## Shenzhen SDMC Technology Co., Ltd. Room 1022, Floor 10, Building A, Customs Building, No. 2, Xin'an 3rd Road, Dalang Community, Xin'an Street, Bao'an District, Shenzhen, China

## **UNII Device Declaration Letter**

Το	whom it may cor	ncern:					
	have declared brice FCC ID: 2A\	pelow featured for FCC W68-DV8919	equipment auth	orization,			
(1)	DFS Device:			☐ Client with Radar detection capability ☐ Client without radar detection capability,			
(2)	Active / Passive	e Scanning , adhoc mo	de access point o	capability			
	Frequency Band (MHz) 5180-5240 5260-5320 5500-5720 5745-5825	Active Scanning (the device can transmit a probe (beacon))  Yes No Yes No Yes No Yes No	☐ Yes ☐ ☐ Yes ☐	vice Ad Hoo nly capa		Access point capability  Yes N Yes N Yes N Yes N Yes N Yes N	
(3)	Country code se If yes, pls expla	election ability [ in how it was impleme	] Yes 🔀 N nted:	lo			
(4)	transmit withou initiate a netwo ⊠A client devi		vice operating in g signal. In this m g signals to other ce operating in a	ode it is able to s devices mode in which the	select a cha ne transmis	annel and ssions of the	
(5)	scanning in sor equipment class configure the moperations des proper operations apply	ces that have software me and passive scann uses or those that oper nodes of operations the cription on how the soons modes cannot be religible to provide explanate	ing in others) in o ate on non-DFS rough software, tl ftware and / or ha nodified by end u ] Does not apply	lifferent bands (d frequencies) or mane application muardware is implentiser or an installe	evices with nodular dev ust provide nented to e r.	multiple rices which software and nsure that	
	Should you have any questions or comments regarding this matter, please have my best attention.						
	Sincerely,						
Co Ac	(Signed) ame: ompany: ldress: one:	Ryan 7 an Shenz en SDMC Ter Room 1022, Floor 10 Community, Xin'an S 0755-86019782 0755-86019782	, Building A, Cus	toms Building,No		3rd Road, Dalang	

E-Mail: ryan\_yan@sdmctech.com