Quectel Wireless Solutions Company Limited

BG773A-GL cover letter

Original:

Model: BG770A-GL

FCC ID: XMR2021BG770AGL

Certifite Number:222181045/AA/00, date of grant:08/30/2022

Currently applying: Model: BG773A-GL

FCC ID: XMR2023BG773AGL

Due to the fact that the product BG773A-GL was modified based on BG770A-GL, the differences in the report are listed as follows:

The difference of the reports are as fllows:

BG773A-GL (Report No.: R2211A1099-E1) is a variant model (Variant 2) of BG770A-GL (Report No.: R2207A0656-E1V1). Test values all duplicated from Original for variant. There is no test for variant in this report.

BG773A-GL (Report No.: R2211A1099-M1) is a variant model (Variant 2) of BG770A-GL (Report No.: R2207A0656-M1V1). Test values all duplicated from Original for variant. There is no test for variant in this report.

BG773A-GL (Report No.: R2211A1099-R1) is a variant model (Variant 2) of BG770A-GL (Report No.: R2207A0656-R1V1). This report verifies only the power, the power of new variant are varied due to measurement uncertainty, and sample tolerance of the acceptance range. Test values all duplicated from Original for variant.

BG773A-GL (Report No.: R2211A1099-R2) is a variant model (Variant 2) of BG770A-GL (Report No.: R2207A0656-R2V1). This report verifies only the power, the power of new variant are varied due to measurement uncertainty, and sample tolerance of the acceptance range. Test values all duplicated from Original for variant.

BG773A-GL (Report No.: R2211A1099-R3) is a variant model (Variant 2) of BG770A-GL (Report No.: R2207A0656-R3V1). This report verifies only the power, the power of new variant are varied due to measurement uncertainty, and sample tolerance of the acceptance range. Test values all duplicated from Original for variant.

BG773A-GL (Report No.: R2211A1099-R4) is a variant model (Variant 2) of BG770A-GL (Report No.: R2207A0656-R4V1). This report verifies only the power, the power of new variant are varied due to measurement uncertainty, and sample tolerance of the acceptance range. Test values all duplicated from Original for variant.

BG773A-GL (Report No.: R2211A1099-R5) is a variant model (Variant 2) of BG770A-GL (Report No.: R2207A0656-R5V1). This report verifies only the power, the power of new variant are varied due to measurement uncertainty, and sample tolerance of the acceptance range. Test values all duplicated from Original for variant.

BG773A-GL (Report No.: R2211A1099-R6) is a variant model (Variant 2) of BG770A-GL (Report No.: R2207A0656-R6V1). This report verifies only the power, the power of new variant are varied due to measurement uncertainty, and sample tolerance of the acceptance range. Test values all duplicated from Original for variant.

BG773A-GL (Report No.: R2211A1099-R6) is a variant model (Variant 2) of BG770A-GL (Report No.: R2207A0656-R6V1). This report verifies only the power, the power of new variant are varied due to measurement uncertainty, and sample tolerance of the acceptance range. Test values all duplicated from Original for variant.

BG773A-GL (Report No.: R2211A1099-R8) is a variant model (Variant 2) of BG770A-GL (Report No.: R2207A0656-R8V1). This report verifies only the power, the power of new variant are varied due to measurement uncertainty, and sample tolerance of the acceptance range. Test values all duplicated from Original for variant.

Signature: Jean Hu

Print name: Jean Hu

Date: 2023-05-09

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