

EC200U&EG915U Series

QuecCell Application Note

LTE Standard Module Series

Version: 1.1

Date: 2021-08-17

Status: Released



Our aim is to provide customers with timely and comprehensive service. For any assistance, please contact our company headquarters:

Quectel Wireless Solutions Co., Ltd.

Building 5, Shanghai Business Park Phase III (Area B), No.1016 Tianlin Road, Minhang District, Shanghai 200233, China

Tel: +86 21 5108 6236

Email: info@quectel.com

Or our local office. For more information, please visit:

<http://www.quectel.com/support/sales.htm>.

For technical support, or to report documentation errors, please visit:

<http://www.quectel.com/support/technical.htm>

Or email to support@quectel.com.

General Notes

Quectel offers the information as a service to its customers. The information provided is based upon customers' requirements. Quectel makes every effort to ensure the quality of the information it makes available. Quectel does not make any warranty as to the information contained herein, and does not accept any liability for any injury, loss or damage of any kind incurred by use of or reliance upon the information. All information supplied herein is subject to change without prior notice.

Disclaimer

While Quectel has made efforts to ensure that the functions and features under development are free from errors, it is possible that these functions and features could contain errors, inaccuracies and omissions. Unless otherwise provided by valid agreement, Quectel makes no warranties of any kind, implied or express, with respect to the use of features and functions under development. To the maximum extent permitted by law, Quectel excludes all liability for any loss or damage suffered in connection with the use of the functions and features under development, regardless of whether such loss or damage may have been foreseeable.

Duty of Confidentiality

The Receiving Party shall keep confidential all documentation and information provided by Quectel, except when the specific permission has been granted by Quectel. The Receiving Party shall not access or use Quectel's documentation and information for any purpose except as expressly provided herein. Furthermore, the Receiving Party shall not disclose any of the Quectel's documentation and information to any third party without the prior written consent by Quectel. For any noncompliance to the above requirements, unauthorized use, or other illegal or malicious use of the documentation and information, Quectel will reserve the right to take legal action.

Copyright

The information contained here is proprietary technical information of Quectel. Transmitting, reproducing, disseminating and editing this document as well as using the content without permission are forbidden. Offenders will be held liable for payment of damages. All rights are reserved in the event of a patent grant or registration of a utility model or design.

Copyright © Quectel Wireless Solutions Co., Ltd. 2021. All rights reserved.

About the Document

Revision History

Version	Date	Author	Description
-	2021-03-10	Marvin NING	Creation of the document
1.0	2021-06-24	Marvin NING	First official released
1.1	2021-08-17	Marvin NING	Added an applicable module series EG915U.

Contents

About the Document.....	3
Contents	4
Table Index.....	5
1 Introduction	6
2 Description	7
2.1. AT Command Introduction.....	7
2.1.1. Definitions.....	7
2.1.2. AT Command Syntax.....	7
2.2. Declaration of AT Command Examples	8
2.3. Description of AT Command.....	8
2.3.1. AT+QENG Query Primary Serving Cell and Neighbour Cells Information	8
2.3.2. AT+QCELLINFO Get the Information of Serving Cell and Neighbour Cells	12
3 Appendix References	15

Table Index

Table 1: Types of AT Commands	7
Table 2: Terms and Abbreviations	15

1 Introduction

This document is an application note for all AT commands related to QuecCell on Quectel LTE Standard EC200U and EG915U series modules.

QuecCell is a featured function embedded in Quectel modules. It can be used to scan the detailed information of base stations.

2 Description

2.1. AT Command Introduction

2.1.1. Definitions

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

2.1.2. AT Command Syntax

All command lines must start with **AT** or **at** and end with **<CR>**. Information responses and result codes always start and end with a carriage return character and a line feed character: **<CR><LF><response><CR><LF>**. In tables presenting commands and responses throughout this document, only the commands and responses are presented, and **<CR>** and **<LF>** are deliberately omitted.

Table 1: Types of AT Commands

Command Type	Syntax	Description
Test Command	AT+<cmd>=?	Test the existence of corresponding Write Command and return information about the type, value, or range of its parameter.
Read Command	AT+<cmd>?	Check the current parameter value of a corresponding Write Command.
Write Command	AT+<cmd>=<p1>[,<p2>[,<p3>[...]]]	Set user-definable parameter value.
Execution Command	AT+<cmd>	Return a specific information parameter or perform a specific action.

2.2. Declaration of AT Command Examples

The AT command examples in this document are provided to help you familiarize with AT commands and learn how to use them. The examples, however, should not be taken as Quectel's recommendation or suggestions about how you should design a program flow or what status you should set the module into. Sometimes multiple examples may be provided for one AT command. However, this does not mean that there exists a correlation among these examples and that they should be executed in a given sequence.

2.3. Description of AT Command

2.3.1. AT+QENG Query Primary Serving Cell and Neighbour Cells Information

This command gets the information of primary serving cell and neighbour cells.

AT+QENG Query Primary Serving Cell and Neighbour Cells Information	
Test Command AT+QENG=?	Response +QENG: (list of supported <cell_type>s) OK
Write Command AT+QENG="servingcell"	Response GSM network: +QENG: "servingcell",<state>,"GSM",<MCC>,<MNC>,<LAC>,<cellID>,<BSIC>,<ARFCN>,<GSM_band>,<RX_lev>,<TX_power>,<rla>,<DRX>,<c1>,<c2>,<GPRS_support>,<TCH>,<ts>,<ta>,<MAIO>,<HSN>,<RX_lev_sub>,<RX_lev_full>,<RX_qual_sub>,<RX_qual_full>,<voice_codec> OK LTE network: +QENG: "servingcell",<state>,"LTE",<is_tdd>,<MCC>,<MNC>,<cellID>,<PCI>,<EARFCN>,<freq_band_ind>,<UL_bandwidth>,<DL_bandwidth>,<TAC>,<RSRP>,<RSRQ>,<RSSI>,<SINR>,<srxlev> OK
Write Command AT+QENG="neighbourcell"	Response GSM network: [+QENG: "neighbourcell","GSM",<MCC>,<MNC>,<LAC>,<cellID>,<BSIC>,<ARFCN>,<RX_lev>,<c1>,<c2>,<c31>,<c32> OK

	<p>[...]]</p> <p>OK</p> <p>LTE network:</p> <p>[+QENG: "neighbourcell intra","LTE",<EARFCN>,<PCI>,<RSRP>,<RSRQ>,<RSSI>,<SINR>,<srxlev>,<cell_resel_p
riority>,<s_non_intra_search>,<thresh_serving_low>,<s_intra_search></p> <p>[...]]</p> <p>OK</p>
Maximum Response Time	Determined by network.
Characteristics	/

Parameter

<cell_type>	String type. The information of different cells. "servingcell" The information of GSM/LTE serving cells. "neighbourcell" The information of GSM/LTE neighbour cells.
<state>	String type. UE state. "SEARCH" UE is searching but has not found a suitable GSM/LTE cell. "LIMSRV" UE is camping on a cell but has not registered on the network. "NOCONN" UE is camping on a cell and has registered on the network, and it is in idle mode. "CONNECT" UE is camping on a cell and has registered on the network, and a call is in progress.
<MCC>	Integer type. Mobile country code (first part of the PLMN code).
<MNC>	Integer type. Mobile network code (second part of the PLMN code).
<LAC>	Two-byte hexadecimal format. The location area code (e.g., 00C1 equals 193 in decimal) of the cell that was scanned. Range: 0–0xFFFFFFFF.
<cellID>	Hexadecimal format. Cell ID. The parameter determines the 16-bit (GSM) or 28-bit (LTE) cell ID. Range: 0–0xFFFFFFFF.
<BSIC>	Integer type. Base station identification code. Range: 0–63.
<ARFCN>	Integer type. Absolute radio frequency channel number. Range: 0–1023.
<GSM_band>	Integer type. GSM frequency band. 0 DCS1800 1 PCS1900 2 GSM900 "- " Other GSM frequency bands
<RX_lev>	Integer type. RX level in the cell (see 3GPP 25.304). Range: 0–63. Unit: dB. Subtracting 111 from the RX level value, a dBm value will be acquired

<TX_power>	Integer type. MS maximum TX power in CCH.
<rla>	Integer type. Minimum access RX level.
<DRX>	Integer type. Cycle length of the discontinuous reception.
<c1>	Integer type. The criterion for cell selection.
<c2>	Integer type. The criterion for cell reselection.
<GPRS_support>	Whether the current cell supports GPRS or not. Currently this parameter is invalid and the fixed value is "-".
<TCH>	Traffic Channel. Currently this parameter is invalid and the fixed value is "-".
<ts>	Timeslot number. Currently this parameter is invalid and the fixed value is "-".
<ta>	Integer type. Timing advance for the base station. Range: 0–63.
<MAIO>	Integer type. Mobile allocation index offset.
<HSN>	Integer type. Hopping sequence number.
<RX_qual_sub>	Integer type. RX quality of discontinuous transmission. Range: 0–7.
<RX_qual_full>	Integer type. RX quality of full transmission. Range: 0–7.
<RX_lev_sub>	Integer type. RX level of discontinuous transmission. Range: 0–63.
<RX_lev_full>	Integer type. RX level of full transmission. Range: 0–63.
<voice_codec>	Channel mode during a voice call. Currently this parameter is invalid and the fixed value is "-".
<is_tdd>	String type. Communication mode. "TDD" Time division duplex mode "FDD" Frequency division duplex mode
<PCI>	Integer type. Physical cell ID. Range: 0–503.
<EARFCN>	Integer type. E-UTRA absolute radio frequency channel number. Range: 9–65535.
<freq_band_ind>	Integer type. E-UTRA frequency band (see 3GPP 36.101).
<UL_band_width>	Integer type. Uplink bandwidth. 0 1.4 MHz 1 3 MHz 2 5 MHz 3 10 MHz 4 15 MHz 5 20 MHz
<DL_bandwidth>	Integer type. Downlink bandwidth. 0 1.4 MHz 1 3 MHz 2 5 MHz 3 10 MHz 4 15 MHz 5 20 MHz
<TAC>	Hexadecimal format. Tracking area code (see 3GPP 23.003 Chapter 19.4.2.3).
<RSRP>	Integer type. Reference signal received power. Unit: dBm. (see 3GPP

	36.214 Chapter 5.1.1)
<RSRQ>	Integer type. Reference signal received quality. Unit: dB. (see 3GPP 36.214 Chapter 5.1.3)
<RSSI>	Integer type. Received signal strength indication. Unit: dBm.
<SINR>	Integer type. Signal noise ratio. The conversion formula for actual SINR is: $Y = X/2 - 23.5$ <p>X The <SINR> value queried by AT+QENG. Range: 7 to 107. Y The actual value of LTE SINR after calculating with the formula. Range: -20 to 30; Unit: dB.</p>
<srxlev>	Integer type. Cell selection Rx level value (in dB). (see 3GPP 25.304/3GPP 36.304).
<c31>	Integer type. GPRS signal level threshold criterion parameter. Currently this parameter is invalid.
<c32>	Integer type. The cell ranking criterion which is used to select cells among those with the same priority. Currently this parameter is invalid.
<cell_resel_priority>	Cell reselection priority. Currently this parameter is invalid and the fixed value is "-".
<s_non_intra_search>	Threshold to control non-intra-frequency searches. Currently this parameter is invalid and the fixed value is "-".
<thresh_serving_low>	The threshold of <srxlev> (in dB) used by the UE on the serving cells when reselecting towards a lower priority RAT/frequency. Currently this parameter is invalid and the fixed value is "-".
<s_intra_search>	Measurement trigger threshold for same-frequency cell reselection. Currently this parameter is invalid and the fixed value is "-".

NOTES

- 1 If return "-" or -, it indicates the parameter is invalid under current condition.
- 2 GSM neighbour cell is only visible in idle mode.

Example

```

AT+QENG="servingcell"
+QENG: "servingcell","SEARCH"

OK
AT+QENG="servingcell"
+QENG: "servingcell","NOCONN","LTE","TDD",460,00,F2D4A44,206,39148,40,5,5,550B,-78,-3,-56,
118,47

OK
AT+QENG="neighbourcell"
+QENG: "neighbourcell intra","LTE",38950,201,-99,-5,-,-,26,-,-,-,
+QENG: "neighbourcell intra","LTE",3590,471,-103,-16,-,-,22,-,-,-,

```

```
+QENG: "neighbourcell intra","LTE",3590,121,-105,-18,-,-,20,-,-,-
```

```
+QENG: "neighbourcell intra","LTE",38400,121,-104,-9,-,-,35,-,-,-
```

```
OK
```

2.3.2. AT+QCELLINFO Get the Information of Serving Cell and Neighbour Cells

This command gets the information of serving cell and neighbour cells.

AT+QCELLINFO Get the Information of Serving Cell and Neighbour Cells	
Test Command AT+QCELLINFO=?	Response +QCELLINFO: (list of supported <mode>s),(range of supported <interval1>s),(range of supported <interval2>s),<DIS> OK
Read Command AT+QCELLINFO?	Response GSM network: [+QCELLINFO: <cell_type>,"GSM",<MCC>,<MNC>,<LAC>,<cellID>,<BSIC>,<RX_lev>,<RX_dbm>,<ARFCN>,-,-, [...]] OK LTE network: [+QCELLINFO: <cell_type>,"LTE",<MCC>,<MNC>,<TAC>,<cellID>,<PCI>,<RX_lev>,<RX_dbm>,<EARFCN>,<RSRP>,<RSSI>,<SINR> [...]] OK
Write Command AT+QCELLINFO=<mode>[,<interval1>][,<interval2>][,<DIS>]	Response If <mode> is not equal to 255 and the command is executed successfully: OK If <mode> is equal to 255 and the command is executed successfully: +QCELLINFO: <mode>[,<interval1>][,<interval2>][,<DIS>] OK
Maximum Response Time	Determined by network.

Characteristics

The command takes effect immediately.
The configurations will not be saved.

Parameter

<mode>	<p>Integer type.</p> <p><u>0</u> Synchronous mode. When receive AT+QCELLINFO? command, it may take a few seconds to process the instructions and then respond.</p> <p>1 Timer Mode. The cache of cell Information is refreshed periodically, AT+QCELLINFO? command will get cell information from the cache and respond immediately.</p> <p>2 Asynchronous mode. AT+QCELLINFO? command respond OK immediately, and cell information report as URC below:</p> <p>1) GSM network: +QCELLINFO: <cell_type>,"GSM",<MCC>,<MNC>,<LAC>,<cellID>,<BSIC>,<RX_lev>,<RX_dbm>,<ARFCN></p> <p>2) LTE network: +QCELLINFO: <cell_type>,"LTE",<MCC>,<MNC>,<TAC>,<cellID>,<PCI>,<RX_lev>,<RX_dbm>,<EARFCN>,<RSRP>,<RSSI>,<SINR></p> <p>3 Synchronous mode. Compared with the synchronous mode when <mode> is 0, it is a more power-efficient way used to obtain the serving cell.</p> <p>4 Timer Mode. Compared with the timer mode when <mode> is 1, it is a more power-efficient way used to obtain the serving cell.</p> <p>255 Query mode. Only applicable for Write Command.</p>
<interval1>	<p>Integer type. The time for refreshing the cached serving cell. Range: 5–65535. Default value: 5. Unit: second.</p>
<interval2>	<p>Integer type. The time for refreshing the cached neighbour cell. Range: 5–65535. Default value: 5. Unit: second.</p> <p>If this parameter is omitted, the time for refreshing the cached neighbour cell is equal to <interval1>.</p>
<DIS>	<p>Integer type. Enable/disable to refresh the cell information automatically during sleep in the timer mode.</p> <p><u>0</u> Enable</p> <p>1 Disable</p> <p>If <DIS> is omitted, it means to refresh the cell information automatically during sleep in the timer mode.</p>
<cell_type>	<p>String format. The information of different cells.</p> <p>"servingcell" The information of GSM/LTE serving cells.</p> <p>"neighbourcell" The information of GSM/LTE neighbour cells.</p>
<MCC>	Integer type. Mobile country code (first part of the PLMN code).
<MNC>	Integer type. Mobile network code (second part of the PLMN code).
<LAC>	Hexadecimal format. Location area code. The parameter determines the two-byte location area code in hexadecimal format (e.g., 00C1 equals 193 in decimal) of the cell that was scanned. Range: 0–0xFFFFFFFF.

<TAC>	Hexadecimal format. Tracking area code (refer to 3GPP 23.003).
<cellID>	Hexadecimal format. Cell ID. The parameter determines the 16-bit (GSM) or 28-bit (LTE) cell ID. Range: 0–0xFFFFFFFF.
<BSIC>	Integer type. Base station identification code. Range: 0–63.
<PCI>	Integer type. Physical cell ID. Range: 0–503.
<RX_lev>	Integer type. RX level in the cell (see 3GPP 25.304). Range: 0-63. Unit: dB.
<RX_dbm>	Integer type. A dBm value of received power.
<ARFCN>	Integer type. The parameter determines the ARFCN of the cell that was scanned. Range: 0–1023.
<EARFCN>	Integer type. E-UTRA absolute radio frequency channel number. Range: 9–65535.
<RSRP>	Integer type. Reference signal received power (see 3GPP 36.214 Chapter 5.1.1).
<RSSI>	Integer type. Received signal strength indication.
<SINR>	Integer type. Signal noise ratio. The conversion formula for actual SINR is: $Y = X/2 - 23.5.$ <p>X The <SINR> value queried by AT+QENG. Range: 7 to 107.</p> <p>Y The actual value of LTE SINR after calculating with the formula. Range: -20 to 30. Unit: dB.</p>

NOTES

- If return "-" or -, it indicates the parameter is invalid under current condition.
- The parameter <interval> takes effect only when <mode> is equal to 1. If <mode> is not equal to 1, the parameter <interval> is omitted and defaults to 5.

Example

```

AT+QCELLINFO=1,10 //Set it to timer mode and update the cell information
                    every 10 seconds

OK
AT+QCELLINFO=255 //Query the current setting.
+QCELLINFO: 1,10,10,0 //<interval2> is equal to <interval1> when omitted in
                    write command; <DIS> is equal to 0 when omitted in
                    write command.

OK
AT+QCELLINFO?
+QCELLINFO: "servingcell","LTE",460,00,268a,6e68c49,316,37,179,38950,-90,-55,42
+QCELLINFO: "neighbourcell","LTE",460,00,268a,8dff3c2,222,49,-,40936,-,-,-
+QCELLINFO: "neighbourcell","LTE",460,00,268a,6e66141,101,43,-,40936,-,-,-
+QCELLINFO: "neighbourcell","LTE",460,00,268a,8abc585,321,53,-,38544,-,-,-
+QCELLINFO: "neighbourcell","LTE",460,00,268a,8abc584,322,51,-,38400,-,-,-
+QCELLINFO: "neighbourcell","LTE",460,00,268a,8abc58e,322,52,-,38544,-,-,-

OK

```

3 Appendix References

Table 2: Terms and Abbreviations

Abbreviation	Description
3GPP	The 3rd Generation Partnership Project
ARFCN	Absolute Radio Frequency Channel Number
BSIC	Base Station Identification Code
CCH	Control Channel
DCS	Distributed Control System
DL	Downlink
DRX	Discontinuous Reception
EARFCN	E-UTRA Absolute Radio Frequency Channel Number
E-UTRA	Evolved-Universal Terrestrial Radio Access
FDD	Frequency Division Duplex
GPRS	General Packet Radio Service
GSM	Global System for Mobile Communications
LAC	Location Area Code
LTE	Long Term Evolution
MAIO	Mobile Allocation Index Offset
MCC	Mobile Country Code
MNC	Mobile Network Code
MS	Mobile Station

PCI	Physical Cell ID
PCS	Personal Communications Service
PLMN	Public Land Mobile Network
RSRP	Reference Signal Receiving Power
RSRQ	Reference Signal Received Quality
RSSI	Received Signal Strength Indicator
RX	Receive
SINR	Signal to Interference Plus Noise Ratio
TA	Terminal Adapter
TAC	Tracking Area Code
TCH	Traffic Channel
TDD	Time Division Duplex
TX	Transmit
UE	User Equipment
UL	Uplink