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Guangtai Electronics,Room 401, 4th Floor, Building 7, Wanqu Intl Ind. Park
Doumen,Zhuhai China

## **UNII Device Declaration Letter**

10 \	whom it may con-	cern:						
		elow featured for FCC EJ-GT-HDWL50	equipment	authorizat	ion,			
(1)	DFS Device:						,	
(2)	Active / Passive Scanning , adhoc mode access point capability							
	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	
Ī	5745-5825	Yes No		No		☐ No		☐ No
=	5755-5795 5775-5775			No No		No No	<ul><li>✓ Yes</li><li>✓ Yes</li></ul>	No No
` '		n how it was implemen		⊠ No				
(4)	Meet 15.202 requirement Yes No pls check below:  A master device is defined as a device operating in a mode in which it has the capability to transmit without receiving an enabling signal. In this mode it is able to select a channel and initiate a network by sending enabling signals to other devices  A client device is defined as a device operating in a mode in which the transmissions of the device are under control of the master. A device in client mode is not able to initiate a network.							
(5)	scanning in some equipment class configure the mooperations described proper operation Apply	es that have software the and passive scannings or those that operations through the soft one modes cannot be not be provide explanations.	ng in others ate on non-lough softwate and / nodified by each of a loues not a	s) in differe DFS freque are, the ap or hardwa end user o apply	nt bands (dencies) or molication mure is implemant an installe	evices with nodular devust provide nented to e	n multiple vices which software a ensure that	nd
	Should you hattention.	nave any questions or	comments	regarding	this matter,	please hav	e my best	
	Sincerely,							
	Huar	g Shan						
	(Signed) Name/Title: Company: Address:	Zhuhai Bigway El Guangtai Electror Doumen,Zhuhai (	ectronic Co nics,Room 4		oor, Building	g 7, Wanqu	ı Intl Ind. Pa	ark
	Phone: Fax:	18565733573 N/A						
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