

EG25-G-GB Release Notes

LTE Standard Module Series

Rev. EG25-G-GB_Firmware_Release_Notes_V0708_01.003.01.003

Date: 2020-11-23



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.

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. 2020. All rights reserved.

1. Preamble

This document provides the Release Notes for EG25-G-GB firmware version **EG25GGBR07A08M2G_01.003.01.003**. It describes major changes compared to for EG25-G-GB firmware version **EG25GGBR07A08M2G_01.002.01.002**. For a detailed listing of all changes, refer to the EG25 AT Command Set.

2. Matters Needing Attention

SN	Brief Description
/	/

3. New Features

Item/Category	Brief Description	Since
AUDIO	Optimized AT command AT+QAUDCFG="encgain" .	R07A04_01.0 01.01.001
AUDIO	Added AT command AT+QAUDCFG="nau8810/config" .	R07A05_01.0 01.01.001
Voice Call	Added AT commands AT+QIMSACT , AT+QDIAL , AT+QCHLDIPMPTY .	R07A07_01.0 01.01.001
Voice Call	Added AT command AT+QECBM only for Verizon.	R07A07_01.0 01.01.001
TCP SSL	Added command of AT+QSSSEND=0,0 to query the cache status of the AT+QSSSEND .	R07A07_01.0 02.01.002
GENERAL	Added AT command AT+QCFG="bip/auth" .	R07A07_01.0 02.01.002
GENERAL	Supported socket data forward and added related AT commands: AT+QFWDCLIENT , AT+QFWDSEVER , AT+QFWDCLOSE , AT+QFWDSEND , AT+QFWDRECV .	R07A07_01.0 02.01.002
AUDIO	Added UAC function.	R07A07_01.0 02.01.002
GENERAL	Added TUNER function.	R07A07_01.0 02.01.002

GENERAL	Added Commercial-DT MBN.	R07A07_01.0 02.01.002
NETWORK	Added AT command AT+QCFG="fast_dormancy" .	R07A07_01.0 02.01.002
GENERAL	Added AT command AT+CCHO , AT+CCHC and AT+CGLA .	R07A07_01.0 02.01.002
GENERAL	Added URC for fumo pkg checking.	R07A07_01.0 02.01.002
GENERAL	Added Sprint-VoLTE MBN.	R07A07_01.0 02.01.002
HTTP	Added the following AT commands: AT+QHTTPSEND , AT+QTTPCFGEX , AT+QHTTTPUT and AT+QHTTTPUTFILE .	R07A07_01.0 02.01.002
GENERAL	Added Reliance MBN.	R07A07_01.0 02.01.002
QuecLocator2.0	Added AT command AT+QLBSCFG="latOrder" .	R07A08_01.0 01.01.001
GENERAL	Added AT command AT+QMBNCFG="list" .	R07A08_01.0 01.01.001
TCP/UDP	Added AT command AT+QCFG="tcp/windowsize" .	R07A08_01.0 01.01.001
PPP	Added AT command AT+QCFG="ppp/sleep_ri" .	R07A08_01.0 01.01.001
GENERAL	Added AT command AT+QCFG="iprulectl" .	R07A08_01.0 01.01.001
GENERAL	Added TF_Spain_VoLTE and TF_Germany_VoLTE MBN.	R07A08_01.0 01.01.001
NETWORK	Added AT command AT+QGPAPN .	R07A08_01.0 01.01.001
WIFI	Added AT command AT+QWIFICFG="version" .	R07A08_01.0 01.01.001
NETWORK	Added AT command AT+QRRCCONSTATE .	R07A08_01.0 01.01.001
NETWORK	Added AT command AT+QICSGPEH .	R07A08_01.0 01.01.001
GENERAL	Supported to report all URC via command AT+QURCCFG="urcport","all" .	R07A08_01.0 01.01.001
DTMF	Added AT command AT+QVTS .	R07A08_01.0 01.01.001
PPP	Added AT command AT+QCFG="ppp/v4v6" .	R07A08_01.0 01.01.001
NETWORK	Added AT command AT+QDISABLERETRY .	R07A08_01.0 01.01.001
DFOTA	Added HTTP FOTA to parse URL with type of http://user:password@www.baidu.com .	R07A08_01.0

		02.01.002
GENERAL	Added AT command AT+QCFG="fast/poweroff" to enable/disable fast power off function.	R07A08_01.0 02.01.002
NETWORK	Added AT command AT+QCFG="qoos" to optimize network search power consumption in sleep mode.	R07A08_01.0 02.01.002
SMS	Added AT+QCFG="sms_control" to control SMS sending and reception.	R07A08_01.0 02.01.002
VOICE CALL	Added AT+QCFG="call_control" command to control voice MO and MT functions.	R07A08_01.0 02.01.002
TCP SSL	Added AT command AT+QSSLRCV to read the remaining data.	R07A08_01.0 02.01.002
GENERAL	Supported to report URC to MCU when thermal mitigate level was up to 3.	R07A08_01.0 02.01.002
NETWORK	Added AT command AT+QEGPAPN to query the actual APN and the configured APN.	R07A08_01.0 02.01.002
QuecLocator 2.0	Added AT command AT+QLBSEX to enter the cell parameter for positioning.	R07A08_01.0 02.01.002
MBIM	Added MBIM function.	R07A08_01.0 02.01.002
NETWORK	Added the function of preferential registration to the network for the specified LTE band.	R07A08_01.0 02.01.002
GENERAL	Imported domestic operators.	R07A08_01.0 02.01.002
NETWORK	Added jamming detection function.	R07A08_01.0 02.01.002
VOICE CALL	Added AT command AT+QCFG="voice_busytone" to enable/disable busytone playback.	R07A08_01.0 02.01.002
GENERAL	Added class 6 APN for Verizon.	R07A08_01.0 02.01.002
TCP SSL	Added AT command AT+QSSLCFG="alpn" to set SSL alpn.	R07A08_01.0 02.01.002
GENERAL	Added AT command AT+QCFG="wakeupin/level" Set the wake-up pin level and whether to enable the wake-up function.	R07A08_01.0 02.01.002
TCP SSL	Added AT+QSSLCFG="session_cache" command to optimize TCP SSL connection.	R07A08_01.0 02.01.002
AUDIO	Supported recording and playing audio in AMR format.	R07A08_01.0 02.01.002
GENERAL	Added AT command AT+QOPS to scan band.	R07A08_01.0 02.01.002
SIMCARD	Added AT command AT+QSIMCHK to send UIM_AUTHENTICATE_REQ (UIM authentication).	R07A08_01.0 02.01.002
SIMCARD	Added AT commands AT+QSIMWRFREQ to record the frequency of EF files written to SIM card and AT+QSIMVOL to configure SIM card supply voltage.	R07A08_01.0 02.01.002

NETWORK	Added AT commands AT+QOPSCFG="scancontrol" to configure bands to be scanned under 2G/3G/4G and AT+QOPSCFG="displayrssi" to enable/disable to display RSSI under LTE.	R07A08_01.0 02.01.002
TCP/UDP	Added AT command AT+QIKALIVE to change to the minimum keepalive value to 1 second.	R07A08_01.0 02.01.002
FILE	Added File SFS function.	R07A08_01.0 02.01.002
TCP/UDP	Added AT command AT+QICFG="tcp/keepalive" to configure whether to enable TCP keepalive function.	R07A08_01.0 02.01.002
GENERAL	Added Bluetooth function (SPP, BLE, HFG) and AT command AT+QCFG="spi/set" to write a mark in rawdata to control the initialization of SPI6/UART6.	R07A08_01.0 02.01.002
WIFI	Added AT command AT+QWIFICFG="bridgemode" to support WIFI dongle function.	R07A08_01.0 02.01.002
WIFI	Added AT+QWIFICFG="dongle_mac" to get the MAC address connecting to the ECM/RNDIS device.	R07A08_01.0 02.01.002
GENERAL	Supported using AT+CSCS command with no SIM card inserted.	R07A08_01.0 02.01.002
GENERAL	Supported LGU MBN.	R07A08_01.0 03.01.003
GENERAL	Supported RPM configuration for DT MBN.	R07A08_01.0 03.01.003
GENERAL	Added AT+QGSN to get module GSN number and AT+QIMI to get IMEI number.	R07A08_01.0 03.01.003
DTMF	Added AT command AT+QWDTMF to play DTMF files or send it to Far-end.	R07A08_01.0 03.01.003
GENERAL	Supported SKT MBN with version 202007071.	R07A08_01.0 03.01.003
GENERAL	Optimized Telstra MBN related configuration.	R07A08_01.0 03.01.003
GENERAL	Added AT+QCFG="usage/apmem" to get device memory usage.	R07A08_01.0 03.01.003
QuecLocator2.0	Added AT command AT+QLBSCFG="contextid" to configure the QuecLocator context ID.	R07A08_01.0 03.01.003
GENERAL	Supported USCC MBN.	R07A08_01.0 03.01.003

4. Improved Features

Item/Category	Brief Description	Since
NETWORK	Solved the issue that scanning flag was not cleared when executing AT+QCOPS returned error.	R07A04_01.0 01.01.001

DFOTA	Optimized DFOTA process.	R07A04_01.0 01.01.001
AUDIO	Optimized below AT commands AT+QAUDCFG="alc5616/dlgain" , AT+QAUDCFG="alc5616/ulgain" , AT+QAUDCFG="nau8814/dlgain" .	R07A04_01.0 01.01.001
TCP SSL	Modified SSL to support TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384.	R07A04_01.0 01.01.001
TCP/UDP	Solved the problem that when established multiple TCP connection, it was abnormally to loop QIRD quickly.	R07A05_01.0 01.01.001
NETWORK	Added cell blacklist function when RRC access failure reached a certain condition.	R07A05_01.0 01.01.001
GENERAL	Optimized file system protection mechanism.	R07A05_01.0 01.01.001
PPP	Solved the problem that the host could not establish PPP under the GSM network.	R07A06_01.0 01.01.001
AUDIO	Fixed the problem that the incoming call has no ringtone.	R07A06_01.0 01.01.001
NETWORK	Supported WCDMA BAND19 for AT command AT+QCFG="BAND" .	R07A07_01.0 01.01.001
GENERAL	Optimized parameter partition restore mechanism.	R07A07_01.0 01.01.001
GENERAL	Solved the problem that no response returned or URC for manufacturer when executing AT+CMEE=0 .	R07A07_01.0 01.01.001
NTP	Solved the problem of format error when executing AT command AT+QCFG="NTP" .	R07A07_01.0 01.01.001
GENERAL	Solved the problem of returned format error when executing AT command AT+CCLK? .	R07A07_01.0 01.01.001
GENERAL	Solved the problem that when set the parameter of AT+CTZU to illegal value 2, it would be set and take effect unexpectedly, not fail.	R07A07_01.0 01.01.001
GENERAL	Set that when the SIM card was locked in PUK2, allowed to execute AT+CPIN=<PUK2>,<new PIN2> to unlock PUK2.	R07A07_01.0 01.01.001
TCP/UDP	Supported to report the data length also when TCPIP reporting URC.	R07A07_01.0 01.01.001
GENERAL	Solved the problem that thermal engine isn't working.	R07A07_01.0 01.01.001
GENERAL	Updated the TS25 PLMN list.	R07A07_01.0 01.01.001
AUDIO	Solved the problem of no sound on pcm slave mode.	R07A07_01.0 01.01.001
AUDIO	Supported pcm slot to be configurable.	R07A07_01.0 01.01.001
TCP/UDP	Solved the problem that if TCP half-closed, error returned when executing AT+QISEND=0,0 .	R07A07_01.0 01.01.001

GENERAL	Optimized single image upgrade.	R07A07_01.0 01.01.001
DFOTA	Solved the DFOTA upgrade failure.	R07A07_01.0 01.01.001
MQTT	Solved the problem that the module could not receive more than 1024 bytes of data sent by the MQTT server.	R07A07_01.0 01.01.001
GENERAL	Updated VoLTE-ATT MBN to version 0x0501033C.	R07A07_01.0 02.01.002
NETWORK	Solved the problem that when executing AT+QCFG="nwscanmode" to fix 2G network in the case of auto registering network, no CREG reporting and no cell information of CGREG reporting after setting AT+CREG=2 , AT+CGREG=2 and AT+CREG=2 .	R07A07_01.0 02.01.002
NETWORK	Solved the problem that there was no LTE result when executing AT+QCOPS=7,0 and AT+QCOPS=4,0 .	R07A07_01.0 02.01.002
DFOTA	Solved the problem that the module would reboot and restore repeatedly after FOTA upgrade.	R07A07_01.0 02.01.002
NETWORK	Changed the roaming state to home service when 313-100 SIM was registered on a 310-410 PLMN.	R07A07_01.0 02.01.002
GENERAL	Removed the function of APN Disable/Enable.	R07A07_01.0 02.01.002
GENERAL	Updated the default address of dmacc to 4g2.vzw.com.	R07A07_01.0 02.01.002
AUDIO	Solved the problem of low WB downlink volume.	R07A07_01.0 02.01.002
AUDIO	Solved the problem that DTMF playing without sound when answering a call.	R07A07_01.0 02.01.002
AUDIO	Solved the problem that voice over USB feature was not available.	R07A07_01.0 02.01.002
DFOTA	Solved the problem that the error code DELTA_UPDATE_CHECK_FILE_FAILED and IP_PREVIOUS_UPDATE_FAILED of US VERIZON were not reported after FOTA upgrade.	R07A07_01.0 02.01.002
MMS	Solved the small probability problem that MMS could not be received.	R07A07_01.0 02.01.002
GENERAL	Improved the capability of FGI bit20.	R07A07_01.0 02.01.002
GENERAL	Solved the problem that client could not connect to network after executing AT+QWWAN=1 .	R07A07_01.0 02.01.002
DFOTA	Optimized FOTA upgrade.	R07A07_01.0 02.01.002
TCP SSL	Extended the command AT+QSSLCFG="cacertex" to add multiple CA certificates.	R07A07_01.0 02.01.002
GENERAL	Solved the problem that the partition of usrdata and data would be formatted unexpectedly.	R07A07_01.0 02.01.002

MQTT	Corrected the MSG_ID that reported when MQTT sending message timeout.	R07A07_01.0 02.01.002
DFOTA	Solved the FOTA upgrade failure.	R07A07_01.0 02.01.002
TCP SSL	Optimized the command AT+QSSLCFG="sslversion" to support TLS1.3 protocol.	R07A07_01.0 02.01.002
QMI	Solved the problem that error occurred after executing command AT\$QCRMCall .	R07A07_01.0 02.01.002
NETWORK	Changed the maximum band number to be searched by command AT+QCOPS .	R07A07_01.0 02.01.002
TCP/UDP	Supported to report DATA LENGTH within TCPIP URC reported under the buffer mode.	R07A07_01.0 02.01.002
GNSS	Optimized GPS performance.	R07A07_01.0 02.01.002
GENERAL	1. Controlled SAR on and off through GPIO pins. 2. Optimized AT+QCFG="sarcfg" to configure SAR power maximum and falling gradient for specific band of LTE/WCDMA.	R07A07_01.0 02.01.002
FILE	Optimized FILE related commands to support one more file type.	R07A07_01.0 02.01.002
DFOTA	Solved the problem that there was SDCARDSTART and SDCARDEND URC reported unexpectedly when executing AT+QFOTADL .	R07A07_01.0 02.01.002
FTP	Solved the problem that an error would be reported unexpectedly when the FTP transmission was not continuous.	R07A07_01.0 02.01.002
GENERAL	Solved the probability problem that modules rebooting failed when the modem loaded MBN.	R07A07_01.0 02.01.002
GENERAL	Solved the problem that subcommands AT+QSSLCFG="dtls" and AT+QSSLCFG="dtlsversion" was lacked when executing AT+QSSLCFG=? .	R07A07_01.0 02.01.002
WIFI	Solved the problem that WIFI configuration lost after modules rebooted.	R07A07_01.0 02.01.002
GENERAL	Solved the problem that AT command AT+QFWDCLIENT could not link to Qserver successfully.	R07A07_01.0 02.01.002
DFOTA	Fixed the problem of URC message return error during FOTA upgrade.	R07A07_01.0 02.01.002
GENERAL	Disabled the module to retry SIM card detecting after the UICC card was mismatched.	R07A07_01.0 02.01.002
DFOTA	Opened the serial port for URC output at the baud rate that the customer set during the recovery process.	R07A07_01.0 02.01.002
FTP	Solved the problem of serial port abnormality while returned ERROR directly after returning CONNECT via commands AT+QFTPPUT , AT+QFTPGET , AT+QFTPLIST and AT+QFTPNLST under PORT mode.	R07A07_01.0 02.01.002
HTTP	Solved the problem of returning +CME ERROR: 702 when executing AT commands AT+QHTTPPOST and AT+QHTTPPUT .	R07A07_01.0 02.01.002
GENERAL	Optimized the file system backup restore mechanism.	R07A07_01.0

		02.01.002
NETWORK	Optimized AT command AT+QNETINFO .	R07A08_01.0 01.01.001
NETWORK	Optimized IMEI backup protection mechanism.	R07A08_01.0 01.01.001
DFOTA	Improved the feature of DFOTA.	R07A08_01.0 01.01.001
HTTP	Changed the number of the parameter <index> of AT command AT+QHTTPCFGEX to be 40 from 12.	R07A08_01.0 01.01.001
NETWORK	Improved the module stability when failed to encode with ANS1.	R07A08_01.0 01.01.001
AUDIO	Solved the problem that two sessions would be opened during a call.	R07A08_01.0 01.01.001
NETWORK	Optimized AT command AT+QCOPS to search nearby PLMN information as many as possible.	R07A08_01.0 01.01.001
HTTP	Updated the encode_buffer size from 1024 to 2048 bytes for supporting long URL.	R07A08_01.0 01.01.001
ECM	Solved the problem that the ECM could not be mounted in Linux kernel with later version.	R07A08_01.0 01.01.001
AUDIO	Optimized AT command AT+QLTONE .	R07A08_01.0 01.01.001
WIFI	Solved the problem that TCP SERVER could not be established after executing AT+QWTOCLIEN=1 .	R07A08_01.0 01.01.001
GNSS	Solved the problem that the positioning mode always be 2D after positioning.	R07A08_01.0 01.01.001
GNSS	Changed the default value of appid for Verizon of AT command AT+QGPSCFG="appidname" .	R07A08_01.0 01.01.001
AUDIO	Solved the problem that the AT performance port would not work after executing AT+QRXIIR? .	R07A08_01.0 01.01.001
NETWORK	Updated Verizon MBN.	R07A08_01.0 01.01.001
DTMF	Optimized the feature of DTMF.	R07A08_01.0 01.01.001
FTP	Improved FTP feature under IPv6.	R07A08_01.0 01.01.001
HTTP	Improved HTTP feature under IPv6.	R07A08_01.0 01.01.001
AUDIO	Solved the problem that UAC has no sound during a call.	R07A08_01.0 01.01.001
GENERAL	Solved the problem of USB disconnection.	R07A08_01.0 01.01.001
TCP SSL	Optimized the reuse logic of SSL session.	R07A08_01.0 01.01.001

HTTP	Solved the problem that the file pointer could not be closed normally when sending files with AT+QHTTPSEND .	R07A08_01.0 01.01.001
MQTT	Optimized the feature of MQTT.	R07A08_01.0 01.01.001
TCP SSL	Optimized the feature of SSL.	R07A08_01.0 01.01.001
GNSS	Solved the problem that the first sentence of command AT+QGPSONMEA="GSV" would be messed if the number of GSV sentence is more than 4.	R07A08_01.0 01.01.001
GENERAL	Updated TELUS MBN to 0x05800C43.	R07A08_01.0 01.01.001
GENERAL	Solved the problem that special character 7bit 0x00f1 could not be displayed.	R07A08_01.0 02.01.002
GENERAL	Updated mmgsdi_se13_table.h.	R07A08_01.0 02.01.002
HTTP	Optimized the feature of HTTP after enabling rspout/auto.	R07A08_01.0 02.01.002
GENERAL	Optimized AT command AT+QCFG="DIVCTL" to solve the problem of incorrect length of "nv/item_files/modem/lte/ML1/rx_tuning_chan" .	R07A08_01.0 02.01.002
GENERAL	Solved the problem of error occurred when executing AT+QFWDCLIENT=1,3,"IP","TCP","220.180.239.212",8007 without dialing.	R07A08_01.0 02.01.002
GENERAL	Solved the problem of incorrect 7bit_alphabet printed by AT+QGSPURC .	R07A08_01.0 02.01.002
GENERAL	Optimized AT+QGSPCFG="outport","uartdebug" to solve the problem that the GPS URC could not output from debug port.	R07A08_01.0 02.01.002
GENERAL	Optimized AT+QWWAN command to solve the problem of file storage path error.	R07A08_01.0 02.01.002
GENERAL	Update Telecom MBN version number to 202001161.	R07A08_01.0 02.01.002
GENERAL	Solved the problem that WCDMA Band 4 and Band 8 diversity were opened unexpectedly by AT+QCFG="diversity",1 .	R07A08_01.0 02.01.002
GENERAL	Optimized the history call record function.	R07A08_01.0 02.01.002
SIMCARD	Enabled FEATURE_MMGSDI_IGNORE_INIT_ERRO configuration to identify invalid SIM card.	R07A08_01.0 02.01.002
MQTT	Solved the problem that after setting willmessage with a length of 256 bytes through AT+QMTCFG="WILLEX" , willtopic will also be returned after willmessage in URC.	R07A08_01.0 02.01.002
WIFI	Solved the problem of failed to enable WIFI after configuring WIFI dual AP (AP0 + AP1) mode.	R07A08_01.0 02.01.002
SMS	Solved the problem that the current operator's SMS center number could not be displayed after enabling the SIM card hot-plugging function.	R07A08_01.0 02.01.002
Queclocator 2.0	Modified parameter format for AT commands related to base station positioning locator/LBS 2.0 as AT+QLBSCFG? , AT+QLBSCFG=? and AT+QLBSCFG="token" .	R07A08_01.0 02.01.002

Queclocator 2.0	Solved the problem that the error code returned incorrectly after executing AT+QLBS .	R07A08_01.0 02.01.002
NETWORK	Optimized AT+QRRCCONSTATE command.	R07A08_01.0 02.01.002
FTP	Optimized FTP upload and download processes.	R07A08_01.0 02.01.002
NETWORK	Optimized AT+QCFG="fast_dormancy" to support fast dormancy mode 3.	R07A08_01.0 02.01.002
NETWORK	Optimized AT command AT+QCFG="lte/preferfre" to solve the problem of incorrect value of bandwidth parameter.	R07A08_01.0 02.01.002
MQTT	Optimized AT command AT+QMT PUBEX to solve the problem of unstable module caused by the server disconnecting actively after entering data mode and Water Mark has been released.	R07A08_01.0 02.01.002
VOICE CALL	Optimized the three-party call function.	R07A08_01.0 02.01.002
FTP	Supported multiple server response parsing in FTP mode.	R07A08_01.0 02.01.002
GENERAL	Solved the problem that the computer could not connect to the network after executing AT+QWWAN=1 .	R07A08_01.0 02.01.002
NETWORK	Optimized Telecom LTE ONLY IoT card network registration.	R07A08_01.0 02.01.002
VOICE CALL	Reported DSCI when making an emergency call.	R07A08_01.0 02.01.002
GENERAL	Solved the problem of reporting error code 707 (HTTP (S) network open failed) when using AT+QLBS for positioning under AUTO or fixed 4G mobile network.	R07A08_01.0 02.01.002
GENERAL	Update ROW MBN version to 201905141.	R07A08_01.0 02.01.002
GENERAL	Update the ID of Profile5 in VERIZON MBN.	R07A08_01.0 02.01.002
NETWORK	Solved that problem of unable to re-initialize Home PLMN search when 313-100 SIM was registered on a 310-410 PLMN.	R07A08_01.0 02.01.002
GENERAL	Optimized AT+QCFG="DISRPLMN" command to support disabling RPLMN and RPLMNACT.	R07A08_01.0 02.01.002
GENERAL	Extended AT+QFOTADL command to increase FOTA upgrade path length.	R07A08_01.0 02.01.002
MMS	Solve the problem that MMS proxy addresses starting with 0 could be set with AT+QMMSCFG="proxy" .	R07A08_01.0 02.01.002
FTP	Solved the problem that the module could not work normally after executing AT+CFUN=0 on other AT ports during FTP upload or download.	R07A08_01.0 02.01.002
GENERAL	Updated reliance MBN version to 202003251.	R07A08_01.0 02.01.002
TCP/UDP	Solved the problem that after activating PDP, the AT port may not work normally after executing AT+QIDEACT command immediately without response.	R07A08_01.0 02.01.002

GENERAL	Solved the problem of error returned when querying NV553 after activating ATT MBN.	R07A08_01.0 02.01.002
GENERAL	Solved the problem that the default server port (80) could not be obtained by AT+QLBSCFG? .	R07A08_01.0 02.01.002
GENERAL	Solved the problem that the SMS reporting port could not be set as the debug port by AT+QCFG="urcport/sms" .	R07A08_01.0 02.01.002
GENERAL	Updated AT command AT+CGSN to support querying IMEI number and SN number.	R07A08_01.0 02.01.002
GENERAL	Solved the problem of incorrect default value of ATX queried by AT&V .	R07A08_01.0 02.01.002
GENERAL	Solved the problem that the IPV6 domain name address resolved by AT+QIDNSGIP was incorrect.	R07A08_01.0 02.01.002
GENERAL	Update KDDI MBN version to 202004041.	R07A08_01.0 02.01.002
GENERAL	Updated the SBM MBN version to 202004211.	R07A08_01.0 02.01.002
FILE	Solved the problem that data may lost when upload files by sending FILE related commands on UART/debug ports.	R07A08_01.0 02.01.002
GENERAL	Changed the number of attachment returned by AT+QCFG="siminvalidrecovery" from 208 to (0-1).	R07A08_01.0 02.01.002
GENERAL	Changed the range value returned by AT+QDAI=? from (1-4) to (1-6).	R07A08_01.0 02.01.002
GENERAL	Solved the problem of an error returned when setting SGMI by AT+QSGMIICFG="config" .	R07A08_01.0 02.01.002
GENERAL	Updated Verizon MBN version to 202004091.	R07A08_01.0 02.01.002
MQTT	Fixed module RI changed but no URC reported when sending data via MQTT protocol.	R07A08_01.0 02.01.002
GENERAL	Updated TF_Germany_VoLTE to support VoLTE.	R07A08_01.0 02.01.002
GENERAL	Solved the problem that after setting the band to a fixed value, the band value would resume to the default value after the module rebooted twice or three times.	R07A08_01.0 02.01.002
GENERAL	Registered to the network with APN1 for CMCC.	R07A08_01.0 02.01.002
GENERAL	Optimized the AT+QCFG="airplanecontrol" command to support setting QMI not to exit the flight mode when pulling w_disable to low.	R07A08_01.0 02.01.002
GENERAL	Solved the problem that the local time queried by AT+CCLK was inconsistent with the local time synchronized by AT+CTZU=3 from the network.	R07A08_01.0 02.01.002
GENERAL	Solved the problem of USB disconnection.	R07A08_01.0 02.01.002
DFOTA	Solved the problem of 502 and 520 error codes reported after rebooting the module due to powering down when FOTA upgrade to 90%.	R07A08_01.0 02.01.002

GENERAL	Optimized AT command AT+QCFG="ppp/sleep_ri" to solve the problem of no sleep_ri jitter after receiving PPP data.	R07A08_01.0 02.01.002
NETWORK	Optimized China Telecom B5 to search frequency 2452 in priority.	R07A08_01.0 02.01.002
FILE	Optimized SFS data resume upload function.	R07A08_01.0 02.01.002
GENERAL	Fixed the problem that the USB could not work normally when the module rebooted for the first time after DFOTA upgrade.	R07A08_01.0 03.01.003
AUDIO	Optimized AT+QLTONE to play tone.	R07A08_01.0 03.01.003
GENERAL	For non-Chinese operators, turned on the AGPS function.	R07A08_01.0 03.01.003
GENERAL	Solved the problem that pcmclk could not be enabled by AT+QCFG="PCMCLK" .	R07A08_01.0 03.01.003
GENERAL	Modified RF parameters to update the CEFS version to "EG25_G", 00011, 202006301.	R07A08_01.0 03.01.003
GENERAL	Expanded the maximum number of MultiMBN lists.	R07A08_01.0 03.01.003
DTMF	Extended AT+QTONEDT=1 to support soft decode feature.	R07A08_01.0 03.01.003
TCP/UDP	Increased the length of domain name returned by AT+QSSLOPEN from 40 bytes to 256 bytes.	R07A08_01.0 03.01.003
GENERAL	Updated Telstra MBN version to 202007141.	R07A08_01.0 03.01.003
GENERAL	Solved the problem that data sent and received by the module would lost after the module connected to the DTLS server.	R07A08_01.0 03.01.003
GENERAL	Updated KT MBN version to 202007211.	R07A08_01.0 03.01.003
GENERAL	Solved the problem that the incorrect value (0, indicating that RNDIS is not automatically connected) returned by AT+QCAUTOCONNECT? after RNDIS mode was set by AT+QCFG="usbnet",3 .	R07A08_01.0 03.01.003
TCP SSL	Solved the problem that memory leak occurred when unilateral and mutual authentication connection with SSL was performed.	R07A08_01.0 03.01.003
DFOTA	Solved the problem that FOTA upgrade failed when special characters included in the HTTP URL.	R07A08_01.0 03.01.003
GENERAL	Fixed the problem that AT+QWSSIDHEX could not set SSID encoding mode to default text mode.	R07A08_01.0 03.01.003
TCP/UDP	Extended AT+QICFG="window/scale" to configure TCP Window scale.	R07A08_01.0 03.01.003
GENERAL	Solved the problem that the default values of HSDPA returned by AT+QCFG="hsdpa" and HSUPA returned by AT+QCFG="hsupa" were incorrect.	R07A08_01.0 03.01.003
VOICE CALL	Fixed the problem that AT+CPBR could not read emergency calls from SIM card.	R07A08_01.0 03.01.003

SMS	Solved the problem that AT+QCFG="urcport/sms" could not set SMS reporting port to debug port.	R07A08_01.0 03.01.003
WIFI	Solved the problem that WIF could not connect to the hidden SSID.	R07A08_01.0 03.01.003
TCP/UDP	Solved the problem that the number of actually connected clients did not match the set clients when the module was used as a TCP server.	R07A08_01.0 03.01.003
GENERAL	Solved the problem that after QBI service closed, MBIM could not work normally when it was repeatedly opened or closed.	R07A08_01.0 03.01.003
SMS	Solved the problem that the AT port could not work normally due to the execution of the AT+QCFG="sms/listmsgmap" command.	R07A08_01.0 03.01.003
FTP	Solved the problem that error code 627 returned when data was downloaded discontinuously through FTP.	R07A08_01.0 03.01.003
MQTT	Corrected the response format of AT+QMTUNS=? from +QMTSUB to +QMTUNS .	R07A08_01.0 03.01.003
FTP	Solved the problem that error code 619 may be returned when PUT file via FTP.	R07A08_01.0 03.01.003
FILE	Solved the problem that the module may not work when uploading 10K files to the SFS via AT+QFUP="SFS:10K.txt",10240 .	R07A08_01.0 03.01.003
HTTP	Solved the problem that after connecting HTTP(S) server successfully with wrong URL and sending GET request through AT+HTTPGET , executing AT+QHTTPSTOP to cancel HTTP(S) request before URC reported, AT port may not work normally.	R07A08_01.0 03.01.003
AUDIO	Supported getting the output mode through AT+QAUDCFG="nau8814/aoutput" .	R07A08_01.0 03.01.003
HTTP	Solved the problem that an extra +QHTTPURC: "closed" reported when enabling HTTP(S) session closing reporting through AT+QHTTPCFG="closed/ind" .	R07A08_01.0 03.01.003
HTTP	Solved the problem that AT+QHTTPGET may not send the GET request to HTTP(S) server and there may be no timeout occurred.	R07A08_01.0 03.01.003
GENERAL	Fixed the deadlock occurred when loading/unloading Mac driver.	R07A08_01.0 03.01.003
GENERAL	Updated goldenbin to QL_FC20_V05 for customer requirement.	R07A08_01.0 03.01.003
TCP/UDP	Solved the problem that after connecting to TCP server through AT+QIOPEN for 60 seconds, the module did not send TCP disconnection wave after AT+QICLOSE was executed.	R07A08_01.0 03.01.003
GENERAL	Disabled VICE feature for Verizon.	R07A08_01.0 03.01.003
GENERAL	Modified the value of voipMinSessionExpires to 90 for Commercial-TMO_VoLTE MBN.	R07A08_01.0 03.01.003
BT	Solved the problem that some device information could not include in the scan result returned by AT+QBTSCAN .	R07A08_01.0 03.01.003
HTTP	Solved the problem of an error code 702 reported when there was no response from TCP server after HTTP PUT request was sent.	R07A08_01.0 03.01.003
WIFI	Solved the problems below: 1. OK was unexpectedly returned when the password length	R07A08_01.0

	configured by AT+QWIFICFG="auth" is out of range (greater than 63 bytes). 2. The return value of AT+QWIFICFG="auth" was incorrect.	03.01.003
TCP SSL	Solved the problem that there was one more empty line on the "cacertex" certificate path returned by AT+QSSLCFG="cacertex" .	R07A08_01.0 03.01.003
SMS	Optimized SMS feature to solve the problem that after the SMS is received, the abnormal URC +CMTI: ,0 was reported, and no content has been read.	R07A08_01.0 03.01.003

5. Known Issues

Item/Category	Brief Description
/	/

6. Functions

Basic Function

SMS	Voice Call	Data Call	Fax	USSD	PHB	STK	CMUX	FILE ¹⁾
Y	Y	N	N	N	Y	N	Y	Y

Protocol Function

QMI	TCP/UDP	PPP	FTP	HTTP	NITZ	NTP	TCP SSL	MMS ²⁾
Y	Y	Y	Y	Y	Y	Y	Y	Y
SMTP	PING	SMTPS	HTTPS	MQTT				
Y	Y	Y	Y	Y				

Special Function

SIM Detection	DFOTA	Quec Locator 2.0 ³⁾	ECM	MBIM	Dual UART	TTS	DTMF ⁴⁾	UAC
Y	Y	Y	Y	Y	Y	Y	Y	Y
RNDIS	WIFI	SD	LowPower	RMNET	BT ⁵⁾			
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. ¹⁾ Supports RAM FILE only.
4. ²⁾ Supports MMS sending only.
5. ³⁾ QuecLocator 2.0 is an efficient location technology developed by Quectel, While it's not free, you need pay for it if you would like to use it.
6. ⁴⁾ Supports DTMF decoding only.
7. ⁵⁾ Supports BLE and SPP.
8. Verification Environment is shown below. For more details, please contact Quectel technical support.
For Windows,
USB Driver: Quectel_LTE_Windows_USB_Driver_V2.1~V2.2
Qflash Tool: QFlash_V4.19

For Linux,

Qflash Tool: LTE<E-A_QFlash_Linux&Android_V2.0
USB Driver: Quectel_LTE&5G_Linux_USB_Driver_V1.0
Quectel-CM Tool: Quectel_QConnectManager_Linux_V1.6.0.15
QLog Tool: Quectel_QLog_Linux&Android_V1.4.10
QMI_WWAN Driver: Quectel_Linux&Android_QMI_WWAN_Driver_V1.2.0.14
GobiNet Driver: Quectel_Linux&Android_GobiNet_Driver_V1.6.2.9

Quectel
Confidential