UNII Declaration Letter

We have declared below	w featured for FCC ed	quipment authorizatio	n, device FCC ID: 2/	AYY9FMP184
(1) DFS Device		ent with Radar detect dar detection capabili		
(2) Active / Passive Sca	nning , adhoc mode a	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	⊠ Yes, □ No ⊠ Yes, □ No □ Yes, ⋈ No □ Yes, ⋈ No □ Yes, ⋈ No	☐ Yes, ☒ No ☐ Yes, ☒ No ☒ Yes, ☐ No ☒ Yes, ☐ No ☒ Yes, ☐ No	X Yes, No X Yes, No Yes, No Yes, No Yes, No Yes, No	⊠ Yes, □ No ⊠ Yes, □ No □ Yes, ⊠ No □ Yes, ⊠ No □ Yes, ⊠ No
5190 – 5230 MHz 5260 – 5320 MHz 5270 – 5310 MHz 5500 – 5700 MHz 5510 – 5670 MHz	☐ Yes, ☒ No ☐ Yes, ☒ No ☐ Yes, ☒ No ☐ Yes, ☒ No ☐ Yes, ☒ No	⊠ Yes, □ No ⊠ Yes, □ No ⊠ Yes, □ No ⊠ Yes, □ No ⊠ Yes, □ No	☐ Yes, ☒ No ☐ Yes, ☒ No ☐ Yes, ☒ No ☐ Yes, ☒ No ☐ Yes, ☒ No	☐ Yes, ☒ No ☐ Yes, ☒ No ☐ Yes, ☒ No ☐ Yes, ☒ No ☐ Yes, ☒ No
transmit without receivir network by sending ena ⊠ A client device is de	as implemented : use ment - Yes , defined as a device or an enabling signal. bling signals to other fined as a device ope	Microsoft network ut No , perating in a mode in . In this mode it is abled to devices erating in a mode in we	which it has the capa e to select a channel hich the transmission	and initiate a
are under control of the (5) For client devices th scanning in some and p classes or those that op of operations through so how the software and / be modified by end use Apply, No Appl (If apply, pls help to provide of	at have software configations as sive scanning in of the serate on non-DFS free oftware, the application hardware is implend or an installer.	figuration control to o thers) in different ban equencies) or modula on must provide softw nented to ensure that	perate in different mo ds (devices with mult r devices which confi vare and operations o proper operations m	odes (active tiple equipment igure the modes description on nodes can not
Company Name: FCNT Address: Chuorinkan 7- Date: 2021-9-13		awa 2420007, Japan		
Signature: M, Ku	Mosaura			

Name:Masahiro Kurosawa Job Title: Engineer