## **UNII Device Declaration Letter**

To whom it may concer	n,							
We have declared below	w featured fo	or FCC equipn	nent authorizat	ion,				
Device FCC ID: 2A942YJ	CC031							
(1) DFS Device: N	1aster ☐ Clio	ent with Rada	ar detection cap	pability 🔀 Clien	nt without Ra	adar detectio	on capabilit	У
(2) Active/Passive Scani	ning, adhoc n	node access p	point capability					
Frequency Band (MHz) 2412-2462 2422-2452 5180-5240	can transmi a probe(bea YES YES YES	t acon)) No No No	no probes)  YES  YES  YES	an listen only wi	☐YES ☐YES ☐YES	⊠No ⊠No ⊠No	YES YES	⊠No ⊠No ⊠No
5190-5230 5260-5320 5270-5310 5500-5580 5510-5550 5660-5700 5745-5825 5755-5795	YES	<ul> <li>No</li> <li>No</li> <li>No</li> <li>No</li> <li>No</li> <li>No</li> <li>No</li> <li>No</li> <li>No</li> </ul>		No	YES	No	YES	No
(3) Country code selecti	•	☐ Yes     ✓ plemented.	No					
(4) Meet 15.202 require	ement	⊠Yes □	No					
Please check below:								
A master device is d receiving an enabling si signals to other devices	gnal. In this r	-	=					
A client device is de control of the master. A					nissions of th	ne device are	under the	

` '	es that have software configuration control to operate in different modes(active scanning in some
•	ng in others) in different bands(devices with multiple equipment classes or those that operate on s) or modular devices which configure the modes of operations through software,
• • •	t provide software and operations description on how the software and /or hardware is ure that proper operations modes cannot be modified by end user or an installer.
Apply	Noes not apply

(If apply, pls help to provide explanation on it was implement, and how software was controlled)

Honglei Yan

Honglei Yan Certification Director