UNII Declaration Letter

We have declared below (1) DFS Device	☐ Master, ☐ Clie	quipment authorizatio ent with Radar detecti dar detection capabilit	on ca <u>pa</u> bility ,	RMWH530B
(2) Active / Passive Sca	nning , adhoc mode a	access point capabilit	у	
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 2422 – 2452 MHz 5745 – 5825 MHz 5755 – 5795 MHz 5180 – 5240 MHz 5190 – 5230 MHz 5260 – 5320 MHz 5270 – 5310 MHz 5500 – 5700 MHz 5510 – 5670 MHz	Yes, No Yes, No	Yes, No Yes, No	Yes, No Yes, No	Yes, No Yes, No
(3) Country code selection ability - \square Yes , \boxtimes No If no, pls explain how was implemented : use Microsoft network utility				
(4) Meet 15.202 requirement - ☑ Yes , ☐ No , pls check below : ☐ A master device is defined as a device operating in a mode in which it has the capability to transmit without receiving an enabling signal. In this mode it is able to select a channel and initiate a network by sending enabling signals to other devices ☐ A client device is defined as a device operating in a mode in which the transmissions of the device are under control of the master. A device in client mode is not able to initiate a network.				
	ning in others) in differ quencies) or modular ovide software and op that proper operation y	erent bands (devices or devices which configurerations description of serations can not be r	with multiple equipmore the modes of open on how the software and indified by end user	ent classes or those that erations through software, and / or hardware is or an installer.
Applicant: Hisense Co Address: Hisense Info	•		gy Dev. District, Q	ingdao, China
	g hai ning			-

Name: Wang Haining

Job Title: Certification Engineer

Date: 2023.04.11