Shenzhen Hotack Technology Co.,Ltd
Unit 1501/1502/1503/1508/1509, 15th Floor, Huanzhi Center, No. 3639 Longhua Avenue,
Jinglong Longhua Street,Longhua District,Shenzhen,Guangdong

UNII Device Declaration Letter

10	whom it may conce	ern:							
	have declared bel vice FCC ID: 2AVE		ed for FCC	equipment a	authorizati	ion,			
(1)	(1) DFS Device:			 ☐ Master ☐ Client with Radar detection capability ☐ N/A ☐ Client without radar detection capability, 					
(2)	Active / Passive S	Scanning .	adhoc mo	de access po	oint capab	ility			
(-)	Active Scanning								
	Frequency	(the dev		(where the		Ad Hoo	Mode	Access	s point
	Band (MHz)	transmit a probe		is can listen only		capa	bility	capa	
		(beacon))		with no probes)					
	5180-5240	Yes	⊠ No		☐ No	Yes	⊠ No	Yes	\boxtimes
	5190-5230	Yes	⊠ No		☐ No	Yes	⊠ No	Yes	×Ι
	5210-5210	Yes	⊠ No		☐ No	Yes	⊠ No	Yes	\boxtimes
	5745-5825	Yes	⊠ No	⊠ Yes	☐ No	Yes	⊠ No	Yes	M
	5755-5795	Yes	⊠ No	⊠ Yes	No	Yes	⊠ No	Yes	N.
ı	5775-5775	Yes	⊠ No	Yes	☐ No	Yes	⊠ No	Yes	×Ι
(3)	Country code selection ability Yes No If yes, pls explain how it was implemented:								
(4)	Meet 15.202 requipls check below: A master devict transmit without rinitiate a network A client device device are under	ce is define receiving a by sendin	ed as a de an enabling ag enabling d as a devi	g signal. In the g signals to o ce operating	is mode it ther devic in a mode	t is able to sees e in which the	select a cha he transmis	innel and	е
(5)	For client devices that have software configuration control to operate in different modes (active scanning in some and passive scanning in others) in different bands (devices with multiple equipment classes or those that operate on non-DFS frequencies) or modular devices which configure the modes of operations through software, the application must provide software and operations description on how the software and / or hardware is implemented to ensure that proper operations modes cannot be modified by end user or an installer. Apply Does not apply (If apply, pls help to provide explanation on it was implement, and how software was controlled								
	Should you ha attention.	ave any qu	estions or	comments r	egarding t	this matter,	please hav	e my best	
	Sincerely,								
	Kinxing	Hu							
	(Signed) Name/Title: Company: Address:	Xinxing Hu/CEO Shenzhen Hotack Technology Co.,Ltd Unit 1501/1502/1503/1508/1509, 15th Floor, Huanzhi Center, No. 3639 Longhua Avenue, Jinglong Longhua Street,Longhua							
	Phone: Fax:	District,Shenzhen,Guangdong 15820487861 N/A							
	E-Mail:	nxx@h	otack.cn						