

Quectel Wireless Solutions Company Limited

EG95NAXD cover letter

XMR202008EG95NAXD original certifite : 202180788AA00 , date of grant : 09/07/2020

FCC ID : XMR202008EG95NAXD

Product Name: LTE Module

Model Number: EG95-NAX, EG95-NAXD

Hardware Version: R1.0

EG95-NAX and EG95-NAXD share the same HW design and BOM, that means they have completely same hardware. The only difference is EG95-NAXD disabled voice functionality by software change.

All reports are updated as follows:

EG95-NAXD (Report No.: R2006A0378-M1) is a variant of the EG95-NAX (Report No.: R1907A0407-M1). Test values duplicated from Original for variant. There is no test for variant in this report. The detailed product change description please refers to the Statement letter _EG95-NAX&EG95-NAXD.

EG95-NAXD (Report No.: R2006A0378-M2) is a variant of the EG95-NAX (Report No.: R1907A0407-M2V1). Test values duplicated from Original for variant. There is no test for variant in this report. The detailed product change description please refers to the Statement letter _EG95-NAX&EG95-NAXD.

EG95-NAXD (Report No.: R2006A0378-R1) is a variant of the EG95-NAX (Report No.: R1907A0407-R1). Test values duplicated from Original for variant. There is only tested Frequency Stability and Spurious Emissions at Antenna Terminals for variant in this report. The detailed product change description please refers to the Statement letter _EG95-NAX & EG95-NAXD.

EG95-NAXD (Report No.: R2006A0378-R2) is a variant of the EG95-NAX (Report No.: R1907A0407-R2). Test values duplicated from Original for variant. There is only tested Frequency Stability for variant in this report. The detailed product change description please refers to the Statement letter _EG95-NAX&EG95-NAXD.

EG95-NAXD (Report No.: R2006A0378-R3) is a variant of the EG95-NAX (Report No.: R1907A0407-R3). Test values duplicated from Original for variant. There is only tested

Frequency Stability and Spurious Emissions at Antenna Terminals for variant in this report. The detailed product change description please refers to the Statement letter _EG95-NAX& EG95-NAXD.

EG95-NAXD (Report No.: R2006A0378-R4) is a variant of the **EG95-NAX (Report No.: R1907A0407-R4)**. Test values partial duplicated from Original for variant. There is only tested Radiates Spurious Emission of WCDMA Band V middle channel and Frequency Stability for variant in this report. The detailed product change description please refers to the Statement letter _EG95-NAX & EG95-NAXD.

EG95-NAXD (Report No.: R2006A0378-R5) is a variant of the **EG95-NAX (Report No.: R1907A0407-R5)**. Test values duplicated from Original for variant. There is only tested Radiates Spurious Emission of LTE Band 2 middle channel and Frequency Stability for variant in this report. The detailed product change description please refers to the Statement letter _EG95-NAX & EG95-NAXD.

EG95-NAXD (Report No.: R2006A0378-R6) is a variant of the **EG95-NAX (Report No.: R1907A0407-R6V1)**. Test values duplicated from Original for variant. There is only tested Frequency Stability and Spurious Emissions at Antenna Terminals for variant in this report. The detailed product change description please refers to the Statement letter _EG95-NAX& EG95-NAXD.

Your assistance on this matter is highly appreciated.

Signature: 

Print name: Jean Hu

Date: 08/27/2020

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