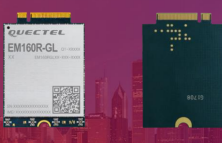
Quectel EM160R-GL

LTE-A Cat 16 M.2 Module

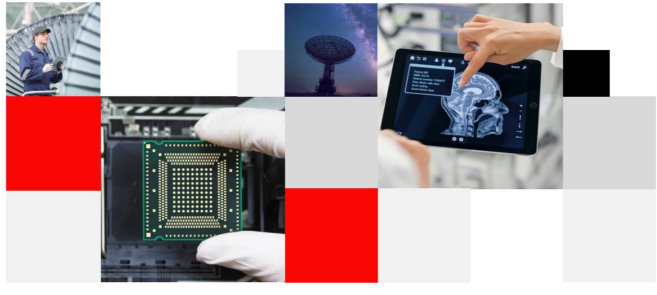


EM160R-GL-AU Release Notes

LTE-A Module Series

Rev. EM160R-GL-AU_Firmware_Release_Notes_V0207_01.001.001

Date: 2021-03-23



Build a Smarter World



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: <u>info@quectel.com</u>

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.



Contents

Cor	ntents		2		
1.	Release Content				
	Matters Needing Attention				
	Release History				
	3.1.	Firmware Release History	4		
		New Features			
	3.3.	Improved Features	6		
		Known Issues			
4.	Functio	ns List	ç		



1. Release Content

This document provides the Release Notes for EM160R-GL-AU. The current release includes the firmware package.

Package	Version
Firmware	EM160RGLAUR02A07M4G_01.001.001

2. Matters Needing Attention

SN	Item
[1]	Support data only.
[2]	Support 4Gb nand flash and 2Gb LPDDR4X MCP.



3. Release History

3.1. Firmware Release History

Firmware Release	Description
EM160RGLAUR02A07M4G_01.001.01.001	Only for sample
EM160RGLAUR02A06M4G_01.001.01.001	Only for sample
EM160RGLAUR02A05M4G_01.001.01.001	Only for sample
EM160RGLAUR02A04M4G_01.001.01.001	Only for sample
EM160RGLAUR02A03M4G_01.001.01.001	Only for sample
EM160RGLAUR02A02M4G_01.001.01.001	Only for sample
EM160RGLAUR02A01M4G_01.001.01.001	Only for sample

3.2. New Features

EM160RGLAUR02A07M4G_01.001.001			
Item	Brief Description		
1			
EM160RGLAUR02A06M4G_01.001.001			
Item	Brief Description		
GENREAL	Disabled ETWS in SBM network.		
EM160RGLAUR02A05M4G_01.001.001			
Item	Item Brief Description		
GENERAL	Configured the first APN of Commercial-Sprint MBN to null.		
GENERAL	RAL Supported to enter flight mode by pulling down W_DISABLE1 pin.		
GENERAL	GENERAL Added AT+QNWCFG="attach_apn" to control the APN selected for network		



registration. GENERAL Supported importing SAR table through the tool.			
GENERAL Supported importing SAR table through the tool.			
GENERAL Supported importing SAR table through the tool.			
GENERAL Disabled fast dormancy for DCM certification.	Disabled fast dormancy for DCM certification.		
EM160RGLAUR02A04M4G_01.001.001			
Item Brief Description			
ESIM Supported obtaining EID of eSIM through AT+QSIMCFG="eid".			
MBIM Added 310 650 SIM card configuration to ATT MBN.			
GENERAL Added AT+QRFTESTPWR to support TX tests.			
GENERAL Added AT+CCHO to open the logic channel of the SIM card.			
NETWORK Added AT+QNWCFG="Ite_csi" to obtain the value of MCS, RI, CQI and PM added AT+QNWCFG="csi_ctrl" to enable/disable AT+QNWCFG="Ite_csi".	I, and		
SIMCARD Added AT+QSIMCFG="pn" to get the electric profile number of eSim.			
SIMCARD Added AT+QSIMCFG="disable_physim" to disable/enable SIM card.			
SIMCARD Added AT+QSIMCFG="disable_physim" to disable/enable SIM card. EM160RGLAUR02A03M4G_01.001.001			
EM160RGLAUR02A03M4G_01.001.001			
EM160RGLAUR02A03M4G_01.001.001 Item Brief Description			
EM160RGLAUR02A03M4G_01.001.001 Item Brief Description GENERAL Added secure boot feature and disabled it by default.	I NV		
EM160RGLAUR02A03M4G_01.001.01.001 Item Brief Description GENERAL Added secure boot feature and disabled it by default. GENERAL Added AT+QLOG to save specific system log. GENERAL Added Commercial-DCM and Commercial-KDDI certification related			
Item Brief Description GENERAL Added secure boot feature and disabled it by default. GENERAL Added AT+QLOG to save specific system log. GENERAL Added Commercial-DCM and Commercial-KDDI certification related configurations. GENERAL Configured Pin68 to 2x2MIMO when Pin68 was in high/float level, and 4x4			
Item Brief Description GENERAL Added secure boot feature and disabled it by default. GENERAL Added AT+QLOG to save specific system log. GENERAL Added Commercial-DCM and Commercial-KDDI certification related configurations. GENERAL Configured Pin68 to 2x2MIMO when Pin68 was in high/float level, and 4x4 when Pin68 was in low level.			
EM160RGLAUR02A03M4G_01.001.01.001 Item Brief Description GENERAL Added secure boot feature and disabled it by default. GENERAL Added AT+QLOG to save specific system log. GENERAL Added Commercial-DCM and Commercial-KDDI certification related configurations. GENERAL Configured Pin68 to 2x2MIMO when Pin68 was in high/float level, and 4x4 when Pin68 was in low level. GENERAL Added limitation to LTE band 1/3/7/20/38/46 in Commercial-EE MBN.			
EM160RGLAUR02A03M4G_01.001.01.001 Item Brief Description GENERAL Added secure boot feature and disabled it by default. GENERAL Added AT+QLOG to save specific system log. GENERAL Added Commercial-DCM and Commercial-KDDI certification related configurations. GENERAL Configured Pin68 to 2x2MIMO when Pin68 was in high/float level, and 4x4 when Pin68 was in low level. GENERAL Added limitation to LTE band 1/3/7/20/38/46 in Commercial-EE MBN. NETWORK Added the feature of disabling dialing in roaming status.			
Item Brief Description GENERAL Added secure boot feature and disabled it by default. GENERAL Added AT+QLOG to save specific system log. GENERAL Added Commercial-DCM and Commercial-KDDI certification related configurations. GENERAL Configured Pin68 to 2x2MIMO when Pin68 was in high/float level, and 4x4 when Pin68 was in low level. GENERAL Added limitation to LTE band 1/3/7/20/38/46 in Commercial-EE MBN. NETWORK Added the feature of disabling dialing in roaming status. EM160RGLAUR02A02M4G_01.001.01.001			
EM160RGLAUR02A03M4G_01.001.01.001 Item Brief Description GENERAL Added secure boot feature and disabled it by default. GENERAL Added AT+QLOG to save specific system log. GENERAL Added Commercial-DCM and Commercial-KDDI certification related configurations. GENERAL Configured Pin68 to 2x2MIMO when Pin68 was in high/float level, and 4x4 when Pin68 was in low level. GENERAL Added limitation to LTE band 1/3/7/20/38/46 in Commercial-EE MBN. NETWORK Added the feature of disabling dialing in roaming status. EM160RGLAUR02A02M4G_01.001.01.001 Item Brief Description			
EM160RGLAUR02A03M4G_01.001.01.001 Item Brief Description GENERAL Added secure boot feature and disabled it by default. GENERAL Added AT+QLOG to save specific system log. GENERAL Added Commercial-DCM and Commercial-KDDI certification related configurations. GENERAL Configured Pin68 to 2x2MIMO when Pin68 was in high/float level, and 4x4 when Pin68 was in low level. GENERAL Added limitation to LTE band 1/3/7/20/38/46 in Commercial-EE MBN. NETWORK Added the feature of disabling dialing in roaming status. EM160RGLAUR02A02M4G_01.001.01.001 Item Brief Description GENERAL Added the limitation to the bands of Verizon certification.			



GENERAL	Supported AT command AT+QCERTIOP to configure APN.
GENERAL	Added Commercial-TMO MBN.
MBIM	Added SMS report feature in MBIM.
GENERAL	Added AT command AT+QRSRP to query the RSRP of every antenna.
GENERAL	Supported to register to band 17 through MFBI+Band 12.

3.3. Improved Features

EM160RGLAUR02A07M4G_01.001.001			
Item	Brief Description		
GENERAL	Set the SVN of the IMEISV in software to "00" for SoftBank.		
EM160RGLAUR02A06M4G_01.001.001			
Item	n Brief Description		
GENERAL Modified the object related logic to support the motive diag test case.			
GENERAL Modified the network configuration preference to MTU in Telstra certification.			
GENERAL Modified the first APN of DCM MBN to mopera.net.			
GENERAL Solved the problem of GFIT TC5.2.5 failure by modifying NV configuration Verizon MBN.			
GENERAL Solved the problem that SoftBank Carrier cellular connection was UMTS are resuming from OS fast shutdown.			
NETWORK Modified to allocate MTU value by the network, and set Ue_Usage_Setti data centric as AT&T required.			
EM160RGLAUR02A05M4G_01.001.001			
Item Brief Description			
GENERAL Solved the problem that the transmission rate did not reach the stand WCDMA/LTE.			
GENERAL Solved the problem that KDDI would detach from the network if the transferred to temporary forbidden PLMN list.			
GENERAL	Solved the problem of module crash in force TX/RX test after entering FTM mode in 10 seconds.		
GENERAL Solved the problem that 3CA_1A-3A-38A downlink BLER.			



GENERAL	Changed the device ID of the host device from 10241 to 10299 for Verizon motive test.			
GENERAL	Merged the Qualcomm patch of skipping PA off to solve the PTCRB AGPS throughput problem.			
EM160RGLAUR02A04M4G_01.001.001				
Item	em Brief Description			
SMS	Solved the problem that CDMAless-Verizon MBN did not return ACK after receiving WAP push messages, which caused the server to continuously send messages to the module.			
GENERAL	Solved the problem that the device failed to send an EVENT-DOWNLOAD (NO SERVICE) in ATT certification and updated ATT MBN version to 202008101.			
GENERAL	Solved the problem of memory leak and module dump after receiving the short			
GENERAL	Solved the problem that the module firmware information displayed incorrectly.			
GENERAL	Updated ICCID and PLMN of Commercial-Sprint MBN.			
GENERAL	Solved the problem that the return value queried through AT+CFUN was incorrectly 0 after setting the module to flight mode.			
GENERAL	Solved the problem that the module entered limited service when it reached 100 $^{\circ}$ C, and it should enter limited service when it reached 100 $^{\circ}$ C.			
NETWORK	Solved the problem of terminal DM test failure due to no information reported on the DM platform.			
SIMCARD	Solved the problem that after unlocking the PIN of the SIM card in the MBIM netwo			
EM160RGLA	UR02A03M4G_01.001.001			
Item	Brief Description			
GENERAL	Incorporated Qualcomm patch to solve the problem that the module did not support 4*4MIMO.			
GENERAL	Configured the first APN of Commercial-Sprint MBN to r.ispsn.			
NETWORK	Solved the problem that the module could not register to the network automatically after rebooting if a cell was locked with AT+QNWLOCK .			
NETWORK	Fixed the problem that the RSRP values of RX2 and RX3 of WCDMA and LTE returned by AT+QRSRP were incorrect.			
NETWORK	Solved the problem of no URC report when the module received ETWS.			
EM160RGLA	EM160RGLAUR02A02M4G_01.001.001			
Item	tem Brief Description			



GENERAL	Solved the problem that MBN could not be selected through PLMN.
GENERAL	Configured network type to MBIM by default.

3.4. Known Issues

Item	Bug Description
МВІМ	EUT will still show "CMCC" instead of roaming carrier when inserting China Mobile USIM.
GENERAL	CT MBN does not support sending and receiving SMS over IMS currently.
GENERAL	There is a problem of low probabilistic USB memory allocation failure in the QPOWD1 + VBAT stress test.

NOTE

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_V1.2.11.zip

Qflash Tool: QFlash_V5.2.zip



4. Functions List

Category	Item	Supported Version(Since)	Note
	SMS	EM160RGLAUR02A01M4G_01.	1
Basic Function		001.01.001	,
Dasic i unction	FILE	EM160RGLAUR02A01M4G_01.	Support UFS/RAM File
		001.01.001	Support of S/tt/Alvi File
Protocol Function	NITZ	EM160RGLAUR02A01M4G_01.	1
FIOLOCOLI UNCLION	INITZ	001.01.001	1
	LowPower	EM160RGLAUR02A01M4G_01.	1
	LowFowei	001.01.001	/
	SIM Detection	EM160RGLAUR02A01M4G_01.	1
	Silvi Detection	001.01.001	
	MBIM	EM160RGLAUR02A01M4G_01.	1
		001.01.001	,
Special Function	ESIM	EM160RGLAUR02A03M4G_01.	
Special Function		001.01.001	,
	DFOTA	EM160RGLAUR02A01M4G_01.	
		001.01.001	
	DSSS	EM160RGLAUR02A01M4G_01.	
		001.01.001	
	Win10 SMS	EM160RGLAUR02A01M4G_01.	1
	VVIII I U SIVIS	001.01.001	1



About Quectel

Quectel Wireless Solutions is the leading global supplier of cellular and GNSS modules, with a broad product portfolio covering the most recent wireless technologies of 5G, LTE/LTE-A, NB-IoT/LTE-M, UMTS/HSPA(+), GSM/GPRS and GNSS. As a professional IoT (Internet of Things) technology developer and cellular module supplier, Quectel is able to provide one-stop services for IoT cellular modules. Quectel products have been widely applied in IoT/M2M fields including smart payment, telematics and transport, smart energy, smart cities, security, wireless gateways, industry, healthcare, agriculture, and environment monitoring.

