

Date: 2018-4-1

Federal Communications Commission Authorization and Evaluation Division

ATTESTATION

FCC ID: WBV-ATOM-AP30

Product: Wireless Access point

Model: ATOM-AP30

- Aerohive SW does not provide any configuration controls to allow operation outside the USA frequency bands when ATOM-AP30 is sold in USA. The US country code is locked at the factory and cannot be changed in the field.
- 2. ATOM-AP30 does not support channel 12 ~ 13 in 2.4GHz band or any other non-US channels in all the operational mode(s).
- ATOM-AP30 meets all the requirements of Part 15E Section 15.407. When operating as an Access Point, all DFS channels (5250-5350MHz, 5470-5725MHz) and DFS functionality will be disabled until DFS grant is obtained.
- 4. When one Wi-Fi radio in ATOM-AP30 is operating as a client in peer-to-peer mode, and the other Wi-Fi radio is operating as an Access Point in peer-to-peer mode, the Wi-Fi radio in client mode will not select its channel of operation. The radio in AP mode will not select a DFS channel, until the FCC DFS grant in obtained.

Sincerely,

Name: Tim Wakeley

Linothy Wakeley

Company: Aerohive Networks, Inc.

Title: Compliance Manager

Emai: twakeley@aerohive.com

Date: 2018-4-1