Quectel Wireless Solutions Co., Ltd.

UNII Declaration Letter

We have declared below XMR2024FGE576Q	ow featured for FCC ed	quipment authorizatio	on, device FCC ID:	
(1) DFS Device		nt with Radar detection dar detection capabili		
(2) Active / Passive So	canning , adhoc mode a	access point capabili	ity	
Band	Active Scanning (the device can transmit a probe (beacon))	passive scanning (where the device is can listen only with no probes)	Ad Hoc Mode capability	Access point capability
U-NII 1	■ Yes, □ No	☐ Yes, ■ No	■Yes,	■ Yes, □ No
U-NII 3	■ Yes, □ No	☐ Yes, ■ No	■Yes,	■ Yes, □ No
U-NII 2A	☐ Yes, ■ No	■ Yes, □ No	☐ Yes, ■ No	☐ Yes, ■ No
U-NII 2C	Yes, ■ No	■ Yes, □ No	☐ Yes, ■ No	☐ Yes, ■ No
pls check below: A master device is transmit without receiv network by sending er A client device is d are under control of th	rement - Yes, defined as a device opering an enabling signals to other defined as a device operine master. A device in contract have software contracts and the software contracts and	perating in a mode in . In this mode it is ab devices trating in a mode in w client mode is not abl	le to select a channel which the transmission e to initiate a network operate in different mo	and initiate a as of the device active
classes or those that coof operations through how the software and be modified by end us Apply, No App	operate on non-DFS fre software, the application or hardware is implent or or an installer.	equencies) or modula on must provide softw nented to ensure tha	ar devices which confi vare and operations d t proper operations m	gure the modes lescription on lodes can not
If you have any questi Yours sincerely,	ons, please feel free to	contact me at the ac	ddress shown below.	
Signatory				

Contact Person: Jean Hu Applicant: jean.hu@quectel.com Phone: 86-021-51086236 E-Mail: jean.hu@quectel.com Date: November 25,2024