## **DTS-UNII Device Declaration Letter**

We ha	om it may concern, ve declared below fe e FCC ID: <b>2AAED-I</b>		pment authorization,		
(1)	DFS Device Master  Client without radar detection capability			$\square$ Client with Radar detection capability , $\square$ N/A	
(2)	Frequency Band (MHz)	Active Scanning (the device can transmit a probe (beacon))	e access point capabi passive scanning (where the device is can listen only with no probes)	Ad Hoc Mode or WIFI Direct capability	Access point capability
	5150-5250 5250-5350 5470-5725 5725-5850		Yes, No Yes, No Yes, No Yes, No Yes, No	<ul> <li>∑ Yes ,</li></ul>	Yes, No Yes, No Yes, No Yes, No Yes, No
(3) Country code selection ability - \( \subseteq \text{Yes}  \subseteq \text{No} \)  If yes, please explain how it was implemented: (please also help to provide detail of options for each country selection)					
□A m receivi enablin ⊠A c	check below: naster device is defining an enabling signals to other defined the defined the defined the defined the defined the device is device is defined the device is device in the device is device is device is device is device is device in the device is device is device is device is device in the device is device is device is device is device is device is device in the device is device is device is device is device is device in the device in the device in the device is deviced in the device in the dev	al. In this mode it is a evices ed as a device operati	ting in a mode in whable to select a chann	el and initiate a netw	ity to transmit without work by sending of the device are under
that op softwa hardwa Ap	e and passive scannicerate on non-DFS from the application mare is implemented to	ng in others) in differ equencies) or modul tust provide software to ensure that proper	erent bands (devices var devices which content and operations descoperations modes can	with multiple equipm afigure the modes of ription on how the so anot be modified by	operations through

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