CHONGQING HUIFAN TECHNOLOGY CO.,LTD

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## **UNII Device Declaration Letter**

То	whom it may cond	ern:						
	have declared be vice FCC ID: 2BF3	elow featured for FC0 BH-HF-X05	equipment	authorizat	ion,			
(1)	DFS Device:		☐ Master ☑ N/A	er Client with Radar detection capability Client without radar detection capability,			,	
(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	
	5180-5240 5190-5230 5210-5210 5745-5825 5755-5795 5775-5775	X Yes         No           X Yes         No		No No No No No No No No		No No No No No No No No		
(3)	Country code sele	ection ability [name] I how it was implement	Yes nted:	⊠ No				
(4)	transmit without initiate a network   A client device		g signal. In t g signals to ice 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	e
(5)	scanning in som equipment class configure the mooperations descriproper operation Apply (If apply, pls help	es that have software e and passive scannues or those that operations the ription on how the sons modes cannot be to provide explanate ave any questions o	ing in others ate on non- rough softw ftware and modified by Does not a lion on it was	s) in differe DFS freque are, the ap or hardwa end user o apply s implemer	ent bands (dencies) or no plication mure is impler or an installe	levices with nodular dev ust provide nented to e er. software w	n multiple vices which software a ensure that vas controlle	nd
	attention.	ave any questions o	r comments	regarding	this matter,	please nav	e my best	
	Sincerely,							
	nick l	ing						
	(Signed) Name/Title: Company: Address: Phone: Fax: E-Mail:	nick ling/Manag CHONGQING H Dongli Intl. Bldg. 13242432090 N/A 2258726786@gg	UIFAN TEC D 1313-131			rth Zone C	hongqing C	hina