·IIIII CISCO

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 Phone 408 526-4000 Fax: 408 526 -4100 http://www.cisco.com

Attestation Statements on compliance for CP-DX70

In compliance of the revised rules for UNII devices (FCC 14-30) KDB 848637. Client devices to be approved under the rules prior to June2, 2014.

The CP-DX70 is a client device without radar detection capability.

- 1. It relies on a master device to initiate a network.
- 2. The CP-DX70 cannot initiate or be configured to initiate any transmissions.
- 3. Does not support ad-hoc modes or other peer to peer modes.
- 4. Cannot operate in a WiFi Hotspot mode

Information required for KDB 848837

A complete DFS test report for Client device without radar detection. **See DFS test report – EDCS#1401404.** User manuals have been provided as exhibit to this submission. Software does not support Active scanning on 2.4 GHz channels 12, 13, and 14. Further as the device does not have DFS detection capabilities, it only supports Passive scanning on the 5250- 5350 MHz and 5470- 5725MHz as required by FCC regulations and guidance.

In regards to testing per KDB 443999, the new detection rules only applies to Master Devices. The CP-DX70 is a client device without radar detection.

In regards to locking out the 5600-5650 MHz band, this is controlled by master device as the client does not set the channel. Lock out only applies to devices that can initiate a transmission and not to a device that can operate under the control of a master.

Accordingly passive scanning provides protection for TDWR operations and preventing transmission in the 5600MHz - 5650MHz frequency band.

Sincerely,

Those

Gerard Thorpe Manager Test Development Engineering