

BT and WIFI 2.4GHz / 5GHz Declaration

To whom it may concern,

This is a Bluetooth/WIFI 2.4GHz / 5GHz combination antenna with FCC/IC ID: AZ499FT7171/109U-99FT7171. This Bluetooth/WIFI 2.4GHz / 5GHz co-existence mechanism is to ensure that the Bluetooth and WIFI 2.4GHz / 5GHz transmitters would not simultaneously operate. Therefore, Bluetooth and WIFI 2.4GHz / 5GHz antennas in FCC/IC ID:AZ499FT7171/109U-99FT7171 should not be considered to be able to transmit simultaneously.

Though the users can use Bluetooth and WIFI 2.4GHz / 5GHz simultaneously, the real situation is that Bluetooth and WIFI 2.4GHz / 5GHz are used by time sharing and no overlap transmission. Should you have any questions, please have my best attention.

Sincerely yours,

Name: Douglas Timothy Tan Choon Chen

Title: Electrical Engineer

Tel: +042241886

E-mail: douglastimothychoo.tan@motorolasolutions.com

Date: 22/03/24



WLAN Channels and Mode Declaration

We, **Motorola Solutions, Inc.**, declare that the device, **FCC ID: AZ499FT7171**, does not support any non-US channels in the operational mode in the US market. All non-US frequencies, US 2.4G channel 12-13 and Country code selection are disabled through proprietary software and are not user changeable. For ISED with IC: 109U-99FT7171, the device operating in 5600-5650MHz band shall operate as client mode without active scanning function.

Should you have any question or comment regarding this matter, please do not hesitate to contact me.

Sincerely yours,

Name: Douglas Timothy Tan Choon Chen

Title: Electrical Engineer

Tel: +042241886

E-mail: douglastimothychoo.tan@motorolasolutions.com

Date: 22/03/24



DTS-UNII Device Declaration Letter

To wl	nom it may concern,				
We h	ave declared below fe	eatured for FCC equipr	ment authorization,		
Devic	ce FCC ID: AZ499FT7	7171			
(1)	DFS Device \square M aster \square C lientw ith R adar detection capability , \square C lientw ithout radar detection capability \square N /A				
(2)	Active / Passive So	canning , ad-hoc mode	e 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 or WIFI Direct capability	Access point capability
	5150-5250	⊠ Yes , □ No	☐ Yes , ⊠ No	☐ Yes , ⊠ No	☐ Yes , ⊠ No
	5250-5350	☐ Yes , ⊠ No	⊠ Yes , □ No	☐ Yes , ⊠ No	☐ Yes , ⊠ No
	5470-5725	☐ Yes , ⊠ No	⊠ Yes , □ No	☐ Yes , ⊠ No	☐ Yes , ⊠ No
	5725-5850	oxtimes Yes , $oxtimes$ No	\square Yes , \boxtimes No	☐ Yes , ⊠ No	\square Yes , \boxtimes No
recei	naster device is define ving an enabling signa	al. In this mode it is ab	g in a mode in which it	has the capability to trand initiate a network b	
	ling signals to other d				
			in a mode in which the ide is not able to initiate	e transmissions of the c e a network.	levice are
class opera softw end u ⊠Ap was o	ning in some and pass es or those that opera ations through softwar are and / or hardware aser or an installer.	sive scanning in others ate on non-DFS freque re, the application mus e is implemented to ens	s) in different bands (de ncies) or modular devi t provide software and sure that proper operat	perate in different mode evices with multiple equices which configure the operations description tions modes cannot be itwas in plement, and l	uipment e modes of on how the modified by
	А				

Name: Douglas Timothy Tan Choon Chen Title: Electrical Engineer Tel: +042241886

E-mail: douglastimothychoo.tan@motorolasolutions.com

Date: 22/03/24