Ubiquiti Networks, Inc.

2580 Orchard Parkway, San Jose, California 95131, United States Tel: 408-942-3084 ; Fax: 408-904-5255

	ve declared b D: SWX-UAP		r device identifie	d as		
(1) DFS Device		☑ Master, ☐ Client with Radar detection capability ,☐ Client without radar detection capability, ☐ N/A				
(2) Ac	tive / Passive	Scanning , adho	oc mode access p	ooint capability		
	Frequency Band (MHz)	Scanning Plan	Ad Hoc Mode capability	Access point capability	WiFi Direct Group Owner	WiFi Direct Group Client
2	412 – 2462	Active	No	Yes	No	No
5	745 – 5825	Active	No	Yes	No	No
	180 – 5240	Active	No	Yes	No	No
	260 – 5320	Active	No	Yes	No	No
	500 – 5700 500 – 5720	Active	No	Yes	No	No
(4) Me * A tra a r	master device nsmit without etwork by sei	2 requirement to be is defined as a receiving an enanding enabling s	- X Yes, Na device operating abling signal. In the ignals to other dedevice operating	g in a mode in w his mode it is abl evices	e to select a cha	nnel and initiate
(5) Fo sca equipoper ope	vice are under client device anning in som uipment class of igure the moderations moderati	es that have soft the and passive so the ses or those that the odes of operation ription on how the es can not be mo No Apply, (If a	master. A device in aster. A device in aster. A device in a canning in others operate on non-I as through software software and / bodified by end use apply, pls help to	n client mode is n control to oper) in different ban DFS frequencies are, the application or hardware is in er or an installer.	not able to initiate ate in different m ds (devices with) or modular devion must provide sometimented to er	e a network. odes (active multiple ces which software and nsure that prope
	ct Person: M					