

# BG95M5 Release Notes

## LPWA Module Series

Rev. BG95M5\_Firmware\_Release\_Notes\_V0203\_01.007.01.007

Date: 2022-03-12



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](mailto: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](mailto: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 assure the accuracy of this document, unless otherwise provided by valid agreement, Quectel assumes no liability resulting from any inaccuracies or omissions in this document, or from use of the information obtained herein. Quectel reserves the right to make changes to any contents described herein and reserves the right to revise this document and to make changes from time to time in content hereof with no obligation to notify any person of revisions or changes. Before using any updated software, please read this statement carefully. By accessing or using the said software you irrevocably and unconditionally accept and confirm that you agree to be bound by this statement. In the event you disagree with any provision hereof and would not like to be bound by this statement you shall cease use of the said software immediately.

**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 Wireless Solutions Co., Ltd. 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.***

Quectel  
confidential

## 1 Preamble

This document provides the Release Notes for BG95M5 firmware version: **BG95M5LAR02A03\_01.007.01.007**. It describes major changes compared to BG95M5 firmware version **BG95M5LAR02A03\_01.006.01.006**.

Before:

**ATI**

**Quectel**

**BG95-M5**

**Revision: BG95M5LAR02A03**

After:

**ATI**

**Quectel**

**BG95-M5**

**Revision: BG95M5LAR02A03**

**AT+QGMR**

**BG95M5LAR02A03\_01.007.01.007** //Added the new AT to query the full version information

**AT+QAPPVER**

**+QAPPVER: 01.007.01.007** //Added the new AT to query the application version information

## 2 Matters Needing Attention

SN	Brief Description
[1]	Not support Cat-M1 CE Mode B.

---

Quectel  
confidential

## 3 New Features

### 3.1 New Features of Modem Protocol

Item /Category	Brief description	Since
<b>SIM</b>	Added support <b>AT+QCFG="sim/onchip"</b> command.	R02A02_01. 002.01.002
<b>NETWORK</b>	Added support for LTE Antenna RF Tuner function.	R02A02_01. 002.01.002
<b>NETWORK</b>	Added the AT command <b>AT+QNWCFG="hplmnsearch_ctrl"</b> to configure whether the HPLMN searching timer is enabled.	R02A02_01. 003.01.003
<b>NETWORK</b>	Added AT command <b>AT+QCFG="bandrestore"</b> to restore module band configuration to its default.	R02A02_01. 003.01.003
<b>NETWORK</b>	Added command <b>AT+QCFG="timer",3402</b> for get T3402 configuration.	R02A03_01. 001.01.001
<b>NETWORK</b>	Added command <b>AT+QNWCFG="cfun_init_mode"</b> to configure the CFUN mode when the module power on.	R02A03_01. 001.01.001
<b>NETWORK</b>	Added command <b>AT+QNWCFG="3gpp_rel_control"</b> to configure NB/CATM 3GPP release version.	R02A03_01. 004.01.004
<b>NETWORK</b>	Added command <b>AT+QNWCFG="nb_feature_ctrl"</b> to configure NB features.	R02A03_01. 004.01.004
<b>NETWORK</b>	Added command <b>AT+QNWCFG="catm_feature_ctrl"</b> to configure CATM features.	R02A03_01. 004.01.004
<b>NETWORK</b>	Added command <b>AT+QNWCFG="pci_lock"</b> to restrict module registration to a specified cell.	R02A03_01. 004.01.004
<b>NETWORK</b>	Added support 3GPP command <b>AT+CEMODE</b> .	R02A03_01. 005.01.005
<b>NETWORK</b>	Added support command <b>AT+QNWCFG="esmcause"</b> .	R02A03_01. 005.01.005
<b>NETWORK</b>	Added <b>AT+QSFN</b> to obtain the time aligned to the LTE SFN in span of 0–10240000us.	R02A03_01. 007.01.007

### 3.2 New Features of Modem APP

Item /Category	Brief description	Since
<b>QuecOpen®</b>	Added support load QuecOpen application from NAND DAM partition.	R02A02_01. 001.01.001
<b>GNSS</b>	Added <b>AT+QGPSCFG="gpsdop"</b> to support get the position accuracy data.	R02A02_01. 001.01.001

<b>FTM</b>	Added support GSM FTM RX function.	R02A02_01. 001.01.001
<b>QuecOpen®</b>	Added QAPI for DFOTA solution.	R02A02_01. 001.01.001
<b>QuecThing®</b>	Added support QuecThing function.	R02A02_01. 001.01.001
<b>QuecOpen®</b>	Added QAPI for SMS solution.	R02A02_01. 002.01.002
<b>QuecOpen®</b>	Added QAPI to support GNSS XTRA related operation.	R02A02_01. 002.01.002
<b>QuecLocator®</b>	Added <b>AT+QCELLSCAN</b> to support get the neighbor cell information.	R02A02_01. 002.01.002
<b>MQTT</b>	Added <b>AT+QMTPUBEX</b> to support publish JSON format data.	R02A02_01. 002.01.002
<b>GNSS</b>	Added support configure GNSS power on mode as cold/warm/hot start.	R02A02_01. 003.01.003
<b>GENERAL</b>	Added Fast powered down function.	R02A03_01. 001.01.001
<b>QuecOpen®</b>	Added QAPI to support SMS list operation.	R02A03_01. 001.01.001
<b>DFOTA</b>	Added command <b>AT+QFOTADL=&lt;file_name&gt;,&lt;type&gt;</b> to support copy DFOTA data package from file system to NAND storage partition.	R02A03_01. 002.01.002
<b>GENERAL</b>	Added command <b>AT+QCFG="dbgctl"</b> to enable or disable QXDM log output or not.	R02A03_01. 002.01.002
<b>GENERAL</b>	Added command <b>AT+QCFGEXT="USBNET"</b> to configure enable/disable ECM function.	R02A03_01. 002.01.002
<b>GENERAL</b>	Added command <b>AT+QCFGEXT="chip_id"</b> to get the chip serial number.	R02A03_01. 002.01.002
<b>GENERAL</b>	Added command <b>AT+QPOWD=2</b> to support fast power down module.	R02A03_01. 002.01.002
<b>HTTP</b>	Added commands <b>AT+QHHTTTPUT/QHHTTTPUTFILE</b> to support HTTP put function.	R02A03_01. 002.01.002
<b>JAMMING DETECTION</b>	Added support GNSS jamming detection.	R02A03_01. 002.01.002
<b>QuecOpen®</b>	Added QAPI to support XTRA operation.	R02A03_01. 002.01.002
<b>QuecOpen®</b>	Added QAPI to support access DFOTA storage partition.	R02A03_01. 002.01.002
<b>QuecOpen®</b>	Added QAPI to support multiple SPI slaver operation.	R02A03_01. 002.01.002
<b>QuecOpen®</b>	Added QAPI to support access DAM_CFG partition.	R02A03_01. 002.01.002
<b>QuecOpen®</b>	Added QAPI <b>qapi_QT_Get_SecBoot_Status</b> to get the secure boot function enabled or not.	R02A03_01.

		002.01.002
<b>QuecOpen®</b>	Added QAPI qapi_Status_t qapi_QT_Chip_Serial_Num_Get to get the chip serial number.	R02A03_01. 002.01.002
<b>GENERAL</b>	Added configuration support for FirstNet-ATT.	R02A03_01. 004.01.004
<b>GNSS</b>	Added <b>AT+QGPSCFG="xtra_autodownload"</b> command to control whether GNSS automatically downloads XTRA files.	R02A03_01. 004.01.004
<b>GNSS</b>	Added <b>AT+QGPSCFG="gpsweek"</b> command.	R02A03_01. 004.01.004
<b>GNSS</b>	Added command <b>AT+QGPSCFG="xtra_urc"</b> to configure whether to report the related URC in the automatic download process of XTRA files.	R02A03_01. 004.01.004
<b>MQTT-SN</b>	Added support MQTT-SN functionality.	R02A03_01. 004.01.004
<b>NITZ</b>	Added command <b>AT+QCFG="timeupdate"</b> to configure whether the local time of the module is automatically updated according to the network time.	R02A03_01. 004.01.004
<b>PSM</b>	Added command <b>AT+QPSMAUXCFG</b> to optimize the configuration of PSM function.	R02A03_01. 004.01.004
<b>QCTEMP</b>	Added <b>AT+QCTEMP</b> command used for high temperature alarm detection.	R02A03_01. 004.01.004
<b>QuecOpen®</b>	Added new QAPI qapi_QT_Tick_To_Time_V2 for converting 64-bit tick values to a specific unit of time.	R02A03_01. 004.01.004
<b>SMS</b>	Added support for handling CMS error code 42/47.	R02A03_01. 004.01.004
<b>SSL</b>	Added command <b>AT+QSSLRECV=&lt;cliendID&gt;,0</b> to query the length of received read/unread data.	R02A03_01. 004.01.004
<b>SSL</b>	Added <b>AT+QSSLCFG</b> configuration to enable renegotiation function.	R02A03_01. 004.01.004
<b>SSL</b>	Added SNI functionality to SSL for MQTT.	R02A03_01. 004.01.004
<b>SSL</b>	Added command <b>AT+QSSLCRYPT</b> used for AES encryption/decryption and MD5 calculation.	R02A03_01. 004.01.004
<b>QuecOpen®</b>	Added new QAPI to support configuring whether module automatically downloads XTRA file.	R02A03_01. 005.01.005
<b>DFOTA</b>	Added support DFOTA download thru FTP(s).	R02A03_01. 005.01.005
<b>USB</b>	Added new command <b>AT+QCFGEXT="usbnet"</b> to support configure module support ECM port or the 2 <sup>nd</sup> USB AT port.	R02A03_01. 005.01.005
<b>DFOTA</b>	Added new command <b>AT+QCFGEXT="SNI"</b> to support configure SNI function during DFOTA HTTP download progress.	R02A03_01. 005.01.005
<b>MQTT</b>	Added support MQTTSN topic can be wakeup by PSM.	R02A03_01. 005.01.005
<b>SSL</b>	Added support new encryption suites and TLS_PSK_WITH_AES_128_CCM_8(0XC0A8	R02A03_01.



	TLS_PSK_WITH_AES_128_CBC_SHA256(0X00AE).	005.01.005
<b>GENERAL</b>	Added support 2Mbps transfer rate on main UART AT port.	R02A03_01. 005.01.005
<b>CMUX</b>	Added <b>AT+QCFG="cmux/signal"</b> to detect the data reception through the RI/DCD pin level jitter in PPP over CMUX mode.	R02A03_01. 006.01.006
<b>TCP</b>	Added <b>AT+QICFG="ipv6prior"</b> to configure whether to preferentially activate IPv6 data call in ipv4v6 dual-mode.	R02A03_01. 007.01.007
<b>NITZ</b>	Added <b>AT+QCFG="timesave"[,&lt;mode&gt;]</b> to control whether to save the timestamp information issued by NITZ.	R02A03_01. 007.01.007
<b>TCP/IP</b>	Added <b>AT+QICFG="asyncmode"</b> to configure whether <b>AT+QIACT</b> activated PDN asynchronously.	R02A03_01. 007.01.007
<b>DFOTA</b>	Supported DAM APP synchronous upgrade.	R02A03_01. 007.01.007
<b>DFOTA</b>	Added <b>AT+QFOTADL=12</b> to query the space size that can be used to save delta packages.	R02A03_01. 007.01.007

## 4 Improved Features

### 4.1 Improved Features of Modem Protocol

Item/Category	Brief description	Since
PSM	Fixed the bug that where the module could not access PSM properly after the SIM card was unlocked	R02A02_01.001.01.001
SIM	Fixed the bug that <b>AT+QPINC</b> occasionally returned error.	R02A02_01.002.01.002
NETWORK	Optimized <b>AT+QCFG="band"/"nwscanmode"/"iotopmode"/"nwscanseq"</b> commands match different project configurations.	R02A02_01.002.01.002
NETWORK	Fixed the bug that <b>AT+QNWINFO</b> returning incorrect network information.	R02A02_01.002.01.002
GENERAL	Optimized GSM RF Antenna tuner function.	R02A02_01.002.01.002
NETWORK	Fixed the bug that <b>AT+CGDCONT</b> could mistakenly delete active PDP connections	R02A02_01.003.01.003
NETWORK	Fixed the bug that RRC was released but <b>AT+QENG="SERVINGCELL"</b> returned an incorrect RRC status.	R02A03_01.001.01.001
NETWORK	Optimized RF driver to solve GSM switch spectrum anomaly issue.	R02A03_01.002.01.002
SMS	Added to support CMS Error code 42/47.	R02A03_01.002.01.002
NETWORK	Fixed the bug that <b>AT+QCSCON</b> command returned incorrect RRC connection status occasionally.	R02A03_01.004.01.004
NETWORK	Optimized <b>AT+QCSQ</b> command to support configure whether URC is automatically reported.	R02A03_01.004.01.004
SIM	Added Qualcomm CR#2890754 to fix the bug that failed to update the SIM profile when TCP connection was established.	R02A03_01.004.01.004
NETWORK	Fixed the bug that <b>AT+QENG="neighbourcell"</b> always returning error when profile is deactivated by <b>AT+CGATT=0</b> .	R02A03_01.005.01.005
NETWORK	Merged Qualcomm CR#2962986 to fix the bug that time cannot be synced with NITZ	R02A03_01.005.01.005
NETWORK	Added support new RF PA drivers.	R02A03_01.005.01.005
NETWORK	Added support handing reject cause#35 as well as #11.	R02A03_01.

		005.01.005
NETWORK	Corrected the range of <timeout> in <b>AT+QCELLSCAN</b> .	R02A03_01. 006.01.006
NETWORK	Fixed the bug that the UICC SIM card could not be detected after the hot-swap function was enabled.	R02A03_01. 006.01.006
NETWORK	Fixed the bug that the module cannot be waken up after entering PSM between eDRX.	R02A03_01. 007.01.007

## 4.2 Improved Features of Modem APP

Item/Category	Brief description	Since
LwM2M	Fixed the bug that abnormal operation on GPIO26 after enabling LwM2M function.	R02A02_01. 001.01.001
FTM	Fixed the bug that module cannot switch from GSM TX FTM to LTE TX FTM.	R02A02_01. 001.01.001
GENERAL	Removed the unexpected URC output while module entering into PSM.	R02A02_01. 001.01.001
TCP/IP	Fixed the bug that <b>AT+QAUGDCNT</b> returned incorrect result.	R02A02_01. 001.01.001
TCP/IP	Fixed the bug that <b>AT+QIDNSGIP</b> returned incorrect IP address under IPV6 supported network.	R02A02_01. 001.01.001
GENERAL	Fixed the bug that when the voltage is lower than 3.2V, the voltage percentage queried by the <b>AT+CBC</b> command is always 100%	R02A02_01. 002.01.002
NIDD	Fixed the bug that module occasionally crashed when using <b>AT+QCFGEXT="nipdr"</b> to receive hexadecimal data.	R02A02_01. 002.01.002
GENERAL	Optimized that unexpected abnormal power consumption during idle mode.	R02A02_01. 002.01.002
FTP	Fixed the bug that module returned error when using <b>AT+QFTPGET</b> to get files with file names longer than 254 characters.	R02A02_01. 002.01.002
GENERAL	Fixed the bug that <b>AT+CPSMS?/AT+QPSMEXTCFG?/AT+QPSMCFG?</b> returned the result which don't match the description in the guidance document.	R02A02_01. 003.01.003
GENERAL	Optimized that change the USB descriptor as Quectel.	R02A02_01. 003.01.003
GENERAL	Fixed the bug that <b>AT+CTZU</b> command probability returned an	R02A02_01. 003.01.003

	incorrect time.	
<b>GNSS</b>	Optimized GNSS by using the <b>AT+QGPSLOC</b> command to configure whether location information is output in URC.	R02A02_01.003.01.003
<b>GNSS</b>	Disabled GTP function by default.	R02A02_01.003.01.003
<b>QuecLocator®</b>	Optimized AT command <b>AT+QCELLSCAN</b> to add timeout protect mechanism.	R02A02_01.003.01.003
<b>QuecOpen®</b>	Fixed the bug that ADC cannot be closed completely by QAPI.	R02A02_01.003.01.003
<b>TCP/IP</b>	Optimized <b>AT+QICFG="recvind"</b> used to configure to enable/disable the length of output data in URC information.	R02A02_01.003.01.003
<b>GENERAL</b>	Fixed the bug that "APP RDY" loss issue.	R02A03_01.001.01.001
<b>GNSS</b>	Fixed the bug that module stopped positioning early during GNSS positioning.	R02A03_01.001.01.001
<b>GNSS</b>	Fixed the bug that the GNSS NMEA sentence had only 5 decimal places but should have been 6 decimal places.	R02A03_01.001.01.001
<b>QuecOpen®</b>	Fixed the bug that QAPI of ATC Pipe send out data was incomplete when it encountered '\0'.	R02A03_01.001.01.001
<b>LwM2M</b>	Optimized LwM2M AT commands.	R02A03_01.001.01.001
<b>SSL</b>	Fixed the bug that data loss during SSL retransmission.	R02A03_01.001.01.001
<b>CoAP</b>	Fixed the bug that module crashed occasionally with send CON type data.	R02A03_01.001.01.001
<b>PING</b>	Fixed the bug that URC results were not returned for a period of time after <b>AT+QPING</b> was executed continuously.	R02A03_01.001.01.001
<b>CoAP</b>	Added Qualcomm CR#2829284 to fix "CoAP Crash during send failure due to double free of CoAP packet" issue.	R02A03_01.002.01.002
<b>CMUX</b>	Fixed the bug that upload file failure via CMUX port 3 or 4.	R02A03_01.002.01.002
<b>DFOTA</b>	Fixed the bug that failed to download DFOTA package from some HTTP servers that do not support HTTP head method.	R02A03_01.002.01.002
<b>GENERAL</b>	Fixed the bug that several pins' power level cannot hold default configuration during downloading progress.	R02A03_01.002.01.002
<b>GENERAL</b>	Fixed the bug the firmware upgrade failure via QFLASH firehose mode.	R02A03_01.002.01.002

GENERAL	Fixed the bug that part of the data was truncated and lost when sending data with "\0" characters in transparent mode after enabling AUX AT port (via <b>AT+QDIAGPORT</b> ).	R02A03_01.002.01.002
GENERAL	Fixed the bug that USB failed to load successfully on the Raspberry Pi evaluation board.	R02A03_01.002.01.002
GENERAL	Fixed the bug that GPIO_O7 changed abnormally when module starting up.	R02A03_01.002.01.002
GENERAL	Fixed the bug that power level of debugging UART pins were always out of control during the firmware download progress.	R02A03_01.002.01.002
GNSS	Fixed the bug that <b>AT+QGPSGNMEA="GSV"</b> returned error occasionally if configure <b>AT+QGPSCFG="autogps",1</b> .	R02A03_01.002.01.002
GNSS	Fixed the bug that leap second time injection error causes GNSS location failure.	R02A03_01.002.01.002
GNSS	Added QCOM CR2748699 to fix GNSS load failure issue.	R02A03_01.002.01.002
MQTT	Fixed the bug that encountered concatenated package in MQTT downlink data.	R02A03_01.002.01.002
MQTT	Fixed the bug that module would fail to connect to a normal server after connecting to a closed server several times in a row.	R02A03_01.002.01.002
MQTT	Fixed the bug abnormal power consumption encountered after close the MQTT connection.	R02A03_01.002.01.002
QuecOpen®	Fixed the bug that QuecOpen SSL QAPI cannot work normally after enable secure boot function.	R02A03_01.002.01.002
QuecOpen®	Optimized module only "*.mbn" format QuecOpen application can be loaded if secure boot enabled.	R02A03_01.002.01.002
QuecOpen®	Fixed the bug that encountered memory leak while frequent opening/closing of UART serial port.	R02A03_01.002.01.002
QuecOpen®	Optimized internal object pool to 140K Bytes.	R02A03_01.002.01.002
TCP/IP	Fixed the bug that TCP handshake failure if the "shift.cnt" of the "TCP Window Scale Option" in TCP SYNC frame is 14.	R02A03_01.002.01.002
CoAP	Fixed the bug that CRC validation failure for COAP downloaded FOTA file.	R02A03_01.004.01.004
DFOTA	Optimized <b>AT+QFOTADL</b> command to download the server files to the Apps file system.	R02A03_01.004.01.004

<b>DFOTA</b>	Optimized command <b>AT+QFOTADL</b> to support breakpoint download and resume function.	R02A03_01.004.01.004
<b>DNS</b>	Merge the CR#2895096 to fix the bug that modem crash issue during test DNS query in DT lab.	R02A03_01.004.01.004
<b>DTLS</b>	Fixed the bug that no URC was reported during the configured timeout when DTLS couldn't connect.	R02A03_01.004.01.004
<b>FOTA</b>	Optimized the FOTA upgrade strategy to solve the potential bug of insufficient memory causing the data stream cannot be properly parsed.	R02A03_01.004.01.004
<b>FOTA</b>	Optimized FOTA upgrade strategy to solve the problem that FOTA download fails due to the failure of DNS resolution in the scenario where AP-side data services already exist.	R02A03_01.004.01.004
<b>FTM</b>	Optimized LTE FTM TX sending logic to fix the bug that TX power of some LTE bands did not conform to the expected setting.	R02A03_01.004.01.004
<b>GNSS</b>	Fixed the bug that with <b>AT+QGPSLOC=2</b> configuration, the module couldn't display some special latitude/longitude information correctly.	R02A03_01.004.01.004
<b>GNSS</b>	Fixed the bug that <b>AT+QGPSXTRATIME</b> command returned incorrect time, missing the leap seconds.	R02A03_01.004.01.004
<b>GNSS</b>	Fixed the bug that COG was not calculated correctly.	R02A03_01.004.01.004
<b>GPIO</b>	Optimized the number of GPIO interrupt support to 5.	R02A03_01.004.01.004
<b>HTTP</b>	Fixed the bug that after sending POST request when HTTP body data type is configured to 3(multipart/form-data), <b>AT+QHTTPREAD</b> always returns 705 error code.	R02A03_01.004.01.004
<b>HTTP</b>	Adjusted the maximum length of HTTP URL from 700 to 3000 bytes.	R02A03_01.004.01.004
<b>Jamming Detection</b>	Fixed the bug that related URC might be lost after removing the interference source in GSM network.	R02A03_01.004.01.004
<b>MQTT</b>	Fixed the bug in <b>AT+QMTPUBEX</b> command that if there are multiple pairs of curly braces in payload, data transmission will fail.	R02A03_01.004.01.004
<b>NITZ</b>	Added Qualcomm CR#2918361 to fix the bug that <b>AT+CCLK</b> probability returned an incorrect time after the module recovered from a network outage.	R02A03_01.004.01.004
<b>PSM</b>	Fixed the bug that when the module entered PSM but there is no <b>PSM POWER DOWN</b> URC reported.	R02A03_01.004.01.004

<b>QuecLocator®</b>	Fixed the bug that Queclocator doesn't work properly.	R02A03_01. 004.01.004
<b>QuecOpen®</b>	Optimized that customer must invoke the QAPI QAPI_QT_MAIN_UART_ENABLE_SET firstly if want to configure the main AT port as a general UART port in a QuecOpen Application.	R02A03_01. 004.01.004
<b>QuecOpen®</b>	Fixed the bug that source file cannot be deleted probabilistically after QuecOpen application was updated.	R02A03_01. 004.01.004
<b>QuecOpen®</b>	Fixed the bug that TCP long connection consumption is high under QuecOpen.	R02A03_01. 004.01.004
<b>SSL</b>	Fixed the bug that when SSL certificate file size exceeds 32K bytes would lead to connection establishment failure.	R02A03_01. 004.01.004
<b>DTLS</b>	Fixed the bug that connection cannot be disconnected when issue <b>AT+QSSLCLOSE</b>	R02A03_01. 005.01.005
<b>DFOTA</b>	Added support user-defined HTTP headers of DFOTA HTTP download	R02A03_01. 005.01.005
<b>CoAP</b>	Fixed the bug that in CoAP over TLS session where TLS context was not properly released.	R02A03_01. 005.01.005
<b>GENERAL</b>	Merged Qualcomm CR#2968381 to fix the bug that CCLK time not correct after module back from OOS status.	R02A03_01. 005.01.005
<b>GENERAL</b>	Optimized that module USB DM port can be loaded automatically if the module enters into crash DUMP mode	R02A03_01. 005.01.005
<b>QuecOpen®</b>	Merged Qualcomm CR#2974502 to fix the bug that incorrect time display after 49.7 days of continuous operation of the device.	R02A03_01. 005.01.005
<b>QuecOpen®</b>	Fixed the bug that qapi_time_get returning incorrect time after module restart.	R02A03_01. 005.01.005
<b>DFOTA</b>	Fixed the bug that error 506 would be reported when <b>AT+QFOTADL=1</b> and the DFOTA package size is 2048 integer multiples +4 bytes.	R02A03_01. 005.01.005
<b>QuecOpen®</b>	Fixed the bug that AP_READY cannot be controlled correctly in QuecOpen application.	R02A03_01. 005.01.005
<b>ECM</b>	Fixed the bug that data could not be routed and forwarded when ECM was connected under roaming network.	R02A03_01. 006.01.006
<b>FTP</b>	Fixed the FTP request failure caused by spaces in FTP commands QUIT, STOU, ABOR and SYST.	R02A03_01. 006.01.006
<b>FTP</b>	Fixed the data connection failure caused by FTP client using an	R02A03_01. 006.01.006



	incorrect port.	
<b>GNSS</b>	Fixed the probabilistic bug that GNSS UART failed to output GNSS NMEA sentences.	R02A03_01. 006.01.006
<b>FOTA</b>	Fixed the bug that the imported CA certificate and client certificate could not be deleted in some scenarios of the DFOTA over HTTPS application.	R02A03_01. 006.01.006
<b>CoAP</b>	Fixed the bug that the \n contained in the downlink data was automatically converted to \r\n.	R02A03_01. 006.01.006
<b>CoAP</b>	Supported CoAP over IPv6.	R02A03_01. 006.01.006
<b>TCP</b>	Fixed the momery leak caused by entering the illegal characters when executing <b>AT+QISENDEX</b> .	R02A03_01. 006.01.006
<b>SSL</b>	Fixed the bug that under SSL multiplexing, if any connection was closed, other connections would be abnormal.	R02A03_01. 006.01.006
<b>QuecOpen®</b>	Fixed the bug that error code 506 was reported when downloading a DFOTA package over HTTP, which caused by a large amount of data was in a single packet.	R02A03_01. 006.01.006
<b>QuecOpen®</b>	Fixed the bug that error code 506 was reported when downloading a DFOTA package over HTTP, which caused by a large amount of data was in a single packet.	R02A03_01. 006.01.006
<b>QuecOpen®</b>	Fixed the bug that an error occurred when qapi_QT_Get_File_Hash() conducted MD5 calculation on the file containing null characters.	R02A03_01. 006.01.006
<b>TCP</b>	Supported the URC <b>+QIURC:"closed"</b> reporting when the server actively disconnected the TCP connection if there was data in the TCP receive buffer under buffer access mode.	R02A03_01. 007.01.007
<b>TCP/IP</b>	Fixed the bug of no URC report if the failure occurred caused by the network exception when TCPIP application protocol performed DNS parsing.	R02A03_01. 007.01.007
<b>QuecLocator®</b>	Fixed the bug that the module sent invalid cell information to server when using <b>AT+QLBS</b> to locate.	R02A03_01. 007.01.007
<b>GNSS</b>	Fixed the probabilistic bug that after executing <b>AT+QGPSCFG="autogps",1</b> , the first packet of NMEA sentences was garbled after booting.	R02A03_01. 007.01.007
<b>FILE</b>	Supported the access control of HTTP/FTP client to other directories except UFS.	R02A03_01. 007.01.007



## 5 Known Issues

NA.

Quectel  
confidential

## 6 Functions

### Basic Function

SMS	Voice Call	Data Call	Fax	USSD	PHB	STK	CMUX	Dual UART
Y	N	N	N	N	N	N	Y	N
FILE <sup>1)</sup>	Triple UART							
Y	N							

### Protocol Function

TCP/UDP	PPP	FTP	HTTP	NITZ	PING	HTTPS	TCP SSL	FTPS
Y	Y	Y	Y	Y	Y	Y	Y	Y
MQTT	LwM2M							
Y	Y							

### Special Function

GNSS	DFOTA	PSM	Quec Open <sup>®</sup>	Quec Locator <sup>®</sup>	Quec Thing <sup>®</sup>
Y	Y	Y	Y	Y	Y

### NOTES

1. Y means the firmware supports this function.
2. N means the firmware does not support this function.
3. <sup>1)</sup> Supports UFS FILE only.