GL Technologies (Hong Kong) Limited
FLAT/RM 103B, Enterprise Place 5W Science Park, Shatin, N.T. Hong Kong

## **UNII Device Declaration Letter**

То	whom it may con	icern:							
	have declared b			equipmen	t authorizat	ion,			
(1)	DFS Device:			Master					
(2)	Active / Passive	Scanning,	adhoc mod	de access	point capab	oility			
	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	
Ī	5180-5240	⊠ Yes	☐ No		□ No		☐ No		☐ No
	5190-5230		☐ No		☐ No		No		☐ No
	5210-5210		☐ No	Yes	☐ No		☐ No		☐ No
	5745-5825		☐ No	Yes	☐ No		☐ No		☐ No
	5755-5795		☐ No	Yes	☐ No		☐ No		☐ No
L	5775-5775		☐ No		☐ No		No		No
	Meet 15.202 recompls check below A master detransmit without initiate a netwo A client device are under	quirement : vice is define t receiving a rk by sendin- ce is defined er control of	ed as a dern enabling enabling as a device the maste	Yes vice operat signal. In signals to ce operatin r. A device	this mode in other device of the control of the con	t is able to se ces e in which the ode is not abl	elect a cha e transmis le to initia	annel and ssions of the te a network	
(5)	For client device scanning in sore equipment class configure the moperations described proper operation. Apply (If apply, pls he	ne and pass ses or those nodes of ope cription on ho ns modes ca	ive scanni that opera rations thr ow the sof annot be n	ng in other ate on non- ough softw tware and a nodified by Does not	s) in differe -DFS frequerare, the ap / or hardwa end user o apply	nt bands (de encies) or mo plication mus re is implemer an installer.	vices with odular dev st provide ented to e	n multiple vices which software an ensure that	d
	Should you attention.	have any qu	estions or	comments	regarding	this matter, p	lease hav	ve my best	
	Sincerely,								
	1	Vie I.							
		ger SL Technolog				Park, Shatin,	, N.T. Hoı	ng Kong	

Phone: (+852) 60962240 Fax: (+852) 60962240 Email: alzhao@gl-inet.com