## **UNII Declaration Letter**

We have declared belo	w featured for	FCC ed	quipment au	ıthorizatio	n, device F	CC ID:ZM	1OSC151GL	-
(1) DFS Device			ent with Rad lar detection			-		
(2) Active / Passive Sc	anning , adhoc	mode a	access poin	t capabilit	ty			
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	
2412 – 2462 MHz		No	⊠ Yes,	☐ No	X Yes,	☐ No		☐ No
2422 – 2452 MHz		No	X Yes,	☐ No	X Yes,	☐ No		☐ No
5745 – 5825 MHz		] No	X Yes,	☐ No	X Yes,	☐ No		☐ No
5755 – 5795 MHz		No	Yes,	☐ No	X Yes,	☐ No	Yes,	☐ No
5180 – 5240 MHz		No	X Yes,	☐ No	X Yes,	☐ No		No
5190 – 5230 MHz		No	⊠ Yes,	☐ No	X Yes,	☐ No	Yes,	☐ No
5260 – 5320 MHz		No	Yes,	∐ No	Yes,	∐ No	Yes,	□ No
5270 – 5310 MHz		No	Yes,	☐ No	Yes,	☐ No	Yes,	□ No
5500 – 5700 MHz 5510 – 5670 MHz		No No	Yes,	No No	Yes,	No No	Yes,	☐ No ☐ No
(4) Meet 15.202 required pls check below:  A master device is deviced in the control of the master. A second control of the master.	efined as a dev signal. In this m s efined as a dev	vice ope ode it is ice ope	erating in a sable to selerating in a r	lect a cha mode in w	nnel and ini hich the tra	tiate a ne	twork by se	nding enabling
(5) For client devices the some and passive scar operate on non-DFS from the application must provide implemented to ensure ☐ Apply , ☒ No Apply of the apply of the provide implements of the provide	nning in others) equencies) or n ovide software that proper op ly,	in diffe nodular and op eration	erent bands devices wherations des modes ca	(devices nich config scription on n not be r	with multiple gure the mo on how the s modified by	e equipmedes of opsoftware a end user	ent classes perations thro and / or hard or an install	or those that ough software, dware is er.
<ul><li>(6) Indoor Device Limit</li><li>6.1 Indoor Access Poir</li><li>6.2 May not be battery</li></ul>	nts and Subordi							wer connectior
Applicant: Fibocom	Wireless Inc							
Address: 1101,Towe	r A, Building (	5, Sher	nzhen Inte	rnationa	l Innovatio	n Valley	, Dashi 1st	Rd,
Nanshan, Shenzhen	, China							
Signature: Patrick N	6							
Name: Patrick Ma								

Date:2024-7-8