

DTS-UNII Device Declaration Letter

To whom it may concern, We have declared below featured for FCC equipment authorization, Device FCC ID: AZ489FT7134						
(1)	DFS Device □ M aster □ C lientwith Radar detection capability , □ C lientwith Radar detection capability □ N /A					
(2)	Active / Passive Scanning , 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	\square Yes , \boxtimes N o	\square Yes , \boxtimes No	
-	5470-5725	□Yes, ⊠ No	⊠Yes, □ No	□Yes, ⊠ No	☐Yes, ⊠ No	
	5725-5850	⊠Yes, □ No	oxtimes Yes , $oxtimes$ N o	oxtimes Yes , $oxtimes$ N o	□Yes , ⊠No	
(3) If yes, p	Country code selection ability - □ Yes , ⊠No If yes, please explain how it was implemented: (please also help to provide detail of options for each country selection)					
(4) Meet 15.202 requirement - ⊠ Yes, □No, □A master device is defined as a device operating in a mode in which it has the capability to transmit without receiving an enabling signal. In this mode it is able to select a channel and initiate a network by sending enabling signals to other devices						
⊠A client device is defined as a device operating in a mode in which the transmissions of the device are under control of						
the master. A device in client mode is not able to initiate a network.						
DFS free provide operation Apply controll	ssive scanning in othe equencies) or modular software and operations modes cannot be y, ⊠No Apply, (If ap	ers) in different bands (r devices which configu	devices with multiple e are the modes of opera or the software and / or l or an installer.	quipment classes or th tions through software hardware is implement	ed to ensure that proper	

Name:Hasrolnizam Bin Mohd Mokhtar

Title:Electrical Engineer

Tel:+6042241066

 $\hbox{E-mail: has rolnizam.mohd mokhtar@motorolasolutions.com}$