Shenzhen Furunsi Technology Co., Ltd.
Building E, Yuanfen Innovation Park, Bulong Road, Dalang Street, Longhua District, Shenzhen, China

UNII Device Declaration Letter

To	whom it may conce	ern:						
	have declared belvice FCC ID: 2A3E	low featured for FCC G-RUBENST8	equipmen	t authorizat	ion,			
(1)	DFS Device:	☐ Master ☐ Client with Radar detection capability ☐ N/A ☐ Client without radar detection capability,						
(2)	Active / Passive S	Scanning , adhoc mod	de access	point capab	oility			
Ī	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	☐ Yes ☐ No	Yes	□ No	Yes	⊠ No	Yes	\boxtimes N
	5190-5230	Yes No		☐ No	Yes	No	Yes	<u> </u>
-	5210-5210	☐ Yes ☐ No		No	Yes	⊠ No	Yes	
-	5745-5825	Yes No	⊠ Yes	No	Yes	⊠ No	Yes	
-	5755-5795 5775-5775	☐ Yes ☐ No ☐ Yes ☐ No		No No	Yes	⊠ No ⊠ No	Yes Yes	1 <u> </u>
(5)	transmit without rinitiate a network A client device device are under For client devices scanning in some equipment classe configure the mooperations descri	ce is defined as a development of the master	g signal. In g signals to ce operating. A device configuration of the control ough software and device and device on non-tough software and device on a signal ough software and device ough software ough soft	this mode ir other device g in a mode in client me on control to s) in differe DFS freque tare, the ap	t is able to sees e in which the ode is not an operate in the operate operate in the operate o	select a cha ne transmissible to initiate different mevices with nodular devi	sions of the e a network nodes (active multiple ices which software ar	e k. ⁄e
	Apply	s modes cannot be n to provide explanati	Does not	apply			as controlle	ed)
	Should you ha attention.	ave any questions or	comments	regarding	this matter,	please have	e my best	
	Sincerely,	~						
	(Signed) Name/Title: Company: Address:	long jin/CEO Shenzhen Furuns Building E, Yuanf District, Shenzher	en Innovati			, Dalang Sti	reet, Longh	nua
	Phone: Fax:	18575587697 18575587697						

E-Mail:

Service@frunsi.com