



DTS-UNII Device Declaration Letter

	whom it may concei				
We	have declared below	w featured for FCC e	equipment authoriza	tion,	
Dev	rice FCC ID: RX3-WE	BU053VZBT			
(1)	DFS Device	Master		Client with Rada	ar detection capability
(1)	_		lar detection capabil		ii detection capability
	<u>K</u>	Schene without rac	iai detection capabii	III. II. IV/II	
(2)	Active / Passive	Scanning . ad-hoc m	node access point ca	pability	
(-)	Frequency Band	Active Scanning	passive scanning	Ad Hoc Mode or	Access point
	(MHz)	(the device can	(where the	WIFI Direct	capability
	,	transmit a probe	device is can	capability	
		(beacon))	listen only with		
			no probes)		
	5150-5250	🛛 Yes , 🗌 No	☐ Yes , ⊠ No	Xes , No	Xes , No
	5250-5350	🗌 Yes , 🔀 No	🔀 Yes , 🗌 No	🗌 Yes , 🔀 No	Yes , 🔀 No
	5470-5725	Yes , 🔀 No	Yes , No	Yes , 🛛 No	Yes , 🔀 No
	5725-5850	🔀 Yes , 🔛 No	☐ Yes , ⊠ No	⊠ Yes , ∟ No	⊠ Yes , ∟ No
(3)		lection ability - 🗌 Y			
If y	es, please explain ho	ow it was implemen	ted: (please also hel _l	p to provide detail o	f options for each
cou	ntry selection)				
(4)	Meet 15.202 rec	juirement - 🛛 Yes,	☐ No,		
Ple	ase check below:				
	A master device is d	efined as a device or	oerating in a mode ir	n which it has the ca	pability to transmit
		-	_		initiate a network by
	ding enabling signa				•
	0 0		erating in a mode in v	which the transmiss	ions of the device are
		-	ent mode is not able		



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

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