Reliance Communications LLC

UNII Declaration Letter

We have declared below fe	eatured for FCC equipme	nt authorization, device	FCC ID: 2ABGH-R500L5	·)
(1) DFS Device		with Radar detection c	apability ,	
(2) Active / Passive Scannin	ng , adhoc mode access p	oint capability		
Frequency Band	Active Scanning	passive scanning	Ad Hoc Mode	Access point
(MHz)	(the device can transmit a probe (beacon))	(where the device is can listen only with no probes)	capability	capability
2412 – 2462 MHz	Yes, No	Yes, No	Yes, No	Yes, No
2422 – 2452 MHz	Yes, No	Yes, No	Yes, No	Yes, No
5745 – 5825 MHz	Yes, No	Yes, No	Yes, No	Yes, No
5755 – 5795 MHz	Yes, No	Yes, No	Yes, No	Yes, No
5180 - 5240 MHz	Yes, No	Yes, No	Yes, No	Yes, No
5190 – 5230 MHz	Yes, No	Yes, No	Yes, No	Yes, No
5260 – 5320 MHz	Yes, No	Yes, No	Yes, No	Yes, No
5270 – 5310 MHz	Yes, No	Yes, No	Yes, No	Yes, No
5500 – 5700 MHz	Yes, No	Yes, No	Yes, No	Yes, No
5510 – 5670 MHz	Yes, No	Yes, No	Yes, No	Yes, No
(4) Meet 15.202 requirement pls check below: A master device is defirectiving an enabling signal signals to other devices A client device is define control of the master. A de	ined as a device operating al. In this mode it is able ted as a device operating	o select a channel and in a mode in which the	initiate a network by sen transmissions of the dev	nding enabling
(5) For client devices that h and passive scanning in oth non-DFS frequencies) or m must provide software and that proper operations moderated that DFS (If apply, pls help to provide software).	hers) in different bands (c nodular devices which cor operations description o des can not be modified ,	devices with multiple eq nfigure the modes of op n how the software and by end user or an instal	uipment classes or those perations through softwa d / or hardware is impler ller.	e that operate on are, the application mented to ensure
controlled) The device configuration cadoes not allow USB connections.				eans. Hardware
If you have any questions, I	please feel free to contac	et me at the address sho	own below.	
Signatory:				
Contact name: Saqib Ghou				

Tel: 631-240-8394 Email: saqib.ghouri@reliance.us

Company name: Reliance Communications LLC