Ubiquiti Networks, Inc.

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

We have declared below featured for device identified as

FCC ID: SWX-AFPHD

(2) Active / Pas		ent without rada , adhoc mode			•	
Frequency Band (MHz)	Scanning Plan	Ad Hoc Mode capability	Access point capability	WiFi Direct Group Owner	WiFi Direct Group Client	Extender Mode
2412 – 2462	Active	No	YES	No	No	YES
5745 – 5825	Active	No	YES	No	No	YES
5180 – 5240	Active	No	YES	No	No	YES
transmit with a network b * A client de device are u (5) For client de	device is define thout receiving y sending enal evice is defined under control of the evices that have	ed as a device an enabling signals to las a device of the master. Are software core	operating in a gnal. In this mo other devices perating in a made device in clies.	node in which the nt mode is not a trol to operate i	select a channe transmission able to initiate and different modern about the selection of the selection and the selectio	nel and initiate ans of the anetwork. des (active
equipment of configure the operations of operations of apply ,	classes or thos e modes of op description on modes can not	e that operate erations throughow the software be modified by	on non-DFS for gh software, the are and / or ha y end user or a	fferent bands (requencies) or e application m rdware is imple an installer. xplanation on it	modular device nust provide so mented to ens	es which ftware and ure that prope
Mihrf	The safe					
Michael Taylo compliance@						