

# Quectel Wireless Solutions Company Limited

BG96 cover letter

BG96 original certifite : 192180238\_AA\_00 , date of grant :03/27/2019

We **Quectel Wireless Solutions Co., Ltd** declare:

**Product Name:** LTE Cat M1 & Cat NB1& EGPRS Module

**Model Number:** BG96, BG96 MINIPCIE

**Hardware Version:** R1.1& R1.2

According to market requirement, we opened NB-IoT Band4 &Band25 and closed Band26 through software, others are all the same with before.

All reports are updated as follows:

**BG96, BG96 MINIPCIE (Report No: R2007A0435-M1)** is a variant model of BG96,

**BG96 MINIPCIE (Report No: R1811A0536-M1)**. Test items tested see the table below.

**BG96, BG96 MINIPCIE (Report No.: R2007A0435-R1)** is a variant model of BG96, BG96 MINIPCIE

(Report No.: R1811A0536-R4). Test values partial duplicated from original for variant. There is

only tested RF power output, Effective Radiated Power, Occupied Bandwidth, Band Edge

Compliance , Frequency Stability and Spurious Emissions at Antenna Terminals for variant in

this report.

**BG96, BG96 MINIPCIE (Report No.: R2007A0435-R2)** is a variant model of BG96, BG96 MINIPCIE

(Report No.: R1811A0536-R5). Test values partial duplicated from original for variant. There is

only tested RF power output, Effective Radiated Power, Occupied Bandwidth, Band Edge

Compliance ,Frequency Stability and Spurious Emissions at Antenna Terminals for variant in

this report.

**BG96, BG96 MINIPCIE (Report No.: R2007A0435-R3)** is a variant model of BG96, BG96 MINIPCIE

(Report No.: R1811A0536-R6). Test values partial duplicated from original for variant. There is

tested RF power output, Effective Radiated Power, Occupied Bandwidth, Band Edge

Compliance , Peak-to-Average Power Ratio, Frequency Stability and Spurious Emissions at

Antenna Terminals of other bands for variant in this report. For NB-IOT Band 4,there is tested

all items.

**BG96, BG96 MINIPCIE (Report No.: R2007A0435-R4)** is a variant model of BG96, BG96 MINIPCIE

(Report No.: R1811A0536-R1). Test values partial duplicated from original for variant. There is

**only tested Band Edge Compliance of LTE Band for variant in this report.**

**BG96, BG96 MINIPCIE (Report No.: R2007A0435-R5) is a variant model of BG96, BG96 MINIPCIE (Report No.: R1811A0536-R2). Test values partial duplicated from original for variant. There is only tested Band Edge Compliance of LTE Band for variant in this report.**

**BG96, BG96 MINIPCIE (Report No.: R2007A0435-R6) is a variant model of BG96, BG96 MINIPCIE (Report No.: R1811A0536-R3). Test values partial duplicated from original for variant. There is only tested Band Edge Compliance of LTE Band for variant in this report.**

Signature: 

Print name: Jean Hu

Date: 08/25/2020

Company: Quectel Wireless Solutions Co., Ltd.

Address: Building 5, Shanghai Business Park Phase III (Area B), No.1016 Tianlin Road, Minhang District, Shanghai, China 200233

Email: [jean.hu@quectel.com](mailto:jean.hu@quectel.com)