Shenzhen SDMC Technology Co.,Ltd.

19/F, Changhong Technology Building, No.18, Keji South 12th Road, High-tech Industrial Park, Nanshan District, Shenzhen, China, 518022

UNII Device Declaration Letter

То	whom it may con	cern:							
	have declared b			equipment	authorizati	ion,			
(1)	DFS Device:			Master ☐ Client with Radar detection capability N/A ☐ Client without radar detection capability,					
(2)	Active / Passive	Scanning , ad	lhoc mod	de access p	oint capab	ility			
	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	No
	5190-5230		No		No		No		☐ No
	5210-5210		No		No		☐ No		☐ No
-	5745-5825		No		☐ No		☐ No		☐ No
-	5755-5795	⊠ Yes [No		No		No	⊠ Yes	☐ No
(O)	5775-5775		<u></u> No _	⊠ Yes	No No	Yes	No		☐ No
(3)	Country code se If yes, pls explai		 mplemer] Yes nted:	⊠ No				
(5)	pls check below A master device an entword A client device are under For client device scanning in sorrequipment class	vice is defined to receiving an ork by sending one is defined a per control of the cest hat have some and passive ses or those the codes of opera	enabling enabling s a devir e maste oftware e scanni nat opera tions thr	g signal. In the signal state of ce operating r. A device in configuration of in others at e on non-lough software.	his mode it other device in a mode in client mode in control to in differe DFS freque are, the ap	t is able to sees e in which the ode is not ab o operate in o nt bands (de encies) or mo plication mus	e transmis le to initia different n vices with odular dev st provide	annel and ssions of the te a network nodes (active n multiple vices which software an	e (. e
	operations desc proper operatio Apply (If apply, pls he	ns modes can	not be n	nodified by e Does not a	end user o	r an installer.			od)
		have any ques	•						u)
	(Signed) Name: Company: Address: Phone: Fax:		jhong Te ial Park, 782	echnology B	uilding, No	o.18, Keji Sou nzhen, China			

E-Mail:

ryan_yan@sdmctech.com