Quectel Wireless Solutions Company Limited

BG95-M3 data re-use cover letter

BG95-M3 FCC ID: XMR201910BG95M3, certifite: 192180902AA00, date of grant: 10/17/2019

We Quectel Wireless Solutions Co., Ltd. declare the following models.

Product Name: LTE Cat M1 & Cat NB2 & EGPRS Module

Model Number: BG95-M3

According to the market's requirement, we will close LTE NB2&CatM1 Band 14 and NB-IoT Band 26 through software, their hardware are the same as before.

The change will not impact RF performance of Cat M1 and NB-IoT.

The updated content of the all report is as follows:

- 1. Report updated software version: BG95MR3LAR02A03
- 2. Deleted CatM1 Band 14 and NB-IoT Band 26 data and information.
- 3. NB reports updated:

There are something difference at the width of channel between the model BG95-M3 (Report No.:R2003A0152-R4) and model BG95-M3 (Report No.: R1907A0446-R4). Only RF power output, Effective Radiated Power, Occupied Bandwidth, Band Edge Compliance and Frequency Stability were tested for BG95-M3 in this report (Report No.:R2003A0152-R4). Other test values duplicated from the BG95-M3 report (Report No.: R1907A0446-R4).

There are something difference at the width of channel between the model BG95-M3 (Report No.:R2003A0152-R5) and model BG95-M3 (Report No.:R1907A0446-R5). Only RF power output, Effective Isotropic Radiated power, Occupied Bandwidth, Band Edge Compliance and Frequency Stability were tested for BG95-M3 in this report (Report No.:R2003A0152-R5). Other test values duplicated from the BG95-M3 report (Report No.:R1907A0446-R5).

There are something difference at the width of channel between the model BG95-M3 (Report No.:R2003A0152-R6) and model BG95-M3 (Report No.:R1907A0446-R6V1). Only RF power output, Effective Isotropic Radiated power, Occupied Bandwidth, Band Edge Compliance and Frequency Stability were tested for BG95-M3 in this report (Report No.:R2003A0152-R6). Other test values duplicated from the BG95-M3 report (Report No.:R1907A0446-R6V1).

Signature:

Print name: Jean Hu

Company: Quectel Wireless Solutions Co., Ltd.

Jean Hu