Qingdao Thunderobot Technology Co.,Ltd. No.1, Haier Road, Laoshan District, Qingdao, China

UNII Device Declaration Letter

To	whom it may cond	cern:							
	have declared be rice FCC ID: 2BFI		ed for FCC	equipment	authorizat	tion,			
(1)	DFS Device:] Master] N/A		Client with Radar detection capability Client without radar detection capability,			
(2)	Active / Passive	Scanning ,	adhoc mo	de access p	point capab	oility			
	Frequency Band (MHz)			passive scanning (where the device is can listen only with no probes)		Ad Hoc Mode capability		Access point capability	
Ī	5180-5240	Yes	⊠ No	⊠ Yes	No	Yes	⊠ No	Yes	N
F	5190-5230	Yes	⊠ No		☐ No	Yes	⊠ No	Yes	⊠ N
	5745-5825	Yes	No		☐ No	Yes	⊠ No	Yes	<u> </u>
	5755-5795	Yes	⊠ No		☐ No	Yes	⊠ No	Yes	N
(3)	Country code sel If yes, pls explair] Yes nted:	⊠ No				
	pls check below A master dev transmit without initiate a networ A client device device are unde	ice is defin receiving a k by sendir e is define	an enabling ng enabling d as a devi	g signal. In to g signals to ce operatin	this mode i other devic g in a mod	it is able to s ces e in which t	select a cha	annel and	e
(5)	For client device scanning in som equipment class configure the mooperations desc proper operation Apply (If apply, pls help	ne and pass ses or those odes of opeription on has modes of p to provid	sive scannie that oper erations throw the sof cannot be n	ing in othersate on non- rough softwate and a nodified by and on on it wa	s) in differe DFS freque are, the ap or hardwa end user o apply s implemer	ent bands (cencies) or no pplication make is impler or an installent, and how	levices with nodular dev ust provide mented to e er. software w	n multiple vices which software are ensure that vas controlle	nd
	Should you hattention.	nave any qı	uestions or	comments	regarding	this matter,	please hav	ve my best	
	Sincerely, (Signed) Name/Title: Company: Address: Phone: Fax:	Jenny Qingda No.1, I 13088	ao Thundei	robot Techr I, Laoshan l		,Ltd. ngdao, Chir	na		
	E-Mail:		867187@1	63.com					