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 cond	cern:						
		elow featured for FCC VU-IPA2114HDW	equipment	authorizat	ion,			
(1)	DFS Device:] Master] N/A		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	Yes Yes Yes Yes Yes Yes Yes Yes Yes	No	Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No	Yes Yes Yes Yes Yes Yes Yes Yes	
(3)	Country code sel	ection ability n how it was impleme	Yes	⊠ No				
(4)	transmit without initiate a network A client device device are under For client device scanning in som equipment class configure the mooperations descriptoper operation Apply		g signal. In a g signals to ce operating an attempt of the configuration	this mode in other device g in a mode in client mode on control to s) in difference DFS frequence, the apply	t is able to sees e in which the ode is not an operate in ent bands (dencies) or melication multiple is implended an installe	select a char ne transmis ble to initiat a different m evices with nodular dev ust provide nented to e	annel and sions of the te a network modes (active multiple rices which software ar nsure that	e k. re
Sho	Sincerely,	questions or comme	nts regardi	ng this mat	ter, please l	nave my be	st attention	
	(Signed) Name/Title: Company: Address: Phone: Fax: E-Mail:		obotics Co., ctivity Buildir I Park, Nan	ng D, #5 Hi			d, Shenzhe	n