# **U-NII Device Declaration Letter**

## **Federal Communication Commission**

Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

### **Certification and Engineering Bureau**

Innovation, Science and Economic Development Canada Spectrum Engineering Branch 3701 Carling Avenue, Building 94 Ottawa, Ontario K2H 8S2

## TO WHOM IT MAY CONCERN

We herewith declare for our module with the following ID(s):

	Grantee Code	Equipment Product Code	Check your GC here. Click Grantee Search.	Check your CN here.
FCC ID:				

CN: (Company Number)	UPN: (Unique Product Number)	
HVIN: (Hardware Version Id. Number)	<b>PMN:</b> (Product Marketing Name)	
HMN: (Host Marketing Name)	FVIN: (Firmware Version Id. Number)	

## 1. Device functionality

WLAN 2.4 GHz (2400 - 2483.5 MHz)	□ Master □ N/A	□ Client (slave)
WLAN 5 GHz DFS: U-NII 2A & 2C (5250 - 5350 MHz & 5470 - 5725 MHz)	□ Master □ N/A	<ul> <li>Client (slave) with radar detection</li> <li>Client (slave) without radar detection</li> </ul>
WLAN 5 GHz Non-DFS: U-NII 1 & 3) (5150 - 5250 MHz & 5725 - 5850 MHz)	□ Master □ N/A	□ Client (slave)

According to §15.202, KDB 905462, RSS-247, respectively:

A **master device** is defined as a device operating in a mode in which it has the capability to transmit without receiving an enabling signal. In this mode it is able to select a channel and initiate a network by sending enabling signals to other devices.

A **client (slave) device** is defined as a device operating in a mode in which the transmissions of the device are under control of the master. A device in client mode cannot initiate, or be configured to initiate, any transmissions including transmissions from probes, beacons or support ad-hoc modes (or other peer to peer modes) of operation without permission from an approved master device with radar detection capability.

#### 2. Operating modes

Frequency (MHz)	the dev transmi	canning: vice can t a probe acon)	the device ca	scanning: an listen only probes	Ad-hoc moo	le capability	Access poir	nt capability
2400 - 2483.5	□ Yes	🗆 No	□ Yes	🗆 No	□ Yes	🗆 No	□ Yes	🗆 No
5150 - 5250	□ Yes	🗆 No	□ Yes	🗆 No	□ Yes	🗆 No	□ Yes	🗆 No
5250 - 5350	🛛 Yes	🗖 No	□ Yes	🗆 No	□ Yes	🗖 No	□ Yes	🗖 No
5470 - 5725	🛛 Yes	🗖 No	□ Yes	🗆 No	□ Yes	🗖 No	□ Yes	🗖 No
5725 - 5850	□ Yes	🗆 No	□ Yes	🗆 No	□ Yes	🗆 No	□ Yes	🗆 No

Info:

DFS bands marked in blue. Dynamic Frequency Selection (DFS) is a mechanism that dynamically detects signals from other systems and avoids co-channel operation with these systems, notably radar systems. DFS requirements to a master/client device are described in §15.407, RSS-247, respectively.

#### 3. Miscellaneous

Has the device the option to set or select country codes or permit similar configuration options through software parameters for different regulatory domains to configure the device transmitter power or frequency or other technical parameters by end users or professional installers (see KDB 594280 D01, IV.A.)?	□ Yes	🗆 No
Is the device capable of operating in channel 12 and 13?		□ No
Is the device capable of transmitting in the band 5600 - 5650 MHz?	□ Yes	□ No

If you have any questions, please feel free to contact us at the address shown below.

Best regards,

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Company Name:		Phone:
Company Address:		Fax:
		E-mail:
Contact		
Name:		
Signature:	Cille	Signature Date: