

i-Series Digital Microwave Radios

Installation and Management Guide



Models included:

EX-2.4i

EX-2.4i-16

EX-4.9i

EX-5i

EX-5i-16

Part Number: 50000001

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Net-SNMP	(see Copyright Notices on page 127)	www.sourceforge.net

About this Document

This manual provides a complete description of the Exalt i-Series of Digital Microwave Radios and related software. This manual provides planners, engineers, installers, system administrators, and technicians general and specific information related to the planning, installation, operation, management, and maintenance of these devices.

Revision History

Date	Products and Release code
2006-04-28	EX-2.4i initial release v1.0
2006-05-03	EX-2.4i maintenance release v1.0.1
2006-07-06	EX-5i initial release v1.0.0
2006-09-01	EX-2.4i release v1.1.0 (Mode2 feature release) EX-2.4i-16 and EX-5i-16 initial release v1.0.0
2006-09-27	EX-5i release 1.1.0 (SNMP feature release)
2006-10-27	EX-2.4i v1.2.0 (Sync and VLAN feature releases) EX-5i release v2.0.0 (Sync and VLAN feature releases) EX-2.4i and EX-5i-16 v1.1.1 (Sync feature release)
2007-01-03	EX-4.9i initial release

Icons

The following icons denote specific types of information.



(Warning) Denotes information pertaining to potential danger to human life.



(Caution) Denotes information pertaining to potential danger to property.



(Note) Denotes useful or unique information.

General Compliance and Safety

The usage of radio transmission devices is subject to specific regulatory requirements governed by regional legislation. In most cases, the specific device must be authorized for use in a given country and must be installed and adjusted in accordance with specific radio-frequency settings and in a manner that has been authorized specific to the device itself in accordance with the specific location of the device. Some users may be completely or partially restricted from use of the device. Please consult local governmental agency/agencies for regulatory requirements before use, or contact Exalt or your Exalt authorized dealer for assistance.

Do not modify this device in any way without the express written consent of Exalt. Modification voids the manufacturer warranty, and may also be illegal in accordance to government regulations. In addition, there are no user-serviceable parts or assemblies inside the product housing. There may also be voltages, signals, and mechanisms within the device that could be harmful to human safety.

The mounting of this device and associated peripherals and connections (inclusive of antenna mast, antenna, cabling, egress, lightning protection devices, grounding, power, and so on) may be subject to regional requirements for health and human safety. A qualified professional installer and an electrician are highly recommended, and may be required by law.

Exalt cannot warranty the device or be found liable for any unauthorized use or installation of the device.

Regulatory Notices (2.4 and 5GHz Models)

(The following notices apply to the 2.4i and 5i version radios and generally apply to the 4.9i version. See following section for specifics on 4.9i)

Federal Communications Commission (FCC), United States

The device is allowed to be used provided it does not cause interference to other devices. It is not guaranteed to provide protection against interference from other electronic and radio devices.

The system has been tested and found to comply with the limits of 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 of 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.

Shielded cables and I/O cords must be used for this equipment to comply with the relevant FCC regulations.

Changes or modifications not expressly approved in writing by Exalt may void the user's authority to operate this equipment.

This device must be professionally installed.

To comply with regulations, the output power of this device may need to be adjusted in accordance to the associated transmission system. See <u>RF Output Power Setting</u> on page 29 for details.

The antenna associated with EX-2.4i family shall be mounted in a location that is at least 10 feet away from humans that may be subject to long-term or continuous exposure. The antenna associated with the EX-5i family shall be mounted in a location that is at least 10.5 feet away from humans that may be subject to long-term or continuous exposure.

Industry Canada (IC), Canada

This device complies with RSS-210 of Industry Canada. Operation is subject to the following two conditions:

- 1. this device may not cause interference, and
- 2. this device must accept any interference, including interference that may cause undesired operation of the device.

Antennas Supported in Canada

The EX-2.4i is designed to operate with the antennas listed in Table 1, which have a maximum gain of 30.3dBi. Antennas not included in the list or having a gain greater than 30.3dBi are strictly prohibited for use with this device. The required antenna impedance is 50 Ohms.

Table 1 EX-2.4i supported antennas

Manufacturer	Model #	Description	Gain (dBi)
Andrew	19T-2440-1	16-inch Solid Parabolic Dish	19
Andrew	21T-2441-1	24-inch Solid Parabolic Dish	21
Andrew	18T-2400-1	Semi-parabolic Grid	17
Andrew	26T-2400-1	Semi-parabolic Grid	23
Andrew	P2F-23	2-foot Solid Parabolic Dish	21.6
Andrew	P4F-23	4-foot Solid Parabolic Dish	27.3
Andrew	KP3F-23	3-foot Grid Parabolic Dish	25.1
Andrew	KP4F-23	4-foot Grid Parabolic Dish	27.5
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Manufacturer	Model #	Description	Gain (dBi)
Andrew	KPR3F-23	2-foot Grid Parabolic Dish	23.6
Andrew	KPR4F-23	4-foot Grid Parabolic Dish	27.3
Andrew	QD-2402	11-inch Panel	16
Gabriel	DFPS.5-23	6-inch Panel	10.3
Gabriel	DFPS1-23	1-foot Panel	16.5
Gabriel	P-24A36	3-foot Grid Parabolic Dish	25.7
Gabriel	P-24A48	4-foot Grid Parabolic Dish	27.7
Gabriel	SSP2-23	2-foot Solid Parabolic Dish	20.7
Gabriel	SSP4-23	4-foot Solid Parabolic Dish	26.7
Gabriel	SSP6-23	6-foot Solid Parabolic Dish	30.3
Gabriel	HSSP2-23	2-foot Solid HP Parabolic Dish	20.5
Gabriel	HSSP4-23	4-foot Solid HP Parabolic Dish	26.3
Gabriel	HSSP6-23	6-foot Solid HP Parabolic Dish	30.0
RadioWaves	SP1-2.4	1-foot Solid Parabolic Dish	14
RadioWaves	SP2-2.4	2-foot Solid Parabolic Dish	21.3
RadioWaves	SP3-2.4	3-foot Solid Parabolic Dish	24.3
RadioWaves	SP4-2.4	4-foot Solid Parabolic Dish	27.2
RadioWaves	SP6-2.4	6-foot Solid Parabolic Dish	30.3
RadioWaves	G3-2.4	3-foot Grid Parabolic Dish	24.5
RadioWaves	G4-2.4	4-foot Grid Parabolic Dish	27
RadioWaves	G6-2.4	6-foot Grid Parabolic Dish	30.3
RFS	MGAR2-23	2-foot Grid Parabolic Dish	20.8
RFS	MGAR3-23	3-foot Grid Parabolic Dish	24.2
RFS	MGAR4-23	4-foot Grid Parabolic Dish	27.2
RFS	SPF2-23	2-foot Solid Parabolic Dish	20.5
RFS	SPF3-23	3-foot Solid Parabolic Dish	24.2
RFS	SPF4-23	4-foot Solid Parabolic Dish	27.1

The antenna associated with the EX-2.4i family shall be mounted in a location that is at least 10 feet away from humans that may be subject to long-term or continuous exposure.

The EX-5i family has been designed to operate with the antennas listed in Table 2, which have a maximum gain of 37.9dBi. Antennas not included in the list or having a gain greater than 37.9dBi are strictly prohibited for use with this device. The required antenna impedance is 50 Ohms.

Table 2 EX-5i supported antennas

Manufacturer	Model #	Description	Gain dBi (mid-band)
Andrew	P2F-52-N	2-foot Dish	29.4
Andrew	P3F-52-N	3-foot Dish	33.4
Andrew	P4F-52-NXA	4-foot Dish	34.9
Andrew	P6F-52-NXA	6-foot Dish	37.6
Andrew	HP2F-52-NPA	2-foot HP Dish	29.0

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Manufacturer	Model #	Description	Gain dBi (mid-band)
Andrew	HP3F-52-NPA	3-foot HP Dish	33.0
Andrew	HP4F-52-NPA	4-foot HP Dish	34.5
Andrew	HP6F-52-NPA	6-foot HP Dish	37.2
Andrew	FPA5250D06-N	6-inch Panel	18.0
Andrew	FPA5250D12-N	1-foot Panel	23.6
Gabriel	DFPS.5-52	6-inch Panel	18.0
Gabriel	DFPD1-52	1-foot Panel	23.5
Gabriel	DFPD2-52	2-foot Panel	28.0
Gabriel	QF2-52-N	2-foot Dish	28.5
Gabriel	QF2.5-52-N	2.5-foot Dish	31.2
Gabriel	QF4-52-N	4-foot Dish	34.8
Gabriel	QF6-52N	6-foot Dish	37.8
Gabriel	HQF2-52-N	2-foot HP Dish	28.2
Gabriel	HQF4-52-N	4-foot HP Dish	34.4
Gabriel	HQF6-52-N	6-foot HP Dish	37.4
MTI	MT-485001	7.5-inch Panel	19.0
MTI	MT-485002	1-foot Panel	23.0
MTI	MT-486004	18-inch Panel	26.0
MTI	MT-486001	2-foot Panel	28.0
Radio Waves	FP.5-5-18	6-inch Panel	18.0
Radio Waves	FP1-5-24	1-foot Panel	23.8
Radio Waves	FP2-5-28	2-foot Panel	28.0
Radio Waves	SP1-5.2	1-foot Dish	22.5
Radio Waves	SP2-5.2	2-foot Dish	29.0
Radio Waves	HP2-5.2	2-foot HP Dish	28.6
Radio Waves	SP3-5.2	3-foot Dish	32.0
Radio Waves	SP4-5.2	4-foot Dish	34.8
Radio Waves	SP6-5.2	6-foot Dish	37.9
RFS	SPF2-52A	2-foot Dish	27.9
RFS	SPF3-52A	3-foot Dish	31.4
RFS	SPF4-52A	4-foot Dish	33.9
RFS	SPF6-52A	6-foot Dish	37.4
RFS	SDF4-52A	4-foot HP Dish	33.9
RFS	SDF6-52A	6-foot HP Dish	37.4
RFS	MA0528-19AN	7.5-inch Panel	19.0
RFS	MA0528-23AN	1-foot Panel	23.0
RFS	MA0528-28AN	2-foot Panel	28.0
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The antenna associated with the EX-5i family shall be mounted in a location that is at least 10.5 feet away from humans that may be subject to long-term or continuous exposure.

Regulatory Notices (4.9GHz Model)

The EX-4.9i is a licensed-band product operating within Part 90 of the FCC regulations and RSS-211 of Industry Canada. These bands are specifically reserved for Public Safety applications and related agencies, in accordance with these regulations.

Professional installation is required, and transmitter power reduction may be required, depending on transmission system gains and losses, in accordance with instructions found in <u>RF Output Power Setting</u> on page 29.

The transmitter power of the device must be reduced by 1dB for every 1dB that the antenna gain exceeds 26dBi (inclusive of transmission system losses).

Safety Notices

- 1. Review this entire guide for important installation instructions BEFORE attempting to install this product.
- 2. This product is intended to be installed, used, and maintained by experienced telecommunications personnel only.
- 3. Employ a properly licensed or authorized electrician to install or evaluate/certify the installation of all power and grounding related to the use of this equipment and all connected devices.
- 4. The device(s) shall only be connected to AC power sources provided by the supplier or to DC sources within the device specifications. Use a separate breaker circuit at the power source.
- 5. Lightning, surge protection devices, and earth grounding are required for most installations to ensure human safety. Consult a qualified electrician.
- 6. Servicing of this device should be performed by authorized personnel only. Do not disassemble this device. By opening or removing any covers you may expose yourself to hazardous energy parts. Incorrect reassembly of this product can cause a malfunction, and/or electrical shock, when the unit is subsequently used.
- 7. Do not connect or disconnect the power connection to the device when the power supply is plugged into an AC outlet. To connect, first connect the power connection to the device, and then apply power (or plug in) at the outlet. To disconnect, disengage power at the outlet or unplug, and then disconnect the direct connection to the device.
- 8. Do not insert any object of any shape or size inside this product at any time, whether powered or not. Objects may contact hazardous energy components that could result in a risk of fire or personal injury.
- 9. Liquids shall not come in contact with, or enter the inside of the device at any time.
- 10. Proper ventilation and/or airflow shall be provided surrounding the equipment. Do not block any intake or exhaust vents. Items shall not come in contact with heat-sinking materials. Ensure that ambient operational and storage temperature specifications are maintained at all times.
- 11. Equipment is suitable for mounting on noncombustible surfaces only.
- 12. Do not move or alter the marking labels.

Exalt Limited Hardware Warranty

Exalt Communications, Inc. ("Exalt") warrants solely to the original purchaser ("Purchaser") that the EX-2.4i, the EX-5i, or the EX-4.9i (the "Product") will substantially conform in all material respects to the relevant Exalt published specifications that apply at the time of manufacture of such Product for two (2) years from the date of tender of Product by Exalt from FOB point designated by Exalt (the "Warranty Period"). Proof-of-purchase in the form of an invoice, payment of invoice, or delivery waybill must be supplied, if requested by Exalt, in case of any dispute of warranty start date. Exalt shall within the Warranty Period, at its own option: (A) use reasonable efforts to remedy any reproducible Product defect covered by this limited warranty within a reasonable period of time; (B) replace the defective Product with a functionally equivalent product (repair parts and products may be either reconditioned or new, but, if reconditioned, shall be of the same quality as new parts or products); or (C) if Exalt determines that it is unable to repair or replace such Product, Exalt will refund to Purchaser the amount actually paid by Purchaser for the applicable Product. All replaced parts become the property of Exalt. Exalt may, at its sole option, refuse to accept as defective Product that (i) is subject to the exclusions set forth below; or (ii) cannot be demonstrated to be defective by Exalt and Purchaser is unable to provide adequate information describing how the Product failed. Such Product will, at Purchaser's option and expense, either be: (a) returned to Purchaser in the state received, or (b) repaired and returned to Purchaser. Repaired or replaced Product will be warranted for the remainder of the original Warranty Period, but not less than ninety (90) days.

Registration

Purchaser is required to register its Product, within ninety (90) days of purchase, for full warranty support. Unregistered or late-registered Product will receive a Warranty Period of only one (1) year.

Exclusions

This limited warranty will not apply to: (A) any Product that: (i) has been modified or altered by any party other than Exalt; (ii) has been subject to accident, misuse, abnormal wear and tear, neglect, or mistreatment; (iii) has been damaged during installation of the Product; (iv) has been damaged by the equipment or system with which the Product is used; (v) has sustained damage to the Products' interface or power connectors; (vi) are determined to be stolen; or (vii) has been damaged caused by fire, power changes, other hazards, or acts of God (including without limitation lightning); or (B) any software included in any such Product. The warranty applies only to Products that can be identified by the Exalt trademark, trade name, serial number or logo affixed to them. Exalt does not warrant any Product that is not manufactured by, for, or with permission from Exalt. The Products covered by this warranty are not consumer products and are not intended for personal, family, or household purposes.

RMA Procedures

A return material authorization (RMA) is required prior to returning Product to Exalt for warranty or out-of-warranty repair/evaluation. As such, Purchaser must use the following procedure:

- 1. Contact Exalt and request an RMA number. Please be prepared to provide the serial number of the Product, the date of purchase, and a description of the failure that is as complete as possible.
- 2. Pack the Product in its original container and packing or an equivalent.
- 3. Write the RMA number CLEARLY on the outside of the shipping box.
- 4. For services during the Warranty Period, cost of shipment to Exalt's authorized service center, taxes, duty, tariffs, risk of loss and insurance charges to Exalt shall be borne by the Purchaser. Cost of return shipment and insurance charges shall be borne by Exalt and will be made by Exalt's choice of carrier and method/schedule of shipment. Purchaser may expedite return shipments, upon request, at its own expense.

PRODUCTS RETURNED WITHOUT A DULY ISSUED RMA NUMBER WILL BE RETURNED TO PURCHASER AT PURCHASER'S EXPENSE.

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Introduction

Exalt Communications, Inc. thanks you for your purchase. Our goal is to build the highest quality, highest reliability digital microwave radio products. This commitment to quality and reliability extends to our employees and partners alike. We appreciate any comments on how we can improve our products, as well as your sales and Customer Care experience.

Customer Care Hotline (USA): (408) 871-9890

Toll-Free Customer Care Hotline (USA): (877) EXALT-01 (392-5801)

Direct-Dial Telephone (USA): (408) 871-1804

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Campbell, CA 95008

USA

Related Documentation and Software

This manual makes reference to other documentation and software files that may be necessary. Any document or software mentioned in this manual can be found at:

http://www.exaltcom.com/support/downloads.htm

The Quick Start Guide provides any necessary username and password information to gain access to these documents.

The Exalt i-Series of Digital Microwave Radios

The Exalt i-Series of Digital Microwave Radios are the most advanced carrier-class point-to-point terrestrial radio communications devices operating in the 2400 to 2483.5 MHz, 4940 to 4990MHz and 5250 to 5850MHz frequency bands, respectively. Figure 1 shows the EX-2.4i Digital Microwave Radio.



Figure 1 EX-2.4i Digital Microwave Radio

The i-Series radios connect voice and/or digital data from one location to another, obviating the need for copper or fiber connectivity, or enhancing existing connectivity by providing a redundancy solution, a primary solution, and/or additional capacity.

The following models of radios are covered in this manual:

• EX-2.4i, 10/100 Ethernet + 4xT1/E1

• Configured for 100Mbps (32MHz/Mode2)

• EX-2.4i-16, 10/100 Ethernet + 16xT1/E1

- Configured for 4xT1/E1, 100Mbps (32MHz/Mode2)
- With license-key upgrade for 8xT1/E1, 100Mbps (32MHz/Mode2)
- With license-key upgrade for 12xT1/E1, 100Mbps (32MHz/Mode2)
- With license-key upgrade for 16xT1/E1, 200Mbps (64MHz/Mode2)

• EX-4.9i, 10/100 Ethernet + 4xT1/E1

- Configured for 2xT1/E1, 27Mbps (10MHz/Mode2, 20MHz/Mode1)
- With license-key upgrade for 4xT1/E1, 55Mbps (20MHz/Mode2)

• EX-5i, 10/100 Ethernet + 4xT1/E1

- Configured for 100Mbps (32MHz/Mode2)
- With license-key upgrade for 200Mbps capacity (64MHz/Mode2)

• EX-5i-16, 10/100 Ethernet + 16xT1/E1

- Configured for 4xT1/E1, 100Mbps (32MHz/Mode2)
- With license-key upgrade for 8xT1/E1, 100Mbps (32MHz/Mode2)
- With license-key upgrade for 12xT1/E1, 100Mbps (32MHz/Mode2)
- With license-key upgrade for 16xT1/E1, 200Mbps (64MHz/Mode2)



Not all software features mentioned in this document are enabled on all radios with the current firmware releases. Please note the revision history in the front section of the manual and check the Exalt website download section to verify the most recent firmware release available for your product.

Exalt i-Series Installation and Management Guide



This manual uses terminology to distinguish the characteristics of specific radio models. The term *standard* refers to the EX-2.4i, EX-4.9i and EX-5i models. The term *-16* refers to the EX-2.4i-16 and EX-5i-16 models. When no specific mention is made or the term *i-Series* is used, this refers to all models.

Generally, the i-Series models require a clear line-of-sight and proper path clearance to achieve a high-performance, reliable connection. Perform professional path engineering and site planning BEFORE installing this equipment.

The primary focus of this document is the installation and maintenance of the digital microwave radio, and assumes that path engineering and site planning has already been performed. Please refer to the Exalt document, *Guidance for Engineering and Site Planning of Terrestrial Wireless Links*, for detailed information on these activities.

The EX-2.4i models utilize radio frequencies in the range of 2400 to 2483.5MHz. The EX-5i models utilize radio frequencies in the range of 5250 to 5850 MHz. In most countries these frequency bands are considered as 'license-exempt' or 'unlicensed.' This means that virtually any user may use these frequencies freely, without paying for access, or any type of pre-notification, post-notification or registration. As a result of this designation, users may also move or change these systems at any time, with significant flexibility to the location, orientation and configuration of the system. However, due also to this designation, there may be uncontrolled interference from other similar devices that occupy this spectrum. In these cases, it is up to engineering and maintenance personnel to design the system with existing and future interference sources in mind, recognizing that there is a chance that the interference conditions could be very dynamic, and outages may occur on the system as a result, and that, in some very rare cases, the system may cause interference into another system and may be required to be disengaged or modified/reoriented to eliminate the interference.

If the spectrum in your country is designated as 'license-exempt' or similar, this does not infer that the installer may configure the system in **any** manner at **any** location. In most cases, there are regulations, or device-based conditions that limit the use of the device, such as maximum gain antenna, antenna types and maximum output power, as well as, in some cases, application limits, limited geography of use, and other unique regulations.

The link design engineer and/or professional installer must determine these limitations and engineer/install the system within the confines of all local regulations. Also, it is required to examine any regulations that may apply to peripheral equipment, installation and cabling of the system that may be regulated for human safety, electrical code, air-traffic control, and other safety-related categories.

In certain countries, the spectrum for this product is **NOT** considered to be license-exempt. In these cases, there may be additional regulatory requirements concerning the location, frequency, power, orientation, configuration, and other aspects of the system, including, in some cases, a need for link registration, coordination, and fees that may apply to the system usage. Please consult your local regulatory organization(s) to determine usage requirements.

The EX-4.9i utilizes frequencies in the 4940-4990MHz range, and is typically a licensed band reserved for use by Public Safety agencies and applications. This band is not generally available outside of North America.

In almost all cases, either for license-exempt or other designation, the product itself must be authorized for use in your country. Either Exalt or Exalt's agent must have applied for certification or authorization to allow the sale and deployment of the system within the country. It is also possible that only certain versions or configurations of the device are allowed within a particular country. Please contact Exalt or your authorized Exalt representative for information pertaining to your country.



It is the professional installer's responsibility to ensure that the radio system is implemented in a legal fashion. Exalt is not liable for any unsafe or illegal installations.

Basic Features

The i-Series Digital Microwave Radios are single integrated units intended for all-indoor or enclosure-based mounting. The associated antenna is typically mounted on a tower or rooftop mast structure with RF cabling running from the antenna location, with an egress through the structure or enclosure, with proper lightning suppression and grounding, to the RF connector of the radio. In turn, the communications interfaces and power connections are directly applied to the radio, or in some cases, also with an egress through the structure or radio enclosure with proper lightning or surge-suppression devices and associated grounding.

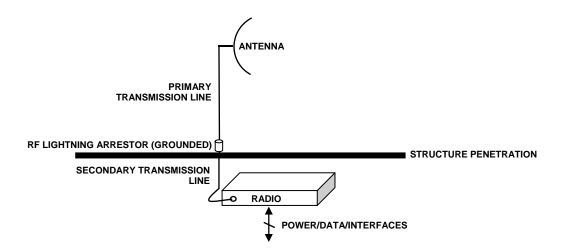


Figure 2 Indoor mount interconnection

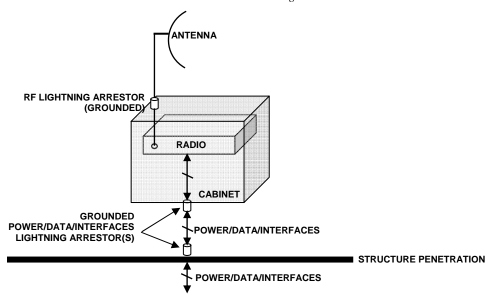


Figure 3 Enclosure mount interconnection

For highest performance and reliability, it is advised to minimize the length of RF cable and associated transmission system losses between the antenna and the radio's antenna port.

All models provide connections for a combination of the following data communication interfaces:

- 10/100BaseT Ethernet
- Up to 16xT1/E1 interfaces for synchronous voice traffic (number of TDM interfaces is determined by specific model and license-key configuration)

The i-Series radios feature a wide-mouth direct DC connection (24V or 48V), and are also provided with an external AC adapter.

All models provide the following primary features and benefits:

- Low-latency optimization and control for voice and data connections
- Very high throughput and flexible interface configurations with voice+data combinations
- Encryption for extreme wireless security
- Easy-to-use management and configuration
- Flexible utilized channel bandwidth selection for interference avoidance and frequency coordination
- Flexible center frequency tuning for interference avoidance and frequency coordination
- Flexible capacity to meet current connection requirements and future growth needs
- Carrier-class reliability and performance

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- Intuitive graphical user interface for fast and easy configuration and management
- Advanced diagnostics monitoring and analysis tools for fast and easy troubleshooting

Pre-installation Tasks

This section describes the steps necessary to prepare a site for the installation of the Exalt Digital Microwave Radio.

Link Engineering and Site Planning

Design all terrestrial wireless links prior to purchase and installation. Generally, professional wireless engineering personnel are engaged to determine the viability and requirements for a well-engineered link to meet the users' needs for performance and reliability.

The reader is referred to the Exalt document, *Guidance for Engineering and Site Planning of Terrestrial Wireless Links* and the ExaltCalc path calculator. This document and calculator aid in the pre-planning and engineering required to determine following attributes:

- Antenna type/gain at each end of the link
- Antenna mounting height/location for proper path clearance
- Antenna polarization orientation
- RF cabling type, length, connectors, route, and mounting
- Antenna system grounding
- Lightning arrestor type(s), location(s), and grounding
- Radio mounting location and mechanisms
- Radio grounding
- Radio transmitter output power setting
- Anticipated received signal level (RSL) at each end
- Anticipated fade margin and availability performance at each end
- Radio settings for TDD frame length and occupied bandwidth
- Anticipated throughput performance (TDM circuit support and Ethernet)
- Anticipated system latency

With respect to radio path and site planning, these radios are generally identical to any other microwave terrestrial wireless systems. Engineering of these systems requires specific knowledge about the radios, including:

- RF specifications (transmitter output power, receiver threshold, occupied channel bandwidth, and carrier-to-interference tolerance)
- Regulatory limitations on transmitter output power setting and antenna type/gain
- Noise/interference profile for the intended location

• Impact on throughput and latency relative to link distance, occupied bandwidth, and TDD frame size setting, and the planned implementation of these parameters

Familiarization with i-Series Radios

The i-Series radios utilize time division duplex (TDD) radio transmission. This means that the transmitted signal in both directions uses the same center frequency and transmits in one direction for a period of time, and then in the opposite direction for another period of time. This total period of time is referred to as the *frame length* or *TDD frame length*, and is further discussed in <u>Time Division Duplex (TDD) Factors</u> on page 33.

The two radio terminals are identical hardware, except for the TDD setting in software. When the radios are in their default state, both radios are configured as Radio B. One end of the link must be configured as Radio A before the two ends of the radio system can communicate.

It can be considered that Radio A is the primary radio in the link. Radio A provides the master clock and control to Radio B. For most applications, it is not important how the radio link is oriented, only that one end is configured for Radio A and the other for Radio B. For some applications (such as, multi-radio hub sites or repeaters), the orientation of the radio systems may be more critical. See <u>Link Orientation and Synchronization</u> on page 34 for details.

There are three ways to configure the radios for Radio A/B determination:

- 1. Use the Exalt browser-based graphical user interface (GUI) preferred.
- 2. Use the temporary hardware configuration key, in case of emergency (all models except for -16 models).
- 3. Use the front panel DIP switch, in case of emergency (-16 models only).

Exalt recommends using the Exalt GUI for radio configuration. This interface requires a computer with an Ethernet port and web browser software, such as Microsoft Internet Explorer 5.0 or above. See <u>Configuration and Management</u> on page 62 for details on how to connect to and use the browser-based GUI interface.

Standard models: The temporary hardware configuration key can be used when no computer is available to complete Radio A/Radio B configuration and there is a need for immediate bench testing or initial link installation and/or antenna alignment. See <u>Radio A/B Configuration</u> on page 34 for details on the temporary hardware configuration key.

-16 models: The front panel DIP switch provides a fast temporary means for Radio A/Radio B configuration. See <u>DIP Switch Settings (-16 Models Only)</u> on page 124 for details.

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Shipping Box Contents

Unless purchased as a spare terminal, the radios are shipped as a complete *hop* (that is, a radio link pair consisting of two terminals). An outer box has labeling that indicates the contents of the box, with the part number and serial number details for both radio terminals.

Inside the outer box are two identical boxes, each of these boxes is also marked with the part number and serial number of the individual terminal contained inside the box. The terminal box contains the following items:

- Radio terminal (configured as Radio B)
- AC adapter
- Accessory kit
 - Rack mount flanges
 - Flange mounting hardware (4 x M4 screws; 4 x M4 wave washers)
 - DC power connector (1)
 - Temporary hardware configuration key (1 x 9-pin connector, labeled "A")
 - Grounding hardware (1 x M5 screw; 1 x M5 wave washer; 2 x M5 flat washers)
 - Radio A temporary hardware configuration key (for standard models only)
- Registration card
- Quick-start guide

Inspect the outer packaging and the contents of the boxes upon receipt. If you suspect any shipping damage or issues with the contents, contact Exalt Customer Care.



Register your system as soon as possible. A 2-year Warranty period applies to products registered within 90 days of purchase. The Warranty period is reduced to 1-year for unregistered products and products registered after the first 90 days.

Back-to-Back Bench Test and Configuration

Every Exalt digital microwave radio goes through extensive quality testing and performance evaluation over the full operating temperature range prior to shipment. However, before installation, it is strongly advised to perform several tests and tasks that are much more difficult to perform once the radio link endpoints are distant from one another. A back-to-back bench test and pre-configuration will provide confidence that the radio link is operational and properly configured *prior* to installation, so that if troubleshooting is necessary, the radio hardware and configuration settings are eliminated from the troubleshooting process. Verify the following in the back-to-back testing:

- Confirm that the radio system is generally operational
 - Radios power-up with planned power and wiring solutions
 - RF link connects in both directions
 - Traffic passes across the link
- Configure connected equipment and cabling
 - Test Ethernet (CAT5) cabling, and/or T1/E1 cabling, any auxiliary connector cabling and configure all interfaces
 - Configure IP settings for configuration and management
 - Configure passwords and security modes
 - Become familiar with the configuration and management interfaces through the Exalt GUI interface
- Configure radio parameters
 - Set transmitter output power to engineered or allowed level (see <u>RF Output Power</u> Setting on page 29)
 - Set operating center frequency
 - Set link distance, occupied channel bandwidth, and frame length
- Make detailed radio performance measurements
 - Measure transmitter output power
 - Measure receiver threshold performance
 - Confirm unfaded error-free performance

Some of these tasks may not be possible or practical within a bench test environment due to the nature of the remote connectivity of peripheral equipment. However, it is good practice to perform as much as possible in this environment to minimize field/installation time and troubleshooting efforts.

Detailed performance measurements are usually not required for pre-installation, but can be easily performed at this stage and may be helpful for later troubleshooting efforts or for internal records. During troubleshooting, there may often be a point at which a back-to-back bench test should be performed to verify many or all of the above items, and in the case of a suspected faulty device, to help confirm the fault and determine which end of the system is at fault and in need of repair or replacement.



See Back-to-back Bench Testing on page 114 for detailed instructions.

RF Output Power Setting

The maximum RF output power is bounded by one of the following criteria:

- Maximum RF output power setting capability of the radio device
- Maximum RF output power allowed/authorized by the local government regulations and for this specific device
- Maximum effective isotropic radiated power (EIRP) of the transmission system allowed/authorized by the local government regulations and for this specific device
- Desired RSL to not exceed the maximum RSL allowed by the device
- Desired RSL to minimize/eliminate interference into neighboring systems



In many cases the radio must be pre-configured for legal maximum output power before connecting to the antenna and transmission system. Instructions for adjusting the output power can also be found in System Configuration Page on page 74.

The following information pertains to specific regulatory requirements based on up-to-date information for countries where these radios are authorized. A list of recommended antennas is listed in <u>Antenna/Transmission System</u> on page 53.

United States Compliance

The EX-2.4i and EX-5i families operate under FCC Rule Parts 15.247 and/or 15.407 as a license-exempt device. The EX-4.9i operates under FCC Rule Part 90 as a licensed device. All of these devices must be professionally installed. They may only be used as a point-to-point transmission device for fixed or temporary-fixed (non-mobile) installations. The devices are subject to the following restrictions:

- Do not use external amplifiers to boost the power or overcome transmission system losses, unless the specific amplifier/cable/antenna combination has expressly been authorized by the FCC. The output power must never exceed +30dBm.
- Cross-border transmissions are expressly prohibited, except with written permission from both the FCC and the governing body of the neighboring country (Cofetel for Mexico; Industry Canada for Canada).

- Use only parabolic dish antennas or directional flat-panel antennas. No other types of antennas (omni-directional, yagi, and so on) are authorized. Parabolic dishes of either grid or solid type are allowed. Maximum mid-band gain of each type of antenna certified is:
 - EX-2.4i models:
 - Parabolic dish: 30.3 dBi (6/1.8m diameter)
 - Directional flat panel: 20.5 dBi (~2'/61cm square)
 - o EX-4.9i models:
 - Parabolic dish: 26dBi (larger gains are allowed, with Tx power reduction)
 - Directional flat panel: 26 dBi (larger gains are allowed, with Tx power reduction)
 - EX-5i models:
 - Parabolic dish: 37.9 dBi (6'/1.8m diameter)
 - Directional flat panel: 28 dBi (~2'/61cm square)

EX-2.4i FCC (USA) EIRP

For the EX-2.4i models, maximum transmit power with respect to FCC (USA) EIRP regulations is determined using the following equation:

$$P = 30 - [(G - 6)/3] + L$$

where:

P = Maximum transmitter output power of radio, in dBm

G = Specified gain of antenna, in dBi, from 2400 to 2483.5 MHz

Total transmission system losses of all elements between the radio's RF connector and the antenna's RF connector (all cables, connectors, and lightning suppressors), in dB, as specified or measured between 2400 and 2483.5MHz

The maximum EIRP allowed for the EX-2.4i models is 52.2dBm. The maximum output power of the radio shall never exceed +30dBm.

The professional installer is responsible to ensure that RF output power is properly adjusted to not exceed the regulatory limit of these conditions.

EX-4.9i FCC (USA) EIRP

For the EX-4.9i model, within the 4940–4990 MHz band, the maximum EIRP allowed is +50dBm. The maximum output power of the radio shall never exceed +24dBm.

For the EX-4.9i models, the transmit power must be reduced from maximum (+24dBm for 20MHz BW, +22dBm for 10MHz) by 1 dB for every 1dB that the antenna gain exceeds 26dBi (including transmission system losses).

The professional installer is responsible to ensure that RF output power is properly adjusted so that it does not exceed the regulatory limit of these conditions.

EX-5i FCC (USA) EIRP

For the EX-5i models, within the 5725–5850 MHz band, the maximum EIRP allowed is 61.9dBm. The maximum output power of the radio shall never exceed +24dBm.

For the EX-5i models, within the 5250–5350 MHz band, the maximum transmit power with respect to FCC (USA) EIRP regulations is determined using the following equation:

$$P = 30 - G + L$$

where:

P = Maximum transmitter output power of radio, in dBm

G = Specified gain of antenna, in dBi, from 5250 to 5350 MHz

Total transmission system losses of all elements between the radio's RF connector and the antenna's RF connector (all cables, connectors, lightning suppressors), in dB, as specified or measured between 5250 and 5350 MHz

For the 5250–5350 MHz band, the maximum EIRP allowed for this device is 30dBm. The maximum output power of the radio shall never exceed +13dBm.

The professional installer is responsible to ensure that RF output power is properly adjusted so that it does not exceed the regulatory limit of these conditions.

Canada Compliance

The EX-2.4i and EX-5i models operate under RSS-210 of Industry Canada regulations. The EX-4.9i model operates under RSS-211 of Industry Canada regulations. Operation is subject to the following conditions, unless express permission is granted by Industry Canada to operate in a different manner:

- External amplifiers cannot be used to boost the power or to overcome transmission system losses, unless the specific amplifier/cable/antenna combination is expressly authorized by Industry Canada.
- Cross-border transmissions are expressly prohibited, except with written permission from both Industry Canada and the governing body of the neighboring country (FCC for USA)
- Only parabolic dish antennas or directional flat-panel antennas may be used. No other types of antennas (omni-directional, yagi, and so on) are authorized. Parabolic dishes

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of either grid or solid type are allowed. Maximum gain of each type of antenna allowed is:

- o EX-2.4i models:
 - Parabolic dish: 30.3 dBi (6/1.8m diameter)
 - Directional flat panel: 20.5 dBi (~2'/61cm square)
- EX-4.9i models:
 - Parabolic dish: 26 dBi (larger gains are allowed with Tx power reduction)
 - Directional flat panel: 26 dBi (larger gains are allowed with Tx power reduction)
- EX-5i models:
 - Parabolic dish: 37.9 dBi (6/1.8m diameter)
 - Directional flat panel: 28 dBi (~2'/61cm square)

A complete list of allowed antennas can be found in Industry Canada (IC), Canada on page 4.

EX-2.4i IC (Canada) EIRP

For the EX-2.4i models, maximum transmit power (Pmax) with respect to Industry Canada EIRP regulations is unlimited. The output power shall never exceed +30dBm.

EX-4.9i IC (Canada) EIRP

For the EX-4.9i model, within the 4940–4990 MHz band, the maximum EIRP allowed is +50dBm. The maximum output power of the radio shall never exceed +24dBm.

For the EX-4.9i models, the transmit power must be reduced from maximum (+24dBm for 20MHz BW, +22dBm for 10MHz) by 1 dB for every 1dB that the antenna gain exceeds 26dBi (including transmission system losses).

The professional installer is responsible to ensure that RF output power is properly adjusted so that it does not exceed the regulatory limit of these conditions.

EX-5i IC (Canada) EIRP

For the EX-5i models, within the 5725–5850 MHz band, the maximum EIRP allowed is 61.9dBm. The maximum output power of the radio shall never exceed +24dBm.

For the EX-5i models, within the 5250–5350 MHz band, the maximum transmit power with respect to IC (Canada) EIRP regulations is determined using the following equation:

$$P = 30 - G + L$$

where:

P = Maximum transmitter output power of radio, in dBm

G = Specified gain of antenna, in dBi, from 5250 to 5350 MHz

Total transmission system losses of all elements between the radio's RF connector and the antenna's RF connector (all cables, connectors, lightning suppressors), in dB, as specified or measured between 5250 and 5350 MHz

For the 5250–5350 MHz band, the maximum EIRP allowed for this device is 30dBm. The maximum output power of the radio shall never exceed +13dBm.

The professional installer is responsible to ensure that RF output power is properly adjusted so that it does not exceed the regulatory limit of these conditions.

Time Division Duplex (TDD) Factors

The i-Series radios are very dynamic, allowing the installer to optimize and control the performance of the radio system for the intended application. The following parameters must be carefully determined during the link engineering phase:

- Link distance
- Bandwidth
- TDD frame size
- Mode (modulation)

The setting of the above parameters determines the following performance factors:

- Number of supported T1/E1 channels
- Ethernet throughput
- System latency (delay)

Use the **ExaltCalc** calculator to determine optimum settings for the above parameters to meet the needs of your application.

The following generalizations can be made with regards to these factors:

- The shorter the TDD frame size, the lower the latency
- The shorter the link distance, the lower the latency, the higher the throughput
- The longer the TDD frame size, the higher the throughput
- The higher the bandwidth, the higher the capacity
- The higher the mode, the higher the capacity



Disable all T1/E1 ports if there are no T1/E1 interfaces connected. This shifts all available throughput to the Ethernet interface.



If a selected combination of the Link Distance, Frame Size, Bandwidth, and Mode parameters cannot support all the desired T1 or E1 ports, the ports that cannot be supported are automatically disabled. Priority is placed on the T1/E1 port number. That is, the first port to be disabled, if

necessary, is the highest port number, such as Port 4 for the standard models, and Port 16 for '-16' models (assuming that all 16 TDM interfaces are licensed for use). See <u>T1/E1 Configuration Pages</u> on page 79 for more information.

Link Orientation and Synchronization

Link *orientation* refers to the Radio A and Radio B placement in your network. Link *synchronization* refers to using external or internal timing to coordinate multiple links.

For every link, one end of the radio link must be configured as Radio A, while the other end is configured as Radio B. In single-link systems, it does not matter which end of the system is mounted at which end of the link, and there is typically no requirement for any link synchronization.

Link orientation and synchronization are more important for networks with site(s) where there is more than one link of the same type or for sites using the same type of radio that are very close to each another at one or both ends.

It can be advantageous to utilize link synchronization for collocated links. The radios allow the use of an optional GPS synchronization kit or internal synchronization. This synchronization controls the transmitter and receiver frame timing so that collocated radios are transmitting at the same time and receiving at the same time. This can substantially reduce the opportunity for self-interference. Without synchronization, collocated radios may be transmitting and receiving at the same time, incurring near-end interference.



It is not always necessary to synchronize collocated radios. If antennas are substantially separated or blocked from one another and/or frequency separation tuning is used, the opportunity for near-end interference can be eliminated.



Internal and/or GPS sync features are not released for all models as of printing. Contact your Exalt Communications representative for details.

Radio A/B Configuration

Use the Exalt GUI to configure the radio terminals for Radio A and Radio B orientation. Since many other parameters also need to be set, and the Exalt GUI is needed for these configurations, this is the best way to completely configure the radio terminals.

Radios arrive from manufacture in default configuration, orientated as Radio B and configured as shown in Table 3.

Table 3 Factory default settings

Parameter	EX-2.4i	EX-4.9i	EX-5i
Frequency	2441	4965 MHz	5788
Transmit Power	+7 dBm	+4dBm	+4dBm
Bandwidth	8MHz	10MHz	8MHz
Mode		Mode 1	
Link Distance		<10 miles	
TDD Frame Size		2ms	
Link Security Key	00000000000		
Administration Password	password		
User Password	password		
IP Address	10.0.0.1		
IP Mask	255.0.0.0		
IP Gateway	0.0.0.0		
Ethernet Interfaces	Enabled, 100/Full		
AUX port NMS Access	In-Band		
T1/E1 Settings (-16 models)	All Enabled, T1, B8ZS, AIS		
T1/E1 Settings (std. models)	Disabled		

Standard models: If radio configuration is unknown, and you do not have access to a computer and must install the radios immediately, the temporary hardware configuration key can help to establish a link or perform back-to-back bench testing, by helping to configure one of the radio terminals to Radio A.



In many cases, the system design will not be identical to the factory default configuration, and in some cases, these differences prohibit the installation of the radio. If at all possible, obtain a computer and configure the radio terminals using the browser-based GUI. See Exalt Graphical User Interface (GUI) on page 64 for details.

Temporary Hardware Configuration Key (Standard Models Only)

Use the following steps to enable the temporary hardware configuration key:

- 1. Remove power from the radio.
- 2. Remove anything connected to the **ALARMS** port.
- 3. Connect the key (found in the accessory kit) to the **ALARMS** port.
- 4. Hold down **RMT** button while applying power.

The LEDs toggle through the boot cycle.

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Continue to hold the RMT button until the LEDs stabilize (approximately 45 seconds).

5. Release the **RMT** button.

The following configurations are reset on the radio:

- IP address = 10.0.0.1
- IP mask = 255.0.0.0
- IP gateway = 0.0.0.0
- Administration password = password
- User password = password
- Endpoint Identifier = Radio A

DIP Switch Configuration (-16 Models Only)

The -16 models have a DIP switch to allow temporary configuration for Radio A and Radio B. See <u>DIP Switch Settings (-16 Models Only)</u> on page 124 for information on DIP switch functions.

Radio Synchronization

The radio synchronization feature improves the performance of Exalt radios operating in the same frequency band and that are collocated (such as in repeater and hub configurations). Radio synchronization ties radio systems together to operate off of a common clock system, ensuring that all radios simultaneously transmit and receive, and thus eliminating near-field interference issues and related radio system coupling.



The synchronization function is not currently available on all Exalt radio models. A firmware upgrade may be required for models without sync if sync is desired. Contact your Exalt representative for details.

Synchronization Modes

Synchronization can be accomplished using either an *internal* or *external* source. In either case, one radio in the network must be defined as the primary sync source (A) radio.

A Global Positioning System (GPS) kit from Exalt is required to implement external source synchronization. GPS synchronization is not available on all radio models. Contact your Exalt representative for details.

Synchronization implementation only requires one synchronization source for any interconnected network. The system also implements a redundancy configuration to maintain a majority of the synchronization functions in case of primary radio failure.

For internal synchronization, the primary radio is designated SYNC SOURCE. This radio provides the master timing for all interconnected radios. SYNC SOURCE radios and collocated radios must be configured as Radio A.

Collocated radios must be in SYNC RECIPIENT mode; they receive sync signaling from the SYNC SOURCE, either directly or daisy-chained with other collocated radios. Alternatively, the radio(s) can be placed in AUTO SYNC mode. AUTO SYNC synchronizes the radios to any source provided on the SYNC IN port. However, if an appropriate synchronization signal is unavailable, the radio becomes the SYNC SOURCE for all connected radios.

Internal Synchronization

Figure 4 illustrates the basic interconnectivity of a radio system using internal synchronization. In this scenario, there are two radios collocated at one site.

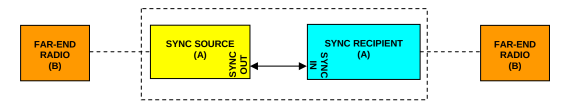


Figure 4 Basic radio interconnectivity using internal synchronization

In Figure 5, there are three collocated radios. In this configuration it may be desirable to make one radio a *secondary* sync source using AUTO SYNC. This provides redundancy if the primary sync source radio (A) loses power or experiences any other failure.

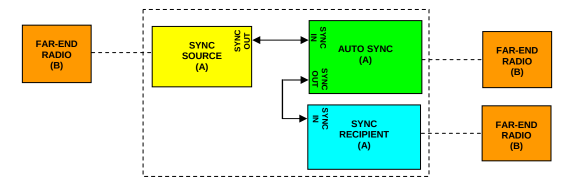


Figure 5 Collocated radios, one in AUTO SYNC mode to provide redundancy

The synchronization function can be carried across links to additional collocation sites. For example, Figure 6 illustrates a multi-link backbone with two hub sites.

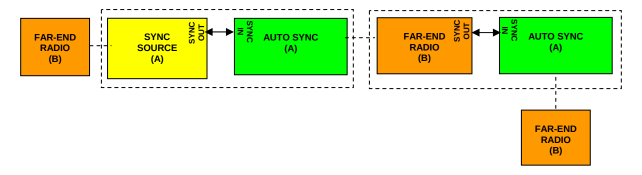


Figure 6 Multiple-link site configuration, using AUTO SYNC for redundancy



The configuration shown in Figure 6 is not supported in all models at the time of this writing. Consult your Exalt representative for details.

Virtually any combination of hubs and repeater sites, star configurations, and/or backbones can be implemented with synchronization using these configurations. It is typically necessary or ideal in each configuration to match the following parameters on every radio in the network:

- Link Distance Match to the longest distance link in the network.
- Frame Length Match to the lowest frame length to optimize total system latency (for example, for TDM networks) or match to a highest frame length to optimize user throughput. Choose an intermediate value to compromise between latency and throughput.
- Mode It is desirable, but not always necessary, to match the mode for all collocated links.
- Bandwidth It is desirable, but not always necessary, to match the bandwidth for all collocated links.

For complex networks, an Exalt engineer should review multi-link networks before deployment as several factors can optimize the network for desired performance.

External Synchronization

Use an external GPS source as an alternative to the internal synchronization source for system synchronization. This is ideal for links that are nearby each other, but are not directly collocated at the same site. Figure 7 illustrates using a GPS source for the primary synchronization at a typical site with collated radios.

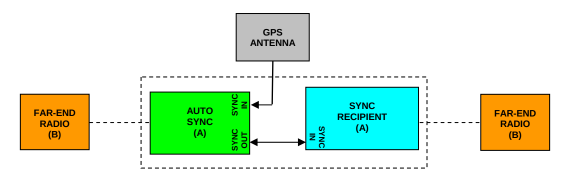


Figure 7 GPS as primary sync source using AUTO SYNC

Figure 8 illustrates two separate radio locations benefiting from synchronized GPS sources.

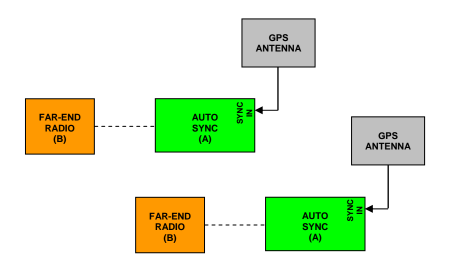


Figure 8 Synchronized GPS sources using AUTO SYNC

Offset Timing

Manual control of offset timing is also allowed. This provides a means to delay the synchronization signal using a user-defined offset. This is helpful when Exalt radios are near other devices operating in the same frequency band that also use a timing source, such as GPS. The timing source to the Exalt radios can be adjusted to match the other radio system timing source mechanism.

Offset timing can also optimize timing intervals for repeaters and backbones. As the distance of each link results in a unique factor for speed-of-light transmission of the radio signal, a subsequent radio can be delayed in timing so that the overall synchronization of radios is precisely maintained.

Offset timing can be adjusted in 1-ms intervals, from zero to the radio's frame length setting. For example, if using a 2-ms frame length, the offset timing can be set from zero up to 1999 ms.



Offset timing is not supported in all models at the time of this writing. Consult your Exalt representative for details.

When Sync is Lost

If the primary sync source (for example, the sync source radio or GPS source) signal is lost due to equipment failure, a disconnected sync cable, or other conditions, the first radio in the daisy-chain configuration set to AUTO SYNC resumes the sync function for the remaining connected radios.

If a radio is configured as SYNC RECIPIENT, transmission ceases if the sync signal does not appear at the SYNC IN connector.

A radio running in AUTO SYNC (without the sync source) is said to be *flywheeling*. That is, the clock is free-running off internal clocking and is no longer synchronized to any source.

If the original sync source is restored to the flywheeling radio configuration, the flywheeling radio attempts to synchronize to this signal without causing transmission interruption. All interconnected radios receiving sync from the flywheeling radio also continue to operate without interruption.

When the flywheeling radio runs independently for long periods of time, the synchronization signal can be too far outside of the capture range of the synchronization loop, and portions of transmission frames can be lost during the re-synchronization process. This condition is temporary and all interconnected radios re-synchronize to the sync source, as necessary.

For GPS synchronization, the wiring inside the Exalt radio carries the GPS signal to the next radio cabled in the system, even when power is removed from the SYNC SOURCE radio or during radio failures. This provides redundancy for catastrophic failure of the SYNC SOURCE and maintains GPS synchronization. If the GPS source is lost (for example, due to failure of the GPS unit, a disconnected cable, or satellite blockage), the AUTO SYNC radio resumes synchronization duties for all collocated radios.

LEDs

There are two LEDs on both the SYNC OUT and SYNC IN ports. <u>Table 5</u> on page 47 describes the two SYNC IN and two SYNC OUT LEDs.

System Installation and Initiation Process

The tasks required for radio installation and initiation are outlined in the following figure.

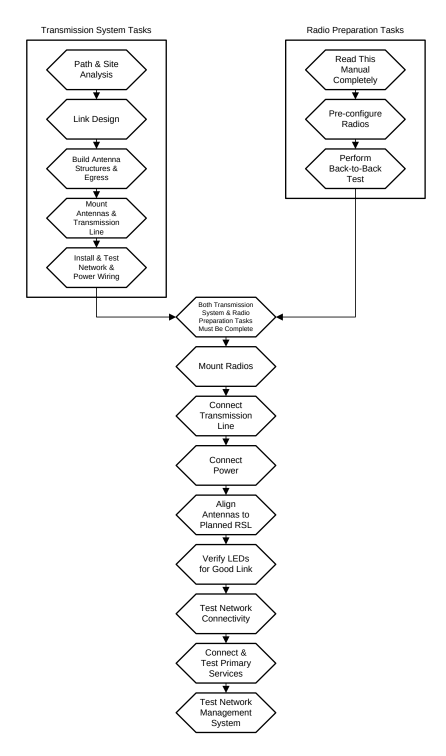


Figure 9 Radio installation tasks

Record Keeping

After installation, record the following items for ongoing maintenance and future troubleshooting. Keep a record for each end of the radio link and store a copy of these records at the radio location, at the opposite end radio location, and a central record storage location.

- GPS coordinates for antenna locations at each site
- Antenna heights above ground level (AGL), as mounted
- Antenna model numbers, serial numbers, and specifications
- Antenna polarization as mounted
- Length/type of primary transmission lines at each site
- Model number and serial number of RF lightning arrestors
- Length/type of secondary transmission line(s)
- Transmitter output power setting as installed at each site
- RSL as measured after antenna alignment at each site
- Designed RSL per original design at each site
- RSL reading with far-end power off (from each end)
- Spectrum analyzer plot with far end off at each site
- Voltage standing wave ratio (VSWR)/return loss at radio's antenna connector at each site
- Radio's network management IP address at each site
- Radio's network management gateway address at each site
- Radio's operating frequency, bandwidth setting, and mode of operation
- Optionally purchased extended warranty and/or emergency service contract details

In addition, certain information may be desired for central record-keeping only:

- Security codes and login passwords (kept in a secure place)
- Photographs of complete installation
- End-user sign-off/acceptance documentation (if any)
- Photo of rear panel label (part number, serial number, MAC address information)
- Site access information phone numbers, access codes, directions

Installation

This section presents all tasks required to install the Exalt Digital Microwave Radio.

Mechanical Configuration and Mounting

The i-Series radios are one-piece radio designs intended for deployment in a telecom equipment rack indoors or in an appropriate environmental enclosure. The device must be deployed within an ambient temperature range as specified, and properly ventilated with no obstructions to the air intake and exhaust. The standard models occupy 1 rack unit $(1RU = 1.75^{\circ\prime\prime}/4.5cm)$ height in a typical telecom rack. The -16 models occupy 1.5 RU $(2.625^{\circ\prime\prime}/6.7cm)$.

In most cases, additional racked equipment can be placed directly above and/or below the device with no empty spaces in the rack. However, depending on power consumption and ventilation for adjoining devices, they may pass heat to the device, not allowing the radio to cool properly and increasing the risk of malfunction. Heat dissipation from the radio may also affect adjoining devices. Provide air space above and below the device, where possible. If not possible, a thermal analysis may be required by a professional engineer to determine the impact of thermal transfer between all adjoining units.

Provide proper clearance for all cables and connectors attached to the device. Notably, the RF cable connector may require significant clearance for the bend radius of the coaxial cable assembly. Use a properly specified 90° RF connector to minimize clearance requirements, which may be necessary in enclosure implementations. All RF connectors, cables, and adapters must be rated for operation within the radio's frequency range (2400–2483.5 MHz for EX-2.4i; 4940-4990 MHz for EX-4.9i; 5250–5850 MHz for EX-5i). RF connector losses must be accounted for within the link engineering design and output power settings.

Rack Mounting

Rack mounting hardware for a standard 19" (48cm) rack is included in the accessory kit. Attach the rack mounting brackets to the sides of the unit with the provided screws. The radio can be mounted in one of four configurations:

• Front flush mount (front panel even with the rack mounting surface)



Figure 10 Front flush mount configuration

 Front projection mount (front panel extended forward from the rack mounting surface)



Figure 11 Front projection mount configuration

- Rear flush mount (rear panel even with the rack mounting surface)
- Rear projection mount (rear panel extended forward from the rack mounting surface)



Figure 12 Rear-mount locations

The rack mounting brackets accommodate identical mounting configurations as shown in the previous figures, and can be mounted three different ways with respect to the vertical orientation in the rack:

- 1. Projecting down, using one full rack space and half of the space below, and leaving a half-space gap below.
- 2. Projecting up, using one full rack space and half of the space above, and leaving a half-space gap above.
- 3. Centered within two spaces, with ½ rack space gap above and below.

Two radios mounted in the same rack can be mounted in adjoining spaces, utilizing a total of three rack spaces.



Screws for attaching the radio to the telecom rack are not provided; use the appropriate screw type that matches the equipment rack.

Table or Rack Shelf Mounting the System

Affix rubber feet or adhesive-backed non-slip pads (not included) near the corners of the unit along the bottom panel when mounting on a table or a rack shelf. These pads help keep the radio stable on a wooden or metal surface.



In many areas, it is necessary to strap the equipment to a table or rack shelf if mounting in this manner. In case of earthquake or other shock or vibration, or an accidental pull of a cable, the unit should be secured from falling. It may also be necessary to secure the AC adapter, if it is used.

Radio Ports and Indicators

This section provides a brief overview of the connectors, controls, and indicators on the device. Details about each item are in other sections of this document.

The EX-2.4i front panel is shown in Figure 13. The EX-4.9i and EX-5i front panels are identical, except for the model number shown in the upper-right corner.



Figure 13 Front panel (EX-2.4i, EX-4.9i or EX-5i)

The EX-2.4i-16 front panel is shown in Figure 14. The EX-5i-16 front panel is identical, except for the model number shown in the upper-right corner.

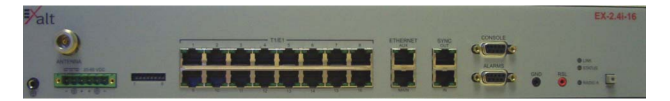


Figure 14 Front panel (EX-2.4i-16 or EX-5i-16)

Connector Overview

The primary user interfaces are shown in Figure 15. Table 4 provides details of the front panel connectors of all radios. Detailed pin structures for each connector are in <u>Interface Connections</u> on page 119.

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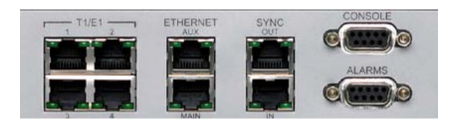


Figure 15 Primary front panel connectors (standard models)

Table 4 Connectors

Label	Туре	Gender	Function
Antenna	N	F	Transmission line connection to GPS antenna.
T1/E1 (1–4 or 1–16)	RJ-48C	F	Primary ports for User T1 or E1 circuits to traverse link.
ETHERNET (MAIN/AUX)	RJ-45	F	Primary ports for user Ethernet and/or management data (10BaseT or 100BaseT) to traverse link.
SYNC (IN/OUT)	RJ-45	F	Internal or external radio synchronizing source (for example, GPS) input and output.
CONSOLE	9-pin sub-D	F	Management port (serial) for PC/PDA for Command Line Interface (CLI) communications.
ALARMS	9-pin sub-D	F	External alarm inputs and outputs.
GND (Ground)	Bantam	F	Common (return) volt meter test point for measuring RSL.
RSL	Bantam	F	Voltmeter test point for measuring received signal level.
40–60VDC	6-pin modular	M	DC power input from DC source or AC adapter.
(Ground)	Threaded (M5) receptacle	F	Chassis ground connection (M5 x 0.8 threads).

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LED Indicators

Table 5 provides details of the LED indicators on all models.

Table 5 LED indicators

Location/Label	Туре	Function		
LINK	3-color	Indicates RF link status:		
	LED	Green Solid = Error-free connection (BER<10e-6)		
		Yellow Solid = Errored connection (10e-3>BER >10e-6)		
		Red Solid = No link (BER>10e-3)		
		Red Flash= No remote information available (when RMT is pressed and held)		
		Off = Improperly powered or fatal system failure		
STATUS	3-color	Indicates system status:		
	LED	Green Solid = No alarm conditions (normal operation)		
		Yellow Solid = Alarm conditions, not traffic effecting		
		Yellow Slow Flash = In loopback (from this end)		
		Yellow Fast Flash = In loopback (at this end)		
		Red Solid = Alarm conditions; traffic effecting		
		Red Flash = No remote information available (when RMT is pressed and held)		
		Off = Improperly powered or fatal system failure		
RADIO A	3-color	Indicates radio orientation:		
	LED	Green Solid = Radio is configured as Radio A, based on software setting		
		Green Flash = Radio is configured as Radio A, based on temporary hardware configuration key		
		Off = Radio is configured as Radio B		
ETHERNET	Green	Solid/Flashing = Data present		
MAIN/AUX	LED	Off = No data present		
Left Corner				
ETHERNET	Green	Solid = Negotiated @ 100Mbps		
MAIN/AUX	LED	Flash = Negotiated @ 10Mbps		
Right Corner		Off = No connection negotiated		

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Location/Label	Туре	Function
T1/E1 Left Corner	Green LED	Solid = Connection present (clocking confirmed) Fast Flash = Connection present; coding/clock problem Slow Flash = Connection present, but unexpected Off = No connection/clock
T1/E1 Right Corner	Green LED	Solid = In a loopback state Fast Flash = Automatic indication signal (AIS) is active Off = No loopback; no AIS activity
RMT (LED inside button)	Amber LED	Off = Remote end LINK and STATUS LEDs are both green Solid = No remote end status available Flash = Alarm conditions at the remote end (LINK and/or STATUS LEDs are non-green)
SYNC IN Left Corner	Green LED	Solid on = GPS is normal (no alarms) Flash = GPS is in alarm Off = No GPS source detected
SYNC IN Right Corner	Green LED	Solid on = Sync locked, no alarms Flash = Sync signal detected, but not locked Off = No input sync signals detected
SYNC OUT Left Corner	Green LED	Solid on = Radio configured as SYNC SOURCE Flash = Radio configured as AUTO SYNC Off = Radio configured as SYNC RECIPIENT or sync is disabled
SYNC OUT Right Corner	Green LED	Solid on = SYNC SOURCE is external (GPS 1 pps) Off = SYNC SOURCE is internal
(Unmarked LED on rear panel)	2-color LED	Indicates overall status (from the rear panel): Green = LINK and STATUS LEDs are both green Red Flash = LINK and/or STATUS are in a yellow state; no red states exist Red Solid = LINK and/or STATUS are in a red state Off = Improperly powered or fatal system failure

RMT (Remote) Button

The RMT button is the only external control on the radios. This button allows easy and quick evaluation of the status of the remote-end radio. Press and hold the button and, while held, all local-end status LEDs (LINK, STATUS, Radio A) represent the status of the LEDs on the remote-end radio. In addition, the RSL voltage represents the remote-end voltage.

When the RMT LED is amber flashes, this is an alert that the remote end has an alarm condition. Press the RMT button to determine the alarm conditions.

When the RMT button is pressed and held and local LEDs flash, this indicates that no remote-end information is available. This indicates that the remote radio is either not powered, is booting, or is not linked in the direction towards the local radio, or the local radio is receiving excessive errors in this direction. It could also indicate a serious failure of either radio.

Local-end LEDs (when this button is not pressed) in combination with remote-end information (from a technician located at the far end, and/or when the button is pressed) can substantially aid in rapid troubleshooting analysis.

Power

The radio requires a DC power source within specifications. The DC can be provided from a DC battery source, central lab/rack supply, or from the supplied AC adapter.



Read this section completely before applying power.

Terminating the RF Connector

Before applying power, the device's RF connector must be properly terminated into a 50-Ohm load. If this is not performed, the radio may be damaged by simply applying power. Also, there are human safety factors to consider regarding potentially harmful RF radiation.

There are a few simple means to accommodate proper termination:

- Connect a 50-Ohm coaxial termination device to the RF port of the radio. The termination must be rated to 1W (or more). Example(s) include:
 - Broadwave Technologies P/N 552-200-002, or similar
- Connect the complete transmission system. That is, the RF cabling including the antenna. The cabled antenna provides a proper termination for the RF output.

- Connect a fixed (or a series of fixed) 50-Ohm attenuator(s) to the RF connector, either directly or at the end of an RF transmission line. The attenuator must be at least 30dB as specified at the operating frequency (~2400 MHz for the EX-2.4i; ~4950 MHz for the EX-4.9i, ~5700 MHz for the EX-5i), and rated for a minimum of 1W input power. Examples include:
 - Broadwave Technologies P/N 352-103-xxx
 - Bird 2-A-MFN-xx
 - JFW Industries 50FP-xxx-H6-N

AC Power

The AC adapter easily connects to the device. The AC rating of the adapter accepts most standard voltages and frequencies worldwide. Refer to the input voltage requirements stated on the label affixed to the adapter to ensure that the adapter can be used with the AC mains supply.

The AC plug outlet provided with the adapter may need to be replaced to match the country configuration. The adapter cable uses a standard connector for this cable for use of a pre-wired cable appropriate to the outlet configuration. If the appropriate cable is not available, the existing AC plug end can be severed and a replacement plug affixed. Consult a qualified electrician for this activity.

Do not plug the adapter into the mains power. First, verify that the RF connector is properly terminated (see <u>Power</u> on page 49), and then plug in the radio-side connector from the AC adapter to the radio. If the AC mains can be turned off using a switch, disable the power, plug the AC side of the adapter into the AC mains socket, and then enable power to the circuit. If the AC mains cannot be turned off, plug in to the AC main socket to apply power.

Verify that the radio is active by observing LED activity. All LEDs on the radio flash at initial power cycle.

It is strongly encouraged that the AC mains supply be fused or on a separate breaker to ensure against over-voltage and/or over-current situations and to provide some form of protection to the radio electronics and other devices connected to the same supply. In addition, if the AC power is subject to significant spikes or variation, power conditioning is a worthwhile investment, as the quality of mains power may have a direct impact on the device operation, performance and/or reliability. An Uninterruptible Power Source (UPS) or other form of battery-backed system protects against brown-out and black-out conditions, and condition the power presented to the adapter.

Evaluate the opportunity for lightning or other similar surges to be present on the powering system, including the ability for surges to couple to the power wiring system. If an evaluation indicates that there is a potential likelihood for these conditions to occur, additional surge protection is recommended for the input power wiring, especially to protect the radio electronics between the adapter and the radio's DC input connector.

The above statement is similarly true for every wired connection to the device. While the configuration for surge suppression or line conditioning is of a different type for each

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kind of signal interface, the opportunity for damage to the device, loss of communications and property is significant. In some cases, there can also be a risk to human life by not protecting against lightning entering a building through wiring or improper grounding. If you do not have experience in this type of installation practice, consult a qualified electrician and/or telecoms professional during the installation and wiring of the equipment.

DC Power

The device accepts DC power within the voltage specifications. The DC voltage input accepts either 24 volts or 48 volts, nominal. Ensure that the power source is specified for the proper amount of current delivery capacity. The DC power may be connected as a positive or negative voltage supply, and be referenced to ground or 'floating' (differential voltage). There are different system grounding considerations depending on the nature of the DC supply grounding, and consult a qualified electrician or telecoms professional on the proper wiring and grounding process.

To connect a DC source, with the power disabled on the DC supply, connect proper gauge wiring to the DC supply. For most (short) power cable runs, 18AWG or 24AWG wire can be typically used. Strip the ends just long enough for enclosure to the DC radio connector (approximately 0.25 inches/6mm). If using stranded wire, the stripped ends inserted into the DC terminal connector must be solder-tipped. If using solid wire, a solder tip is not necessary. Ensure that the power wiring is long enough to neatly traverse, when properly dressed, between the source supply and the radio mounting location. If DC wires are to be exposed to outdoor environments, use wire in the proper weatherproof wiring jacket.

For longer runs of DC wiring, use a higher gauge wire and/or higher current source supply to overcome the additional resistance of the DC wiring. However, the DC connector for the radio may not be able to accept a high diameter wire, transition to thinner gauge near the end of the wiring run or use the maximum diameter wire for the entire wiring run, as long as it meets the powering requirements considering total resistance of the wiring and the power source current load capacity.

Insert the wiring ends into the DC mating connector (supplied) and tighten the terminal screws to secure the wire into the connector. Do *not* connect the mating connector to the radio system and disable the power system.

Pay close attention to the polarization of the DC signals coming from the DC supply and the ground conductor (if any), and ensure that they are connected to the proper pins of the DC mating connector. The connector mate on the radio is clearly marked on the front panel for proper polarization and for ground connection.

Wire across the plus (+) and minus (-) terminals from the DC supply. In addition, place a separate jumper between the proper terminal and the ground terminal to reference one side of the power supply line to the radio chassis ground. In some cases, the DC system may need to be floating and this ground jumper is not necessary; however, many configurations require one side to be grounded for proper electrical safety.



Consult a qualified electrician if uncertain about how to properly ground the system and connect power.

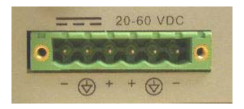


Figure 16 DC connector

Once the wires are connected to the mating connector, do not connect to the radio. First test the DC connection to the connector from the DC supply. Engage power on the DC supply, and use a volt meter to verify proper voltage level and polarity.

Verify that the RF connector is properly terminated, as described in <u>Terminating the RF Connector</u> on page 49. Disengage power once again on the DC source, and connect the mating connector to the radio device. Engage power on the DC source. Verify radio is active by observing LED activity. All LEDs flash during the initial power cycle to verify that they are operational. Secure the DC connector using the integral captive screws at each end. This prevents accidental disconnection.

See <u>Power</u> on page 49 regarding fusing, breakers, lightning protection, surge protection and power conditioning. Follow these recommendations for a DC supply.

Reset to Critical Factory Settings

If necessary, the radio terminal may be reset to critical factory settings. This may be necessary if the IP address and/or passwords for the system are not known. All other configurations are left at their current settings. If a complete default factory configuration is desired, load the Default Configuration File into the system, as described in System Configuration Page on page 74.

The following parameters are configured after a reset to critical factory settings:

- IP Address = 10.0.0.1
- IP Mask = 255.0.0.0
- IP Gateway = 0.0.0.0
- Administration password = password
- User password = password
- Endpoint Identifier = Radio B (unless temporary hardware configuration key is installed on a standard model, or the DIP switch is used on a -16 model)

To perform a reset to critical factory settings:

- 1. Remove power.
- 2. Remove connections to the **ALARMS** port.

3. Hold the **RMT** button on the front panel while applying power.

Continue to hold the **RMT** button through the entire boot cycle (approximately 45 seconds).

The front-panel LEDs toggle during the boot cycle.

4. Release the **RMT** button when LED behavior stabilizes.

Antenna/Transmission System

This section provides general guidance to the mounting and connecting of the RF transmission system, consisting of the antenna, RF cabling, and RF lightning arrestors. Consult the manufacturer's instructions for proper mounting, grounding, and wiring of these devices, and for definitive direction. These manufacturer's instructions supersede any information in this section.

The following tables list antennas recommended for use in the USA with the i-Series radios. The EX-4.9i may use any antenna. In some countries, antennas exceeding a certain level of gain may be unlawful. Refer to <u>RF Output Power Setting</u> on page 29 for details on regulatory limits. See <u>Regulatory Notices</u> on page 3 for supported antennas in Canada.

Table 6 EX-2.4i supported antennas

Manufacturer	Model #	Description	Mid-band Gain (dBi)	3dB (Azimuth/Elevation) Beamwidth (degrees)
Andrew	19T-2440-1	16-inch Solid Parabolic Dish	19	16/17
Andrew	21T-2441-1	24-inch Solid Parabolic Dish	21	10/11
Andrew	18T-2400-1	Semi-parabolic Grid	17	14/13
Andrew	26T-2400-1	Semi-parabolic Grid	23	7.5/10
Andrew	P2F-23	2-foot Solid Parabolic Dish	21.6	12/13.3
Andrew	P4F-23	4-foot Solid Parabolic Dish	27.3	6.9
Andrew	KP3F-23	3-foot Grid Parabolic Dish	25.1	8.1
Andrew	KP4F-23	4-foot Grid Parabolic Dish	27.5	6.9
Andrew	KPR3F-23	2-foot Grid Parabolic Dish	23.6	7.9/8.7
Andrew	KPR4F-23	4-foot Grid Parabolic Dish	27.3	6.2/6.7
Andrew	QD-2402	11-inch Panel	16	27
Gabriel	DFPS.5-23	6-inch Panel	10.3	35/53
Gabriel	DFPS1-23	1-foot Panel	16.5	36
Gabriel	P-24A36	3-foot Grid Parabolic Dish	25.7	8.4
Gabriel	P-24A48	4-foot Grid Parabolic Dish	27.7	6.5
Gabriel	SSP2-23	2-foot Solid Parabolic Dish	20.7	14.5
Gabriel	SSP4-23	4-foot Solid Parabolic Dish	26.7	7.2
Gabriel	SSP6-23	6-foot Solid Parabolic Dish	30.3	4.8
Gabriel	HSSP2-23	2-foot Solid HP Parabolic	20.5	14.5
Gabriel	HSSP4-23	4-foot Solid HP Parabolic	26.3	7.2
5000001		2	53	

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Manufacturer	Model #	Description	Mid-band Gain (dBi)	3dB (Azimuth/Elevation) Beamwidth (degrees)
Gabriel	HSSP6-23	6-foot Solid HP Parabolic	30.0	4.8
RadioWaves	SP1-2.4	1-foot Solid Parabolic Dish	14	28
RadioWaves	SP2-2.4	2-foot Solid Parabolic Dish	21.3	14
RadioWaves	SP3-2.4	3-foot Solid Parabolic Dish	24.3	9.5
RadioWaves	SP4-2.4	4-foot Solid Parabolic Dish	27.2	7.3
RadioWaves	SP6-2.4	6-foot Solid Parabolic Dish	30.3	4.8
RadioWaves	G3-2.4	3-foot Grid Parabolic Dish	24.5	9.2
RadioWaves	G4-2.4	4-foot Grid Parabolic Dish	27	7.1
RadioWaves	G6-2.4	6-foot Grid Parabolic Dish	30.3	4.6
RFS	MGAR2-	2-foot Grid Parabolic Dish	20.8	13.7
RFS	MGAR3-	3-foot Grid Parabolic Dish	24.2	8.6
RFS	MGAR4-	4-foot Grid Parabolic Dish	27.2	7
RFS	SPF2-23	2-foot Solid Parabolic Dish	20.5	13.8
RFS	SPF3-23	3-foot Solid Parabolic Dish	24.2	9.2
RFS	SPF4-23	4-foot Solid Parabolic Dish	27.1	6.9

Table 7 lists antennas supported by the EX-5i family of Digital Microwave Radios.

Table 7 EX-5i supported antennas

Manufacturer	Model #	Description	Mid-band Gain dBi (mid-band)	3dB (Azimuth/Elevation) Beamwidth (degrees)
Andrew	P2F-52-N	2-foot Dish	29.4	5.4
Andrew	P3F-52-N	3-foot Dish	33.4	3.8
Andrew	P4F-52-NXA	4-foot Dish	34.9	3.0
Andrew	P6F-52-NXA	6-foot Dish	37.6	1.8
Andrew	HP2F-52-NPA	2-foot HP Dish	29.0	5.4
Andrew	HP3F-52-NPA	3-foot HP Dish	33.0	3.8
Andrew	HP4F-52-NPA	4-foot HP Dish	34.5	3.0
Andrew	HP6F-52-NPA	6-foot HP Dish	37.2	1.8
Andrew	FPA5250D06-N	6-inch Panel	18.0	19.3
Andrew	FPA5250D12-N	1-foot Panel	23.6	9.6
Gabriel	DFPS.5-52	6-inch Panel	18.0	19.0
Gabriel	DFPD1-52	1-foot Panel	23.5	9.4
Gabriel	DFPD2-52	2-foot Panel	28.0	4.6
Gabriel	QF2-52-N	2-foot Dish	28.5	5.6
Gabriel	QF2.5-52-N	2.5-foot Dish	31.2	4.4
Gabriel	QF4-52-N	4-foot Dish	34.8	2.7
Gabriel	QF6-52N	6-foot Dish	37.8	1.9
Gabriel	HQF2-52-N	2-foot HP Dish	28.2	5.7
Gabriel	HQF4-52-N	4-foot HP Dish	34.4	2.8
Gabriel	HQF6-52-N	6-foot HP Dish	37.4	1.9
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Manufacturer	Model #	Description	Mid-band Gain dBi (mid-band)	3dB (Azimuth/Elevation) Beamwidth (degrees)
MTI	MT-485001	7.5-inch Panel	19.0	18.0
MTI	MT-485002	1-foot Panel	23.0	9.0
MTI	MT-486004	18-inch Panel	26.0	6.0
MTI	MT-486001	2-foot Panel	28.0	4.5
Radio Waves	FP.5-5-18	6-inch Panel	18.0	20.0
Radio Waves	FP1-5-24	1-foot Panel	23.8	10.0
Radio Waves	FP2-5-28	2-foot Panel	28.0	4.5
Radio Waves	SP1-5.2	1-foot Dish	22.5	11.1
Radio Waves	SP2-5.2	2-foot Dish	29.0	6.1
Radio Waves	HP2-5.2	2-foot HP Dish	28.6	6.1
Radio Waves	SP3-5.2	3-foot Dish	32.0	4.0
Radio Waves	SP4-5.2	4-foot Dish	34.8	3.0
Radio Waves	SP6-5.2	6-foot Dish	37.9	2.0
RFS	SPF2-52A	2-foot Dish	27.9	6.2
RFS	SPF3-52A	3-foot Dish	31.4	4.2
RFS	SPF4-52A	4-foot Dish	33.9	3.1
RFS	SPF6-52A	6-foot Dish	37.4	2.1
RFS	SDF4-52A	4-foot HP Dish	33.9	3.1
RFS	SDF6-52A	6-foot HP Dish	37.4	2.1
RFS	MA0528-19AN	7.5-inch Panel	19.0	18.0
RFS	MA0528-23AN	1-foot Panel	23.0	9.0
RFS	MA0528-28AN	2-foot Panel	28.0	4.5

Initial Antenna Mounting

The antenna must be an exact model recommended by the path and site planning engineer(s). Mount the antenna at the proper height, mast/mounting location and polarization orientation as determined by the path and site planning engineer(s). The model type, location, and orientation of the antenna is critical with respect to achieving proper path clearance, as well as to mitigate external or self-interference from nearby or collocated systems operating in or near the same frequency band.



Mount the antenna in a restricted area and in a manner preventing long-term human exposure to the transmitted RF energy. To comply with FCC and Industry Canada regulations, the minimum safe distance from the antenna for continuous human exposure for the EX-2.4i models is 10 feet (3m), 39 inches (1m) for the EX-4.9i, and 10.5 feet (3.2m) for the EX-5i models.

The antenna structure must be secure and safe with respect to the mounting of the antenna, transmission system weight, and the combined weight of any personnel that may climb or attach to the structure. The combined weight of items and forces on the structure must be carefully considered in the design and construction of the structure. This must include the weight bearing on the structure in the highest wind conditions possible in the region, and with respect to all objects affixed to the structure.

If additional objects are affixed to the structure in the future, it may be important to evaluate both the mechanical impact of these planned additions (with respect to wind and weight loading), as well as the potential impact to RF interference and frequency coordination (if additional radio equipment is anticipated). This is especially important if future equipment is likely to operate within the same frequency band.

Once the antenna is mounted, cabled, and aligned, your goal is to never require modification. This prior planning is important in the path and site planning stages and in construction of the antenna structure.

Follow the antenna manufacturer's instructions for mechanical mounting of the antenna. Ensure that there is enough room around the antenna for alignment activities (moving the antenna in vertical and horizontal arcs), and for the RF transmission line to connect to the antenna connector unobstructed and within the specified bend radius requirements of the transmission line.

At this point, the antenna mounts should be fully secure to the structure, the feed of the antenna securely mounted to the antenna (if the feed is a separate assembly), and the azimuth and elevation adjustments not completely tightened in preparation of the antenna alignment activity. It is a good practice to connect the transmission line to the antenna connector as early in the process as possible, to reduce the opportunity for debris or moisture to enter either the antenna connector or the transmission line connector. Use a connector cover or other temporary measures to ensure that the connector is kept clear. Take extra care if the antenna is installed during inclement weather to ensure that no moisture gets inside the antenna connector at any time.

Now the antenna can be aimed in the general direction required for the link. Use a compass, a reference bearing, binoculars or any other similar device to point the antenna in the direction (generally) of the far end radio, and then slightly tighten the azimuth and elevation adjustments so that the antenna maintains its general position and is safe to be left without additional securing. Refer to the Exalt white paper, *Antenna Alignment*, for more information on antenna alignment techniques.

Transmission Line from Antenna to Egress

Most installations use coaxial transmission line for the connection between the antenna and the radio device. Coaxial transmission line can either have a solid or braided shield. Solid-shield cables are more resistant to external signal coupling and interference, but are generally stiffer than braided cables. Consult the path or site engineer(s) to ensure that the proper materials are chosen for the installation and that all factors were considered. Refer to the Exalt white paper, *Transmission Line for Exalt Indoor Radio Systems*.

Generally, the larger the diameter of the transmission line, the lower the loss. So for longer runs of transmission line, larger diameter cables are highly advised. However, at

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every frequency, there is a maximum diameter cable that supports the operating frequency. Verify the specifications. This should is determined in the path and site planning process.

In some cases, the choice of transmission line is not coaxial cable, but is instead air-dielectric waveguide. This is an expensive solution and is generally not necessary, but may be required for very long transmission line runs, and/or very long link distances, and/or for systems requiring extremely high reliability.

Table 8 lists representative samples of transmission line types recommended for the Exalt Digital Microwave Radio.

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Table 8	Recommended	transmission line

Manufacturer	Туре	Description	Loss at 2.4GHz	Loss at 4.9GHz	Loss at 5.3GHz	Loss at 5.8GHz
Andrew	LDF4-50	1/2-inch solid shield	3.3dB/100ft.	5.6dB/100ft.	5.7dB/100ft.	6.0dB/100ft.
Andrew	LDF4.5-50	5/8-inch solid shield	2.5dB/100ft.	4.3dB/100ft.	4.4dB/100ft.	4.7dB/100ft.
Times	LMR-600	1/2-inch braided shield	4.3dB/100ft.	6.8dB/100ft.	6.9dB/100ft.	7.3dB/100ft.
Times	LMR-900	5/8-inch braided shield	2.9dB/100ft.	4.5dB/100ft.	4.6dB/100ft.	4.9dB/100ft.
RFS	LCF12-50J	1/2-inch solid shield	3.5dB/100ft.	5.5dB/100ft.	5.6dB/100ft.	5.9dB/100ft.
RFS	LCF12-58J	5/8-inch solid shield	2.8dB/100ft.	4.4dB/100ft.	4.5dB/100ft.	4.8dB/100ft.

There are several other brands and models of transmission line that are perfectly acceptable. However, for extremely long transmission lines and/or extremely long radio paths, it may be necessary to use waveguide transmission line instead of coaxial transmission line. In these cases, waveguide type EW20 is recommended for EX-2.4i models (0.45dB/100ft. loss at 2.4GHz), and type EW52 for the EX-4.9i and EX-5i models (1.2dB/100ft. loss at 5.8GHz, 1.35dB/100ft. loss at 5.3GHz).

It is critical that the transmission line and antenna be capable of supporting the same type of connector, or easily adapted. It can be important to minimize the number of connectors and adapters, and it is ideal that they match directly without adaptation. In most cases, transmission line allows for N-type male connectors and antennas have N-type female connectors. For waveguide, the waveguide flange can typically accommodate a direct adapter to an N connector, or alternatively, the antenna can be purchased with a direct waveguide connection. But often a flexible coaxial jumper is required to connect between the waveguide and antenna, as waveguide is generally inflexible and can be mechanically challenging to align to the exact antenna connector location.

If possible, connect the primary transmission line directly to the antenna. It is desired to have the fewest possible pieces of transmission line in the system, to minimize losses and points of failure from connectors. The antenna can typically accommodate a direct connection if planned in advance. Use a 90° adapter for the connection to the antenna, if necessary, but confirm that all connectors and transmission lines are properly specified for the operating frequency with minimum loss, proper impedance (50 Ohm) and proper VSWR characteristics.

Transmission line connector termination is a critical element of the installation. Many 'factory built' RF transmission lines do not provide the proper characteristics for proper

transmission, despite their published specifications, often due to the fully or semiautomated process of factory termination, which may not have considered the frequency of your system. When buying pre-terminated transmission line, it is strongly advised to obtain the documentation of test measurements on the connected transmission line showing that the loss characteristics and VSWR are within the specified limits specifically at your operating frequency. In addition to factory-built transmission line, self-terminated transmission line can suffer the same issues.



Always follow the manufacturer's termination process EXACTLY, and only use the manufacturer's authorized tools and connectors for a given transmission line type.

The manufacturers of transmission line typically offer instruction and certification for transmission line termination, and may also provide videos illustrating the process. There is no amount of extra care, education, precision, and effort that can be overstated for this process.

Once the transmission line is connected to the antenna, traverse the exact route provided by the site planner. There is often a need for a small excess of transmission line near the antenna to accommodate both the need for extra slack as the antenna is loosened and moved for the alignment process, and to accommodate a drip loop for the transmission line and the initial transmission line securing hardware and grounding near the antenna. In addition, the transmission line is typically very stiff, and can provide undue pulling force on the antenna connector. Take care to align the cable with the connector so that it does not provide any torque or strain on the connector.

Consult your transmission line manufacturer for the proper transportation, hoisting, securing, and grounding process. Always be very mindful of the entire length of transmission line to ensure that the transmission line is never twisted, kinked, or overbent beyond the specified bend radius. Once a transmission line is over-bent or kinked, it will likely never recover its specified characteristics, even after straightening, and will often be completely unusable.

The opposite end of this primary transmission line typically terminates at the building or enclosure egress point. This is where to locate the RF lightning arrestor. Ensure that a proper termination to the connector-type of the lightning arrestor is made at this location. A drip loop may be required and proper securing hardware and grounding must be accommodated.

As soon as practical, weatherproof the connected ends of the transmission line to the antenna and lightning arrestor. This process should be delayed as long as possible to ensure that all systems are working properly before applying the weatherproofing. Once weatherproofing is applied, it may have to be removed for testing or installation modification. With this in mind, if the installation is occurring during inclement weather, take extra care at all times to ensure that no moisture enters any connector at any time. If moisture is suspected to have compromised the antenna or transmission line, it may render those devices useless without any means for remedy except for full replacement.

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Indoor Mounting

On rare occasions the antenna can be mounted indoors behind a window. In these cases, there would not be a need for drip loops or an RF lightning arrestor. Use a very short transmission line connected directly between the antenna and the radio mounted nearby. The weatherproofing process can also be omitted.

RF Lightning Arrestor

RF lightning arrestors provide a direct path to ground for lightning strikes that may couple to or directly hit the outdoor transmission system or antenna structure. The RF lightning arrestor prevents any associated voltage and current from entering the building or enclosure, where it might harm the radio equipment, other equipment, or humans.

The following lightning arrestors are examples of proper devices for Exalt Digital Microwave Radios:

- Polyphaser AL-LSXM
- Andrew BB-BNFNFE-26

Mount and ground the RF lightning arrestor in accordance to the manufacturer's recommendations. Place it as close as possible to the egress point where the next piece of transmission line enters the building or enclosure. Minimize the distance to the egress to lessen the opportunity for lightning to couple to or strike the unprotected section of transmission line (if any). Where possible, use a bulkhead connector to eliminate any opportunity of this risk. Keep cable lengths behind the arrestor and into the egress substantially short (less than 3'/1m) as a safe practice. Consult a qualified electrician or installer in all cases of grounding and lightning arrestor implementation.

Transmission Line from Egress to Radio

A single transmission line section from the egress to the radio RF connection is always desired. Minimize the number of connectors and adapters. For indoor runs, a cable ladder or tray may be needed to properly secure the cable. In some cases, a short flexible jumper allows ease of connection to the radio's RF connector. A properly specified 90° connector can often eliminate this need. An installation with space around the radio to accommodate a gentle bend radius of the transmission line is also good for a direct connection. In all cases, ensure that the transmission line is not a pulling force of the RF connector on the radio. Transmission lines can be very stiff and can damage the connector if not dressed properly. Also, follow the transmission line manufacturer's instructions for the proper use of cable securing devices.

Antenna Alignment

Antennas must be installed at both ends of the planned link to commence precision alignment. Refer to the Exalt white paper, *Antenna Alignment*.

Antennas are typically aligned using the radio hardware for precise alignment. However, there are many very useful tools available to aid in this process, inclusive of devices specifically designed for the purpose of aligning antennas. Some examples are:

- XL Microwave Path Align-R
- Teletronics 17-402

Use of these devices may be extremely advantageous as compared to using the radio, because they employ many unique facilities to aid in this process. Using these tools also makes it possible to align the antennas before the radio equipment is delivered. However, many installers successfully use the radios as the means for antenna alignment.

There are two primary facilities when using the radio to align the antenna:

• RSL voltage test point using a volt meter (recommended)

The RSL test point DC voltage is inversely proportional and numerically calibrated to the received signal level. The voltage rises as the antennas are less in alignment, and falls as antennas are more in alignment. The voltage measurement corresponds to the received signal level in measurements of dBm (a negative number for RSL measurements). For example, an RSL of -60dBm yields an RSL voltage measurement of 0.60VDC; an RSL of -45dBm measures 0.45VDC.

• ExaltGUI RSL reading indicates the current RSL in dBm.

Alignment of the antennas using the RSL test point can be accomplished in the following ways:

- Radio near or at antenna location
 - Temporarily connect the radio to the antenna using a short piece of transmission line, so that the radio is very close to the antenna location
 - Run wires, as necessary, from the RSL test point to the volt meter so that the antenna installer can directly view the volt meter



Using this method, the final RSL voltage readings during alignment may be different (better) than the planned RSL, due to the short RF transmission line. Use the path calculation tool to determine the RSL that should result in this temporary configuration to ensure proper ideal alignment.

- Run separate wires from radio mounted location to antenna location
 - Temporarily connect a set of wires from the RSL test point to the antenna location, to allow the radio installer to use a local volt meter

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Due to the resistance of the cable, the RSL readings might be impacted. Use the thickest wiring possible. Test the impact of the voltage reading due to the wiring by comparing a direct measurement at the RSL test point as opposed to the end of the wiring.

• RF/DC coupler

Install a temporary DC coupling device at the radio antenna port and at the antenna connector. Connect the RSL test point to the radio antenna port coupler, and the volt meter to the antenna connector coupler. See <u>DC Coupler for Antenna Alignment</u> on page 117 for more information

- Verbal relay/walkie-talkie/mobile radio/cell phone
 - A person located at the radio front panel can use a short-range communication device or verbal relay to communicate to the antenna installer and read off RSL voltage measurements

Only use the browser-based GUI for antenna alignment if there is no other means available. If this method is required, refer to Exalt Graphical User Interface (GUI) on page 64. The RSL reading can be read on a PC or any handheld computing device that supports an HTML browser and Ethernet connectivity.



There is a slight delay in RSL readings in the GUI as the RSL levels change. In this case, fine alignment can be done in small adjustments allowing a small gap of time so that the impact of the adjustment on the GUI display catches up to real time.

Configuration and Management

This section describes the command line interface (CLI) and Exalt graphical user interface (GUI).

Command Line Interface (CLI)

Exalt Digital Microwave Radios provide a CLI to set key parameters on the system. Use the Console port for serial devices, or use the Ethernet MAIN or AUX ports for a Telnet session over a network connection.

Connect to the Radio with a Serial Connection

For serial interface to the CONSOLE port, on your PC, PDA, dumb terminal, or any other device with a serial interface and text input capabilities, use Hyperterminal or a similar application with the following settings:

Bits per second: 9600

Data bits: 8

Parity: None

Stop bits: 1

Flow Control: None

Use a standard straight-through serial cable to connect between most computer serial ports and the Console port on the radio. A null modem cable is not properly wired for this interface. See Interface Connections on page 119 for wiring details.

After establishing the serial connection, press ENTER to display the login prompt.

Connect to the Radio through a Telnet Connection

Use the following steps for a Telnet connection to the radio through the ETHERNET AUX port using Windows:

- 1. Open a command prompt, or MS-DOS prompt shell (Start>Run>cmd).
- 2. Type C:\>Telnet <IP Address> at the command line of the command prompt window.

The default IP address is 10.0.0.1



You can reset the default address to a different address through serial CLI using the Console port, or back to the default address by radio reset.



Your computer must be on the same IP subnet as the radio to use the Telnet function.

CLI Screens and Menus

Use CLI or Telnet when prompted, and enter the administration level login and password. The default administration login is *admin* and password is *password* (or *admin* for early firmware releases). It is recommended that the default administration password be reset by performing a radio reset (see <u>Reset to Critical Factory Settings</u> on page 52).

The serial port CLI and Telnet CLI are identical. Figure 17 shows the three menu choices available after log in.

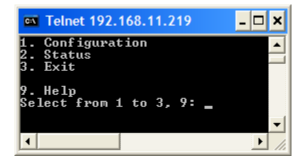


Figure 17 CLI main menu

Select 1 or 2 to display the Configuration or Status menus, respectively. Select 3 to exit the CLI/Telnet session. The following selections can be made on all screens:

- 0 = back to previous screen
- 9 = help
- Ctrl+\ (control and backslash keys) = exit session

The following depicts the complete CLI tree structure:

- 1. Radio information
- 2. Configuration
 - a. Current IP settings
 - b. Current system configuration
 - c. Set IP address and mask (admin only)
 - d. Set IP default gateway (admin only)
 - e. Administration (admin only)
 - System time and date
 - System reboot
 - Password
 - File transfer
 - File activation

- 3. Status
 - Alarm summary
 - Radio alarm
 - Radio status
 - Radio performance
 - Radio performance reset (admin only)
- 4. Exit

Exalt Graphical User Interface (GUI)

The Exalt GUI is the primary user interface for configuring and troubleshooting the radio and radio system. A computer or hand-held device with a conventional HTML browser and Ethernet port is required. Microsoft Internet Explorer is the preferred browser. Netscape, Mozilla, and Firefox are also supported.

Preparing to Connect

If the radios are new, both radios are preconfigured as Radio B, and have the same IP address. The initial priority is to configure one radio to Radio A and assign different IP addresses, unique to each radio.

There are two ways to change the IP address:

- 1. Use the CLI interface through the console port (serial), as described in <u>Command Line Interface (CLI)</u> on page 62
- 2. Connect to the GUI using the default IP address (10.0.0.1), and change the IP address through the GUI interface.



If the radio's current IP address is unknown, use the CLI interface through the console port to retrieve it and/or change it. Or perform a complete radio reset as described in <u>Reset to Critical Factory Settings</u> on page 52.



To connect to the radio's Ethernet port and use the GUI interface, the accessing computer must match the radio's IP address subnet. It is therefore necessary to either change the radio's IP address through the CLI to match the subnet of the computer, or change the computer's IP address to match the subnet of the radio (such as, a computer IP address of 10.0.0.10 if trying to connect to a radio set to the factory default IP address of 10.0.0.1).

There are three ways to configure a radio as Radio A:

- 1. Use the temporary hardware configuration key, as discussed in <u>Temporary Hardware Configuration Key (Standard Models Only)</u> on page 35.
- 2. Use the front panel DIP switch, as discussed in <u>DIP Switch Configuration (-16 Models Only)</u> on page 36.

3. Connect to the GUI and change the configuration, as discussed in this section (preferred).

Make Connections

It is recommended that one radio at a time be configured, on a bench, before taking the radios to the field for installation:

- Terminate the RF connector with a 50-Ohm termination or a fixed attenuator of at least 20dB (see <u>Terminating the RF Connector</u> on page 49).
- Apply power to the radio (see <u>Power</u> on page 49).



Do not connect the radios in a back-to-back configuration. If the radios are set to their factory default settings, both radios are configured as Radio B and cannot communicate. Both radios also have the same IP address, which causes IP address conflicts.

Use the CONSOLE port and CLI interface to configure the IP address to match the accessing computer or connect to the ETHERNET AUX port to the computer's Ethernet port.



The IP address subnet of the accessing computer must match the radio's IP address subnet to connect using Ethernet (see <u>Preparing to Connect</u>). Either change the computer's IP address to match the radio, or use the CLI to change radio's IP address to match the computer.

Once connected to the radio using Ethernet, log in to the Exalt GUI.

Log In

Use the following steps to log in to the Exalt GUI.

- 1. Open a browser window.
 - Microsoft Internet Explorer is the recommended browser. Netscape, Mozilla, and Firefox are also supported. If there are issues with your browser, please report it to Exalt Customer Care. You may be required to use a different browser to immediately overcome issues.
- 2. Type the IP address of the radio in the address bar.



Figure 18 Initiating the browser connection

The following window displays after pressing the Enter key or clicking the Go button in the browser window.



Figure 19 Browser Login screen

Login Privileges

There are two levels of login privileges:

- Administrator (admin) assigned complete permissions to view, edit, and configure
- User (user) assigned limited, view-only permissions with no edit or configuration rights

The default login names and passwords are as follows:

Table 9 Default Login Information

Privilege level	User name	Default password
Administrator	admin	password
User	user	password

Administrator login credentials are required for configuration purposes. Type the user name and passwords for Administrator level and click OK. The following screen displays.

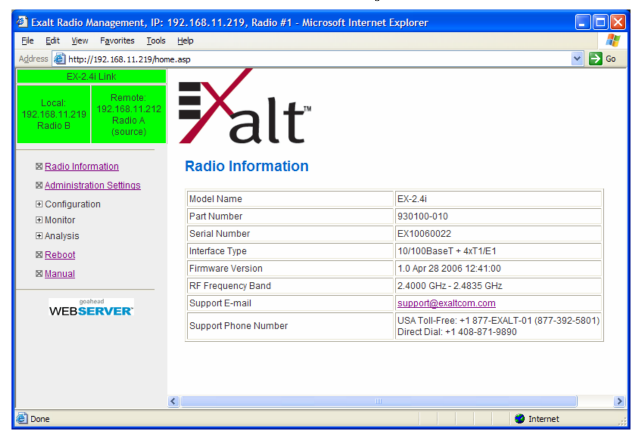


Figure 20 Radio Information page

Quick-Start

To establish a link on the bench, apply the following basic configurations to the radio terminal. Use the steps in the *Quick Start Guide* included with the radio. A summary of the items that need to be configured are:

- Radio IP address for each end.
 - Each end must have a different IP address and cannot match the accessing computer's IP address or any address assigned if radios are part of a larger network.
 - It may be required to change the IP address of the accessing computer after changing the IP address of the radio so that the IP subnet matches.

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• The radio IP address is listed on the Administration Settings page.

- Set one radio as Radio A.
 - The radio selected as Radio A must be configured.
 - Radio A/B selection is the Endpoint Identifier parameter on the System Configuration page.
 - Even though both radios are set as Radio B by default, confirm this configuration on the radio intended to be Radio B.

If all other parameters are still configured at their factory default settings, the radios can now be connected back-to-back to verify that the link is communicating and perform any other desired tests. See Back-to-back Bench Testing on page 114 for test information.

Navigating the describes each page of the GUI. Most configuration parameter settings are intuitive. The following link parameters must match at both ends for the link to communicate:

- Link Security Key (Administration Settings page)
- Bandwidth (System Configuration page)
- RF Frequency (System Configuration page)
- Link Distance (System Configuration page)
- TDD Frame Size (System Configuration page)



Changing any of these parameters causes a temporary loss of link. The GUI displays a warning and provides an opportunity to cancel changes.

Navigating the GUI

The GUI provides the primary interface for all configuration and management. There are three sections of the main GUI window, as shown in Figure 21:

- Summary status information section (upper-left corner)
- Navigation panel
- Main window

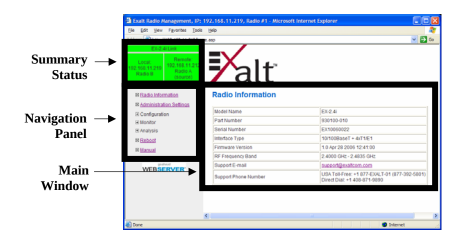


Figure 21 Exalt GUI window description

Summary Status Section

This section of the Exalt GUI provides a review of the system status.



Figure 22 Minimized browser windows for summary status of multiple radios

In the screens in Figure 22, the top bar illustrates the alarm condition of the link. The background color of this bar is equivalent to the color of the LINK LED on the radio front panel(s) (see <u>Table</u> 5 on page 47). The information inside the bar is equivalent to the entry of the Link Name, as set by the administrator in the Administration Settings page (see <u>Administration Settings Page</u> on page 72).

The background color of the left box illustrates the summary of alarm conditions of the local radio (the radio that matches the IP address). The color follows the same convention as the rear panel SUMMARY LED. The information inside the bar illustrates the IP address and the endpoint identifier (Radio A or Radio B).

The background color of the right box illustrates the summary alarm conditions of the remote radio (the radio linked to the local radio).



The 'local' radio might be the near-end or the far-end radio, depending on the management interface connection. The terms local and remote refer to the orientation of the radio terminals relative to the IP address you are managing. When making certain changes to a near-end radio without first making changes to the far-end radio, the link may become disconnected unless configuration changes are reverted to their original settings. When making changes that have the opportunity to disrupt the link, always change the far-end radio first, and then the near-end radio to match.

The Summary Status Section allows the Exalt GUI to be a rudimentary management system. Minimize the browser window to display just the top bar or the top bar and radio information, and open several browsers on the desktop. When a window status changes to yellow or red, you can quickly maximize that window to determine the issues.

Navigation Panel

In the navigation panel, pages with sub-pages have a plus (+) to the left of the page link. Click the plus sign or page name title to view sub-page titles. The pages can be collapsed to hide the sub-pages when a minus (–) sign appears to the left of the page link.

Management pages are indicated with an X to the left of the page name. Click the X or page name to display the page within the main window.

Radio Information Page

This page provides general information about the local radio terminal. This information is helpful for troubleshooting and for record keeping.

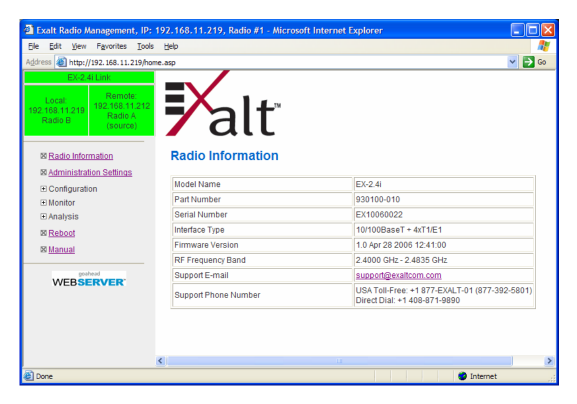


Figure 23 Radio Information page

Administration Settings Page

This page allows contains general parameters for the radio system. The Current Value column lists entries actual settings. Desired changes are entered in the New Value column.

After all desired changes are entered, click the **Update** button to accept and enable changes.

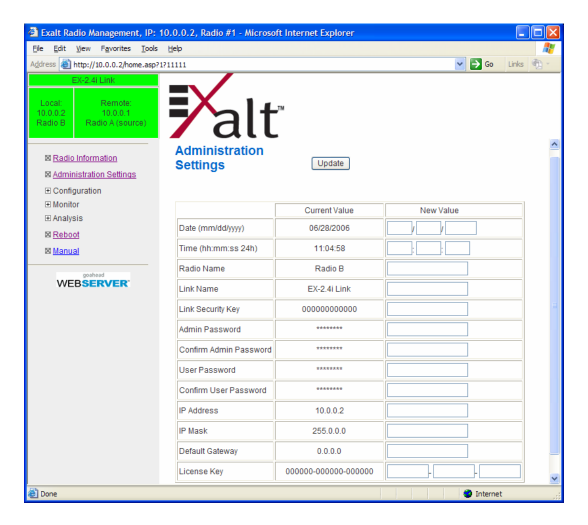


Figure 24 Administration Settings Page

Most entries on this page are self-explanatory. The following lists unique or important parameters.

- Fill in the date and time fields as soon as practical. Events are captured with time/date stamps, which is valuable information for troubleshooting.
- Set the Link Security Key to something other than the factory default setting (12 characters, all zeros) at each end. The link security key must match at both sides of the link. If the security key remains at the factory setting, the radio link is open to

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sabotage by a party with the same radio model. Each link should have a unique security key. If using the same security key for every link in the network, the radio could link to any other radio with the same security key. This is problematic in multiradio networks.

• Note that the security key must be exactly 12 characters. Any printable ASCII character can be used. The link security key is case sensitive.



Changing the link security key interrupts transmission until the opposite end is changed to match. Always change the far-end radio first, and then change the near-end radio.

- Reset the admin and user passwords. These passwords should not match. If the admin
 password remains at the factory default setting, it provides an opportunity for random
 reassignment by a network-connected user.
 - The new password must be entered twice: once in the main window and again in the confirmation window. If the passwords do not match and the UPDATE button is clicked, the password is not changed and remains set to the previous password.
- The License Key is set to all zeros. Enter the license key provided by Exalt to access extended features or diagnostic capabilities. Click **Update** to accept the changes and enable the new features. License keys are issued by radio serial number, so ensure that the license key used was issued for this particular radio.

System Configuration Page

This page contains several critical system parameters.

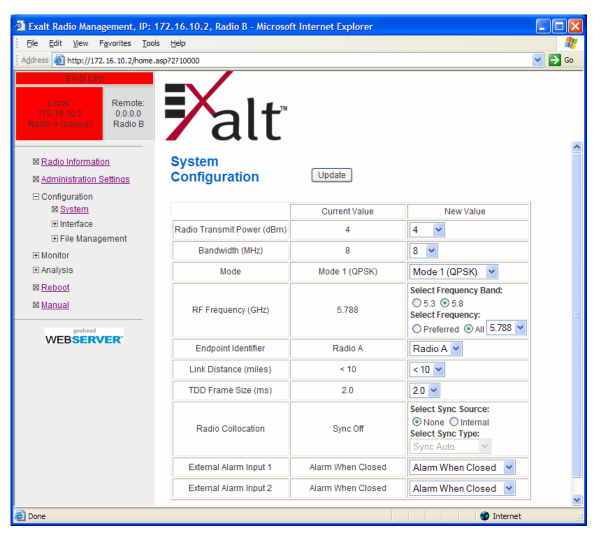


Figure 25 System Configuration Page

Most entries on this page are self-explanatory. The following lists unique or important parameters:

Set the Radio Transmit Power parameter to the designed level. The professional
installer sets this value or dictates the value of this setting to the system administrator
following the system design and local regulations. In many cases, this value must be
set to a proper value to comply with legal restrictions. Improper values can result in
liability to the user and/or installer.



Changing Radio Transmit Power *may* temporarily interrupt traffic. Small changes in output power do not normally interrupt traffic, but larger changes may.

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- Do not adjust the Radio Transmit Power parameter to a value higher than is legally allowed.
- Do not adjust the Radio Transmit Power parameter lower than the link budget and fade margin can afford.
 - The link may be lost and unrecoverable through GUI control. If the link is lost due to reduction of Radio Transmit Power, travel to the radio location(s) may be required to reset the value.
- Set the Bandwidth parameter to the designed level. The value of this is determined in the design/engineering stage. The Bandwidth parameter must also match at both ends of the link. In conjunction with the Mode parameter, the Bandwidth parameter directly relates to the capacity, latency, and the number of TDM circuits supported. The transmitter and receiver bandwidth are modified using this parameter, making it critical that it be set with respect to the local RF noise and interference profile, and/or in relation to any multi-link network design.



Changing Bandwidth will temporarily interrupt traffic. The Bandwidth parameter must match at each end. Adjust the far-end radio first, and then the near-end radio. Changing Bandwidth changes the radio's threshold. A narrower bandwidth has better threshold performance and improved interference immunity, therefore if changing to a wider bandwidth, there is an opportunity that the link may be lost and unrecoverable through GUI control. Check the available fade margin and interference profile to determine if the impact to threshold and increased bandwidth is acceptable to maintain the link and the desired performance. If the link is lost due to increasing the Bandwidth parameter, travel to the radio location(s) may be required to reset the value.

• Set the Mode parameter to the designed selection. The value of this setting is determined in the design/engineering stage. The Mode parameter must match at both ends of the link. In conjunction with the Bandwidth parameter, the Mode parameter setting directly relates to the capacity of the system, as well as critical RF parameters, including receiver threshold, carrier-to-interference ratio, and in some cases, maximum radio transmit power.



Changing Mode will temporarily interrupt traffic. The Mode setting must match at each end. Adjust the far-end radio first, and then the near-end radio. Changing Mode changes the radio's threshold, carrier-to-interference ratio, and also may have impact on the Radio Transmit Power. A lower mode has better threshold performance and carrier-to-interference ratio, and in some cases, higher output power, therefore if changing to a higher mode (for example, from Mode 1 to Mode 2), there is an opportunity that the link may be lost and unrecoverable through GUI control. Check the available fade margin and interference profile, and determine if the impact to RF performance is sufficient to maintain the link and desired performance. If the link is lost due to increasing the Mode parameter, travel to the radio location(s) may be required to reset the value.

• Set the RF Frequency parameter to the designed point. The value of this setting is determined in the design/engineering stage. RF Frequency must match at both ends of the link. It may be critical to set RF Frequency with respect to the local RF noise and interference profiles, and/or in relation to any multi-link network design.

The frequency selection section includes the ability to select from either the complete list of frequencies ("All") that can be tuned for the selected band and bandwidth, or a pre-selected list of non-overlapping center frequencies ("Preferred") that Exalt determined provides the most flexible collocation opportunities for large networks of Exalt radios

For the EX-5i families, the frequency selection section includes a band selection button that must be enabled for the frequency band of operation for which the link was engineered. In some cases, some bands may not be selectable due to regulatory constraints.



Changing RF Frequency will temporarily interrupt traffic. The RF Frequency parameter setting must match at each end. Adjust the farend radio first, and then the near-end radio. If the RF Frequency parameter is changed to a frequency with interference, the link may be lost and unrecoverable through GUI control. If the link is lost due to changing the RF Frequency parameter, travel to the radio location(s) may be required to reset the value.

• Set the Endpoint Identifier so that one end of the link is set to Radio A and the opposite end set to Radio B. In single-link networks, it is unimportant which end is designated A or B. In multi-link networks, however, it may be important to orient the links so that at any collocation site (where there are multiple radios of the same type at the same site), all radios are set to the same Endpoint Identifier (A or B). See <u>Link Orientation and Synchronization</u> on page 34.



Changing Endpoint Identifier parameter requires a reboot of the radio to take effect. The reboot temporarily interrupts traffic.

• Set the Link Distance parameter to the range that is equal to or greater than the actual link distance. The value of this setting is determined in the design/engineering stage.



Changing Link Distance parameter will temporarily interrupt traffic.

The Link Distance setting must match at each end and must not be less than the actual link distance. Adjust the far-end radio first, and then the near-end radio. If the Link Distance parameter is changed to a setting less than the actual distance, the link may be lost and unrecoverable through GUI control. If the link is lost due to this situation, travel to the radio location(s) may be required to reset the value. If the Link Distance parameter setting is set to a distance unnecessarily higher than the actual link distance, the radio may have substantially reduced performance with respect to throughput and latency.

• Set the TDD Frame Size parameter to the designed level. The value of this setting is determined in the design/engineering stage. The TDD Frame Size parameter must match at both ends of the link. The TDD Frame Size parameter setting directly relates to the capacity, latency, and number of TDM circuits that can be supported over the given link distance. In multi-link networks, especially where there are collocated links, it is also important to set all radios to the same TDD Frame Size setting to avoid self-interference. Note that the GPS or internal synch function may be necessary for these networks. See Time Division Duplex (TDD) Factors, Link Orientation and Synchronization, and Radio Synchronization for more information.



Changing the TDD Frame Size parameter will temporarily interrupt traffic. TDD Frame Size parameters must match at each end. Adjust the far-end radio first, and then the near-end radio. If the TDD Frame Size parameter is set to a value that cannot be supported for the link distance, the link may be lost and unrecoverable through GUI control. If the link is lost due to this situation, travel to the radio location(s) may be required to reset the value.

• The External Alarm Inputs parameter can be ignored unless connecting external alarm sources to the radio for monitoring the status of these external alarms through the radio management system (see Interface Connections on page 119).

Ethernet Interface Configuration Page

This page allows the administrator to set the muting, alarm, and duplex settings of both the ETHERNET MAIN and AUX connections.

It also allows determination of the management information for in-band (carried over the air and available from both the MAIN and AUX connectors on either end of the link) or out-of-band (not carried over the air and only available from the local AUX connector).

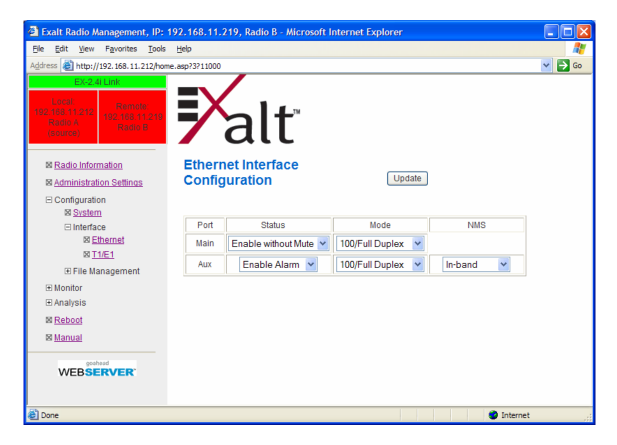


Figure 26 Ethernet Interface Configuration Page

Muting the MAIN connection is desirable when connected equipment senses Ethernet signaling and makes decisions (such, as spanning tree protocol enable) based on the presence or lack of presence of the Ethernet signal. If the MAIN connection has muting enabled, the port mutes when the link is not active.

It may be desirable to disable the alarming of the AUX connector if it is not used.

Set the Ethernet interfaces on the radio and connected equipment to 100/full-duplex for best performance. If the Ethernet ports are set to auto-negotiation, poor throughput performance may be a result, as well as intermittent disconnections of the Ethernet connection.

T1/E1 Configuration Pages

These pages allow the administrator to selectively enable or disable the T1 or E1 circuits, one at a time. For enabled T1/E1 circuits, additional configuration, including loopback functions, are available. Disable the unused T1 or E1 so that the alarms are turned off and more throughput is allocated to the Ethernet interface. Every enabled T1 or E1 input, even if there is no T1 or E1 signal present, reduces the aggregate throughput of the Ethernet interface by roughly 3Mbps (for T1) or 4Mbps (for E1).

This page toggles between T1 and E1, as required, by clicking the Set to T1 or Set to E1 button. A warning displays that a reboot is necessary, and the radio reboots if the administrator continues. *This will interrupt traffic*. It may be necessary to re-login to the radio after the reboot completes. T1/E1 mode self-coordinates across the link if the link is active. This means that it only needs to be set while connected at one end. In addition, enabling and disabling T1/E1 circuits also self-coordinates across the link if the link is active. If a link is not active and T1/E1 enabling is a mismatch when a link is first created, the Radio A configuration for T1/E1 enabling supersedes the settings on the Radio B configuration, and changes the settings on Radio B.



Certain combinations of the TDD Frame Size, Link Distance, Mode, and Bandwidth parameter settings limit the number of T1/E1 circuits that can be carried by the radio. In these cases, certain fields on the T1/E1 Interface Configuration pages are not available, starting with the highest port number. For example, for a 4x T1/E1 radio version, if only three (3) circuits can be carried, port 4 is not available for configuration and is disabled. If only two circuits can be carried, both ports 3 and 4 are not available. Increasing the TDD frame size and Mode parameters, and/or increasing the Bandwidth parameter results in an increase in the supported number of T1/E1 circuits. For '-16' models, the highest number channels that are configurable (based on the currently installed license key) are disabled if they cannot be supported with the current settings.

T1 Interface Configuration Page

This page allows the administrator to enable/disable each individual T1 channel, set the Line Build Out (LBO), Line Code (either AMI or B8ZS), and AIS enabling/disabling for each input. If enabled, the radio places an AIS code on the output of the associated interface if and when the link fails or when there is no T1 signal available from the far end to provide the user at the local end. Loopback controls are also provided (see <u>T1/E1 Loopback</u> on page 81).

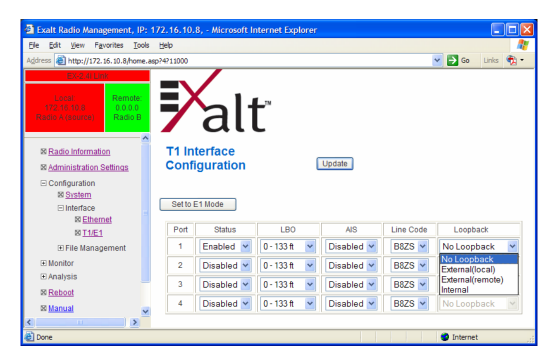


Figure 27 T1 Interface Configuration page (standard models)

E1 Interface Configuration Page

This page allows the administrator to enable/disable each individual E1 channel. The AIS can also be enabled and disabled for each input. If enabled, the radio places an AIS code on the output of the associated interface if and when the link fails or when there is no E1 signal available from the far end to provide the user at the local end. Loopback controls are also provided (see <u>T1/E1 Loopback</u> on page 81).

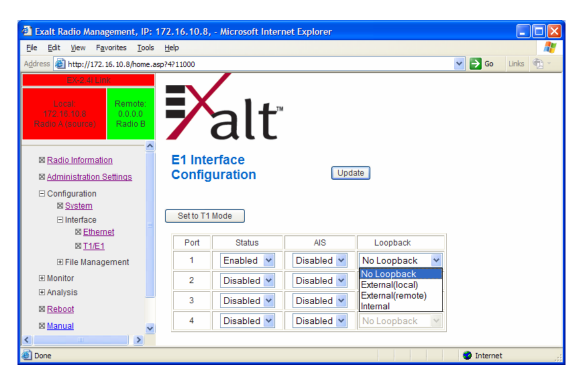


Figure 28 E1 Interface Configuration page (standard models)

T1/E1 Loopback

Loopback is provided for any enabled T1 or E1 port. As shown in Figure 29 and Figure 30, the choices are:

- No Loopback (default)
- External (local)
- External (remote)
- Internal



Only one Internal loopback can be enabled at any time.

All loopback configurations control the loop at the Line Interface integrated circuit, which is the device wired directly to the front panel ports.

External loopback modes are used in conjunction with an external test source. The designation of 'local' or 'remote' refers to where the loopback is occurring relative to the location where the loopback is implemented. That is, on the radio being accessed, if External (remote) is selected, this loops the signal back at the remote radio interface back towards the local radio. Likewise, if External (local) is selected, the signal loops back at the local interface towards the remote radio (Figure 29 and Figure 30).

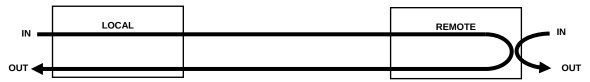


Figure 29 External (remote) loopback

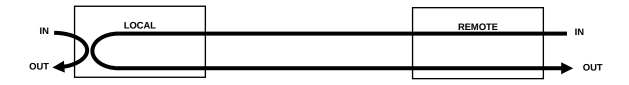


Figure 30 External (local) loopback

When a local T1/E1 port is configured for External (remote) loopback, it is the same as configuring the remote radio for External (local) loopback.

Internal loopback uses an internal test source, and sends the test source signal across the link, looped at the remote radio's interface, returned to the local radio, and looped at the local radio's interface back to the source. The inputs at both ends are looped back at the line level. Figure 31 illustrates the internal loopback function.

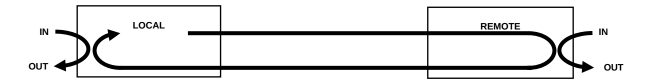


Figure 31 Internal loopback

File Transfer Page

This page allows the administrator to upload and download files to and from the radio. Two types of files can be uploaded: configuration and radio firmware. When uploading Configuration Files, current configuration parameters are immediately overwritten, and the unit automatically reboots. When uploading radio firmware files, the file is placed into reserve memory space. After the new radio firmware file uploads, use the File Activation page to enable the files (see File Activation Page on page 86).

Up to three types of files can be downloaded: configuration, radio firmware, and MIB. The MIB file refers to the Management Information Base related to the Simple Network Management Protocol (SNMP) function, and is only available on models which support SNMP. See <u>Simple Network Management Protocol (SNMP)</u> on page 87 for more information.



Check the File Activation page before uploading radio firmware files. New file uploads overwrite the secondary file location. If important files reside in the primary or secondary file location, download them before uploading the new files. Only the active radio firmware file can be downloaded. Therefore, to download the reserve file, it must first be activated (using the Swap button). See <u>File Activation Page</u> on page 86.

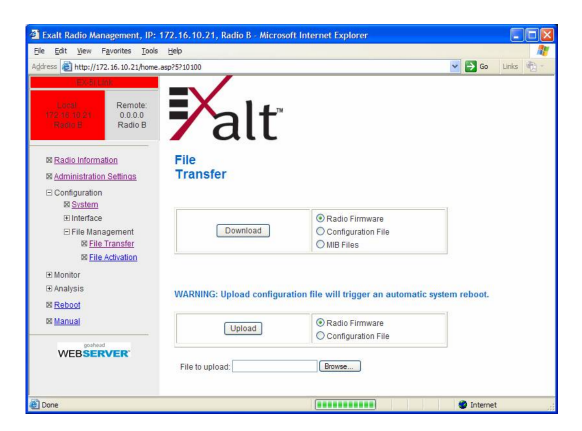


Figure 32 File Transfer Page

Use the following steps to download a file

- 1. Select the type of file to download (configuration or radio firmware)
- 2. Click the DOWNLOAD button and wait for the radio to prepare the file for download.

For the MIB file download, a second page/link appears (Figure 33).

3. Right-click the link on the page to download the file to a desired location.

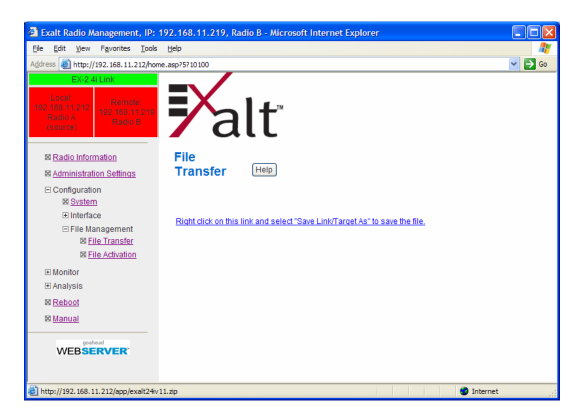


Figure 33 File Transfer page—download file link

File download and upload is useful when configuring several radios with similar settings. A copy of the configuration file can also help restore radio settings. In addition, a copy of the Exalt default configuration file is helpful to restore the radio to factory settings.



Do not change the name of any downloaded file. The configuration file must be named config.nv. To keep track of multiple configuration files, use a folder naming system or temporarily rename the file, however, it must be named config.nv it can be uploaded to a radio. Never change radio firmware file names under any circumstances.

If copying the same configuration file into multiple radios, take as some parameters will match and that may be undesirable. However, it may be easier to change just a subset of parameters rather than every parameter.

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The following parameters can cause problems or confusion if they match at each of a link:

- Radio Name
- Endpoint Identifier
- IP Address
- IP Subnet Mask
- Default Gateway

The following parameters can match at both ends of the link:

- Link Name
- Link Security Key (although each link should be different)
- Admin and User passwords
- Bandwidth
- RF Frequency
- Link Distance
- TDD Frame Size
- T1/E1 configurations
- Ethernet configurations

File Activation Page

Use this page to move stored or uploaded files for use on the radio. The page indicates which file is currently in use, and which file is available for use. Click the Swap button to place the file in the Alternative File column into the active state and move the file in the Current File column to the Alternative File column.

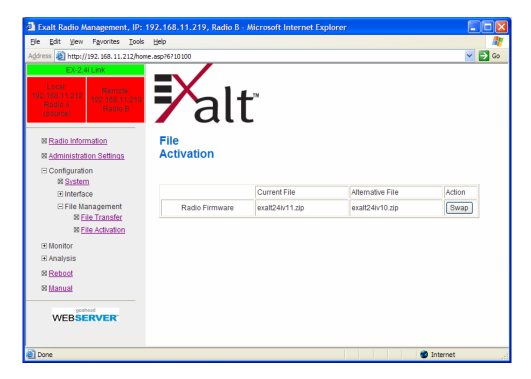


Figure 34 File Activation page



In all cases, the radio reboots after a new file is selected using the Swap function. This places the radio out of service for a short period.

Simple Network Management Protocol (SNMP) Configuration

Use SNMP to manage networked devices and execute the following functions:

- GET: Obtain information from the device, such as a configuration setting or parameter.
- SET: Change a configuration setting on the device.
- TRAP: The device proactively informs the management station of a change of state, usually used for critical alarms or warnings.



Currently the SNMP implementation does not support TRAP functions. For critical alarms, use the GET command for specific alarm conditions.

One feature of the SNMP implementation is that system configuration changes do not take effect using the SET command. Instead, groups of configuration settings can be preconfigured for global change, and a single 'Save' (Commit) command implements all changes.

When some parameters are changed, a link may drop and/or management control lost. MIB files allow many parameters to be set at once, allowing only a temporarily dropped link or management control issue. The opposite end radio can be quickly reconfigured, with little downtime for the link and management control. The save (Commit) command is similar to the Update button.

Dropped links or management control issues do not occur with every parameter change. Many configuration changes do not impact traffic or management access.

Exalt radios utilize SNMPv3, a high security version of SNMP, to ensure secure access to and storing of management data. The SNMPv3 security string matches the admin and user passwords. Passwords must be eight characters or longer.



Currently not all EX-series radios implement SNMP. Check the software release notes to verify that the function is available. Generally, the radio supports SNMP when MIB files are listed on the <u>File Activation Page</u>.

The SNMP MIBs are organized similar to the GUI. Become familiar with the GUI before using the SNMP function.

Alarms Page

This page provides an easy-to-read summary of the alarm status of both local and remote radios. The colors on this page reflect the color of the alarms displayed on the radio front panel. However, additional detail displays on this page to aid in quick assessment of issues and status.

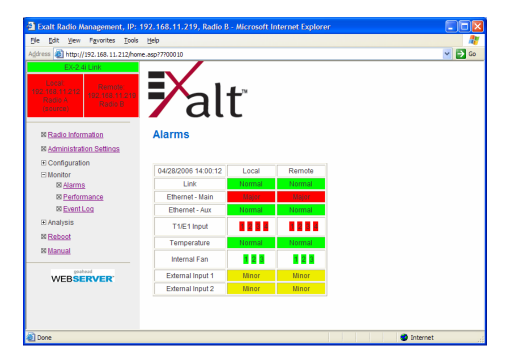


Figure 35 Alarms page (standard models)

See <u>Table 5</u> for more information on the front panel LEDs. This page displays additional information about the alarm status.

• The Internal Fan alarm monitors all three internal fans. The radio only requires that one fan be operational for full-specification performance. The additional fans are provided for redundancy and to increase overall reliability. If one or two fan alarms are yellow or red, it is prudent to plan to install a spare radio at the earliest opportunity and return the radio for repair (RMA authorization required). If all three fans are in alarm, the radio must be taken out of service immediately, as damage may occur to the internal electronics, especially in hotter environments or where thermal exchange from neighboring equipment exists.

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• The Temperature alarm monitors the internal temperature of the unit based on specific points inside the radio chassis. It is normal for the internal temperature to be above the ambient temperature, so the temperature reading may be higher than the highest specified ambient temperature. When the internal electronics reach a point that is higher than the normal temperature rise at the highest ambient temperature, the temperature alarm turns yellow. Power down the radio as soon as possible, and investigate the cause of the temperature rise before the radio is put back into service. In almost all cases, a temperature alarm is due to an external cause, unless the fans in the unit are also in alarm, in which case, the fans are the likely cause.

Performance Page

This page provides statistical information about the performance of the system in relation to the integrity of the user data and the RF link.

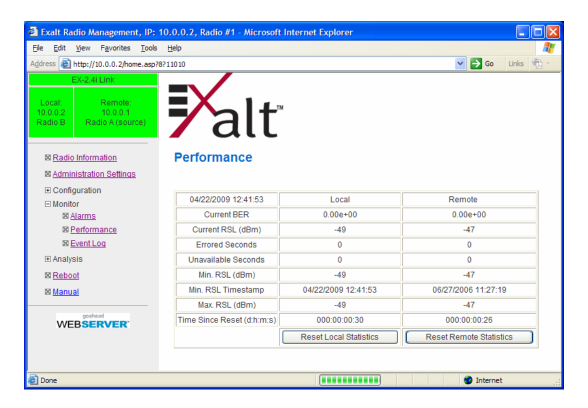


Figure 36 Performance page

• The Current BER field indicates the current bit error rate of the link. If the link is operating perfectly, this should indicate zero. Generally, the link should remain at a BER less than 1x10⁻⁶ (1 bit out of every million bits errored). This is the threshold performance specification and the standard to which the link was engineered. However, radio links can and are affected by weather, interference, and other external sources and will occasionally have a higher error rate. A link remains operational unless the BER exceeds 1x10⁻³ (1 bit out of every hundred bits errored). Consult the link design engineer for an understanding of the predicted error rate of the radio link as it has been designed. Many applications are unaffected by bit errors, but TDM circuits (for example, T1 or E1) are more sensitive. Also, if the link operator is providing a service guarantee, this value may need to be monitored or examined in cases of service issues. The behavior of BER in relation to other alarms or measurements and external events can be very helpful in troubleshooting activities.

- Current RSL is the measurement of the received signal level at the radio antenna port. This is the measured level of the RF signal coming from the opposite end of the radio link. The link was engineered to a specific RSL by the link design engineer, and this RSL should be obtained during installation and remain relatively stable during the operation of the link. RSL can and will vary as a result of weather changes and other external sources, such as path obstructions. Once again, this variation was part of the original design to achieve a certain level of performance over time. Bit errors occur when the RSL falls to a level within roughly 3dB of the threshold specification. When the RSL falls below the threshold specification, the link disconnects and will not reconnect until the RSL is above the threshold specification. The behavior of RSL in relation to other alarms or measurements and external events can be very helpful in troubleshooting activities.
- Errored Seconds (ES) indicates the total number of seconds that occurred where there was at least one bit error since the last time that the radio statistics counter was reset. Generally, ES are not a significant concern, so long as they are not continuous or above the anticipated performance based on the original link engineering goals. If ES are continuous or at a high rate, this is normally an indication of poor link performance due to poor RSL or interference, or severe impact by weather or other environmental factors. However, similar to the performance factors previously listed, ES can and will occur in any radio link. Once again, consult the link engineer to determine the original design goals, and compare actual performance to these expectations to determine if any improvements are necessary or if other problems may be causing excessive ES.



Unavailable Seconds do not register as ES. In other words, the ES counter counts all seconds that are errored NOT INCLUDING the seconds that were classified as unavailable. The total number of seconds with errors or outages is the sum of ES and Unavailable Seconds.

- Unavailable Seconds (also called UAS) are similar to ES, but this counter keeps track of every second where the bit error rate equals or exceeds 1x10⁻³, as well as any seconds where there is a complete loss of radio communication, over the period since the last counter reset. If Unavailable Seconds are continuous or at a high rate, this is normally an indication of poor link performance due to poor RSL or interference, or severe impact by weather or other environmental factors. However, similar to the performance factors listed above, Unavailable Seconds can and do occur in any radio link. Consult the link engineer to determine the original design goals, and compare actual performance to these expectations to determine if any improvements are necessary or if other problems may be causing excessive Unavailable Seconds.
- Minimum RSL indicates the worst (lowest) received signal level that occurred since the last counter reset. It is helpful to know if the RSL dropped significantly from the normal level, or has reached a level near or below threshold.
- Minimum RSL Timestamp indicates the date and time when the Minimum RSL occurred. This is helpful for general troubleshooting, and especially comparing to items in the event log or diagnostic charts from the same time period.

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- Maximum RSL indicates the best (highest) RSL that occurred since the last counter reset. This indicates the best performance of the radio link, which is normally equal to the installed value, and is usually the designed value.
- Time Since Reset indicates the amount of time passed since the last counter reset. This helps to quantify the seriousness of other statistics, such as ES and Unavailable Seconds, if there have been high numbers of ES and/or Unavailable Seconds over a relatively short period of time.

Each end of the link statistics on this page can be independently reset using the Reset Statistics button for the local or remote radio. It is good practice to reset the statistics at the time that the link is commissioned (after all antenna alignment is complete and stable RSL at designed levels is achieved, and no more system reboots are anticipated). Make a habit of viewing this page regularly, make records of the performance, and reset the statistics so that the counters can more precisely pinpoint issues.



Resetting statistics from one end also resets the statistics for the same radio at the opposite end. That is, if the Local statistics are reset, logging into the remote end shows the Remote statistics on that end (which is the local radio in the first condition) as being reset at the same time.

Event Log Page

Use this page to review a list of the events logged by the radio. The following items are listed in the event log:

- Alarms
- Alarms clearing (Normal)
- Radio Reboots

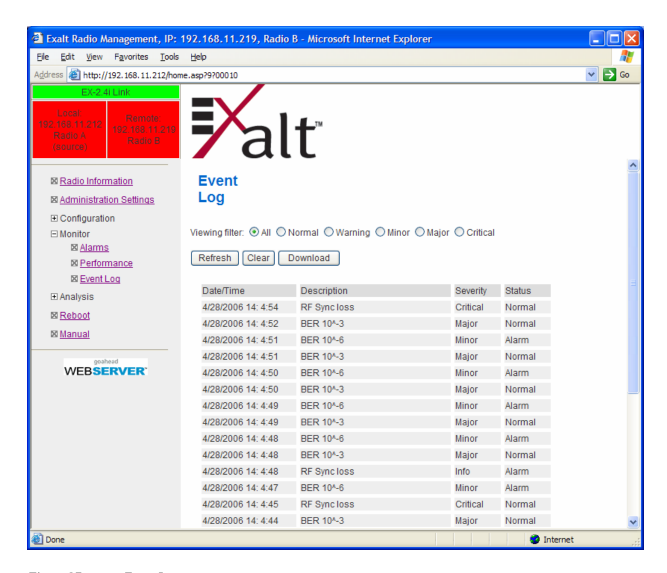


Figure 37 Event Log page

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Every event is tagged with the time that the event occurred, and a severity and type. The event log also allows filtering to limit the view of the log to the lowest level of desired information. For example, a filter level of Minor displays Minor, Major, and Critical severity events.

The log contains the last 200 events. Events are deleted on a FIFO basis, erasing the oldest entries to make room for the newest entries.

The event log can be cleared and be downloaded from the radio (some models may require a software upgrade to enable this feature). A screen capture of the browser window can serve as a useful record.

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Diagnostic Charts Page

Use this page as an aid in troubleshooting. This page illustrates the historical (and current) performance for three parameters: RSL, Radio Temperature, and BER.

The horizontal scale illustrates 120 points of time measurement and is synchronized on all three graphs. The scale displays in minutes, hours, or days from the last two hours (120 minutes), five days (120 hours), or four months (120 days). All information is stored, so all of these periods are available for short- and long-term performance analysis. The right side of a graph represents the most recent measurement, and data 'marches' from the right-to-left at every interval.

The vertical scale of each chart independently scales to show the maximum resolution based on the maximum variation of the data over the selected time measurement.

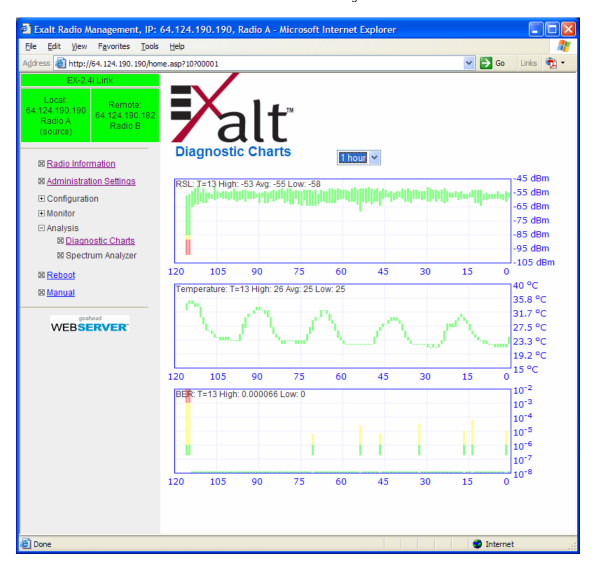


Figure 38 Diagnostic Charts page

Use the cursor to point to any spot on any of the three charts, and all three charts illustrate the measurements taken for that time interval in the upper-left corner of each chart. The time interval is indicated by T=(value). This is followed by the value of the measurement, listing the highest value, lowest value and average value measured over that time interval.

For example, in Figure 38 the displayed time interval is hours, and the cursor is held at the T=13 mark on the horizontal axis. The measurements shown indicate performance from 13 hours ago. The high/low/average values shown on each chart are measurements made across that specific one-hour interval.

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Changes in RSL often have an impact on BER, and this can be confirmed by looking for synchronized events. When BER events occur without corresponding changes in RSL, this normally indicates interference, atmospheric changes, transmission system issues (such as problems with cables, connectors or antennas), or possibly radio hardware problems.

It is also useful to help determine if changes in radio temperature are occurring, and if they are having any impact on RSL or BER. If the radio is mounted in an environmentally controlled location, this has less relevance. However, temperature monitoring can be helpful to ensure that the radio is operating within specifications.

Spectrum Analyzer Page

This page is not currently available. A built-in spectrum analyzer will be available in future releases, and documented.

Reboot Page

Use this page to reboot the radio. The function may never be required, but can be used in emergencies. All configurations that require a reboot automatically reboot on administrator confirmation.

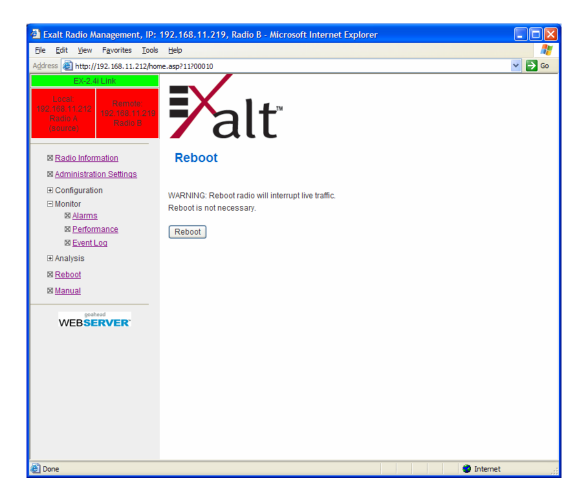


Figure 39 Reboot page

Manual Page

The manual (this document or the version that matches the installed firmware) is available within the GUI. Adobe Acrobat Reader 5.5 or higher is required (go to www.adobe.com to download Acrobat Reader). Click the Manual link and the manual displays within the browser window. Once the manual displays, click the save button on the PDF toolbar to download the manual locally.

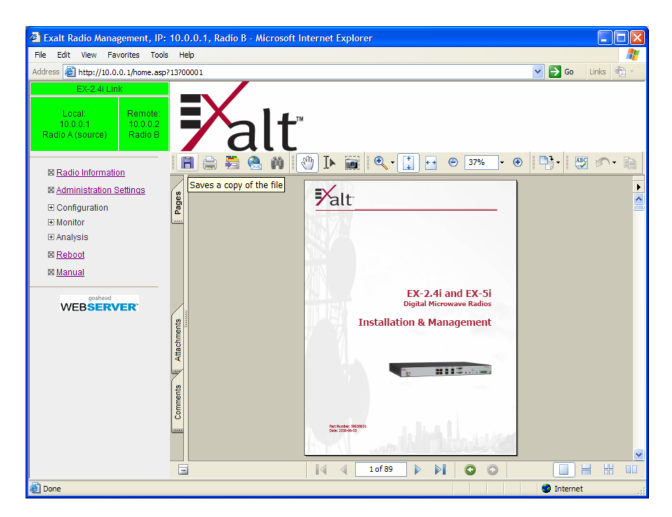


Figure 40 Manual page

Troubleshooting

This section provides information regarding troubleshooting of common issues and alarms on these radios. Exalt Digital Microwave Radio systems are designed by Exalt's expert engineers with extensive experience through multiple generations of microwave radio design. These new-generation systems contain extensive diagnostic tools, alarm indications, and troubleshooting aids. And, as compared to other systems in their class, are easier to install, maintain, and troubleshoot. The GUI provides information to aid in troubleshooting (see Diagnostic Charts Page on page 95).

Contact Exalt Customer Care for further assistance with issues with your Exalt radio and with suggestions on how the radio and documentation can be improved.

General Practices

Troubleshooting a microwave radio link can be a complex task. Approach troubleshooting as a process of elimination, and first determine which portions of the system are operating properly.

In a vast majority of cases, failures or poor performance of microwave links is attributed to something other than the microwave radio hardware. In this respect, the back-to-back bench test (see <u>Back-to-back Bench Testing</u> on page 114) is very important to determine if radio hardware is operating properly and eliminate many variables in the troubleshooting process.

If a back-to-back bench test fails, then the radio hardware is either broken or the radios are improperly configured. Upgrade the radio to the most current release of firmware, and/or reset the radio to its critical factory settings, following the quick start guide instructions and those in <u>Configuration and Management</u>, helps to confirm if configuration issues cause failure. The most common issues with microwave radio links are:

- An improperly terminated RF cable
- Multipath propagation
- RF interference
- Path obstruction
- Misaligned antenna
- Faulty antenna
- Improper grounding
- Insufficient link margin in the design/implementation
- Moisture in the transmission system (antenna feed and/or RF cable)

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If the radio link has been operating without issues and is exhibiting new poor performance behavior or becomes completely inoperative, the troubleshooting process should pay close attention to any conditions that may have changed between the time when the system was working without issue and the time when the issues started.

Also, it can be helpful to compare some performance parameters of the system before and after the presence of issues. Often the source of the issues can be determined by thoughtful consideration of changes, such as:

- Changes in weather, including high winds
- Changes made to the radio equipment, transmission system, or connected equipment
- New radio systems or electronic equipment the nearby radio or transmission system
- New construction nearby either end of the link, or along the path
- Tree growth, flooded fields, or changes in rivers/lakes along the path

Verify that configurations are set as follows:

- RF matches at each end of the link
- Bandwidth matches at each end of the link
- Link distance matches at each end of the link
- TDD Frame Length matches at each end of the link
- Endpoint Identifier is different at each end of the link (one end Radio A, one end Radio B)
- Ethernet interfaces are enabled, as desired
- AUX Ethernet is set for in-band or out-of-band NMS, as desired
- T1/E1 enabling matches at each end of the link
- Link security key matches at each end of the link

Also, use the **ExaltCalc** tool in the design phase to determine the optimum setting for the Bandwidth and TDD Frame Length parameters for the given link distance, and provides guidance to the expected RF link performance, as well as throughput, latency, and number of supported T1/E1 circuits.

Typical Indications of Issues

In many cases, microwave radio users do not notice changes or degradation to the radio system until the radio system fails completely or becomes highly errored or significantly intermittent. However, regular management of the radio system can help indicate changes in performance that have not yet impacted user performance, but may impact performance at a later date if left unchecked or unaddressed. The administrator can use this as an opportunity to be proactive and monitor the radio link performance regularly, watching for unexplained or unexpected changes in performance and trends in performance changes.

Most importantly, monitoring radio system RSL over time indicates the performance of the radio system. Address any long-term drop in RSL and erratic or unsteady RSL. Some RSL changes are expected and weather patterns and the related multipath can cause dramatic RSL changes resulting in system outage. However, that outage should not occur at a significantly greater rate than the designed long-term performance. Consult the path design engineer for more information about link reliability expectations and anticipated RSL deviation.

In addition, regular inspection of the transmission system (RF cables and antennas) and paying close attention to changes along the path, such as construction or tree height, or new microwave radio installations nearby, can be extremely helpful and proactive.

When link performance is very poor, alarms on the radio front panel and within the radio's management system indicates particular failures. Consult this manual for more information on the specific alarms and diagnostics, or contact Exalt Customer Care for assistance.

Exalt Customer Care is primarily motivated to determine if the radio hardware is faulty and require return for repair, and to help execute an effective and efficient repair and return process for radio terminals believed to be faulty. However, Exalt Customer Care provides advice regarding the total radio system and RF path engineering and environment, and advises on troubleshooting.

End users should first contact the installer and/or designer of the system. In many cases, an in-depth understanding of RF design is required, and on-site analysis and special test equipment, may be necessary. Compared to phone support from Exalt Customer Care, troubleshooting is much more expeditious if the professional installer and/or link designer examines the system and reviews the management information in the GUI. In turn, if the professional installer and/or link designer contacts Exalt Customer Care, the process to rectify the system is much more expedient due to the in-depth knowledge related to the implementation and the RF environment.

Improper RF Cable Termination

Improper RF cable termination is a very common problem. In many cases, this is a problem that occurs during installation and is not a problem that suddenly appears. However, if cables are moved or flexed, especially near the termination points, and radio errors, changes in RSL, or other performance issues occur, this is a certain sign of this issue.

Another relatively easy method to test for this condition is to decrease the output power of the radio system (at each end, one end at a time). A poor RF cable termination may be reflecting too much RF energy back into the radio system, and reducing output power reduces the reflected energy at a faster rate than the transmitted energy towards the far end. Be careful not to reduce the output power to the point where the radio's threshold is reached. Typically, a reduction of just 3 to 6dB is enough to determine if this is the issue. If the reduction of output power clears the error condition, this is the likely cause.

Use a reflectometer or meter that can read VSWR at the operating frequency to identify poor terminations as well as poor antenna feeds.



The Praxsym VSWR meter is an excellent tool for this purpose

Multipath Propagation

Multipath propagation is a term that encompasses changes to the RF path, such as reflections and/or refraction, causing partial or complete destruction of the radio signal, and thus excessive bit errors and/or system outages.

Rapid changes in temperature, inversion layers, humidity, air pressure, water evaporation, as well as standing water or moisture on objects along the path are all examples of changes that can cause multipath propagation. New building construction near either end of the path or along the path can cause new reflection characteristics.

If your system has been operating without issue and is suddenly experiencing issues that are symptomatic of a certain time of day or related to change in climatic events or some of the external factors listed above, this is likely the cause. Consult a professional RF path engineer in these cases. Often, minor repositioning of the antennas at either or both ends can reduce or eliminate these problems.

RF Interference

RF interference is usually indicative of another radio system nearby either end of your radio system or aimed towards one or both ends of your radio system – usually at or near the same frequency and usually a signal level similar to the level of the signal of your radio system.

Other forms of RF interference also exist, such as electronic equipment placed close to the radio chassis or transmitters that couple onto the cabling or grounding system of the radio. Microwave ovens and wireless communication devices used near the equipment or cabling are examples of electronic equipment interference.



The EX-2.4i and EX-5i operate in license-exempt bands. Microwave ovens, wireless Internet devices and cordless phone technology may also use this frequency band. It may be necessary to separate the radio chassis, cabling system and antenna from these devices.

RF interference, like most other causes of problems, is indicated by significant bit errors and/or system outages.

One means to determine presence of interference is the use of a spectrum analyzer that covers the same range as the radio system. A professional RF engineer can use a spectrum analyzer to locate sources of interference, measure these sources, and determine potential remedies to take to operate in the presence of interference.

If a spectrum analyzer is not available, the radio's RSL port can help determine RSL levels of interfering signals. By turning the far-end radio off, the residual RSL measured

by the radio indicates the level of interference seen by the radio. It is possible that interference levels below that which can be measured still have an impact on the radio system – especially if the radio system has low fade margin or is using a high order modulation.

The EX-2.4i and EX-5i families provide considerable flexibility to tune to different frequencies across the bands within which they operate. This is the easiest method to use to try to avoid existing interference. In addition, the occupied bandwidth of the radio can be reduced. This, along with re-tuning, can be very effective, however throughput is reduced.

Repositioning the antenna and/or changing polarization, or upgrading the antenna to a higher gain, and/or using a high-performance antenna, are all secondary means that can be used. It may be necessary to perform combinations of both radio changes (retuning, occupied bandwidth reduction) and antenna system changes (position, polarization, upgrade).

The EX-4.9i radio operates under licensed regulations. If interference is suspected, the local frequency coordination organization, or other users of the spectrum should be consulted before re-tuning the radio to a different frequency channel.

Path Obstruction

A path obstruction is defined as an object, such as a building or tree, impeding the proper path of the radio system. If the system design was proper at the time of installation and issues arise at a later date, an updated path profile and survey may be necessary to identify changes in path clearance.

Misaligned Antenna

At the time of initial installation, it is critical that the antennas at each end are properly aligned and that the designed RSL is achieved. However, antennas may become misaligned due to high winds, changes in the guy-wiring systems keeping the antenna mast stable, or loosening of the antenna mounting hardware. A reduction in the RSL of the link is symptomatic of this condition, but this condition is not the only condition that results in a reduction of RSL. However, if conditions occur where the antenna alignment may be suspected, the mechanics must be inspected and the antennas realigned.

Faulty Antenna

A faulty antenna is rare, but is still a possibility. In some cases, the mechanics of the antenna feed can get moisture inside, or a bad or weak connection in the pin and connector structure of the antenna may occur. A VSWR measurement of the antenna connection can be made to verify this condition.

Improper Grounding

In addition to being a potential human safety issue, improper system grounding is a somewhat common condition that can cause continuous bit errors or bit errors when metal objects come in contact with the radio, transmission system, or racking system. If touching the radio causes errors, grounding is the cause. It can be difficult to identify grounding problems, but a professional electrician can normally inspect a system and identify if there are deficiencies in the grounding system.

Insufficient Link Margin

Ideally, the link was designed with enough link margin (fade margin) to allow for multipath propagation and atmospheric fading and still remain reliable. In some cases, link margin is compromised by economic factors, such as using low-cost RF cabling or lower-cost antennas that have less gain or deficient performance compared to higher cost transmission system components. In some cases, there may be antenna size restrictions that forced the design to not have the desired amount of link margin.

If the link was designed with poor link margin, there are likely many cases of bit errors and outages. The antenna system and transmission line can be upgraded to help reduce this. If the link design was installed with sufficient margin, but RSL is reduced, the remaining link margin may no longer be enough to maintain a reliable link. The causes of RSL reduction were previously described, but are usually due to new path obstruction(s) or antenna misalignment due to wind or mechanical factors. The antenna height or location can be changed to overcome new obstructions. Realignment of the antenna, and/or improvement to mechanical structures can help overcome antenna misalignment.

Moisture in the Transmission System

If the connectors on cables and antennas and egress junctions are not properly weatherproofed, moisture can get into the transmission system and cause significant error conditions and erratic performance. In many cases, the transmission system must be replaced. A VSWR meter is one means to identify such issues. Physical inspection can be helpful, and if changes to the weatherproofing occur (such as cracks), the weatherproofing must be replaced before it leaks.

Specifications

This section presents specifications for the i-Series of Digital Microwave Radios.

Physical Specifications

Physical Configuration Single-piece Indoor Unit (IDU)

Dimensions (HxWxD), (std models) 1RU: 1.75" x 17" x 14"/ 4.5 x 43.2 x 35.6 cm

Dimensions (HxWxD), (-16 models) 1.5RU: 2.63" x 17" x 14"/ 6.7 x 43.2 x 35.6 cm

Weight (std models) 11.3 lbs/5.1 kg

Weight (-16 models) 12 lbs/5.5kg

Operating Temperature $-13^{\circ} + 149^{\circ} \text{F} / -25^{\circ} \text{ to } +65^{\circ} \text{C}$

Altitude 15,000'/4.6 km

Humidity 95% non-condensing

Common System Specifications

Tuning Resolution 1MHz (5MHz for EX-4.9i)

Power Control Resolution 0.5dB

Selectable Modulation Modes Mode 1 (QPSK); Mode 2 (16QAM)

Selectable Frame Lengths (ms) 0.5, 1, 2, 2.5, 4, 5

Maximum Aggregate User

Capacity

Mbps	Mode 1	Mode 2
8 / 10 MHz	13	27
16 / 20 MHz*	27	54
64MHz*	110	216

Error Floor 10⁻¹²

Frequency Stability ± 7 ppm

Link Security 96-bit Security Code

^{*}Not all Bandwidth and Mode combinations are available on all radio models, and some may require specific software license keys, which may be purchased from an authorized Exalt representative.

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EX-2.4i System Specifications

Frequency Band 2400 to 2483.5MHz

Tunable Range 2406 to 2468MHz

Output Power (at full power) +27dBm (0.5W), Mode 1

+24dBm (0.25W), Mode 2

Output Power (at minimum power) +7dBm

Selectable Channel Bandwidths 8MHz, 16MHz, 32MHz, 64MHz*

Receiver Threshold (BER=10⁻⁶)

dBm	Mode 1	Mode 2
8MHz	-88	-80
16MHz	-85	-77
32MHz	-82	-74
64MHz*	-79	-71

Maximum RSL Mode 1: -25dBm error-free; 0dBm no damage

Non-overlapping channels 8MHz: 8; 16MHz: 4; 32MHz: 2; 64*: 1

Regulatory Compliance FCC 15.247; IC RSS-210

FCC ID TTM-102P40I IC ID 6254A-102P40I

Emission Designator(s)

dBm	Mode 1	Mode 2
8MHz	10M2W7D	9M9W7D
16MHz	17M3W7D	19M0W7D
32MHz	34M7W7D	36M0W7D
64MHz*	60M7W7D	61M3W7D

^{*} For the EX-2.4i, a firmware option is required to enable 64MHz BW. For the EX-2.4i-16, 64MHz BW is enabled when the 16xT1/E1 license key is enabled.

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EX-4.9i System Specifications

Frequency Band 4940 to 4990 MHz

Tunable Range 4945 to 4985 MHz

Output Power (at full power, Mode 1) +24dBm (20MHz BW)

+22dBm (10MHz BW)

Output Power (at minimum power) +4dBm

Selectable Channel Bandwidths 10MHz, 20MHz

Receiver Threshold (BER=10⁻⁶)

dBm	Mode 1	Mode 2
10MHz	-86	-78
20MHz	-83	-75*

Maximum RSL Mode 1: -25dBm error-free; 0dBm no

damage

Non-overlapping channels 10MHz: 5; 20MHz: 2

Regulatory Compliance FCC Part 90; IC RSS-211

FCC ID TTM-104P90I

IC ID 6254A-104P90I

Emission Designator(s)

10MHz	10M9W7D
20MHz	21M8W7D

^{*}For the EX-4.9i, firmware options are required to enable Mode 2/20MHz BW.

EX-5i System Specifications, 5.3GHz Band

Frequency Band 5250 to 5350 MHz
Tunable Range 5260 to 5332 MHz
Output Power (at full power) +13dBm (0.02W)

Output Power (at minimum power) -7dBm

Selectable Channel Bandwidths 8MHz, 16MHz, 32MHz, 64MHz*

Receiver Threshold (BER=10⁻⁶)

dBm	Mode 1	Mode 2
8MHz	-86	-78
16MHz	-83	-75
32MHz	-80	-72
64MHz*	-77	-69

Maximum RSL Mode 1: -25dBm error-free; 0dBm no damage

Non-overlapping channels 8MHz: 10; 16MHz: 5; 32MHz: 2; 64MHz*: 1

Regulatory Compliance FCC 15.407; IC RSS-210

FCC ID TTM-105P25I
IC ID 6254A-105P25I

Emission Designator(s)

8MHz	8M7W7D
16MHz	17M2W7D
32MHz	34M5W7D
64MHz*	67M9W7D

^{*}For the EX-5i, a firmware option is required to enable 64MHz BW. For the EX-5i-16, 64MHz BW is enabled when the 16xT1/E1 license key is enabled.

EX-5i System Specifications, 5.4GHz Band



Presently this band is not enabled. This band will be enabled through a free software upgrade on regulatory approval.

Frequency Band 5470 to 5725 MHz

Tunable Range 5488 to 5715 MHz

Output Power (at full power) +13dBm (0.02W)

Output Power (at minimum power) -7dBm

Selectable Channel Bandwidths 8MHz, 16MHz, 32MHz*, 64MHz*

Receiver Threshold (BER=10⁻⁶)

dBm	Mode 1	Mode 2
8MHz	-86	-78
16MHz	-83	-75
32MHz	-80	-72
64MHz*	-77	-69

Maximum RSL Mode 1: -25dBm error-free; 0dBm no damage

Non-overlapping channels 8MHz: 29; 16MHz: 14; 32MHz: 7; 64MHz*: 3

Regulatory Compliance FCC 15.407; IC RSS-210

FCC ID TTM-105P25I
IC ID 6254A-105P25I

Emission Designator(s)

8MHz	8M7W7D
16MHz	17M2W7D
32MHz	34M5W7D
64MHz*	67M9W7D

^{*} For the EX-5i, a firmware option is required to enable 64MHz BW. For the EX-5i-16, 64MHz BW is enabled when the 16xT1/E1 license key is enabled.

EX-5i System Specifications, 5.8GHz Band

Frequency Band 5725 to 5850 MHz
Tunable Range 5731 to 5844 MHz

Output Power (at full power) +24dBm (0.25W), Mode 1

+21dBm (0.13W), Mode 2

Output Power (at minimum power) +4dBm

Selectable Channel Bandwidths 8MHz, 16MHz, 32MHz*, 64MHz*

Receiver Threshold (BER=10⁻⁶)

(dBm)	Mode 1	Mode 2
8MHz	-86	-78
16MHz	-83	-75
32MHz	-80	-72
64MHz*	-77	-69

Maximum RSL Mode 1: -25dBm error-free; 0dBm no damage

Non-overlapping channels 8MHz: 15; 16MHz: 7; 32MHz: 3; 64MHz*: 1

Regulatory Compliance FCC 15.247; IC RSS-210

FCC ID TTM-105P25I
IC ID 6254A-105P25I

Emission Designator(s)

8MHz	9M1W7D
16MHz	16M5W7D
32MHz	31M8W7D
64MHz*	61M6W7D

^{*} For the EX-5i, a firmware option is required to enable 64MHz BW. For the EX-5i-16, 64MHz BW is enabled when the 16xT1/E1 license key is enabled.

Interfaces

RF

Connector N-type female

Impedance 50 Ohms

T1/E1 (x4 or x16)

Connector RJ-45 (RJ48C), female

T1 Impedance 100 Ohms, balanced

T1 Line Codes AMI, B8ZS, selectable

T1 LBO Settings (in ft.) 0-133, 133-266, 266-399, 399-533, 533-655

T1 Clocking Speed 1.544 Mbps

T1 Compliance ANSI T1.102-1987; ITU-T; G.823; GR-49T-CORE

E1 Impedance 120 Ohms, balanced

E1 Line Codes HDB3

E1 Clocking Speed 2.048 Mbps

E1 Compliance CEPT-1; G.703; ITU-T-G703

Ethernet (x2)

Connectors RJ-45, female, auto-MDIX

Interface Speed 10 or 100 Mbps

Duplex Half, full, auto, selectable

Compliance 802.3

Console (Serial)

Connector 9-pin sub-D, female

Interface Speed 9600 bps

Compliance EIA-574 DTE (RS-232)

Alarm

Connector 9-pin sub-D, female

Inputs (2) TTL/Closure

Outputs (2) Relay (Form C)

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Sync (In and Out)

Connector RJ45, female Signal 1 pps (GPS)

Power

Connector 6-pin barrier strip

Input Voltage (standard models) 20–60VDC

Consumption (standard models) <38.5W (0.8A @ 48V; 1.6A @ 24V)

Input Voltage (-16 models) 20–60VDC

Consumption (-16 models) < 45W (0.9A @ 48V; 1.8A @ 24V)

Back-to-back Bench Testing

Use back-to-back bench testing to test the radio before installation, pre-configure the radio and connected equipment before installation, or in the troubleshooting process to identify if the radio hardware is the source of a system issue. It is a critical process, and often required or highly desirable for any installation or troubleshooting exercise. This section describes how to properly configure the radio hardware and accessories for a proper back-to-back bench test.

For radio testing, there are two types of back-to-back configurations:

- 1. Basic test (test general operation)
- 2. Specification performance verification

Basic Test

The basic test is a simple test of radio functionality. It verifies that the radios are properly configured to communicate to one another, and verifies general radio performance as operational.

For the basic test, the following items are needed:

- Radio pair
- Powering source
- RF interconnect cable(s) (any length short is best)
- Fixed or variable attenuation, between 60 and 90dB (note: attenuation for basic test does not to be calibrated or precise)
- Computer/terminal with either serial or Ethernet port (helpful, but not necessary)
 - If no computer is available, use the temporary hardware configuration key or DIP switch, depending on radio model (see <u>Radio A/B Configuration</u> on page 34)

Connect the items as follows:

- 1. Connect attenuation and (known-good) RF cable(s) between radio pair, shown in Figure 41.
- 2. Configure one radio as Radio A; the other as Radio B
- 3. Power on radio pair

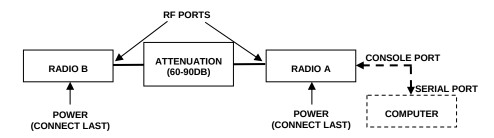


Figure 41 Basic back-to-back bench test configuration

After connecting and powering on, observe the front panel LEDs to verify that the LINK and STATUS LEDs are green. If so, the radios are communicating and all radio-related alarm conditions are normal.

It can be beneficial to have a computer to verify configuration in case of red LEDs or to pre-configure the radio as desired for operation. Follow the instructions in <u>Configuration and Management</u>.

Specification Performance Verification

The specification performance verification is a more detailed test that allows you to verify that the radio's output power and threshold specifications are being met. This is typically a test that would only be performed in a troubleshooting scenario, but can be performed before installation to provide a detailed record or ensure radio performance before installation.

This test is identical to the basic test, but in place of the fixed attenuation, it requires the use of calibrated variable attenuation, or a set of calibrated fixed attenuators, or a combination of both, adding to a total attenuation value of 120dB, as measured at the operating frequency of the radio. In addition, a volt meter or computer is also required.

Connect the system as shown in Figure 41, using the combination of fixed and variable attenuation between the radio's RF ports. Connect the volt meter to either radio's RSL test point and associated reference ground connection.

In this test, it is desirable to use pre-tested RF cables, known to be good, and the insertion loss is known at the operating frequency. If the cables are short (6'/2m or less), you can estimate the loss, including connectors, to be less than 1dB each. The estimate of cable loss is critical to the overall confidence of the measurements made in this test.

There are two critical specifications that can be tested in this configuration:

- 1. RF output power
- 2. Radio receiver threshold

To measure transmitter output power, simply insert any value of attenuation between the radios between 60 and 90dB. Ensure that both RF output power settings are at maximum.

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Use the volt meter to measure RSL in both directions. The RSL measured value should match the appropriate value according to the inserted attenuation, such as:

$$RSL = RF$$
 Output Power – cabling losses – total attenuation

Verify output power by adjusting output power using the Exalt GUI (in administration mode) and evaluate the corresponding change to the RSL measurement.

For threshold testing, the key is to insert a measured amount of loss that is close to, but not exceeding the radio's specified system gain. System gain is the difference between RF output power and receiver threshold. At your selected modulation and bandwidth settings, determine the specified threshold performance, and choose a value of attenuation (including cable losses) that adds to roughly 5 to 15dB less than the system gain.

For example, for the EX-2.4i, if the threshold for your measurement is -85dBm, the output power is +27dBm, so the system gain is 112dB. Choose a value of total attenuation in the range of roughly 100–105dB. Once this attenuation is inserted, verify RSL readings as in the first step, and then, using the GUI, reduce radio output power in 1dB steps until the receiving radio (the one whose output power not being adjusted) Link LED turns from green to yellow. This indicates that threshold has been reached. At this point, verify the equation for system gain using the new output power level setting and verify that the threshold performance is meeting or exceeding the published specification.



Due to the variation of measurements and accuracies involved in this test, you may read a measurement that is 1dB to as much as 2dB off of the expected value. It should be of no concern unless the value is more than 3dB worse than expected.

Once threshold is verified in this direction, repeat the process in the opposite direction by adjusting RF output power of the radio at the opposite end. Return the first radio to its original power setting before adjusting the second radio.

Perform threshold measurement tests for all combinations of bandwidth and mode (modulation) being used—especially when troubleshooting. It should not be necessary to vary center frequency, as this does not have any appreciable impact on system gain performance, however, try any setting combination to gain confidence in the radio performance parameters.

DC Coupler for Antenna Alignment

One challenge associated with an all-indoor radio construction is the alignment of the antennas. It can sometimes be challenging to place the radio near the antenna alignment personnel, and can also be challenging to run a separate set of wires for the voltmeter to be in view of the alignment personnel. If any of the conventional methods mentioned in the manual are difficult to achieve, one of the simplest methods to use is to employ the use of a DC coupling system as a temporary test configuration exclusively for the purpose of aligning the antennas.

This type of system simply couples the DC voltage associated with RSL measurement at the radio location, over the RF transmission line, up to the antenna port.





Remove all DC-blocked lightning arrestors in the transmission system prior to applying the DC coupler system. Failure to do so can result in electric shock and/or damage to the lightning arrestors and/or other equipment.

Required Items

The following items are needed for the DC coupling system, per radio end (double the quantities of these items for a complete link for simultaneous use at both ends):

- 2ea DC couplers: mini-circuits ZNBT-60-1W
- 1ea BNC male-male extension cable: Pomona 2249
- 1ea BNC female-to-mini Bantam (stackable Pin-tip plugs): Pomona 3221
- 1ea BNC female-to-banana male: Pomona 5268*
- 1ea digital volt meter

*This type of plug is typical for most professional hand-held digital volt meters (DVMs). However, verify that your DVM can accept this type of Bantam connector. If not, a different part number or adapter may be required to connect to the DVM.

Interconnections

Connect the items as shown in Figure 42. For the coupler installation, ensure that the DC side of the coupler is facing away from the radio and away from the antenna – towards the RF transmission line system. Using the BNC adapters and cables, attach the radio end DC coupler to the RSL port on the radio, and the antenna end DC coupler to the DVM that the antenna alignment personnel will use.

The DC voltage from the RSL port is now coupled to the transmission line system between the radio and the antenna, and is available at the antenna location. This allows the antenna alignment personnel to view the DVM output directly while adjusting the antenna.

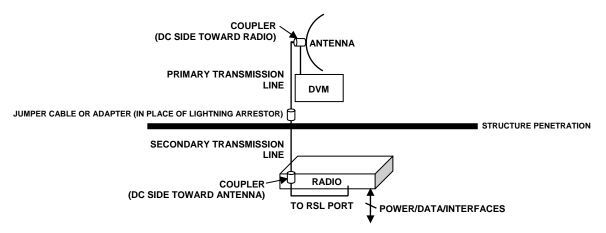


Figure 42 DC coupler interconnection



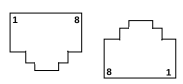
After completing antenna alignment, remove the DC couplers and associated wiring at both radio and antenna ends.

Interface Connections

This section provides the pin number assignment and wiring information for the connectors on the i-Series radios. All connectors are shown as viewed from the radio front panel.

T1/E1 Connections

There are two orientations of T1/E1 connections. Depending on model, some channels have the securing tab towards the top of the connector, and others have the securing tab towards the bottom of the connector. Figure 43 illustrates the pin orientation and functionality of these connectors.

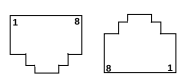


Pin	Function
1	Tip Out (from radio)
2	Ring Out (from radio)
3	Ground
4	Tip In (to radio)
5	Ring In (to radio)
6	Ground
7	Unused
8	Unused

Figure 43 T1/E1 connectors

Ethernet Connections

There are two orientations of Ethernet connections. AUX has the securing tab towards the top of the connector while MAIN has the securing tab towards the bottom of the connector. Figure 44 illustrates the pin orientation and functionality of these connectors.



Pin	Function
1	Paired with Pin 2
2	Paired with Pin 1
3	Paired with Pin 6
4	Unused
5	Unused
6	Paired with Pin 3
7	Unused
8	Unused

Figure 44 Ethernet connectors (MAIN and AUX)

The Ethernet connections implement Auto-MDIX, and therefore either 'straight' or 'crossover' Ethernet cables can be used, independent of the wiring of the connected device.

Depending on the settings of in-band or out-of-band NMS, both the MAIN and AUX ports can access the far-end radio (if in-band) or not (out-of-band). In the case of out-of-band setting, only the AUX port can access the GUI, while only the MAIN port carries Ethernet traffic across the link.

Sync Connections

There are two sync connectors: Sync In and Sync Out. The Sync In connector is normally connected to a (custom) GPS antenna system, or to the Sync Out connector of a collocated radio.



Pin	Function
1	+5V Power Out (to GPS antenna)
2	Ground
3	Tx Data (to GPS antenna)
4	Enable (to GPS antenna)
5	Rx Data (from GPS antenna)
6	1 pps Timing Signal (from GPS antenna)
7	Unused
8	Unused

Figure 45 Sync In connector



Pin	Function
1	+5V Power In (from connected radio)
2	Ground
3	Tx Data (to connected radio)
4	Unused
5	Rx Data (from connected radio)
6	1 pps Timing Signal (to connected radio)
7	Unused
8	Unused

Figure 46 Sync Out connector

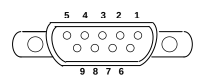
For **internal sync**, pins 2 and 6 are the only required connections. Connect these pins using a straight cable. A straight cable can be used for all pin connections.

For **GPS** connections, the interconnection cable between radios must cross over pins 3 and 5, with all other pins wired straight through.

All configurations do not require connections on pins 4, 7, and 8.

Alarm Connector

The Alarm connector provides two alarm outputs that can be connected to external alarm collection equipment. The connector also allows connection of up to two external alarm sources, where the radio will report the status of these connections through the radio network management. Output alarm connections are 'Form C' style connections, performing alarm logic based on either Normally Opened (NO) or Normally Closed (NC) connections compared to a Common (C) pin. Input alarm connections can be TTL logic or NO/NC style relay closures.



Pin	Function
1	Alarm Output 1 - NO
2	Alarm Output 1 - NC
3	Ground (for Alarm Inputs)
4	Alarm Output 2 – NO
5	Alarm Output 2 – NC
6	Alarm Output 1 – Common
7	Alarm Input 1
8	Alarm Input 2
9	Alarm Output 2 – Common

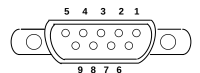
Figure 47 Alarm Connector

Alarm Output 1 is in alarm any time that there is a traffic-impacting alarm condition (Major). Alarm Output 2 is in alarm any time that there is an alarm that is not traffic-impacting (Minor).

The administrator can set the polarity of the alarm inputs.

Console Connector

The Console connector provides a serial interface for the Command Line Interface (CLI) functions. Typically, a straight-through serial cable is used between a computer's serial port and the Console connector.



Pin	Function
1	Unused
2	Tx (from radio)
3	Rx (into radio)
4	Unused
5	Ground
6	Unused
7	Unused
8	Unused
9	Unused

Figure 48 Console Connector

DC Power Connector

The nominal voltage input of the DC connector is 24V or 48V.



Figure 49 DC Power connector

Pin	Function
1	Power Return (-)
2	Ground
3	Power (+)
4	Power (+)
5	Ground
6	Power Return (-)

DIP Switch Settings (-16 Models Only)

The '-16' models incorporate a front panel DIP switch. Use the DIP switch for emergency configuration or restoration for installations where there is no computer available for complete radio configuration. Only use the DIP switch for temporary purposes, for the purpose of a bench test or antenna alignment. Use the Exalt GUI for complete system configuration, as required before final system deployment.

The DIP switch is only read when the critical factory reset procedure is implemented (see Radio A/B Configuration on page 34 and Reset to Critical Factory Settings on page 52). That is, when the RMT button is pressed and held during power up, and held through the boot cycle (approximately 45 seconds, until LED behavior stabilizes). If changes are made while the radio is already powered or when power is not applied, the changes are not executed until a reset is executed.

Figure 50 depicts DIP switch positions 1 through 8, left to right, when facing the front panel. Also, the switch is considered in the 'One' position when it is toggled upward, and in the 'Zero' position when it is toggled downward (default).

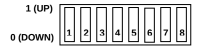


Figure 50 DIP Switch Orientation

Table 10 describes the function of each switch when placed in either position.

Table 10 DIP Switch Functions

Switch	0 (DOWN)	1 (UP)
Position 1	Ignore all DIP switch positions	If RMT button is held during boot cycle (reset to critical factory defaults procedure), reset to factory defaults, except IP address and password information, and make changes as described in this table.
Position 2	Radio B	Radio A
Position 3*	TDM circuits = T1	TDM circuits = E1
Position 4	Standard factory defaults	Standard factory defaults, except <50miles link distance and full transmit power.
Positions 5–8	Unused	Unused

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Table 11 provides the standard factory defaults for the '-16' models.

Table 11 Standard Factory Defaults (-16 Models)

Parameter	EX-2.4i-16	EX-5i-16
Frequency	2441 MHz	5788 MHz
Transmit Power	+7 dBm	+4dBm
Link Distance	<10 miles	
Bandwidth	8 MHz	
Mode	Mode 1	
TDD Frame Size	2ms	
Ethernet Interfaces	Enabled, 100/Full	
AUX port NMS Access In-Band		
T1/E1 Settings	All Enabled, T1, B8ZS, AIS	

There are several scenarios for using the DIP switches. Table 12 describes common configurations and related applications.

Table 12 Common DIP Switch Applications

Application	Switch Positions	Comments
Reset all critical factory defaults	Oxxxxxxx	If the IP address and/or passwords are forgotten or lost, use this setting and execute the critical reset procedure (RMT button held through boot cycle).
Reset complete factory defaults except for IP information and passwords	1x00xxxx	If the IP address and/or passwords are already reset or are known but the configuration of the radio parameters is unknown, use this setting to restore all parameters to factory defaults. Execute the critical reset procedure with these settings. If trying to establish a link, configure one radio as Radio A, the other as Radio B using position 2.
Configure the radio as Radio A while resetting.	11xxxxxx	Choose the desired reset function using position 4. Reset one radio as Radio A with position 2 up, so that a link can be established.

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Change TDM interfaces to E1	1x1xxxxx	Choose the desired reset function using position 4. Reset both radios with position 3 up to configure E1 at each end. One radio must be Radio B, and the other Radio A (using position 2).
Configure for ideal antenna alignment configuration	1xx1xxxx	Reset the radio with position 4 up to configure for the best setting to optimize antenna alignment. One radio must be configured as Radio A, the other as Radio B (using position 2).

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