

DTS-UNII Device Declaration Letter

We have de	may concern, eclared below featured C ID: AZ492FT4967	for FCC equipment auth	norization,		
(1) DI	DFS Device ☐ Master ☐ Client with Radar detection capability ☐ N/A				
(2) Ad	ctive / Passive Scanning	g , ad-hoc mode access	point capability		
	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 or WIFI Direct capability	Access point capability
	5150-5250	⊠Yes, □No	⊠Yes, □No	⊠Yes, □No	⊠Yes , □No
	5250-5350	□Yes,⊠No	⊠Yes, □No	□Yes , ⊠No	□Yes , ⊠No
	5470-5725	□Yes, ⊠No	⊠Yes , □No	□Yes , ⊠No	□Yes, ⊠No
	5725-5850	⊠Yes, □No	⊠Yes , □No	⊠Yes , □No	⊠Yes , □No
(4) M	eet 15.202 requirement	: - ⊠Yes, □No,			
Please che	ck below:				
signal. In th ⊠A client d	nis mode it is able to sel	lect a channel and initiatevice operating in a mode	ode in which it has the capa te a network by sending en le in which the transmission	nabling signals to other	devices
scanning ir modular de description user or an	n others) in different bar evices which configure to on how the software ar installer.	nds (devices with multiple he modes of operations and / or hardware is imple	on control to operate in differ le equipment classes or the through software, the appl emented to ensure that pro planation on it was implem	ose that operate on nor lication must provide so per operations modes	n-DFS frequencies) or offtware and operations cannot be modified by er
Factory set		.caco noip to provide on	F.S. Guerra of A was imploff	ion, and now outward	

Name : Bernard Hiew

Title : Engineering Section Manager

Tel : +6042240725

E-mail : Bernard.hiew@motorolasolutions.com