# **User / Operational Manual**

#### Operational or User's Manual

The manual should include instruction, installation, operator, or technical manuals with required 'information to the users'. This manual should include a statement that cautions the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. The manual shall include RF Hazard warning statements, if applicable.

The instruction and service manual for this base radio are not published at this time. However, draft copy of available manual information has been assembled and has been included as part of this filing package.

Upon request, published manuals will be sent to the commission and/or telecommunication certification body (TCB) as soon as they become available. All of the descriptions, block diagrams, and schematics that are included in this filing package are current as of the package submittal date.

# EXHIBIT DESCRIPTION D1-1 Manual Front Matter (Draft) D1-2 Specifications (Draft) D1-3 Field Replaceable Units and Orderable Parts (Draft) D1-4 Tune-Up Procedure (Draft) D1-5 Racking Configurations (Draft) D1-6 Functional Description / Operation of Modules (Draft)

### **User / Operational Manual**

Manual Front Matter (Draft)

# **Foreword**

This manual covers all versions of the MOTOTRBO<sup>TM</sup> MTR3000 Base Station/Repeater, unless otherwise specified. It includes all the information necessary to maintain peak product performance and maximum working time, using levels 1 and 2 maintenance procedures. This level of service goes down to the module replacement level and is typical of some local service centers, Motorola Authorized Dealers, self-maintained customers, and distributors.



These servicing instructions are for use by qualified personnel only. To reduce the risk of electric shock, do not perform any servicing other than that contained in the Operating Instructions unless you are qualified to do so. Refer all servicing to qualified service personnel.

#### **General Safety Precautions**

See "General Safety and Installation Standards and Guidelines," on page ii.

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### **User / Operational Manual**

Manual Front Matter (Draft, Continued)

# General Safety and Installation Standards and Guidelines

#### ATTENTION!



**WARNING:** For safe installation, operation, service and repair of this equipment, follow the safety precautions and instructions described below, as well as any additional safety information in Motorola's product service and installation manuals and the Motorola R56 Standards and Guidelines for Communications Sites manual (6881089E50). To obtain copies of these materials, please contact Motorola as directed at the end of this section. After installation, these instructions should be retained and readily available for any person operating or servicing this base station or working near it.

Failure to follow these safety precautions and instructions could result in serious injury or property damage.

The installation process requires preparation and knowledge of the site before installation begins. Review installation procedures and precautions in the Motorola R56 manual before performing any site or component installation. Personnel must use safe work practices and good judgment, and always follow applicable safety procedures, such as requirements of the Occupational Safety and Health Administration (OSHA), the National Electrical Code (NEC), and local codes.

The following are additional general safety precautions that must be observed:

- To continue compliance with any applicable regulations and maintain the safety
  of this equipment, do not install substitute parts or perform any unauthorized
  modifications.
- All equipment must be serviced by Motorola trained personnel.
- If troubleshooting the equipment while the power is on, be aware of live circuits which could contain hazardous voltage.
- Do not operate the radio transmitters unless all RF connectors are secure and all connectors are properly terminated.
- All equipment must be properly grounded in accordance with the Motorola R56 and specified installation instructions for safe operation.
- Slots and openings in the cabinet are provided for ventilation. Do not block or cover openings that protect the devices from overheating.
- Some equipment components can become extremely hot during operation. Turn
  off all power to the equipment and wait until sufficiently cool before touching.
- · Maintain emergency first aid kits at the site.
- Never store combustible materials in or near equipment racks. The combination of combustible material, heat and electrical energy increases the risk of a fire hazard.
- Equipment shall be installed in a site that meets the requirements of a "restricted access location," per (UL60950-1 & EN60950-1), which is defined as follows: "Access can only be gained by service persons or by users who have been instructed about the reasons for the restrictions applied to the location and

Manual Front Matter (Draft, Continued)

about any precautions that shall be taken; and access is through the use of a tool or lock and key, or other means of security, and is controlled by the authority responsible for the location."

- Burn hazard. The metal housing of the product may become extremely hot. Use caution when working around the equipment.
- RF energy burn hazard. Disconnect power in the cabinet to prevent injury before disconnecting and connecting antennas.
- Shock hazard. The outer shields of all TX and RX RF cables outer shields must be grounded per Motorola R56 manual.
- Shock hazard. DC input voltage shall be no higher than 60 VDC. This maximum voltage shall include consideration of the battery charging "float voltage" associated with the intended supply system, regardless of the marked power rating of the equipment.
- All TX and RX RF cables shall be connected to a surge protection device according to Motorola R56 manual. Do not connect TX and RX RF cables directly to an outside antenna.
- Compliance with National and International standards and guidelines for human exposure to Electromagnetic Energy (EME) at Transmitter Antenna sites generally requires that persons having access to a site shall be aware of the potential for exposure to EME and can exercise control of exposure by appropriate means, such as adhering to warning sign instructions. See this installation manual and Appendix A of Motorola R56.

This product complies with the requirements set forth by the European R&TTE regulations and applicable CENELEC standards concerning human exposure to Electromagnetic Energy (EME) at Transmitter Antenna sites. "Appendix D: MOTOTRBO Base Station/ Repeater – EME ASSESSMENT" in this manual includes an EME exposure analysis of a typical system configuration for this product.

For a different system configuration than the typical configuration, compliance with applicable EME exposure standards (current versions of the EN50384 and EN50385 standards for occupational and general public exposure, respectively) can be evaluated by either employing the method illustrated in the typical system configuration EME exposure analysis included in "Appendix D: MOTOTRBO Base Station/Repeater – EME ASSESSMENT" in this manual, or employing another suitable method among those described in the current version of the EN50383 standard.

Once the occupational and general public compliance boundaries are determined, means to ensure that workers and people are outside the respective boundaries, for instance using appropriate signage or restricted access, should be implemented; if this is not possible or practically achievable for the specific system configuration, the configuration should be modified in order to make it possible. The R56 Standards and Guidelines for Communications Sites (6881089E50) manual provides examples of signage that can be used to identify the occupational or general public compliance boundaries.

Refer to product specific manuals for detailed safety and installation instructions. Manuals can be obtained with product orders, downloaded from https://businessonline.motorola.com, or purchased through the Motorola Aftermarket & Accessory Department.



This is a class A product. In a domestic environment, this product may cause radio interference in which case the user may be required to take adequate measures.

# **User / Operational Manual**

Manual Front Matter (Draft, Continued)

**Environmental Information** 

# **Environmental Information**

# **Material Content**

Note The Motorola MOTOTRBOTM MTR3000 Base Station/Repeater system and its subsystems have been created in compliance with the environmental goals of the European Union's Restriction of Hazardous Substances (RoHS) and the Waste Electrical and Electronic Equipment (WEEE) Directive 2002/96/EC as well as Motorola's corporate goals to minimize environmental impact of its products.

This Motorola policy is reflected throughout the entire design, procurement, assembly, and packaging process.

In support of these efforts to provide environmentally-responsible products, please comply with the information in the following sections regarding product disposal for systems being replaced.

# Disposal of your Electronic and Electric Equipment

Please do not dispose of electronic and electric equipment or electronic and electric accessories with your household waste. In some countries or regions, collection systems have been set up to handle waste of electrical and electronic equipment.

In European Union countries, please contact your local equipment supplier representative or service center for information about the waste collection system in your country.

# Disposal Guideline

The following symbol on a Motorola product indicates that the product should not be disposed of with household waste.



Specifications (Draft)

General Performance			
Model	T2003		
Number of Channels	16		
Frequency Generation	Synthesized		
HxWxĎ	5.25" x 19" x 16.5" (133x48	83x419mm)	
Weight	40 lbs (19 kg)	,	
Power Requirements	. 3/		
AC:	85-264 VAC, 47-63 Hz	Standy 0.6A, Rated Power 5	.4A @ 117 VAC
DC:	10.6 - 16 Volts DC	Standy 1A, Rated Power 16.	
Temperature Range	-30 to 60 °C (-22 to 140 °F		
Input / Output Impedance	50 ohms		
Antenna Connectors Tx / Rx	N-Type		
Modes of Operation	Half-Duplex / Duplex		
·	·		
Frequency Bands	403 - 470 MHz		
. ,			
Internal Frequency Stability	1.5 PPM		
External Reference Capable	Yes		
Channel Spacing	12.5 kHz, 25 kHz		
-			
Transmitter			
Frequency Range	406.1-470 MHz		
Rated Output Power	25 - 100 Watts, Variable		
Intermodulation Attenuation	40 dB		
Adjacent Channel Power	-80 dBc (25 kHz) / -60 dBc	(12.5 kHz)	
Wideband Noise (1 MHz)	-152 dBc/Hz		
Rated System Deviation	5 kHz (25 kHz) / 2.5 kHz (	12.5 kHz)	
Audio Distortion	<3%	,	
FM Hum and Noise	50 dB (25 kHz) / 45 dB (12	2.5 kHz)	
Spurious Harmonic Emissions	, ,	,	
Attenuation	85 dB		
FCC Type Acceptance			
FCC Identifier:	Frequency Range	Туре	Power Output
ABZ89FC4827	406.1-470 MHz	Transmitter	Variable 25-100 W
ABZ89FR4828	406.1-470 MHz	Receiver	N/A

### **User / Operational Manual**

Field Replaceable Units and Orderable Parts (Draft)

Motorola provides the following approved accessories to improve the productivity of your base station / repeater. For a list of Motorola-approved accessories, visit the following web site: http://www.motorola.com/governmentandenterprise.

# **MOTOTRBO MTR3000 Ordering Guideline**

Model Description

T3000 MTR3000 Base Station/Repeater X340MT UHF 100W Power (403–470 MHz) X540MT UHF 100W Power (470–524 MHz)

X182UL Duplexer, UHF 403–435 MHz
X182UM Duplexer, UHF 435–470 MHz
X182UN Duplexer, UHF 470–494 MHz
X182UH Duplexer, UHF 494–512 MHz

X265UL Preselector, UHF 380–435 MHz X265UM Preselector, UHF 435–470 MHz X265UH Preselector, UHF 470–524 MHz

X676UL Dual Circulator, UHF (403–470 MHz) X676UH Dual Circulator, UHF (470–524 MHz)

X371BA Antenna Relay

Note: Antenna Relay is not compatible if ordering X182, Duplexer

X189AA Power Cable, Europe X162AD Power Cable, UK X191AD Power Cable, Australia CA01520AA Power Cable, DC

U178AB Cabinet Mount Hardware X153BA Rack Mount Hardware

X347AF Manual Install and User CD

X244AJ Auxiliary System Cable

X244AG Community Base Station/Repeater Panel Cable

X244AH Phone Patch Cable
C540AD System Connector Cable
XA00032AA 12 foot Ethernet Cable

DDN9957A 6 feet High speed USB cable (Type A-B)

HKLN4439 MTR3000 Capacity Plus Software Upgrade

Customer Replaceable Power Cables for Standalone Base Radio

Part Number Description

TRN7663A Power Cable, North America
TRN7755A Power Cable, Continental Europe

TTN5049A Power Cable, UK / Ireland Power Cable, Australia

### **User / Operational Manual**

Field Replaceable Units and Orderable Parts (Draft) (Continued)

# MOTOTRBO MTR3000 Field Replaceable Units

Model Description

DLN6701 100W PA, UHF 403-470 MHz DLN6702\_ 100W PA. UHF 470-524 MHz DLN6703 Exciter, UHF 403-470 MHz DLN6704 Exciter, UHF 450-524 MHz Receiver, UHF 403-470 MHz DLN6705\_ DLN6706\_ Receiver, UHF 450-524 MHz DLN6714\_ 800/900 MHz 100W PA DLN6715\_ 800/900 MHz Exciter DLN6716 800/900 MHz Receiver

DLN6707\_ AC/DC Power Supply

DLN6719\_ Station Control TCXO
DLN6718\_ Station Control OCXO
DLN6720 4 Wire Wireline

CLN8629 MOTOTRBO MTR3000 Installation and User CD

X347AF Manual Install and User CD

Note The Manual Install and User CD contains:

- MOTOTRBO MTR3000 Installation & User Manual (Incl MTR2000 to MTR3000 MOTOTRBO Upgrade Kit)
- MOTOTRBO MTR3000 Basic Service Manual

#### Microphones/Speakers

ModelDescriptionGMMN4063Noise Cancelling Mic0185180U01Cable For External Speaker

HSN1006 Speaker

# **Miscellaneous Accessories**

Model Description

RRX4025 ISB50LNC2 Bulkhead Arrestor 125-100 RRX4032 T-1 ISB50 Series Round Member Mount

RRX4021 Lightening / Surge Arrestor

RRX4034 Lightening / Surge Arrestor (110/220V AC Line Surge Protector)

TRN4589 Dual Line Ssuppressor 3083908X02 Cable, Field System Adapter

CLN1317\* Antenna Relay

CLN1316\*\* Antenna Relay For Preselector

Notes (\*) Includes Antenna Relay and required cables for stations without X265, Preselector

(\*\*) Includes Antenna Relay and required cables for stations that include X265, Preselector

CKN1039\* Preselector Cable Kit

CKN1040\*\* Preselector Cable For Antenna Relay

Notes (\*) Order this cable for stations without X371, Antenna Relay (\*\*) Order this cable for stations with X371, Antenna Relay

# Cabinets/Racks and Hardware

wodei	Description
THN6700	12 inch Indoor Cabinet
THN6701	30 inch Indoor Cabinet
THN6702	46 inch Indoor Cabinet

THN6752 30 inch Modular Rack (16 RK U)
THN6753 45 inch Modular Rack (24 RK U)
THN6754 52 inch Modular Rack (27 RK U)
THN6788\_ Slides Motorola Cabinet
CLN6833\_ Slides Non-Motorola Cabinet
CLN6679 Rack Mount Hardware

### **User / Operational Manual**

Tune-Up Procedure (Draft)

See the following manual excerpts (Chapter 9 and Chapter 12 of MOTOTRBO MTR3000 Base Station / Repeater, Basic Service Manual) for instruction on performing the field digital upgrade, operational verification, and programming / tuning.

Adjustments are software controlled and are pre-set at the factory. Certain station operating parameters can be changed using Customer Programming Software (CPS), within predetermined limits. Examples include transmit / receiver operating frequencies and transmitter power level.

After the base station / repeater and ancillary equipment have been mechanically installed, properly cabled, and power applied, the equipment must then be optimized; that is, before placing the base station / repeater in operation. The cable required is a standard "USB A to B" cable. Optimization is performed through the Customer Programming Software (CPS), kit number RVN5115.

After the base station / repeater is operational, the base station / repeater's codeplug data must be copied to a PC- compatible computer.

Optimization involves the following tasks:

- Reading the base station / repeater codeplug from the base station / repeater (this ensures a match between
  the base station / repeater serial number (resident in the codeplug) and the serial number (part of the
  customized base station / repeater codeplug data) that is written back to the base station / repeater (see task
  5).
- 2. Customizing the base station / repeater codeplug and saving the data to the base station / repeater.
- 3. Aligning the base station / repeater for:
  - Modulation Limit
  - Speaker Level
  - Station Reference
  - MTR2000 PA Calibration
  - Receiver Squelch Adjust
- 4. Performing post-optimization procedures.
- Writing the customized codeplug to the base station / repeater codeplug.

For details on these tasks, refer to the Customer Programming Software (CPS) Online Help.

Applicant: Motorola Equipment Type: ABZ89FC4829

# Chapter 9 MTR2000 MOTOTRBO Digital Upgrade

# 9.1 Overview

The MTR3000 platform supports a digital upgrade kit which allow customers with fielded analog MTR2000 radios to upgrade the station control module (SCM), Receiver and Exciter modules and migrate their radio to a digital MOTOTRBO product. These modules are not assembled together when it is shipped.

An "upgraded Base Station/Repeater" is comprised of a new front bezel, new Exciter module, new Receiver module, new SCM module, and utilizing the remaining components from the MTR2000 Base Station/Repeater (BR). Existing peripherals that are being utilized for the MTR2000 BR can retrofit the MTR3000 BR once it is upgraded. There is no need to purchase a new Duplexer, Base Station/Repeater Preselector, External Dual Circulator or Antenna Relay.

The MTR2000 MOTOTRBO Digital Upgrade allows a MTR2000 customer to migrate from analog to digital. The available digital systems are:

- MOTOTRBO (2 slot TDMA digital over the air DMR standard)
- MOTOTRBO Connect Plus
- Capacity Plus
- · IP Site Connect

The features that are upgradeable from MTR2000 are:

- Air Interface/Conventional Analog Conventional
- Station Operation Base Station Analog, Repeater Analog
- Channel Configuration Half Duplex, Full Duplex
- Air Interface/Trunked Analog Trunking (LTR and Passport)
- Frequency UHF 403–470 MHz
- Transmitter Capability 75/100 W Capability, 30/40 W Capability
- Hardware Peripheral Compatibility Base Station/Repeater Preselectors, Duplexer, External Dual Circulator/Isolator Tray, Antenna Relay, External Frequency Reference, Angus Battery Charger

The information below is an overview for installing the station and ancillary equipment.

- Unpacking and inspecting the equipment
- Mechanically install the equipment at the site
- Make necessary electrical and cabling connections:
  - Audio
  - GPIO
  - Ethernet
- · Perform Alignment
- · Perform Configuration
- Perform a post-install functional checkout test to verify installation

Note

For the correct procedure in handling static-sensitive parts, refer to Section 13.4 on page 13-2.

Equipment Type: ABZ89FC4829

Note

Currently, the MTR2000 MOTOTRBO Digital Upgrade is limited to the high and low power UHF BR. Additionally, once the upgrade is performed, the wireline and Auxiliary I/O board functionality will no longer be supported.

# 9.2 Unpacking

This section describes the procedures to unpack the new front bezel, new SCM module, new Exciter and Receiver modules from the packaging prior to installing them.



Caution

To avoid damage to the parts, be sure to observe proper electrostatic discharge precautions when modules are removed from the station.

# 9.2.1 Equipment Unpacking and Inspection

### 9.2.1.1 Introduction

The new front bezel, new Exciter module, new Receiver module and new SCM module may be shipped by either air freight or electronic van (as specified by customer), except where noted.

Thoroughly inspect the equipment as soon as possible after delivery. If any part of the equipment is damaged during transit, immediately report the extent of the damage to the transportation company and to Motorola.

# 9.2.1.2 Unpacking Equipment

The new front bezel, new Exciter Module, new Receiver Module and new Station Control Module are packed in four separate boxes which are packed together in a common box. The individual boxes are cushioned between corrugated cardboard in a common box.

# 9.2.1.3 Analog to Digital Migration Path – Removal and Replacement

1. Remove the MTR2000 station front bezel from its chassis locking clip by carefully pulling the bezel forward (Refer to Figure 9-1).

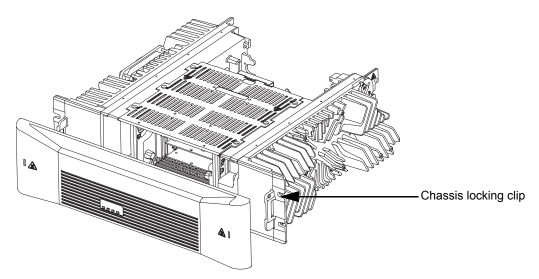


Figure 9-1. Removing Front Bezel

 Disconnect the Exciter-to-PA Coaxial Cable and Rx Input Cable (Refer to Figure 9-2). By disconnecting the cables, the Exciter Module, Receiver Module, Station Control Module (SCM) are accessible.

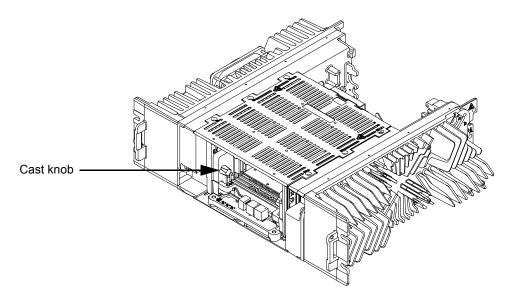


Figure 9-2. Removing RF cable

3. Remove the two screws securing the Transceiver (SCM, Exciter, and Receiver modules) to the bottom plate. Pull forward on the cast knobs, carefully slide the assembly out of the station (Refer to Figure 9-3) and place it aside.

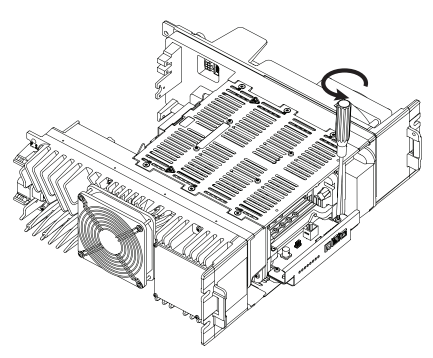


Figure 9-3. Removing two screws securing the Transceiver Assembly

- 4. Remove the Wireline and Auxiliary I/O Card(s) (if any are installed) as the card(s) will not be supported in an upgraded MTR2000.
- 5. Secure the new Station Control Module (SCM), Exciter and Receiver Modules using the eight screws (Refer to Figure 9-4) supplied with the MTR2000 MOTOTRBO Digital Upgrade kit to form the new Transceiver Assembly.

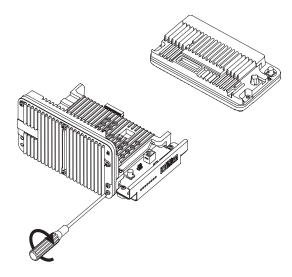


Figure 9-4. Putting together new SCM, Exciter and Receiver

6. Slide the new Transceiver Assembly into the MTR2000 station (along the guide rails) to mate with the connector on the backplane.

- 7. Secure the Transceiver Assembly to the bottom plate by fastening the screws in Step 3 (Refer to Figure 9-3).
- 8. Reconnect the Exciter-to-PA Coaxial Cable and Rx Input Cable.

# 9.3 New Connections

After the station equipment has been mechanically installed, connections must be made. This involves making the following new connections to:

- J7 Backplane Connector to support the following analog third party boxes (If applicable)
  - Community Repeater Panel
- Tone Remote Controller (Console Connection)
- LTR Trunking Controller
- Passport (NTS) Controller
- Phone Patch
- Deskset
- · Ethernet to support the following MOTOTRBO features
  - IP Site Connect (Multi Site)
- RDAC
- Connect Plus
- Capacity Plus

#### Note

- 1. It is not recommended to perform a digital upgrade and use the upgraded station in analog mode as certain analog functionality will be lost. Refer to Product Planner for details.
- 2. 14.2VDC power (Pin 20) and GPIO\_9 (Pin 5) are not supported on an upgraded MTR2000 J7 backplane connector. If 12VDC power is required on an upgraded MTR2000, then it must be obtained from Pin32 of connector J5.

### 9.3.1 AUX Connector

The location of the AUX connector is located at the station rear panel. The following cables are the reference cables used for this connector:

- Auxiliary System Cable, Part no. X244AG
- System Connector Cable, Part no. C540AD

# 9.3.2 System Connector

For details on the system connectors, refer to Chapter 6: MTR3000 Backplane.

# 9.3.3 Telephone Line Connections

For details on the telephone line connections, refer to Chapter 6: MTR3000 Backplane.

# 9.3.4 Station Maintenance Connections

Table 9-1 on page 9-6 provides a description of the maintenance connections located on the front of the Station Control Module.

Connector Name	Function	Details
5/10 MHz External Reference (J3008)	For alignment and for receipt of external reference.	Achieved automatically and does not require configuration in the CPS. This is a 50 $\Omega$ input that is compatible with a 2Vpp (min) to 5Vpp (max) sine or square wave.
Service Speaker (J3010) <sup>1</sup>	Output to Power Voice speaker	Adjustable between 0 to 500 mV across 50 k $\Omega$ @60% system deviation. Audio signal appears between Pins 3 and 4 on the connector. Must use speaker type HSN1006 via adapter cable Part.No. 0185180U01.
Microphone (J3000) <sup>1</sup>	Local Microphone Input	Use local microphone type GMMN4063 or equivalent. Modulation sensitivity for 60% system deviation is typically 56 mV rms.

Table 9-1. Station Maintenance Connections on the SCM

Note

1. Only work in analog mode.

# 9.4 Operational Verification

After the station equipment has been mechanically installed and all electrical connections have been made, replace the new MTR3000 station front bezel by inserting one of the front bezel locking clip into corresponding latch on the station housing, and carefully pressing the bezel on the opposite side until the second locking clip snaps into place.

# 9.4.1 Applying Power

Before applying power to the station, make sure all modules are securely seated in the appropriate connectors on the backplane and that all RF cables are securely connected.

Plug in the AC line cord that supplies power to the station Power Supply, or switch on the DC-breaker to a station with a DC power source to the Power Supply.

# 9.4.2 Alignment and Configuration

After the station and ancillary equipment have been mechanically installed, properly cabled, and power applied, the equipment must be optimized before placing the station in operation. Align with the Tuner application followed by configuration with the CPS application.

Note

- 1. The BR will be locked after alignment with the Tuner application. To unlock it, the codeplug must be read and then written to by the CPS application.
- 2. The BR reference must be aligned as shown in Section 13.3.3 on page 13-2, before the BR is placed on the air.

# 9.4.3 Optimizing Tasks

Refer to Chapter 12: MTR3000 Programming and Tuning for optimizing tasks.

9-7

# 9.4.4 Verifying Radio Operation

Refer to Chapter 11 : MTR3000 Performance Check or Testing for procedures to verify Exciter and Receiver circuitry operation.

# 9.4.5 Verifying Proper Operation

For details in this section, refer to Table 1-9 on page 1-12.

# **Chapter 12 MTR3000 Programming and Tuning**

# 12.1 Introduction

Applicant: Motorola

This chapter provides an overview of the MOTOTRBO Customer Programming Software (CPS) for the MTR3000 and MTR2000 MOTOTRBO Digital Upgrade, as well as the MOTOTRBO Tuner application for use on Windows XP<sup>™</sup>, Windows Vista Home Premium<sup>™</sup> or Windows Vista Business Edition<sup>™</sup> 32 bit and 64 bit operating system.

**Note** Refer to the appropriate program on-line help files for the programming procedures.

# 12.2 Customer Programming Software Setup

The Customer Programming Software setup, shown in Figure 12-1 is used to program the base station/repeater. Refer to Figure 12-2 and Figure 12-3 for the actual connectors on the front and rear panels of the base station/repeater.

**Note** Refer to the appropriate program on-line help files for the programming procedures.



Caution

Computer USB ports can be sensitive to Electronic Discharge. Employ proper ESD practices (wrist strap, grounding, etc.) and do not touch exposed contacts on cables when connected to a computer.

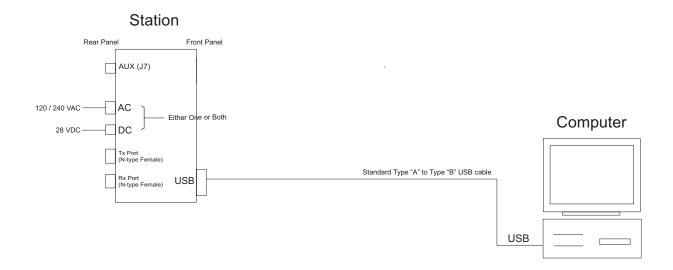


Figure 12-1. Customer Programming Software Setup from Rear Accessory Connector



Figure 12-2. Front view (without front bezel) of MTR3000 Base Station/Repeater

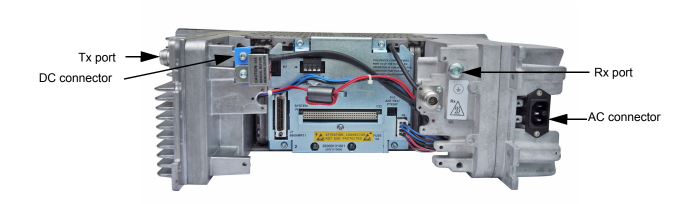


Figure 12-3. Rear view of MTR3000 Base Station/Repeater

# 12.3 Base Station/Repeater Tuning Setup

A personal computer (PC), Windows <sup>TM</sup> operating system, and the MOTOTRBO Tuner application are required to tune the Station. To perform the tuning procedures, the base station/repeater must be connected to the PC and test equipment setup as shown in Figure 12-4.

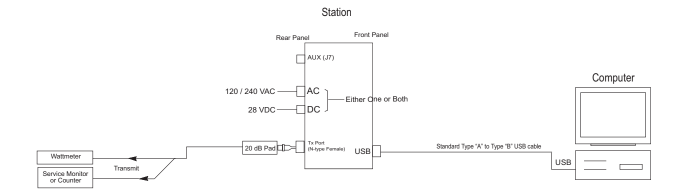


Figure 12-4. Base Station/Repeater Tuning Equipment Setup

# 12.4 Tuning Setup (MTR2000 MOTOTRBO Digital Upgrade)

Note Section 12.4 only applies to an upgraded MTR2000.

# 12.4.1 MTR2000 Calibration Coefficient Entry

This feature is used to allow entry of the transmitter (Tx) output power coefficients of an MTR2000 Power Amplifier (PA) into the MTR3000 tuning codeplug.

Since an upgraded MTR2000 Base Station/Repeater does not have its PA upgraded, its PA calibration coefficients must be entered into the tuning codeplug, as the non-upgraded MTR2000 PA does not have an Electrically Erasable Programmable Read-only Memory (EEPROM). The calibration coefficients, which exist on a sticker on the face plate, consist of two 7 digit hexadecimal numbers and two 6 digit hexadecimal numbers. The sticker itself is created and applied at the factory in which the PA was calibrated.

# 12.4.1.1 Tuning Procedure

- 1. Power the Station from either an AC or DC source.
- 2. Launch the MOTOTRBO Tuner application on the computer.

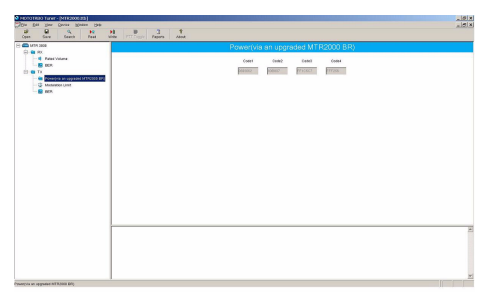


Figure 12-5. Tx Menu tree (Tuning Procedure)

- 3. Select "Power" under the Tx menu in the tree view (Refer to Figure 12-5).
- 4. Click the "Read" button in the Tuner to read the current code values from the radio's tuning codeplug.
  - If the returned codeplug values match the PA calibration sticker values, click the directory tree to exit from the "Power" menu, or click the "Write" button to save the tuned power values into the radio's codeplug.
  - If the retuned codeplug values do not match the PA calibration sticker value, proceed to Step 5 below. Otherwise, proceed to Step 9 to exit.
- 5. Enter the upper left code from the PA calibration sticker to Code 1.
- 6. Enter the upper right code from the PA calibration sticker to Code 2.
- 7. Enter the lower left code from the PA calibration sticker to Code 3.
- 8. Enter the lower right code from the PA calibration sticker to Code 4.
- 9. Click the "Write" button to save the tuned power values into the radio's codeplug.
- 10. Exit from the Tuner application to reset the radio. After reset, the radio will be locked.
- 11. To unlock the radio, launch the CPS. Read the codeplug, then write to the codeplug.
  - CPS can be used to configure the codeplug prior to the write procedure (e.g. setting up frequency)
- 12. Alignment is complete.

# 12.4.1.2 Verification or Test Procedure for High Power

- 1. Power the Station from either an AC or DC source.
- 2. Connect the radio's Tx antenna port, through an attenuation pad and calibrate the path loss, to the Communication Analyzer.
- 3. Via the CPS, program the radio with all user frequencies supported by the BR in analog mode.
- Enter the test frequency into the Communication Analyzer and set the analyzer in power meter mode.
- 5. Connect a Mic to the RJ45 connector at the front panel.
- 6. Press the PTT button on the Mic.
- 7. Measure the transmit power.
- 8. If the measured transmit power is not within the original MTR2000 specifications range, the PA must be replaced as it cannot be calibrated in the field.
- 9. Repeat Step 4 to Step 7 for the remaining frequencies.

# 12.5 Modulation Limit Alignment

This feature is to set the modulation limit of the radio for MTR3000 and MTR2000 MOTOTRBO Digital Upgrade.

Note

A modulation limit alignment is not needed if the radio is used in repeat mode. This is always the case when the radio is in digital mode.

# 12.5.1 Tuning Procedure (with no Tx Data and no PL)

Note

- 1. Under the "Accessories" menu within the CPS, if the "Audio Type" is set to "Rx & Tx Filtered Squelch" and the "Analog Accessory Emphasis" is set to "De & Pre", then a modulation limite alignment is not needed. In this configuration, the modulation limit is always set to 92% RSD by the station software.
- 2. If data or PL signaling is applied to Pin 13 of the J7 connector, proceed to Section 12.5.3 on page 12-7.
- 1. Connect the radio's antenna port to the attenuation pad, if necessary, before connecting to the Communication Analyzer.
- 2. Power the Station from either an AC or DC source.
- 3. Apply a 1 kHz signal at 1.2Vrms to Pin 1 of the J7 backplane connector.
  - Signal ground is Pin 9 of the J7 backplane connector.
- 4. Launch the Tuner application and click the "Read" button to read the softpot values.

Modulation Limit

| Command | Comman

5. Select "Modulation Limit" under the Tx menu in the tree view (Refer to Figure 12-6).

Figure 12-6. Tx Menu tree (Tuning Procedure with no Tx data)

- 6. Enter the tuning frequency into the Communication Analyzer (the value displayed on the Tuner GUI).
- 7. Click the "PTT Toggle" button within the Tuner environment to key up the radio.
- 8. Adjust the softpot value until the maximum deviation is 92% of the rated system deviation (RSD). This will be tested in a 12.5 kHz channel spacing, so 92% of 2.5 kHz is 2.3 kHz.

Note

Set the modulation limit to 92% so that any additional deviation incurred by the transmitter VCOs over temperature is compensated for.

Channel Spacing	RSD	92% of RSD	Tolerance
12.5 kHz	2.5 kHz	2.3 kHz	+0Hz / -50Hz

- 9. Click the "PTT Toggle" button within the Tuner environment to de-key the radio.
- 10. Click "Write" to save the new tuned softpot value into the radio's codeplug.

# 12.5.2 Verification (with no Tx Data and no PL)

- Connect the radio's antenna port to the attenuation pad, if necessary, before connecting to the Communication Analyzer.
- 2. Power the Station from either an AC or DC source.
- 3. Via CPS, program the radio with any frequency within the specified range of the BR under test, and set the radio for low power and disable the repeat path.
- 4. Apply a 1 kHz signal at 1.2Vrms to Pin 1 of the J7 backplane connector.
  - Signal ground is Pin 9 of the J7 backplane connector.
- 5. Key up the radio and measure the deviation
  - Key the radio by grounding Pin 2 of the J7 backplane connector.
  - CPS must have Pin 2 configured as an active low with the PTT function.

6. De-key the radio.

The deviation shall meet the limits shown in the table below.

Channel Spacing	Relative Standard Deviation (RSD)	92% of RSD	Tolerance
12.5 kHz	2.5 kHz	2.3 kHz	+0Hz / -50Hz
20.0 kHz	4.0 kHz	3.68 kHz	+0Hz / -80Hz
25.0 kHz	5.0 kHz	4.6 kHz	+0Hz / -100Hz

**Note** The BR will be factory-tuned in accordance to the above procedure and specification.

# 12.5.3 Tuning Procedure (with Tx Data or PL)

- 1. Connect the radio's antenna port to the attenuation pad, if necessary, before connecting to the Communication Analyzer.
- 2. Turn on the Station using an AC or DC source.
- 3. Click the "Read" button on the Tuner application to read the radio's softpot values.
- 4. Select "Modulation Limit" under the Tx menu in the tree view.
- 5. Enter the tuning frequency into the Communication Analyzer (the value displayed by the Tuner application).
- 6. Click the "PTT Toggle" button within the Tuner environment to key up the radio.
- 7. Apply a 1 kHz signal at 1.2Vrms to Pin 22 of the J7 backplane connector.
  - Signal ground is Pin 9 of the J7 backplane connector.
  - If the manufacturer of the third party controller specifies that the Tx Audio is not to be preemphasized, use Pin 1 instead of Pin 22.
- 8. Adjust the Modulation Limit softpot to a value that limits the maximum deviation to "X"% RSD, where "X" is equal to "92% RSD" minus "Tx Data's % RSD".
  - E.g. If Tx Data deviation is equal to 17%,
  - X = 92% 17% = 75% as the maximum deviation limit.

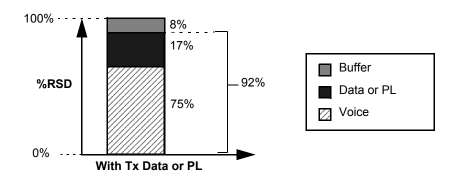


Figure 12-7. Example of maximum deviation limit calculation

9. Click the "PTT Toggle" button within the Tuner environment to de-key the radio.

Equipment Type: ABZ89FC4829

- 10. Click "Write" to save the newly tuned softpot value into the radio's codeplug.
- 11. Alignment is complete.

**Note** Refer to Figure 5-2 on page 5-5 for details regarding the audio and data flow.

**Note** Set the modulation limit to 92% to compensate for any additional deviation incurred by the transmitter VCOs over temperature.

# 12.5.4 Verification (with Tx Data or PL)

Refer to Section 12.5.2 on page 12-6 with the following exceptions:

- The same Tx data signal level determined (obtained from Step 8 in Section 12.5.3 on page 12-7), is applied to Pin 13 during the validation process.
- Pin 22 may be used instead of Pin 1, depending on the recommendation by the manufacturer of the third party controller.

# Racking Configurations (Draft)

There are various equipment racking configurations available to customers. The following section depicts some of the racking alternatives.

### **Floor-Mount Cabinet**

The front, side and top views for all available floor-mount cabinets are shown below. Cabinet models and hardware are shown in the following table:

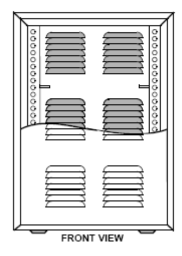
Model	Description
THN6700	12 inch Indoor Cabinet
THN6701	30 inch Indoor Cabinet
THN6702	46 inch Indoor Cabinet
THN6788	Motorola Cabinet Slides
CLN6833	Non-Motorola Cabinet Slides

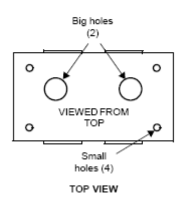
See the installation manual for recommended equipment ventilation clearances. For improved access to the unit, tray slides are available as shown in the table above.

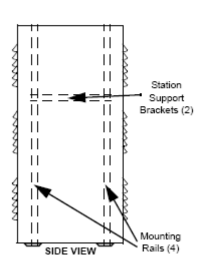


WARNING

Ensure that the cabinet is securely anchored to the floor, thereby avoiding possible equipment tipping and personal injury. Refer to Mounting Floor-Mount Cabinets for details on proper cabinet installation.







Racking Configurations (Draft, Continued)

### **Modular Racks**

The front, side and top views for all available floor-mount cabinets are shown below. The cabinet models and associated description are shown in the following table:

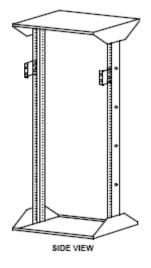
Rack Model	Description
THN6752	30 inch Modular Rack (16 RK U)
THN6753	45 inch Modular Rack (24 RK U)
THN6754	52 inch Modular Rack (27 RK U)

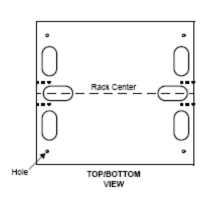
The side, top and bottom views for all available modular racks are shown below. The top and bottom plates are identical, and all dimensions and clearances are common to all racks.

Recommended clearance front and rear is 91.44 cm (36 in) minimum for servicing access. Refer to Equipment Ventilation for recommended ventilation clearances.

FRU kit CLN6679 (Rack Mount Hardware) is included with each rack model. This allows proper installation of the MTR3000 base station / repeater within the rack's center of gravity.

**NOTE:** This kit includes two rack mount standoffs and eight mounting screws.





EQUIPMENT TYPE: ABZ89FC4829

# **User / Operational Manual**

Functional Description / Operation of Modules (Draft)

#### Base Radio Module Overview

The Motorola MTR2003 / MTR3000 Base Station / Repeater (BR) provides a modular, flexible analog and digital station design for today's communication systems and of the future. The stations are available for use in Analog Conventional, Digital Conventional (MOTOTRBO), LTR Trunking, Passport Trunking, MOTOTRBO Capacity Plus Trunking, and MOTOTRBO Connect Plus Trunking configurations.

The BR can either be configured as a stand-alone base station / repeater or as a base station / repeater connected to a back-end network, as in the case of operating in IP Site Connect mode. As a base station / repeater, it listens on one uplink frequency, and then re-transmits on a downlink frequency thus providing the RF interface to the field subscribers. When configured for analog station operation, the BR is designed to operate with most existing analog systems, therefore making a smooth migration to the MOTOTRBO system.

When configured for digital operation, the BR offers additional services. The digital BR operates in TDMA mode, which essentially divides one channel into two virtual channels using time slots; therefore the user capacity is doubled. The BR utilizes embedded signaling to inform the field radios of the busy/idle status of each channel (time slot), the type of traffic, and even the source and destination information.

Note: When configured in Digital Mode, the BR can only be used as a repeater.

Note: At any given time, the BR either operates as a digital repeater or as an analog repeater.

The BR is divided into functional modules that separate the frequency band specific and transmitter power specific circuits from other circuits and has separate modules for the control interface. These modules are self contained functional blocks with module-specific alarms. This design facilitates the field replaceable unit (FRU) concept of field repair to maximize system uptime.

#### Indicators and Connections

This section describes the LED indicators and connectors provided on the base station / repeater. The set of LEDs indicate the operational status of the base station / repeater. There are two sets of connectors for devices external to the base station / repeater:

- One set connects to external devices to enable full operation of the base station / repeater. These are located at the back of the base station / repeater.
- Another set connects to external devices for servicing the base station / repeater. These are located on the Station Control Module.

#### LED Indicators

A set of eight LEDs is located on the base station / repeater front bezel. The position of the eight LEDs on the front bezel is shown below. These LEDs indicate the status of the base station / repeater during normal operation.



Front Bezel LEDs and Connectors

After booting up the base station / repeater, the six LEDs (Power/Status, TX Slot 1, TX Slot 2, RX Slot 1, RX Slot 2 and the Mode LEDs) flashes in unison. The general status and condition of the MTR3000 Base Station / Repeater can be obtained by observing the eight LED indicators on the front bezel. The following tables show the LED symbols and their meaning and identify the information conveyed via the LED indicators.

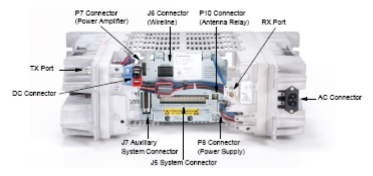
Functional Description / Operation of Modules (Draft)

LED	Definition
<b>A</b>	Status
1 2 ▼ Tx	TX Slot 1 (for label number 1) TX Slot 2 (for label number 2)
1 2 ₩Rx	RX Slot 1 (for label number 1) RX Slot 2 (for label number 2)
4	Mode
A	Ethernet Link
<b>©</b>	Reference

LED Function Name	LED Color	LED State	Status Indication
Boot-up	Green (All LED)	Flashing	Station booting up
Power/Status	Off	Off	Station Off
	Green	Flashing	Station Operating Normally, with DC power
		Solid	Station Operating Normally, with AC power
	Red	Flashing	Station Operational – Minor Alarm
		Solid	Station Not Operational – Major Alarm
	Amber	Flashing	Station in Service Mode
		Solid	Station is Disabled (Dekeyed)
TX Slot 1	Off	Off	Transmitter is not transmitting
TX Slot 2	Green	Solid	Transmitter is transmitting
		Flashing	Transmitter is transmitting, but at reduced power out
RX Slot 1	Off	Off	Receiver qualifier has not been met
RX Slot 2	Green	Solid	Receiver qualifier has been met
Mode	Off	Off	Analog Mode (FM)
	Blue	Solid	Digital Mode (2 Slot TDMA, 4FSK)
Ethemet Link	Off	Off	No Ethernet connection
	Green	Solid	Linked
		Flashing	Network traffic
Reference	Off	Off	No external reference is present
	Green	Solid	Training process is completed and the calibration data has been written to the EEPROM or external reference is present after training which the BR has phase locked to.
	Amber	Solid	Lock to external reference and training is in progress

#### Front Bezel LED Indicators

External Connections - Electrical Connections for the base station / repeater external connectors and line cord are located on the back panel and are shown below.



Location of External Connectors at Rear of Base Station / Repeater

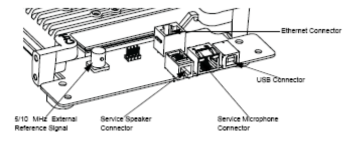
The connection to external devices on the back panel is the J7 Auxiliary System Connector. The connector is a 25-pin connector used for connecting to an external device such as a trunking controller, tone remote adaptor, or phone patch.

Service ports and LEDs are located on the front of the Station Control Module (SCM). The connection to external devices on the front of the station control module is the BNC connector. The connector allows the base station / repeater to be connected to a 5 MHz or 10 MHz external reference signal. The service ports include connectors for:

- 5/10 MHz External Reference Signal
- Ethernet Connector
- Service Speaker Connector
- USB Connector
- Service Microphone Connector

Functional Description / Operation of Modules (Draft)

The locations of the connectors on the front of the station control module are shown below.



# **User / Operational Manual**

Functional Description / Operation of Modules (Draft)

#### Control Overview

The heart of the Station Control Module (SCM) is the two Texas Instruments OMAP1710 processors. Each OMAP processor contains an ARM Host and a C55 DSP processor. One of these OMAP processor is dedicated to Receiver DSP operations, while the other OMAP provides for all other operations, including the transmitter functions.

The SCM controls the entire coordination of the base station/repeater functions. Specifically, the SCM provides for the following functionalities:

- Contains and runs the preloaded base station/repeater software
- Manages inbound and outbound RF and Audio traffic
- Provides external speaker and microphone ports
- Provides an on-board USB port for local configuring, alignment and diagnostics via the following applications:
  - Customer Programming Software (CPS)
  - Tuner application
  - Repeater Diagnostic and Control (RDAC) software
  - Online Help
- Provides an Ethernet port for IP site connectivity and remote RDAC
- Provides GPIO connectivity for third party controller interfaces
- Provides for analog base station/repeater audio connectivity
- Data and Control to the Receiver via the SPI and SSI respectively
- Data and Control to the Exciter via the SPI and SSI respectively
- Control of the PA's set power via the SPI
- · Generates the internal station reference
- Provides control of the front panel status indicators

**EQUIPMENT TYPE: ABZ89FC4829** 

Functional Description / Operation of Modules (Draft)

#### Receiver Overview

The Receiver Circuitry accepts receive RF signals from the site receive antenna, performs filtering and dual conversion, and outputs a digitized receive signal to the SCM. The receiver module has an on-board preselector.

The receive signal is input from the site receive antenna to the receiver module, or to an external preselector filter (a separate assembly attached to the rear of the base station / repeater which provides highly selective bandpass filtering). The signal is fed through a low-pass filter, varactor tuned preselector, RF amplifier and image filter to the RF input of the first mixer. The filtered signal is mixed with an injection signal generated by the receive synthesizer / VCO, resulting in a first i-f (intermediate frequency) signal. The injection signal frequency is determined by frequency programming data from the SCM via the SPI bus. The specific frequency of the first i-f depends on the frequency band of the base station / repeater.

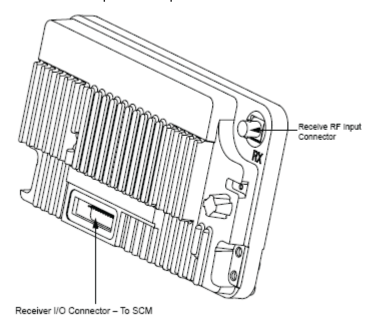
The first i-f signal is filtered and input to a custom receiver IC. This component contains circuitry for generating the second injection signal, mixing down the first i-f to 2.25 MHz, amplification, and A/D (analog-to-digital) conversion of the second i-f signal, resulting in a digitized receive signal. This signal is fed as differential data to the SCM.

The Receiver Module contains the following circuitry:

- Frequency Synthesizer Circuitry consists a phase-locked loop and Voltage-Controlled Oscillator (VCO), generates the first LO injection signal
- Varactor-tuned Preselector Filter provides bandpass filtering of the station Receiver RF input
- Receiver Front End Circuitry performs filtering, amplification, and the first down conversion of the Receiver RF signal
- Custom Receiver IC Circuitry consists a custom IC which performs the second down conversion, filtering, amplification, and analog-to-digital conversion of the receive signal
- Analog to Digital Converter (ADC) Converter Circuitry converts analog Receiver status signals to digital format for transfer, upon request, to the SCM
- Local Power Supply Regulation accepts +8V, +10V and +14.2V inputs and outputs +2.775V, +3.3V, +5V, +10V, and +14.2V operating voltages

### Input and Output Connections

The following shows the Receiver module input and output external connections.



Functional Description / Operation of Modules (Draft)

# Specifications

The following table shows the specifications of MTR3000 Base Station / Repeater's Receiver.

Parameter	Specification Specification
Frequency Ranges	403–470 MHz (UHF R1) or 450–524 MHz (UHF R2)
Electronic Bandwidth	Full Bandwidth (UHF R1 and R2)
Analog Sensitivity 12 dB SINAD	0.257 μV (-118.8 dBm)
Intermodulation Rejection	85 dB
Adjacent Channel Rejection*	75 dB at 12 kHz, 80 dB at 25 kHz
Spurious and Image Response Rejection	85 dB
Intermediate Frequencies	1st: 73.35 MHz
·	2nd: 2.25 MHz
RF Impedance	50 Ω
Current Draw (Maximum)	0.04A from 14.2 VDC supply
,	0.52A from 10 VDC supply
	0.11A from 8 VDC supply

Functional Description / Operation of Modules (Draft)

#### **Exciter Overview**

The Transmitter Circuitry comprises two modules, the Exciter Module and the Power Amplifier (PA) Module. These modules combine to generate, modulate, and amplify the RF signal which is transmitted via the site transmit antenna.

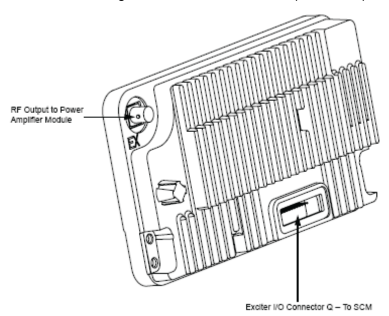
The Exciter Module interfaces directly to the Station Control Module (SCM), generates a modulated RF signal at the desired transmit frequency and sends this signal to the PA for amplification. The circuitry operates as follows.

The transmit synthesizer and Voltage-Controlled Oscillator (VCO) circuitry on the Exciter Module accept frequency programming data from the SCM via the Serial Peripheral Interface (SPI) bus, and generate an RF carrier at the specified frequency. The VCO is directly modulated by transmit audio / data from the SCM. The resulting modulated RF signal (at a level of approximately +12 dBm) is then fed to the PA.

The Exciter board contains the following circuitry:

- Frequency Synthesizer Circuitry consists of a phase-locked loop and Voltage-Controlled Oscillator (VCO), generates a modulated RF signal at the transmitter carrier frequency
- RF Isolation Switch allows the SCM to turn on/off the Exciter RF output signal to the power amplifier module
- Analog to Digital Converter (ADC) Converter Circuitry converts the analog Exciter status signals to the digital format for transfer, upon request, to the SCM
- Local Power Supply Regulation/Filtering accepts +8V, +10V and +14.2V inputs and provides +5V, +10V, and +12V operating voltages

Input and Output Connections - The following shows the Exciter module input and output external connections.



Specifications of Exciter Module

Parameter Specification

Frequency Ranges 403–470 MHz (UHF R1) or 450–524 MHz (UHF R2)

Electronic Bandwidth Full Bandwidth (UHF R1 and R2)

Output Power 10–14 dBm

Current Draw (Maximum) 0.04A from 14.2 VDC supply

0.15A from 10 VDC supply 0.02A from 8 VDC supply

Harmonics -20 dBc

Functional Description / Operation of Modules (Draft)

# Power Amplifier Module Overview

The Power Amplifier (PA) is a convection-cooled RF power amplifier. It accepts a low-level modulated RF signal from the Exciter Module and amplifies the signal for transmission via the site transmit antenna. The output power is continually monitored and regulated by a feedback and control loop, with a power output control voltage being generated by the transmitter control circuitry located on the PA Input/Output boards.

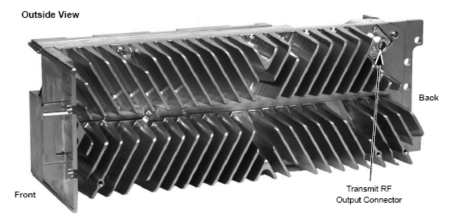
### Overview of Circuitry

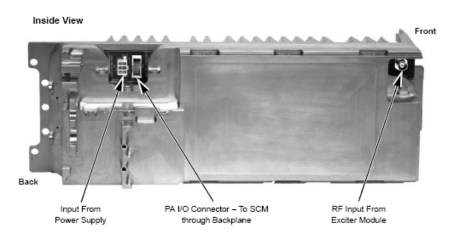
The Power Amplifier contains the following sub-circuits:

- Intermediate Power Amplifier (IPA) hybrid substrate amplifier stage which accepts low-level input from Exciter Module, amplifies the signal, and outputs a 0 W to 10 Watt RF signal
- Butterfly Module hybrid substrate amplifier stage which accepts output from IPA Hybrid and provides final amplification to 50 Watts (maximum)
- Directional Coupler/Power Detector/Low Pass Filter couples amplified RF signal to transmit antenna connector; also generates dc voltages proportional to forward and reflected power for use in TX power control loop; provides harmonic suppression for the station
- Dual Circulator (optional) provides isolation between Power Amplifier output and transmit antenna
- Temperature Sense Circuitry provides variable resistance signal proportional to heat sink temperature;
   signal is monitored by the PA power control circuitry

# Input and Output Connections

The following shows the PA input and output external connections.





#### **User / Operational Manual**

Functional Description / Operation of Modules (Draft)

The following table shows the specifications of MTR3000 Power Amplifier (PA).

Specifications of Power Amplifier

ParameterSpecificationOperational Frequency Range403–470 MHzRated RF Output Power Range2–40 WRated RF Input Power Range9.8–14 dBm14.2V Supply Nominal Voltage14.2V (+/- 3%)14.2V Supply Maximum Current Draw15.0A

# **Functional Theory of Operation**

A low-level modulated RF signal (approximately +12 dBm) from the Exciter Module enters the PA Input board via a coax cable. The signal is input to the IPA and amplified to approximately 0 to 10 W (depending on the dc power control voltage (V\_CNTL) from the PA output board). The IPA output is then fed to the Butterfly Module where final amplification occurs. The output of the Butterfly (40 W maximum) exits from the PA Output board via an N-type coax connector.

An optional dual circulator is built into the Power Amplifier Module to provide isolation between the PA module and the transmit antenna.

A thermistor mounted on the PA printed circuit board outputs a variable resistance proportional to the heat sink temperature. This signal is fed to the power control circuitry on the PA output board, which monitors the signal and reduces the PA output power (and enables a fan) if the PA temperature exceeds set limits.

A feedback and control loop configuration is used to regulate the PA output power. The Directional Coupler generates a dc voltage proportional to the PA Module output power. This voltage is fed to power control circuitry on the PA output board where it is compared to reference voltages to generate a dc power control voltage. The Station Control Module sends current and power limit signals to a D/A converter (via the SPI bus) to control the maximum current/control voltage levels. The control voltage is fed to the IPA module where it controls the IPA output, thus controlling the overall output from the PA Module.

Analog signals from various strategic operating points throughout the PA module are fed to an A/D converter, which converts them to a digital signal and, upon request by the Station Control Module, outputs the signal to the Station Control Module via the SPI bus.

For example, the directional coupler generates a dc voltage proportional to the reflected power. This signal is converted to a digital signal and sent to the SCM. If the sense line indicates an impedance mismatch (high VSWR), the PA is either cut back in power or shut down completely.

Functional Description / Operation of Modules (Draft)

# Power Supply Module Overview

The Power Supply is described in this section. The information provided is sufficient to give service personnel a functional understanding of the module, allowing maintenance and troubleshooting to the module level. Refer to the service manual for Maintenance and Disassembly/Reassembly Procedures for detailed removal or installation procedures for all modules in the station.

An over-current condition on 14.2 VDC output causes the total supply to shutdown and try to restart. If the over-current continues to exist, the power supply will 'hiccup' until the overload condition is removed, and will not be damaged by the overload. The 14.2 VDC output goes into the hiccup mode when its output current is greater than 18A. The trip point for the 5.1 V output is greater than 115% of the maximum current specified for the output. The power supply recovers automatically after the removal of the overload condition.

The 14.2 V output is protected from continuous over-voltages by detection circuits that cause the supply to shutdown and then try to restart itself. If the over-voltage condition continues to occur, the supply goes into a 'hiccup' mode of shutting down and trying to restart. If the over-voltage condition is removed, the supply automatically recovers. In addition, the 5.1 V output is protected by an over-voltage detect circuit that shuts down both series regulators at the same time. The trip point of the over-voltage detection circuit is less than 16.8 VDC for 14.2 VDC, and less than 6.0 VDC for 5.1 VDC.

An AC Fail detect signal is provided to indicate (when used with battery backup option) that the power supply is operating from an external dc source rather than the ac mains. This signal is an open collector output capable of sinking 1 mA, and is routed to the Station Control Module. The active-low state indicates ac operation. For the nominal 120 VAC operation, the signal is active-high impedance (indicating an ac mains failure) when the ac voltage is less than 85 Vrms, but more than the minimum voltage that guarantees that all outputs will be in regulation at full load. For the nominal 240 VAC operation, the detect point is less than 170 Vrms but more than the minimum ac input voltage that guarantees that all outputs be in regulation at full load.

The power supply will turn off all outputs when an operational ambient temperature of +80°C (±2°C) has been reached with the supply operating at any input within its operating input voltage range (dc and ac).

The following shows the electrical performance specifications for the power supply.

Power Supply Module AC Performance Specifications:

Parameter	Value or Range
Input Voltage Range	85 VAC to 264 VAC
Operating Temperature	-30° to +60° C (-22° to +140° F)
Input Frequency Range	47 to 63 Hz
Steady State Output Voltage	14.2 V @ 16.5 A, 5.1 V @ 2 A
Output Power (Rated)	250 W
Output Ripple:	
+14.2 VDC	50 mV p-p, @ 25°C (77°F)
+5.1 VDC	100 mV p-p, @ 25°C (77°F)
Efficiency	Greater than 75% (Full Load)

Functional Description / Operation of Modules (Draft)

Power Supply Module DC Performance Specifications:

Parameter	Value or Range
Input Voltage Range	10.8 – 16 VDC
Operating Temperature	-30° to +60° C (-22° to +140° F)
Steady State Output Voltage	10.8V to 16 V @ 16.5 A, Input Voltage Dependent 5.1 V ±3% @ 2 A, Regulated
Output Power (Rated)	250 W
Output Ripple:	
+14.2 VDC	50 mV p-p, @ 25°C (77°F)
+5.1 VDC	100 mV p-p, @ 25°C (77°F)
Efficiency	Greater than 85% (Full Load)