

BC25 AT Commands Manual

LPWA Module Series

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About the Document

History

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1 Introduction

This document offers details of the AT Command Set supported by Quectel BC25.

By default, the module supports a baud rate of 9600bps. When powering on the module, the command AT+IPR=<rate> can be sent by the MCU to configure the communication baud rate afterwards. The settings with this command will be automatically saved to non-volatile memory.

1.1. Definitions

- <CR>: Carriage return character
- <LF>: Line feed character
- <...>: Parameter name. Angle brackets do not appear on command line
- [..]: Optional parameter. Square brackets do not appear on the command line

1.2. 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 responses are presented, "<CR><LF>" are omitted intentionally.

AT commands implemented by BC25 can be split into three categories syntactically: "basic", "S parameter", and "extended". They are listed as follows:

Basic syntax

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

Extended syntax

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



Table 1: Types of AT Commands and Responses

Test Command	AT+ <x>=?</x>	This command returns the list of parameters and value ranges set by the corresponding Write Command or internal processes.
Read Command	AT+< <i>x</i> >?	This command returns the currently set value of the parameter or parameters.
Write Command	AT+ <x>=<></x>	This command sets the user-definable parameter values.
Execution Command	AT+< <i>x</i> >	This command reads non-variable parameters affected by internal processes in the module.

NOTE

Each time a single AT command is supported. Only when execution of the previous AT command is finished, the next AT command will be executed.

1.3. 3GPP Compliance

3GPP commands are complied with the 3GPP TS 27.007, 3GPP TS 27.005 and ITU V.250 specifications.



2 Implementation Status

Table 2: Types of AT Commands and Implementation Status

3GPP Commands (27.007)	•	
33.1 33.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		
ATI	Display Product Identification Information	PAR01A01 or later
ATE	Set Command Echo Mode	PAR01A01 or later
AT&W	Store Current Parameters to User Defined Profile	PAR01A01 or later
AT+IPR	Set TE-TA Fixed Local Rate	PAR01A01 or later
AT+CGMI	Request Manufacturer Identification	PAR01A01 or later
AT+CGMM	Request Model Identification	PAR01A01 or later
AT+CGMR	Request Manufacturer Revision	PAR01A01 or later
AT+CSQ	Signal Quality Report	PAR01A01 or later
AT+CESQ	Extended Signal Quality	PAR01A01 or later
AT+CGSN	Request Product Serial Number	PAR01A01 or later
AT+CPIN	Enter PIN	PAR01A01 or later
AT+CEREG	EPS Network Registration Status	PAR01A01 or later
AT+CSCON	Signalling Connection Status	PAR01A01 or later
AT+COPS	Operator Selection	PAR01A01 or later
AT+CGATT	PS Attach or Detach	PAR01A01 or later
AT+CGDCONT	Define a PDP Context	PAR01A01 or later
AT+CGACT	PDP Context Activation or Deactivation	PAR01A01 or later
AT+CGPADDR	Show PDP Addresses	PAR01A01 or later



AT+CIMI	Request International Mobile Subscriber Identity	PAR01A01 or later
AT+CFUN	Set UE Functionality	PAR01A01 or later
AT+CMEE	Report Mobile Termination Error	PAR01A01 or later
AT+CCLK	Return Current Date and Time	PAR01A01 or later
AT+CBC	Query Power Supply Voltage	PAR01A01 or later
AT+CPSMS	Power Saving Mode Setting	PAR01A01 or later
AT+CEDRXS	eDRX Setting	PAR01A01 or later
AT+CEDRXRDP	eDRX Read Dynamic Parameters	PAR01A01 or later
AT+CTZR	Time Zone Reporting	PAR01A01 or later
AT+CCIOTOPT	CloT Optimization Configuration	PAR01A01 or later
AT+CGAPNRC	APN Rate Control	PAR01A01 or later
AT+CEER	Extended Error Report	PAR01A01 or later
General Commands		
AT+QBAND	Get and Set Mobile Operation Band	PAR01A01 or later
AT+QRST	Automatically Rest	PAR01A01 or later
AT+QSPCHSC	Set Scrambling Algorithm	PAR01A01 or later
AT+QLOCKF	Lock NB-IoT Frequency	PAR01A01 or later
AT+QCGDEFCONT	Set Default PSD Connection Settings	PAR01A01 or later
AT+QENG	Engineering Mode	PAR01A01 or later
AT+QNBIOTEVENT	Enable/Disable NB-IoT Related Event Report	PAR01A01 or later
AT+QATWAKEUP	Enable/Disable Deep Sleep Wakeup Indication	PAR01A01 or later
AT+QCCID	USIM Card Identification	PAR01A01 or later
AT+QPOWD	Power off the Module	PAR01A01 or later
AT+QSCLK	Configure Sleep Mode	PAR01A01 or later
AT+QLEDMODE	Configure Network Light	PAR01A01 or later
	Clear NB-IoT Stored EARFCN List	



3 3GPP Commands (27.007)

3.1. ATI Display Product Identification Information

The execution command returns product identification information.

ATI Display Product Identification Information		
Execution Command	Response	
ATI	Quectel_Ltd	
	<object id=""></object>	
	Revision: <revision></revision>	
	OK	
Maximum Response Time	300ms	

Parameter

<Object Id> Identifier of device type <revision> Revision of software release

Example

ATI

Quectel_Ltd
Quectel_BC25

Revision: BC25PAR01A01

OK



3.2. ATE Set Command Echo Mode

The execution command determines whether or not the UE echoes characters received from external MCU during command state.

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

Parameter

<value></value>	0	Echo mode OFF
	<u>1</u>	Echo mode ON

NOTE

The setting can be stored in non-volatile memory by executing AT&W.

Example

ATE₀

OK

ATI

Quectel_Ltd Quectel_BC25

Revision: BC25PAR01A01

OK

ATE1

OK

ATI

ATI

Quectel_Ltd Quectel_BC25

Revision: BC25PAR01A01

OK



3.3. AT&W Store Current Parameters to User Defined Profile

The command stores the current parameter settings to a user defined profile in non-volatile memory.

AT&W Store Current Parameters to User Defined Profile		
Execution Command AT&W[<n>]</n>	Response OK	
Maximum Response Time	300ms	

Parameter

<n> 0 Profile number to store current parameters

3.4. AT+IPR Set TE-TA Fixed Local Rate

Please refer to *Chapter 6* for possible <err> values.

AT+IPR Set TE-TA Fixed Local Rate		
Test Command	Response	
AT+IPR=?	+IPR: (list of supported fixed-only <rate></rate> s)	
	OK	
Read Command	Response	
AT+IPR?	+IPR: <rate></rate>	
	OK	
Write Command	Response	
AT+IPR= <rate></rate>	OK	
	If there is any error:	
	ERROR	
	Or	
	+CME ERROR: <err></err>	
Maximum Response Time	300ms	



<rate></rate>	Baud rate per second
	2400
	4800
	<u>9600</u>
	14400
	19200
	28800
	33600
	38400
	57600

NOTES

- 1. The setting will apply to all channels routed through one connection level for UART.
- 2. Settings of this command will be automatically saved to non-volatile memory.

Example

AT+IPR=9600	//Set the fixed baud rate to 9600bps.
OK	
AT+IPR?	
+IPR: 9600	
OK	
AT+IPR=?	
+IPR: (2400,4800,9600,14400,1920	00,28800,33600,38400,57600)
OK	

3.5. AT+CGMI Request Manufacturer Identification

The execution command returns manufacturer information.

AT+CGMI Request Manufacturer Identification	
Test Command	Response
AT+CGMI=?	OK
Execution Command	Response
AT+CGMI	Quectel_Ltd
	<object id=""></object>



	Revision: RDA_8908A
	ОК
Maximum Response Time	300ms

<Object Id> Identifier of device type

Example

AT+CGMI

Quectel_Ltd Quectel_BC25

Revision: RDA_8908A

OK

3.6. AT+CGMM Request Model Identification

The execution command returns the model information of the product.

AT+CGMM Request Model Identification	
Test Command AT+CGMM=?	Response OK
Execution Command AT+CGMM	Response <object id=""> OK</object>
Maximum Response Time	300ms

Parameter

<Object Id> Identifier of device type

Example

AT+CGMM



Quectel_BC25

OK

3.7. AT+CGMR Request Manufacturer Revision

The execution command returns the manufacturer revision. The text is human-readable and is not intended for microcontroller parsing. By default, it will return the firmware revision.

The execution command returns one line of information text <revision>.

AT+CGMR Request Manufacturer Revision	
Test Command	Response
AT+CGMR=?	OK
Execution Command AT+CGMR	Response Revision: <revision></revision>
Ai · OSIIIIC	Nevision: Nevisions
	ОК
Maximum Response Time	300ms

Parameter

<revision> Revision of software release

Example

AT+CGMR

Revision: BC25PAR01A01

OK

3.8. AT+CSQ Signal Quality Report

The execution command returns the received signal strength level <rssi> and the channel bit error rate <ber> from the MT.

The test command returns supported values as a compound value.



Please refer to *Chapter 6* for possible <err> values.

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 any error:
	ERROR
	Or
	+CME ERROR: <err></err>
Maximum Response Time	300ms

Parameter

<rssi></rssi>	ssi> Integer type. Received signal strength level	
	0	-113dBm or less
	1	-111dBm
	230	-10953dBm
	31	-51dBm or greater
	99	Not known or not detectable
<ber></ber>	Integer ty	/pe. Channel bit error rate (in percent)
	07	As RXQUAL values RXQUAL_0RXQUAL_7 as defined in 3GPP TS 45.008
	99	Not known or not detectable

Example

AT+CSQ

+CSQ: 22,99

OK



3.9. AT+CESQ Extended Signal Quality

The execution command returns received signal quality parameters.

The terminal will provide a current signal strength indicator of 0 to 99 where larger is generally better. This information is based on a single measurement so can be expected to change greatly over short periods of time and may never use all (or even the majority) of the entire possible range or codes.

The test command returns supported values as a compound value.

Please refer to *Chapter 6* for possible <err> values.

AT+CESQ Extended Signal Quality	
Test Command AT+CESQ=?	Response +CESQ: (list of supported <rxlev>s),(list of supported er>s),(list of supported <rscp>s),(list of supported <ecn o>s),(list of supported <rsrq>s),(list of supported <rsrp>s) OK</rsrp></rsrq></ecn </rscp></rxlev>
Execution Command AT+CESQ	Response +CESQ: <rxlev>,<ber>,<rscp>,<ecno>,<rsrq>,<rsrp> OK</rsrp></rsrq></ecno></rscp></ber></rxlev>
	If there is any error: ERROR Or +CME ERROR: <err></err>
Maximum Response Time	300ms

Parameter

<rxlev></rxlev>	xlev> Integer type. Received signal strength level	
	0	<rssi> < -110dBm</rssi>
	1	-110dBm ≤ <rssi> < -109dBm</rssi>
	2	-109dBm ≤ <rssi> < -108dBm</rssi>
	61	-50dBm ≤ <rssi> < -49dBm</rssi>
	62	-49dBm ≤ <rssi> < -48dBm</rssi>
	63	-48dBm ≤ <rssi></rssi>
	99	Not known or not detectable



```
<ber>
            Integer type. Channel bit error rate (in percent)
           0...7
                     As RXQUAL values RXQUAL_0...RXQUAL_7 as defined in 45.008.
           99
                     Not known or not detectable
<rscp> 1)
           Integer type, received signal code power (see 3GPP 25.133 and 3GPP 25.123)
           0
                     -120 dBm or less
           1
                     -120 dBm ≤ <rscp> < -119 dBm
                     -119 dBm ≤ <rscp> < -118 dBm
           2
           94
                     -27 dBm ≤ <rscp> < -26 dBm
           95
                     -26 dBm ≤ <rscp> < -25 dBm
           96
                     -25 dBm ≤ <rscp>
           255
                     Not known or not detectable
<ecno> 1)
           Integer type, Ec/No (see 3GPP 25.133)
                     -24 dBm or less
           1
                     -24dBm ≤ <ecno> < -23.5 dBm
           2
                     -23.5dBm ≤ <ecno> < -23 dBm
                     -1dBm ≤ <ecno> < -0.5 dBm
           47
                     -0.5dBm \le <ecno> < 0 dBm
           48
           49
                     0 dBm ≤ <ecno>
           255
                     Not known or not detectable
<rsrq>
           Integer type. Reference signal received quality (see 3GPP 36.133)
          0
                     -19.5dB or less
          1
                     -19.5dB \leq <rsrq> < -19dB
          2
                     -19dB \le < rsrq > < -18.5dB
          32
                     -4dB \le < rsrq > < -3.5dB
          33
                     -3.5dB \leq <rsrq> < -3dB
          34
                     -3dB \le < rsrq >
          255
                     Not known or not detectable
          Integer type. Reference signal received power (see 3GPP 36.133)
<rsrp>
          0
                     -140 dBm or less
          1
                     -140dBm ≤ <rsrp> < -139 dBm
          2
                     -139dBm ≤ <rsrp> < -138 dBm
          95
                     -46dBm ≤ <rsrp> < -45 dBm
          96
                     -45dBm ≤ <rsrp> < -44 dBm
          97
                     -44dBm ≤ <rsrp>
          255
                     Not known or not detectable
```

Example

AT+CESQ

+CESQ: 51,99,255,255,20,65



OK

NOTE

¹⁾ <rscp> and <ecno> are not applicable for BC25 now, so their value will be 255 ("not known or not detectable").

3.10. AT+CGSN Request Product Serial Number

The execution command returns the IMEI (International Mobile station Equipment Identity) number and related information. For a TA which does not support <snt>, only "OK" is returned.

Please refer to *Chapter 6* for possible <err> values.

AT+CGSN Request Product Serial Number	
Test Command AT+CGSN=?	Response When TE supports <snt> and the command is executed successfully: +CGSN: (list of supported <snt>s) OK</snt></snt>
Write Command AT+CGSN= <snt></snt>	Response When <snt>=0: <sn> OK When <snt>=1: +CGSN: <imei> OK If there is any error: ERROR or +CME ERROR: <err></err></imei></snt></sn></snt>
Execution Command AT+CGSN	Response <sn> OK</sn>



	If there is any error:
	ERROR
	Or
	+CME ERROR: <err></err>
Maximum Response Time	300ms

<snt></snt>	Integer type indicating the serial number type that has been requested	
	0 Returns the 128-bit UUID	
	1 Returns the IMEI number	
<sn></sn>	The 128-bit UUID of the UE. The total number of characters, including line terminators. The	
	information text shall not exceed 37 characters, and shall not contain the sequence 0	
	<cr> or OK<cr>.</cr></cr>	
<imei></imei>	String type in decimal format indicating the IMEI number.	

Example

AT+CGSN=1	//Request the IMEI number
+CGSN: 490154203237511	
ОК	

3.11. AT+CPIN Enter PIN

Please refer to *Chapter 6* for possible <err> values.

AT+CPIN Enter PIN	
Test Command	Response
AT+CPIN=?	OK
Read Command	Response
AT+CPIN?	TA returns an alphanumeric string indicating whether or not
	some password is required.
	+CPIN: <code></code>
	ок
Write Command	Response
AT+CPIN= <pin>[,<new pin="">]</new></pin>	TA stores a password, such as USIM PIN, USIM PUK,
	PH-SIM PIN, etc., which is necessary before it can be



	automatically repeat the PIN. If no PIN request is pending, no action is taken and an error message, +CME ERROR, is returned to TE. If the PIN required is USIM PUK or USIM PUK2, the second pin is required. This second pin, <new pin="">, is used to replace the old pin in the USIM. When a new password is set, a third optional parameter may</new>
	also be specified. This extra parameter is compared to the new password to check they are equivalent as an additional security feature. OK
	If there is any error: ERROR Or
Maximum Response Time	+CME ERROR: <err> 5s</err>

<code></code>	READY	No further entry needed
	SIM PIN	MT is waiting for USIM PIN
	SIM PUK	MT is waiting for USIM PUK
	PH_SP PIN	Service provider personalization password is required.
	SIM PIN2	MT is waiting for USIM PIN 2 to be given. Possible only if the
		preceding command was acknowledged with "+CME ERROR:17"
	SIM PUK2	MT is waiting for USIM PUK 2 to be given. Possible only if the preceding command was acknowledged with error "+CME ERROR: 18"
	NO SIM	No SIM card is inserted in
<pin></pin>	String type. Pass	word
<new pin=""></new>	String type. If the	PIN required is USIM PUK or USIM PUK2, it is the new password.

Example

AT+CPIN?

+CPIN: READY

OK



3.12. AT+CEREG EPS Network Registration Status

The write command controls the presentation of an unsolicited result code (URC) "+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>],[<ci>],[<AcT>]]" when <n>=2 and there is a change of the network cell in E-UTRAN. The parameters <AcT>, <tac> and <ci> are provided only if available. The value <n>=3 further extends the unsolicited result code with [,<cause_type>,<reject_cause>], when available, when the value of <stat> changes.

If the UE requests PSM for reducing its power consumption, the wirte command controls the presentation of an unsolicited result code: "+CEREG: <stat>[,[<tac>],[<ci>],[<AcT>][,[<cause_type>],[<reject_cause>][,[<Active-Time>],[<Periodic-TAU>]]]]".

When <n>=4, the unsolicited result code will provide the UE with additional information for the active time value and the extended periodic TAU value if there is a change of the network cell in E-UTRAN. The value <n>=5 further enhances the unsolicited result code with <cause_type> and <reject_cause> when the value of <stat> changes. The parameters <AcT>, <tac>, <ci>, <cause_type>, <reject_cause>, <Active-Time> and <Periodic-TAU> are provided only if available.

The read command returns the status of result code presentation and an integer <stat> which shows whether the network has currently indicated the registration of the MT. Location information elements <tac>, <ci> and <AcT>, if available, are returned only when <n>=2 and MT is registered on the network. The parameters [,<cause_type>,<reject_cause>], if available, are returned when <n>=3.

The test command returns supported parameter values.

Please refer to *Chapter 6* for possible <err> values.

AT+CEREG EPS Network Registration Status	
Test Command AT+CEREG=?	Response +CEREG: (list of supported <n>s) OK</n>
Read Command AT+CEREG?	Response When <n>=0, 1, 2 or 3 and the command is executed successfully: +CEREG: <n>,<stat>[,[<tac>],[<ci>],[<act>[,<cause_type>, <reject_cause>]]]</reject_cause></cause_type></act></ci></tac></stat></n></n>
	When <n>=4 or 5 and the command is executed successfully: +CEREG: <n>,<stat>[,[<tac>],[<ci>],[<act>][,[<cause_typ e="">],[<reject_cause>][,[<active-time>],[<periodic-tau>]]]]</periodic-tau></active-time></reject_cause></cause_typ></act></ci></tac></stat></n></n>



	ОК
	If there is any error: ERROR
	or
	+CME ERROR: <err></err>
Write Command	Response
AT+CEREG= <n></n>	ОК
	If there is any error:
	ERROR
	Or
	+CME ERROR: <err></err>
Maximum Response Time	300ms

<n> Integer type

- O Disable network registration unsolicited result code
- 1 Enable network registration unsolicited result code: "+CEREG: <stat>"
- 2 Enable network registration and location information unsolicited result code:
 - "+CEREG: <stat>[,[<tac>],[<ci>],[<AcT>]]"
- 3 Enable network registration, location information and EMM cause value information unsolicited result code:
 - "+CEREG: <stat>[,[<tac>],[<ci>],[<AcT>][,<cause type>,<reject cause>]]"
- 4 For a UE that requests PSM, enable network registration and location information unsolicited result code:
 - "+CEREG: <stat>[,[<tac>],[<ci>],[,[,[<Active-Time>],[<Periodic-TAU>]]]]"
- For a UE that requests PSM, enable network registration, location information and EMM cause value information unsolicited result code:
 - +CEREG: <stat>[,[<tac>],[<AcT>][,[<cause_type>],[<reject_cause>][,[<Active-T ime>],[<Periodic-TAU>]]]]

<stat> Integer type. 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 (e.g. out of E-UTRAN coverage)
- 5 Registered, roaming

<tac> String type. Two bytes tracking area code in hexadecimal format (e.g. "00C3" equals 195 in decimal).

<ci> String type. Four bytes E-UTRAN cell ID in hexadecimal format.



<AcT> Integer type. Access technology of the registered network.

7 E-UTRAN

9 E-UTRAN (NB-S1 mode)

<cause_type>

Integer type. The type of <reject cause>.

- 0 Indicates that <reject_cause> contains an EMM cause value (see 3GPP TS 24.008/81 Annex G).
- 1 Indicates that <reject_cause> contains a manufacturer-specific cause value

<reject_cause>

Integer type. Contains the cause of the failed registration. The value is of type as defined by <cause type>.

<Active-Time>

String type. One byte in an 8-bit format. Indicates the active time value (T3324) allocated to the UE in E-UTRAN. The active time value is coded as one byte (octet 3) of the GPRS Timer 2 information element coded as bit format (e.g. "00100100" equals 4 minutes). For the coding and the value range, please refer to the *GPRS Timer 2 IE* in 3GPP TS 24.008 Table 10.5.163/3Gpp TS 24.008, 3GPP TS 23.682 and 3GPP TS 23.401.

Bits 5 to 1 represent the binary coded timer value.

Bits 6 to 8 defines the timer value unit for the GPRS timer as follows:

Bits

876

0 0 0 value is incremented in multiples of 2 seconds

0 0 1 value is incremented in multiples of 1 minute

0 1 0 value is incremented in multiples of decihours

1 1 1 value indicates that the timer is deactivated.

<Periodic-TAU>

String type. One byte in an 8-bit format. Indicates the extended periodic TAU value (T3412) allocated to the UE in E-UTRAN. The extended periodic TAU value is coded as one byte (octet 3) of the GPRS Timer 3 information element coded as bit format (e.g. "01000111" equals 70 hours). For the coding and the value range, please refer to the GPRS Timers 3 IE in 3GPP TS 24.008 Table 10.5.163a/3GPP TS 24.008, 3GPP TS 23.682 and 3GPP TS 23.401.

Bits 5 to 1 represent the binary coded timer value

Bits 6 to 8 define the timer value unit as follows:

Bits

876

0 0 0 value is incremented in multiples of 10 minutes

0 0 1 value is incremented in multiples of 1 hour

0 1 0 value is incremented in multiples of 10 hours

0 1 1 value is incremented in multiples of 2 seconds

1 0 0 value is incremented in multiples of 30 seconds

1 0 1 value is incremented in multiples of 1 minute

1 1 0 value is incremented in multiples of 320 hours

1 1 1 value indicates that the timer is deactivated



NOTE

The setting can be stored in non-volatile memory by executing AT&W.

Example

AT+CEREG=1 //Enable network registration URC.

OK
AT+CEREG?
+CEREG: 1,1

OK
AT+CEREG=?
+CEREG: (0-5)

OK

3.13. AT+CSCON Signalling Connection Status

The command gives details of the TA's perceived radio connection status (i.e. to the base station). It returns an indication of the current state. Please note that this state is only updated when radio events, such as sending and receiving, take place. This means that the current state may be out of date. The terminal may think it is "Connected" yet cannot currently use a base station due to a change in the link quality.

The write command controls the presentation of an unsolicited result code. If <n>=1, "+CSCON: <mode>" is sent from the MT when the connection mode of the MT is changed.

The read command returns the status of result code presentation and an integer <mode> which shows whether the MT is currently in idle mode or connected mode.

The test command returns supported values as a compound value.

Please refer to *Chapter 6* for possible <err> values.

AT+CSCON Signalling Connection Status		
Test Command AT+CSCON=?		Response +CSCON: (list of supported <n>s)</n>
		ок



Read Command	Response
AT+CSCON?	+CSCON: <n>,<mode></mode></n>
	ОК
	If there is any error:
	ERROR
	Or
	+CME ERROR: <err></err>
Write command	Response
AT+CSCON= <n></n>	OK
	If there is any error:
	ERROR
	or
	+CME ERROR: <err></err>
Maximum Response Time	300ms
·	

<n></n>	Integer type. Enable/disable unsolicited result code.	
	<u>0</u>	Disable unsolicited result code
1 Enable unsolicited res		Enable unsolicited result code: "+CSCON: <mode>"</mode>
<mode></mode>	Integer type. The signalling connection status.	
	0	Idle
	1 Connected	

NOTE

The setting can be stored in non-volatile memory by executing AT&W.

Example

AT+CSCON=0

OK

AT+CSCON?

+CSCON: 0,1

OK

AT+CSCON=?

+CSCON: (0,1)

OK



AT+CSCON=1

OK

AT+CSCON? +CSCON: 1,1

OK

3.14. AT+COPS Operator Selection

The write command forces an attempt to select and register the EPS network operator using the USIM card installed in the currently selected card slot. <mode> is used to select whether the selection is done automatically by the MT or is forced by this command to operator <oper> (it shall be given in format <format>) to certain access technology, indicated in <AcT>. If the selected operator is not available, no other operator shall be selected (except <mode>=4). If the selected access technology is not available, then the same operator shall be selected in other access technology. The selected operator name format shall also apply to further read commands (AT+COPS?). <mode>=2 forces an attempt to deregister from the network. The selected mode affects all further network registration (e.g. after <mode>=2, MT shall be unregistered until <mode>=0 or 1 is selected). This command should be abortable when registration/deregistration attempt is made.

The read command returns the current mode, the currently selected operator and the current access technology. If no operator is selected, <format>, <oper> and <AcT> are omitted.

The test command returns a set of five parameters, each representing an operator present in the network. A set consists of an integer indicating the availability of the operator <stat>, long and short alphanumeric format of the operator's name, numeric format representation of the operator and access technology. 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 USIM or active application in the UICC (USIM) in the following order: HPLMN selector, user-controlled PLMN selector, operator controlled PLMN selector and PLMN selector (in the USIM), and other networks.

The <AcT> access technology selected parameters should only be used in terminals capable to register to more than one access technology. Selection of <AcT> does not limit the capability to cell reselections, even though an attempt is made to select an access technology, the phone may still re-select a cell in another access technology.

Please refer to *Chapter 6* for possible <err> values.

AT+COPS Operator Selection	
Test Command	Response
AT+COPS=?	+COPS: [list of supported (<stat>,long alphanumeric <op< th=""></op<></stat>
	er>,short alphanumeric <oper>,numeric <oper>)s][,,(list of</oper></oper>



	supported <mode>s),(list of supported <format>s)]</format></mode>
	ОК
	If there is any error: ERROR Or +CME ERROR: <err></err>
Read Command AT+COPS?	Response +COPS: <mode>[,<format>,<oper>][,<act>]</act></oper></format></mode>
	ОК
	If there is any error: ERROR
	Or +CME ERROR: <err></err>
Write Command AT+COPS= <mode>[,<format>[,<oper>[,<act>]]</act></oper></format></mode>	Response OK
	If there is any error: ERROR Or
	+CME ERROR: <err></err>
Maximum Response Time	630s

<mode> Integer type</mode>	
0 71	
O Automatic mode (<oper> field is ignored)</oper>	
1 Manual operator selection (<oper> field shall be present)</oper>	
2 Manual deregister from network	
3 Set only <format> (for read command AT+COPS?), not shown in Read command</format>	nand
response	
4 Manual/automatic selected. If manual selection fails, automatic mode (<mode< p=""></mode<>	>=0)
is entered	
<format> Integer type</format>	
0 Long	
1 Short	
Numeric <oper></oper>	
<pre><oper></oper></pre>	3-IoT
network location area identification number which consists of a three BCD digit I	TU-T
country code coded, plus a two or three BCD digit network code, which is administr	ation



	specific. <oper> field could not be present when <mode>=0.</mode></oper>	
<stat></stat>	Integ	er type
	0	Unknown
	1	Operator Available
	2	Operator Current
	3	Operator Forbidden
<act></act>	cT> Integer type. Access technology selected	
	7	E-UTRAN
	9	E-UTRAN (NB-S1 mode)

NOTE

The test command can only be executed in idle state, otherwise, an error will be returned.

Example

AT+COPS=0

OK

AT+COPS?

+COPS: 0,2,"46000",9

OK

3.15. AT+CGATT PS Attach or Detach

The write command is used to attach the MT to, or detach the MT from, the packet domain service. After the command has completed, the MT remains in V.250 command state. If the MT is already in the requested state, the command is ignored and the "OK" response is returned. If the requested state cannot be achieved, an "ERROR" or "+CME ERROR" response is returned. Please refer to *Chapter 6* for possible <err> values.

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

The read command returns the current packet domain service state.

The test command is used for requesting information on the supported packet domain service states.



AT+CGATT PS Attach or Detach	
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
	If there is any error:
	ERROR
	Or
	+CME ERROR: <err></err>
Maximum Response Time	75s, determined by the network.

<state></state>	Integer type. Indicates the state of PDP context activation.		
	0 Detached		
	1 Attached		

NOTES

- 1. If the initial PDP context is supported, the context with <cid>=1 is automatically defined at startup.
- 2. If any further AT+CGATT command is executed when a AT+CGATT command is being processed, an error will be returned.

Example

AT+CGATT?

+CGATT: 0

OK

AT+CGATT=1

OK

AT+CGATT=? +CGATT: (0,1)



OK

3.16. AT+CGDCONT Define a PDP Context

The write command specifies PDP context parameters for a PDP context identified by the (local) context identification parameter, <cid>. It also allows the TE to specify whether security protected transmission of ESM information is requested, because the PCO can include information that requires ciphering. There can be other reasons for the UE to use security protected transmission of ESM information, e.g. if the UE needs to transfer an APN. The number of PDP contexts that may be in a defined state at the same time is given by the range returned by the test command. Please refer to *Chapter 6* for possible <err> values.

For EPS, the PDN connection and its associated EPS default bearer are identified herewith. For EPS, the <PDP addr> shall be omitted.

A special form of the write command, AT+CGDCONT=<cid> causes the values for context number <cid> to become undefined.

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

The test command returns values supported as a compound value. If the UE supports several PDP types, <PDP_type>, the parameter value ranges for each <PDP_type> are returned on a separate line.

By default, the context with <cid>=1 (context number 1) is defined upon startup and does not need to be created with the AT+CGDCONT command. The initial PDP context has particular manufacturer specific default settings disassociated with any other default settings of AT+CGDCONT. When in E-UTRAN, the initial PDP context is automatically activated by the MT following a successful registration to the network depending on the setting of AT+CIPCA command. If all active contexts are deactivated, the initial PDP context can be (re)established.

AT+CGDCONT Define a PD	ONT Define a PDP Context	
Test Command AT+CGDCONT=?	Response +CGDCONT: (list of supported <cid>s),(list of supported <pdp_type>s),,,(list of supported <d_comp>s),(list of supported <h_comp>s)</h_comp></d_comp></pdp_type></cid>	
Read Command AT+CGDCONT?	OK Response +CGDCONT: <cid>,<pdp_type>,<apn>,<pdp_addr>,<d_ comp="">,<h_comp> [+CGDCONT: <cid>,<pdp_type>,<apn>,<pdp_addr>,<d _comp="">,<h_comp>]</h_comp></d></pdp_addr></apn></pdp_type></cid></h_comp></d_></pdp_addr></apn></pdp_type></cid>	



	[] OK
Write Command	Response
AT+CGDCONT= <cid>,[<pdp_type>[,< APN>[,<pdp_addr>[,<d_comp>[,<h_c< th=""><th>ОК</th></h_c<></d_comp></pdp_addr></pdp_type></cid>	ОК
omp>]]]]]	If there is any error:
	ERROR
	+CME ERROR: <err></err>
Maximum Response Time	300ms

<cid> Integer type. A numeric parameter that specifies a particular PDP context definition. The parameter is local to the UE-TE interface and is used in other PDP context-related commands. The range is 1-7.

PDP type>String type. A string parameter which specifies the type of packet data protocol.

IP Internet Protocol (IETF STD 5 [103])

IPV6 Internet Protocol, version 6

IPV4V6 Virtual <PDP type> introduced to handle dual IP stack UE capabilitys.

Non-IP None IP

<APN> String type. A logical name that is used to select the GGSN or the external packet data network. If the value is null or omitted, then the subscription value will be requested.

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

<d_comp> Integer type. Controls PDP data compression

0 Off

1 On

2 V.42bis

3 V.44bis

<h_comp> Integer type. Controls PDP header compression

Off (default if value is omitted)

1 On

2 RFC 1144 (applicable for SNDCP only)

3 RFC 2507

4 RFC 3095[ROHC] (applicable for PDCP only)



NOTES

- 1. When AT+CGDCONT=<cid>, the PDP context is used to clear the AT+CGDCONT configuration.
- 2. It is not allowed to configure or cleanup the <cid> that has already been configured and activated.
- 3. <cid>=1 is the default PDP context, which is not allowed to be configured and cleared with AT+CGDCONT but can be configured with AT+QCGDEFCONT command.

Example

AT+CGDCONT=?

+CGDCONT: (1-7),("IP","IPV6","IPV4V6","Non-IP"),,,(0-3),(0-4)

OK

AT+CGDCONT=2,"IP","CMNBIOT"

OK

AT+CGDCONT?

+CGDCONT: 1,"IP","CMNBIOT","0.0.0.0",0,0 +CGDCONT: 2,"IP","CMNBIOT","0.0.0.0",0,0

OK

3.17. AT+CGACT PDP Context Activation/Deactivation

The write command is used to activate or deactivate the specified PDP context (s). After the command has completed, the MT remains in V.250 command state. If any PDP context is already in the requested state, the state for that context remains unchanged. If the requested state for any specified context cannot be achieved, an "ERROR" or "+CME ERROR" response is returned. Extended error responses are enabled by the AT+CMEE command.

If the UE is not PS attached when the activation form of the command is executed, the UE first performs a PS attach and then attempts to activate the specified contexts. If the attach fails then the MT responds with an error or, if extended error responses are enabled, with the appropriate failure-to-attach error message.

Note that in the 3GPP TS 27.007 specification there is the following statement:

For EPS, if an attempt is made to disconnect the last PDN connection, then the UE responds with "ERROR" or, if extended error responses are enabled, a "+CME ERROR".

For EPS, the activation request for an EPS bearer resource will be answered by the network by either an



EPS dedicated bearer activation or EPS bearer modification request. The request must be accepted by the UE before the PDP context can be set into an established state.

If no <cid>s are specified, the activation form of the command activates all defined non-emergency contexts, and the deactivation form of the command deactivates all active contexts.

The read command returns the current activation states for all the defined PDP contexts.

The test command is used for requesting information on the supported PDP context activation states.

Please refer to *Chapter 6* for possible <err> values.

AT+CGACT PDP Context Activation/Deactivation	
Test Command	Response
AT+CGACT=?	+CGACT: (list of supported <state>s)</state>
	OK
Read Command	Response
AT+CGACT?	+CGACT: <cid>,<state></state></cid>
	+CGACT: <cid>,<state></state></cid>
	[]
	ок
Write Command	Response
AT+CGACT= <state>[,<cid>[,<cid>[,]</cid></cid></state>	If context is activated successfully:
11	ОК
	If context is deactivated successfully:
	ОК
	If there is any error:
	ERROR
	Or
	+CME ERROR: <err></err>
Maximum Response Time	150s, determined by the network.

Parameter

<state></state>	Integer type. The state of PDP context activation.	
	0 Deactivated	
	1 Activated	



<cid>

Integer type. A numeric parameter which specifies a particular PDP context definition (see AT+CGDCONT command).

NOTES

- 1. If the initial PDP context is supported, the context with <cid>=1 is automatically defined at startup.
- 2. The last activated <cid> is not allowed to be deactivated.
- 3. Currently, only 2 active PDP contexts are allowed to exist simultaneity.
- 4. Before activating, make sure the module is already attached to a network with AT+CGATT?.

Example

AT+CGACT=0,1

OK

AT+CGACT?

+CGACT: 1,0

OK

AT+CGACT=?

+CGACT: (0,1)

OK

3.18. AT+CGPADDR Show PDP Addresses

The command returns the IP address of the device.

The execution 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.

The test command returns a list of defined <cid>s. These are <cid>s that have been activated and may or may not have an IP address associated with them.

AT+CGPADDR Show PDP Addresses	
Test Command AT+CGPADDR=?	Response +CGPADDR: (list of active pdp <cid>s) OK</cid>
Read Command AT+CGPADDR?	Response +CGPADDR: <cid>[,<pdp_addr_1>[,<pdp_addr_2>]]</pdp_addr_2></pdp_addr_1></cid>



[] OK IPv4: The string is given as a dot-separated numeric (0-255) parameter of the form: a1.a2.a3.a4 IPv6: The string is given as a colon-separated hexadecimal parameter. Write Command AT+CGPADDR[= <cid>[,<cid>[,]]] [+CGPADDR: <cid>[,<pdp_addr_1>[,<pdp_addr_2>]]] [+CGPADDR: <cid>[,<pdp_addr_1>[,<pdp_addr_2>]]] [] OK If there is any error: ERROR Or +CME ERROR: <err> IPv4: The string is given as dot-separated numeric (0-255) parameter of the form: a1.a2.a3.a4 IPv6: The string is given as a colon-separated hexadecimal parameter. Maximum Response Time 300ms</err></pdp_addr_2></pdp_addr_1></cid></pdp_addr_2></pdp_addr_1></cid></cid></cid>		[+CGPADDR: <cid>[,<pdp_addr_1>[,<pdp_addr_2>]]]</pdp_addr_2></pdp_addr_1></cid>
IPv4: The string is given as a dot-separated numeric (0-255) parameter of the form: a1.a2.a3.a4 IPv6: The string is given as a colon-separated hexadecimal parameter. Write Command AT+CGPADDR[= <cid>[,<cid>[,]]] Response [+CGPADDR: <cid>[,<pdp_addr_1>[,<pdp_addr_2>]]] [+CGPADDR: <cid>[,<pdp_addr_1>[,<pdp_addr_2>]]] [] OK If there is any error: ERROR Or +CME ERROR: <err> IPv4: The string is given as dot-separated numeric (0-255) parameter of the form: a1.a2.a3.a4 IPv6: The string is given as a colon-separated hexadecimal parameter.</err></pdp_addr_2></pdp_addr_1></cid></pdp_addr_2></pdp_addr_1></cid></cid></cid>		[]
parameter. Write Command AT+CGPADDR[= <cid>[,<cid>[,]]] [+CGPADDR: <cid>[,<pdp_addr_1>[,<pdp_addr_2>]]] [+CGPADDR: <cid>[,<pdp_addr_1>[,<pdp_addr_2>]]] [] OK If there is any error: ERROR Or +CME ERROR: <err> IPv4: The string is given as dot-separated numeric (0-255) parameter of the form: a1.a2.a3.a4 IPv6: The string is given as a colon-separated hexadecimal parameter.</err></pdp_addr_2></pdp_addr_1></cid></pdp_addr_2></pdp_addr_1></cid></cid></cid>		IPv4: The string is given as a dot-separated numeric (0-255) parameter of the form:
AT+CGPADDR[= <cid>[,<cid>[,<pdp_addr_1>[,<pdp_addr_2>]]] [+CGPADDR: <cid>[,<pdp_addr_1>[,<pdp_addr_2>]]] [] OK If there is any error: ERROR Or +CME ERROR: <err> IPv4: The string is given as dot-separated numeric (0-255) parameter of the form: a1.a2.a3.a4 IPv6: The string is given as a colon-separated hexadecimal parameter.</err></pdp_addr_2></pdp_addr_1></cid></pdp_addr_2></pdp_addr_1></cid></cid>		
[+CGPADDR: <cid>[,<pdp_addr_1>[,<pdp_addr_2>]]] [] OK If there is any error: ERROR Or +CME ERROR: <err> IPv4: The string is given as dot-separated numeric (0-255) parameter of the form: a1.a2.a3.a4 IPv6: The string is given as a colon-separated hexadecimal parameter.</err></pdp_addr_2></pdp_addr_1></cid>		·
[] OK If there is any error: ERROR Or +CME ERROR: <err> IPv4: The string is given as dot-separated numeric (0-255) parameter of the form: a1.a2.a3.a4 IPv6: The string is given as a colon-separated hexadecimal parameter.</err>	AT+CGPADDR[= <cid>[,<cid>[,]]]</cid></cid>	[+CGPADDR: <cid>[,<pdp_addr_1>[,<pdp_addr_2>]]]</pdp_addr_2></pdp_addr_1></cid>
OK If there is any error: ERROR Or +CME ERROR: <err> IPv4: The string is given as dot-separated numeric (0-255) parameter of the form: a1.a2.a3.a4 IPv6: The string is given as a colon-separated hexadecimal parameter.</err>		[+CGPADDR: <cid>[,<pdp_addr_1>[,<pdp_addr_2>]]]</pdp_addr_2></pdp_addr_1></cid>
If there is any error: ERROR Or +CME ERROR: <err> IPv4: The string is given as dot-separated numeric (0-255) parameter of the form: a1.a2.a3.a4 IPv6: The string is given as a colon-separated hexadecimal parameter.</err>		[]
ERROR Or +CME ERROR: <err> IPv4: The string is given as dot-separated numeric (0-255) parameter of the form: a1.a2.a3.a4 IPv6: The string is given as a colon-separated hexadecimal parameter.</err>		ок
Or +CME ERROR: <err> IPv4: The string is given as dot-separated numeric (0-255) parameter of the form: a1.a2.a3.a4 IPv6: The string is given as a colon-separated hexadecimal parameter.</err>		If there is any error:
+CME ERROR: <err> IPv4: The string is given as dot-separated numeric (0-255) parameter of the form: a1.a2.a3.a4 IPv6: The string is given as a colon-separated hexadecimal parameter.</err>		
IPv4: The string is given as dot-separated numeric (0-255) parameter of the form: a1.a2.a3.a4 IPv6: The string is given as a colon-separated hexadecimal parameter.		
parameter.		IPv4: The string is given as dot-separated numeric (0-255) parameter of the form:
Maximum Response Time 300ms		
	Maximum Response Time	300ms

<cid>

Integer type. A numeric parameter which specifies a particular PDP context definition (see AT+CGDCONT command). If no <cid> is specified, the addresses for all defined contexts are returned.

<PDP_addr_1> and <PDP_addr_2>

String type. Identify 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_address> is omitted if none is available.

Both <PDP_addr_1> and <PDP_addr_2> are included when both IPv4 and IPv6 addresses are assigned, with <PDP_addr_1> containing the IPv4 address and <PDP_addr_2> containing the IPv6 address.

The string is given as dot-separated numeric (0-255) parameter of the form: a1.a2.a3.a4 for IPv4 and a1.a2.a3.a4.a5.a6.a7.a8.a9.a10.a11.a12.a13.a14.a15.a16 for IPv6. When AT+CGPIAF is supported, its settings can influence the format of the IPv6 address in parameter <PDP_addr_1> or <PDP_addr_2> returned with the write form of AT+CGPADDR.

NOTES

- 1. In dual-stack terminals (<PDP_type>=IPV4V6), the IPv6 address will be provided in <PDP_addr_2>.
- 2. For terminals with a single IPv6 stack (<PDP_type>=IPV6) or due to backward compatibility, the IPv6 address can be provided in parameter <PDP_addr_1>.

Example

AT+CGPADDR=1

+CGPADDR: 1,"101.43.5.1"

OK

AT+CGPADDR=? +CGPADDR: (1)

OK

3.19. AT+CIMI Request International Mobile Subscriber Identity

The command returns International Mobile Subscriber Identity (string without double quotes).

The execution command causes the TA to return <IMSI>, which is intended to permit the TE to identify the individual USIM card or active application in the UICC (USIM) which is attached to MT.

Please refer to *Chapter 6* for possible <err> values.

AT+CIMI Request International Mobile Subscriber Identity Test Command Response

AT+CIMI=? OK



Execution Command AT+CIMI	Response <imsi></imsi>
	ок
	If there is any error: ERROR Or
	+CME ERROR: <err></err>
Maximum Response Time	300ms

< IMSI> International Mobile Subscriber Identity (string without double quotes	1
--	---

Example

AT+CIMI

460001357924680

OK

3.20. AT+CFUN Set UE Functionality

The write command selects the level of functionality in the MT. Level "full functionality" is where the highest level of power is drawn. "Minimum functionality" is where minimum power is drawn.

The read command returns the current setting of <fun>.

The test command returns values supported by the MT as compound values.

AT+CFUN Set UE Functionality	
Test Command	Response
AT+CFUN=?	+CFUN: (list of supported <fun>s),(list of supported <rst>s)</rst></fun>
	OK
Read Command	Response
AT+CFUN?	+CFUN: <fun></fun>



	ОК
Write Command AT+CFUN= <fun>[,<rst>]</rst></fun>	Response OK
Al fol on-sull/[,sist/]	OK .
	If there is any error:
	ERROR
	Or
	+CME ERROR: <err></err>
Maximum Response Time	15s, determined by the network.

<fun></fun>	Integer type. UE functionality level	
	0 Minimum functionality	
	1 Full functionality	
<rst></rst>	Integer type. UE resetting	
	O Do not reset the UE before setting it to <fun> power level.</fun>	
	1 Only set to <fun> power level after UE has been reset, and for all subsequent</fun>	
	resets.	

Example

AT+CFUN=?

+CFUN: (0,1)[,(0,1)]

OK

AT+CFUN=1

OK

AT+CFUN? +CFUN: 1

OK

3.21. AT+CMEE Report Mobile Termination Error

The write command disables or enables the use of final result code "+CME ERROR: <err>" as an indication of an error relating to the functionality of the MT. When enabled, MT related errors cause "+CME ERROR: <err>" final result code instead of the regular "ERROR" final result code. "ERROR" is returned normally when error is related to syntax, invalid parameters or TA functionality.



The read command returns the current setting of <n>.

The test command returns values supported as a compound value.

Please refer to *Chapter 6* for possible <err> values.

AT+CMEE Report Mobile Termination Error	
Test Command	Response
AT+CMEE=?	+CMEE: (list of supported <n>s)</n>
	ОК
Read Command	Response
AT+CMEE?	+CMEE: <n></n>
	OK
Write Command	Response
AT+CMEE= <n></n>	TA disables or enables the use of result code "+CME
	ERROR: <err>" as an indication of an error relating to the</err>
	functionality of the ME.
	OK
Maximum Response Time	300ms

Parameter

<n></n>	Integer type	
	<u>0</u>	Disable result code
	1	Enable result code and use numeric values
	2	Enable result code and use verbose values

NOTE

The setting can be stored in non-volatile memory by executing AT&W.

Example

AT+CMEE?

+CMEE: 0

OK

AT+CMEE=?



+CMEE: (0-2)

OK

3.22. AT+CCLK Return Current Date and Time

The clock will be set automatically once the UE has connected to the network.

The read command returns the current setting of the clock.

AT+CCLK Return Current Date and Time	
Test Command AT+CCLK=?	Response OK
Read Command AT+CCLK?	Response +CCLK: <time></time>
	OK
Maximum Response Time	300ms

Parameter

<time></time>	String type. The format is "yy/MM/dd,hh:mm:ss", where characters indicate year	
	(two last digits), month, day, hour, minute and second.	

Example

AT+CCLK=?

OK

3.23. AT+CBC Query Power Supply Voltage

The command is used to query the voltage value of power supply.

Please refer to *Chapter 6* for possible <err> values.

AT+CBC Query Power Supply Voltage

Test Command	Response
--------------	----------

AT+CBC=? +CBC: (list of supported
bcs>s),(list of supported



	<bcl>s),(voltage) OK</bcl>
Execution Command AT+CBC	Response +CBC: <bcs>,<bcl>,<voltage></voltage></bcl></bcs>
	ОК
	If there is any error:
	ERROR
	or
	+CME ERROR: <err></err>
Maximum Response Time	300ms

<bcs></bcs>	Battery charge status							
	0	ME is not charging						
	1	ME is charging						
	2	Charging has been finished						
	3	Charging adapter is connected, charging has finished						
	4	Charging error, charging is interrupted						
	5	False charging temperature, charging is interrupted while temperature						
		beyond allowed range						
<bcl></bcl>	Battery	charge level						
	0100	Battery has 0-100 percent of capacity remaining vent						
<voltage></voltage>	Battery	voltage (mV)						

NOTE

As BC25 does not support battery charge, <bcs> and <bcl> are invalid while the <voltage> still represents the correct voltage of power supply.

Example

AT+CBC

+CBC: 0,0, 3856

OK



3.24. AT+CPSMS Power Saving Mode Setting

The write command controls the setting of the UE's power saving mode (PSM) parameters. It controls whether the UE wants to apply PSM or not, as well as the requested extended periodic TAU value in E-UTRAN and the requested Active Time value. See the unsolicited result codes provided by AT+CEREG for the Active Time value, and the extended periodic TAU value that is allocated to the UE by the network in E-UTRAN.

A special form of the command can be given as AT+CPSMS=2. In this form, the use of PSM will be disabled and data for all parameters in AT+CPSMS command will be removed or, if available, set to the default values.

The read command returns the current parameter values.

The test command returns the supported <mode>s and the value ranges for the requested extended periodic TAU value in E-UTRAN and the requested Active Time value as compound values.

AT+CPSMS Power Saving Mode	Setting
Test Command AT+CPSMS=?	Response +CPSMS: (list of supported <mode>s),,,(list of supported <requested_periodic-tau>s),(list of supported <request ed_active-time="">s) OK</request></requested_periodic-tau></mode>
Read Command AT+CPSMS?	Response +CPSMS: <mode>[,,,[<requested_periodic-tau>],[<requested_active-time>] OK If there is any error: ERROR Or +CME ERROR: <err></err></requested_active-time></requested_periodic-tau></mode>
Write Command AT+CPSMS= <mode>[,,,<requested_ periodic-tau="">[,<requested_active-t ime="">]]</requested_active-t></requested_></mode>	Response OK If there is any error: ERROR Or +CME ERROR: <err></err>



Maximum Response Time	300ms

<mode>

Integer type. Disable or enable the use of PSM in the UE

- 0 Disable the use of PSM
- 1 Enable the use of PSM
- 2 Disable the use of PSM and discard all parameters for PSM or, if available, reset to the default values.

<Requested Periodic-TAU>

String type. One byte in an 8-bit format. Requested extended periodic TAU value (T3412) to be allocated to the UE in

E-UTRAN. (e.g. "01000111" equals 70 hours). Bits 5 to 1 represent the binary coded timer value

Bits 6 to 8 define the timer value unit as follows:

Bits

876

0 0 0 value is incremented in multiples of 10 minutes

0 0 1 value is incremented in multiples of 1 hour

0 1 0 value is incremented in multiples of 10 hours

0 1 1 value is incremented in multiples of 2 seconds

1 0 0 value is incremented in multiples of 30 seconds

1 0 1 value is incremented in multiples of 1 minute

1 1 0 value is incremented in multiples of 320 hours

1 1 1 value indicates that the timer is deactivated

<Requested_Active-Time>

String type. One byte in an 8-bit format. Requested Active Time value (T3324) to be allocated to the UE.

(e.g. "00100100" equals 4 minutes).

Bits 5 to 1 represent the binary coded timer value.

Bits 6 to 8 defines the timer value unit for the GPRS timer as

follows:

Bits

8 7 6

0 0 0 value is incremented in multiples of 2 seconds

0 0 1 value is incremented in multiples of 1 minute

0 1 0 value is incremented in multiples of decihours

1.1.1 value indicates that the timer is deactivated

NOTES

1. This timer value unit is only applicable to the T3412 extended value IE. If it is received in an integrity protected message, the value shall be interpreted as multiples of 320 hours. Otherwise, the value shall be interpreted as multiples of 1 hour.



- 2. AT+CPSMS? read command could only get mode value 0 and 1.
- 3. Settings of this command will be automatically saved to non-volatile memory.

Example

AT+CPSMS=1,,,"01000011","01000011"

OK
AT+CPSMS?
+CPSMS: 1,,,"01000011","01000011"

OK
AT+CPSMS=?
+CPSMS: (0-2),,,("000000000"-"11111111")

OK

3.25. AT+CEDRXS eDRX Setting

The write command controls the setting of the UE's eDRX parameters. The command controls whether the UE wants to apply eDRX or not, as well as the requested eDRX value for each specified type of access technology.

The write command also controls the presentation of an unsolicited result code "+CEDRXP: <AcT-type>[,<Requested_eDRX_value>[,<NW-provided_eDRX_value>[,<Paging_time_window>]]]" when <n>=2 and there is a change in the eDRX parameters provided by the network.

A special form of the command can be given as AT+CEDRXS=3. In this form, eDRX will be disabled and data for all parameters in AT+CEDRXS will be removed or, if available, set to the default values.

The read command returns the current settings for each defined value of <AcT-type>.

The test command returns the supported <mode>s and the value ranges for the access technology and the requested eDRX value as compound values.

AT+CEDRXS eDRX Setting	
Test Command	Response
AT+CEDRXS=?	+CEDRXS: (list of supported <mode>s),(list of supported <act-type>s),(list of supported <requested_edrx_valu< td=""></requested_edrx_valu<></act-type></mode>
	e>s)



	ОК
Read Command AT+CEDRXS?	Response +CEDRXS: <mode>,<act-type>,<requested_edrx_valu e=""></requested_edrx_valu></act-type></mode>
	[+CEDRXS: <mode>, <act-type>,<requested_edrx_value>]</requested_edrx_value></act-type></mode>
	[] OK
Write Command AT+CEDRXS= <mode>[,<act-type>[,< Requested_eDRX_value>]]</act-type></mode>	Response OK
. – –	If there is any error: ERROR Or +CME ERROR: <err></err>
Maximum Response Time	300ms

<mode></mode>	Intege	er type. Disable or enable the use of eDRX in the UE. This parameter is											
	applicable to all specified types of access technology, i.e. the most recent setting of												
	<mode< td=""><td colspan="11"><mode> will take effect for all specified values of <act-type>.</act-type></mode></td></mode<>	<mode> will take effect for all specified values of <act-type>.</act-type></mode>											
	0	Disable the use of eDRX											
	<u>1</u>	1 Enable the use of eDRX											
	2	Enable the use of eDRX and enable the unsolicited result code "+CEDRXP:											
		<act-type>[,<requested_edrx_value>[,<nw-provided_edrx_value>[,<pa< td=""></pa<></nw-provided_edrx_value></requested_edrx_value></act-type>											
		ging_time_window>]]]"											
	3	Disable the use of eDRX and discard all parameters for eDRX or, if available,											
		reset to default values.											
<act-type></act-type>	Intege	r type. Indicates the type of access technology. AT+CEDRXS? is used to specify											
	the re	the relationship between the type of access technology and the requested eDRX											
	value.												
	0	Access technology is not using eDRX. This parameter value is only used in											
		the unsolicited result code.											
	5	E-UTRAN (NB-S1 mode)											
<requested_e< td=""><td>DRX_va</td><td>lue> String type. Half a byte in a 4-bit format. NB-S1 mode.</td></requested_e<>	DRX_va	lue> String type. Half a byte in a 4-bit format. NB-S1 mode.											
		bit											
		4 3 2 1 E-UTRAN eDRX cycle length duration											
		0 0 1 0 20.48 seconds											



	0	0	1	1	40.96 seconds
	0	1	0	1	81.92 seconds
	1	0	0	1	163.84 seconds
	1	0	1	0	327.68 seconds
	1	0	1	1	655.36 seconds
	1	1	0	0	1310.72 seconds
	1	1	0	1	2621.44 seconds
	1	1	1	0	5242.88 seconds
	1	1	1	1	10485.76 seconds
<nw-provided_edrx_value></nw-provided_edrx_value>	Stri	ng ty	/pe.	Half	a byte in a 4-bit format. NB-S1 mode.
	bit				
	4	3	2	1	E-UTRAN eDRX cycle length duration
	0	0	1	0	20.48 seconds
	0	0	1	1	40.96 seconds
	0	1	0	1	81.,92 seconds
	1	0	0	1	163.84 seconds
	1	0	1	0	327.68 seconds
	1	0	1	1	655.36 seconds
	1	1	0	0	1310.72 seconds
	1	1	0	1	2621.44 seconds
	1	1	1	0	5242.88 seconds
	1	1	1	1	10485.76 seconds
<paging_time_window></paging_time_window>	Str	ing t	уре.	Half	a byte in a 4 bit format. NB-S1 mode.
	bit				
	4	3	2	1	Paging Time Window length
	0	0	0	0	2.56 seconds
	0	0	0	1	5.12 seconds
	0	0	1	0	7.68 seconds
	0	0	1	1	10.24 seconds
	0	1	0	0	12.8 seconds
	0	1	0	1	15.36 seconds
	0	1	1	0	17.92 seconds
	0	1	1	1	20.48 seconds
	1	0	0	0	23.04 seconds
	1	0	0	1	25.6 seconds
	1	0	1	0	28.16 seconds
	1	0	1	1	30.72 seconds
	1	1	0	0	33.28 seconds
	1	1	0	1	35.84 seconds
	1	1	1	0	38.4 seconds
	1	1	1	1	40.96 seconds



NOTE

Settings of this command will be automatically saved to non-volatile memory.

Example

AT+CEDRXS=1,5,"0101"

OK

AT+CEDRXS?

+CEDRXS: 1,5,"0101"

OK

AT+CEDRXS=?

+CEDRXS: (0-3),(5),("0000"-"1111")

OK

3.26. AT+CEDRXRDP eDRX Read Dynamic Parameters

The execution command returns <AcT-type>, <Requested_eDRX_value>, <NW-provided_eDRX_value> and <Paging_time_window> if eDRX is used for the cell that the MS is currently registered to.

If the cell that the MS is currently registered to is not using eDRX, AcT-type=0 is returned.

AT+CEDRXRDP eDRX Read Dyn	amic Parameters
Test Command AT+CEDRXRDP=?	Response OK
Execution Command AT+CEDRXRDP	Response +CEDRXRDP: <act-type>[,<requested_edrx_value>[,< NW-provided_eDRX_value>[,<paging_time_window>]]]</paging_time_window></requested_edrx_value></act-type>
	ОК
	If there is any error: ERROR Or +CME ERROR: <err></err>
Maximum Response Time	300ms



<act-type></act-type>	Integer type. Th	ne typ	oe of	faco	cess	technology. AT+CEDRXS? is used to specify the
	relationship bety	ween	the t	ype	of ac	cess technology and the requested eDRX value.
	5 E-UTR	1) NA	NB-S	1 m	ode)	
<requested_ed< th=""><th>RX_value></th><th>Str</th><th>ing ty</th><th>/pe.</th><th>Half</th><th>a byte in a 4-bit format.</th></requested_ed<>	RX_value>	Str	ing ty	/pe.	Half	a byte in a 4-bit format.
		bit				
		4	3	2	1	E-UTRAN eDRX cycle length duration
		0	0	1	0	20.48 seconds
		0	0	1	1	40.96 seconds
		0	1	0	1	81.92 seconds
		1	0	0	1	163.84 seconds
		1	0	1	0	327.68 seconds
		1	0	1	1	655.36 seconds
		1	1	0	0	1310.72 seconds
		1	1	0	1	2621.44 seconds
		1	1	1	0	5242.88 seconds
		1	1	1	1	10485.76 seconds
<nw-provided_< th=""><th>eDRX_value></th><th>Str</th><th>ing ty</th><th>/pe.</th><th>Half</th><th>a byte in a 4-bit format.</th></nw-provided_<>	eDRX_value>	Str	ing ty	/pe.	Half	a byte in a 4-bit format.
		bit				
		4	3	2	1	E-UTRAN eDRX cycle length duration
		0	0	1	0	20.48 seconds
		0	0	1	1	40.96 seconds
		0	1	0	1	81.92 seconds
		1	0	0	1	163.84 seconds
		1	0	1	0	327.68 seconds
		1	0	1	1	655.36 seconds
		1	1	0	0	1310.72 seconds
		1	1	0	1	2621.44 seconds
		1	1	1	0	5242.88 seconds
		1	1	1	1	10485.76 seconds
<paging_time_v< th=""><th>vindow></th><th></th><th>ing ty</th><th>/pe.</th><th>Half</th><th>a byte in a 4-bit format.</th></paging_time_v<>	vindow>		ing ty	/pe.	Half	a byte in a 4-bit format.
		bit				
		4	3	2	1	Paging Time Window length
		0	0	0	0	2.56 seconds
		0	0	0	1	5.12 seconds
		0	0	1	0	7.68 seconds
		0	0	1	1	10.24 seconds
		0	1	0	0	12.8 seconds
		0	1	0	1	15.36 seconds
		0	1	1	0	17.92 seconds
		0	1	1	1	20.48 seconds
		1	0	0	0	23.04 seconds
		1	0	0	1	25.6 seconds



1	0	1	0	28.16 seconds
1	0	1	1	30.72 seconds
1	1	0	0	33.28 seconds
1	1	0	1	35.84 seconds
1	1	1	0	38.4 seconds
1	1	1	1	40.96 seconds

Example

AT+CEDRXRDP

+CEDRXRDP: 5,"0010","1110","0101"

OK

AT+CEDRXRDP=?

OK

3.27. AT+CTZR Time Zone Reporting

The write command enables/disables the time zone change event reporting. If the reporting is enabled the MT returns the unsolicited result code "+CTZV: <tz>" whenever the time zone is changed. Please refer to **Chapter 6** for possible <err> values.

AT+CTZR Time Zone Reporting	
Test Command	Response
AT+CTZR=?	+CTZR: (list of supported <onoff>s)</onoff>
	OK
Read Command	Response
AT+CTZR?	+CTZR: <onoff></onoff>
	ОК
	If there is any error:
	ERROR
	Or
	+CME ERROR: <err></err>
Write Command	Response
AT+CTZR= <onoff></onoff>	ОК
	If there is any error:
	ERROR



	Or +CME ERROR: <err></err>
Maximum Response Time	300ms

<onoff>

0 Disable time zone change event reporting

<tz>

1 Enable time zone change event reporting by unsolicited result code "+CTZV: <tz>". String type. Represents the sum of the local time zone (the difference between the local time and GMT expressed in quarters of an hour) plus daylight saving time. The format is " \pm zz", expressed as fixed width, two digits integer with the range $-48 \sim +56$. To maintain a fixed width, numbers in the range $-9 \sim +9$ are expressed with a leading zero, e.g. "-09", "+00" and "+09".

NOTE

The setting can be stored in non-volatile memory by executing AT&W.

Example

AT+CTZR=?

+CTZR: (0,1)

OK

AT+CTZR=0

OK

AT+CTZR? +CTZR: 0

OK

3.28. AT+CCIOTOPT CloT Optimization Configuration

The write command controls which CloT EPS optimizations the UE indicates as supported and preferred in the ATTACH REQUEST and TRACKING AREA UPDATE REQUEST messages. The command also allows reporting of the CloT EPS optimizations that are supported by the network. UE supporting CloT functionality support control plane CloT EPS optimization or user plane CloT EPS optimization or both (see 3GPP TS 24.301, sub-clause 9.9.3.34). Based on the application characteristics the UE may prefer to be registered for control plane CloT EPS optimization or for user plane CloT EPS optimization (see



3GPP TS 24.301, sub-clause 9.9.3.0B).

Further, the network may support control plane CloT EPS optimization or user plane CloT EPS optimization or both (see 3GPP TS 24.301, sub-clause 9.9.3.12A).

The write command is used also to control the unsolicited result code "+CCIOTOPTI". An unsolicited result code "+CCIOTOPTI: <supported_Network_opt>" is used to indicate the supported CloT EPS optimization by the network.

The read command returns the current settings for supported and preferred CloT EPS optimization and the current status of unsolicited result code "+CCIOTOPTI".

AT+CCIOTOPT CloT Optimization	n Configuration
Test Command AT+CCIOTOPT=?	Response +CCIOTOPT: (list of supported <n>s),(list of supported < supported_UE_opt>s),(list of supported <pre>preferred_UE_o pt>s)</pre> OK</n>
Read Command AT+CCIOTOPT?	Response +CCIOTOPT: <n>,<supported_ue_opt>,<pre>,<pre>,<pre>pt></pre> OK</pre></pre></supported_ue_opt></n>
Write Command AT+CCIOTOPT= <n>[,<supported_ue _opt="">[,<pre>[,<pre>preferred_UE_opt>]]</pre></pre></supported_ue></n>	Response When <n>=0 or 2: OK When <n>=1: OK +CCIOTOPTI: <supported_network_opt> If there is any error: ERROR Or +CME ERROR: <err></err></supported_network_opt></n></n>
Maximum Response Time	300ms



<n></n>	Intege	type.	Enable/disable	reporting	of	unsolicited	result	code
	"+CCIO	CCIOTOPTI".						
	<u>0</u> Di	Disable reporting						
	1 Er	able rep	orting					
	2 Di	sable rep	porting and reset t	he paramet	ers f	or CloT EPS	optimiza	tion to
	the	default	values					
<supported_ue_opt></supported_ue_opt>	Integer type. Indicates the UE's support for CloT EPS optimizations.							
	0 CF	and up	Ciot are not supp	orted (beca	use l	Nbiot must su	pport CF	Ciot,
	SO	so configuring of this value will be ignored)						
	<u>1</u> Su	Support control plane CIoT EPS optimization						
	2 Su	Support user plane CloT EPS optimization						
	3 Su	pport bo	oth control plane a	nd user plar	ne Cl	oT EPS optir	nizations	3
<pre><pre><pre>opt></pre></pre></pre>	Intege	type. In	dicates the UE's p	reference fo	or CI	oT EPS optin	nizations	
	<u>1</u> Pr	eference	for control plane	CloT EPS o	ptim	ization		
	2 Pr	eference	for user plane CI	oT EPS opti	imiza	ition		
<pre><supported_network_opt< pre=""></supported_network_opt<></pre>	t> Inte	ger, Rar	nge [0-3], reporting	g the CI of the	ne ne	etwork.		

NOTE

Settings of this command will be automatically saved to non-volatile memory.

3.29. AT+CGAPNRC APN Rate Control

The write command returns the APN rate control parameters (see 3GPP TS 24.008 [8]) associated with the provided context identifier <cid>.

If the parameter <cid> is omitted, the APN rate control parameters for all active PDP contexts are returned.

The test command returns a list of <cid>s associated with secondary and non-secondary active PDP contexts.

AT+CGAPNRC A	APN Rate Contro	I
Test Command		Response
AT+CGAPNRC=?		+CGAPNRC: (list of <cid>s associated with active contexts)</cid>



	ОК
Write Command	Response
AT+CGAPNRC= <cid></cid>	+CGAPNRC: <cid>[,<additional_exception_reports>[,<u plink_time_unit="">[,<maximum_uplink_rate>]]]</maximum_uplink_rate></u></additional_exception_reports></cid>
	[+CGAPNRC: <cid>[,<additional_exception_reports>[,<uplink_time_unit>[,<maximum_uplink_rate>]]]]</maximum_uplink_rate></uplink_time_unit></additional_exception_reports></cid>
	[]
	ОК
	If there is any error:
	ERROR
	Or
	+CME ERROR: <err></err>
Maximum Response Time	300ms

<cid></cid>	Integer type. Specifies a particular PDP context definition (see the AT+CGDCONT command).
<pre><additional_exception_reports> </additional_exception_reports></pre> <pre><uplink_time_unit></uplink_time_unit></pre>	Integer type. Indicates whether or not additional exception reports are allowed to be sent when the maximum uplink rate is reached. This refers to bit 4 of octet 1 of the APN rate control parameters IE as specified in 3GPP TS 24.008 [8] subclause 10.5.6.3.2. O Additional exception reports at maximum rate reached are not allowed to be sent. Additional exception reports at maximum rate reached are allowed to be sent. Integer type. Specifies the time unit to be used for the maximum uplink rate. This refers to bits 1 to 3 of octet 1 of the APN rate
	control parameters IE as specified in 3GPP TS 24.008 [8] subclause 10.5.6.3.2. 0 Unrestricted 1 Minute 2 Hour 3 Day 4 Week
<maximum_uplink_rate></maximum_uplink_rate>	Integer type. Specifies the maximum number of messages the UE is restricted to send per uplink time unit. This refers to octet 2 to 4 of the APN rate control parameters IE as specified in 3GPP TS



24.008 [8] subclause 10.5.6.3.2.

3.30. AT+CEER Extended Error Report

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

- The failure in the last call release;
- The failure in the last unsuccessful PDP context activation;
- The failure in the PDP context deactivation.

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

AT+CEER Extended Error Report	
Test Command AT+CEER=?	Response OK
Execution Command AT+CEER	Response +CEER: <report></report>
	ОК
Maximum Response Time	300ms

Parameter

<report></report>	Extended error report. The total number of characters, including line terminators, in the
	information text shall not exceed 2041 characters. The text shall not contain the sequence
	0 <cr> or OK<cr>.</cr></cr>

Example

AT+CEER

+CEER: EMM_CAUSE_EPS_AND_NON_EPS_SERVICES_NOT_ALLOWED

OK

AT+CEER=?

OK



4 General Commands

4.1. AT+QBAND Get and Set Mobile Operation Band

The command is used to get the currently registered band or set the bands to be locked. Please refer to **Chapter 6** for possible <err> values.

AT+QBAND Get and Set Mobile	Operation Band
Test Command AT+QBAND=?	Response +QBAND: (list of supported <band number="">s)[,(list of supported <operating bands="">s)] OK</operating></band>
Read Command AT+QBAND?	Response +QBAND: <operating band=""> OK If there is any error: ERROR Or +CME ERROR: <err></err></operating>
Write Command AT+QBAND= <band number="">[,<band>[,<band>[,]]]</band></band></band>	Response OK If there is any error: ERROR Or +CME ERROR: <err></err>
Maximum Response Time	300ms

<pre><band number=""></band></pre>	Integer value indicating preferred band number to be searched	
	0	All bands



1-3 Number of bands to be locked

<bar>
<band>
Integer value indicating currently preferred NB-IoT band to be searched

Valid values: 3, 5, 8

<Operating Band> Integer value indicating the band(s) being used.

Valid values: 3, 5, 8

NOTES

1. Settings of this command will be automatically saved to non-volatile memory.

2. BC25-B5 and BC25-B8 are single-band versions and thus only supports B5 and B8, respectively.

Example

AT+QBAND=? //Query the list of supported bands

+QBAND: (0-3),(3,5,8)

OK

AT+QBAND=1,5 //Set the band to be used

OK

AT+QBAND? //Query the band being used

+QBAND: 5

OK

4.2. AT+QRST Automatically Reset

This command is used to reset the module immediately.

AT+QRST Automatically Reset	
Test Command	Response
AT+QRST=?	+QRST: (list of supported <mode>s)</mode>
	ОК
Write Command	Response
AT+QRST= <mode></mode>	Automatically Reset immediately
	If there is any error:
	ERROR
	Or



	+CME ERROR: <err></err>
Maximum Response Time	300ms

<mode></mode>	<u>1</u>	Automatically reset immediately
---------------	----------	---------------------------------

4.3. AT+QSPCHSC Set Scrambling Algorithm

This command is used to select new or old scrambling code. This is because the scrambling code has been updated by 3GPP, and UE needs to select the correct code for network.

Please refer to *Chapter 6* for possible <err> values.

AT+QSPCHSC Set Scrambling A	lgorithm
Test Command	Response
AT+QSPCHSC=?	+QSPCHSC: (list of supported <mode>s)</mode>
	OK
Read Command	Response
AT+QSPCHSC?	+QSPCHSC: <mode></mode>
	OK
Write Command	Response
AT+QSPCHSC= <mode></mode>	OK
	If there is any error:
	ERROR
	Or
	+CME ERROR: <err></err>
Maximum Response Time	300ms

nteger
Old algorithm



1 New algorithm

NOTE

Settings of this command will be automatically saved to non-volatile memory.

4.4. AT+QLOCKF Lock NB-IoT Frequency

This command is used to lock UE to a specific frequency and optionally Cell ID.

Please refer to *Chapter 6* for possible <err> values.

AT+QLOCKF Lock NB-IoT Frequency	
Test Command	Response
AT+QLOCKF=?	+QLOCKF: (0,1)[,,(0-38)[,]]
	OK
Read command	Response
AT+QLOCKF?	+QLOCKF: <mode>[,<earfcn>,<earfcn_offset>[,<pci>]]</pci></earfcn_offset></earfcn></mode>
	OK
Write Command	Response
AT+QLOCKF= <mode>[,<earfcn>,<ear< td=""><td>OK</td></ear<></earfcn></mode>	OK
fcn_offset>[, <pci>]]</pci>	
	If there is any error:
	ERROR
	Or
	+CME ERROR: <err></err>
Maximum Response Time	300ms

<mode></mode>	Integer value indicating activate/remove lock		
	0 Remove lock		
	1 Activate lock		
<earfcn></earfcn>	Integer value indicating requested EARFCN on which to lock. Range: 0-262143.		
	Value 0 indicates to remove any lock for EARFCN and Cell.		
<earfcn_offset></earfcn_offset>	Integer value indicating requested EARFCN offset		
	0 Offset of -20		



19 Offset of -1 37 Offset of 17 38 Offset of 18	
_	
<u>19</u> Offset of -1	
1 Offset of -19	

NOTE

Settings of this command will be automatically saved to non-volatile memory.

4.5. AT+QCGDEFCONT Set Default PSD Connection Settings

This command is used to set the PSD connection settings for PDN connection on power-up. When attaching to the NB-IoT network on power-on, a PDN connection setup must be performed. In order to allow this to happen, PDN connection settings must be stored in NVRAM, thus making it to be used by the modem during the attach procedure.

AT+QCGDEFCONT Set Default PSD Connection Settings	
Test Command	Response
AT+QCGDEFCONT=?	+QCGDEFCONT: (list of supported <pdp_type>s)[,<apn>]</apn></pdp_type>
	OK
Read Command	Response
AT+QCGDEFCONT?	+QCGDEFCONT: <pdp_type>[,<apn>]</apn></pdp_type>
	OK
Write Command	Response
AT+QCGDEFCONT= <pdp_type>[,<a< td=""><td>OK</td></a<></pdp_type>	OK
PN>]	If there is any errors
	If there is any error:
	ERROR
	Or
	+CME ERROR: <err></err>
Maximum Response Time	300ms



<pdp_type></pdp_type>	String type. Specifies the type of packet data protocol:	
	IP Internet Protocol (IETF STD 5)	
	IPV6 Internet Protocol version 6 (IETF RFC 2460)	
	IPV4V6 Dual IP stack, UE capability (refer to 3GPP TS 24.301)	
	Non-IP Transfer of Non-IP data to external packet network (see 3GPP TS 24.301)	
<apn></apn>	String type. a logical name that is used to select the GGSN or the external packet data	
	network. If the value is null or omitted, then the subscription value will be requested.	

NOTES

- 1. New settings for the default PDN connection will take effect after the module is rebooted.
- 2. Settings of this command will be automatically saved to non-volatile memory.

4.6. AT+QENG Engineering Mode

This command is used to query current modem status information for serving cell and current network status in Engineering Mode. Please refer to *Chapter 6* for possible <err> values.

AT+QENG Engineering Mode	
Test Command	Response
AT+QENG=?	+QENG: (list of supported <mode>s)</mode>
	OK
Write Command	When <mode>=0:</mode>
AT+QENG= <mode></mode>	Response
	+QENG: 0, <sc_earfcn>,<*sc_earfcn_offset>,<sc_pci>,<s< td=""></s<></sc_pci></sc_earfcn>
	c_cellid>,[<sc_rsrp>],[<sc_rsrq>],[<sc_rssi>],[<sc_snr>],</sc_snr></sc_rssi></sc_rsrq></sc_rsrp>
	<sc_band>,<sc_tac>,[<sc_ecl>], [<sc_tx_pwr>]</sc_tx_pwr></sc_ecl></sc_tac></sc_band>
	[+QENG: 1, <nc_earfcn>,<*nc_earfcn_offset>,<nc_pci>,<</nc_pci></nc_earfcn>
	nc_rsrp>,[]]
	OK
	When <mode>=1:</mode>
	Response
	+QENG: 2, <rlc_ul_bler>,<rlc_dl_bler>,<mac_u< th=""></mac_u<></rlc_dl_bler></rlc_ul_bler>
	L_BLER>, <mac_dl_bler>,<mac_ul_total_bytes>,<m< th=""></m<></mac_ul_total_bytes></mac_dl_bler>
	AC_DL_total_bytes>, <mac_ul_total_harq_tx>,<mac_< th=""></mac_<></mac_ul_total_harq_tx>
	DL_total_HARQ_TX>, <mac_ul_harq_re_tx>,<mac_d< td=""></mac_d<></mac_ul_harq_re_tx>
	L_HARQ_re_TX>, <rlc_ul_tput>,<rlc_dl_tput>,<mac< td=""></mac<></rlc_dl_tput></rlc_ul_tput>



	_UL_tput>, <mac_dl_tput></mac_dl_tput>
	ок
	If there is any error:
	ERROR
	Or
	+CME ERROR: <err></err>
Maximum Response Time	300ms

Parameter			
<mode></mode>	Integer value indicating requested engineering information. 0 Display radio information for serving and neighbor cells 1 Display data transfer information only if modem in RRC-CONNECTED state		
<sc_earfcn></sc_earfcn>	Integer value indicating the EARFCN for serving cell. Range: 0-262143.		
<sc_earfcn_offset></sc_earfcn_offset>	Integer value indicating the EARFCN offset for serving cell:		
	0 Offset of -20		
	1 Offset of -19		
	19 Offset of -1		
	Offset of 17		
	38 Offset of 18		
<sc_pci></sc_pci>	Integer value indicating the serving cell physical cell ID. Range: 0-503.		
<sc_cellid></sc_cellid>	String type. Four-byte (28-bit) cell ID in hexadecimal format for serving cell.		
<sc_rsrp></sc_rsrp>	Signed integer indicating serving cell RSRP value in units of dBm (can be		
	negative value). Available only in RRC-IDLE state.		
<sc_rsrq></sc_rsrq>	Signed integer indicating serving cell RSRQ value in units of dB (can be negative value). Available only in RRC-IDLE state.		
<sc_rssi></sc_rssi>	Signed integer indicating serving cell RSSI value in units of dBm (can be negative		
	value). Available only in RRC-IDLE state.		
<sc_snr></sc_snr>	Signed integer value. Last SNR value for serving cell in units of dB.		
	Available only in RRC-IDLE state.		
<sc_band></sc_band>	Integer value; current serving cell band		
<sc_tac></sc_tac>	String type; two byte tracking area code (TAC) in hexadecimal format (e.g. "00C		
	equals 195 in decimal).		
<sc_ecl></sc_ecl>	Integer value. Last Enhanced Coverage Level (ECL) value for serving cell. Range		
	0-2.		
<sc_tx_pwr></sc_tx_pwr>	Signed integer value indicating current UE transmit power. Units of cBm Centibels		
	relative to one milliwatt (can be negative value).		
<nc_earfcn></nc_earfcn>	Integer value indicating the EARFCN for neighbor cell. Range: 0-262143.		
<nc_earfcn_offset></nc_earfcn_offset>	Integer value indicating the EARFCN offset for neighbor cell:		



0	Offset of -20
4	041-4 10

1 Offset of -19 20 Offset of 0

37 Offset of 17

38 Offset of 18

<nc pci>

Integer value indicating the neighbor cell physical cell ID. Range: 0-503.

<nc_rsrp>

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

<RLC_UL_BLER>

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

<RLC_DL_BLER>

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

<MAC_UL_BLER>

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

<MAC_DL_BLER>

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

<MAC_UL_total_bytes> Integer value. Total number of transport block bytes (re)transmitted on UL-SCH. Calculated for UL-SCH over all HARQ transmissions and retransmissions. Calculated from the beginning of successfully established / resumed/re-established RRC connection, or since previous AT+QENG query with <mode>=1, whichever is later. Available RRC-CONNECTED state. Unit: bytes.

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

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



<mac_dl_total_< th=""><th>HARQ_TX></th><th>Integer value. Total number of HARQ (re)transmissions for transport</th></mac_dl_total_<>	HARQ_TX>	Integer value. Total number of HARQ (re)transmissions for transport
		blocks on DL-SCH, excluding BCCH. Calculated from the beginning of
		successfully established/resumed/re-established RRC connection, or
		since previous AT+QENG query with <mode>=1, whichever is later.</mode>
		Available only in RRCCONNECTED state. Unit: (re)transmissions
<mac_ul_harg< th=""><th>Q_re_TX></th><th>Integer value. Number of HARQ retransmissions for transport blocks on</th></mac_ul_harg<>	Q_re_TX>	Integer value. Number of HARQ retransmissions for transport blocks on
		UL-SCH. Calculated from the beginning of successfully established
		/resumed / re-established RRC connection, or since previous AT+QENG
		query with <mode>=1, whichever is later. Available only in</mode>
		RRC-CONNECTED state. Unit: retransmissions
<mac_dl_harg< th=""><th>Q_re_TX></th><th>Integer value. Number of HARQ retransmissions for transport blocks on</th></mac_dl_harg<>	Q_re_TX>	Integer value. Number of HARQ retransmissions for transport blocks on
		DL-SCH, excluding BCCH. Calculated from the beginning of
		successfully established/resumed/re-established RRC connection, or
		since previous AT+QENG query with <mode>=1, whichever is later.</mode>
		Available only in RRCCONNECTED state. Unit: retransmissions.
<rlc_ul_tput></rlc_ul_tput>	Integer valu	ue. RLC uplink throughput. Calculated over all established RLC AM radio
		alculated from the beginning of successfully established/resumed RRC
		, or since previous AT+QENG query with <mode>=1, whichever is later.</mode>
		nly in RRC-CONNECTED state. Unit: kbits/s.
<rlc_dl_tput></rlc_dl_tput>	radio bearers Calculated from the beginning of successfully established/resume	
	RRC connection, or since previous AT+QENG query with <mode>=1, whichever is</mode>	
	later. Available only in RRC-CONNECTED state. Unit: kbits/s.	
<mac_ul_tput></mac_ul_tput>	•	ue. UL throughput in MAC for UL-SCH.
		from the beginning of successfully established/resumed/re-established
		ection, or since previous AT+QENG query with <mode>=1, whichever is</mode>
4440 PL 4 4		able only in RRC-CONNECTED state. Unit: kbits/s.
<mac_dl_tput></mac_dl_tput>	•	ue. DL throughput in MAC for DL-SCH, excluding BCCH. Calculated from
	•	ing of successfully established/resumed/re-established RRC connection,
	•	evious AT+QENG query with <mode>=1, whichever is later. Available only</mode>
	in RRC-CC	NNECTED state. Unit: kbits/s.

4.7. AT+QNBIOTEVENT Enable/Disable NB-IoT Related Event Report

This command is used to enable/disable the specific event report.

AT+QNBIOTEVENT Enable/Disa	ble NB-IoT Related Event Report
Test Command	Response
AT+QNBIOTEVENT=?	+QNBIOTEVENT: (list of supported <enable>s),(list of</enable>
	supported <event>)</event>



	ок
Read Command	Response
AT+QNBIOTEVENT?	+QNBIOTEVENT: <enable>,<event></event></enable>
	ок
Write Command	Response
AT+QNBIOTEVENT= <enable>,<event< td=""><td>OK</td></event<></enable>	OK
>	
	If there is any error:
	ERROR
	Or
	+CME ERROR: <err></err>
Maximum Response Time	300ms

<enable></enable>	Integer type.	
	O Disable the indication of specific event	
	1 Enable the indication of specific event by unsolicited result code	
	"+QNBIOTEVENT: <event_value>"</event_value>	
<event></event>	Integer type. Indicate the report event	
	1 PSM state	
<event_value></event_value>	String type.	
	When event is PSM	
	ENTER PSM/EXIT PSM	

NOTE

The setting can be stored in non-volatile memory by executing AT&W.



4.8. AT+QATWAKEUP Enable/Disable Deep Sleep Wakeup Indication

This command is used to enable/disable an unsolicited result code on a channel that indicates when the module is fully woken up after a deep sleep or enters deep sleep mode.

Please refer to *Chapter 6* for possible <err> values.

AT+QATWAKEUP Enable/Disable	e Deep Sleep Wakeup Indication
Test Command AT+QATWAKEUP=?	Response +QATWAKEUP: (list of supported <enable>s) OK</enable>
Read Command AT+QATWAKEUP?	Response +QATWAKEUP: <enable> OK</enable>
Write Command AT+QATWAKEUP= <enable></enable>	Response OK
	If there is any error: ERROR Or +CME ERROR: <err></err>
Maximum Response Time	300ms

Parameter

<enable></enable>	Inte	ger type.
	0	Disable indication on this channel when module wakes up from deep sleep mode
	<u>1</u>	Enable indication on this channel when module wakes up from deep sleep mode

NOTE

The setting can be stored in non-volatile memory by executing AT&W.

Example

AT+QATWAKEUP=1 //Enable wakeup indication



OK

//The module goes into deep sleep mode.

+QATSLEEP //When the module succeeds in entering deep sleep mode (PM3 state), this

URC will be reported.

//The module goes into deep sleep mode.

+QATSLEEPFAIL //When the module fails to enter deep sleep mode (PM3 state), this URC will

be reported.

//The module is woken up from deep sleep mode

+QATWAKEUP //The module has been fully woken up and ready to receive AT commands/

data

4.9. AT+QCCID USIM Card Identification

The command reads the ICCID of the USIM card. If no USIM card is present, or the USIM card is unreadable, no data is returned.

Please refer to *Chapter 6* for possible <err> values.

AT+QICCID USIM Card Identification	
Execution Command	Response
AT+QCCID	+QCCID: <iccid></iccid>
	OK
Maximum Response Time	300ms

Parameter

<ICCID> USIM card identification number

Example

AT+QCCID

+QCCID: 89860317482035195410

OK



4.10. AT+QPOWD Power off the Module

The command is used to power off or reset the module.

Please refer to *Chapter 6* for possible <err> values.

AT+QPOWD Power off the Module	
Read Command	Response
AT+QPOWD=?	+QPOWD: (0-2)
	OK
Write Command	Response
AT+QPOWD= <op></op>	When <op>=0:</op>
	OK
	When <op>=1:</op>
	NORMAL POWER DOWN
	and the second s
	If there is any error:
	ERROR
	Or
	+CME ERROR: <err></err>
Maximum Response Time	1s

Parameter

<op></op>	0	Urgent power off (Do not send out URC "NORMAL POWER DOWN")
	1	Normal power off (Send out URC "NORMAL POWER DOWN")
	2	Reset the UE

Example

AT+QPOWD=0

OK



4.11. AT+QSCLK Configure Sleep Mode

The command is used to configure UE sleep mode.

Please refer to *Chapter 6* for possible <err> values.

AT+QSCLK Configure Sleep Mode	
Test Command	Response
AT+QSCLK=?	+QSCLK: (0-2)
	ОК
Read Command	Response
AT+QSCLK?	+QSCLK: <n></n>
	OK
Write Command	Response
AT+QSCLK= <n></n>	OK
	If there is any error:
	ERROR
	Or
	+CME ERROR: <err></err>
Maximum Response Time	300ms

Parameter

<n></n>	0	Disable sleep mode
	<u>1</u>	Enable light sleep and deep sleep, wakeup by PSM_EINT (Falling edge)
	2	Enable light sleep only, wakeup by Main UART

NOTES

- 1. UART does not work during light sleep mode. Therefore, when AT+QSCLK=1 or 2, please send AT before each command to make sure the UART has been woken up first.
- 2. When AT+QSCLK=0, UART is always working. If it is intended to make the module enter sleep mode, please resend AT+QSCLK=1 or 2.
- 3. Settings of this command will be automatically saved to non-volatile memory.

Example

AT+QSCLK=1



OK

4.12. AT+QLEDMODE Configure Network Light

This command is used to enable or disable network light.

AT+QLEDMODE Configure Net	vork Light
Test Command	Response
AT+QLEDMODE=?	+QLEDMODE: (0-1)
	OK
Read Command	Response
AT+QLEDMODE?	+QLEDMODE: <n></n>
	OK
Write Command	Response
AT+QLEDMODE= <n></n>	OK
	If there is any error:
	ERROR
	Or
	+CME ERROR: <err></err>
Maximum Response Time	300ms

Parameter

<n></n>	<u>0</u>	Disable network light
	1	Enable network light

NOTE

Settings of this command will be automatically saved to non-volatile memory and also take effects across reboot.

Example

AT+QLEDMODE=1

OK



4.13. AT+QCSEARFCN Clear NB-loT Stored EARFCN List

This command is used to clear stored EARFCN list for the UE.

Please refer to *Chapter 6* for possible <err> values.

AT+QCSEARFCN Clear NB-IoT Stored EARFCN List	
Test Command	Response
AT+QCSEARFCN=?	+QCSEARFCN: 0
	ОК
Write Command	Response
AT+QCSEARFCN= <mode></mode>	OK
	If there is any error:
	ERROR
	Or
	+CME ERROR: <err></err>
Maximum Response Time	300ms

Parameter

<mode></mode>	Inte	Integer value indicating clean NB-IoT Stored EARFCN List	
	0	Clear NB-IoT Stored EARFCN List	

Example

AT+QCSEARFCN=0

OK



5 Examples

5.1. Network Attachment

//Power on

The module currently only supports registering on network after power on automatically.

5.1.1. Manual Query of Network Attachment State

A simple example to configure the module to automatically attach to network is shown below. Customers only need to query whether the module has attached to network by the following commands:

RDY	
+CFUN: 1	
+CPIN: READY	
AT OK	//Successfully synchronized
AT+CFUN? +CFUN: 1	//Value is 1 (full functionality).
ок	
AT+CIMI 460012345678969	//Query the IMSI number.
ОК	
AT+CESQ +CESQ: 36,99,255,255,1	//Query the signal strength. 2,53
ОК	
AT+QENG=0 +QENG: 0,2506,,25,"dda	//Query the module's current network status. 1b53",-74,25,-60,4,5,"69c9",0,1



OK

AT+CGATT? //Query whether the network is activated: 1 means attached to network

successfully, while 0 means has not been attached to network.

+CGATT: 1

OK

AT+CEREG? //Query the network registration status: 1 means registered on network, while

2 means searching the network.

+CEREG: 0,1

OK

AT+CSCON? //Query the signal connection status: 1 means "Connected", while 0

means "Idle".

+CSCON: 0,1

OK

5.1.2. Automatic Network Attachment State Report via URC

The following shows a simple example to automatically attach the network. Customers do not need to query whether the module has attached to network always, the network attachment state will be reported via URC:

//Power on

RDY

+CFUN: 1

+CPIN: READY

//Configure the APN for initial attachment

//Once set, the parameters will be saved to NVRAM

//Take effect on restart or re-registration

AT+QCGDEFCONT="IP","CMNBIOT"

OK

AT+QRST=1

OK

RDY



+CFUN: 1

+CPIN: READY

AT+CFUN?

+CFUN: 1 //Value is 1 (full functionality)

OK

AT+CIMI //Query the IMSI number.

460012345678969

OK

AT+CEREG=1 //Set to automatically report network registration status, that is, when the module is

registered on the network, a URC will be reported.

OK

AT+CSCON=1 //Set to automatically report signaling connection status, that is, when the module

is in connected or idle state, a URC will be reported.

OK

+CEREG: 2 //Report the URC that the MT is currently trying to attach to or searching an

operator to register to.

+CSCON: 1 //Report the URC that the MT is connected.

+CEREG: 1 //Report the URC that the MT is registered.

AT+CESQ //Query the signal strength.

+CESQ: 36,99,255,255,12,53

OK

AT+QENG=0 //Query the module's status.

+QENG: 0,2506,,25,"dda1b53",-74,25,-60,4,5,"69c9",0,1

OK

AT+CGATT? //Query whether the network is activated: 1 means attached to network successfully,

while 0 means has not been attached to network.

+CGATT: 1

OK



OK

AT+CEREG?

//Query the network registration status: 1 means registered on network, while 2 means searching the network.

+CEREG: 1,1

OK

AT+CSCON?

//Query the signal connection status: 1 means "Connected", while 0 means "Idle".

+CSCON: 1,1

5.1.3. Attach to Network with Specified PLMN

The following shows a simple example for automatic network attachment with specified PLMN:

//Power on		
RDY		
+CFUN: 1		
+CPIN: READY		
//Configure the APN for initial a		
//Once set, the parameters will be saved to NVRAM		
//Take effect on restart or re-registration		
AT . OOODEEOONT-IIIDII IION	INDIOT!	
AT+QCGDEFCONT="IP","CN	INBIOT"	
OK		
AT+QRST=1		
OK		
OK		
RDY		
NO I		
+CFUN: 1		
+CPIN: READY		
AT+CFUN?		
+CFUN: 1	//Value is 1 (full functionality).	
ОК		
AT+CIMI	//Query the IMSI number.	



460012345678969

OK

AT+COPS=1,2,"46000" //Specify PLMN

OK

AT+CESQ //Query the signal strength.

+CESQ: 36,99,255,255,255,53

OK

AT+QENG=0 //Query the module status. +QENG: 0,3734,,105,"82e76b2",-71,22,-56,22,8,"4c10",1,-6

OK

AT+CGATT? //Query whether the network is activated: 1 means attached to network

successfully, while 0 means has not been attached to network.

+CGATT: 1

OK

AT+CEREG? //Query the network registration status: 1 means registered on network,

while 2 means searching the network.

+CEREG: 0,1

OK

AT+CSCON? //Query the signal connection status: 1 means "Connected", while 0

means "Idle".

+CSCON: 0,1

OK

5.1.4. Attach to Network with Specified EARFCN/PCI

//Power on

RDY

+CFUN: 1

+CPIN: READY



```
//Configure the APN for initial attachment
//Once set, the parameters will be saved to NVRAM
//Take effect on restart or re-registration
AT+QCGDEFCONT="IP","CMNBIOT"
OK
AT+QRST=1
OK
RDY
+CFUN: 1
+CPIN: READY
AT+CFUN?
+CFUN: 1
                            //Value is 1 (full functionality).
OK
AT+CIMI
                             //Query the IMSI number.
460012345678969
OK
AT+QLOCKF=1,3734,19,105 //Specify the EARFCN, offset and PCI.
OK
AT+CESQ
                             //Query the signal strength.
+CESQ: 36,99,255,255,12,53
OK
AT+QENG=0
                            //Query the module status.
+QENG: 0,3734,,105,"82e76b2",-71,22,-56,22,8,"4c10",1,-6
OK
AT+CGATT?
                            //Query whether the network is activated: 1 means attached to network
                              successfully, while 0 means has not been attached to network.
+CGATT: 1
OK
```



AT+CEREG? //Query the network registration status: 1 means registered on network,

while 2 means searching the network.

+CEREG: 0,1

OK

AT+CSCON? //Query the signal connection status: 1 means "Connected", while 0

means "Idle".

+CSCON: 0,1

OK

5.1.5. Attach to Network with Specified Band

//Power on

RDY

+CFUN: 1

+CPIN: READY

//Configure the APN for initial attachment

//Once set, the parameters will be saved to NVRAM

//Take effect on restart or re-registration

AT+QCGDEFCONT="IP","CMNBIOT "

OK

AT+QRST=1

OK

RDY

+CFUN: 1

+CPIN: READY

AT+CFUN?

+CFUN: 1 //Value is 1 (full functionality).

OK

AT+QBAND=? //Query the list of supported bands

+QBAND: (0-3),(3,5,8)



OK

AT+QBAND=1,5 //Sets the band to be used

OK

AT+QBAND? //Query the band being used

+QBAND: 5

OK



6 Summary of <err> Codes

This chapter introduces the <err> codes related to BC25 module.

The error codes listed in the following two tables are compliant with the 3GPP specifications. Customers can refer to 3GPP TS 27.007 V13.5.0, sub-clause 9.2 for all possible <err> values.

Table 3: General <err> Codes (27.007)

Code of <err></err>	Description
3	Operation not allowed
4	Operation not supported
10	USIM not inserted
13	USIM failure
14	USIM busy
22	Not found
24	Text overlong
49	Execution not supported
50	Execution failed
51	AT command no memory
52	Option not supported
53	Parameter invalid
58	Invalid command line



The following error codes are specific ones for BC25 module.

Table 4: Specific <err> Codes

Code of <err></err>	Description
111	PLMN not allowed
112	Location area not allowed
113	Roaming not allowed in this location area
132	Service option not supported
133	Requested service option not subscribed
149	PDP authentication failure
160	AT command cannot actioned
264	USIM verification failed
265	USIM unblock failed
301	SMS service reserved
302	Operation not allowed
304	Invalid PDU parameter
305	Invalid TXT parameter
310	USIM not inserted
311	USIM pin required
312	PH USIM pin required
313	USIM failed
314	USIM busy
315	USIM wrong
332	Network timeout
517	Invalid PDU character



NOTE

AT+CMEE=<n> command disables (<n>=0) or enables (<n>=1) the use of final result code "+CME ERROR:<err>". When <n>=1, a limited set of error codes will be returned.



7 Appendix A Reference

Table 5: Terms and Abbreviations

Abbreviation	Description
3GPP	3 rd Generation Partnership Project
BCD	Binary Coded Decimal
IMSI	International Mobile Subscriber Identity
EARFCN	E-UTRAN Absolute Radio Frequency Channel Number
eDRX	Extended Discontinuous Reception
GMT	Greenwich Mean Time
GPRS	General Packet Radio Service
HPLMN	Home Public Land Mobile Network
IMEI	International Mobile Equipment Identity
IMEISV	International Mobile Equipment Identity and Software Version
MS	Mobile Station
NB-IoT	Narrow Band Internet of Thing
PDP	Packet Data Protocol
PLMN	Public Land Mobile Network
PSM	Power Saving Mode
RRC	Radio Resource Control
SVN	Software Version Number
TA	Terminal Adapter



TE	Terminal Equipment
UDP	User Datagram Protocol
UE	User Equipment
UICC	Universal Integrated Circuit Card
URC	Unsolicited Result Code
UUID	Universally Unique Identifier