## **UNII Declaration Letter**

We	have declared below	v featured for FCC ed	quipment authorizatio	n, device FCC ID: 2/	AUYFRMX3963,
(1)	DFS Device		ent with Radar detect dar detection capabili		
(2)	Active / Passive Sca	nning , adhoc mode a	access point capabili	ty	
	Frequency Band (MHz)	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
	2412 – 2462 MHz		☐ Yes, ⊠ No	☐ Yes, ⊠ No	⊠ Yes, □ No
	5150 – 5250 MHz		☐ Yes, ☒ No	☐ Yes, ⊠ No	⊠ Yes, □ No
	5250 – 5350 MHz	☐ Yes, ☒ No		☐ Yes, ⊠ No	☐ Yes, ☒ No
	5470 – 5725 MHz	☐ Yes, ☒ No		☐ Yes, ☒ No	☐ Yes, ☒ No
	5725 – 5850 MHz	⊠ Yes, □ No	☐ Yes, ☒ No	☐ Yes, ☒ No	⊠ Yes, □ No
. ,	•	on ability - □ Yes , ment - ⊠ Yes , □			
trar net   are   (5) sca   class   of   co   hove   be   (If a   The   switter	nsmit without receiving work by sending enary A client device is de under control of the For client devices that one in the session of the session of the session of the software and for the software and for modified by end used Apply, No Apply ply, pls help to provide eactive or passive mode with the software and for the software software and for the software soft	y , explanation on how it was i as controlled by software. by software Mechanism	In this mode it is able devices erating in a mode in we slient mode is not able figuration control to others) in different bane equencies) or modulation must provide software to ensure that mplement (By hardware of For non-DFS frequency undevices	e to select a channel which the transmission to initiate a network perate in different modes (devices with mul- r devices which confivere and operations of to proper operations may be a confivered and to proper operations of the sed active scanning, for D	ns of the device c.  odes (active tiple equipment igure the modes description on nodes can not
		ns, please feel free to	contact me at the ac	ddress shown below.	
You	urs sincerely,				
Sig	natory				
	Mezost.				
	ntact Person: Mega I nail: mega@realme.c				