

# **EG25-G-GB** Release Notes

## **LTE Standard Module Series**

Rev. EG25-G-GB\_Firmware\_Release\_Notes\_V0707\_30.003.30.003

Date: 2021-10-22



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 <a href="mailto:support@quectel.com">support@quectel.com</a>.

#### 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. 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.



## 1. Preamble

This document provides the Release Notes for EG25-G-GB firmware version **EG25GGBR07A07M2G\_30.003.30.003**. It describes major changes compared to for EG25-G-GB firmware version **EG25GGBR07A07M2G\_01.003.01.003**.

## 2. Matters Needing Attention

SN	Brief Description
[1]	Multiple PDN is not supported by MBIM.
[2]	In AP mode, due to memory limitations, WIFI supports 10 clients at most.

## 3. New Features

Item /Category	Brief Description	Since
AUDIO	Supported recording and playing audio in AMR format.	R07A07_30.0 03.30.003
AUDIO	Extended the AT command AT+QCFG="tone/incoming" to support playing the specified ringtone when a call came in.	R07A07_30.0 03.30.003
DFOTA	Supported HTTP FOTA to parse URL with type of http://user:password@wwww.baidu.com.	R07A07_30.0 03.30.003
DFOTA	Added AT command AT+QFOTADL= <url>,"down_to_ufs",<local_file_name>[,<usrn ame="">,<password>] to download the FTP file to local UFS directory.</password></usrn></local_file_name></url>	R07A07_30.0 03.30.003
DTMF	Added AT command <b>AT+QVTS</b> to send a DTMF signal.	R07A07_30.0 03.30.003
DTMF	Added AT command <b>AT+QWDTMF</b> to play DTMF files or send it to Far-end.	R07A07_30.0 03.30.003
FILE	Supported upload and download file in SFS format.	R07A07_30.0 03.30.003
FTP	Added commands EPSV/EPRT to match IPv6 FTP.	R07A07_30.0 03.30.003
HTTPS	Added AT+QSSLCFG="session_cache" command to configure whether to enable session reuse for SSL.	R07A07_30.0 03.30.003
LowPower	Added AT command AT+QCFG="wakeupin/level" to set the	R07A07_30.0



		00 00 000
	wake-up pin level and whether to enable the wake-up function.	03.30.003
MMS	Added AT command <b>AT+QMMSCFG="maxpktlen"</b> to support setting MMS sending length.	R07A07_30.
MMS	Added AT command <b>AT+QCFG="mms_rec_control"</b> to control whether to save the received MMS.	R07A07_30. 03.30.003
MQTT	Added AT command <b>AT+QMTCFG="protocol/check"</b> to configure whether to check MQTT header information.	R07A07_30.
NETWORK	Added AT+QCFG="urc_cause_support" to control whether to actively report network rejection causes such as ESM/EMM/CP/GMM/MM through URC.	R07A07_30 03.30.003
NETWORK	Added AT command <b>AT+QDISABLERETRY</b> to cancel attaching request within 12 minutes when the value of attaching request is 19.	R07A07_30 03.30.003
NETWORK	Added AT command <b>AT+QEGPAPN</b> to query the actual APN and the configured APN.	R07A07_30 03.30.003
NETWORK	Added the function of preferential registration to the network for the specified LTE band.	R07A07_30 03.30.003
NETWORK	Added jamming detection function.	R07A07_30 03.30.003
NETWORK	Added AT command <b>AT+QRETRYCTL</b> to control attachment request according to rogers back off mechanism.	R07A07_30 03.30.003
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.	R07A07_30 03.30.003
NETWORK	Added AT command AT+QCFG="cops_control" to control AT+COPS to scan band, not affecting the band scan of AT+QCFG="nwscanmodeex".	R07A07_30 03.30.003
NETWORK	Extended AT+QOPSCFG="displaybw" to control whether AT+QOPS displays the bandwidth under LTE.  Extended the AT+QOPS command to support displaying bandwidth under LTE.	R07A07_30 03.30.003
QuecLocator2.0	<ol><li>Added AT command AT+QLBSCFG="contextid" to configure the QuecLocator context ID.</li></ol>	R07A07_30 03.30.003
SIMCARD	Added AT command <b>AT+QSIMCHK</b> to send UIM_AUTHENTICATE_REQ (UIM authentication).	R07A07_30 03.30.003
SIMCARD	Added AT commands <b>AT+QSIMWRFREQ</b> to record the frequency of EF files written to SIM card and <b>AT+QSIMVOL</b> to configure SIM card supply voltage.	R07A07_30 03.30.003
SMS	Added AT+QCFG="sms_control" to control SMS sending and reception.	R07A07_30 03.30.003
TCP SSL	Added AT command AT+QSSLRECV to read the remaining data.	R07A07_30 03.30.003



TCP SSL	Added AT command AT+QSSLCFG="alpn" to set SSL alpn.	R07A07_30.0 03.30.003
TCP/UDP	Added AT command <b>AT+QICFG="tcp/keepalive"</b> to configure whether to enable TCP keep-alive function.	R07A07_30.0 03.30.003
TCP/UDP	Added the AT command AT+QCFG="TCP/SendMode" to configure TCP sending mode.	R07A07_30.0 03.30.003
UAC	Supported 16K sampling rate by UAC.	R07A07_30.0 03.30.003
Voice Call	Added AT+QCFG="call_control" command to control voice MO and MT functions.	R07A07_30.0 03.30.003
Voice Call	Added AT command <b>AT+QCFG="voice_busytone"</b> to enable/disable busy tone playback for Verizon network.	R07A07_30.0 03.30.003
Voice Call	Added DSCI report in emergency call.	R07A07_30.0 03.30.003
WIFI	Added AT commands AT+QWIFICFG="scan" to scan WIFI, AT+QWIFICFG="scanresult" to get the scan result and AT+QWIFICFG="stastatus" to get the WIFI status.	R07A07_30.0 03.30.003
WIFI	Added AT command <b>AT+QWIFICFG="bridgemode"</b> to support WIFI dongle function.	R07A07_30.0 03.30.003
WIFI	Added <b>AT+QWIFICFG="dongle_mac"</b> to get the MAC address connecting to the ECM/RNDIS device.	R07A07_30.0 03.30.003
WIFI	Supported LTE and WIFI coexistence mechanism.	R07A07_30.0 03.30.003
WIFI	Added URC +QWIFIAUTHFAIL to report a device(STA) fails to connect to the module (configured as AP) for authorization failure.	R07A07_30.0 03.30.003
GENERAL	Added AT command <b>AT+QRRCCONSTATE</b> to get RRC connection state of WCDMA/LTE.	R07A07_30.0 03.30.003
GENERAL	Added AT command <b>AT+QICSGPEH</b> to configure quoted context parameters.	R07A07_30.0 03.30.003
GENERAL	Added AT command <b>AT+QODM="devinfo"</b> to configure the device information.	R07A07_30.0 03.30.003
GENERAL	Added AT command <b>AT+QODM="script"</b> to read value of omadm node.	R07A07_30.0 03.30.003
GENERAL	Supported to report all URC via command AT+QURCCFG="urcport","all".	R07A07_30.0 03.30.003
GENERAL	Added AT command <b>AT+QCFG="fast/poweroff"</b> to control whether to power off the module quickly.	R07A07_30.0 03.30.003
GENERAL	Added AT command <b>AT+QCFG="qoos"</b> to optimize the power consumption of network search in sleep mode.	R07A07_30.0 03.30.003
GENERAL	Supported to report URC to MCU when thermal mitigate level was up to 3.	R07A07_30.0 03.30.003
	Added AT+QFWDCFG="urc_with_len" to control the reporting	R07A07_30.0



GENERAL	Added AT command AT+QLBSEX to enter the cell parameter for	R07A07_30.0
OLIVERAL	positioning.	03.30.003
GENERAL	Added AT command AT+QWIFICFG="speedlimit" to limit WIFI	R07A07_30.0
OLIVAL	speed.	03.30.003
GENERAL	Added class 6 APN for Verizon.	R07A07_30.0
OLIVAL	7,4464 61455 674 14 161 46112611.	03.30.003
GENERAL	Added AT command AT+QGPSCFG="1pps" to turn on/off the	R07A07_30.0
OLINEINAL	GPS 1pps (1HZ pulse per second) signal.	03.30.003
	Added AT command <b>AT+QOPS</b> to scan full frequency and display	R07A07_30.0
GENERAL	a list of network information of all available operators in the current	03.30.003
	physical location.	03.30.003
CENEDAL	Cupported Val TE for Talus	R07A07_30.0
GENERAL	Supported VoLTE for Telus.	03.30.003
CENEDAL	Companied using AT-CCCC company with an CIM counting outed	R07A07_30.0
GENERAL	Supported using <b>AT+CSCS</b> command with no SIM card inserted.	03.30.003
OFNEDAL	O I DDM . C C . DT MDM	R07A07_30.0
GENERAL	Supported RPM configuration for DT MBN.	03.30.003
	Added AT+QGSN to get module GSN number and AT+QIMI to get	R07A07_30.0
GENERAL	IMEI number.	03.30.003
		R07A07_30.0
GENERAL	Supported USCC MBN.	03.30.003
	Added AT command AT+QFORMATUSRDATA to format usrdata	R07A07_30.0
GENERAL	ubi.	03.30.003
		R07A07_30.0
GENERAL	Supported Optus MBN.	03.30.003
	Supported outputting \$PQXMI NMEA sentences, and not	R07A07_30.0
GENERAL	outputting \$PQXMI sentences by default.	03.30.003
	Added AT+QCFG="usbauto" command to control USB network	
GENERAL	card to automatically adapt to Windows, Linux, macOS without a	R07A07_30.0
	driver.	03.30.003
	Added AT command AT+QCFG="secbootstat" to get whether the	R07A07_30.0
GENERAL	secboot is enabled.	03.30.003
	Added AT command AT+QGPSPAI to obtain GNSS positioning	R07A07 30.0
GENERAL	assistance information.	03.30.003
	Supported Hong Kong Telecom SIM card, with ICCID 8985231 and	R07A07_30.0
GENERAL	PLMN 45431.	03.30.003
		R07A07_30.0
GENERAL	Supported STC MBN.	03.30.003
	Added AT+QCFG="enable_GEA1" to enable GPRS Encryption	R07A07_30.0
GENERAL	algorithm GEA/1.	03.30.003
	go	R07A07_30.0
GENERAL	Supported Rogers MBN.	03.30.003
		R07A07_30.0
GENERAL	Added AT+QCFG="lanip" to modify the range of LAN IP.	03.30.003
		00.00.000



PPP	Added AT command <b>AT+QCFG="ppp/sleep_ri"</b> to configure the feature whether to enable informing the module wakeup from sleep by RI PIN.	R07A07_01.0 03.01.003
Queclocator2.0	Added AT command <b>AT+QLBSCFG="latOrder"</b> to query and configure the latitude and longitude output order.	R07A07_01.0 03.01.003
TCP/UDP	Added AT command AT+QCFG="tcp/windowsize" to configure HTTP socket window size.	R07A07_01.0 03.01.003
GENERAL	Extended AT command <b>AT+QMBNCFG="list"</b> to get MBN separately.	R07A07_01.0 03.01.003
GENERAL	Supported Telefonica MBN.	R07A07_01.0 03.01.003
GENERAL	Added AT command <b>AT+QCFG="iprulectl"</b> to control whether to use IP rules customized by users .	R07A07_01.0 03.01.003
GENERAL	Supported Telefonica_Spain_VoLTE MBN.	R07A07_01.0 03.01.003
DFOTA	Supported HTTPs protocol downloads in FOTA.	R07A07_01.0 02.01.002
нттр	Added the AT commands below:  1. AT+QHTTPCFG="auth"  2. AT+QHTTPCFG"custom_header"  3. AT+QHTTPPUT  4. AT+QHTTPPUTFILE  AT+QHTTPSEND	R07A07_01.0 02.01.002
NETWORK	Added AT command AT+QNWLOCK ="common/lte".	R07A07_01.0 02.01.002
Queclocator2.0	<ol> <li>Added positioning related AT command AT+QLBS and AT+QLBSCFG.</li> </ol>	R07A07_01.0 02.01.002
UAC	Added UAC function.	R07A07_01.0 02.01.002
GENERAL	Added AT+QWEACFG command.	R07A07_01.0 02.01.002
GENERAL	Supported socket data forward and added related AT commands: AT+QFWDCLIENT, AT+QFWDSERVER, AT+QFWDCLOSE, AT+QFWDSEND and AT+QFWDRECV.	R07A07_01.0 02.01.002
GENERAL	Supported DT MBN.	R07A07_01.0 02.01.002
GENERAL	Added AT command <b>AT+QCFG="fast_dormancy"</b> to dynamically control the RRC connection.	R07A07_01.0 02.01.002
GENERAL	Supported Sprint MBN.	R07A07_01.0 02.01.002
GENERAL	Supported Telus MBN.	R07A07_01.0 02.01.002
GENERAL	Supported Reliance MBN.	R07A07_01.0 02.01.002



GENERAL	Added AT command AT+QGPSCFG="fixfreq" to set the NMEA	R07A07_01.0
	output frequency.	01.01.001
Vaina Call	Added AT commands AT+QIMSACT, AT+DIAL, AT+CHLDMPTY.	R07A07_01.0
Voice Call	Added AT Commands AT+QIMSACT, AT+DIAL, AT+CHEDMPTT.	01.01.001
Voice Call	Added AT command AT+QECBM only for Verizon.	R07A07_01.0
voice Call	Added AT Command AT TQECOM only for Verizon.	01.01.001
GENERAL	Added AT command AT+QODM="fumo".	R07A06_01.0
GENERAL		01.01.001
GENERAL	Added AT command AT+QODM="dme" to query OMA state.	R07A06_01.0
GENERAL		01.01.001
GENERAL	Added AT command AT+QODM="hostdevice" for ATT OMA.	R07A05_01.0
GLINLINAL		01.01.001
AUDIO	Added AT command AT+QAUDCFG="nau8810/config".	R07A05_01.0
AUDIO		01.01.001
AUDIO	Optimized AT command AT+QAUDCFG="encgain".	R07A04_01.0
AUDIO	Optimized AT Command ATTWAODCFG= encyant.	01.01.001

# 4. Improved Features

Item/Category	Brief Description	Since
AUDIO	Solved the problem that the AT performance port would not work normally after executing <b>AT+QRXIIR?</b> .	R07A07_30.0 03.30.003
AUDIO	Optimized <b>AT+QLTONE</b> to play tone.	R07A07_30.0 03.30.003
AUDIO	Solved the problem that the following commands returned ERROR and CME ERROR at the same time:  1. AT+QAUDRD  2. AT+QAUDPLAY  3. AT+QPSND  4. AT+QWTTS  AT+QLDTMF	R07A07_30.0 03.30.003
AUDIO	Solved the problem that audio recording could not work normally after <b>AT+QMIC</b> set the gain of MIC.	R07A07_30.0 03.30.003
ВТ	Solved the problem that some device information could not include in the scan result returned by <b>AT+QBTSCAN</b> .	R07A07_30.0 03.30.003
DFOTA	Supported resuming reporting FOTA upgrade progress after powering down during FOTA upgrade.	R07A07_30.0 03.30.003



Solved the problem that FOTA package was failed to download when analyzing HTTP URL with user name and password.	R07A07_30.0 03.30.003
Solved the problem of 502 and 520 error codes reported after rebooting the module due to powering down when FOTA upgrade to 90%.	R07A07_30.0 03.30.003
Solved the problem that FOTA upgrade failed when special characters included in the HTTP URL.	R07A07_30.0 03.30.003
Supported using the fixed baud rate set before the upgrade during DFOTA upgrade.	R07A07_30.0 03.30.003
Solved the problem that the module could not report the FOTA upgrade result to the Verizon server after the OMA-DM FOTA upgrade ended.	R07A07_30.0 03.30.003
Solved the problem that an URC would be reported unexpectedly when executing <b>AT+VTS</b> .	R07A07_30.0 03.30.003
Extended AT+QTONEDET=1 to support softdecode feature.	R07A07_30.0 03.30.003
Solved the problem that data may lost when upload files by sending FILE related commands on UART/debug ports.	R07A07_30.0 03.30.003
Supported multiple server response parsing in FTP mode.	R07A07_30.0 03.30.003
Solved the problem that the module could not work normally after executing <b>AT+CFUN=0</b> on other AT ports during FTP upload or download.	R07A07_30.0 03.30.003
Solved the problem that error code 627 returned when data was downloaded discontinuously through FTP.	R07A07_30.0 03.30.003
Solved the problem that error code 619 may be returned when PUT file via FTP.	R07A07_30.0 03.30.003
Solved the problem of timeout error (error code 609 returned) when executing <b>AT+QFTPOPEN</b> to log in to the FTP(S) server.	R07A07_30.0 03.30.003
Improved HTTP feature under IPv6.	R07A07_30.0 03.30.003
Optimized the feature of HTTP after enabling automatically outputting HTTP(S) response header by AT+QHTTPCFG="rspout/auto",1.	R07A07_30.0 03.30.003
Solved the problem that the module worked improperly after asking an HTTP request with wrong URL.	R07A07_30.0 03.30.003
Solved the problem that after connecting HTTP(S) server successfully with wrong URL and sending GET request through AT+QHTTPGET, executing AT+QHTTPSTOP to cancel HTTP(S)	R07A07_30.0 03.30.003
request before URC reported, AT port may not work normally.	
	when analyzing HTTP URL with user name and password.  Solved the problem of 502 and 520 error codes reported after rebooting the module due to powering down when FOTA upgrade to 90%.  Solved the problem that FOTA upgrade failed when special characters included in the HTTP URL.  Supported using the fixed baud rate set before the upgrade during DFOTA upgrade.  Solved the problem that the module could not report the FOTA upgrade result to the Verizon server after the OMA-DM FOTA upgrade ended.  Solved the problem that an URC would be reported unexpectedly when executing AT+VTS.  Extended AT+QTONEDET=1 to support softdecode feature.  Solved the problem that data may lost when upload files by sending FILE related commands on UART/debug ports.  Supported multiple server response parsing in FTP mode.  Solved the problem that the module could not work normally after executing AT+CFUN=0 on other AT ports during FTP upload or download.  Solved the problem that error code 627 returned when data was downloaded discontinuously through FTP.  Solved the problem that error code 619 may be returned when PUT file via FTP.  Solved the problem of timeout error (error code 609 returned) when executing AT+QFTPOPEN to log in to the FTP(S) server.  Improved HTTP feature under IPv6.  Optimized the feature of HTTP after enabling automatically outputting HTTP(S) response header by AT+QHTTPCFG="rspout/auto",1.  Solved the problem that the module worked improperly after asking an HTTP request with wrong URL.  Solved the problem that after connecting HTTP(S) server successfully with wrong URL and sending GET request through



НТТР	Solved the problem that <b>AT+QHTTPGET</b> may not send the GET request to HTTP(S) server and there may be no timeout occurred.	R07A07_30.0 03.30.003
НТТР	Solved the problem of an error code 702 reported when there was no response from TCP server after HTTP PUT request was sent.	R07A07_30.0 03.30.003
НТТР	Solved the problem that the module automatically rebooted when <b>AT+QHTTPPOSTFILE</b> sends a POST request to HTTP(S) server through a file larger than 1M.	R07A07_30.0 03.30.003
МВІМ	Solved the problem that Host could not obtain the IP from MBIM if the network only allocated IP without DNS address.	R07A07_30.0 03.30.003
MMS	Supported using <b>AT+QMMSCFG="proxy"</b> to set MMS proxy address starting with 0.	R07A07_30.0 03.30.003
MQTT	Fixed the module rebooting caused by MQTT receiving a large number of subscribed topics.	R07A07_30.0 03.30.003
MQTT	Solved the problem that after setting willmessage with a length of 256 bytes through <b>AT+QMTCFG="WILLEX"</b> , willtopic will also be returned after willmessage in URC.	R07A07_30.0 03.30.003
MQTT	Optimized AT command <b>AT+QMTPUBEX</b> to improve the module's stability after the server disconnected automatically from the module and WM has been released under the data mode.	R07A07_30.0 03.30.003
MQTT	Fixed module RI changed but no URC reported when sending data via MQTT protocol.	R07A07_30.0 03.30.003
MQTT	Corrected the response format of <b>AT+QMTUNS=?</b> from +QMTSUB to +QMTUNS.	R07A07_30.0 03.30.003
MQTT	Solved the problem that the MQTT disconnected when receiving the message with QoS level 2 subscribed successfully.	R07A07_30.0 03.30.003
MQTT	Solved the problem that when <b>AT+QIDEACT</b> was executed immediately after <b>AT+QMTOPEN</b> execution for the first time, +QMTSTAT: 0,2 was reported continuously after <b>AT+QMTOPEN</b> execution again.	R07A07_30.0 03.30.003
MQTT	Solved the problem of failure to connect to some servers caused by the inability to enable MQTT SNI.	R07A07_30.0 03.30.003
NETWORK	Set the default value of the RTP/RTCP inactivity timer to 20s; Set the UT1/UT2/UT3 timers in AGSP to 10s, 10s and 30s respectively.	R07A07_30.0 03.30.003
NETWORK	Solved the problem that after CDMA was blocked and China Telecom LTE has been registered to,0 was returned unexpectedly by AT+CGATT?.	R07A07_30.0 03.30.003
NETWORK	Disabled the eDRX function by default.	R07A07_30.0 03.30.003
NETWORK	Optimized <b>AT+QCFG="fast_dormancy"</b> to support fast dormancy mode 3.	R07A07_30.0 03.30.003
NETWORK	Optimized AT command <b>AT+QCFG="Ite/preferfre"</b> to solve the problem the module may be unstable due to incorrect bandwidth parameter of <b>AT+QCFG="Ite/preferfre"</b> .	R07A07_30.0 03.30.003



NETWORK	Optimized China Telecom LTE ONLY IoT card network registration.	R07A07_30.0 03.30.003
NETWORK	Solved that problem of unable to relaunch Home PLMN search after 313-100 SIM card was registered on the 310-410 PLMN.	R07A07_30.0 03.30.003
NETWORK	Improved China Telecom B5 to search frequency 2452 in the historical frequency point (acq_db) in priority under LTE.	R07A07_30.0 03.30.003
NETWORK	Change the range of SINR value returned by <b>AT+QENG="SERVINGCELL"</b> from (0~250) to (-20~30).	R07A07_30.0 03.30.003
РНВ	Fixed the problem that <b>AT+CPBR</b> could not read emergency calls from SIM card.	R07A07_30.0 03.30.003
PPP	Solved the problem that setting PPP to IPV4V6 could dial but could not to access the Internet under 3GPP network.	R07A07_30.0 03.30.003
PPP	Solved the problem that AT port may not work normally after executing AT+CGACT=1,1 to activate the first PDP context which has been activated by default again.	R07A07_30.0 03.30.003
QuecLocator2.0	Modified parameter format for AT commands related to base station positioning locator/LBS 2.0 as AT+QLBSCFG?, AT+QLBSCFG=? and AT+QLBSCFG="token".	R07A07_30.0 03.30.003
QuecLocator2.0	Solved the problem that the error code returned incorrectly after executing <b>AT+QLBS</b> .	R07A07_30.0 03.30.003
QuecLocator2.0	Solved the problem of reporting error code 707 (HTTP (S) network open failed) when using <b>AT+QLBS</b> for positioning under AUTO or fixed 4G mobile network.	R07A07_30.0 03.30.003
QuecLocator2.0	Solved the problem that the default server port (80) could not be obtained by <b>AT+QLBSCFG?</b> .	R07A07_30.0 03.30.003
SIMCARD	Enabled invalid SIM card identification.	R07A07_30.0 03.30.003
SMS	Solved the problem that the current operator's SMS center number could not be displayed after enabling the SIM card hot-plugging function.	R07A07_30.0 03.30.003
SMS	Solved the problem that <b>AT+QCFG="urcport/sms"</b> could not set SMS reporting port to debug port.	R07A07_30.0 03.30.003
SMS	·	<del>_</del>
	SMS reporting port to debug port.	03.30.003 R07A07_30.0
SMS	SMS reporting port to debug port.  Optimized AT command AT+QCFG="sms/listmsgmap".  Optimized SMS feature to solve the problem that after the SMS is received, the abnormal URC +CMTI: ,0 was reported , and no	03.30.003 R07A07_30.0 03.30.003 R07A07_30.0
SMS	SMS reporting port to debug port.  Optimized AT command AT+QCFG="sms/listmsgmap".  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.  Extended AT command AT+QCFG="Itesms/format" to send SMS in 3GPP2 format only and receive SMS in 3GPP2 and 3GPP	03.30.003 R07A07_30.0 03.30.003 R07A07_30.0 03.30.003 R07A07_30.0



TCP/UDP	Solved the problem that after activating PDP, the AT port may not work normally after executing <b>AT+QIDEACT</b> command immediately without response.	R07A07_30.0 03.30.003
TCP SSL	Increased the length of domain name returned by <b>AT+QSSLOPEN</b> from 40 bytes to 256 bytes.	R07A07_30.0 03.30.003
TCP/UDP	Extended <b>AT+QICFG="window/scale"</b> to configure TCP Window scale.	R07A07_30.0 03.30.003
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.	R07A07_30.0 03.30.003
TCP/UDP	Solved the problem that after connecting to TCP server through <b>AT+QIOPEN</b> for 60 seconds, the module did not send TCP disconnection wave after <b>AT+QICLOSE</b> was executed.	R07A07_30.0 03.30.003
Voice Call	Optimized the three-party call function.	R07A07_30.0 03.30.003
Voice Call	Reported DSCI when making an emergency call.	R07A07_30.0 03.30.003
Voice Call	Solved the problem that there may be no busy tone displayed when the call was hung up after enabling busy tone playing via AT+QCFG="voice_busytone".	R07A07_30.0 03.30.003
WIFI	Solved the problem of failed to enable WIFI after configuring WIFI dual AP (AP0 + AP1) mode.	R07A07_30.0 03.30.003
WIFI	Solved the problem that WIFI could not connect to the hidden SSID.	R07A07_30.0 03.30.003
WIFI	Solved the problems below:  1. OK was unexpectedly returned when the password length configured by AT+QWIFICFG="auth" is out of range (greater than 63 bytes).  The return value of AT+QWIFICFG="auth" was incorrect.	R07A07_30.0 03.30.003
WIFI	2. Solved the problem that without SIM card, ECM could not work normally while FC20 was in the WIFI STA mode.	R07A07_30.0 03.30.003
WIFI	Solved the problem that after setting AT+QWSSIDHEX=1, rebooting the module, 0 was always returned by AT+QWSSIDHEX?.	R07A07_30.0 03.30.003
WIFI	Solved the problem that WIFI could not work normally after WIFI SSID was set via <b>AT+QWIFICFG="ssid"</b> .	R07A07_30.0 03.30.003
WIFI	Solved the problem that IPv6 information could not be returned by AT+QWIFICFG="stainfo".	R07A07_30.0 03.30.003
GENERAL	Optimized Telstra MBN related configuration.	R07A07_30.0 03.30.003
GENERAL	Updated GSMA TS.25 publication date.	R07A07_30.0 03.30.003



GENERAL	Fixed the problem that AT+QCFG="DIVCTL" did not take effect.	R07A07_30.0 03.30.003
GENERAL	Solved the problem occurred in test GPS use cases in PTCRB certification:  SUPL-2.0-con-024-2 not displayed QGPSURC characters.	R07A07_30.0 03.30.003
GENERAL	Optimized AT+QGPSCFG="outport","uartdebug" to solve the problem that the GPS URC could not output from debug port.	R07A07_30.0 03.30.003
GENERAL	Optimized <b>AT+QWWAN</b> command to solve the problem of file storage path error.	R07A07_30.0 03.30.003
GENERAL	Update China Telecom MBN version number to 202105131.	R07A07_30.0 03.30.003
GENERAL	Solved the problem that WCDMA Band4 and Band8 diversity were opened unexpectedly by <b>AT+QCFG="diversity",1</b> .	R07A07_30.0 03.30.003
GENERAL	Optimized the history call record function.	R07A07_30.0 03.30.003
GENERAL	Optimized AT command <b>AT+QGPSCFG="outport","uartdebug"</b> to output GPS from debug port.	R07A07_30.0 03.30.003
GENERAL	Modified the range of the parameter <dpoenable> of AT+QGPSCFG="dpoenable" from (0,1) to (0,2).</dpoenable>	R07A07_30.0 03.30.003
GENERAL	Solved the problem that the computer could not connect to the network after executing AT+QWWAN=1.	R07A07_30.0 03.30.003
GENERAL	Updated Reliance MBN version to 202003251 to modify usage to 01(data centric).	R07A07_30.0 03.30.003
GENERAL	Update ROW MBN version to 202108201.	R07A07_30.0 03.30.003
GENERAL	Update the ID of Profile5 in Verizon MBN.	R07A07_30.0 03.30.003
GENERAL	Expand <b>AT+QFOTADL</b> command to increase FOTA upgrade path length.	R07A07_30.0 03.30.003
GENERAL	Updated CMCC MBN version to Volte_OpenMkt-Commercial-CMCC,0x05012071,202102221.	R07A07_30.0 03.30.003
GENERAL	Solved the problem that ATT OMADM could not connect DM server caused by a failure of SSL handshake.	R07A07_30.0 03.30.003
GENERAL	Updated Reliance MBN to not change the 2G Band value after Reliance activation.	R07A07_30.0 03.30.003
GENERAL	Solved the problem of error returned when querying NV553 after activating ATT MBN.	R07A07_30.0 03.30.003
GENERAL	Solved the problem that the SMS reporting port could not be set as the debug port by AT+QCFG="urcport/sms".	R07A07_30.0 03.30.003
GENERAL	Updated AT command <b>AT+CGSN</b> to support querying IMEI number and SN number.	R07A07_30.0 03.30.003
GENERAL	Solved the problem of incorrect default value of <b>ATX</b> queried by <b>AT&amp;V</b> .	R07A07_30.0 03.30.003



GENERAL	Modified the parameter return format of AT+QCFG="siminvalirecovery" command.	R07A07_30.0 03.30.003	
GENERAL	Solved the problem that the domain name address in IPV6 format resolved by <b>AT+QIDNSGIP</b> was incorrect.	R07A07_30.0 03.30.003	
GENERAL	Changed the range value returned by <b>AT+QDAI=?</b> from (1-4) to (1-6).	R07A07_30.0 03.30.003	
GENERAL	Updated Verizon MBN version to 202011021.	R07A07_30.0 03.30.003	
GENERAL	Solved the problem that NMEA sentence returned by AT+QGPSGNMEA="GSA" was incomplete.	R07A07_30.0 03.30.003	
GENERAL	Changed the number of attachment returned by AT+QCFG="siminvalirecovery" from 208 to (0-1).	R07A07_30.0 03.30.003	
GENERAL	Update TF_Germany_VoLTE to support volte.	R07A07_30.0 03.30.003	
GENERAL	Solved the problem that after the band was set to a fixed value, it would resume to the default value obtained after the module rebooted twice or three times.	R07A07_30.0 03.30.003	
GENERAL	Updated CMCC to use APN1 for network registration.	R07A07_30.0 03.30.003	
GENERAL	Optimized the <b>AT+QCFG="airplanecontrol"</b> command to support not exiting the airplane mode by setting QMI when pulling w_disable to low.	R07A07_30.0 03.30.003	
GENERAL	Solved the problem that the default value of NV1920 was incorrect when activating Rogers MBN.	R07A07_30.0 03.30.003	
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.	R07A07_30.0 03.30.003	
GENERAL	Optimized the problem of disconnection after USB suspended and then resumed.	R07A07_30.0 03.30.003	
GENERAL	Solved the problem of NMEA port output error.	R07A07_30.0 03.30.003	
GENERAL	Solved the problem of no sleep_ri jittered after receiving PPP data.	R07A07_30.0 03.30.003	
GENERAL	Fixed the problem that the USB could not work normally when the module rebooted for the first time after DFOTA upgrade.	R07A07_30.0 03.30.003	
GENERAL	For non-Chinese operators, turned on the AGPS function.	R07A07_30.0 03.30.003	
GENERAL	Updated DT MBN version to 202106171.	R07A07_30.0 03.30.003	
GENERAL	Modified RF parameters to update the CEFS version to "EG25_G", 00011, 202006301.	R07A07_30.0 03.30.003	
GENERAL	Expanded the maximum number of Multi-MBN lists.	R07A07_30.0 03.30.003	



GENERAL	Solved the problem that data sent and received by the module	R07A07_30.0	
<u> </u>	would lost after the module connected to the DTLS server.	03.30.003	
GENERAL	Solved the problem that the incorrect value (0,indicating that RNDIS is not automatically connected) returned by AT+QCFG="qcautoconnect" after RNDIS mode was set by AT+QCFG="usbnet",3.	R07A07_30.0 03.30.003	
GENERAL	Fixed the problem that <b>AT+QWSSIDHEX</b> could not set SSID encoding mode to default text mode.	R07A07_30.0 03.30.003	
GENERAL	Solved the problem that after PPP dialing was successful, USSD URC could not be received on the USB AT port after AT+CUSD=1, "**100#" was executed.	R07A07_30.0 03.30.003	
GENERAL	Solved the problem that the default values of HSDPA returned by AT+QCFG="hsdpacat" and HSUPA returned by AT+QCFG="hsupacat" were incorrect.	R07A07_30.0 03.30.003	
GENERAL	Solved the problem that after QBI service closed, MBIM could not work normally when it was repeatedly opened or closed.	R07A07_30.0 03.30.003	
GENERAL	Modified the 1st APN for DCM MBN to transfer data properly.	R07A07_30.0 03.30.003	
GENERAL	Modify the first TMO profile to spmode.ne.jp to support TMO data transmission, and updated TMO version to 202106241.	R07A07_30.0 03.30.003	
GENERAL	Disabled VICE feature for Verizon.	R07A07_30.0 03.30.003	
GENERAL	Modified the value of voipMinSessionExpires to 90 for Commercial-TMO_VoLTE MBN.	R07A07_30.0 03.30.003	
GENERAL	Changed the MCFG_version version of USCC MBN from 0x05040D2 to 0x0504FC40.	R07A07_30.0 03.30.003	
GENERAL	Changed the configurations below: The first APN to au.au-net.ne.jp, user name to user@au.au-net.ne.jp, password to au, and authentication type to CHAP.		
GENERAL	For TMO, modified the voipMinSessionExpires to 90.	R07A07_30.0 03.30.003	
GENERAL	Solved the problem that the usrdata ubi may be mounted abnormally in a short time after the module was powered off by executing AT+QPOWD=0.	R07A07_30.0 03.30.003	
GENERAL	Optimized the jamming detection algorithm to improve the accuracy.	R07A07_30.0 03.30.003	
GENERAL	Updated SE13 TABLE date to 2020/12/21.	R07A07_30.0 03.30.003	
GENERAL	Solved the problem that the module could not work normally when executing <b>AT+QGPSGNMEA="GSV"</b> after searching for multiple satellites.	R07A07_30.0 03.30.003	
GENERAL	Solved the problem that AT+QCFG="PCMCLK",0 could not turn on/off PCM clock.	R07A07_30.0 03.30.003	



GENERAL	Updated the ATT MBN version to 202105171 to use the MTU size allocated by the network and change ue_usage_setting to DATA Centric.	R07A07_30.0 03.30.003		
GENERAL	Improved Korean certifications and updated the SKT MBN version to 202103121.	R07A07_30.0 03.30.003		
GENERAL	Supported LGU MBN with version 202108241.	R07A07_30.0 03.30.003		
GENERAL	Updated DCM MBN version to 202104121 to solve the problem of unable to connect to TCP for data transmission after a successful network search.	R07A07_30.0 03.30.003		
GENERAL	When peer IP address length was more than 50 chars, silently truncated the string to 50 chars.	R07A07_30.0 03.30.003		
GENERAL	Not triggered card power-down if EF-DIR read fails.	R07A07_30.0 03.30.003		
GENERAL	Populated file attributes for EST file when card did not return FCP data.	R07A07_30.0 03.30.003		
GENERAL	No sim E911 call for specific operators should not be blocked.	R07A07_30.0 03.30.003		
GENERAL	Modified the first APN to IPV6 only for TMO.	R07A07_30.0 03.30.003		
GENERAL	Solved the problem that the uploaded ATT APN name of Object 11 instance 0 is null.	R07A07_30.0 03.30.003		
GENERAL	Solved the problem URC broadcast could not work normally after enabling CMUX feature.	R07A07_30.0 03.30.003		
GENERAL	Set the default MTU to 1430 for ATT, and updated ATT MBN version to 202105171.	R07A07_30.0 03.30.003		
GENERAL	Updated Telstra MBN version to 202105192.	R07A07_30.0 03.30.003		
GENERAL	Modified the configuration of the 2nd profile (IMS) for TMO to change the OVRRIDEHOPDP to IPV6.	R07A07_30.0 03.30.003		
GENERAL	Extended AT command <b>AT+QCFG="cmux/urcport"</b> to support turning off CMUX port to report URC.	R07A07_30.0 03.30.003		
GENERAL	Not to send UPDATE messages to the server immediately after the module was booted and registered to LwM2M successfully.	R07A07_30.0 03.30.003		
GENERAL	Fixed the problem of incorrect RTC time synchronized from NITZ in some time zones.	R07A07_30.0 03.30.003		
GENERAL	Optimized the operator's 3G Sunset solution to solve the problem of no network in some scenarios (such as roaming) at AT&T 3G Sunset.	R07A07_30.0 03.30.003		
GENERAL	Modified 2nd, 3rd, and 4th APN for KT MBN, and updated the KT MBN version to 202108241.	R07A07_30.0 03.30.003		
GENERAL	Disabled fast dormancy feature for TMO.			



GENERAL	Limited LTE band to B4&B13 for Verizon.	R07A07_30.0 03.30.003	
GENERAL	Solved the problem that <b>AT+QCFG="qcautoconnect"</b> could not enable the automatic connection in ECM or RNDIS mode.	R07A07_30.0 03.30.003	
GENERAL	Solved the problem that after switching AT+CFUN=0, AT+CFUN=1, the APN type of "attm2mglobal" was changed from IPV4V6 to IPV4 after ATT was activated and the module registered to the network successfully.	R07A07_30.0 03.30.003	
НТТР	Updated the encode_buffer size from 1024 to 2048 bytes for supporting long URL.	R07A07_01.0 03.01.003	
GENERAL	Supported <b>AT+QCOPS</b> to search the available operators according to the band configured by <b>AT+QCFG="BAND"</b> .	R07A07_01.0 03.01.003	
GENERAL	Fixed the problem that TF_Germany_VoLTE MBN could not be activated.	R07A07_01.0 03.01.003	
GENERAL	Optimized IMEI backup protection mechanism.	R07A07_01.0 03.01.003	
GENERAL	Removed the default value of appid for Verizon.	R07A07_01.0 03.01.003	
DFOTA	Optimized FOTA upgrade.	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	
GENERAL	Sprint certification requirements: turned off the SIM card detection when a UICC card was not matched.	R07A07_01.0 02.01.002	
MQTT	Solved the problem that the module could not receive more than 1024 bytes of data sent by the MQTT server.	R07A05_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 command when executed <b>AT+CMEE=0</b> .	R07A07_01.0 01.01.001	
GENERAL	Support to update operator MBN after upgrading module FW.	R07A07_01.0 01.01.001	
TCP/UDP	Solved the problem of format error when executed AT command AT+QCFG="NTP".	R07A07_01.0 01.01.001	
GENERAL	Solved the problem that the value of man and model could not be changed by AT command AT+QODM="hostdevice".	R07A07_01.0 01.01.001	
GENERAL	Solved the problem of returned format error when executed AT command AT+CCLK?.	R07A07_01.0 01.01.001	
GENERAL	Solved the problem that when set the parameter of <b>AT+CTZU</b> to illegal value 2, it would be set and take effect unexpectedly, not fail.	R07A07_01.0 01.01.001	
SIMCARD	Set that when the SIM card was locked in PUK2, allowed to execute AT+CPIN= <puk2>,<new pin2=""> to unlock PUK2.</new></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		
SIMCARD	Updated the TS25 PLMN list.	R07A07_01.0 01.01.001		
GENERAL	Optimized RF Factory Test feature.	R07A07_01.0 01.01.001		
TCP/UDP	Optimized the process when sending UDP data on different destination port.	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		
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		
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		
NETWORK	Solved the issue that scanning flag was not cleared when executing <b>AT+QCOPS</b> returned error.			
DFOTA	Optimized DFOTA process.	R07A04_01.0 01.01.001		
AUDIO	Optimized below AT commands AT+QAUDCFG="alc5616/dlgain", AT+QAUDCFG="alc5616/ulgain",.	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		



# 5. Known Issues

Item/Category	Brief Description
/	





## 6. Functions

Basic Function								
SMS	Voice Call	Data Call	Fax	USSD	PHB	STK	CMUX	FILE <sup>1)</sup>
Υ	Υ	N	N	N	Υ	N	Υ	Υ
Protocol F	unction							
QMI	TCP/ UDP	PPP	FTP	HTTP	NITZ	NTP	TCP SSL	MMS <sup>2)</sup>
Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ
SMTP	PING	SMTPS	HTTPS	MQTT				
Υ	Υ	Υ	Y	Υ				
Special Fu	Special Function							
SIM Detection	DFOTA	Quec Locator 2.0 <sup>3)</sup>	ECM	MBIM	Dual UART	TTS	DTMF <sup>4)</sup>	UAC
Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ
RNDIS	WIFI	SD	LowPower	RMNET	BT <sup>5)</sup>			
Υ	Y	Υ	Υ	Υ	Υ			

### **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. <sup>3)</sup> 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. <sup>4)</sup> Supports DTMF decoding only.
- 7. 5) Supports BL, SPP and HFG.
- 8. Verification Environment is shown below. For more details, please contact Quectel technical support. For Windows,

USB Driver: Quectel\_LTE\_Windows\_USB\_Driver\_V2.2.4

Qflash Tool: QFlash V5.5

For Linux,



QFlash Tool: LTE&LTE-A\_QFlash\_Linux&Android\_V2.0

QFirehose Tool: Quectel\_LTE&5G\_QFirehose\_Linux&Android\_V1.4.6

USB Driver: Quectel\_LTE&5G\_Linux\_USB\_Driver\_V1.0

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-CM Tool: Quectel\_QConnectManager\_Linux\_V1.6.0.15

QLog Tool: Quectel\_QLog\_Linux&Android\_V1.4.17