

## 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:

AZ489FT7175/109U-89FT7175. 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: AZ489FT7175/109U-89FT7175 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: Sean Cadogan Title: Engineering Manager Tel: (954) 605-3798 E-mail: sean.cadogan@motorolasolutions.com Date: 25<sup>th</sup> October, 2023



## WLAN Channels and Mode Declaration

We, **Motorola Solutions, Inc.**, declare that the device, **FCC ID: AZ489FT7175**, 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-89FT7175**, 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: Sean Cadogan Title: Engineering Manager Tel: (954) 605-3798 E-mail: sean.cadogan@motorolasolutions.com Date: 25<sup>th</sup> October, 2023



## **DTS-UNII Device Declaration Letter**

To whom it may concern, We have declared below featured for FCC equipment authorization, Device FCC ID: **AZ489FT7175** 

(1) DFS Device -- 🗆 Master

 $\Box$ C lientwith Radardetection capability ,

 $\boxtimes$  Client without radar detection capability  $\square$  N /A

(2) Active / Passive Scanning , ad-hoc mode access point capability

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 , 🗆 N o	🛛 Yes , 🗆 N o	□Yes , ⊠No	□Yes , ⊠No
5250-5350	□Yes , ⊠No	🛛 Yes , 🗆 N o	□Yes , ⊠No	$\Box$ Yes , $oxtimes$ N o
5470-5725	□Yes , ⊠No	$oxtimes$ Yes , $\Box$ N o	□Yes , ⊠No	$\Box$ Yes , $oxtimes$ N o
5725-5850	$oxtimes$ Yes , $\Box$ N o	oxtimes Yes , $igsqcitetines$ N o	□Yes , ⊠No	□Yes , ⊠No

(3) Country code selection ability -  $\Box$  Yes ,  $\boxtimes$  N o

If yes, please explain how it was implemented: (please also help to provide detail of options for each country selection)

(4) Meet 15.202 requirement -  $\boxtimes$  Yes,  $\Box$ No,

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

 $\boxtimes$ 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) 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 cannot be modified by end user or an installer.

 $\square$  Apply,  $\square$  No Apply, (If apply, please help to provide explanation on it was in plement, and how software was controlled)

Factory set only.

Name: Sean Cadogan Title: Engineering Manager Tel: (954) 605-3798 E-mail: sean.cadogan@motorolasolutions.com Date: 25<sup>th</sup> October, 2023