Hitron Technologies Inc.

No. 1-8, Li-Hsin 1st Rd. Hsinchu Science Park, Hsinchu 30078, Taiwan

Class II Change Letter

Date: 2020/8/20

Federal Communications Commission 7435 Oakland Mills Road Columbia MD 21046

To Whom It May Concern:

Request for Class II Permissive Change

FCC ID: 2AHKM-CODA5519 / Grant Date: 04/28/2020

Pursuant to CFR 2.1043, Hitron Technologies Inc. hereby requests a Class II Permissive Change.

Modification:

- 1. Change the RJ-45 cable.
- 2. Remove an adapter (Brand Name: APD, Model Name: DA-60Y12).
- 3. Add 160MHz for the device.
- 4. Add three model names: CODA5610 / CODA-5810 / CODA-5814.
- 5. Changing the hardware for the model: CODA-5512 / CODA-5719 / CODA-5712 / CODA-5610.
- 6. Adding U-NII-2A and U-NII-2C bands (5250~5350 MHz, 5470~5725 MHz) for this device.

The device operates in the TDWR band.

The product enables U-NII-2A and U-NII-2C bands via Firmware by factory.

There is no any software that can be modified by end-user.

Sincerely,

Applicant's company name : Hitron Technologies Inc.

Applicant's company address : No. 1-8, Li-Hsin 1st Rd. Hsinchu Science Park, Hsinchu 30078,

Taiwan

Signature

Jimmy LT

Name and Job Title

: Jimmy Li / Master Engineer, Quality Engineer Department

E-Mail

: certification@hc.hitrontech.com

Tel

886-3-578-6658 #3418

Fax

: 886-3-577-7552