Shenzhen Four Seas Global Link Network Technology Co., Ltd.
Room 607-610, Block B, TAOJINDI Electronic Business Incubation Base, Tenglong Road,
Longhua District, Shenzhen, China
UNII Device Declaration Letter

To whom it may concern:

	have declared be	elow featured for FCC RCF-924AC	equipmen	t authorizat	ion,			
(1)	DFS Device:							
(2)	Active / Passive	Scanning , adhoc mod	de access	point capab	ility			
	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	Yes No Yes No		No No No No No No No	Yes Yes Yes Yes Yes Yes Yes	No No No No No No No	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No
(3)	Country code se If yes, pls explain	lection ability n how it was implemen] Yes nted:	⊠ No				
(4)	transmit without initiate a networ ☑A client device		g signal. In g signals to ce operatir	this mode in other device of the thick of th	t is able to s ces e in which tl	select a cha ne transmis	annel and	e
(5)	scanning in some equipment class configure the mooperations descriptoper operation Apply	es that have software ne and passive scannises or those that operades of operations through the soft ns modes cannot be not be not provide explanation.	ng in other ate on non ough softw tware and nodified by Does not	rs) in differe -DFS freque vare, the ap / or hardwa end user o apply	nt bands (dencies) or neplication mure is implenation an installe	evices with nodular dev ust provide nented to e r.	multiple vices which software ar nsure that	nd
	Should you hattention.	nave any questions or	comments	regarding	this matter,	please hav	ve my best	
	Sincerely, (Signed) Name/Title: Company: Address: Phone: Fax: E-Mail:	Raymond Wang/0 Shenzhen Four S Room 607-610, E Tenglong Road, I 86-0755-8389005 86-0755-8389005 WRH@comfast.c	eas Globa Block B, TA Longhua D 59 59-808	I Link Netwo	ctronic Bus	iness Incub		,