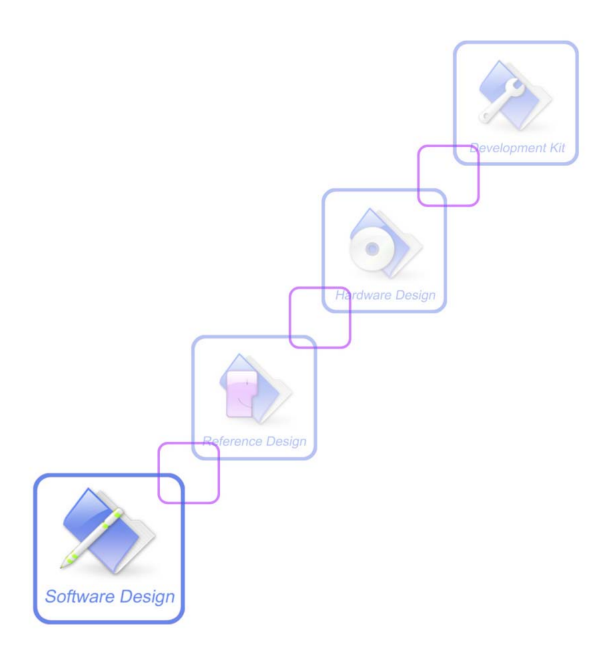


# **AT Command Set**

SIM5218\_ATC\_V1.11





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# Version History

<b>Version</b>	Chapter	Comments
V1.00	New Version	
V1.01	17.1 AT+CGPS	Add this command
	17.2 AT+CGPSINFO	Add this command
	17.3 AT+CGPSCOLD	Add this command
	17.4 AT+CGPSHOT	Add this command
	17.5 AT+CGPSSWITCH	Add this command
V1.02	9.3 AT+CLCK	Modify the description of <b><fac></fac></b>
	9.9 AT+CCFC	Modify the description of <b><type></type></b>
	9.14 AT+CSSN	Modify descriptions of <code1> and <code2></code2></code1>
V1.03	12.17 AT+CMICAMP1	Add this command
V1.04	4.27 AT+CSDVC	Add the parameter <b><save></save></b>
	5.7 AT+VPLOOP	Add this command
	5.8   AT + VPSM	Add this command
	9.24 AT+CTZU	Modify the description of <b><onoff></onoff></b>
	9.25 AT+CTZR	Modify the description of <b><on off=""></on></b> and Add the description
		of URC(+CTZV)
	9.26 AT+CCINFO	Add this command
	9.27 AT+CSCHN	Add this command
	9.28 AT+CSRP	Add this command
	9.29 AT+CRUS	Add this command
	10.12 AT+CCLK	Modify the description of <b><time></time></b>
	14.1 AT+FSCD	Modify the command
	14.8 AT+FSMEM	Modify the command
	14.9 AT+FSFMT	Modify the description of command
	14.10 AT+FSLOCA	Modify the description of <b>doca</b> >
	19.17 AT+CIPOPEN	Add this command
	19.18 AT+CIPSEND	Add this command
	19.19 AT+CIPCLOSE	Add this command
V1.05	10.13 AT+CRFEN	Add this command
	12.18 AT+CVLVL	Add this command
	12.19 AT+SIDET	Add this command
V1.06	12.20 AT+CRIRS	Add this command
V1.07	12.21 AT+CSUART	Add this command
V1.08	4.11 ATH	Modify the description of this command
	4.12 AT+CHUP	Modify the description of this command
	5.8 AT+VPSM	Modify the description of this command
	9.9 AT+CCFC	<class x=""> not support short message service</class>
	9.11 AT+CHLD	Add execution command format



	9.22	AT+CPSI	Modify the command
	9.23	AT+CNSMOD	Support HSDPA/HSUPA
	11.4	AT+CSIMSEL	Add this command
	17.1	AT+CGPS	Modify the command
	17.2	AT+CGPSINFO	Modify the command
	17.6	AT+CGPSURL	Add this command
	17.7	AT+CGPSSSL	Add this command
	17.8	AT+CGPSAUTO	Add this command
		AT&D	Not support this command and delete
V1.09	4.27	AT+CSDVC	Modify the description of this command
	4.29	AT+CPCM	Add this command
	7.10	AT+CCAMTP	Modify the description of this command
	10.14	AT+CRESET	Add this command
	10.15	AT+SIMEI	Add this command
	12.22	AT+CDCDMD	Add this command
	12.23	AT+CDCDVL	Add this command
	17.1	AT+CGPS	Modify the command
	17.7	AT+CGPSSSL	Modify the description of this command
	20.1	AT+ST IN	Add this command
	20.2	AT+ST GI	Add this command
	20.3	AT+ST GR	Add this command
V1.10	4.18	AT+VTS	Modify the command
	4.30	AT+CPCMFMT	Add this command
	4.31	AT+CPCMREG	Add this command
	4.32	AT+VTD	Add this command
	9.18	AT+CNMP	Modify the command
	10.16	AT+CSIMLOCK	Add this command
	10.17	AT+DSWITCH	Add this command
	13.6	AT+CEMNLIST	Add this command
V1.11	5.9	AT+VPQLTY	Add this command
	10.7	AT+AUTOCSQ	Add the parameter <mode></mode>
	10.15	AT+SIMEI	Modify the description of <b>imei</b>
	12.24	AT+CCGSWT	Add this command
	15.1	AT+CTXFILE	Add the parameter <b><protocol></protocol></b>



# Contents

v e	rsio	on History	2
C o	nte	nts	4
1	Intr	roduction	12
1	.1	Scope	12
1	.2	References	12
1	.3	Terms and Abbreviations	12
1	.4	Definitions and conventions.	13
2	AT :	Interface Synopsis	15
	2.1	Interface settings	
2	2.2	AT command syntax	15
2	2.3	Information responses	
3		neral Commands	
3	8.1	ATI Display product identification information.	
	3.2	AT+CGMI Request manufacturer identification	
	3.3	AT+CGMM Request model identification	
	3.4	AT+CGMR Request revision identification.	
	3.5	AT+CGSN Request product serial number identification	
	3.6	AT+CSCS Select TE character set	
	3.7	AT+CIMI Request international mobile subscriber identity	
	3.8	AT+GCAP Request overall capabilities	
	3.9	AT+CATR Configure URC destination interface	
	3.10	A/ Repeat last command	
4		l Control Commands and Methods	
-	l.1	AT+CSTA Select type of address	
	1.2	AT+CMOD Call mode	
	1.3	ATD Dial command	
	.4	ATD> <mem><n> Originate call from specified memory</n></mem>	
	1.5	ATD> <n> Originate call from active memory (1)</n>	
	1.6	ATD> <str>     Originate call from active memory (2)</str>	
	.7	ATA Call answer	
	.8	+++ Switch from data mode to command mode	
	9	ATO Switch from command mode to data mode	
	.10	AT+CVHU Voice hang up control.	
	.11	ATH Disconnect existing call.	
	.12	AT+CHUP Hang up call	
	.13	AT+CBST Select bearer service type	
	.13 l.14	AT+CRLP Radio link protocol	
	.15	AT+CR Service reporting control	
	15 l.16	AT+CEER Extended error report	
	.17	AT+CRC Cellular result codes.	
4	.18	AT+VTS DTMF and tone generation	40



	4.19	AT+CLVL Loudspeaker volume level	41
	4.20	AT+VMUTE Speaker mute control	42
	4.21	AT+CMIC Microphone volume control.	43
	4.22	AT+CMUT Microphone mute control.	44
	4.23	AT+AUTOANSWER Automatic answer quickly	45
	4.24	ATS0 Automatic answer	45
	4.25	AT+CALM Alert sound mode	46
	4.26	AT+CRSL Ringer sound level	47
	4.27	AT+CSDVC Switch voice channel device.	48
	4.28	AT+CPTONE Play tone	49
	4.29	AT+CPCM External PCM codec mode configuration.	50
	4.30	AT+CPCMFMT Change the PCM format	51
	4.31	AT+CPCMREG Control PCM data transfer by diagnostics port	52
	4.32	AT+VTD Tone duration	53
5	Vid	eo Call Related Commands	. 55
	5.1	AT+VPMAKE Originate video call.	55
	5.2	AT+VPANSWER Answer video call	55
	5.3	AT+VPEND Cancel video call.	56
	5.4	AT+VPDTMF Send DTMF tone during video call.	57
	5.5	AT+VPSOURCE Select video TX source	57
	5.6	AT+VPRECORD Record video during video call	58
	5.7	AT+VPLOOP Loopback far-end video frame during video call	59
	5.8	AT+VPSM Switch video call to CSD mode	60
	5.9	AT+VPQLTY Set video quality	61
6	SM	S Relate d Commands	. 63
	6.1	+CMS ERROR Message service failure result code	63
	6.2	AT+CSMS Select message service	64
	6.3	AT+CPMS Preferred message storage	65
	6.4	AT+CMGF Select SMS message format	66
	6.5	AT+CSCA SMS service centre address	67
	6.6	AT+CSCB Select cell broadcast message indication	68
	<b>6.7</b>	AT+CSDH Show text mode parameters	69
	6.8	AT+CNMA New message acknowledgement to ME/TA	70
	6.9	AT+CNMI New message indications to TE	72
	6.10	AT+CMGL List SMS messages from preferred store	74
	6.11	AT+CMGR Read message	78
	6.12	AT+CMGS Send message	82
	6.13	AT+CMSS Send message from storage	83
	6.14	AT+CMGW Write message to memory	84
	6.15	AT+CMGD Delete message	85
	6.16	AT+CSMP Set text mode parameters	86
	6.17	AT+CMGRO Read message only	87
	6.18	AT+CMGMT Change message status	88



6.19	AT+CMVP Set message valid period	89
6.20	AT+CMGRD Read and delete message	90
6.21	AT+CMGSO Send message quickly	91
6.22	AT+CMGWO Write message to memory quickly	93
7 Ca	amera Related Commands	94
7.1	AT+CCAMS Start camera	94
7.2	AT+CCAME Stop camera	94
7.3	AT+CCAMSETD Set camera dimension	95
7.4	AT+CCAMSETF Set camera FPS	96
7.5	AT+CCAMSETR Set camera rotation	97
7.6	AT+CCAMSETN Set camera night shot mode	97
7.7	AT+CCAMSETWB Set camera white balance	98
7.8	AT+CCAMSETB Set camera brightness	99
7.9	AT+CCAMSET Z Set camera zoom	99
7.10	AT+CCAMTP Take picture	100
7.11	AT+CCAMEP Save picture	101
7.12	AT+CCAMRS Start video record	102
7.13	AT+CCAMRP Pause video record	103
7.14	AT+CCAMRR Resume video record	104
7.15	AT+CCAMRE Stop video record	104
8 Au	u dio Application Commands	106
8.1	AT+CQ CPREC Start recording sound clips	106
8.2	AT+CQ CPPAUSE Pause sound record	107
8.3	AT+CQ CPRESUME Resume sound record	107
8.4	AT+CQ CPSTOP Stop sound record	107
8.5	AT+CCMXPLAY Play audio file	108
8.6	AT+CCMXPAUSE Pause playing audiofile	109
8.7	AT+CCMXRESUME Resume playing audio file	109
8.8	AT+CCMXSTOP Stop playing audio file	110
9 Ne	etwork Service Related Commands	111
9.1	AT+CREG Network registration	111
9.2	AT+COPS Operator selection	112
9.3	AT+CLCK Facility lock	114
9.4	AT+CPWD Change password	115
9.5	AT+CLIP Calling line identification presentation	116
9.6	AT+CLIR Calling line identification restriction	118
9.7	AT+COLP Connected line identification presentation	119
9.8	AT+CCUG Closed user group	120
9.9	AT+CCFC Call forwarding number and conditions	122
9.10	AT+CCWA Call waiting	123
9.11	AT+CHLD Call related supplementary services	125
9.12	AT+CUSD Unstructured supplementary service data	127
9.13	AT+CAOC Advice of charge	128



9.14	AT+CSSN Supplementary service notifications	. 129
9.15	AT+CLCC List current calls	. 131
9.16	AT+CPOL Preferred operator list	. 132
9.17	AT+COPN Read operator names	. 133
9.18	AT+CNMP Preferred mode selection	. 134
9.19	AT+CNBP Preferred band selection.	. 135
9.20	AT+CNAOP Acquisitions order preference	. 136
9.21	AT+CNSDP Preferred service domain selection	. 137
9.22	AT+CPSI Inquiring UE system information	. 138
9.23	AT+CNSMOD Show network system mode	. 140
9.24	AT+CTZU Automatic time and time zone update	. 141
9.25	AT+CTZR Time and time Zone Reporting	. 142
9.26	AT+CCINFO Show cell system information	. 143
9.27	AT+CSCHN Show cell channel information	
9.28	AT+CSRP Show serving cell radio parameter	. 146
9.29	AT+CRUS Show cell set system information	. 147
10 N	Mobile Equipment Control and Status Commands	
10.1	+CME ERROR Mobile Equipment error result code	
10.2	AT+CMEE Report Mobile Equipment error	
10.3	AT+CPAS Phone activity status	
10.4	AT+CFUN Set phone functionality	
10.5	AT+CPIN Enter PIN	
10.6	AT+CSQ Signal quality	
10.7	AT+AUTOCSQ Set CSQ report	
10.8	AT+CACM Accumulated call meter	
10.9	AT+CAMM Accumulated call meter maximum	
10.10	AT+CPUC Price per unit and currency table	
10.11	AT+CPOF Control phone to power down	
10.12	AT+CCLK Real time clock	
10.13	AT+CRFEN RF check at initialization	
10.14	AT+CRESET Reset ME	
10.15	AT+SIMEI Set module IMEI	
10.16	AT+CSIMLOCK Request and change password	
10.17	AT+ DSWITCH Change diagnostics port mode	
	M Relate d Comman ds.	
11.1	AT+CICCID Read ICCID in SIM card	
11.2	AT+CSIM Generic SIM access.	
11.3	AT+CRSM Restricted SIM access	
11.4	AT+CSIMSEL Switch between two SIM card	
	Hardware Related Commands.	
12.1	AT+CTXGAIN Set TX gain	
12.2	AT+CRXGAIN Set RX gain	
12.3	AT+CTXVOL Set TX volume	. 173



12.4 AT+CRXVOL Set RX volume.		174
12.5 AT+CTXFTR Set TX filter		174
12.6 AT+CRXFTR Set RX filter		175
12.7 AT+CVALARM Low voltage A	larm	176
12.8 AT+CRIIC Read values from I	register of IIC device	177
12.9 AT+CWIIC Write values to reg	gister of IIC device	177
12.10 AT+CVAUXS Set state of the	e pin named VREG_AUX1	178
12.11 AT+ CVAUXV Set voltage v	alue of the pin named VREG_AUX1	179
12.12 AT+CGPIO Set Trigger mod	le of interrupt GPIO	
12.13 AT+CGDRT Set the direction	n of specified GPIO	181
12.14 AT+CGSETV Set the value	of specified GPIO	181
12.15 AT+CGGETV Get the value	of specified GPIO	
12.16 AT+CADC Read ADC value	·	183
12.17 AT+CMICAMP1 Set value	of micamp1	184
12.18 AT+CVLVL Set value of sou	nd level	
12.19 AT+SIDET Digital attenuati	on of sidetone.	186
12.20 AT+CRIRS Reset RI pin of	serial port	187
12.21 AT+CSUART Switch UART	line mode	187
12.22 AT+CDCDMD Set DCD pin	mode	188
12.23 AT+CDCDVL Set DCD pin	high-low in GPIO mode	189
12.24 AT+CCGSWT Switch between	en camera interface and GPIO	190
HSYNC	GPIO6	190
VSYNC	GPIO7	190
PCLK	GPIO8	190
STDBY	GPIO9	190
DATA0	GPIO10	190
DATA1	GPIO11	190
DATA2	GPIO12	
DATA3	GPIO13	190
DATA4	GPIO14	190
DATA5	GPIO15	190
DATA6	GPIO16	191
DATA7	GPIO17	191
DATA8	GPIO18	191
DATA9	GPIO19	191
${\bf 13} \qquad {\bf Ph one book Related Commands}$		192
13.1 AT+CNUM Subscriber number	r	192
13.2 AT+CPBS Select phonebook m	nemory storage	
13.3 AT+CPBR Read phonebook en	ntries	194
13.4 AT+CPBF Find phonebook ent	tries	
13.5 AT+CPBW Write phonebook e	entry	
13.6 AT+CEMNLIST set the list of	emergency number	198
14 File System Related Commands		200



14.1	AT+FSCD Select directory as current directory	200
14.2	AT+FSMKDIR Make new directory in current directory	201
14.3	AT+FSRMDIR Delete directory in current directory	202
14.4	AT+FSLS List directories/files in current directory	203
14.5	AT+FSDEL Delete file in current directory	205
14.6	AT+FSRENAME Rename file in current directory	205
14.7	AT+FSATTRI Request file attributes	206
14.8	AT+FSMEM Check the size of available memory	207
14.9	AT+FSFMT Format the storage card	207
14.10	AT+FSLOCA Select storage place	208
15 F	ile Transmission Related Commands	210
15.1	AT+CTXFILE Select file transmitted to PC host	210
15.2	AT+CRXFILE Set name of file received from PC host	211
16 V	24-V25 Comman ds	
16.1	AT+IPR Set local baud rate temporarily	213
16.2	AT+IPREX Set local baud rate permanently	
16.3	AT+ICF Set control character framing	
16.4	AT+IFC Set local data flow control	
16.5	AT&C Set circuit Data Carrier Detect (DCD) function mode	
16.6	ATE ATE enable command echo	
16.7	AT&V Display current configuration.	
	PS Related Commands	
17.1	AT+CGPS Start/stop GPS session.	
17.2	AT+CGPSINFO Get GPS fixed position information	
17.3	AT+CGPSCOLD Cold start GPS	
17.4	AT+CGPSHOT Hot start GPS	
17.5	AT+CGPSSWITCH Configure output port for NMEA sentence	
17.6	AT+CGPSURL Set AGPS default server URL	
17.7	AT+CGPSSSL Set AGPS transport security	
17.8	AT+CGPSAUTO Start GPS automatic	
18 C	commands for Packet Domain	
18.1	AT+CGDCONT Define PDP Context	
18.2	AT+CGQREQ Quality of Service Profile (Requested)	
18.3	AT+CGEQ REQ 3G Quality of Service Profile (Requested)	
18.4	AT+CGQMIN Quality of Service Profile (Minimum acceptable)	
18.5	AT+CGEQ MIN 3G Quality of Service Profile (Minimum acceptable)	
18.6	AT+CGATT Packet Domain attach or detach	
18.7	AT +CGACT PDP context activate or deactivate	
18.8	AT+CGDATA Enter data state	
18.9	AT+CGPADDR Show PDP address	
18.10	AT +CGCLASS GPRS mobile station class	
18.11	AT +CGEREP GPRS event reporting	
18.12	AT+CGREG GPRS network registration status	



18.13 AT+CGSMS Select service for MO SMS messages	249
18.14 AT+CGAUTH Set type of authentication for PDP-IP connections of G	<b>PRS</b> 250
19 TCP/IP Relate d Commands	253
19.1 AT+CGSOCKCONT Define socket PDP Context	253
19.2 AT+CSOCKSETPN Set active PDP context's profile number	254
19.3 AT+CSOCKAUTH Set type of authentication for PDP-IP connections of	<b>socket</b> 255
19.4 AT+IPADDR Inquire socket PDP address	257
19.5 AT+NETOPEN Open socket	258
19.6 AT+TCPCONNECT Establish TCP connection	259
19.7 AT+TCPWRITE Send TCP data	260
19.8 AT+UDPSEND Send UDP data	261
19.9 AT+SERVERSTART Startup TCP server	262
19.10 AT+LISTCLIENT List all of clients' information	263
19.11 AT+CLOSECLIENT Disconnect specified client	264
19.12 AT+ACTCLIENT Activate specified client	265
19.13 AT+NETCLOSE Close socket	266
19.14 AT+CIPHEAD Add an IPhead when receiving data	266
19.15 AT+CIPSRIP Set whether display IP address and port of sender who	en receiving data
267	
19.16 AT+CIPCCFG Configure parameters of socket	268
19.17 AT+CIPOPEN Establish connection in multi-client mode	269
19.18 AT+CIPSEND Send data in multi-client mode	271
19.19 AT+CIPCLOSE Close connection in Multi-client mode	272
19.20 Information elements related to TCP/IP	273
20 SIMApplication Toolkit (SAT) Commands	275
20.1 AT+STIN SAT Indication	275
20.2 AT+STGI Get SAT information	276
20.3 AT+STGR SAT respond	279
21 AT Commands Samples	281
21.1 SMS Commands	281
21.2 TCP/IP Commands	282
21.2.1 TCP Server	282
21.2.2 TCP Client	282
2123 UDP	283
21.2.4 Multi Client	283
21.3 Audio Commands	284
213.1 Sound record	284
213.2 Play audio file	285
21.4 Camera Commands	286
21.4.1 Take picture	286
214.2 Re cord video	286
21.5 Video Call Commands	287
215.1 Unsolicited Indications of Video Call	287



21.5.2	Call Flows - Video Call Origination	288
21.5.3	Call Flows - Video Call Termination	288
21.6 File	e Transmission Flow	
21.6.1	File transmission to PC host	289
21.6.2	File received from PC host	293
Contactus		297



## 1 Introduction

# 1.1 Scope

The present document describes the AT Command Set for the SIMCom Module:

SIM5218

More information about the SIMCom Module which includes the Software Version information can be retrieved by the command ATI. In this document, a short description, the syntax, the possible setting values and responses, and some examples of AT commands are presented.

Prior to using the Module, please read this document and the Version History to know the difference from the previous document.

In order to implement communication successfully between Customer Application and the Module, it is recommended to use the AT commands in this document, but not to use some commands which are not included in this document.

#### 1.2 References

The present document is based on the following standards:

- [1] ET SI GSM 01.04: Abbreviations and acronyms.
- [2] 3GPP TS 27.005: Use of Data Terminal Equipment Data Circuit terminating Equipment (DTE DCE) interface for Short Message Service (SMS) and Cell Broadcast Service (CBS).
- [3] 3GPPTS27.007: AT command set for User Equipment (UE).

#### 1.3 Terms and Abbreviations

For the purposes of the present document, the following abbreviations apply:

- AT ATtention; the two-character abbreviation is used to start a command line to be sent from TE/DTE to TA/DCE
- CSD Circuit Switched Data
- DCE Data Communication Equipment; Data Circuit terminating Equipment
- DCS Digital Cellular Network
- DTE Data Terminal Equipment
- DTMF Dual Tone Multi-Frequency
- EDGE Enhanced Data GSM Environment
- EGPRS Enhanced General Packet Radio Service
- GPIO General—Purpose Input/Output
- GPRS General Packet Radio Service
- GSM Global System for Mobile communications
- HSDPA High Speed Downlink Packet Access



<ul><li>HSUPA</li></ul>	High Speed Uplink Packet Access
■ I2C	Inter–Integrated Circuit
■ IMEI	International Mobile station Equipment Identity
■ IMSI	International Mobile Subscriber Identity
■ ME	Mobile Equipment
■ MO	Mobile-Originated
■ MS	Mobile Station
■ MT	Mobile-Terminated; Mobile Termination
■ PCS	Personal Communication System
■ PDU	Protocol Dat a Unit
■ PIN	Personal Identification Number
■ PUK	Personal Unlock Key
■ SIM	Subscriber Identity Module
■ SMS	Short Message Service
■ SMS–SC	Short Message Service - Service Center
■ TA	Terminal Adaptor; e.g. a data card (equal to DCE)
■ TE	Terminal Equipment; e.g. a computer (equal to DTE)
■ UE	User Equipment
<ul><li>UMTS</li></ul>	Universal Mobile Telecommunications System
■ USIM	Universal Subscriber Identity Module
<ul><li>WCDMA</li></ul>	Wideband Code Division Multiple Access

# 1.4 Definitions and conventions

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

<cr></cr>	Carriage return character.
< <b>LF</b> >	Linefeed character.
<>	Name enclosed in angle brackets is a syntactical element. Brackets themselves do not appear in the command line.
[]	Optional subparameter of AT command or an optional part of TA information response is enclosed in square brackets. Bracketsthemselves do not appear in the command line. If subparameter is not given, its value equals to its previous value or the recommended default value.
un derline	Underlined defined subparameter value is the recommended default setting or factory setting.

#### 2. Document conventions:

- Display the examples of AT commands with *Italic* format.
- Not display blank-line between command line and responses or inside the responses.
- Generally, the characters <CR> and <LF> are intentionally omitted throughout this document.
- If command response is ERROR, not list the ERROR response inside command syntax.

**NOTE** AT commands and responses in figures may be not following above conventions.



3. Special marks for commands or parameters:

SIM PIN - Is the command PIN protected?

YES - AT command can be used only when SIM PIN is READY.

NO – AT command can be used when SIM card is absent or SIM PIN validation is pending.

pending
References – Where is the derivation of command?

3GPPTS27.007 - 3GPPTechnical Specification 127 007.

V.25ter – ITU–T Recommendation V.25ter.

Vendor – The command is supported by SIMCom.



# 2 AT Interface Synopsis

# 2.1 Interface settings

Between Customer Application and the Module, standardized RS-232 interface is used for the communication, and default values for the interface settings as following:

115200bps, 8 bit data, no parity, 1 bit stop, no data stream control.

# 2.2 AT command syntax

The prefix "AT" or "at" (no case sensitive) must be included at the beginning of each command line (except A/ and ++++), and the character <CR> is used to finish a command line so as to issue the command line to the Module. It is recommended that a command line only includes a command.

When Customer Application issues a series of AT commands on separate command lines, leave a pause between the preceding and the following command until information responses or result codes are retrieved by Customer Application, for example, "OK" is appeared. This advice avoids too many AT commands are issued at a time without waiting for a response for each command.

In the present document, AT commands are divided into three categories: Basic Command, SP arameter Command, and Extended Command.

#### 1. Basic Command

The format of Basic Command is "AT<x><n>" or "AT&<x>", "<x>" is the command name, and "<n>" is/are the parameter(s) for the basic command, and optional. An example of Basic Command is "ATE<n>", which informs the TA/DCE whether received characters should be echoed back to the TE/DTE according to the value of "<n>"; "<n>" is optional and a default value will be used if omitted.

#### 2. S Parameter Command

The format of S Parameter Command is "ATS <n>= <m>", "<n>" is the index of the S-register to set, and "<m>" is the value to assign to it. "<m>" is optional; in this case, the format is "ATS <n>", and then a default value is assigned.

#### 3. Extended Command

The Extended Command has several formats, as following table list:

Table 2-1: Types of Extended Command

Command Type	Syntax	Comments
Test Command	$AT + \langle NAME \rangle = ?$	Test the existence of the command; give some
		information about the command subparameters.



Read Command	AT+ <name>?</name>	Check the current values of subparameters.
Write Command	AT+ <name>=&lt;&gt;</name>	Set user-definable subparameter values.
Execution Command	AT+ <name></name>	Read non-variable subparameters determined by
		internal processes.

**NOTE** The character "+" between the prefix "AT" and command name may be replaced by other character. For example, using "#" or "\$"instead of "+".

# 2.3 Information responses

If the commands included in the command line are supported by the Module and the subparameters are correct if presented, some information responses will be retrieved by from the Module. Otherwise, the Module will report "ERROR" or "+CME ERROR" or "+CMS ERROR" to Customer Application.

Information responses start and end with <CR>LF>, i.e. the format of information responses is "<CR>LF><response><CR>LF>". Inside information responses, there may be one or more <CR>LF>. Throughout this document, only the responses are presented, and <CR><LF> are intentionally omitted.



# 3 General Commands

# 3.1 ATI Display product identification information

# **Description**

The command requests the product information, which consists of manufacturer identification, model identification, revision identification, QCN type, International Mobile station Equipment Identity (IMEI) and overall capabilities of the product.

SIM PIN	References
NO	V.25ter

# S yntax

Execution Command	Responses
ATI	Manufacturer: <manufacturer></manufacturer>
	Model: <model></model>
	Revision: <revision></revision>
	QCN: [ <qcn_type>]</qcn_type>
	IMEI: <sn></sn>
	+GCAP: list of <name>s</name>
	OK

## **Defined values**

<manufacturer></manufacturer>	
The identification	of manufacturer.
<model></model>	
The identification	of model.
<revision></revision>	
The revision ident	tification of firmware.
<qcn_type></qcn_type>	
The identification	of QCN. QCN is used to save non-volatile values for soft ware.
<sn></sn>	
Serial number ide	entification, which consists of a single line containing IMEI (International Mobile
station Equipment	t Identity) number.
<name></name>	
List of additional	capabilities:
+CGSM	GSM function is supported
+FCLASS	FAX function is supported
+DS	Data compression is supported

SIM5218\_ATC\_V1.11 17 2009-12-16 12/16/2009



## **Examples**

ATI

Manufacturer: SIMCOM INCORPORATED

Model: SIMCOM\_SIM5218

Revision: M6290A SIM5218\_QCT6290\_2400\_090206\_V1.07 1 [Feb 06 2009 09:41:25]

QCN:

IMEI: 351602000330570

+GCAP: +CGSM, +FCLASS, +DS

OK

# 3.2 AT+CGMI Request manufacturer identification

## **Description**

The command requests the manufacturer identification text, which is intended to permit the user of the Module to identify the manufacturer.

SIM PIN	References
NO	3GPPTS27.007

# S yntax

Test Command	Responses
AT+CGMI=?	OK
Execution Command	Responses
AT+CGMI	<manufacturer></manufacturer>
	OK

#### **Defined values**

<manufacturer>
The identification of manufacturer.

## Examples

AT+CGMI SIMCOM INCORPORATED OK

# 3.3 AT+CGMM Request model identification

## **Description**



The command requests model identification text, which is intended to permit the user of the Module to identify the specific model.

SIM PIN	References
NO	3GPPTS27.007

# S yntax

Test Command	Responses
AT+CGMM=?	OK
Execution Command	Responses
AT+CGMM	<model></model>
	OK

## **Defined values**

<model></model>	
The identification of model.	

# Examples

AT+CGMM	
SIMCOM_SIM5218	
OK	

# 3.4 AT+CGMR Request revision identification

# **Description**

The command requests product firmware revision identification text, which is intended to permit the user of the Module to identify the version, revision level, date, and other pertinent information.

SIM PIN	References
NO	3GPPTS27.007

# S yntax

Test Command	Responses
AT+CGMR=?	OK
Execution Command	Responses
AT+CGMR	<revision></revision>
	OK

#### **Defined values**



<revision>

The revision identification of firmware.

## **Examples**

# 3.5 AT+CGSN Request product serial number identification

## **Description**

The command requests product serial number identification text, which is intended to permit the user of the Module to identify the individual ME to which it is connected to.

SIM PIN	References
NO	3GPPTS27.007

## S yntax

Test Command	Responses
AT+CGSN=?	OK
Execution Command	Responses
AT+CGSN	<sn></sn>
	OK

#### **Defined values**

<sn>

Serial number identification, which consists of a single line containing the IMEI (International Mobile station Equipment Identity) number of the MT.

# Examples

```
AT+CGSN
351602000330570
OK
```

## 3.6 AT+CSCS Select TE character set

# **Description**



Write command informs TA which character set <chest> is used by the TE. TA is then able to convert character strings correctly between TE and MT character sets.

Read command shows current setting and test command displays conversion schemes implemented in the TA.

SIM PIN	References
YES	3GPPTS27.007

## **Syntax**

Test Command	Responses
AT+CSCS=?	+CSCS: (list of supported < chset > s) OK
Read Command	Responses
AT+CSCS?	+CSCS: <chset></chset>
	OK
Write Command	Responses
AT+CSCS= <chset></chset>	OK
	ERROR
Execution Command	Responses
AT+CSCS	Set subparameters as default value:
	OK

#### **Defined values**

<chest></chest>		
Character set, the definition as following:		
"IRA"	International reference alphabet.	
"GSM"	GSM default alphabet; this setting causes easily software flow control (XON	
	/XOFF) problems.	
"UCS2"	16-bit universal multiple-octet coded character set; UCS2 character strings are	
	converted to hexadecimal numbers from 0000 to FFFF.	

# Examples

```
AT+CSCS="IRA"

OK

AT+CSCS?

+CSCS: "IRA"

OK
```

# 3.7 AT+CIMI Request international mobile subscriber identity

SIM5218\_ATC\_V1.11 21 2009-12-16 12/16/2009



# **Description**

Execution command causes the TAto return < IMSI>, which is intended to permit the TE to identify the individual SIM card which is attached to MT.

SIM PIN	References
YES	3GPPTS27.007

# Syntax

Test Command	Responses
AT+CIMI=?	OK
Execution Command	Responses
AT+CIMI	<imsi></imsi>
	OK

#### **Defined values**

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

# Examples

AT+CIMI 460010222028133 OK

# 3.8 AT+GCAP Request overall capabilities

# **Description**

Execution command causes the TA reports a list of additional capabilities.

SIM PIN	References
YES	V.25ter

# S yntax

Test Command	Responses
AT+GCAP=?	OK
Execution Command	Responses
AT+GCAP	+GCAP: (list of <name>s)</name>
	OK

## **Defined values**



```
<name>
List of additional capabilities.
+CGSM     GSM function is supported
+FCLASS     FAX function is supported
+DS     Data compression is supported
```

# Examples

```
AT+GCAP
+GCAP:+CGSM,+FCLASS,+DS
OK
```

# 3.9 AT+CATR Configure URC destination interface

# Description

The command is used to configure the interface which will be used to output URCs.

SIM PIN	References
NO	Vendor

# Syntax

Test Command	Responses
AT+CATR=?	+CAT R: (list of supported <port>s),( list of supported <save>s)</save></port>
	OK
Read Command	Responses
AT +CAT R?	+CAT R: <port></port>
	OK
Write Command	Responses
AT+CATR= <port>[,<save>]</save></port>	OK
	ERROR

#### **Defined values**



# Examples

```
AT+CATR=1,0
OK
AT+CATR?
+CATR: 1
OK
```

# 3.10 A/ Repeat last command

# **Description**

The command is used for implement previous AT command repeatedly (except A/), and the return value depends on the last AT command. If A/ is issued to the Module firstly after power on, the response "OK" is only returned.

References V.25ter

# Syntax

Execution Command	Responses
A/	The response the last AT command return

# **Examples**

```
AT+GCAP

+GCAP:+CGSM,+FCLASS,+DS

OK

A/

+GCAP:+CGSM,+FCLASS,+DS

OK
```



# 4 Call Control Commands and Methods

# 4.1 AT+CSTA Select type of address

## **Description**

Write command is used to select the type of number for further dialing commands (ATD) according to GSM/UMTS specifications.

Read command returns the current type of number.

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

SIM PIN	References
YES	3GPPTS27.007

# S yntax

Test Command	Responses
AT+CSTA=?	+CST A:(list of supported <type>s)</type>
	OK
Read Command	Responses
AT+CSTA?	+CST A: <type></type>
	OK
Write Command	Responses
AT +CST A= <type></type>	OK
	ERROR
Execution Command	Responses
AT+CSTA	OK

#### **Defined values**

<type>

Type of address octet in integer format:

145 - when dialling string includes international access code character "+"

129 – otherwise

**NOTE** Because the type of address is automatically detected on the dial string of dialling command, command AT+CSTA has really no effect.

## Examples

AT+CSTA?		
+CSTA: 129		
OK		
AT+CSTA=145		

SIM5218\_ATC\_V1.11 25 2009-12-16 12/16/2009



OK

## 4.2 AT+CMOD Call mode

# **Description**

Write command selects the call mode of further dialing commands (ATD) or for next answering command (ATA). Mode can be either single or alternating.

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

SIM PIN	References
NO	3GPPTS27.007

# Syntax

Test Command	Responses
AT+CMOD=?	+CMOD: (list of supported <mode>s) OK</mode>
Read Command AT+CMOD?	Responses +CMOD: <mode></mode>
AI +CVIOD:	OK
Write Command	Responses
AT+CMOD= <mode></mode>	OK
	ERROR
Execution Command	Responses
AT+CMOD	Set default value:
	OK

#### **Defined values**

<mode>

<u>0</u> - single mode(only supported)

**NOTE** The value of <mode> shall be set to zero after a successfully completed alternating mode call. It shall be set to zero also after a failed answering. The power-on, factory and user resets shall also set the value to zero. This reduces the possibility that alternating mode calls are originated or answered accidentally.

## Examples

```
AT+CMOD?
+CMOD: 0
OK
AT+CMOD=0
```



OK

#### 4.3 ATD Dial command

## **Description**

The dial command lists characters that may be used in a dialling string for making a call or controlling supplementary services.

SIM PIN	References
YES	V25.ter

## Syntax

Execution Commands	Responses
ATD < n > [< mgsm >][;]	OK
	VOICE CALL: BEGIN
	Originate a call unsuccessfully:
	NO CARRIER

#### **Defined values**

<n>

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

 $0 \ 1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8 \ 9 \ * \ \# \ + \ A \ B \ C$ 

Following V.25ter modifiers are ignored:

, T P! W@

<mgsm>

String of GSM modifiers:

- I Activates CLIR (disables presentation of own phone number to called party)
- i Deactivates CLIR (enables presentation of own phone number to called party)
- G Activate Closed User Group explicit invocation for this call only
- g Deactivate Closed User Group explicit invocation for this call only

<;>

The termination character ";" is mandatory to set up voice calls. It must not be used for data and fax calls.

#### **Examples**

ATD10086;

OK

VOICE CALL:BEGIN

# 4.4 ATD><mem><n> Originate call from specified memory

SIM5218\_ATC\_V1.11 27 2009-12-16 12/16/2009



# **Description**

Originate a call using specified memory and index number.

SIM PIN	References
YES	V.25ter

# S yntax

Execution Commands	Responses
ATD> <mem><n>[;]</n></mem>	OK
	VOICE CALL: BEGIN
	Originate a call unsuccessfully:
	NO CARRIER

## **Defined values**

<mem></mem>	
Phonebook st	orage: (For detailed description of storages see AT+CPBS)
"DC"	ME dialed calls list
"MC"	ME missed (unanswered received) calls list
"RC"	ME received calls list
"SM"	SIM phonebook
"ME"	UE phonebook
"FD"	SIM fixed dialing phonebook
"ON"	MSISDN list
"LD"	Last number dialed phonebook
"EN"	Emergency numbers
<n></n>	
Integer type i	memory location in the range of locations available in the selected memory i.e. the

Integer type memory location in the range of locations available in the selected memory, i.e. the index returned by AT+CPBR.

<;>

The termination character ";" is mandatory to set up voice calls. It must not be used for data and fax calls.

# Examples

ATD>SM3; OK VOICE CALL: BEGIN

# 4.5 ATD><n> Originate call from active memory (1)

# Description



Originate a call to specified number.

SIM PIN	References
YES	V.25ter

# S yntax

Execution Commands	Responses
ATD> <n>[;]</n>	OK
	VOICE CALL: BEGIN
	Originate a call unsuccessfully:
	NO CARRIER

## **Defined values**

<n>

Integer type memory location in the range of locations available in the selected memory, i.e. the index number returned by AT+CPBR.

<::>

The termination character ";" is mandatory to set up voice calls. It must not be used for data and fax calls.

# **Examples**

ATD>2; OK VOICE CALL: BEGIN

# 4.6 ATD><str> Originate call from active memory (2)

# **Description**

Originate a call to specified number.

SIM PIN	References
YES	V.25ter

# S yntax

Execution Commands	Responses
ATD> <str>[;]</str>	OK
	VOICE CALL: BEGIN
	Originate a call unsuccessfully: NO CARRIER

SIM5218\_ATC\_V1.11 29 2009-12-16 12/16/2009



#### **Defined values**

<str>

String type value, which should equal to an alphanumeric field in at least one phone book entry in the searched memories. <str> formatted as current TE character set specified by AT+CSCS.

<;>

The termination character ";" is mandatory to set up voice calls. It must not be used for data and fax calls.

## Examples

ATD>Kobe;

OK

VOICE CALL: BEGIN

## 4.7 ATA Call answer

# **Description**

The command is used to make remote station to go off-hook, e.g. answer an incoming call. If there is no an incoming call and entering this command to TA, it will be return "NO CARRIER" to TA.

SIM PIN	References
YES	V.25ter

## S yntax

Execution Commands	Responses
ATA	For voice call:
	OK
	VOICE CALL: BEGIN
	For data call, and TA switchs to data mode: CONNECT
	No connection or no incoming call: NO CARRIER

## Examples

ATA

VOICE CALL: BEGIN

OK

## 4.8 +++ Switch from data mode to command mode



## **Description**

The command is only available during a connecting CSD call. The +++ character sequence causes the TA to cancel the data flow over the AT interface and switch to Command Mode. This allows to enter AT commands while maintaining the data connection to the remote device.

**NOTE** To prevent the +++ escape sequence from being misinterpreted as data, it must be preceded and followed by a pause of at least 1000 milliseconds, and the interval between two '+' character can't exceed 900 milliseconds.

SIM PIN	References
YES	V.25ter

## S yntax

Execution Command	Responses
+++	OK

## **Examples**

+++ OK

## 4.9 ATO Switch from command mode to data mode

## **Description**

ATO is the corresponding command to the +++ escape sequence. When there is a CSD call connected and the TA is in Command Mode, ATO causes the TA to resume the data and takes back to Data Mode.

SIM PIN	References
YES	V.25ter

## S yntax

Execution Command	Responses
ATO	TA/DCE switchs to Data Mode from Command Mode: CONNECT
	If connection is not successfully resumed or there is not a connected CSD call:  NO CARRIER

## **Examples**

ATO



**CONNECT** 

# 4.10 AT+CVHU Voice hang up control

## **Description**

Write command selects whether ATH or "drop DTR" shall cause a voice connection to be disconnected or not. By voice connection is also meant alternating mode calls that are currently in voice mode.

SIM PIN	References
NO	3GPPTS27.007

#### S yntax

Test Command	Responses
AT+CVHU=?	+CVHU: (list of supported <mode>s)</mode>
	OK
Read Command	Responses
AT+CVHU?	+CVHU: <mode></mode>
	OK
Write Command	Responses
AT+CVHU= <mode></mode>	OK
	ERROR
Execution Command	Responses
AT+CVHU	Set default value:
	OK

#### **Defined values**

```
<mode>
0 - "Drop DTR" ignored but OK response given. ATH disconnects.
1 - "Drop DTR" and ATH ignored but OK response given.
```

# Examples

```
AT+CVHU=0
OK
AT+CVHU?
+CVHU: 0
OK
```

# 4.11 ATH Disconnect existing call



## **Description**

The command is used to disconnect existing voice call. Before using ATH command to hang up a voice call, it must set AT+CVHU=0. Otherwise, ATH command will be ignored and "OK" response is given only.

The command is also used to disconnect CSD, and in this case it doesn't depend on the value of AT+CVHU.

SIM PIN	References
NO	V.25ter

## **Syntax**

Execution Command	Responses
ATH	IfAT+CVHU=0:
	VOICE CALL: END: <ime></ime>
	OK
	OK

#### **Defined values**

```
<time>
Voice call connection time:
Format - HHMMSS (HH: hour, MM: minute, SS: second)
```

## Examples

```
AT+CVHU=0
OK
ATH
VOICE CALL:END:000017
OK
```

# 4.12 AT+CHUP Hang up call

## **Description**

The command is used to cancel voice calls. If there is no call, it will do nothing but OK response is given.

SIM PIN	References
NO	3GPPTS27.007

# S yntax

Test Command	Responses	
--------------	-----------	--

SIM5218\_ATC\_V1.11 33 2009-12-16 12/16/2009



AT+CHUP=?	OK
Execution Command	Responses
AT+CHUP	VOICE CALL: END: <ime></ime>
	OK
	No call:
	OK

#### **Defined values**

<tin< th=""><th>e&gt;</th></tin<>	e>
Voi	e call connection time.
	Format - HHMMSS (HH: hour, MM: minute, SS: second)

# Examples

```
AT+CHUP
VOICE CALL:END: 000017
OK
```

# 4.13 AT+CBST Select bearer service type

# **Description**

Write command selects the bearer service <name> with data rate <speed>, and the connection element <ce> to be used when data calls are originated. Values may also be used during mobile terminated data call setup, especially in case of single numbering scheme calls.

SIM PIN	References
YES	3GPPTS27.007

# S yntax

Test Command	Responses
AT+CBST=?	+CBST: (list of supported <speed>s), (list of supported <name>s),</name></speed>
	(list of supported <ce>s)</ce>
	OK
Read Command	Responses
AT+CBST?	+CBST: <speed>,<name>,<ce></ce></name></speed>
	OK
Write Command	Responses
AT + CBST =	OK
<pre><speed>[,<name>[,<ce>]]</ce></name></speed></pre>	ERROR
Execution Command	Responses

SIM5218\_ATC\_V1.11 34 2009-12-16 12/16/2009



AT+CBST	Set default value: OK
	OK

# **Defined values**

<speed></speed>			
0	_	autobauding(automatic selection of the speed; this setting is possible in case of 3.1	
		kHz modem and non-transparent service)	
7	_	9600 bps (V.32)	
12	_	9600 bps (V.34)	
14	_	14400 bps(V.34)	
16	_	28800 bps(V.34)	
17	_	33600 bps(V.34)	
39	_	9600 bps(V.120)	
43	_	14400 bps(V.120)	
48	_	28800 bps(V.120)	
51	_	56000 bps(V.120)	
71	_	9600 bps(V.110)	
75	_	14400 bps(V.110)	
80	_	28800 bps(V.110 or X.31 flag stuffing)	
81	_	38400 bps(V.110 or X.31 flag stuffing)	
83	_	56000 bps(V.110 or X.31 flag stuffing)	
84	_	64000 bps(X.31 flag stuffing)	
116	_	64000 bps(bit transparent)	
134	_	64000 bps(multimedia)	
<name></name>			
<u>0</u> -	- A	synchronous modem	
1 -	1 – Synchronous modem		
4 -	- da	at a circuit asynchronous (RDI)	
<ce></ce>			
0 -	- tra	an sparent enter the sparent e	
<u>1</u> -		on-transparent	
	•	eed> is set to 116 or 134, it is necessary that <name> is equal to 1 and <ce> is equal</ce></name>	
t	o 0.		

# Examples

```
AT+CBST=0,0,1

OK

AT+CBST?

+CBST:0,0,1

OK
```



## 4.14 AT+CRLP Radio link protocol

### **Description**

Radio Link Protocol(RLP) parameters used when non-transparent data calls are originated may be altered with write command.

Read command returns current settings for each supported RLP version <verX>. Only RLP parameters applicable to the corresponding <verX> are returned.

Test command returns values supported by the TA as a compound value. If ME/TA supports several RLP versions <verX>, the RLP parameter value ranges for each <verX> are returned in a separate line.

SIM PIN	References
YES	3GPPTS27.007

### **Syntax**

Test Command	Responses
AT+CRLP=?	+CRLP: (list of supported <iws>s), (list of supported <mws>s), (list of supported <t1>s), (list of supported <n2>s) [,<ver1> [,(list of supported <t4>s)]][<cr><lf> +CRLP: (list of supported <iws>s), (list of supported <mws>s), (list of supported <n2>s) [,<ver2> [,(list of supported <t4>s)]] []] OK</t4></ver2></n2></mws></iws></lf></cr></t4></ver1></n2></t1></mws></iws>
Read Command	Responses
AT+CRLP?	+CRLP: <iws>, <mws>, <t1>, <n2> [,<ver1> [, <t4>]][<cr> <lf> +CRLP:<iws>,<mws>,<t1>,<n2>[,<ver2>[,<t4>]] []] OK</t4></ver2></n2></t1></mws></iws></lf></cr></t4></ver1></n2></t1></mws></iws>
Write Command	Responses
AT+CRLP= <iws> [,<mws>[,<t1>[,<n2> [,<ver>[,<t4>]]]]]</t4></ver></n2></t1></mws></iws>	OK ERROR
Execution Command	Responses
AT+CRLP	OK

#### **Defined values**

<ver>>, <verX>

RLP version number in integer format, and it can be 0, 1 or 2; when version indication is not



```
present it shall equal 1.

<iws>
IWF to MS window size.

<mws>
MS to IWF window size.

<T1>
Acknowledgement timer.

<N2>
Retransmission attempts.

<T4>
Re-sequencing period in integer format.

NOTE <T1> and <T4> are in units of 10 ms.
```

### **Examples**

```
AT+CRLP?

+CRLP:61,61,48,6,0

+CRLP:61,61,48,6,1

+CRLP:240,240,52,6,2

OK
```

# 4.15 AT+CR Service reporting control

#### **Description**

Write command controls whether or not intermediate result code "+CR: <serv>" is returned from the TA to the TE. If enabled, the intermediate result code is transmitted at the point during connect negotiation at which the TA has determined which speed and quality of service will be used, before any error control or data compression reports are transmitted, and before the intermediate result code CONNECT is transmitted.

SIM PIN	References
YES	3GPPTS27.007

### **Syntax**

Test Command	Responses
AT+CR=?	+CR: (list of supported <mode>s) OK</mode>
Read Command	Responses
AT+CR?	+CR: <mode></mode>
	OK
Write Command	Responses

SIM5218\_ATC\_V1.11 37 2009-12-16 12/16/2009



AT+CR= <mode></mode>	OK
Execution Command	Responses
AT+CR	Set default value:
	OK

## Examples

AT+CR?			
+ <i>CR:</i> 0			
OK			
AT+CR=1			
OK			

# 4.16 AT+CEER Extended error report

### **Description**

Execution command causes the TA to return the information text <report>, which should offer the user of the TA an extended report of the reason for:

- 1 the failure in the last unsuccessful call setup(originating or answering) or in-call modification.
- 2 the last call release.
- 3 the last unsuccessful CPRS attach or unsuccessful PDP context activation.
- 4 the last GPRS detach or PDP context deactivation.

SIM PIN	References
YES	3GPPTS27.007

### S yntax

Test Command	Responses	

SIM5218\_ATC\_V1.11 38 2009-12-16 12/16/2009



AT+CEER=?	OK
Execution Command	Responses
AT+CEER	+CEER: <report></report>
	OK

<report>
Wrong information which is possibly occurred.

### Examples

AT+CEER
+CEER: Invalid/incomplete number
OK

### 4.17 AT+CRC Cellular result codes

### **Description**

Write command controls whether or not the extended format of incoming call indication or GPRS network request for PDP context activation is used. When enabled, an incoming call is indicated to the TE with unsolicited result code "+CRING: <type>" instead of the normal RING Test command returns values supported by the TA as a compound value.

SIM PIN	References
YES	3GPPTS27.007

## S yntax

Test Command	Responses
AT+CRC=?	+CRC: (list of supported <mode>s)</mode>
	OK
Read Command	Responses
AT+CRC?	+CRC: <mode></mode>
	OK
Write Command	Responses
AT+CRC= <mode></mode>	OK
Execution Command	Responses
AT+CRC	Set default value:
	OK

#### **Defined values**



<mode></mode>		
$\underline{0}$ – disable extended format		
1 – enable extended	l format	
<type></type>		
ASYNC	asynchronous transparent	
SYNC	synchronous transparent	
REL ASYNC	asynchronous non-transparent	
REL SYNC	synchronous non-transparent	
FAX	facsimile	
VOICE	normal voice	
VOICE/XXX	voice followed by data(XXX is ASYNC, SYNC, REL ASYNC or REL	
	SYNC)	
ALT VOICE/XXX	alternating voice/data, voice first	
ALT XXX/VOICE	alternating voice/data, data first	
ALT FAX/VOICE	alternating voice/fax, fax first	
GPRS	GPRS network request for PDP context activation	

### **Examples**

AT+CRC=1		
OK		
AT+CRC?		
+CRC: 1		
OK		

# 4.18 AT+VTS DTMF and tone generation

## **Description**

The command allows the transmission of DTMF tones and arbitrary tones which cause the Mobile Switching Center (MSC) to transmit tones to a remote subscriber. The command can only be used in voice mode of operation (active voice call).

**NOTE** The END event of voice call will terminate the transmission of tones, and as an operator option, the tone may be ceased after a pre-determined time whether or not tone duration has been reached.

SIM PIN	References
YES	3GPPTS27.007

# Syntax

Test Command	Responses
AT+VTS=?	+VTS: (list of supported <dtmf>s) OK</dtmf>



Write Command	Responses
AT + VT S = < dtmf >	OK
[, <duration>]</duration>	
AT+VTS= <dtmf-string></dtmf-string>	ERROR

<dtmf>

A single ASCII character in the set 0-9, \*, #, A, B, C, D.

<duration>

Tone duration in 1/10 seconds, from 0 to 255. This is interpreted as a DTMF tone of different duration from that mandated by the AT+VTD command, otherwise, the duration which be set the AT+VTD command will be used for the tone (<duration> is omitted).

<dtmf-string>

A sequence of ASCII character in the set 0-9, \*, #, A, B, C, D, and maximal length of the string is 29. The string must be enclosed in double quotes (""), and separated by commas between the ASCII characters (e.g. "1,3,5,7,9,\*"). Each of the tones with a duration which is set by the AT+VTD command.

### **Examples**

```
AT+VTS=1
OK
AT+VTS=1,20
OK
AT+VTS="1,3,5"
OK
AT+VTS=?
+VTS: (0-9,*,#,A,B,C,D)
OK
```

# 4.19 AT+CLVL Loudspeaker volume level

### **Description**

Write command is used to select the volume of the internal loudspeaker audio output of the device. Test command returns supported values as compound value.

SIM PIN	References
NO	3GPP T S 27.007

### S yntax



Test Command	Responses
AT+CLVL=?	+CLVL: (list of supported < level>s) OK
Read Command	Responses
AT+CLVL?	+CLVL: <level> OK</level>
Write Command	Responses
AT+CLVL= <level></level>	OK
	ERROR

<level>

Integer type value which represents loudspeaker volume level. The range is from 0 to 4, and 0 represents the lowest loudspeaker volume level, 2 is default factory value.

**NOTE** < level> is nonvolatile, and it is stored when restart.

### **Examples**

AT+CLVL?	
+ <i>CLVL</i> :2	
OK	
AT+CLVL=3	
OK	

# 4.20 AT+VMUTE Speaker mute control

### **Description**

The command is used to control the loudspeaker to mute and unmute during a voice call or a video call which is connected. If there is not a connected call, write command can't be used. When all calls are disconnected, the Module sets the subparameter as 0 automatically.

SIM PIN	References
NO	Vendor

## S yntax

Test Command	Responses
AT+VMUTE=?	+VMUTE: (list of supported <mode>s)</mode>
	OK
Read Command	Responses
AT+VMUTE?	+VMUTE: <mode></mode>

SIM5218\_ATC\_V1.11 42 2009-12-16 12/16/2009



	OK
Write Command	Responses
AT+VMUTE= <mode></mode>	OK
	ERROR

<mode></mode>		
<u>0</u> –	mute off	
1 –	mute on	

# Examples

AT+VMUTE=1	
OK	
AT+VMUTE?	
+VMUTE:1	
OK	

# 4.21 AT+CMIC Microphone volume control

## **Description**

The command is used to control the microphone gain level. When the Module restarts, the gain level will resume as default values. The setting will be saved to nonvolatile memory after write command is executed.

SIM PIN	References
NO	Vendor

## S yntax

Test Command	Responses
AT+CMIC=?	+CMIC: (list of supported < gainLevel>s)
	OK
Read Command	Responses
AT+CMIC?	+CMIC: <gainlevel></gainlevel>
	OK
Write Command	Responses
AT+CMIC= <gainlevel></gainlevel>	OK
	ERROR

### **Defined values**



<gainlevel>

Range from 0 to 15, and 0 is the lowest gain level.

When the audio output of device is handset, 7 is default value; when headset, 7 is default value; when speaker, 4 is default value.

### **Examples**

```
AT+CMIC=5

OK

AT+CMIC?
+CMIC:5

OK
```

## 4.22 AT+CMUT Microphone mute control

### **Description**

The command is used to enable and disable the uplink voice muting during a voice call or a video call which is connected. If there is not a connected call, write command can't be used.

When all calls are disconnected, the Module sets the subparameter as 0 automatically.

SIM PIN	References
NO	3GPPTS27.007

### S yntax

Test Command	Responses
AT+CMUT=?	+CMUT: (list of supported <mode>s)</mode>
	OK
Read Command	Responses
AT+CMUT?	+CMUT: <mode></mode>
	OK
Write Command	Responses
AT+CMUT= <mode></mode>	OK
	ERROR

#### **Defined values**

### **Examples**

SIM5218\_ATC\_V1.11 44 2009-12-16 12/16/2009



```
OK
AT+CMUT?
+CMUT: 1
OK
```

# 4.23 AT+AUTOANSWER Automatic answer quickly

### **Description**

The command causes the Module to enable and disable automatic answer. If enabled, the Module will answer automatically after the Module receives a call from network and 3 seconds lapse.

**NOTE** 1 .The command is effective on voice call and video call.

2. The setting will be effective after restart.

SIM PIN	References
YES	Vendor

## **Syntax**

Read Command	Responses
AT+AUTOANSWER?	+AUTOANSWER: <arg></arg>
	OK
Write Command	Responses
AT+AUTOANSWER=	OK

#### **Defined values**

## **Examples**

```
AT+AUTOANSWER=1

OK

AT+AUTOANSWER?

+AUTOANSWER: 1

OK
```

#### 4.24 ATSO Automatic answer

## **Description**



The S-parameter command controls the automatic answering feature of the Module. If set to 000, automatic answering is disabled, otherwise it causes the Module to answer when the incoming call indication (RING) has occurred the number of times indicated by the specified value; and the setting will not be stored upon power-off, i.e. the default value will be restored after restart.

SIM PIN	References
YES	V.25ter

### S yntax

Read Command AT SO?	Responses <n> OK</n>
Write Command	Responses
AT S0=< <b>n</b> >	OK

#### **Defined values**

<n></n>		
00	Automatic answering mode is disable. (default value when power-on)	
00	01–255 Enable automatic answering on the ring number specified.	
<b>NOTE</b> 1. The S-parameter command is effective on voice call and data call.		
2.If <n> is set too high, the remote party may hang up before the call can be answered</n>		
automatically.		
	3. For voice call and video call, AT +AUTOANSWER is prior to AT SO.	

### Examples

ATSO?
000
OK
ATS0=003
OK

### 4.25 AT+CALM Alert sound mode

### **Description**

The command is used to select the general alert sound mode of the device. If silent mode is selected then incoming calls will not generate alerting sounds but only the unsolicited indications RING or +CRING The value of <mode> will be saved to nonvolatile memory after write command is executed.

SIM PIN	References
NO	3GPPTS27.007



## Syntax

Test Command	Responses
AT+CALM=?	+CALM: (list of supported <mode>s)</mode>
	OK
Read Command	Responses
AT+CALM?	+CALM: <mode></mode>
	OK
Write Command	Responses
AT+CALM= <mode></mode>	OK

### **Defined values**

<mode></mode>	
<u>0</u> –	normal mode (factory value)
1 –	silent mode; no sound will be generated by the device

# Examples

AT+CALM=0		
OK		
AT+CALM?		
+CALM: 0		
OK		

# 4.26 AT+CRSL Ringer sound level

# **Description**

The command is used to select the incoming call ringer sound level of the device. The value of <a href="evel"><a href="evel"><

SIM PIN	References
NO	3GPPTS27.007

# S yntax

Test Command	Responses
AT+CRSL=?	+CRSL: (list of supported <level>s) OK</level>
Read Command	Responses
AT+CRSL?	+CRSL: <level></level>
	OK
Write Command	Responses



AT + CRSL = < level>
----------------------

<level>

Integer type value which represents the incoming call ringer sound level. The range is from 0 to 4, and 0 represents the lowest level, 2 is default factory value.

**NOTE** < level> is nonvolatile, and it is stored when restart.

### Examples

AT+CRSL=2
OK
AT+CRSL?
+CRSL:2
OK

### 4.27 AT+CSDVC Switch voice channel device

### **Description**

The command is used to switch voice channel device. After changing current voice channel device and if there is a connecting voice call, it will use the settings of previous device (loudspeaker volume level, mute state of loudspeaker and microphone, refer to AT+CLVL, AT+VMUTE, and AT+CMUT), except microphone level (refer to AT+CMIC).

**NOTE** Use AT+CPCM command to enable PCM function and configure the mode that you want before setting AT+CSDVC=4.

SIM PIN	References
NO	Vendor

### **Syntax**

Test Command	Responses
AT+CSDVC=?	+CSDVC: (list of supported <dev>s)</dev>
	OK
Read Command	Responses
AT+CSDVC?	+CSDVC: <dev></dev>
	OK
Write Command	Responses
AT+CSDVC=	OK
<dev>[,<save>]</save></dev>	

#### **Defined values**



## **Examples**

```
AT+CSDVC=2

OK

AT+CSDVC?

+CSDVC:2

OK

AT+CSDVC=1,1

OK
```

# 4.28 AT+CPTONE Play tone

#### **Description**

The command is used to play a DTMF tone or complex tone on local voice channel device which is selected by AT+CSDVC.

SIM PIN	References
NO	Vendor

# S yntax

Test Command	Responses
AT+CPTONE=?	+CPTONE: (list of supported <tone>s) OK</tone>
Write Command	Responses
AT+CPTONE= <tone></tone>	OK

#### **Defined values**

<tone></tone>	
0 -	Stop the sound tone
1 –	DTMFtone for 1 key, duration 100ms
2 -	DTMFtone for 2 key, duration 100ms



- 3 DTMFtone for 3 key, duration 100ms
- 4 DTMFtone for 4 key, duration 100ms
- 5 DTMFtone for 5 key, duration 100ms
- 6 DTMFtone for 6 key, duration 100ms
- 7 DTMFtone for 7 key, duration 100ms
- 8 DTMFtone for 8 key, duration 100ms
- 9 DTMFtone for 9 key, duration 100ms
- 10 DTMF tone for 0 key, duration 100ms
- 11 DTMFtone for Akey, duration 100ms
- 12 DTMF tone for B key, duration 100ms
- 13 DTMF tone for C key, duration 100ms
- 14 DTMF tone for D key, duration 100ms
- 15 DTMF tone for # key, duration 100ms
- 16 DTMF tone for \* key, duration 100ms
- 17 Subscriber busy sound, duration always
- 18 Congestion sound, duration always
- 19 Error information sound, duration 1330\*3ms
- 20 Number unobtainable sound, duration 1330\*3ms
- 21 Authentication failure sound, duration 1330\*3ms
- 22 Radio path acknowledgement sound, duration 700\*1 ms
- 23 Radio path not available sound, duration 400\*4ms
- 24 CEPT call waiting sound, duration 4000\*2ms
- 25 CEPT ringing sound, duration always
- 26 CEPT dialtone, duration always

#### **Examples**

```
AT+CPTONE=?
+CPTONE:(0-26)
OK
AT+CPTONE=17
OK
```

## 4.29 AT+CPCM External PCM codec mode configuration

#### **Description**

The command will enable PCM or disable PCM function. And configure different PCM mode. Because the PCM pins are multiplex on GPIO, it will switch the function between GPIO and PCM.

SIM PIN	References	
NO	Vendor	
110	vendor	

#### S yntax



Test Command	Responses		
AT+CPCM=?	+CPCM: (list of supported <arg_1>s), (list of supported <arg_2>s) OK</arg_2></arg_1>		
Read Command	Responses		
AT+CPCM?	+CPCM: <arg_1>,<arg_2> OK</arg_2></arg_1>		
Write Command	Responses		
AT+CPCM= <arg_1>[,<arg_< td=""><td>OK</td></arg_<></arg_1>	OK		
2>]			

## **Examples**

```
AT+CPCM=1
OK
AT+CPCM=?
+CPCM: (0-1),(0-2)
OK
AT+CPCM?
+CPCM: 1,1
OK
```

# 4.30 AT+CPCMFMT Change the PCM format

### **Description**

The command allows to change the current PCM format, there are 3 formats currently supported: linear, u-law, a-law

SIM PIN	References
NO	Vendor

## S yntax

Test Command	Responses
AT+CPCMFMT=?	+CPCMFMT: (list of supported <format>s)</format>

SIM5218\_ATC\_V1.11 51 2009-12-16 12/16/2009



	OK
Read Command AT+CPCMFMT?	Responses +CPCMFMT: <format> OK</format>
Write Command AT+CPCMFMT= <format></format>	Responses OK ERROR

<format></format>					
0	u-law				
1	a-law				
2	linear				

## Examples

AT+CPCMFMT=?	
+CPCMFMT: (0-2)	
OK	
AT+CPCMFMT?	
+CPCMFMT: 1	
OK	
AT+CPCMFMT=2	
OK	

# 4.31 AT+CPCMREG Control PCM data transfer by diagnostics port

# Description

The command is used to control PCM data transfer by diagnostics port. First you should set diagnostics port as data mode by AT+DSWITCH.

SIM PIN	References
NO	Vendor

# S yntax

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

SIM5218\_ATC\_V1.11 52 2009-12-16 12/16/2009



	OK
Write Command	Responses
AT+CPCMREG= <n></n>	OK
	ERROR

<n>
Switch PCM data transfer by diagnostics port on/off

O Disable PCM data transfer by diagnostics port

Enable PCM data transfer by diagnostics port

## **Examples**

```
AT+CPCMREG=?
+CPCMREG: (0-1)
OK
AT+CPCMREG?
+CPCMREG: 0
OK
AT+CPCMREG=1
OK
```

## 4.32 AT+VTD Tone duration

## **Description**

This refers to an integer <n> that defines the length of tones emitted as a result of the AT+VTS command. A value different than zero causes a tone of duration <n>/10 seconds.

SIM PIN	References
YES	3GPPTS27.007

# S yntax

Test Command	Responses
AT+VTD=?	+VTD: (list of supported < n > s)
	OK
Read Command	Responses
AT+VTD?	+VT D: <n></n>
	OK
Write Command	Responses
AT+VTD= <n></n>	OK

SIM5218\_ATC\_V1.11 53 2009-12-16 12/16/2009



<n>

Tone duration in integer format, from 0 to 255, and 0 is factory value.

- Tone duration of every single tone is dependent on the net work.
- 1...255 Tone duration of every single tone in 1/10 seconds.

# Examples

```
AT+VTD=?
+VTD: (0-255)

OK

AT+VTD?
+VTD: 0

OK

AT+VTD=5

OK
```



# 5 Video Call Related Commands

# 5.1 AT+VPMAKE Originate video call

## **Description**

The command is used to originate a video call. Before issue the command, user can select video call TX source by AT+VPSOURCE, and select whether record video after video call is connected or not by AT+VPRECORD.

SIM PIN	References
YES	Vendor

## S yntax

Write Command	Responses
AT+VPMAKE= <num></num>	If connecting:  VPACCEPT  OK  VPRINGBACK  VPSET UP  VPCONNECTED
	If not connecting:  VPACCEPT  OK  VPEND

### **Defined values**

<num></num>			
Dialing number.			

## Examples

```
AT+VPMAKE=123456789

VPACCEPT

OK

VPRINGBACK

VPSETUP

VPCONNECTED
```

## 5.2 AT+VPANSWER Answer video call



## **Description**

The command is used to answer an incoming video call. If there is no incoming video call, OK response is given only.

SIM PIN	References
YES	Vendor

## S yntax

Execution Command	Responses
AT+VPANSWER	VPINCOM is reported:
	OK
	VPSETUP
	VPCONNECTED
	No incoming video call:
	OK

## Examples

AT+VPANSWER

OK

VPSETUP

VPCONNECTED

## 5.3 AT+VPEND Cancel video call

# Description

The command is used to end a video call. If recording video is on going, the command will stop recording and end video call. In addition, the command can be used to reject an incoming video call.

SIM PIN	References
YES	Vendor

### S yntax

Execution Command	Responses
AT+VPEND	Video call is connected:
	OK
	VPEND
	Video call is not connected:
	OK

SIM5218\_ATC\_V1.11 56 2009-12-16 12/16/2009



### **Examples**

```
AT+VPEND

OK

VPEND
```

## 5.4 AT+VPDTMF Send DTMF tone during video call

## **Description**

The command is used to send DTMF tone during a connected video call, and it is sent as an H.245 user-input indication (basic string) to the other side.

SIM PIN	References	
YES	Vendor	

#### S yntax

Test Command	Responses
AT+VPDTMF=?	+VPDTMF:(list of supported <vpdtmf>s)</vpdtmf>
	OK
Write Command	Responses
AT+VPDTMF=<\vpdtmf>	OK

#### **Defined values**

```
<vpdtmf>
DTMF string consisted of ( 0–9, *, #).
```

### **Examples**

```
AT+VPDTMF="12345"

OK

AT+VPDTMF="*"

OK
```

### 5.5 AT+VPSOURCE Select video TX source

### **Description**

The command is used to select video TX source which provides video frames to transmit to remote party. If select video TX source before video call is connected, the Module will get video frames from specified TX source when video call is connected.

The command is only effective on current or next video call.

SIM PIN References



### Syntax

Test Command	Responses
AT+VPSOURCE=?	OK
Write Command	Responses
AT+VPSOURCE=	OK
<src>[, <fname>]</fname></src>	

#### **Defined values**

<src>

The Module supports three TX sources – CAMERA, STATIC IMAGE, and FILE SOURCE. In spite of which TX source is used, the size of video frames must be 176\* 144(pixel).

- <u>1</u> Capture video from camera. (default value)
- 2 Send a static image, support JPEG and BMP format.
- 3 Send video frames from file, support MP4 and 3GP format.

<fname>

Image or video file which is existed in current directory [refer to AT+FSCD], and it includes extension name.

#### NOTE

- 1. If <src>=1, <fname> must be ignored, otherwise <fname> must be specified.
- 2. If the TX source is CAMERA, please make sure the camera is OK, otherwise, video call may not be connected successfully.

## **Examples**

```
AT+VPSOURCE=1
OK
AT+VPSOURCE=2, "image_0.jpg"
OK
AT+VPSOURCE=3, "video_0.mp4"
OK
```

# 5.6 AT+VPRECORD Record video during video call

### **Description**



Both far-end and near-end video can be recorded in MP4 format during a video call. File name will be generated automatically based on system time of the Module, and the format is *YYYYMMDD\_HHMMSS\_f.mp4* and *YYYYMMDD\_HHMMSS\_n.mp4*.

YYYYMMDD\_HHMMSS\_fmp4 denotes that video recorded is from other side.

YYYYMMDD\_HH MMSS\_n.mp4 denotes that video recorded is transmitted to remote party.

The storage location of files refers to AT+FSLOCA.

SIM PIN	References
YES	Vendor

### **Syntax**

Test Command AT+VPRECORD=?	Responses +VPRECORD:(list of supported <side>s) OK</side>
Write Command	Responses
AT+VPRECORD= <side></side>	OK

#### **Defined values**

<side></side>	
<u>0</u> –	not record video.
1 –	only record far-end video.
2 -	only record near-end video.
3 –	record both far-end and near-end.

### Examples

```
AT+VPRECORD=1
OK
AT+VPRECORD=0
OK
```

# 5.7 AT+VPLOOP Loopback far-end video frame during video call

## **Description**

The command is used to loopback video frame from far-end during a connected video call

SIM PIN	References
YES	Vendor

### S yntax

Test Command	Responses	
1 Con Committee	Tesponses	

SIM5218\_ATC\_V1.11 59 2009-12-16 12/16/2009



AT+VPLOOP=?	+VPLOOP: (list of supported <num>s) OK</num>
Read Command	Responses
AT+VPLOOP?	+VPLOOP: <num></num>
	OK
Write Command	Responses
AT+VPLOOP= <num></num>	[+VPLOOP: <num>]</num>
	OK
	No connected video call:
	ERROR

<num>

Integer type value indicating that it will loopback a video frame after receiving <num> video frames from remote party.

255 – Not loopback far-end video frame.

1~254 - Interval of video frame; if <num> is too small, it will release video frame from far-end before previous video frame is looped back.

## **Examples**

```
AT+VPLOOP=?
+VPLOOP: (1-255)
OK
AT+VPLOOP?
+VPLOOP: 255
OK
```

### 5.8 AT+VPSM Switch video call to CSD mode

#### **Description**

The command is used to switch video call to CSD mode. In CSD mode, it will report RING, but not VPINCOM when remote party originated a video call, and then use command ATA to answer the incoming call. After call is connected, data stream from network is flowed over the interface, and command ++++ is used to switch from Data Mode to Command Mode, however, the data flow is not cancelled and command ATO is forbidden. In CSD mode, command +VPMAKE can't originate a video call.

SIM PIN	References
YES	Vendor

### Syntax



Test Command	Responses
AT + VPSM = ?	+VPSM: (list of supported < mode > s)
	OK
Read Command	Responses
AT+VPSM?	+VPSM: <mode></mode>
	OK
Write Command	Responses
AT+VPSM= <mode></mode>	+VPSM: <mode></mode>
	OK
	The state of video call is not idle:
	ERROR

<mode>
Integer type value indicating video call mode or CSD mode.

Output

# Examples

AT+VPSM=?	
+VPSM: (0,1)	
OK	
AT+VPSM=0	
+VPSM: 0	
OK	
AT+VPSM?	
+VPSM: 0	
OK	

# 5.9 AT+VPQLTY Set video quality

## **Description**

The command is used to set video quality during video call.

**NOTE** The write command must be set before making a video call. After restart the module, <fps> will be set to the default value.

SIM PIN	References
YES	Vendor

# S yntax



Test Command	Responses
AT+VPQLTY=?	+VPQLTY: (list of supported <fps>s) OK</fps>
Read Command	Responses
AT+VPQLTY?	+VPQLTY: <fps></fps>
	OK
Write Command	Responses
AT+VPQLTY= <fps></fps>	OK
	ERROR

```
<fps>
5 - 5fps, higher video quality.

15 - 15fps, higher fps.
```

# Examples

```
AT+VPQLTY: 15
OK

AT+VPQLTY=?
+VPQLTY: (5,15)
OK

AT+VPQLTY=5
OK
```



## **6** SMS Related Commands

# 6.1 +CMS ERROR Message service failure result code

## **Description**

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

SIM PIN	References
	3GPPTS27.005

### S yntax

```
+CMS ERROR: <err>
```

#### **Defined values**

<err></err>	
300	ME failure
301	SMS service of ME reserved
302	Operation not allowed
303	Operation not supported
304	Invalid PDU mode parameter
305	Invalid text mode parameter
310	SIM not inserted
311	SIM PIN required
312	PH-SIMPIN required
313	SIM failure
314	SIM busy
315	SIM wrong
316	SIM PUK required
317	SIM PIN2 required
318	SIM PUK2 required
320	Memory failure
321	Invalid memory index
322	Memory full
330	SMSC address unknown
331	no net work service
332	Net work timeout



340 NO +CNMA ACK EXPECTED

500 unknown error

# Examples

AT+CMGS=02112345678 +CMS ERROR: 304

# 6.2 AT+CSMS Select message service

# Description

The command is used to select messaging service <service>.

SIM PIN	References
YES	3GPPTS27.005

# S yntax

Test Command	Responses
AT+CSMS=?	+CSMS: (list of supported <service>s) OK</service>
Read Command	Responses
AT+CSMS?	+CSMS: <service>,<mt>,<mo>,<bm> OK</bm></mo></mt></service>
Write Command	Responses
AT+CSMS= <service></service>	+CSMS: <mt>,<mo>,<bm></bm></mo></mt>
	OK
	ERROR
	+CMS ERROR: <err></err>

# **Defined values**

<service></service>
<u>0</u> – SMS AT command is compatible with GSM Phase 2.
1 – SMS AT command is compatible with GSM Phase 2+.
<mt></mt>
Mobile Terminated Messages:
0 – Type not supported.
$\underline{1}$ – Type supported.
<mo></mo>
Mobile Originated Messages:
0 – Type not supported.

SIM5218\_ATC\_V1.11 64 2009-12-16 12/16/2009



```
1 - Type supported.
<bm>
Broadcast Type Messages:
0 - Type not supported.
1 - Type supported.
```

# Examples

```
AT+CSMS=0
+CSMS:1,1,1
OK
AT+CSMS?
+CSMS:0,1,1,1
OK
AT+CSMS=?
+CSMS:(0-1)
OK
```

# 6.3 AT+CPMS Preferred message storage

## **Description**

The command is used to select memory storages <mem1>, <mem2> and <mem3> to be used for reading, writing, etc.

SIM PIN	References
YES	3GPPTS27.005

## S yntax

Test Command AT+CPMS=?	Responses +CPMS: (list of supported <mem1>s), (list of supported <mem3>s)  OV</mem3></mem1>
Read Command AT+CPMS?	OK  Responses  +CPMS: <mem1>,<used1>,<total1>,<mem2>,<used2>,<total2>,<mem3>,<used3>,<total3>  OK</total3></used3></mem3></total2></used2></mem2></total1></used1></mem1>
	ERROR +CMS ERROR: <err></err>
Write Command AT+CPMS= <mem1> [,<mem2>[,<mem3>]]</mem3></mem2></mem1>	Responses +CPMS: <used1>,<total1>,<used2>,<total2>,<used3>,<total3> OK</total3></used3></total2></used2></total1></used1>



ERROR
+CMS ERROR: <err></err>

```
<mem1>
String type, memory from which messages are read and deleted (commands List Messages
AT+CMGL, Read Message AT+CMGR and Delete Message AT+CMGD).
    "ME" and "MT"
                       FLASH message storage
    "SM"
                       SIM message storage
    "SR"
                       Status report storage
<mem2>
String type, memory to which writing and sending operations are made (commands Send Message
from Storage AT + CMSS and Write Message to Memory AT + CMGW).
    "ME" and "MT"
                       FLASH message storage
    "SM"
                       SIM message storage
    "SR"
                       Status report storage
<mem3>
String type, memory to which received SMS is preferred to be stored (unless forwarded directly to
TE; refer command New Message Indications AT+CNMI).
    "ME"
                       FLASH message storage
    "SM"
                       SIM message storage
<usedX>
Integer type, number of messages currently in <mem X>.
<totalX>
Integer type, total number of message locations in <mem X>.
```

#### **Examples**

```
AT+CPMS=?
+CPMS: ("ME", "MT", "SM", "SR"),("ME", "MT", "SM", "SR"),("ME",, "SM")

OK
AT+CPMS?
+CPMS: "ME", 0, 23, "ME", 0, 23, "ME", 0, 23

OK
AT+CPMS="SM", "SM", "SM"
+CPMS:3,40,3,40,3,40

OK
```

# 6.4 AT+CMGF Select SMS message format

#### **Description**



The command is used to specify the input and output format of the short messages.

SIM PIN	References
YES	3GPPTS27.005

# S yntax

Test Command	Responses
AT+CMGF=?	+CMGF: (list of supported <mode>s)</mode>
	OK
Read Command	Responses
AT+CMGF?	+CMGF: <mode></mode>
	OK
Write Command	Responses
AT+CMGF= <mode></mode>	OK
Execution Command	Responses
AT+CMGF	Set default value ( <mode>=0):</mode>
	OK

#### **Defined values**

## Examples

```
AT+CMGF?
+CMGF: 0
OK
AT+CMGF=?
+CMGF: (0-1)
OK
AT+CMGF=1
OK
```

# 6.5 AT+CSCA SMS service centre address

# Description

The command is used to update the SMSC address, through which mobile originated SMS are transmitted.

SIM PIN References



YES 3GPPTS27.005

### S yntax

Test Command AT+CSCA=?	Responses OK
Read Command AT+CSCA?	Responses +CSCA: <sca>,<tosca> OK</tosca></sca>
Write Command AT+CSCA= <sca>[,<tosca>]</tosca></sca>	Responses OK

#### **Defined values**

<sca>

Service Center 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 to command AT+CSCS), type of address given by <a href="tosca">tosca</a>.

<tosca>

SC address Type-of-Address octet in integer format, when first character of <sca> is + (IRA 43) default is 145, otherwise default is 129.

### **Examples**

AT+CSCA="+8613012345678"

OK

AT+CSCA?

+CSCA: "+8613010314500", 145

OK

# 6.6 AT+CSCB Select cell broadcast message indication

### **Description**

The test command returns the supported < operation > s as a compound value.

The read command displays the accepted message types.

Depending on the <operation> parameter, the write command adds or deletes the message types accepted.

SIM PIN	References
YES	3GPPTS27.005

### Syntax



Test Command	Responses
AT+CSCB=?	+CSCB: (list of supported <mode>s)</mode>
	OK
	ERROR
Read Command	Responses
AT+CSCB?	+CSCB: <mode>,<mids>,<dcss></dcss></mids></mode>
	OK
	ERROR
Write Command	Responses
AT+CSCB=	OK
<mode>[,<mides>[,<dcss>]]</dcss></mides></mode>	ERROR
	+CMS ERROR: <err></err>

# Examples

```
AT+CSCB=?
+CSCB: (0-1)
OK
AT+CSCB=0,"15-17,50,86",""
OK
```

# 6.7 AT+CSDH Show text mode parameters

### **Description**

The command is used to control whether detailed header information is shown in text mode result codes.

SIM PIN	References
YES	3GPPTS27.005



## S yntax

Test Command	Responses
AT+CSDH=?	+CSDH: (list of supported <show>s)</show>
	OK
Read Command	Responses
AT+CSDH?	+CSDH: <show></show>
	OK
Write Command	Responses
AT+CSDH= <show></show>	OK
Execution Command	Responses
AT+CSDH	Set default value ( <show>=0):</show>
	OK

#### **Defined values**

```
<show>
O — do not show header values defined in commands AT+CSCA and AT+CSMP (<sca>,
<tosca>, <fo>, <vp>>, <pid> and <dcs>) nor <length>, <toda> or <tooa> in +CMT,
AT+CMGL, AT+CMGR result codes for SMS-DELIVERs and SMS-SUBMITs in text mode; for SMS-COMMANDs in AT+CMGR result code, do not show <pid>, <mn>,
<da>, <toda>, <length> or <data>
1 — show the values in result codes
```

## **Examples**

```
AT+CSDH?
+CSDH: 0
OK
AT+CSDH=1
OK
```

# 6.8 AT+CNMA New message acknowledgement to ME/TA

### **Description**

The command confirms successful receipt of a new message (SMS-DELIVER or SMS-STATUSREPORT) routed directly to the TE. If ME does not receive acknowledgement within required time (network timeout), it will send RP-ERROR to the network.

**NOTE** The execute / write command shall only be used when AT+CSMS parameter <service> equals 1 (= phase 2+) and appropriate URC has been issued by the module, i.e.:

- <+CMT> for <mt>=2 incoming message classes 0, 1, 3 and none;
- <+CMT> for <mt>=3 incoming message classes 0 and 3;



<+CDS> for <ds>=1.

SIM PIN	References
YES	3GPPTS27.005

# S yntax

Test Command	Responses
AT+CNMA=?	+CNMA: (list of supported <n>s)</n>
	OK
Write Command	Responses
AT+CNMA= <n></n>	if textmode(AT+CMGF=1):
	OK
	if PDU mode (AT+CMGF=0):
	+CNMA: (list of supported <n>s)</n>
	OK
	ERROR
	+CMS ERROR: <err></err>
Execution Command	Responses
AT+CNMA	OK
	ERROR
	+CMS ERROR: <err></err>

#### **Defined values**

<n>

Parameter required only for PDU mode.

- 0 Command operates similarly as in text mode.
- 1 Send positive (RP-ACK) acknowledgement to the network. Accepted only in PDU mode
- 2 Send negative (RP-ERROR) acknowledgement to the network. Accepted only in PDU mode.

## Examples

```
AT+CNMI=1,2,0,0,0

OK

+CMT: "1380022xxxx", "02/04/03,11:06:38",129,7,0<CR><IF>
Testing
(receive new short message)

AT+CNMA(send ACK to the network)

OK
```



AT+CNMA
+CMS ERROR: 340
(the second time return error, itneeds ACK only once)

### 6.9 AT+CNMI New message indications to TE

### **Description**

The command is used to select the procedure how receiving of new messages from the network is indicated to the TE when TE is active, e.g. DTR signal is ON. If TE is inactive (e.g. DTR signal is OFF). If set <mt>=2, <mt>=3 or <ds>=1, make sure <mode>=1, otherwise it will return error.

SIM PIN	References
YES	3GPPTS27.005

### Syntax

Test Command	Responses
AT+CNMI=?	+CNMI: (list of supported <mode>s),(list of supported <mt>s),(list</mt></mode>
	of supported bm>s),(list of supported <ds>s),(list of supported</ds>
	 bfr>s)
	OK
Read Command	Responses
AT+CNMI?	+CNMI: <mode>,<mt>,<bm>,<ds>,<bfr></bfr></ds></bm></mt></mode>
	OK
Write Command	Responses
AT + CNMI = < mode > [, < mt > [,	OK
     (ds> [, <bfr>]]]]</bfr>	ERROR
	+CMS ERROR: <err></err>
Execution Command	Responses
AT+CNMI	Set default value:
	OK

#### **Defined values**

#### <mode>

- 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.

SIM5218\_ATC\_V1.11 72 2009-12-16 12/16/2009



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.

#### <mt>

The rules for storing received SMS depend on its data coding scheme, preferred memory storage (AT+CPMS) setting and this value:

- <u>0</u> No SMS-DELIVER indications are routed to the TE.
- 1 If SMS-DELIVER is stored into ME/TA, indication of the memory location is routed to the TE using unsolicited result code: +CMTI: <mem3>,<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><dat a>

(text mode enabled, about parameters in italics, refer command Show Text Mode Parameters AT+CSDH).

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 >

The rules for storing received CBMs depend on its data coding scheme, the setting of Select CBM Types (AT+CSCB) and this value:

- <u>0</u> No CBM indications are routed to the TE.
- 2 New CBMs are routed directly to the TE using unsolicited result code:

```
+CBM: <length><CR><LF><pdu> (PDU mode enabled); or
```

+CBM: <sn>,<mid>,<dcs>,<page>,<pages><CR><LF><data> (text mode enabled)

#### < ds >

- <u>0</u> No SMS-STATUS-REPORTs are routed to the TE.
- 1 SMS-STATUS-REPORTs are routed to the TE using unsolicited result code:

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

+CDS:  $\langle fo \rangle$ ,  $\langle mr \rangle$ ,  $[\langle tora \rangle]$ ,  $\langle sots \rangle$ ,  $\langle dt \rangle$ ,  $\langle st \rangle$  (text mode enabled)

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

#### <bfr>

- TA buffer of unsolicited result codes defined within this command is flushed to the TE when <mode>1 to 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 to 3 is entered.

### **Examples**

#### AT+CNMI?



```
+CNMI: 0,0,0,0,0

OK

AT+CNMI=?

+CNMI: (0,1,2),(0,1,2,3),(0,2),(0,1,2),(0,1)

OK

AT+CNMI=2,1 (unsolicited result codes after received messages.)

OK
```

## 6.10 AT+CMGL List SMS messages from preferred store

### **Description**

The command returns messages with status value <stat> from message storage <mem 1> to the TE. If the status of the message is 'received unread', the status in the storage changes to 'received read'.

SIM PIN	References
YES	3GPPTS27.005

### S yntax

Test Command	Responses
AT+CMGL=?	+CMGL: (list of supported <st at="">s)</st>
	OK
Write Command	Responses
$AT + CMGL = \langle stat \rangle$	If text mode (AT+CMGF=1), command successful and SMS-S
	UBMITs and/or SMS-DELIVERs:
	+CMGL: <index>,<stat>,<oa>/<da>,[<alpha>],[<scts>][,<tooa>/<t< td=""></t<></tooa></scts></alpha></da></oa></stat></index>
	oda>, < length>] < CR> < LF> < data>[ < CR> < LF>
	+CMGL: <index>,<stat>,<da>/<oa>,[<alpha>],[<scts>][,<tooa>/<t< td=""></t<></tooa></scts></alpha></oa></da></stat></index>
	oda>, < length>] < CR> < LF> < data>[]]
	OK
	If text mode (AT+CMGF=1), command successful and SMS-
	STATUS-REPORTs:
	+CMGL: <index>,<stat>,<fo>,<mr>,[<ra>],[<tora>],<scts>,<dt>,<s t&gt;[<cr><lf></lf></cr></s </dt></scts></tora></ra></mr></fo></stat></index>
	+CMGL: <index>,<stat>,<fo>,<mr>,[<ra>],[<tora>],<scts>,<dt>&gt;,<s< td=""></s<></dt></scts></tora></ra></mr></fo></stat></index>
	t>[]]
	OK
	If text mode (AT+CMGF=1), command successful and SMS-
	COMMANDs:
	+CMGL: <index>,<stat>,<fo>,<ct>[<cr><lf></lf></cr></ct></fo></stat></index>
	+CMGL: <index>,<stat>,<fo>,<ct>[]]</ct></fo></stat></index>
	OK



```
If text mode (AT+CMGF=1), command successful and CBM storage:

+CMGL:<index>,<st at>,<sn>,<mid>,<page>,<page>>
<CR><LF><data>[<CR><LF>

+CMGL:<index>,<st at>,<sn>,<mid>,<page>,<page>>
<CR><LF><data>[...]]
OK

If PDU mode (AT+CMGF=0) and Command successful:
+CMGL:<index>,<st at>,[<alpha>],<length><CR><LF><pdu>[<C
R><LF>
+CMGL:<index>,<st at>,[<alpha>],<length><CR><LF><pdu>[<...]]
OK

+CMS ERROR:</p>
```

<stat>

1. Text Mode:

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

"REC READ" received read message
"STO UNSENT" stored unsent message
"STO SENT" stored sent message
"ALL" all messages

2. PDU Mode:

0 - received unread message (i.e. new message)

1 - received read message

2 - stored unsent message

3 – stored sent message

4 – all messages

<index>

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

<oa>

Originating-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, type of address given by <100a>.

<da>

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, type of address given by <toda>.

<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 Character Set AT+CSCS.

<scts>

TP-Service-Centre-Time-Stamp in time-string format (refer <dt>).

<tooa>

TP-Originating-Address, Type-of-Address octet in integer format. (default refer <toda>).

<toda>

TP-Destination-Address, Type-of-Address octet in integer format. (when first character of <da> is + (IRA43) default is 145, otherwise default is 129).

<length>

Integer type value indicating in the text mode (AT+CMGF=1) the length of the message body <data> in characters; or in PDU mode (AT+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)

<data>

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

- 1. If <des> indicates that GSM 7 bit default alphabet is used and <fo> indicates that TP-User-Data-Header-Indication is not set:
  - a. If TE character set other than "HEX": ME/TA converts GSM alphabet into current TE character set.
  - b. If TE character set is "HEX": ME/TA converts each 7-bit character of GSM 7 bit default alphabet into two IRA character long hexadecimal number. (e.g. character  $\Pi$  (GSM 7 bit default alphabet 23) is presented as 17 (IRA49 and 55))
- 2. If <dcs> indicates that 8-bit or UCS2 data coding scheme is used, or <fo> indicates that TP-User-Data-Header-Indication is set: ME/TA converts each 8-bit octet into two IRA character long hexadecimal number. (e.g. octet with integer value 42 is presented to TE as two characters 2A (IRA 50 and 65))
- 3. If <dcs> indicates that GSM 7 bit default alphabet is used:
  - a. If TE character set other than "HEX":ME/TA converts GSM alphabet into current TE character set.
  - b. If TE character set is "HEX": ME/TA converts each 7-bit character of the GSM 7 bit default alphabet into two IRA character long hexadecimal number.
- 4. If <dcs> indicates that 8-bit or UCS2 data coding scheme is used: ME/TA converts each 8-bit octet into two IRA character long hexadecimal number.

<fo>

Depending on the Command or result code: first octet of GSM 03.40 SMS-DELIVER, SMS-SUBMIT (default 17), SMS-STATUS-REPORT, or SMS-COMMAND (default 2) in integer format. SMS status report is supported under text mode if <fo> is set to 49.

<mr>

Message Reference

GSM 03.40 TP-Message-Reference in integer format.

<ra>

Recipient Address

GSM 03.40 TP-Recipient-Address Address-Value field in string format; BCD numbers (or GSM



default alphabet characters) are converted to characters of the currently selected TE character set(refer to command AT+CSCS); type of address given by <tora>

<tora>

Type of Recipient Address

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

< dt >

Discharge Time

GSM 03.40 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.

<st>

Status

GSM 03.40 TP-Status in integer format

0...255

<ct>

Command Type

GSM 03.40 TP-Command-Type in integer format

0...255

<sn>

Serial Number

GSM 03.41 CBM Serial Number in integer format

<mid>

Message Identifier

GSM 03.41 CBM Message Identifier in integer format

<page>

Page Parameter

GSM 03.41 CBM Page Parameter bits 4-7 in integer format

<pages>

Page Parameter

GSM 03.41 CBM Page Parameter bits 0-3 in integer format

<pdu>

In the case of SMS: SC address followed by 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)).

#### **Examples**

AT+CMGL=?

+CMGL: ("REC UNREAD", "REC READ", "STO UNSENT", "STO SENT", "ALL")

OK

AT+CMGL="ALL"

+CMGL: 1, "STO UNSENT", "+10011", "145,4

Hello World

OK



# 6.11 AT+CMGR Read message

### **Description**

The command returns message with location value <index> from message storage <mem1> to the TE.

SIM PIN	References
YES	3GPPTS27.005

## S yntax

Test Command	Responses
AT+CMGR=?	OK
Write Command	Responses
AT+CMGR= <index></index>	If text mode (AT+CMGF=1), command successful and SMS-DELIVER:
	+CMGR: <stat>,<oa>,[<alpha>],<scts>[,<tooa>,<fo>,<pid>,<dcs>,<sca>,<tosca>,<length>]<cr><lf><data></data></lf></cr></length></tosca></sca></dcs></pid></fo></tooa></scts></alpha></oa></stat>
	OK
	If text mode (AT+CMGF=1), command successful and SMS-SUBMIT:
	+CMGR: <stat>,<da>,[<alpha>][,<toda>,<fo>,<pid>,<dcs>,[<vp>],<sca>,<tosca>,<length>]<cr><lf><data></data></lf></cr></length></tosca></sca></vp></dcs></pid></fo></toda></alpha></da></stat>
	OK
	If text mode (AT+CMGF=1), command successful and SMS-STATUS-REPORT:
	+CMGR: <stat>,<fo>,<mr>,[<ra>],[<tora>],<scts>,<dt>,<st></st></dt></scts></tora></ra></mr></fo></stat>
	OK
	If text mode (AT+CMGF=1), command successful and SMS-COMMAND:
	+CMGR: <stat>,<fo>,<ct>[,<pid>,[<mn>],[<da>],[<toda>],<length>]<cr><lf><data></data></lf></cr></length></toda></da></mn></pid></ct></fo></stat>
	OK
	If text mode (AT+CMGF=1), command successful and CBM storage:
	+CMGR: <stat>,<sn>,<mid>,<dcs>,<page>,<pages><cr><lf><d< td=""></d<></lf></cr></pages></page></dcs></mid></sn></stat>
	ata> OK
	If PDU mode (AT+CMGF=0) and Command successful:
	+CMGR: <stat>,[<alpha>],<length><cr><lf><pdu> OK</pdu></lf></cr></length></alpha></stat>



+CMS ERROR: <err>

#### **Defined values**

#### <index>

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

<stat>

#### 1.Text Mode:

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

"REC READ" received read message
"STO UNSENT" stored unsent message
"STO SENT" stored sent message

#### 2. PDU Mode:

- 0 received unread message (i.e. new message)
- 1 received read message.
- 2 stored unsent message.
- 3 stored sent message

<0a>

Originating-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, type of address given by <100a>.

#### <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 Character Set AT+CSCS.

<scts>

TP-Service-Centre-Time-Stamp in time-string format (refer <at>).

<tooa>

TP-Originating-Address, Type-of-Address octet in integer format. (default refer <toda>).

< fo>

Depending on the Command or result code: first octet of GSM 03.40 SMS-DELIVER, SMS-SUBMIT (default 17), SMS-STATUS-REPORT, or SMS-COMMAND (default 2) in integer format. SMS status report is supported under text mode if <o> is set to 49.

<pid>

Protocol Identifier

GSM 03.40 TP-Protocol-Identifier in integer format

0...255

<dcs>

Depending on the command or result code: SMS Data Coding Scheme (default 0), or Cell Broadcast Data Coding Scheme in integer format.

<sca>

RP SC 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, type of address



given by  $\triangleleft tosca \gt$ .

<tosca>

RP SC address Type-of-Address octet in integer format (default refer <toda>).

<length>

Integer type value indicating in the text mode (AT+CMGF=1) the length of the message body <data> > (or <cdata>) in characters; or in PDU mode (AT+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).

<data>

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

- 1 If <dcs> indicates that GSM 7 bit default alphabet is used and <fo> indicates that TP-User-Data-Header-Indication is not set:
  - a. If TE character set other than "HEX": ME/TA converts GSM alphabet into current TE character set.
  - b. If TE character set is "HEX": ME/TA converts each 7-bit character of GSM 7 bit default alphabet into two IRA character long hexadecimal number. (e.g. character Π (GSM 7 bit default alphabet 23) is presented as 17 (IRA49 and 55)).
- 2 If <dcs> indicates that 8-bit or UCS2 data coding scheme is used, or <fo> indicates that TP-User-Data-Header-Indication is set: ME/TA converts each 8-bit octet into two IRA character long hexadecimal number. (e.g. octet with integer value 42 is presented to TE as two characters 2A (IRA 50 and 65)).
- 3 If <dcs> indicates that GSM 7 bit default alphabet is used:
  - a. If TE character set other than "HEX":ME/TA converts GSM alphabet into current TE character set.
  - b. If TE character set is "HEX": ME/TA converts each 7-bit character of the GSM 7 bit default alphabet into two IRA character long hexadecimal number.
- 4 If <dcs> indicates that 8-bit or UCS2 data coding scheme is used: ME/TA converts each 8-bit octet into two IRA character long hex adecimal number.

< da >

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, type of address given by <toda>.

<toda>

TP-Destination-Address, Type-of-Address octet in integer format. (when first character of <da> is + (IRA43) default is 145, otherwise default is 129).

<vp>

Depending on SMS-SUBMIT <fo> setting: TP-Validity-Period either in integer format (default 167) or in time-string format (refer <dt>).

<mr>

Message Reference

GSM 03.40 TP-Message-Reference in integer format.

<ra>

Recipient Address

GSM 03.40 TP-Recipient-Address Address-Value field in string format; BCD numbers(or GSM



default alphabet characters) are converted to characters of the currently selected TE character set(refer to command AT+CSCS); type of address given by <tora>

<tora>

Type of Recipient Address

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

< dt >

Discharge Time

GSM 03.40 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.

<st>

Status

GSM 03.40 TP-Status in integer format

0...255

<ct>

Command Type

GSM 03.40 TP-Command-Type in integer format

0...255

<mn>

Message Number

GSM 03.40 TP-Message-Number in integer format

<sn>

Serial Number

GSM 03.41 CBM Serial Number in integer format

<mid>

Message Identifier

GSM 03.41 CBM Message Identifier in integer format

<page>

Page Parameter

GSM 03.41 CBM Page Parameter bits 4-7 in integer format

<pages>

Page parameter

GSM 03.41 CBM Page Parameter bits 0-3 in integer format

<pdu>

In the case of SMS: SC address followed by 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)).

#### Examples

AT+CMGR=1

+CMGR: "STO UNSENT","+10011",145,17,0,0,167,"+8613800100500",145,4

Hello World

OK



### 6.12 AT+CMGS Send message

### **Description**

The command is used to send message from a TE to the net work (SMS-SUBMIT).

SIM PIN	References
YES	3GPPTS27.005

### S yntax

Test Command AT+CMGS=?	Responses OK
Write Command	Responses
If text mode (AT+CMGF=1): AT+CMGS= <da>[,<toda>]&lt; CR&gt;Text is entered. <ctrl-z esc=""> If PDU mode(AT+CMGF= 0): AT+CMGS=<length><cr> PDU is entered <ctrl-z esc=""></ctrl-z></cr></length></ctrl-z></toda></da>	If text mode (AT+CMGF=1) and sending successfully: +CMGS: <mr> OK If PDU mode(AT+CMGF=0) and sending successfully: +CMGS: <mr> OK If sending fails: ERROR If sending fails: +CMS ERROR: <err></err></mr></mr>

#### **Defined values**

<da>

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, type of address given by <oda>.

<toda>

TP-Destination-Address, Type-of-Address octet in integer format. (when first character of <da> is + (IRA43) default is 145, otherwise default is 129).

<length>

integer type value indicating in the text mode (AT+CMGF=1) the length of the message body <data>> (or <cdata>) in characters; or in PDU mode (AT+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)

<mr>

Message Reference

GSM 03.40 TP-Message-Reference in integer format.

**NOTE** In text mode, the maximum length of an SMS depends on the used coding scheme: It is 160 characters if the 7 bit GSM coding scheme is used.



#### **Examples**

```
AT+CMGS="13012832788"<CR>(TEXT MODE)

> ABCD<ctrl-Z/ESC>
+CMGS: 46
OK
```

### 6.13 AT+CMSS Send message from storage

#### **Description**

The command is used to send message with location value <index> from preferred message storage <mem2> to the net work (SMS-SUBMIT or SMS-COMMAND).

SIM PIN	References
YES	3GPPTS27.005

### Syntax

Test Command	Responses
AT+CMSS=?	OK
Write Command	Responses
AT+CMSS=	+CMSS: <mr></mr>
<index>[,<da>[,<toda>]]</toda></da></index>	OK
	ERROR
	If sending fails:
	+CMS ERROR: <err></err>

#### **Defined values**

<index>

Integer type, value in the range of location numbers supported by the associated memory.

<da>

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, type of address given by <oda>.

<mr>

Message Reference

GSM 03.40 TP-Message-Reference in integer format.

<toda>

TP-Destination-Address, Type-of-Address octet in integer format. (when first character of <da> is + (IRA43) default is 145, otherwise default is 129).

**NOTE** In text mode, the maximum length of an SMS depends on the used coding scheme: It is 160 characters if the 7 bit GSM coding scheme is used.



### **Examples**

```
AT+CMSS=3
+CMSS: 0
OK
AT+CMSS=3,"13012345678"
+CMSS: 55
OK
```

### 6.14 AT+CMGW Write message to memory

### **Description**

The command is used to store message (either SMS-DELIVER or SMS-SUBMIT) to memory storage <mem2>.

SIM PIN	References
YES	3GPPTS27.005

### S yntax

Test Command	Responses
AT+CMGW=?	OK
Write Command	Responses
<i>If text mode</i> ( <i>AT</i> + <i>CMGF</i> =1):	+CMGW: <index></index>
AT + CMGW = <0 a>/ <da>[,&lt;1</da>	OK
ooa>/ <toda>[,<st at="">]]<cr></cr></st></toda>	ERROR
Text is entered.	
<ctrl-z esc=""></ctrl-z>	
If $PDU \ mode(AT+CMGF=$	
0): AT+CMGW= <length>,[,<sta< td=""><td>+CMS ERROR: <err></err></td></sta<></length>	+CMS ERROR: <err></err>
t>  <cr>PDU is entered.</cr>	
<ctrl-z esc=""></ctrl-z>	

#### **Defined values**

```
<index>
Integer type, value in the range of location numbers supported by the associated memory.
<oa>
Originating-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, type of address given by <tooa>.
<tooa>
```



TP-Originating-Address, Type-of-Address octet in integer format. (default refer <toda>). <da>

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, type of address given by <toda>.

<toda>

TP-Destination-Address, Type-of-Address octet in integer format. (when first character of <da> is + (IRA43) default is 145, otherwise default is 129).

<length>

Integer type value indicating in the text mode (AT+CMGF=1) the length of the message body <data>> (or <cdata>) in characters; or in PDU mode (AT+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>

- 1. Text Mode:
  - "STO UNSENT" stored unsent message
  - "STO SENT" stored sent message
- 2. PDU Mode:
  - 2 stored unsent message
  - 3 stored sent message

**NOTE** In text mode, the maximum length of an SMS depends on the used coding scheme: It is 160 characters if the 7 bit GSM coding scheme is used.

### **Examples**

```
AT+CMGW="13012832788" <CR> (TEXT MODE)

ABCD<ctrl-Z/ESC>
+CMGW:1
OK
```

### 6.15 AT+CMGD Delete message

#### **Description**

The command is used to delete message from preferred message storage <mem1> location <index>.

SIM PIN	References
YES	3GPPTS27.005

#### S yntax

Test Command	Responses
AT+CMGD=?	+CMGD: (list of supported <index>s)[,(list of supported</index>
	<delflag>s)]</delflag>



	OK
Write Command	Responses
AT+CMGD=	OK
<index>[,<delflag>]</delflag></index>	ERROR
	+CMS ERROR: <err></err>

<index>

Integer type, the index of the message in storage < mem1>.

#### <delflag>

- 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 messages (whether sent or not) untouched.
- 2 Delete all read messages from preferred message storage and sent mobile originated messages, leaving unread messages and unsent mobile originated messages untouched.
- 3 Delete all read messages from preferred message storage, sent and unsent mobile originated messages leaving unread messages untouched.
- 4 Delete all messages from preferred message storage including unread messages.

**NO TE** If set <delflag>=1, 2, 3 or 4, <index> is omitted, such as AT+CMGD=,1.

#### **Examples**

```
AT+CMGD=1
OK
```

## 6.16 AT+CSMP Set text mode parameters

#### **Description**

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

SIM PIN	References
YES	3GPPTS27.005

### Syntax

Test Command	Responses
AT+CSMP=?	OK
Read Command	Responses
AT+CSMP?	+CSMP: <fo>,<vp>,<pid>,<dcs></dcs></pid></vp></fo>
	OK

SIM5218\_ATC\_V1.11 86 2009-12-16 12/16/2009



Write Command	Responses
AT + CSMP =	OK
<fo>[,<vp>[,<pid>[,<dcs>]]]</dcs></pid></vp></fo>	

<fo>

Depending on the Command or result code: first octet of GSM 03.40 SMS-DELIVER, SMS-SUBMIT (default 17), SMS-STATUS-REPORT, or SMS-COMMAND (default 2) in integer format. SMS status report is supported under text mode if <o> is set to 49.

<vp>

Depending on SMS-SUBMIT <fo> setting: GSM 03.40,TP-Validity-Period either in integer format (default 167), in time-string format, or if is supported, in enhanced format (hexadecimal coded string with quotes), (<vp> is in range 0... 255).

<pid>

GSM 03.40 TP-Protocol-Identifier in integer format (default 0).

<dcs>

GSM 03.38 SMS Data Coding Scheme (default 0), or Cell Broadcast Data Coding Scheme in integer format depending on the command or result code.

### **Examples**

```
AT+CSMP=17,23,64,244
OK
```

### 6.17 AT+CMGRO Read message only

#### **Description**

The command returns message with location value <index> from message storage <mem1> to the TE, but the message's status don't change.

SIM PIN	References
YES	Vendor

#### S yntax

Test Command	Responses
AT+CMGRO=?	OK
Write Command	Responses
AT+CMGRO= <index></index>	If text mode(AT+CMGF=1), command successful and SMS-DELIVER:
	+CMGRO: <stat>,<oa>,[<alpha>],<scts>[,<tooa>,<fo>,<pid>,<dcs< td=""></dcs<></pid></fo></tooa></scts></alpha></oa></stat>

SIM5218\_ATC\_V1.11 87 2009-12-16 12/16/2009



```
>, <sca>, <tosca>, <length>] <CR>LF><data>
OK
If text mode (AT+CMGF=1), command
                                                    successful
                                                                   and
SMS-SUBMIT:
+CMGRO:<stat>,<da>,[<alpha>][,<toda>,<fo>,<pid>,<dcs>,[<vp
>], <xa>,<toxa>,<length>]<CR><LF><data>
OK
If text mode(AT+CMGF=1),command successful and SMS-
STATUS-REPORT:
+CMGRO: \langle stat \rangle, \langle fo \rangle, \langle mr \rangle, [\langle ra \rangle], [\langle tora \rangle], \langle scts \rangle, \langle dt \rangle, \langle st \rangle
OK
If text mode (AT+CMGF=1), command successful
SMS-COMMAND:
+CMGRO:<stat>,<fo>,<ct>[,<pid>,[<mn>],[<da>],[<toda>],<lengt
h><CR><LF><dat a>]
OK
If text mode(AT+CMGF=1), command successful and CBM
storage:
+CMGRO:<stat>,<sn>,<mid>,<dcs>,<page>,<pages><CR><LF><
data>
OK
If PDU mode (AT+CMGF=0) and command successful:
+CMGR: \langle stat \rangle, [\langle alpha \rangle], \langle length \rangle \langle CR \rangle \langle LF \rangle \langle pdu \rangle
OK
Otherwise:
+CMS ERROR: <err>
```

Refer to command AT+CMGR.

#### **Examples**

```
AT+CMGRO=6
+CMGRO: "REC READ", "+8613917787249", "06/07/10,12:09:38+32",145,4,0,0,"+86138002105
00",145,4
abcd
OK
```

### 6.18 AT+CMGMT Change message status



### **Description**

The command is used to change the message status. If the status is unread, it will be changed read. Other statuses don't change.

SIM PIN	References
YES	Vendor

### S yntax

Test Command	Responses
AT+CMGMT=?	OK
Write Command	Responses
AT+CMGMT= <index></index>	OK
	ERROR
	+CMS ERROR: <err></err>

### **Defined values**

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

### Examples

## 6.19 AT+CMVP Set message valid period

### **Description**

This command is used to set valid period for sending short message.

SIM PIN	References
YES	Vendor

### S yntax

Test Command	Responses
AT+CMVP=?	+CMVP: (list of supported <vp>s)</vp>
	OK
Read Command	Responses
AT+CMVP?	+CMVP: <vp></vp>
	OK



Write Command	Responses
$AT + CMVP = \langle vp \rangle$	OK
	ERROR
	+CMS ERROR: <err></err>

```
Validity period value:
0 to 143  (<vp>+1) x 5 minutes (up to 12 hours)
144 to 167  12 hours + (<vp>-143) x 30 minutes
168 to 196  (<vp>-166) x 1 day
197 to 255  (<vp>-192) x 1 week
```

### **Examples**

```
AT+CMVP=167
OK
AT+CMVP?
+CMVP: 167
OK
```

# 6.20 AT+CMGRD Read and delete message

### **Description**

The command is used to read message, and delete the message at the same time. It integrate AT+CMGR and AT+CMGD, but it doesn't change the message status.

SIM PIN	References
YES	Vendor

### Syntax

Test Command AT+CMGRD=?	Responses OK
Write Command	Responses
AT+CMGRD= <index></index>	If text mode(AT+CMGF=1),command successfuL and SMS-DE-
	LIVER:
	+CMGRD: <st at="">, <oa>, [<alpha>], <sct s="">[, <tooa>, <fo>, <pid>, <dcs< td=""></dcs<></pid></fo></tooa></sct></alpha></oa></st>
	>, <sca>, <tosca>, <length>] &lt; CR&gt;<lf> &lt; data&gt;</lf></length></tosca></sca>
	OK
	If text mode(AT+CMGF=1), command successful and SMS-SU-



```
BMIT:
+CMGRD:<stat>,<da>,[<alpha>][,<toda>,<fo>,<pid>,<dcs>,[<vp
>], <xa>,<toxa>,<length>]<CR><LF><data>
OK
If text mode(AT+CMGF=1), command successful and SMS-STA-
TUS- REPORT:
+ CMGRD: \langle stat \rangle, \langle fo \rangle, \langle mr \rangle, [\langle ra \rangle], [\langle tora \rangle], \langle scts \rangle, \langle dt \rangle, \langle st \rangle
OK
If text mode(AT+CMGF=1),command successful and SMS-CO-
MMAND:
+ CMGRD: <\!\!stat>, <\!\!fo>, <\!\!ct>[, <\!\!pid>, [<\!\!mn>], [<\!\!da>], [<\!\!toda>], <\!\!lengt
h < CR > LF < dat a > 1
OK
If text mode(AT+CMGF=1), command successful and CBM sto-
+CMGRD:<stat>,<sn>,<mid>,<dcs>,<page>,<pages>CR><LF><
data>
OK
If PDUmode(AT+CMGF=0) and command successful:
+CMGRD: \langle stat \rangle, [\langle alpha \rangle], \langle length \rangle \langle CR \rangle \langle LF \rangle \langle pdu \rangle
OK
ERROR
+CMS ERROR: <err>
```

Refer to command AT+CMGR.

### Examples

```
AT+CMGRD=6
+CMGRD:"REC READ","+8613917787249",,"06/07/10,12:09:38+32",145,4,0,0, "+86138002105
00",145,4
How do you do
OK
```

# 6.21 AT+CMGSO Send message quickly

### **Description**

The command is used to send message from a TE to the network (SMS-SUBMIT). But it's different from AT+CMGS. This command only need one time input, and wait for ">"needless."



SIM PIN	References
YES	Vendor

#### S yntax

Test Command	Responses
AT+CMGSO=?	OK
Write Command	Responses
If text mode ( $AT+CMGF=1$ ):	+CMGSO: <mr></mr>
AT+CMGSO= <da>[,<toda></toda></da>	OK
], <text></text>	ERROR
If PDU mode (AT+CMGF	
=0):	ar ta Enn on
AT+CMGSO= <length>,<pd< td=""><td>+CMS ERROR: <err></err></td></pd<></length>	+CMS ERROR: <err></err>
ucont ent>	

#### **Defined values**

<mr>

Message Reference

GSM 03.40 TP-Message-Reference in integer format.

< da >

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, type of address given by <toda>.

<length>

Integer type value indicating in the text mode (AT+CMGF=1) the length of the message body <data> > (or <cdata>) in characters; or in PDU mode (AT+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).

<toda>

TP-Destination-Address, Type-of-Address octet in integer format. (when first character of <da> is + (IRA43) default is 145, otherwise default is 129).

<text>

Content of message.

<pducontent>

Content of message.

**NOTE** In text mode, the maximum length of an SMS depends on the used coding scheme: It is 160 characters if the 7 bit GSM coding scheme is used.

### **Examples**

```
AT+CMGSO="10086","YECX"
+CMGSO: 128
```



OK

### 6.22 AT+CMGWO Write message to memory quickly

### **Description**

The command stores message (either SMS-DELIVER or SMS-SUBMIT) to memory storage <mem2>. But it's different from AT+CMGW. This command only need one time input, and wait for ">" needless."

SIM PIN	References
YES	Vendor

### Syntax

Test Command	Responses
AT+CMGWO=?	OK
Write Command	Responses
If text mode (AT+CMGF=	+CMGWO: <index></index>
1):	OK
AT+CMGWO= <da>[,<toda< td=""><td>ERROR</td></toda<></da>	ERROR
>], <text></text>	
If PDU mode (AT+CMGF	+CMS ERROR: <err></err>
=0):	
AT+CMGWO= <length>,<p< td=""><td></td></p<></length>	
ducontent>	

#### **Defined values**

Integer type, value in the range of location numbers supported by the associated memory.

<da>
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, type of address given by <toda>.

<toda>
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).

<text>
Content of message.

<pducontent>

#### Examples

Content of message.



```
AT+CMGWO="13012832788","ABCD"
+CMGWO: 1
OK
```

### 7 Camera Related Commands

### 7.1 AT+CCAMS Start camera

### **Description**

The command is used to start camera. Make sure the sensor is existent and connect well. Camera must be started before taking picture or recording video.

SIM PIN	References
NO	Vendor

### **Syntax**

Execution Command AT+CCAMS	Responses OK
	If have no sensor: CAMERA NO SENSOR ERROR
	If camera has started: CAMERA INVALID STATE ERROR

### **Examples**

AT+CCAMS			
OK			

# 7.2 AT+CCAME Stop camera

### **Description**

The command is used to stop camera.

If AT+CCAMTP has executed to take a picture and the picture is not saved by AT+CCAMEP, the picture will not be saved after AT+CCAME execution.

If AT+CCAMRS has executed to record video and that is not ended by AT+CCAMRE, the video file will be stopped recording and saved after AT+CCAME execution.

SIM5218\_ATC\_V1.11 94 2009-12-16 12/16/2009



SIM PIN	References
NO	Vendor

# S yntax

Execution Command	Responses
AT+CCAME	OK
	If camera has stopped: CAMERA NOT START
	ERROR

# Examples

AT+CCAME		
OK		

# 7.3 AT+CCAMSETD Set camera dimension

## Description

The command is used to set dimension of camera.

SIM PIN	References
NO	Vendor

# Syntax

Write Command AT+CCAMSETD=	Responses OK
<width>,<height></height></width>	If camera in a wrong state: CAMERA INVALID STATE ERROR
	If camera not starting: CAMERA NOT START ERROR

### **Defined values**

<width>* <h< th=""><th>eight&gt;</th><th></th></h<></width>	eight>	
Image mode	STAMP	80 * 48
	QQVGA	160 * 120
	<b>QCIF</b>	176 * 144
	QVGA	320 * 240

SIM5218\_ATC\_V1.11 95 2009-12-16 12/16/2009



	CIF	352 * 288
	VGA	640 * 480
	XGA	1024 * 768
	4VGA	1280 * 960
	SXGA	1280 * 1024
	UXGA	1600 * 1200
Video mode	STAMP	80 * 48
	<u>OCIF</u>	176 * 144
	QVGA	320 * 240

## Examples

```
AT+CCAMSETD=320,240
OK
```

### 7.4 AT+CCAMSETF Set camera FPS

### **Description**

The command is used to set FPS (frame per second). It is acting when recording video.

SIM PIN	References
NO	Vendor

### S yntax

Write Command AT+CCAMSETF= <fps></fps>	Responses OK
	If camera in a wrong state: CAMERA INVALID STATE ERROR
	If camera not starting: CAMERA NOT START ERROR

### **Defined values**

```
<fps>
0 - 7.5 fps
1 - 10 fps
2 - 15 fps
```

## Examples



```
AT+CCAMSETF=1
OK
```

### 7.5 AT+CCAMSETR Set camera rotation

### Description

The command is used to set the rotation degree of camera.

SIM PIN	References
NO	Vendor

### S yntax

Write Command AT+CCAMSETR=	Responses OK
<rotation_degree></rotation_degree>	If camera in a wrong state: CAMERA INVALID ST ATE ERROR
	If camera not starting: CAMERA NOT ST ART ERROR

### **Defined values**

### **Examples**

```
AT+CCAMSETR=90
OK
```

## 7.6 AT+CCAMSETN Set camera night shot mode

### **Description**

The command is used to set night shot mode of camera.

SIM PIN	References
NO	Vendor

SIM5218\_ATC\_V1.11 97 2009-12-16 12/16/2009



## S yntax

Write Command	Responses
AT+CCAMSETN=	OK
<night soht=""></night>	If camera in a wrong state: CAMERA INVALID STATE ERROR
	If camera not starting: CAMERA NOT START
	ERROR

#### **Defined values**

<night soht=""></night>		
<u>0</u> – off		
1 – on		

## Examples

### 7.7 AT+CCAMSETWB Set camera white balance

# Description

The command is used to set white balance.

SIM PIN	References
NO	Vendor

## S yntax

Write Command	Responses
AT+CCAMSETWB= <wb></wb>	OK
	If camera in a wrong state:
	CAMERA INVALID STATE
	ERROR
	If camera not starting:
	CAMERA NOT START
	ERROR

### **Defined values**



## Examples

```
AT+CCAMSETWB=1
OK
```

## 7.8 AT+CCAMSETB Set camera brightness

### **Description**

The command is used to set brightness.

SIM PIN	References
NO	Vendor

### S yntax

Write Command AT+CCAMSET B=	Responses OK
    	If camera in a wrong state: CAMERA INVALID STATE ERROR
	If camera not starting: CAMERA NOT START ERROR

#### **Defined values**

```
<br/>
```

### **Examples**

```
AT+CCAMSETB=1
OK
```

## 7.9 AT+CCAMSETZ Set camera zoom

### Description



The command is used to set zoom in/out.

SIM PIN	References
NO	Vendor

### S yntax

Test Command AT+CCAMSETZ=?	Responses +CCAMSETZ:( <zmin>-<zmax>),(<zcurrent>) OK</zcurrent></zmax></zmin>
Write Command AT+CCAMSETZ= <zoom></zoom>	Responses OK
	If camera in a wrong state: CAMERA INVALID STATE ERROR
	If camera not starting: CAMERA NOT ST ART ERROR

#### **Defined values**

### **Examples**

```
AT+CCAMSETZ=?
+CCAMSETZ:(0-30)(0)
OK
AT+CCAMSETZ=15
OK
```

# 7.10 AT+CCAMTP Take picture

SIM5218\_ATC\_V1.11 100 2009-12-16 12/16/2009



### **Description**

The command is used to take a picture after camera is started and setting parameters if need.

**NOTE** AT+CCAMTP is used to take a picture, but not save; and AT+CCAMEP is used to save the picture after AT+CCAMTP execution. If AT+CCAMTP is executed more times continuously, AT+CCAMEP will save the picture which is taken by the last AT+CCAMTP.

**NOTE** If CPS is running and fixed already, the CPS information (include latitude, longitude, altitude and Date-Time) will store in JPEG EXIFtab when taking picture.

SIM PIN	References
NO	Vendor

#### S yntax

Execution Command	Responses
AT+CCAMTP	OK
	If storage space is full:
	CAMERA NO MEMORY
	ERROR
	If camera in a wrong state:
	CAMERA INVALID STATE
	ERROR
	If camera not starting:
	CAMERA NOT START
	ERROR

### **Examples**

AT+CCAMTP		
OK		

### 7.11 AT+CCAMEP Save picture

### **Description**

The command is used to save a picture taken by last AT+CCAMTP in JPEG format. File name is generated automatically based on system time [refer AT+CCLK], and the storage location of picture refers to AT+FSLOCA.

SIM PIN	References
NO	Vendor

### **Syntax**

cution	cution	on C	omn	nand	Respon	nses

SIM5218\_ATC\_V1.11 101 2009-12-16 12/16/2009



AT+CCAMEP	<path_name> OK</path_name>
	If camera in a wrong state: CAMERA INVALID STATE ERROR
	If camera not starting: CAMERA NOT START
	ERROR

### **Examples**

AT+CCAMEP

C:/Picture/20080420\_120303.jpg

OK

### 7.12 AT+CCAMRS Start video record

### **Description**

The command is used to start video recording and save the video file by MP4 format. The name of video file will be generated automatically based on system time [refer AT+CCLK], and the storage location of video file refers to AT+FSLOCA.

**Note** If storage space isn't enough during recording the module will stop recording video and save the media file. Before AT+CCAMRS execution, please make sure the current dimension is supported for recording video.

SIM PIN	References
NO	Vendor

### S yntax



SIM5218\_ATC\_V1.11 102 2009-12-16 12/16/2009



	CAMERA NO MEMORY ERROR
	If camera in a wrong state: CAMERA INVALID STATE ERROR
	If camera has a wrong dimension: CAMERA INVALID DIMENSION FORMAT ERROR
	If camera not starting: CAMERA NOT ST ART ERROR

<path\_name>

If saved in ME:

"C:/Video/YYYYMMDD\_HHMMSS.mp4"

If saved in SD card:

"D:/Video/YYYYMMDD\_HHMMSS. mp4".

### Examples

AT+CCAMRS

C:/Video/20080420\_123003.mp4

OK

## 7.13 AT+CCAMRP Pause video record

### Description

The execution command pause record during recording video by camera.

SIM PIN	References
NO	Vendor

### S yntax

Execution Command	Responses
AT+CCAMRP	OK
	If camera in a wrong state:
	CAMERA INVALID STATE
	ERROR
	If camera not starting:

SIM5218\_ATC\_V1.11 103 2009-12-16 12/16/2009



CAMERA NOT START
ERROR

### Examples

```
AT+CCAMRP
OK
```

### 7.14 AT+CCAMRR Resume video record

### **Description**

The command is used to resume video record, and it executes after record pause by AT+CCAMRP.

SIM PIN	References
NO	Vendor

### S yntax

Execution Command AT+CCAMRR	Responses OK
	If camera in a wrong state: CAMERA INVALID ST ATE ERROR
	If camera not starting: CAMERA NOT ST ART ERROR

### Examples

```
AT+CCAMRR
OK
```

# 7.15 AT+CCAMRE Stop video record

### **Description**

The command is used to stop video record, and it is corresponding to AT+CCAMRS.

SIM PIN	References
NO	Vendor

### S yntax

SIM5218\_ATC\_V1.11 104 2009-12-16 12/16/2009



Execution Command AT+CCAMRE	Responses OK
	If camera in a wrong state: CAMERA INVALID ST ATE ERROR
	If camera not starting: CAMERA NOT START ERROR

# Examples

AT+CCAMRE		
OK		

SIM5218\_ATC\_V1.11 105 2009-12-16 12/16/2009



# 8 Audio Application Commands

### 8.1 AT+CQCPREC Start recording sound clips

### **Description**

The command is used to start recording sound clip. The name of audio file will be generated automatically based on system time [refer AT+CCLK], and the storage location of audio file refers to AT+FSLOCA.

SIM PIN	References
NO	Vendor

### S yntax

Write Command	Responses
AT+CQCPREC=	<path_name></path_name>
<source/> , <format></format>	OK

#### **Defined values**

### **Examples**

```
AT+CQCPREC= 0, amr

C:/Audio/20080520_120303.amr

OK

AT+CQCPREC= 1, qcp

C:/Audio/20080520_120506.qcp

OK
```

SIM5218\_ATC\_V1.11 106 2009-12-16 12/16/2009



## 8.2 AT+CQCPPAUSE Pause sound record

### **Description**

The execution command pause record sound.

SIM PIN	References
NO	Vendor

### **Syntax**

Execution Command	Responses
AT+CQCPPAUSE	OK

### Examples

AT+CQCPPAUSE OK

# 8.3 AT+CQCPRESUME Resume sound record

### **Description**

The command is used to resume sound record.

SIM PIN	References
NO	Vendor

### S yntax

Execution Command	Responses
AT+CQCPRESUME	OK

### Examples

AT+CQCPRESUME OK

# 8.4 AT+CQCPSTOP Stop sound record

### **Description**

The command is used to stop sound record. Execute the command during recording sound.

SIM PIN References



NO	Vendor
----	--------

### S yntax

Execution Command	Responses
AT+CQCPSTOP	OK

## **Examples**

```
AT+CQCPSTOP
OK
```

# 8.5 AT+CCMXPLAY Play audio file

## **Description**

The command is used to play an audio file.

**NOTE** Make sure the file path is "C:/Audio/" or "D:/Audio/" when playing sound by command AT+FSCD.

SIM PIN	References
NO	Vendor

## **Syntax**

Write Command	Responses
AT+CCMXPLAY=	OK
<pre><file_name>[,<play_path>]</play_path></file_name></pre>	

### **Defined values**

<file\_name>

The name of audio file.

<play\_path>

- <u>0</u> local path (If <play\_path> is omitted, default value is used.)
- 1 local path during call
- 2 remote path during call
- 3 both path during call

**NO TE** <play\_path>=1, 2 or 3 must be used during call. GSM call is only applicable to QCP file, and UMT S call is only applicable to AMR file.

## Examples

```
AT+FSCD=Audio
+FSCD: C:/Audio/
```

SIM5218\_ATC\_V1.11 108 2009-12-16 12/16/2009



OK
AT+FSCD?
+FSCD: C:/Audio/
OK
AT+CCMXPLAY="20080520\_120303.amr",0
OK

# 8.6 AT+CCMXPAUSE Pause playing audio file

## **Description**

The command is used to pause playing audio file.

SIM PIN	References
NO	Vendor

## Syntax

Execution Command	Responses
AT+CCMXPAUSE	OK

## Examples

AT+CCMXPAUSE OK

# 8.7 AT+CCMXRESUME Resume playing audio file

## **Description**

The command is used to resume playing audio file.

SIM PIN	References
NO	Vendor

## **Syntax**

Execution Command	Responses
AT+CCMXRESUME	OK

## **Examples**



SIM5218\_ATC\_V1.11 109 2009-12-16 12/16/2009



# 8.8 AT+CCMXSTOP Stop playing audio file

# **Description**

The command is used to stop playing audio file. Execute this command during audio playing.

SIM PIN	References
NO	Vendor

# Syntax

Execution Command	Responses
AT+CCMXST OP	OK

# Examples

AT+CCMXSTOP OK

SIM5218\_ATC\_V1.11 110 2009-12-16 12/16/2009



## 9 Network Service Related Commands

# 9.1 AT+CREG Network registration

## **Description**

Write command controls the presentation of an unsolicited result code +CREG:  $\langle stat \rangle$  when  $\langle n \rangle = 1$  and there is a change in the ME net work registration status.

Read command returns the status of result code presentation and an integer <stat> which shows whether the network has currently indicated the registration of the ME.

SIM PIN	References	
YES	3GPPTS27.007	

## S yntax

Test Command	Responses
AT+CREG=?	+CREG: (list of supported <n>s)</n>
	OK
Read Command	Responses
AT+CREG?	+CREG: <n>,<st at=""></st></n>
	OK
	ERROR
	+CME ERROR: <err></err>
Write Command	Responses
AT + CREG = < n >	OK
	ERROR
	+CME ERROR: <err></err>
Execution Command	Responses
AT+CREG	Set default value ( <n>=0):</n>
	OK

## **Defined values**

SIM5218\_ATC\_V1.11 111 2009-12-16 12/16/2009



- 3 registration denied
- 4 unknown
- 5 registered, roaming

## **Examples**

```
AT+CREG?
+CREG: 0,1
OK
```

# 9.2 AT+COPS Operator selection

### **Description**

Write command forces an attempt to select and register the GSM/UMTS network operator. <mode> is used to select whether the selection is done automatically by the ME or is forced by this command to operator <oper> (it shall be given in format <format>). If the selected operator is not available, no other operator shall be selected (except <mode>=4). The selected operator name format shall apply to further read commands (AT+COPS?) also. <mode>=2 forces an attempt to deregister from the network. The selected mode affects to all further network registration (e.g. after <mode>=2, ME shall be unregistered until <mode>=0 or 1 is selected).

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, and other networks.

It is recommended (although optional) that after the operator list TA returns lists of supported <mode>s and <format>s. These lists shall be delimited from the operator list by two commas.

SIM PIN	References
NO	3GPPTS27.007

## S yntax

Test Command	Responses
AT+COPS=?	+COPS: [list of supported ( <stat>,long alphanumeric <oper></oper></stat>
	,short alphanumeric <oper>,numeric <oper>[,<act>])s]</act></oper></oper>
	[,,(list of supported <mode>s),(list of supported <format>s)]</format></mode>
	OK
	ERROR
	+CME ERROR: <err></err>

SIM5218\_ATC\_V1.11 112 2009-12-16 12/16/2009



Read Command	Responses
AT+COPS?	+COPS: <mode>[,<format>,<oper>[,<act>]]</act></oper></format></mode>
	OK
	ERROR
	+CME ERROR: <err></err>
Write Command	Responses
AT+COPS= <mode>[,<form< td=""><td>OK</td></form<></mode>	OK
at>[, <oper>[,<act>]]]</act></oper>	ERROR
	+CME ERROR: <err></err>
Execution Command	Responses
AT+COPS	OK

```
<mode>
   0 – automatic
    1 – manual
   2 – force deregister
   3 - set only <format>
   4 – manual/automatic
<format>
   0 - long format alphanumeric <oper>
    1 - short format alphanumeric <oper>
   2 – numeric <oper>
<oper>
   string type, <format> indicates if the format is alphanumeric or numeric.
<stat>
   0 – unknown
   1 – available
   2 - current
    3 – forbidden
<AcT>
Access technology selected
   0 - GSM
    1 - GSM Compact
   2 - UTRAN
```

# Examples

```
AT+COPS?
+COPS: 0,0,"China Mobile Com",0
OK
```

SIM5218\_ATC\_V1.11 113 2009-12-16 12/16/2009



```
AT+COPS=?
+COPS:(2,"China Unicom","Unicom","46001",0),(3,"China Mobile Com","DGTMPT",
"46000",0),,(0,1,2,3,4),(0,1,2)
OK
```

# 9.3 AT+CLCK Facility lock

## **Description**

The command is used to lock, unlock or interrogate a ME 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>.

SIM PIN	References
YES	3GPPTS27.007

## S yntax

Test Command	Responses
AT+CLCK=?	+CLCK: (list of supported <fac>s)</fac>
	OK
	+CME ERROR: <err></err>
Write Command	Responses
AT+CLCK=\fac>,\leftac>	OK
[, <passwd>[,<class>]]</class></passwd>	When <mode>=2 and command successful:</mode>
	+CLCK: <status>[,<class1>[<cr><lf></lf></cr></class1></status>
	+CLCK: <status>, <class2></class2></status>
	[]]
	OK
	+CME ERROR: <err></err>

### **Defined values**

<fac></fac>	
"PF"	lock Phone to the very First inserted SIM card or USIM card
"SC"	lock SIM card or USIM card
"AO"	Barr All Out going Calls
"OI"	Barr Out going International Calls
"OX"	Barr Out going International Calls except to Home Country
"AI"	Barr All Incoming Calls
"IR"	Barr Incoming Calls when roaming outside the home country
"AB"	All Barring services (only for <mode>=0)</mode>



```
"AG"
             All out Going barring services (only for <mode>=0)
    "AC"
             All inComing barring services (only for <mode>=0)
    "FD"
             SIM fixed dialing memory feature
    "PN"
             Network Personalization
    "PU"
             network subset Personalization
    "PP"
             service Provider Personalization
    "PC"
             Corporate Personalization
<mode>
    0 - unlock
    1 - lock
    2 – query status
<status>
    0 – not active
    1 - active
<passwd>
Password.
<classX>
It is a sum of integers each representing a class of information (default 7):
    1
          voice (telephony)
    2

    data (refers to all bearer services)

    4

    fax (facsimile services)

    8

    short message service

    16 – data circuit sync
    32 – data circuit async
    64

    dedicated packet access

    128 - dedicated PAD access
    255 – The value 255 covers all classes
```

## **Examples**

```
AT+CLCK="SC",2
+CLCK: 0
OK
```

# 9.4 AT+CPWD Change password

### **Description**

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

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

SIM PIN References



## S yntax

Test Command	Responses
AT+CPWD=?	+CPWD: (list of supported ( <fac>,<pwdlength>)s)</pwdlength></fac>
	OK
	+CME ERROR: <err></err>
Write Command	Responses
AT+CPWD=	OK
<fac>,<oldpwd>,<newpwd></newpwd></oldpwd></fac>	+CME ERROR: <err></err>

### **Defined values**

```
Refer Facility Lock +CLCK for other values:
    "SC"     SIM or USIM PIN1
    "P2"     SIM or USIM PIN2
    "AB"     All Barring services

<oldpwd>
String type, it shall be the same as password specified for the facility from the ME user interface or with command Change Password AT+CPWD.

<newpwd>
String type, it is the new password; maximum length of password can be determined with <pwdlength>.

<pwdlength>
Integer type, max length of password.
```

## **Examples**

```
AT+CPWD=?
+CPWD: ("AB",4),('SC",8),("P2",8)
OK
```

# 9.5 AT+CLIP Calling line identification presentation

## **Description**



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

Write command enables or disables the presentation of the CLI at the TE. It has no effect on the execution of the supplementary service CLIP in the network.

When the presentation of the CLI at the TE is enabled (and calling subscriber allows), +CLIP: <number>,<type>,,[,[<alpha>][,<CLI validity>]] response is returned after every RING (or +CRING: <type>; refer sub clause "Cellular result codes +CRC") result code sent from TA to TE. It is manufacturer specific if this response is used when normal voice call is answered.

SIM PIN	References
YES	3GPPTS27.007

## **Syntax**

Test Command	Responses
AT+CLIP=?	+CLIP: (list of supported <n>s)</n>
	OK
Read Command	Responses
AT+CLIP?	+CLIP: <n>,<m></m></n>
	OK
	ERROR
	+CME ERROR: <err></err>
Write Command	Responses
AT + CLIP = < n >	OK
	ERROR
	+CME ERROR: <err></err>
Execution Command	Responses
AT+CLIP	Set default value( $\langle n \rangle = 0, \langle m \rangle = 0$ ):
	OK

### **Defined values**

```
Parameter sets/shows the result code presentation status in the TA:

O - disable
1 - enable

<m>
O - CLIP not provisioned
1 - CLIP provisioned
2 - unknown (e.g. no network, etc.)

<number>
```

SIM5218\_ATC\_V1.11 117 2009-12-16 12/16/2009



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

<type>

Type of address octet in integer format;

- 128 Restricted number type includes unknown type and format
- 145 International number type
- 129 Otherwise

<alpha>

String type alphanumeric representation of <number> corresponding to the entry found in phone book.

### <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

## Examples

```
AT+CIIP=1

OK

RING (with incoming call)
+CLIP: "02152063113",128,,, "gong si",0
```

# 9.6 AT+CLIR Calling line identification restriction

### **Description**

The command refers to CLIR-service that allows a calling subscriber to enable or disable the presentation of the CLI to the called party when originating a call.

Write command overrides the CLIR subscription (default is restricted or allowed) when temporary mode is provisioned as a default adjustment for all following outgoing calls. This adjustment can be revoked by using the opposite command. If this command is used by a subscriber without provision of CLIR in permanent mode the network will act.

Read command gives the default adjustment for all outgoing calls (given in <n>), and also triggers an interrogation of the provision status of the CLIR service (given in <m>).

Test command returns values supported as a compound value.

SIM PIN	References
YES	3GPPTS27.007

### S yntax

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

SIM5218\_ATC\_V1.11 118 2009-12-16 12/16/2009



Read Command	Responses
AT+CLIR?	+CLIR: <n>,<m></m></n>
	OK
	ERROR
	+CME ERROR: ≪rr>
Write Command	Responses
AT+CLIR= <n></n>	OK
	ERROR
	+CME ERROR: <err></err>

```
    o – presentation indicator is used according to the subscription of the CLIR service
    1 – CLIR invocation
    2 – CLIR suppression
    <m>
    0 – CLIR not provisioned
    1 – CLIR provisioned in permanent mode
    2 – unknown (e.g. no net work, etc.)
    3 – CLIR temporary mode presentation restricted
    4 – CLIR temporary mode presentation allowed
```

## **Examples**

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

# 9.7 AT+COLP Connected line identification presentation

## Description

The 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.

When enabled (and called subscriber allows), +COLP:<number>, <type> [,<subaddr>, <satype> [,<alpha>]] intermediate result code is returned from TA to TE before any +CR responses.

SIM PIN	References
YES	3GPPTS27.007



## Syntax

Test Command	Responses
AT+COLP=?	+COLP: (list of supported <n>s)</n>
	OK
Read Command	Responses
AT+COLP?	+COLP: <n>,<m></m></n>
	OK
	ERROR
	+CME ERROR: <err></err>
Write Command	Responses
AT + COLP = < n >	OK
	ERROR
	+CME ERROR: <err></err>
Execution Command	Responses
AT+COLP	Set default value( $\langle n \rangle = 0$ , $\langle m \rangle = 0$ ):
	OK

## **Defined values**

Parameter set s/shows the result code presentation status in the TA:

O - disable
1 - enable

<m>
O - COLP not provisioned
1 - COLP provisioned
2 - unknown (e.g. no net work, etc.)

# Examples

```
AT+COLP?
+COLP: 1,0
OK
ATD10086;
VOICE CALL: BEGIN
+COLP: "10086",129,,,
```

# 9.8 AT+CCUG Closed user group

SIM5218\_ATC\_V1.11 120 2009-12-16 12/16/2009



## **Description**

The command allows control of the Closed User Group supplementary service. Set command enables the served subscriber to select a CUG index, to suppress the Outgoing Access (OA), and to suppress the preferential CUG

SIM PIN	References
YES	3GPPTS27.007

## **Syntax**

Test Command	Responses
AT+CCUG=?	OK
Read Command AT +CCUG?	Responses +CCUG: <n>,<index>,<info> OK ERROR</info></index></n>
	+CME ERROR: <err></err>
Write Command	Responses
AT+CCUG=	OK
<n>[,<index>[,<info>]]</info></index></n>	ERROR
	+CME ERROR: <err></err>
Execution Command	Responses
AT+CCUG	Set default value:
	OK

### **Defined values**

# Examples

AT+CCUG?



```
+CCUG: 0,0,0
OK
```

# 9.9 AT+CCFC Call forwarding number and conditions

## **Description**

The command allows control of the call forwarding supplementary service. Registration, erasure, activation, deactivation, and status query are supported.

SIM PIN	References
YES	3GPPTS27.007

## S yntax

Test Command	Responses
AT+CCFC=?	+CCFC: (list of supported <reason>s)</reason>
	OK
Write Command	Responses
AT+CCFC= <reason>,<mode< td=""><td>When <mode>=2 and command successful:</mode></td></mode<></reason>	When <mode>=2 and command successful:</mode>
>[, <number>[,<type>[,<clas< td=""><td>+CCFC: <status>,<class1>[,<number>,<type></type></number></class1></status></td></clas<></type></number>	+CCFC: <status>,<class1>[,<number>,<type></type></number></class1></status>
s>[, <subaddr>[,<satype>[,<ti< td=""><td>[,<subaddr>,<satype>[,<time>]]][<cr><lf></lf></cr></time></satype></subaddr></td></ti<></satype></subaddr>	[, <subaddr>,<satype>[,<time>]]][<cr><lf></lf></cr></time></satype></subaddr>
me>]]]]]]	+CCFC: <status>,<class2>[,<number>,<type></type></number></class2></status>
	[, <subaddr>,<satype>[,<time>]]][]]</time></satype></subaddr>
	OK
	ERROR
	+CME ERROR: <err></err>

### **Defined values**

SIM5218\_ATC\_V1.11 122 2009-12-16 12/16/2009



```
<number>
```

String type phone number of forwarding address in format specified by <type>.

<tvpe>

Type of address octet in integer format:

- 145 dialing string < number > includes international access code character '+'
- 129 otherwise

### <subaddr>

String type sub address of format specified by <sat ype>.

<satvne>

Type of sub address octet in integer format, default 128.

<classX>

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

- 1 voice (telephony)
- 2 data (refers to all bearer services)
- 4 fax (facsimile services)
- 16 data circuit sync
- 32 data circuit async
- 64 dedicated packet access
- 128 dedicated PAD access
- 255 The value 255 covers all classes

### <time>

1...30 — when "no reply" is enabled or queried, this gives the time in seconds to wait before call is forwarded, default value 20.

### <st at us>

- 0 not active
- 1 active

## **Examples**

```
AT+CCFC=?
```

+CCFC: (0,1,2,3,4,5)

OK

AT+CCFC=0,2

+CCFC: 0,255

OK

# 9.10 AT+CCWA Call waiting

## **Description**



The command allows control of the Call Waiting supplementary service. Activation, deactivation and status query are supported. When querying the status of a network service (<mode>=2) the response line for 'not active' case (<status>=0) should be returned only if service is not active for any <class>. Parameter <n> is used to disable/enable the presentation of an unsolicited result code +CCWA: <number>,<type>,<class>,[<alpha>][,<CLI validity>] to the TE when call waiting service is enabled. Command should be abortable when network is interrogated.

SIM PIN	References
YES	3GPPTS27.007

## S yntax

Test Command	Responses
AT+CCWA=?	+CCWA: (list of supported <n>s) OK</n>
Read Command AT+CCWA?	Responses +CCWA: <n> OK</n>
Write Command AT+CCWA= <n>[,<mode>[,<class>]]</class></mode></n>	Responses  When <mode>=2 and command successful: +CCWA:<status>,<class>[<cr><lf> +CCWA: <status>, <class>[]]  OK  ERROR +CME ERROR: <err></err></class></status></lf></cr></class></status></mode>
Execution Command AT+CCWA	Responses  Set default value ( <n>=0):  OK</n>

### **Defined values**

Sets/shows the result code presentation status in the TA

O - disable
1 - enable

<mode>

When <mode> parameter is not given, net work is not interrogated:

O - disable
1 - enable
2 - query status

<class>

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

SIM5218\_ATC\_V1.11 124 2009-12-16 12/16/2009



- 1 voice (telephony)
- 2 data (refers to all bearer services)
- 4 fax (facsimile services)
- 7 voice, dat a and fax(1+2+4)
- 8 short message service
- 16 data circuit sync
- 32 data circuit async
- 64 dedicated packet access
- 128 dedicated PAD access

#### <status>

- 0 not active
- 1 active

#### <number>

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

### <type>

Type of address octet in integer format;

- 128 Restricted number type includes unknown type and format
- 145 International number type
- 129 Otherwise

#### <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 AT+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.

## Examples

```
AT+CCWA=?
+CCWA:(0-1)
OK
AT+CCWA?
+CCWA: 0
```

# 9.11 AT+CHLD Call related supplementary services

### **Description**



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

- 1. A call can be temporarily disconnected from the ME but the connection is retained by the network.
- 2. Multiparty conversation (conference calls).
- 3. The served subscriber who has two calls (one held and the other either active or alerting) can connect the other parties and release the served subscriber's own connection.

  Calls can be put on hold, recovered, released, added to conversation, and transferred.

SIM PIN	References
YES	3GPPTS27.007

### S yntax

Test Command	Responses
AT+CHLD=?	+CHLD: (list of supported <n>s)</n>
	OK
Write Command	Responses
AT+CHLD= <n></n>	OK
	ERROR
	+CME ERROR: <err></err>
Execution Command	Responses
AT+CHLD	OK
Default to $\langle n \rangle = 2$ .	ERROR
	+CME ERROR: <err></err>

### **Defined values**

<n>

 Terminate all held calls; or set User Determined User Busy for a waiting call
 Terminate all active calls and accept the other call (waiting call or held call)
 Terminate a specific call X
 Place all active calls on hold and accept the other call (waiting call or held call) as the active call

 2X - Place all active calls except call X on hold
 Add the held call to the active calls
 Connect two calls and cut off the connection between users and them simultaneously

## **Examples**

```
AT+CHLD=?
+CHLD: (0,1,1x,2,2x,3,4)
OK
```

SIM5218\_ATC\_V1.11 126 2009-12-16 12/16/2009



## 9.12 AT+CUSD Unstructured supplementary service data

## **Description**

The command allows control of the Unstructured Supplementary Service Data (USSD). 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.

SIM PIN	References
YES	3GPPTS27.007

### S yntax

Test Command	Responses
AT+CUSD=?	+CUSD: (list of supported <n>s)</n>
	OK
Read Command	Responses
AT+CUSD?	+CUSD: <n></n>
	OK
Write Command	Responses
AT+CUSD=	OK
<n>[,<str>[,<des>]]</des></str></n>	ERROR
	+CME ERROR: <err></err>
Execution Command	Responses
AT+CUSD	Set default value ( $\langle n \rangle = 0$ ):
	OK

### **Defined values**

<n>
O = disable the result code presentation in the TA
1 = enable the result code presentation in the TA
2 = cancel session (not applicable to read command response)
<str>
String type USSD-string.
<dcs>
Cell Broadcast Data Coding Scheme in integer format (default 0).
<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

SIM5218\_ATC\_V1.11 127 2009-12-16 12/16/2009



needed after mobile initiated operation)

2 - USSD terminated by network

4 – operation not supported

5 – net work time out

## **Examples**

```
AT+CUSD?
+CUSD: 1
OK
AT+CUSD=0
OK
```

# 9.13 AT+CAOC Advice of charge

## **Description**

The refers to Advice of Charge supplementary service that enables subscriber to get information about the cost of calls. With <mode>=0, the execute command returns the current call meter value from the ME.

The command also includes the possibility to enable an unsolicited event reporting of the CCM information. The unsolicited result code +CCCM: <ccm> is sent when the CCM value changes, but not more that every 10 seconds. Deactivation of the unsolicited event reporting is made with the same command.

SIM PIN	References
YES	3GPPTS27.007

## **Syntax**

Test Command	Responses
AT+CAOC=?	+CAOC: (list of supported <mode>s)</mode>
	OK
Read Command	Responses
AT+CAOC?	+CAOC: <mode></mode>
	OK
	ERROR
	+CME ERROR: <err></err>
Write Command	Responses
AT+CAOC= <mode></mode>	+CAOC: <ccm></ccm>
	OK
	ERROR

SIM5218\_ATC\_V1.11 128 2009-12-16 12/16/2009



	+CME ERROR: <err></err>
Execution Command	Responses
AT + CAOC	Set default value ( <mode>=1):</mode>
	OK

### <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.

### Examples

```
AT+CAOC=0
+CAOC: "000000"
OK
```

# 9.14 AT+CSSN Supplementary service notifications

### **Description**

The command refers to supplementary service related network initiated notifications. The set command enables/disables the presentation of notification result codes from TAto TE.

When <n>=1 and a supplementary service notification is received after a mobile originated call setup, intermediate result code +CSSI: <codel>[,<index>] is sent to TE before any other MO call setup result codes presented in the present document. When several different <codel>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.

SIM PIN	References
YES	3GPPTS27.007

### S yntax



Test Command	Responses
AT+CSSN=?	+CSSN: (list of supported <n>s),(list of supported <m>s)</m></n>
	OK
Read Command	Responses
AT+CSSN?	+CSSN: <n>,<m></m></n>
	OK
Write Command	Responses
$AT + CSSN = \langle n \rangle [, \langle m \rangle]$	OK
	ERROR
	+CME ERROR: <err></err>

<n>

Parameter sets/shows the +CSSI result code presentation status in the TA:

0 – disable

1 – enable

 $\langle m \rangle$ 

Parameter sets/shows the +CSSU result code presentation status in the TA:

0 – disable

1 – enable

## <code1>

0 - unconditional call forwarding is active

1 – some of the conditional call forwarding are active

2 - call has been forwarded

3 - call is waiting

5 – outgoing calls are barred

### <index>

Refer "Closed user group +CCUG".

### <code2>

0 - this is a forwarded call (MT call setup)

2 - call has been put on hold (during a voice call)

3 – call has been retrieved (during a voice call)

5 – call on hold has been released (this is not a SS notification) (during a voice call)

### <number>

String type phone number of format specified by type>.

### <type>

Type of address octet in integer format; default 145 when dialing string includes international access code character "+", otherwise 129.

#### <subaddr>

String type sub address of format specified by <sat ype>.

<satype>



Type of sub address octet in integer format, default 128.

## **Examples**

```
AT+CSSN=1,1
OK
AT+CSSN?
+CSSN: 1,1
OK
```

## 9.15 AT+CLCC List current calls

## **Description**

Return list of current calls of ME. If command succeeds but no calls are available, no information response is sent to TE.

SIM PIN	References
NO	3GPPTS27.007

## S yntax

Test Command	Responses
AT+CLCC=?	OK
Read Command	Responses
AT+CLCC	+CLCC: <id1>,<dir>,<stat>,<mode>,<mpty>[,<number>,<type>[,<alpha>]][<cr><lf> +CLCC:<id2>,<dir>,<stat>,<mode>,<mpty>[,<number>,<type>[,<alpha>]] []] OK</alpha></type></number></mpty></mode></stat></dir></id2></lf></cr></alpha></type></number></mpty></mode></stat></dir></id1>
	ERROR
	+CME ERROR: <err></err>

### **Defined values**

SIM5218\_ATC\_V1.11 131 2009-12-16 12/16/2009



- 1 held
- 2 dialing (MO call)
- 3 alerting (MO call)
- 4 incoming (MT call)
- 5 waiting (MT call)

#### <mode>

### bearer/teleservice:

- 0 voice
- 1 dat a
- 2 fax
- 9 unknown

### <mpt y>

- 0 call is not one of multiparty (conference) call parties
- 1 call is one of multiparty (conference) call parties

### <number>

String type phone number in format specified by <type>.

### <type>

Type of address octet in integer format;

- 128 Restricted number type includes unknown type and format
- 145 International number type
- 129 Otherwise

## <alpha>

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 AT+CSCS.

## **Examples**

### ATD10011;

OK

### AT+CLCC

+CLCC: 1,0,0,0,0,"10011",129,"sm"

OK

RING (with incoming call)

AT+CLCC

+CLCC: 1,1,4,0,0,"02152063113",128,"gongsi"

OK

# 9.16 AT+CPOL Preferred operator list

## **Description**

The command is used to edit the SIM preferred list of networks.



SIM PIN	References
YES	3GPPTS27.007

# S yntax

Test Command	Responses
AT+CPOL=?	+CPOL: (list of supported <index>s), (list of supported <format>s)</format></index>
	OK
Read Command	Responses
AT+CPOL?	+CPOL: <index1>,<format>,<oper1>[<cr><lf></lf></cr></oper1></format></index1>
	+CPOL: <index2>,<format>,<oper2></oper2></format></index2>
	[]]
	OK
Write Command	Responses
AT+CPOL= <index></index>	OK
[, <form-at>[,<oper>]]</oper></form-at>	ERROR
	+CME ERROR: <err></err>

### **Defined values**

# **Examples**

```
AT+CPOL?
+CPOL: 1,2,"46001"
OK
AT+CPOL=?
+CPOL: (1-10),(0-2)
OK
```

# 9.17 AT+COPN Read operator names

# **Description**



Execute command returns the list of operator names from the ME. Each operator code <numericX> that has an alphanumeric equivalent <alphaX> in the ME memory shall be returned.

SIM PIN	References
YES	3GPPTS27.007

## S yntax

Test Command	Responses
AT+COPN=?	OK
Write Command	Responses
AT+COPN	+COPN: <numeric1>,<alpha1>[<cr><lf></lf></cr></alpha1></numeric1>
	+COPN: <numeric2>,<alpha2></alpha2></numeric2>
	[]]
	OK
	ERROR
	+CME ERROR: <err></err>

### **Defined values**

```
<numericX>
String type, operator in numeric format (see AT+COPS).
<alphaX>
String type, operator in long alphanumeric format (see AT+COPS).
```

## Examples

```
AT+COPN
+COPN: "46000", "China Mobile Com"
+COPN: "46001", " China Unicom"
......
OK
```

## 9.18 AT+CNMP Preferred mode selection

## **Description**

The command is used to select or set the state of the mode preference.

SIM PIN	References
YES	Vendor

## S yntax

SIM5218\_ATC\_V1.11 134 2009-12-16 12/16/2009



Test Command	Responses		
AT+CNMP=?	+CNMP: (list of supported <mode>s)</mode>		
	OK		
Read Command	Responses		
AT+CNMP?	+CNMP: <mode></mode>		
	OK		
Write Command	Responses		
AT+CNMP= <mode></mode>	OK		
	ERROR		

<mode></mode>	
2 -	Automatic
13 –	GSM Only
14 –	WCDMA Only

# Examples

AT+CNMP=13		
OK		
AT+CNMP?		
+ <i>CNMP</i> : 2		
OK		

# 9.19 AT+CNBP Preferred band selection

# Description

The command is used to select or set the state of the band preference.

SIM PIN	References
YES	Vendor

# Syntax

Test Command	Responses
AT+CNBP?	+CNBP: <mode></mode>
	OK
Write Command	Responses
AT+CNBP= <mode></mode>	OK
	ERROR

SIM5218\_ATC\_V1.11 135 2009-12-16 12/16/2009



<mode></mode>				
64bit number, the value is "1" << " <pos>", then or by bit.</pos>				
<pos></pos>				
Value:				
0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	Any (any value)			
7	GSM_DCS_1800			
8	GSM_EGSM_900			
9	GSM_PGSM_900			
16	GSM_450			
17	GSM_480			
18	GSM_750			
19	GSM_850			
20	GSM_RGSM_900			
21	GSM_PCS_1900			
22	WCDMA_IMT_2000			
23	WCDMA_PCS_1900			
24	WCDMA_III_1700			
25	WCDMA_IV_1700			
26	WCDMA_850			
27	WCDMA_800			
48	WCDMA_VII_2600			
49	WCDMA_VIII_900			
50	WCDMA_IX_1700			

## Examples

AT+CNBP=0x000700000FFF0380	
OK	
AT+CNBP?	
+CNBP: 0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	
OK	

# 9.20 AT+CNAOP Acquisitions order preference

# Description

Write command resets the state of acquisitions order preference.

SIM PIN	References
YES	Vendor

# S yntax



Test Command	Responses		
AT+CNAOP=?	+CNAOP: (list of supported < mode > s)		
	OK		
Read Command	Responses		
AT+CNAOP?	+CNAOP: <mode></mode>		
	OK		
Write Command	Responses		
AT+CNAOP= <mode></mode>	OK		
	ERROR		

<mode></mode>	
0 -	Automatic
1 -	GSM,WCDMA
2 -	WCDMA,GSM

# Examples

AT+CNAOP=1		
OK		
AT+CNAOP?		
+CNAOP: 2		
OK		

# 9.21 AT+CNSDP Preferred service domain selection

# **Description**

Write command resets the state of the service domain preference.

SIM PIN	References
YES	Vendor

# Syntax

Test Command	Responses
AT+CNSDP=?	+CNSDP: (list of supported <mode>s)</mode>
	OK
Read Command	Responses
AT+CNSDP?	+CNSDP: <mode></mode>
	OK

SIM5218\_ATC\_V1.11 137 2009-12-16 12/16/2009



Write Command	Responses
AT+CNSDP= <mode></mode>	OK
	ERROR

<mode></mode>	
0 - CS Only	
1 - PSOnly	
2 - CS + PS	

# Examples

```
AT+CNSDP=2

OK

AT+CNSDP?

+CNSDP: 0

OK
```

# 9.22 AT+CPSI Inquiring UE system information

# **Description**

The command returns the UE system information.

SIM PIN	References
NO	Vendor

# Syntax

Test Command	Responses
AT + CPSI = ?	+CPSI: (scope of <ime>)</ime>
	OK
Read Command	Responses
AT+CPSI?	If camping on a 2G cell:
	+CPSI: <system mode="">,<operation mode="">,<location area<="" td=""></location></operation></system>
	ID>, <cell id="">,<absolute ch="" num="" rf="">,<rx level="">,</rx></absolute></cell>
	<track adjust="" lo=""/> , <c1-c2></c1-c2>
	OK
	If camping on a 3G cell:
	+CPSI: <system mode="">, <operation mode="">, <mcc></mcc></operation></system>
	<mnc>,<lac>,<cell id="">,<frequency band="">, <psc>, <freq>,</freq></psc></frequency></cell></lac></mnc>
	<ssc>,<ec io="">,&lt; RSCP &gt;,<qual><rxlev></rxlev></qual></ec></ssc>

SIM5218\_ATC\_V1.11 138 2009-12-16 12/16/2009



	OK
	ERROR
Write Command	Responses
AT+CPSI= <time></time>	OK
	ERROR

<time>

The range is 0-255, unit is second, after set <time> will report the system information every the seconds.

<System Mode>

System mode, values: "NO SERVICE", "GSM" or "WCDMA".

<Operation Mode>

UE operation mode, values: "Online", "Factory Test Mode", "Reset", "Low Power Mode".

<MCC>

Mobile Country Code (first part of the PLMN code)

<MNC>

Mobile Network Code (second part of the PLMN code)

<LAC>

Location Area Code (hexadecimal digits)

<Cell ID>

Service-cell ID.

<Absolute RF Ch Num>

AFRCN for service-cell.

<Track LOAdjust>

Track LO Adjust

<C1>

Coefficient for base station selection

<Frequency Band>

Frequency Band of active set

<PSC>

Primary synchronization code of active set.

<Freq>

Downlink frequency of active set.

<SSC>

Secondary synchronization code of active set

<EC/IO>

Ec/Io value

<RSCP>

Received Signal Code Power



```
<Qual>
Quality value for base station selection
<RxLev>
RX level value for base station selection
```

## Examples

```
AT+CPSI?
+CPSI: GSM,Online,460-000x182d,12401,27 EGSM 900,-64,2110,42-42
OK
AT+CPSI=?
+CPSI: WCDMA, Online,001-01,0xED2E, WCDMA IMT 2000,0,9,10688,0,6,62,43,45
OK
AT+CPSI=?
+CPSI: (0-255)
OK
```

# 9.23 AT+CNSMOD Show network system mode

## **Description**

The command returns the current network system mode.

SIM PIN	References
YES	Vendor

## **Syntax**

Test Command	Responses
AT+CNSMOD=?	+CNSMOD: (list of supported <n>s)</n>
	OK
Read Command	Responses
AT+CNSMOD?	+CNSMOD: <n>,<st at=""></st></n>
	OK
	ERROR
	+CME ERROR: <err></err>
Write Command	Responses
AT+CNSMOD= <n></n>	OK
	ERROR
	+CME ERROR: <err></err>

## **Defined values**



```
O disable auto report the net work system mode information
1 - auto report the net work system mode information, command: +CNSMOD:<stat>
State>
0 - no service
1 - GSM
2 - GPRS
3 - EGPRS (EDGE)
4 - WCDMA
5 - HSDPA only
6 - HSUPA only
7 - HSPA (HSDPA and HSUPA)
```

# Examples

```
AT+CNSMOD?
+CNSMOD: 0,2
OK
```

# 9.24 AT+CTZU Automatic time and time zone update

## **Description**

The command is used to enable and disable automatic time and time zone update via NITZ.

SIM PIN	References
YES	3GPPTS27.007

## S yntax

Test Command	Responses
AT+CTZU=?	+CTZU: (list of supported <onoff>s)</onoff>
	OK
Read Command	Responses
AT+CTZU?	+CTZU: <onoff></onoff>
	OK
Write Command	Responses
AT+CTZU= <onoff></onoff>	OK
	ERROR

### **Defined values**

<onoff></onoff>	
Integer type value indicating:	

SIM5218\_ATC\_V1.11 141 2009-12-16 12/16/2009



- <u>0</u> Disable automatic time zone update via NITZ (default).
- 1 Enable automatic time zone update via NITZ.

**NOTE** 1. The value of **one** is nonvolatile, and factory value is 0.

2. For automatic time and time zone update is enabled (+CTZU=1):

If time zone is only received from network and it doesn't equal to local time zone (AT+CCLK), time zone is updated automatically, and real time clock is updated based on local time and the difference between time zone from network and local time zone (Local time zone must be valid).

If Universal Time and time zone are received from network, both time zone and real time clock is updated automatically, and real time clock is based on Universal Time and time zone from network.

### **Examples**

```
AT+CTZU?
+CTZU: 0
OK
AT+CTZU=1
```

## 9.25 AT+CTZR Time and time Zone Reporting

### **Description**

The command is used to enable and disable the time zone change event reporting. If the reporting is enabled the MT returns the unsolicited result code +CTZV: <tz>[,<time>][,<dst>] whenever the time zone is changed.

**NOTE** The time zone reporting is not affected by the Automatic Time and Time Zone command AT+CTZU.

SIM PIN	References
YES	3GPPTS27.007

### S yntax

Test Command	Responses
AT+CTZR=?	+CTZR: (list of supported <onoff>s)</onoff>
	OK
Read Command	Responses
AT+CTZR?	+CTZR: <onoff></onoff>
	OK
Write Command	Responses
AT+CTZR= <onoff></onoff>	OK
	ERROR

SIM5218\_ATC\_V1.11 142 2009-12-16 12/16/2009



Execution Command	Responses
AT+CTZR	Set default value:
	OK

#### <onoff>

Integer type value indicating:

- <u>0</u> Disable time zone change event reporting (default).
- 1 Enable time zone change event reporting.

```
+CTZV: \langle tz \rangle [,\langle time \rangle] [,\langle dst \rangle]
```

Unsolicited result code when time zone received from network doesn't equal to local time zone, and if the informations from network don't include date and time, time zone will be only reported, and if network daylight saving time is present, it is also reported. For example:

- +CTZV: 32 (Only report time zone)
- +CTZV: 32,1 (Report time zone and network daylight saving time)
- +CTZV: 32,08/12/09,17:00:00 (Report time and time zone)
- +CTZV: 32,08/12/09,17:00:00,1 (Report time, time zone and daylight saving time)

For more detailed informations about time and time zone, please refer 3GPP TS 24.008.

- <tz> Local time zone received from net work.
- <time> Universal time received from network, and the format is "yy/MM/dd,hh:mm:ss", where characters indicate year (two last digits), month, day, hour, minutes and seconds.
- Network daylight saving time, and if it is received from network, it indicates the value that has been used to adjust the local time zone. The values as following:
  - 0 No adjustment for Daylight Saving Time.
  - 1 +1 hour adjustment for Daylight Saving Time.
  - 2 +2 hours adjustment for Daylight Saving Time.

**NOTE** Herein, <i ime is Universal Time or NITZ time, but not local time.

### **Examples**

```
AT+CTZR?
+CTZR: 0
OK
AT+CTZR=1
OK
```

# 9.26 AT+CCINFO Show cell system information

### **Description**

The command is used to inquire serving cell and neighbour cell system information in GSM.

SIM5218\_ATC\_V1.11 143 2009-12-16 12/16/2009



SIM PIN	References
NO	Vendor

# Syntax

Test Command	Responses
AT+CCINFO=?	OK
Execution Command	Responses
AT+CCINFO	When ME in idle mode:
	+CCINFO:[ <scell>],ARFCN:<arfcn>,MCC:<mcc>,MNC:<mnc< td=""></mnc<></mcc></arfcn></scell>
	>,LAC: <lac>,ID:<id>,BSIC:<bsic>,RXLev:<rxlev>,C1:<c1>,C2:&lt;</c1></rxlev></bsic></id></lac>
	c2>
	+CCINFO:[ <ncelln>],ARFCN:<arfcn>,MCC:<mcc>,MNC:<m< td=""></m<></mcc></arfcn></ncelln>
	nc>,LAC: <lac>,ID:<id>,BSIC:<bsic>,RXLev:<rxlev>,C1:<c1>,C2</c1></rxlev></bsic></id></lac>
	: <c2></c2>
	[]
	When ME in dedicated mode:
	+CCINFO:[ <scell>],ARFCN:<arfcn>,MCC:<mcc>,MNC:<mnc< td=""></mnc<></mcc></arfcn></scell>
	>,LAC: <lac>,ID:<id>,BSIC:<bsic>,RXLev:<rxlev>,C1:<c1>,C2:&lt;</c1></rxlev></bsic></id></lac>
	c2>
	+CCINFO:[ <ncelln>],ARFCN:<arfcn>,BSIC: bsic&gt;,RXLev:<r< td=""></r<></arfcn></ncelln>
	xlev>
	[]

## **Defined values**

<scell></scell>
indicate serving cell
<ncelln></ncelln>
available neighbour cell index
<arfcn></arfcn>
assigned radio channel
<mcc></mcc>
mobile country code
<mnc></mnc>
mobile net work code
<lac></lac>
localization area code
<id></id>
cell identifier
<bsic></bsic>
base station identification code
<rxlev></rxlev>

SIM5218\_ATC\_V1.11 144 2009-12-16 12/16/2009



received signal strength in dBm

### **Examples**

#### *AT+CCINFO* (*idle mode*)

- +CCINFO: [SCELL],ARFCN:11,MCC:460,MNC:00,LAC:6360,ID:12402,BSIC:52,RXLev:-68dbm, C1:35,C2:35
- +CCINFO: [NCell1],ARFCN: 29,MCC:460,MNC:00,LAC:6360,ID: 12625,BSIC:55,RXLev:-81dbm, C1:21,C2:21
- +CCINFO: [NCell2],ARFCN: 28,MCC: 460,MNC: 00,LAC: 6360,ID: 8466,BSIC: 49,RXLev: -81 dbm, C 1:21.C2:21
- +CCINFO: [NCell3],ARFCN: 25,MCC:460,MNC: 00,LAC: 6360,ID: 8498,BSIC:40,RXLev: -81 dbm, C 1:21,C2:21
- +CCINFO: [NCell4],ARFCN: 2,MCC: 460,MNC: 00,LAC: 6362,ID: 24644,BSIC: 48,RXLev: -87dbm,C1:15,C2:15
- +CCINFO: [NCell5],ARFCN: 14,MCC:460,MNC:00,LAC:6360,ID: 12403,BSIC:54,RXLev:-86dbm, C1:16,C2:16
- +CCINFO: [NCell6],ARFCN: 13,MCC:460,MNC:00,LAC:6362,ID:24705,BSIC:51,RXLev:-89dbm, C1:13,C2:13

OK

#### *AT+CCINFO* (dedicated mode)

- +CCINFO: [SCELL], ARFCN:11, MCC:460, MNC:00, LAC:6360, ID:12402, BSIC:52, RXLev:-61dbm, C1:42, C2:42
- +CCINFO: [NCell1],ARFCN: 25,BSIC:40,RXLev:-81dbm
- +CCINFO:[NCell2],ARFCN:28,BSIC:49,RXLev:-82dbm
- +CCINFO: [NCell3],ARFCN: 29,BSIC:55,RXLev:-82dbm
- +CCINFO: [NCell4] ,ARFCN: 14,BSIC:54,RXLev:-87dbm
- +CCINFO: [NCell5],ARFCN: 2,BSIC:48,RXLev:-89dbm
- +CCINFO: [NCell6],ARFCN: 13,BSIC:51,RXLev:-89dbm OK

#### 9.27 AT+CSCHN Show cell channel information

#### **Description**

The command is used to inquire serving cell channel information in GSM.

SIM PIN	References
NO	Vendor

#### S yntax

_ ~ .		
Test Command	Responses	

SIM5218\_ATC\_V1.11 145 2009-12-16 12/16/2009



AT+CSCHN=?	OK
Execution Command	Responses
AT+CSCHN	When during a call:
	+CSCHN:ARFCN: <arfcn>,BISC:<bsic>,HSN:<hsn>,MAIO:<mai< td=""></mai<></hsn></bsic></arfcn>
	o>, TN: <n>,HF:<hf>,TSC:<sc>,TCH:<tch></tch></sc></hf></n>
	OK

<arfcn></arfcn>
assigned radio channel
<bsic></bsic>
base station identification code
<hsn></hsn>
HSN
<maio></maio>
MAIO
<tn></tn>
timeslot number
<hf></hf>
hopping flag
<tsc></tsc>
TSC
<tch></tch>
channel type

## Examples

AT+CSCHN +CSCHN: ARFCN:11, BISC: 52, HSN: 41, MAIO: 6, TN: 1, HF: 1, TSC: 4, TCH: 3 OK

# 9.28 AT+CSRP Show serving cell radio parameter

## Description

The command is used to inquire serving cell radio parameter in GSM.

SIM PIN	References
NO	Vendor

## S yntax

Test Command	Pagpangag	
rest Command	Responses	

SIM5218\_ATC\_V1.11 146 2009-12-16 12/16/2009



AT+CSRP=?	OK
Execution Command	Responses
AT+CSRP	When during a call:
	+CSRP:ARFCN: <arfcn>,RXLevFull:<rx evfull>,RXLevSub:</rx evfull></arfcn>
	<pre><rxlevsub>,RXQualFull:<rxqualfull>,RXQualSub:<rxqualsub>,</rxqualsub></rxqualfull></rxlevsub></pre>
	PWRC: <pwrc>,DTX:<dtx>,RLT:<rlt></rlt></dtx></pwrc>
	OK

<arfcn></arfcn>
assigned radio channel
<rxlevfull></rxlevfull>
received full signal strength in dBm
<rxlevsub></rxlevsub>
received sub signal strength in dBm
<rxqualfull></rxqualfull>
full quality of reception
<rxqualsub></rxqualsub>
sub quality of reception
<pwrc></pwrc>
PWRC
<dtx></dtx>
DTX
<rlt></rlt>
radio link timeout

## Examples

AT+CSRP +CSRP:ARFCN:11,RXLevFull:-88dbm,RXLevSub:-89dbm,RXQualFull:7,RXQualSub:7,PWRC:1, DTX:0,RLT:32 OK

# 9.29 AT+CRUS Show cell set system information

## **Description**

The execution command returns the mobile phone system information in WCDMA.

SIM PIN	References
NO	Vendor

## S yntax



Test Command	Responses
AT+CRUS=?	OK
Execution Command	Responses
AT+CRUS	+CRUS: Active SET, <activeset cells="" num="">[, <activeset cell1="" psc="">, <activeset cell1="" freq="">, <activeset cell1="" ssc=""> , <activeset cell1="" std=""> , <activeset cell1="" totecio=""> , <activeset cell1="" ecio=""> , <activeset cell1="" rscp="">, <activeset cell1="" winsize=""> []] +CRUS: Sync Neighbor SET, <syncset cells="" num="">[, <syncset cell1="" psc="">, <syncset cell1="" freq="">, &lt; SyncSET Cell1 SSC&gt; , &lt; SyncSET Cell1 Std&gt; , &lt; SyncSET Cell1 TotEcio&gt; , &lt; SyncSET Cell1 Ecio&gt; , &lt; SyncSET Cell1 Rscp&gt; , &lt; SyncSET Cell1 WinSize&gt; []] +CRUS: Async Neighbor SET, <asyncset cells="" num="">[, &lt; AsyncSET Cell1 PSC&gt;, &lt; AsyncSET Cell1 Freq&gt;, &lt; AsyncSET Cell1 TotEcio&gt; , &lt; AsyncSET Cell1 Std&gt; , &lt; AsyncSET Cell1 TotEcio&gt; , &lt; AsyncSET Cell1 Std&gt; , &lt; AsyncSET Cell1 TotEcio&gt; , &lt; AsyncSET Cell1 Std&gt; , &lt; AsyncSET Cell1 TotEcio&gt; , &lt; AsyncSET Cell1 Std&gt; , &lt; AsyncSET Cell1 TotEcio&gt; , &lt; AsyncSET Cell1 Ecio&gt; , &lt; AsyncSET Cell1 Rscp&gt; , &lt; AsyncSET Cell1 Rscp&gt; , &lt; AsyncSET Cell1 WinSize&gt; []] OK</asyncset></syncset></syncset></syncset></activeset></activeset></activeset></activeset></activeset></activeset></activeset></activeset></activeset>

<utms_sets cells="" num=""></utms_sets>		
cells number		
<utms_sets 1-n="" cell="" psc=""></utms_sets>		
primary synchronization code of the cell		
<utms_sets 1-n="" cell="" freq=""></utms_sets>		
downlink frequency of the cell		
<utms_set 1-n="" cell="" s="" ssc=""></utms_set>		
secondary synchronization code		
<utms_sets 1-n="" cell="" sttd=""></utms_sets>		
if the CPICH of this cell uses STTD		
<utms_set 1-n="" cell="" s="" totecio=""></utms_set>		
the total Ec/Io in the best paths found in a sweep		
<utms_sets 1="" 1-n="" cell="" ecio=""></utms_sets>		
Ec/Io		
<utms_set 1-n="" cell="" rscp="" s=""></utms_set>		
CPICH RSCP		
<utms_set 1-n="" cell="" s="" size="" win=""></utms_set>		
search window size for this cell		
UTMS_SETS contains:		
ActiveSET active set		
SyncSET neighbor (monitored) set for neighbors whose timing is known		

SIM5218\_ATC\_V1.11 148 2009-12-16 12/16/2009



AsyncSET neighbor (monitored) set for neighbors whose timing is unknown

## Examples

### AT+CRUS

- +CRUS: Active SET,1,2,10663,0,0,16,16,101,1536
- +CRUS: Sync Neighbor SET,2,42,10663,0,0,34,33,109,1536,35,10663,0,0,26,26,106,1536
- +CRUS: Async Neighbor SET,10,11,10663,0,0,0,49,121,0,6,10663,0,0,0,49,121,0,28, 10663, 0, 0,0,49,121,0,247,10663,0,0,0,49,121,0,193,10663,0,0,0,49,121,0,493,10663,0,0,0,49,121,0,258,10663,0,0,0,49,121,0,109,10663,0,0,0,49,121,0,226,10663,0,0,38,49,121,1536 OK



# 10 Mobile Equipment Control and Status Commands

## 10.1 +CME ERROR Mobile Equipment error result code

### **Description**

The operation of +CME ERROR:<err> result code is similar to the regular ERROR result code: if +CME ERROR:< err> is the result code for any of the commands in a command line, none of the following commands in the same command line is executed (neither ERROR nor OK result code shall be returned as a result of a completed command line execution). The format of <err> can be either numeric or verbose. This is set with command AT+CMEE.

SIM PIN	References
NO	3GPPTS27.007

### **Syntax**

```
+CME ERROR: <err>
```

#### **Defined values**

<err></err>	
Values (num	eric format followed by verbose format):
0	phone failure
1	no connection to phone
2	phone-adaptor link reserved
3	operation not allowed
4	operation not supported
5	PH-SIM PIN required
6	PH-FSIM PIN required
7	PH-FSIM PUK required
10	SIM not inserted
11	SIM PIN required
12	SIM PUK required
13	SIM failure
14	SIM busy
15	SIM wrong
16	incorrect password
17	SIM PIN2 required
18	SIM PUK2 required
20	memory full
21	invalid index



22	not found
23	memory failure
24	text string too long
25	invalid characters in text string
26	dial string too long
27	invalid characters in dial string
30	no net work service
31	net work timeout
32	net work not allowed - emergency calls only
40	net work personalization PIN required
41	net work personalization PUK required
42	net work subset personalization PIN required
43	net work subset personalization PUK required
44	service provider personalization PIN required
45	service provider personalization PUK required
46	corporate personalization PIN required
47	corporate personalization PUK required
100	unknown
103	Illegal MS (#3)
106	Illegal ME (#6)
107	GPRS services not allowed (#7)
111	PLMN not allowed (#11)
112	Location area not allowed (#12)
113	Roaming not allowed in this location area (#13)
132	service option not supported (#32)
133	requested service option not subscribed (#33)
134	service option temporarily out of order (#34)
149	PDP authentication failure
150	invalid mobile class
148	unspecified GPRS error
151	VBS/VGCS not supported by the network
152	No service subscription on SIM
153	No subscription for group ID
154	Group Id not activated on SIM
155	No matching notification
156	VBS/VGCS call already present
157	Congestion
158	Network failure
159	Uplink busy
160	No access rights for SIM file
161	No subscription for priority
162	operation not applicable or not possible



### **Examples**

```
AT+CPIN="1234", "1234"
+CME ERROR: incorrect password
```

## 10.2 AT+CMEE Report Mobile Equipment error

## **Description**

The command controls the format of the error result codes that indicates errors related to Sim5218 Functionality. Format can be selected between plain "ERROR" output, error numbers or verbose

"+CME ERROR: <err>" and "+CMS ERROR: <err>" messages.

SIM PIN	References
NO	3GPPTS27.007

## S yntax

Test Command	Responses
AT+CMEE=?	+CMEE: (list of supported <n>s) OK</n>
Read Command	Responses
AT+CMEE?	+CMEE: <n> OK</n>
Write Command	Responses
AT+CMEE= <n></n>	OK
	ERROR
Execution Command	Responses
AT+CMEE	Set default value:
	OK

#### **Defined values**

<n>

<u>0</u> – Disable result code, i.e. only "ERROR" will be displayed.

1 - Enable error result code with numeric values.

2 – Enable error result code with string values.

## **Examples**

```
AT+CMEE?
+CMEE: 2
OK
AT+CPIN="1234","1234"
```

SIM5218\_ATC\_V1.11 152 2009-12-16 12/16/2009



```
+CME ERROR: incorrect password

AT+CMEE=0

OK

AT+CPIN="1234","1234"

ERROR

AT+CMEE=1

OK

AT+CPIN="1234","1234"

+CME ERROR: 16
```

## 10.3 AT+CPAS Phone activity status

## **Description**

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

SIM PIN	References
NO	3GPPTS27.007

### S yntax

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

#### **Defined values**

```
<pas>
0 - ready (ME allows commands from TA/TE)
3 - ringing (ME is ready for commands from TA/TE, but the ringer is active)
4 - call in progress (ME is ready for commands from TA/TE, but a call is in progress)
```

### **Examples**

RING (with incoming call)
AT+CPAS
+CPAS: 3
OK
AT+CPAS=?
+CPAS: (0,3,4)

SIM5218\_ATC\_V1.11 153 2009-12-16 12/16/2009



OK

## 10.4 AT+CFUN Set phone functionality

### **Description**

The command selects the level of functionality <fun> in the ME. Level "full functionality" is where the highest level of power is drawn. "Minimum functionality" is where minimum power is drawn. Level of functionality between these may also be specified by manufacturers. When supported by manufacturers, ME resetting with <rst> parameter may be utilized.

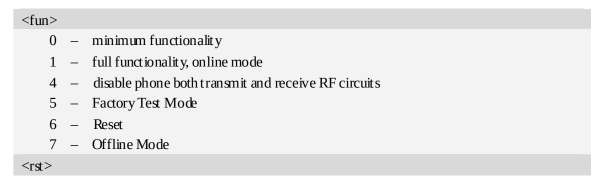
**NOTE** AT+CFUN=6 must be used after setting AT+CFUN=7.

SIM PIN	References
NO	3GPPTS27.007

## Syntax

Test Command	Responses
AT +CFUN=?	+CFUN: (list of supported <fun>s), (list of supported <rst>s) OK</rst></fun>
	ERROR
	+CME ERROR: <err></err>
Read Command	Responses
AT+CFUN?	+CFUN: <fun></fun>
	OK
	ERROR
	+CME ERROR: <err></err>
Write Command	Responses
AT+CFUN=\(\sqrt{un}\)[,\(\sqrt{st}\)]	OK
	ERROR
	+CME ERROR: <err></err>

### **Defined values**



SIM5218\_ATC\_V1.11 154 2009-12-16 12/16/2009



```
\underline{0} - do not reset the ME before setting it to \langle \text{fun} \rangle power level
```

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

### **Examples**

```
AT+CFUN?
+CFUN: 1
OK
AT+CFUN=0
OK
```

#### 10.5 AT+CPIN Enter PIN

### **Description**

The command sends to the ME a password which is necessary before it can be operated (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 b is returned to TE.

If the PIN required is SIM PUK or SIM PUK2, the second pin is required. This second pin, <newpin>, is used to replace the old pin in the SIM.

SIM PIN	References
NO	3GPPTS27.007

### S yntax

Test Command	Responses
AT+CPIN=?	OK
Read Command	Responses
AT+CPIN?	+CPIN: <code></code>
	OK
	ERROR
	+CME ERROR: <err></err>
Write Command	Responses
AT+CPIN=	OK
<pin>[,<newpin>]</newpin></pin>	ERROR
	+CME ERROR: <err></err>

#### **Defined values**

```
<pin>
String type values.
```

SIM5218\_ATC\_V1.11 155 2009-12-16 12/16/2009



```
<newpin>
String type values.
<code>
Values reserved by the present document:
    READY
                 - ME is not pending for any password
    SIM PIN
                 - ME is waiting SIMPIN to be given
    SIM PUK
                 - ME is waiting SIMPUK to be given
   PH-SIMPIN - ME is waiting phone-to-SIM card password to be given
    SIM PIN2
                 - ME is waiting SIMPIN2 to be given
    SIM PUK2
                 - ME is waiting SIMPUK2 to be given
    PH-NET PIN - ME is waiting net work personalization password to be given
```

### **Examples**

```
AT+CPIN?
+CPIN: SIM PUK2
OK
```

## 10.6 AT+CSQ Signal quality

### **Description**

Execution command returns received signal strength indication <rssi> and channel bit error rate <br/> <br/> <br/> <br/> <br/> from the ME. Test command returns values supported by the TA as compound values.

SIM PIN	References
YES	3GPPTS27.007

### S yntax

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

#### **Defined values**

```
<rssi>
0 - -113 dBm or less
1 - -111 dBm
2...30 - -109... -53 dBm
```

SIM5218\_ATC\_V1.11 156 2009-12-16 12/16/2009



```
31
              -51 dBm or greater
    99
             not known or not detectable
<ber>
(in percent)
            <0.01%
    0
    1
        - 0.01% --- 0.1%
    2
        - 0.1% --- 0.5%
    3
        - 0.5% --- 1.0%
    4
        - 1.0% --- 2.0%
    5
        - 2.0% --- 4.0%
    6
        - 4.0% --- 8.0%
        - >=8.0%
    99 – not known or not detectable
```

## **Examples**

```
AT+CSQ
+CSQ: 22,0
OK
```

## 10.7 AT+AUTOCSQ Set CSQ report

### **Description**

The command causes the module to disable and enable auto report CSQ information, if we enable auto report, the module reports CSQ information every five seconds or only after <rssi> changing, the format of report is "+CSQ: <rssi>, <ber>".

SIM PIN	References
NO	Vendor

### S yntax

Test Command	Responses
AT+AUTOCSQ=?	+AUTOCSQ: (list of supported <auto>s),(list of supported<mod e="">s) OK</mod></auto>
Read Command AT+AUTOCSQ?	Responses +AUTOCSQ: <auto>,<mode> OK</mode></auto>
Write Command AT+AUTOCSQ= <auto>[,&lt;</auto>	Responses OK
mode>]	ERROR

SIM5218\_ATC\_V1.11 157 2009-12-16 12/16/2009



## Examples

```
AT+AUTOCSQ=?
+AUTOCSQ: (0-1),(0-1)
OK
AT+AUTOCSQ?
+AUTOCSQ: 1,1
OK
AT+AUTOCSQ=1,1
OK
```

### 10.8 AT+CACM Accumulated call meter

### **Description**

The command resets the Advice of Charge related accumulated call meter value in SIM file EFACM.

SIM PIN	References
YES	3GPPTS27.007

### S yntax

Test Command	Responses
AT+CACM=?	OK
Read Command	Responses
AT+CACM?	+CACM: <acm></acm>
	OK
	ERROR
	+CME ERROR: <err></err>
Write Command	Responses
AT+CACM= <passwd></passwd>	OK
	ERROR

SIM5218\_ATC\_V1.11 158 2009-12-16 12/16/2009



	+CME ERROR: <err></err>
Execution Command	Responses
AT+CACM	OK
	+CME ERROR: <err></err>

<pre><passwd></passwd></pre>	
String type, SIM PIN2.	
<acm></acm>	
String type, accumulated call meter value similarly coded as <ccm> under +CAOC.</ccm>	

## Examples

```
AT+CACM?
+CACM: "000000"
OK
```

### 10.9 AT+CAMM Accumulated call meter maximum

## Description

The command sets the Advice of Charge related accumulated call meter maximum value in SIM file EFACMmax.

SIM PIN	References
YES	3GPPTS27.007

## S yntax

Test Command	Responses
AT+CAMM=?	OK
Read Command	Responses
AT+CAMM?	+CAMM: <acmmax></acmmax>
	OK
	ERROR
	+CME ERROR: <err></err>
Write Command	Responses
AT+CAMM=	OK
<acmmax>[,<passwd>]</passwd></acmmax>	ERROR
	+CME ERROR: <err></err>
Execution Command	Responses

SIM5218\_ATC\_V1.11 159 2009-12-16 12/16/2009



AT+CAMM	OK
	+CME ERROR: <err></err>

```
<acmmax>
String type, accumulated call meter maximum value similarly coded as <ccm> under AT+CAOC, value zero disables ACMmax feature.
String type, SIM PIN2.
```

## Examples

```
AT+CAMM?
+CAMM: "000000"
OK
```

## 10.10 AT+CPUC Price per unit and currency table

## **Description**

The command sets the parameters of Advice of Charge related price per unit and currency table in SIM file EFPUCT.

SIM PIN	References
YES	3GPPTS27.007

## S yntax

Test Command	Responses		
AT+CPUC=?	OK		
Read Command	Responses		
AT+CPUC?	+CPUC: [ <currency>,<ppu>] OK</ppu></currency>		
	ERROR		
	+CME ERROR: <err></err>		
Write Command	Responses		
AT+CPUC= <currency>,</currency>	OK		
<pre><ppu>[,<passwd>]</passwd></ppu></pre>	ERROR		
	+CME ERROR: <err></err>		

### **Defined values**



<currency>

String type, three-character currency code (e.g. "GBP", "DEM"), character set as specified by command Select TE Character Set AT+CSCS.

<ppu>

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

<passwd>

String type, SIM PIN2.

## Examples

```
AT+CPUC?
+CPUC: "GBP",2.66
OK
```

### 10.11 AT+CPOF Control phone to power down

### **Description**

The command controls the phone to power off.

SIM PIN	References
YES	Vendor

## S yntax

Execution Command	Responses
AT+CPOF	OK

## Examples

```
AT+CPOF
OK
```

### 10.12 AT+CCLK Real time clock

### **Description**

The command is used to manage Real Time Clock of the module.

SIM PIN	References
NO	3GPPTS27.007

## Syntax

Test Command	Responses
AT+CCLK=?	OK

SIM5218\_ATC\_V1.11 161 2009-12-16 12/16/2009



Read Command AT+CCLK?	Responses +CCLK: <time></time>
	OK
Write Command	Responses
AT+CCLK= <time></time>	OK
	ERROR

#### <time>

String type value; format is "yy/MM/dd,hh:mm:ss $\pm$ 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; three last digits are mandatory, range -47...+48). E.g. 6<sup>th</sup> of May 2008, 14:28:10 GMT+8 equals to "08/05/06,14:28:10+32".

**NOTE** 1. Time zone is nonvolatile, and the factory value is invalid time zone.

2. Command +CCLK? will return time zone when time zone is valid, and if time zone is 00, command +CCLK? will return "+00", but not "-00".

### **Examples**

```
AT+CCLK="08/11/28, 12:30:33+32"

OK

AT+CCLK?

+CCLK: "08/11/28,12:30:35+32"

OK

AT+CCLK="08/11/26,10:15:00"

OK

AT+CCLK?

+CCLK: "08/11/26,10:15:02+32"

OK
```

#### 10.13 AT+CRFEN RF check at initialization

#### **Description**

The command will enable or disable RF check at the initialization, you can disable the RF control status check at the initialization if do not want to check the RF pin status. This status will be saved the check function on reboot.

SIM PIN	References
NO	Vendor

### S yntax



Test Command	Responses
AT+CRFEN=?	+CRFEN: (list of supported <value>s)</value>
	OK
Read Command	Responses
AT+CRFEN?	+CRFEN: <value></value>
	OK
Write Command	Responses
AT+CRFEN= <value></value>	OK
	ERROR

<value< th=""><th>&gt;</th></value<>	>
0	- disable RF check at initialization
1	- enable RF check at initialization

## Examples

AT+CRFEN=1		
OK		
AT+CRFEN?		
+CRFEN: 1		
OK		
AT+CRFEN=?		
+CRFEN: (0-1)		
OK		

# 10.14 AT+CRESET Reset ME

## **Description**

The command is used to reset ME.

SIM PIN	References
NO	Vendor

# S yntax

Test Command	Responses
AT+CRESET=?	OK
Execute Command	Responses
AT+CRESET	OK

SIM5218\_ATC\_V1.11 163 2009-12-16 12/16/2009



## Examples

```
AT+CRESET=?
OK
AT+CRESET
OK
```

## 10.15 AT+SIMEI Set module IMEI

## **Description**

The command is used to set module IMEI value.

SIM PIN	References
NO	Vendor

## S yntax

Test Command	Responses
AT+SIMEI=?	OK
Read Command	Responses
AT+SIMEI?	+SIMEI: <imei></imei>
	OK
Write Command	Responses
AT+SIMEI= <imei></imei>	OK
	ERROR

### **Defined values**

```
<imei>
The 15-digit IMEI value.
```

## **Examples**

```
AT+SIMEI=357396012183170

OK

AT+SIMEI?
+SIMEI: 357396012183170

OK

AT+SIMEI=?

OK
```

# 10.16 AT+CSIMLOCK Request and change password

SIM5218\_ATC\_V1.11 164 2009-12-16 12/16/2009



## Description

The command allows to request a password and define a new password for a password protected <facility> lock function. Each password is a string of digits, the length is 8. The read command returns status of <facility> lock.

SIM PIN	References
NO	Vendor

## S yntax

Test Command AT+CSIMLOCK=?	Responses +CSIMLOCK: (list of supported <facility>s) OK</facility>
Read Command AT+CSIMLOCK?	Responses +CSIMLOCK: <pn_status>,<pu_status>,<pp_status>,<pc_status>,<pf_status> OK</pf_status></pc_status></pp_status></pu_status></pn_status>
Write Command AT+CSIMLOCK= <facility> [,<old password="">,<new pas="" sword="">]</new></old></facility>	Responses +CSIMLOCK: <old password=""> OK +CME ERROR: <err></err></old>

### **Defined values**

C '1'	
<facility></facility>	
"PN"	Net work Personalisation
"PU"	Net work subset Personalisation
"PP"	Service Provider Personalisation
"PC"	Corporate Personalisation
"PF"	Lock Phone to the very First SIM card
<old password<="" td=""><td>&gt;</td></old>	>
Password sp	ecified for the facility. The length of password is 8.
<new password<="" td=""><td>d&gt;</td></new>	d>
Newpasswo	ord for the facility. The length of password is 8.
<pn_status></pn_status>	
Status of	"PN" lock
0	inactive
1	autolock
2	active
5	disable
<pu_status></pu_status>	
Status of	"PU" lock
0	inactive



```
1
                   autolock
         2
                   active
         5
                   disable
<PP_status>
    State of "PP" lock
         0
                   inactive
         1
                   autolock
         2
                   active
         5
                   disable
<PC_status>
    State of "PC" lock
         0
                   inactive
         1
                   autolock
         2
                   active
         5
                   disable
<PF status>
    State of "PF" lock
         0
                   inactive
         1
                   autolock
         2
                   active
         5
                   disable
```

## Examples

```
AT+CSIMLOCK: ("PN", "PU", "PP", "PC", "PF")

OK

AT+CSIMLOCK:
+CSIMLOCK:
+CSIMLOCK: 0,0,0,0,0

OK

AT+CSIMLOCK="PN"
+CSIMLOCK: 87654321

OK

AT+CSIMLOCK="PN", "87654321", "12345678"

OK
```

## 10.17 AT+ DSWITCH Change diagnostics port mode

### **Description**

The command is used to change diagnostics port mode. The default mode of diagnostics port is debug mode, you can switch it from debug mode to data mode or from data mode to debug mode. In data mode, you can send and receive PCM data.



SIM PIN	References
NO	Vendor

# Syntax

Test Command	Responses
AT+DSWITCH=?	+DSWITCH: (list of supported <mode>s)</mode>
	OK
Read Command	Responses
AT+DSWITCH?	+DSWITCH: <mode></mode>
	OK
Write Command	Responses
AT+DSWITCH = <mode></mode>	OK
	ERROR

### **Defined values**

<mode>

Pamameter shows the settings of diagnostics port

- O Switch from data mode to debug mode
- 1 Switch from debug mode to data mode

## **Examples**

```
AT+DSWITCH=?
+DSWITCH: (0-1)
OK
AT+DSWITCH?
+DSWITCH: 0
OK
AT+DSWITCH=1
OK
```

SIM5218\_ATC\_V1.11 167 2009-12-16 12/16/2009



## 11 SIM Related Commands

### 11.1 AT+CICCID Read ICCID in SIM card

### **Description**

The command is used to Read the ICCID in SIM card

SIM PIN	References
YES	Vendor

### Syntax

Test Command	Responses
AT+CICCID=?	OK
Execution Command	Responses
AT+CICCID	+ICCID: <iccid></iccid>
	OK
	ERROR
	+CME ERROR: <err></err>

#### **Defined values**

<ICCID>

Integrate circuit card identity, a standard ICCID is a 20-digit serial number of the SIM card, it presents the publish state, network code, publish area, publish date, publish manufacture and press serial number of the SIM card.

## Examples

AT+CICCID +ICCID: 898600700907A6019125 OK

### 11.2 AT+CSIM Generic SIM access

## **Description**



The command allows to control the SIM card directly.

Compared to restricted SIM access command AT+CRSM, AT+CSIM allows the ME to take more control over the SIM interface.

For SIM-ME interface please refer 3GPP TS 11.11.

**NOTE** The SIM Application Toolkit functionality is not supported by AT+CSIM. Therefore the following SIM commands can not be used: TERMINAL PROFILE, ENVELOPE, FET CH and TEMINAL RESPONSE.

SIM PIN	References
YES	3GPPTS27.007

### Syntax

Test Command	Responses
AT+CSIM=?	OK
Write Command AT+CSIM= <length>,<command/></length>	Responses +CSIM: <length>, <response> OK</response></length>
	ERROR
	+CME ERROR: ≪err>

#### **Defined values**

<length></length>
Interger type; length of the characters that are sent to TE in <command/> or <response></response>
<command/>
Command passed on by the MT to the SIM.
<response></response>
Response to the command passed on by the SIM to the MT.

### **Examples**

```
AT+CSIM=?
OK
```

### 11.3 AT+CRSM Restricted SIM access

## Description



By using AT+CRSM instead of Generic SIM Access AT+CSIM, TE application has easier but more limited access to the SIM database.

Write command transmits to the MT the SIM <command> and its required parameters. MT handles internally all SIM-MT interface locking and file selection routines. As response to the command, MT sends the actual SIM information parameters and response data. MT error result code +CME ERROR may be returned when the command cannot be passed to the SIM, but failure in the execution of the command in the SIM is reported in <sw1> and <sw2> parameters.

SIM PIN	References
YES	3GPP T S 27.007

### Syntax

Test Command	Responses
AT+CRSM=?	OK
Write Command	Responses
AT+CRSM= <command/>	+CRSM: <sw1>,<sw2>[,<response>]</response></sw2></sw1>
[, <fileid>[,<p1>,<p2>,<p3></p3></p2></p1></fileid>	OK
[, <dat a="">]]]</dat>	ERROR
	+CME ERROR: <err></err>

#### **Defined values**

#### <command>

Command passed on by the MT to the SIM:

176 - READ BINARY

178 - READ RECORD

192 – GET RESPONSE

214 - UPDATE BINARY

220 - UPDATE RECORD

242 - STATUS

203 - RETRIEVE DATA

219 - SET DATA

#### <fileID>

Identifier for an elementary data file on SIM, if used by <command>.

Integer type; parameters to be passed on by the Module to the SIM.

<data>

Information which shall be written to the SIM(hexadecimal character format, refer AT+CSCS).

<sw1> <sw2>

Status information from the SIM about the execution of the actual command. It is returned in both cases, on successful or failed execution of the command.

<response>



Response data in case of a successful completion of the previously issued command. "STATUS" and "GET RESPONSE" commands return data, which gives information about the currently selected elementary data field. This information includes the type of file and its size. After "READ BINARY" or "READ RECORD" commands the requested data will be returned. <response> is empty after "UPDATE BINARY" or "UPDATE RECORD" commands.

## Examples

```
AT+CRSM=?
OK
```

### 11.4 AT+CSIMSEL Switch between two SIM card

### **Description**

The command is used to select external or embedded SIM card.

- **NOTE** 1. Embedded SIM card supported by customization. Customer should provide information written into USIM chipset.
  - 2. The command is disabled if the embedded SIM card isn't exist, i.e. standard hardware version.

SIM PIN	References
NO	Vendor

### **Syntax**

Test Command	Responses
AT+CSIMSEL=?	OK
Read Command	Responses
AT+CSIMSEL?	+CSIMSEL: <simcard></simcard>
	OK
Write Command	Responses
AT+CSIMSEL= <sim card=""></sim>	OK

#### **Defined values**

<simcard></simcard>	
<u>1</u> –	external SIM card
2 -	embedded SIM card

#### **Examples**

```
AT+CSIMSEL=1
OK
```

SIM5218\_ATC\_V1.11 171 2009-12-16 12/16/2009



## 12 Hardware Related Commands

## 12.1 AT+CTXGAIN Set TX gain

## **Description**

The command is used to set audio path parameter – TX gain, and refer to related hardware design document to get more information.

SIM PIN	References
NO	Vendor

## S yntax

Test Command	Responses
AT+CTXGAIN=?	+CT XGAIN: (list of supported <tx_gain>s) OK</tx_gain>
Read Command	Responses
AT+CTXGAIN?	+CT XGAIN: <tx_gain></tx_gain>
	OK
Write Command	Responses
AT+CTXGAIN= <tx_gain></tx_gain>	OK

#### **Defined values**

```
<tx_gain>
TX gain level which is from 0 to 65535.
```

## Examples

## 12.2 AT+CRXGAIN Set RX gain

## **Description**

The command is used to set audio path parameter – RX gain, and refer to related hardware design document to get more information.

SIM PIN	References
NO	Vendor

SIM5218\_ATC\_V1.11 172 2009-12-16 12/16/2009



## Syntax

Test Command	Responses
AT+CRXGAIN=?	+CRXGAIN: (list of supported <rx_gain>s)</rx_gain>
	OK
Read Command	Responses
AT+CRXGAIN?	+CRXGAIN: <rx_gain></rx_gain>
	OK
Write Command	Responses
AT+CRXGAIN= <rx_gain></rx_gain>	OK

### **Defined values**

<rx_gain></rx_gain>	
RX gain level which is from 0 to 65535.	

## Examples

## 12.3 AT+CTXVOL Set TX volume

## **Description**

The command is used to set audio path parameter -TX volume, and refer to related hardware design document to get more information.

SIM PIN	References
NO	Vendor

## S yntax

Test Command	Responses
AT+CTXVOL=?	+CT XVOL: (list of supported <tx_vol>s)</tx_vol>
	OK
Read Command	Responses
AT+CTXVOL?	+CT XVOL: ⊲x_vol>
	OK
Write Command	Responses
AT+CTXVOL= <tx_vol></tx_vol>	OK

## **Defined values**



<tx\_vol>

TX volume level which is from 0 to 65535.

## Examples

AT+CTXVOL=1234 OK

### 12.4 AT+CRXVOL Set RX volume

## **Description**

The command is used to set audio path parameter -RX volume, and refer to related hardware design document to get more information.

SIM PIN	References
NO	Vendor

### S yntax

Test Command	Responses
AT+CRXVOL=?	+CRXVOL: (list of supported <rx_vol>s)</rx_vol>
	OK
Read Command	Responses
AT+CRXVOL?	+CRXVOL: ⊲x_vol>
	OK
Write Command	Responses
AT+CRXVOL= <rx_vol></rx_vol>	OK

### **Defined values**

<rx\_vol>
RX volume level which is from -100 to 100.

## Examples

AT+CRXVOL=12 OK

### 12.5 AT+CTXFTR Set TX filter

## **Description**

SIM5218\_ATC\_V1.11 174 2009-12-16 12/16/2009



The command is used to set audio path parameter -TX filter, and refer to related hardware design document to get more information.

SIM PIN	References
NO	Vendor

## S yntax

Test Command	Responses
AT+CTXFTR=?	+CTXFTR: (list of supported <tx_ftr_n>s)</tx_ftr_n>
	OK
Read Command	Responses
AT+CTXFTR?	+CT XFTR: <tx_ftr_1>,&lt;&gt;,<tx_ftr_7></tx_ftr_7></tx_ftr_1>
	OK
Write Command	Responses
AT+CTXFTR=	OK
<tx_ftr_1>,&lt;&gt;,<tx_ftr_7></tx_ftr_7></tx_ftr_1>	

### **Defined values**

```
<tx_ftr_X>
TX filter level which is from 0 to 65535. (N is from 0 to 7)
```

## Examples

## 12.6 AT+CRXFTR Set RX filter

## **Description**

The command is used to set audio path parameter – RX filter, and refer to related hardware design document to get more information.

SIM PIN	References
NO	Vendor

## S yntax

Test Command	Responses
AT+CRXFTR=?	+CRXFTR: (list of supported <rx_ftr_n>s)</rx_ftr_n>
	OK
Read Command	Responses

SIM5218\_ATC\_V1.11 175 2009-12-16 12/16/2009



AT+CRXFTR?	+CRXFTR: <rx_ftr_1>,&lt;&gt;,<rx_ftr_7> OK</rx_ftr_7></rx_ftr_1>
Write Command	Responses
AT+CRXFTR=	OK
<rr_ftr_1>,&lt;&gt;,<rr_ftr_7></rr_ftr_7></rr_ftr_1>	

```
<rx_ftr_X>
RX filter level which is from 0 to 65535. (N is from 0 to 7)
```

## Examples

## 12.7 AT+CVALARM Low voltage Alarm

## Description

Open or close the low voltage alarm function.

SIM PIN	References
NO	Vendor

## S yntax

Test Command	Responses
AT + CVALARM = ?	+CVALARM: (list of supported <enable>s)</enable>
	OK
Write Command	Responses
AT+CVALARM= <enable></enable>	OK
	ERROR

### **Defined values**

### 

## Examples

SIM5218\_ATC\_V1.11 176 2009-12-16 12/16/2009



```
OK
AT+ CVALARM=?
+CVALARM:(0,1)
OK
```

## 12.8 AT+CRIIC Read values from register of IIC device

## **Description**

Read values from register of IIC device.

SIM PIN	References
NO	Vendor

### **Syntax**

Test Command	Responses
AT+CRIIC=?	OK
Write Command	Responses
AT+CRIIC=	+CRIIC: <dat a=""></dat>
<addr>,<reg>,<len></len></reg></addr>	OK
	ERROR

#### **Defined values**

```
<addr>
Device address. Input format must be hex, such as 0xFF.
<reg>
Register address. Input format must be hex, such as 0xFF.
<len>
Read length. Range:1-4; unit:byte.
<data>
Data read. Input format must be hex, such as 0xFF-0xFFFFFFF.
```

## Examples

```
AT+CRIIC=0x0F, 0x0F, 2
+CRIIC: 0xFFFF
OK
```

## 12.9 AT+CWIIC Write values to register of IIC device

## **Description**



Write values to register of IIC device.

SIM PIN	References
NO	Vendor

## S yntax

Test Command	Responses
AT+CWIIC=?	OK
Write Command	Responses
AT+CWIIC=	OK
<addr>,<reg>,<data>,<len></len></data></reg></addr>	ERROR

#### **Defined values**

<addr></addr>
Device address. Input format must be hex, such as 0xFF.
<reg></reg>
Register address. Input format must be hex, such as 0xFF.
<len></len>
Read length. Range: 1-4; unit: byte.
<data></data>
Data written. Input format must be hex, such as $0xFF - 0xFFFFFFF$ .

## Examples

```
AT+CWIIC=0x0F, 0x0F, 0x1234, 2
+CWIIC: 0x1234
OK
```

# 12.10 AT+CVAUXS Set state of the pin named VREG\_AUX1

### **Description**

The command is used to set state of the pin which is named VREG\_AUX1.

SIM PIN	References
NO	Vendor

## S yntax

Test Command	Responses
AT+CVAUXS=?	+CVAUXS: (list of supported <state>s) OK</state>

SIM5218\_ATC\_V1.11 178 2009-12-16 12/16/2009



Read Command AT+CVAUXS?	Responses +CVAUXS: <state> OK</state>
Write Command	Responses
AT+CVAUXS= <state></state>	OK
	ERROR

<state></state>	
0 -	the pin is closed.
1 -	the pin is opend(namely, open the pin)

## **Examples**

```
AT+CVAUXS=1
OK
AT+CVAUXS?
+CVAUXS: 1
OK
```

# 12.11 AT+ CVAUXV Set voltage value of the pin named VREG\_AUX1

## **Description**

The command is used to set the voltage value of the pin which is named VREG\_AUX1.

SIM PIN	References
NO	Vendor

## S yntax

Test Command	Responses
AT+CVAUXV=?	+CVAUXV: (list of supported <voltage>s)</voltage>
	OK
Read Command	Responses
AT+CVAUXV?	+CVAUXV: <voltage></voltage>
	OK
Write Command	Responses
AT+CVAUXV= <voltage></voltage>	OK
	ERROR

#### **Defined values**



```
<voltage>
Voltage value of the pin which is named VREG_AUX1. The unit is in 50*mV.
```

### **Examples**

```
AT+CVAUXV=?
+CVAUXV: (30-61)

OK

AT+CVAUXV=40

OK

AT+CVAUXV?
+CVAUXV: 40

OK
```

### 12.12 AT+CGPIO Set Trigger mode of interrupt GPIO

### **Description**

Set CPIO interrupt trigger mode(GPIO0 is used for interrupt).

SIM PIN	References
NO	Vendor

### **Syntax**

Write Command	Responses
AT + COPIO = < det ect >,	OK
<pre><polarity>[,<save>]</save></polarity></pre>	ERROR

#### **Defined values**

```
<detect>
    0 - LEVEL trigger mode
    1 - EDGE trigger mode

<polarity>
    0 - trigger when low level
    1 - trigger when high level

<save>
    0 - not save the setting
    1 - save the setting
    NOTE If the parameter of <save> is omitted, it will save the setting.
```

### Examples

```
AT+CGPIO=1,1,0
```

SIM5218\_ATC\_V1.11 180 2009-12-16 12/16/2009



OK

### 12.13 AT+CGDRT Set the direction of specified GPIO

### **Description**

The command is used to set the specified GPIO to in or out state. If setting the specified GPIO to in state, then it can not set the value of the GPIO to high or low.

SIM PIN	References
NO	Vendor

### Syntax

Write Command	Responses
AT+CGDRT= <gpio_num>,</gpio_num>	OK
<pre><gpio_io>[,<save>]</save></gpio_io></pre>	ERROR

### **Defined values**

### **Examples**

```
AT+CGDRT=3,0,0
OK
```

### 12.14 AT+CGSETV Set the value of specified GPIO

### **Description**

The command is used to set the value of the specified CPIO to high or low.

SIM PIN	References
NO	Vendor



### S yntax

Write Command	Responses
AT+CGSET V= <gpio_num>,</gpio_num>	OK
<pre><gpio_hl>[,<save>]</save></gpio_hl></pre>	ERROR

### **Defined values**

### Examples

```
AT+CGSETV=3,0,0
OK
```

### 12.15 AT+CGGETV Get the value of specified GPIO

### **Description**

The command is used to get the value(hight or low) of the specified GPIO.

SIM PIN	References
NO	Vendor

### S yntax

Write Command	Responses
AT+CGGET V= <gpio_num></gpio_num>	+CGGET V: <gpio_hl></gpio_hl>
	OK
	ERROR

#### **Defined values**

<gpio\_num>



### Examples

```
AT+CGGETV=3
+CGGETV: 0
OK
```

### 12.16 AT+CADC Read ADC value

### **Description**

Read the ADC value from modem. We support two type of ADC, one is raw type, the other is temperature type.

SIM PIN	References
NO	Vendor

### Syntax

Responses
+CADC: (list of supported <adc>s)</adc>
OK
Responses
+CADC: <value></value>
OK
ERROR
Responses
OK

#### **Defined values**

```
<adc>
ADC type:

0 - raw type.

1 - temperature type.
```



```
<value>
Integer type value of the ADC.
```

### **Examples**

```
AT+CADC=?
+CADC:(0-1)
OK
```

# 12.17 AT+CMICAMP1 Set value of micamp1

### **Description**

The command is used to set audio path parameter – micamp1; this is different with AT+CMIC. With this command you can change the first stage of MIC amplify value based on your design separately and refer to related hardware design document to get more information

SIM PIN	References
NO	Vendor

### S yntax

Test Command	Responses
AT+CMICAMP1=?	+CMICAMP1: (list of supported <amp_val>s)</amp_val>
	OK
Read Command	Responses
AT + CMICAMP1?	+CMICAMP1: <amp_val></amp_val>
	OK
Write Command	Responses
AT+CMICAMP1=	OK
<amp_val></amp_val>	ERROR

#### **Defined values**

```
<amp_val>
amplify value number which is from 0 to 1.0 is 0DB and 1 is 24DB.
```

### **Examples**

```
AT+CMICAMP1=0
+CMICAMP1: 0
OK
AT+CMICAMP1?
+CMICAMP1: 0
```

SIM5218\_ATC\_V1.11 184 2009-12-16 12/16/2009



```
OK
AT+ CMICAMP1=?
+CMICAMP1: (0-1)
OK
```

### 12.18 AT+CVLVL Set value of sound level

### **Description**

The command is used to set audio path parameter – RX volume; this command is different from CRXVOL, command CRXVOL will modify the values of all sound levels offset we provided together. With this command you can change the value of each sound level based on your design separately and refer to related hardware design document to get more information.

SIM PIN	References
NO	Vendor

### S yntax

Test Command	Responses
AT+CVLVL=?	+CVLVL: (list of supported <lvl>s),(list of supported <lvl_v-< td=""></lvl_v-<></lvl>
	alue>s)
	OK
Read Command	Responses
AT+CVLVL?	+CVLVL: <lvl_value1>,<lvl_value2>,<lvl_value3>,<lvl_value4></lvl_value4></lvl_value3></lvl_value2></lvl_value1>
	OK
Write Command	Responses
$AT+CVLVL=\langle lvl\rangle$ ,	OK
<lvl_value></lvl_value>	ERROR

#### **Defined values**

```
sound level number which is from 1 to 4.
<lvl_value>
    sound level value which is from -5000 to 5000.
<lvl_value1>
    sound level value that sound level number equals 1.
<lvl_value2>
    sound level value that sound level number equals 2.
<lvl_value3>
    sound level value that sound level number equals 3.
<lvl_value4>
```

SIM5218\_ATC\_V1.11 185 2009-12-16 12/16/2009



sound level value that sound level number equals 4.

### **Examples**

```
AT+CVLVL=1,-2000

+CVLVL: -2000

OK

AT+CVLVL?

+CVLVL: -2000,-200,500,1000

OK

AT+ CVLVL=?

+CVLVL: (1-4),(-5000~5000)

OK
```

### 12.19 AT+SIDET Digital attenuation of sidetone

### **Description**

The command is used to set digital attenuation of sidetone. For more detailed information, please refer to relevant HD document.

SIM PIN	References
NO	Vendor

### S yntax

Test Command	Responses
AT+SIDET=?	+SIDET: (list of supported <st>s) OK</st>
Read Command	Responses
AT+SIDET?	+SIDET: <st></st>
	OK
Write Command	Responses
$AT + SIDET = \langle st \rangle$	OK
	ERROR

### **Defined values**

```
<st>
Digital attenuation of sidetone, integer type in decimal format and nonvolatile.

Range: from 0 to 65535.

Factory value: HANDSET:2034, HEADSET:1024, SPEAKER PHONE: 0.
```

### Examples



```
AT+CSDVC=1
OK
AT+SIDET?
+SIDET: 2304
OK
```

### 12.20 AT+CRIRS Reset RI pin of serial port

### **Description**

The command is used to reset RI pin of serial port(UART device). After the command executed, When a voice (csd ,video) call or a SMS is coming or URC is reported, RI pin is asserted. it can wake up host.

SIM PIN	References
NO	Vendor

### S yntax

Test Command	Responses
AT+CRIRS=?	OK
Write Command	Responses
AT+CRIRS	OK
	ERROR

#### **Defined values**

None

### Examples

AT+CRIRS OK

### 12.21 AT+CSUART Switch UART line mode

### **Description**

The command is used to switch UART line mode between three and seven lines mode.



### S yntax

SIM5218\_ATC\_V1.11 187 2009-12-16 12/16/2009



Test Command	Responses
AT+CSUART=?	OK
Read Command	Responses
AT+CSUART?	+CSUART: <mode></mode>
	OK
Write Command	Responses
AT+CSUART= <mode>[,<sa< td=""><td>OK</td></sa<></mode>	OK
ve>]	

### **Defined values**

<mode></mode>		
<u>0</u>	_	3 lines mode
1	_	7 lines mode
<save></save>		
<u>0</u>	_	don't save the setting
1	_	save the setting

# Examples

```
AT+CSUART=1
OK
```

# 12.22 AT+CDCDMD Set DCD pin mode

# **Description**

The command is used to set DCD pin to DCD mode or GPIO mode.

**NOTE** DCD mode is invalid currently.

SIM PIN	References
NO	Vendor

# S yntax

Test Command	Responses
AT+CDCDMD=?	+CDCDMD: (list of supported <mode>s)</mode>
	OK
Read Command	Responses
AT+CDCDMD?	+CDCDMD: <mode></mode>
	OK
Write Command	Responses
AT+CDCDMD= <mode></mode>	OK

SIM5218\_ATC\_V1.11 188 2009-12-16 12/16/2009



ERROR	
-------	--

#### **Defined values**

```
<mode>
0 - DCD mode
1 - GPIO mode
```

# Examples

```
AT+CDCDMD=0
OK
```

# 12.23 AT+CDCDVL Set DCD pin high-low in GPIO mode

### **Description**

The command is used to set DCD pin high-low in CPIO mode.

**NOTE** The command will disable when DCD pin is DCD mode.

SIM PIN	References
NO	Vendor

# S yntax

Test Command	Responses
AT+CDCDVL=?	+CDCDVL: (list of supported <value>s)</value>
	OK
Read Command	Responses
AT+CDCDVL?	+CDCDVL: <value></value>
	OK
Write Command	Responses
AT+CDCDVL= <value></value>	OK
	ERROR

### **Defined values**

```
<value>
0 - set DCD pin low in CPIO mode
1 - set DCD pin high in CPIO mode
```

# Examples

AT+CDCDVL=0

SIM5218\_ATC\_V1.11 189 2009-12-16 12/16/2009



OK

### 12.24 AT+CCGSWT Switch between camera interface and GPIO

### **Description**

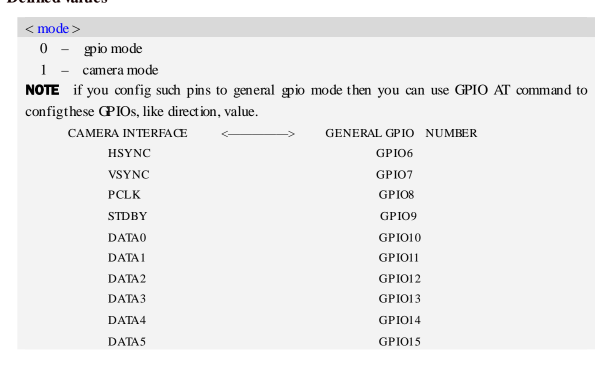
This command is used to switch the function between camera interface and general GPIO, if your project has no camera subsystem existed then you can use this AT command to use camera interface as general GPIO, there are total 14 pins of this type.

SIM PIN	References
NO	Vendor

#### S yntax

Test Command	Responses
AT+CCGSWT=?	+CCGSWT: (list of supported <mode>s) OK</mode>
Read Command	Responses
AT+CCGSWT?	+CCGSWT: <mode></mode>
	OK
Write Command	Responses
AT+CCGSWT= <mode></mode>	OK
	ERROR

#### **Defined values**





DATA6	GPIO16
DATA7	GPIO17
DATA8	GPIO18
DATA9	GPIO19

# Examples

AT+CCGSWT=?
+CCGSWT: (0-1)
OK
AT+CCGSWT: 1
OK
AT+CCGSWT=1
OK

SIM5218\_ATC\_V1.11 191 2009-12-16 12/16/2009



### 13 Phonebook Related Commands

#### 13.1 AT+CNUM Subscriber number

### **Description**

Execution command returns the MSISDNs related to the subscriber (this information can be stored in the SIM or in the ME). If subscriber has different MSISDN for different services, each MSISDN is returned in a separate line.

SIM PIN	References
YES	3GPPTS27.007

### S yntax

Test Command AT+CNUM=?	Responses OK
Execution Command AT+CNUM	Responses [+CNUM: <alpha>, <number>, <type>[<cr><lf> +CNUM: <alpha>, <number>, <type>[]]] OK +CME ERROR: <err></err></type></number></alpha></lf></cr></type></number></alpha>

#### **Defined values**

```
<alpha>
Optional alphanumeric string associated with <number>,used character set should be the one
selected with command Select TE Character Set AT+CSCS.
<number>
String type phone number of format specified by <1 ype>.
<type>
Type of address octet in integer format.see also AT+CPBR <1 ype>
```

### Examples

```
AT+CNUM
+CNUM: ,"13697252277",129
OK
```

# 13.2 AT+CPBS Select phonebook memory storage

### **Description**



The command selects the active phonebook storage, i.e. the phonebook storage that all subsequent phonebook commands will be operating on.

SIM PIN	References
YES	3GPPTS27.007

# S yntax

Test Command	Responses
AT+CPBS=?	+CPBS: (list of supported <storage>s) OK</storage>
Read Command	Responses
AT+CPBS?	+CPBS: <storage>[,<used>,<total>]] OK</total></used></storage>
	+CME ERROR: <b>⟨err</b> ⟩
Write Command	Responses
AT+CPBS= <storage></storage>	OK
	ERROR
	+CME ERROR: <err></err>
Execution Command	Responses
AT+CPBS	Set default value "SM":
	OK

### **Defined values**

<storage></storage>	
Values reserve	ed by the present document:
"DC"	ME dialed calls list
	Capacity: max. 10 entries
	AT+CPBW command is not applicable to this storage.
"MC"	ME missed (unanswered received) calls list
	Capacity: max. 10 entries
	AT+CPBW command is not applicable to this storage.
"RC"	ME received calls list
	Capacity: max. 10 entries
	AT+CPBW command is not applicable to this storage.
<u>"SM"</u>	SIM phonebook
	Capacity: depending on SIM card
"ME"	Mobile Equipment phonebook
	Capacity: max. 100 entries
"FD"	SIM fixdialling-phonebook
	Capacity: depending on SIM card



"ON"	MSISDN list	
	Capacity: depending on SIM card	
"LD"	Last number dialed phonebook	
	Capacity: max. 10 entries	
	AT+CPBW command is not applicable to this storage.	
"EN"	Emergency numbers	
	Capacity: max. 50 entries	
	AT+CPBW command is not applicable to this storage.	
<used></used>		
Integer type value indicating the number of used locations in selected memory.		
<total></total>		
Integer type value indicating the total number of locations in selected memory.		

# Examples

```
AT+CPBS=?
+CPBS: ("SM","DC","FD","LD","MC","ME","RC","EN","ON")
OK
AT+CPBS="SM"
OK
AT+CPBS?
+CPBS: "SM",1,200
OK
```

### 13.3 AT+CPBR Read phonebook entries

# Description

The command gets the record information from the selected memory storage in phonebook, if the storage is selected as "SM" then the command will return the record in SIM phonebook, the same to others.

SIM PIN	References
YES	3GPPTS27.007

### S yntax

Test Command	Responses
AT+CPBR=?	+CPBR: ( <minindex>-<maxindex>), [<nlength>], [<tlength>]</tlength></nlength></maxindex></minindex>
	OK
	+CME ERROR: <err></err>
Write Command	Responses
AT+CPBR=	[+CPBR: <index1>,<number>,<type>,<text>[<cr><lf></lf></cr></text></type></number></index1>

SIM5218\_ATC\_V1.11 194 2009-12-16 12/16/2009



<index1>[,<index2>]</index2></index1>	+CPBR: <index2>,<number>,<type>,<text>[]]]</text></type></number></index2>
	OK
	ERROR
	+CME ERROR: <err></err>

#### **Defined values**

<index1> Integer type value in the range of location numbers of phonebook memory. <index2> Integer type value in the range of location numbers of phonebook memory. <index> Integer type.the current position number of the Phonebook index. <minIndex> Integer type the minimum <index>number. <maxIndex> Integer type the maximum <index>number String type, phone number of format <type>, the maximum length is <nlength>. <type> Type of phone number octet in integer format, default 145 when dialing string includes international access code character "+", otherwise 129. String type field of maximum length < length>; often this value is set as name. <nlength> Integer type value indicating the maximum length of field <number>. <tlength>

### **Examples**

```
AT+CPBS?

+CPBS: "SM",2,200

OK

AT+CPBR=1,10

+CPBR: 1,"1234567890",129,"James"

+CPBR: 2,"0987654321",129,"Kevin"

OK
```

### **13.4** AT+CPBF Find phonebook entries

Integer type value indicating the maximum length of field <text>.

#### **Description**



The command finds the record in phonebook (from the current phonebook memory storage selected with AT+CPBS) which alphanumeric field has substring <findtext>.

SIM PIN	References
YES	3GPPTS27.007

### S yntax

Test Command	Responses
AT+CPBF=?	+CPBF: [ <nlength>],[<tlength>]</tlength></nlength>
	OK
	+CME ERROR: <err></err>
Write Command	Responses
AT+CPBF= <findtext></findtext>	[+CPBF: <index1>,<number>,<type>,<text>[<cr><lf></lf></cr></text></type></number></index1>
	+CBPF: <index n="">,<number>,<type>,<text>[]]]</text></type></number></index>
	OK
	ERROR
	+CME ERROR: <err></err>

#### **Defined values**

<findtext>

String type, this value is used to find the record. Character set should be the one selected with command AT+CSCS.

<index>

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

<number>

String type, phone number of format <type>, the maximum length is <nlength>.

<tvpe>

Type of phone number octet in integer format, default 145 when dialing string includes international access code character "+", otherwise 129.

<text>

String type field of maximum length <length>; Often this value is set as name.

<nlength>

Integer type value indicating the maximum length of field <number>.

<tlength>

Integer type value indicating the maximum length of field <ext>.

### **Examples**

```
AT+CPBF="James"
+CPBF: 1,"1234567890",129,"James"
```

SIM5218\_ATC\_V1.11 196 2009-12-16 12/16/2009



OK

### 13.5 AT+CPBW Write phonebook entry

### **Description**

The command writes phonebook entry in location number <index> in the current phonebook memory storage selected with AT+CPBS.

SIM PIN	References
YES	3GPPTS27.007

### Syntax

Test Command	Responses
AT+CPBW=?	+CPBW:(list of supported <index>s),[<nlength>],</nlength></index>
	(list of supported <type>s),[<tlength>]</tlength></type>
	OK
	+CME ERROR: <err></err>
Write Command	Responses
AT+CPBW=[ <index>][,<nu< td=""><td>OK</td></nu<></index>	OK
mber>[, <type>[,<text>]]]</text></type>	ERROR
	+CME ERROR: <err></err>

#### **Defined values**

<index>

Integer type values in the range of location numbers of phonebook memory. If <index> is not given, the first free entry will be used. If <index> is given as the only parameter, the phonebook entry specified by <index> is deleted. If record number <index> already exists, it will be overwritten.

<number>

String type, phone number of format <type>, the maximum length is <nlength>.

<type>

Type of address octet in integer format, default 145 when dialing string includes international access code character "+", otherwise 129.

<text>

String type field of maximum length tlength>; character set as specified by command Select TE
Character Set AT +CSCS.

<nlength>

Integer type value indicating the maximum length of field <number>.

<tlength>

Integer type value indicating the maximum length of field <ext>.

SIM5218\_ATC\_V1.11 197 2009-12-16 12/16/2009



**NOTE** If the parameters of <type> and <text> are omitted and the first character of <number> is '+', it will specify <type> as 145(129 if the first character isn't '+') and <text> as NULL.

### Examples

```
AT+CPBW=3, "88888888", 129, "John"

OK

AT+CPBW=, "66666666", 129, "mary"

OK

AT+CPBW=1

OK
```

# 13.6 AT+CEMNLIST set the list of emergency number

### **Description**

The command allows to define emergency numbers list according to customers' requirement . Note that only no sim card is inserted or sim card is locked, these emergency numbers take effect.

SIM PIN	References
NO	Vendor

### **Syntax**

Test Command	Responses
AT+CEMNLIST=?	+CEMNLIST: (list of supported <mode>s), <nlength>, <total></total></nlength></mode>
	OK
Read Command	Responses
AT+CEMNLIST?	+CEMNLIST: <mode>,<emergency numbers=""></emergency></mode>
	OK
Write Command	Responses
AT+CEMNLIST= <mode>[,</mode>	OK
<pre><emergency numbers="">]</emergency></pre>	

#### **Defined values**

<mode></mode>	
0	disable
1.	enable
2	edit emergency numbers
<nlength></nlength>	
Integertype	e value indicating the maximum length of single emergency number.
<total></total>	

SIM5218\_ATC\_V1.11 198 2009-12-16 12/16/2009



Integer type value indicating the total number of emergency numbers.

<emergency numbers>

Emergency nubers list, string type.

<emergency number> includes all of emergency numbers, every emergency number is seperated by comma, for example "911,112".

# Examples

AT+CEMNLIST: (0-2),10,30

OK

AT+CEMNLIST: 1, "911,112"

OK

AT+CEMNLIST=1

OK

AT+CEMNLIST=2, "911,112"

OK



# 14 File System Related Commands

The file system is used to store files in a hierarchical (tree) structure, and there are some definitions and conventions to use the Module.

Local storage space is mapped to "C:", and storage space of present storage card is mapped to "D:". In both "C:" and "D:" directories, module creates four directories named "Picture", "Audio", "Video" and "Video Call" automatically; "Picture" is used to store static image when taking picture by camera, "Audio" is used to store audio file, "Video" is used to store video file when recording by camera, and "Video Call" is used to store media file which is recorded during a video call.

**NOTE** General rules for naming (both directories and files):

- The length of actual fully qualified names of directories and files can not exceed 245. For example: the length of "C:/Picture/first\_image.jpg" don't exceed 245.
- 2 Directory and file names can not include the following characters:

```
\ : * ? " < > |
```

- 3 Bet ween directory name and file/directory name, use character "/" as list separator, so it can not appear in directory name or file name.
- 4 The first character of names must be a letter or a numeral or underline, and the lastest character cannot be period"." and oblique "/".
- 5 Case sensitive in "C.", but not case sensitive in "D." if storage card is present.

# 14.1 AT+FSCD Select directory as current directory

#### **Description**

The command is used to select a directory. The Module supports absolute path and relative path. Read Command will return current directory without double quotation marks.

SIM PIN	References
NO	Vendor

#### S yntax

Test Command	Responses
AT+FSCD=?	OK
Read Command	Responses
AT+FSCD?	+FSCD: <curr_path></curr_path>
	OK
Write Command	Responses
AT+FSCD= <path></path>	+FSCD: <curr_path></curr_path>
	OK
	ERROR

SIM5218\_ATC\_V1.11 200 2009-12-16 12/16/2009



#### **Defined values**

<path>

String without double quotes, directory for selection.

**NOTE** If <path> is "..", it will go back to previous level of directory. If current directory is D:/ or in D:/ and SD card is removed and unmounted, it will set current directory C:/ automatically after a moment.

<curr\_path>

String without double quotes, current directory.

### Examples

AT+FSCD=C:
+FSCD: C:/
OK
AT+FSCD=Picture
+FSCD: C:/Picture/
OK
AT+FSCD=C:/Vdieo
+FSCD: C:/Video/
OK
AT+FSCD?
+FSCD: C:/Video/
OK
AT+FSCD=.
+FSCD: C:/
OK

# 14.2 AT+FSMKDIR Make new directory in current directory

### **Description**

The command is used to create a new directory in current directory. It is only permitted to create new directory in storage card.

SIM PIN	References
NO	Vendor

### S yntax

Test Command	Responses
AT+FSMKDIR=?	OK
Write Command	Responses
AT+FSMKDIR= <dir></dir>	OK

SIM5218\_ATC\_V1.11 201 2009-12-16 12/16/2009



ERROR	
-------	--

#### **Defined values**

<dir>

String without double quotes, directory name which is not already existing in current directory.

# Examples

AT+FSMKDIR=SIMTech
OK
AT+FSCD?
+FSCD: D:/
OK
AT+FSLS
+FSLS: SUBDIRECTORIES:
Audio
Picture
Video
Video Call
SIMTech
OK

# 14.3 AT+FSRMDIR Delete directory in current directory

### **Description**

The command is used to delete existing directory in current directory. It is only permitted to delete existing directory in storage card.

SIM PIN	References
NO	Vendor

# S yntax

Test Command	Responses
AT+FSRMDIR=?	OK
Write Command	Responses
AT+FSRMDIR= <dir></dir>	OK
	ERROR

### **Defined values**



<dir> string without double quotes, directory name which is relative and already existing.

# Examples

AT+FSRMDIR=SIMTech
OK
AT+FSCD?
+FSCD: D:/
OK
AT+FSLS
+FSLS: SUBDIRECTORIES:
Audio
Picture
Video
Video Call
OK

# 14.4 AT+FSLS List directories/files in current directory

# Description

The command is used to list informations of directories and/or files in current directory.

SIM PIN	References
NO	Vendor

# S yntax

Test Command	Responses
AT+FSLS=?	+FSLS: (list of supported <type>s)</type>
	OK
Read Command	Responses
AT+FSLS?	+FSLS: SUBDIRECTORIES: <dir_num>, FILES: <file_num></file_num></dir_num>
	OK
Write Command	Responses
AT+FSLS= <type></type>	[+FSLS: SUBDIRECTORIES:
	<li>st of subdirectories&gt;</li>
	<cr><lf>]</lf></cr>
	[+FSLS: FILES:
	<li>dist of files&gt;</li>
	<cr><lf>]</lf></cr>

SIM5218\_ATC\_V1.11 203 2009-12-16 12/16/2009



	OK
Execution Command	Responses
AT+FSLS	[+FSLS: SUBDIRECTORIES:
	<li>st of subdirectories&gt;</li>
	<cr><lf>]</lf></cr>
	[+FSLS: FILES:
	<li>st of files&gt;</li>
	<cr><lf>]</lf></cr>
	OK

# **Defined values**

<dir_num></dir_num>		
Integer type, the number of subdirectories in current directory.		
<file_num></file_num>		
Integer type, the number of files in current directory.		
<type></type>		
$\underline{0}$ – list both subdirectories and files		
1 – list subdirectories only		
2 – list files only		

# Examples

```
AT+FSLS?
+FSLS: SUBDIRECTORIES: 2, FILES: 2
OK
AT+FSLS
+FSLS: SUBDIRECTORIES:
FirstDir
SecondDir
+FSLS: FILES:
image\_0.jpg
image_1.jpg
OK
AT+FSLS=2
+FSLS: FILES:
image_0.jpg
image\_1.jpg
OK
```

SIM5218\_ATC\_V1.11 204 2009-12-16 12/16/2009



# 14.5 AT+FSDEL Delete file in current directory

### **Description**

The command is used to delete a file in current directory. Before do that, it needs to use AT+FSCD select the father directory as current directory.

SIM PIN	References
NO	Vendor

### **Syntax**

Test Command	Responses
AT+FSDEL=?	OK
Write Command AT+FSDEL= <filename></filename>	Responses OK
THE TOPLE - VIOLET	ERROR

### **Defined values**

<filename>
String without double quotes, file name which is relative and already existing.

### Examples

# 14.6 AT+FSRENAME Rename file in current directory

# Description

The command is used to rename a file in current directory.

SIM PIN	References
NO	Vendor

### S yntax

Test Command	Responses
AT+FSRENAME=?	OK
Write Command	Responses
AT+FSRENAME=	OK

SIM5218\_ATC\_V1.11 205 2009-12-16 12/16/2009



<ol> <li><old_name>,<new_name></new_name></old_name></li> <li>ERROR</li> </ol>
--

#### **Defined values**

```
<old_name>
String without double quotes, file name which is existed in current directory.
<new_name>
New name of specified file, string without double quotes.
```

### **Examples**

```
AT+FSRENAME=image_0.jpg, image_1.jpg
OK
```

### 14.7 AT+FSATTRI Request file attributes

### **Description**

The command is used to request the attributes of file which is existing in current directory.

SIM PIN	References
NO	Vendor

#### S yntax

Test Command	Responses
AT+FSATTRI=?	OK
Write Command	Responses
AT+FSATTRI= <filename></filename>	+FSATTRI: <file_size>, <create_date></create_date></file_size>
	OK

#### **Defined values**

```
<filename>
String without double quotes, file name which is in current directory.

<file_size>
The size of specified file, and the unit is in Byte.

<create_date>
Create date and time of specified file, the format is YYYY/MM/DD HH/MM/SS Week.

Week - Mon, Tue, Wed, Thu, Fri, Sat, Sun
```

### Examples

AT+FSATTRI=image\_0.jpg

SIM5218\_ATC\_V1.11 206 2009-12-16 12/16/2009



+FSATTRI: 8604, 2008/04/28 10:24:46 Tue OK

# 14.8 AT+FSMEM Check the size of available memory

### **Description**

The command is used to check the size of available memory. The response will list total size and used size of local storage space and SD card if present and mounted.

SIM PIN	References
NO	Vendor

#### S yntax

Test Command	Responses
AT+FSMEM=?	OK
Execution Command	Responses
AT+FSMEM	+FSMEM: C:( <total>, <used>)[, D:(<total>, <used>)]</used></total></used></total>
	OK

#### **Defined values**

```
<total>
The total size of local storage space or SD card.
<used>
The total size of local storage space or SD card.

NOTE The unit of storage space size is in Byte.
```

### **Examples**

```
AT+FSMEM
+FSMEM: C:(11348480, 2201600), D:(255533056, 42754048)
OK
```

# 14.9 AT+FSFMT Format the storage card

### **Description**

The command is used to format storage card which is plugged in. After formatting and remounting, it will create four directories of "Picture", "Video", "Video Call" and "Audio" automatically.

If current directory is in D:/ but not one of D:/Picture, D:/Video, D:/Audio and D:/VideoCall, it will set current directory D:/ after formatting.

SIM PIN References

SIM5218\_ATC\_V1.11 207 2009-12-16 12/16/2009



NO	Vendor
----	--------

### S yntax

Test Command	Responses
AT+FSFMT=?	OK
Execution Command	Responses
AT+FSFMT	OK

### Examples

AT+FSFMT		
OK		

# 14.10 AT+FSLOCA Select storage place

### **Description**

The command is used to set the storage place for media files. If the storage card is not present, it cannot set storage place as storage card. When the Module is power on, the value of <loca> is 0.

#### **NOTE**

- 1. Static image taken by camera is stored in "C:/Picture" or "D:/Picture" directory.
- 2. Video file recorded by camera is stored in "C:/Video" or "D:/Video" directory.
- 3. Media file recorded during a video call is stored in "C:/VideoCall" or "D:/Videocall" directory.
- 4. Audio file recorded is stored in "C:/Audio" or "D:/Audio" directory.

SIM PIN	References
NO	Vendor

### Syntax

Test Command	Responses
AT+FSLOCA=?	+FSLOCA: (list of supported < loca>s)
	OK
Read Command	Responses
AT+FSLOCA?	+FSLOCA: <loca></loca>
	OK
Write Command	Responses
AT+FSLOCA= <loca></loca>	OK
	ERROR

#### **Defined values**



<loca>

<u>0</u> - store media files to local storage space (namely "C:/")

1 - store media files to storage card (namely "D:/")

**NOTE** If <\loca>=1 and SD card is removed and unmounted, it will set <\loca>=0 automatically after a moment.

# Examples

AT+FSLOCA=0
OK
AT+FSLOCA?
+FSLOCA: 0
OK



### 15 File Transmission Related Commands

The module supports file transmission between the Module and PC host over Xmodem protocol, and the transmission is bidirectional.

#### 15.1 AT+CTXFILE Select file transmitted to PC host

#### **Description**

The command is used to select a file which is transmitted from the module to PC host. After selecting the file successfully, use HyperTerminal to get the file over Xmodem protocol [refer AT Commands Samples: File transmission to PC host]. If available memory is not enough, file transmission will fail.

SIM PIN	References
NO	Vendor

### Syntax

Test Command	Responses
AT+CTXFILE=?	+CTXFILE: (list of supported <dir_type>s)</dir_type>
	OK
Write Command	Responses
AT+CTXFILE= <file_name></file_name>	OK
[, <dir_type>[,<protocol>]]</protocol></dir_type>	FILE NOT EXISTING
	ERROR

#### **Defined values**

### <filename>

String with double quotes, file name to be transmitted to PC host which is already existing.

#### <dir\_type>

- $\underline{0}$  file to be transmitted is in current directory; before AT+CTXFILE execution, it needs to set current directory [refer AT+FSCD]
  - 1 file to be transmitted is in "C:/Picture" directory
  - 2 file to be transmitted is in "C:/Video" directory
  - 3 file to be transmitted is in "C:/Video Call' directory
  - 4 file to be transmitted is in "D:/Picture" directory
  - 5 file to be transmitted is in "D:/Video" directory
  - 6 file to be transmitted is in "D:/Video Call" directory
  - 7 file to be transmitted is in "C:/Audio" directory
  - 8 file to be transmitted is in "D:/Audio" directory
- **NOTE** If <dir\_type> is omitted, it will select a file to be transmitted which is in current directory.



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1K Xmodem

### Examples

```
AT+CTXFILE="image_0.jpg", 1,1

OK

......

AT+FSCD=C:/Video

+FSCD: C:/Video/

OK

AT+FSLS

video_0.mp4 video_1.mp4

OK

AT+CTXFILE="video_2.mp4"

OK

....
```

### 15.2 AT+CRXFILE Set name of file received from PC host

### **Description**

The command is used to set file name which is received from PC host to file system of module. After setting successfully, use HyperTerminal to send the file over Xmodem protocol [refer AT Commands Samples: File received from PChost].

SIM PIN	References
NO	Vendor

### S yntax

Test Command	Responses
AT+CRXFILE=?	ОК
Write Command	Responses
AT+CRXFILE= <file_name></file_name>	OK
[, <dir_type>]</dir_type>	FILE IS EXISTING
	ERROR

#### **Defined values**

<file\_name>



String with double quotes, file name which is received from PC host.

#### <dir\_type>

Specify storage location of file which is received from PC host. If this parameter is omitted, it will save the file to current directory [refer AT+FSCD]

- o save file received from PC host to current directory; before AT+CTXFILE execution, it needs to set current directory [refer AT+FSCD]
- 1 save file to "C:/Picture" directory
- 2 save file to "C:/Video" directory
- 3 save file to "C:/Video Call" directory
- 4 save file to "D:/Picture" directory
- 5 save file to "D:/Video" directory
- 6 save file to "D:/Video Call" directory
- 7 save file to "C:/Audio" directory
- 8 save file to "D:/Audio" directory

### **Examples**

```
AT+CRXFILE="image_8.jpg",1

OK
......

AT+FSCD=D:/Video
+FSCD: D:/Video/
OK

AT+CRXFILE="video.mp4"

OK
....
```



# 16 V24-V25 Commands

# 16.1 AT+IPR Set local baud rate temporarily

### **Description**

The command sets the baud rate of module's serial interface temporarily, after reboot the baud rate is set to default value. The default value is 115200.

SIM PIN	References
NO	V.25ter

### S yntax

Test Command	Responses
AT +IPR=?	+IPR: (list of supported <speed>s)</speed>
	OK
Read Command	Responses
AT+IPR?	+IPR: <speed></speed>
	OK
Write Command	Responses
AT+IPR= <speed></speed>	OK
	ERROR
Execution Command	Responses
AT+IPR	Set default value 11 5200:
	OK

#### **Defined values**

```
<speed>
Baud rate per second:
    300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 230400, 460800,921600,
    3200000,3686400,4000000
```

### **Examples**

```
AT+IPR?

+IPR: 115200

OK

AT+IPR=?

+IPR:(300,600,1200,2400,4800,9600,19200,38400,57600,115200,230400,460800,921600,

3200000, 3686400, 4000000)

OK
```

SIM5218\_ATC\_V1.11 213 2009-12-16 12/16/2009



AT+IPR=115200 OK

# 16.2 AT+IPREX Set local baud rate permanently

### **Description**

The command sets the baudrate of module's serial interface permanently, after reboot the baudrate is also valid.

SIM PIN	References
NO	Vendor

### **Syntax**

Test Command	Responses
AT+IPREX=?	+IPREX: (list of supported <speed>s)</speed>
	OK
Read Command	Responses
AT +IPREX?	+IPREX: <speed></speed>
	OK
Write Command	Responses
AT +IPREX = <speed></speed>	OK
	ERROR
Execution Command	Responses
AT+IPREX	Set default value 115200:
	OK

### **Defined values**

<speed>
Baud rate per second:
300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 230400, 460800,921600,
3200000,3686400,4000000

### **Examples**

AT+IPREX? +IPREX: 115200 OK AT+IPREX=? +IPREX: (300,600,1200,2400,4800,9600,19200,38400,57600,115200,230400,460800,921600 3200000, 3686400, 4000000) OK

SIM5218\_ATC\_V1.11 214 2009-12-16 12/16/2009



```
AT+IPREX=115200
OK
```

# 16.3 AT+ICF Set control character framing

# Description

The command sets character framing which contain data bit, stop bit and parity bit.

SIM PIN	References
NO	Vendor

# Syntax

Test Command	Responses
AT +ICF=?	+ICF: (list of supported <format>s), (list of supported<parity>s) OK</parity></format>
Read Command	Responses
AT+ICF?	+ICF: <format>,<parity></parity></format>
	OK
Write Command	Responses
AT+ICF=	OK
<format>[,<parity>]</parity></format>	ERROR
Execution Command	Responses
AT+ICF	Set default value:
	OK

### **Defined values**

# Examples

```
AT+ICF?
+ICF: 3,3
OK
```

SIM5218\_ATC\_V1.11 215 2009-12-16 12/16/2009



```
AT+ICF=?
+ICF: (3),(0-3)
OK
AT+ICF=3,3
OK
```

# 16.4 AT+IFC Set local data flow control

# Description

The command sets the flow control of the module.

SIM PIN	References
NO	V.25ter

# S yntax

Test Command	Responses
AT+IFC=?	+IFC: (list of supported <dce>s), (list of supported<dte>s)</dte></dce>
	OK
Read Command	Responses
AT+IFC?	+IFC: <dce>,<dte></dte></dce>
	OK
Write Command	Responses
AT+IFC= <dce>[,<dte>]</dte></dce>	OK
	ERROR
Execution Command	Responses
AT+IFC	Set default value:
	OK

# **Defined values**

# <DCE> 0 - none (default) 1 - Xon/Xoff, don't pass characters on to data stack 2 - RT S hardware flow control 3 - Xon/Xoff, pass characters on to data stack O - none (default) 1 - Xon/Xoff flow control 2 - CT S hardware flow control

# Examples

SIM5218\_ATC\_V1.11 216 2009-12-16 12/16/2009



```
AT+IFC?

+IFC: 0,0

OK

AT+IFC=?

+IFC: (0-3),(0-2)

OK

AT+IFC=2,2

OK
```

# 16.5 AT&C Set circuit Data Carrier Detect (DCD) function mode

# **Description**

The command controls DCD(Data Carrier Detect) signal.

SIM PIN	References
NO	V.25ter

# S yntax

Execution Command AT&C[ <value>]</value>	Responses OK
	ERROR

#### **Defined values**

<value>
0 - DCD line is always ON.
1 - Turn on when the value incongruous with appointed value.
2 - Always on except when channel disconnected.

# Examples

AT&C2 OK

#### 16.6 ATE ATE enable command echo

#### **Description**

The command sets whether or not the TA echoes characters.

SIM PIN	References
NO	V.25ter

SIM5218\_ATC\_V1.11 217 2009-12-16 12/16/2009



# S yntax

Execution Command	Responses
ATE[ <value>]</value>	OK
	ERROR

#### **Defined values**

```
x
0 - Echo mode off

1 - Echo mode on
```

# **Examples**

```
ATEI
OK
```

# 16.7 AT&V Display current configuration

# **Description**

The command returns some of the base configuration parameters settings.

SIM PIN	References
YES	V.25ter

#### S yntax

Execution Command	Responses
AT&V	<text></text>
	OK

#### **Defined values**

```
<TEXT>
All relative configuration information.
```

# Examples

```
AT&V

&C: 0; &D: 2; &F: 0; E: 1; L: 0; M: 0; Q: 0; V: 1; X: 0; Z: 0; S0: 0;

S3: 13; S4: 10; S5: 8; S6: 2; S7: 50; S8: 2; S9: 6; S10: 14; S11: 95;

+FCLASS: 0; +ICF: 3,3; +IFC: 2,2; +IPR: 115200; +DR: 0; +DS: 0,0,2048,6;

+WS46: 12; +CBST: 0,0,1;
```



OK



# 17 GPS Related Commands

# 17.1 AT+CGPS Start/stop GPS session

#### **Description**

The command is used to start or stop GPS session.

- 1. Output of NMEA sentences is automatic; no control via AT commands is provided. You can configure NMEA or UART port for output by using AT+CGPSSWITCH. At present only support standalone mode. If executing AT+CGPS=1, the GPS session will choose cold or hot start automatically.
  - 2. UE-based and UE-assisted mode depends on URL (AT+CGPSURL) and certificate (AT+CGPSSSL). When UE-based mode failing, it will switch standalone mode.
  - 3. UE-assisted mode is single fix. Standalone and UE-based mode is consecutive fix.

SIM PIN	References
NO	Vendor

# S yntax

Test Command	Responses
AT+CGPS=?	OK
Write Command	Responses
AT+CGPS= <on off=""></on>	OK
[, <mode>]</mode>	If UE-assisted mode, when fixed will report indication:
	+CAGPSINFO: <lat>,<lon>,<alt>,<date>,<time></time></date></alt></lon></lat>
	ERROR

#### **Defined values**

<on off=""></on>
0 - stop CPS session
1 – start GPS session
<mode></mode>
Ignore - standalone mode
1 – standalone mode
2 – UE-based mode
3 – UE-assisted mode
<lat></lat>
Latitude of current position. Unit is in 10 <sup>8</sup> degree
<log></log>
Longitude of current position. Unit is in 10 <sup>8</sup> degree

SIM5218\_ATC\_V1.11 220 2009-12-16 12/16/2009



```
<alt>
MSL Altitude. Unit is meters.

<date>
UTC Date. Output format is ddmmyyyy

<time>
UTCTime. Output format is hhmmss.s
```

# Examples

```
AT+CGPS=?
OK
AT+CGPS=1
OK
```

# 17.2 AT+CGPSINFO Get GPS fixed position information

# **Description**

The command is used to get current position information.

SIM PIN	References
NO	Vendor

#### S yntax

Test Command AT+CQPSINFO=?	Responses +CCGPSINFO: (scope of <time>) OK</time>
Write Command AT+CQPSINFO= <time></time>	Responses +CGPSINFO: [< at>],[< N/S>],[< log>],[ <e w="">],[&lt; date&gt;],[&lt; ime&gt;] ,[<alt>],[<speed>] OK</speed></alt></e>
Execution Command AT+CCPSINFO	Responses +CGPSINFO: [< at>],[< N/S>],[< og>],[ <e w="">],[&lt; date&gt;],[&lt; ime&gt;] ,[&lt; alt&gt;],[&lt; speed&gt;] OK</e>

#### **Defined values**

```
<a href="#"><lat></a>
Latitude of current position. Output format is ddmm.mmmm</a>
<a href="#">N/S></a>
N/S Indicator, N=north or S=south
<a href="#">log></a>
```

SIM5218\_ATC\_V1.11 221 2009-12-16 12/16/2009



Longitude of current position. Output format is dddmm.mmmm

<E/W>

E/W Indicator, E=east or W=west

<date>

Date. Output format is ddmmyy

<time>

UTCTime. Output format is hhmmss.s

<alt>

MSL Altitude. Unit is meters.

<speed>

Speed Over Ground. Unit is knots.

<time>

The range is 0-255, unit is second, after set <i me> will report the GPS information every the seconds.

### **Examples**

AT+CGPSINFO=?

OK

AT+CGPSINFO

+CGPSINFO: 3113.393766,N,12121.176625,E,061108,075358.0,19.5,0

OK

# 17.3 AT+CGPSCOLD Cold start GPS

#### **Description**

The command is used to cold start GPS session.

**NOTE** Before using this command it must use AT+CCPS=0 to stop CPS session.

SIM PIN	References
NO	Vendor

#### S yntax

Test Command	Responses
AT+COPSCOLD=?	OK
Execution Command	Responses
AT+COPSCOLD	OK

#### **Examples**

AT+CGPSCOLD=?	
OK	
AT+CGPSCOLD	
OK	

SIM5218\_ATC\_V1.11 222 2009-12-16 12/16/2009



#### 17.4 AT+CGPSHOT Hot start GPS

#### **Description**

The command is used to hot start CPS session

**NOTE** Before using this command, must use AT+CCPS=0 to stop CPS session.

SIM PIN	References
NO	Vendor

#### **Syntax**

Test Command	Responses
AT+CGPSHOT=?	OK
Execution Command	Responses
AT+CGPSHOT	OK

# Examples

AT+CGPSHOT=?
OK
AT+CGPSHOT
OK

# 17.5 AT+CGPSSWITCH Configure output port for NMEA sentence

#### **Description**

The command is used to choose the output port for NMEA sentence.

NOTE Support NMEA output over the UART or NMEA port. You can choose only one port for the NMEA sentence. If choosing UART port, Baud rate of host must be set 57600 bit/s, and can't input AT commands through UART port, and the NMEA port is disabled absolutely. If choosing NMEA port for NMEA sentence, the UART port function is integrated. It takes effect after rebooting.

SIM PIN	References
NO	Vendor

## S yntax

Test Command	Responses
AT+CGPSSWITCH=?	+CGPSSWIT CH: (list of supported <port>s)</port>
	OK
Read Command	Responses
AT+CGPSSWITCH?	+CGPSSWIT CH: <port></port>

SIM5218\_ATC\_V1.11 223 2009-12-16 12/16/2009



	OK
Write Command	Responses
AT+CCPSSWITCH= <port></port>	OK
	ERROR

#### **Defined values**

```
<port>
    _1 - NMEA ports
2 - UARΓ port
```

# **Examples**

```
AT+CGPSSWITCH=?
+CGPSSWITCH:(1,2)
OK
AT+CGPSSWITCH=1
OK
```

## 17.6 AT+CGPSURL Set AGPS default server URL

# **Description**

The command is used to set AGPS default server URL.

SIM PIN	References
NO	Vendor

# S yntax

Test Command	Responses
AT+CGPSURL=?	OK
Read Command	Responses
AT+CGPSURL?	+CGPSURL= <url></url>
	OK
Write Command	Responses
AT+CGPSURL= <url></url>	OK
	ERROR

#### **Defined values**

<URL>
AGPS default server URL. It needs double quotation marks.

SIM5218\_ATC\_V1.11 224 2009-12-16 12/16/2009



# Examples

```
AT+CGPSURL="123.123.123.123.8888"

OK

AT+CGPSURL?

+CGPSURL: "123.123.123.123.8888"

OK
```

# 17.7 AT+CGPSSSL Set AGPS transport security

# **Description**

The command is used to select transport security, used certificate or not. The certificate gets from local carrier. If the AGPS server doesn't need certificate, execute AT+CGPSSSL=0.

SIM PIN	References
NO	Vendor

# Syntax

Test Command	Responses
AT+CGPSSSL=?	OK
Read Command	Responses
AT+CGPSSSL?	+CGPSSSL= <ssl></ssl>
	OK
Write Command	Responses
AT+CGPSSSL= <ssl></ssl>	OK
	ERROR

#### **Defined values**

```
<SSL>

0 - don't use certificate

1 - use certificate
```

# Examples

```
AT+CGPSSSL=0
OK
```

# 17.8 AT+CGPSAUTO Start GPS automatic

# **Description**



The command is used to start CPS automatic when module power on, default CPS is closed.

 $\begin{tabular}{ll} \textbf{NOTE} \ If} \ \underline{\textbf{CPS}} \ start \ automatically, its operation \ mode \ is \ standalone \ mode. \end{tabular}$ 

SIM PIN	References
NO	Vendor

# S yntax

Test Command	Responses
AT+CGPSAUTO=?	OK
Read Command	Responses
AT+CGPSAUTO?	+CGPSAUTO= <auto></auto>
	OK
Write Command	Responses
AT+CGPSAUTO= <auto></auto>	OK
	ERROR

# **Defined values**

<auto></auto>		
<u>0</u>	_	Non-automatic
1	_	automatic

# Examples

AT+CGPSAUTO=1		
OK		

SIM5218\_ATC\_V1.11 226 2009-12-16 12/16/2009



# 18 Commands for Packet Domain

#### 18.1 AT+CGDCONT Define PDP Context

#### **Description**

The set command specifies PDP context parameter values for a PDP context identified by the (local) context identification parameter <cid>. The number of PDP contexts that may be in a defined state at the same time is given by the range returned by the test command.

SIM PIN	References
YES	3GPPTS27.007

#### **Syntax**

T-4 C1	D
Test Command AT+CGDCONT=?	Responses  +CGDCONT: (range of supported <cid>s),<pdp_type>,,,(list of supported <d_comp>s),(list of supported <h_comp>s)  OK</h_comp></d_comp></pdp_type></cid>
	ERROR
Read Command	Responses
AT+CGDCONT?	+CGDCONT: [ <cid>, <pdp_type>, <apn>, <pdp_addr>, <d_comp>, <h_comp>[<cr><lf> +CGDCONT: <cid>, <pdp_type>, <apn>, <pdp_addr>, <d_comp>, <h_comp>[]]] OK ERROR</h_comp></d_comp></pdp_addr></apn></pdp_type></cid></lf></cr></h_comp></d_comp></pdp_addr></apn></pdp_type></cid>
Write Command	Responses
AT+CGDCONT= <cid>[,<pdp_type></pdp_type></cid>	ОК
[, <apn>[,<pdp_addr> [,<d_comp>[,<h_comp>]]]]]</h_comp></d_comp></pdp_addr></apn>	ERROR
Execution Command	Responses
AT+CGDCONT	OK
	ERROR

#### **Defined values**

<cid>

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

SIM5218\_ATC\_V1.11 227 2009-12-16 12/16/2009



```
1...16
```

#### <PDP\_type>

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

IP Internet Protocol

PPP Point to Point Protocol

IPV6 Internet Protocol Version 6

#### <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.

```
<PDP_addr>
```

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

Read 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 command AT+CGPADDR.

#### <d\_comp>

A numeric parameter that controls PDP data compression:

 $\underline{0}$  - off (default if value is omitted)

1 – on

2 - V.42bis

#### <h comp>

A numeric parameter that controls PDP header compression:

 $\underline{0}$  - off (default if value is omitted)

1 – on

2 - RFC1144

3 - RFC2507

## **Examples**

```
AT+CGDCONT?
```

+CGDCONT: 1, "IP", "", "0.0.0.0",0,0

OK

#### AT+CGDCONT=?

+CGDCONT: (1-16), "IP",,,(0-1),(0-1)

+CGDCONT: (1-16), "PPP",,,(0-1),(0-1)

+CGDCONT: (1-16), "IPV6",,,(0-2),(0-3)

OK

# 18.2 AT+CGQREQ Quality of Service Profile (Requested)

#### **Description**

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

SIM PIN References



YES 3GPPTS27.007

# S yntax

Test Command	Responses
AT+CGQREQ=?	+CGQREQ: <pdp_type>, (list of supported <pre></pre></pdp_type>
	[]] OK
	ERROR
Read Command	Responses
AT+CGQREQ?	+CGQREQ: [ <cid>, <pre></pre></cid>
Write Command	Responses
AT+CGQREQ= <cid>[,<pre>cid&gt;</pre></cid>	OK
[, <delay>[,<reliability> [,<peak>[,<mean>]]]]]</mean></peak></reliability></delay>	ERROR
Execution Command	Responses
AT+CGQREQ	OK
	ERROR

#### **Defined values**

<cid>

A numeric parameter which specifies a particular PDP context definition (see AT+CGDCONT command).

1...16

<PDP\_type>

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

IP Internet Protocol

PPP Point to Point Protocol

IPV6 Internet Protocol Version 6



#### cedence>

A numeric parameter which specifies the precedence class:

- 0 network subscribed value
- 1 high priority
- 2 normal priority
- 3 low priority

#### <delay>

A numeric parameter which specifies the delay class:

- <u>0</u> net work subscribed value
- 1 delay class 1
- 2 delay class 2
- 3 delay class 3
- 4 delay class 4

# <reliability>

A numeric parameter which specifies the reliability class:

- <u>0</u> 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>

A numeric parameter which specifies the peak throughput class:

- <u>0</u> net work subscribed value
- 1 Up to 1000 (8 kbit/s)
- 2 Up to 2000 (16 kbit/s)
- 3 Up to 4000 (32 kbit/s)
- 4 Up to 8000 (64 kbit/s)
- 5 Up to 16000 (128 kbit/s)
- 6 Up to 32000 (256 kbit/s)
- 7 Up to 64000 (512 kbit/s)
- 8 Up to 128000 (1024 kbit/s)
- 9 Up to 256000 (2048 kbit/s)

#### <mean>

A numeric parameter which specifies the mean throughput class:

- <u>0</u> network subscribed value
- $1 100 (\sim 0.22 \text{ bit/s})$
- $2 200 (\sim 0.44 \text{ bit/s})$
- $3 500 (\sim 1.11 \text{ bit/s})$
- 4 1000 (~2.2 bit/s)
- $5 2000 (\sim 4.4 \text{ bit/s})$
- $6 5000 (\sim 11.1 \text{ bit/s})$



```
7 - 10000 (~22 bit/s)
8 - 20000 (~44 bit/s)
9 - 50000 (~111 bit/s)
10 - 100000 (~0.22 kbit/s)
11 - 200000 (~0.44 kbit/s)
12 - 500000 (~1.11 kbit/s)
13 - 1000000 (~2.2 kbit/s)
14 - 2000000 (~4.4 kbit/s)
15 - 5000000 (~11.1 kbit/s)
16 - 10000000 (~22 kbit/s)
17 - 20000000 (~44 kbit/s)
18 - 50000000 (~111 kbit/s)
31 - optimization
```

#### **Examples**

```
AT+CGQREQ?

+CGQREQ:

OK

AT+CGQREQ=?

+CGQREQ: "IP",(0-3),(0-4),(0-5),(0-9),(0-18,31)

+CGQREQ: "PPP",(0-3),(0-4),(0-5),(0-9),(0-18,31)

OK
```

# 18.3 AT+CGEQREQ 3G Quality of Service Profile (Requested)

#### **Description**

The test command returns values supported as a compound value.

The read command returns the current settings for each defined context for which a QOS was explicitly specified.

The write command allows the TE to specify a Quality of Service Profile for the context identified by the context identification parameter <cid> which is used when the MT sends an Activate PDP Context Request message to the net work.

A special form of the write command, AT+CGEQREQ=<cid> causes the requested profile for context number <cid> to become undefined.

SIM PIN	References
YES	3GPPTS27.007

#### Syntax

To at Common d	D	
Test Command	Responses	

SIM5218\_ATC\_V1.11 231 2009-12-16 12/16/2009



AT+CGEQREQ=?	+CGEQREQ: <pdp_type>,(list of supported <traffic class="">s),(list of supported <maximum bitrate="" ul="">s),(list of supported <maximum bitrate="" dl="">s),(list of supported <guaranteed bitrate="" ul="">s,(list of supported <guaranteed bitrate="" ul="">s),(list of supported <deliv ery="" order="">s),(list of supported <maximum sdu="" size="">s),(list of supported <sdu error="" ratio="">s),(list of supported <residual bit="" error="" ratio="">s),(list of supported <delivery erroneous="" of="" sdus="">s),(list of Supported <traffic handling="" priority="">s) OK</traffic></delivery></residual></sdu></maximum></deliv></guaranteed></guaranteed></maximum></maximum></traffic></pdp_type>								
Read Command AT+CGEQREQ?	Responses  +CGEQREQ: [ <cid>,<traffic class="">,<maximum bitrate="" ul="">,<maximum bitrate="" dl="">,<guaranteed bitrate="" ul="">,<guaranteed bitrate="" dl="">,<delivery order="">,<maximum sdu="" size="">,<sdu error="" ratio="">,<residual bit="" error="" ratio="">,<delivery erroneous="" of="" sdus="">,<transfer delay="">,<traffic handling="" priority="">][<cr><lf> +CGEQREQ: <cid>,<traffic class="">,<maximum bitrate="" ul="">,<maximum bitrate="" dl="">,<guaranteed bitrate="" ul="">,<guaranteed bitrate="" dl="">,<delivery order="">,<maximum sdu="" size="">,<sdu error="" ratio="">,<residual bit="" error="" ratio="">,<delivery erroneous="" of="" sdus="">,<transfer delay="">,<traffic handling="" priority="">[]] OK</traffic></transfer></delivery></residual></sdu></maximum></delivery></guaranteed></guaranteed></maximum></maximum></traffic></cid></lf></cr></traffic></transfer></delivery></residual></sdu></maximum></delivery></guaranteed></guaranteed></maximum></maximum></traffic></cid>								
Write Command AT+CGEQREQ= <cid>[,<tr affic="" class="">[,<maximum bit="" rate="" ul="">[,<maximum bitrat="" dl="" e="">[,<guaranteed bitrate<="" td=""><td>Responses OK</td></guaranteed></maximum></maximum></tr><tr><td>UL&gt;[,<guaranteed bitrate="" dl="">[,<delivery order="">[,<m aximum="" sdu="" size="">[,<sdu error="" ratio="">[,<residual bit<="" td=""><td>ERROR</td></residual></sdu></m></delivery></guaranteed></td></tr><tr><td>error ratio&gt;[,<delivery e<br="" of="">rroneous SDUs&gt;[,<transfer delay&gt;[,<traffic handling="" p<br="">riority&gt;]]]]]]]]]]</traffic></transfer </delivery></td><td>+CME ERROR: <err></err></td></tr><tr><td>Execution Command</td><td>Responses</td></tr><tr><td>AT+CGEQREQ</td><td>OK</td></tr></cid>	Responses OK	UL>[, <guaranteed bitrate="" dl="">[,<delivery order="">[,<m aximum="" sdu="" size="">[,<sdu error="" ratio="">[,<residual bit<="" td=""><td>ERROR</td></residual></sdu></m></delivery></guaranteed>	ERROR	error ratio>[, <delivery e<br="" of="">rroneous SDUs&gt;[,<transfer delay&gt;[,<traffic handling="" p<br="">riority&gt;]]]]]]]]]]</traffic></transfer </delivery>	+CME ERROR: <err></err>	Execution Command	Responses	AT+CGEQREQ	OK
Responses OK									
UL>[, <guaranteed bitrate="" dl="">[,<delivery order="">[,<m aximum="" sdu="" size="">[,<sdu error="" ratio="">[,<residual bit<="" td=""><td>ERROR</td></residual></sdu></m></delivery></guaranteed>	ERROR								
error ratio>[, <delivery e<br="" of="">rroneous SDUs&gt;[,<transfer delay&gt;[,<traffic handling="" p<br="">riority&gt;]]]]]]]]]]</traffic></transfer </delivery>	+CME ERROR: <err></err>								
Execution Command	Responses								
AT+CGEQREQ	OK								

# **Defined values**

<cid>

Parameter specifies a particular PDP context definition. The parameter is also used in other PDP



context-related commands.

1...16

#### <Traffic class>

- 0 conversational
- 1 streaming
- 2 interactive
- 3 background
- 4 subscribed value

#### <Maximum bit rate UL>

This parameter indicates the maximum number of kbits/s delivered to UMTS(up-link traffic)at a SAP.As an example a bitrate of 32kbit/s would be specified as 32(e.g. AT +CGEQREQ=...,32,...).

0 - subscribed value

1...512

#### <Maximum bit rate DL>

This parameter indicates the maximum number of kbits/s delivered to UMT S(down-link traffic) at a SAP.As an example a bit rate of 32kbit/s would be specified as 32(e.g. AT + CGEQREQ = ..., 32,...).

<u>0</u> – subscribed value

1...16000

#### <Guaranteed bitrate UL>

This parameter indicates the guaranteed number of kbit/s delivered to UMTS(up-link traffic)at a SAP(provided that there is data to deliver). As an example a bitrate of 32kbit/s would be specified as 32(e.g. AT+CGEQREQ=...,32,...).

<u>0</u> – subscribed value

1...512

#### <Guaranteed bit rate DL>

This parameter indicates the guaranteed number of kbit/s delivered to UMT S(down-link traffic) at a SAP (provided that there is data to deliver). As an example a bitrate of 32kbit/s would be specified as 32(e.g. AT+CGEOREQ=...,32,...).

<u>0</u> – subscribed value

1...16000

#### <Delivery order>

This parameter indicates whether the UMTS bearer shall provide in-sequence SDU delivery or not.

0 - no

1 – yes

2 - subscribed value

#### <Maximum SDU size>

This parameter indicates the maximum allowed SDU size inoctets.

<u>0</u> – subscribed value

10...1520 (value needs to be divisible by 10 without remainder)

#### <SDU error ratio>

This parameter indicates the target value for the fraction of SDUs lost or detected as erroneous.SDU error ratio is defined only for conforming traffic.As an example a target SDU error ratio of 5\*10<sup>-3</sup> would be specified as "5E3" (e.g.AT+CGEQREQ=..,"5E3",...).



```
<u>"0E0"</u> –
           subscribed value
"1E2"
"7E3"
"1E3"
"1E4"
"1E5"
"1E6"
"1E1"
```

#### <Residual bit error ratio>

This parameter indicates the target value for the undetected bit error ratio in the delivered SDUs. If no error detection is requested, Residual bit error ratio indicates the bit error ratio in the delivered SDUs. As an example a target residual bit error ratio of 5\*10<sup>-3</sup> would be specified as "5E3" (e.g.

AT +CGEQREQ=...,"5E3",..).

```
"0E0" - subscribed value
"5E2"
"1E2"
"5E3"
"4E3"
"1E3"
"1E4"
"1E5"
"1E6"
"6E8"
```

# <Delivery of erroneous SDUs>

This parameter indicates whether SDUs detected as erroneous shall be delivered or not.

```
0 - no
1 – yes
2 - no detect
3 – subscribed value
```

#### <Transfer delay>

This parameter indicates the targeted time between request to transfer an SDU at one SAP to its delivery at the other SAP, in milliseconds.

```
subscribed value
0
10...150
                     value needs to be divisible by 10 without remainder
200...950
                     value needs to be divisible by 50 without remainder
1000...4000
                     value needs to be divisible by 100 without remainder
```

#### <Traffic handling priority>

This parameter specifies the relative importance for handling of all SDUs belonging to the UMTS Bearer compared to the SDUs of the other bearers.

```
0 - subscribed value
1 –
2 -
3 –
```



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

IP Internet Protocol

PPP Point to Point Protocol

IPV6 Internet Protocol Version 6
```

# **Examples**

```
AT+CGQREQ?

+CGQREQ:

OK

AT+CGQREQ=?

+CGQREQ: "IP",(0-3),(0-4),(0-5),(0-9),(0-18,31)

+CGQREQ: "PPP",(0-3),(0-4),(0-5),(0-9),(0-18,31)

OK
```

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

# **Description**

The 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.

SIM PIN	References
YES	3GPPTS27.007

# **Syntax**

Test Command	Responses
AT+CGQMIN=?	+CGQMIN: <pdp_type>, (list of supported <pre>precedence&gt;s), (list</pre></pdp_type>
	of supported <delay>s), (list of supported <reliability>s), (list of</reliability></delay>
	supported <peak>s), (list of supported <mean>s) [<cr><lf></lf></cr></mean></peak>
	+CGQMIN: <pdp_type>, (list of supported <pre>precedence&gt;s), (list</pre></pdp_type>
	of supported <delay>s), (list of supported <reliability>s), (list of</reliability></delay>
	supported <peak>s), (list of supported <mean>s)[]]</mean></peak>
	OK
	ERROR
Read Command	Responses
AT+CGQMIN?	+CGQMIN: [ <cid>, <pre>, <delay>, <reliability>,</reliability></delay></pre></cid>
	<peak>, <mean>[<cr><lf></lf></cr></mean></peak>
	+CGQMIN: <cid>, <pre>, <delay>, <reliability.>, <peak>,</peak></reliability.></delay></pre></cid>
	<mean></mean>
	[]]]
	OK



	ERROR
Write Command	Responses
AT+CGQMIN=	OK
<cid>[,<precedence></precedence></cid>	
[, <delay>[,<reliability></reliability></delay>	ERROR
[, <peak>[,<mean>]]]]]</mean></peak>	
Execution Command	Responses
AT+CGQMIN	OK

#### **Defined values**

#### <cid>

A numeric parameter which specifies a particular PDP context definition (see AT+CGDCONT command).

1...16

#### <PDP\_type>

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

- IP Internet Protocol
- PPP Point to Point Protocol
- IPV6 Internet Protocol Version 6

#### cedence>

A numeric parameter which specifies the precedence class:

- 0 network subscribed value
- 1 high priority
- 2 normal priority
- 3 low priority

#### <delay>

A numeric parameter which specifies the delay class:

- 0 network subscribed value
- 1 delay class 1
- 2 delay class 2
- 3 delay class 3
- 4 delay class 4

#### <reliability>

A numeric parameter which specifies 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>



```
A numeric parameter which specifies the peak throughput class:
    <u>0</u> – net work subscribed value
    1 – Up to 1000 (8 kbit/s)
    2 - \text{Up to } 2000 (16 \text{ kbit/s})
    3 - \text{Up to } 4000 (32 \text{ kbit/s})
    4 – Up to 8000 (64 kbit/s)
    5 - Up to 16000 (128 kbit/s)
    6 - Up to 32000 (256 kbit/s)
    7 - Up to 64000 (512 kbit/s)
    8 - Up to 128000 (1024 kbit/s)
    9 - Up to 256000 (2048 kbit/s)
<mean>
A numeric parameter which specifies the mean throughput class:
         - network subscribed value
    1
         -100 (\sim 0.22 \text{ bit/s})
    2
         - 200 (~0.44 bit/s)
    3
         - 500 (~1.11 bit/s)
    4
         -1000 (\sim 2.2 \text{ bit/s})
    5
         - 2000 (~4.4 bit/s)
    6
         - 5000 (~11.1 bit/s)
    7
         - 10000 (~22 bit/s)
         - 20000 (~44 bit/s)
    9
         - 50000 (~111 bit/s)
    10 - 100000 (~0.22 kbit/s)
    11 – 200000 (~0.44 kbit/s)
    12 - 500000 (~1.11 kbit/s)
    13 – 1000000 (~2.2 kbit/s)
    14 - 2000000 (~4.4 kbit/s)
    15 - 5000000 (~11.1 kbit/s)
    16 – 10000000 (~22 kbit/s)
    17 – 20000000 (~44 kbit/s)
    18 – 50000000 (~111 kbit/s)
```

#### **Examples**

31 - optimization

```
AT+CGQMIN?

+CGQMIN:

OK

AT+CGQMIN=?

+CGQMIN: "IP",(0-3),(0-4),(0-5),(0-9),(0-18,31)

+CGQMIN: "PPP",(0-3),(0-4),(0-5),(0-9),(0-18,31)

OK
```



# 18.5 AT+CGEQMIN 3G Quality of Service Profile (Minimum acceptable)

#### **Description**

The test command returns values supported as a compound value.

The read command returns the current settings for each defined context for which a QOS was explicitly specified.

The write command allow the TE to specify a Quallity of Service Profile for the context identified by the context identification parameter <cid> which is checked by the MT against the negotiated profile returned in the Activate/Modify PDP Context Accept message.

A special form of the write command, AT+CGEQMIN=<cid> causes the requested for context number <cid> to become undefined.

SIM PIN	References
YES	3GPPTS27.007

# S yntax

Test Command	Dagnanga
	Responses
AT+CGEQMIN=?	+CGEQMIN: <pdp_type>,(list of supported <traffic class="">s),(list</traffic></pdp_type>
	of supported <a href="Maximum">Maximum</a> bitrate UL>s),(list of supported <a href="Maximum">Maximum</a>
	um bitrate DL>s),(list of supported <guaranteed bitrate="" ul="">s,(list</guaranteed>
	of supported <guaranteed bitrate="" dl="">s),(list of supported <deliv< td=""></deliv<></guaranteed>
	ery order>s),(list of supported <maximum sdu="" size="">s),(list of</maximum>
	supported <sdu error="" ratio="">s),(list of supported <residual bit="" error<="" td=""></residual></sdu>
	Ratio>s),(list of supported < Delivery of erroneous SDUs>s),(list of
	Supported <transfer delay="">s),(list of supported <traffic handling<="" td=""></traffic></transfer>
	priority>s)
	OK
Read Command	Responses
AT+CGEQMIN?	+CGEQMIN: [ <cid>,<traffic class="">,<maximum bitrate="" ul="">,<ma< td=""></ma<></maximum></traffic></cid>
	ximum bitrate DL>, <guaranteed bitrate="" ul="">,<guaranteed bitrate<="" td=""></guaranteed></guaranteed>
	DL>, <delivery order="">,<maximum sdu="" size="">,<sdu error="" ratio="">,</sdu></maximum></delivery>
	<residual bit="" error="" ratio="">,<delivery erroneous="" of="" sdus="">,<transfer< p=""></transfer<></delivery></residual>
	Delay>, <traffic handling="" priority="">][<cr><lf></lf></cr></traffic>
	+CGEQMIN: <cid>,<traffic class="">,<maximum bitrate="" ul="">,<ma< td=""></ma<></maximum></traffic></cid>
	ximum bit rate DL>, <guarant bit="" eed="" rate="" ul="">,<guarant bit="" eed="" rate<="" td=""></guarant></guarant>
	DL>, <delivery order="">,<maximum sdu="" size="">,<sdu error="" ratio="">,</sdu></maximum></delivery>
	· ·
	<residual bit="" error="" ratio="">,<delivery erroneous="" of="" sdus="">,<transfer< p=""></transfer<></delivery></residual>
	Delay>, <traffic handling="" priority="">[]]</traffic>
	OK



Write Command	Responses
AT+CGEQMIN= <cid>[,<tr< td=""><td>OK</td></tr<></cid>	OK
affic class>[, <maximum bit<="" td=""><td></td></maximum>	
rate UL>[, <maximum bitrat<="" td=""><td></td></maximum>	
e DL>[, <guaranteed bitrate<="" td=""><td></td></guaranteed>	
UL>[, <guaranteed bitrate<="" td=""><td>ERROR</td></guaranteed>	ERROR
DL>[, <delivery order="">[,<m< td=""><td></td></m<></delivery>	
aximum SDU size>[, <sdu< td=""><td></td></sdu<>	
error ratio>[, <residual bit<="" td=""><td></td></residual>	
error ratio>[, <delivery e<="" of="" td=""><td>+CME ERROR: <err></err></td></delivery>	+CME ERROR: <err></err>
rroneous SDUs>[, <transfer< td=""><td></td></transfer<>	
delay>[, <traffic handling="" p<="" td=""><td></td></traffic>	
riority>]]]]]]]]]	
Execution Command	Responses
AT+CGEQMIN	OK

#### **Defined values**

#### <cid>

Parameter specifies a particular PDP context definition. The parameter is also used in other PDP context-related commands.

1...16

#### <Traffic class>

- 0 conversational
- 1 streaming
- 2 interactive
- 3 background
- <u>4</u> subscribed value

#### <Maximum bit rate UL>

This parameter indicates the maximum number of kbits/s delivered to UMT S(up-link traffic) at a SAP. As an example a bitrate of 32kbit/s would be specified as 32(e.g. AT + CGEQMIN=...,32,...).

- <u>0</u> subscribed value
- 1...512

#### <Maximum bit rate DL>

This parameter indicates the maximum number of kbits/s delivered to UMT S(down-link traffic)at a SAP.As an example a bit rate of 32kbit/s would be specified as 32(e.g. AT + CGEQMIN=...,32,...).

- <u>0</u> subscribed value
- 1...16000

#### <Guaranteed bit rate UL>

This parameter indicates the guaranteed number of kbit/s delivered to UMTS(up-link traffic)at a SAP(provided that there is data to deliver). As an example a bitrate of 32kbit/s would be specified as 32(e.g. AT+CGEQMIN=...,32,...).



```
<u>0</u> – subscribed value
```

1...512

#### <Guaranteed bit rate DL>

This parameter indicates the guaranteed number of kbit/s delivered to UMT S(down-link traffic) at a SAP (provided that there is data to deliver). As an example a bitrate of 32kbit/s would be specified as 32(e.g. AT+CGEQMIN=...,32,...).

```
<u>0</u> – subscribed value
```

1...16000

#### <Delivery order>

This parameter indicates whether the UMTS bearer shall provide in-sequence SDU delivery or not.

```
0 - no
```

1 – yes

2 – subscribed value

#### <Maximum SDU size>

This parameter indicates the maximum allowed SDU size inoctets.

<u>0</u> – subscribed value

10...1520 (value needs to be divisible by 10 without remainder)

#### <SDU error ratio>

This parameter indicates the target value for the fraction of SDUs lost or detected as erroneous.SDU error ratio is defined only for conforming traffic.As an example a target SDU error ratio of 5\*10<sup>-3</sup> would be specified as "5E3" (e.g. AT+CGEQMIN=.., "5E3",...).

```
"0E0" - subscribed value
"1E2"
"7E3"
"1E4"
"1E5"
"1E6"
"1E1"
```

#### <Residual bit error ratio>

This parameter indicates the target value for the undetected bit error ratio in the delivered SDUs. If no error detection is requested, Residual bit error ratio indicates the bit error ratio in the delivered SDUs. As an example a target residual bit error ratio of  $5*10^{-3}$  would be specified as "5E3"(e.g.

```
AT + CGEQREQ = ..., "5E3",..).
```

```
"0E0" — subscribed value
"5E2"
"1E2"
"5E3"
"4E3"
"1E4"
"1E5"
"1E6"
```



```
"6E8"
```

#### <Delivery of erroneous SDUs>

This parameter indicates whether SDUs detected as erroneous shall be delivered or not.

- 0 no
- 1 yes
- 2 no detect
- 3 subscribed value

#### <Transfer delay>

This parameter indicates the targeted time between request to transfer an SDU at one SAP to its delivery at the other SAP, in milliseconds.

<u>0</u> – subscribed value

10...150 – value needs to be divisible by 10 without remainder 200...950 – value needs to be divisible by 50 without remainder 1000...4000 – value needs to be divisible by 100 without remainder

#### <Traffic handling priority>

This parameter specifies the relative importance for handling of all SDUs belonging to the UMTS Bearer compared to the SDUs of the other bearers.

- 0 subscribed value
- 1 –
- 2 –
- 3 –

#### <PDP\_type>

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

IP Internet Protocol

PPP Point to Point Protocol

IPV6 Internet Protocol Version 6

#### **Examples**

```
AT+CGQREQ?

+CGQREQ:

OK

AT+CGQREQ=?

+CGQREQ: "IP",(0-3),(0-4),(0-5),(0-9),(0-18,31)

+CGQREQ: "PPP",(0-3),(0-4),(0-5),(0-9),(0-18,31)

OK
```

#### 18.6 AT+CGATT Packet Domain attach or detach

#### **Description**

The write command is used to attach the MT to, or detach the MT from, the Packet Domain service. The read command returns the current Packet Domain service state.

SIM5218\_ATC\_V1.11 241 2009-12-16 **12/16/2009** 



SIM PIN	References
YES	3GPPTS27.007

# S yntax

Test Command	Responses
AT+CGATT=?	+CGATT: (list of supported <state>s)</state>
	OK
Read Command	Responses
AT+CGATT?	+CGATT: <st at="" e=""></st>
	OK
Write Command	Responses
AT+CGATT= <state></state>	OK
	ERROR
	+CME ERROR: <err></err>

#### **Defined values**

<state>
Indicates the state of Packet Domain attachment:

0 - detached

1 - attached

# Examples

AT+CGATT?
+CGATT: 0
OK

AT+CGATT=1
OK

# 18.7 AT +CGACT PDP context activate or deactivate

# **Description**

The write command is used to activate or deactivate the specified PDP context (s).

SIM PIN	References
YES	3GPP T S 27.007

# S yntax

Test Command	Responses	
--------------	-----------	--

SIM5218\_ATC\_V1.11 242 2009-12-16 12/16/2009



AT+CGACT=?	+CGACT: (list of supported < state > s) OK
Read Command	Responses
AT+CGACT?	+CGACT: [ <cid>, <state>[<cr><lf> +CGACT: <cid>, <state> []]] OK</state></cid></lf></cr></state></cid>
Write Command AT+CGACT= <state> [,<cid>]</cid></state>	Responses OK ERROR
[,]	+CME ERROR: <err></err>

#### **Defined values**

# **Examples**

```
AT+CGACT?
+CGACT: 1,0
OK
AT+CGACT=?
+CGACT: (0,1)
OK
AT+CGACT=0,1
OK
```

# 18.8 AT+CGDATA Enter data state

# **Description**

The command causes the MT to perform whatever actions are necessary to establish communication between the TE and the net work using one or more Packet Domain PDP types. This may include performing a PS attach and one or more PDP context activations.

SIM PIN References



YES 3GPP TS 27.007

#### S yntax

Test Command	Responses
AT+CGDATA=?	+CGDAT A: (list of supported <l2p>s)</l2p>
TH TOODTHITI—.	OK
W '- C 1	-
Write Command	Responses
AT+CGDATA= <l2p>,[<cid< td=""><td>CONNECT</td></cid<></l2p>	CONNECT
>]	NO CARRIER
	ERROR
	+CME ERROR: <err></err>

#### **Defined values**

<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 AT+CGDCONT command).

1...16

# Examples

```
AT+CGDATA=?
+CGDATA: ("PPP")

OK

AT+CGDATA="PPP",1

CONNECT
```

# 18.9 AT+CGPADDR Show PDP address

#### **Description**

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

SIM PIN	References
YES	3GPPTS27.007

# S yntax

SIM5218\_ATC\_V1.11 244 2009-12-16 12/16/2009



AT+CGPADDR=?	+CGPADDR: (list of defined <cid>s) OK</cid>
Write Command AT+CCPADDR= <cid>[,<cid>[,]]</cid></cid>	Responses [+CGPADDR: <cid>,<pdp_addr>[<cr><lf> +CGPADDR:<cid>,<pdp_addr>[]]]</pdp_addr></cid></lf></cr></pdp_addr></cid>
	OK ERROR +CME ERROR: <err></err>
Execution Command AT+CGPADDR	Responses [+CGPADDR: <cid>, <pdp_addr>] +CGPADDR: <cid>, <pdp_addr>[]]] OK</pdp_addr></cid></pdp_addr></cid>
	ERROR +CME ERROR: <err></err>

#### **Defined values**

<cid>

A numeric parameter which specifies a particular PDP context definition (see AT+CGDCONT command). If no <cid> is specified, the addresses for all defined contexts are returned.

1...16

<PDP addr>

A string that identifies the MT in the address space applicable to the PDP. The address may be static or dynamic. For a static address, it will be the one set by the AT+CGDCONT command 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\_addr> is omitted if none is available.

#### **Examples**

```
AT+CGPADDR = ?
+CGPADDR: (1)
OK
AT+CGPADDR=1
+CGPADDR: 1,'0.0.0.0"
OK
```

#### 18.10 AT +CGCLASS GPRS mobile station class

#### **Description**

The command is used to set the MT to operate according to the specified GPRS mobile class.

SIM PIN References



YES 3GPPTS27.007

# S yntax

	D.
Test Command	Responses
AT+CGCLASS=?	+CGCLASS: (list of supported <class>s)</class>
	OK
	ERROR
Read Command	Responses
AT+CGCLASS?	+CGCLASS: <class></class>
	OK
	ERROR
Write Command	Responses
AT+CGCLASS= <class></class>	OK
	ERROR
	+CME ERROR: <err></err>
Execution Command	Responses
AT+CGCLASS	Set default value:
	OK
	ERROR

## **Defined values**

<class>

A string parameter which indicates the GPRS mobile class (in descending order of functionality)  $\underline{A} - \text{class A (highest)}$ 

# Examples

```
AT+CGCLASS=?
+CGCLASS: ("A")
OK
AT+CGCLASS?
+CGCLASS: "A"
OK
```

# 18.11 AT +CGEREP GPRS event reporting

# Description



The write command enables or disables sending of unsolicited result codes, "+CGEV" from MT to TE in the case of certain events occurring in the Packet Domain MT or the network. <mode> controls the processing of unsolicited result codes specified within this command. <bfr> controls the effect on buffered codes when <mode> 1 or 2 is entered. If a setting is not supported by the MT, ERROR or +CME ERROR: is returned.

Read command returns the current <mode> and buffer settings.

Test command returns the modes and buffer settings supported by the MT as compound values.

SIM PIN	References
YES	3GPPTS27.007

### Syntax

Test Command	Responses
AT+CGEREP=?	+CGEREP: (list of supported <mode>s),(list of supported <bfr>s) OK</bfr></mode>
Read Command	Responses
AT+CGEREP?	+CGEREP: <mode>,<bfr></bfr></mode>
	OK
Write Command	Responses
AT+CGEREP=	OK
<mode>[,<bfr>]</bfr></mode>	ERROR
	+CME ERROR: ⟨err⟩
Execution Command	Responses
AT+CGEREP	OK

#### **Defined values**

#### <mode>

- <u>0</u> 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>>

- 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).

The following unsolicited result codes and the corresponding events are defined:

+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.

#### +CGEV: NW REACT <PDP\_type>, <PDP\_addr>, [<cid>]

The net work has requested a context reactivation. The <cid> that was used to reactivate the context is provided if known to the MT.

#### +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.

#### +CGEV: ME DEACT <PDP\_type>, <PDP\_addr>, [<cid>]

The mobile equipment has forced a context deactivation. The <cid> that was used to activate the context is provided if known to the MT.

#### +CGEV: NW DETACH

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

#### +CGEV: ME DETACH

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

#### +CGEV: NW CLASS <class>

The network has forced a change of MS class. The highest available class is reported (see AT+CGCLASS).

#### +CGEV: ME CLASS <class>

The mobile equipment has forced a change of MS class. The highest available class is reported (see AT+CGCLASS).

#### **Examples**

```
AT+CGEREP=?
+CGEREP: (0-2),(0-1)
OK
AT+CGEREP?
+CGEREP: 0,0
```

# 18.12 AT+CGREG GPRS network registration status

#### **Description**

The command controls the presentation of an unsolicited result code "+CGREG: <stat>" when <n>=1 and there is a change in the MT's GPRS network registration status.

The read command returns the status of result code presentation and an integer <stat> which shows Whether the net work has currently indicated the registration of the MT.

SIM PIN References



# S yntax

Test Command	Responses
AT+CGREG=?	+CGREG: (list of supported <n>s)</n>
	OK
D 10 1	D
Read Command	Responses
AT+CGREG?	+CGREG: <n>,<stat></stat></n>
	OK
Write Command	Responses
AT+CGREG= <n></n>	OK
Execution Command	Responses
AT+CGREG	Set default value:
	OK

#### **Defined values**

<n></n>		
<u>0</u>	_	disable network registration unsolicited result code
1 -	_	enable network registration unsolicited result code +CGREG: <stat></stat>
<st at=""></st>		
0 -	_	not registered, ME is not currently searching an operator to register to
1 -	_	registered, home net work
2 -	_	not registered, but ME is currently trying to attach or searching an operator to register
		to
3 -	_	registration denied
4	_	unknown
5 -	_	registered, roaming

# Examples

```
AT+CGREG=?
+CGREG: (0-1)
OK
AT+CGREG?
+CGREG: 0,0
OK
```

# 18.13 AT+CGSMS Select service for MO SMS messages

# **Description**



The write command is used to specify the service or service preference that the MT will use to send MO SMS messages.

The test command is used for requesting information on which services and service preferences can be set by using the AT+CGSMS write command

The read command returns the currently selected service or service preference.

SIM PIN	References
YES	3GPPTS27.007

# S yntax

Test Command	Responses
AT +CGSMS=?	+CGSM S: (list of supported <service>s)</service>
	OK
Read Command	Responses
AT +CGSMS?	+CGSM S: <service></service>
	OK
Write Command	Responses
AT+CGSMS= <service></service>	OK
	ERROR
	+CME ERROR: <err></err>

#### **Defined values**

#### <service>

A numeric parameter which indicates the service or service preference to be used

- 0 CPRS(value is not really supported and is internally mapped to 2)
- 1 circuit switched(value is not really supported and is internally mapped to 3)
- 2 CPRS preferred (use circuit switched if CPRS not available)
- 3 circuit switched preferred (use GPRS if circuit switched not available)

#### **Examples**

```
AT+CGSMS?

+CGSMS: 3

OK

AT+CGSMS=?

+CGSMS: (0-3)

OK
```

# 18.14 AT+CGAUTH Set type of authentication for PDP-IP connections of GPRS

SIM5218\_ATC\_V1.11 250 2009-12-16 12/16/2009



#### **Description**

The command is used to set type of authentication for PDP-IP connections of GPRS.

SIM PIN	References
YES	Vendor

# S yntax

Test Command	Responses
AT+CGAUTH=?	+CGAUTH:(range of supported <cid>s),(list of supported <auth< td=""></auth<></cid>
	type> s),,
	OK
	ERROR
	+CME ERROR: <err></err>
Read Command	Responses
AT+CGAUTH?	+CGAUT H: <cid>,<auth_type>[,<user>]<cr><lf></lf></cr></user></auth_type></cid>
	+CGAUT H: <cid>,<auth_type>[,<user>]<cr>LF&gt;</cr></user></auth_type></cid>
	OK
	ERROR
	+CME ERROR: <err></err>
Write Command	Responses
AT+CGAUTH= <cid>[,<au th_type="">[,<passwd>[,<us er="">]]]</us></passwd></au></cid>	OK
	ERROR
	+CME ERROR: <err></err>
<b>Execution Command</b>	Responses
AT+CGAUTH	OK
	ERROR
	+CME ERROR: <err></err>

#### **Defined values**

<cid>

Parameter specifies a particular PDP context definition. This is also used in other PDP context-related commands.

1...16

<auth\_type>

Indicates the types of authentication to be used for the specified context. If CHAP is selected another parameter passwd> needs to be specified. If PAP is selected two additional parameters passwd> and <user> need to specified.

0 - none



1 – PAP

2 - CHAP

<passwd>

Parameter specifies the password used for authentication. It is required for the authentication types PAP and CHAP.

<user>

Parameter specifies the user name used for authentication. It is required for the authentication type PAP.

# Examples

*AT+CGAUTH=?* +*CGAUTH:* (1-16),(0-2),

OK

AT+CGAUTH=1,1, "SIMCOM", "123"

OK



# 19 TCP/IP Related Commands

# 19.1 AT+CGSOCKCONT Define socket PDP Context

# **Description**

The command specifies socket PDP context parameter values for a PDP context identified by the (local) context identification parameter <cid>. The number of PDP contexts that may be in a defined state at the same time is given by the range returned by the test command.

SIM PIN	References
YES	Vendor

#### **Syntax**

Test Command AT+CGSOCKCONT=?	Responses +CGSOCKCONT: (range of supported <cid>s),<pdp_type>,,,(list of supported<d_comp>s) OK ERROR</d_comp></pdp_type></cid>
Read Command AT+CGSOCKCONT?	Responses  +CGSOCKCONT: [ <cid>, <pdp_type>, <apn>, <pdp_addr>, <d_comp>, <h_comp>[<cr><lf> +CGSOCKCONT: <cid>, <pdp_type>, <apn>, <pdp_addr>, <d_comp>, <h_comp>[]]] OK  ERROR</h_comp></d_comp></pdp_addr></apn></pdp_type></cid></lf></cr></h_comp></d_comp></pdp_addr></apn></pdp_type></cid>
Write Command  AT +CGSOCKCONT= <cid>[,<pdp_type> [,<apn>[,<pdp_addr> [,<d_comp>[,<h_comp>]]]]]</h_comp></d_comp></pdp_addr></apn></pdp_type></cid>	Responses OK ERROR
Execution Command AT+CGSOCKCONT	Responses OK ERROR

# **Defined values**

<cid>

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



```
1...16
```

#### <PDP\_type>

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

IP Internet Protocol

PPP Point to Point Protocol

IPV6 Internet Protocol Version 6

#### <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.

```
<PDP_addr>
```

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

Read command will continue to return the null string even if an address has been allocated during the PDP startup procedure.

# <d\_comp>

A numeric parameter that controls PDP data compression:

 $\underline{0}$  - off (default if value is omitted)

1 – on

2 - V.42bis

#### <h comp>

A numeric parameter that controls PDP header compression:

 $\underline{0}$  - off (default if value is omitted)

1 – on

2 - RFC1144

3 - RFC2507

# **Examples**

#### AT+CGSOCKCONT?

+CGSOCKDCONT: 1, "IP", "", "0.0.0.0",0,0

OK

#### *AT+CGSOCKCONT=?*

+CGSOCKCONT: (1-16), "IP",,,(0-1),(0-1)

+CGSOCKCONT: (1-16), "PPP",,,(0-1),(0-1)

+CGSOCKCONT: (1-16), "IPV6",,,(0-2),(0-3)

OK

# 19.2 AT+CSOCKSETPN Set active PDP context's profile number

#### **Description**

The command sets default active PDP context's profile number. When we activate PDP by using AT+NETOPEN command, we need use the default profile number, and the context of this profile is set by AT+CGSOCKCONT command.

SIM5218\_ATC\_V1.11 254 2009-12-16 12/16/2009



SIM PIN	References
YES	Vendor

# S yntax

Test Command	Responses
AT+CSOCKSETPN=?	+CSOCKSETPN: (list of supported <pre><pre>profile_number&gt;s)</pre></pre>
	OK
	ERROR
Read Command	Responses
AT+CSOCKSETPN?	+ CSOCKSETPN: <pre>profile_number&gt;</pre>
	OK
	ERROR
Write Command	Responses
AT+CSOCKSETPN=	OK
<pre><pre>cprofile_number&gt;</pre></pre>	ERROR
Execution Command	Responses
AT+CSOCKSETPN	OK
	ERROR

# **Defined values**

cprofile\_number>

A numeric parameter that identifies default profile number, the range of permitted values is one to sixteen.

1...16

# Examples

AT+CSOCKSETPN=1 OK

# 19.3 AT+CSOCKAUTH Set type of authentication for PDP-IP connections of socket

# **Description**

The command is used to set type of authentication for PDP-IP connections of socket.

SIM PIN	References
YES	Vendor

SIM5218\_ATC\_V1.11 255 2009-12-16 12/16/2009



# S yntax

Test Command	Responses
AT+CSOCKAUTH=?	+CSOCKAUTH:(range of supported <cid>s),(list of supported</cid>
	<auth _type=""> s),,</auth>
	OK
	ERROR
	+CME ERROR: <err></err>
Read Command	Responses
AT+CSOCKAUTH?	+CSOCKAUTH: <cid>,<auth_type>[,<user>]<cr><lf></lf></cr></user></auth_type></cid>
	+CSOCKAUTH: <cid>,<auth_type>[,<user>]<cr><lf></lf></cr></user></auth_type></cid>
	OK
	ERROR
	+CME ERROR: <err></err>
Write Command	Responses
AT+CSOCKAUTH= <cid></cid>	OK
[, <auth_type>[,<passwd> [,<user>]]]</user></passwd></auth_type>	ERROR
	+CME ERROR: <err></err>
Execution Command	Responses
AT+CSOCKAUTH	OK
	ERROR
	+CME ERROR: <err></err>

### **Defined values**

<cid>

Parameter specifies a particular PDP context definition. This is also used in other PDP context-related commands.

1...16

<auth\_type>

Indicates the types of authentication to be used for the specified context. If CHAP is selected another parameter passwd> needs to be specified. If PAP is selected two additional parameters passwd> and <user> need to specified.

0 – none

1 – PAP

2 - CHAP

<passwd>

Parameter specifies the password used for authentication. It is required for the authentication types PAP and CHAP.

<user>



Parameter specifies the user name used for authentication. It is required for the authentication type PAP.

# Examples

```
AT+CSOCKAUTH=?
+CSOCKAUTH: (1-16),(0-2),
OK
AT+CSOCKAUTH=1,1,"SIMCOM","123"
OK
```

# 19.4 AT+IPADDR Inquire socket PDP address

# **Description**

The command inquires the IP address of current active socket PDP.

SIM PIN	References
YES	Vendor

# **Syntax**

Test Command	Responses
AT +IPADDR=?	OK
<b>Execution Command</b>	Responses
AT+IPADDR	+IPADDR: < ip_address>
	OK
	+IP ERROR: <err_info></err_info>
	ERROR
	ERROR

#### **Defined values**

```
<ip_address>
A string parameter that identifies the IP address of current active socket PDP.
<err_info>
A string parameter that displays the cause of occurring error.
```

# **Examples**

```
AT+IPADDR
+IPADDR: 10.71.155.118
OK
```

SIM5218\_ATC\_V1.11 257 2009-12-16 12/16/2009



# 19.5 AT+NETOPEN Open socket

# **Description**

The command opens socket, and it can also activate the socket PDP context at the same time.

SIM PIN	References
YES	Vendor

# **Syntax**

Test Command	Responses
AT +NETOPEN=?	+NETOPEN: (list of supported <sock_type>s), (range of supported <port>s), (list of supported <mode>s)</mode></port></sock_type>
	OK
	ERROR
	+CME ERROR: <err></err>
Read Command	Responses
AT+NETOPEN?	+NETOPEN: <net_state>, <mode></mode></net_state>
	OK
	ERROR
	+CME ERROR: <err></err>
Write Command	Responses
AT+NETOPEN=	Net work opened
<sock_type>,<port>[,</port></sock_type>	OK
<mode>]</mode>	+IP ERROR: <err_info></err_info>
	ERROR
	+CME ERROR: <err></err>

#### **Defined values**

SIM5218\_ATC\_V1.11 258 2009-12-16 12/16/2009



a numeric parameter that module is used which mode. At present, it supports three mode, such as single-client, tcp-server and multi-client. if <mode> is 1, then <sock\_type> and <port> are ignored.

- 0 single-client or tcp-server
- 1 multi-client

<err\_info>

A string parameter that displays the cause of occurring error.

# Examples

```
AT+NETOPEN="TCP",80

Network opened

OK

AT+NETOPEN=?
+NETOPEN: ("TCP", "UDP"), (0-65535), (0-1)

OK

AT+NETOPEN?
+NETOPEN: 1, 1

OK
```

# 19.6 AT+TCPCONNECT Establish TCP connection

# **Description**

The command establishes TCP connection with TCP server.

SIM PIN	References
YES	Vendor

# S yntax

Test Command	Responses
AT+TCPCONNECT =?	OK
	ERROR
	+CME ERROR: <err></err>
Write Command	Responses
AT+TCPCONNECT=	Connect ok
<server_ip>, <port></port></server_ip>	OK
	+IP ERROR: <err_info></err_info>
	ERROR
	Connect fail
	ERROR
	ERROR

SIM5218\_ATC\_V1.11 259 2009-12-16 12/16/2009



<server\_IP>
A string parameter that identifies the IP address of TCP server.
<port>
A numeric parameter that identifies the port of TCP server, the range of permitted values is 0 to 65535.
<err\_info>
A string parameter that displays the cause of occurring error.

# Examples

AT+TCPCONNECT="192.168.0.1",80

OK

AT+TCPCONNECT="192.168.0.1",80

Connect fail

ERROR

# 19.7 AT+TCPWRITE Send TCP data

# **Description**

The command sends TCP data when the TCP connection is established.

SIM PIN	References
YES	Vendor

# S yntax

Test Command	Responses
AT+TCPWRITE=?	OK
	ERROR
	+CME ERROR: <err></err>
Write Command	Responses
AT+TCPWRITE= <length></length>	+TCPWRITE: <reqsendlength>, <cnfsendlength></cnfsendlength></reqsendlength>
<cr>data for send</cr>	OK
	If sending successfully:
	Send ok
	+IP ERROR: <err_info></err_info>
	ERROR
	ERROR

SIM5218\_ATC\_V1.11 260 2009-12-16 12/16/2009



```
<length>
a numeric parameter which indicates the length of sending data, it must less than 1024.
</reqSendLength>
a numeric parameter that requested number of data bytes to be transmitted.
</cnfSendLength>
a numeric parameter that confirmed number of data bytes to be transmitted.
-1 the connection is disconnected.
0 own send buffer or other side's congestion window are full.
</cre>
<err_info>
A string parameter that displays the cause of occurring error.
```

# **Examples**

```
AT+TCPWRITE=12
>ABCDEFGHIJKL
+TCPWRITE: 12, 12
OK
Send ok
```

# 19.8 AT+UDPSEND Send UDP data

# **Description**

The command sends UDP data.

SIM PIN	References
YES	Vendor

# S yntax

Test Command	Responses
AT+UDPSEND =?	OK
	ERROR
	+CME ERROR: <err></err>
Write Command	Responses
AT+UDPSEND= <length>,&lt;</length>	+UDPSEND: <reqsendlength>, <cnfsendlength></cnfsendlength></reqsendlength>
<pre>IP_address&gt;,<port><cr></cr></port></pre>	OK
data for send	+IP ERROR: <err_info></err_info>
	ERROR
	ERROR

SIM5218\_ATC\_V1.11 261 2009-12-16 12/16/2009



<length>

a numeric parameter which indicates the length of sending data, it must less than 1024

<IP\_address>

A string parameter that identifies the IP address of receiver.

<port>

A numeric parameter that identifies the port of receiver, the range of permitted values is 0 to 65535.

<reqSendLength>

a numeric parameter that requested number of data bytes to be transmitted.

<cnfSendLength>

a numeric parameter that confirmed number of data bytes to be transmitted.

- -1 the connection is disconnected.
- 0 own send buffer or other side's congestion window are full.

<err\_info>

A string parameter that displays the cause of occurring error.

# **Examples**

AT+UDPSEND=12, "192.168.0.1",80

>ABCDEFGHIJKL

+UDPSEND: 12, 12

OK

# 19.9 AT+SERVERSTART Startup TCP server

#### **Description**

The command starts up TCP server, and the server can receive the request of TCP client. After the command executes successfully, an unsolicited result code is returned when a client tries to connect with module and module accepts request. The unsolicited result code is +CLIENT: <client\_IP>:<port>.

SIM PIN	References
YES	Vendor

# Syntax

Test Command	Responses
AT+SERVERSTART=?	OK
	ERROR
	+CME ERROR: <err></err>
Execution Command	Responses
AT+SERVERST ART	OK

SIM5218\_ATC\_V1.11 262 2009-12-16 12/16/2009



+IP ERROR: <err_info></err_info>
ERROR

# **Examples**

AT+SERVERSTART OK

# 19.10 AT+LISTCLIENT List all of clients' information

# **Description**

The command lists all of clients' information, and these clients have already been connected with TCP server.

SIM PIN	References
YES	Vendor

# S yntax

Test Command	Responses
AT +LIST CLIENT=?	OK
Write Command	Responses
AT +LIST CLIENT	[+LIST CLIENT: <index1>, <ip_address>, <port>]</port></ip_address></index1>
	[+LIST CLIENT: <indexn>, <ip_address>, <port>]</port></ip_address></indexn>
	OK
	+IP ERROR: <err_info></err_info>
	ERROR
	ERROR

# **Defined values**

<index X>

A numeric parameter that identifies the index of client, the max number of client is ten, and the range of permitted values is 0 to 9.

<IP\_address>



A string parameter that identifies the IP address of client.

<port>

A numeric parameter that identifies the port of client, the range of permitted values is 0 to 65535.

<err\_info>

A string parameter that displays the cause of occurring error.

# **Examples**

AT+LISTCLIENT

+LISTCLIENT: 0, 10.71.34.32 , 80

+LISTCLIENT: 1, 10.71.78.89, 1020

OK

# 19.11 AT+CLOSECLIENT Disconnect specified client

# **Description**

The command disconnects the specified client.if the client disconnects connection, an unsolicited result code is returned. The unsolicited result code is +IPCLOSE: <cli>client\_index>, <close\_reason>,<remote\_IP>,<port>.

SIM PIN	References
YES	Vendor

#### S yntax

Test Command	Responses
AT +CLOSECLIENT=?	OK
Write Command	Responses
AT+CLOSECLIENT=	OK
<cli>client_index&gt;</cli>	+IP ERROR: <err_info></err_info>
	ERROR
	ERROR

#### **Defined values**

<cli>index>

A numeric parameter that identifies the client index which will be closed, The allocated index may be read using command AT +LIST CLIENT.

<close\_reason>

a numeric parameter that identifies reason that the connection closed.

1 remote side sends a request of closing first.

SIM5218\_ATC\_V1.11 264 2009-12-16 12/16/2009



2 reset the connection because of timeout of sending data, or other reasons.

<remote\_IP>

A string parameter that identifies the IP address of client.

<port>

A numeric parameter that identifies the port of client.

<err\_info>

A string parameter that displays the cause of occurring error.

#### **Examples**

```
AT+CLOSECLIENT=0
OK
```

# 19.12 AT+ACTCLIENT Activate specified client

# **Description**

The command activates the specified client, when the client is activated, the client is able to receive data from TCP server or send data to the TCP server.

SIM PIN	References
YES	Vendor

#### S yntax

Test Command AT+ACTCLIENT=?	Responses OK
Write Command AT +ACT CLIENT=	Responses OK
<cli>client_index&gt;</cli>	+IP ERROR: <err_info> ERROR</err_info>
	ERROR

#### **Defined values**

<cli>index>

A numeric parameter that identifies the client index which will be closed. The allocated index may be read using command AT +LIST CLIENT.

<err\_info>

A string parameter that displays the cause of occurring error.

#### **Examples**

AT + ACTCLIENT = 0

SIM5218\_ATC\_V1.11 265 2009-12-16 12/16/2009



OK

# 19.13 AT+NETCLOSE Close socket

# **Description**

The command closes socket, if the socket is opened for a server, then it will disconnect all of clients' connection that is connected with the server.

SIM PIN	References
YES	Vendor

# S yntax

Test Command	Responses
AT+NETCLOSE =?	OK
Execution Command	Responses
AT+NETCLOSE	OK
	+IP ERROR: <err_info></err_info>
	ERROR
	ERROR

## **Defined values**

<err\_info>
A string parameter that displays the cause of occurring error.

# **Examples**

AT+NETCLOSE

Network closed

OK

# 19.14 AT+CIPHEAD Add an IP head when receiving data

# **Description**

The command is used to add an IP head when receiving data.



# S yntax

Test Command	Responses	

SIM5218\_ATC\_V1.11 266 2009-12-16 12/16/2009



AT+CIPHEAD=?	+CIPHEAD: (list of supported <mode>s) OK</mode>
Read Command AT+CIPHEAD?	Responses +CIPHEAD: <mode> OK</mode>
Write Command AT+CIPHEAD= <mode></mode>	Responses OK ERROR
Execution Command AT+CIPHEAD	Responses Set default value: OK

<mode>
a numeric parameter which indicates whether adding an IP header to received data or not
0 - not add IP header
1 - add IP header, the format is "+IPD(data length)"

# Examples

```
AT+CIPHEAD=?
+CIPHEAD: (0-1)
OK
AT+CIPHEAD=0
OK
```

# 19.15 AT+CIPSRIP Set whether display IP address and port of sender when receiving data

# **Description**

The command is used to set whether display IP address and port of sender when receiving data.

SIM PIN	References
NO	Vendor

# S yntax

Test Command AT+CIPSRIP=?	Responses +CIP SRIP: (list of supported <mode>s) OK</mode>
Read Command	Responses

SIM5218\_ATC\_V1.11 267 2009-12-16 12/16/2009



AT+CIPSRIP?	+CIPSRIP: <mode> OK</mode>
Write Command	Responses
AT+CIPSRIP= <mode></mode>	OK
	ERROR
Execution Command	Responses
AT+CIPSRIP	Set default value:
	OK

<mode>

a numeric parameter which indicates whether show the prompt of where the data received or not before received data.

0 - do not show the prompt

 $\underline{1}$  - show the prompt, the format is as follows:

"RECV FROM:<IP ADDRESS>:<PORT>"

# Examples

```
AT+CIPSRIP=?
+CIPSRIP: (0-1)
OK
AT+CIPSRIP=1
OK
```

# 19.16 AT+CIPCCFG Configure parameters of socket

# **Description**

The command is used to configure parameters of socket.

		 -
SIM PIN	References	
NO	Vendor	

# S yntax

Test Command AT+CIPCCFG=?	Responses  +CIPCCFG: (list of supported <nmretry>s),(list of supported <delaytm>s),(list of supported <ack>s), (list of supported <errmode>s)  OK</errmode></ack></delaytm></nmretry>
Read Command	Responses

SIM5218\_ATC\_V1.11 268 2009-12-16 12/16/2009



AT +CIPCCFG?	+CIPCCFG: <nmretry>,<delaytm>,<ack>, <errmode> OK</errmode></ack></delaytm></nmretry>
Write Command	Responses
AT+CIPCCFG=	OK
<nmretry>[,<delaytm>[,&lt; Ack&gt;[,<emmode>]]]</emmode></delaytm></nmretry>	ERROR
Execution Command	Responses
AT+CIPCCFG	Set default value:
	OK

#### <NmRetry>

a numeric parameter which is number of retransmission to be made for an IP packet. The default value is 3.

#### <DelayTm>

a numeric parameter which is number of milliseconds to delay to output data of Receiving. The default value is 0.

#### <Ack>

a numeric parameter which sets whether reporting a string "Send ok" when sending some data as a tcp connection.

- 0 not reporting
- 1 reporting

#### <errMode>

a numeric parameter which sets mode of reporting error result code.

- 0 error result code with numeric values
- 1 error result code with string values

# **Examples**

```
AT+CIPCCFG=?
+CIPCCFG: (3-8),(0-1000),(0-1),(0-1)
OK
AT+CIPCCFG=3,500,1,1
OK
```

#### 19.17 AT+CIPOPEN Establish connection in multi-client mode

# **Description**

The command is used to establish a connection with TCP server and UDP server,The sum of all of connections are  $10\, \circ$ 

SIM PIN References



YES Vendor

# S yntax

Test Command	Responses
AT +CIP OPEN =?	+CIPOPEN: (list of supported <link_num>s), (list of supported</link_num>
	<type>s)</type>
	OK
	ERROR
	+CME ERROR: <err></err>
Read Command	Responses
AT+CIPOPEN?	+CIPOPEN: <link_num>[,<type>,<serverip>,<serverport>]</serverport></serverip></type></link_num>
	+CIPOPEN: <li>link_num&gt;[,<type>,<serverip>,<serverport>]</serverport></serverip></type></li>
	[]
	OK
	+IP ERROR: <err_info></err_info>
	ERROR
	+CME ERROR: <err></err>
Write Command	Responses
AT+CIPOPEN=	OK
<pre><link_num>,<type>,<serveri< pre=""></serveri<></type></link_num></pre>	+IP ERROR: <err_info></err_info>
P>, <serverport></serverport>	ERROR
	+CME ERROR: <err></err>

# **Defined values**

# **Examples**



```
AT+CIPOPEN=0, "TCP", "116.228.221.51",100
Connect ok
OK
AT+CIPOPEN=?
+CIPOPEN: (0-9), ("TCP", "UDP")
OK
AT+CIPOPEN?
+CIPOPEN: 0, "TCP", "116.228.221.51", 100
+CIPOPEN: 1
+CIPOPEN: 2
+CIPOPEN: 3
+CIPOPEN: 4
+CIPOPEN: 5
+CIPOPEN: 6
+CIPOPEN: 7
+CIPOPEN: 8
+CIPOPEN: 9
OK
```

# 19.18 AT+CIPS END Send data in multi-client mode

# **Description**

The command sends some data to remote host in mult-client mode.

SIM PIN	References
YES	Vendor

# S yntax

Responses	
+CIPSEND: (list of supported < link_num>s), (list of supported <	
length >s)	
OK	
+IP ERROR: <err_info></err_info>	
ERROR	
+CME ERROR: ≪err>	
Responses	
OK	
+CME ERROR: ≪err>	
Responses	
+CIPSEND: <reqsendlength>, <cnfsendlength></cnfsendlength></reqsendlength>	
OK	



```
If sending successfully:
Send ok
+IP ERROR: <err_info>
ERROR
+CME ERROR: <err>
```

```
link_num>
a numeric parameter that identifies a connection. the range of permitted values is 0 to 9.
<length>
a numeric parameter which indicates the length of sending data, it must less than 1024.
</reqSendLength>
a numeric parameter that requested number of data bytes to be transmitted.
</cre>

a numeric parameter that confirmed number of data bytes to be transmitted.

-1 the connection is disconnected.
0 own send buffer or other side's congestion window are full.
<err_info>
A string parameter that displays the cause of occurring error.
```

# **Examples**

```
AT+CIPSEND=0,1

> S

+CIPSEND: 1, 1

OK

Send ok

AT+CIPSEND=?

+CIPSEND: (0-9), (1-1024)

OK
```

# 19.19 AT+CIPCLOSE Close connection in Multi-client mode

# **Description**

The command closes a specified connection in multi-client mode.

SIM PIN	References
YES	Vendor

### S yntax



Test Command	Responses	
AT+CIPCLOSE =?	+CIPCLOSE: (list of supported < link_num>s)	
	OK	
	+CME ERROR: <err></err>	
Read Command	Responses	
AT+CIPCLOSE?	+CIPCLOSE: <link0_state>,<link1_state>,<link2_state>,</link2_state></link1_state></link0_state>	
	<pre><link3_state>,<link4_state>,<link5_state>,<link6_state>,</link6_state></link5_state></link4_state></link3_state></pre>	
	<li><li><li><li><li><li><li><li><li><li></li></li></li></li></li></li></li></li></li></li>	
	OK	
	+IP ERROR: <err_info></err_info>	
	ERROR	
	+CME ERROR: <err></err>	
Write Command	Responses	
AT+CIPCLOSE=	OK	
<li><li>link_num&gt;</li></li>	+IP ERROR: <err_info></err_info>	
	ERROR	
	+CME ERROR: <err></err>	

# **Examples**

```
AT+CIPCLOSE?
+CIPCLOSE: 1, 0, 0, 0, 0, 0, 0, 0, 0

OK

AT+CIPCLOSE=?
+CIPOPEN: (0-9), ("TCP", "UDP")

OK

AT+CIPCLOSE=0

OK
```

# 19.20 Information elements related to TCP/IP



The following table lists information elements which may be returned. It should be noted that TCP/IP socket problems may occur or result may be executed.

Information	Description
Net work opened	Indicate that the write command of AT+NETOPEN has excuted successfully.
Network not opened	Indicate that you should execute AT+NE-TOPEN first.
Network is already opened	Indicate that the write command of AT+N-ETOPEN has already excuted successfully.
Port overflow	Indicate that input port is out of range.
Create socket failed	Indicate that socket has not been created s uccessfully.
Bind port failed	Indicate that input port is already in use.
Connect ok	Indicate that establishing a connection suc-c essfully.
Connection is already created	Indicate that a connection has been already established.
Connect fail	Indicate that establishing a connection unsuccessfully
No clients connected	Indicate that module as TCP server has no any connection.
No active client	Indicate that you should execute AT+ACTC- LIENT first and select a connection.
Client index overflow	Indicate that input client's index is out of range.
Connection disconnected	Indicate that the remote end has closed the connection.
Socket closed	Indicate that socket is closed.
Network closed	Indicate that the write command of AT+NETCLOSE has excuted successfully.
Network is already closed	Indicate that net wok has been closed now.



# 20 SIM Application Toolkit (SAT) Commands

#### 20.1 AT+STIN SAT Indication

# **Description**

Every time the SIM Application issues a Proactive Command, via the ME, the TA will receive an indication. This indicates the type of Proactive Command issued.

AT+ST GI must then be used by the TA to request the parameters of the Proactive Command from the ME. Upon receiving the +ST GI response from the ME, the TA must send AT+ST GR to confirm the execution of the Proactive Command and provide any required user response, e.g. a selected menu item.

SIM PIN	References
NO	Vendor

# Syntax

Test Command	Responses
AT +ST IN=?	OK
Read Command	Responses
AT+STIN?	+STIN: <cmd_id></cmd_id>
	OK

#### **Unsolicited Result Codes**

+STIN: <cmd id>

Proactive Command notification

21 – display text

22 – get inkey

23 - get input

24 - select item

+ST IN: 25

Notification that SIM Application has returned to main menu. If user does any action in 2 seconds, application will return to main menu automatically.

VOICE CALL: BEGIN

Notification that SIM Application has originated a voice call.

#### **Defined values**

<md\_id>
21 - display text
22 - get inkey

SIM5218\_ATC\_V1.11 275 2009-12-16 12/16/2009



```
23 – get input
24 – select item
25 – set up menu
```

# Examples

```
AT+STIN?
+STIN: 24
OK
```

# 20.2 AT+STGI Get SAT information

# **Description**

Regularly this command is used upon receipt of an URC "+STIN" to request the parameters of the Proactive Command. Then the TA is expected to acknowledge the AT+STGI response with AT+STGR to confirm that the Proactive Command has been executed. AT+STGR will also provide any user information, e.g. a selected menu item. The Proactive Command type value specifies to which "+STIN" the command is related.

SIM PIN	References
NO	Vendor

# S yntax

Test Command	Responses
AT +ST GI=?	OK
Write Command	Responses
AT+STGI= <cmd_id></cmd_id>	If <cmd_id>=10: OK</cmd_id>
	If <cmd_id>=21: +STGI:21,<prio>,<clear_mode>,<text_len>,<text> OK</text></text_len></clear_mode></prio></cmd_id>
	If <cmd_id>=22: +ST GI: 22,<rsp_format>,<help>,<text_len>,<text> OK</text></text_len></help></rsp_format></cmd_id>
	<pre>If <cmd_id>=23: +ST GI:23,<rsp_format>,<max_len>,<min_len>,<help>,<show>,<t ext_len="">,<text> OK</text></t></show></help></min_len></max_len></rsp_format></cmd_id></pre>
	If <cmd_id>=24: +ST GI:24,<help>,<softkey>,<present>,<title_len>,<title>,&lt;item_n&lt;br&gt;um&gt;&lt;/td&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</title></title_len></present></softkey></help></cmd_id>

SIM5218\_ATC\_V1.11 276 2009-12-16 12/16/2009



```
+ST GI:24,<it em_id>,<item_len>,<item_data>
[...]
OK

If <cmd_id>=25:
+ST GI:25,<help>,<softkey>,<it le_len>,<it le>,<item_num>
+ST GI:25,<it em_id>,<item_len>,<item_data>
[...]
OK
```

```
<md id>
    21

    display text

    22 – get inkey
    23 - get input
    24

    select item

    25

    set up men u

<pri>>
Priority of display text

    Normal priority

    1

    High priority

<clear_mode>
    0 – Clear after a delay
    1

    Clear by user

<text_len>
    Length of text
<rsp_format>
    0 - SMS default alphabet
        - YESor NO
        - numerical only
    3
        - UCS2
<help>
    0 – Help unavailable
    1
        - Help available
<max_len>
    Maximum length of input
<min_len>
    Minimum length of input
<show>
    0 - Hide input text
    1 – Display input text
<softkey>
    0 – No softkey preferred
```

SIM5218\_ATC\_V1.11 277 2009-12-16 12/16/2009



```
Softkey preferred
present>
Menu presentation format available for select item

    Presentation not specified

    Data value presentation

             Navigation presentation
<title_len>
    Length of title
<item_num>
    Number of items in the menu
<item id>
    Identifier of item
<item_len>
    Length of item
<title>
    Title in ucs2 format
<item data>
    Content of the item in ucs2 format
<text>
    Text in ucs2 format.
```

#### **Examples**

```
AT+STGI=25
at+stgi=25
+STGI:25,0,0,10, '795E5DDE884C59295730",15
+STGI:25,1,8, '8F7B677E95EE5019"
+STGI:25,2,8,'77ED4FE17FA453D1"
+STGI:25,3,8,"4F1860E05FEB8BAF"
+STGI:25,4,8,"4E1A52A17CBE9009"
+STGI:25,5,8,'8D448D3963A88350"
+STGI:25,6,8, '81EA52A9670D52A1"
+STGI:25,7,8, '8F7B677E5F6994C3"
+STGI:25,8,8,"8BED97F367425FD7"
+STGI:25,9,10,"97F34E506392884C699C"
+STGI:25,10,8,"65B095FB59296C14"
+STGI:25,11,8,"94C358F056FE7247"
+STGI:25,12,8,"804A59294EA453CB"
+STGI:25,13,8,"5F005FC34F1195F2"
+STGI:25,14,8,"751F6D3B5E388BC6"
+STGI:25,21,12,"00530049004D53614FE1606F"
OK
```



# 20.3 AT+STGR SAT respond

# **Description**

The TA is expected to acknowledge the AT+STGI response with AT+STGR to confirm that the Proactive Command has been executed. AT+STGR will also provide any user information, e.g. a selected menu item.

SIM PIN	References
NO	Vendor

### S yntax

Test Command	Responses
AT+STGR=?	OK
Write Command	Responses
AT+STGR= <cmd_id>[,<dat< td=""><td>OK</td></dat<></cmd_id>	OK
a>]	

#### **Defined values**

```
<md id>
    22 – get inkey
    23

    get input

    24

    select item

    25 – set up menu
    83

    session end by user

    84

    go backward

<data>
If <cmd_id>=22:
    Input a character
If <cmd_id>=23:
    Input a string.
    If <rsp_format> is YES or NO, input of a character in case of ANSI character set requests one
    byte, e.g. "Y".
    If crsp_format> is numerical only, input the characters in decimal number, e.g. "123"
    If <rsp_faomat> is UCS2, requests a 4 byte string, e.g. "0031"
    <rsp_fao mat > refer to the response by AT +ST GI=23
If <cmd_id>=24:
    Input the identifier of the item selected by user
If <cmd_id>=25:
    Input the identifier of the item selected by user
If <cmd_id>=83:
    <data> ignore
```



# Examples

```
AT+STGR=25,1
OK
+STIN: 24
```



# **21 AT Commands Samples**

# 21.1 SMS Commands

Commands and Responses AT +CMGF=1 OK	Comments Set SMS system into text mode, as opposed to PDU mode.
AT +CPMS="SM","SM","SM" +CPMS: 0,40,0,40,0,40 OK	Select memory storages.
AT +CNMI=2,1 OK	Set new message indications to TE.
AT +CMGS="+861358888xxxx"  >This is a test < Ctrl+Z> +CMGS:34 OK	Set new message indications to TE.
+CMTI:"SM",1	Unsolicited notification of the SMS arriving
AT +CMGR=1 +CMGR: "REC UNREAD", "+86135888xxxx", ,"08/01/30, 20:40:31+00" This is a test OK	Read SMS message that has just arrived.  NOTE The number should be the same as that given in the +CMTI notification.
AT +CMGR=1 +CMGR: "REC READ", "+861358888xxxx",,"08/01/30, 20:40:31+00" This is a test OK	Reading the message again changes the status to "READ" from "UNREAD".
AT+CMGS="+861358888xxxx" >Test again < Ctrl+Z> +CMGS:35 OK	Send another SMS to myself.
+CMTI:"SM";2	Unsolicited notification of the SMS arriving
AT +CMGL="ALL" +CMGL: 1, "REC READ", "+861358888 xxxx", , "08/01/30,20:40:31+00" This is a test +CMGL: 2, "REC UNREAD", "", "+861358888 xx xx", , "08/01/30,20:45:12+00"	Listing all SMS messages.



Test again OK	
AT+CMGD=1	Delete an SMS message.
OK	
AT+CMGL="ALL"	List all SMS messages to show message has
+CMGL: 2,"REC READ";"+861358888xxxx",	been deleted.
"08/01/30,20:45:12+00"	
Test again	
OK	

# 21.2 TCP/IP Commands

# 21.2.1 TCP Server

Commands and Responses	Comments
AT+NETOPEN="TCP",80	Activate the specified socket's PDP context
Network opened	and Create a socket.
OK	
AT+SERVERSTART	For Tcp Server, it starts a
OK	Passive open for connections.
AT +LIST CLIENT	List all of clients' information.
NO.0 client: 10.71.34.32 80	
NO.1 client: 10.71.78.89 1020	
OK	
AT + ACT CLIENT = 0	Activate the specified client.
OK	
AT+TCPWRITE=8	Send data to an active client.
>ABCDEFGH	
+TCPWRITE: 8, 8	
OK	
Send ok	
AT+CLOSECLIENT=0	Close the specified client.
OK	
AT+NETCLOSE	Close all of clients and
Network closed	Deactivate the specified socket's PDP context.
OK	

# 21.2.2 TCP Client



Commands and Responses	Comments
AT+NETOPEN="TCP",80	Activate the specified socket's PDP context
Network opened	and Create a socket.
OK	
AT+TCPCONNECT="192.168.0.1",80	Attempt to establish the TCP connection
OK	with the specified Tcp server.
AT+TCPWRITE=8	Send data to server.
>ABCDEFGH	
+TCPWRITE: 8, 8	
OK	
Send ok	
AT +NETCLOSE	Disconnect the connection with server and
Network closed	Deactivate the specified socket's PDP context.
OK	

# 21.2.3 UDP

Commands and Responses	Comments
AT+NETOPEN="UDP",80 Network opened	Activate the specified socket's PDP context and Create a socket.
OK	
AT+UDPSEND=8,"192.168.0.1",80 >ABCDEFGH +UDPSEND: 8, 8 OK	Send data.
AT +NETCLOSE Network closed OK	Close the socket and Deactivate the specified socket's PDP context.

# 21.2.4 Multi Client

Commands and Responses	Comments
AT+NETOPEN=,,1	Activate the specified socket's PDP context
Network opened OK	and Select in multi-client mode
AT+CIPOPEN=0,"TCP","116.228.221.51", 100 Connect ok OK	Establish a connection with TCP Server
AT+CIPOPEN=1,"UDP","116.228.221.51"	Establish a connection with UDP Server

SIM5218\_ATC\_V1.11 283 2009-12-16 12/16/2009



,120 OK	
AT+CIPSEND=0,7 >SimTech	Send data in the connection of number 0
+CIPSEND: 7, 7	
OK	
Send ok	
AT+CIPSEND=1,7	Send data in the connection of number 1
>SimTech	
+CIPSEND: 7, 7	
OK	
AT+CIPCLOSE=0	Close the connection of number 0
OK	
AT+NETCLOSE	Close all of connections and Deactivate
OK	the specified socket's PDP context.

# 21.3 Audio Commands

# 21.3.1 Sound record

Commands and Responses	Comments
AT +CQCPREC=0,amr C:/Audio/20080420_120303.amr OK	Start recording sound clips
AT+CQCPPAUSE OK	Pause sound recording
AT+CQCPRESUME OK	Resume sound recording
AT+CQCPSTOP OK	Stop sound recording
AT D1381234****; OK VOICE CALL: BEGIN	Make a GSM call
AT+CQCPREC=1,qcp C:/Audio/20080420_120530.qcp OK	Start recording form remote path during GSM call <b>NOTE</b> GSM call is only applicable to QCP file
AT+CQCPSTOP OK	Stop sound recording

SIM5218\_ATC\_V1.11 284 2009-12-16 12/16/2009



AT+CHUP VOICE CALL: END: 000117 OK	Hang up the current call.
AT D1500000****; OK VOICE CALL: BEGIN	Make a UMTS call
AT+CQCPREC=1,amr C:/Audio/20080420_120555.amr OK	Start recording form remote path during UMT S call NOTE UMT S call is applicable to AMR or QCP file
AT+CQCPSTOP OK	Stop sound recording
AT+CHUP VOICE CALL: END: 000117 OK	Hang up the current call.

# 21.3.2 Play audio file

Commands and Responses	Comments
AT+CCMXPLAY=" 20080420_120303.amr",0 OK	Play audio file
AT+CCMXPAUSE OK	Pause playing
AT+CCMXRESUME OK	Resume playing
AT+CCMXST OP OK	Stop playing
AT D1381234****; OK VOICE CALL: BEGIN	Make a GSM call
AT+CCMXPLAY="20080420_120407.qcp",3 OK	Play audio file on both path  NOTE GSM call is only applicable to QCP file
AT+CHUP VOICE CALL: END: 000100 OK	Hang up the current call.
AT D1500000****; OK VOICE CALL: BEGIN	Make a UMT Scall
AT+CCMXPLAY="20080420_1202407.amr",3 OK	Play audio file on both path  NOTE UMTS call is only applicable to AMR



	file
AT+CHUP	Hang up the current call.
VOICE CALL: END: 000100	
OK	

# 21.4 Camera Commands

# 21.4.1 Take picture

Commands and Responses	Comments
AT+CCAMS	Start camera
OK	
AT+CCAMSETD=320,240	Set camera dimension
OK	
	Set other parameters supported
AT+CCAMTP	Take picture
OK	
AT+CCAMEP	Save picture
C:/Picture/20080420_120303.jpg	
OK	
AT+CCAME	Stop camera
OK	

# 21.4.2 Record video

Commands and Responses	Comments
AT+CCAMS OK	Start camera
AT+CCAMSETD=176,144 OK	Set camera dimension
AT+CCAMSETF=0 OK	Set FPS
	Set other parameters supported
AT +CCAMRS C:/Video/20080420_123003.mp4 OK	Start video record
AT+CCAMRP	Pause video record

SIM5218\_ATC\_V1.11 286 2009-12-16 12/16/2009



OK	
AT+CCAMRR OK	Resume video record
AT+CCAMRE	Stop video record
OK	
AT+CCAME	St op the camera
OK	

# 21.5 Video Call Commands

# 21.5.1 Unsolicited Indications of Video Call

In dications	Comments
VPINCOM <number></number>	Indicate an incoming video call and caller information is sent. <number> is caller's phone number of remote party, and this indication will be reported per sis seconds, and reported until answered or released. For automatic answering video call, refer to AT+AUTOANSWER and ATSO.</number>
VPACCEPT	Indicate that video call is in the process of being set up.
VPRINGBACK	Indicate that remote party (other side) is located and ringing.
VP SET UP	Indicate that video call is set up end-to-end.
VPCONNECTED	Indicate that video protocols are set up and video call is connected.
VPEND[: <seconds>]</seconds>	Indicate that video call has ended. <seconds> is the duration of video call, from VPCONNECTED to VPEND and the unit is in second.</seconds>
MISSED_VIDEO_CALL: <dat at="" ime="">,<number></number></dat>	Indicate that an incoming video call is missed. <a href="mailto:denotes">denotes</a> when this indication is reproted, and the format is yy/MM/dd,hh/mm//ss, where characters indicate year (two last digits), month, day, hour, minutes, seconds. <a href="mailto:number">number</a> > is caller's phone number.
+VPRXDTMF: <user_input></user_input>	Indicate that a user input was received from remote party.

SIM5218\_ATC\_V1.11 287 2009-12-16 12/16/2009



<pre><user_input> is DTMFstone from remote party, and consisted of (0-9, *, #).</user_input></pre>
<b>NOTE</b> DTMFs are sent as an H.245 User Input
Indication message (basic string).

# ${\bf 21.5.2} \quad {\bf Call\ Flows-Video\ Call\ Origination}$

Commands and Responses	Comments
AT+VPSOURCE=2,"pic.jpg"	Set TX source
OK	
AT+VPRECORD=3	Start recording video
OK	
AT+VPMAKE="123456789"	Make video call
VPACCEPT	
OK	
VPRINGBACK	
VP SET UP	
VPCONNECTED	
AT+VPRECORD=0	Stop recording video
OK	
AT+VPSOURCE=1	Switch TX source
OK	
AT+VPRECORD=1	Start recording video
OK	
AT+VPRECORD=0	Stop recording video
OK	
AT+VPEND	End video call
OK	
VPEND	

# 21.5.3 Call Flows – Video Call Termination

Commands and Responses	Comments
VPINCOM 987654321	Report incoming call
AT+VPSOURCE=2,"pic.jpg" OK	Set TX source
AT+VPRECORD=3 OK	Start recording video
AT+VPANSWER OK VPSETUP	Answer video call

SIM5218\_ATC\_V1.11 288 2009-12-16 12/16/2009



VPCONNECTED	
AT+VPRECORD=0 OK	Stop recording video
AT+VPSOURCE=3,"vp.mp4" OK	Switch TX source
AT+VPRECORD=2 OK	Start recording video
AT+VPRECORD=0 OK	Stop recording video
AT+VPEND OK VPEND	End video call

# 21.6 File Transmission Flow

The Module supports to transmit files from the Module to PC host and from PC host to the Module over Xmodem protocol. During the process of transmission, it can not emit any AT commands to do other things.

#### 21.6.1 File transmission to PC host

# Step1. Select file for transmission to PC host

After HyperTerminal is OK for emitting AT commands, it must select a file by one of following methods:

①. Select directory as current directory by AT+FSCD, and then select file with parameter <dir\_type> of AT+CTXFILE is 0 or omitted. [Figure 17-1]



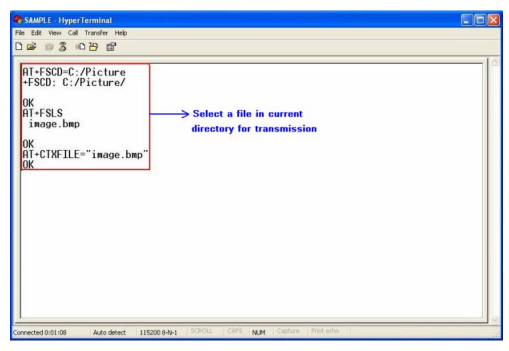


Figure 17-1 Select file for transmission

②. Select the file directly with subparameter <dir\_type> of AT+CTXFILE is not 0 and not omitted; this method is a shortcut method for limited directories. [Figure 17-2]

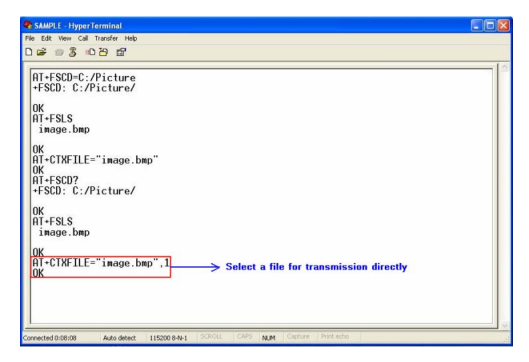


Figure 17-2 Select file directly for transmission

#### Step2. Open "Receive File" dialog box

After select transmitted file successfully, use "Transfer>Receive File..." menu to open "Receive File" dialog box in HyperTerminal. [Figure 17-3]

SIM5218\_ATC\_V1.11 290 2009-12-16 12/16/2009



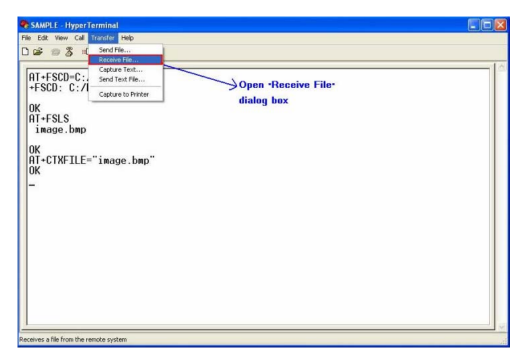


Figure 17-3 Open "Receive File" dialog box

#### Step3. Set storage place and receiving protocol

In "Receive File" dialog box, set the storage place in PC host where file transmitted is saved in text box, and select receiving protocol in combo box.

Then click "Receive" button to open "Receive Filename" dialog box. [Figure 17-4]

**NOTE** The receiving protocol must be "Xmodem" protocol.

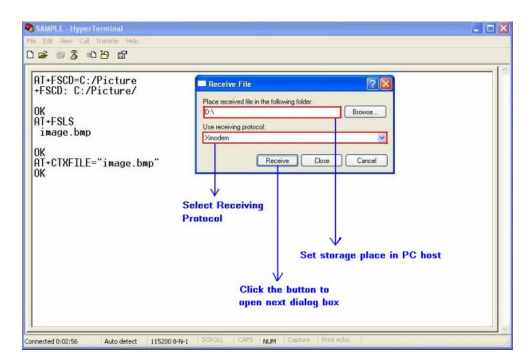


Figure 17-4 Storage place and receiving potocol

#### Step4. Set file name



In "Receive Filename" dialog box, input file name in "Filename" text box. And then click "OK" button to start transmitting file. [Figure 17-5]

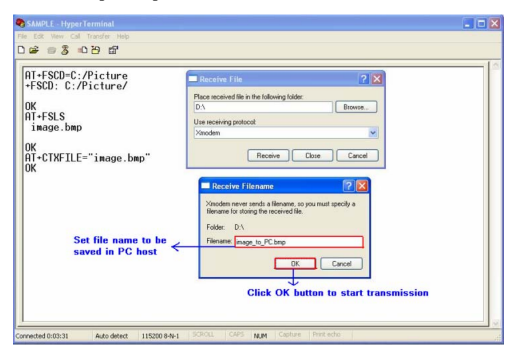


Figure 17-5 Set file name

#### Step5. Transmit the file

After start file transmission, it can't emit any AT commands utill transmission stops. In "Xmodem file receive" dialog box, it will display the process of transmission. [Figure 17-6]

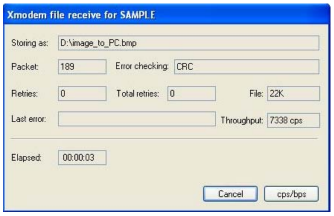


Figure 17-6 Xm odem file receive

If cannel the transmission, HyperTerminal will prompt "Transfer cancelled by user". [Figure 17-7]



Figure 17-7 Cancel transmission



After transmission successfully, the receiving dialog box is closed and it can emit AT commands in HyperTerminal. [Figure 17-8]

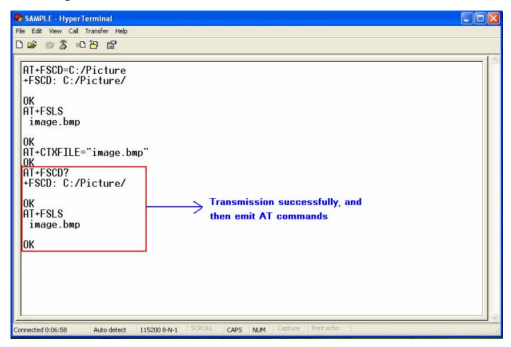


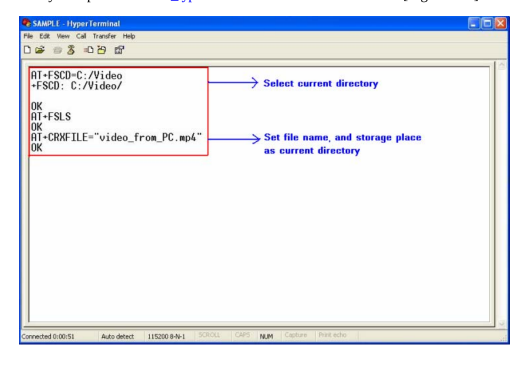
Figure 17-8 Transmission successfully

#### 21.6.2 File received from PC host

#### Step1. Set file name and storage place

Firstly, it must set file name and storage place in file system of module by one of following methods:

①. Select directory as current directory by AT+FSCD, and then set file name and storage place as current directory with parameter <dir\_type>of AT+CRXFILE is 0 or omitted. [Figure 17-9]



SIM5218\_ATC\_V1.11 293 2009-12-16 12/16/2009



#### Figure 17-9 Set file name and storage place

②. Set storage place directly with parameter <dir\_type> of AT+CTXFILE is not 0 and not omitted; this method is a shortcut method for limited directories.

# Step2. Open "Send File" dialog box

After set file name and storage place successfully, use "Transfer>Send File..." menu to open "Send File" dialog box in HyperTerminal. [Figure 17-10]

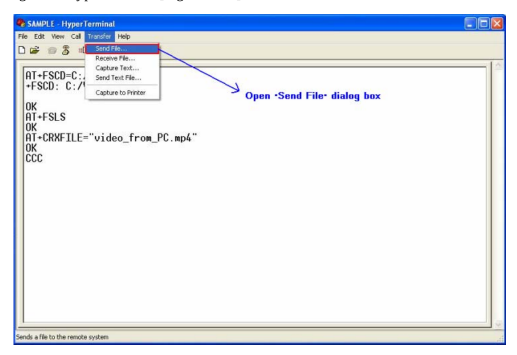


Figure 17-10 Open "Send File" dialog box

# Step3. Select file and transmitting protocol

In "Send File" dialog box, select the file to be transmitted in text box, and select the transmitting protocol in combo box. Then click "Send" button to start transmission. [Figure 17-11]

**NOTE** The transmitting protocol must be "Xmodem" protocol.

SIM5218\_ATC\_V1.11 294 2009-12-16 12/16/2009



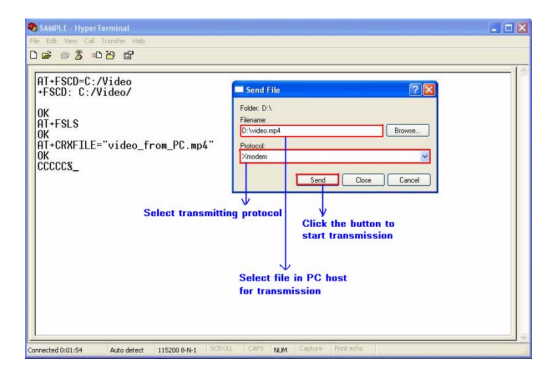


Figure 17-11 Select file and protocol

#### Step4. File transmission

After start file transmission, it can't emit any AT commands utill transmission stops. In "Xmodem file send" dialog box, it will display the process of transmission. [Figure 17-12]

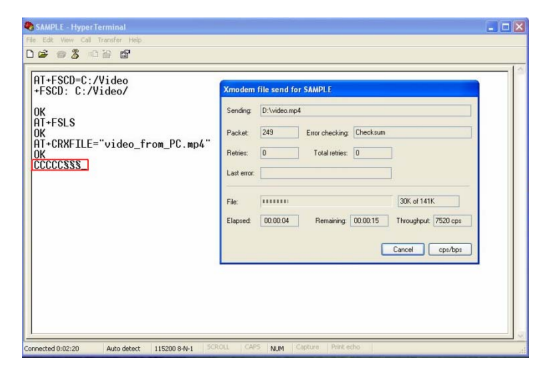


Figure 17-12 The process of file transmission

If cannel the transmission, HyperTerminal will prompt "Transfer cancelled by user".



 ${f NOTE}$  There may be some characters reported which denote interactions between module and PC host.



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