## **UNII Declaration Letter**

We have declared below	v featured for	FCC ed	quipment aut	horizatio	n, device I	FCC ID: 2/	A2LL-E600	
(1) DFS Device   Master, Client with Radar detection capability,  Client without radar detection capability, N/A								
(2) Active / Passive Sca	nning , ad hoo	mode	access poin	capabili	ity			
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	⊠Yes, [	No	⊠ Yes,	□No	Yes,	⊠ No	☐ Yes,	⊠ No
2422 – 2452 MHz	⊠Yes,	□No	⊠Yes,	□No	Yes,	⊠ No	Yes,	⊠ No
5745 – 5825 MHz	⊠Yes, [	□No	⊠Yes,	□No	☐Yes,	⊠No	☐Yes,	⊠No
5755 – 5795 MHz	⊠Yes, [	No	⊠Yes,	□No	☐Yes,	⊠No	☐Yes,	⊠No
5180 – 5240 MHz	⊠Yes,	_No	∑ Yes,	□No	Yes,	⊠ No	Yes,	⊠ No
5190 – 5230 MHz	⊠Yes, [	_No	∑ Yes,	□No	Yes,	⊠ No	Yes,	⊠ No
5260 – 5320 MHz	⊠Yes, [	<u> No</u>	⊠Yes,	∐No	☐Yes,	⊠No	☐Yes,	⊠No
5270 – 5310 MHz	⊠Yes, [	_No	⊠Yes, ⊠ Yes,	□No	☐Yes,	⊠No No	☐Yes,	⊠No ⊠ No
5500 – 5700 MHz 5510 – 5670 MHz	⊠Yes, [ ⊠Yes, [	No _No	Yes,	∐No □No	Yes,	⊠ No ⊠ No	Yes,	No     No
change the country code  (4) Meet 15.202 requirer pls check below:  A master device is transmit without receivin network by sending ena A client device is de device are under control	ment -  Ye defined as a d g an enabling bling signals to efined as a de	levice of signal o other vice op	operating in a . In this mode devices perating in a i	e it is abl	e to select	a channe transmissi	and initiate	) a
(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 a The device configuration can allow USB connection for user	assive scanning erate on non-loftware, the apport hardware is for an installer of the control of the modified by not be modified by	ng in of DFS free polication implend r. wit was in wit was in	thers) in differ equencies) of on must provinented to ens implement (By h	rent ban modula de softw sure that ardware of exposed to	ds (device r devices v vare and op proper op r software, a	s with multy which conformations of cerations of the cera	tiple equipm igure the management description of nodes can name	nent odes on oot
If you have any question	ns, please feel	free to	contact me	at the ad	ldress sho	wn below.		
Yours sincerely,								
Signatory:								
Crystal Li								

Contact name: Crystal Li Title: Certified engineer