UNII Device Declaration Letter

To whom it may conce	ern,			
We have declared belo	ow featured for FCC equ	uipment authorization,		
Device FCC ID: 2AMBZ	-CT3-16-4G-011			
	Master	adar detection capabilit	ty 🗌 Client without Ra	dar detection capability
(2) Active/Passive Scar	nning, adhoc mode acce	ess point capability		
Frequency Band	Active Scanning (the	Passive scanning	Ad Hoc Mode	Access point
(MHz)	device can transmit	(where the device	capability	capacility
	a probe(beacon))	can listen only with	. ,	
		no probes)		
2412-2462	Yes No	∑ Yes ☐ No	Yes No	∑ Yes ☐ No
2422-2452	Yes No	∑ Yes	Yes No	∑ Yes ☐ No
5180-5240	Yes No	∑ Yes ☐ No	Yes No	Yes No
5190-5230	Yes No	∑ Yes ☐ No	Yes No	Yes No
5210-5210	Yes No	∑ Yes	Yes No	Yes No
5745-5825	Yes No	∑ Yes ☐ No	Yes No	∑ Yes ☐ No
5755-5795	☐ Yes ☐ No	∑ Yes ☐ No	Yes No	∑ Yes ☐ No
5775-5775	☐ Yes ☐ No	∑ Yes ☐ No	Yes No	∑ Yes ☐ No
(3) Country code selection ability ☐ Yes ☒ No If yes, pls explain how it was implemented. (4) Meet 15.202 requirement ☒ Yes ☐ No Please check below: ☐ 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 device is defined as a device operating in a mode in which the transmissions of the device are under the control of the master. A device in client mode is not able to initiate a network.				
(5) For client devices t some and passive scar operate on non-DFS fr the application must p implemented to ensure Apply	that have software confining in others) in differ equencies) or modular rovide software and ope that proper operations	iguration control to oper rent bands(devices with devices which configure erations description on l s modes cannot be mod	rate in different modeso multiple equipment cla the modes of operatio how the software and / ified by end user or an	isses or those that ns through software, or hardware is installer.

Yash Shah

Chief Technology Officer