UNII Declaration Letter

We have declared below featured for FCC equipment authorization, device **FCC ID:YHLBLU84C**

(1) DFS Device ☐ Master, ☐ Client with Radar detection capability , ☐ Client without radar detection capability, ☐ N/A												
(2) Active / Passive Sca			t capabiliticanning		d Hoc	Mod	de	Access point				
(MHz)	Active Sca (the device transmit a (beaco	(where the device is can listen only with no probes)			capability				capability			
	,											
2412 – 2472 MHz		□No		Yes,	□No		Yes,	\boxtimes	No		Yes,	□No
2422 – 2462 MHz		□No	\boxtimes	Yes,	□No		Yes,	\boxtimes	No		Yes,	□No
5745 – 5825 MHz	⊠ Yes,	□No		Yes,	□No		Yes,	\boxtimes	No		Yes,	□No
5755 – 5795 MHz		□No		Yes,	□No		Yes,	\boxtimes	No		Yes,	□No
5180 – 5240 MHz		□No		Yes,	□No		Yes,	\boxtimes	No		Yes,	□No
5190 – 5230 MHz	⊠ Yes,	☐ No		Yes,	□No		Yes,	\boxtimes	No		Yes,	□No
5260 – 5320 MHz		⊠ No		Yes,	□No		Yes,	\boxtimes	No		Yes,	⊠ No
5270 – 5310 MHz		⊠ No		Yes,	□No		Yes,	\boxtimes	No		Yes,	⊠ No
5500 – 5720 MHz		⊠ No		Yes,	□No		Yes,	\boxtimes	No		Yes,	⊠ No
5510 – 5710 MHz	│	⊠ No		Yes,	☐ No		Yes,	\boxtimes	No		Yes,	⊠ No
change the country code. (4) Meet 15.202 requirement - ☑ Yes , ☐ No , pls 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 control of the master. A device in client mode is not able to initiate a network. (5) For client devices that have software configuration control to operate in different modes (active												
scanning in some and p classes or those that op of operations through so how the software and / obe modified by end used Apply, No Appl (If apply, pls help to provide a The device configuration can allow USB connection for use	perate on non- oftware, the a or hardware is r or an installe y , explanation on ho not be modified b	-DFS fre pplications implender. by it was it	equen on mu nente mplem	cies) c st prov d to er ent (By am is no	or modula vide softw Isure that hardware o t exposed to	r dev /are a t prop	rices wand op oer ope	hich erati eration	confi ions c ons m	igure lescri nodes vare wa	the mo	odes on ot olled)
If you have any question	ns, please fee	el free to	conta	act me	at the ac	ddres	s shov	vn be	elow.			
Yours sincerely,	, \\\\.											
Signatory	eng Wei											

Printed Name : Zeng Wei Position : Senior Manager