## **Getac Technology Corporation**

Date: 1/5/2024

## **UNII Device Declaration Letter**

Γο who	m it may concern :				
Ne hav	e declared below featur	ed for FCC equipment a	authorization,		
Device F	CC ID: QYLWCN68	356ZX8			
(1)	DFS Device Mas	ter , 🗌 Client with Ra	dar detection capability	<i>'</i> ,	
		nt without radar detecti			
(2)	Active / Passive Scanni	ing , adhoc mode access	point capability		
	Frequency Band	Active Scanning	passive scanning	Ad Hoc Mode	Access point
	(MHz)	(the device can	(where the device is	capability	capability
		transmit a probe	can listen only with		
		(beacon))	no probes)		
	5150-5250	Yes , No	Yes , No	☐ Yes , ☐ No	Yes , 🔀 No
	5250-5350	☐ Yes , ☐ No	Yes , No	☐ Yes , ☐ No	☐ Yes , 🔀 No
i	5470-5725	Yes , No	Yes , No	Yes , No	Yes , 🔀 No
ļ	5725-5850	Yes , No	Yes , No	Yes , No	Yes , No
		Yes , No	Yes , No	Yes , No	Yes , No
		Yes , No	Yes , No	Yes , No	Yes , No
<u> </u>		☐ Yes , ☐ No	☐ Yes , ☐ No	Yes , No	Yes , No
(4)	If no, pls explain how it was implemented: This function is disabled via firmware setting.  Meet 15.202 / RSS 247 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.				
(5)	those that operate on through software, the and / or hardware is in user or an installer.	have software configura canning in others) in diff non-DFS frequencies) o application must provid nplemented to ensure t	erent bands (devices w r modular devices which le software and operations r hat proper operations r	ith multiple equipm h configure the mod ons description on h modes can not be m	ent classes or les of operations low the software odified by end

Contact Person / Title: Kevin Chiang / Project Manager

Tel.: +886-2-27857888 #1142

E-mail: kevin.chiang@getac.com.tw

Signature: