

DTS-UNII Device Declaration Letter

Date: 18 August 2021

We		ern, ow featured for FC0 BU063VZ and IC: 28	• •	ED equipment autho	orization,
(1)	DFS Device	☐ Master ☐ Client without	radar detection cap		detection capability ,
(2)	Active / Passive	e Scanning , ad-hoo	: mode access poin	t 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	\square Yes , $oxed{igwedge}$ No	$oxed{oxed}$ Yes , $oxed{oxed}$ No	Yes, 🛛 No	\square Yes , $oxed{igwedge}$ No
	5725-5850	\square Yes , $oxtimes$ No	igthered Yes , $igsqcup$ No	\square Yes , $oxtimes$ No	\square Yes , $oxtimes$ No
•	•	election ability how it was impleme		help to provide deta	ail of options for each
(4) Pla	Meet 15.202 red	juirement – 🔀 Yes	,		
		defined as a device	onerating in a mod	le in which it has th	e canability to
					channel and initiate a
		nabling signals to o	-	t is able to select a	chamilet and initiate a
	,	• •		in which the transf	missions of the device
		he master. A device o	-		
ai e	unuer control of th	ne master. A device	in chent mode is ii	or ance to illitiate a	HELWUIK.



(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.
\square Apply, \boxtimes No Apply, (If apply, please help to provide explanation on it was implement, and how
software was controlled)

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