



EM12-G-PA

Release Notes

LTE-A Module Series

Rev. EM12-G-PA_Firmware_Release_Notes_V0121_01.004.01.004

Date: 2021-04-26

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. 2021. All rights reserved.

1. Preamble

This document provides the Release Notes for EM12-G-PA firmware version **EM12GPAR01A21M4G_01.004.01.004**. It describes major changes compared to EM12-G-PA firmware version **EM12GPAR01A20M4G_01.004.01.004**. For details, please refer to the EM12 AT Command Set.

2. Matters Needing Attention

| SN | Brief Description |
|----|-------------------|
| / | / |

3. New Features

| Item/Category | Brief description | Since |
|----------------|--|----------------------|
| GENERAL | Added Rogers_Canada MBN and the version is 0x08014800,202103111. | R01A21_01.004.01.004 |
| GENERAL | Supported reporting URC information after the base station sent RRC release and defaulted to disable URC report. | R01A20_01.003.01.003 |
| GENERAL | Added AT+QNWCFG="lte_mimo" to query MIMO status. | R01A20_01.003.01.003 |
| DFOTA | Added AT+QFOTAPID to configure the APN used in dial-up to network for DFOTA upgrade. | R01A21_01.002.01.002 |
| SIMCARD | Added AT command AT+QSIMLOCK to lock PLMN. | R01A20_01.001.01.001 |
| NETWORK | Added AT command AT+QXPOWER to get the TX signal power of 4 channels. | R01A20_01.001.01.001 |
| GENERAL | Added AT command AT+QAGPIO to configure GPIO. | R01A20_01.001.01.001 |
| GENERAL | Added AT command AT+CBC to support querying the returned voltage value. | R01A20_01.001.01.001 |
| GENERAL | Added AT command AT+QSINR to query the SINR value of each antenna. | R01A21_01.001.01.001 |
| GENERAL | Added AT command AT+QCFG="netmaskset" to configure the network card subnet mask. | R01A21_01.001.01.001 |
| NETWORK | Added the following AT commands: | |
| | 1. AT+QNWCFG="lte_tx_power" to query the TX power, PUCCH power, PRACH power and PUSCH power; | R01A21_01.001.01.001 |
| | 2. AT+QNWCFG="lte_rx_power" to query the power of every | |

| | | |
|-------------------|--|--------------------------|
| | received antenna; | |
| 3. | AT+QNWCFG="lte_l1_para_ctrl" to control whether to query the parameters of LTE Layer1; | |
| 4. | AT+QNWCFG="lte_l1_para" to query PDSCH channel parameters. | |
| VOLTE | Supported local ringtone feature. | R01A21_01. 001.01.001 |
| SMS | Added AT+QCFG="sms_control" to control SMS sending and receiving. | R01A19_01. 001.01.001 |
| VOICE CALL | Added AT+QCFG="call_control" to control the voice call functions. | R01A19_01. 001.01.001 |
| SIMCARD | Added AT command AT+QSIMWRFREQ . | R01A19_01. 001.01.001 |
| GENERAL | Added AT command AT+QCFG="rf/maxpower" . | R01A18 |
| NETWORK | Added AT command AT+QNWCFG="bearer" to control whether to report URC of the bearer establishment. | R01A18 |
| AUDIO | Added the UAC function. | R01A18 |
| NETWORK | Added AT command AT+QNWCFG="up/down" and AT+QNWCFG="max_up/down" . | R01A18 |
| GNSS | Added AT command AT+QGPSSNRTEST to test the C/N0 value. | R01A18 |
| GENERAL | Added AT command AT+QCFG="cdrx_enable" . | R01A17 |
| GENERAL | Added AT command AT+QUSBCFG to set USB Speed High 2.0 or super 3.0. | R01A17 |
| GENERAL | Added AT command AT+QNWCFG="qci" . | R01A17 |
| GENERAL | Added AT command AT+QMBIM="mode" and Windows tool to set MBIM only and MBIM+GPS mode. | R01A17 |
| GENERAL | Added AT command AT+QNWCFG="rrcstate" . | R01A17 |
| GNSS | Added AT command AT+QGPSCFG="dpoenable" . | R01A16 |
| GENERAL | Add AT Command AT+QCFG="usbserial" . | R01A16 |
| GENERAL | Added AT command AT+CSV . | R01A15 |
| VOLTE | Added AT command AT+QIMSCFG="qirep" . | R01A15 |
| GENERAL | Added AT command AT+QSIMCFG="eid" to get eSim EID. | R01A14 |
| NETWORK | Added AT command AT+QNWLLOCK="common/4g" to enable the feature of locking network. | R01A14 |
| GENERAL | Added AT command AT+QIMSCFG="qirep" . | R01A14 |

| | | |
|----------------|--|--------|
| GNSS | Added AT command AT+QGPSCFG="appidname" to configure the username and password for Verizon. | R01A14 |
| NETWORK | Added AT command AT+QCFCFG="fast_dormancy" . | R01A14 |
| GENERAL | Added AT command AT+QNWCFG="cgatt/rsptime" to control the response time after executing command AT+CGATT . | R01A14 |
| NETWORK | Added AT command AT+QPING . | R01A14 |
| GENERAL | Enabled the feature of retry cause. | R01A14 |
| GENERAL | Added AT command AT+QIMACT . | R01A13 |
| GENERAL | Added AT command AT+QIMSCFG="qsiprc_enable" and AT+QIMSCFG="qsphci_enable" . | R01A13 |
| GENERAL | Added AT command AT+QIMSCFG="mwi" . | R01A13 |
| GENERAL | Added Spain-Non_VoLTE-Telefonica MBN as version 0x08010C20. | R01A13 |
| GENERAL | Added Telus_Canada MBN to version 0x08014900. | R01A13 |
| GENERAL | Added hVoLTE-Verizon MBN as version 0x0801010E. | R01A13 |
| NETWORK | Added AT+QDHLEASE command to set the lease time of the IPv4 DHCP server. | R01A12 |
| AUDIO | Added AT command AT+QIMSCFG="speech_codec" . | R01A12 |
| NETWORK | Added AT command AT+QICSGP . | R01A12 |
| VOLTE | Added AT Command AT+QIMSCFG="impi" , AT+QIMSCFG="IMPU" , AT+QIMSCFG="domain" . | R01A12 |
| GENERAL | Added ChungHwa_Taiwan_Commercial MBN 0x0801FD01. | R01A12 |
| GENERAL | Added the MBN of TaiwanMobile_Commercial, FarEastOne_Taiwan_commercial, ChungHwa_Taiwan_Commercial. | R01A12 |
| VOLTE | Added AT commands AT+QIMSCFG="authenticate" . | R01A11 |
| AUDIO | Added AT command AT+QIIC . | R01A11 |
| GENERAL | Supported the feature of LwM2M. | R01A10 |
| GENERAL | Enabled the SAR feature. | R01A09 |
| FILE | Enabled the feature of RAM_FILE. | R01A09 |
| GENERAL | Added AT command AT+CNEM . | R01A09 |
| VOLTE | Added AT command AT+QCFCFG="IMS" . | R01A09 |
| GENERAL | Added AT command AT+QUIMSLOT to switch SIM1 and SIM2. | R01A09 |

| | | |
|----------------|--|--------|
| GNSS | Added AT command AT+QCFG="gpsdrx" to control whether GPS and DRX using the same antenna. | R01A09 |
| GENERAL | Added AT command AT+QCFG="sim/clk_freq" to fix clock frequency of SIM card. | R01A08 |
| GENERAL | Added AT command AT+QSAR and AT+QCFG="sarcfg" , and supported SAR GPIO feature. | R01A08 |
| GENERAL | Supported single package upgrade solution. | R01A08 |
| NETWORK | Added AT command AT+QNETINFO . | R01A07 |
| GENERAL | Added LTE band25. | R01A07 |
| GENERAL | Added AT command AT+QGSN . | R01A06 |
| GENERAL | Added AT command AT+QCSQ . | R01A06 |
| GENERAL | Added AT command AT+QGMR . | R01A06 |
| GENERAL | Added AT command AT+QEFSVER to query CEFS version number. | R01A06 |
| GENERAL | Added 6 remote MBN: DCM, KDDI, ATT, Telstra, Verizon, Vodafone. | R01A05 |
| AUDIO | Added AT command AT+QDAI . | R01A04 |
| GENERAL | Added AT command AT+QRFTEST="RX"/+QRFTEST="TX" . | R01A04 |
| GENERAL | Supported storing USB criptors in the rawdata partition during the download phase and supported firehose download to emergency mode in SBL mode. | R01A03 |
| GENERAL | Added remotefs function. | R01A03 |
| AUDIO | Added below AT commands: AT+CLVL/+CMUT/+CRSL/+QAUDLOOP/+QSIDET . | R01A03 |
| GENERAL | Added Quectel ACDB functions. | R01A03 |
| AUDIO | Added below AT commands: AT+QAUDMOD/+QEEC/+QMIC/+QRXGAIN/+QAUDPLAYGAIN/+QAUDRGAIN/+QLTONE/+QLDTMF . | R01A03 |
| GENERAL | Added AT command AT+QNAND . | R01A03 |
| GENERAL | Added AT command AT+QTEMP . | R01A03 |
| AUDIO | Added below AT commands: AT+QTTS/+QWTTTS/+QTTSETUP/+QAUDPLAY/+QAUDSTOP/+QPSND/+QAUDRD/+QTONEDET . | R01A03 |
| GENERAL | Added AT command AT+QPOWD . | R01A02 |
| GENERAL | Added ROW MCFG MBN. | R01A02 |

| | | | |
|---------|---|------------|--------|
| GENERAL | Added USB configuration related AT command AT+QCFG="USBID"/"USBCFG"/"USBNET" . | AT command | R01A02 |
| GENERAL | Added UART DTR feature. | | R01A02 |
| NETWORK | Added AT command AT+QCFG="nwscanseq" . | | R01A02 |
| GENERAL | Added sleep function. | | R01A02 |
| GENERAL | Added AT command AT+QSCLK . | | R01A02 |

4. Improved Features

| Item/Category | Brief description | Since |
|---------------|--|--------------------------|
| GENERAL | Solved the problem that after enabling and then disabling the PC flight mode without the SIM card, the value of <fun> queried by AT+CFUN? was incorrect. | R01A21_01.0 04.01.004 |
| GENERAL | Changed the Rogers_Canada certification type to data only. | R01A21_01.0 04.01.004 |
| NETWORK | Modified to allocate MTU value by the network side, and set ue_usage_setting value to data centric. | R01A20_01.0 04.01.004 |
| GENERAL | Optimized the return value format of AT+QCAINFO . | R01A20_01.0 03.01.003 |
| GENERAL | Solved the problem that number "999" appeared abnormally in the emergency number list when you queried the list by executing AT+QECCNUM? with SIM card inserted. | R01A20_01.0 03.01.003 |
| GENERAL | Extended AT+QNWCFG="Ite_I1_para" to support querying CQI parameter. | R01A20_01.0 03.01.003 |
| GENERAL | Solved the problem of no response after executing AT+QPDGDCNT . | R01A20_01.0 03.01.003 |
| GENERAL | Improved Telefonica Retry & Reboot Schema solution. | R01A21_01.0 03.01.003 |
| GENERAL | Changed the default value of <etws> queried by AT+QCFG="etws" to 1. | R01A21_01.0 02.01.002 |
| VOLTE | Solved the problem that if MT hung up directly when MO made a VoLTE call, busy tone was played incorrectly at MO for about 1.5 minutes. | R01A21_01.0 02.01.002 |
| LwM2M | Optimized LwM2M DFOTA upgrade strategy in Verizon certification. | R01A20_01.0 01.01.001 |
| GENERAL | Modified AT command AT+QCSQ to display <rssis> as a negative value. | R01A20_01.0 01.01.001 |
| SMS | Solved the problem that 3GPP2 SMSs with international numbers were not received under the Verizon real network. | R01A20_01.0 01.01.001 |

| | | |
|---------|---|--------------------------|
| GENERAL | Updated Commercial-Sprint MBN version to 202005271. | R01A20_01.0 01.01.001 |
| GENERAL | Updated Commercial-SBM MBN version to 202005261. | R01A20_01.0 01.01.001 |
| GENERAL | ATT data only device configured FGI bit 27/28/29 to 0. | R01A20_01.0 01.01.001 |
| GENERAL | Solved the problem that the return value for Band 4 of AT+QRFTEST was incorrect. | R01A20_01.0 01.01.001 |
| SMS | Solved the problem that 3GPP2 SMS could not be saved. | R01A20_01.0 01.01.001 |
| SMS | Solved the problem of report 305 error when writing special characters in SMS. | R01A20_01.0 01.01.001 |
| GENERAL | Changed the default value of AT+QCFG="rrc" from 4 to 5. | R01A20_01.0 01.01.001 |
| GENERAL | Changed the default value of AT+QGPSCFG="dpoenable" to 0. | R01A20_01.0 01.01.001 |
| GENERAL | Optimized AT command AT+QCFG="usbcfg" to configure serial port combinations. | R01A20_01.0 01.01.001 |
| GENERAL | Optimized AT command AT+QNETINFO="servingcell" to delete 0x in the front of <earfcn> and <tac> . | R01A20_01.0 01.01.001 |
| GENERAL | Modified the memory storage of the mobile equipment phonebook from 25 to 500. | R01A21_01.0 01.01.001 |
| SMS | Supported to save messages by default. | R01A19_01.0 01.01.001 |
| GENERAL | Solved the problem that Band 7 could not be reported when checking module's UE ability during the network registration process after activating Verizon MBN. | R01A18 |
| NETWORK | Added a new valid value 0xFFFF for parameter <bandval> and 0xFFFFFFFFFFFFFFFE for <ltebandval> of command AT+QCFG="band" to enable the module to restore the factory settings of supported band. | R01A18 |
| SMS | Modified the SMS storage upper limit of 3GPP to 127 and of 3GPP2 to 99. | R01A18 |
| SMS | Enabled the reporting of URC +QINDCFG: "smsfull" by default of command AT+QINDCFG="smsfull" . | R01A18 |
| NETWORK | Changed the configuration storage mechanism of command AT+QNWLOCK="common/4g" to not saving by default. | R01A18 |
| GENERAL | Extended AT+QCAINFO to support the uplink and downlink indication for SCC. | R01A17 |
| GENERAL | Optimized AT command AT+QCFG="roamservice" . | R01A17 |
| GENERAL | Removed the restriction for Band7. | R01A17 |
| GENERAL | Updated timer of RTPlink and RTCPlink to 20s for Verizon | R01A17 |

| | | |
|---------|---|--------|
| GENERAL | Solved the problem that executing AT+CCLK returns ERROR when the SIM card was in the locked pin state. | R01A17 |
| GENERAL | Updated "Telstra_Australia_Commercial" version to 0x08010F00,201908191. | R01A16 |
| NETWORK | Solved the problem of Verizon IMS roaming registration failure. | R01A16 |
| NETWORK | Solved the problem of display error after executing AT command AT+QICSGP . | R01A16 |
| NETWORK | Solved the problem of incorrect signal quality information returned after executing AT command AT+QCAINFO . | R01A16 |
| GENERAL | <p>Solved the following problems of AT command AT+QIMSCFG="qirep":</p> <ol style="list-style-type: none"> 1. When set the first parameter to 1 to enable automatic report, there was one more \r\n returned 2. After the automatic report is enabled by setting the first parameter to 1, the first returned value was 0 unexpectedly when querying AT+QIMSCFG="qirep". | R01A16 |
| GENERAL | Optimized QUECTEL_FLY_MODE feature. | R01A16 |
| GENERAL | Optimized AT+QNWCFG="rat_seq" to be effective when using RPLMN. | R01A16 |
| SMS | Supported SMS in CDMA format for AT command AT+QCMGS . | R01A16 |
| GENERAL | Optimized the range of <pci> in AT command AT+QNWLCK="common/4g" to 0-503 to comply with 3GPP. | R01A16 |
| GENERAL | Updated "Telstra_Australia_Commercial" version to 0x08010F00, 201907181. | R01A15 |
| NETWORK | Solved the problem that the band information was incorrect returned by AT+QNWINFO . | R01A15 |
| GNSS | Optimized AT command AT+QGPSCFG="agnssprotocol" . | R01A15 |
| GENERAL | Solved the problem that AT+QFDEL="EFS:* " responded ERROR . | R01A15 |
| GENERAL | Solved the problem that an error was reported unexpectedly after AT+QHUP executed successfully. | R01A15 |
| AUDIO | Added busytone support on 3G Telstra network. | R01A15 |
| GENERAL | Solved the problem that could not switch SLOT successfully without SIM card inserted if under Windows. | R01A14 |
| GENERAL | Solved the problem that there was no error reported when set time zone via AT+CCLK was wrong. | R01A14 |
| NETWORK | Solved the problem that it would repeatedly report CREG/CGREG/CEREG selection information after logging out the network by AT+COPS=2 and setting mismatched operators by AT+COPS=4,2,"50500" . | R01A14 |

| | | |
|------------|---|--------|
| GENERAL | Solved the problem that the default value queried by AT+QSIMDET? was incorrect. | R01A14 |
| AUDIO | Solved the problem that A emitted a "beep" sound when A called B and C called A, and A still emitted the "beep" sound after B was hung up. | R01A14 |
| GENERAL | Optimized AT command AT+QEEC=? to solve the problem that after executing this command, error would be returned no matter what parameter was set. | R01A14 |
| GENERAL | Fixed mismatch problem between actual return rate and theoretical rate of AT+QGETMAXRATE . | R01A14 |
| GENERAL | Solved the problem that there was an additional URC reported when switching CFUN4 to CFUN1. | R01A14 |
| GENERAL | Corrected the returned value format after executing AT command AT+CBC=? . | R01A14 |
| FOTA | Supported five times limitation for FOTA upgrade. | R01A14 |
| GENERAL | Supported RPM function for ATT. | R01A14 |
| SMS | Solved the problem that the send status of the message that written by command AT+CMGW was still showing not send after executing command AT+CMSS . | R01A14 |
| AUDIO | Supported Telstra ringback and busytone when net does not support net ringback and net busytone. | R01A14 |
| AUDIO | Solved the problem that command AT+QTONEDET failed to take effect on reporting DTMF URC of VoLTE call. Improved VoLTE DTMF to correct sound. | R01A14 |
| NETWORK | Solved the problem that error occurred when executing AT+COPS? under the circumstances that SIM card was non-inserted, (U)SIM card was locked and AT+CFUN=0 . | R01A14 |
| GNSS | Solved the problem that command AT+QGPSCFG="outport","none" did not take effect. Optimized returned value format of command AT+QGPSLOC? . | R01A14 |
| GENERAL | Optimized the safety mechanism of ADB. | R01A14 |
| GENERAL | Solved the problem that the returned MTU value of IPv6 when executing AT+QMUTINFO was not the same with that one queried by netsh on Windows PC. | R01A14 |
| VOICE CALL | Solved the problem that +CME ERROR reported unexpectedly when configuring AT+CHLD=2 could take effect. | R01A14 |
| GENERAL | Solved the problem that error reported without error code after executing AT+CIMI without SIM card inserted. | R01A14 |
| GENERAL | Solved the problem that the AT performance port could not be used when configuring AT+QCFG="usbnet",3 . | R01A14 |
| GENERAL | Configured the default value of AT+QSCLK to 0. | R01A14 |

| | | |
|---------|--|--------|
| AUDIO | Solved the problem that there was no RING report when MT party was in a call if the feature of call waiting was enabled. | R01A14 |
| GENERAL | Solved the problem of switching failure from LTE B12 to WCDMA B2 in GCF/PTCRB certification. | R01A13 |
| GENERAL | Fixed the wrong query value of AT command AT+QINISTAT . | R01A13 |
| GENERAL | Solved the problem of vibration after pressing the powerkey. | R01A13 |
| AUDIO | Solved the problem that the volume could not change after setting the downlink volume value of AT+QRXGAIN before the call and during the call and fixed the problem that AT+QAUDMOD could not take effect. | R01A13 |
| GENERAL | Updated the ROW_Generic_3GPP_PTCRB_GCF MBN to version 0x0801FE02. | R01A13 |
| GENERAL | Fixed the problem of abnormal SSR after erasing rawdata. | R01A13 |
| GENERAL | Fixed the problem that pwr_key had a long shutdown time. | R01A13 |
| GENERAL | Fixed the problem that AT command AT+QIMSCFG="user_agent" returned error. | R01A13 |
| GENERAL | Solved the problem that B3 and B8 could not be registered when China Mobile CMCC MBN was activated. | R01A13 |
| NETWORK | Solved the problem of no synchronous reporting when rebooting module after AT+CTZU enabled synchronous reporting. | R01A13 |
| AUDIO | Fixed the problems that AT+QMIC could not take effect after it was successfully configured and that AT+CRSL could not change the volume of an incoming call. | R01A13 |
| GENERAL | Supported B1, B3, B7, B20, B38 for UK-vodafone. | R01A12 |
| GENERAL | Solved the problem of dialing failure caused by sending DHCP request to module before Quectel-CM dialing. | R01A12 |
| AUDIO | Optimized AT Command AT+QIIC . | R01A12 |
| GENERAL | Solved the problem that AT+COPS command could not query short name with eight characters. | R01A12 |
| GENERAL | Solved the problem that the module could not successfully switch from CFUN=0 to CFUN=4 when dual cards inserted. | R01A12 |
| PPP | Fixed the problem that could not save traffic data when AT+QGDCNT=1 . | R01A12 |
| NETWORK | Fixed the problem that <act> parameter of AT+QNWINFO command only displayed 4 bytes. | R01A12 |
| NETWORK | Fixed the problem that there was no time message of AT+QLTS command after network registration. | R01A12 |
| NETWORK | Fixed the problem that network could not be connected when network card acquired IP successfully in ECM mode. | R01A12 |

| | | |
|------------|---|--------|
| GENERAL | Updated GCF_PTCRB MBN to version 0x0801FE02. | R01A12 |
| GENERAL | Solved the problem that B34 could not be registered when activate CMCC MBN. | R01A12 |
| GENERAL | Solved the problem that switch from LTE12 to WCDMA B2 failure in sub-certification of GCF/PTCRB. | R01A12 |
| GENERAL | Optimized AT command AT+QCFG="band" to support the band to set to 0. | R01A12 |
| GENERAL | Fixed the problem that there was no DSCI report after hang up the phone when setting DSCI value to 1. | R01A12 |
| GENERAL | Optimized AT+QFLST to solve the problem that the first returned value did not wrap. | R01A12 |
| AUDIO | Optimized AT Command AT+QDAI . | R01A12 |
| GENERAL | 1. Enabled MFBI function and to achieve B12+MFBI to register B17. 2. Added FirstNet MBN to support FirstNet certification test. 3. Retained the IMS registration and cancelled the VoLTE function when ATT or FirstNet MBN was activated. | R01A12 |
| GENERAL | Solved the problem that no temperature info returned after executing AT+QTEMP for 1000 times. | R01A11 |
| VOICE CALL | Set that if the SIM card supported STK CALL CONTROL, the module should first send STK CALL CONTROL to the card after the ATD dialing, and then initiated a call to the network after getting SIM card permission. | R01A11 |
| SMS | Solved the problem that when the CPMS was all set to SM and the SM was full, sent SMS to the module, but module could not receive it, then after the module deleting a SMS, it would receive the previous message soon. | R01A11 |
| GENERAL | Solved the problem of restarting caused by cache partition corruption. | R01A11 |
| GENERAL | Optimized the startup time. | R01A11 |
| GENERAL | Solved the problem of deleting MBN failure by AT+QMBNCFG="delete" . | R01A11 |
| GENERAL | Corrected the default value of AT command AT+CVHU? from 1 to 0. | R01A11 |
| GENERAL | Corrected the default value of AT command AT+CMEE? Solved the problem of the returned format of AT+CPOL? was incorrect. | R01A11 |
| GENERAL | Solved the small probability problem of reboot when switching SIM cards repeatedly. | R01A11 |
| AUDIO | Improved the sound quality. | R01A11 |

| | | |
|----------|--|--------|
| LOWPOWER | Optimized AT command AT+QSCLK to save parameter. | R01A10 |
| GENERAL | Optimized parameter partition restore mechanism to solved the problem that after executing AT+CFUN=1,1 , parameter partition would be restore unexpectedly. | R01A10 |
| AUDIO | Solved the problem of no sound on up-link. | R01A10 |
| GENERAL | Solved the problem of returned format error when executed AT commands AT+QFOPEN? , AT+CFUN? , AT+IFC=? . | R01A10 |
| AUDIO | Solved the problem of returned format error when executed AT commands AT+QAUDPLAY=? , AT+QEEC=? . | R01A10 |
| AUDIO | Supported incoming-call ringtone and optimized ring back. | R01A10 |
| GENERAL | Solved the small probability problem of SIM card could not be identified during reboot. | R01A10 |
| GENERAL | Solved the problem of USB port hopping and no 100% progress report, during FOTA upgrade. | R01A09 |
| GNSS | Added AT command AT+QGPSDEL , and optimized AT+QGPSCFG , AT+QGPSXTRADARA . | R01A09 |
| GENERAL | Supported self-checking feature to restore parameter partition when network appeared unknown serious error. | R01A09 |
| GENERAL | Optimized AT command AT+CNMA . | R01A09 |
| GENERAL | Solved the problem of the default value of AT+QINDCFG was incorrect. | R01A09 |
| SMS | Solved the problem that after executing AT+CNMI=2,2 , SMS would be saved unexpectedly. | R01A09 |
| SMS | Solved the problem that when SMS direct pushing feature has already taken effect, SMS would be saved again if switched to different SIM card and activated MBN. | R01A09 |
| AUDIO | Solved the parameter errors of AT command AT+QSIDET , AT+QTTSETUP . | R01A09 |
| GENERAL | Solved the problem that the QSIMDET status would restore to default value unexpectedly after executing AT+QSIMDECT to configure hot-plugging and rebooting. | R01A09 |
| GENERAL | Solved the problem that AT+EGMR=1,8 only could be set once. | R01A09 |
| GENERAL | Solved the problem of band28 sar feature did not take effect. Removed the quotation mark of band displayed by AT command AT+QCFG="sarcfg" . | R01A09 |
| GENERAL | Solved the problem that ADB could not be enabled by AT+QCFG="usbcfg" . | R01A09 |
| AUDIO | Optimized AT command AT+QCFG="tone/incoming" to support music play function. | R01A09 |
| GENERAL | Solved the problem that no response return when switching | R01A09 |

| | | |
|-------------------|---|--------|
| | CFUN=0 to CFUN=1 if without SIM card. | |
| GENERAL | Solved the CFUN=0 execution failure after switching SIM1/SIM2 on WIN 10. | R01A09 |
| GENERAL | Improved the module stability when inserted SIM card to slot2 if without specifying the slot on WIN 10. | R01A09 |
| GNSS | Set that GPS and DRX using the same antenna by default. | R01A09 |
| GENERAL | Solved the small probability problem of Modem port working abnormally. | R01A09 |
| GNSS | Solved the problem that no NMEA output after GPS working for a while. | R01A09 |
| GENERAL | Solved the problem of FOTA upgrading incompletely. | R01A09 |
| VOICE CALL | Solved the problem that the returned emergency call number was null after executing AT command AT+QECCNUM . | R01A09 |
| GENERAL | Solved the problem of USB loading failure during FOTA process. | R01A09 |
| QMI | Solved the problem that QMI related AT commands working abnormally after modem rebooting. | R01A09 |
| SMS | Solved the problem that if CNMI was set default to 2 after downloading firmware, the first SMS would be stored unexpectedly when module rebooting. | R01A09 |
| NETWORK | Set IPV4 MTU to 1460, IPV6 to 1358 when activating Telstra MBN. | R01A09 |
| GENERAL | Solved the problem of uploading files failure by AT command AT+QFUPL . | R01A09 |
| AUDIO | Solved the problem that VTS could only send one tone. | R01A09 |
| GENERAL | Set that when the SIM card was locked in PUK2, allowed to execute AT+CPIN=<PUK2>,<new PIN2> to unlock PUK2. | R01A09 |
| GNSS | Solved the problem of no NMEA output after plugging in/out USB. | R01A09 |
| GENERAL | Solved the problem that ESIM failed to enable the profile for the second time after using Gigsy profile to surf the Internet. | R01A09 |
| GENERAL | Optimized AT command AT+QFDWL to solve the problem that no response returned and AT port worked abnormally. | R01A09 |
| AUDIO | Solved the problem of no ring back. | R01A09 |
| VOLTE | Solved the parameter syntax error for AT command AT+QIMSCFG="ims_enable" . | R01A09 |
| AUDIO | Solved the problem that ring back could not be turned off. | R01A09 |
| GENERAL | Solved the problem of returned format error when executing AT commands AT+QCFG="usbid" , AT+QCFG="usbnet" , AT+QCFG="usbcfg" . | R01A09 |

| | | |
|------------|--|--------|
| GENERAL | Solved the problem that no power output of FDD band RX under FTM. | R01A09 |
| GENERAL | Solved the problem of returned format error when executed AT commands AT+CNMI=? , AT+CSCB=? , AT+CCFC=? . | R01A08 |
| GENERAL | Supported to select China Telecom MBN when the prefix of IMSI was 99904/46003 and select China Mobile MBN when the prefix of IMSI was 46013. | R01A08 |
| VOICE CALL | Optimized AT command AT+QTONEDET=1 in CS voice. | R01A08 |
| GENERAL | Solved the problem that after shutdown by Pwrkey, the second shutdown would fail, and USBAT&USBMODEM port could not work normally. | R01A08 |
| GENERAL | Supported to select ROW MBN automatically when PLMN was 001-01. | R01A08 |
| NETWORK | Supported to query CQI, MCS, RI of network under LTE. | R01A08 |
| PHB | Solved the problem of returned format error when executed AT command AT+CPBF . | R01A08 |
| GENERAL | Supported MBIM only configuration by AT command AT+QCFG="usbcfg" . | R01A08 |
| NETWORK | Solved the problem of returned format error when executed AT command AT+QCAINFO . | R01A08 |
| SMS | Set the default CNMI value to "2,2", and solved the problem that SMS reported to MBIM directly. | R01A08 |
| SMS | Fixed the yellow sign caused by MBIM SMS. | R01A08 |
| GENERAL | Updated CEFS version to V00015. | R01A08 |
| NETWORK | Optimized AT command AT+QNETINFO="CMR" by adding PMI info. | R01A08 |
| GENERAL | Solved the problem of FOTA upgrade failure caused by the FOTA package was too large. | R01A08 |
| GENERAL | Optimized the module stability when using AT&W . | R01A07 |
| NETWORK | Fixed the problem that AT+QCFG="band" could not set or query WCDMA Band9. | R01A07 |
| VOICE CALL | Solved the problem that there was no any sound during Voice call. | R01A07 |
| GENERAL | Updated CMCC MBN to version 0x08012010. | R01A07 |
| GENERAL | Solved the problem that when modified profile would cause memory leak. | R01A06 |
| NETWORK | Fixed the problem that the module became CS only after changing the SIM card of different operators, which made it impossible to register LTE. | R01A06 |

| | | |
|---------|--|--------|
| GENERAL | Optimized CEFS backup when appeared the first bad block. | R01A06 |
| GENERAL | Solved the problem that the module could not work normally caused by EFS file system randomly damaged and the file lost. | R01A06 |
| GENERAL | Solved the problem that after opening readback, the ds task would be occupied by the filetask for a long time in the process of allocating memory, the LTE ML1 underlying memory application was stuck, the scheduling was not timely caused system crash. | R01A06 |
| NETWORK | Solved the problem that band description was incorrect when queried via AT+QNWINFO . | R01A06 |
| GENERAL | Modified the RF configuration of band21 and band32 used for hardware V3.3. | R01A06 |
| NETWORK | Opened Roaming function by default on Linux side. | R01A06 |
| GENERAL | Solved URC port mapping error. | R01A06 |
| GENERAL | Solved the problem that when queried via AT command AT+COPS=? the returned format was incorrect. | R01A06 |
| GENERAL | Fixed the problem that when queried via AT+QTEMP=? returned error. | R01A06 |
| GENERAL | Added the new restore scheme: if modem side consecutive crushed at 4 times or CFUN=7, would restore forcedly, to solve the problem that efs damage could not be restored. | R01A06 |
| GENERAL | Modified configuration file of lighttpd process to delete log file. | R01A06 |
| GENERAL | Fixed the problem that system ubi volume could not mount in recovery mode. | R01A06 |
| GENERAL | Solved the problem that powered off when downloaded the UBI file system image by fastboot, there was probabilistic fail to update corresponding partition when next boot up. | R01A06 |
| GENERAL | Set a force entry fastboot flag when used fastboot flash command to download the firmware, and you must clean the flag after download ended. | R01A06 |
| GENERAL | Solved the problem that if the module CEFS was damaged, CFUN=4 could not trigger the CEFS restore. | R01A06 |
| NETWORK | Solved the problem that format of creg urc was abnormal. | R01A06 |
| NETWORK | Solved the problem that the band value of AT+QCFG="band",0,0,0 was incorrect. | R01A06 |
| NETWORK | Set the default band value. | R01A06 |
| NETWORK | Solved the problem of inconsistent of cell information displayed by CEREG and CREG/CGREG . | R01A06 |
| GENERAL | Supported that Win10 system with message function could send SMS. | R01A06 |

| | | |
|---------|---|--------|
| GENERAL | Solve the problem that QCSQ has no URC report when AT+QCSQ was set to 1. | R01A06 |
| NETWORK | Allowed band set by AT+QCFG when cops were set to manual mode. | R01A06 |
| GENERAL | Solved the problem that module could not connect to network via USB 3.0. | R01A06 |
| NETWORK | Extend AT command AT+QCAINFO to adaptive multiple CA information display. | R01A05 |
| GENERAL | Solved the problem that IMEI could not be written. | R01A05 |
| AUDIO | Fixed the problem that AT command could not work normally under main serial port after the UART port was turned on loop tone (AT+QAUDLOOP=1). | R01A04 |
| AUDIO | Changed parameter range of AT+QSIDET from (0-100) to (0-65535). | R01A04 |
| GENERAL | A: Updated CEFS, restored NV28874 ca combos to full-configuration. B: Enabled to select Operator MBN automatically. C: Added hardware MBN SS-LA-MSM8998 and added remote software MBN of CMCC ct cu. | R01A04 |
| NETWORK | Optimized AT command AT+QNWINFO to solve no network standard display problem. | R01A02 |
| NETWORK | Optimized AT command AT+QCFG="NWSCANMODE",7 to fix the problem that would return 0 when inserted Telecom SIM card. | R01A03 |
| NETWORK | Fixed the problem that network did not attach on EHPLMN when searched via AT command AT+QCFG="nwscanmode",0 . | R01A03 |
| GENERAL | Optimized AT command AT+QCFG="usbid"/"usbcfg"/"usbnet" , directly stored in rawdata partition. | R01A03 |
| GENERAL | Optimized AT command AT+QCFG="band" and extended LTE band65-256 configuration. | R01A03 |
| GENERAL | Fixed the follow 3 problems: A. URCPORT was null by default but expectation was USBAT. B. Queried via command AT+CSQ returned error when without SIMCARD inserting or CFUN=0. C. When executing AT+CREG/CEREG/CGREG/CLKC="SC",2 to query related command returned error under locking PIN state. | R01A03 |
| GENERAL | Solved the problem that AT+QCFG="USBNET" set illegal parameters without error returning. | R01A03 |
| GENERAL | Solved the problem that module could not boot up normally after erasing the cache partition. | R01A03 |
| GENERAL | Optimized AT command AT+QCFG="usbcfg" to change display from decimal to hexadecimal when queried VID/PID. | R01A03 |
| GENERAL | Fixed the problem that no "OK" returned when queried via AT command AT+CGSN . | R01A03 |

| | | |
|---------|---|--------|
| GENERAL | Fixed the problem that RF card could not initialize CFUN=7 problem. | R01A02 |
| GENERAL | Optimized AT command AT+QMBNCFG to solve module would reboot problem. | R01A02 |
| GENERAL | Fixed the problem that band9, band18, band19, band21 could not work normally. | R01A02 |
| GENERAL | Solved the problem that LTE BAND30 PRX/DRX could not work normally. | R01A02 |
| GENERAL | Fixed the problem that the URC failed to report on the AP side. | R01A02 |
| GENERAL | A: Optimized AT command AT+CTZU=? to solve returned value format was incorrect. B: Optimized AT command AT\$QCPDPP? to show auth type, username, password in returned value. | R01A02 |
| GENERAL | Fixed the problem that Sahara could not work normally when 3PCC under CA_1A_3A_7A. | R01A02 |
| GENERAL | Solved the problem that the uplink of mid band did not work. | R01A02 |
| GENERAL | Solved the problem of low transmitting power of WCDMA B4. | R01A02 |

5. Known Issues

| Item/Category | Brief Description |
|---------------|--|
| SMS | After the Verizon SIM card is inserted into the module and the firmware version is upgraded, the SMS format <n> queried by AT+QCFG="LTESMS/FORMAT" is incorrect after the first boot, and the expected value is 2. |
| GENERAL | An extra Commercial-EE MBN is listed. Since it is not required for the current version, Commercial-EE MBN is expected to be deleted. |
| GENERAL | When the module exits FTM mode, it abnormally returns OK when you execute AT+QRFTESTPWR=<band> , and an error is expected. |

6. Functions

| Basic Function | | | |
|-------------------|------------|---------------|--------------------|
| SMS | Voice Call | PHB | FILE ¹⁾ |
| Y | Y | Y | Y |
| Protocol Function | | | |
| QMI | | NITZ LwM2M | |
| Y | Y | Y | |
| Special Function | | | |
| DTMF | DFOTA | SIM Detection | Low Power |
| Y | Y | Y | Y |
| DSSS | RMNET | MBIM | UAC |
| 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 and UFS FILE only.
4. Verification Environment is shown below. For more details, please contact Quectel technical support.
For Windows,
USB Driver: Quectel_LTE&5G_Windows_USB_Driver_For_MBIM_V1.2.10
Qflash Tool: QFlash_V5.20

For Linux,
QMI_WWAN Driver: Quectel_Linux&Android_QMI_WWAN_Driver_V1.2.0.3.zip
GobiNet Driver: Quectel_Linux&Android_GobiNet_Driver_V1.6.2.2.zip
QFirehose Tool: Quectel_Linux_QFirehose_V1.2.3.zip
QFlash Tool: QFlash_Android_1.4.10.zip
Quectel-CM Tool: Quectel_QConnectManager_Linux_V1.6.0.1.zip