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DTS-UNII Device Declaration Letter

We have	it may concern : declared below featured for Fo CC ID : 2AAKFMWP1100A	CC equipment authorization,			
(1)	DFS Device ☐ Master , ☐ Client with Radar detection capability , ☐ Client without radar detection capability , ☐ N/A				
(2)	Active / Passive Scanning, adhoc 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
	2400~2483.5 5150~5250 5250~5350 5470~5725 5725~5825		☐ Yes , ☒ No ☐ Yes , ☒ No ☒ Yes , ☐ No ☒ Yes , ☐ No ☒ Yes , ☐ No ☐ Yes , ☒ No	☐ Yes , ☒ No	☐ Yes , ☒ No
 (3) Country code selection ability - ☐ Yes , ☒ No If yes, pls explain how it was implemented: (pls also help to provide detail of options for each country selection) ⇒ Country code is set in internal configuration file which is set as properly in factory. A user has no interface to change it. It can be changed only on configuration web page with administrator privileges. (4) Meet 15.202 requirement - ☒ Yes , ☐ No , pls check below: ☐ 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. 					
devices w	in others) in different bands (d	pperations through software, the mented to ensure that proper	nt classes or those that opera he application must provide s operations modes can not be on it was implement, and ho	ate on non-DFS frequence oftware and operations of modified by end user or w software was controlle	cies) or modular description on how an installer. d)
(6)	Please help to provide justification how device was restricted to operate in 5600-5650MHz in below.				
	As answered for question 5, our device is working with those information. That range is not prohibited in United States, there is no information on that table. Therefore our devices never try to do something on that range.				

Name / Title : DJ Yoo/ Senior Engineer

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