was controlled)

December 17, 2019

DTS-UNII Device Declaration Letter

	•	_	nipment authorization	1,	
		lient without rada	ar detection capability	y N/A	lar detection capability,
Frequer	ncy Band Ac (Hz) (t	ning , ad-hoc mo etive Scanning he device can ensmit 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
5.8 GHz 5.8 GHz 5.8 GHz	z, Band I z, Band II z, Band III z, Band IV GHz	Yes, No Yes, No Yes, No Yes, No Yes, No Yes, No	Yes, No Yes, No Yes, No Yes, No Yes, No Yes, No	Yes, No	Yes, No Yes, No Yes, No Yes, No Yes, No Yes, No
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) Country Code selection ability provided by secure software for factory use only, not end user selectable with					
(4) Meet Please check A master of receiving an enabling sign A client de	15.202 requirements below: device is defined enabling signal. als to other device is defined	nent - Yes, I as a device oper In this mode it is ices as a device opera	No, rating in a mode in wl	hich it has the capabil nel and initiate a netw ich the transmissions	ity to transmit without work by sending of the device are under
(5) For client devices that have software configuration control to operate in different modes (active scanning in some and passive scanning in others) in different bands (devices with multiple equipment classes or those					

that operate on non-DFS frequencies) or modular devices which configure the modes of operations through software, the application must provide software and operations description on how the software and / or

hardware is implemented to ensure that proper operations modes cannot be modified by end user or an installer.

Apply, No Apply, (If apply, please help to provide explanation on it was implement, and how software

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Factory set only.

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