

# **RG50xQ&RM5xxQ Series AT Commands Manual**

# **5G Module Series**

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# **About the Document**

# **Revision History**

Version	Date	Author	Description
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# **1** Introduction

# 1.1. Scope of the Document

This document presents the AT command set supported by Quectel 5G modules RG500Q series, RG502Q-EA, RM500Q-GL, RM502Q-GL and RM510Q-GL.

#### Table 1: Applicable Modules

Module Series	Model
RG500Q Series	RG500Q-EA
RG500Q Selles	RG500Q-NA
RG502Q-EA	RG502Q-EA
RM500Q-GL	RM500Q-GL
RM502Q-GL	RM502Q-GL
RM510Q-GL	RM510Q-GL

# **1.2. AT Command Syntax**

#### 1.2.1. Definitions

- **<CR>** Carriage return character.
- **<LF>** Line feed character.
- <...> Parameter name. Angle brackets do not appear on command line.
- [...] Optional parameter of a command or an optional part of TA information response. Square brackets do not appear on command line. When an optional parameter is omitted, the new value equals its previous value or its default setting, unless otherwise specified.
- <u>Underline</u> Default setting of a parameter.



# 1.2.2. AT Command Syntax

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

The AT command set supported by RG500Q series/RG502Q-EA/RM500Q-GL/RM502Q-GL/RM510Q-GL is a combination of international standards, such as *3GPP TS 27.007*, *3GPP TS 27.005* and *ITU-T recommendation V.25ter* as well as the AT commands developed by Quectel.

AT commands implemented by RG500Q series/RG502Q-EA/RM500Q-GL/RM502Q-GL/RM510Q-GL can be split into three categories syntactically: "Basic", "S Parameter" and "Extended", as listed below:

#### Basic Syntax

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

#### • S Parameter Syntax

These AT commands are in the format of ATS<n>=<m>, in which <n> is the index of the S register to set, and <m> is the value to assign to it.

#### • Extended Syntax

These commands can be operated in several modes, as following table:

Test Command	AT+ <cmd>=?</cmd>	The command returns the list of parameters and value ranges set by the corresponding Write Command or internal processes.
Read Command	AT+ <cmd>?</cmd>	The command returns the currently set value of the parameter or parameters.
Write Command	AT+ <cmd>=<p1> [,<p2>[,<p3>[]]]</p3></p2></p1></cmd>	The command sets the user-definable parameter values.
Execution Command	AT+ <cmd></cmd>	The command reads non-variable parameters affected by internal processes in the UE.

#### Table 2: Types of AT Commands and Responses



Multiple commands can be placed on a single line using a semi-colon (;) between commands. Only the first command should have **AT** prefix. Commands can be in upper or lower case.

When entering AT commands, spaces are ignored except the following cases:

Within quoted strings, where they are preserved; Within an unquoted string or numeric parameter; Within an IP address; Within the AT command name up to and including a =, ? or =?.

On input, at least a carriage return is required. A newline character is ignored so it is permissible to use carriage return/line feed pairs on the input.

If no command is specified after the **AT** token, **OK** will be returned. If an invalid command is specified, **ERROR** will be returned.

Optional parameters, unless explicitly stated, need to be provided up to the last parameter being entered.

# 1.3. Supported Character Sets

The AT command interface of RG500Q series/RG502Q-EA/RM500Q-GL/RM502Q-GL/RM510Q-GL uses the GSM character set by default and supports the following character sets:

- GSM format
- UCS2
- IRA

The character set can be configured and interrogated by executing the **AT+CSCS** command (*3GPP TS 27.007*) and it is defined in *3GPP TS 27.005*. The character set affects transmission and reception of SMS and SMS Cell Broadcast Messages, as well as the entry and display of phone book entries text field.

# **1.4. AT Command Port**

The main UART port and two USB ports (USB modem port and USB AT port) support AT command communication and data transfer.



# 1.5. Unsolicited Result Code

As an Unsolicited Result Code and a report message, URC is not issued as part of the response related to an executed AT command. URC is a report message issued by the RG500Q series/RG502Q-EA/RM500Q-GL/RM502Q-GL/RM510Q-GL without being requested by the TE and it is issued automatically when a certain event occurs. Typical events leading to URCs are incoming calls (RING), received short messages, high/low voltage alarm, high/low temperature alarm, etc.

# 1.6. Module Turn-off Procedure

It is recommended to execute **AT+QPOWD** command to power off the module, as it is the safest and best way. This procedure is realized by letting the module log off from the network and allowing the software to enter a secure and safe data state before disconnecting the power supply.

After sending **AT+QPOWD**, please do not enter any other AT commands. When the command is executed successfully, the module will output message **POWERED DOWN** and then enter the power-off state. In order to avoid data loss, it is suggested to wait for 1s to disconnect the power supply after the URC **POWERED DOWN** is outputted. If **POWERED DOWN** cannot be received within 65s, the power supply shall be disconnected compulsorily.



# **2** General Commands

# 2.1. ATI Display MT Identification Information

This Execution Command delivers the MT identification information text.

ATI Display MT Identification Information	
Execution Command	Response
ATI	Quectel
	<objectid></objectid>
	Revision: <revision></revision>
	ОК
Maximum Response Time	300 ms
Characteristics	/
Reference	
V.25ter	

#### Parameter

<objectid></objectid>	String type. Identifier of device type.	
<revision></revision>	String type. Identification text of MT firmware version.	

# Example

ATI

Quectel RG500QEA Revision: RG500QEAAAR01A01M4G

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# 2.2. AT+GMI Request Manufacturer Identification

This Execution Command returns the manufacturer identification text. It is identical with **AT+CGMI** command in *Chapter 2.5*.

AT+GMI Request Manufacturer Identification		
Test Command	Response	
AT+GMI=?	ОК	
Execution Command	Response	
AT+GMI	Quectel	
	ОК	
Maximum Response Time	300 ms	
Characteristics	/	
Reference		
V.25ter		

# 2.3. AT+GMM Request Model Identification

This command returns the MT model identification text. It is identical with **AT+CGMM** command in *Chapter 2.6*.

AT+GMM Request MT Model Identification	
Test Command	Response
AT+GMM=?	ОК
Execution Command	Response
AT+GMM	<objectid></objectid>
	ОК
Maximum Response Time	300 ms
Characteristics	/
Reference	
V.25ter	

#### Parameter

<objectid></objectid>
-----------------------



# 2.4. AT+GMR Request MT Firmware Revision Identification

This Execution Command delivers the identification text of MT firmware version. It is identical with **AT+CGMR** command in *Chapter 2.7*.

AT+GMR Request Firmware Revision Identification	
Test Command	Response
AT+GMR=?	ОК
Execution Command	Response
AT+GMR	<revision></revision>
	ОК
Maximum Response Time	300 ms
Characteristics	/
Reference	
V.25ter	

#### Parameter

<revision></revision>	String type. Identification text of MT firmware version, including line terminators, which
	should not exceed 2048 characters in the information text.

#### Example

#### AT+GMR

RG500QEAAAR01A01M4G

OK

# 2.5. AT+CGMI Request Manufacturer Identification

This command returns the manufacturer identification text. It is identical with the above **AT+GMI** command.

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



	ОК
Maximum Response Time	300 ms
Characteristics	/
Reference	
3GPP TS 27.007	

# 2.6. AT+CGMM Request MT Model Identification

This command returns the model information of the product. It is identical with the above **AT+GMM** command.

AT+CGMM Request MT Model Identification	
Test Command	Response
AT+CGMM=?	OK
Execution Command	Response
AT+CGMM	<objectid></objectid>
	OK
Maximum Response Time	300 ms
Characteristics	/
Reference	
3GPP TS 27.007	

#### Parameter

**<objectID>** String type. Identifier of device type.

# 2.7. AT+CGMR Request MT Firmware Revision Identification

This Execution Command delivers the identification text of MT firmware version. It is identical with the above **AT+GMR** command.

AT+CGMR Request Firmware Revision Identification	
Test Command	Response
AT+CGMR=?	ОК



Execution Command AT+CGMR	Response <revision></revision>
	ок
Maximum Response Time	300 ms
Characteristics	/
Reference 3GPP TS 27.007	

<revision></revision>	String type. Revision of software release, including line terminators, which should not
	exceed 2048 characters in the information text.

# 2.8. AT+GSN Request International Mobile Equipment Identity (IMEI)

This Execution Command requests the International Mobile Equipment Identity (IMEI) number of the ME which permits the user to identify individual ME device. It is identical with the above **AT+CGSN** command.

AT+GSN Request International Mobile Equipment Identity (IMEI)	
Test Command	Response
AT+GSN=?	ОК
Execution Command	Response
AT+GSN	<imei></imei>
	ОК
Maximum Response Time	300 ms
Characteristics	/
Reference	
V.25ter	

#### Parameter

<IMEI> String type. IMEI number of the ME.



NOTE

The IMEI is unique to each ME, so it can be used to identify an ME.

# 2.9. AT+CGSN Request International Mobile Equipment Identity (IMEI)

This Execution Command requests International Mobile Equipment Identity (IMEI) number of the ME. It is identical with the above **AT+GSN** command.

AT+CGSN Request International Mobile Equipment Identity (IMEI)	
Test Command	Response
AT+CGSN=?	ОК
Execution Command	Response
AT+CGSN	<imei></imei>
	ОК
Maximum Response Time	300 ms
Characteristics	/
Reference	
3GPP TS 27.007	

#### Parameter

**<IMEI>** String type. IMEI number of the ME.

#### NOTE

The IMEI is unique to each ME, so it can be used to identify an ME.



# 2.10. AT&F Set All Current Parameters to Manufacturer Defaults

This command resets AT command settings to the manufacturer default values (See Table 7).

AT&F Set All Current Parameters to Manufacturer Defaults		
Execution Command AT&F[ <value>]</value>	Response OK	
Maximum Response Time	300 ms	
Characteristics	/	
Reference V.25ter		

#### Parameter

<value></value>	Integer type.	
	0	Set all current parameters to manufacturer defaults.

# 2.11. AT&V Display Current Configuration

This command displays the current settings of some AT command parameters (See **Table 2**), even including the single-letter AT command parameters which are not readable.

AT&V Display Current Configuration		
Execution Command AT&V	Response OK	
Maximum Response Time	300 ms	
Characteristics	/	
Reference V.25ter		

#### Table 3: AT&V Response

AT&V			
&C: 1			
&D: 2			
&F: 0			
&W: 0			



E: 1			
Q: 0			
V: 1			
X: 4			
Z: 0			
S0: 0			
S3: 13			
S4: 10			
S5: 8			
S6: 2			
S7: 0			
S8: 2			
S10: 15			
OK			

# 2.12. AT&W Store Current Parameters to User-defined Profile

This command stores the current AT command settings to a user-defined profile in non-volatile memory (See **Table 8**). The AT command settings will be automatically restored from the user-defined profile during power-up or if **ATZ** is executed.

AT&W Store Current Parameters to User-defined Profile		
Execution Command AT&W[ <n>]</n>	Response OK	
Maximum Response Time	300 ms	
Characteristics	/	
Reference V.25ter		

#### Parameter

<n></n>	Integer	type.
	<u>0</u>	Profile number to store current parameters.



# 2.13. ATZ Restore All AT Command Settings from User-defined Profile

This command first resets the AT command settings to their manufacturer defaults, similar to **AT&F**. Afterwards the AT command settings are restored from the user-defined profile in non-volatile memory, if they have been stored with **AT&W** before (See *Table 9*).

Any additional AT command on the same command line may be ignored.

ATZ Restore AT Command Settings from a User-defined Profile		
Execution Command Response		
ATZ[ <value>]</value>	ОК	
Maximum Response Time	300 ms	
Characteristics	1	
Reference		
V.25ter		

#### Parameter

<value></value>	Integer type.	
	<u>0</u>	Reset to profile number 0.

# 2.14. ATQ Set Result Code Presentation Mode

This command controls whether the result code is transmitted to the TE. Other information text transmitted as response is not affected.

ATQ Set Result Code Presentation Mode		
Execution Command	Response	
ATQ <n></n>	If <b><n></n></b> = 0:	
	ОК	
	lf <b><n></n></b> = 1:	
	(none)	
Maximum Response Time	300 ms	
Characteristics	/	
Reference		
V.25ter		



<n></n>	Integer type.	
	<u>0</u>	TA transmits result code
	1	Result codes are suppressed and not transmitted

# 2.15. ATV MT Response Format

This command determines the contents of header and trailer transmitted with AT command result codes and information responses.

The numeric equivalents and brief descriptions of results code are listed in the following Table 3.

ATV MT Response Format	
Execution Command	Response
ATV <value></value>	When <value> = 0</value>
	0
	When <value> = 1</value>
	OK
Maximum Response Time	300 ms
Characteristics	/
Reference	
V.25ter	

#### Parameter

<value></value>	Intege	Integer type.	
	0	Information response: <text><cr><lf></lf></cr></text>	
		Short result code format: <numeric code=""><cr></cr></numeric>	
	<u>1</u>	Information response: <cr><lf><text><cr><lf></lf></cr></text></lf></cr>	
		Long result code format: <cr><lf><verbose code=""><cr><lf></lf></cr></verbose></lf></cr>	

### Example

ATV1	//Set <value> = 1</value>
OK	
AT+CSQ	
+CSQ: 30,99	



ОК	//When <b><value></value></b> = 1, the result code is <b>OK</b> .
ATV0	//Set <b><value></value></b> = 0
0	
AT+CSQ	
+CSQ: 30,99	
0	//When <b><value></value></b> = 0, the result code is <b>0</b> .

#### Table 4: The Numeric Equivalents and Brief Description of ATV0&ATV1 Result Codes

ATV1	ATV0	Description
OK	0	Acknowledges execution of a command.
CONNECT	1	A connection has been established. The DCE is switching from command mode to data mode.
RING	2	The DCE has detected an incoming call signal from network.
NO CARRIER	3	The connection has been terminated or the attempt to establish a connection failed.
ERROR	4	Command not recognized, caused by command line maximum length exceeded, parameter value invalid, or other problem with processing the command line.
NO DIALTONE	6	No dial tone detected.
BUSY	7	Engaged (busy) signal detected.
NO ANSWER	8	@ (Wait for Quiet Answer) dialing modifier was used, but remote ringing followed by five seconds of silence was not detected before expiration of the connection timer (S7).

# 2.16. ATE Set Command Echo Mode

This command controls whether TA echoes characters received from TE or not during AT command mode.

ATE Set Command Echo Mode		
Execution Command	Response	
ATE <value></value>	ОК	
Maximum Response Time	300 ms	
Characteristics	/	



Reference	
V.25ter	

<value></value>	Integer type. Whether to echo the characters received from TE.	
	0	OFF
	<u>1</u>	ON

# 2.17. A/ Repeat Previous Command Line

This command repeats previous AT command line, and "/" acts as the line termination character.

A/ Repeat Previous Command Line	
Execution Command	Response
A/	Repeat the previous command
Characteristics	/
Reference	
V.25ter	

//Repeat the previous command.

#### Example

ATI Quectel RG500QEA Revision: RG500QEAAAR01A01M4G

OK A/ Quectel RG500QEA Revision: RG500QEAAAR01A01M4G

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# 2.18. ATS3 Set Command Line Termination Character

This command determines the character recognized by TA to terminate an incoming command line. It is also generated for result codes and information text, along with character value set via **ATS4**.

ATS3 Set Command Line Termination Character		
Read Command	Response	
ATS3?	<n></n>	
	ОК	
Write Command	Response	
ATS3= <n></n>	ОК	
Maximum Response Time	300 ms	
Characteristics	/	
Reference		
V.25ter		

#### Parameter

<n> Integer type. Command line termination character. Range: 0–127. Default: 13.

# 2.19. ATS4 Set Response Formatting Character

This command determines the character generated by TA for result code and information text, along with the command line termination character set via **ATS3**.

ATS4 Set Response Formatting Character	
Read Command	Response
ATS4?	<n></n>
	ОК
Write Command	Response
ATS4= <n></n>	ОК
Maximum Response Time	300 ms
Characteristics	/
Reference	
V.25ter	



**<n>** Integer type. Response formatting character. Range: 0–127. Default: 10.

# 2.20. ATS5 Set Command Line Editing Character

This command determines the value of editing character used by TA to delete the immediately preceding character from the AT command line (i.e. equates to backspace key).

ATS5 Set Command Line Editing Character	
Read Command	Response
ATS5?	<n></n>
	ОК
Write Command	Response
ATS5= <n></n>	ОК
Maximum Response Time	300 ms
Characteristics	/
Reference	
V.25ter	

#### Parameter

**<n>** Integer type. Response editing character. Range: 0–127. Default: 8.

# 2.21. ATX Set CONNECT Result Code Format and Monitor Call Progress

This command determines whether TA transmits particular result codes to TE or not. It also controls whether TA detects the presence of a dial tone when it begins dialing and the engaged tone (busy signal) or not.

ATX Set CONNECT Result Code Format and Monitor Call Progress		
Execution Command	Response	
ATX <value></value>	OK	
Maximum Response Time	300 ms	



Characteristics	/
Reference	
V.25ter	

<value></value>	Integer type.			
	0 Only <b>CONNECT</b> result code returned, dial tone and busy detection are both disabled			
	<ol> <li>Only CONNECT<text> result code returned, dial tone and busy detection are both disabled.</text></li> </ol>			
	2 <b>CONNECT<text></text></b> result code returned, dial tone detection is enabled, and busy detection is disabled.			
	3 <b>CONNECT<text></text></b> result code returned, dial tone detection is disabled, and busy detection is enabled.			
	<u>4</u> <b>CONNECT<text></text></b> result code returned, and dial tone and busy detection are both enabled.			

# 2.22. AT+CFUN Set UE Functionality

This command controls the functionality level. It can also be used to reset the UE.

AT+CFUN Set UE Functionality	
Test Command AT+CFUN=?	Response +CFUN: (list of supported <fun>s),(list of supported <rst>s) OK</rst></fun>
Read Command AT+CFUN?	Response +CFUN: <fun></fun>
Write Command AT+CFUN= <fun>[,<rst>]</rst></fun>	Response OK
	If there is any error related to MT functionality: +CME ERROR: <err></err>
Maximum Response Time	15 s, determined by the network.
Characteristics	/
Reference 3GPP TS 27.007	



<fun></fun>	Integer type.	
	0 Minimum functionality	
	<u>1</u> Full functionality	
	4 Disable UE from both transmitting and receiving RF signals	
<rst></rst>	Integer type.	
	<u>0</u> Do not reset UE before setting it to <b><fun></fun></b> power level.	
	(Default value when <b><rst></rst></b> is omitted.)	
	1 Reset UE. The device is fully functional after the reset. This value is available only	
	for <b><fun></fun></b> = 1.	
<err></err>	Error codes. For more details, please refer to <b>Table 11</b> .	

## Example

AT+CFUN=0 OK AT+COPS? +COPS: 0	<pre>//Switch UE to minimum functionality. //No operator is registered.</pre>
OK AT+CPIN? +CME ERROR: 13 AT+CFUN=1 OK	//(U)SIM failure //Switch UE to full functionality.
+CPIN: SIM PIN AT+CPIN=1234 OK	
+CPIN: READY	
+QUSIM: 1	
+QIND: PB DONE	
+QIND: SMS DONE AT+CPIN? +CPIN: READY	
OK AT+COPS? +COPS: 0,0,"CHINA MOBILE CMCC",7	//Operator is registered.



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# 2.23. AT+CMEE Error Message Format

This command controls the format of error result codes: **ERROR**, error numbers or verbose messages as **+CME ERROR**: **<err>**.

AT+CMEE Error Message Format	
Test Command	Response
AT+CMEE=?	+CMEE: (range of supported <n>s)</n>
	ОК
Read Command	Response
AT+CMEE?	+CMEE: <n></n>
	ОК
Write Command	Response
AT+CMEE=[ <n>]</n>	ОК
Maximum Response Time	300 ms
Characteristics	/
Reference	
3GPP TS 27.007	

#### Parameter

<n></n>	Intege	er type.
	0	Disable result code and use ERROR instead.
	<u>1</u>	Enable result code and use numeric values.
	2	Enable result code and use verbose values.
<err></err>	Error codes. For more details, please refer to Table 11.	

## Example

AT+CMEE=0	//Disable result code.
ОК	
AT+CPIN?	
ERROR	//Only ERROR will be displayed.
AT+CMEE=1	//Enable error result code with numeric values.
ОК	
AT+CPIN?	



+CME ERROR: 10 AT+CMEE=2 OK AT+CPIN? +CME ERROR: SIM not inserted

//Enable error result code with verbose (string) values.

# 2.24. AT+CSCS Select TE Character Set

The Write Command informs the MT which character set is used by the TE. This enables the MT to convert character strings correctly between TE and MT character sets.

AT+CSCS Select TE Character Set	
Test Command	Response
AT+CSCS=?	+CSCS: (list of supported <chset>s)</chset>
	OK
Read Command	Response
AT+CSCS?	+CSCS: <chset></chset>
	OK
Write Command	Response
AT+CSCS= <chset></chset>	OK
Maximum Response Time	300 ms
Characteristics	1
Reference	
3GPP TS 27.007	

## Parameter

<chset></chset>	String type.	
	" <u>GSM"</u>	GSM default alphabet
	"IRA"	International reference alphabet
	"UCS2"	UCS2 alphabet

#### Example

#### AT+CSCS?

+CSCS: "GSM"

//Query the current character set.

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//Set the character set to "UCS2".

AT+CSCS="UCS2" OK AT+CSCS? +CSCS: "UCS2"

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# 2.25. AT+QURCCFG Configure URC Indication Option

This command configures the output port of URC.

AT+QURCCFG Configure UR	URC Indication Option	
Test Command AT+QURCCFG=?	Response +QURCCFG: "urcport",(list of supported <urc_port_value>s) OK</urc_port_value>	
Write Command AT+QURCCFG="urcport"[, <urc _port_value&gt;]</urc 	Response If the configuration parameter <b><urc_port_value></urc_port_value></b> is omitted, return the current configuration: <b>+QURCCFG: "urcport",<urc_port_value></urc_port_value></b> <b>OK</b> If the configuration parameter <b><urc_port_value></urc_port_value></b> is specified, configure the output port of URC: <b>OK</b> Or <b>ERROR</b>	
Maximum Response Time	300 ms	
Characteristics	The command takes effect immediately. The configuration will be saved automatically.	

#### Parameter

<urc_port_value></urc_port_value>	String type. Set URC output port.	
	" <u>usbat</u> "	USB AT port
	"usbmodem"	USB modem port
	"uart1"	Main UART
	"all"	All ports



## Example

AT+QURCCFG=? +QURCCFG: "urcport",("usbat","usbmodem","uart1","all")

OK AT+QURCCFG="urcport" +QURCCFG: "urcport","usbat"

OK AT+QURCCFG="urcport","usbmodem" OK AT+QURCCFG="urcport" +QURCCFG: "urcport","usbmodem"

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# **3** Status Control Commands

# 3.1. AT+CPAS Mobile Equipment Activity Status

This command queries the activity status of MT.

AT+CPAS Mobile Equipment Activity Status	
Test Command	Response
AT+CPAS=?	+CPAS: (list of supported <pas>s)</pas>
	ОК
Execution Command	Response
AT+CPAS	TA returns the activity status of MT:
	+CPAS: <pas></pas>
	OK
	Or
	ERROR
	If there is any error related to MT functionality:
	+CME ERROR: <err></err>
Maximum Response Time	300 ms
Characteristics	/
Reference	
3GPP TS 27.007	

#### Parameter

<pas></pas>	Integer type.		
	<u>0</u>	Ready	
	3	Ringing	
	4	Call in progress or call hold	
<err></err>	Error	Error codes. For more details, please refer to <b>Table 11</b> .	



#### Example

AT+CPAS +CPAS: 0	//MT is idle.
OK RING <mark>AT+CLCC</mark> +CLCC: 1,1,4,0,0,"15695519173",161	
OK <mark>AT+CPAS</mark> +CPAS: 3	//MT is ringing.
OK <mark>AT+CLCC</mark> +CLCC: 1,0,0,0,0,"10010",129	
OK AT+CPAS +CPAS: 4	//Call in progress.
OK	

# 3.2. AT+CEER Extended Error Report

This command queries an extended error and report the cause of the last failed operation, such as:

- The failure to release a call
- The failure to set up a call (both mobile originated or terminated)
- The failure to modify a call by using supplementary services
- The failure to activate, register, query, deactivate or deregister a supplementary service

The release cause **<text>** is a text to describe the cause information given by the network.

AT+CEER Extended Error Report	
Test Command AT+CEER=?	Response <b>OK</b>
Execution Command	Response
AT+CEER	+CEER: <text></text>
	ОК
	Or



	ERROR
	If there is any error related to MT functionality: +CME ERROR: <err></err>
Maximum Response Time	300 ms
Characteristics	/

<text></text>	Release cause text. Reason for the last call failure to setup or release (listed in
	Chapter 13.9). Both CS and PS domain call types are reported. Cause data is
	captured from Call Manager events and cached locally to later use by this command.
<err></err>	Error codes. For more details, please refer to <b>Table 11</b> .

# 3.3. AT+QCFG Extended Configuration Settings

The command queries and configures various settings of UE.

AT+QCFG Extended Configuration Settings	
Test Command	Response
AT+QCFG=?	+QCFG: "hsdpacat",(list of supported <cat>s)</cat>
	+QCFG: "hsupacat",(list of supported <cat>s)</cat>
	+QCFG: "rrc",(range of supported <rrcr>s)</rrcr>
	+QCFG: "pdp/duplicatechk",(list of supported <enable>s)</enable>
	+QCFG: "risignaltype",(list of supported <risignatype>s)</risignatype>
	+QCFG: "sarcfg",(list of supported <rat>s),(range of supported</rat>
	<max_power>s),<row_grads>,<band></band></row_grads></max_power>
	+QCFG: "data_interface",(list of supported <network>s),(list of</network>
	supported <diag>s)</diag>
	+QCFG: "pcie/mode",(list of supported <mode>s)</mode>
	ОК
Maximum Response Time	300 ms



## 3.3.1. AT+QCFG="hsdpacat" HSDPA Category Configuration

This command specifies the HSDPA category.

AT+QCFG="hsdpacat" HSDPA Ca	tegory Configuration
Write Command AT+QCFG="hsdpacat"[, <cat>]</cat>	Response If <b><cat></cat></b> is omitted, return the current configuration: <b>+QCFG: "hsdpacat",<cat></cat></b>
	ОК
	If <b><cat></cat></b> is specified, the HSDPA category can be set: OK Or ERROR
	If there is any error related to MT functionality: +CME ERROR: <err></err>
Maximum Response Time	300 ms
Characteristics	The command takes effect after rebooting. The configuration will be saved automatically.

#### **Parameter**

<cat></cat>	Integer type. HSDPA category.
	6 Category 6
	8 Category 8
	10 Category 10
	12 Category 12
	14 Category 14
	18 Category 18
	20 Category 20
	24 Category 24
<err></err>	Error codes. For more details, please refer to Table 11.

## 3.3.2. AT+QCFG="hsupacat" HSUPA Category Configuration

This command specifies the HSUPA category.

AT+QCFG="hsupacat" HSUPA Ca	tegory Configuration
Write Command	Response
AT+QCFG="hsupacat"[, <cat>]</cat>	If <cat> is omitted, return the current configuration:</cat>
	+QCFG: "hsupacat", <cat></cat>



	ОК
	If <b><cat></cat></b> is specified, the HSUPA category can be set: OK Or ERROR
	If there is any error related to MT functionality: +CME ERROR: <err></err>
Maximum Response Time	300 ms
Characteristics	The command takes effect after rebooting. The configuration will be saved automatically.

<cat></cat>	Integer type. HSUPA category.	
	5 Category 5	
	6 Category 6	
	7 Category 7	
	8 Category 8	
<err></err>	Error codes. For more details, please refer to Table 11.	

## 3.3.3. AT+QCFG="rrc" RRC Release Version Configuration

This command specifies the RRC release version.

AT+QCFG="rrc" RRC Release Version Configuration	
Write Command	Response
AT+QCFG="rrc"[, <rrcr>]</rrcr>	If <b><rrcr></rrcr></b> is omitted, return the current configuration:
	+QCFG: "rrc", <rrcr></rrcr>
	ОК
	If <b><rrcr></rrcr></b> is specified, the RRC release version can be set:
	OK Or
	ERROR
	If there is any error related to MT functionality:
	+CME ERROR: <err></err>
Maximum Response Time	300 ms
Characteristics	The command takes effect after rebooting.
	The configuration will be saved automatically.



<rrcr></rrcr>	Integer type. RRC release version.
	0 R99
	1 R5
	2 R6
	3 R7
	4 R8
	<u>5</u> R9
<err></err>	Error codes. For more details, please refer to Table 11.

## 3.3.4. AT+QCFG="pdp/duplicatechk" Establish Multi PDNs with the Same APN

This command allows/refuses establishing multi PDNs with the same APN profile.

AT+QCFG="PDP/duplicatechk"	Establish Multi PDNs with the Same APN
Write Command AT+QCFG="pdp/duplicatechk"[, <enabl e&gt;]</enabl 	Response If <b><enable></enable></b> is omitted, return the current configuration: <b>+QCFG: "pdp/duplicatechk",<enable></enable></b>
	ОК
	If <b><enable></enable></b> is specified, allow/refuse establishing multiple PDNs with the same APN profile: <b>OK</b> Or <b>ERROR</b>
	If there is any error related to MT functionality: +CME ERROR: <err></err>
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configuration will be saved automatically.

<enable></enable>	Integer type.	
	<u>0</u> Refuse to establish multi PDNs with the same APN profile	
	1 Allow to establish multi PDNs with the same APN profile	
<err></err>	Error codes. For more details, please refer to Table 11.	



## 3.3.5. AT+QCFG="risignaltype" RI Signal Output Carrier

This command specifies the RI (ring indicator) signal output carrier.

AT+QCFG="risignaltype" RI Signal Output Carrier		
Write Command AT+QCFG="risignaltype"[, <risignatyp< td=""><td>Response If <b><risignatype></risignatype></b> is omitted, return the current configuration:</td></risignatyp<>	Response If <b><risignatype></risignatype></b> is omitted, return the current configuration:	
e>]	+QCFG: "risignaltype", <risignatype></risignatype>	
	OK	
	If <b><risignatype></risignatype></b> is specified, the RI signal output carrier can be set:	
	OK	
	Or	
	ERROR	
	If there is any error related to MT functionality:	
	+CME ERROR: <err></err>	
Maximum Response Time	300 ms	
Characteristics	The command takes effect immediately.	
	The configuration will be saved automatically.	

<risignaltype></risignaltype>	String type. RI	signal output carrier.
	"respective"	The ring indicator behaves on the port where URC is presented.
		For example, if a URC is presented on UART port, it is
		physical ring indicator. If URC is presented on USB port, it is virtual ring indicator. If URC is presented on USB AT port
		which does not support ring indicator, then there will be no
		ring indicator. <b>AT+QURCCFG="urcport"</b> can get the port on which URC is presented.
	"physical"	No matter which port URC is presented on, URC only
		causes the behavior of physical ring indicator.
<err></err>	Error codes. Fo	or more details, please refer to <b>Table 11</b> .



## 3.3.6. AT+QCFG="sarcfg"\* Set SAR Power Backoff Value for LTE/WCDMA Bands

AT+QCFG="sarcfg"* Set SAR P	ower Backoff Value for LTE/WCDMA Bands
Write Command AT+QCFG="sarcfg", <rat>[,<max_ power&gt;,<row_grads>[,<band>]]</band></row_grads></max_ </rat>	Response If <max_power>, <row_grads> and <band> are omitted, return the current configuration: +QCFG: "sarcfg","Ite_wcdma",<band>,<max_power>,<ro w_grads&gt;  OK If <max_power>, <row_grads> and <band> are specified, set the SAR power backoff value: OK Or ERROR</band></row_grads></max_power></ro </max_power></band></band></row_grads></max_power>
Maximum Response Time	300 ms
Characteristics	The command takes effect after rebooting. The configuration will be saved automatically.

	Ctring type, the CAD newer best off value for supported LTEANCOMA hands
<rat></rat>	String type, the SAR power backoff value for supported LTE/WCDMA bands.
	"LTE_WCDMA" Set/get configuration for all supported LTE&WCDMA bands.
	"LTE" Set/get configuration for all supported LTE bands.
	"WCDMA" Set/get configuration for all supported WCDMA bands.
<max_power></max_power>	Integer type. The value of SAR power backoff [level1]. Range: 60–300 (i.e. 6–30 dBm).
	Default: 230 (23 dBm).
<row_grads></row_grads>	Integer type. The reduced value for each grade. Default: 10 (1 dBm).
	backoff[level <sub>n</sub> ] = backoff[level <sub>n-1</sub> ] - <row_grads></row_grads>
	The range of <b>[level<sub>n</sub>]</b> : 2–8.
<band></band>	WCDMA:
	1 WCDMA B1 WCDMA2100
	2 WCDMA B2 WCDMA1900
	3 WCDMA B3 WCDMA1700s
	4 WCDMA B4 WCDMA1700
	5 WCDMA B5 WCDMA850
	8 WCDMA B8 WCDMA900
	9 WCDMA B9 WCDMA1700
	11 WCDMA B11 WCDMA1500
	19 WCDMA B19 WCDMA850
	LTE:



1		LTE	B1
2		LTE	B2
3		LTE	B3
4		LTE	B4
5		LTE	B5
6		LTE	B6
7		LTE	B7
8		LTE	B8
9		LTE	B9
1			B10
			B11
			B12
			B13
			B14
	7		B17
			B18
			B19
			B20
			B21
	3		B23
			B25
			B26
			B27
	8		B28
-	0		B28B
3	0		B30
	4		B34
			B38
0	0		B38K
3	9		B39
	0		B40
	0		B40B
4	1		B41
			B41B
			B41C
4	2		B42
4			B43
	6		B46
4			B47
	8		B48
	6		B40 B66
7			B00 B71
1	1		B71B
n	50		B250
2	50		0230



NOTES

- 1. When **backoff[level**<sub>n-1</sub>] **<row\_grads>** < 0, the **backoff[level**<sub>n</sub>] equals **backoff[level**<sub>n-1</sub>], the **<row\_grads>** must be smaller than **<max\_power>**.
- 2. The **<band>** setting is effective to all channels of each supported band.
- 3. Once the **AT+QCFG="sarcfg"** is executed, the SAR power takeoff will take effect when DPR is at low level.
- 4. "\*" means under development.

## 3.3.7. AT+QCFG="data\_interface" Set Network Port/Diagnostic Port Communication Through PCIe/USB Interface

This command sets the network port/diagnostic port communication through USB/PCIe interface.

AT+QCFG="data_interface" Set Network Port/Diagnostic Port Communication Through PCIe/USB Interface		
Write Command AT+QCFG="data_interface"[, <network> ,<diag>]</diag></network>	Response If <network> and <diag> are omitted, query the current configuration: +QCFG: "data_interface",<network>,<diag> OK If <network> and <diag> are specified, the network port/diagnostic port communication through USB/PCle interface: OK Or ERROR</diag></network></diag></network></diag></network>	
Maximum Response Time	300 ms	
Characteristics	The command takes effect after rebooting. The configuration will be saved automatically.	

<network></network>	Integer type.		
	<u>0</u> Set network port communication through USB interface.		
	1 Set network port communication through PCIe interface.		
<diag></diag>	Integer type.		
	<u>0</u> Set diagnostic port communication through USB interface.		
	1 Set diagnostic port communication through PCIe interface.		



NOTES

- 1. If the PCIe with FUSE of the module's interface has been enabled, this command will be invalid, and the network port and the diagnostic port will communicate through PCIe interface always.
- 2. If the network port was set to communicate through the USB interface, the PCIe interface will be disabled. Therefore, if the network port is set to communicate through the USB interface, no AT port or diagnostic port will communicate through the PCIe interface.

#### Example

AT+QCFG="data_interface"	//Query the current configuration.
+QCFG: "data_interface",0,0	
ОК	
AT+QCFG="data_interface",1,0	<pre>//Set network port communication through PCIe interface, and diagnostic port through USB interface.</pre>
ОК	
AT+QCFG="data_interface",1,1	<pre>//Set network port communication through PCIe interface, and diagnostic port through PCIe interface.</pre>
ОК	

## 3.3.8. AT+QCFG="pcie/mode" Set PCIe RC/EP Mode

This command sets PCIe RC/EP mode.

AT+QCFG="pcie/mode" Set PCIe	e RC/EP Mode
Write Command AT+QCFG="pcie/mode"[, <mode>]</mode>	Response If <b><mode></mode></b> is omitted, query the current configuration: <b>+QCFG: "pcie/mode",<mode></mode></b>
	ОК
	If <b><mode></mode></b> is specified, set PCIe RC/EP mode: <b>OK</b>
	Or ERROR
Maximum Response Time	300 ms
Characteristics	This command will take effect after rebooting. The configuration will be saved automatically.



<mode></mode>	Integer type. Set PCIe RC or EP mode.	
	0 PCIe EP mode.	
	1 PCIe RC mode.	

#### Example

```
AT+QCFG="pcie/mode" //Query the current configuration.
+QCFG: "pcie/mode", 0
OK
AT+QCFG="pcie/mode",1
OK
```

# 3.4. AT+QINDCFG URC Indication Configuration

This command controls URC indication.

AT+QINDCFG URC Indication Cor	DCFG URC Indication Configuration	
Test Command AT+QINDCFG=?	Response +QINDCFG: "all",(list of supported <enable>s),(list of supported <savetonvram>s) +QINDCFG: "csq",(list of supported <enable>s),(list of supported <savetonvram>s) +QINDCFG: "smsfull",(list of supported <enable>s),(list of supported <savetonvram>s) +QINDCFG: "ring",(list of supported <enable>s),(list of supported <savetonvram>s) +QINDCFG: "smsincoming",(list of supported <enable>s),(list of supported <savetonvram>s) +QINDCFG: "act",(list of supported <enable>s),(list of supported <savetonvram>s) +QINDCFG: "act",(list of supported <enable>s),(list of supported <savetonvram>s) +QINDCFG: "act",(list of supported <enable>s),(list of supported <savetonvram>s)</savetonvram></enable></savetonvram></enable></savetonvram></enable></savetonvram></enable></savetonvram></enable></savetonvram></enable></savetonvram></enable></savetonvram></enable>	
Write Command AT+QINDCFG= <urctype>[,<enable>[,&lt; savetonvram&gt;]]</enable></urctype>	Response If <enable> and <savetonvram> are omitted, the current configuration will be returned: +QINDCFG: <urctype>,<enable> OK If <enable> and <savetonvram> are specified, set the URC</savetonvram></enable></enable></urctype></savetonvram></enable>	



	indication configurations:
	ОК
	Or
	ERROR
	If there is any error related to MT functionality:
	+CME ERROR: <err></err>
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately.
Characteristics	Whether to save configuration depends on <b><savetonvram></savetonvram></b> .

<urctype></urctype>	String type. UR	C type.
	"all" M	aster switch of all URCs. Default: ON.
	"csq" In	dication of signal strength and channel bit error rate change
	(s	imilar to AT+CSQ). Default: OFF. If this configuration is ON,
	+QINE	<b>): "csq",<rssi>,<ber></ber></rssi></b> is present.
	"smsfull" Sl	MS storage full indication. Default: OFF. If this configuration is
	0	N, +QIND: "smsfull", <storage> is present.</storage>
	"ring" R	ING indication. Default: ON.
	"smsincoming"	Incoming message indication. Default: ON. Related URCs list
		+CMTI, +CMT, +CDS
	"act" In	dication of network access technology change. Default: OFF. If
	th	is configuration is ON, <b>+QIND: "act",<actvalue></actvalue></b> is present.
	<	actvalue> is string type. The values are as below:
	"V	VCDMA"
	"⊢	ISDPA"
	"⊢	ISUPA"
	"⊢	ISDPA&HSUPA"
	"L	TE"
	"ر	JNKNOWN"
	TI	ne examples of URC are as below:
	+(	QIND: "act","HSDPA&HSUPA"
	+0	QIND: "act","UNKNOWN"
	TI	ne description of "act" is as below:
	1	. If MT does not register on network, the <b><actvalue></actvalue></b> would be "UNKNOWN".
	2	. If this configuration is ON, the URC of "act" will be reported immediately. Only when the network access technology
		changes, a new URC will be reported.
<enable></enable>	Integer type. Uf	RC indication is ON or OFF.
	0 OFF	



<err></err>	Error codes. For more details, please refer to Table 11.	
	1 Save	
	0 Not save	
<savetonvram> Integer type. Whether to save configuration into NVM.</savetonvram>		
	1 ON	



# **4** (U)SIM Related Commands

# 4.1. AT+CIMI Request International Mobile Subscriber Identity (IMSI)

This command requests the International Mobile Subscriber Identity (IMSI) which is intended to permit the TE to identify the individual (U)SIM card or active application in the UICC (GSM or (U)SIM) that is attached to MT.

AT+CIMI Request International Mobile Subscriber Identity (IMSI)		
Test Command	Response	
AT+CIMI=?	OK	
Execution Command	Response	
AT+CIMI	TA returns <b><imsi></imsi></b> for identifying the individual (U)SIM which is attached to MT. <b><imsi></imsi></b>	
	<b>OK</b> If there is any error related to MT functionality:	
	+CME ERROR: <err></err>	
Maximum Response Time	300 ms	
Characteristics	/	
Reference 3GPP TS 27.007		

#### Parameter

<imsi></imsi>	International mobile subscriber identity (string without double quotes).
<err></err>	Error codes. For more details, please refer to Table 11.

#### Example

#### AT+CIMI

460023210226023

//Query IMSI number of (U)SIM which is attached to MT.

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# 4.2. AT+CLCK Facility Lock

This command locks/unlocks or interrogates an MT or a network facility **<fac>**. Password is normally needed to do such actions. When querying the status of 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>**.

AT+CLCK Facility Lock	
Test Command	Response
AT+CLCK=?	+CLCK: (list of supported <fac>s)</fac>
	OK
Write Command	Response
AT+CLCK= <fac>,<mode>[,<passwor d&gt;[,<class>]]</class></passwor </mode></fac>	If <b><mode></mode></b> does not equal 2 and the command is set successfully:
	ОК
	<pre>If <mode> = 2 and the command is set successfully: +CLCK: <status>[,<class>] [+CLCK: <status>[,<class>]] []</class></status></class></status></mode></pre> OK
Maximum Response Time	5 s
Characteristics	The command takes effect immediately.
	The configuration will be saved automatically.
Reference 3GPP TS 27.007	

<fac></fac>	String typ	e.
	"SC"	(U)SIM (lock (U)SIM/UICC card inserted in the currently selected card slot)
		((U)SIM/UICC asks password in MT power-up and when this lock command is issued).
	"AO"	BAOC (Bar All Outgoing Calls) (see 3GPP TS 22.088).
	"OI"	BOIC (Bar Outgoing International Calls) (see 3GPP TS 22.088).
	"OX"	BOIC-exHC (Bar Outgoing International Calls except to Home Country) (see 3GPP TS 22.088).
	"AI"	BAIC (Bar All Incoming Calls) (see 3GPP TS 22.088).
	"IR"	BIC-Roam (Bar Incoming Calls when Roaming outside the home country) (see 3GPP TS 22.088).
	"AB"	All barring services (see 3GPP TS 22.030) (applicable only for <b><mode></mode></b> = 0).

	"AG"	All outgoing barring services (see <i>3GPP TS 22.030</i> ) (applicable only for <b><mode></mode></b> = 0).
	"AC"	All incoming barring services (see $3GPPTS22.030$ ) (applicable only for <b><mode></mode></b> = 0).
	"FD"	(U)SIM card or active application in the UICC (GSM or (U)SIM) fixed dialing memory feature (if PIN2 authentication has not been done during the current session, PIN2 is required as <b><password></password></b> ).
	"PF"	Lock Phone to the very first inserted (U)SIM/UICC card (also referred in the present document as PH-FSIM) (MT asks password when other (U)SIM/UICC cards are inserted).
	"PN"	Network Personalization (see 3GPP TS 22.022)
	"PU"	Network Subset Personalization (see 3GPP TS 22.022)
	"PP"	Service Provider Personalization (see 3GPP TS 22.022)
	"PC"	Corporate Personalization (see 3GPP TS 22.022)
<mode></mode>	Integer	type.
	0	Unlock
	1	Lock
	2	Query status
<password></password>	<ul> <li>String ty</li> </ul>	rpe. Password.
<class></class>	s> Integer type.	
	1	Voice
	2	Data
	4	FAX
	<u>7</u>	All telephony except SMS
	8	Short message service
	16	Data circuit synchronization
	32	Data circuit asynchronization
<status></status>	Integer	
	0	OFF
	1	ON

## Example

AT+CLCK="SC",2 +CLCK: 0	//Query the status of (U)SIM card. //The (U)SIM card is unlocked (OFF).
ок	
AT+CLCK="SC",1,"1234"	//Lock (U)SIM card, and the password is 1234.
ОК	
AT+CLCK="SC",2	//Query the status of (U)SIM card.
+CLCK: 1	//The (U)SIM card is locked (ON).
ОК	
AT+CLCK="SC",0,"1234"	//Unlock (U)SIM card.



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# 4.3. AT+CPIN Enter PIN

This command enters a password or queries whether MT requires a password or not before it can be operated. The password may be (U)SIM PIN, (U)SIM PUK, PH-SIM PIN, etc.

AT+CPIN Enter PIN	
Test Command AT+CPIN=?	Response OK
Read Command AT+CPIN?	Response MT returns an alphanumeric string indicating whether or not a password is required. +CPIN: <code> OK</code>
	If there is any error related to MT functionality: +CME ERROR: <err></err>
Write Command AT+CPIN= <pin>[,<new_pin>]</new_pin></pin>	Response MT stores a password, such as (U)SIM PIN, (U)SIM PUK, which is necessary before it can be operated. If the PIN is to be entered twice, the MT shall automatically repeat the PIN. If no PIN request is pending, no action will be taken and an error message <b>+CME ERROR</b> is returned to TE. If the PIN required is (U)SIM PUK or (U)SIM PUK2, the second parameter is required. This second PIN <b><new_pin></new_pin></b> replaces the old pin in the (U)SIM. <b>OK</b>
Maximum Response Time	5 s
Characteristics	The command takes effect immediately. The configuration will be saved automatically.
Reference 3GPP TS 27.007	

<code></code>	String without double quotes.	
	READY	MT is not pending for any password

	SIM PIN	MT is waiting for (U)SIM PIN to be given
	SIM PUK	MT is waiting for (U)SIM PUK to be given
	SIM PIN2	MT is waiting for (U)SIM PIN2 to be given
	SIM PUK2	MT is waiting for (U)SIM PUK2 to be given
	PH-NET PIN	MT is waiting for network personalization password to be given
	PH-NET PUK	MT is waiting for network personalization unlocking password to be given
	PH-NETSUB PIN	MT is waiting for network subset personalization password to be given
	PH-NETSUB PUK	MT is waiting for network subset personalization unlocking password to be given
	PH-SP PIN	MT is waiting for service provider personalization password to be given
	PH-SP PUK	MT is waiting for service provider personalization unlocking password to be given
	PH-CORP PIN	MT is waiting for corporate personalization password to be given
	PH-CORP PUK	MT is waiting for corporate personalization unlocking password to be given
<pin></pin>	String type. Password.	If the requested password was a PUK, such as (U)SIM PUK1,
-	PH-FSIM PUK or another password, then <b><pin></pin></b> must be followed by <b><new b="" pin<="">:</new></b>	
<new_pin></new_pin>	String type. New passw	ord required if the requested code was a PUK.
<err></err>	Error codes. For more details, please refer to <b>Table 11</b> .	

## Example

//Enter PIN AT+CPIN? +CPIN: SIM PIN	//Waiting (U)SIM PIN to be given.
OK <mark>AT+CPIN=</mark> "1234" OK	//Enter PIN.
+CPIN: READY AT+CPIN? +CPIN: READY	//PIN has already been entered.
OK //Enter PUK and PIN AT+CPIN?	
+CPIN: SIM PUK OK	//Waiting (U)SIM PIN to be given .
AT+CPIN="26601934","1234"	//Enter PUK and the new password.



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+CPIN: READY AT+CPIN? +CPIN: READY

//PUK has already been entered.

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# 4.4. AT+CPWD Change Password

This command sets a new password for the facility lock function defined by **AT+CLCK**.

AT+CPWD Change Password	
Test Command AT+CPWD=?	Response MT returns a list of pairs which present the available facilities and the maximum length of their password.
	+CPWD: (list of supported <fac>s),<pwdlength> OK</pwdlength></fac>
Write Command	Response
AT+CPWD= <fac>,<oldpwd>,<newpw d&gt;</newpw </oldpwd></fac>	MT sets a new password for the facility lock function.
	ОК
Maximum Response Time	5 s
Characteristics	The command takes effect immediately. The configuration will be saved automatically.
Reference	
3GPP TS 27.007	

<fac></fac>	String type.		
	"SC"	(U)SIM (lock (U)SIM/UICC card) ((U)SIM/UICC asks password in MT power-up	
		and when this lock command is issued)	
	"AO"	BAOC (Bar All Outgoing Calls, see 3GPP TS 22.088)	
	"OI"	BOIC (Bar Outgoing International Calls, see 3GPP TS 22.088)	
	"OX"	BOIC-exHC (Bar Outgoing International Calls except to Home Country, see	
		3GPP TS 22.088)	
	"AI"	BAIC (Bar All Incoming Calls, see 3GPP TS 22.088)	
	"IR"	BIC-Roam (Bar Incoming Calls when Roaming outside the home country, see	
		3GPP TS 22.088)	



	"AB"	All barring services (see 3GPP TS 22.030, applicable only for <b><mode></mode></b> = 0)
	"AG"	All outgoing barring services (see 3GPP TS 22.030, applicable only for <mode></mode>
		= 0)
	"AC	All incoming barring services (see 3GPP TS 22.030, applicable only for <mode></mode>
		= 0)
	"P2"	(U)SIM PIN2
<pwdlength></pwdlength>	Integer type. Maximum length of password.	
<oldpwd></oldpwd>	String type. Password specified for the facility from the user interface or with command.	
<newpwd></newpwd>	String type. New password.	

#### Example

//Change (U)SIM card password to "4321".
//Waiting (U)SIM PIN to be given.
//PIN must be entered to define a new password "4321".

## 4.5. AT+CSIM Generic (U)SIM Access

This command allows a direct control of the (U)SIM that is inserted in the currently selected card slot by a distant application on TE. TE should then keep the processing of (U)SIM information within the frame specified by GSM/UMTS.

AT+CSIM Generic (U)SIM Access	5
Test Command	Response
AT+CSIM=?	OK
Write Command	Response
AT+CSIM= <length>,<command/></length>	+CSIM: <length>,<response></response></length>
	OK
	Or



	ERROR
	If there is any error related to MT functionality: +CME ERROR: <err></err>
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configuration will not be saved.
Reference 3GPP TS 27.007	

<length></length>	Length of <b><command/></b> or <b><response></response></b> string.
<command/>	Command transferred by the MT to the (U)SIM in the format as described in
	3GPP TS 51.011.
<response></response>	Response to the command transferred by the (U)SIM to the MT in the format as
	described in 3GPP TS 51.011.
<err></err>	Error codes. For more details, please refer to Table 11.

# 4.6. AT+CRSM Restricted (U)SIM Access

This command offers easy and limited access to the (U)SIM database. It transmits the (U)SIM command number **<command>** and its required parameters to MT.

AT+CRSM Restricted (U)SIM Acc	ess
Test Command	Response
AT+CRSM=?	ОК
Write Command	Response
AT+CRSM= <command/> [, <fileid>[,<p< td=""><td>+CRSM: <sw1>,<sw2>[,<response>]</response></sw2></sw1></td></p<></fileid>	+CRSM: <sw1>,<sw2>[,<response>]</response></sw2></sw1>
1>, <p2>,<p3>[,<data>][,<pathid>]]]</pathid></data></p3></p2>	
	OK
	Or
	ERROR
	If there is any error related to MT functionality:
	+CME ERROR: <err></err>
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately.
	The configuration will not be saved.



Reference 3GPP TS 27.007

<command/>	Integer type. (U)SIM command number.
	176 READ BINARY
	178 READ RECORD
	192 GET RESPONSE
	214 UPDATE BINARY
	220 UPDATE RECORD
	242 STATUS
	203 RETRIEVE DATA
	219 SET DATA
<fileid></fileid>	Integer type. Identifier for an elementary data file on (U)SIM, if used by
	<command/> .
<p1>, <p2>, <p3></p3></p2></p1>	Parameters transferred by the MT to the (U)SIM. These parameters are
	mandatory for every command, except GET RESPONSE and STATUS. The
	values are described in 3GPP TS 51.011.
<data></data>	Information which should be written to the (U)SIM (hexadecimal character
	format; refer to <b>AT+CSCS</b> ).
<pathid></pathid>	The directory path of an elementary file on a (U)SIM/UICC in hexadecimal
	format.
<sw1>, <sw2></sw2></sw1>	Integer type. Information from the (U)SIM about the execution of the actual
	command. These parameters are delivered to the TE in both cases, on
	successful or failed execution of the command.
<response></response>	Response of a successful completion of the command previously issued
	(hexadecimal character format; refer to AT+CSCS). STATUS and GET
	RESPONSE return data, which gives information about the current
	elementary data field. The information includes the type of file and its size
	(see 3GPP TS 51.011). After READ BINARY, READ RECORD or RETRIEVE
	DATA command, the requested data will be returned. <response> is not</response>
	returned after a successful UPDATE BINARY, UPDATE RECORD or SET
	DATA command.
<err></err>	Error codes. For more details, please refer to <b>Table 11</b> .



# 4.7. AT+QPINC Display PIN Remainder Counter

This command queries the number of attempts left to enter the password of (U)SIM PIN/PUK.

AT+QPINC Display PIN Remaind	er Counter
Test Command	Response
AT+QPINC=?	+QPINC: (list of supported <facility>s)</facility>
	OK
Read Command	Response
AT+QPINC?	+QPINC: "SC", <pincounter>,<pukcounter></pukcounter></pincounter>
	+QPINC: "P2", <pincounter>,<pukcounter></pukcounter></pincounter>
	OK
Write Command	Response
AT+QPINC= <facility></facility>	+QPINC: <facility>,<pincounter>,<pukcounter></pukcounter></pincounter></facility>
	OK
	Or
	ERROR
	If there is any error related to MT functionality:
	+CME ERROR: <err></err>
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately.
Characteristics	The configurations will be saved automatically.

<facility></facility>	String type.
	"SC" (U)SIM PIN
	"P2" (U)SIM PIN2
<pincounter></pincounter>	Integer type. Number of attempts left to enter the password of PIN.
<pukcounter></pukcounter>	Integer type. Number of attempts left to enter the password of PUK.
<err></err>	Error codes. For more details, please refer to Table 11.

# 4.8. AT+QINISTAT Query Initialization Status of (U)SIM Card

This command queries the initialization status of (U)SIM card.

AT+QINISTAT Query Initialization	n Status of (U)SIM Card
Test Command	Response
AT+QINISTAT=?	+QINISTAT: (range of supported <status>s)</status>
	ОК
Execution Command	Response
AT+QINISTAT	+QINISTAT: <status></status>
	ОК
Maximum Response Time	300 ms
Characteristics	/

#### Parameter

<status></status>	Inte	ger type. Initialization status of (U)SIM card. Actual value is the sum of several of the
	follo	owing four kinds (e.g. 7 = 1 + 2 + 4 means CPIN READY & SMS DONE & PB DONE).
	0	Initial state
	1	CPIN READY. Operation like locking/unlocking PIN is allowed.
	2	SMS initialization completed
	4	Phonebook initialization completed

# 4.9. AT+QSIMDET (U)SIM Card Detection

This command enables (U)SIM card hot-swap function. (U)SIM card is detected by GPIO interrupt. The level of (U)SIM card detection pin should also be set when the (U)SIM card is inserted.

AT+QSIMDET	(U)SIM Card Detec	tion
Test Command AT+QSIMDET=?		Response +QSIMDET: (list of supported <enable>s),(list of supported <insertlevel>s) OK</insertlevel></enable>
Read Command AT+QSIMDET?		Response +QSIMDET: <enable>,<insert_level></insert_level></enable>



	ОК
Write Command	Response
AT+QSIMDET= <enable>,<insert_level< th=""><th>ОК</th></insert_level<></enable>	ОК
>	Or
	ERROR
Maximum Response Time	300 ms

<enable></enable>	Integer type. Enable or disable (U)SIM card detection.	
	0 Disable	
	1 Enable	
<insert_level></insert_level>	Integer type. The level of (U)SIM detection pin when a (U)SIM card is inserted.	
	0 Low level	
	1 High level	

## NOTES

- 1. Hot-swap function is invalid if the configured value of **<insert\_level>** is inconsistent with hardware design.
- 2. Hot-swap function takes effect after the MT is restarted.

#### Example

AT+QSIMDET=1,0 OK	//Set (U)SIM card detection pin level as low when (U)SIM card is inserted.
<remove (u)sim="" card=""></remove>	
+CPIN: NOT READY	
<insert (u)sim="" card=""></insert>	
+CPIN: READY	//If PIN1 of the (U)SIM card is unlocked.

# 4.10. AT+QSIMSTAT (U)SIM Card Insertion Status Report

This command queries (U)SIM card insertion status or determine whether (U)SIM card insertion status report is enabled.



AT+QSIMSTAT (U)SIM Card Inse	rtion Status Report
Test Command	Response
AT+QSIMSTAT=?	+QSIMSTAT: (list of supported <enable>s)</enable>
	ОК
Read Command	Response
AT+QSIMSTAT?	+QSIMSTAT: <enable>,<inserted_status></inserted_status></enable>
	ОК
Write Command	Response
AT+QSIMSTAT= <enable></enable>	ОК
	Or
	ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately.
Characteristics	The configurations will be saved automatically.

<enable></enable>	Integer type. Enable or disable (U)SIM inserted status report. If it is enabled, when
	(U)SIM card is inserted or removed the URC +QSIMSTAT:
	<enable>,<insertedstatus> will be reported.</insertedstatus></enable>
	<u>0</u> Disable
	1 Enable
<inserted_status></inserted_status>	Integer type. (U)SIM card is inserted or removed. This parameter is not allowed to
	be set.
	0 Removed
	1 Inserted
	2 Unknown (before (U)SIM initialization)

## Example

AT+QSIMSTAT? +QSIMSTAT: 0,1	//Query (U)SIM card insertion status.
OK AT+QSIMDET=1,0 OK AT+QSIMSTAT=1 OK AT+QSIMSTAT? +QSIMSTAT: 1,1	//Enable (U)SIM card insertion status report.



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<remove (u)sim="" card="" the=""> +QSIMSTAT : 1,0</remove>	//Report of (U)SIM card insertion status: removed.
+CPIN: NOT READY AT+QSIMSTAT? +QSIMSTAT: 1,0	
ОК	
<insert (u)sim="" a="" card=""></insert>	
+QSIMSTAT : 1,1	//Report of (U)SIM card insertion status: inserted.
+CPIN: READY	

# 4.11. AT+QUIMSLOT Switch (U)SIM Slot

This command queries the slot currently used by the (U)SIM and decide which to use.

AT+QUIMSLOT Switch (U)SIM SI	ot
Test Command	Response
AT+QUIMSLOT=?	+QUIMSLOT: (list of supported <slot>s)</slot>
	ОК
Read Command	Response
AT+QUIMSLOT?	+QUIMSLOT: <slot></slot>
	ОК
Write Command	Response
AT+QUIMSLOT= <slot></slot>	OK
	Or
	ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately.
	The configurations will be saved automatically.



<slot></slot>	Integer type. Physical (U)SIM slot.
	1 (U)SIM slot1
	2 (U)SIM slot2
Example	
AT+QUIMSLOT? +QUSIMSLOT: 1	//Query the (U)SIM slot currently used.
OK AT+QUIMSLOT=2 OK	//Switch to (U)SIM slot2.



# **5** Network Service Commands

# 5.1. AT+COPS Operator Selection

This command returns the current operators and their status, and allow setting automatic or manual network selection.

The Test Command returns a set of five parameters, each representing an operator presenting in the network. Any of the formats may be unavailable and should then be an empty field. The list of operators shall be in the order of: home network, networks referenced in (U)SIM and other networks.

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

The Write Command forces an attempt to select and register the GSM/UMTS network operator. If the selected operator is not available, no other operator shall be selected (except **<mode>** = 4). The format of selected operator name shall apply to further Read Commands (**AT+COPS?**).

AT+COPS Operator Selection	
Test Command AT+COPS=?	Response +COPS: (range of supported <stat>,long alphanumeric <ope r&gt;, short alphanumeric <oper>,numeric <oper>s[,<act>])s][, (range of supported <mode>s),(range of supported <forma t&gt;s)] OK</forma </mode></act></oper></oper></ope </stat>
	If there is any error related to MT functionality: +CME ERROR: <err></err>
Read Command AT+COPS?	Response +COPS: <mode>[,<format>[,<oper>][,<act>]]</act></oper></format></mode>
	ОК
	If there is any error related to MT functionality:
	+CME ERROR: <err></err>



Write Command	Response
AT+COPS= <mode>[,<format>[,<o< th=""><th>OK</th></o<></format></mode>	OK
per>[, <act>]]]</act>	
	If there is any error related to MT functionality:
	+CME ERROR: <err></err>
Maximum Response Time	180 s, determined by the network.
Characteristics	/
Reference	
3GPP TS 27.007	

<stat></stat>	Intege	er type.
	0	Unknown
	1	Operator available
	2	Current operator
	3	Operator forbidden
<oper></oper>	String	type. Operator in format as per <b><mode></mode></b> .
<mode></mode>	Integer type.	
	<u>0</u>	Automatic mode. <oper> field is ignored</oper>
	1	Manual operator selection. < oper> field shall be present and < Act> optionally
	2	Manually deregister from network
	3	Set only <format> (for AT+COPS? Read Command), and do not attempt</format>
		registration/deregistration ( <oper> and <act> fields are ignored). This value is</act></oper>
		invalid in the response of Read Command.
	4	Manual/automatic selection. < oper> field shall be presented. If manual selection
		fails, automatic mode ( <b><mode></mode></b> = 0) will be entered
<format></format>	> Integer type.	
	<u>0</u>	Long format alphanumeric <b><oper></oper></b> which can be up to 16 characters long
	1	Short format alphanumeric <b><oper></oper></b>
	2	Numeric <oper>. GSM location area identification number</oper>
<act></act>	Integer type.	
	Acces	ss technology selected. Values 4, 5, 6 occur only in the response of Read Command
	while	MS is in data service state and is not intended for the <b>AT+COPS</b> Write Command.
	2	UTRAN
	4	UTRAN W/HSDPA
	5	UTRAN W/HSUPA
	6	UTRAN W/HSDPA and HSUPA
	7	E-UTRAN
	10	E-UTRAN connected to a 5GCN
	11	NR connected to 5GCN
	12	NG-RAN



	13	E-UTRAN-NR dual cor	nnectivity
<err></err>	Error o	codes. For more details, p	lease refer to <i>Table 11</i> .
Example			
AT+COPS=	?	/	//List all current network operators.
+COPS:			
(4			
•			
•		,"UNICOM","46001",2),(2 CHINA MOBILE","CMCC	2,"CHN-UNICOM","UNICOM","46001",7),(3,"46011","460 ","46000",7),,(0-4),(0-2)
•			
11","46011 OK AT+COPS?	",7),(3,"(	CHINA MOBILE","CMCC	
11","46011 OK AT+COPS?	",7),(3,"(	CHINA MOBILE","CMCC	","46000",7),,(0-4),(0-2)

## 5.2. AT+CREG Network Registration Status

The Read Command returns the network registration status and returns the status of result code presentation and an integer **<stat>** which shows whether the network has currently indicated the registration of MT. Location information parameters **<lac>** and **<ci>** are returned only when **<n>** = 2 and MT is registered on the network.

The Write Command sets whether to present URC or not and controls the presentation of an unsolicited result code **+CREG: <stat>** when **<n>** = 1 and there is a change in the MT network registration status.

AT+CREG Network Registration	Status
Test Command	Response
AT+CREG=?	+CREG: (range of supported <n>s)</n>
	ОК
Read Command	Response
AT+CREG?	+CREG: <n>,<stat>[,<lac>,<ci>[,<act>]]</act></ci></lac></stat></n>
	ΟΚ
	If there is any error related to MT functionality:
	+CME ERROR: <err></err>
Write Command	Response
AT+CREG=[ <n>]</n>	ОК
Maximum Response Time	300 ms



Characteristics	/
Reference	
3GPP TS 27.007	

<n></n>	Integ	er type
	<u>0</u>	Disable network registration unsolicited result code
	1	Enable network registration unsolicited result code: +CREG: <stat></stat>
	2	Enable network registration unsolicited result code with location information:
		+CREG: <stat>[,<lac>,<ci>[,<act>]]</act></ci></lac></stat>
<stat></stat>	Intege	er type. Indicate the circuit mode registration status.
	0	Not registered. MT is not currently searching a new operator to register to
	1	Registered, home network
	2	Not registered, but MT is currently searching a new operator to register to
	3	Registration denied
	4	Unknown
	5	Registered, roaming
<lac></lac>	Two b	bytes location area code in hexadecimal format.
<ci></ci>	28-bit	t (UMTS/LTE) cell ID in hexadecimal format.
<act></act>	Intege	er type. Access technology selected.
	2	UTRAN
	4	UTRAN W/HSDPA
	5	UTRAN W/HSUPA
	6	UTRAN W/HSDPA and HSUPA
	7	E-UTRAN
	10	E-UTRAN connected to a 5GCN
	11	NR connected to 5GCN
	12	NG-RAN
	13	E-UTRAN-NR dual connectivity
<err></err>	Error	codes. For more details, please refer to <b>Table 11</b> .

## Example

AT+CREG=1 OK	
+CREG: 1 AT+CREG=2 OK	//URC reports that MT has registered on network. //Activate extended URC mode.
+CREG: 1,"D509","80D413D",7	//URC reports that operator has found location area code and cell ID.



# 5.3. AT+CSQ Signal Quality Report

This command indicates the received signal strength **<RSSI>** and the channel bit error rate **<ber>**.

The Test Command returns values supported by MT.

The Execution Command returns received signal strength indication **<RSSI>** and channel bit error rate **<ber>** from MT.

AT+CSQ Signal Quality Report	
Test Command	Response
AT+CSQ=?	+CSQ: (list of supported <rssi>s),(list of supported <ber>s)</ber></rssi>
	ОК
Execution Command	Response
AT+CSQ	+CSQ: <rssi>,<ber></ber></rssi>
	ОК
	If there is error related to MT functionality:
	+CME ERROR: <err></err>
Maximum Response Time	300 ms
Characteristics	1
Reference	
3GPP TS 27.007	

<rssi></rssi>	Integer type.		
	0	-113 dBm or less	
	1	-111 dBm	
	230	-109 dBm53 dBm	
	31	-51 dBm or greater	
	99	Not known or not detectable	
<ber></ber>	Integer type. Channel bit error rate (in percent).		
	07	As RxQual values in the table in 3GPP TS 45.008 subclause 8.2.4	
	99	Not known or not detectable	
<err></err>	Error code	es. For more details, please refer to <b>Table 11</b> .	



#### Example

#### AT+CSQ=?

+CSQ: (0-31,99),(0-7,99)

#### ΟΚ

AT+CSQ

+CSQ: 28,99

//The current signal strength indication is 28 and channel bit error rate is 99.

ΟΚ



After using network related commands such as **AT+CCWA** and **AT+CCFC**, it is recommended to wait for 3s before entering **AT+CSQ** so as to ensure that any network access required for the preceding command has been finished.

# 5.4. AT+CPOL Preferred Operator List

This command edits and queries the list of preferred operators.

AT+CPOL Preferred Operator List	
Test Command AT+CPOL=?	Response +CPOL: (list of supported <index>s),(range of supported <format>s) OK</format></index>
Read Command AT+CPOL?	Response Query the list of preferred operators: +CPOL: <index>,<format>,<oper>[,<gsm>,<gsm_comp act&gt;,<utran>,<e-utran>,<ng-ran>] [] OK</ng-ran></e-utran></utran></gsm_comp </gsm></oper></format></index>
Write Command AT+CPOL= <index>[,<format>[,<ope r&gt;[<gsm>,<gsm_compact>,<utra N&gt;,<e-utran>,<ng-ran>]]]</ng-ran></e-utran></utra </gsm_compact></gsm></ope </format></index>	Response Edit the list of preferred operators: OK Or ERROR If there is any error related to MT functionality: +CME ERROR: <err></err>



	If the <b><index></index></b> is given but the <b><oper></oper></b> is omitted, the entry will be deleted.
Maximum Response Time	300 ms
Characteristics	/
Reference 3GPP TS 27.007	

<index></index>	Integer type. The order number of operators in the (U)SIM preferred operator list.	
<format></format>	Integer type.	
	0 Long format alphanumeric <b><oper></oper></b>	
	1 Short format alphanumeric <b><oper></oper></b>	
	2 Numeric <b><oper></oper></b>	
<oper></oper>	<format> indicates the format is alphanumeric or numeric (see AT+COPS)</format>	
<gsm></gsm>	Integer type. GSM access technology.	
	0 Access technology is not selected	
	1 Access technology is selected	
<gsm_compact></gsm_compact>	Integer type. GSM compact access technology.	
	0 Access technology is not selected	
	1 Access technology is selected	
<utran></utran>	Integer type. UTRAN access technology.	
	0 Access technology is not selected	
	1 Access technology is selected	
<e-utran></e-utran>	Integer type. E-UTRAN access technology.	
	0 Access technology is not selected	
	1 Access technology is selected	
<ng-ran></ng-ran>	Integer type. NG-RAN access technology.	
	0 Access technology is not selected	
	1 Access technology is selected	
<err></err>	Error codes. For more details, please refer to <b>Table 11</b> .	

## NOTE

The access technology selection parameters **<GSM>**, **<GSM\_compact>**, **<UTRAN>** and **<E-UTRAN>** are required for (U)SIM cards or UICC's containing PLMN selector with access technology.



# 5.5. AT+COPN Read Operator Names

This command returns the list of the supported operator names from MT. Each operator code **<numericn>** that has an alphanumeric equivalent **<alphan>** in the MT memory is returned.

AT+COPN Read Operator Names	
Test Command	Response
AT+COPN=?	ОК
Execution Command	Response
AT+COPN	+COPN: <numeric1>,<alpha1></alpha1></numeric1>
	[]
	ОК
	If there is error related to MT functionality:
	+CME ERROR: <err></err>
Maximum Response Time	Depends on the number of operator names.
Characteristics	/
Reference	
3GPP TS 27.007	

#### Parameter

<numericn></numericn>	String type. Operator names in numeric format (see AT+COPS).
<alphan></alphan>	String type. Operator names in long alphanumeric format (see AT+COPS).
<err></err>	Error codes. For more details, please refer to Table 11.

# 5.6. AT+CTZU Automatic Time Zone Update

This command enables/disables automatic time zone update via NITZ.

AT+CTZU Automatic Time Zone Update	
Test Command	Response
AT+CTZU=?	+CTZU: (list of supported <onoff>s)</onoff>
	OK
Write Command	Response
AT+CTZU= <onoff></onoff>	OK
	Or



	ERROR
Read Command	Response
AT+CTZU?	+CTZU: <onoff></onoff>
	ОК
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately.
	The configurations will be saved automatically.
Reference	
3GPP TS 27.007	

<onoff></onoff>	Integer type. Indicate the mode of automatic time zone update.	
	<u>0</u>	Disable automatic time zone update via NITZ
	1	Enable automatic time zone update via NITZ

#### Example

AT+CTZU? +CTZU: 0	//Test command
OK <mark>AT+CTZU=?</mark> +CTZU: (0,1)	//Read command
OK AT+CTZU=1 OK AT+CTZU? +CTZU: 1	// enable automatic time zone update
ОК	

## 5.7. AT+CTZR Time Zone Reporting

This command controls the time zone reporting of changed event. If reporting is enabled, MT returns the unsolicited result code **+CTZV: <tz>** or **+CTZE: <tz>**,**<dst>**,**<time>** whenever the time zone is changed.



AT+CTZR Time Zone Reporting	
Test Command	Response
AT+CTZR=?	+CTZR: (range of supported <reporting>s)</reporting>
	ОК
Write Command	Response
AT+CTZR= <reporting></reporting>	OK
	Or
	ERROR
Read Command	Response
AT+CTZR?	+CTZR: <reporting></reporting>
	ОК
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately.
	The configurations will be saved automatically.
Reference	
3GPP TS 27.007	

<reporting></reporting>	Integer type. Indicate the mode of time zone reporting.		
	<u>0</u> Disable time zone reporting of changed event		
	1 Enable time zone reporting of changed event by unsolicited result code		
	+CTZV: <tz></tz>		
	2 Enable extended time zone reporting by unsolicited result code		
	+CTZE: <tz>,<dst>,<time></time></dst></tz>		
<tz></tz>	String type. Indicate the sum of the local time zone (difference between the local time and GMT is expressed in quarters of an hour) plus daylight saving time. The format is		
	"±zz", expressed as a fixed width, two-digit integer with the range -48 to +56. To		
	maintain a fixed width, numbers in the range -9 to +9 are expressed with a leading zero, e.g. "-09", "+00" and "+09".		
<dst></dst>	Integer type. Indicate whether <b><tz></tz></b> includes daylight savings adjustment.		
	0 <tz> includes no adjustment for daylight saving time</tz>		
	1 <tz> includes +1 hour (equals 4 quarters in <tz>) adjustment for daylight saving time</tz></tz>		
	2 <tz> includes +2 hours (equals 8 quarters in <tz>) adjustment for daylight saving time</tz></tz>		
<time></time>	String type. Indicate the local time. The format is "YYYY/MM/DD,hh:mm:ss", expressed as integers representing year (YYYY), month (MM), date (DD), hour (hh), minute (mm) and second (ss). This parameter can be provided by the network when delivering time zone information and will be presented in the unsolicited result code of		



extended time zone reporting if provided by the network.

#### Example

AT+CTZR=2 OK AT+CTZR? +CTZR: 2

ΟΚ

+CTZE: "+32",0,"2018/03/23,06:51:13" //<re

//<reporting> is 2.

# 5.8. AT+QLTS\* Obtain the Latest Time Synchronized through Network

This command obtains the latest time synchronized through network. The Execution Command returns the latest time that has been synchronized through network.

AT+QLTS* Obtain the Latest Time Synchronized through Network	
Test Command	Response
AT+QLTS=?	+QLTS: (range of supported <mode>s)</mode>
	OK
Execution Command	Response
AT+QLTS	+QLTS: <time>,<ds></ds></time>
	OK
Write Command	Response
AT+QLTS= <mode></mode>	+QLTS: <time>,<ds></ds></time>
	ОК
	Or
	ERROR
	If there is any error related to MT functionality:
	+CME ERROR: <err></err>
Maximum Response Time	300 ms
Characteristics	/



<mode></mode>	Integer type. Query network time mode.	
	0 Query the latest time that has been synchronized through network	
	1 Query the current GMT time calculated from the latest time that has been synchronized through network	
	2 Query the current LOCAL time calculated from the latest time that has been synchronized through network	
<time></time>	Format is "yy/MM/dd,hh:mm:ss±zz", in which characters indicate year (two last digits),	
	month, day, hour, minutes, seconds and time zone (indicates the difference, expressed in	
	quarters of an hour, between the local time and GMT; range: -48 to +48). E.g. 6th of May	
	2004, 22:10:00 GMT+2 hours equals "04/05/06,22:10:00+08".	
<ds></ds>	Integer type. Daylight saving time.	
	0 No adjustment	
	1 Plus one hour	
	2 Plus two hours	
<err></err>	Error codes. For more details, please refer to Table 11.	

# NOTES

If the time has not been synchronized through network, the command will return a null time string:
 +QLTS: "".

2. "\*" means under development.

# Example

AT+QLTS=? +QLTS: (0-2)	//Query supported network time modes.
ок	
AT+QLTS	//Query the latest time synchronized through network.
+QLTS: "2017/01/13,	03:40:48+32,0"
ОК	
AT+QLTS=0	//Query the latest time synchronized through network. It offers the same function as Execution Command AT+QLTS.
+QLTS: "2017/01/13,	03:40:48+32,0"
ОК	
AT+QLTS=1	//Query the current GMT time calculated from the latest time that has been synchronized through network.
+QLTS: "2017/01/13,	03:41:22+32,0"
ок	
AT+QLTS=2	//Query the current LOCAL time calculated from the latest time that has been



synchronized through network.

+QLTS: "2017/01/13,11:41:23+32,0"

οκ

# 5.9. AT+QNWINFO Query Network Information

This command queries network information such as access technology selected, the operator and the band selected.

AT+QNWINFO Query Network Information	
Test Command	Response
AT+QNWINFO=?	ОК
Execution Command	Response
AT+QNWINFO	+QNWINFO: <act>,<oper>,<band>,<channel></channel></band></oper></act>
	ОК
Maximum Response Time	300 ms
Characteristics	/

<act></act>	String type. Access technology selected.
	"NONE"
	"WCDMA"
	"HSDPA"
	"HSUPA"
	"HSPA+"
	"TDD LTE"
	"FDD LTE"
<oper></oper>	Operator names in numeric format.
<band></band>	String type. Band selected.
	"WCDMA 2100"
	"WCDMA 1900"
	"WCDMA 1800"
	"WCDMA 1700 US"
	"WCDMA 850"
	"WCDMA 800"
	"WCDMA 2600"
	"WCDMA 900"



<channel></channel>	Channel ID.
	"LTE BAND 1"–"LTE BAND 66"
	"WCDMA 850 JAPAN"
	"WCDMA 1500"
	"WCDMA 1700 JAPAN"

## NOTE

If the devices have not been registered on a network, the command will return +QNWINFO: No Service.

# Example

AT+QNWINFO=? OK AT+QNWINFO +QNWINFO: "FDD LTE",46001,"LTE BAND 3",1650

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# 5.10. AT+QSPN Query the Service Provider Name

This command queries the service provider name.

AT+QSPN Query the Service Provider Name	
Test Command AT+QSPN=?	Response OK
Execution Command AT+QSPN	Response +QSPN: <fnn>,<snn>,<spn>,<alphabet>,<rplmn></rplmn></alphabet></spn></snn></fnn>
	ОК
Characteristics	/

<fnn></fnn>	String type. Full name of network.	
<snn></snn>	String type. Shortened name of network.	
<spn></spn>	String type. Service provider name.	
<alphabet></alphabet>	Integer type. Alphabet of full and shortened network name.	
	0 GSM 7-bit default alphabet	
	1 UCS2	



<RPLMN>

String type. Registered PLMN.

# NOTES

- 1. If **<alphabet>** is 0, **<FNN>** and **<SNN>** will be shown in GSM 7-bit default alphabet string.
- 2. If **<alphabet>** is 1, **<FNN>** and **<SNN>** will be shown in UCS2 hexadecimal string.

## Example

AT+QSPN //Query the service provider name. +QSPN: "CHN-UNICOM","UNICOM","",0,"46001"

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# 5.11. AT+QENG Query Primary Serving Cell and Neighbour Cell

# Information

This command obtains the network information, such as serving cell and neighbour cells.

AT+QENG Query Primary Serving Cell and Neighbour Cell Information	
Test Command	Response
AT+QENG=?	+QENG: (list of supported <cell_type>s)</cell_type>
	ОК
Write Command	Response
Query the serving cell information	In EN-DC mode:
AT+QENG="servingcell"	+QENG: "servingcell", <state></state>
	+QENG: "LTE", <is_tdd>,<mcc>,<mnc>,<ceiiid>,<pci< td=""></pci<></ceiiid></mnc></mcc></is_tdd>
	D>, <earfcn>,<freq_band_ind>,<ul_bandwidth>,<dl_ban< td=""></dl_ban<></ul_bandwidth></freq_band_ind></earfcn>
	dwidth>, <tac>,<rsrp>,<rsrq>,<rssi>,<sinr>,<cqi>,</cqi></sinr></rssi></rsrq></rsrp></tac>
	<tx_power>,<srxlev></srxlev></tx_power>
	+QENG: "NR5G-NSA", <mcc>,<pcid>,<nr5g_r< td=""></nr5g_r<></pcid></mcc>
	SRP>, <nr5g_sinr>,<nr5g_rsrq></nr5g_rsrq></nr5g_sinr>
	In LTE mode:
	+QENG: "servingcell", <state>,"LTE",<is_tdd>,<mcc>,&lt;</mcc></is_tdd></state>
	MNC>, <cellid>,<pcid>,<earfcn>,<freq_band_ind>,<ul_b< td=""></ul_b<></freq_band_ind></earfcn></pcid></cellid>
	andwidth>, <dl_bandwidth>,<tac>,<rsrp>,<rsrq>,<r< td=""></r<></rsrq></rsrp></tac></dl_bandwidth>
	SSI>, <sinr>,<cqi>,<tx_power>,<srxlev></srxlev></tx_power></cqi></sinr>



	In WCDMA mode: +QENG: "servingcell", <state>,"WCDMA",<mcc>,<mn C&gt;,<lac>,<ceiiid>,<uarfcn>,<psc>,<rac>,<rscp>,<eci o&gt;,<phych>,<sf>,<slot>,<speech_code>,<commod> OK</commod></speech_code></slot></sf></phych></eci </rscp></rac></psc></uarfcn></ceiiid></lac></mn </mcc></state>
Write Command Query the information of neighbour cells AT+QENG="neighbourcell"	Response         In LTE mode:         [+QENG: "neighbourcell intra","LTE", <earfcn>,<pcid>,&lt;</pcid></earfcn>
Maximum Response Time	300 ms
Characteristics	/

String type. The information of different cells.	
"servingcell" The information of 3G/4G/5G serving cells	
"neighbourcell" The information of 3G/4G neighbor cells	
String type. UE state.	
"SEARCH" UE is searching but could not (yet) find a suitable 3G/4G cell.	
"LIMSRV" UE is camping on a cell but has not registered on the network.	



	"NOCONN" UE is camping on a cell and has registered on the network,
	and it is in idle mode.
	"CONNECT" UE is camping on a cell and has registered on the network,
	and a call is in progress.
<is_tdd></is_tdd>	String type. The LTE network mode.
	"TDD"
	"FDD"
<mcc></mcc>	Number format. Mobile Country Code (first part of the PLMN code) - Invalid
<mnc></mnc>	Number format. Mobile Network Code (second part of the PLMN code) - Invalid
<lac></lac>	Integer type. Location Area Code. The parameter determines the two bytes
	location area code in hexadecimal format (e.g. 00C1 equals 193 in decimal)
	of the cell that was scanned. Range: 0-65535.
	- Cannot get the invalid value
<cellid></cellid>	Cell ID. The parameter determines the 16-bit (GSM) or 28-bit (UMTS) cell
	ID. Range: 0-0xFFFFFF.
	- Invalid
<pcid></pcid>	Number format. Physical cell ID.
<uarfcn></uarfcn>	The parameter determines the UTRA-ARFCN of the cell that was scanned.
<earfcn></earfcn>	The parameter determines the E-UTRA-ARFCN of the cell that was
	scanned.
<freq_band_ind></freq_band_ind>	E-UTRA frequency band (see 3GPP 36.101)
<ul_bandwidth></ul_bandwidth>	Integer type. UL bandwidth.
	0 1.4 MHz
	1 3 MHz
	2 5 MHz
	3 10 MHz
	4 15 MHz
	5 20 MHz
<dl_bandwidth></dl_bandwidth>	Integer type. DL bandwidth.
	0 1.4 MHz
	1 3 MHz
	2 5 MHz
	3 10 MHz
	4 15 MHz
	5 20 MHz
<tac></tac>	Tracking Area Code (see 3GPP 23.003 Section 19.4.2.3)
<psc></psc>	The parameter determines the primary scrambling code of the cell that was
	scanned
<rac></rac>	Integer type. Routing Area Code. Range: 0–255.
<rscp></rscp>	The parameter determines the Received Signal Code Power level of the
	cell that was scanned.
<ecio></ecio>	Carrier to noise ratio in dB = measured Ec/lo value in dB.



<rsrp></rsrp>	In LTE mode:		
	It indicates the signal of LTE Reference Signal Received Power (see 3GPP 36.214). Range: -140 to -44 dBm. The closer to -44, the better the signal is.		
	The closer to -140, the worse the signal is.		
	In 5G NR mode:		
	It indicates the signal of 5G NR Reference Signal Received Power. Range: -140 to -44 dBm. The closer to -44, the better the signal is. The closer to -140, the worse the signal is.		
<rsrq></rsrq>	In LTE mode:		
	It indicates the signal of current LTE Reference Signal Received Quality (see <i>3GPP 36.214</i> ). Range: -20 to -3 dB. The closer to -3, the better the signal is. The closer to -20, the worse the signal is. In 5G NR mode:		
	It indicates the signal of current 5G NR Reference Signal Received Quality. Range: -20 to -3 dB. The closer to -3, the better the signal is. The closer to -20, the worse the signal is.		
<rssi></rssi>	LTE Received Signal Strength Indication.		
<sinr></sinr>	In LTE mode:		
	It indicates LTE Signal-to-Interface plus Noise Ratio. The conversion formula for actual SINR is $Y = (1/5) \times X \times 10 - 20$ (X is the <b><sinr></sinr></b> value queried by <b>AT+QENG</b> and <b>Y</b> is the actual value of LTE SINR after calculating with the formula). Range: -20 to 30 dB.		
	In 5G NR mode:		
	It indicates the signal of 5G NR Signal-to-Interface plus Noise Ratio.		
<cqi></cqi>	Range: -20 to 30 dB. Integer type. Channel Quality Indication. Range: 1–30.		
<tx_power></tx_power>	TX power value in 1/10 dBm. It is the maximum of all UL channel TX power.		
	The <b><tx_power></tx_power></b> value is only meaningful when the device is in traffic.		
<phych></phych>	Integer type. Physical channel.		
1	0 DPCH		
	1 FDPCH		
<sf></sf>	Integer type. Spreading factor.		
	0 SF_4		
	1 SF_8		
	2 SF_16		
	3 SF_32		
	4 SF_64		
	5 SF_128		
	6 SF_256		
	7 SF_512		
	8 UNKNOWN		
<slot></slot>	Integer type.		
	0–16: slot format for DPCH.		
	0–9: slot format for FDPCH		



<speech_code></speech_code>	Destination number on which call is to be deflected.		
<commod></commod>	Integer type. Number format. Compress mode.		
	0 Not support compress mode		
	1 Support compress mode		
<srxqual></srxqual>	Receiver automatic gain control on the camped frequency.		
<ecno></ecno>	Carrier to noise ratio in $dB =$ measured Ec/lo value in dB.		
<set></set>	Integer type. 3G neighbor cell set.		
	1 Active set		
	2 Synchronous neighbor set		
	3 Asynchronous neighbor set		
<rank></rank>	Rank of this cell as neighbor for inter-RAT cell reselection.		
<srxlev></srxlev>	Suitable receive level for inter frequency cell.		
<threshx_low></threshx_low>	To be considered for re-selection. The suitable receive level value of an		
	evaluated lower priority cell must be greater than this value.		
<threshx_high></threshx_high>	To be considered for re-selection. The suitable receive level value of an		
	evaluated higher priority cell must be greater than this value.		
<thresh_xhigh></thresh_xhigh>	Reselection threshold for high priority layers.		
<thresh_xlow></thresh_xlow>	Reselection threshold for low priority layers.		
<cpich_rscp></cpich_rscp>	Absolute power level of the common pilot channel as received by the UE in dBm × 10.		
<cpich_ecno></cpich_ecno>	Ratio of the received energy per PN chip for the common pilot channel to		
	the total received power spectral density at the UE antenna connector in dB $\times$ 10.		
<srxlev></srxlev>	Select receive level value for base station in dB (see 3GPP 25.304).		
<cell_resel_priority></cell_resel_priority>	Cell reselection priority. Range: 0–7.		
<s_non_intra_search></s_non_intra_search>	Threshold to control non-intra frequency searches.		
<thresh_serving_low></thresh_serving_low>	Specifies the suitable receive level threshold (in dB) used by the UE on the serving cell when reselecting towards a lower priority RAT/frequency.		
<s_intra_search></s_intra_search>	Cell selection parameter for the intra frequency cell.		

## NOTE

"-" or - indicates the parameter is invalid under current condition.

# Example

#### AT +QENG="servingcell"

+QENG: "LTE","FDD",460,00,81EF7D0,78,1300,3,5,5,1806,-68,-8,-38,15 +QENG: "NR5G-NSA", 460,00,570,-90,64,-11

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AT +QENG="neighbourcell"



+QENG: "neighbourcell intra","LTE",38950,276,-3,-88,-65,0,37,7,16,6,44 +QENG: "neighbourcell inter","LTE",39148,-,-,-,-,37,0,30,7,-,-,-+QENG: "neighbourcell inter","LTE",37900,-,-,-,-,0,0,30,6,-,-,-,-

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# 5.12. AT+QCAINFO Query Carrier Aggregation Parameters

This command queries carrier aggregation parameters.

AT+QCAINFO Query Carrier Agg	regation Parameters
Test Command	Response
AT+QCAINFO=?	OK
Execution Command	Response
AT+QCAINFO	+QCAINFO: "PCC", <freq>,<bandwidth>,<band>,</band></bandwidth></freq>
	<pre><pcell_state>,<pcid>,<rsrp>,<rsrq>,<rssi>,<sinr> +QCAINFO: "SCC",<freq>,<bandwidth>,<band>, <scell_state>,<pcid>,<rsrp>,<rsrq>,<rssi>,<sinr> [+QCAINFO: "SCC",<freq>,<bandwidth>,<band>, <scell_state>,<pcid>,<rsrp>,<rsrq>,<rssi>,<sinr> []]</sinr></rssi></rsrq></rsrp></pcid></scell_state></band></bandwidth></freq></sinr></rssi></rsrq></rsrp></pcid></scell_state></band></bandwidth></freq></sinr></rssi></rsrq></rsrp></pcid></pcell_state></pre>
	OK
	If no secondary cell was active: <b>OK</b>
Maximum Response Time	300 ms
Characteristics	/

<pcc></pcc>	Prima	Primary carrier component.		
<scc></scc>	Secon	ndary carrier component.		
<freq></freq>	EARF	EARFCN.		
<bandwidth></bandwidth>	Integer type. Bandwidth.			
	6	1.4 MHz		
	15	3 MHz		
	25	5 MHz		
	50	10 MHz		
	75	15 MHz		



	100 20 MHz		
<band></band>	String type. DL Band information.		
	"LTE BAND 1"		
	"LTE BAND 2"		
	"LTE BAND 3"		
	"LTE BAND 66"		
<pcell_state></pcell_state>	Integer type. Primary cell state.		
	0 No serving		
	1 Registered		
<scell_state></scell_state>	Integer type. Secondary cell state.		
	0 Deconfigured		
	1 Configuration deactivated		
	2 Configuration activated		
<pcid></pcid>	Integer type. Physical Cell ID.		
<rsrp></rsrp>	Integer type. Reference Signal Received Power (see 3GPP 36.214)		
<rsrq></rsrq>	Integer type. Reference Signal Received Quality (see 3GPP 36.214)		
<rssi></rssi>	Integer type. Received Signal Strength Indication.		
<sinr></sinr>	Integer type. Logarithmic value of SINR. Values are in 1/5th of a dB. Range:		
	0–250 (-20 to +30 dB).		

# 5.13. AT+QENDC Query EN-DC Status

This command queries EN-DC status.

AT+QENDC Query EN-DC Status	
Test Command	Response
AT+QENDC=?	OK
Execution Command	Response
AT+QENDC	+QENDC: <endc_avl>,<plmn_info_list_r15_avl>,<endc_r< td=""></endc_r<></plmn_info_list_r15_avl></endc_avl>
	str>
	OK
Characteristics	/

<endc_avl></endc_avl>	Integer type. Indicate whether the current cell supports EN-DC mode.	
	0 Not support	
	1 Support	
<plmn_info_list_r15_avl></plmn_info_list_r15_avl>	Integer type. Indicate whether the currently registered PLMN supports	



	the EN-DC mode.	
	0 Not support	
	1 Support	
<endc_rstr></endc_rstr>	Integer type. EN-DC capability delivered by the network.	
	0 Restricted	
	1 Not restricted	

# 5.14. AT+QPING\* Ping a Remote Server

This command tests the Internet protocol reachability of a host. Before using ping tools, the host should activate the context corresponding to **<contextID>** via **AT+QIACT**. It will return the result during the set value of **<timeout>**.

AT+QPING* Ping a Remote Server		
Test Command AT+QPING=?	Response +QPING: (range of supported <contextid>s),<host>,(range of supported <timeout>s),(range of supported <pingnum>s) OK</pingnum></timeout></host></contextid>	
Write Command AT+QPING= <contextid>,<host>[,<tim eout&gt;[,<pingnum>]]</pingnum></tim </host></contextid>	Response         If ping a remote server successfully, response:         OK         [+QPING: <result>[,<ip_address>,<bytes>,<time>,<tt< td="">         L&gt;]<cr><lf>]         +QPING: <finresult>[,<sent>,<rcvd>,<lost>,<min>,<ma< td="">         x&gt;,<avg>]         Or         ERROR</avg></ma<></min></lost></rcvd></sent></finresult></lf></cr></tt<></time></bytes></ip_address></result>	
Maximum Response Time Characteristics	300 ms /	

<contextid></contextid>	Integer type. The context ID. Range: 1–16.	
<host></host>	The host address in string type. The format is a domain name or a dotted decimal IP	
	address.	
<timeout></timeout>	Integer type. Set the maximum time to wait for the response of each ping request.	
	Range: 1-255. Default: 4. If this parameter is not set, the default value will be used.	



	Unit: second.		
<pingnum></pingnum>	Integer type. Set the maximum number of time for sending ping request. Range: 1-10.		
	Default: 4. If this parameter is not set, the default value will be used.		
<result></result>	The result of each ping request.		
	0 Received the ping response from the server. In this case, it is followed by		
	<ip_address>,<bytes>,<time>,<ttl>.</ttl></time></bytes></ip_address>		
<ip_address></ip_address>	The IP address of the remote server formatted as a dotted decimal IP.		
<bytes></bytes>	The length of each sent ping request. Unit: byte.		
<time></time>	The time wait for the response of the ping request. Unit: ms.		
<ttl></ttl>	Time to live value of the response packet for the ping request.		
<finresult></finresult>	The final result of the command.		
	0 It is finished normally. It is successful to activate the context and find the host.		
	In this case, it is followed by <b><sent>,<rcvd>,<lost>,<min>,<max>,<avg>.</avg></max></min></lost></rcvd></sent></b>		
<sent></sent>	Total number of sent ping requests.		
<rcvd></rcvd>	Total number of the ping requests that received the response.		
<lost></lost>	Total number of the ping requests that are timeout.		
<min></min>	The minimum response time. Unit: ms.		
<max></max>	The maximum response time. Unit: ms.		
<avg></avg>	The average response time. Unit: ms.		

#### Example

AT+QIACT=1 oK AT+QIACT? +QIACT: 1,1,1,"10.168.121.86"

OK AT+QPING=1,"www.baidu.com"

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+QPING: 0,"14.215.177.38",32,39,255

+QPING: 0,"14.215.177.38",32,42,255

+QPING: 0,"14.215.177.38",32,41,255

+QPING: 0,"14.215.177.38",32,38,255

+QPING: 0,4,4,0,38,42,39



NOTE

"\*" means under development.

# 5.15. AT+QNWPREFCFG Configure Network Searching Preferences

This command configures the network searching preferences.

AT+QNWPREFCFG	Configure No	etwork Searching Preferences
Test Command		Response
AT+QNWPREFCFG=?		+QNWPREFCFG: "gw_band",(list of supported <gw_ban< td=""></gw_ban<>
		d>s)
		+QNWPREFCFG: "Ite_band",(list of supported <lte_band>)</lte_band>
		+QNWPREFCFG: "nsa_nr5g_band",(list of supported NS
		A_NR5G_band>s)
		+QNWPREFCFG: "nr5g_band",(list of supported <nr5g _band&gt;s)</nr5g 
		+QNWPREFCFG: "mode_pref",(list of supported <mode _pref&gt;s)</mode 
		+QNWPREFCFG: "srv_domain",(range of supported <sr< td=""></sr<>
		v_domain>s)
		+QNWPREFCFG: "voice_domain",(range of supported < voice_domain>s)
		+QNWPREFCFG: "roam_pref",(list of supported <roam_< td=""></roam_<>
		pref>s)
		+QNWPREFCFG: "ue_usage_setting",(list of supported
		<setting>s)</setting>
		ОК
Maximum Response Tim	e	300ms
Characteristics		/



# 5.15.1. AT+QNWPREFCFG="gw\_band" WCDMA Band Configuration

This command specifies the preferred WCDMA bands to be searched by UE.

AT+QNWPREFCFG="gw_band" V	VCDMA Band Configuration
Write Command AT+QNWPREFCFG="gw_band"[, <gw_ band&gt;]</gw_ 	Response If the parameter <b><gw_band></gw_band></b> is omitted, return current configuration: <b>+QNWPREFCFG: "gw_band",<gw_band></gw_band></b>
	OK If the parameter <b><gw_band></gw_band></b> is specified, configure the preferred WCDMA bands to be searched: OK Or ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configuration will be saved automatically.

#### Parameter

<gw\_band> String type. Use the colon as a separator to list the WCDMA Bands to be configured. The parameter format is B1:B2:...:BN.

## NOTE

The module supports the following WCDMA Bands:

- B1 WCDMA 2100 band
- B2 WCDMA 1900 band
- B3 WCDMA 1800 band
- B4 WCDMA 1700 band
- B5 WCDMA 850 band
- B6 WCDMA 800 band
- B7 WCDMA 2600 band
- B8 WCDMA 900 band
- B9 WCDMA Japan 1700 band
- B11 WCDMA 1500 band
- B19 WCDMA Japan 850 band



## Example

```
AT+QNWPREFCFG="gw_band" //Query the currently configured WCDMA bands of the UE.
+QNWPREFCFG: "gw_band",1:2:3:4:5:6:7:8:9:19
```

OK

AT+QNWPREFCFG="gw\_band",1:2 //Set WCDMA B1 and WCDMA B2.

OK

# 5.15.2. AT+QNWPREFCFG="Ite\_band" LTE Band Configuration

This command specifies the preferred LTE bands to be searched by UE.

AT+QNWPREFCFG="Ite_band" LTE Band Configuration		
Write Command	Response	
AT+QNWPREFCFG="Ite_band"[, <lte< th=""><th>If the parameter <lte_band> is omitted, return current</lte_band></th></lte<>	If the parameter <lte_band> is omitted, return current</lte_band>	
_band>]	configuration:	
	+QNWPREFCFG: "Ite_band", <lte_band></lte_band>	
	OK	
	If the parameter <lte_band> is specified, configure the</lte_band>	
	preferred LTE bands to be searched:	
	ОК	
	Or	
	ERROR	
Maximum Response Time	300 ms	
Characteristics	The command takes effect immediately.	
	The configuration will be saved automatically.	

#### Parameter

<LTE\_band>String type. Use the colon as a separator to list the LTE Bands to be configured. The
parameter format is B1:B2:...:BN.

# NOTE

The LTE Band range supported by the module is: N1–N14, N17–N21, N23–N43, N46–N49, N66–N68, N71, N125–N127, N250, N252, N255.

## Example

AT+QNWPREFCFG="lte\_band" //Query the currently configured LTE bands of the UE. +QNWPREFCFG:



"Ite\_band",1:2:3:4:5:7:8:12:13:14:17:18:19:20:25:26:28:29:30:32:34:38:39:40:41:42:66:71

#### OK

AT+QNWPREFCFG="Ite\_band",1:2 //Set LTE N1 and LTE N2.

OK

## 5.15.3. AT+QNWPREFCFG="nsa\_nr5g\_band" NSA 5G NR Band Configuration

This command specifies the preferred NSA 5G NR bands to be searched by UE.

AT+QNWPREFCFG="nsa_nr5g_band" NSA 5G NR Band Configuration		
Write Command AT+QNWPREFCFG="nsa_nr5g_band" [, <nsa_nr5g_band>]</nsa_nr5g_band>	Response If the parameter <nsa_nr5g_band> is omitted, return current configuration: +QNWPREFCFG: "nsa_nr5g_band",<nsa_nr5g_ban d&gt; OK If the parameter <nsa_nr5g_band> is specified, configure the preferred NSA 5G NR bands to be searched: OK</nsa_nr5g_band></nsa_nr5g_ban </nsa_nr5g_band>	
	Or ERROR	
Maximum Response Time	300 ms	
Characteristics	The command takes effect immediately. The configuration will be saved automatically.	

#### Parameter

<NSA\_NR5G\_band> String type. Use the colon as a separator to list the NSA 5G NR bands to be configured. The parameter format is B1:B2:...:BN.

#### NOTE

The configurable NSA 5G NR band ranges supported by the applicable modules for this command are: n1–n3, n5, n7, n8, n12, n20, n25, n28, n34, n38–n41, n48, n50, n51, n65, n66, n70, n71, n74–n86, n257–n261.

#### Example

AT+QNWPREFCFG= "nsa\_nr5g\_band" //Query the currently configured NSA 5G NR bands of UE. +QNWPREFCFG: "nsa\_nr5g\_band",1:3:7:20:28:40:41:71:77:78:79



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AT+QNWPREFCFG= "nsa\_nr5g\_band",1:2 //Set NSA 5G NR N1 and NSA 5G NR N2. OK

# 5.15.4. AT+QNWPREFCFG="nr5g\_band" 5G NR Band Configuration

This command specifies the preferred NR5G bands to be searched by UE.

AT+QNWPREFCFG="nr5g_band"	5G NR Band Configuration
Write Command AT+QNWPREFCFG="nr5g_band"[, <n R5G_band&gt;]</n 	Response If the parameter <b><nr5g_band></nr5g_band></b> is omitted, return current configuration: <b>+QNWPREFCFG: "nr5g_band",<nr5g_band></nr5g_band></b>
	OK If the parameter <b><nr5g_band></nr5g_band></b> is specified, configure the preferred 5G NR bands to be searched: OK Or ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configuration will be saved automatically.

## Parameter

<NR5G\_band> String type. Use the colon as a separator to list the 5G NR bands to be configured. The parameter format is **B1:B2:...:BN**.

# NOTE

The configurable NSA 5G NR band ranges supported by the applicable modules for this command are: n1–n3, n5, n7, n8, n12, n20, n25, n28, n34, n38–n41, n48, n50, n51, n65, n66, n70, n71, n74–n86, n257–n261.

## Example

AT+QNWPREFCFG= "nr5g\_band" //Query the currently configured NR5 bands of the UE. +QNWPREFCFG: "nr5g\_band",1:3:7:20:28:40:41:71:77:78:79

OK AT+QNWPREFCFG= "nr5g\_band",1:2 //Set 5G NR N1 and 5G NR N2. OK



# 5.15.5. AT+QNWPREFCFG="mode\_pref" Network Search Mode Configuration

This command specifies the network search mode.

AT+QNWPREFCFG="mdoe_pref"	Network Search Mode Configuration
Write Command AT+QNWPREFCFG="mode_pref"[, <m ode_pref&gt;]</m 	Response If the parameter <b><mode_pref></mode_pref></b> is omitted, return current configuration: <b>+QNWPREFCFG: "mode_pref",<mode_pref></mode_pref></b>
	OK If the parameter <mode_pref> is specified, configure the network search mode: OK Or ERROR</mode_pref>
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configuration will be saved automatically.

## Parameter

<mode\_pref> String type. Use the colon as a separator to list the RATs to be configured. The parameter format is: RAT1:RAT2:...RATN.

## NOTE

The RATs supported by the module are as follows:AUTOWCDMA & LTE & 5G NRWCDMAWCDMA onlyLTELTE onlyNR5G5G NR only

#### Example

AT+QNWPREFCFG= "mode_pref" +QNWPREFCFG: "mode_pref",AUTO	//Query the current configuration.
OK AT+QNWPREFCFG= "mode_pref",LTE OK	//Set RAT to LTE only.
AT+QNWPREFCFG= "mode_pref",LTE:NR5G OK	//Set RAT to LTE & 5G NR.



# 5.15.6. AT+QNWPREFCFG="srv\_domain" Service Domain Configuration

This command specifies the registered service domain.

AT+QNWPREFCFG="srv_domain"	Service Domain Configuration
Write Command AT+QNWPREFCFG="srv_domain"[, <s rv_domain&gt;]</s 	Response If the parameter <b><srv_domain></srv_domain></b> is omitted, return current configuration: <b>+QNWPREFCFG: "srv_domain",<srv_domain></srv_domain></b>
	OK If the parameter <srv_domain> is specified, configure the service domain of UE: OK Or ERROR</srv_domain>
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configuration will be saved automatically.

## Parameter

<srv_domain></srv_domain>	Integer type. Service domain of UE.
	0 CS only
	1 PS only
	<u>2</u> CS & PS

#### Example

AT+QNWPREFCFG="srv_domain" +QNWPREFCFG: "srv_domain",2	//Query the current configuration.
OK AT+QNWPREFCFG="srv_domain",1 OK	//Set PS only.

# 5.15.7. AT+QNWPREFCFG="voice\_domain" Voice Domain Configuration

This command specifies the voice domain of UE.

AT+QNWPREFCFG="voice_domain" Voice Domain Configuration		
Write Command Response		
AT+QNWPREFCFG="voice_domain"[,	If the parameter <voice_domain> is omitted, return current</voice_domain>	
<voice_domain>]</voice_domain>	configuration:	



	+QNWPREFCFG: "voice_domain", <voice_domain></voice_domain>	
	OK If the parameter <voice_domain> is specified, configure the voice domain of UE: OK Or ERROR</voice_domain>	
Maximum Response Time	300 ms	
Characteristics	The command takes effect immediately. The configuration will be saved automatically.	

<voice_domain></voice_domain>	Inte	Integer type. Service domain of UE.	
	0	CS voice only	
	1	IMS PS voice only	
	2	CS voice preferred	
	<u>3</u>	IMS voice preferred	
Example			
AT+QNWPREFCF +QNWPREFCFG:			//Query the current configuration.

OK	
AT+QNWPREFCFG="voice_domain",3	//Set IMS voice preferred.
OK	

# 5.15.8. AT+QNWPREFCFG="roam\_pref" Roaming Preference Configuration

This command specifies the roaming preference of UE.

AT+QNWPREFCFG="roam_pref"	Roaming Preference Configuration
Write Command	Response
AT+QNWPREFCFG="roam_pref"[, <roa m_pref&gt;]</roa 	If the parameter < <b>roam_pref&gt;</b> is omitted, return current configuration: +QNWPREFCFG: "roam_pref", <roam_pref></roam_pref>
	ОК
	If the parameter <b><roam_pref></roam_pref></b> is specified, configure the roaming preference of UE: <b>OK</b>



	Or
	ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configuration will be saved automatically.

<roam_pref></roam_pref>	Integer type. Roaming preference of UE.
	1 Roam only on home networks
	3 Roam on affiliate networks
	255 Roam on any network

## Example

AT+QNWPREFCFG="roam_pref" +QNWPREFCFG: "roam_pref",255	//Query the current configuration.
OK AT+QNWPREFCFG= "roam_pref",1 OK	//Set Roam Pref Home.

# 5.15.9. AT+QNWPREFCFG="ue\_usage\_setting" UE Usage Setting Configuration

This command specifies the usage setting of UE.

AT+QNWPREFCFG="ue_usage_se	tting" UE Usage Setting Configuration
Write Command AT+QNWPREFCFG="ue_usage_settin g"[, <setting>]</setting>	Response If the parameter <b><setting></setting></b> is omitted, return current configuration: <b>+QNWPREFCFG: "ue_usage_setting",<setting></setting></b> OK
	If the parameter <b><setting></setting></b> is specified, configure the usage setting of UE: <b>OK</b> Or <b>ERROR</b>
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configuration will be saved automatically.



<setting></setting>	Integer type. Roaming preference of UE.
	0 Voice centric
	1 Data centric

# Example

AT+QNWPREFCFG="ue_usage_setting" +QNWPREFCFG: "ue_usage_setting",1	//Query the current configuration.
OK AT+QNWPREFCFG="ue_usage_setting",0 OK	//Set voice centric.



# **6** Call Related Commands

# 6.1. ATA Answer an Incoming Call

This command connects the MT to an incoming voice or data call indicated by a **RING** URC.

ATA Answer an Incoming Call	
Execution Command ATA	Response MT sends off-hook to the remote station. Response in case of data call, if successfully connected: <b>CONNECT<text></text></b> And MT switches to data mode. <b><text></text></b> outputs only when <b><value></value></b> is greater than 0 in <b>ATX</b> <b><value></value></b> parameter setting.
	When MT returns to command mode after call release: OK Response in case of voice call, if successfully connected: OK Response if there is no connection: NO CARRIER
Maximum Response Time	90 s, determined by the network.
Characteristics	/
Reference V.25ter	

NOTES

- 1. Any additional commands on the same command line are ignored.
- 2. This command may be aborted generally by receiving a character during execution. The aborting is impossible happened during some connection establishments such as handshaking.



# Example

RING	//A voice call is ringing.
AT+CLCC	
+CLCC: 1,0,0,1,0,"",128	//PS call in LTE mode.
+CLCC: 2,1,4,0,0,"02154450290",129	//Incoming call.
ОК	
ATA	//Accept the voice call with ATA.
ок	

# 6.2. ATD Originate a Call

This command is be used to set up outgoing voice and data calls. Supplementary services can also be controlled with this command.

ATD Originate a Call	
Execution Command ATD <n>[<mgsm>][;]</mgsm></n>	Response If no dial tone and ATX2 or ATX4 is set: NO DIALTONE If busy and ATX3 or ATX4 is set: BUSYBUSY
	If a connection cannot be established: <b>NO CARRIER</b> If connection is successful and there is a non-voice call: <b>CONNECT<text></text></b> And MT switches to data mode. Note: <b><text></text></b> outputs only when <b><value></value></b> is greater than 0 in <b>ATX<value></value></b> parameter setting. When MT returns to command mode after call release: <b>OK</b>
	If connection is successful and there is a voice call: <b>OK</b>
Maximum Response Time	5 s, determined by the network.
Characteristics	/
Reference V.25ter	



<ul> <li>Deactivates CLIR (Enable presentation of own number to the called party)</li> <li>Activates closed user group invocation for this call only</li> <li>Deactivates closed user group invocation for this call only</li> </ul>
i Deactivates <b>CLIR</b> (Enable presentation of own number to the called party)
Actives <b>CLIR</b> (Disable presentation of own number to the called party)
String of <b>GSM</b> modifiers:
Following V.25ter modifiers are ignored: ,(comma), T, P, !, W, @
Dialing digits: 0-9, *, #, +, A, B, C
String of dialing digits and optionally V.25ter modifiers.

- 1. This command may be aborted generally caused by receiving an **ATH** command or a character during execution. The aborting is not impossible happened during some connection establishment such as handshaking.
- 2. Parameter "I" and "i" only valid if no "\*" or "#" code is within the dial string.
- 3. See **ATX** command for setting result code and call monitoring parameters.
- 4. Responses returned after dialing with ATD: For voice call, two different responses mode can be determined. MT returns OK immediately either after dialing was completed or after the call was established. The setting is controlled by AT+COLP. For factory version, the default is AT+COLP=0, which causes the MT to return OK immediately after dialing was completed. Otherwise MT will return OK, BUSY, NO DIAL TONE, or NO CARRIER.
- 5. Using **ATD** during an active voice call:
  - When a user originates a second voice call while there is already an active voice call, the first call will be automatically put on hold.
  - The current states of all calls can be easily checked at any time by using **AT+CLCC** command.

#### Example

ATD10086; OK //Dialing out the party's number.



# 6.3. ATH Disconnect Existing Connection

This command disconnects data calls or voice calls. AT+CHUP is also used to disconnect the voice call.

ATH Disconnect Existing Connection	
Execution Command ATH[n]	Response Disconnect existing call by local TE from command line and terminate the call. <b>OK</b>
Maximum Response Time	90 s, determined by the network.
Characteristics	/
Reference V.25ter	

## Parameter

<n></n>	Integer type.	
	0	Disconnect existing call from command line and terminate the call

# 6.4. AT+CVHU Voice Hang up Control

This command controls whether **ATH** can be used to disconnect the voice call.

AT+CVHU Voice Hang up Control	
Test Command	Response
AT+CVHU=?	+CVHU: (list of supported <mode>s)</mode>
	ОК
Read Command	Response
AT+CVHU?	+CVHU: <mode></mode>
	OK
Write Command	Response
AT+CVHU= <mode></mode>	OK
	Or
	ERROR
Maximum Response Time	300 ms
Characteristics	/



Reference	
3GPP TS 27.007	

<mode></mode>	Integer type.	
	0 <b>ATH</b> can be used to disconnect the voice call	
	1 <b>ATH</b> is ignored but <b>OK</b> response is returned	

# 6.5. AT+CHUP Hang up Calls

This command cancels all voice calls in the state of Active, Waiting and Held. For data disconnections, use **ATH**.

AT+CHUP Hang up Calls	
Test Command	Response
AT+CHUP=?	OK
Execution Command	Response
AT+CHUP	OK
	Or
	ERROR
Maximum Response Time	90 s, determined by the network.
Characteristics	/
Reference	
3GPP 27.007	

# Example

RING	//Incoming call.
AT+CHUP	//Hang up the call.
OK	



# 6.6. ATS0 Set Number of Rings before Automatically Answering Call

ATS0 Set Number of Rings before Automatically Answering Call	
Read Command	Response
ATS0?	<n></n>
	ОК
Write Command	Response
ATS0= <n></n>	This parameter setting determines the number of rings before
	auto-answer.
	ОК
Maximum Response Time	300 ms
Characteristics	/
Reference	
V.25ter	

This command controls automatic answering mode for the incoming calls.

## Parameter

<n></n>	Integer	type.
	<u>0</u>	Automatic answering is disabled
	1–255	Enable automatic answering on the ring number specified

#### NOTE

If **<n>** is set too high, the calling party may hang up before the call is answered automatically.

# Example

ATS0=3	//Set three rings before automatically answering a call.
01/	<b>o , o</b>
OK	
	<i></i>
RING	//A call is coming.
##0	
##0	
DING	
RING	
##0	
RING	//Automatically answering the call after three rings.
	in atomationly answering the call after three higs.



##0

# 6.7. ATS6 Set Pause Before Blind Dialing

This command is implemented for compatibility reasons only, and has no effect.

ATS6 Set Pause Before Blind Dialing	
Read Command	Response
ATS6?	<n></n>
	ОК
Write Command	Response
ATS6= <n></n>	ОК
Maximum Response Time	300 ms
Characteristics	/
Reference	
V.25ter	

## Parameter

Integer type.  $0-\underline{2}-10$ Number of seconds to wait before blind dialing

# 6.8. ATS7 Set Time to Wait for Connection Completion

This command specifies the duration (unit: second) to wait for the connection completion in case of answering or originating a call. If no connection is established during the time, MT will be disconnected from the line.

ATS7 Set Time to Wait for Connection Completion	
Read Command	Response
ATS7?	<n></n>
	OK
Write Command	Response
ATS7= <n></n>	This parameter setting determines the amount of time (unit:
	second) to wait for the connection completion in case of
	answering or originating a call.



	ОК
Maximum Response Time	300 ms
Characteristics	/
Reference V.25ter	

<n></n>	Integer type.	
	<u>0</u>	Disabled
	1–255	Duration of seconds to wait for connection completion

# 6.9. ATS8 Set the Time to Wait for Comma Dial Modifier

This command is implemented for compatibility reasons only, and has no effect.

ATS8 Set the Time to Wait for Comma Dial Modifier	
Read Command	Response
ATS8?	<n></n>
	ОК
Write Command	Response
ATS8= <n></n>	ОК
Maximum Response Time	300 ms
Characteristics	/
Reference	
V.25ter	

<n></n>	Integer type	<i>)</i> .
	0	No pause when comma encountered in dial string
	1– <u>2</u> –255	Number of seconds to wait for comma dial modifier



# 6.10. ATS10 Set Disconnection Delay after Indicating the Absence of

# **Data Carrier**

This command determines the duration (unit: tenths of a second) during which the UE remains connected in absence of a data carrier. This parameter setting determines the amount of time (unit: tenths of a second) during which the MT will remain connected in absence of a data carrier. If the data carrier is once more detected before disconnection, the MT remains connected.

ATS10 Set Disconnection Delay after Indicating the Absence of Data Carrier		
Read Command	Response	
ATS10?	<n></n>	
	ОК	
Write Command	Response	
ATS10= <n></n>	ОК	
Maximum Response Time	300 ms	
Characteristics	/	
Reference		
V.25ter		

## Parameter

<n></n>	Integer type.		
	1– <u>15</u> –254	Duration of tenths of seconds to wait before disconnecting after UE has indicated	
		the absence of received line signal	

# 6.11. AT+CSTA Select Type of Address

This command selects the type of number for further dialing commands **ATD** according to 3GPP Specifications. The Test Command returns values supported a compound value.

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



	ОК
Write Command	Response
AT+CSTA=[ <type>]</type>	OK
Maximum Response Time	300 ms
Characteristics	/
Reference 3GPP TS 27.007	

<type></type>	Integer type. Current address type setting.	
	<u>129</u>	Unknown type
	145	International type (contains the character "+")

# 6.12. AT+CLCC List Current Calls of MT

This command returns the list of all current calls. If the command is executed successfully, but no calls existed, then no information will be responded but **OK** will be sent to TE.

AT+CLCC List Current Calls of MT		
Test Command	Response	
AT+CLCC=?	ОК	
Execution Command	Response	
AT+CLCC	[+CLCC: <id1>,<dir>,<stat>,<mode>,<mpty>[,<number>,</number></mpty></mode></stat></dir></id1>	
	<type>[,<alpha>]]</alpha></type>	
	ОК	
	If there is any error related to MT functionality:	
	+CME ERROR: <err></err>	
Maximum Response Time	300 ms	
Characteristics	1	



Integer type. The call identification nur	nber as described in 3GPP TS 22.030 can be used in
AT+CHLD command operations.	
Integer type.	
0 Mobile originated (MO) call	
1 Mobile terminated (MT) call	
Integer type. State of the call.	
0 Active	
1 Held	
2 Dialing (MO call)	
3 Alerting (MO call)	
4 Incoming (MT call)	
5 Waiting (MT call)	
Integer type. Bearer/teleservice.	
0 Voice	
1 Data	
2 FAX	
Integer type.	
0 Call is not one of multiparty (	conference) call parties
1 Call is one of multiparty (conf	erence) call parties
Phone number in string type in format	specified by <b><type></type></b> .
type> Type of address of octet in integer format (See <i>3GPP TS 24.008, subclause 1</i> details). Usually, it has three kinds of values:	
145 International type (contains the	ne character "+")
161 National type	
ha> Alphanumeric representation for <number> corresponding to the</number>	
phonebook.	
Error codes. For more details, please refer to <b>Table 11</b> .	
	AT+CHLD command operations.Integer type.0Mobile originated (MO) call1Mobile terminated (MT) call1Mobile terminated (MT) callInteger type. State of the call.0Active1Held2Dialing (MO call)3Alerting (MO call)4Incoming (MT call)5Waiting (MT call)1Data2FAXInteger type.00Call is not one of multiparty (configure type)0Call is one of multiparty (configure type)1Call is one of multiparty (configure type)1Call is not one of multiparty (configure type)2Unknown type145International type (contains the fold)161National typeAlphanumeric representation for <

# Example

ATD10086;	//Establish a call.
ОК	
AT+CLCC	
+CLCC: 1,0,0,1,0,"",128	//PS call in LTE mode.
+CLCC: 2,0,0,0,0,"10086",129	//Establish a call, and the call has been answered.

ок

# 6.13. AT+CR Service Reporting Control

This command controls whether the MT to transmit an intermediate result code **+CR: <serv>** to the TE or not when a call is set up.

If it is enabled, an intermediate result code is transmitted at the point during connect negotiation at which the MT has determined which speed and quality of service will be used, before any error control or data compression reports and before any final result code (e.g. **CONNECT**) is transmitted.

AT+CR Service Reporting Control	
Test Command	Response
AT+CR=?	+CR: (list of supported <mode>s)</mode>
	ОК
Read Command	Response
AT+CR?	+CR: <mode></mode>
	OK
Write Command	Response
AT+CR=[ <mode>]</mode>	MT controls whether intermediate result code +CR: <serv> is</serv>
	returned from TA to TE or not when a call is set up.
	OK
Maximum Response Time	300 ms
Characteristics	/
Reference	
3GPP TS 27.007	

<mode></mode>	Integer type.	
	<u>0</u>	Disable
	1	Enable
<serv></serv>	String type.	
	ASYNC	Asynchronous transparent
	SYNC	Synchronous transparent
	RELASYNC	Asynchronous non-transparent
	<b>REL SYNC</b>	Synchronous non-transparent



# 6.14. AT+CRC Set Cellular Result Codes for Incoming Call Indication

This command controls whether to use the extended format of incoming call indication or not. When it is enabled, an incoming call is indicated to TE with unsolicited result code **+CRING: <type>** instead of the normal **RING**.

AT+CRC Set Cellular Result Codes for Incoming Call Indication		
Test Command	Response	
AT+CRC=?	+CRC: (list of supported <mode>s)</mode>	
	ОК	
Read Command	Response	
AT+CRC?	+CRC: <mode></mode>	
	OK	
Write Command	Response	
AT+CRC=[ <mode>]</mode>	MT controls whether the extended format of incoming call	
	indication is used or not.	
	OK	
Maximum Response Time	300 ms	
Characteristics	/	
Reference		
3GPP TS 27.007		

## Parameter

<mode></mode>	Integer type.	
	<u>0</u>	Disable extended format
	<u>-</u> 1	Enable extended format
<type></type>	String type.	
	ASYNC	Asynchronous transparent
	SYNC	Synchronous transparent
	RELASYNC	Asynchronous non-transparent
	<b>REL SYNC</b>	Synchronous non-transparent
	FAX	Facsimile
	VOICE	Voice

#### Example

AT+CRC=1	//Enable extended format.
OK	



+CRING: VOICE ATH	//Indicate incoming call to TE.
OK AT+CRC=0 OK	//Disable extended format.
RING ATH OK	//Indicate incoming call to TE.

# 6.15. AT+CRLP Select Radio Link Protocol Parameter

This command selects radio link protocol (RLP) parameters used when non-transparent data calls are originated.

AT+CRLP Select Radio Link Pr	otocol Parameter
Test Command AT+CRLP=?	Response MT returns values supported. RLP (Radio Link Protocol) versions 0 and 1 share the same parameter set. MT returns only one line for this set (during which <ver> is not presented). +CRLP: (range of supported <iws>s),(range of supported <mws>s),(range of supported <t1>s),(range of supported <n2>s),<ver> +CRLP: (range of supported <iws>s),(range of supported <mws>s),(range of supported <t1>s),(range of supported <n2>s),<ver> +CRLP: (range of supported <iws>s),(range of supported <n2>s),<ver> +CRLP: (range of supported <iws>s),(range of supported <n2>s),<ver> +CRLP: (range of supported <iws>s),(range of supported <n2>s),<ver></ver></n2></iws></ver></n2></iws></ver></n2></iws></ver></n2></t1></mws></iws></ver></n2></t1></mws></iws></ver>
Read Command AT+CRLP?	Response MT returns current settings for RLP version. RLP versions 0 and 1 share the same parameter set. TA returns only one line for this set (during which <b><ver></ver></b> is not presented). <b>+CRLP: <iws>,<mws>,<t1>,<n2>,<ver></ver></n2></t1></mws></iws></b>  OK
Write Command AT+CRLP=[ <iws>[,<mws>[,<t1>[,&lt;</t1></mws></iws>	Response TA sets radio link protocol (RLP) parameters used when



N2>[, <ver>]]]]]</ver>	non-transparent data calls are set up. OK
Maximum Response Time	300 ms
Characteristics	/
Reference 3GPP TS27.007	

<iws></iws>	Integer type.	
	0– <u>61</u>	Interworking window size (IWF to MS)
	0– <u>240</u> –488	For <b><ver></ver></b> = 2
<mws></mws>	Integer type.	
	0— <u>61</u>	Mobile window size (MS to IWF)
	0– <u>240</u> –488	For <b><ver></ver></b> = 2
<t1></t1>	Integer type.	
	38– <u>48</u> –255	Acknowledgment timer T1 in a unit of 10ms
	42– <u>52</u> –255	For <b><ver></ver></b> = 2
<n2></n2>	Integer type.	
	1– - <u>6</u> –55	Retransmission attempts N2
<ver></ver>	Integer type.	
	0–2	RLP version number in integer format

# 6.16. AT+QECCNUM\* Configure Emergency Call Numbers

This command queries, add and delete ECC numbers (emergency call numbers). There are two kinds of ECC numbers: ECC numbers without (U)SIM and ECC numbers with (U)SIM. The default ECC numbers without (U)SIM is 911, 112, 00, 08, 110, 999, 118 and 119. The default ECC number with (U)SIM is 911 and 112. 911 and 112 will always be supported as ECC numbers, and cannot be deleted. ECC numbers can be saved into NVM automatically. If the (U)SIM card contains ECC file, the numbers in ECC file can also be regarded as ECC numbers.

The maximal supported ECC numbers of each type is 20.

AT+QECCNUM*	Configure Emer	gency Call Numbers
Test Command		Response
AT+QECCNUM=?		+QECCNUM: (range of supported <mode>s)</mode>
		OK



	D
Write Command	Response
AT+QECCNUM= <mode>,<type>[,<ec< td=""><td>If <b><mode></mode></b> is equal to 0, query the ECC numbers. In this</td></ec<></type></mode>	If <b><mode></mode></b> is equal to 0, query the ECC numbers. In this
cnum1>[, <eccnum2>,[,<eccnum< td=""><td>case, <eccnumn> should be omitted, and the response is:</eccnumn></td></eccnum<></eccnum2>	case, <eccnumn> should be omitted, and the response is:</eccnumn>
N>]]]	+QECCNUM: <type>,<eccnum1>,<eccnum2>[…]</eccnum2></eccnum1></type>
	ОК
	If <mode> is not equal to 0: <mode> = 1 adds the ECC</mode></mode>
	number; <b><mode></mode></b> = 2 deletes the ECC number. In this case,
	at least one ECC number <eccnumn> should be inputted,</eccnumn>
	and the response is:
	OK
	Or
	ERROR
Read Command	Response
AT+QECCNUM?	+QECCNUM: 0, <eccnum1>,<eccnum2>[]</eccnum2></eccnum1>
	ОК
Maximum Response Time	300 ms
	The command takes effect immediately.
Characteristics	The configurations will be saved automatically.
	The configurations will be saved automatically.

<mode></mode>	Integer type. ECC number operation mode.	
	0 Query ECC numbers	
	1 Add ECC numbers	
	2 Delete ECC numbers	
<type></type>	Integer type. ECC number type.	
	0 ECC numbers without (U)SIM	
	1 ECC numbers with (U)SIM	
<eccnumn></eccnumn>	String type. ECC numbers (e.g."110", "119")	

AT+QECCNUM=? +QECCNUM: (0-2)	//Query the supported ECC number operation mode.	
OK AT+QECCNUM? //Query the ECC numbers with or without (U)SIM. +QECCNUM: 0,"911","112","00","08","110","999","118","119" +QECCNUM: 1,"911","112"		



## OK AT+QECCNUM=0,1 //Query the ECC numbers with (U)SIM. +QECCNUM: 1,"911","112" OK AT+QECCNUM=1,1,"110", "234" //Add "110" and "234" into the type of ECC numbers with (U)SIM. OK AT+QECCNUM=0,1 //Query the ECC numbers with (U)SIM. +QECCNUM: 1, "911","112","110","234" OK AT+QECCNUM=2,1,"110" //Delete "110" from the type of ECC numbers with (U)SIM. OK //Query the ECC numbers with (U)SIM. AT+QECCNUM=0,1 +QECCNUM: 1, "911","112","234" OK

NOTE "\*" means under development.

# 6.17. AT^DSCI Call Status Indication

This command indicates the call status.

AT^DSCI Call Status Indication	
Test Command	Response
AT^DSCI=?	<b>^DSCI: (</b> list of supported <b><n></n></b> s <b>)</b>
	ОК
Read Command	Response
AT^DSCI?	^DSCI: <n></n>
	OK
Write Command	Response
AT^DSCI=[ <n>]</n>	MT enables or disables the presentation of the DSCI at TE.
	ОК
Characteristics	/



#### Reference

#### Parameter

0

<n></n>	Integer type.
	0 DSCI not supported
	1 DSCI supported

NOTE		
When the	presentation o	f the DSCI at the TE is enabled, an unsolicited result code is returned after the
action:		
^DSCI: <io< th=""><th>l&gt;,<dir>,<stat:< th=""><th>&gt;,<type>,<number>,<num_type></num_type></number></type></th></stat:<></dir></th></io<>	l>, <dir>,<stat:< th=""><th>&gt;,<type>,<number>,<num_type></num_type></number></type></th></stat:<></dir>	>, <type>,<number>,<num_type></num_type></number></type>
Parameters	5	
<id></id>	Integer	type. Call ID
<dir></dir>	Integer	type. Call direction
	0 Mc	obile originated call
	1 Mc	obile terminated call
<stat></stat>	Integer	type. Call state
	1 CA	ALL_LOCAL_HOLD
	2 CA	ALL_ORIGINAL
	3 CA	ALL_CONNECT
	4 CA	ALL_INCOMING
	5 CA	ALL_WAITING
	6 CA	ALL_END
	7 CA	ALL_ALERTING
	8 C/	ALL_REMOTE_HOLD
	9 CA	ALL_BOTH_HOLD
<type></type>	Integer	type. Call type
	0 Vo	pice call
	1 PS	S call
<number></number>	r> String type. Phone number	
<num_typ< th=""><th colspan="2"><b>pe&gt;</b> Integer type. Type of address of octet in integer format (See <i>3GPP TS 24.008</i>). Usually,</th></num_typ<>	<b>pe&gt;</b> Integer type. Type of address of octet in integer format (See <i>3GPP TS 24.008</i> ). Usually,	
	it has th	hree kinds of values:
	129	Unknown type
	145	International type (contains the character "+")
	161	National type

## Example

//Dial a call AT^DSCI=1 OK

//Enable DSCI.



ATD10086; OK	//Dial 10086.
^DSCI: 1,0,2,0,10086,129	//A call is originated.
^DSCI: 1,0,7,0,10086,129	//The call is alerting.
^DSCI: 1,0,3,0,10086,129	//The call is connected.
ATH OK	
^DSCI: 1,0,6,0,10086,129	//The call is ended.
//Incoming call <b>RING</b>	
^DSCI: 1,1,4,0,13022100000,129	//A call is coming.
RING	
^DSCI: 1,1,6,0,13022100000,129	//The call is ended.
NO CARRIER	



# **7** Phonebook Commands

## 7.1. AT+CNUM Subscriber Number

This command gets the subscribers' own number(s) from the (U)SIM.

AT+CNUM Subscriber Number	
Test Command	Response
AT+CNUM=?	OK
Execution Command	Response
AT+CNUM	[+CNUM: [ <alpha>],<number>,<type>]</type></number></alpha>
	[]
	OK
	Or
	ERROR
	If there is any error related to MT functionality:
	+CME ERROR: <err></err>
Maximum Response Time	300 ms
Characteristics	/
Reference	
3GPP 27.007	

<alpha></alpha>	Optional alphanumeric string associated with <b><number></number></b> . The used character s	
	should be the one selected with AT+CSCS.	
<number></number>	String type. Phone number of format specified by <type>.</type>	
<type></type>	Type of address of octet in integer format (See 3GPP TS 24.008). Usually, it has three	
	kinds of values:	
	129 Unknown type	
	145 International type (contains the character "+")	
	161 National type	
<err></err>	Error codes. For more details, please refer to <b>Table 11</b> .	



# 7.2. AT+CPBF Find Phonebook Entries

This command searches the phonebook entries starting with the given **<findtext>** string from the current phonebook memory storage selected with **AT+CPBS**, and return all found entries sorted in alphanumeric order.

AT+CPBF Find Phonebook Entries	
Test Command	Response
AT+CPBF=?	+CPBF: <nlength>,<tlength></tlength></nlength>
	OK
Write Command	Response
AT+CPBF= <findtext></findtext>	[+CPBF: <index>,<number>,<type>,<text>]</text></type></number></index>
	ОК
	Or
	ERROR
	If there is any error related to MT functionality:
	+CME ERROR: <err></err>
Maximum Response Time	Depend on the storage of phonebook entries.
Characteristics	/
Reference	
3GPP 27.007	

anlongth	Integer type, Indicate the maximum length of field anymhers	
<nlength></nlength>	Integer type. Indicate the maximum length of field <b><number></number></b> .	
<tlength></tlength>	Integer type. Indicate the maximum length of field <text>.</text>	
<findtext></findtext>	String type. The field of maximum length <tlength> in current TE character set</tlength>	
	specified by AT+CSCS.	
<index></index>	Integer type. In the range of location numbers of phone book memory.	
<type></type>	Type of address of octet in integer format (See 3GPP TS 24.008). Usually, it has three	
	kinds of values:	
	129 Unknown type	
	145 International type (contains the character "+")	
	161 National type	
<text> Integer type. The field of maximum length <tlength> in current TE c</tlength></text>		
	specified by AT+CSCS.	
<err></err>	Error codes. For more details, please refer to <b>Table 11</b> .	



# 7.3. AT+CPBR Read Phonebook Entries

This command reads phonebook entries in location number range **<index1>... <index2>** from the current phonebook memory storage selected with **AT+CPBS**. If **<index2>** is omitted, only location **<index1>** will be returned.

AT+CPBR Read Phonebook Entries		
Test Command	Response	
AT+CPBR=?	+CPBR: (list of supported <index>s),<nlength>,<tlength></tlength></nlength></index>	
	ОК	
Write Command	Response	
AT+CPBR= <index1>[,<index2>]</index2></index1>	+CPBR: <index1>,<number>,<type>,<text></text></type></number></index1>	
	ОК	
	Or	
	ERROR	
	If there is any error related to MT functionality:	
	+CME ERROR: <err></err>	
Maximum Response Time	Depends on the storage of phonebook entries.	
Characteristics	/	
Reference		
3GPP 27.007		

<index></index>	Integer type. Location numbers of phonebook memory.	
<nlength></nlength>	Integer type. Indicate the maximum length of field <b><number></number></b> .	
<tlength></tlength>	Integer type. Indicate the maximum length of field <text>.</text>	
<index1></index1>	Integer type. The first phonebook record to be read.	
<index2></index2>	Integer type. The last phonebook record to be read.	
<type></type>	Type of address of octet in integer format (See 3GPP TS 24.008). Usually, it has three	
	kinds of values:	
	129 Unknown type	
	145 International type (contains the character "+")	
	161 National type	
<text></text>	String type. The field of maximum length <tlength> in current TE character set spec</tlength>	
	by AT+CSCS.	
<err></err>	Error codes. For more details, please refer to Table 11.	



# 7.4. AT+CPBS Select Phonebook Memory Storage

This command selects phonebook memory storage, which is used by other phonebook related commands. The Read Command returns currently selected memory, the number of used locations and the total number of locations in the memory when supported by manufacturer. The Test Command returns supported storages as compound value.

AT+CPBS Select Phonebook Memory Storage		
Test Command AT+CPBS=?	Response +CPBS: (list of supported <storage>s)</storage>	
	OK Or ERROR	
	If there is any error related to MT functionality: +CME ERROR: <err></err>	
Read Command AT+CPBS?	Response +CPBS: <storage>[,<used>,<total>]</total></used></storage>	
	OK Or ERROR	
	If there is any error related to MT functionality: +CME ERROR: <err></err>	
Write Command AT+CPBS= <storage></storage>	Response OK Or ERROR	
	If there is any error related to MT functionality: +CME ERROR: <err></err>	
Maximum Response Time	300 ms	
Characteristics	1	
Reference 3GPP 27.007		



<storage></storage>	String type	
	" <u>SM</u> " (U	)SIM phonebook
	"DC" MT	Γ dialed calls list ( <b>AT+CPBW</b> may not be applicable to this storage)
	"FD" (U)	SIM fix dialing-phone book ( <b>AT+CPBW</b> operation needs the authority of PIN2)
	"LD" (U)	SIM last-dialing-phone book ( <b>AT+CPBW</b> may not be applicable to this storage)
		r missed (unanswered) calls list ( <b>AT+CPBW</b> may not be applicable to this torage)
	"ME" Mo	obile equipment phonebook
	"RC" M1	Freceived calls list (AT+CPBW may not be applicable to this storage)
	· ·	)SIM (or MT) emergency number ( <b>AT+CPBW</b> may not be applicable to this torage)
		)SIM own numbers (MSISDNs) list
<used></used>	Integer type. Indicate the total number of used locations in selected memory.	
<total></total>	Integer type. Indicate the total number of locations in selected memory.	
<err></err>	Error code	s. For more details, please refer to <b>Table 11</b> .

## 7.5. AT+CPBW Write Phonebook Entry

This command writes phonebook entry in location number **<index>** in the current phonebook memory storage selected with **AT+CPBS**. It can also delete a phonebook entry in location number **<index>**.

AT+CPBW Write Phonebook Entry	
Test Command	Response
AT+CPBW=?	+CPBW: (range of supported <index>s),<nlength>,(list of</nlength></index>
	supported <type>s),<tlength></tlength></type>
	ОК
	Or
	ERROR
	If there is any error related to MT functionality:
	+CME ERROR: <err></err>
Write Command	Response
AT+CPBW= <index>][,<number>[,<typ< td=""><td>OK</td></typ<></number></index>	OK
e>[, <text>]]</text>	Or
	ERROR
	If there is any error related to MT functionality:
	+CME ERROR: <err></err>



Maximum Response Time	300 ms
Characteristics	/
Reference	
3GPP 27.007	

<index></index>	Integer type. In the range of location numbers of phone book memory.	
<nlength></nlength>	Integer type. Indicate the maximum length of field <number></number>	
<tlength></tlength>	Integer type. Indicate the maximum length of field <text></text>	
<nlength></nlength>	Integer type value indicating the maximum length of field <number></number>	
<type></type>	Type of address of octet in integer format (See 3GPP TS 24.008). Usually, it has three	
	kinds of values:	
	129 Unknown type	
	145 International type (contains the character "+")	
	161 National type	
<text></text>	String type field of maximum length <tlength> in current TE character set specified by</tlength>	
	AT+CSCS.	
<err></err>	Error codes. For more details, please refer to <b>Table 11</b> .	

AT+CSCS="GSM"		
ОК		
AT+CPBW=10,"15021012496",129,"QUECTEL"		
ОК	//Make a new phonebook entry at location 10.	
AT+CPBW=10	//Delete entry at location 10.	
ок		



# 8 Short Message Service Commands

## 8.1. AT+CSMS Select Message Service

This command selects message service <service> and query the types of messages supported by MT.

AT+CSMS Select Message Service	
Test Command	Response
AT+CSMS=?	+CSMS: (list of supported <service>s)</service>
	ОК
Read Command	Response
AT+CSMS?	+CSMS: <service>,<mt>,<mo>,<bm></bm></mo></mt></service>
	OK
Write Command	Response
AT+CSMS= <service></service>	+CSMS: <mt>,<mo>,<bm></bm></mo></mt>
	ок
	If there is any error related to MT functionality:
	+CMS ERROR: <err></err>
Maximum Response Time	300 ms
Characteristics	/
Reference	
3GPP TS 27.005	

<service></service>	Integer type	e. Type of message service.
	<u>0</u>	3GPP TS 23.040 and 3GPP TS 23.041 (the syntax of SMS AT commands is
		compatible with 3GPP TS 27.005 Phase 2 version 4.7.0; Phase 2+ features
		which do not require new command syntax can be supported, e.g. correct
		routing of messages with new Phase 2+ data coding schemes).
	1	3GPP TS 23.040 and 3GPP TS 23.041 (the syntax of SMS AT commands is



		compatible with 3GPP TS 27.005 Phase 2+ version; the requirement of	
		<service> setting 1 is mentioned under corresponding command</service>	
		descriptions).	
<mt></mt>	Integer typ	e. Mobile terminated messages.	
	0	Type not supported	
	<u>1</u>	Type supported	
<mo></mo>	Integer typ	nteger type. Mobile originated messages.	
	0	Type not supported	
	<u>1</u>	Type supported	
<bm></bm>	Integer type. Broadcast type messages.		
	0	Type not supported	
	<u>1</u>	Type supported	
<err></err>	Error code	s. For more details, please refer to <i>Table 12</i> .	

#### Example

AT+CSMS=? +CSMS: (0,1)	//Test command
OK <mark>AT+CSMS=1</mark> +CSMS: 1,1,1	//Set type of message service as 1.
OK <mark>AT+CSMS?</mark> +CSMS: 1,1,1,1	//Read command
ок	

## 8.2. AT+CMGF Message Format

This command specifies the input and output format of the short messages. **<mode>** indicates the format of messages used with send, list, read and write commands and unsolicited result codes resulting from received messages.

The format of messages can be either PDU mode (entire TP data units used) or text mode (headers and body of the messages given as separate parameters). Text mode uses the value of parameter **<chset>** specified by command **AT+CSCS** to inform the character set to be used in the message body in the TA-TE interface.



AT+CMGF Message Format	
Test Command AT+CMGF=?	Response +CMGF: (list of supported <mode>s) OK</mode>
Read Command AT+CMGF?	Response +CMGF: <mode></mode>
Write Command AT+CMGF[= <mode>]</mode>	Response MT sets parameter to decide which kind of I/O format of messages is used. <b>OK</b>
Maximum Response Time	300 ms
Characteristics Reference	/
3GPP TS 27.005	

<mode></mode>	Integer type.	
	<u>0</u>	PDU mode
	1	Text mode

## 8.3. AT+CSCA Service Center Address

The Write Command updates the SMSC address when mobile originated SMS are transmitted. In text mode, the setting is used by Write Command. In PDU mode, setting is used by the same command, but only when the length of the SMSC address is coded into the **<pdu>** parameter which equals zero.

AT+CSCA Service Center Address	
Test Command	Response
AT+CSCA=?	ОК
Read Command	Response
AT+CSCA?	+CSCA: <sca>,<tosca></tosca></sca>
	ОК
Write Command	Response
AT+CSCA= <sca>[,<tosca>]</tosca></sca>	ОК



	Or ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configurations will be saved automatically.
Reference 3GPP TS 27.005	

<sca></sca>	Service center address. 3GPP TS 24.011 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 (refer to command AT+CSCS in
	3GPP TS 27.007). The type of address is given by <tosca>.</tosca>
<tosca></tosca>	Type of service center address. 3GPP TS 24.011 RP SC address Type-of-Address
	octet in integer format (refer to <b><toda></toda></b> by default).

#### Example

AT+CSCA="+8613800210500",145	//Set SMSC address.
ОК	
AT+CSCA?	//Query SMSC address.
+CSCA: "+8613800210500",145	
OK	

## 8.4. AT+CPMS Preferred Message Storage

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

AT+CPMS Preferred Message Storage	
Test Command AT+CPMS=?	Response +CPMS: (list of supported <mem1>s),(list of supported <mem2>s),(list of supported <mem3>s)</mem3></mem2></mem1>
	ОК
Read Command	Response
AT+CPMS?	+CPMS: <mem1>,<used1>,<total1>,<mem2>,<used2>,<t< th=""></t<></used2></mem2></total1></used1></mem1>
	otal2>, <mem3>,<used3>,<total3></total3></used3></mem3>



	OK
Write Command	Response
AT+CPMS= <mem1>[,<mem2>[,<mem< th=""><td>MT selects memory storages <mem1>, <mem2> and <m< td=""></m<></mem2></mem1></td></mem<></mem2></mem1>	MT selects memory storages <mem1>, <mem2> and <m< td=""></m<></mem2></mem1>
3>]]	em3> to be used for reading, writing, etc.
	+CPMS: <used1>,<total1>,<used2>,<total2>,<used3>,<to< td=""></to<></used3></total2></used2></total1></used1>
	tal3>
	ОК
	If there is any error related to MT functionality:
	+CMS ERROR: <err></err>
Maximum Response Time	300 ms
Ohannatariatian	The command takes effect immediately.
Characteristics	The configurations will be saved automatically.
Reference	
3GPP TS 27.005	

<mem1> String type. Messages to be read and deleted from this memory storag</mem1>		e. Messages to be read and deleted from this memory storage.	
	"SM"	(U)SIM message storage	
	"ME"	Mobile equipment message storage	
	"MT"	Same as "ME" storage	
	"SR"	SMS status report storage location	
<mem2></mem2>	String typ	e. Messages will be written and sent to this memory storage.	
	"SM"	(U)SIM message storage	
	"ME"	Mobile equipment message storage	
	"MT"	Same as "ME" storage	
	"SR"	SMS status report storage location	
<mem3></mem3>	String typ	e. Received messages will be placed in this memory storage if routing to PC	
	is not set	is not set (AT+CNMI).	
	"SM"	(U)SIM message storage	
	"ME"	Mobile equipment message storage	
	"MT"	Same as "ME" storage	
	"SR"	SMS status report storage location	
<usedx></usedx>	Integer ty	pe. The number of current messages in <b><memx></memx></b> .	
<totalx></totalx>	Integer type. The total number of messages which can be stored in <b><memx></memx></b> .		
<err></err>	Error cod	es. For more details, please refer to Table 12.	



#### Example

AT+CPMS? +CPMS: "ME",0,255,"ME",0,255,"ME",0,2	//Query the current SMS message storage. 55
OK AT+CPMS="SM","SM","SM" +CPMS: 0,50,0,50,0,50	//Set SMS message storage as "SM".
OK <mark>AT+CPMS?</mark> +CPMS: "SM",0,50,"SM",0,50,"SM",0,50	//Query the current SMS message storage.
ОК	

# 8.5. AT+CMGD Delete Messages

This command deletes short messages from the preferred message storage **<mem1>** location **<index>**. If **<delflag>** is presented and not set to 0, then the ME should ignore **<index>** and follow the rules of **<delflag>** shown as below.

AT+CMGD Delete Messages	
Test Command AT+CMGD=?	Response +CMGD: (range of supported <index>s),(range of supported <delflag>s) OK</delflag></index>
Write Command AT+CMGD= <index>[,<delflag>]</delflag></index>	Response MT deletes message from preferred message storage <mem1> location <index>. OK If there is any error related to MT functionality: +CMS ERROR:<err></err></index></mem1>
Maximum Response Time	300 ms
Characteristics	/
Reference 3GPP TS 27.005	



<index></index>		
<delflag></delflag>		
	<u>0</u>	Delete the message specified in <index></index>
	1	Delete all read messages from <mem1> storage</mem1>
	2	Delete all read messages from <mem1> storage and sent mobile originated</mem1>
messages		messages
	3	Delete all read messages from <mem1> storage, sent and unsent mobile</mem1>
originated messages		originated messages
	4	Delete all messages from <mem1> storage</mem1>
<err></err>	Error codes. For more details, please refer to Table 12.	

#### Example

AT+CMGD=1	//Delete the message specified in <b><index></index></b> = 1.
ОК	
AT+CMGD=1,4	//Delete all messages from <mem1> storage.</mem1>
ОК	

## 8.6. AT+CMGL List Messages

The Read Command returns messages with status value **<stat>** from preferred message storage **<mem1>** to the TE. If the status of the message is "REC UNREAD", the status in the storage changes to "REC READ". When executing command **AT+CMGL** without status value **<stat>**, it will report the list of SMS with "REC UNREAD" status.

AT+CMGL List Messages	
Test Command	Response
AT+CMGL=?	+CMGL: (list of supported <stat>s)</stat>
Write Command	OK Response
	If in text mode ( <b>AT+CMGF=1</b> ) and the command is executed
AT+CMGL[= <stat>]</stat>	successfully:
	For SMS-SUBMITs and/or SMS-DELIVERs:
	+CMGL: <index>,<stat>,<oa da="">,[<alpha>],[<scts>][,<too< td=""></too<></scts></alpha></oa></stat></index>
	a/toda>, <length>]<cr><lf><data>[<cr><lf>]</lf></cr></data></lf></cr></length>
	[]
	For SMS-STATUS-REPORTs:
	+CMGL: <index>,<stat>,<fo>,<mr>,[<ra>],[<tora>],<sct< td=""></sct<></tora></ra></mr></fo></stat></index>



	<pre>s&gt;,<dt>,<st>[<cr><lf>] [] For SMS-COMMANDs: +CMGL: <index>,<stat>,<fo>,<ct>[<cr><lf>] []</lf></cr></ct></fo></stat></index></lf></cr></st></dt></pre>
	For CBM storage: +CMGL: <index>,<stat>,<sn>,<mid>,<page>,<pages><c R&gt;<lf><data>[<cr><lf>] []</lf></cr></data></lf></c </pages></page></mid></sn></stat></index>
	ОК
	If in PDU mode ( <b>AT+CMGF=0</b> ) and the command is executed successfully: +CMGL: <index>,<stat>,[<alpha>],<length><cr><lf><p du&gt;[<cr><lf>] []</lf></cr></p </lf></cr></length></alpha></stat></index>
	ОК
	If there is any error related to MT functionality: +CMS ERROR: <err></err>
Maximum Response Time	300 ms. Note: Operation of <b><stat></stat></b> depends on the storage of listed messages.
Characteristics	/
Reference 3GPP TS 27.005	

<stat></stat>	In text mode:	
	"REC UNREAD"	Received unread messages
	"REC READ"	Received read messages
	"STO UNSENT"	Stored unsent messages
	"STO SENT"	Stored sent messages
	"ALL"	All messages
	In PDU mode:	
	<u>0</u>	Received unread messages
	1	Received read messages
	2	Stored unsent messages



	3 Stored sent messages	
	4 All messages	
<index> <da></da></index>	Integer type. In the range of location numbers supported by the associated memory Destination Address. 3GPP TS 23.040 TP-Destination-Address Address-Value field in string format; BCD numbers (or GSM 7-bit default alphabet characters) are converted to characters of the currently selected TE character set (refer to command AT+CSCS in 3GPP TS 27.007); type of address is given by <toda>.</toda>	
<0a>	Originating address. 3GPP TS 23.040 TP-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 (refer to command <b>AT+CSCS</b> in <i>TS 27.007</i> ); type of address is given by <b><tooa></tooa></b> .	
<alpha></alpha>	String type alphanumeric representation of <b><da></da></b> or <b><oa></oa></b> corresponding to the entry found in MT phonebook; implementation of this feature is manufacturer specified; the used character set should be the one selected with command Select TE Character Set <b>AT+CSCS</b> (see definition of this command in <i>3GPP TS 27.007</i> ).	
<scts></scts>	Service center time stamp. 3GPP TS 23.040 TP-Service-Centre-Time-Stamp in time-string format (refer to <b><dt></dt></b> ).	
<toda></toda>	Type of recipient address. 3GPP TS 24.011 TP-Recipient-Address Type-of-Address octet in integer format.	
<tooa></tooa>	<ul> <li>Type of originating address. 3GPP TS 24.011 TP-Originating-Add</li> <li>Type-of-Address octet in integer format (refer to <toda> by default).</toda></li> </ul>	
<length></length>	Message length, integer type. Indicate the length of the message body <data> in the text mode (<b>AT+CMGF=1</b>); or the length of the actual TP data unit in octets in PDU mode (<b>AT+CMGF=0</b>) (i.e. the RP layer SMSC address octets are not counted in the length).</data>	
<data></data>	<ul> <li>In the case of SMS: 3GPP TS 23.040 TP-User-Data in text mode responses; format:</li> <li>If <dcs>, indicates that 3GPP TS 23.038 GSM 7-bit default alphabet is used and <fo> indicates that 3GPP TS 23.040 TP-User-Data-Header-Indication is not set.</fo></dcs></li> <li>If TE character set other than "HEX" (refer to AT+CSCS command in <i>3GPP TS 27.007</i>): ME/TA converts GSM alphabet into current TE character set according to rules of <i>Annex A</i> in <i>3GPP TS 27.007</i>.</li> <li>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 II (GSM 7 bit default alphabet 23) is presented as 17 (IRA 49 and 55)).</li> <li>If <dcs>, indicates that 8-bit or UCS2 data coding scheme is used, or <fo> indicates that 3GPP TS 23.040 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)).</fo></dcs></li> <li>In the case of CBS: 3GPP TS 23.041 CBM Content of Message in text mode responses; format:</li> <li>If <dcs>, indicates that 3GPP TS 23.038 GSM 7-bit default alphabet is used:</dcs></li> <li>If cdcs&gt;, indicates that 3GPP TS 23.038 GSM 7-bit default alphabet is used:</li> </ul>	

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	to rules of Annex A in 3GPP TS 27.007.			
	- 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.			
<pdu></pdu>	In the case of SMS: 3GPP TS 24.011 SC address followed by 3GPP TS 23.040 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)) 3GPP TS 27.007			
<fo></fo>	Depends on the command or result code: first octet of 3GPP TS 23.040 [3]			
	SMS-DELIVER, SMS-SUBMIT (default 17), SMS-STATUS-REPORT, or			
	SMS-COMMAND (default 2) in integer format.			
<mr></mr>	3GPP TS 23.040 [3] TP-Message-Reference in integer format			
<ra></ra>	3GPP TS 23.040 [3] TP-Recipient-Address Address-Value field in string format; BCD			
	numbers (or GSM 7 bit default alphabet characters) are converted to characters of the			
currently selected TE character set (refer command +CSCS in 3GPP T				
	type of address given by <b><tora></tora></b>			
<tora></tora>	3GPP TS 24.011 [6] TP-Recipient-Address Type-of-Address octet in integer format			
(refer to <b><toda></toda></b> by default)				
<scts></scts>	3GPP TS 23.040 [3] TP-Service-Centre-Time-Stamp in time-string format (refer to			
	<dt>)</dt>			
<dt></dt>	3GPP TS 23.040 [3] TP-Discharge-Time in time-string format:			
"yy/MM/dd,hh:mm:ss zz", where characters indicate year (two last digits), mon				
	day, hour, minutes, seconds and time zone. E.g. 6th of May 1994, 22:10:00 GMT+2			
	hours equals "94/05/06,22:10:00+08".			
<st></st>	3GPP TS 23.040 [3] TP-Status in integer format.			
<ct></ct>	3GPP TS 23.040 [3] TP-Command-Type in integer format (default 0)			
<sn></sn>	3GPP TS 23.041 [4] CBM Serial Number in integer format.			
<mid></mid>	3GPP TS 23.041 [4] CBM Message Identifier in integer format.			
<page></page>	3GPP TS 23.041 [4] CBM Page Parameter bits 4–7 in integer format.			
<pages></pages>	<ul> <li>3GPP TS 23.041 [4] CBM Page Parameter bits 0–3 in integer format.</li> <li>Error codes. For more details, please refer to <b>Table 12</b>.</li> </ul>			
<err></err>				

AT+CMGF=1 OK	//Set SMS message format as text mode.
AT+CMGL="ALL" +CMGL: 1,"STO UNSENT","",,	//List all messages from message storage.
<this a="" from="" is="" quectel="" test=""></this>	
+CMGL: 2,"STO UNSENT","",,	
<this a="" from="" is="" quectel="" test=""></this>	
ок	



# 8.7. AT+CMGR Read Messages

The Read Command returns SMS message with location value **<index>** from message storage **<mem1>** to the TE. If status of the message is "REC UNREAD", status in the storage will change to "REC READ".

AT+CMGR Read Messages	
Test Command	Response
AT+CMGR=?	ОК
Write Command	Response
AT+CMGR= <index></index>	MT returns SMS message with location value <b><index></index></b> from message storage <b><mem1></mem1></b> to the TE. If status of the message is "REC UNREAD", status in the storage will change to "REC READ". If in text mode ( <b>AT+CMGF=1</b> ) and the command is executed successfully: For SMS-DELIVER: <b>+CMGR: <stat>,<oa>,[<alpha>],<scts>[,<tooa>,<fo>,<pi d&gt;,<dcs>,<sca>,<tosca>,<length>]<cr><lf><data></data></lf></cr></length></tosca></sca></dcs></pi </fo></tooa></scts></alpha></oa></stat></b>
	OK
	For SMS-SUBMIT: +CMGR: <stat>,<da>,[<alpha>][,<toda>,<fo>,<pid>,<dc s&gt;,[<vp>],<sca>,<tosca>,<length>]<cr><lf><data></data></lf></cr></length></tosca></sca></vp></dc </pid></fo></toda></alpha></da></stat>
	ОК
	For SMS-STATUS-REPORTs: +CMGR: <stat>,<fo>,<mr>,[<ra>],[<tora>],<scts>,<dt>,<s t&gt;</s </dt></scts></tora></ra></mr></fo></stat>
	ОК
	For SMS-COMMANDs: +CMGR: <stat>,<fo>,<ct>[,<pid>,[<mn>],[<da>],[<toda>], <length><cr><lf><cdata>]</cdata></lf></cr></length></toda></da></mn></pid></ct></fo></stat>
	ОК
	For CBM storage: +CMGR: <stat>,<sn>,<mid>,<dcs>,<page>,<pages><c R&gt;<lf><data></data></lf></c </pages></page></dcs></mid></sn></stat>



	ОК
	If in PDU mode ( <b>AT+CMGF=0</b> ) and command is executed successfully:
	+CMGR: <stat>,[<alpha>],<length><cr><lf><pdu></pdu></lf></cr></length></alpha></stat>
	ок
	If there is any error related to MT functionality: +CMS ERROR: <err></err>
Maximum Response Time	
Maximum Response Time Characteristics	+CMS ERROR: <err></err>

<index> <stat></stat></index>	In the range of location numbers supported by the associated memory. In text mode:	
	"REC UNREAD"	Received unread messages
	"REC READ"	Received read messages
	"STO UNSENT"	Stored unsent messages
	"STO SENT"	Stored sent messages
	"ALL"	All messages
	In PDU mode:	
	0	Received unread messages
	1	Received read messages
	2	Stored unsent messages
	3	Stored sent messages
	4	All messages
<alpha></alpha>	String type alphanum	eric representation of <da> or <oa> corresponding to the entry</oa></da>
	found in MT phonebo	ok. Implementation of this feature is manufacturer specified. The
	used character set sh	ould be the one selected with AT+CSCS command (see definition
	of this command in 30	GPP TS 27.007).
<da></da>	Destination address.	3GPP TS 23.040 TP-Destination-Address Address-Value field in
	string format. BCD nu	mbers (or GSM 7-bit default alphabet characters) are converted to
	characters of the curr	ently selected TE character set (refer to AT+CSCS command in
	3GPP TS 27.007). The	e type of address is given by <b><toda></toda></b> .
<0a>	Originating address.	3GPP TS 23.040 TP-Originating-Address Address-Value field in
	string format. BCD nu	mbers (or GSM 7-bit default alphabet characters) are converted to
	characters of the curr	ently selected TE character set (refer to AT+CSCS command in
	3GPP TS 27.007). The	e type of address is given by <b><tooa></tooa></b> .



<scts></scts>	Service center time stamp. 3GPP TS 23.040 TP-Service-Centre-Time-Stamp in	
	time-string format (refer to <b><dt></dt></b> ).	
<fo></fo>	First octet. Depending on the command or result code: First octet of 3GPP TS 23.040 SMS-DELIVER, SMS-SUBMIT (default 17), SMS-STATUS-REPORT, or SMS-COMMAND in integer format. If a valid value has been entered once, the parameter can be omitted.	
<pid></pid>	Protocol identifier. 3GPP TS 23.040 TP-Protocol-Identifier in integer format (default 0).	
<dcs></dcs>	Data coding scheme. Depending on the command or result code: 3GPP TS 23.038 SMS Data Coding Scheme (default 0), or Cell Broadcast Data Coding Scheme in integer format.	
<vp></vp>	Validity period. Depending on SMS-SUBMIT <b><fo></fo></b> setting: 3GPP TS 23.040 TP-Validity-Period either in integer format or in time-string format (refer to <b><dt></dt></b> ).	
<mn></mn>	Message number. 3GPP TS 23.040 TP-Message-Number in integer format.	
<mr></mr>	Message reference. 3GPP TS 23.040 TP-Message-Reference in integer format.	
<ra></ra>	Recipient address. 3GPP TS 23.040 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 <b>AT+CSCS</b> command). The type of address is given by <b><tora></tora></b> .	
<tora></tora>	Type of recipient address. 3GPP TS 24.011 TP-Recipient-Address Type-of-Address octet in integer format (refer to <b><toda></toda></b> by default).	
<toda></toda>	Type of destination address. 3GPP TS 24.011 TP-Destination-Address Type-of-Address octet in integer format.	
<tooa></tooa>	Type of originating address. 3GPP TS 24.011 TP-Originating-Address Type-of-Address octet in integer format (refer to <b><toda></toda></b> by default).	
<sca></sca>	Service center address. 3GPP TS 24.011 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 (refer to <b>AT+CSCS</b> command in <i>3GPP TS 27.007</i> ). The type of address is given by <b><tosca></tosca></b> .	
<tosca></tosca>	Type of service center address. 3GPP TS 24.011 RP SC address Type-of-Address octet in integer format (refer to <b><toda></toda></b> by default).	
<length></length>	Message length. Indicate in the text mode ( <b>AT+CMGF=1</b> ) the length of the message body <b><data></data></b> (or <b><cdata></cdata></b> ) in characters, or in PDU mode ( <b>AT+CMGF=0</b> ) 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></data>	The text of short message.	
<pdu></pdu>	In the case of SMS: 3GPP TS 24.011 SC address followed by 3GPP TS 23.040 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)).	
<dt></dt>	3GPP TS 23.040 [3] TP-Discharge-Time in time-string format:	
	"yy/MM/dd,hh:mm:ss zz", during which characters indicate year (two last digits), month, day, hour, minutes, seconds and time zone. E.g. 6th of May 1994, 22:10:00 GMT+2 hours equals "94/05/06,22:10:00+08".	
	10010 04000 0 1/00/00,22110100100 1	



<st></st>	3GPP TS 23.040 [3] TP-Status in integer format.
<ct></ct>	3GPP TS 23.040 [3] TP-Command-Type in integer format (default 0)
<sn></sn>	3GPP TS 23.041 [4] CBM Serial Number in integer format.
<page></page>	3GPP TS 23.041 [4] CBM Page Parameter bits 4–7 in integer format.
<pages></pages>	3GPP TS 23.041 [4] CBM Page Parameter bits 0–3 in integer format.
<cdata></cdata>	3GPP TS 23.040 [3] TP-Command-Data in text mode responses; 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))
<err></err>	Error codes. For more details, please refer to <b>Table 12</b> .

#### Example

+CMTI: "SM",3	<pre>//Indicate that new message has been received and saved to <index> = 3 of "SM".</index></pre>
AT+CSDH=1	
01/	
OK	
AT+CMGR=3	//Read message
	u u u u u u u u u u u u u u u u u u u
+CMGR: "REC	UNREAD","+8615021012496",,"13/12/13,15:06:37+32",145,4,0,0,"+861380021050
0",145,27	
0,143,27	
<this a="" fro<="" is="" test="" th=""><th>m Quectel&gt;</th></this>	m Quectel>
OK	
OK	

## 8.8. AT+CMGS Send Messages

This command sends a short message from TE to the network (SMS-SUBMIT). After invoking the Write Command, wait for the prompt > and then start to write the message. After that, enter **<CTRL+Z>** to indicate the ending of PDU and begin to send the message. Sending can be cancelled by giving **<ESC>** character. Abortion is acknowledged with **OK**, though the message will not be sent. The message reference **<mr>** is returned to the TE on successful message delivery. The value can be used to identify message upon unsolicited delivery status report result code.

AT+CMGS Send Messages	
Test Command	Response
AT+CMGS=?	ОК
Write Command	Response
1) If in text mode (AT+CMGF=1):	MT sends message from TE to the network (SMS-SUBMIT).
AT+CMGS= <da>[,<toda>]<cr></cr></toda></da>	Message reference value <mr> is returned to the TE on</mr>
text is specified	successful message delivery. Optionally (when AT+CSMS
<ctrl+z esc=""></ctrl+z>	<service> value is 1 and the network supports) <scts> will</scts></service>
<esc> means quit without sending</esc>	be returned. Values can be used to identify message upon
2) If in PDU mode ( <b>AT+CMGF=0</b> ):	unsolicited delivery status report result code.



AT+CMGS= <length><cr> PDU is given <ctri+z esc=""></ctri+z></cr></length>	If in text mode ( <b>AT+CMGF=1</b> ) and the message is sent successfully: + <b>CMGS: <mr></mr></b>
	ок
	If in PDU mode ( <b>AT+CMGF=0</b> ) and the message is sent successfully: + <b>CMGS: <mr></mr></b>
	ОК
	If there is any error related to MT functionality: +CMS ERROR: <err></err>
Maximum Response Time	120 s, determined by the network.
Characteristics	/
Reference 3GPP TS 27.005	

<da></da>	Destination address. 3GPP TS 23.040 TP-Destination-Address Address-Value field in string format; BCD numbers (or GSM 7-bit default alphabet characters) are
	converted to characters of the currently selected TE character set (refer to command
	AT+CSCS in 3GPP TS 27.007); type of address is given by <toda>.</toda>
<toda></toda>	Type of destination address. 3GPP TS 24.011 TP-Destination-Address
	Type-of-Address octet in integer format.
<length></length>	Message length. Indicate in the text mode ( <b>AT+CMGF=1</b> ) the length of the message body <b><data></data></b> (or <b><cdata></cdata></b> ) in characters; or in PDU mode ( <b>AT+CMGF=0</b> ), 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></mr>	Message reference. 3GPP TS 23.040 TP-Message-Reference in integer format.
<err></err>	Error codes. For more details, please refer to Table 12.

AT+CMGF=1 //	/Set SMS message format as text mode.
ОК	
AT+CSCS="GSM" //	/Set character set as GSM which is used by the TE.
ОК	
AT+CMGS="15021012496"	
> <this a="" from="" is="" quectel="" test=""> //</this>	Enter in text, <b><ctrl+z></ctrl+z></b> send message, <b><esc></esc></b> quits



without sending.

+CMGS: 247

ΟΚ

## 8.9. AT+CMMS Send More Messages

This command controls the continuity of the SMS relay protocol link. If the feature is enabled (and supported by the currently used network) multiple messages can be sent faster as the link is kept opening.

AT+CMMS Send More Messages	
Test Command	Response
AT+CMMS=?	+CMMS: (range of supported <n>s)</n>
	OK
Read Command	Response
AT+CMMS?	+CMMS: <n></n>
	ОК
Write Command	Response
AT+CMMS[= <n>]</n>	OK
	Or
	ERROR
	If there is any error related to MT functionality:
	+CMS ERROR: <err></err>
Maximum Response Time	120 s, determined by network.
Characteristics	/
Reference	
3GPP TS 27.005	

#### Parameter

<n>

Integer type.

0

Feature disabled

Keep enabled until the time between the response of the latest commands to be sent (AT+CMGS, AT+CMSS, etc.) and the next command to be sent exceeds 1–5 seconds (the exact value is up to ME implementation); then ME shall close the link and MT switches <n> back to 0 automatically.



2 Feature enabled. If the time between the response of the latest commands to be sent and the next command to be sent exceeds 1–5 seconds (the exact value is up to ME implementation), ME shall close the link but MT will not switch **<n>** back to 0 automatically.

<err> Error codes. For more details, please refer to *Table 12*.

NOTE

After the execution of the Read Command, a delay of 5–10 seconds is required before issuing the Write Command. Otherwise **+CMS ERROR: 500** may appear.

## 8.10. AT+CMGW Write Messages to Memory

This command stores short messages from TE to memory storage **<mem2>**, and then the memory location **<index>** of the stored message is returned. Message status will be set to "stored unsent" by default; but parameter **<stat>** also allows other status values to be given.

The syntax of input text is the same as the one specified in **AT+CMGS** Write Command.

AT+CMGW Write Messages to Memory	
Test Command	Response
AT+CMGW=?	ОК
Write Command	Response
1) If in text mode (AT+CMGF=1):	MT transmits SMS message (either SMS-DELIVER or
AT+CMGW= <oa da="">[,<tooa toda="">[,<s< td=""><td>SMS-SUBMIT) from TE to memory storage <mem2>, and</mem2></td></s<></tooa></oa>	SMS-SUBMIT) from TE to memory storage <mem2>, and</mem2>
tat>]] <cr></cr>	then the memory location <b><index></index></b> of the stored message is
text is specified	returned. By default the message status will be set to 'stored
<ctrl+z esc=""></ctrl+z>	unsent', but parameter <b><stat></stat></b> also allows other status values
<esc> quits without sending</esc>	to be given.
2) If in PDU mode ( <b>AT+CMGF=0</b> ): <b>AT+CMGW=<length>[,<stat>]</stat></length></b> <cr> PDU is given <b><ctrl+z esc=""></ctrl+z></b></cr>	If message writing is successful: +CMGW: <index></index>
	OK
	If there is any error related to MT functionality: +CMS ERROR: <err></err>
Maximum Response Time	300 ms
Characteristics	/
Reference	



3GPP TS 27.005

#### Parameter

		tion address. 3GPP TS 23.040 TP-Destination-Address Address-Value field in		
	string format. BCD numbers (or GSM 7-bit default alphabet characters) are converted to			
	characters of the currently selected TE character set (refer to AT+CSCS command in			
	3GPP TS 27.00	07). The type of addr	ess is given by <b><toda></toda></b> .	
<oa></oa>	Originating ad	dress. 3GPP TS 23.	.040 TP-Originating-Address Address-Value field in	
	string format. BCD numbers (or GSM 7-bit default alphabet characters) are converted			
	characters of t	he currently selected	d TE character set (refer to AT+CSCS command in	
	3GPP TS 27.007). The type of address given by <tooa>.</tooa>			
<tooa></tooa>	Type of originating address. 3GPP TS 24.011 TP-Originating-Address Type-of-Add		TS 24.011 TP-Originating-Address Type-of-Address	
	octet in integer	r format (refer to <b><toc< b=""></toc<></b>	<b>da&gt;</b> by default).	
<stat></stat>	PDU mode	Text mode	Explanation	
	0	"REC UNREAD"	Received unread messages	
	1	"REC READ"	Received read messages	
	2	"STO UNSENT"	Stored unsent messages	
	3	"STO SENT"	Stored sent messages	
	4	"ALL"	All messages	
<toda></toda>	Type of destina	tion address. 3GPP	TS 24.011 TP-Destination-Address Type-of-Address	
	octet in integer	r format.		
<length></length>	Message lengt	th. Indicate in the te	xt mode (AT+CMGF=1) the length of the message	
	body <b><data></data></b> (or <b><cdata></cdata></b> ) in characters, or in PDU mode ( <b>AT+CMGF=0</b> ), the length of the actual TP data unit in octets (i.e. the RP layer SMSC address octets are not counted the actual TP data unit in octets (i.e. the RP layer SMSC address octets are not counted to be address octets and the address octets are not counted to be address octe		cters, or in PDU mode (AT+CMGF=0), the length of	
			. the RP layer SMSC address octets are not counted	
	in the length).			
<pdu></pdu>	In the case of SMS: 3GPP TS 24.011 SC address followed by 3GPP TS 23.04TPDU in hexadecimal format: ME/TA converts each octet of TP data unit into two IRA character		11 SC address followed by 3GPP TS 23.04TPDU in	
			ts each octet of TP data unit into two IRA character	
long hexadecimal number (e.g. octet with integer value 42 is presented to T			tet with integer value 42 is presented to TE as two	
	characters 2A (IRA 50 and 65)).			
<index></index>	Integer type. In	ndex of message in s	elected storage <b><mem2>.</mem2></b>	
<mem2></mem2>	String type. Me	essages will be writte	n and sent to this memory storage	
	"SM" (U)S	IM message storage		
	"ME" Mob	ile equipment messa	ge storage	
	"MT" Sam	e as "ME" storage		
	"SR" SMS	status report storag	e location	
<err></err>	Error codes. Fo	or more details, pleas	se refer to <b>Table 12</b> .	

ОК	
AT+CSCS="GSM" //Set character set as GSM which is used by the T	



OK AT+CMGW="15021012496"	
> <this a="" from="" is="" quectel="" test=""></this>	<pre>//Enter in text. Use <ctrl+z> to write message or <esc> to quit without sending.</esc></ctrl+z></pre>
+CMGW: 4	CLOOP to quit without schung.
ок	
AT+CMGF=0	//Set SMS message format as PDU mode.
ОК	
AT+CMGW=18	
> 0051FF00000008000A0500030002016D4B8	3BD5
+CMGW: 5	
ок	

# 8.11. AT+CMSS Send Messages from Storage

This command sends a message with location value **<index>** from message storage **<mem2>** to the network. If a new recipient address **<da>** is given for SMS-SUBMIT, it should be used instead of the one stored with the message.

AT+CMSS Send Messages from Storage	
Test Command AT+CMSS=?	Response OK
Write Command AT+CMSS= <index>[,<da>[,<toda>]]</toda></da></index>	Response MT sends message with location value <b><index></index></b> from message storage <b><mem2></mem2></b> to the network (SMS-SUBMIT). If new recipient address <b><da></da></b> is given, it should be used instead of the one stored with the message. Reference value <b><mr></mr></b> is returned to the TE on successful message delivery. Values can be used to identify message upon unsolicited delivery status report result code. If in text mode ( <b>AT+CMGF=1</b> ) and the message is sent successfully: <b>+CMSS: <mr>[,<scts>]</scts></mr></b>
	OK If in PDU mode (AT+CMGF=0) and the message is sent successfully:



	+CMSS: <mr>[,<ackpdu>]</ackpdu></mr>
	ок
	If there is any error related to MT functionality: +CMS ERROR: <err></err>
Maximum Response Time	120 s, determined by network.
Characteristics	1
Reference 3GPP TS 27.005	

<index></index>	Integer type in the range of location numbers supported by the associated memory.		
<da></da>	Destination Address. 3GPP TS 23.040 TP-Destination-Address Address-Value field in		
	string format; BCD numbers (or GSM 7-bit default alphabet characters) are		
	converted to characters of the currently selected TE character set (refer to command		
	AT+CSCS in 3GPP TS 27.007); type of address is given by <toda>.</toda>		
<toda></toda>	Type of destination address. 3GPP TS 24.011 TP-Detination-Address		
	Type-of-Address octet in integer format.		
<mr></mr>	Message reference. 3GPP TS 23.040 TP-Message-Reference in integer format.		
<scts></scts>	Service center time stamp. 3GPP TS 23.040 TP-Service-Centre-Time-Stamp in		
	time-string format (refer to <b><dt></dt></b> ).		
<ackpdu></ackpdu>	Format is same for <b><pdu></pdu></b> in case of SMS, but without 3GPP TS 24.011 SC address		
	field and parameter shall be bounded by double quote characters like a normal string		
	type parameter.		
<mem2></mem2>	String type. Messages will be written and sent to this memory storage.		
	"SM" (U)SIM message storage		
	"ME" Mobile equipment message storage		
	"MT" Same as "ME" storage		
	"SR" SMS status report storage location		
<err></err>	Error codes. For more details, please refer to <b>Table 12</b> .		

AT+CMGF=1	//Set SMS message format as text mode.
ОК	
AT+CSCS="GSM"	//Set character set as GSM which is used by the TE.
ОК	
AT+CMGW="15021012496"	
> Hello	//Enter in text. Use <ctrl+z> to send message or</ctrl+z>
	<esc> to quit without sending.</esc>
+CMGW: 4	



OK AT+CMSS=4 +CMSS: 54	//Send the message of index 4 from memory storage.
ок	

## 8.12. AT+CNMA New Message Acknowledgement to ME/TA

This command confirms successful receipt of a new message (SMS-DELIVER or SMS-STATUS-REPORT) routed directly to the TE. If the UE does not receive acknowledgement within required time (network timeout), it will send an **RP-ERROR** message to the network. The UE will automatically disable routing to the TE by setting both **<mt>** and **<ds>** values of **AT+CNMI** to 0.

AT+CNMA New Message Acknowledgement to UE/TE		
Test Command AT+CNMA=?	Response If in text mode (AT+CMGF=1): OK If in PDU mode (AT+CMGF=0): +CNMA: (list of supported <n>s) OK</n>	
Execution Command If in text mode ( <b>AT+CMGF=1</b> ): <b>AT+CNMA</b>	Response OK Or ERROR If there is any error related to MT functionality: +CMS ERROR: <err></err>	
Write Command If in PDU mode (AT+CMGF=0): AT+CNMA= <n>[,<length>[<cr> PDU is given<ctrl-z esc="">]]</ctrl-z></cr></length></n>	Response OK Or ERROR If there is any error related to MT functionality: +CMS ERROR: <err></err>	
Maximum Response Time	300 ms	
Characteristics Reference 3GPP TS 27.005	/	



<n></n>	String type. Parameter required only for PDU mode
	0 Command operates similarly as in text mode
	1 Send positive ( <b>RP-ACK</b> ) acknowledgement to the network. Accepted only in PDU mode.
	2 Send negative ( <b>RP-ERROR</b> ) acknowledgement to the network. Accepted only in PDU mode.
<length></length>	Message length. Indicate the length of the message body <b><data></data></b> (or <b><cdata></cdata></b> ) in characters in the text mode ( <b>AT+CMGF=1</b> ), or the length of the actual TP data unit in octets (i.e. the RP layer SMSC address octets are not counted in the length) in PDU mode ( <b>AT+CMGF=0</b> ).
<err></err>	Error codes. For more details, please refer to <b>Table 12</b> .

## NOTE

The Execution and Write Commands shall only be used when **AT+CSMS** parameter **<service>** equals 1 (phase 2+) and an appropriate URC has been issued by the MT, 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.

AT+CSMS=1	
ОК	
AT+CNMI=1,2,0,0,0	
ОК	
AT+CMGF=1	
ОК	
AT+CSDH=1	
ОК	
+CMT: "+8615021012496",,"13/03/18,17	:07:21+32",145,4,0,0,"+8613800551500",145,28
This is a test from Quectel.	//Short message is outputted directly when SMS is incoming.
AT+CNMA	//Send ACK to the network.
ОК	
AT+CNMA	
+CMS ERROR: 340	//The second time return error; it needs ACK only once.



# 8.13. AT+CNMI New Message Indications to TE

This command selects the procedure on how the received new messages from the network are indicated to the TE when TE is active, e.g. DTR is at low level (ON). If TE is inactive (e.g. DTR is at high level (OFF)), message receiving should be done as specified in *3GPP TS 23.038*.

AT+CNMI SMS Event Reporting Configuration		
Test Command AT+CNMI=?	Response +CNMI: (range of supported <mode>s),(range of supported <mt>s),(list of supported <bm>s),(range of supported <ds>s),(list of supported <bfr>s) OK</bfr></ds></bm></mt></mode>	
Read Command	Response	
AT+CNMI?	+CNMI: <mode>,<mt>,<bm>,<ds>,<bfr></bfr></ds></bm></mt></mode>	
Write Command AT+CNMI=[ <mode>[,<mt>[,<bm>[,<d s&gt;[,<bfr>]]]]]</bfr></d </bm></mt></mode>	Response MT selects the procedure on how the received new messages from the network are indicated to the TE when TE is active, e.g. DTR is at low level (ON). If TE is inactive (e.g. DTR is at high level (OFF)), message receiving should be done as specified in <i>3GPP TS 23.038</i> . <b>OK</b> Or <b>ERROR</b> If there is any error related to MT functionality: +CMS ERROR: <err></err>	
Maximum Response Time	300 ms	
Characteristics	The command takes effect immediately. The configurations will be saved automatically.	
Reference 3GPP TS 27.005		

<mode></mode>	Integer type.	
	0	Buffer unsolicited result codes in the TA. If TA result code buffer is full, indications
		can be buffered in some other place or the oldest indications may be discarded
		and replaced with the new received indications.



	1	Discard indication and reject new received message unsolicited result codes
		when TA-TE link is reserved (e.g. in data mode). Otherwise forward them directly
		to TE.
	<u>2</u>	Buffer unsolicited result codes in the TA when TA-TE link is reserved (e.g. in data
		mode) and flush them to the TE after reservation. Otherwise forward them directly
		to TE.
<mt></mt>	Integer	type. The rules for storing received SMS depend on its data coding scheme (refer
	to 3GP	PTS 23.038) and preferred memory storage (AT+CPMS) setting, and the value is:
	0	No SMS-DELIVER indications are routed to TE.
	<u>1</u>	If SMS-DELIVER is stored into ME/TA, indication of the memory location is routed
		to the TE by using unsolicited result code: <b>+CMTI: <mem>,<index></index></mem></b>
	2	SMS-DELIVERs (except class 2) are routed directly to the TE using unsolicited
		result code: <b>+CMT: [<alpha>],<length><cr><lf><pdu> (PDU mode enabled)</pdu></lf></cr></length></alpha></b>
		or +CMT: <oa>,[<alpha>],<scts>[,<tooa>,<fo>,<pid>,<dcs>,<sca>,<tosca>,</tosca></sca></dcs></pid></fo></tooa></scts></alpha></oa>
		<li><length>]<cr><lf><data> (text mode enabled; about the parameters in italics,</data></lf></cr></length></li>
		please refer to AT+CSDH). Class 2 messages result in indication as defined in
		<mt> = 1.</mt>
	3	Class 3 SMS-DELIVERs are routed directly to TE by using unsolicited result
		codes defined in <b><mt></mt></b> = 2. Messages of other classes result in indication as
		defined in <b><mt></mt></b> = 1.
<bm></bm>	Integer	type. The rules for storing received CBMs depend on its data coding scheme (refer
	to 3GP	P TS 23.038) and the setting of Select CBM Types (AT+CSCB); and the value is:
	<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:
<ds></ds>	-	
	1	
	0	
	Ζ	-
defe	Integert	
	0	
	<u>U</u>	
	1	
	I	
<err></err>	Error co	
<ds></ds>	3 Integer to 3GP 0 2 Integer 1 2 Integer t 0 1 1 2 Integer t 0 1	result code: +CMT: [ <alpha>],<length><cr><lf><pdu> (PDU mode enabled or +CMT: <oa>,[<alpha>],<scts>[,<tooa>,<fo>,<pid>,<dcs>,<sca>,<tosca>,&lt; <length>]<cr><lf><data> (text mode enabled; about the parameters in italics please refer to AT+CSDH). Class 2 messages result in indication as defined ir <mt> = 1. Class 3 SMS-DELIVERs are routed directly to TE by using unsolicited result codes defined in <mt> = 2. Messages of other classes result in indication as defined in <mt> = 1. type. The rules for storing received CBMs depend on its data coding scheme (refe <i>P TS 23.038</i>) and the setting of Select CBM Types (AT+CSCB); and the value is: No CBM indications are routed to the TE. New CBMs are routed directly to the TE using unsolicited result code: +CBM <length><cr><lf><qbdu> (PDU mode); or +CBM <sn>,<mid>,<dcs>,<page>,<page><cr><lf><data> (text mode) type. No SMS-STATUS-REPORTs are routed to the TE. SMS-STATUS-REPORTs are routed to the TE. SMS-STATUS-REPORTs are routed to the TE. SMS-STATUS-REPORTs are routed to the TE. SMS-STATUS-REPORT is stored into ME/TA, indication of the memory location is routed to the TE using unsolicited result code: +CDS: <fo>,<mr>,[<ra>,[<ra>,[<tara>,[<tora>],<scts>,<dt>,<st> (text mode) If SMS-STATUS-REPORT is stored into ME/TA, indication of the memory location is routed to the TE using unsolicited result code: +CDSI: <mem>,<index></index></mem></st></dt></scts></tora></tara></ra></ra></mr></fo></data></lf></cr></page></page></dcs></mid></sn></qbdu></lf></cr></length></mt></mt></mt></data></lf></cr></length></tosca></sca></dcs></pid></fo></tooa></scts></alpha></oa></pdu></lf></cr></length></alpha>



## NOTE

Unsolicited result code:

+CMTI: <mem>,<index></index></mem>	Indicate that new message has been received
+CMT: [ <alpha>],<length><cr><lf><pdu></pdu></lf></cr></length></alpha>	Short message is outputted directly
+CBM: <length><cr><lf><pdu></pdu></lf></cr></length>	Cell broadcast message is outputted directly

## Example

AT+CMGF=1 OK	//Set SMS message format as text mode.	
AT+CSCS="GSM"	//Set character set as GSM which is used by the TE.	
OK AT+CNMI=1,2,0,1,0	//Set SMS-DELIVERs are routed directly to the TE.	
OK AT+CSDH=1	//Show toyt made peremeters	
OK	//Show text mode parameters	
+CMT: "+8615021012496",,"13/03/18,17:07:21+32",145,4,0,0,"+8613800551500",145,28		
This is a test from Quectel.	//Short message is outputted directly when an SMS is incoming.	

# 8.14. AT+CSCB Select Cell Broadcast Message Types

This command selects which types of CBMs are to be received by the ME.

AT+CSCB Select Cell Broadcast Message Types	
Test Command	Response
AT+CSCB=?	+CSCB: (list of supported <mode>s)</mode>
	OK
Read Command	Response
AT+CSCB?	+CSCB: <mode>,<mids>,<dcss></dcss></mids></mode>
	OK
Write Command	Response
AT+CSCB= <mode>[,mids&gt;[,<dcss>]]</dcss></mode>	OK
	If there is any error related to MT functionality:
	+CMS ERROR: <err></err>
Maximum Response Time	300 ms
Characteristics	/



Reference	
3GPP TS 27.005	

<mode></mode>	Integer type.	
	<u>0</u> Message types specified in <b><mids></mids></b> and <b><dcss></dcss></b> are accepted	
	1 Message types specified in <b><mids></mids></b> and <b><dcss></dcss></b> are not accepted	
<mids></mids>	String type. All different possible combinations of CBM message identifiers (refer to <mid></mid>	
	(default: empty string), e.g. "0,1,5,320-478,922".	
<dcss></dcss>	String type. All different possible combinations of CBM data coding schemes (refer to	
	<dcs>) (default: empty string), e.g. "0-3,5".</dcs>	
<err></err>	Error codes. For more details, please refer to <b>Table 12</b> .	

# 8.15. AT+CSDH Show SMS Text Mode Parameters

AT+CSDH Show SMS Text Mode Parameters	
Test Command	Response
AT+CSDH=?	+CSDH: (list of supported <show>s)</show>
	ОК
Read Command	Response
AT+CSDH?	+CSDH: <show></show>
	ОК
Write Command	Response
AT+CSDH[= <show>]</show>	OK
	Or
	ERROR
Maximum Response Time	300 ms
Characteristics	
Reference	/
3GPP TS 27.005	

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



<show></show>	Integer type.		
	<u>0</u>	Do not show header values defined in commands +CSCA, +CSMP ( <sca>,</sca>	
		<tosca>, <fo>, <vp>, <pid>, <dcs>) and <length>, <toda> or <tooa> in +CMT,</tooa></toda></length></dcs></pid></vp></fo></tosca>	
		+CMGL, +CMGR result codes for SMS-DELIVERs and SMS-SUBMITs in text	
		mode	
	1	Show the values in result codes	

## Example

AT+CSDH=0
OK
AT+CMGR=2
+CMGR: "STO UNSENT" ,"",
<this a="" from="" is="" quectel="" test=""></this>
ок
AT+CSDH=1
OK
AT+CMGR=2
+CMGR: "STO UNSENT","",,128,17,0,0,143,"+8613800551500",145,18
This is a toot from Questal
<this a="" from="" is="" quectel="" test=""></this>
ок

## 8.16. AT+CSMP Set SMS Text Mode Parameters

This command sets values for additional parameters needed when a short message is sent to the network or placed in a storage in text mode.

AT+CSMP Set SMS Text Mode Parameters	
Test Command	Response
AT+CSMP=?	ОК
Read Command	Response
AT+CSMP?	+CSMP: <fo>,<vp>,<pid>,<dcs></dcs></pid></vp></fo>
	ОК
Write Command	Response
AT+CSMP= <fo>[,<vp>[,<pid>[,<dcs>]</dcs></pid></vp></fo>	MT selects values for additional parameters needed when
]]	SM is sent to the network or placed in a storage when text
	mode is selected (AT+CMGF=1). It is possible to set the



	validity period starting from when the SMS is received by the SMSC ( <b><vp></vp></b> ranges from 0 to 255) or define the absolute time of the validity period termination ( <b><vp></vp></b> is a string). <b>OK</b>
Maximum Response Time	300 ms
Characteristics	/
Reference 3GPP TS 27.005	

	integer format.
	SMS Data Coding Scheme (default: 0), or Cell Broadcast Data Coding Scheme in
<dcs></dcs>	Data coding scheme. Depending on the command or result code: 3GPP TS 23.038
<pid></pid>	Protocol identifier. 3GPP TS 23.040 TP-Protocol-Identifier in integer format (default 0).
	Default: 167.
	TP-Validity-Period either in integer format or in time-string format (refer to <b><dt></dt></b> ).
<vp></vp>	Validity period. Depend on SMS-SUBMIT <fo> setting: 3GPP TS 23.040</fo>
	in integer format. If a valid value has been entered once, parameter can be omitted.
	SMS-DELIVER, SMS-SUBMIT (default 17), SMS-STATUS-REPORT, SMS-COMMAND
<fo></fo>	First octet. Depending on the command or result code: First octet of 3GPP TS 23.040



# **9** Packet Domain Commands

# 9.1. AT+CGATT Attachment or Detachment of PS

This command attaches MT to, or detach MT from, the Packet Domain service. After the command has been completed, the MT remains in V.250 command state. If MT is already in the requested state, the command will be ignored and the **OK** response will be returned. If the requested state cannot be achieved, an **ERROR** or **+CME ERROR** response will be returned.

AT+CGATT Attachment or Detachment of PS	
Test Command	Response
AT+CGATT=?	+CGATT: (list of supported <state>s)</state>
	ОК
Read Command	Response
AT+CGATT?	+CGATT: <state></state>
	ОК
Write Command	Response
AT+CGATT= <state></state>	ОК
	Or
	ERROR
	If there is any error related to MT functionality:
	+CME ERROR: <err></err>
Maximum Response Time	140 s, determined by the network.
Characteristics	/
Reference	
3GPP TS 27.007	

<state></state>	Integer type. Indicate the state of PS attachment.		
	0	Detached	
	1	Attached	



Other values are reserved and will result in an ERROR response to the Write Command<err>Error codes. For more details, please refer to *Table 11*.

## Example

AT+CGATT=1	//Attach to PS service.
OK	//Detech from DS convice
AT+CGATT=0 OK	//Detach from PS service.
AT+CGATT?	//Query the current PS service state.
+CGATT: 0	
ок	

# 9.2. AT+CGDCONT Define PDP Contexts

The command specifies PDP context parameters for a specific context **<cid>**. A special form of the Write Command (**AT+CGDCONT=<cid>**) causes the values for context **<cid>** to become undefined. It is not allowed to change the definition of an already activated context.

The Read Command returns the current settings for each defined PDP context.

AT+CGDCONT Define PDP Conte	exts
Test Command AT+CGDCONT=?	Response +CGDCONT: (range of supported <cid>s),<pdp_type>,&lt; APN&gt;,<pdp_addr>,(range of supported <data_comp>s), (range of supported <head_comp>s),(list of supported <l Pv4_addr_alloc&gt;s),(list of supported <request_type>s) OK</request_type></l </head_comp></data_comp></pdp_addr></pdp_type></cid>
Read Command AT+CGDCONT?	Response +CGDCONT: <cid>,<pdp_type>,<apn>,<pdp_addr>,<da ta_comp&gt;,<head_comp> [] OK</head_comp></da </pdp_addr></apn></pdp_type></cid>
Write Command AT+CGDCONT= <cid>[,<pdp_type>[,&lt; APN&gt;[,<pdp_addr>[,<data_comp>[,&lt; head_comp&gt;]]]]]</data_comp></pdp_addr></pdp_type></cid>	Response OK Or ERROR
Maximum Response Time	300 ms



Characteristics	The command takes effect immediately. The configurations will be saved automatically.
Reference 3GPP TS 27.007	

<cid></cid>	Integer type. 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 supported values (minimum value = 1) is returned by the test form of the command. Range: $1-42$ .			
<pdp_type></pdp_type>	String type. Packet data protocol type, a string parameter which specifies the type of packet data protocol.			
	"IP" IPv4. Internet protocol (IETF STD 5)			
	"PPP"			
	"IPV6"			
	"IPV4V6"			
<apn></apn>	String type. Access point name, a string parameter that is a logical name used to			
	select the GGSN or the external packet data network. If the value is null or omitted,			
<pdp_addr></pdp_addr>	then the subscription value will be requested.			
	String type. Identifies the MT in the address space applicable to the PDP. If the value is null or omitted, then a value may be provided by the TE during the PDP startup			
	procedure or, failing that, a dynamic address will be requested. The allocated			
	address may be read using the AT+CGPADDR.			
<data_comp></data_comp>	Integer type. Controls PDP data compression (applicable for SNDCP only) (refer to			
	3GPP TS 44.065).			
	0 Off (Default if value is omitted)			
	1 On (Manufacturer preferred compression)			
	2 V.42bis			
<head_comp></head_comp>	3 V.44 (Not supported currently)			
<neau_comp></neau_comp>	Integer type. Controls PDP header compression (see 3GPP TS 44.065 and 3GPP TS 25.323).			
	<u>0</u> Off			
	1 On			
	2 RFC1144			
	3 RFC2507			
	4 RFC3095			
<ipv4_addr_allo< th=""><th>DC&gt; Integer type. Controls how the MT/TA requests to get the IPv4 address information.</th></ipv4_addr_allo<>	DC> Integer type. Controls how the MT/TA requests to get the IPv4 address information.			
	$\underline{0}$ IPv4 address allocation through NAS signaling			
	1 IPv4 address allocated through DHCP			
<request_type></request_type>	Integer type. Indicate the type of PDP context activation request for the PDP			
	context.			



- <u>0</u> PDP context is for new PDP context establishment or for handover from a non-3GPP access network (how the MT decides whether the PDP context is for new PDP context establishment or for handover is implementation specific).
- 1 PDP context is for emergency bearer services.

# 9.3. AT+CGQREQ Quality of Service Profile (Requested)

This command allows the TE to specify the quality of service profile that is used when the MT activates a PDP context.

The Write Command specifies a profile for the context **<cid>**. A special form of the Write Command, **AT+CGQREQ=<cid>** causes the requested profile for context number **<cid>** to become undefined. The Read Command returns the current settings for each defined context. Details can be found in *3GPP TS 23.107* and all parameters are saved in NVM automatically.

AT+CGQREQ Quality of Service	e Profile (Requested)
Test Command AT+CGQREQ=?	Response +CGQREQ: <pdp_type>,(range of supported <precedenc e&gt;s),(range of supported <delay>s),(range of supported <r eliability&gt;s),(range of supported <peak>s),(list of supported <mean>s) OK</mean></peak></r </delay></precedenc </pdp_type>
Read Command AT+CGQREQ?	Response [+CGQREQ: <cid>,<precedence>,<delay>,&gt;reliability&gt;,<pe ak&gt;,<mean>] [] OK</mean></pe </delay></precedence></cid>
Write Command AT+CGQREQ= <cid>[,<precedence> [,<delay>[,<reliability>[,<peak>[,<m ean&gt;]]]]]</m </peak></reliability></delay></precedence></cid>	Response OK If there is any error related to MT functionality: +CME ERROR: <err></err>
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configurations will be saved automatically.
Reference 3GPP TS 27.007	



<cid></cid>	Inteaer	type. Specify a particular PDP context definition (see <b>AT+CGDCONT</b> ).		
<pdp_type></pdp_type>	String type. Packet Data Protocol type.			
_ / /	"IP"	IPv4. Internet protocol (IETF STD 5)		
	"PPP"			
	"IPV6"			
	"IPV4V	6"		
<precedence></precedence>	Integer type. Specify the precedence class.			
	<u>0</u>	Network subscribed value		
	1	High Priority. Service commitments shall be maintained ahead of precedence classes 2 and 3		
	2	Normal priority. Service commitments should be maintained ahead of precedence class 3		
	3	Low priority. Service commitments should be maintained		
<delay></delay>		type. A numeric parameter which specifies the delay class. This parameter		
<ueidy></ueidy>	0	the end-to-end transfer delay incurred in the transmission of SDUs through the		
		k. For the details, please refer to <i>Table 4</i> .		
	<u>0</u>	Network subscribed value		
	<u>o</u> 1-4	Please refer to <b>Table 4</b> .		
<reliability></reliability>		type. A numeric parameter which specifies the reliability class.		
	•	Network subscribed value		
	<u>0</u> 1	Non real-time traffic and error-sensitive application that cannot cope with data		
	I	loss		
	2	Non real-time traffic and error-sensitive application that can cope with		
		infrequent data loss		
	3	Non real-time traffic and error-sensitive application that can cope with data		
		loss, GMM/SM, and SMS		
	4	Real-time traffic and error-sensitive application that can cope with data loss		
	5	Real-time traffic and error non-sensitive application that can cope with data		
		loss		
<peak></peak>	Integer	type. A numeric parameter which specifies the peak throughput class, in octets		
-	per second.			
	<u>0</u>	Network subscribed value		
	1	Up to 1 000 (8 kbit/s)		
	2	Up to 2 000 (16 kbit/s)		
	3	Up to 4 000 (32 kbit/s)		
	4	Up to 8 000 (64 kbit/s)		
	5	Up to 16 000 (128 kbit/s)		
	6	Up to 32 000 (256 kbit/s)		
	7	Up to 64 000 (512 kbit/s)		
	8	Up to 128 000 (1024 kbit/s)		
	9	Up to 256 000 (2048 kbit/s)		
<mean></mean>	Integer	type. A numeric parameter which specifies the mean throughput class, in		



#### octets per hour.

- 0 Network subscribed value
- 1 100 (about 0.22 bit/s)
- 2 200 (about 0.44 bit/s)
- 3 500 (about 1.11 bit/s)
- 4 1 000 (about 2.2 bit/s)
- 5 2 000 (about 4.4 bit/s)
- 6 5 000 (about 11.1 bit/s)
- 7 10 000 (about 22 bit/s)
- 8 20 000 (about 44 bit/s)
- 9 50 000 (about 111 bit/s)
- 10 100 000 (about 0.22 kbit/s)
- 11 200 000 (about 0.44 kbit/s)
- 12 500 000 (about 1.11 kbit/s)
- 13 1000 000 (about 2.2 kbit/s)
- 14 2 000 000 (about 4.4 kbit/s)
- 15 5 000 000 (about 11.1 kbit/s)
- 16 10 000 000 (about 22 kbit/s)
- 17 20 000 000 (about 44 kbit/s)
- 18 50 000 000 (about 111 kbit/s)
- 31 Best effort
- <err> Error codes. For more details, please refer to *Table 11*.

SDU Size	Delay Class	Mean Transfer Delay	95 Percentile
	1 (Predictive)	< 0.5	< 1.5
100 estata	2 (Predictive)	< 5	< 25
128 octets	3 (Predictive)	< 50	< 250
	4 (Best Effort)	Unspecified	
	1 (Predictive)	< 0.5	< 1.5
1004 actes	2 (Predictive)	< 5	< 25
1024 octets	3 (Predictive)	< 50	< 250
	4 (Best Effort)	Unspecified	

#### Table 5: Delay Class



# 9.4. AT+CGQMIN Quality of Service Profile (Minimum Acceptable)

This command allows TE to specify a minimum acceptable profile which is checked by MT against the negotiated profile when the PDP context is activated. The Write Command specifies a profile for the context identified by the context identification parameter **<cid>**.

A special form of the Write Command, **AT+CGQMIN=<cid>** causes the minimum acceptable profile for context number **<cid>** to become undefined. In this case no check is made against the negotiated profile. The Read Command returns the current settings for each defined context. Details can be found in *3GPP TS 23.107* and all parameters are saved in NVM automatically.

AT+CGQMIN Quality of Service	Profile (Minimum Acceptable)
Test Command AT+CGQMIN=?	Response +CGQMIN: <pdp_type>,(range of supported <precedenc e&gt;s),(list of supported <delay>s),(range of supported <relia bility&gt;s),(range of supported <peak>s),(range of supported <mean>s) [] OK</mean></peak></relia </delay></precedenc </pdp_type>
Read Command AT+CGQMIN?	Response [+CGQMIN: <cid>,<precedence>,<delay>,<reliability>,<pe ak&gt;,<mean>] [] OK</mean></pe </reliability></delay></precedence></cid>
Write Command AT+CGQMIN= <cid>[,<precedence> [,<delay>[,<reliability>[,<peak>[,<m ean&gt;]]]]]</m </peak></reliability></delay></precedence></cid>	Response OK If there is any error related to MT functionality: +CME ERROR: <err></err>
Maximum Response Time	300 ms
Characteristics Reference 3GPP TS 27.007	/

<cid></cid>	Integer type. Specify a particular PDP context definition (see AT+CGDCONT).
<pdp_type></pdp_type>	String type. Packet data protocol type.



	"IP" IPv4. Internet protocol (IETF STD 5)			
	"PPP"			
	"IPV6"			
	"IPV4V6"			
<precedence></precedence>	Integer type. Specify the precedence class.			
	0 Network subscribed value			
	1 High Priority. Service commitments shall be maintained ahead of precedence			
	classes 2 and 3			
	2 Normal priority. Service commitments should be maintained ahead of			
	precedence class 3			
	3 Low priority. Service commitments should be maintained			
<delay></delay>	Integer type. Specify the delay class. This parameter defines the end-to-end transfer			
	delay incurred in the transmission of SDUs through the network.			
	For the detail please refer to <b>Table 4</b> .			
	0 Network subscribed value			
<reliability></reliability>	Integer type. Specify the reliability class.			
	0 Network subscribed value			
	1 Non real-time traffic and error-sensitive application that cannot cope with			
	data loss			
	2 Non real-time traffic and error-sensitive application that can cope with			
	infrequent data loss			
	3 Non real-time traffic and error-sensitive application that can cope with data loss, GMM/SM, and SMS			
	4 Real-time traffic and error-sensitive application that can cope with data loss			
	5 Real-time traffic and error non-sensitive application that can cope with data			
	loss			
<peak></peak>	Integer type. Specify the peak throughput class, in octets per second.			
	0 Network subscribed value			
	1 Up to 1 000 (8 kbit/s)			
	2 Up to 2 000 (16 kbit/s)			
	3 Up to 4 000 (32 kbit/s)			
	4 Up to 8 000 (64 kbit/s)			
	5 Up to 16 000 (128 kbit/s)			
	6 Up to 32 000 (256 kbit/s)			
	7 Up to 64 000 (512 kbit/s)			
	8 Up to 128 000 (1024 kbit/s)			
	9 Up to 256 000 (2048 kbit/s)			
<mean></mean>	Integer type. Specify the mean throughput class, in octets per second.			
	0 Network subscribed value			
	1 100 (about 0.22 bit/s)			
	2 200 (about 0.44 bit/s)			
	3 500 (about 1.11 bit/s)			
	4 1 000 (about 2.2 bit/s)			
	5 2 000 (about 4.4 bit/s)			



<err></err>		codes. For more details, please refer to Table 11.
	31	Best effort
	18	50 000 000 (about 111 kbit/s)
	17	20 000 000 (about 44 kbit/s)
	16	10 000 000 (about 22 kbit/s)
	15	5 000 000 (about 11.1 kbit/s)
	14	2 000 000 (about 4.4 kbit/s)
	13	1000 000 (about 2.2 kbit/s)
	12	500 000 (about 1.11 kbit/s)
	11	200 000 (about 0.44 kbit/s)
	10	100 000 (about 0.22 kbit/s)
	9	50 000 (about 111 bit/s)
	8	20 000 (about 44 bit/s)
	7	10 000 (about 22 bit/s)
	6	5 000 (about 11.1 bit/s)

## 9.5. AT+CGACT Activate or Deactivate PDP Contexts

This command activates or deactivates the specified PDP context(s). After the command has been completed, the MT will remain in V.250 command state. If any PDP context is already in the requested state, the state for that context will remain unchanged. If MT is not PS attached when the activation form of the command is executed, MT will first perform a PS attach and then attempt to activate the specified contexts. If no **<cid> specifies** the activation/deactivation form of the command, it will activate or deactivate all defined contexts.

AT+CGACT Activate or Deactiva	te PDP Contexts
Test Command	Response
AT+CGACT=?	+CGACT: (list of supported <state>s)</state>
	ОК
Read Command	Response
AT+CGACT?	+CGACT: <cid>,<state></state></cid>
	[]
	OK
Write Command	Response
AT+CGACT= <state>,<cid></cid></state>	OK
	Or
	NO CARRIER
	If there is any error related to MT functionality:
	+CME ERROR: <err></err>



Maximum Response Time	150 s, determined by network.
Characteristics	/
Reference 3GPP TS 27.007	

<state></state>	Integer type. Indicate the state of PDP context activation.	
	0 Deactivated	
	1 Activated	
	Other values are reserved and will result in an <b>ERROR</b> response to the Write Command.	
<cid></cid>	Integer type. Specify a particular PDP context definition (see AT+CGDCONT)	
<err></err>	Error codes. For more details, please refer to Table 11.	

#### Example

AT+CGDCONT=4,"IP","UNINET"	//Define a PDP context.
OK	
AT+CGACT=1,4	//Activated the PDP.
ОК	
AT+CGACT?	//Query the current PDP context state.
+CGACT: 1,1	
+CGACT: 2,0	
+CGACT: 3,0	
+CGACT: 4,1	
ОК	
AT+CGACT=0,4	//Deactivated the PDP.
ОК	

## 9.6. AT+CGDATA Enter Data State

The Write Command causes the MT to perform whatever actions that are necessary to establish communication between the TE and the network using one or more packet domain PDP types. This may include performing a PS attach and one or more PDP context activations. Any commands following the **AT+CGDATA** in the AT command line shall not be processed by MT.

If the **<L2P>** value is unacceptable to MT, MT shall return an **ERROR** or **+CME ERROR**. Otherwise, the MT issues the intermediate result code **CONNECT** and enters V.250 online data state. After data transfer is completed, and the layer 2 protocol termination procedure has been completed successfully, the V.250



command state is re-entered and the MT returns the final result code **OK**.

AT+CGDATA Enter Data State	
Test Command	Response
AT+CGDATA=?	+CGDATA: (list of supported <l2p>s)</l2p>
	OK
Write Command	Response
AT+CGDATA= <l2p>,<cid></cid></l2p>	CONNECT
	Or
	ERROR
	If there is any error related to MT functionality:
	+CME ERROR: <err></err>
Maximum Response Time	300 ms
Characteristics	/
Reference	
3GPP TS 27.007	

#### Parameter

<l2p></l2p>	String type. indicates the layer 2 protocol to be used between TE and MT:		
	"PPP" Point to Point protocol for a PDP such as IP		
	Other values are not supported and will result in an ERROR response to the Execution		
	Command		
<cid></cid>	Integer type. Specify a particular PDP context definition (see AT+CGDCONT).		
<err></err>	Error codes. For more details, please refer to Table 11.		

# 9.7. AT+CGPADDR Show PDP Address

This command returns a list of PDP addresses for the specified context identifiers. If no **<cid>** is specified, the addresses for all defined contexts are returned.

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



	[]
	OK Or
	ERROR
Maximum Response Time	300 ms
Characteristics	1
Reference 3GPP TS 27.007	

<cid> Integer type. Specify a particular PDP context definition (see AT+CGDCONT). **PDP\_addr**>String type. 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 no address is available.

#### Example

AT+CGDCONT=1,"IP","UNINET"//Define a PDP context.OK//Activated the PDP.OK//Activated the PDP.OK//Show the PDP address.+CGPADDR: 1,"10.76.51.180"

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## 9.8. AT+CGREG GPRS Network Registration Status

This command queries the network registration status and control 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 in GERAN/UTRAN, or unsolicited result code **+CGREG**: **<stat>**[,[**<lac>**],[**<act>**],[**<act>**],[**<rac>**]] when **<n>** = 2 and there is a change of the network cell in GERAN/UTRAN.

AT+CGREG Network Registration Status	
Test Command	Response
AT+CGREG=?	+CGREG: (range of supported <n>s)</n>



	ок
Read Command	Response
AT+CGREG?	+CGREG: <n>,<stat>[,[<lac>],[<ci>],[<act>],[<rac>]]</rac></act></ci></lac></stat></n>
	ок
Write Command	Response
AT+CGREG=[ <n>]</n>	ОК
	Or
	ERROR
Maximum Response Time	300 ms
Characteristics	/
Reference	
3GPP TS 27.007	

<n></n>	Intege	er type.
	<u>0</u>	Disable network registration unsolicited result code
	1	Enable network registration unsolicited result code +CGREG: <stat></stat>
	2	Enable network registration and location information unsolicited result code
		+CGREG: <stat>[,<lac>,<ci>[,<act>],[<rac>]]</rac></act></ci></lac></stat>
<stat></stat>	Intege	er type. Indicate the GPRS registration status.
	0	Not registered, MT is not currently searching an operator to register to. The UE is
		in GMM state GMM-NULL or GMM-DEREGISTERED-INITIATED. The GPRS
		service is disabled; the UE is allowed to attach for GPRS if requested by the user.
	1	Registered, home network. The UE is in GMM state GMM-REGISTERED or
		GMM-ROUTING-AREA-UPDATING-INITIATED INITIATED on the home PLMN.
	2	Not registered, but MT is currently trying to attach or searching an operator to
		register to. The UE is in GMM state GMM-DEREGISTERED or
		GMM-REGISTERED-INITIATED. The GPRS service is enabled, but an allowable
		PLMN is currently not available. The UE will start a GPRS attach as soon as an
		allowable PLMN is available.
	3	Registration denied. The UE is in GMM state GMM-NULL. The GPRS service is
		disabled; and the UE is not allowed to attach for GPRS if requested by the user.
	4	Unknown
	5	Registered, roaming
<lac></lac>	String	type. Two bytes location area code in hexadecimal format (e.g. "00C3" equals 195 in
	decim	al).
<ci></ci>	String type. Four byte (UMTS/LTE) cell ID in hexadecimal format.	
<act></act>	Acces	s technology selected.
	2	UTRAN



	4	UTRAN W/HSDPA	
	5	UTRAN W/HSUPA	
	6	UTRAN W/HSDPA and HSUPA	
<rac></rac>	One b	byte routing area code in hexadecimal format.	
Example			
Example			
AT+CGRE	G=2		
ОК			
AT+CGAT	Г=0		
ОК			
+CGREG:	2		
AT+CGAT	AT+CGATT=1		

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+CGREG: 2,1,"D5D5","8054BBF",6,"0"

## 9.9. AT+CGEREP Packet Domain Event Reporting

This command enables/disables sending of unsolicited result codes **+CGEV: XXX** from MT to TE in the case of certain events occurring in the Packet Domain MT or the network. **<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 specified.

AT+CGEREP Packet Domain Eve	ent Reporting
Test Command	Response
AT+CGEREP=?	+CGEREP: (range of supported <mode>s),(list of supported</mode>
	<bfr>s)</bfr>
	OK
Read Command	Response
AT+CGEREP?	+CGEREP: <mode>,<bfr></bfr></mode>
	ОК
	Or
	ERROR
Write Command	Response
AT+CGEREP=[ <mode>[,<bfr>]]</bfr></mode>	ОК
	Or
	ERROR



Execution Command AT+CGEREP	Response OK
Maximum Response Time	300 ms
Characteristics	/
Reference 3GPP TS 27.007	

<mode></mode>	Integer type.		
	<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></bfr>	Integer type.		
	<u>0</u> MT buffer of unsolicited result codes defined within this command is cleaned when		
	<mode> 1 or 2 is specified.</mode>		
	1 MT buffer of unsolicited result codes defined within this command is flushed to the		
	TE when <b><mode></mode></b> 1 or 2 is specified ( <b>OK</b> response shall be given before flushing		
	the codes).		

## NOTES

The unsolicited result codes and the corresponding events are defined as follows:

1. +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.

Note: This event is not applicable for EPS and 5GS.

- +CGEV: NW REACT <PDP\_type>,<PDP\_addr>,[<cid>]: The network has requested a context reactivation. The <cid> used to reactivate the context is provided if known to the MT. Note: This event is not applicable for EPS.
- 3. +CGEV: NW DEACT <PDP\_type>,<PDP\_addr>,[<cid>]: The network has forced a context deactivation. The <cid> used to activate the context is provided if known to the MT.
- 4. +CGEV: ME DEACT <PDP\_type>,<PDP\_addr>,[<cid>]: The mobile equipment has forced a context deactivation. The <cid> used to activate the context is provided if known to the MT.
- 5. **+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.
- 6. **+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.



- 7. +CGEV: NW CLASS <class>: The network has forced a change of MS class. The highest available class is reported (see AT+CGCLASS).
- 8. +CGEV: ME CLASS <class>: The mobile equipment has forced a change of MS class. The highest available class is reported (see AT+CGCLASS).
- 9. +CGEV: PDN ACT <cid>: Activated a context. The context represents a PDN connection in LTE or a Primary PDP context in GSM/UMTS.
- 10. **+CGEV: PDN DEACT <cid>**: Deactivated a context. The context represents a PDN connection in LTE or a Primary PDP context in GSM/UMTS.

<pdp_type></pdp_type>	Srting type. Packet data protocol type. A string parameter which specifies the type of packet data protocol.		
	"IP"	IPv4	
	"PPP"	PPP	
	"IPV6"	IPv6	
	"IPV4V6	" IPv4v6	
<pdp_addr> String type. Identifies the MT in the</pdp_addr>		pe. Identifies the MT in the address space applicable to the PDP. If the value	
	is null or	omitted, then a value may be provided by the TE during the PDP.	
<cid></cid>	Integer t	ype. PDP context identifier. Specify a particular PDP context definition. The	
	parameter is local to the TE-MT interface and is used in other PDP context-related		
	comman	ds. The range of permitted values (minimum value=1) is returned by the test	
	form of AT+CGDCONT.		
<class></class>	String type. Indicate the GPRS mobile class.		
	А	Class A (highest)	
	В	Class B	
	С	Class C in GPRS and circuit switched alternate mode	
	CG	Class C in GPRS only mode	
	CC	Class C in circuit switched only mode (lowest)	

## Example

AT+CGEREP=?	//Test command
+CGEREP: (0-2),(0,1)	
OK	
AT+CGEREP?	
+CGEREP: 0,0	
ОК	
AT+CGEREP=2,1	
ОК	
AT+CGACT=1,2	//Activated a context.
ОК	



+CGEV: PDN ACT2

AT+CGACT=0,2 //Deactivated a context. OK

+CGEV: PDN DEACT2

# 9.10. AT+CGSMS Select Service for MO SMS Messages

This command specifies the service or service preference that the MT will use to send MO (mobile originated) SMS messages.

AT+CGSMS Select Service for M	O SMS Messages
Test Command AT+CGSMS=?	Response +CGSMS: (range of currently available <service>s) OK</service>
Read Command AT+CGSMS?	Response +CGSMS: <service> OK</service>
Write Command AT+CGSMS= <service></service>	Response OK If there is any error related to MT functionality: +CME ERROR: <err></err>
Maximum Response Time	300 ms
Characteristics Reference 3GPP TS 27.007	1

<service></service>	A numeric parameter which indicates the service or service preference to be used.		
	0	Packet domain	
	<u>1</u>	Circuit switched	
	2	Packet domain preferred (use circuit switched if GPRS not available)	
	3	Circuit switch preferred (use Packet Domain if circuit switched not available)	
<err></err>	Error	codes. For more details, please refer to <b>Table 11</b> .	



# 9.11. AT+CEREG EPS Network Registration Status

This command is query the network registration status and controls the presentation of an unsolicited result code **+CEREG: <stat>** when **<n>** = 1 and there is a change in the MT's EPS network registration status in E-UTRAN, or unsolicited result code **+CEREG: <stat>**[,[**<tac>**],[**<ct>**],[**<Act>**]] when **<n>** = 2 and there is a change of the network cell in E-UTRAN.

## AT+CEREG EPS Network Registration Status

Test Command	Response
AT+CEREG=?	+CEREG: (range of supported <n>s)</n>
	OK
Read Command	Response
AT+CEREG?	+CEREG: <n>,<stat>[,<tac>,<ci>[,<act>]]</act></ci></tac></stat></n>
	ОК
Write Command	Response
AT+CEREG=[ <n>]</n>	OK
	Or
	ERROR
Maximum Response Time	300 ms
Characteristics	1
Reference	
3GPP TS 27.007	

<n></n>	Integer type.		
	<u>0</u>	Disable network registration unsolicited result code	
	1	Enable network registration unsolicited result code +CEREG: <stat></stat>	
	2	Enable network registration and location information unsolicited result code	
		+CEREG: <stat>[,<lac>,<ci>[,<act>]]</act></ci></lac></stat>	
<stat></stat>	Integ	er type. Indicate the EPS registration status.	
	0	Not registered, MT is not currently searching an operator to register to	
	1	Registered, home network	
	2	Not registered, but MT is currently trying to attach or searching an operator to	
		register to	
	3	Registration denied	
	4	Unknown	
	5	Registered, roaming	
<tac></tac>	String type. Two-byte tracking area code in hexadecimal format.		



<ci></ci>	String type. Four-byte (E-UTRAN) cell ID in hexadecimal format.		
<act></act>	Access technology selected.		
	7	E-UTRAN	
	13	E-UTRAN-NR dual connectivity	

# 9.12. AT+QGDCNT\* Packet Data Counter

This command allows the application to check how much bytes are sent to or received by MT.

AT+QGDCNT* Packet Data Coun	ter
Test Command AT+QGDCNT=?	Response +QGDCNT: (list of supported <op>s)</op>
Read Command AT+QGDCNT?	OK Response +QGDCNT: <bytes_sent>,<bytes_recv> OK</bytes_recv></bytes_sent>
Write Command AT+QGDCNT= <op></op>	Response OK Or ERROR If there is any error related to MT functionality: +CME ERROR: <err></err>
Maximum Response Time	300 ms
Characteristics	/
Reference	

<err></err>	Error codes. For more details, please refer to <b>Table 11</b> .	
	Integer type. The amount of received bytes.	
<bytes_recv></bytes_recv>	<ul> <li>Integer type. The amount of sent bytes.</li> </ul>	
	If results need to be automatically saved, please refer to AT+QAUGDCNT.	
<bytes_sent></bytes_sent>	1 Save the results of data counter to NVM.	
	0 Reset the data counter	
<op></op>	Integer type. The operation about data counter.	



NOTE

- 1. When MT is powered on, **<bytes\_sent>** and **<bytes\_recv>** will be loaded from results of data counter in NVM. The default result in NVM is 0.
- 2. "\*" means under development.

## Example

AT+QGDCNT=? +QGDCNT: (0,1)	//Test command.
OK <mark>AT+QGDCNT?</mark> +QGDCNT: 3832,461	//Query the current bytes sent and received. 8
OK AT+QGDCNT=1 OK	//Save the results to NVM.
AT+QGDCNT=0 OK	//Reset counter.

## 9.13. AT+QAUGDCNT\* Auto Save Packet Data Counter

This command a	allows AT+QGDCNT	to save	results to	NVM	automatically.
		10 0010	1000110 10	1 4 4 1 4 1	aatornatioany.

AT+QAUGDCNT* Auto Save Pac	ket Data Counter
Test Command	Response
AT+QAUGDCNT=?	+QAUGDCNT: (list of supported <value>s)</value>
	OK
Read Command	Response
AT+QAUGDCNT?	+QAUGDCNT: <value></value>
AITQAUGDENT!	
	ОК
Write Command	
	Response
AT+QAUGDCNT= <value></value>	OK
	Or
	ERROR
	If there is any error related to MT functionality:
	+CME ERROR: <err></err>



Maximum Response Time	300 ms
Characteristics	/
Reference	

<value></value>	Integer type. The parameter is the time-interval for AT+QGDCNT to save results to NVM
	automatically. If it is set to 0, auto-save feature would be disabled. Range: 0, 30-65535.
	Default: 0. Unit: second.
<err></err>	Error codes. For more details, please refer to <b>Table 11</b> .

## Example

AT+QAUGDCNT=? +QAUGDCNT: (0,30-65	//Test command. 535)
OK AT+QAUGDCNT=35	//Set <b><value></value></b> to 35.
OK AT+QAUGDCNT? +QAUGDCNT: 35	//Query the interval of auto-save.
ок	

## NOTE

"\*" means under development.



# **10** Supplementary Service Commands

# **10.1. AT+CCFC** Call Forwarding Number and Conditions Control

This command allows control of the call forwarding supplementary service according to *3GPP TS 22.082*. Registration, erasure, activation, deactivation and status query are supported.

AT+CCFC Call Forwarding Number and Conditions Control			
Test Command AT+CCFC=?	Response +CCFC: (range of supported <reads>s)</reads>		
	ОК		
Write Command AT+CCFC= <reads>,<mode>[,<numbe r&gt;[,<type>[,<class>[,<subaddr>[,<sat ype&gt;[,<time>]]]]]</time></sat </subaddr></class></type></numbe </mode></reads>	Response If <b><mode></mode></b> is not equal to 2 and the command is executed successfully: <b>OK</b>		
	<pre>If <mode> = 2 and the command is executed successfully (only in connection with <reads> = (0-3)): For registered call forwarding numbers: +CCFC: <status>,<class1>[,<number>,<type>[,<subadd r="">,<satype>[,<time>]]]<cr><lf> []</lf></cr></time></satype></subadd></type></number></class1></status></reads></mode></pre>		
	ок		
	If no call forwarding number is registered (and therefore all classes are inactive): +CCFC: <status>,<class></class></status>		
	ОК		
	If there is any error related to MT functionality: +CME ERROR: <err></err>		



Maximum Response Time	300 ms
Characteristics	/
Reference 3GPP TS 27.007	

<reads></reads>	Intege	r type.
	0	Unconditional
	1	Mobile busy
	2	No reply
	3	Not reachable
	4	All call forwarding (see 3GPP TS 22.030)
	5	All conditional call forwarding (see 3GPP TS 22.030)
<mode></mode>	Intege	r type.
	0	Disable
	1	Enable
	2	Query status
	3	Registration
	4	Erasure
<number></number>	String	type. Phone number of forwarding address in format specified by <type>.</type>
<type></type>	Intege	r type. Type of address; default value is 145 when dialing string includes international
	acces	s code character "+"; otherwise 129.
<subaddr></subaddr>	String	type. Sub-address in the format specified by <b><satype></satype></b> .
<satype></satype>	Intege	r type. Type of sub-address.
<classx></classx>	Intege	r type. Each represents a class of information.
	1	Voice (telephony)
	2	Data (refers to all bearer services; and this may only refer to some bearer services
		if TA does not support values 16, 32, 64 and 128 with <b><mode></mode></b> = 2)
	4	Fax (facsimile services)
	<u>7</u>	Voice, data and fax
	8	Short message service
	16	Data circuit synchronization
	32	Data circuit asynchronization
	64	Dedicated packet access
	128	Dedicated PAD access
<time></time>	Intege	r type.
	1–30	when "no reply", "all call forwarding" or "all conditional call forwarding" is enabled
		or queried, this gives the time in seconds to wait before call is forwarded, default
		value is 20
<status></status>	•	r type.
	0	Not active



	1	Active		
<err> Error c</err>		or codes. For more details, please refer to <b>Table 11</b> .		
Example				
AT+CCFC= OK	=0,3,"150	021012496"	<pre>//Register the destination number for unconditional call forwarding (CFU).</pre>	
AT+CCFC: +CCFC: 1,		5021012496",145,	//Query the status of CFU without specifying <b><class></class></b> .	
ок				
AT+CCFC OK	=0,4		//Erase the registered CFU destination number.	
AT+CCFC: +CCFC: 0,	1 - C		//Query the status and there is no destination number.	

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# 10.2. AT+CCWA Call Waiting Control

This command allows control of the call waiting supplementary service according to *3GPP TS 22.083*. Activation, deactivation and status query are supported.

AT+CCWA Call Waiting Control	
Test Command	Response
AT+CCWA=?	+CCWA: (list of supported <n>s)</n>
	ОК
Read Command	Response
AT+CCWA?	+CCWA: <n></n>
	ОК
Write Command	Response
AT+CCWA=[ <n>[,<mode>[,<class>]]]</class></mode></n>	TA controls the call waiting supplementary service. Activation,
	deactivation and status query are supported.
	If <mode> is not equal to 2 and the command is executed</mode>
	successfully:
	ОК
	If <b><mode></mode></b> = 2 and the command is executed successfully:
	+CCWA: <status>,<class1></class1></status>
	[ <cr><lf>+CCWA: <status>,<class2></class2></status></lf></cr>



	[]] OK If there is any error related to MT functionality: +CME ERROR: <err></err>
Maximum Response Time	300 ms
Characteristics	/
Reference 3GPP TS 27.007	

<n></n>	Integer	r type.	
	<u>0</u>	Disable presentation of an unsolicited result code	
	1	Enable presentation of an unsolicited result code	
<mode></mode>	Integer type. When <mode> is omitted, network is not interrogated.</mode>		
	0	Disable	
	1	Enable	
	2	Query status	
<classx></classx>	Integer	r type. Each integer represents a class of information.	
	1	Voice (telephony)	
	2	Data (refers to all bearer services; and this may only refer to some bearer	
		services if TA does not support values 16, 32, 64 and 128 with <b><mode></mode></b> = 2)	
	4	Fax (facsimile services)	
	<u>7</u>	Voice, data and fax	
	8	Short message service	
	16	Data circuit synchronization	
	32	Data circuit asynchronization	
	64	Dedicated packet access	
	128	Dedicated PAD access	
<status></status>	0	Disable	
	1	Enable	
<number></number>	String t	type. Phone number of calling address in format specified by <b><type></type></b> .	
<type></type>	Туре о	f address octet in integer format.	
	129	Unknown type (IDSN format number)	
	145	International number type (ISDN format)	
<alpha></alpha>	Option	al string type alphanumeric representation of <b><number></number></b> corresponding to the	
	entry found in phonebook.		
<cli_validity></cli_validity>	Integer	type. Provide details why <b><number></number></b> does not contain a calling party BCD	
	numbe	r (see 3GPP TS 24.008 [8] subclause 10.5.4.30).	
	0	CLI valid	
	1	CLI has been withheld by the originator (see 3GPP TS 24.008 [8] table	



	10.5.135a/3GPP TS 24.008 code "Reject by user")		
	2 CLI is not available due to interworking problems or limitations of originating		
	network (see 3GPP TS 24.008 [8] table 10.5.135a/3GPP TS 24.008 code		
	"Interaction with other service")		
	3 CLI is not available due to calling party being of type payphone (see <i>3GPP</i>		
	TS 24.008 [8] table 10.5.135a/3GPP TS 24.008 code "Coin line/payphone")		
	4 CLI is not available due to other reasons (see 3GPP TS 24.008 [8] table		
	10.5.135a/3GPP TS 24.008 code "Unavailable")		
	When CLI is not available ( <b><cli_validity></cli_validity></b> = 2, <b><cli_validity></cli_validity></b> = 3 or <b><cli_validity></cli_validity></b>		
	= 4), <number> shall be an empty string ("") and <type> value will not be significant.</type></number>		
	Nevertheless, TA may return the recommended value 128 for <type> (TON/NPI</type>		
	unknown in accordance with 3 GPP TS 24.008 [8] subclause 10.5.4.7).		
	When CLI has been withheld by the originator, ( <b><cli_validity></cli_validity></b> = 1) and the CLIP is		
	provisioned with the "override category" option (see 3GPP TS 22.081 [3] and 3GPP		
	TS 23.081 [40]), <number> and <type> is provided. Otherwise, TA shall return the</type></number>		
	same setting for <b><number></number></b> and <b><type></type></b> as if the CLI was not available.		
<subaddr></subaddr>	String type. Subaddress of format specified by <satype>.</satype>		
<satype></satype>	Integer type. Subaddress octet (see 3GPP TS 24.008 [8] subclause 10.5.4.8).		
<priority></priority>	Optional digit type parameter indicating that the eMLPP priority level of the incoming		
	call. The priority level values are as defined in eMLPP specification 3GPP TS 22.067		
	[54].		
<err></err>	Error codes. For more details, please refer to Table 11.		

## NOTES

- 1. **<status>** = 0 should be returned only if the service is not active for any **<class>** i.e. **+CCWA: 0,7** will be returned in this case.
- 2. When **<mode>** = 2, all active call waiting classes will be reported. In this mode the command is aborted by pressing any key.
- 3. Unsolicited result code:

When the presentation call waiting at the MT is enabled (and call waiting is enabled) and a terminating call set up during an established call, an unsolicited result code is returned:

+CCWA: <number>,<type>,<class>[,<alpha>][,<CLI\_validity>[,<subaddr>,<satype>[,<priorit y>]]]

## Example

AT+CCWA=1,1 OK	//Enable presentation of an unsolicited result code.
ATD10086; OK	//Establish a call.
+CCWA: "02154450293",129,1	//Indication of a call that has been waiting.



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

- A call can be temporarily disconnected from the MT but the connection is retained by the network;
- Multiparty conversation (conference calls);

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• 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 and added to a conversation, and transferred similarly as defined in *3GPP TS 22.030*.

This is based on the GSM/UMTS supplementary services HOLD (Call Hold; see *3GPP TS 22.083 clause 2*), MPTY (MultiParty; see *3GPP TS 22.084*) and ECT (Explicit Call Transfer; see *3GPP TS 22.091*). The interaction of this command with other commands based on other GSM/UMTS supplementary services is described in the GSM/UMTS standards. Call Hold, MultiParty and Explicit Call Transfer are only applicable to teleservice 11.

AT+CHLD Call Related Suppleme	entary Services
Test Command AT+CHLD=?	Response +CHLD: (list of supported <n>s)</n>
Write Command AT+CHLD=[ <n>]</n>	Response MT controls the supplementary services call hold, multiparty and explicit call transfer. Calls can be put on hold, recovered, released, added to conversation and transferred. <b>OK</b> If there is any error related to MT functionality: +CME ERROR: <err></err>
Maximum Response Time	300 ms
Characteristics Reference 3GPP TS 27.007	/

<n></n>	Integer t	ype. If it is ignored in Write Command, value 2 will be used.
	0	Terminate all held calls or UDUB (User Determined User Busy) for a waiting call. If
		a call is waiting, terminate the waiting call. Otherwise, terminate all held calls (if



<err></err>	-	codes. For more details, please refer to <b>Table 11</b> .
	4	Connect the two calls and disconnects the subscriber from both calls (ECT)
	3	Add the held call to the active calls
	2X	call) as the active call. Place all active calls except call X (X = $1-7$ ) on hold
	2	Place all active calls on hold (if any) and accept the other call (waiting call or held
	1X	Terminate the specific call number $X (X = 1-7)$
		call).
	1	any) Terminate all active calls (if any) and accept the other call (waiting call or held

## Example

ATD10086; OK	//Establish a call.
+CCWA: "02154450293",129,1 AT+CHLD=2	<ul><li>//Indication of a call that has been waiting.</li><li>//Place the active call on hold and accept the waiting call as the active call.</li></ul>
ОК	
AT+CLCC +CLCC: 1,0,1,0,0,"10086",129	//The first call is on hold.
+CLCC: 2,1,0,0,0,"02154450293",129	//The second call is active.
OK AT+CHLD=21	//Place the active call except call $X = 1$ on hold.
OK AT+CLCC	
+CLCC: 1,0,0,0,0,"10086",129	//The first call is active.
+CLCC: 2,1,1,0,1,"02154450293",129	//The second call is on hold.
ок	
AT+CHLD=3	<pre>//Add a held call to the active calls in order to set up a conference (multiparty) call.</pre>
ок	oomolonoo (manparty) oan.
AT+CLCC	
+CLCC: 1,0,0,0,1,"10086",129 +CLCC: 2,1,0,0,1,"02154450293",129	
ок	



# **10.4. AT+CLIP** Calling Line Identification Presentation

This 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.

AT+CLIP Calling Line Identification Presentation	
Test Command	Response
AT+CLIP=?	+CLIP: (list of supported <n>s)</n>
	OK
Read Command	Response
AT+CLIP?	+CLIP: <n>,<m></m></n>
	OK
Write Command	Response
AT+CLIP=[ <n>]</n>	MT enables or disables the presentation of the calling line
	identity (CLI) at the TE. It has no effect on the execution of
	the supplementary service CLIP in the network.
	ОК
	If there is any error related to MT functionality:
	+CME ERROR: <err></err>
Maximum Response Time	15 s, determined by network.
Characteristics	/
Reference	
3GPP TS 27.007	

<n></n>	Integer type.	
	0 Suppress unsolicited result codes	
	1 Display unsolicited result codes	
<m></m>	Integer type.	
	0 CLIP not provisioned	
	1 CLIP provisioned	
	2 Unknown	
<number></number>	String type. Phone number calling address in format specified by <type>.</type>	
<subaddr></subaddr>	String type. Sub-address of format specified by <b><satype></satype></b> .	
<satype></satype>	Type of sub-address octet in integer format (see 3GPP TS 24.008 [8] subclause	
	10.5.4.8)	



<type></type>	Type of address octet in integer format.	
	129 Unknown type (IDSN format)	
	145 International number type (ISDN format)	
	161 National number	
<alpha></alpha>	String type alphanumeric representation of <number> corresponding to the entry</number>	
	found in phone book.	
<cli_validity></cli_validity>	Integer type. This parameter can provide details why <number> does not contain a</number>	
	calling party BCD number.	
	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	
<err></err>	Error codes. For more details, please refer to Table 11.	

## NOTE

When the presentation of the CLIP at the TE is enabled (and calling subscriber allows), an unsolicited result code is returned after every **RING** (or **+CRING: <type>**) at a mobile terminating call: **+CLIP: <number>,<type>,[subaddr],[satype],[<alpha>],<CLI\_validity>** 

## Example



+CLIP: "02151082965",129,,,"QUECTEL",0

# 10.5. AT+CLIR Calling Line Identification Restriction

This command refers to the CLIR supplementary service (Calling Line Identification Restriction) according to *3GPP TS 22.081* and the OIR supplementary service (Originating Identification Restriction) according to 3GPP TS 24.607 that allows a calling subscriber to enable or disable the presentation of the calling line identity (CLI) to the called party when originating a call.

The 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.



AT+CLIR Calling Line Identificati	ion Restriction
Test Command	Response
AT+CLIR=?	+CLIR: (range of supported <n>s)</n>
	ОК
Read Command	Response
AT+CLIR?	+CLIR: <n>,<m></m></n>
	ОК
Write Command	Response
AT+CLIR= <n></n>	OK
	If there is any error related to MT functionality:
	+CME ERROR: <err></err>
Maximum Response Time	15 s, determined by network.
Characteristics	/
Reference	
3GPP TS 27.007	

<n></n>	Integer type. Parameter sets the adjustment for outgoing calls.		
	<u>0</u> Presentation indicator is used according to the subscription of the CLIR service		
	1 CLIR invocation		
	2 CLIR suppression		
<m></m>	Integer type. Parameter shows the subscriber CLIR service status in the network.		
	0 CLIR not provisioned		
	1 CLIR provisioned in permanent mode		
	2 Unknown (e.g. no network, etc.)		
	3 CLIR temporary mode presentation restricted		
	4 CLIR temporary mode presentation allowed		
<err></err>	Error codes. For more details, please refer to <b>Table 11</b> .		

# **10.6. AT+COLP** Connected Line Identification Presentation

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



supplementary service COLR in the network.

AT+COLP Connected Line Identification Presentation	
Test Command	Response
AT+COLP=?	+COLP: (list of supported <n>s)</n>
	ОК
Read Command	Response
AT+COLP?	+COLP: <n>,<m></m></n>
	OK
Write Command	Response
AT+COLP=[ <n>]</n>	Intermediate result code is returned from TA to TE before any
	+CR or V.25ter responses.
	ОК
Maximum Response Time	15 s, determined by network.
Characteristics	/
Reference	
3GPP TS 27.007	

<n></n>	Integer type. Parameter sets/presents the result code presentation status in the MT.	
	<u>0</u> Disable	
	1 Enable	
<m></m>	Integer type. Parameter presents the subscriber COLP service status in the network.	
	0 COLP not provisioned	
	1 COLP provisioned	
	2 Unknown (e.g. no network, etc.)	
<number></number>	String type. Phone number, format specified by <type></type>	
<type></type>	Integer type. Type of address octet in integer format.	
	129 Unknown type (IDSN format number)	
	145 International number type (ISDN format)	
<subaddr></subaddr>	String type. Sub-address of format specified by <satype></satype>	
<satype></satype>	Type of sub-address octet in integer format (see 3GPP TS 24.008 subclause	
	10.5.4.8).	
<alpha></alpha>	Optional string type alphanumeric representation of <number> corresponding to the</number>	
	entry found in phone book.	



#### NOTE

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

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

#### Example

```
AT+CPBW=1,"02151082965",129,"QUECTEL"
OK
AT+COLP=1
OK
ATD02151082965;
+COLP: "02151082965",129,,,"QUECTEL"
```

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## **10.7. AT+CSSN** Supplementary Service Notifications

AT+CSSN Supplementary Servic	e Notifications
Test Command AT+CSSN=?	Response +CSSN: (list of supported <n>s),(list of supported <m>s)</m></n>
Read Command AT+CSSN?	OK Response +CSSN: <n>,<m> OK</m></n>
Write Command AT+CSSN= <n>[,<m>]</m></n>	Response OK Or ERROR If there is any error related to MT functionality: +CME ERROR: <err></err>
Maximum Response Time	300 ms
Characteristics	/
Reference	

This command enables/disables the presentation of notification result codes from TA to TE.



#### 3GPP TS 27.007

#### Parameter

<n></n>	Integer type. Set/indicate the +CSSI intermediate result code presentation status to the		
	TE.		
	<u>0</u> Disable		
	1 Enable		
<m></m>	Integer type. Set/indicate the +CSSU unsolicited result code presentation status to the		
	TE.		
	0 Disable		
	1 Enable		
<code1></code1>	Integer type. It is manufacturer specified and supports the following codes:		
	0 Unconditional call forwarding is active		
	1 Some of the conditional call forwarding are active		
	2 Call has been forwarded		
	3 Waiting call is pending		
	5 Outgoing call is barred		
<code2></code2>	Integer type. It is manufacturer specific and supports the following codes:		
	0 The incoming call is a forwarded call		
	2 Call has been put on hold (during a voice call)		
	3 Call has been retrieved (during a voice call)		
	5 Held call was terminated by another party		
	10 Additional incoming call forwarded		
<err></err>	Error codes. For more details, please refer to <b>Table 11</b> .		

#### NOTES

- When <n> = 1 and a supplementary service notification is received after a mobile originated call setup, the +CSSI intermediate result code is sent to TE before any other MO call setup result codes: +CSSI: <code1>
- When <m> = 1 and a supplementary service notification is received during a mobile terminated call setup or during a call, the +CSSU unsolicited result code is sent to TE: +CSSU: <code2>

# **10.8. AT+CUSD** Unstructured Supplementary Service Data

This command allows control of the Unstructured Supplementary Service Data (USSD) according to *3GPP TS 22.090*. Both network and mobile initiated operations are supported.



<mode> disables/enables the presentation of an unsolicited result code. The value <mode> = 2 cancels an ongoing USSD session. For a USSD response from the network, or a network initiated operation, the format is: +CUSD: <status>[,<rspstr>,[<dcs>]].

When **<reqstr>** is given, a mobile initiated USSD string or a response USSD string to a network initiated operation is sent to the network. The response USSD string from the network is returned in a subsequent **+CUSD** URC.

#### AT+CUSD **Unstructured Supplementary Service Data** Response Test Command AT+CUSD=? +CUSD: (range of supported <mode>s) ΟΚ **Read Command** Response AT+CUSD? +CUSD: <mode> OK Write Command Response AT+CUSD=[<mode>[,<reqstr>[,<dcs> OK Or ]]] ERROR If there is any error related to MT functionality: +CME ERROR: <err> Maximum Response Time 120 s, determined by the network. **Characteristics** / Reference 3GPP TS 27.007

<mode></mode>	Integer type. Set/indicate the result code presentation status to the TE.	
	<u>0</u>	Disable the result code presentation to the TE
	1	Enable the result code presentation to the TE
	2	Cancel session (not applicable to Read Command response)
<reqstr></reqstr>	r> String type. Unstructured Supplementary Service Data (USSD) to be sent to the netwo	
	this pa	rameter is omitted, network is not interrogated.
<rspstr></rspstr>	String type. Unstructured Supplementary Service Data (USSD) received from the network	
<dcs></dcs>	Integer type. 3GPP TS 23.038 Cell Broadcast Data Coding Scheme (default 15)	
<status></status>	Integer type. USSD response from the network or the network initiated operation	
	0	No further user action required (network initiated USSD Notify, or no further
		information needed after mobile initiated operation)



	1	Further user action required (network initiated USSD Request, or further	
		information needed after mobile initiated operation)	
	2	USSD terminated by network	
	3	Another local client has responded	
	4	Operation not supported	
	5	Network time out	
<err></err>	Erro	r codes. For more details, please refer to <b>Table 11</b> .	



# **11** Audio Commands

# 11.1. AT+CLVL Loudspeaker Volume Level Selection

This command selects the volume level of the internal loudspeaker of MT.

AT+CLVL Loudspeaker Volume L	_evel Selection
Test Command	Response
AT+CLVL=?	+CLVL: (list of supported <level>s)</level>
	ОК
Read Command	Response
AT+CLVL?	+CLVL: <level></level>
	OK
	Or
	ERROR
Write Command	Response
AT+CLVL= <level></level>	ОК
	Or
	ERROR
	If there is any error related to MT functionality:
	+CME ERROR: <err></err>
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately.
Characteristics	The configurations will be saved automatically.
Reference	
3GPP TS 27.007	

<level></level>	Integer type. Value (0-5) with manufacturer specific range (Smallest value represents the
	lowest sound level). Default: 3.
<err></err>	Error codes. For more details, please refer to <b>Table 11</b> .

# 11.2. AT+CRSL Set Ring Tone Volume

This command sets the volume of ring tone.

AT+CRSL Set Ring Tone Volume	
Test Command	Response
AT+CRSL=?	+CRSL: (range of supported <volume>s)</volume>
	ОК
Read Command	Response
AT+CRSL?	+CRSL: <volume></volume>
	OK
Write Command	Response
AT+CRSL= <volume></volume>	ОК
	Or
	ERROR
Maximum Response Time	300ms
Characteristics	The command takes effect immediately
Characteristics	The configuration will be saved automatically

#### Parameter

**<volume>** Numeric type. Indicate the configured volume of ring tone. Range: 0–7. Default: 3.

# 11.3. AT+CMUT Mute Control

This command enables/disables the uplink voice muting during a voice call.

AT+CMUT Mute Control	
Test Command	Response
AT+CMUT=?	+CMUT: (list of supported <n>s)</n>
	OK
Read Command	Response
AT+CMUT?	+CMUT: <n></n>
	OK
Write Command	Response



AT+CMUT= <n></n>	OK Or ERROR
	If there is any error related to MT functionality: +CME ERROR: <err></err>
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configurations will be saved automatically.
Reference 3GPP TS 27.007	

<n></n>	Integer type.	
	0 Mute off	
	1 Mute on	
<err></err>	Error codes. For more details, please refer to Table 11.	

# 11.4. AT+QAUDLOOP Enable/Disable Audio Loop Test

This command enables/disables audio loop test.

AT+QAUDLOOP Enable/Disable	Audio Loop Test
Test Command AT+QAUDLOOP=?	Response +QAUDLOOP: (list of supported <enable>s)</enable>
	ОК
Read Command AT+QAUDLOOP?	Response +QAUDLOOP: <enable> OK</enable>
Write Command AT+QAUDLOOP= <enable></enable>	Response OK Or ERROR
Maximum Response Time	300ms
Characteristics	The command takes effect immediately. The configuration will not be saved.



<enable></enable>	Integer type. Enable or disable audio loop test.	
	<u>0</u>	Disable audio loop test
	1	Enable audio loop test

# 11.5. AT+VTS DTMF and Tone Generation

This command sends ASCII characters which cause MSC to transmit DTMF tones to a remote subscriber. This command can only be operated in a voice call.

AT+VTS DTMF and Tone Generation	
Test Command AT+VTS=?	Response +VTS: (list of supported <dtmf_string>s),(range of supported <duration>s) OK</duration></dtmf_string>
Write Command AT+VTS= <dtmf_string>[,<duration>]</duration></dtmf_string>	Response OK Or ERROR If there is any error related to MT functionality: +CME ERROR: <err></err>
Maximum Response Time	Depends on the length of <b><dtmf_string></dtmf_string></b> and <b><duration></duration></b> .
Characteristics Reference	/
3GPP TS 27.007	

<dtmf_string></dtmf_string>	String type. ASCII characters in the set 0-9, #, *, A, B, C, D. The string should
	be enclosed in quotation marks ("").
	When sending multiple tones at a time, the time interval of two tones
	<interval> can be specified by AT+VTD. The maximal length of the string is</interval>
	31.
<duration></duration>	Integer type. The duration of each tone in 10 ms with tolerance.
	Range: 0–255.
	If the duration is less than the minimum time specified by the network, the
	actual duration will be the network specified time.



	If this parameter is omitted, <duration> is specified by AT+VTD.</duration>
<err></err>	Error codes. For more details, please refer to Table 11.

# Example ATD12345678900; //Dial. OK //Call connected AT+VTS="1" //The remote caller can hear the DTMF tone. OK //The remote caller can hear the DTMF tone. OK //Send multiple tones at a time. OK //Send multiple tones at a time.

# 11.6. AT+VTD\* Set Tone Duration

This command sets the duration of DTMF tones. It can also set time interval of two tones when sending multiple tones at a time.

AT+VTD* Set Tone Duration		
Test Command AT+VTD=?	Response +VTD: (range of supported <duration>s),(range of supported <interval>s) OK</interval></duration>	
Read Command AT+VTD?	Response +VTD: <duration>,<interval> OK</interval></duration>	
Write Command AT+VTD= <duration>[,<interval>]</interval></duration>	Response OK Or ERROR If there is any error related to MT functionality: +CME ERROR: <err></err>	
Maximum Response Time	300 ms	
Characteristics	The command takes effect immediately. The parameters will not be saved.	
Reference 3GPP TS 27.007		



<duration></duration>	Integer type. The duration tone in 1/10 seconds with tolerance. Range: 0-255.
	Default: 3. If the duration is less than the minimum time specified by the network
	the actual duration will be network specified time.
<interval></interval>	Integer type. The time interval of two tones when sending multiple tones at a time
	by <b>AT+VTS</b> . Range: 0–255. Default: 0.
<err></err>	Error codes. For more details, please refer to <b>Table 11</b> .

NOTE

"\*" means under development.

# 11.7. AT+QAUDMOD Set Audio Mode

This command sets the audio mode required for the connected device.

AT+QAUDMOD Set Audio Mode	
Test Command	Response
AT+QAUDMOD=?	+QAUDMOD: (range of supported <mode>s)</mode>
	ОК
Read command	Response
AT+QAUDMOD?	+QAUDMOD: <mode></mode>
	OK
Write Command	Response
AT+QAUDMOD= <mode></mode>	OK
	Or
	ERROR
	If there is any error related to MT functionality:
	+CME ERROR: <err></err>
Maximum Response Time	300ms
Characteristics	The command takes effect immediately.
	The parameters will not be saved.
Reference	
Quectel	



<mode></mode>	Integer type. Indicate the current configured audio mode.	
	0 Echo canceller, noise suppressor, digital gain and calibration parameter for handset	
	1 Echo canceller, noise suppressor, digital gain and calibration parameter for headset	
	2 Echo canceller, noise suppressor, digital gain and calibration parameter for speaker	
	3 Turn off all audio processing functions	
<err></err>	Error codes. For more details, please refer to <b>Table 11</b> .	

# 11.8. AT+QDAI Digital Audio Interface Configuration

This command configures the digital audio interface. When there is no codec on board, please define the PCM formats. In the following conditions, the MT can be used directly with default settings (master mode, short-synchronization, 2048 kHz clock frequency, 16-bit liner data format, 8 kHz sampling rate).

AT+QDAI Digital Audio Interfac	e Configuration
Test Command AT+QDAI=?	Response +QDAI: (range of supported <io>s),(list of supported <mod e&gt;s),(list of supported <fsync>s),(range of supported <cloc k&gt;s),(list of supported <format>s),(list of supported <sampl e&gt;s),(list of supported <num_slots>s),(range of supported <slot_mapping0>s),(range of supported <slot_mapping1> s) OK</slot_mapping1></slot_mapping0></num_slots></sampl </format></cloc </fsync></mod </io>
Read Command AT+QDAI?	Response +QDAI: <io>[,<mode>,<fsync>,<clock>,<format>,<sampl e&gt;,<num_slots>,<slot_mapping0>[,<slot_mapping1>]] OK</slot_mapping1></slot_mapping0></num_slots></sampl </format></clock></fsync></mode></io>
Write Command AT+QDAI= <io>[,<mode>,<fsync>,<c lock&gt;[,<format>[,<sample>[,<num_ slots&gt;,<slot_mapping0>[,<slot_map ping1&gt;]]]]</slot_map </slot_mapping0></num_ </sample></format></c </fsync></mode></io>	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect after rebooting. The configurations will be saved automatically.
Reference Quectel	



<io></io>	Х	Unused (1–6 can be set)
<mode></mode>	Integer type.	
	<u>0</u>	Master mode
	1	Slave mode
<fsync></fsync>	Integer type.	
	<u>0</u>	Primary mode (short-synchronization)
	1	Auxiliary mode (long-synchronization)
<clock> Integer type. Clock frequency.</clock>		type. Clock frequency.
	0	128 kHz
	1	256 kHz
	2	512 kHz
	3	1024 kHz
	<u>4</u>	2048 kHz
	5	4096 kHz
<format></format>	Integer type. Data format.	
	<u>0</u>	16-bit linear
<sample></sample>	Integer type.	
	<u>0</u>	8 kHz
	1	16 kHz
<num_slots></num_slots>	Integer type.	
	<u>1</u>	Number of slot
	2	Number of slot (Set to 2 when use <b><slot_mappinp1></slot_mappinp1></b> )
<slot_mapping0></slot_mapping0>	Integer	type. Slot mapping value. Range: 1–16.
<slot_mapping1></slot_mapping1>	Integer type. Slot mapping value. Range: 2–16.	

### NOTES

- 1. 4096 kHz clock frequency is only applicable for 16 kHz sampling rate.
- 2. 128 kHz clock frequency is not supported.
- 3. Bit per frame = **<clock>**/**<sample>**. For example, if **<clock>** is 2048 kHz and **<sample>** is 8 kHz, bit per frame will be 256. Bit per frame should be greater than 16.
- 4. When slave mode is selected, master and synchronization clock should be provided for the MT.
- 5. When a recommended codec is selected and 16 kHz sampling rate is desired, please input **<sample>**. Currently the MT only supports 16 kHz (**AT+QDAI=x,0,0,5,0,1**).

#### Example

AT+QDAI=? //Query the range. +QDAI: x,(0,1),(0,1),(0-5),(0-2),(0,1),(1-2),(1-16),(2-16)

#### ΟΚ

AT+QDAI?

//Query the current interface configuration.



#### +QDAI: x,0,0,4,0,0,1,1

#### ΟΚ

OK

AT+QDAI=x,1,0,4,0,0,1,1 //Set AUX PCM interface to slave, short-sync, 8 kHz sample, 2048kHz BCLK.

AT+QDAI=x,0,0,4,0,1,1,1 //Configure one slot.

#### ΟΚ

AT+QDAI=x,0,0,4,0,1,2,1,3 //Configure two slots.

ΟΚ



"\*" means under development.

# 11.9. AT+QEEC Set Echo Cancellation Parameters

This command sets echo cancellation parameters.

AT+QEEC Set Echo Cancellation	n Parameters
Test Command AT+QEEC=?	Response +QEEC: (range of supported <index>s),(range of supported <value>s) OK</value></index>
Read Command AT+QEEC?	Response +QEEC: <index>,<value>  OK</value></index>
Write Command AT+QEEC= <index>,<value></value></index>	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configurations will not be saved.



<index> <value></value></index>	Integer type. Indicate the parameter's index. Range: 0–49. Indicate the parameter's value. Range: 0–65535.
Example	
AT+QEEC=? +QEEC: (0-5	
OK <mark>AT+QEEC=6</mark> OK	,1234 //Set the value of index 6 to 1234.

# 11.10. AT+QSIDET Set Side Tone Gain in Current Mode

This command sets the side tone gain value in current mode.

AT+QSIDET Set Side Tone Gain in Current Mode		
Test Command AT+QSIDET=?	Response +QSIDET: (range of supported <st_gain>s) OK</st_gain>	
Read Command AT+QSIDET?	Response +QSIDET: <st_gain> OK</st_gain>	
Write Command AT+QSIDET= <st_gain></st_gain>	Response OK Or ERROR	
Maximum Response Time	300 ms	
Characteristics	The command takes effect immediately. The configuration will not be saved.	
Reference Quectel		



<st_gain></st_gain>	Integer type. Indicate the configured side tone gain in current mode. Range: 0-65535.
	Default value may be different in different audio modes.



This command will be valid only after **AT+QAUDLOOP** is disabled.

# 11.11. AT+QMIC Set Uplink Gains of Microphone

This command sets the uplink gains of microphone.

AT+QMIC Set Uplink Gains of Microphone	
Test Command AT+QMIC=?	Response +QMIC: (range of supported <txgain>s),(range of supported <txdgain>s) OK</txdgain></txgain>
Read Command AT+QMIC?	Response +QMIC: <tx_gain>,<txdgain> OK</txdgain></tx_gain>
Write Command AT+QMIC= <txgain>[,<txdgain>]</txdgain></txgain>	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	It will take effect on next call. The parameters will not be saved.

<txgain></txgain>	Integer type. Indicate uplink codec gain. Range: 0-65535. The default value may be
	different in different audio modes.
<txdgain></txdgain>	Integer type. Indicate uplink digital gain. Range: 0-65535. The default value may be
	different in different audio modes.



# 11.12. AT+QIIC IIC Read and Write

This command configures the codec via IIC interface.

AT+QIIC IIC Read and Write	
Test Command AT+QIIC=?	Response +QIIC: (list of supported <rw>s),(list of supported <devic e&gt;s),(list of supported <addr>s),(list of supported <byte s&gt;s),(list of supported <value>s) OK</value></byte </addr></devic </rw>
Write Command AT+QIIC= <rw>,<device>,<addr>,<byt es&gt;[,<value>]</value></byt </addr></device></rw>	Response If all configuration parameters are specified: OK If all configuration parameters are omitted: +QIIC: <value> OK</value>
Maximum Response Time	300ms
Characteristics	The command takes effect immediately. The configurations will not be saved.

#### Parameter

<rw></rw>	Integer typ	e.	
	0	Write command	
	1	Read command	
<device></device>	Hex intege	er type.	
	0-0xFF 7	-bit device address	
<addr></addr>	Hex Intege	er type.	
	0–0xFF	Register address	
<bytes></bytes>	ytes> Integer type.		
	1	Read bytes	
	2	Write bytes	
<value></value>	Hex intege	er type.	
	0–0xFFFF	Data value	

#### Example

AT+QIIC=1,0x18,15,1,38 //Read 2-byte register content of the register's location: slave address: 0x18, register address: 15.



#### +QIIC: 0x0026

ΟΚ

AT+QIIC=0,0x18,15,2,38 //Write 2-byte register content of the register's location: slave address: 0x18, register address: 15.

ΟΚ



# **12** Hardware Related Commands

# 12.1. AT+QPOWD Power off

This command powers off the MT. The UE will return **OK** immediately when the command is executed. Then the UE will deactivate the network. After it is completed, the UE outputs **POWERED DOWN** message and enters into power-off state. The maximum time for unregistering network is 60 seconds. To avoid data loss, the power supply for the module cannot be disconnected before the URC **POWERED DOWN** is outputted.

AT+QPOWD Power off	
Test Command	Response
AT+QPOWD=?	+QPOWD: (list of supported <n>s)</n>
	ОК
Write Command	Response
AT+QPOWD[= <n>]</n>	ОК
	POWERED DOWN
Maximum Response Time	300 ms
Characteristics	/
Reference	

<n></n>	Integer	type.
	0	Immediate power down
	<u>1</u>	Normal power down



# 12.2. AT+CCLK Clock

This command sets and queries the real time clock (RTC) of the MT. The current setting is retained until the MT is totally disconnected from the power supply.

AT+CCLK Clock	
Test Command	Response
AT+CCLK=?	OK
Read Command	Response
AT+CCLK?	+CCLK: <time></time>
	ОК
Write Command	Response
AT+CCLK= <time></time>	OK
	If there is any error related to MT functionality:
	+CME ERROR: <err></err>
Maximum Response Time	300 ms
Characteristics	/
Reference	
3GPP TS 27.007	

#### Parameter

<time></time>	String type. The format is "yy/MM/dd,hh:mm:ss±zz", indicating year (two last digits), month,
	day, hour, minutes, seconds and time zone (indicates the difference, expressed in quarters
	of an hour, between the local time and GMT; range: -48+56). E.g. May 6 <sup>th</sup> , 1994, 22:10:00
	GMT+2 hours equals "94/05/06,22:10:00+08".
<err></err>	Error codes. For more details, please refer to Table 11.

#### Example

AT+CCLK?	//Query the local time.
+CCLK: "08/01/04,00:19:43+00"	

#### ΟΚ



# 12.3. AT+QADC Read ADC Value

This command reads the voltage value of ADC channel.

AT+QADC Read ADC Value	
Test Command	Response
AT+QADC=?	+QADC: (list of supported <port>s)</port>
	ОК
Read Command	Response
AT+QADC= <port></port>	+QADC: <status>,<value></value></status>
	ОК
Maximum Response Time	300 ms
Characteristics	/

#### Parameter

<port></port>	Integer type. Channel number of the ADC.	
	0 ADC channel 0	
	1 ADC channel 1	
<status></status>	Integer type. Indicate whether the ADC value read is successful.	
	0 Failed	
	1 Successful	
<value></value>	Integer type. The voltage of specified ADC channel. Unit: mV.	

# 12.4. AT+QSCLK Enable/Disable Entering Sleep Mode

This command controls whether MT enters sleep mode. When entering into sleep mode is enabled, the MT can directly enter sleep mode.

AT+QSCLK Enable/Disable Ente	ring Sleep Mode
Test Command	Response
AT+QSCLK=?	+QSCLK: (list of supported <n>s)</n>
	ОК
Read Command	Response
AT+QSCLK?	+QSCLK: <n>,<saved></saved></n>



	ок
Write Command AT+QSCLK= <n>[,<saved>]</saved></n>	Response <b>OK</b>
Maximum Response Time	300 ms
Characteristics	/
Reference Quectel	

<n></n>	Integer type. Slow clock mode.
	0 Disable slow clock
	1 Enable slow clock. It is controlled by DTR.
<saved></saved>	Integer type. Whether to save the configuration into NVM.
	0 Not to save
	1 Save

# 12.5. AT+QTEMP Get the Temperature of MT

This command gets the temperature of MT.

AT+QTEMP Get the Temperature	e of MT
Test Command	Response
AT+QTEMP=?	OK
Execution Command	Response
AT+QTEMP	[+QTEMP: <sensor>,<temp>]</temp></sensor>
	[]
	ОК
Characteristics	/
Reference	
Quectel	

<sensor></sensor>	String type. Sensor type.	
	"aoss0-usr"	Type of the first detection points on modem
	"mdm-q6-usr"	Type of the second detection points on modem
	"ipa-usr"	Type of the third detection points on modem



	"cpu0-a7-usr"	Type of the forty detection points on modem
	"mdm-core-usr"	Type of the fifth detection points on modem
	"xo-therm-usr"	Type of XO crystal
	"pa-therm2-usr"	Type of PA chip
	"sdx-case-therm-usr"	Type of BB chip
	"ambient-therm-usr"	Type of NTC
<temp></temp>	Integer type. Temperate	ure value. Unit: °C.

#### Example

#### AT+QTEMP

+QTEMP:"aoss0-usr","26"

+QTEMP:"mdm-q6-usr","27"

+QTEMP:"ipa-usr","27"

+QTEMP:"cpu0-a7-usr","27"

+QTEMP:"mdm-core-usr","28"

+QTEMP:"xo-therm-usr","24"

+QTEMP:"pa-therm2-usr","24"

+QTEMP:"sdx-case-therm-usr","24"

+QTEMP:"ambient-therm-usr","24"

ΟΚ

# 12.6. AT+QAGPIO Set the AP Or PMU GPIO Output Value

AT+QAGPIO Set The AP Or PMU	GPIO Output Value
Test Command	Response
AT+QAGPIO=?	+QAGPIO: <type>,<gpio_num>,(list of supported <value>s)</value></gpio_num></type>
	ОК
Write Command	Response
AT+QAGPIO= <type>,<gpio_num>,<v< th=""><th>ОК</th></v<></gpio_num></type>	ОК

This command sets the AP or PMU GPIO output value.



alue>	
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately;
	The configurations will be saved automatically.

<type></type>	Integer type. Set up the AP or PMU.	
	0 AP	
	1 PMU	
<gpio_num></gpio_num>	Integer type. The GPIO number.	
<value></value>	Set GPIO output value.	
	0 Set the GPIO output low	
	1 Set the GPIO output high	

#### NOTE

PMU GPIO range is 1–11.

# Example

AT+QAGPIO=? +QAGPIO: <type>,<gpio_num>,(0,1)</gpio_num></type>	//Test command.
OK AT+QAGPIO=0,105,1 OK	//Set the AP gpio_105 output high.
AT+QAGPIO=1,8,0 OK	//Set the PMU gpio_8 output low.



# 12.7. AT+QSAR\* Enable/Disable the SAR Power Backoff

This command enables or disables the SAR power backoff.

AT+QSAR* Enable/Disable the S	AR Power Backoff
Test Command AT+QSAR=?	Response +QSAR: (rang of supported <level>s),(list of supported <saved>s) OK</saved></level>
Read Command AT+QSAR?	Response +QSAR: <level></level>
Write Command AT+QSAR= <level>[,<saved>]</saved></level>	Response OK Or ERROR If there is an error related to ME functionality: +CME ERROR: <err></err>
Maximum Response Time	/
Characteristics	/
Reference	/

#### Parameter

<level></level>	Integer type.	
	0 Disable SAR power backoff.	
	1-8 SAR power backoff level. The value of the power backoff is determined by	
	AT+QCFG="sarcfg".	
<saved></saved>	Integer type. Whether to save the configuration into NVM.	
	0 Not to save	
	1 Save	
<err></err>	Error codes. For more details, please refer to Table 11.	

#### NOTE

"\*" means under development.



# 12.8. AT+QETH Configure RGMII

# 12.8.1. AT+QETH="rgmii" Enable/Disable RGMII

This command enables/disables RGMII.

AT+QETH="rgmii" Enable/Disab	le RGMII
Write Command	Response
AT+QETH="rgmii"[, <status>]</status>	If <status> is omitted, query the current configuration:</status>
	+QETH: "rgmii", <status></status>
	ΟΚ
	If <b><status></status></b> is specified, enable/disable RGMII:
	OK
	Or
	ERROR
Maximum Response Time	1
Characteristics	The command takes effect immediately;
	The configuration will be saved automatically.

#### Parameter

<status></status>	String type. RGMII status.	
	"enable" Enable RGMII function	
	"disable" Disable RGMII function	

#### Example

AT+QETH="rgmii"	
+QETH: "rgmii","enable"	//Query the current configuration.
OK	
AT+QETH="rgmii","enable"	//Enable RGMII.
OK	
AT+QETH="rgmii","disable"	//Disable RGMII.
ОК	



#### 12.8.2. AT+QETH="speed" Set the Speed for RGMII

This command configures the speed for RGMII.

AT+QETH="speed" Set the Spee	d for RGMII
Write Command AT+QETH="speed"[, <speed>]</speed>	Response If <b><speed></speed></b> is omitted, query the current configuration:
Artelli - speed [, <speed>]</speed>	+QETH: "speed", <speed></speed>
	ОК
	If <b><speed></speed></b> is specified, configure the speed for RGMII:
	OK ERROR
Maximum Response Time	/
Characteristics	The command takes effect immediately;
	The configuration will be saved automatically.

#### Parameter

<speed></speed>	String type. RGMII speed.	
	10M 10 Mbps Ethernet.	
	100M 100 Mbps Ethernet.	
	1000M 1000 Mbps Ethernet (Default)	

#### Example

AT+QETH="speed" +QETH: "speed",1000M	//Query the current configuration.
OK AT+QETH="speed",100M OK	//Set speed to 100 Mbps.

#### 12.8.3. AT+QETH="an" Enable or Disable Autonegotiation for RGMII

This command enables or disables the autonegotiation status for RGMII.

AT+QETH="an" Enable or Disab	le Auto-negotiation for RGMII
Write Command	Response
AT+QETH="an"[, <status>]</status>	If <status> is omitted, query the current configuration: +QETH: "an",<status></status></status>
	ОК



	If <b><status></status></b> is specified, enable or disable RGMII autonegotiation: <b>OK</b> Or <b>ERROR</b>	
Maximum Response Time	/	
Characteristics	The command takes effect immediately; The configuration will be saved automatically.	

<status></status>	String type. RGMII autonegotiation status.	
	"on"	Indicate that the RGMII is working at autonegotiation mode.
	"off"	Indicate that the RGMII is working at non-autonegotiation mode.

#### Example

AT+QETH="an" +QETH: "an","on"	//Query the current configuration.
OK AT+QETH="an","off" OK	//Set RGMII autonegotiation status as off.

#### 12.8.4. AT+QETH="dm" Set the Duplex Mode for RGMII

This command sets the duplex mode for RGMII.

AT+QETH="dm" Set the Duplex	Mode for RGMII
Write Command	Response
AT+QETH="dm"[, <mode>]</mode>	If <b><mode></mode></b> is omitted, query the current configuration:
	+QETH: "dm", <mode></mode>
	ОК
	If <b><mode></mode></b> is specified, set the duplex mode for RGMII:
	OK
	Or
	ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect after rebooting;
	The configuration will be saved automatically.



<mode></mode>	String type. RGMII duplex mode.	
	"full"	Indicate that the RGMII is working at full duplex mode.
	"half"	Indicate that the RGMII is working at half duplex mode.

#### Example

AT+QETH="dm" +QETH: "dm","full"	//Query the current configuration.
OK AT+QETH="dm","half" OK	//Set half duplex mode for RGMII.

#### 12.8.5. AT+QETH="mode" Set the Working Mode for RGMII

This command sets the working mode for RGMII.

AT+QETH="mode" Set the Working Mode for RGMII		
Write Command	Response	
AT+QETH="mode"[, <mode>]</mode>	If <b><mode></mode></b> is omitted, query the current configuration:	
	+QETH: "mode", <mode></mode>	
	ок	
	If <b><mode></mode></b> is specified, set the working mode for RGMII: <b>OK</b>	
	Or	
	ERROR	
Maximum Response Time	300 ms	
Characteristics	The command takes effect after rebooting;	
	The configuration will be saved automatically.	

<mode></mode>	Integer type. RGMII working mode.	
	0	Indicate that the TX strength of RGMII is 1.8 V.
	1	Indicate that the TX strength of RGMII is 2.5 V.



#### Example

•	
AT+QETH="mode"	//Query the current configuration.
+QETH: "mode",1	, ,
OK	
AT+QETH="mode",0	//Set TX strength to 1.8 V.
OK	

# 12.9. AT+QSLIC Enable/Disable Slic Function

This command enables or disables the slic function. The slic function is disabled by default.

AT+QSLIC Enable/Disable Slic Function		
Test Command AT+QSLIC=?	Response +QSLIC: (list of supported <enable>s),(range of supported <slic_type>s) OK</slic_type></enable>	
Read Command AT+QSLIC?	Response +QSLIC: <enable>,<slic_type> OK</slic_type></enable>	
Write Command AT+QSLIC= <enable>,<slic_type></slic_type></enable>	Response OK Or ERROR	
Maximum Response Time	300 ms	
Characteristics	The command takes effect immediately The configuration will be saved automatically.	
Reference Quectel		

<enable></enable>	Integer type. Set process status.	
	0 Disable	
	1 Enable	
<slic_type></slic_type>	Integer type. Set Slic platform type.	
	0 Reserved	



- 1 LE9641
- 2 Si32185 (Supported only)

Example	
AT+QSLIC=? +QSLIC: (0,1),(0-2)	//Test command.
ОК	
AT+QSLIC=1,2	//Enable process.
ОК	
AT+QSLIC=0,2	//Disable process.
ОК	
AT+QSLIC?	//Read command.
+QSLIC: 1,2	
OK	



# **13** Appendix A References

## 13.1. References

#### **Table 6: Related Documents**

SN	Document Name	Remark	
[1]	V.25ter	Serial asynchronous automatic dialing and control	
[2]	3GPP TS 27.007	Digital cellular telecommunications (Phase 2+); Universal Mobile Telecommunications System (UMTS); LTE; AT command set for User Equipment (UE)	
[3]	3GPP TS 27.005	Digital cellular telecommunications (Phase 2+); Universal Mobile Telecommunications System (UMTS); LTE; Use of Data Terminal Equipment–Data Circuit terminating Equipment (DTE-DCE) interface for Short Message Service (SMS) and Cell Broadcast Service (CBS)	

#### **Table 7: Terms and Abbreviations**

Abbreviation	Description
5GC	5G Core Network
5QI	5G QoS Identifier
AMR	Adaptive Multi-Rate
APN	Access Point Name
AGNSS	Assisted Global Navigation Satellite System
A-GPS	Assisted Global Positioning Systems
ADC	Analog To Digital Converter
AMF	Access and Mobility Management Function



BER	Bit Error Rate
BS	Base Station
CSD	Circuit Switch Data
DCD	Dynamic Content Delivery
DCE	Data Communication Equipment
DTE	Data Terminal Equipment
DTR	Data Terminal Ready
DRB	Data Radio Bearer
ECT	Explicit Call Transfer supplementary service
EN-DC	E-UTRA NR Dual Connectivity
E-RAB	E-UTRAN Radio Access Bearer
eMBB	Enhanced mobile broadband
GPRS	General Packet Radio Service
ME	Mobile Equipment
mmWave	Millimeter Wave
MS	Mobile Station
mMTC	Massive connections
MT	Mobile Terminal
NR	New Radio
NSA	Non Standalone
NVM	Non-Volatile Memory
NRPPa	NR Positioning Protocol Annex
NSSAI	Network Slice Selection Assistance Information
PDN	Public Data Network
PDP	Packet Data Protocol



PDU	Protocol Data Unit
PSC	Primary Synchronization Code
RLP	Radio Link Protocol
RTS/CTS	Request To Send/Clear To Send
RRC	Radio Resource Control
RAN	Radio Access Network
SAR	Specific Absorption Rate
SGSN	Serving GPRS Support Node
SMS	Short Messaging Service
SA	Standalone
ТА	Terminal Adapter
ТСР	Transmission Control Protocol
ТЕ	Terminal Equipment
UDP	User Datagram Protocol
UDP UE	User Datagram Protocol User Equipment
UE	User Equipment
UE URC	User Equipment Unsolicited Result Code

# 13.2. Factory Default Settings Restorable with AT&F

#### Table 8: Factory Default Settings Restorable with AT&F

AT Command	Parameters	Factory Defaults
ATE	<value></value>	1



ATQ	<n></n>	0
ATS0	<n></n>	0
ATS3	<n></n>	13
ATS4	<n></n>	10
ATS5	<n></n>	8
ATS6	<n></n>	2
ATS7	<n></n>	0
ATS8	<n></n>	2
ATS10	<n></n>	15
ATV	<value></value>	1
ATX	<value></value>	4
AT&C	<value></value>	1
AT&D	<value></value>	1
AT+CREG	<n></n>	0
AT+CGREG	<n></n>	0
AT+CBST	<speed>,<name>,<ce></ce></name></speed>	0,0,1
AT+CMEE	<n></n>	1
AT+CSCS	<chset></chset>	"GSM"
AT+CSTA	<type></type>	129
AT+CR	<mode></mode>	0
AT+CRC	<mode></mode>	0
AT+CSMS	<service>,<mt>,<mo>,<bm></bm></mo></mt></service>	0,1,1,1
AT+CMGF	<mode></mode>	0
AT+CSMP	<fo>,<vp>,<pid>,<dcs></dcs></pid></vp></fo>	17,167,0,0
AT+CSDH	<show></show>	0



AT+CSCB	<mode>,<mids>,<dcss></dcss></mids></mode>	0, "", ""
AT+CPMS	<mem1>,<mem2>,<mem3></mem3></mem2></mem1>	"ME","ME","ME"
AT+CNMI	<mode>,<mt>,<bm>,<ds>,<bfr></bfr></ds></bm></mt></mode>	2,1,0,0,0
AT+CMMS	<n></n>	0
AT+CVHU	<mode></mode>	0
AT+CLIP	<n></n>	0
AT+COLP	<n></n>	0
AT+CLIR	<n></n>	0
AT+CSSN	<n><m></m></n>	0,0
AT+CTZR	<reporting></reporting>	0
AT+CPBS	<storage></storage>	SM
AT+CGEREP	<mode>,<brf></brf></mode>	0,0
AT+CEREG	<n></n>	0
AT+CCWA	<n></n>	0
AT+CUSD	<mode></mode>	0
AT+CLVL	<level></level>	3
AT+QAUDMOD	<mode></mode>	0
AT+QAUDLOOP	<enable></enable>	0

# **13.3. AT Command Settings Storable with AT&W**

#### Table 9: AT Command Settings Storable with AT&W

AT Command	Parameters	Display with AT&V
ATE	<value></value>	Yes



ATQ	<n></n>	Yes
ATS0	<n></n>	Yes
ATS7	<n></n>	Yes
ATS10	<n></n>	Yes
ATV	<value></value>	Yes
ATX	<value></value>	Yes
AT&C	<value></value>	Yes
AT&D	<value></value>	Yes
AT+CREG	<n></n>	No
AT+CGREG	<n></n>	No
AT+CEREG	<n></n>	No
AT+QSIMSTAT	<enable></enable>	No

# **13.4. AT Command Settings Storable with ATZ**

#### Table 10: AT Command Settings Storable with ATZ

AT Command	Parameters	Factory Defaults
ATE	<value></value>	1
ATQ	<n></n>	0
ATS0	<n></n>	0
ATS7	<n></n>	0
ATS10	<n></n>	15
ATV	<value></value>	1
ATX	<value></value>	4



AT&C	<value></value>	1
AT&D	<value></value>	1
AT+CREG	<n></n>	0
AT+CGREG	<n></n>	0
AT+CEREG	<n></n>	0

# 13.5. Summary of CME ERROR Codes

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

<err> values are mostly used by common message commands. The following table lists most of general and GRPS related **ERROR** codes. For some GSM protocol failure cause described in GSM specifications, the corresponding **ERROR** codes are not included.

Code of <err></err>	Meaning
0	Phone failure
1	No connection to phone
2	Phone-adaptor link reserved
3	Operation not allowed
4	Operation not supported
5	PH-SIM PIN required
6	PH-FSIM PIN required
7	PH-FSIM PUK required
10	(U)SIM not inserted
11	(U)SIM PIN required
12	(U)SIM PUK required

### Table 11: Different Coding Schemes of +CME ERROR: <err>



13	(U)SIM failure
14	(U)SIM busy
15	(U)SIM wrong
16	Incorrect password
17	(U)SIM PIN2 required
18	(U)SIM PUK2 required
20	Memory full
21	Invalid index
22	Not found
23	Memory failure
24	Text string too long
25	Invalid characters in text string
26	Dial string too long
27	Invalid characters in dial string
30	No network service
31	Network timeout
32	Network not allowed - emergency calls only
40	Network personalization PIN required
41	Network personalization PUK required
42	Network subset personalization PIN required
43	Network 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



# 13.6. Summary of CMS ERROR Codes

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 should be returned.

<err> values are mostly used by common message commands:

#### Table 12: Different Coding Schemes of +CMS ERROR: <err>

Code of <err></err>	Meaning
300	ME failure
301	SMS ME reserved
302	Operation not allowed
303	Operation not supported
304	Invalid PDU mode
305	Invalid text mode
310	(U)SIM not inserted
311	(U)SIM pin necessary
312	PH (U)SIM pin necessary
313	(U)SIM failure
314	(U)SIM busy
315	(U)SIM wrong
316	(U)SIM PUK required
317	(U)SIM PIN2 required
318	(U)SIM PUK2 required
320	Memory failure
321	Invalid memory index
322	Memory full
330	SMSC address unknown



331	No network
332	Network timeout
500	Unknown
512	(U)SIM not ready
513	Message length exceeds
514	Invalid request parameters
515	ME storage failure
517	Invalid service mode
528	More message to send state error
529	MO SMS is not allowed
531	ME storage full

# 13.7. Summary of URC

### Table 13: Summary of URC

Index	URC Display	Meaning	Condition
1	+CREG: <stat></stat>	Indicate registration status of the MT	AT+CREG=1
2	+CREG: <stat>[,<lac>,<ci>[,&lt; Act&gt;]]</ci></lac></stat>	After cell neighborhood changing shows whether the network has currently indicated the registration of the MT, with location area code	AT+CREG=2
3	+CGREG: <stat></stat>	Indicate network registration status of the MT	AT+CGREG=1
4	+CGREG: <stat>[,[<lac>],[<c i&gt;],[<act>],[<rac>]]</rac></act></c </lac></stat>	Indicate network registration and location information of the MT	AT+CGREG=2
5	+CTZV: <tz></tz>	Time zone reporting	AT+CTZR=1
6	+CTZE: <tz>,<dst>,<time></time></dst></tz>	Extended time zone reporting	AT+CTZR=2
7	+CMTI: <mem>,<index></index></mem>	New message is received, and saved to memory	See AT+CNMI
8	+CMT: [ <alpha>],<length><c< td=""><td>New short message is received and</td><td>See AT+CNMI</td></c<></length></alpha>	New short message is received and	See AT+CNMI



	R> <lf><pdu></pdu></lf>	output directly to TE (PDU mode)	
9	+CMT: <oa>,[<alpha>],<scts> [,<tooa>,<fo>,<pid>,<dcs>,<sc a&gt;,<tosca>,<length>]<cr><l F&gt;<data></data></l </cr></length></tosca></sc </dcs></pid></fo></tooa></scts></alpha></oa>	New short message is received and output directly to TE (Text mode)	See AT+CNMI
10	+CBM: <length><cr><lf><p du&gt;</p </lf></cr></length>	New CBM is received and output directly (PDU mode)	See AT+CNMI
11	+CBM: <sn>,<mid>,<dcs>,<pa ge&gt;,<pages><cr><lf><dat a&gt;</dat </lf></cr></pages></pa </dcs></mid></sn>	New CBM is received and output directly to TE (Text mode)	See AT+CNMI
12	+CDS: <length><cr><lf><p du&gt;</p </lf></cr></length>	New CDS is received and output directly (PDU mode)	See AT+CNMI
13	+CDS: <fo>,<mr>,[<ra>],[<tor a&gt;],<scts>,<dt>,<st></st></dt></scts></tor </ra></mr></fo>	New CDS is received and output directly to TE (Text mode)	See AT+CNMI
14	+CDSI: <mem>,<index></index></mem>	New message status report is received, and saved to memory	See AT+CNMI
15	+COLP: <number>,<type>,[<s ubaddr&gt;],[<satype>],[<alpha>]</alpha></satype></s </type></number>	The presentation of the COL (connected line) at the TE for a mobile originated call	AT+COLP=1
16	+CLIP: <number>,<type>,[sub addr],[satype],[<alpha>],<cli validity&gt;</cli </alpha></type></number>	Mobile terminating call indication	AT+CLIP=1
17	+CRING: <type></type>	An incoming call is indicated to the TE with unsolicited result code instead of the normal RING	AT+CRC=1
18	+CCWA: <number>,<type>,<cl ass&gt;[,<alpha>]</alpha></cl </type></number>	Call waiting indication	AT+CCWA=1,1
19	+CSSI: <code1></code1>	Shows the +CSSI intermediate result code presentation status to the TE	AT+CSSN=1
20	+CSSU: <code2></code2>	Shows the +CSSU unsolicited result code presentation status to the TE	AT+CSSN= <n>,1</n>
21	RDY	MT initialization is successful	N/A
22	+CFUN: 1	All function of the MT is available	N/A
23	+CPIN: <state></state>	(U)SIM card pin state	N/A
24	+QIND: SMS DONE	SMS initialization finished	N/A
25	+QIND: PB DONE	Phonebook initialization finished	N/A
26	POWERED DOWN	Module power down	AT+QPOWD
27	+CGEV: REJECT <pdp_typ e&gt;,<pdp_addr></pdp_addr></pdp_typ 	A network request for PDP activation, and was automatically rejected.	AT+CGEREP=2,1

28	+CGEV: NW REACT <pdp_t ype&gt;,<pdp_addr>,[<cid>]</cid></pdp_addr></pdp_t 	The network request PDP reactivation	AT+CGEREP=2,1
29	+CGEV: NW DEACT <pdp_t ype&gt;,<pdp_addr>,[<cid>]</cid></pdp_addr></pdp_t 	The network has forced a context deactivation	AT+CGEREP=2,1
30	+CGEV: ME DEACT <pdp_t ype&gt;,<pdp_addr>,[<cid>]</cid></pdp_addr></pdp_t 	The ME has forced a context deactivation.	AT+CGEREP=2,1
31	+CGEV: NW DETACH	The network has forced a Packet Domain detach.	AT+CGEREP=2,1
32	+CGEV: ME DETACH	The mobile equipment has forced a Packet Domain detach.	AT+CGEREP=2,1
33	+CGEV: NW CLASS <class></class>	The network has forced a change of MS class.	AT+CGEREP=2,1
34	+CGEV: ME CLASS <class></class>	The mobile equipment has forced a change of MS class.	AT+CGEREP=2,1
35	+QTEMP: <sensor>,<temp></temp></sensor>	Temperature information	See AT+QTEMP

## **13.8. SMS Character Sets Conversions**

In *3GPP TS 23.038* DCS (Data Coding Scheme) defined three kinds of alphabets in SMS, GSM 7-bit default alphabet, 8-bit data and UCS2 (16-bit). **AT+CSMP** can set the DCS in text mode (**AT+CMGF=1**). In text mode, DCS (Data Coding Scheme) and **AT+CSCS** determine the way of SMS text input or output.

### Table 14: The Way of SMS Text Input or Output

DCS	AT+CSCS	The Way of SMS Text Input or Output
GSM 7-bit	GSM	Input or output GSM character sets.
GSM 7-bit	IRA	Input or output IRA character sets. Input: UE will convert IRA characters to GSM characters. Output: UE will convert GSM characters to IRA characters.
GSM 7-bit	UCS2	Input or output a hex string similar to PDU mode. So only support characters '0'-'9' and 'A'-'F'. Input: UE will convert the UCS2 hex string to GSM characters. Output: UE will convert the GSM characters to UCS2 hex string.
UCS2	-	Ignore the value of AT+CSCS, input or output a hex string similar to PDU mode. So only support characters '0'-'9' and 'A'-'F'.
8-bit	-	Ignore the value of AT+CSCS, input or output a hex string similar to PDU mode. So only support characters '0'-'9' and 'A'-'F'.

When DCS = GSM 7-bit, the input or output needs conversion. The detailed conversion tables are shown as below.

No.	0	1	2	3	4	5	6	7
0	00	10	20	30	40	50	60	70
1	01	11	21	31	41	51	61	71
2	02	12	22	32	42	52	62	72
3	03	13	23	33	43	53	63	73
4	04	14	24	34	44	54	64	74
5	05	15	25	35	45	55	65	75
6	06	16	26	36	46	56	66	76
7	07	17	27	37	47	57	67	77
8	08	18	28	38	48	58	68	78
9	09	19	29	39	49	59	69	79
А	0A	Submit	2A	3A	4A	5A	6A	7A
В	0B	Cancel	2B	3B	4B	5B	6B	7B
С	0C	1C	2C	3C	4C	5C	6C	7C
D	0D	1A	2D	3D	4D	5D	6D	7D
E	0E	1E	2E	3E	4E	5E	6E	7E
F	0F	1F	2F	3F	4F	5F	6F	7F

#### Table 15: The Input Conversions Table (DCS=GSM 7-bit and AT+CSCS="GSM")

Table 16: The Output Conversions Table (DCS=GSM 7-bit and AT+CSCS="GSM")

No.	0	1	2	3	4	5	6	7
0	00	10	20	30	40	50	60	70
1	01	11	21	31	41	51	61	71
2	02	12	22	32	42	52	62	72
3	03	13	23	33	43	53	63	73

			5G Module Series
RG50xQ&RM5xxQ	Series	AT	<b>Commands Manual</b>

4	04	14	24	34	44	54	64	74
5	05	15	25	35	45	55	65	75
6	06	16	26	36	46	56	66	76
7	07	17	27	37	47	57	67	77
8	08	18	28	38	48	58	68	78
9	09	19	29	39	49	59	69	79
А	0D0A		2A	ЗA	4A	5A	6A	7A
В	0B		2B	3B	4B	5B	6B	7B
С	0C	1C	2C	3C	4C	5C	6C	7C
D	0D	1A	2D	3D	4D	5D	6D	7D
						_		_
E	0E	1E	2E	3E	4E	5E	6E	7E
E F	0E 0F	1E 1F	2E 2F	3E 3F	4E 4F	5E 5F	6E 6F	7E 7F

### Table 17: GSM Extended Characters (GSM Encode)

No.	0	1	2	3	4	5	6	7
0					1B40			
1								
2								
3								
4		1B14						
5								
6								
7								
8			1B28					
9			1B29					
А								
В								





С	1B3C	
D	1B3D	
E	1B3E	
F	1B2F	

### Table 18: The Input Conversions Table (DCS = GSM 7-bit and AT+CSCS="IRA")

No.	0	1	2	3	4	5	6	7
0		20	20	30	00	50	20	70
1	20	20	21	31	41	51	61	71
2	20	20	22	32	42	52	62	72
3	20	20	23	33	43	53	63	73
4	20	20	02	34	44	54	64	74
5	20	20	25	35	45	55	65	75
6	20	20	26	36	46	56	66	76
7	20	20	27	37	47	57	67	77
8	backspace	20	28	38	48	58	68	78
9	20	20	29	39	49	59	69	79
А	0A	Submit	2A	ЗA	4A	5A	6A	7A
В	20	Cancel	2B	3B	4B	1B3C	6B	1B28
С	20	20	2C	3C	4C	1B2F	6C	1B40
D	0D	20	2D	3D	4D	1B3E	6D	1B29
E	20	20	2E	3E	4E	1B14	6E	1B3D
F	20	20	2F	3F	4F	11	6F	20

#### Table 19: IRA Extended Characters

No.	А	В	С	D	E	F
0	20	20	20	20	7F	20



1	40	20	20	5D	20	7D	
2	20	20	20	20	20	08	
3	01	20	20	20	20	20	
4	24	20	5B	20	7B	20	
5	03	20	0E	20	0F	20	
6	20	20	1C	5C	1D	7C	
7	5F	20	09	20	20	20	
8	20	20	20	0B	04	0C	
9	20	20	1F	20	05	06	
А	20	20	20	20	20	20	
В	20	20	20	20	20	20	
С	20	20	20	5E	07	7E	
D	20	20	20	20	20	20	
E	20	20	20	20	20	20	
F	20	60	20	1E	20	20	

Table 20: The Output Conversions Table (DCS = GSM 7-bit and AT+CSCS="IRA")

No.	0	1	2	3	4	5	6	7
0	40	20	20	30	A1	50	BF	70
1	A3	5F	21	31	41	51	61	71
2	24	20	22	32	42	52	62	72
3	A5	20	23	33	43	53	63	73
4	E8	20	A4	34	44	54	64	74
5	E9	20	25	35	45	55	65	75
6	F9	20	26	36	46	56	66	76
7	EC	20	27	37	47	57	67	77



8	F2	20	28	38	48	58	68	78
9	C7	20	29	39	49	59	69	79
А	0D0A		2A	ЗA	4A	5A	6A	7A
В	D8		2B	3B	4B	C4	6B	E4
С	F8	C6	2C	3C	4C	D6	6C	F6
D	0D	E6	2D	3D	4D	D1	6D	F1
E	C5	DF	2E	3E	4E	DC	6E	FC
F	E5	C9	2F	3F	4F	A7	6F	E0

#### Table 21: GSM Extended Characters (ISO-8859-1/Unicode)

No.	0	1	2	3	4	5	6	7
0					7C			
1								
2								
3								
4		5E						
5								
6								
7								
8			7B					
9			7D					
А								
В								
С				5B				
D				7E				



E	5D
F	5C

Because the low 8-bit of UCS2 character is the same as the IRA character:

- The conversion table of DCS = GSM 7-bit and AT+CSCS="UCS2" is similar to AT+CSCS="IRA".
- The conversion table of fmt = GSM 7-bit and **AT+CSCS="GSM"** is similar to **AT+CSCS="GSM"**.
- The conversion table of fmt = GSM 7-bit and AT+CSCS="IRA" is similar to AT+CSCS="IRA".
- The conversion table of fmt = GSM 7-bit and AT+CSCS="UCS2" is similar to AT+CSCS="IRA".

The difference is the way of SMS text input or output. Please refer to **Table 14** for more details.

# 13.9. Release Cause Text List of AT+CEER

#### Table 22: Release Cause Text List of AT+CEER

CS Internal Cause
No cause information available (default)
Phone is offline
No service available
Network release, no reason given
Received incoming call
Client ended call
UIM not present
Access attempt already in progress
Access failure, unknown source
Concur service not supported by network
No response received from network
GPS call ended for user call



SMS call ended for user call
Data call ended for emergency call
Rejected during redirect or handoff
Lower-layer ended call
Call origination request failed
Client rejected incoming call
Client rejected setup indication
Network ended call
No funds available
No service available
Full service not available
Maximum packet calls exceeded
Video connection lost
Video protocol closed after setup
Video protocol setup failure
Internal error
CS Network Cause
Unassigned/unallocated number
No route to destination
Channel unacceptable
Operator determined barring
Normal call clearing
User busy
No user responding
User alerting, no answer



Call rejected
Number changed
Non selected user clearing
Destination out of order
Invalid/incomplete number
Facility rejected
Response to status enquiry
Normal, unspecified
No circuit/channel available
Network out of order
Temporary failure
Switching equipment congestion
Access information discarded
Requested circuit/channel not available
Resources unavailable, unspecified
Quality of service unavailable
Requested facility not subscribed
Incoming calls barred within the CUG
Bearer capability not authorized
Bearer capability not available
Service/option not available
Bearer service not implemented
ACM >= ACM max
Requested facility not implemented
Only RDI bearer is available



Service/option not implemented
Invalid transaction identifier value
User not member of CUG
Incompatible destination
Invalid transit network selection
Semantically incorrect message
Invalid mandatory information
Message non-existent/not implemented
Message type not compatible with state
IE non-existent/not implemented
Conditional IE error
Message not compatible with state
Recovery on timer expiry
Protocol error, unspecified
Interworking, unspecified
CS Network Reject
IMSI unknown in HLR
Illegal MS
IMSI unknown in VLR
IMEI not accepted
Illegal ME
GPRS services not allowed
GPRS and non GPRS services not allowed
MS identity cannot be derived
Implicitly detached



PLMN not allowed
Location area not allowed
Roaming not allowed
GPRS services not allowed in PLMN
No suitable cells in location area
MSC temporary not reachable
Network failure
MAC failure
Synch failure
Congestion
GSM authentication unacceptable
Service option not supported
Requested service option not subscribed
Service option temporary out of order
Call cannot be identified
No PDP context activated
Semantically incorrect message
Invalid mandatory information
Message type non-existent
Message type not compatible with state
Information element non-existent
Message not compatible with state
RR release indication
RR random access failure
RRC release indication



RRC close session indication
RRC open session failure
Low level failure
Low level failure no redial allowed
Invalid SIM
No service
Timer T3230 expired
No cell available
Wrong state
Access class blocked
Abort message received
Other cause
Timer T303 expired
No resources
Release pending
Invalid user data
PS Internal Cause
Invalid connection identifier
Invalid NSAPI
Invalid primary NSAPI
PDP establish timeout
Invalid field
SNDCP failure
RAB setup failure
No GPRS context



PDP activate timeout
PDP modify timeout
PDP inactive max timeout
PDP lower layer error
PDP duplicate
Access technology change
PDP unknown reason
CS PS Network Cause
LLC or SNDCP failure
Insufficient resources
Missing or unknown APN
Unknown PDP address or PDP type
User authentication failed
Activation rejected by GGSN
Activation rejected, unspecified
Service option not supported
Requested service option not subscribed
Service option temporary out of order
NSAPI already used (not sent)
Regular deactivation
QoS not accepted
Network failure
Reactivation required
Feature not supported
Semantic error in the TFT operation



Syntactical error in the TFT operation
Unknown PDP context
PDP context without TFT already activated
Semantic errors in packet filter
Syntactical errors in packet filter
Invalid transaction identifier
Semantically incorrect message
Invalid mandatory information
Message non-existent/not implemented
Message type not compatible with state
IE non-existent/not implemented
Conditional IE error
Message not compatible with state
Protocol error, unspecified