AzureWave Technologies, Inc.

8F, No. 94, Baozhong Rd., Xindian, Taiwan Tel: 886-2-5599-5805 ; Fax: 886-2-6628-9666

We have declared FCC ID: TLZ-CM38		r device identified	d as		
(1) DFS Device Master, Client with Radar detection capability , Client without radar detection capability, N/A					
(2) Active / Passive					
Frequency	Scanning	Ad Hoc Mode	Access point	WiFi Direct	WiFi Direct
Band (MHz)	Plan	capability	capability	Group Owner	Group Client
2412 – 2462	Active	Yes	Yes	Yes	Yes
5745 – 5825	Active	Yes	Yes	Yes	Yes
5180 - 5240	Passive	No	No	No	Yes
5260 - 5320	Passive	No	No	No	Yes
5500 – 5700	Passive	No	No	No	Yes
(3) Country code so If yes, pls expla country selection	in how it was imp			de detail of option	ns for each
(4) Transmission in	5600 MHz to 56	50 MHz is notche	ed - 🛛 Yes , 🗌] No	
transmit without a network by se * A client device	O2 requirement ce is defined as a receiving an enaited as a central as a cert control of the manager.	a device operating abling signal. In thigging to other dealers of the device operating	g in a mode in w nis mode it is abl evices in a mode in whi	e to select a char ch the transmissi	nnel and initiate
equipment class configure the m operations desc operations mod	ne and passive so ses or those that odes of operation cription on how th es can not be mo No Apply, (If a	canning in others operate on non-Eas through software and / odified by end use) in different ban DFS frequencies are, the application or hardware is in er or an installer.	ds (devices with) or modular devi on must provide s nplemented to er	multiple ces which software and asure that prope
Zun. Ivan Chen ivan.cheng@azure					