Micronet Union Technology(Chengdu) Co., Ltd.
Room 502, Building 5, N.O. 528, Yuefei Road, Shibantan Street, Xindu District, Chengdu, China

UNII Device Declaration Letter

To	whom it may con-	cern:							
	have declared be rice FCC ID: 2A2	elow featured for FC 2E-X302	C equipmen	t authorizat	tion,				
(1)	DFS Device:		☐ Master ☑ N/A	☐ Client with Radar detection ca☐ Client without radar detection				,	
(2)	Active / Passive	Scanning , adhoc m	ode access	point capat	oility				
	Frequency Band (MHz)	Active Scanning (the device can transmit a probe	(where the is can list	passive scanning (where the device is can listen only		Ad Hoc Mode capability		Access point capability	
	5180-5240 5190-5230	(beacon)) Yes No Yes No		probes) No No	⊠ Yes ⊠ Yes	No No			
	5210-5210 5745-5825 5755-5795	X Yes No X Yes No X Yes No		□ No □ No □ No	✓ Yes✓ Yes✓ Yes	No No No		N □ N	
(3)	5775-5775 Country code se	Yes No	☐ Yes	□ No ☑ No	⊠ Yes	No			
	transmit without initiate a networ A client device		ng signal. In ng signals to vice operatin	this mode i other devic ig in a mod	it is able to s ces e in which t	select a cha	annel and ssions of th	e	
(5)	scanning in some equipment class configure the moperations descriptoper operation Apply	es that have software ne and passive scan ses or those that ope odes of operations to cription on how the sens modes cannot be	ning in other erate on non- hrough softw oftware and modified by ☑ Does not	s) in difference. -DFS frequerare, the aperior hardware end user of apply	ent bands (d encies) or n oplication mare is impler or an installe	levices with nodular dev ust provide mented to e er.	n multiple vices which software a ensure that	nd	
	Should you hattention.	nave any questions	or comments	regarding	this matter,	please hav	ve my best		
	Sincerely, Snow Zhong	9							
	(Signed) Name/Title: Company: Address:	Snow Zhong/Manager Micronet Union Technology(Chengdu) Co., Ltd. Room 502, Building 5, N.O. 528, Yuefei Road, Shibantan Street, Xindu District, Chengdu, China							
	Phone: Fax: E-Mail:	+0086-0182626 028-81265178 zhongshunyu@	19637						