

## **UNII Declaration Letter**

We have d	leclared below	w featured for FCC ed	quipment authorizatio	n, device FCC ID: 2A	AUP8SBT80
(1) DFS De	evice		ent with Radar detecti dar detection capabili		
(2) Active /	Passive Sca	nning , adhoc mode a	access point capabilit	ty	
	uency 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
5150 - 5250 - 5470 -	- 2462 MHz - 5250 MHz - 5350 MHz - 5725 MHz - 5850 MHz	X Yes,       No         Yes,       No         Yes,       No         Yes,       No         Yes,       No         Yes,       No	☐ Yes,         ☒ No           ☐ Yes,         ☒ No           ☒ Yes,         ☐ No           ☒ Yes,         ☒ No           ☐ Yes,         ☒ No	☐ Yes,       ☒ No	
		on ability -  Yes , as implemented : use		ility	
pls check be A mast transmit winetwork by A clien are under a clien scanning in classes or of operation how the scanning in classes or op	pelow: der device is desired at the device is decontrol of the ent devices that opens through software and / device and /	explanation on how it was i yas controlled by software. by software Mechanism	perating in a mode in In this mode it is able devices erating in a mode in wellient mode is not able figuration control to others) in different bane equencies) or modulation must provide software to ensure that implement (By hardware of For non-DFS frequency use	e to select a channel which the transmission to to initiate a network perate in different mo ds (devices with mult r devices which configure and operations of proper operations m r software, and how software active scanning, for D	and initiate a  ns of the device  codes (active tiple equipment igure the modes description on nodes can not
if you nave	e any question	ns, please feel free to	contact me at the ac	idress snown below.	
Yours sinc	erely,				
Signatory  B Contact Pe	erson: Nicolas	s Boudin			

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