## SHENZHEN XGRIDS-INNOVATION CO., LTD

2207, SHENZHEN OVERSEAS STUDENTS INCUBATOR PARK BUILDING 1, SHENZHEN China

## **UNII Device Declaration Letter**

To	whom it may cond	cern:						
	have declared be vice FCC ID: 2A9F	elow featured for FCC PI-L2300V1	equipment aut	horizati	on,			
(1)	DFS Device:		☐ Master ☐ Client with Radar detection capability ☐ Client without radar detection capability,					
(2)	Active / Passive Scanning , adhoc mode access point capability							
	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		No No No No No No	Yes Yes Yes Yes Yes	No	Yes Yes Yes Yes Yes Yes Yes Yes	
(3)	Country code sel	lection ability n how it was implemen		No				
(4)	transmit without initiate a network   A client device		vice operating ig signal. In this signals to othe ce operating in	mode it er devic a mode	is able to sele es in which the	ect a chai transmiss	nnel and	<del>)</del>
(5)	scanning in som equipment class configure the mooperations desc proper operation Apply	es that have software ne and passive scannices or those that operations through the soft of the soft o	ing in others) in ate on non-DFS rough software, tware and / or I nodified by end Does not appl	different frequenthe appropriate the appropria	nt bands (devi encies) or mod blication must re is implement an installer.	ces with lular devi provide s nted to er	multiple ces which software an asure that	ıd
	Should you hattention.	nave any questions or	comments reg	arding t	his matter, ple	ease have	e my best	
	Sincerely,	1						
	Zhixin Cl	Nen						
	Name/Title: Company: Address:	Zhixin Chen/Proje SHENZHEN XGF 2207, SHENZHE 1, SHENZHEN C	RIDS-INNOVAT N OVERSEAS			TOR PA	RK BUILDI	NG
	Phone: Fax: E-Mail:	+86-1882528482 +86-1882528482 zhixin.chen@xgri	3 3					