Yingda Intelligent Technology (Shenzhen) Co., LTD 401, No.8, Huafeng Science Park, Fengtang Avenue, Tangwei Community, Fuhai Street, Baoan District, Shenzhen China

## **UNII Device Declaration Letter**

То	whom it may conc	ern:							
	have declared be vice FCC ID: 2BG		ed for FCC	equipment	t authorizat	ion,			
(1)	DFS Device:	] Master ] N/A							
(2)	Active / Passive S	Scanning ,	adhoc mo	de access ¡	point capab	oility			
	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	
	5180-5240	Yes	⊠ No		No	Yes	⊠ No	Yes	⊠ No
	5190-5230	Yes	⊠ No		No	Yes	⊠ No	Yes	⊠ No
	5210-5210	Yes	⊠ No		☐ No	Yes	⊠ No	Yes	⊠ No
` '	Country code sell If yes, pls explain Meet 15.202 requ	how it was	s implemer	] Yes nted: ] Yes	⊠ No				
	pls check below:  A master devitation device are under	ce is define receiving a by sendir is defined	an enabling ig enabling d as a devi	g signal. In g signals to ce operatin	this mode i other devic g in a mod	t is able to s ces e in which t	select a cha	annel and	)
(5)	For client device scanning in som equipment class configure the mooperations descriptoper operation Apply (If apply, pls help Should you hattention.	e and pass es or those odes of ope ription on h as modes c o to provide	sive scannie that operations throow the sof annot be necessite explanations.	ng in other ate on non- ough softw tware and anodified by Does not on on it wa	s) in differed. DFS frequerare, the apply on hardwarend user of apply simplements.	ent bands (dencies) or no plication multiplication	levices with nodular dev ust provide nented to e er. software w	n multiple vices which software ar ensure that vas controlle	nd
	Sincerely,								
	MADGHI	Meng.							
	(Signed) Name/Title: Company: Address: Phone: Fax: E-Mail:	Shi Ch Yingda 401, N Fuhai S 18124 N/A	o.8, Huafe	Technolog ng Science pan District,	Park, Fen			ei Communi	ty,