Asiatelco Technologies Co.

Statement

DATE: 2021-12-6

module FCC ID: XMR201901EM12G;

FCC ID: XYO-J912 refers to module FCC ID: XMR201901EM12G

conduction data, conduction power is lower than module.

Report data update:

R2111A0991-R1

Only Effective Radiated Power and Radiates Spurious Emission are tested in this report. Other items please refer to module report(Report No.: FG8N2911A and FG8N2911B)

R2111A0991-R2

Only Effective Isotropic Radiated Power and Radiates Spurious Emission are tested in this report. Other items please refer to module report (Report No.:FG8N2911A and FG8N2911B)

R2111A0991-R3

Only Effective Isotropic Radiated Power and Radiates Spurious Emission are tested in this report. Other items please refer to module report (Report No.:FG8N2911A and FG8N2911B and FG8N2911C)

R2111A0991-R4

Only Effective Isotropic Radiated Power and Radiates Spurious Emission are tested in this report. Other items please refer to module report (Report No.:FW8N2911)

R2111A0991-R5

Only Effective Isotropic Radiated Power and Radiates Spurious Emission are tested in this report. Other items please refer to module report (Report No.: FG8N2911D)

And this product only supports some frequency bands (WCDMA B2/4/5,LTE B2/4/5/7/12 /13/14/17/25/26/30/38/41/66, CA:7C/38C/41C) in the module report, other frequency bands are shut down by software.

Sincerely,

Signature:

Print name: Ranran Zhou