

Date: July 3, 2024

DTS-UNII Device Declaration Letter

We ha	nom it may concern, ave declared below for FCC ID: TBUSX9	-	ipment authorization,		
(1)	DFS Device Master Client without radar detection capability			☐ Client with Radar detection capability , ☐ N/A	
(2)	Active / Passive Sc	canning, ad-hoc mod	le access point capabil	lity	
	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	Yes, No	Yes, No	Yes, No	Yes, No
	5725-5850	Yes, No	Yes , No	Yes, No	X Yes, No
(3) Country code selection ability - \sum Yes , \sum No If yes, please explain how it was implemented: (please also help to provide detail of options for each country selection)					
A receiv	check below: naster device is defining an enabling signals to other d	al. In this mode it is a evices	ating in a mode in wh able to select a chann	nel and initiate a netw	ity to transmit without vork by sending of the device are under
contro	of the master. A de	evice in client mode i	s not able to initiate	a network.	



in some and passive scanning in others) in that operate on non-DFS frequencies) or m software, the application must provide soft hardware is implemented to ensure that pro-	re configuration control to operate in different modes (active scanning different bands (devices with multiple equipment classes or those nodular devices which configure the modes of operations through tware and operations description on how the software and / or oper operations modes cannot be modified by end user or an installer. The help to provide explanation on it was implement, and how software
Dr. Martin U. Schefter Managing Director BARTEC GmbH	Sebastian Kuhn BARTEC GmbH Tel: +49 7931 597 Ext: 187 E-mail: sebastian kuhn@bartec.com