WIFI Channel 12 and 13 Declaration Letter

| | Revision History | | | |
|---------------------------|------------------|-----|-------------------|--|
| Reason for Amendment | | | Approved Date | |
| | From | То | | |
| Initial Release (current) | 0.0 | 1.0 | December 22, 2015 | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Sky Wise Holdings Limited

WIFI Channel 12 and 13Declaration Letter

We declare the equipment identified below with regards to Channel 12 and 13 capabilities for

FCC ID: 2AG83-H7616R

| Declaration | | |
|-------------|--|---|
| | | Product hardware does not have the capability to operate on Channel 12 and 13. |
| \boxtimes | | Product hardware has the capability to operate on Channel 12 and 13. However, these two channels will be disabled via software and will not be accessible to user. |
| | | Product hardware has the capability to operate on WiFi Channel 12 and 13, and meets the requirements of KDB 594280 D01 v02r01. Please note: 1.) By default, this device operates in a mode that is compliant with the U.S. requirements. 2.) This device will also use supplemental information such as geo-location data to determine that it is operating outside the U.S., if necessary, to change its power. Such supplemental data will be derived from the following: |
| | | Global Navigation Satellite System (GNSS)7 sensors in the device |
| | | Mobile Country Code (MCC),8 or MCC with a Mobile Network code (MNC), received from a CMRS9 carrier and received directly by a receiver on the device |
| | | Country information derived from multiple adjacent access points (for example using IEEE Std 802.11d provisions) may be permitted on case-by-case basis |
| | | Other suitable geo-location data based on IP addresses or other reliable source. |

Sincerely,

Client's name / title : Marco Tsang / Manager

Marco Trang

Contact information / address: RM 1905 19/F Nan Yang Plaza No.57 Hung to Road, Kwun Tong Road, Kowloon,

Hong Kong

Tel: +86-0755-36628225 Fax: +86-0755-29596566

E-Mail: marcotsang@tvhny.com