Shenzhen G-world Technology Incorporated Company 1602, Xingtong Building, No. 88, Baoxing Road, Haiwang Community, Xin'an Street,Bao'an District, Shenzhen, Guangdong China

UNII Device Declaration Letter

То	whom it may conce	ern:						
	have declared beloice FCC ID: 2BCN	ow featured for FCC I5-D14	equipment	authorizati	ion,			
(1)	DFS Device:	☐ Master☐ Client with Radar detection capability☐ N/A☐ Client without radar detection capability,						
(2)	Active / Passive S	Scanning , adhoc mod	de access p	oint capab	ility			
	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	⊠ N
	5190-5230	Yes No	⊠ Yes	No	Yes	⊠ No	Yes	N
	5745-5825 5755-5795	☐ Yes ☐ No☐ Yes ☐ No☐ No☐ No☐ No☐ No☐ No☐ No☐ No☐ No☐ N		No No	Yes Yes	⊠ No ⊠ No	Yes Yes	⊠ N ⊠ N
` ′	Country code selection ability Yes No If yes, pls explain how it was implemented:							
(4)	transmit without r initiate a network ⊠A client device	ce is defined as a deverger celeving an enabling by sending enabling is defined as a device control of the maste	signal. In the signals to concept of the signals to concept of the signals to concept of the signal in the signal	his mode it other devic g in a mode	t is able to ses e in which the	select a cha	annel and	Э
(5)	scanning in some equipment classe configure the mod operations descriproper operations Apply	s that have software to and passive scannices or those that operades of operations through the soft in	ng in others ate on non-lough softwate and / nodified by each poes not a	in differe DFS freque are, the apport or hardwa end user outpply	nt bands (dencies) or neplication mure is implended an installe	evices with nodular devinest provide nented to ear.	n multiple vices which software ar ensure that	nd
	Should you ha attention.	ave any questions or	comments	regarding t	this matter,	please hav	ve my best	
	Sincerely,	Tuan						
	(Signed) Name/Title: Company: Address:	Qiuyan Yuan/Mar Shenzhen G-worl 1602, Xingtong B Street,Bao'an Dis	d Technolog uilding, No.	88, Baoxir	ng Road, H	aiwang Co	mmunity, Xi	n'an
	Phone:	13603034005 N/A						

yuanqiuyan01@gworldtek.com

E-Mail: