

Class II Permissive Change Request Letter

Date: 2016/7/06

FEDERAL COMMUNICATIONS COMMISSION

Authorization and Evaluation Division

7435 Oakland Mills Rd Columbia MD 21046-1609 U.S.A.

To whom it may concern:

FCC ID:ACQ-VAP3400 (Grant date: **01/26/2015**) has further modification. The modification listed as following, neither circuit design nor main function has been changed.

The modifications are as below

| 1. Upgrade FCC new rule | |
|--|---|
| Changes in operations in U-NII-1 Band | Adding beamforming function by software setting |
| Changes in operations in U-NII-2A and U-NII-2C Bands | Adding beamforming function by software setting |
| Changes in operations in U-NII-3 Band | 1) Rule change from 15.247 to 15.407; and reduce the power according to the emission limit. |
| | 2)Adding beamforming function by software setting |
| 2. Replace 2 source of Level 6 adapter | All external power supplies manufactured on or after February 10, 2016, shall meet Level VI: 10 CFR 430.32. Thus, original adapters are removed and new adapters are adding. Radiated emissions below 1GHz and AC power line conducted emissions are performed with new adapters. |
| 3. Channels within 5600 ~ 5650 MHz band are enabled by software setting | |
| 4. Removed original RJ45 cable and adding a new RJ45 cable | |
| 5. Adding Resistance/ Capacitor to reduce spurious emission below 1GHz (Please refer to circuits comparison table) | |

DFS test is performed to meet new requirement of DFS test

Sincerely yours

Gary Chang / Manager

Hoy Cly

Email:Garychang@icertifi.com.tw Tel:+886-3-271-8628

Report & Certification department / International Certification Corp.

NO 3-1, Lane 6, Wen San 3rd St., Kwei Shan District, Tao Yuan City 333, Taiwan