## Quectel Wireless Solutions Company Limited

BG95-M3,BG95-M3 MINIPCIE cover letter

BG95-M3,BG95-M3 MINIPCIE original date of grant: 09/24/2020,

Certificate number: 202180803AA00

FCC ID: XMR201910BG95M3

We <u>Quectel Wireless Solutions Co., Ltd</u> declare the following models as series application.

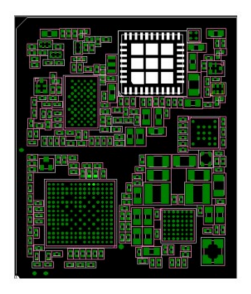
Name: LTE Cat M1 & Cat NB2 & EGPRS Module

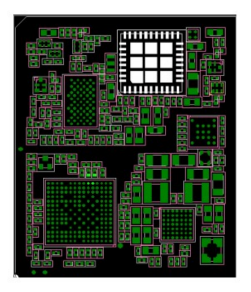
Parent Model: BG95-M3

Variant Model: BG95-M3 MINIPCIE

## The description of the modification is as follows:

There is no difference in HW design, we just replace a new PA and the other parts are the same, the details are shown as following pictures and table.





| Designator | Original (Part Description)    | New (Part Description)        |
|------------|--------------------------------|-------------------------------|
| U603       | IC RF SWITCH SP10T + GSM       |                               |
|            | Qualband 5.3x5.5mm H0.905mm RO | Qualband 5.5x5.3mm H0.83mm RO |

The change will not impact RF performance of CatM1/NB-IoT/EGPRS.

#1 The new PA has the same electrical characteristics as the original PA

## #2 The new PA is pin-to-pin compatible with the original PA

## All reports are updated as follows:

BG95-M3 MINIPCIE (Report No.: R2106A0549-M1) is a variant model of BG95-M3 (Report No.: R2006A0361-M1V1). Test values duplicated from Original for variant. The product only changes PA components. There is no test for variant in this report.

BG95-M3, BG95-M3 MINIPCIE (Report No.: R2106A0549-R1) is a variant model of BG95-M3, BG95-M3 MINIPCIE (Report No.: R2006A0361-R1V1). The product only changes PA components. Test values duplicated from Original for variant.

BG95-M3, BG95-M3 MINIPCIE (Report No.: R2106A0549-R2) is a variant model of BG95-M3, BG95-M3 MINIPCIE (Report No.: R2006A0361-R2V1). The product only changes PA components. Test values duplicated from Original for variant.

BG95-M3, BG95-M3 MINIPCIE (Report No.: R2106A0549-R3) is a variant model of BG95-M3, BG95-M3 MINIPCIE (Report No.: R2006A0361-R3V1). The product only changes PA components. Test values duplicated from Original for variant.

BG95-M3, BG95-M3 MINIPCIE (Report No.: R2106A0549-R4) is a variant model of BG95-M3, BG95-M3 MINIPCIE (Report No.: R2006A0361-R4V1). The product only changes PA components. Test values duplicated from Original for variant.

BG95-M3, BG95-M3 MINIPCIE (Report No.: R2106A0549-R5) is a variant model of BG95-M3, BG95-M3 MINIPCIE (Report No.: R2006A0361-R5V1). The product only changes PA components. Test values duplicated from Original for variant.

BG95-M3, BG95-M3 MINIPCIE (Report No.: R2106A0549-R6) is a variant model of BG95-M3, BG95-M3 MINIPCIE (Report No.: R2006A0361-R6V1). The product only changes PA components. Test values duplicated from Original for variant.

BG95-M3, BG95-M3 MINIPCIE (Report No.: R2106A0549-R7) is a variant model of BG95-M3, BG95-M3 MINIPCIE (Report No.: R2006A0361-R7V1). The product only changes PA components. Test values duplicated from Original for variant.

BG95-M3, BG95-M3 MINIPCIE (Report No.: R2106A0549-R8) is a variant model of BG95-M3, BG95-M3 MINIPCIE (Report No.: R2006A0361-R8V1). The product only changes PA components. Test values duplicated from Original for variant.

Your assistance on this matter is highly appreciated.

Signature: Jean Hu

Print name: Jean Hu

Date: 09/09/2021

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