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**

Device FCC ID: 2 (1) DFS Device:			C equipment a	authoriza	tion,				
	AVV00-NP2U35	Σ	Master N/A		with Radar o				
(2) Active / Passi	ve Scanning , a	adhoc mo	de access po	int capat	oility				
Frequency Band (MHz)	(the devi	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 No	⊠ Yes	No No	⊠ Yes	No	⊠ Yes	No	
5190-5230	X Yes	No	X Yes	No	X Yes	No	X Yes	No	
5210-5210	X Yes	No	⊠ Yes	No	⊠ Yes	No	⊠ Yes	No	
5260-5320	⊠ Yes	No	⊠ Yes	No	⊠ Yes	No	⊠ Yes	No	
5270-5310	X Yes	No	X Yes	No	X Yes	No	⊠ Yes	No	
5290-5290	X Yes	No	X Yes	No		No	- Innered	No	
5500-5720	× Yes	No	× Yes	No		No		No	
5510-5710	⊠ Yes	No	X Yes	No	X Yes	No	X Yes	No	
5530-5690	× Yes	No	X Yes	No	⊠ Yes	No	⊠ Yes	No	
5745-5825	X Yes	No	⊠ Yes	No	X Yes	No	∑ Yes	No	
5755-5795	⊠ Yes	No	V V	No	17.17	No	⊠ Yes	No	
5775-5775	X Yes	No	× Yes	No		No	X Yes	No	
(3) Country code				No	Z 103		A 103		
<ul> <li>(4) Meet 15.202 repls check belo</li></ul>		d as a de a enabling enabling as a devine maste software we scannithat operations throw the softmot be mexplanations.	vice operating signal. In this signals to ot ce operating in the configuration and in others) at e on non-Dfough software and / or or odified by en Does not apon on it was in	s mode it her device n a mode client mode control to in different S freque e, the app hardwar d user or ply mplemen	t is able to sees e in which the ode is not able o operate in cont bands (devencies) or mo olication must re is implement an installer. t, and how so	e transmise to initial lifferent myices with dular developmented to ented to entered to	ssions of the te a network modes (active multiple lices which software and nsure that	e d	
Sincerely, {新申请人签	名} Ry	~/							