

Date: September 13, 2022

<u>UNII Declaration Letter</u> <u>Frequency Plan & Channel Scan Type</u>

We have	e declared below featur	ed for FCC equipment a	uthorization, Device FC	C ID: QVHDBWIFIE	BLE05		
(1)	DFS Device Clier	nt with Radar detection It without radar detection					
(2)	Active / Passive Scanni	ng , Ad hoc mode acces	s point capability				
	Frequency Band	Active Scanning	Passive Scanning	Ad Hoc Mode	Access point	ı	
	(MHz)	(the device can	(where the device is	capability	capability	i	
		transmit a probe	can listen only with			i	
-	5150 – 5250	(beacon)) X Yes , No	no probes) Yes , No	☐ Yes , ⊠ No	Yes , No	İ	
-	5250 – 5350	Yes , No	Yes, No	Yes, No	Yes, No	i	
-	5470 – 5725	Yes , No	Yes, No	Yes, No	Yes, No	İ	
	5725 – 5850	Xes , No	Xes , No	☐ Yes , ⊠ No	Yes , No	ı	
(3)	 3) Country code selection ability - Yes, No If no, pls explain how was implemented: 4) Meet 15.202 requirement - Yes , No , 						
(4)	pls check below:						
	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.						
(5)	(5) For client devices that have software configuration control to operate in different modes (active scanning in some and passive scanning in others) in different bands (devices with multiple equipment classes or those that operate on non-DFS frequencies) or modular devices which configure the modes of operations through software, the application must provide software and operations description on how the software and / or hardware is implemented to ensure that proper operations modes can not be modified by end user or an installer. Apply No Apply						
	(If apply, pls help to provide explanation on how it was implement (By hardware or software , and how software was controlled)						
On DFS channels, the WLAN driver on the device operates under the control of an AP at all times, except when in ad-hoc mode, on US non-DFS channels. As described in the answer to question (2), the device passively scans DFS frequencies until a master device is detected. The control of the functionality is not accessible to anyone under any conditions. Furthermore, the firmware is locked by proprietary password and cannot be change or modified by end user.							
Applicant : Dyson Technology Ltd							
Address		: Tetbury Hill Malmesbury Wiltshire SN16 ORP United Kingdom					
Signature :							
Name and Job Title. : Mike Partridge, Associate Principal Radio Approvals Engineer							
	E-mail	: michael.partridge	•	0			
	Tel.	: 0044-(0)1666-8366	097				