YEAHER INC.

51 Steel Dr, Unit A, New Castle Delaware United States

UNII Device Declaration Letter

101	whom it may con	icern:							
	have declared b			equipment	t authorizat	ion,			
(1)	DFS Device:			☐ Master ☐ Client with Radar detection capability ☐ Client without radar detection capability,					
(2)	Active / Passive Scanning , adhoc mode access point capability								
	Frequency Band (MHz)			(where the is can list	scanning ne device sten only probes)	Ad Hoc Mode capability		Access point capability	
-	5180-5240 5190-5230 5210-5210 5745-5825	Yes Yes Yes Yes	No No No No	✓ Yes✓ Yes✓ Yes✓ Yes	No No No No	Yes Yes Yes Yes	No No No No	Yes Yes Yes Yes	No No No No
-	5755-5795	Yes	⊠ No		☐ No	Yes	⊠ No	Yes	⊠ No
	5775-5775	Yes	⊠ No		☐ No	Yes	⊠ No	Yes	⊠ No
` '	Country code selection ability Yes No If yes, pls explain how it was implemented: Meet 15.202 requirement Yes No pls check below:								
	☐A master device transmit withou initiate a netwo ☐A client device are under	t receiving a rk by sendin ce is defined	n enabling g enabling l as a devi	signal. In signals to be operating	this mode i other devic g in a mode	t is able to s ces e in which t	select a cha	annel and	e
(5)	For client device scanning in sort equipment class configure the moperations described proper operation Apply (If apply, pls he	me and pass ses or those nodes of ope cription on h ons modes ca	sive scanni that operations throw the soft annot be m	ng in other ate on non- ough softw tware and a nodified by Does not	s) in differe -DFS frequerare, the ap or hardwa end user o apply	ent bands (dencies) or no plication mure is impler ran installe	evices with nodular devust provide nented to e	n multiple vices which software ar ensure that	nd
Should you have any questions or comments regarding this matter, please have attention.								ve my best	
	Sincerely,	l:							
	(Signed) Name/Title Company: Address: Phone: Fax: E-Mail:	Jingjun YEAHE 51 Stee (135) 3 N/A	LIU/Mana ER INC. el Dr, Unit 1 82-1814 liu@bestp	A, New Ca	stle Delawa	are United S	States		