# T3015 RF Module P/N127502-2

**Users Guide** 

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# INTRODUCTION

The T3015 RF module is a Dual Band transceiver assembly that operates in 136-174 MHZ and 450-520 MHz range. The T3015 RF module is a modified Motorola APX 7000 VHF/UHHi portable radio.

The outer casing, top controls, front display and keypad are removed. The RF chassis is slightly machined but all electronic circuits are unmodified from the original APX 7000 radio.

The transceiver is designed to be installed and operated in a Technisonic Multiband Airborne Radio TDFM 9000 platform. All external power and antenna connections are provided by the TDFM 9000 as well as controls are via the front panel and display from the TDFM 9000.

The RF module is capable of operating on Analog FM, Wide and Narrow and Project 25 Phase 1 conventional and P25 Trunked Phase 1 and 2 systems.

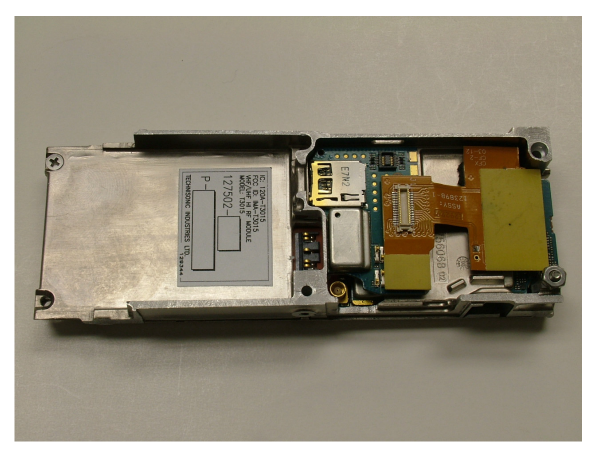


FIGURE 1: Overall view of the T3015 RF Module

# NOTES

## ESD CAUTION



This unit contains static sensitive devices. Wear a grounded wrist strap and/or conductive gloves when handling printed circuit boards.

#### FCC COMPLIANCE INFORMATION

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.



**WARNING:** For compliance with FCC RF Exposure Requirements the mobile transmitter antenna installation shall comply with the following two conditions:

- 1. The transmitter antenna gain shall not exceed 3 dBi.
- 2. The transmitter antenna is required to be located outside of a vehicle and kept at a separation distance of 80 cm or more between the transmitter antenna of this device and persons during operation.

**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help

# TECHNICAL CHARACTERISTICS

## **Specification**

Specification	Characteristic
Model Designation: Physical Dimensions: Operating Temperature Range: Power Requirement: Voltage: Current: Audio Output Power:	T3015 Approx. (L) 5.77" x (W) 2.1" x (H) 0.95" -30°C to +60°C 7.5 VDC $\pm$ 15% 300 mA minimum / 2.4A maximum 500 mW into 600 $\Omega$
FCC ID: IMA-T3015	500 mw mto 600 22
INDUSTRY CANADA: 120A-T3015	
RF Output Power:	1 or 6 Watts (VHF) 1 or 5 Watts (UHF)
Frequency Range VHF Band: UHF HI Band:	136 to 174 MHz 450 to 520 MHz
No. of channels per band:	2000 pre-programmable channels
<b>Transmitter section</b> FM Hum and noise in dB (wideband): Audio Distortion: Frequency Stability in ppm: Modulation Limiting:	VHF UHF   -48 -45   1% 1.0%   ±2.5 ±1.5   Wide band ±5kHz   Narrow band ±2.5kHz
<b>Receiver section</b> Sensitivity in uV:	VHF UHF
*Digital 1% BER (12.5kHz) *Digital 5% BER (12.5kHz) **Analog with 12dB SINAD	0.29 0.32 0.21 0.28 0.25 0.25
<i>Selectivity</i> in dB: 25 kHz Channel 12.5 kHz Channel Intermodulation * **	-80 -78 -70 -68 -80 -80

**Characteristic** 

\*Measured in digital mode per TIA / EIA IS 102.CAAA under nominal conditions. \*\* Measured in analog mode per TIA / EIA 603 under nominal conditions.

## INSTALATION

The T3015 module should be installed in the TDFM 9000 in accordance with TIL document 126556 "TDFM-9000 FINAL ASSEMBLY SSP".

## FCC ID LABELS

The T3015 RF module is a modified Motorola APX 7000. Part of the modification requires removal if the original Motorola FCC ID label. After all modifications are done the new Technisonic FCC/IC ID label is applied.





FIGURE 2 APX 7000 FCC ID (Left), Right T3015 Module with new FCC ID applied

The FCC/Industry Canada label is shown below. It is mounted on the top near the front of the module.

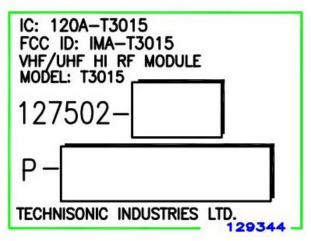


FIGURE 3 T3015 FCC/Industry Canada Label



Figure 4 FCC/Industry Canada Label placement on the T3015 Module

The T3015 is intended to be mounted in the TDFM 9000 chassis and is not visible. Therefore, a second label must be applied to the outside of the TDFM 9000 that contains the following text: "TDFM 9000 Multiband Transceiver. Contains Module: FCC ID IMA-T3015". In addition, external labeling for Industry Canada shall be applied to the TDFM 9000 to include the following text: "Contains IC: 120A-T3015".

## WARNING AND DISCLAIMER

Changes or modifications not expressly approved by Technisonic Industries could void the user's authority to operate the equipment.

This manual is designed to provide information about the T3015 RF Module. Every effort has been made to make this manual as complete and accurate as possible.

### WARRANTY INFORMATION

The Model T3015 Transceiver is under warranty for one year from date of purchase. Failed units caused by defective parts, or workmanship should be returned to:

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