Date: 2018/10/9

Federal Communications Commission
Office of Engineering and Technology
Equipment Authorization Division
7345 Oakland Mills Road
Columbia, Maryland 21046

Subject: FCC Class II Permissive change for FCC ID: IYG96XX

To Whom It May Concern,

This is to request a Class II Permissive change for FCC ID: IYG96XX, granted on 08/23/2018.

SOFTWARE MODIFICATIONS:

Protocol Stack changes: no

MMS/STK/USAT/USIM changes: no DM/SUPL/VT/FUMO/SWP/HCI: no

Other changes detailed: reduce 5G power setting by 1dB.

• HARDWARE MODIFICATIONS:

Baseband changes: NO Band changes: NO

Antenna changes: WIFI, WIFI MIMO, BT,GPS,DRX Bluetooth changes: ANTENNA, Antenna match WiFi changes: ANTENNA, Antenna match

PCB Layout changes: NO

Main components changes: NO

NFC changes: NO

Other components changes:NO TP/LCD/ Camera changes: NO

Other changes detailed: removing scanner, back cover is new design for removing scanner

According to the change detail, the test items below were performed.

1.GSM/WCDMA/LTE

No test for PCE, because no change on cellular and PCB layout.

2.BT/BLE

Test radiated TCs, because change on BT antenna.

3.WIFI

For 2.4G, test radiated TCs, because change on WIFI antenna.

For 5G, test all TCs, because change on WIFI antenna and power setting.

4.NFC

No test for NFC, because no change on NFC part.

5.part15B

Test radiated TCs.

6.SAR

Spot check GSM/WCDMA/LTE SAR

For WIFI part, test all TCs, because change on WIFI antenna and power setting.

Thank you. Sincerely,

Contact Name: Robbins,Perry Title: Principal Engineer

Company Name: Spectralink Corp

Company address: 2560 55th Street Boulder, CO 80301 USA

Signature: _ Peny Rollin___