DTS-UNII Device Declaration Letter

We have	m it may concern, e declared below feature FCC ID: ZLE-RG750	ed for FCC equipment au	thorization,		
(1)	DFS Device Master Client with Radar detection capability , Client without radar detection capability N/A				ability ,
(2)	Active / Passive Scann Frequency Band (MHz)	ing , ad-hoc mode access Active Scanning (the device can	passive scanning (where the device is	Ad Hoc Mode or WIFI Direct	Access point capability
	5150-5250 5250-5350 5470-5725 5725-5850	transmit a probe (beacon)) Yes, No Yes, No Yes, No Yes, No Yes, No	can listen only with no probes) Yes, No Yes, No Yes, No Yes, No Yes, No	capability Yes , ⊠ No Yes , ⊠ No Yes , ⊠ No Yes , ⊠ No Xes , □ No	☐ Yes , ☒ No ☒ Yes , ☐ No
(3) If yes, p	•	ability - Yes , No	o Iso help to provide detail	of options for each coun	try selection)
□A ma signal. I ⊠A cli	n this mode it is able to ent device is defined as	s a device operating in a select a channel and initi	ate a network by sending	enabling signals to other	hout receiving an enabling r devices under control of the master.
modular descript user or a	g in others) in different land devices which configuration on how the software an installer.	bands (devices with multi- re the modes of operation e and / or hardware is imp	iple equipment classes or as through software, the a	those that operate on no pplication must provide proper operations modes	software and operations cannot be modified by end
	x. Ma				
Contac	t Person: Alex Ma				

E-mail: alex.ma@ruggear.cn