Shenzhen SEI Robotics Co., Ltd
4th Floor, Productivity Building D, #5 Hi-Tech Middle 2nd Road, Shenzhen Hi-Tech Industrial Park, Nanshan District, Shenzhen, China

UNII Device Declaration Letter

То	whom it may co	oncern:							
	have declared vice FCC ID: 2/			equipment	authorizat	ion,			
(1)	DFS Device:			☐ Master ☐ Client with Radar detection capability ☐ N/A ☐ Client without radar detection capability,					
(2)	Active / Passiv	ve Scanning , a	adhoc mod	de access p	ooint capab	ility			
	Frequency (the device car band (MHz) transmit a prob (beacon))		ce can a probe on))	\	ne device sten only probes)	Ad Hoc Mode capability		Access point capability	
	5180-5240 5190-5230 5210-5210 5745-5825 5755-5795 5775-5775		No No No No No No		No No No No No No No No		No No No No No No No No		No No No No No No
(3)	Country code : If yes, pls expl] Yes nted:	⊠ No				
(4)	transmit without initiate a network client dev		d as a de n enabling g enabling as a devi	g signal. In to g signals to ce operatin	this mode in other device g in a mode	t is able to se es e in which the	elect a cha e transmis	annel and	e
(5)	For client devices that have software configuration control to operate in different modes (a scanning in some and passive scanning in others) in different bands (devices with multiple equipment classes or those that operate on non-DFS frequencies) or modular devices who configure the modes of operations through software, the application must provide software operations description on how the software and / or hardware is implemented to ensure the proper operations modes cannot be modified by end user or an installer. Apply Does not apply (If apply, pls help to provide explanation on it was implement, and how software was controlled.)								
Should you have any questions or comments regarding this matter, please have my best attention.									
	Sincerely,	Jav							
(Signed) Name/Title: Ja Company: SI Address: 4t		Jason Zhao/Engineer Shenzhen SEI Robotics Co., Ltd 4th Floor, Productivity Building D, #5 Hi-Tech Middle 2nd Road, Shenzhen Hi- Tech Industrial Park, Nanshan District, Shenzhen, China 0755-26613121							

0755-26734204

Fax:

E-Mail: zhaoys@seirobotics.net