UNII Declaration Letter

We have declared below	v featured for FCC ed	quipment authorizatio	n, device FCC ID:2A	HJO-NX679J
(1) DFS Device		ent with Radar detecti dar detection capabili		
(2) Active / Passive Sca	nning , adhoc mode	access point capabilit	ty	
Frequency Band (MHz)	Active Scanning (the device can transmit a probe (beacon))	passive scanning (where the device is can listen only with no probes)	Ad Hoc Mode capability	Access point capability
2412 – 2462 MHz 2422 – 2452 MHz 5745 – 5825 MHz 5755 – 5795 MHz 5180 – 5240 MHz 5190 – 5230 MHz 5260 – 5320 MHz 5270 – 5310 MHz 5510 – 5670 MHz 5510 – 5670 MHz (3) Country code selectilf no, pls explain how was change the country code (4) Meet 15.202 required pls check below: A master device is detained are under control of the	as implemented : Core. ment - Yes , lefined as a device of an enabling signal bling signals to other fined as a device operation.		which it has the capa e to select a channel hich the transmission	ability to and initiate a ns of the device
(5) For client devices the scanning in some and p classes or those that op of operations through so how the software and / obe modified by end user Apply, No Apply (If apply, pls help to provide the device configuration can allow USB connection for user If you have any question Yours sincerely,	at have software contassive scanning in of erate on non-DFS front from the application of hardware is implered or an installer. by, explanation on how it was anot be modified by user as rewhich is must to change	figuration control to o thers) in different ban equencies) or modula on must provide softwanented to ensure that implement (By hardware of program is not exposed to the configuration.	perate in different mods (devices with multion of the confidence o	odes (active tiple equipment igure the modes description on nodes can not

Printed Name : Gong Bolin Position : Certification Direct