

FCC ID: AZ489FT7169

Date: October18, 2022

Office of Engineering and Technology Laboratory Division Equipment Authorization Branch Federal Communications Commission Laboratory 7435 Oakland Mills Road Columbia, MD 21046

Subject: Application for Certification of Transmitter with FCC ID: AZ489FT7169

Dear Sir/Madam,

Motorola Solutions, Inc (8000 West Sunrise Boulevard, Fort Lauderdale, Florida) herein submits application for Certification of the subject transmitter.

This transmitter is intended for use in a portable radio application with capabilities for clear and coded communications with a variable transmit power operating within the following frequency ranges:

Product Name	Model Numbers	Frequency Range	RF Power	FCC Rules Part
R7	AAH06UCN9RB1AN AAH06UCN9WB1AN AAH06UCC9RB1AN AAH06UCC9WB1AN	LMR: 806-825 MHz; 851-870 MHz	3W (Max declared)	90
		LMR: 896-902 MHz 935-941 MHz	3W (Max declared)	90, 24D
		BT: 2402-2480 MHz	14.45mW (max measured conducted peak)	15C
		BTLE 4.0: 2402-2480MHz	7.89mW (max measured conducted peak)	15C
		BTLE 5.0: 2402-2480MHz	7.94mW (max measured conducted peak)	15C
		WLAN 802.11 b/g/n: 2412-2462 MHz	30.97mW (max measured conducted peak)	15C
		WLAN 802.11 a/n: 5180-5825 MHz	61.94mW (max measured conducted average)	15E

We are requesting certification under Part(s) of the Commission's Rules listed above to allow operation of this equipment.

The subject transmitter complies with Section 90.203 of the Rules in that the operator cannot directly program transmit frequencies using the unit's normally accessible external controls.

A complete Certification application is enclosed. If you require any additional information, please contact me at (954) 723-4707.

Sincerely,

Deanna Zakharia

Regulatory Compliance Manager

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E-mail: Deanna.zakharia@motorolasolutions.com