

DTS-UNII Device Declaration Letter

Frequency Band (MHz) (t	Active Scanning pa he device can transmit a probe (beacon))	ssive scanning (where the A device is can listen only with no probes)	Ad Hoc Mode or Acc WIFI Direct capability	ess point capabi lity
2412-2462	Yes, No	Yes, No	Yes, No	Yes, ⊠No
2422-2452	Yes, No	Yes, No	Yes, No	Yes, No
5180-5240	Yes, No	Yes, No	Yes, No	Yes, ⊠No
5190-5230	Yes, No	Yes, No	Yes, No	Yes, No
5210	Yes, No	Yes, No	Yes, No	Yes, No
5260-5320	Yes, No	Yes, No	Yes, No	Yes, No
5270-5310	Yes, No	Yes, No	Yes, No	Yes, ⊠No
5290	Yes, ⊠No	Yes, No	Yes, ⊠No	Yes, No
5500-5700	Yes, ⊠No	Yes, No	Yes, No	Yes, ⊠No
5510-5670	Yes, No	Yes, No	Yes, No	Yes, ⊠No
5530	Yes, No	Yes, No	Yes, No	Yes, ⊠No
5745-5825	Yes, No	Yes, No	Yes, No	Yes, No
5755-5795	Yes, No	Yes, No	Yes, No	Yes, No
5775	Yes, No	Yes, No	Yes, No	Yes, No
If yes, pls ex selection) Support nvr (4) Meet 15.20 Pls check be A master without recessending ena	ram Configuration also is acc 2 requirement - Yes, elow: device is defined as a device eiving an enabling signal. In bling signals to other device	ted: (pls also help to provide cording to the signal received No, e operating in a mode in wh this mode it is able to select	d by the modem. ich it has the capabi a channel and initia	lity to transmit ate a network by

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 can not be modified by end user or an installer. □ Apply, □ No Apply (If apply, pls help to provide explanation on it was implement, and how software was controlled)			
(6) Please help to provide justification how device was restricted to oper in below.	ate in 5600-5650MHz		
Disable by software			
Name (<i>Prin</i> ted): Ivar Johnsrud Title: Engineer			
Signature: Jun Johnson			
On behalf of Company: Neatframe AS			

Telephone: +47 91192934