SHENZHEN SUDING TECHNOLOGY.,CO LTD

Room 401,402,403,Building D,Huafeng International Robot Industrial Park,Intersection of Baoan Avenue and Hangcheng Avenue, Baoan District, Shenzhen China

UNII Device Declaration Letter

To	whom it may con	cern:						
	have declared be vice FCC ID: 2BD	elow featured for FC0 3L-DGSD112	equipmen	t authorizat	ion,			
(1)	DFS Device:	DFS Device:		☐ Client with Radar detection capability ☐ Client without radar detection capability,				
(2)	Active / Passive	Scanning , adhoc mo	ode access	point capab	oility			
	Frequency Band (MHz)	Active Scanning (the device can transmit a probe (beacon))	(where the is can list	scanning ne device sten only probes)	Ad Hoc Mode capability		Access point capability	
	5180-5240	⊠ Yes	⊠ Yes	No		No		□ No
•	5190-5230		X Yes	No	⊠ Yes	No	⊠ Yes	□ No
•	5210-5210		X Yes	No	⊠ Yes	No	⊠ Yes	□ No
•	5745-5825		X Yes	No	⊠ Yes	No	⊠ Yes	□ No
	5755-5795	⊠ Yes □ No	X Yes	No	X Yes	No	X Yes	□ No
•	5775-5775			☐ No		No		□ No
(4)	transmit without initiate a networ A client device device are under For client device scanning in some equipment class configure the moperations descriptor operation Apply	rice is defined as a determined as a determined as a development of the master control con	g signal. In g signals to ice operatinger. A device configuration in other rate on nonrough software and modified by Does not	this mode in other device g in a mode in client mode in control to s) in difference to FS freque are, the apply	t is able to sees e in which the ode is not an operate in the operation of the operation in the ope	he transmis ble to initia different national devices with modular devices ust provide mented to ear.	annel and ssions of the te a network nodes (active nodes which software ar ensure that	e k. ve nd
	Should you hattention.	nave any questions o	r comments	regarding	this matter,	please hav	ve my best	
	Sincerely, MWH (Signed) Name/Title Company: Address: Phone: Fax:		DING TECH 03,Building of Baoan <i>F</i>	D,Huafeng	Internation			ict,

E-Mail:

13509698051@139.com