

Date: September 17, 2019

DTS-UNII Device Declaration Letter

To whom it may concern We have declared below Device FCC ID: R33WA	featured for FCC equipment au	thorization,		
	- ■ Master , ☐ Client with	Radar detection capability ,		
☐ Client	without radar detection capabili	ty, 🔲 N/A		
(2) Active / Passi	ve Scanning, adhoc mode acce	ss point 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
5250~5350	■ Yes , ☐ No	☐ Yes , ■ No	☐ Yes , ■ No	Yes , 🗌 No
5470~5600	Yes , No	☐ Yes , ■ No	☐ Yes , ■ No	Yes , No
5650~5725	■ Yes , □ No	☐ Yes , ■ No	☐ Yes , ■ No	■ Yes , □ No
If yes, pls	selection ability - ☐ Yes , ■ Nexplain how it was implemented.		tail of options for each o	country selection)
(4) Meet 15.202 i	requirement - ■ Yes , □ No ,			
an enablir devices ☐A clien	er device is defined as a device of a signal. In this mode it is able to t device is defined as a device of ster. A device in client mode is not a series.	o select a channel and initiate perating in a mode in which the	a network by sending e	enabling signals to other
passive scanning in othe frequencies) or modular	ices that have software configur rs) in different bands (devices w devices which configure the mo- on on how the software and / or or an installer.	rith multiple equipment classe des of operations through soft	s or those that operate tware, the application m	on non-DFS oust provide software
☐Apply controlled	, ■ No Apply , (If apply , plant)	s help to provide explanation	on it was implement ,	and how software was
Signatu Phone : Fax : 80	801 523 3100 #3187 1 523 3199			
	midgley@control4.com Election Road, Draper, Uta	h, 84020, United States		