers supported by the associated memory
    <length> integer type value indicating in the text mode (+CMGF=1) the length of the message body <data> (or <cdata>) in characters; or in
PDU mode (+CMGF=0), the length of the actual TP data unit in octets (i.e. the RP layer SMSC address octets are not counted in the length)
    <fo> depending on the command or result code: first octet of 3G TS 23.040 [3] SMS-DELIVER, SMS-SUBMIT (default 17),
SMS-STATUS-REPORT, or SMS-COMMAND (default 2) in integer format
    <vp> depending on SMS-SUBMIT
    is supported, in enhanced format (hexadecimal coded string with double quotes)
    <pi><pid>3G TS 23.040 [3] TP-Protocol-Identifier in integer format (default 0)
    <dcs> depending on the command or result code: 3G TS 23.038 [2] SMS Data Coding Scheme (default0), or Cell Broadcast Data Coding
Scheme in integer format
    <sca> 3G TS 24.011 [6] RP SC address Address-Value field in string format;
    <tosca> 3G TS 24.011 [6] RP SC address Type-of-Address octet in integer format
    <scts> 3G TS 23.040 [3] TP-Service-Centre-Time-Stamp in time-string format (refer <dt>)
    <alpha> string type alphanumeric representation of <da> or <oa> corresponding to the entry found in MT phonebook; implementation of this
feature is manufacturer specific; used character set should be the one selected with command Select TE Characte
```

1.1.23 Remark



1.1.24 Example

Command	Possible
Command	Response
AT+CNMI=0,1,0,0,0	OK
+CMTI: "SM",7	
AT+CMGF=0	OK
AT+CNMI=0,2,0,0,0	OK
	OK
+CMT: ,27 0891683110102105F0240D91683120117013F500008070206193930007F4F29	C9E769F01
	OK
AT+CMGF=1	
	OK
AT+CSDH=1	011
	OK
AT+CNMI=0,2,0,0,0	
+CMT: "+8613021107315",,"2008/07/02,16:40:24+00",145,17,0,0,"+8613010112	2500",145
,8 Testing	
1 County	
AT+CMGF =1	OK
AT. CAMAL O O O A O	
AT+CNMI=0,0,0,1,0 (need status report)	OK
AT. OMOO 40.44555004	OK
AT+CMGS="13445555991"	+CMGS: 12
	TCIVIOS, 12

OK



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+CDS:

7.5 AT+CMGD Delete SMS message

1.1.25 Description

Execution command deletes message from preferred message storage <mem1> location <index>. If <delflag> is present and not set to 0 then the ME shall ignore <index> and follow the rules for <delflag> shown below. If deleting fails, final result code +CMS ERROR: <err> is returned. See chapter Message Service Failure Result Code for <err> values.

1.1.26 Syntax

	Response
Test command	Success:
AT+CMGD=?	+CMGD: (list of supported <index>s),(list of</index>
Description	supported <delflag>s)</delflag>
	Fail:
	ERROR
Read command	Daymana
Description	Response
Set command	Response
AT+CMGD= <index>[,<delflag>]</delflag></index>	Success:



Description	ОК	
	Fail:	
	+CMS ERROR: <err></err>	
Reference: 3GPP TS 27.005 V3.2.0 (2002-06)		

1.1.27 Unsolicited Result Codes

URC1	
+CALA: <text></text>	
URC2	
+SYSSTART ALARM MODE+CALA: <text< th=""><th><u>></u></th></text<>	<u>></u>

1.1.28 Parameter

Index: indicate which message will be deleted

messages (whether sent or not) untouched

<delflag>: an integer indicating multiple message deletion request as follows:

0 (or omitted) Delete the message specified in <index>

1 Delete all read messages from preferred message storage, leaving unread messages and stored mobile originated

- 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.



1.1.29 Remark

Test command

list of supported <index>s

1.1.30 Example

The following examples show the typical application for this command.

Command	Possible Response
AT+CMGD=1	
< note1:delete the specific index message in the	OK
storage>	
<note2: delete,<="" have="" if="" message="" no="" specific="" td="" to="" we=""><td></td></note2:>	
just return " OK" only>	
AT+CMGD=1,4	OK
<note1:delete all="" in="" message="" storage="" the=""></note1:delete>	
<note2: delete,<="" have="" if="" message="" no="" specific="" td="" to="" we=""><td></td></note2:>	
just return " OK" only>	

7.6 AT+CMGF Select SMS message format

1.1.31 Description

Set command specifies the input and output format of the short messages. The input and output format of the short messages can be either PDU mode or Text mode.



1.1.32 Syntax

Read command AT+CMGF? Description OK Response **Response** **Response** Response**	
Response	
Set command Success: AT+CMGF=< mode > Description Fail: Reference: 3GPP TS 27.005 V3.2.0 (2002-06)	OK ERROR

1.1.33 Unsolicited Result Codes





1.1.34 Parameter

<n< th=""><th>node>:</th><th></th></n<>	node>:	
0	PDU mode (default when implemented)	
1	text mode	

1.1.35 Remark

1.1.36 Example

The following examples show the typical application for this command.

Command	Possible Response
AT+CMGF=0	OK
< PDU mode>	
AT+CMGF=1	OK
<text mode=""></text>	

7.7 AT+CMGL List SMS messages from preferred store

1.1.37 Description

... Execution command returns messages with status value <stat> from message storage <mem1> to the TE.



1.1.38 Syntax

Test command AT+CM GL=? Description	Response Success Fail:	+CMGL:(list of supported <stat>s) OK ERROR</stat>
Read command Description	Response	
	Response	
	Success:	
	TEVT	mode (+CMGF=1)
	IEAI	mode (+CMOI-1)
		SMS-SUBMIT:
		+CMGL: <index>,<stat>,<da>,[<alpha>],<toda>,<length>]<cr><lf><data>[<cr< th=""></cr<></data></lf></cr></length></toda></alpha></da></stat></index>
		> <lf>] []</lf>
Set command		×(m ×)[]
	SMS-I	DELIVER:
AT+CMGL[= <s< td=""><td></td><td>+CMGL:<index>,<stat>,<oa>,[<alpha>],[<scts>] [,<tooa< td=""></tooa<></scts></alpha></oa></stat></index></td></s<>		+CMGL: <index>,<stat>,<oa>,[<alpha>],[<scts>] [,<tooa< td=""></tooa<></scts></alpha></oa></stat></index>
tat>]		
Dagawint'		>, <length>]<cr><lf><data>[]]</data></lf></cr></length>
Description		OK
		PDU mode (+CMGF=0)
		SMS-SUBMIT or SMS-DELIVER:
		+CMGL: <index>,<stat>,[<alpha>],<length><cr><lf><pdu>[<cr><lf>] []</lf></cr></pdu></lf></cr></length></alpha></stat></index>
		ОК
	E 1	
	Fail:	
	ERRO	R
Reference: 3GPP TS 27.005 V3.2.0 (2002-06)		



1.1.39 Unsolicited Result Codes

URC1
+CALA: <text>
...
URC2
+SYSSTART ALARM MODE+CALA: <text>
...

1.1.40 Parameter

integer type in PDU mode (default 0), or string type in text mode (default "REC UNREAD"); indicates the status of message in memory; defined values:

0 "REC UNREAD" received unread message (i.e. new message)

1 "REC READ" received read message

2 "STO UNSENT" stored unsent message (only applicable to SMs)

3 "STO SENT" stored sent message (only applicable to SMs)

4 "ALL" all messages (only applicable to +CMGL command)

1.1.41 Remark

- 1. <alpha> is not supported now.
- 2. if PDU mode, each bit meaning of DCS byte are reference in chapter 11.10,5, CMGW remark.



1.1.42 Example

C	Describe D
Command	Possible Response
AT+CMGF=0	
	OK
AT+CMGL=n	
<note1: as="" description="" meaning="" n="0,1,2,3,4," of<="" td=""><td></td></note1:>	
11.7.4 parameters definition> <note2: have="" if="" just<="" list,="" message="" no="" specific="" td="" to="" we=""><td></td></note2:>	
return " OK" only>	OK
<note3: about="" care="" dcs="" don'="" t="" td="" the="" value<=""><td></td></note3:>	
with at+csmp setting or charset value	
with at+cscs setting here, the display is	
only depending to formats when the	· ·
message store.>	
AT+CMGF=1	OK
AT+CMGL=" string"	•••••
< note1:string=" REC UNREAD", " REC	•••••
READ", " STO UNSENT", " STO SENT", " ALL",	
meaning as description of 11.7.4 parameters definition >	OK
<note2: have="" if="" just<="" list,="" message="" no="" specific="" td="" to="" we=""><td></td></note2:>	



return " OK" only>

<note3: don' t care about the dcs value
with at+csmp setting or charset value
with at+cscs setting here, the display is
only depending to formats when the
message store.>

7.8 AT+CMGR Read SMS Message

1.1.43 Description

 $...\ Execution\ command\ returns\ message\ with\ location\ value\ <\! index>\ from\ preferred\ message\ storage\ <\! mem1>\ to\ the\ TE.$

1.1.44 Syntax

Test command	
AT+CMGR=?	Response
Description	ok
Read command	n.
Description	Response
Set command	
AT+CMGR= <index></index>	
Description	



```
Response
Success:
                                                                                                                                                                                                                                                                                                                                                                                                                TEXTmode (+CMGF=1):
                                                                                                                                                                                                                                                                                                                                                                                                                                                 SMS-DELIVER:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  + CMGR: \langle stat \rangle, \langle oa \rangle, [\langle alpha \rangle], \langle scts \rangle, \langle fo \rangle, \langle pid \rangle, \langle dcs \rangle, \langle sca \rangle, \langle tosca \rangle, \langle length \rangle] \\ < CR \rangle < LF \rangle < draw | CR \rangle < (dcs \rangle, \langle tosca \rangle, \langle tos
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ata>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  OK
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     SMS-SUBMIT:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       + CMGR: \langle stat \rangle, \langle da \rangle, [\langle alpha \rangle][, \langle toda \rangle, \langle fo \rangle, \langle pid \rangle, \langle dcs \rangle, [\langle vp \rangle], \langle sca \rangle, \langle tosca \rangle, \langle length \rangle] < CR \rangle \\ < LF \rangle \langle da \rangle \\ < (da \rangle \langle da \rangle) \langle da \rangle \\ < (da \rangle \langle da \rangle) \langle da \rangle \langle da 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ata>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  OK
                                                                                                                                                                                                                                                                                                                                                                                                                PDU mode (+CMGF=0):
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  +CMGR: <stat>,[<alpha>],<length><CR><LF><pdu>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  OK
Fail:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ERROR
Reference: 3GPP TS 27.005 V3.2.0 (2002-06)
```

1.1.45 Unsolicited Result Codes

```
URC1
+CALA: <text>
...
URC2
+SYSSTART ALARM MODE+CALA: <text>
...
```

1.1.46 Parameter

<index>



Indicate which message will be read.

1.1.47 Remark

- 1. <alpha> and <scts> is not supported now.
- 2. Can' t read short message report now.
- 3. When DTE character set is "GSM" (set by +CSCS command), the SMS content will be output by an ASCII string form if it is an pure ASCII SMS, otherwize it will be output in an UCS2 hex string form. If the DET character set is "UCS2" it will always be output in UCS2 hex string form.
 - 4. if PDU mode, each bit meaning of DCS byte are reference in chapter 11.10,5, CMGW remark.

1.1.48 Example

The following examples show the typical application for this command.we don't care about the dcs value with at+csmp setting or charset value with at+cscs setting here, the display is only depending to formats when the message store. Storing of message with 7bit encode, show 7bit charsets. And storing of message with 8bit or 16bit encode, show 8bit or 16bit charsets.

	Command	Possible Response
1.	AT+CMGF=1	ОК
	AT+CMGR=1	+CMGR: "STO UNSENT","123"
	(the message store in the mem with 7bit encode of	testing
	dcs)	ОК
	AT+CMGR=2	+CMGR: "STO UNSENT","456"
	(the message store in the mem with 8bit encode of	testing
	dcs)	ОК
	AT+CMGR=3	+CMGR: "STO UNSENT","789"



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(the message store in the mem with 16bit encode of dcs)

XXXXXX (Chinese string)

OK

<note1: don' t care about the dcs value
with at+csmp setting or charset value
with at+cscs setting here, the display is
only depending to formats when the
message store.>

<note2: all of above examples, if have no

message we specific to read, just return " OK" only>

2. AT+CMGF=0

AT+CMGR=1

(the message store in the mem with 7bit encode of dcs)

OK

+CMGR: 2,,17

069168311010F13100038121F30000A707F4F29C9E769F01

AT+CMGR=2

(the message store in the mem with 8bit encode of dcs)

OK

+CMGR: 2,,17

069168311010F13100038154F60004A70774657374696E67

AT+CMGR=3

(the message store in the mem with 16bit encode of dcs)

OK

+CMGR: 2,,14

069168311010F13100038187F90008A7044E2D56FD

OK

<note1: don' t care about the dcs value
with at+csmp setting or charset value
with at+cscs setting here, the display is
only depending to formats when the
message store.>

<note2: all of above examples, if have no



message we specific to read, just return " OK" only>

7.9 AT+CMGS Send SMS message

1.1.49 Description

... The write command transmits a short message from TE to network (SMS-SUBMIT). After invoking the write command wait for the prompt

1.1.50 Syntax

Test command	
AT+CMGS=?	Response
Description	OK
Read command	
Description	Response
Set command	
TEXT mode (+CMGF=1):	Response
AT+CMGS= <da>[,<toda>]<cr> text is entered</cr></toda></da>	Success:
<ctrl-z esc=""></ctrl-z>	+CMGS: <mr></mr>
PDU mode (+CMGF=0):	OK
AT+CMGS= <length><cr></cr></length>	Fail:
pdu is given <ctrl-z esc=""></ctrl-z>	ERROR
Description	
2 300.17.10.11	

[&]quot;>" and then start to write the message. To send the message simply enter <CTRL-Z>



Reference: 3GPP TS 27.005 V3.2.0 (2002-06)

1.1.51 Unsolicited Result Codes

urci +CALA: <text>

••

URC2

+SYSSTART ALARM MODE+CALA: <text>

..

1.1.52 Parameter

<da> 3G TS 23.040 [3] TP-Destination-Address Address-Value field in string format; BCD numbers (or GSM 7 bit default alphabet characters) are converted to characters of the currently selected TE character set (refer command +CSCS in3G TS 27.007 [9]); type of address given by <toda>tring type; memory to which writing and sending operations are made

<toda> 3G TS 24.011 [6] 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)

<length> integer type value indicating in the text mode (+CMGF=1) the length of the message body <data>> (or <cdata>) in characters; or in PDU mode (+CMGF=0), the length of the actual TP data unit in octets (i.e. the RP layer SMSC address octets are not counted in the length)

PDU is given:

 \blacksquare we can send pdu message depending to the dcs value of oct in the pdu header.

the PDU shall be hexadecimal format (similarly as specified for <pdu>) and given in one line; ME/TA converts this coding into the actual octets of PDU.

text is entered

- we should care about the dcs of at+csmp setting, if we set 7bit encode of dcs, we can send 7bit encode message with text mode.

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If we set 8bit or 16bit encode of dcs, we can send 8bit or 16bit message with text mode.

the entered text should be formatted as follows:

- if <dcs> (set with +CSMP) indicates that 3GPP TS 23.038 [2] GSM 7 bit default alphabet is used and <fo> indicates that 3GPP

TS 23.040 [3] TP-User-Data-Header-Indication is not set:

if TE character set other than "HEX" (refer command Select TE Character Set +CSCS in 3GPP TS 27.007 [9]): ME/TA

converts the entered text into the GSM 7 bit default alphabet according to rules of Annex A; backspace can be used to delete

last character and carriage returns can be used (previously mentioned four character sequence shall be sent to the TE after every

carriage return entered by the user);

- if TE character set is "HEX": the entered text should consist of two IRA character long hexadecimal numbers which ME/TA

converts into the GSM 7 bit default alphabet characters. (e.g. 17 (IRA 49 and 55) will be converted to character Π (GSM 7 bit

default alphabet 23)).

<mr>

Type: integer type

Meaning: 3GPP TS 23.040 [3] TP-Message-Reference in integer format

..

1.1.53 Remark

1. Not support long short message.

2. <toda>have there values: 161, 145, 129

3. At PDU mode, wen can't send MT message.

1.1.54 Example

The following examples show the typical application for this command.



Command	Possible Response
AT+CMGF=0	OK
AT+CMGS=17 (value of "dcs" is getting from dcs oct in the pdu header)	>0011000B813170862334F20000A70361F118 <ctrl z=""> +CMGS: 1 OK</ctrl>
AT+CMGF=1	ОК
AT+CSMP=17,167,0,0 (7bit encode of message to store or send in text mode)	OK
AT+CMGS="13560243602"	>abc <ctrl z=""> +CMGS: 5</ctrl>
	OK
AT+CSMP=17,167,0,4 (8bit encode of message to store or send in text mode)	ОК
AT+CMGS=" 13560243602" ,129	>abc <ctrl z=""> +CMGS:3</ctrl>
	OK
AT+CSMP=17,167,0,8 (16bit encode of message to store or send in text mode)	OK
AT+CMGS=" +13560243602" ,145	

+CMGS:4

7.10 AT+CMGW Write SMS message to memory

1.1.55 Description

... Execution command stores message (either SMS-DELIVER or SMS-SUBMIT) to memory storage <mem2>. Memory location <index> of the stored message is returned.

1.1.56 Syntax

Test command	
AT+CMGW=?	Response
Description	ok
Read command	Response
Description	Response
Set command	Response
TEXT mode (+CMGF=1):	Success:
AT+CMGW [= <oa da="">[,<tooa toda="">[,<stat>]]]<cr></cr></stat></tooa></oa>	+CMGW: <index></index>
text is entered	OK
<ctrl-z esc=""></ctrl-z>	Fail:
	ERROR
PDU mode (+CMGF=0):	EKKUK
AT+CMGW= <length>[,<stat>]<cr></cr></stat></length>	
pdu is given <ctrl-z esc=""></ctrl-z>	



Description

.. 1.The Execution command is executed successful:

if PDU mode (+CMGF=0):

+CMGW: <index>

if text mode (+CMGF=1):

+CMGW: <index>

2.the Execution command is executed failing:

+CMS ERROR: <err>

Reference

3GPP TS 27.005 V3.2.0 (2002-06)

1.1.57 Unsolicited Result Codes

```
URC1
+CALA: <text>
...
URC2
+SYSSTART ALARM MODE+CALA: <text>
...
```

1.1.58 Parameter

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

<a> 3G TS 23.040 [3] TP-Destination-Address Address-Value field in string format; BCD



numbers (or GSM 7 bit default alphabet characters) are converted to characters of the currently selected TE character set (refer command +CSCS in 3G TS 27.007 [9]); type of address given by <toda>tring type; memory to which writing and sending operations are made

<toda> 3G TS 24.011 [6] 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)

<length> integer type value indicating in the text mode (+CMGF=1) the length of the message body <data> > (or <cdata>) in characters; or in PDU mode (+CMGF=0), the length of the actual TP data unit in octets (i.e. the RP layer SMSC address octets are not counted in the length)

<stat> Integer type in PDU mode (default 2 for +CMGW), or string type in text mode (default .STO UNSENT. for +CMGW). Indicates the status of message in memory.

..

1.1.59 Remark

1.not support long message.

2.<toda> have three values: 161, 145 and 129.

3. if pdu mode, each bit meaning of the dcs byte are following:

Dcs byte: bit7.....bit0

bit7..bit4 - encode group

bit7 - reserved

bit6 - reserved

bit5 - 0:text uncompress 1: GSM default compress

bit4 - 0: bit0 and bit1 no use 1: bit0 and bit1 useful



bit0: bit1:

- 0 0 class1
- 0 1 class2
- 1 0 class3
- 1 1 class4

bit2: bit3:

- 0 0 GSM default 7 bit encode
- 0 1 8 bit encode
- 1 0 16bit(UCS2) encode
- 1 1 reserved
- 4. At PDU mode ,if we want to write MT message at storage, we must specify the status of UNREAD or READ.

And at PDU mode, wen can't write MT message which have status of UNSENT or SENT.

1.1.60 Example

The following examples show the typical application for this command.

Command	Possible Response
AT+CMGF=0	OK
AT+CMGW=17 (value of "dcs" is getting from dcs oct in the pdu header)	>0011000B813170862334F20000A70361F118 <ctrl z=""> +CMGW: 1 OK</ctrl>
AT+CMGF=1	OK



OK AT+CSMP=17,167,0,0 (7bit encode of message to store or send in text mode) AT+CMGW="13560243602" >abc<CTRL Z> +CMGW: 5 OK AT+CSMP=17,167,0,4 OK (8bit encode of message to store or send in text mode) AT+CMGW=" 13560243602" ,129 >abc<CTRL Z> +CMGW:3 OK OK AT+CSMP=17,167,0,8 (16bit encode of message to store or send in text mode) AT+CMGW=" 13560243602" >XXX<CTRL Z> (Chinese string) +CMGW:4 OK



7.11 AT+CNMI New SMS message indications

1.1.61 Description

... Set command selects the procedure, how receiving of new messages from the network is indicated to the TE when TE is active.

1.1.62 Syntax

	Response
	Success:
	+CNMI:(list of supported <mode>s),(list of</mode>
T4	supported <mt>s),</mt>
Test command AT+CNMI=?	(list of supported <bm>s),(list of supported</bm>
Description	<ds>s),</ds>
	(list of supported <bfr>s)</bfr>
	ОК
	Fail: +CMS ERROR: <err></err>
Read command AT+CNMI? Description	Response +CNMI: <mode>,<mt>,<bm>,<ds>,<bfr> OK</bfr></ds></bm></mt></mode>
Set command	Response
AT+CNMI= <mode>[,<mt>[,<bm>[,<ds>[,<bfr>]]]]</bfr></ds></bm></mt></mode>	Success:
Description	OK
	Fail:



	ERROR
Reference: 3GPP TS 27.005 V3.2.0 (2002-06)	

1.1.63 Unsolicited Result Codes

URC1	
+CALA: <u><text></text></u>	
URC2	
+SYSSTART ALARM MODE+CALA: <text></text>	

1.1.64 Parameter

<mode> support one value now: 0

- 0 Buffer unsolicited result codes in the TA. If TA result code buffer is full, indications can be buffered in some other place or the oldest indications may be discarded and replaced with the new received indications.
- 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.
- Buffer unsolicited result codes in the TA when TA-TE link is reserved (e.g. in on-line data mode) and flush them to the TE after reservation. Otherwise forward them directly to the TE.
- 3 Forward unsolicited result codes directly to the TE. TA-TE link specific inband technique used to embed result codes and data when TA is in on-line data mode.

<mt> support three values now: 0, 1, 2, and have no CLASS type.

- 0 No SMS-DELIVER indications are routed to the TE. (default value)
 - 1 If SMS-DELIVER is stored into ME/TA, indication of the memory location is routed to the TE using unsolicited result



code:+CMTI: <mem>,<index>

2 SMS-DELIVERs (except class 2 messages and messages in the message waiting indication group (store message)) are routed directly to the TE using unsolicited result code:+CMT: [<alpha>],<length><CR><LF><pdu> (PDU mode enabled) or +CMT: <oa>, [<alpha>],<scts>[,<tooa>,<fo>,<pid>,<dcs>,<sca>,<tosca>,<length>]<CR><LF><data>

3 Class 3 SMS-DELIVERs are routed directly to TE using unsolicited result codes defined in <mt>=2. Messages of other data coding schemes result in indication as defined in <mt>=1.

 bm> Broadcast—csw not supported

- 0 No CBM indications are routed to the TE.
 - 1 If CBM is stored into ME/TA, indication of the memory location is routed to the TE using unsolicited result code:+CBMI: <mem>,<index>
 - 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) If ME supports data coding groups which define special routing also for messages other than class 3 (e.g. (U)SIM specific messages), ME may choose not to route messages of such data coding schemes into TE (indication of a stored CBM may be given as defined in

 >=1).
- 3 Class 3 CBMs are routed directly to TE using unsolicited result codes defined in

bm>=2. If CBM storage is supported, messages of other classes result in indication as defined in

 =1.

<ds>: message report can' t be storaged, the value 2 is not supported now

- 0 No SMS-STATUS-REPORTs are routed to the TE. (default value)
- SMS-STATUS-REPORTs are routed to the TE using unsolicited result code:+CDS: <length><CR><LF><pdu> (PDU mode enabled)or+CDS: <fo>,<mr>,[<ra>],[<tora>],<scts>,<dt>,<st> (text mode enabled)
- 2 If SMS-STATUS-REPORT is stored into ME/TA, indication of the memory location is routed to the TE using unsolicited result code:+CDSI: <mem>,<index>

bfr>: not supported



- TA buffer of unsolicited result codes defined within this command is flushed to the TE when <mode> 1...3 is entered (OK response shall be given before flushing the codes).
- 1 TA buffer of unsolicited result codes defined within this command is cleared when <mode> 1...3 is entered.

..

1.1.65 Remark

1. if PDU mode, each bit meaning of DCS byte are reference in chapter 11.10,5, CMGW remark.

1.1.66 Example

The following examples show the typical application for this command.

Command	Possible Response
AT+CNMIi=0,1,0,0,0	OK
+CMTI: "SM",7	
AT+CMGF=0	ОК
AT+CNMI=0,2,0,0,0	OK
+CMT: ,27	
0891683110102105F0240D91683120117013F500008070206193930007F4F29C9E769F01	
AT+CMGF=1	OK
AT+CSDH=1	ОК
AT+CNMI=0,2,0,0,0	OK



+CMT: *+8613021107315*,"2008/07/02,16:40:24+00*,145,17,0,0,*+8613010112500*,145
,8
testing

OK

AT+CMGF=1

OK

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

+CMGS: 12

AT+CMGS="134455555991"

OK

+CDS:
2,12,"+8613021107315",145,"2008/07/02,16:42:22+00","2008/07/02,16:42:34+00",0

7.12 AT+CPMS Preferred SMS message storag

1.1.67 Description

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

1.1.68 Syntax

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



	OK Fail:
	ERROR
	Response
	Success:
Read command	+CPMS:
AT+CPMS?	<mem1>,<used1>,<total1>,<mem2>,<used2>,<total2>,<mem3>,</mem3></total2></used2></mem2></total1></used1></mem1>
Description	<used3>,<total3></total3></used3>
	ОК
	Fail:
	ERROR
	Response
	Success
Set command	+CPMS:
AT+ CPMS = <mem1>[, <mem2>[, <mem3>]]</mem3></mem2></mem1>	<used1>,<total1>,<used2>,<total2>,<used3>,<total3></total3></used3></total2></used2></total1></used1>
Description	
	OK
	Fail:
	ERROR
Reference:3GPP TS 27.005 V3.2.0 (2002-06)	

1.1.69 Unsolicited Result Codes

urc1
+CALA: <text>



```
..

URC2

+SYSSTART ALARM MODE+CALA: <text>
..
```

1.1.70 Parameter

<mem1></mem1>	string type; mmory from which messages are read and deleted
<mem2></mem2>	string type; memory to which writing and sending operations are made
<mem3></mem3>	string type; memory to which received SMs are preferred to be stored
<used1></used1>	integer type;number of messages currently in <mem1></mem1>
<used2></used2>	integer type;number of messages currently in <mem2></mem2>
<used3></used3>	integer type;number of messages currently in <mem3></mem3>
<total1></total1>	integer type;number of messages storable in <mem1></mem1>
<total2></total2>	integer type;number of messages storable in <mem2></mem2>
<total3></total3>	integer type;number of messages storable in <mem3></mem3>

1.1.71 Remark

Parameters <mem1>, <mem2> and <mem3> have two kinds fo values: " SM" ," ME"

1.1.72 Example

The following examples show the typical application for this command.

Command	Possible Response
AT+CPMS="SM","ME","SM"	+CPMS: 11,40,0,200,11,40
SM": SMS message storage in SIM, default>	
	ОК



AT+CPMS?	
	+CPMS: 11,40,0,200,11,40
	OK
AT+CPMS="ME","ME"	+CPMS: 0,200,0,200,0,200
	ОК
AT+CPMS?	+CPMS: 0,200,0,200,0,200
	OK
AT+CPMS="SM","SM","SM"	+CPMS: 11,40,11,40,11,40
	ОК
AT+CPMS?	
AT TOTALS.	+CPMS: 11,40,11,40,11,40
	ОК

7.13 AT+CSCA SMS service center address

1.1.73 Description

... Set command updates the SMSC address.



1.1.74 Syntax

Test command	
AT+CSCA=?	Response
Description	ok
	Response
Read command	Success:
AT+CSCA?	+CSCA: <sca>,<tosca></tosca></sca>
Description	ОК
	Fail:
	ERROR
Set command	Response
AT+ CSCA = <sca>[,<tosca>]</tosca></sca>	Success:
Description	ОК
	Fail:
	ERROR
Reference: 3GPP TS 27.005 V3.2.0 (2002-06)	

1.1.75 Unsolicited Result Codes

URC1
+CALA: <text>

URC2
+SYSSTART ALARM MODE+CALA: <text>



1.1.76 Parameter

<sca>

GSM 04.11 RP SC address Address-Value field in string format

<tosca>

GSM 04.11 RP SC address Type-of-Address octet in integer format

1.1.77 Remark

1.1.78 Example

The following examples show the typical application for this command.

Command	Possible Response
AT+CSCA=" +8613800100500"	OK
AT+CSCA?	+CSCA: "+8613800100500",145
	OK

7.14 +CDS Indicates SMS status report has been received

1.1.79 Description

... Indicates that SMS status report has been received

1.1.80 Syntax

+CDS: <length><CR><LF><pdu> (PDU mode enabled)

+CDS: <fo>,<mr>,[<ra>],[<tora>],<scts>,<dt>,<st> (text mode enabled)



Reference

3GPP TS 27.005 V3.2.0 (2002-06)

1.1.81 Unsolicited Result Codes

1.1.82 Parameter

<pdu> In the case of SMS: 3G TS 24.011 [6] SC address followed by 3G TS 23.040 [3] 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))

- <length> integer type value indicating in the text mode (+CMGF=1) the length of the message body <data>> (or <cdata>) in characters; or in PDU mode (+CMGF=0), the length of the actual TP data unit in octets (i.e. the RP layer SMSC address octets are not counted in the length)
- <fo> depending on the command or result code: first octet of 3G TS 23.040 [3] SMS-DELIVER, SMS-SUBMIT SMS-STATUS-REPORT, or SMS-COMMAND in integer format

is supported, in enhanced format (hexadecimal coded string with double quotes)

- <scts> 3G TS 23.040 [3] TP-Service-Centre-Time-Stamp in time-string format (refer <dt>)
- <st> 3G TS 23.040 [3] TP-Status in integer format
- <mr> 3G TS 23.040 [3] TP-Message-Reference in integer format
- <ra> 3G TS 23.040 [3] TP-Recipient-Address Address-Value field in string format; BCD numbers (or GSM 7 bit default alphabet characters) are converted to characters of the currently selected TE character set (refer command +CSCS in 3G TS 27.007 [9]); type of address given by <tora>
- <dt> 3G TS 23.040 [3] TP-Discharge-Time in time-string format: "yy/MM/dd,hh:mm:ss±zz", where characters indicate year (two last digits), month, day, hour, minutes, seconds and time zone. E.g. 6th of May 1994, 22:10:00 GMT+2 hours equals to "94/05/06,22:10:00+08"

<tora> 3G TS 24.011 [6] TP-Recipient-Address Type-of-Address octet in integer format (default refer <toda>)



1.1.83 Remark

Please refer to +CNMI

1.1.84 Example

The following examples show the typical application for this command.

Command	Possible Response
AT+CMGF =0	OV
	OK
AT+CNMI=0,0,0,1,0	OK
+CDS: 34	
91683110102105F006110D91683120117013F5807020812014008070208120740000)
AT+CMGF=1	OK
	OK
AT+CNMI=0,0,0,1,0	+CMGS: 12
	OK
AT+CMGS="13466507607"	
A1+CMGS= 13400307007	



+CDS:

 $2,\!14,\!"+8613021107315",\!145,\!"2008/07/02,\!17:\!30:\!50+00",\!"2008/07/02,\!17:\!30:\!55+00"$

",0



8 GPRS Commands

This chapter describes AT Commands that a TE (Terminal Equipment, e.g. an application running on a controlling PC) may use to control the MC55 acting as GPRS Mobile Termination (MT).

8.1 AT+CGATT PS attach or detach

8.1.1 Description

This command is used to attach the MT to, or detach the MT from, the Packet Domain service. After the command has completed, the MT remains in V.25ter command state. If the MT is already in the requested state, the command is ignored and the OK response is returned.

Any active PDP contexts will be automatically deactivated when the attachment state changes to detached

8.1.2 Syntax

	Success:
Test command	+CGATT: (list of supported <state>s)</state>
AT+CGATT=?	OK
Description	Fail:
	ERROR
Read command	Response(s)
AT+CGATT?	Success:
Description	+CGATT: <state></state>
	OK
···	Fail:



THE THINKOI	
	ERROR
Set command	Response(s)
	Success:
AT+CGATT= <state></state>	OK
Description	Fail:
	ERROR
Reference	
3GPP TS 27.007 V3.13.0 (2003-03)	

8.1.3 Unsolicited Result Codes

8.1.4 Parameter

< state >

indicates the state of PS attachment

0 – detached

1 – attached

Other values are reserved and will result in an ERROR response to the execution command.

8.1.5 Remark



8.1.6 Example

The following examples show the typical application for this command.

Command	Possible Response
AT+CGATT=?	+CGATT: (0-1)
AI+CGAII=!	OK
AT+CGATT=1	OK
AT+CGATT?	+CGATT: 1
	OK

8.2 AT+CGDCONT Define PDP Context

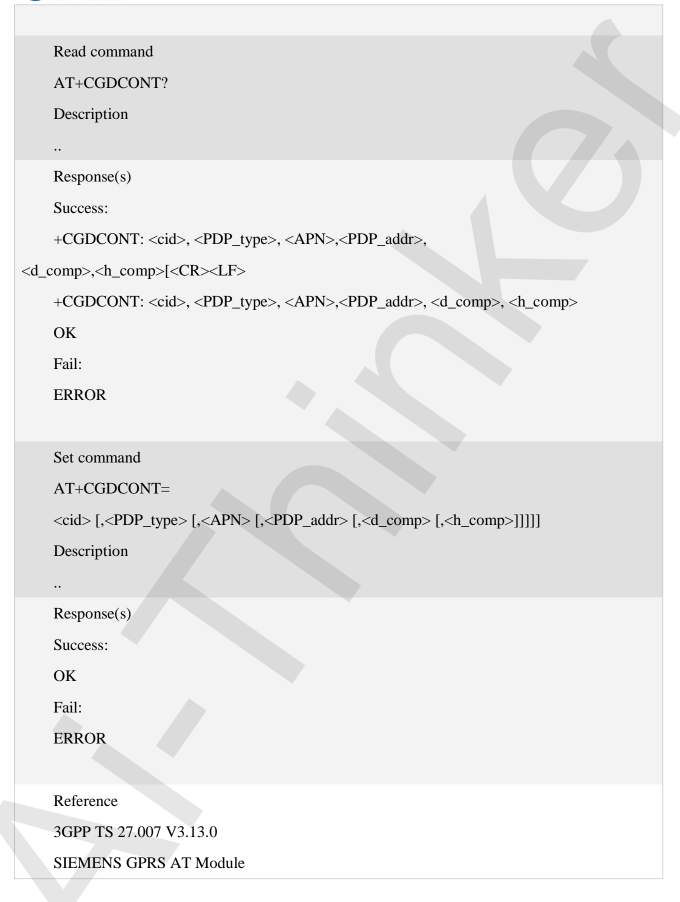
8.2.1 Description

This command be used to defined PDP context

8.2.2 Syntax

Test command
AT+CGDCONT=?
Description
··
Response(s)
Success:
+CGDCONT: (range of supported <cid>s), <pdp_type>,(list of supported<d_comp>s), (list</d_comp></pdp_type></cid>
of supported <h_comp>s) [<cr><lf></lf></cr></h_comp>
[+CGDCONT: (range of supported <cid>s), <pdp_type>,(list of supported <d_comp>s), (list</d_comp></pdp_type></cid>
of supported <h_comp>s) []]</h_comp>
OK
Fail:
ERROR







8.2.3 Unsolicited Result Codes

8.2.4 Parameter

< cid >

(PDP Context Identifier) a numeric parameter which specifies a particular PDP context definition. The parameter is local to the TE-MT interface and is used in other PDP context-related commands. The range of permitted values (minimum value = 1, maximum value = 7) is returned by the test form of the command.

< PDP_type >

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

IP Internet Protocol (IETF STD 5)

IPV6 Internet Protocol, version 6 (IETF RFC 2460)

PPP Point to Point Protocol (IETF STD 51)

< APN >

(Access Point Name) a string parameter which is a logical name that is used to select the GGSN or the external packet data network.

If the value is null or omitted, then the subscription value will be requested.

< PDP_address >

a string parameter that identifies the MT in the address space applicable to the PDP.

If the value is null or omitted, then a value may be provided by the TE during the PDP startup procedure or, failing that, a dynamic address will be requested.

The read form of the command will continue to return the null string even if an address has been allocated during the PDP startup procedure. The allocated address may be read using the +CGPADDR command.



< d_comp >

a numeric parameter that controls PDP data compression (applicable for SNDCP only) (refer

3GPP TS 04.65 [59])

- 0 off (default if value is omitted)
- 1 on (manufacturer preferred compression)
 - 2 V.42bis
 - 3 V.44bis

Other values are reserved.

< h_comp >

a numeric parameter that controls PDP header compression (refer 3GPP TS 04.65 [59])

- 0 off (default if value is omitted)
- 1 on (manufacturer preferred compression)
- 2 RFC1144
- 3 RFC2507
 - 4 RFC3095

Other values are reserved.

8.2.5 Remark

8.2.6 Example

The following examples show the typical application for this command.

Command	Possible Response
AT CODCONT 2	+CGDCONT: (17), (IP,IPV6,PPP),(03),(04)
AT+CGDCONT=?	OK
AT+CGDCONT=1, "IP","cmnet"	OK



A.T., CCD CONTO	+CGDCONT:1," IP", "cmnet", ,0,0
AT+CGDCONT?	OK

8.3 AT+CGACT PDP context activate or deactivate

8.3.1 Description

This command is used to activate or deactivate the specified PDP context (s). After the command has completed, the MT remains in V.25ter command state. If any PDP context is already in the requested state, the state for that context remains unchanged. If the MT is not PS attached when the activation form of the command is executed, the MT first performs a PS attach and then attempts to activate the specified contexts. If no <cid>s are specified the activation form of the command activates all defined contexts or deactivates all active contexts.

8.3.2 Syntax

Test command AT+ CGACT =? Description	Response(s) Success: +CGACT: (list of supported <state>s)</state>
The test command is used for requesting information on the supported PDP context activation states.	OK Fail:
	ERROR
Read command	Response(s)
AT+ CGACT?	Success:
Description	+CGACT: (<cid>, <state>)</state></cid>
The read command returns the current	OK
activation states for all the defined PDP	Fail:
contexts.	ERROR



Set command

AT+ CGACT=<state>

[,<cid>[,<cid>[,...]]]

OK

Description Fail:

See 22.1.1 ERROR

Reference:3GPP TS 27.007 V3.13.0 (2003-03)

8.3.3 Unsolicited Result Codes

8.3.4 Parameter

< state >

State indicates the state of PS attachment

0 – deactivated

1 – activated

Other values are reserved and will result in an ERROR response to the execution command.

< cid >

A numeric parameter which specifies a particular PDP context definition (see the +CGDCONT and +CGDSCONT commands). Range from 1 to 7.

8.3.5 Remark

1. Before activating, use command AT+CGATT=1 first to attach to the network.



2. Currently, only 3 active PDP contexts are allowed to exist simultaneity. So the number of cid in this command is limited to 3. And if you have defined more than 3 cids with command AT+CGDCONT, only the first 3 will be acted on when you use AT+CGACT=1 to activate all cids.

8.3.6 Example

The following examples show the typical application for this command.

Command	Possible Response
	+CGACT: (0,1)
AT+CGACT=?	OK
<note :=""></note>	
	<note :=""></note>
AT+CGACT=1,1	ОК
AT+CGACT?	+CGACT: (1,1)
	OK

8.4 AT+CRC Cellular result codes

8.4.1 Description

This command is to control whether or not the extended format of incoming call indication or GPRS network request for PDP context activation or notification for VBS/VGCS calls is used.

When enabled, an incoming call is indicated to the TE with unsolicited result code +CRING:

<type> instead of the normal RING.

8.4.2 Syntax

Test command	Response(s)	
AT+ CRC =?	Success:	



Description +CRC: (list of supported <mode>s)

. OK

Fail:

ERROR

Response(s)

Read command Success:

AT+ CRC? +CRC: <mode>

Description OK

.. Fail:

ERROR

Response(s)
Set command

AT+CRC=<mode>

OK Description

Fail:

ERROR

Reference

3GPP TS 27.007 V3.13.0 (2003-03)

SIEMENS GPRS ATModem

8.4.3 Unsolicited Result Codes

URC1

+CRING: <type>

<type>:

VOICE normal voice (TS 11)



8.4.4 Parameter

<mode>

- 0 disables extended format (default)
- 1 enables extended format

8.4.5 Remark

8.4.6 Example

The following examples show the typical application for this command.

Command	Possible Response
AT+CRC=?	+CRC: (0,1)
	OK
<note :=""></note>	<note :=""></note>
AT+CRC=1	OK
AT+CRC?	+CRC: 1 OK

8.5 AT+CGQMIN Quality of Service Profile (Minimum acceptable)

8.5.1 Description

This command allows the TE to specify a minimum acceptable profile which is checked by the MT against the negotiated profile returned in the Activate PDP Context Accept message. A special form of the set command, +CGQMIN= <cid> causes the minimum acceptable profile for context number <cid> to become undefined. In this case no check is made against the negotiated profile.



8.5.2 Syntax

```
Test command
    AT+CGQMIN=?
    Description
    The test command returns values supported as a compound value. If the MT supports several
PDP types, the parameter value ranges for each PDP type are returned on a separate line.
    Response(s)
    Success:
    +CGQMIN: <PDP_type>, (list of supported precedence>s),
     (list of supported <delay>s),
     (list of supported <reliability>s),
     (list of supported <peak>s),
     (list of supported <mean>s)
     [<CR><LF>
     +CGQMIN: <PDP_type>,
     (list of supported cedence>s),
     (list of supported <delay>s),
     (list of supported <reliability>s),
     (list of supported <peak>s),
     (list of supported <mean>s)
     [\ldots]
     OK
    Fail:
     ERROR
    Read command
     AT+CGQMIN?
```



Description

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

Success:

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

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

OK

Fail:

ERROR

Set command

AT+CGQMIN=<cid>[, [,<delay> [,<reliability.>

[,<peak> [,<mean>]]]]]

Description

The set command specifies a profile for the context identified by the (local) context identification parameter, <cid>. Since this is the same parameter that is used in the +CGDCONT and +CGDSCONT commands, the +CGQMIN command is effectively an extension to these commands. The QoS profile consists of a number of parameters, each of which may be set to a separate value

Response(s)

Success:

OK

Fail:

ERROR

Reference

3GPP TS 27.007 V3.13.0 (2003-03)

8.5.3 Unsolicited Result Codes



8.5.4 Parameter

< cid >

a numeric parameter which specifies a particular PDP context definition (see the +CGDCONT and +CGDSCONT commands).

< precedence >

Specifies the precedence class

- 0 network subscribed value
- 1 High Priority. Service commitments shall be maintained ahead of precedence classes 2

and 3

- 2 Normal priority. Service commitments shall be maintained ahead of precedence class 3
- 3 Low priority. Service commitments shall be maintained ahead of precedence classes 1

and 2

< delay >

Specifies the delay class.

- 0 network subscribed value
- 1 < 0.5
- 2 < 5
- 3 < 50
- 4 Unspecified (Best Effort)

< reliability >

Specify the reliability class.

- 0 network subscribed value
- 1 Non real-time traffic, error-sensitive application that cannot cope with data loss
- 2 Non real-time traffic, error-sensitive application that can cope with infrequent data loss
- 3 Non real-time traffic, error-sensitive application that can cope with data loss, GMM/SM,

and SMS

- 4 Real-time traffic, error-sensitive application that can cope with data loss
- 5 Real-time traffic, error non-sensitive application that can cope with data loss



< peak >

Specify the peak throughput class.

Class Peak Throughput(in octets per second)

- 0 network subscribed value
- 1 Up to 1 000 (8 kbit/s)
- 2 Up to 2 000 (16 kbit/s).
- 3 Up to 4 000 (32 kbit/s)
- 4 Up to 8 000 (64 kbit/s)
- 5 Up to 16 000 (128 kbit/s)
- 6 Up to 32 000 (256 kbit/s)
- 7 Up to 64 000 (512 kbit/s)
- 8 Up to 128 000 (1 024 kbit/s)
- 9 Up to 256 000 (2 048 kbit/s)

< mean >

Class Peak Throughput(in octets per second)

0 network subscribed value

1 (in octets per hour) 100 (~0.22 bit/s)

2 200 (~0.44 bit/s)

3 500 (~1.11 bit/s)

4 1 000 (~2.2 bit/s)

5 2 000 (~4.4 bit/s)

6 5 000 (~11.1 bit/s)

7 10 000 (~22 bit/s)

8 20 000 (~44 bit/s)

9 50 000 (~111 bit/s)

10 100 000 (~0.22 kbit/s)

11 200 000 (~0.44 kbit/s)

12 500 000 (~1.11 kbit/s)

13 1 000 000 (~2.2 kbit/s)

14 2 000 000 (~4.4 kbit/s)



15 5 000 000 (~11.1 kbit/s)

16 10 000 000 (~22 kbit/s)

17 20 000 000 (~44 kbit/s)

18 50 000 000 (~111 kbit/s)

31 best effort

PDP_type >

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

IP Internet Protocol (IETF STD 5)

IPV6 Internet Protocol, version 6 (IETF RFC 2460)

PPP Point to Point Protocol (IETF STD 51)

8.5.5 Remark

8.5.6 Example

The following examples show the typical application for this command.

Command	Possible Response
AT+CGQMIN=?	+CGQMIN: (IP,PPP,IPV6), (03), (04), (05),
	(09), (018,31)
AT+CGQMIN=1,1,1,1,1,1	OK
AT+CGQMIN?	+CGQMIN: 1,1,1,1,1,1
	+CGQMIN: 2,0,0,0,0,0
	+CGQMIN: 3,0,0,0,0,0
	OK



8.6 AT+CGPADDR Show PDP address

8.6.1 Description

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

8.6.2 Syntax

Test command

AT+CGPADDR=?

Description

The test command returns a list of defined <cid>s)

Cid>s

Response(s)

Success:

+CGPADDR: (list of defined <cid>s)

OK

Fail:

ERROR

 Response(s)

 Set command
 Success:

 AT+CGPADDR=
 +CGPADDR:

 <cid>
 <cid>,<PDP_addr>[<CR><LF>

 [,<cid>
 +CGPADDR:

 [,<eid>,<PDP_addr>[...]]

 OK

 Description
 Fail:

 ERROR

Reference:3GPP TS 27.007 V3.13.0 (2003-03)

8.6.3 Unsolicited Result Codes



8.6.4 Parameter

< cid >

a numeric parameter which specifies a particular PDP context definition (see the +CGDCONT and +CGDSCONT commands). If no <cid> is specified, the addresses for all defined contexts are returned.

< PDP_address >

a string that identifies the MT in the address space applicable to the PDP. The address may be static or dynamic. For a static address, it will be the one set by the +CGDCONT and +CGDSCONT commands when the context was defined. For a dynamic address it will be the one assigned during the last PDP context activation that used the context definition referred to by <cid>.

<PDP address> is omitted if none is available

8.6.5 Remark

8.6.6 Example

The following examples show the typical application for this command.

Command	Possible Response
	+CGPADDR: (1,2,3)
AT+CGPADDR=?	
	OK
<note :=""></note>	
	<note :=""></note>



AT+CGPADDR=1	+CGPADDR: 1,"10.14.57.241"	1
	OK	

8.7 AT+CGAUTO Automatic response to a network request for PDP context activation

8.7.1 Description

The set command disables or enables an automatic positive response (auto-answer) to the receipt of a Request PDP Context Activation message from the network. It also provides control over the use of the V.25ter basic commands 'S0', 'A and 'H' for handling network requests for PDP context activation. The setting does not affect the issuing of the unsolicited result code RING or +CRING

8.7.2 Syntax

Description	+CGAUTO: (list of supported <n>s) OK Fail: ERROR</n>
Read command AT+ CGAUTO?	Response(s) Success: +CGAUTO: <n> OK Fail: ERROR</n>



Set command	Response(s)	
AT+ CGAUTO =	Success:	
<n></n>	OK	
Description	Fail:	
	ERROR	
Reference:3GPP TS 27.007 V3.13.0 (2003-03)		

8.7.3 Unsolicited Result Codes

8.7.4 Parameter

< n >

- 0 turn off automatic response for Packet Domain only
- turn on automatic response for Packet Domain only
- 2 modem compatibility mode, Packet Domain only
- modem compatibility mode, Packet Domain and circuit switched calls (default)
- For <n> = 0 Packet DomainS network requests are manually accepted or rejected by the +CGANS command.
- For <n> = 1 Packet Domain network requests are automatically accepted according to the description above.
- For <n> = 2, automatic acceptance of Packet Domain network requests is controlled by the 'S0' command. Manual control uses the 'A' and 'H' commands, respectively, to accept and reject Packet Domain requests. (+CGANS may also be used.) Incoming circuit switched calls can be neither manually nor automatically answered.
- For <n> = 3, automatic acceptance of both Packet Domain network requests and incoming circuit switched calls is controlled by the 'S0' command. Manual control uses the 'A' and 'H' commands, respectively, to accept and reject Packet Domain requests. (+CGANS may also be



used.) Circuit switched calls are handled as described elsewhere in this specification.

8.7.5 Remark

When the +CGAUTO=0 command is received, the MT shall not perform a PS detach if it is attached. Subsequently, when the MT announces a network request for PDP context activation by issuing the unsolicited result code RING or +CRING, the TE may manually accept or reject the request by issuing the +CGANS command or may simply ignore the network request.

When the +CGAUTO=1 command is received, the MT shall attempt to perform a PS attach if it is not already attached. Failure will result in ERROR or, if enabled, +CME ERROR being returned to the TE. Subsequently, when the MT announces a network request for PDP context activation by issuing the unsolicited result code RING or +CRING to the TE, this is followed by the intermediate result code CONNECT. The MT then enters V.25ter online data state and follows the same procedure as it would after having received a +CGANS=1 with no <L2P> or <cid> values specified.

8.7.6 Example

The following examples show the typical application for this command.

Command	Possible Response
	+CGAUTO: (0-3)
AT+CGAUTO=?	OK
<note:></note:>	
	<note :=""></note>
AT+CGAUTO=0	OK
AT+CGAUTO?	+CGAUTO: 0
	ОК



8.8 AT+CGQREQ Quality of Service Profile (Requested)

8.8.1 Description

This AT command be used to set the parameters of the QoS when MT send the PDP context message for activation

8.8.2 Syntax

```
Test command
    AT+CGQREQ=?
    Description
    Response(s)
    Success:
    +CGQREQ: <PDP_type>, (list of supported cedence>s), (list of supported <delay>s),
(list of supported <reliability>s), (list of supported <peak>s), (list of supported
<mean>s)[<CR><LF>
    [+CGQREQ: <PDP_type>, (list of supported precedence>s), (list of
                                                                       supported
<delay>s), (list of supported <reliability>s), (list of supported <peak>s), (list of supported
<mean>s) [...]]
    OK
    Fail:
    ERROR
    Read command
                           Response(s)
    AT+CGQREQ?
                           Success:
    Description
                           +CGQREQ: <cid>, , <delay>, <reliability>, <peak>,
                      <mean>[<CR><LF>
```



+CGQREQ: <cid>, <pre></pre></cid>			
OK Fail: ERROR Set command AT+CGQREQ= <cid>[,<precedence></precedence></cid>	+CGQI	REQ: <cid>, <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></cid>	<pre><delay>, <reliability.>, <peak>,</peak></reliability.></delay></pre>
Fail: ERROR Set command AT+CGQREQ= <cid>[,<precedence> [,<delay> [,<reliability.> [,<peak></peak></reliability.></delay></precedence></cid>	<mean>[]</mean>]]	
Set command AT+CGQREQ= <cid>[,<precedence></precedence></cid>	OK		
Set command AT+CGQREQ= <cid>[,<precedence></precedence></cid>	Fail:		
AT+CGQREQ= <cid> [,<pre>cid> [,<pre>cedence ></pre></pre></cid>	ERROI	R	
AT+CGQREQ= <cid> [,<pre>cid> [,<pre>cedence ></pre></pre></cid>			
AT+CGQREQ= <cid> [,<pre>cid> [,<pre>cedence ></pre></pre></cid>	Set command	Pagnanga(g	,
[, <delay> [,<reliability.> [,<peak> OK [,<mean>]]]]] Description Reference 3GPP TS 27.007 V3.13.0</mean></peak></reliability.></delay>	AT+CGQREQ= <cid>[,<preced< td=""><td>dence ></td><td></td></preced<></cid>	dence >	
[, <mean>]]]] Description Reference 3GPP TS 27.007 V3.13.0</mean>	[, <delay> [,<reliability.> [,<peak></peak></reliability.></delay>		
Description Reference 3GPP TS 27.007 V3.13.0	[, <mean>]]]]]</mean>		
Reference 3GPP TS 27.007 V3.13.0	Description		
3GPP TS 27.007 V3.13.0		ERROR	
	Reference		
SIEMENS GPRS AT Module	3GPP TS 27.007 V3.13.0		
	SIEMENS GPRS AT Module		

8.8.3 Unsolicited Result Codes

8.8.4 Parameter



- 1 High Priority. Service commitments shall be maintained ahead of precedence classes 2 and 3
- 2 Normal priority. Service commitments shall be maintained ahead of precedence class 3
- 3 Low priority. Service commitments shall be maintained ahead of precedence classes 1 and

2

< delay >

Specifies the delay class

0 network subscribed value

1 < 0.5

2 < 5

3 < 50

4 Unspecified (Best Effort)

< reliability >

Specify the reliability class

0 network subscribed value

- 1 Non real-time traffic, error-sensitive application that cannot cope with data loss
- 2 Non real-time traffic, error-sensitive application that can cope with infrequent data loss
- 3 Non real-time traffic, error-sensitive application that can cope with data loss, GMM/SM, and

SMS

- 4 Real-time traffic, error-sensitive application that can cope with data loss
- 5 Real-time traffic, error non-sensitive application that can cope with data loss

< peak >

Specify the peak throughput class

0 network subscribed value

1 Up to 1 000 (8 kbit/s).

2 Up to 2 000 (16 kbit/s)

3 Up to 4 000 (32 kbit/s).



- 4 Up to 8 000 (64 kbit/s)
- 5 Up to 16 000 (128 kbit/s)
- 6 Up to 32 000 (256 kbit/s)
- 7 Up to 64 000 (512 kbit/s)
- 8 Up to 128 000 (1 024 kbit/s)
- 9 Up to 256 000 (2 048 kbit/s)

< mean >

Specify the mean throughout class.

0 network subscribed value

- 1 (in octets per hour) 100 (~0.22 bit/s)
- 2 200 (~0.44 bit/s)
- 3 500 (~1.11 bit/s)
- 4 1 000 (~2.2 bit/s)
- 5 2 000 (~4.4 bit/s)
- 6 5 000 (~11.1 bit/s)
- 7 10 000 (~22 bit/s)
- 8 20 000 (~44 bit/s)
- 9 50 000 (~111 bit/s)
- 10 100 000 (~0.22 kbit/s)
- 11 200 000 (~0.44 kbit/s)
- 12 500 000 (~1.11 kbit/s)
- 13 1 000 000 (~2.2 kbit/s)
- 14 2 000 000 (~4.4 kbit/s)
- 15 5 000 000 (~11.1 kbit/s)
- 16 10 000 000 (~22 kbit/s)
- 17 20 000 000 (~44 kbit/s)
- 18 50 000 000 (~111 kbit/s)
- 31 best effort

< PDP_type >



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

IP Internet Protocol (IETF STD 5)

IPV6 Internet Protocol, version 6 (IETF RFC 2460)

PPP Point to Point Protocol (IETF STD 51)

8.8.5 Remark

All parameters omitted will be set to 0.

8.8.6 Example

The following examples show the typical application for this command.

Command	Possible Response
	+CGQREQ: IP, (03), (04), (05), (09),
AT+CGQREQ=?	(018,31)
	OK
AT+CGQREQ=1,1,1,1,1,1	OK
AT+CGQREQ?	+CGQREQ: 1,1,1,1,1,1
	+CGQREQ: 2,0,0,0,0,0
	+CGQREQ: 3,0,0,0,0,0
	OK



8.9 AT+CGREG GPRS network registration status

8.9.1 Description

This AT command be used to set and show the register information of MT and the position information of the MT.

8.9.2 Syntax

	Response(s)
Test command	Success:
AT+CGREG=?	+CGREG: (list of supported <n>s)</n>
Description	ОК
	Fail:
	ERROR
	Response(s)
Read command	Success:
AT+CGREG?	+CGREG: <n>,<stat>[,<lac>,<ci>]</ci></lac></stat></n>
Description	OK
	Fail:
	ERROR
Set command	Response(s)
AT+CGREG = <n></n>	Success:
Description	OK
	Fail:
	ERROR
Reference	
3GPP TS 27.007 V3.13.0	

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8.9.3 Unsolicited Result Codes

8.9.4 Parameter

< n >

- 0 disable network registration unsolicited result code
- 1 enable network registration unsolicited result code +CGREG: <stat>
- 2 enable network registration and location information unsolicited result code +CGREG:

< stat >

0 not registered, MT is not currently searching an operator to register to

The UE is in GMM state GMM-NULL or GMM-DEREGISTERED-INITIATED.

The GPRS service is disabled, the UE is allowed to attach for GPRS if requested by the user.

1 registered, home network

The UE is in GMM state GMM-REGISTERED or

GMM-ROUTING-AREA-UPDATING-INITIATED INITIATED on the home PLMN.

- 2 not registered, but MT is currently trying to attach or searching an operator to register to The UE is in GMM state GMM-DEREGISTERED or GMM-REGISTERED-INITIATED. 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 UE is in GMM state GMM-NULL. The GPRS service is disabled, the UE is not allowed to attach for GPRS if requested by the user.



- 4 unknown
- 5 registered, roaming

The UE is in GMM state GMM-REGISTERED or

GMM-ROUTING-AREA-UPDATING-INITIATED on a visited PLMN.

< lac >

string type; two byte location area code in hexadecimal format (e.g. "00C3" equals 195 in decimal)

< ci >

string type; two byte cell ID in hexadecimal format

8.9.5 Remark

8.9.6 Example

The following examples show the typical application for this command.

Command	Possible Response
AT+CGREG=?	+CGREG: (0-2)
	OK
AT+CGREG=2	OK
AT+CGREG?	+CGREG: 2,1,"10DC","0D2B"
	OK



8.10 ATD*99***1# Request GPRS service

8.10.1 Description

Login the server, the IP of it be provided by DHCP of GGSN.

This command causes the MT to perform whatever actions are necessary to establish communication between the TE and the external PDN.

The V.25ter 'D' (Dial) command causes the MT to enter the V.25ter online data state and, with the TE, to start the specified layer 2 protocols. The MT shall return CONNECT to confirm acceptance of the command prior to entering the V.25ter online data state. No further commands may follow on the AT command line.

8.10.2 Syntax

Exe command	
D* <gprs_sc_ip>[*<cid>[,<cid>[,]]]#</cid></cid></gprs_sc_ip>	
Response(s)	
Success:	
CONNECT	
OK	
Fail:	
ERROR	
Reference	



8.10.3 Unsolicited Result Codes

8.10.4 Parameter

< called_address >

It's a string that identifies the called party in the address space applicable to the PDP. For communications software that does not support arbitrary characters in the dial string, a numeric equivalent may be used. Also, the character comma ',' may be used as a substitute for the character period '.'.

< L2P >

It's a string which indicates the layer 2 protocol to be used (see +CGDATA command). For communications software that does not support arbitrary characters in the dial string, the following numeric equivalents shall be used:

" PPP"

< cid >

It's a digit string which specifies a particular PDP context definition (see the +CGDCONT and +CGDSCONT commands).

8.10.5 Remark

8.10.6 Example

The following examples show the typical application for this command.

Command	Possible Response
ATD*99***1#	CONNECT



<Note:..>
<Note:.dial GPRS service code and start up
connecting.>

8.11 AT+CGSMS Select service for MO SMS messages

8.11.1 Description

The set command is used to specify the service or service preference that the MT will use to send MO SMS messages.

8.11.2 Syntax

Test command	Response(s)
AT+ CGSMS =?	Success:
Description	+ CGSMS: (list of supported <service>s)</service>
The test command is used for requesting	OK
information on the currently available services	Fail:
and service preferences	ERROR
Read command	Response(s)
AT+ CGSMS?	Success:
	+ CGSMS: <service></service>
Description The read expressed actions the research	OK
The read command returns the currently	Fail:
selected service or service preference	ERROR



Set command	Response(s)	
AT+ CGSMS= <service></service>	Success:	
Description	OK	
	Fail:	
	ERROR	
Reference:3GPP TS 27.007 V3.13.0 (2003-03)		

8.11.3 Unsolicited Result Codes

8.11.4 Parameter

< service >

a numeric parameter which indicates the service or service preference to be used

- 0 Packet Domain
- 1 circuit switched
- 2 Packet Domain preferred (use circuit switched if GPRS not available)
- 3 circuit switched preferred (use Packet Domain if circuit switched not available)

8.11.5 Remark

This command is NOT available now



8.11.6 Example

The following examples show the typical application for this command.

Command	Possible Response
AT+CGSMS=?	+CGSMS: (0-3)
	OK
AT+CGSMS=0	ОК
AT+CGSMS?	+CGSMS: 0
	ОК

8.12 AT+CGANS PDP Manual response to a NW REQ for PDP context activation

8.12.1 Description

The execution command requests the MT to respond to a network request for Packet Domain PDP context activation which has been signaled to the TE by the RING or +CRING: unsolicited result code. The <response> parameter allows the TE to accept or reject the request.

Commands following the +CGANS command in the AT command line shall not be processed by the MT

8.12.2 Syntax

	Response(s)
Test command	Success:
AT+CGANS=?	+CGANS: (list of supported <response>s),</response>
Description	(list of supported <l2p>s)</l2p>
·	OK
	Fail:
	ERROR



Read command

••

Set command

AT+CGANS=[<response>,

[<L2P>,[<cid>]]]

Description

..

Response(s)

Success:

CONNECT

.....(data transfer)

OK

Fail:

ERROR

Reference

3GPP TS 27.007 V3.13.0 (2003-03)

8.12.3 Unsolicited Result Codes

8.12.4 Parameter

< response >

Response is a numeric parameter which specifies how the request should be responded to.

- 0 reject the request (default value)
- 1 accept and request that the PDP context be activated

<L2P>

a string parameter which indicates the layer 2 protocol to be used (see +CGDATA command).

< cid >



a numeric parameter which specifies a particular PDP context definition (see the +CGDCONT and +CGDSCONT commands).



8.12.5 Remark

This command is not available now.

8.12.6 Example

The following examples show the typical application for this command.

Command	Possible Response
AT+CGANS=?	+CGANS: (0-1)
<note :=""></note>	OK <note :=""></note>

8.13 AT+CGEREP Packet Domain event reporting

8.13.1 Description

This command is to enables or disables sending of unsolicited result codes, +CGEV: XXX from MT to TE in the case of certain events occurring in the Packet Domain MT or the network

8.13.2 Syntax

Test command	Response(s)
AT+ CGEREP =?	Success:
Description	+CGEREP: (list of supported
	<mode>s),(list of supported <bfr>s)</bfr></mode>



	OK
	Fail:
	ERROR
n i i	Response(s)
Read command	Success:
AT+ CGEREP?	+CGEREP: <mode>,<bfr></bfr></mode>
Description	OK
	Fail:
	ERROR
Set command	
AT+CGEREP=	Response(s)
[<mode></mode>	Success:
[, <bfr>]]</bfr>	OK
Description	Fail:
	ERROR
Reference:3GPP TS 27.007 V3.13.0 (2003-03)	

8.13.3 Unsolicited Result Codes

URC1

+CGEV: REJECT <PDP_type>, <PDP_addr>

A network request for PDP context activation occurred when the MT was unable to report it to the TE with a +CRING unsolicited result code and was automatically rejected...

URC2

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

The network has requested a context reactivation. The <cid> that was used to reactivate the context is provided if known to the MT...

URC3



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

The network has forced a context deactivation. The <cid> that was used to activate the context is provided if known to the MT.

URC4

+CGEV: ME DEACT <PDP_type>, <PDP_addr>, [<cid>]

The mobile termination has forced a context deactivation. The <cid> that was used to activate the context is provided if known to the MT...

URC5

+CGEV: NW DETACH

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

URC6

+CGEV: ME DETACH

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

URC7

+CGEV: NW CLASS <class>

The network has forced a change of UE class. The highest available class is reported (see +CGCLASS)...

URC8

+CGEV: ME CLASS <class>

The mobile termination has forced a change of UE class. The highest available class is reported (see +CGCLASS)...

8.13.4 Parameter

< mode >

- 0 buffer unsolicited result codes in the MT; if MT result code buffer is full, the oldest ones can be discarded. No codes are forwarded to the TE.
- 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 entered
- 1 MT buffer of unsolicited result codes defined within this command is flushed to the TE when <mode> 1 or 2 is entered (OK response shall be given before flushing the codes)

8.13.5 Remark

This command is NOT available now

8.13.6 Example

The following examples show the typical application for this command.

Command	Possible Response
AT+CGEREP=?	+CGEREP: (0,2),(0)
<note :=""></note>	OK <note :=""></note>
AT+CGEREP=2,0	OK
AT+CGEREP?	+CGEREP: 2,0
	OK

8.14 AT+CGDATA Enter data state

8.14.1 Description

The execution command causes the MT to perform whatever actions are necessary to establish



communication between the TE and the network using one or more Packet Domain PDP types. This may include performing a PS attach and one or more PDP context activations. If the <L2P> parameter value is unacceptable to the MT, the MT shall return an ERROR or +CME ERROR response. Otherwise, the MT issues the intermediate result code CONNECT and enters V.25ter online data state.

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

The context shall be activated using the matched value for PDP type and a static PDP address if available, together with the other information found in the PDP context definition. If a static PDP address is not available then a dynamic address is requested.

If no <cid> is given or if there is no matching context definition, the MT shall attempt to activate the context with whatever information is available to the MT. The other context parameters shall be set to their default values.

If the activation is successful, data transfer may proceed.

After data transfer is complete, and the layer 2 protocol termination procedure has completed successfully, the V.25ter command state is re-entered and the MT returns the final result code OK.

In the event of an erroneous termination or a failure to start up, the V.25ter command state is re-entered and the MT returns the final result code NO CARRIER or, if enabled, +CME ERROR. Attach, activate and other errors may be reported.

8.14.2 Syntax

Test command	Response(s)
AT+CGDATA=?	Success:
Description	+CGDATA: (list of supported <l2p>s)</l2p>
The test command is used for requesting	OK
information on the supported layer 2 protocols	Fail:



	ERROR
Set command	Response(s)
AT+CGDATA= <l2p>,</l2p>	Success:
<cid></cid>	CONNECT (data transfer)
[, <cid></cid>	(data transfer) OK
[,]] Description	Fail:
	ERROR
Reference:3GPP TS 27.007 V3.13.0 (2003-03)	

8.14.3 Unsolicited Result Codes

8.14.4 Parameter

< L2P >
a string parameter that indicates the layer 2 protocol to be used between the TE and MT
PPP Point-to-point protocol for a PDP such as IP
< cid >
a numeric parameter which specifies a particular PDP context definition (see the +CGDCONT and +CGDSCONT commands).

8.14.5 Remark

This command may be used in both normal and modem compatibility modes.



This command is NOT available now

8.14.6 Example

The following examples show the typical application for this command.

Command	Possible Response
	+CGDATA:
AT+CGDATA=? <note:></note:>	OK
AT+CGDATA=1,1	<note :=""> CONNECT 115200</note>

8.15 AT+CGCLASS GPRS mobile station class

8.15.1 Description

The set command is used to set the MT to operate according to the specified mode of operation, see TS 23.060 [47]. If the requested mode of operation is not supported, an ERROR or +CME ERROR response is returned. Extended error responses are enabled by the +CMEE command.

8.15.2 Syntax

Test command	Response(s)
AT+CGCLASS =?	Success:
Description	+ CGCLASS: (list of supported <class>s)</class>
The test command is used for requesting	OK
information on the supported MT mode of	Fail:
operation	ERROR



Read command

AT+CGCLASS?

Description

The read command returns the mode of operation set by the TE, independent of the current serving cell capability and independent of the current serving cell Access Technology. If no value has been set by the TE previously, the return value shall be the highest mode of operation that can be supported by the MT.

Response(s)

Success:

+ CGCLASS: <class>

OK

Fail:

ERROR

Set command Response(s)

AT+ CGCLASS = Success:

[<class>] OK

Description Fail:

.. ERROR

Reference:3GPP TS 27.007 V3.13.0 (2003-03)

8.15.3 Unsolicited Result Codes

8.15.4 Parameter

< class >

a string parameter which indicates the mode of operation



A Class-A mode of operation (A/Gb mode), or CS/PS mode of operation (Iu mode) (highest mode of operation)

B Class-B mode of operation (A/Gb mode), (not applicable in Iu mode)

CG Class-C mode of operation in PS only mode (A/Gb mode), or PS mode of operation (Iu mode)

CC Class-C mode of operation in CS only mode (A/Gb mode), or CS (Iu mode) (lowest mode of operation)

NOTE: <class> A means that the MT would operate simultaneous PS and CS service <class> B means that the MT would operate PS and CS services but not simultaneously <class> CG means that the MT would only operate PS services

<class> CC means that the MT would only operate CS services

Other values are reserved and will result in an ERROR response to the set command.

If the MT is attached to the PS domain when the set command is issued with a <class> = CC specified, a PS detach shall be performed by the MT.

8.15.5 Remark

This command is NOT available now

8.15.6 Example

The following examples show the typical application for this command.

Command	Possible Response
AT+CGCLASS=?	+CGCLASS: ("CG","CC","B")
AT+CUCLASS=!	OK
<note :=""></note>	<note :=""></note>
	<note></note>
AT+CGCLASS="B"	OK
AT+CGCLASS?	+CGCLASS: "B"
	OK



9 TCP/IP Commands

The AT Commands described in this chapter are related to the Ai-Thinker AT Module's TCP/IP application toolkit interface.

9.1 AT+CIPSTART Start up TCP or UDP connection

9.1.1 Description

This command is to start up TCP or UDP connection,

1.1.85 Syntax

	Response(s)
	Success:
	+CIPSTART: (list of supported <mode>),(IP address</mode>
	range),(port range)
Test command	+CIPSTART: (list of supported <mode>),(domain</mode>
AT+CIPSTART=?	name),(port range)
	ОК
	Fail:
	ERROR
Set command	Response(s)
AT+ CIPSTART	Success:
= <mode>,<ip< td=""><td>OK</td></ip<></mode>	OK
address>, <port></port>	Fail:
AT+ CIPSTART	ERROR



= <mode>,<domain< td=""><td></td></domain<></mode>	
name>, <port></port>	
Reference	

1.1.86 Unsolicited Result Codes

If connect successfully response CONNECT OK

Otherwise

STATE:<state>

CONNECT FAIL

1.1.87 Parameter

< mode>

A string parameter which indicates the connection type

" TCP" Establish a TCP connection

" UDP" Establish a UDP connection

< IP address>

Remote server IP address

< port>

Remote server port

< domain name>

Remote server domain name

<state>

A string parameter which indicates the progress of connecting

0 IP INITIAL



- 1 IP START
- 2 IP CONFIG
- 3 IP IND
- 4 IP GPRSACT
- 5 IP STATUS
- 6 TCP/UDP CONNECTING
- 7 IP CLOSE
- 8 CONNECT OK

1.1.88 Remark

- 1. " UDP" connection is not support yet.
- 2. * main name resolution is not support, so you can only connect with IP address.

1.1.89 Example

Command	Possible Response
AT+CIPSTART="TCP","124.42.0.	CONNECT OK
80",7	OK



9.2 AT+CIPSEND Send data through TCP or UDP connection

1.1.90 Description

This command is to send data through TCP or UDP connection.

1.1.91 Syntax

Test command AT+ CIPSEND =?	Response(s) Success: OK
Execution command AT+ CIPSEND Description Response ">", then type data for send, tap CTRL+Z to send.	Response(s) Success: OK Fail: ERROR
Reference	

9.2.1 Unsolicited Result Codes

If sending successfully:
SEND OK
If sending fail:
SEND FAIL



9.2.2 Parameter

< data_length>

A numeric parameter which indicates the length of sending data, it must less than 1024.

..

9.2.3 Remark

This command is used to send data on the TCP or UDP connection that has been established already. Ctrl—Z is used as a termination symbol. There are at most 1024 bytes that can be sent at a time.

Set the time that send data automatically with the command of AT+CIPATS.

Only send data at the status of established connection, otherwise response ERROR.

9.2.4 Example

Command	Possible Response
at+cipsend > shengnshghshghghghghghghghghghghghghghghghg	OK
at+cipsend=?	OK



9.3 AT+CIPCLOSE Close TCP or UDP Connection

9.3.1 Description

The command only close connection at the status of TCP/UDP CONNECTING or CONNECT OK, Otherwise response error. After close the connection, the status is IP CLOSE.

9.3.2 Syntax

Test command AT+ CIPCLOSE =?	Response(s) Success: + CIPCLOSE: OK
Exe command AT+ CIPCLOSE Description	Response(s) Success: CLOSE OK Fail:
Reference	ERROR

9.3.3 Unsolicited Result Codes



9.3.4 Parameter

9.3.5 Remark

9.3.6 Example

The following examples show the typical application for this command.

Command	Possible Response
AT+CIPSTART="TCP","124.42.0.	
80",7	CONNECT OK
	OK
at+cipclose	OK

9.4 AT+CIPSHUT Disconnect wireless connection

9.4.1 Description

The command disconnects the wireless connection, except at the status of IP INITIAL. You



can close moving

scene by AT+CIPSHUT. After closed, the status is IP

INITIAL.

9.4.2 Syntax

Test command AT+ CIPSHUT =?	Response(s) Success: + CIPSHUT: OK
Exe command	Response(s)
AT+ CIPSHUT	Success:
Description	SHUT OK
	Fail:
	ERROR
Reference	

9.4.3 Unsolicited Result Codes

9.4.4 Parameter



9.4.5 Remark

9.4.6 Example

The following examples show the typical application for this command.

Command	Possible Response
AT+CIPSTART="TCP","124.42.0.	
80",7	CONNECT OK
	OK
at+cipshut	OK

9.5 AT+CSTT Start task and Set APN, USER ID, PASSWORD

9.5.1 Description

The command starts task and Set APN, USER ID, PASSWORD.

9.5.2 Syntax

Test command	Response(s)
AT+ CSTT =?	Success:
	+ CSTT: " APN", " USER",



HETTIIIKEI	
	" PWD"
	OK
D - 1 1	Response(s)
Read command	Success:
AT+ CSTT?	+ CSTT: <apn>, <user id="">,</user></apn>
	<pre><password></password></pre>
	OK
Set command	Response(s)
AT+ CSTT= <apn>, <user id="">,</user></apn>	
<pre><password></password></pre>	Success:
	OK
	Fail:
	ERROR
Reference	

9.5.3 Unsolicited Result Codes

9.5.4 Parameter

<apn>

A string parameter which indicates the GPRS access point name.

<user id>

A string parameter which indicates the GPRS user name.



<password>

A string parameter which indicates the GPRS password.

9.5.5 Remark

9.5.6 Example

The following examples show the typical application for this command.

Command	Possible Response

9.6 AT+CIICR Bring up wireless connection with GPRS

9.6.1 Description

The command only activate moving scene at the status of IP START, after operate this command, the state changed to IP CONFIG. If module accept the activate operation, the state changed to IP IND; after module accept the operation, if activate successfully, the state changed to IP GPRSACT, response OK, otherwise response ERROR.

9.6.2 Syntax

Test command	Response(s)	
AT+ CIICR =?	Success:	
	OK	



Exe command AT+ CIICR Description	Response(s) Success: OK Fail:	
Reference	ERROR	

9.6.3 Unsolicited Result Codes

9.6.4 Parameter

<state>

Referred to AT+CIPSTART

9.6.5 Remark

9.6.6 Example

le Response



9.7 AT+CIFSR Get local IP address

9.7.1 Description

The command only at the status of activated the moving scene: IP GPRSACT, TCP/UDP CONNECTING, CONNECT OK, IP CLOSE can get local IP Address by AT+CIFSR, otherwise response ERROR.

9.7.2 Syntax

Test command	Response(s)
AT+ CIFSR =?	Success:
	+ CIFSR:
	OK
Read command	Response(s)
AT+ CIFSR?	Success:
	+ CIFSR:
	OK
	Response(s)
Exe command	Success:
AT+ CIFSR	<ip address=""></ip>
	OK
	Fail:
	ERROR
Reference	



9.7.3 Unsolicited Result Codes

9.7.4 Parameter

<IP address>

A string parameter which indicates the IP address assigned from GPRS or CSD.

9.7.5 Remark

9.7.6 Example

The following examples show the typical application for this command.

Command	Possible Response
at+cifsr	
10.8.18.69 OK	

9.8 AT+CIPSTATUS Query current connection status

9.8.1 Description

The command query current connection status.



9.8.2 Syntax

Test command	Response(s)
AT+ CIPSTATUS =?	Success:
III GII SIIII CB = .	+ CIPSTATUS:
	OK
Read command	Response(s)
AT+ CIPSTATUS?	Success:
	+ CIPSTATUS:
	OK
	Response(s)
Exe command	Success:
AT+ CIPSTATUS	STATE: <state></state>
	ОК
	Fail:
	ERROR
Deference	
Reference	

9.8.3 Unsolicited Result Codes

9.8.4 Parameter

<state>

Referred to AT+CIPSTART

9.8.5 Remark

9.8.6 Example

Command	Possible Response
at+cipstatus	
	+IPSTATUS: IP INITIAL
	OK
AT+CIPSTART="TCP","124.42.0.	
80",7	CONNECT OK
	OK
at+cipstatus	+IPSTATUS: CONNECT OK
	OK
at+cipclose	OK
at+cipstatus	
	+IPSTATUS: IP CLOSE



OK

9.9 AT+CIPSCONT save TCP/IP application context

9.9.1 Description

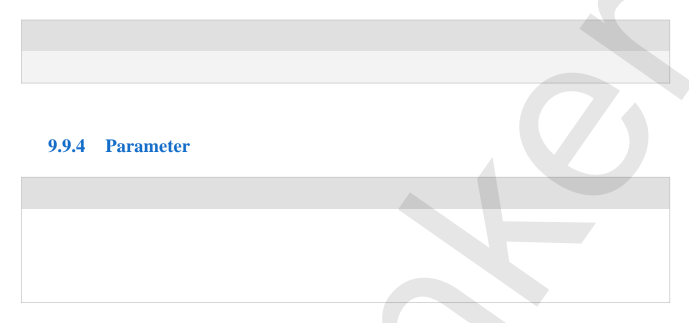
The command saves TCP/IP application context which consist of following AT command parameters. and system is rebooted, the parameters will be loaded automatically.

9.9.2 Syntax

Read command	Response(s)
AT+ CIPSCONT?	Success: + CIPSCONT: OK
Exe command AT+ CIPSCONT Description	Response(s) Success: OK Fail: ERROR
Reference	



9.9.3 Unsolicited Result Codes



9.9.5 Remark

Currently no parameter is saved.

9.9.6 Example

The following examples show the typical application for this command.

Command	Possible Response

$\textbf{9.10} \quad \text{AT+CDNSGIP Query the IP address of given domain name}$

9.10.1 Description

The command query the IP address of given domain name.



9.10.2 Syntax

Test command AT+ CDNSGIP =?	Response(s) Success: + CDNSGIP: DOMAIN NAME LENGTH(0,100) OK
Read command AT+ CDNSGIP?	Response(s) Success: + CDNSGIP: (" DOMAIN NAME") OK
Set command AT+ CDNSGIP= <domain name=""></domain>	Response(s) Success: <ip address=""> OK Fail: ERROR</ip>
Reference	

9.10.3 Unsolicited Result Codes



9.10.4 Parameter

<domain name>

A string parameter which indicates the domain name

<IP address>

A string parameter which indicates the IP address corresponding to the domain name.

9.10.5 Remark

If set command fail, a numeric parameter which indicates the error.

- DNS not Authorization
- invalid parameter
- network error
- no server
- time out
- no configuration
- no memory

9.10.6 Example

The following examples show the typical application for this command.

Command	Possible Response

9.11 AT^FTPOPEN Connect to FTP server

9.11.1 Description

This command is used to open a connection with FTP server.



9.11.2 Syntax

Test command	Response(s)
AT^FTPOPEN=?	Success:
Description	^FTPOPEN: <url>,<username>,<</username></url>
	password>, <mode>,<tout>,<type></type></tout></mode>
	ОК
	Fail:
	ERROR
Read command	Response(s)
AT^FTPOPEN?	Success:
Description	^FTPOPEN: <status></status>
Get current ftp status:	OK
0 no connect FTP server	Fail:
1 have connect FTP server	ERROR
Set command	Response(s)
AT^FTPOPEN= <url>,<username>,<pass< td=""><td>Success:</td></pass<></username></url>	Success:
word>, <mode>,<tout>,<type></type></tout></mode>	OK
	Fail:
	ERROR
Reference	

9.11.3 Unsolicited Result Codes

^URCFTP: 0

The control socket is disconnected



9.11.4 Parameter

<url>

The string which indicates the FTP server address. The url can be IP or URL, default port is

21, you can set up the port with " URL/IP:<port>"

<username>

The string indicate FTP server username. less than 255

< password >

The string indicate FTP server password less than 255

<mode>

0 active mode

1 passive mode

numerical parameter which indicates transfer mode

<Tout>

5-180 second

FTP operator have finish after <Tout> seconds, close the FTP connect.

<type>

0 Binary format

1 ASCII format

FTP data transfer format. Reference FTP portocal

9.11.5 Remark

9.11.6 Example

Command	Possible Response
AT^FTPOPEN=?	^FTPOPEN: <url>.<username>.<password>.<</password></username></url>



Out>,<type>
OK

AT^FTPOPEN:
OK

AT^FTPOPEN=" xxx.xxx.xxx.xxx"," username","

passwd",0,180,1

OK

AT^FTPCLOSE

OK

^URCFTP:0

9.12 AT^FTPCLOSE Close the connect between local and FTP server

9.12.1 Description

This command is terminate a connection with used to FTP server.

9.12.2 Syntax

Exec command	Response(s)
AT^FTPCLOSE	Success:
	OK
Description	^URCFTP:0
If the connect not established, return	
ERROR	Fail:



	ERROR	
Reference		

9.12.3 Unsolicited Result Codes

^URCFTP: 0

The control socket disconnected

9.12.4 Parameter

None

9.12.5 Remark

None

9.12.6 Example

None

9.13 AT^FTPSIZE Get the size of file that in the FTP server

9.13.1 Description

This command is used to get the size of file that in the FTP server.

9.13.2 Syntax

Test command AT^FTPSIZE=? Description	Response(s) Success: ^FTPSIZE: <filename></filename>	
Description	OK	
	Fail:	



	ERROR
Set command	Response(s)
Set command AT^FTPSIZE= <filename></filename>	Success:
	^FTPSIZE: <n></n>
Get the size of file which in the ftp server. n is bytes of file	OK
	Fail:
	ERROR
Reference	

9.13.3 Unsolicited Result Codes

None

9.13.4 Parameter

< filename>

A string which indicates the filename in the FTP server

9.13.5 Remark

9.13.6 Example

Command	Possible Response
AT^FTPOPEN=" xxx.xxx.xxx.xxx"," username","	
passwd" ,0,180,1	OK
AT^FTPSIZE=" /tmp/test.txt"	^FTPOPEN:1024

OK



9.14 AT^FTPGET Get the file from FTP server

9.14.1 Description

This command is used to copy one file from the FTP server to the local machine.

9.14.2 Syntax

	Response(s)	
Test command	Success:	
AT^FTPGET=?	^FTPGET= <filename>[,<offset>,<length>]</length></offset></filename>	
Description	OK	
	Fail:	
	ERROR	
	Response(s)	
Set command	Success:	
AT^FTPGET=: <filename< td=""><td>CONNECT</td></filename<>	CONNECT	
>[, <offset>,<length>]</length></offset>	ABCDEF// Download file data	
	OK	
	Fail:	
	ERROR	
Reference		

9.14.3 Unsolicited Result Codes

^URCFTP: 1

The socket of data transfer is closed

9.14.4 Parameter

< filename >

The string which indicates the filename on the FTP server.

If file is not exist, return ERROR

<offset>

integer type. If this parameter set, the file transfer start from the offset of the file.

< length >

integer type. If this parameter set, the file transfer start from the offset till offset+length

9.14.5 Remark

If no parameter offset and length, will transfer entire file from FTP server.

If you want stop transfer please input " +++"

9.14.6 Example

Command	Possible Response
AT^FTPOPEN=" xxx.xxx.xxx.xxx"," username","	OK
passwd" ,0,180,1	
AT^FTPGET=" /tmp/test.txt"	CONNECT
	ABCDEF// Download file data
	OK
	^URCFTP:1



9.15 AT^FTPPUT Put file to FTP server

9.15.1 Description

This command is used to copy one file from the local machine to the FTP server.

9.15.2 Syntax

Test command AT^FTPPUT=? Description	Response(s) Success: ^FTPPUT: <filename>, <length>, <eof> OK Fail: ERROR</eof></length></filename>
Set command AT^FTPPUT= <filename>, <length>, <eof></eof></length></filename>	Response(s) Success: CONNECT ABCDEF// Send file data OK ^URCFTP:1 Fail: ERROR
Reference	

9.15.3 Unsolicited Result Codes

^URCFTP: 1

The data transfer socket is closed



9.15.4 Parameter

<filename>

The string which indicates the file will store in FTP server.

If the file exist, overwrite it, else create the file on server

< length >

integer type. Indicates transfer packet size this time. Range from 1 - 3072

< eof >

- 0 file transfer not completed. The data socket not close
- 1 file transfer completed. The data socket will close.

End of file flag, indicates whether this packet is last or not

9.15.5 Remark

9.15.6 Example

	Possible Response
OK	
CONNECT	
// Send file data	
OK	
^URCFTP:1	
	CONNECT // Send file data OK



Appendix A

Summary of CME ERRORS

Code of <err> Meaning

0	PHONE_FAILURE

- 1 NO_CONNECT_PHONE
- 2 PHONE_ADAPTER_LINK_RESERVED
- 3 OPERATION_NOT_ALLOWED
- 4 OPERATION_NOT_SUPPORTED
- 5 PHSIM_PIN_REQUIRED
- 6 PHFSIM_PIN_REQUIRED
- 7 PHFSIM_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_LONG
- 25 INVALID_CHAR_INTEXT
- 26 DAIL_STR_LONG



27 INVALID_CHAR_INDIAL 30 NO_NET_SERVICE 31 NETWORK_TIMOUT 32 NOT_ALLOW_EMERGENCY 40 NET_PER_PIN_REQUIRED NET_PER_PUK_REQUIRED 41 42 NET_SUB_PER_PIN_REQ 43 NET_SUB_PER_PUK_REQ 44 SERVICE_PROV_PER_PIN_REQ 45 SERVICE_PROV_PER_PUK_REQ 46 CORPORATE_PER_PIN_REQ 47 CORPORATE_PER_PUK_REQ 48 PHSIM_PBK_REQUIRED 49 EXE_NOT_SURPORT 50 EXE_FAIL NO_MEMORY 51 52 OPTION_NOT_SURPORT PARAM_INVALID 53 54 EXT_REG_NOT_EXIT 55 EXT_SMS_NOT_EXIT EXT_PBK_NOT_EXIT 56 57 EXT_FFS_NOT_EXIT 103 GPRS_ILLEGAL_MS_3 106 GPRS_ILLEGAL_MS_6 107 GPRS_SVR_NOT_ALLOWED 111 GPRS_PLMN_NOT_ALLOWED 112 GPRS_LOCATION_AREA_NOT_ALLOWED 113 GPRS_ROAMING_NOT_ALLOWED 132 GPRS_OPTION_NOT_SUPPORTED

GPRS_OPTION_NOT_SUBSCRIBED

133



134	GPRS_OPTION_TEMP_ORDER_OUT
149	GPRS_PDP_AUTHENTICATION_FAILURE
150	GPRS_INVALID_MOBILE_CLASS
148	GPRS_UNSPECIFIED_GPRS_ERROR
264	SIM_VERIFY_FAIL
265	SIM_UNBLOCK_FAIL
266	SIM_CONDITION_NO_FULLFILLED
267	SIM_UNBLOCK_FAIL_NO_LEFT
268	SIM_VERIFY_FAIL_NO_LEFT
269	SIM_INVALID_PARAMETER
270	SIM_UNKNOW_COMMAND
271	SIM_WRONG_CLASS
272	SIM_TECHNICAL_PROBLEM
273	SIM_CHV_NEED_UNBLOCK
274	SIM_NOEF_SELECTED
275	SIM_FILE_UNMATCH_COMMAND
276	SIM_CONTRADICTION_CHV
277	SIM_CONTRADICTION_INVALIDATION
278	SIM_MAXVALUE_REACHED
279	SIM_PATTERN_NOT_FOUND
280	SIM_FILEID_NOT_FOUND
281	SIM_STK_BUSY
282	SIM_UNKNOW
283	SIM_PROFILE_ERROR

Summary of CMS ERRORS

Code of <err> Meaning

- 1 UNASSIGNED_NUM
- 8 OPER_DETERM_BARR
- 10 CALL_BARRED



- 21 SM_TRANS_REJE
- 27 DEST_OOS
- 28 UNINDENT_SUB
- 29 FACILIT_REJE
- 30 UNKONWN_SUB
- 38 NW_OOO
- 41 TMEP_FAIL
- 42 CONGESTION
- 47 RES_UNAVAILABLE
- 50 REQ_FAC_NOT_SUB
- 69 RFQ_FAC_NOT_IMP
- 81 INVALID_SM_TRV
- 95 INVALID_MSG
- 96 INVALID_MAND_INFO
- 97 MSG_TYPE_ERROR
- 98 MSG_NOT_COMP
- 99 INFO_ELEMENT_ERROR
- 111 PROT_ERROR
- 127 IW_UNSPEC
- 128 TEL_IW_NOT_SUPP
- 129 SMS_TYPE0_NOT_SUPP
- 130 CANNOT_REP_SMS
- 143 UNSPEC_TP_ERROR
- 144 DCS_NOT_SUPP
- 145 MSG_CLASS_NOT_SUPP
- 159 UNSPEC_TD_ERROR
- 160 CMD_CANNOT_ACT
- 161 CMD_UNSUPP
- 175 UNSPEC_TC_ERROR
- 176 TPDU_NOT_SUPP



- 192 SC_BUSY
- 193 NO_SC_SUB
- 194 SC_SYS_FAIL
- 195 INVALID_SME_ADDR
- 196 DEST_SME_BARR
- 197 SM_RD_SM
- 198 TP_VPF_NOT_SUPP
- 199 TP_VP_NOT_SUPP
- 208 D0_SIM_SMS_STO_FULL
- 209 NO_SMS_STO_IN_SIM
- 210 ERR_IN_MS
- 211 MEM_CAP_EXCCEEDED
- 212 SIM_APP_TK_BUSY
- 213 SIM_DATA_DL_ERROR
- 255 UNSPEC_ERRO_CAUSE
- 300 ME_FAIL
- 301 SMS_SERVIEC_RESERVED
- 302 OPER_NOT_ALLOWED
- 303 OPER_NOT_SUPP
- 304 INVALID_PDU_PARAM
- 305 INVALID_TXT_PARAM
- 310 SIM_NOT_INSERT
- 311 SIM_PIN_REQUIRED
- 312 PH_SIM_PIN_REQUIRED
- 313 SIM_FAIL
- 314 SIM_BUSY
- 315 SIM_WRONG
- 316 SIM_PUK_REQUIRED
- 317 SIM_PIN2_REQUIRED
- 318 SIM_PUK2_REQUIRED



320	MEM_FAIL
321	INVALID_MEM_INDEX
322	MEM_FULL
330	SCA_ADDR_UNKNOWN
331	NO_NW_SERVICE
332	NW_TIMEOUT
340	NO_CNMA_ACK_EXPECTED
500	UNKNOWN_ERROR
512	USER_ABORT
513	UNABLE_TO_STORE
514	INVALID_STATUS
515	INVALID_ADDR_CHAR
516	INVALID_LEN
517	INVALID_PDU_CHAR
518	INVALID_PARA
519	INVALID_LEN_OR_CHAR
520	INVALID_TXT_CHAR
512	TIMER_EXPIRED

Summary of DCE Codes

Index	string
0	"OK"
1	"CONNECT"
2	"RING/CRING"
3	"NO CARRIER"
4	"ERROR"
5	"NO DIALTONE"
6	"BUSY"
7	"NO ANSWER"
8	"NOT SUPPORT"



9

"INVALID COMMAND LINE"

Summary of Unsolicited Result Codes (URC)

AT Command	Description	How to activate URC	Example
RING(CC)	Incoming calls		<拨本测试号码> RING +CLIP: "02085563192",129,,,,0
+CALA(HW)	Reminder message set with AT+CALA command. Executed while ME is in normal operation. Do not confuse with Alarm mode.		<参考AT+CALA>
+CIEV(CC/SMS/ Battery/)	Reports changes from indicators listed in the AT+CIND command specification.		<参考AT+CMER>
+CREG(NW) +CLIP (SS)	Registration to ME network changed Telephone number of caller		<参考AT+CREG> <参考AT+CLIP,RING>
+CMTI(SMS)	Indication of a new short message (PDU mode)		AT+CNMI=1,1,2 OK +CMTI: "SM", 6 AT+CMGR=6 +CMGR: 0,, 35 0891683108200005F0240D916 83165203406F20008400172909 552000676848BDD8BF4 OK <参考AT+CNMI>
+CMT(SMS)	Short message is output directly to the TE (in PDU mode)		AT+CNMI=1,2,2 OK +CMT: 35 0891683108200005F0240D916 83165203406F20008400172013 033000676848BDD8BF4 <参考AT+CNMI>



HITIIIKO			
			AT+CSSN=1,1
			OK
			ATD1861;
			ОК
			<拨本测试号码>
	Supplementary service		+CSSI: 3
+CSSI (SS)	intermediate/unsolicited result		+CCWA:
+CSSU	code		"02085563410",129,1,,0
	code		AT+CHLD=2
			OK
			<对方挂机>
			NO CARRIER
			+CSSU: 5
			<参考AT+CSSN>
	USSD response from the network after a mobile originated or network initiated action.		ATD#222#;
+CUSD (SS)			ОК
			+CUSD: 2,"UNKNOWN
			APPLICATION",15
			<参考AT+CUSD>
	Under voltage of battery	AT^CBCM=	
^SBC: (HW)	detected. ME will be switched	1	^ SBC:UNDERVOLTAGE
Undervoltage	off within a minute.	1	
^STN(SS)	Remote-SAT Notification		
^CBCI(BATTE		AT^CBCM=1	AT^CBCM=1
RY)	Battery charge level indication		ОК
,			^CBCI: 0,100,0,4487
+CCWA	Call waiting indication	AT+CCWA=1	

Appendix B

Configuration table

命令名	说 明
ATQ	result code present control
ATV	Format of response and result
	code
ATE	UART echo control
ATS0	Auto answer



ATS3	Specify Carriage return
	character
ATS4	Specify Linefeed character
ATS5	Command line editing character
AT+CMEE	Format of errcode
AT+CMER	Indicator reporting way
AT+VTD	Duration of the DTMF tone
AT+COPS	Operator format
	Network register mode
AT+CPOL	Preferred operator format
AT+CPBS	Phonebook storage
AT^STA	Alphabet
AT+CCWA	Parameter <n></n>
AT+CUSD	Parameter <n></n>
AT+CLIP	Parameter <n></n>
AT+CLIR	Parameter <n></n>
AT+COLP	Parameter <n></n>
AT+CSSN	Parameter <n></n>
	Parameter <m></m>
AT^MONI	Parameter <n></n>
AT^NONPP	Parameter <n></n>
AT^CBCM	Indicator controller
AT+VGR	Receiver gain
AT+VGT	Transmit gain
AT+CMUT	Mute control in a voice call
AT+CGAUTO	Parameter <n></n>
AT+IPR	Parameter <rate></rate>



Appendix C AT Commands Application Notes

AT commands application samples

Notes: There will be omitted <CR> in AT commands line samples, and the <CR><LF> characters are also omitted in commands response as well.

MO Call

AT Commands and Response	Description
ATD10086;	MO call
OK	Call connect success
CONNECT	Call success
ATH	Disconnect existing call
OK	
AT+CCWA=1,1,1	Set call waiting control
OK	
ATD10086;	MO call
OK	Call connect success
AT+CLCC	List current calls of ME
+CLCC: 1,0,0,0,0,"10086",129	Show call number
OK	
CONNECT	Call success
ATH	Disconnect existing call
OK	
ATD10086;	MO call
RING +CCWA: "13501275915",161,1,,255	Input a MT call
AT+CHLD=2	Hold one call connect
ОК	Success



AT+CLCC	List current calls	
+CLCC: 1,0,1,0,0,"10086",129	Oh and all of the colling of the	
+CLCC: 2,1,0,0,0,"13501275915",161	Show all of the call number	
OK	OK	
AT+CHUP	Hang up all existing connected calls	
OK	Success	

Send Message

Execution command sends message from a TE to the network (SMS-SUBMIT). Message reference value is returned to the TE on successful message delivery. If sending fails in a network or an ME error, final result code +CMS ERROR: <err> is returned.

AT Commands and Response	Description
AT+CMGF=1	Text mode
OK	
AT+CSDH=1	Show the values in result codes
OK	
AT+CMGS=" 13021105632"	
	Send message" Test" to 13021105632
>Test <ctrl-z></ctrl-z>	
+CMSS: 4	Send success and return <mr>></mr>
OK	
AT+CMGS=" 13021107315"	
	Send message" Test1" to 13021107315
>Test1 <ctrl-z></ctrl-z>	
+CMSS: 4	Send success and return <mr>></mr>
OK	



AT+CMGR=1
+CMGR: 1,,61

Hello

Show in message " Hello"

OK

List Unread Message

Execution command returns messages with status value <stat> from message storage <mem1> to the TE. If status of the message is 'received unread', status in the storage changes to 'received read'. If listing fails, final result code +CMS ERROR: <err> is returned.

As for the status value <stat> which indicates the status of message in memory, defined values:

- 0 "REC UNREAD" received unread message
- 1 "REC READ" received read message
- 2 "STO UNSENT" stored unsent message
- 3 "STO SENT" stored sent message
- 4 "ALL" all messages

AT Commands and Response	Description
AT+CMGF=1	Text mode
OK	
AT+CSDH=1	Show the values in result codes
OK	
AT+CMGL= " REC UNREAD "	Receive unread message



```
+CMGL: 15,"REC
UNREAD","10658223",,"2008/4/1,10:53:4+
                                            List unread message
32"
    OK
    AT+CMGL=" ALL"
                                            All message
    +CMGL: 2,"STO
UNSENT","1365125588"
    testing
    +CMGL: 3,"STO
UNSENT","1365125588"
    testing
    +CMGL: 4,"STO
UNSENT","1365125588"
    testing
    +CMGL: 5,"STO
UNSENT","1365125588"
    testing
                                            Show all of message
    +CMGL: 13,"REC
READ","13800138000",,"2008/3/28,16:17:1
8+32"
    +CMGL: 14,"REC
READ","13800138000",,"2008/3/28,16:17:1
7+32"
    +CMGL: 15,"REC
UNREAD","10658223",,"2008/4/1,10:53:4+
32"
    OK
    AT+CMGD=1
                                            Delete record 1 message
```



OK	Delete success	
AT+CMGD=0	Delete all message	
OK		

Change PIN & ActivePIN1

Change PIN+CPWD command which is used to change password [pin/pin2...]

AT+CLCK command which is used to lock,unlock or interrogate a MT or a network facility. Password is normally needed to do such actions. When querying the status of a network service the response line for 'not active' case should be returned only if service is not active. This command should be abortable when network facilities are set or interrogated.

Call barring facilities are based on GSM/UMTS supplementary services (refer 3GPP TS 22.088). The interaction of these with other commands based on other GSM/UMTS supplementary services is described in the GSM/UMTS standard.

AT Commands and Response	Description
AT+CPIN?	Indicating whether some password is
AITCINV:	required or not
+CPIN:READY	MT is not pending for any password
AT+CLCK="SC",1,"1234"	Active PIN
OK	
AT+CLCK="SC",2	Query PIN status
+CLCK:1	Active status
OK	
Restart System	
AT+CPIN?	Query PIN status
+CPIN: SIM PIN	ME request SIM PIN



OK

AT+CPIN="1234" Input SIM PIN

OK Success

AT+CLCK="SC",0,"1234" Return to not active status

OK

Restart System ...

AT+CPIN? Query PIN status

+CPIN:READY MT is not pending for any password

OK

AT+CLCK="SC",1,"1234" Active PIN

OK

AT+CPWD="SC","1234","2345" Change PIN " 1234" to " 2345"

OK Success

AT+CPWD="SC","2345","1234" Change PIN " 2345" to " 1234"

OK Success

AT+CPWD="SC","7890","1234" Change PIN "7890" to "1234"

+CME ERROR: 16 Incorrect PIN number

AT+CPINC Query the remaining times of access the sim

card

+CPINC: 2 Two times

OK

AT+CPWD="SC","1111","1234" Change PIN "1111" to "1234"

+CME ERROR: 16 Incorrect PIN number

AT+CPWD="SC","2222","1234" Change PIN "2222" to "1234"

+CME ERROR: 16 Incorrect PIN number

AT+CPIN? Query PIN status

+CPIN: SIM PUK ME request SIM PUK

OK

AT+CPWD="SC"," 12345678","1234" Input PUK "12345678" and new PIN "1234"

OK Success

AT+CPIN? Query PIN status



+CPIN:READY

OK

AT+CLCK="SC",0,"1234"

Return to not active status

OK

GPRS operation

AT Commands and Response	Description
AT+CGATT=1	Attach to the GPRS network, can also use parameter 0 to detach.
OK	Response, attach successful
AT+CGDCONT=?	Input test command for help information.
+CGDCONT: (17),	
(IP,IPV6,PPP),(03),(04)	Response, show the helpful information.
ОК	
AT+CGDCONT=1, "IP", "cmnet"	Before active, use this command to set
	PDP context.
OK	Response. Set context OK.
AT+CGACT=1,1	Active command is used to active the
	specified PDP context.
OK	Response, active successful.
ATD*99***1#	This command is to start PPP translation.
CONNECT	Response, when get this, the module has
	been set to data state. PPP data should be
	transferred after this response and anything
	input is treated as data.
+++	This command is to change the status to



	online data state. Notice that before input this
	command, you need to wait for a three
	seconds' break, and it should also be
	followed by 3 seconds' break, otherwise
	" +++" will be treated as data.
АТН	Use this command to return COMMAND
	state
ok	Response

TCP/IP operation

AT Commands and Response	Description
at+cipstatus	Check the status of TCP/IP
+IPSTATUS: IP INITIAL OK	Response, in the state of INITIAL
AT+CIPSTART="TCP","124.42.0.80"	Start TCP/IP, if the MS hadn' t attached to the GPRS network, this command will fulfill all the prepare task and make ready for TCP/IP data transfer.
CONNECT OK OK	Response
at+cipstatus	Check the status of TCP/IP



+IPSTATUS: CONNECT OK OK	Response, in the state of CONNECT
at+cipsend > this is a test <ctl+z></ctl+z>	Send data " this is a test" ended with ctrl+z
OK	Response
at+cifsr	Check IP
10.8.18.69 OK	Response
at+cipclose	Close a TCP/IP translation
OK	Response
at+cipstatus	Check status
+IPSTATUS: IP CLOSE OK	In the state of IP CLOSE
AT+CIPSHUT	Disconnect the wireless connection
OK	
at+cipstatus	Check status
+IPSTATUS: IP INITIAL OK	Return to the initial status