Ciontek Technology Corp.

B501,Chanxueyan Building Wuhan University, No.6 Of Yuexing 2nd Road,Nanshan Shenzhen China

No No No No No No

UNII Device Declaration Letter

То	whom it may cond	cern:							
	have declared be vice FCC ID: 2AP		ed for FCC	equipment	: authoriza	tion,			
(1)	DFS Device:] Master] N/A	☐ Client with Radar detection capability ☐ Client without radar detection capability,				
(2)	Active / Passive	Scanning ,	adhoc mo	de access p	point capal	oility			
	Frequency Band (MHz)	Active Scanning (the device can transmit a probe (beacon))		(where th	scanning ne device sten only probes)	Ad Hoc Mode capability		Access point capability	
-	5180-5240 5190-5230 5210-5210 5745-5825 5755-5795	Yes Yes Yes Yes Yes	No No No No No No	Yes Yes Yes Yes Yes Yes	No No No No No No	Yes Yes Yes Yes Yes Yes	No No No No No No	Yes Yes Yes Yes Yes	
Ĺ	5775-5775	Yes	⊠ No		☐ No	Yes	⊠ No	Yes	⊠ N
` '	Country code se If yes, pls explair Meet 15.202 req pls check below A master dev transmit without initiate a networ A client device are under For client device scanning in some equipment class configure the more operations described proper operation Apply (If apply, pls hele	uirement : ice is defin receiving a k by sendir e is defined r control of es that have ne and pass ses or those odes of ope ription on h ns modes of	ed as a deran enabling an enabling das a device the master essive scannice that operations throw the soft annot be n	yice operation of the state on non-cough software and pools of the state on the state of the sta	this mode other devi- g in a mode in client mon control to s) in differed are, the apply	it is able to soces le in which to ode is not an action operate in the composition of the	he transmis ble to initian different malevices with nodular devoust provide mented to e	annel and ssions of the te a networ nodes (active multiple vices which software an nsure that	e k. ve
	Should you hattention.	nave any qı	uestions or	comments	regarding	this matter,	please hav	e my best	
	Sincerely,								
	Har	03.09 >	419						
	(Signed) Name/Title: Company: Address:	Cionte B501,0	k Technolo Chanxueya		Nuhan Un	itor iversity, No.	6 Of Yuexir	ng 2nd	

Phone:

+86 755-86168406

Fax: +86 755-86168631 гах: E-Mail:

xinghaoping@kingberry.com.cn