

Date: March 20, 2015

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: **AZ489FT5868**

Dear Sir or Madam:

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

This transmitter is primarily intended for use in a portable radio application with capabilities for conventional and 4 to 1 TDMA digital communications (TETRA) with a conducted transmit power listed below:

Frequency	Rated Power	FCC Rule Parts
806-824 MHz	1.8 W (Rated power)	90
851-869 MHz	2.0 W (Max power)	
2402 – 2480 MHz	2.0 mW (Rated power) 4.61 mW (Max power)	15C

We are requesting certification under Part(s) of the Commission's Rules listed above to allow operation of this equipment and reference to Report & Order FCC 12-114A1 to permit TETRA certification. In addition, this transmitter is intended for work-related occupational use only under Part 90 of the FCC Rules.

MTP3100 series Model (does not offer Bluetooth) and MTP3200 series Model (offers Bluetooth) are identical in hardware except the software controls the mode to turn on / turn off the Bluetooth option.

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.

Enclosed is a complete Certification Application. Please contact me if you require any additional information.

Sincerely,



Kim Uong

Regulatory Compliance Engineer  
Tel: (954) 723-5422  
E-mail: [Kim.Uong@motorolasolutions.com](mailto:Kim.Uong@motorolasolutions.com)