Shenzhen XinZhengYu technology Co.,Itd

5th floor, Building 4, HaiTianLanYu Industrial Park, ShiLong Community, ShiYan
Town,Bao'an District, Shenzhen China

UNII Device Declaration Letter

10	whom it may cond	ern:						
	have declared be rice FCC ID: 2AKI	elow featured for FCC R3-CF01	equipment auth	orizatio	n,			
(1)	DFS Device: Master N/A Client with Radar detection capability Client without radar detection capability,						,	
(2)	Active / Passive Scanning , adhoc mode access point capability							
-	Frequency Band (MHz) 5180-5240 5190-5230 5745-5825 5755-5795	Active Scanning (the device can transmit a probe (beacon)) Yes No Yes No Yes No Yes No	passive scanr (where the decomposition is can listen of with no probe) Yes Yes Yes Yes Yes Yes	vice nly	Ad Hoccapa Yes Yes Yes Yes Yes		Access capa Yes Yes Yes Yes Yes	
(3)	Country code selection ability Yes No If yes, pls explain how it was implemented:							
(4)	transmit without initiate a network ⊠A client device		signal. In this many signals to other compared in a signal stoother compared in a signal signal in a signal	a mode node it i device mode	is able to s s in which th	select a cha	annel and	9
(5)	scanning in som equipment class configure the mooperations descriptoper operation Apply	es that have software of e and passive scanning es or those that operated of operations the ription on how the soft as modes cannot be made to to provide explanations.	ng in others) in one the on non-DFS ough software, the tware and / or had officed by end to be not apply	differen frequer he appl ardware user or	t bands (d ncies) or m lication mu e is implen an installe	evices with nodular devust provide nented to e r.	n multiple vices which software are ensure that	nd
	Should you have any questions or comments regarding this matter, please have my best attention.							
	Sincerely,							
	Jun Hua 1	Nu						
	(Signed) Name/Title: Company: Address: Phone: Fax: E-Mail:		engYu technolog 4, HaiTianLanY b'an District, She b 0	u Indus	strial Park,	ShiLong C	Community,	