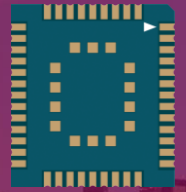


Quectel BC65

Compact NB-IoT Module with
Ultra-low Power Consumption



BC65-PB Release Notes

NB-IoT Module Series

Rev. BC65-PB_Firmware_Release_Notes_V0202_01.200.01.200

Date: 2023-05-27

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. 2023. All rights reserved.

Contents

Contents	2
1. Release Content	3
2. Matters Needing Attention	3
3. Release History	4
3.1. Firmware Release History	4
3.2. New Features	4
3.3. Improved Features	5
3.4. Known Issues	5
4. Functions List.....	7

Quectel
Confidential

1. Release Content

This document provides the Release Notes for BC65-PB. The current release includes the following firmware package.

Package	Version
Firmware	BC65PBR02A02_01.200.01.200

2. Matters Needing Attention

SN	Item
/	/

3. Release History

3.1. Firmware Release History

Firmware Version	Description
BC65PBR02A02_01.200.01.200	Mass Production
BC65PBR02A02	Mass Production

3.2. New Features

BC65PBR02A02_01.200.01.200	
Item	Brief Description
NETWORK	Relevant technical controls have been carried out to restrict normal network registration in regions such as RUS and IRN, thus ensuring that the module can be used only for civilian applications.
GENERAL	Added AT+CGSN=3 to query module SVN.
GENERAL	The new firmware version cannot be downgraded to previous versions, otherwise the module will not be able to work normally.
GENERAL	Added AT+QUESTAT to query UE status and report URC actively when the specific PLMN was disabled.
BC65PBR02A02	
Item	Brief Description
MQTT	Added feature of MQTTS.
MQTT	Extended AT+QMTPUB command to support data transmitting with JSON format.
GENERAL	Added feature of RF forced Tx/Rx in non-signaling mode.
GENERAL	Added AT+QNBPOWERCLASS command to configure the power class of radio in NB-IoT mode.
GENERAL	Added AT+CGSN=2 command to query the IMEISV information of module.
NETWORK	Added AT+QEMMESM command to query the EMM/ESM cause code when module is rejected by MME.

HTTP	Added feature of HTTP and HTTPS.
TLS/DTLS	Added feature of TLS and DTLS.
COAP	Added feature of CoAP and CoAPS.

3.3. Improved Features

BC65PBR02A02_01.200.01.200	
Item	Brief Description
QuecOpen	Solved the problem that the URC of CLOSE OK would be missing with a certain probability in SDK.
QuecOpen	Solved the problem of small pulse during module initialization.
QuecOpen	Solved the problem that when you sent AT+QRFTEST=1 over RIL, the QuecOpen feature did not run after the module was rebooted.
GENERAL	Solved the problem of abnormal power consumption under DRX.
BC65PBR02A02	
Item	Brief Description
NETWORK	Enable the roaming mechanism in default.
NETWORK	Fixed the bug that the configuration of default EPS bearer in flight mode via AT+QCGDEFCONT command cannot take effect after CFUN mode switch to 1.
NETWORK	Fixed the bug that the queried RSRP value probability indicates -141dbm via AT+QENG=0 command after module exited deep sleep mode and back to RRC connected mode.
NTP	Fixed the bug that the wrong URC result is returned when using AT+QNTP command to synchronization network time in dedicated time period(00:00:00-08:00:00)

3.4. Known Issues

Item	Bug Description
/	/

NOTE

Verification Environment is shown below. For more details, please contact Quectel technical support.
For Windows.

Qflash Tool: QFlash_V5.9_EN

Quectel
Confidential

4. Functions List

Category	Item	Supported Version (Since)	Note
Basic Function	FILE	BC65PBR02A02	Supports RAM/UFS FILE only
	TCP/UDP	BC65PBR02A02	/
	DTLS/TLS	BC65PBR02A02	/
	MQTT	BC65PBR02A02	/
	MQTTS	BC65PBR02A02	/
	COAP	BC65PBR02A02	/
	COAPS	BC65PBR02A02	/
Protocol Function	HTTP	BC65PBR02A02	/
	HTTPS	BC65PBR02A02	/
	NONIP	BC65PBR02A02	/
	PPP	BC65PBR02A02	/
	PING	BC65PBR02A02	/
	NTP	BC65PBR02A02	/
	NITZ	BC65PBR02A02	/
Special Function	DFOTA	BC65PBR02A02	Supports DFOTA over HTTP only
	PSM	BC65PBR02A02	/

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.

