

**Park Air
T6-RV VHF Receiver
User Documentation**

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Foreword

This user documentation gives the necessary information for a user to install and understand the operation of the radio supplied by Northrop Grumman.

Copyright and trademarks

This documentation could contain information provided by other equipment manufacturers. It is acknowledged that the copyright of any third party information is retained by the respective holder. Similarly, any trademarks and protected names or symbols contained in this documentation, or associated documentation, belong to their respective holder.

Amendments and modifications

Amendments to this documentation are listed below.

Amendment number	Incorporated by	Date	Brief details

Modifications are listed below.

Modification state	Embodied by	Date	Brief details

Note:

This documentation contains sections of text and text in tables that are 'greyed out' . These reflect radio functionality and documentation that are under revision.

Health and safety

Disposal



This equipment is covered by the European Directive 2012/19/EU.

Items must not be disposed of in domestic waste.

Disposal must be made using designated collection facilities appointed by the government or the local authorities in your area.

RoHS Directive 2011/65/EU compliant.

Warnings

A warning is used to show possible danger to personnel. In this documentation, warnings are shown by the following symbols:



Shows electrical danger to personnel



Shows a specified danger to personnel

Cautions

A caution is used to show possible danger to the equipment. In this documentation, cautions are shown by the following symbols:



Shows the presence of electrostatic sensitive devices (ESDs)



Shows a specified danger to the equipment



Dangerous voltage

You must be suitably qualified to terminate a mains supply to the equipment.



No user serviceable parts inside the radio

There are no user serviceable parts inside the radio. Access to the fan is from the rear of the radio.



Double pole/neutral fusing

The radio uses a power supply which has both live *and* neutral fuses.



AC socket-outlet

The AC socket-outlet must be installed near the radio and must have easy access.



Earth connection

This equipment must be earthed. The earth terminal of the AC connector must be used as the safety earth.



AC and/or DC supply

The power cord/s is/are the radio's disconnect supply device/s.



AC supply fuse rating

The radio AC supply must have a 5 Amp time-delay fuse fitted.



Unauthorized modifications

Changes or modifications made to equipment without the approval of Northrop Grumman, or parties authorized by Northrop Grumman, could invalidate the user's authority to operate the equipment.



ESDs

Modern electronic equipment contains Electrostatic Sensitive Devices (ESDs). Use necessary precautions to prevent damage to such devices.

Park Air Services

Use email, telephone or fax to contact Park Air Services. For help with configuration, installation or maintenance of equipment, use any of the contact methods listed below.

Email: support@parkairsystems.com

Telephone (24 hours): Within the UK, 01778 381557
International, +44 1778 381557

Mail: Customer Services Department
Northrop Grumman
Park Air Systems Ltd
Northfields
Market Deeping
Peterborough PE6 8UE
UK

Web Site: www.northropgrummaninternational.com/capabilities/aviation-customer-support

Approvals and standards

Approvals

CE	R&TTE Directive 1999/5/EC/RED 2014/53/EU
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Standards

EMC	EMC EN 301 489-22 v1.3.1 2003-11
-----	----------------------------------

Safety	BS EN 60950-1:2010
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AM Voice	EN 300 676-1 v1.5.2 2011-03
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CE type approval

Declaration of conformity

Company information	Park Air Systems Limited (a wholly owned subsidiary of Northrop Grumman Corporation) Northfields, Market Deeping, Peterborough, PE6 8UE +44 1778 345 434
Product, model and description	PARK AIR T6 T6 -RV Ground to air receiver for use in the VHF aeronautical band using 25/8.33kHz channel spacing
Standards	EN60950-1 (2006+A1:2010, incorporating amendment A11:2009) EN301 489-22 (V1.3.1 2003-11) EN300 676-1 (V1.5.2 2011-03) / EN300 676-2 (V1.5.1 2011-09)
Mark and notified body	CE0168 TÜV SÜD Product Service Octagon House, Concorde Way, Segensworth North, Fareham, Hampshire, PO15 5RL

The product has been tested to the listed standards and is confirmed as being in compliance with the essential requirements and provisions of Directive 1999/5/EC.

The conformity assessment procedure referred to in Article 10 and detailed in Annex IV of the Directive 1999/5/EC has been followed with the involvement of the notified body.

The technical documentation relevant to the product will be held at Park Air Systems Limited for not less than ten years after the last product has been manufactured.



Neil Upton
Technical Director, Park Air Systems Limited

About this user documentation

This user documentation has eight sections:

- ❑ Section 1. [Overview](#)
- ❑ Section 2. [Description](#) - the human machine interface and detailed connectivity
- ❑ Section 3. [Installation](#) - standalone, the Park Air C4 cabinet and legacy T6 cabinet
- ❑ Section 4. [Operation](#) - how to use the Park Air T6-RV
- ❑ Section 5. [Maintenance](#) - periodic tasks and part replacement
- ❑ Section 6. [Connector information](#) - interface types and levels
- ❑ Section 7. [Specification](#)
- ❑ Section 8. [Associated equipment](#)
- ❑ Quick Start - a copy of the Quick Start guide supplied with the radio
- ❑ [Index](#) - to help the reader find keywords and topics.

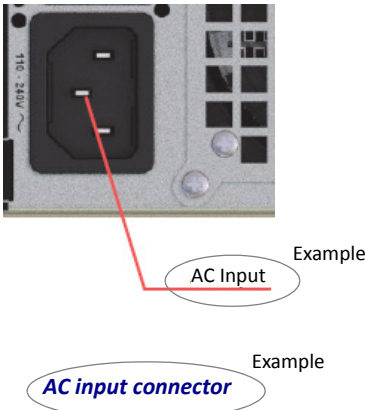
A cross-reference to a section is shown as the section or sub-section number and the title. An example is, [4.3.2 How to set a radio configuration](#).

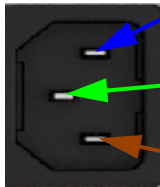
A cross-reference to a page is shown as the page number. An example is, [page 4-3](#).

A glossary of terms can be found in [Glossary of abbreviations, acronyms and technical terms on page x](#). To help the reader, the first time a term is used in the book, it is italicized and emboldened. An example is, ***main/standby***.

A table of associated equipment from the Park Air Sapphire range can be found in [Associated equipment](#). To help the reader, the first time a product is mentioned in the book, it is italicized. An example is *Park Air C4 cabinet*.

The electronic (PDF) version of this documentation has text-links to help the reader navigate topics as shown in the examples:



Connector	Connection	Characteristics
 AC input IEC-C14 chassis plug	Neutral	Input supply: 99 to 264 V AC. Frequency: 47 to 63 Hz. No more than 55 VA under any condition.
	Earth	
	Live	
	Note: The connections are shown as viewed on the rear panel of the radio.	

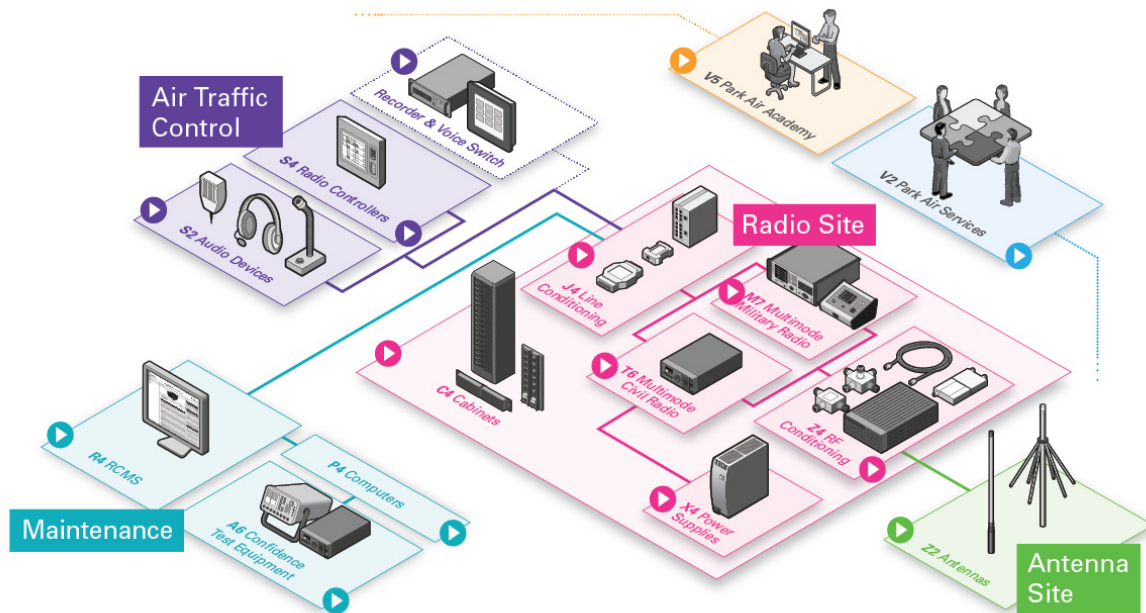
Glossary of abbreviations, acronyms and technical terms

A	Ampere
AC	alternating current
ACARS	aircraft communications addressing and reporting system
Active	The radio is operationally active (IP RRC terminology)
AGC	automatic gain control
ALC	automatic level control
AM	amplitude modulation
ATC	air traffic control
ATM	air traffic management
baud	symbol rate or modulation rate in symbols per second or pulses per second
BIT	built-in-test
co-location	A location with multiple radio channels and/or users
CPLD	complex programmable logic device
dB	decibel
dBm	dB relative to 1 mW
dB _r	dB relative to a specified level
DC	direct current
E1	E-carrier system frame structure (ITU-T adopted)
ESD	electrostatic sensitive device
ED-137	Interoperability standards for VoIP ATM components
Ethernet	Computer network technologies
E-BIT	external bit signal
GPS	Global Positioning System
HDB3 coding	High density bipolar of order 3 used in European E-carrier system
HTTPS	Hypertext transfer protocol within a connection encrypted by transport layer security (TLS)
Hz	Hertz
IEC	International Electrotechnical Commission
Inactive	The radio is operationally inactive (IP RRC terminology)
Inhibit(ed)	A function in the radio is stopped
IP	Internet Protocol
ITU-T	International Telecommunication Union - Telecommunications Standardisation Sector
kg	kilogram
LAN	local area network
LED	light emitting diode
m	metre
MAC	media access control
Main/standby	The radio is operationally main or standby (analogue radio control terminology)
MARC	multi access remote control
Mbits	megabits
Mute	Transmit audio/audio level is prevented
Network Jitter	Variation in packet transit delay

Glossary of abbreviations, acronyms and technical terms (continued)

Off-air standard	An extremely high stability RF frequency source, for example GPS
OLED	organic light emitting diode
Ohm	unit of resistance
Phantom PTT	DC control voltage applied to transmit audio input lines
Phantom Squelch	DC control voltage applied to receive audio output lines
pk-pk	peak to peak
ppm	parts per million
PTT	press-to-transmit or push-to-talk
RF	radio frequency
RJ45	8 position 8 contact (8P8C) connector
RCMS	remote control and monitoring system
rms	root mean square
RRC	radio remote control
RSSI	received signal strength indication
RS422	Differential signalling standard
RS485	Differential signalling standard for networks
Rx or RX	receiver
SCT	simultaneous call transmission
SDR	software defined radio
Self-receiving	The radio receives the radio's transmission
SNMP	Single Network Management Protocol
subnet mask	bit mask or dot-decimal notation
squelch	receive audio/audio level is stopped
TTL	transistor-transistor logic
TR	transceiver
Tx or TX	transmitter
UHF	ultra high frequency
USB	universal serial bus
V	Volt
VA	Volt-Ampere
VCCS	voice communications control system
VDL Mode 2	VHF air-ground Digital Link, data transmission Mode 2
VHF	very high frequency
VoIP	Voice over Internet Protocol
VSWR	voltage standing wave ratio
W	Watt
4-wire E & M	Analogue transmit and receive audio with squelch and PTT signalling

Park Air Sapphire



The Sapphire concept builds on almost 50 years of Park Air innovation, delivering a truly integrated approach to providing ground-to-air solutions.

The aim of Sapphire is to optimise the customer's experience. The result is a coherent and unified collection of system components, backed up by a tailored suite of support services.

From radios, controllers and filters to headsets and antennas, the Sapphire portfolio includes everything required for ATC communication systems. Just as importantly, the Sapphire components are designed to integrate perfectly for stress-free implementation and operation.

The name Park Air has been synonymous with ATC communications since 1966 and has always been a name you can trust. Now Sapphire represents the pinnacle of Park Air expertise, innovation and industry knowledge.

At the heart of Sapphire is the latest evolution of the world's leading ground-to-air radio platform, the Park Air T6. Packed with the latest technology, the T6 Radios offer outstanding performance for VHF and UHF coverage.

1 Overview

1.1 Introduction

The Park Air T6-RV VHF receiver is a class-leading analogue and **IP**, **ACARS**, voice and data radio, with the flexibility for any **ATC** scenario, integrated into a small light package.



The Park Air T6-RV options:

- ❑ There are four frequency range options that extend from 112 to 155.975 MHz
- ❑ Software defined analogue and digital waveform options
- ❑ Park Air **SCT** - Simultaneous Call Transmission detection.

The options are shown in [1.2.2 Park Air T6-RV options](#).

The Park Air T6-RV features:

- ❑ Class-leading **RF co-location** performance
- ❑ Less power consumption
- ❑ Extended service interval and service lifetime
- ❑ 2U height and half-width (compared to 19-inch standard fitting)
- ❑ Tool-free installation into the [Park Air C4 cabinet](#)
- ❑ No materials specified in the Restriction of Hazardous Substances (RoHS 2)
- ❑ Backwards compatibility with the legacy T6 range for example, the Park Air E1-RIC.

The radio's IP connectivity provides:

- ❑ **VoIP** operation in accordance with **ED-137**
- ❑ Monitoring and control in accordance with ED-137
- ❑ Comprehensive monitoring and control of radio features through **SNMP**
- ❑ **HTTPS** web server interface.

The Park Air T6-RV accessories:

- ❑ Connector kit
- ❑ Mounting adaptor for legacy cabinets.

The accessories are shown in [1.2.3 Park Air T6-RV accessories](#).

1.1.1 Standalone operation

The Park Air T6-RV can be used as a standalone desktop radio with the addition of a suitable AC and/or DC supply, a VHF antenna and a headset. Park Air Sapphire products are:

- ❑ Park Air T6-A-CK Connector Kit
- ❑ *Park Air S2 headset.*

Installation details are shown in [3.1 Park Air T6 standalone installation](#).

1.1.2 Park Air C4 cabinet installation

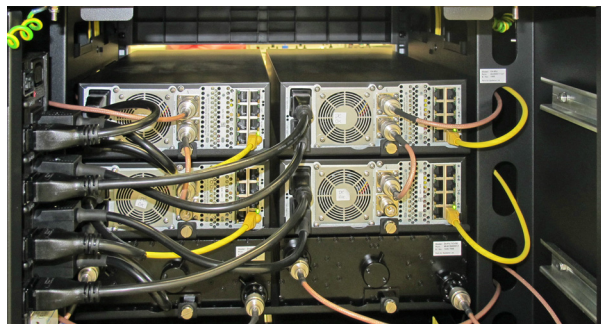
The Park Air T6 radios and *Park Air Z4 filters* are specifically designed to fit the Park Air C4 cabinet. The C4 cabinet (40U) can accommodate up to 40 T6 radios or Z4 filters.



The Park Air C4 options:

- ❑ 40U or 30U capacity.

Typical T6 radio and Z4 filter installation:



Installation details are shown in [3.2 Park Air C4 cabinet installation](#).

1.2 Park Air T6-RV

The product codes and product names of the radio, options, accessories and documentation for the T6-RV radio.

1.2.1 Park Air T6-RV product code

Product code	Product name	Notes
T6-RV	VHF receiver	

1.2.2 Park Air T6-RV options

Product code	Product name	Notes
T6-O-112-137	112 MHz to 137 MHz frequency range for T6 radios	
T6-O-112-156	112 MHz to 156 MHz frequency range for T6 radios	
T6-O-118-137	118 MHz to 137 MHz frequency range for T6 radios	
T6-O-118-156	118 MHz to 156 MHz frequency range for T6 radios	
T6-O-AMA	ACARS waveform for T6 radios	
T6-O-AMV	AM-voice waveform for T6 radios	Includes VoIP in accordance with all editions of ED-137
T6-O-AMW	AM-wideband waveform for T6 radios	
T6-O-SCT	Simultaneous Call Transmission Detection algorithm for T6 radios	
T6-O-VDLM2	VDL-Mode 2 waveform for T6 radios	

1.2.3 Park Air T6-RV accessories

Product code	Product name	Notes
T6-A-CK	Connector kit for T6 radios	Includes AC mains power lead, DC power connector, N-type connector and RJ45 to RJ45 patch cable
T6-A-CMA1	Cooper B-Line cabinet mounting adaptor for one or two T6 radios	

1.2.4 Park Air T6-RV documentation

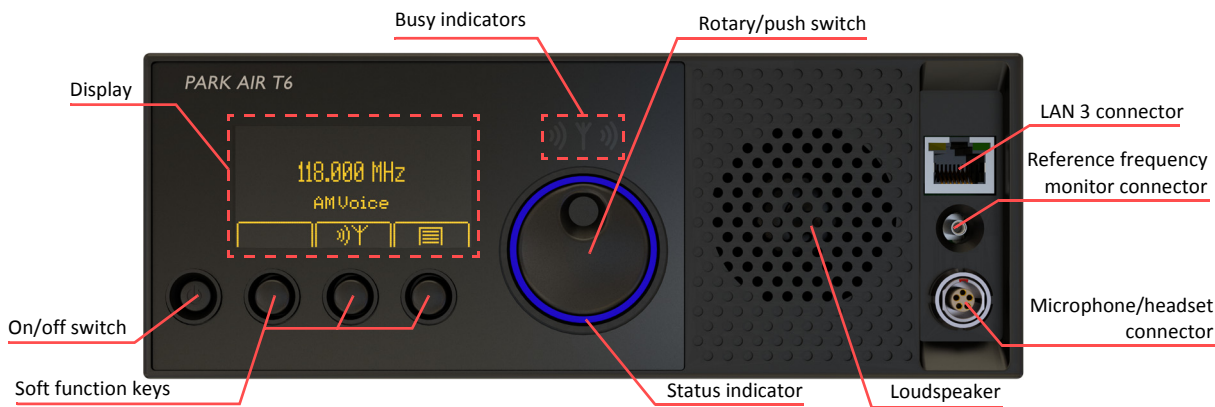
Product code	Product name	Notes
T6-D-USER-RV-EN	User documentation for T6-RV in English	

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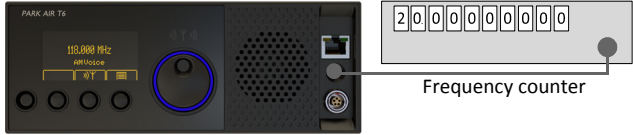
2 Description

The T6-RV interfaces are shown in this section.

2.1 Front panel interfaces



Control		Notes
On/off switch	Front panel on/off of the radio	See 2.1.1 On/off switch
Display	Parameter fields and soft function icons	See 2.1.2 Display
Soft function keys		See 2.1.3 Soft function keys on page 2-2
Busy indicators		See 2.1.4 Busy indicators on page 2-3
Rotary/push switch	Volume control, display control and selection	See 2.1.5 Rotary/push switch on page 2-3
Status indicator	BIT and radio inhibit status	See 2.1.6 Status indicator on page 2-3

Connector		Connectivity
LAN 3	10/100 Mbps, RJ45	 See LAN 3 connector on page 6-1
Reference frequency monitor	20 MHz high impedance output, SMB	 See Reference frequency monitor connector on page 6-1
Microphone/headset	Receive audio, LEMO™	 See Microphone/headset connector on page 6-1

2.1.1 On/off switch

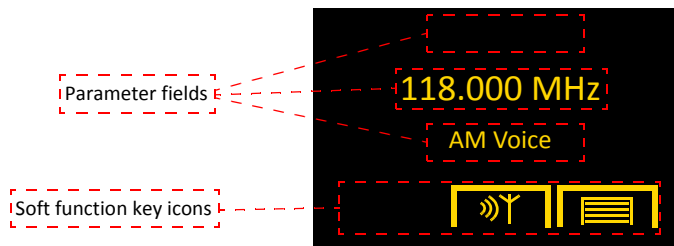
Control	Notes
 On/off switch	The power cord is the power disconnect device.

Note:

This action symbol is used in the document.

2.1.2 Display

This is a high resolution **OLED** display.



Note:

In the example, two parameter fields are shown and one is blank. Up to three parameter fields can be shown or blank.

The display brightness lessens after 24 hours

2.1.3 Soft function keys

There are three soft function keys below the display. Soft function icons are displayed above the keys and shown in [2.1.3.1 Soft function icons](#).

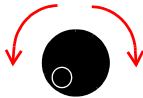
2.1.3.1 Soft function icons

Soft function icon	Function	Notes
	Home	
	Menu	
	Squelch override	The busy indicator illuminates 
	Receive inhibited	The soft function key is disabled
	Back	Previous menu
	Left or right	Moves the cursor
	Enter	Same as when the rotary/push switch is pushed
	Save	

2.1.4 Busy indicators

Busy indicator	Function	Notes
	The radio receives	The busy indicator illuminates amber

2.1.5 Rotary/push switch

Action	Notes
	Adjust the rotary/push switch Changes selected volume setting. Changes the display menu
	Push the rotary/push switch Selects. Saves settings

Note:
These action symbols are used in the document.

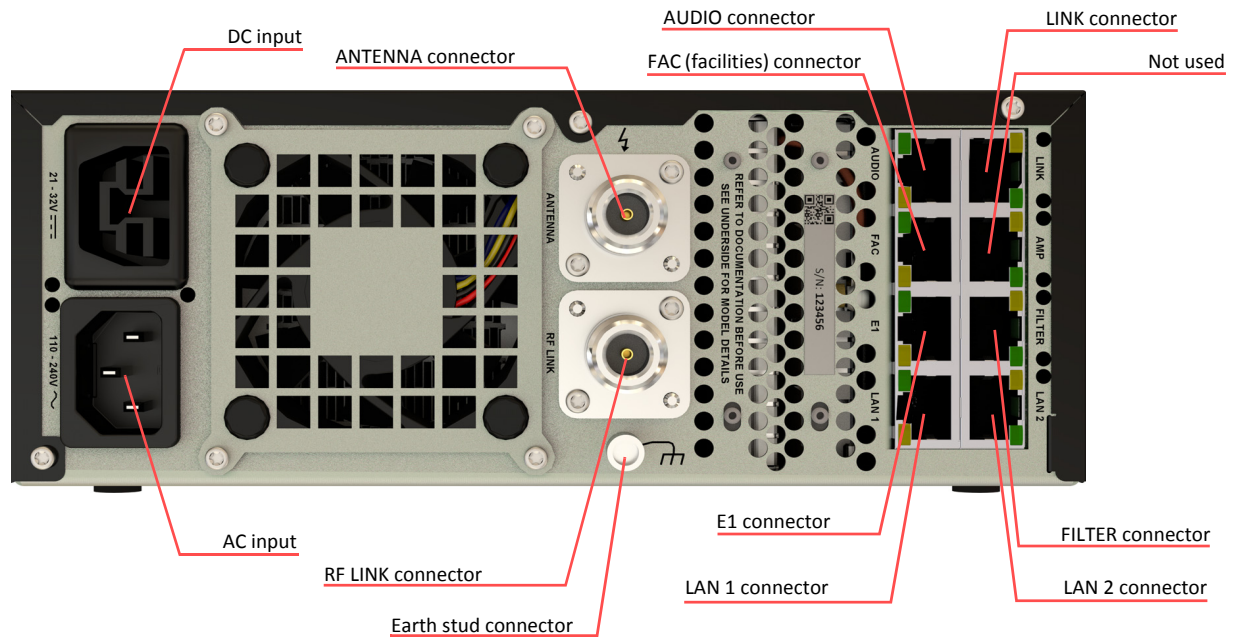
2.1.6 Status indicator

The Status indicator is around the rotary/push switch.

Status indicator	Action	Notes
	Illuminates blue	BIT status is Full Service. Radio is not inhibited
	Illuminates amber	BIT status is Reduced Service
	Illuminates red	BIT status is No Service or Reduced Service is made No Service by the user

Note:
These action symbols are used in the document.

2.2 Rear panel connectors

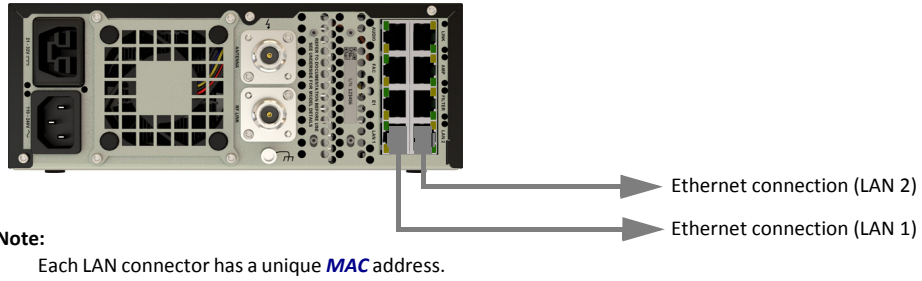


Each connector type is shown in the table below and associated connection cable colour codes.

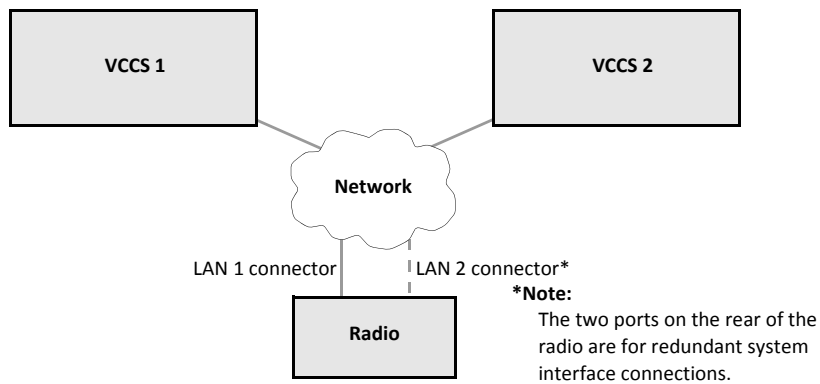
Connector	Connector type	Cable	Notes
DC input	Saf-D-Grid chassis plug		See DC input connector on page 6-6
AC input	IEC-C14 chassis plug		See AC input connector on page 6-6
Antenna	N-type socket		See ANTENNA connector on page 6-7
RF LINK	N-type socket		See RF LINK connector on page 6-7
Earth stud connector	M5 thread		See Earth stud connector on page 6-6
AUDIO	RJ45 socket	 Red	See AUDIO connector on page 6-2
LINK	RJ45 socket	 Orange	See LINK connector on page 6-2
FAC	RJ45 socket	 Yellow	See FAC (facilities) connector on page 6-3
E1	RJ45 socket	 Blue	See E1 connector on page 6-4
FILTER	RJ45 socket	 Purple	See FILTER connector on page 6-4
LAN 1	RJ45 socket	 Grey	See LAN 1 connector on page 6-5
LAN 2	RJ45 socket	 Grey	See LAN 2 connector on page 6-5

2.2.1 VoIP connectivity

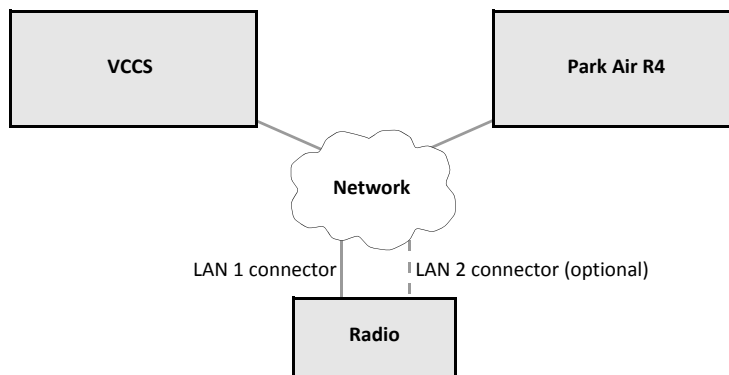
There are two ED-137 Ethernet connection options LAN 1 and LAN 2, on the rear of the radio:



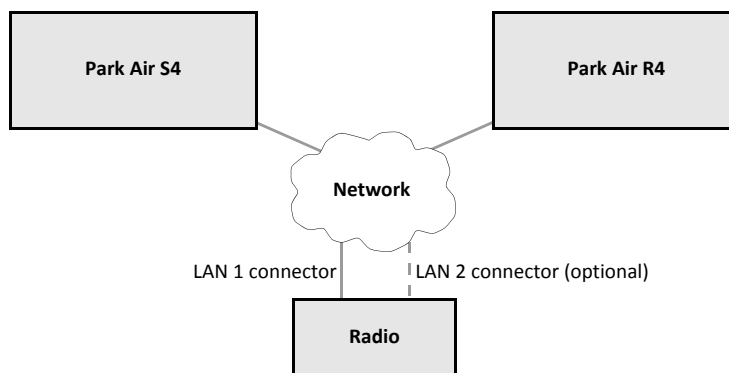
The radio connected to two digital voice communication and control systems (**VCCS**):



The radio connected to a VCCS and a *Park Air R4 module for MARC server* for **RCMS** operation:

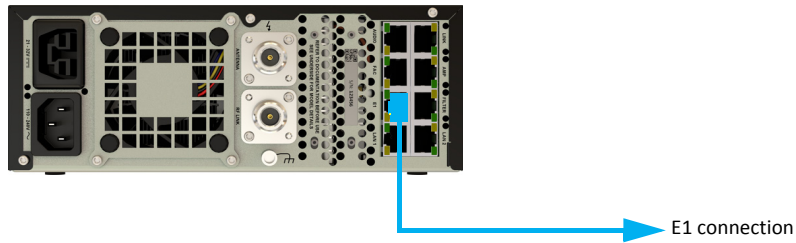


The radio connected to a *Park Air S4 IP controller* and a Park Air R4 module:



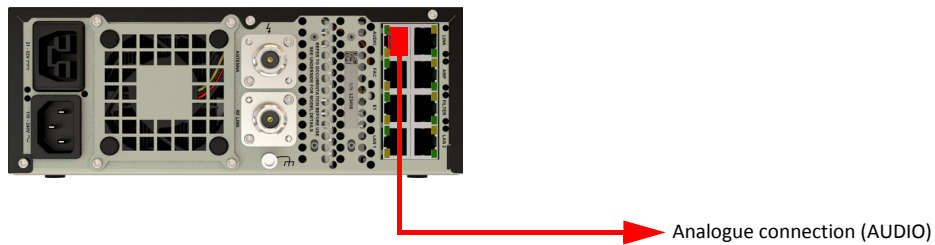
2.2.2 E1 connectivity

There is an **E1** connection for digital radio systems, digitalised voice communication systems (VCCS) and RCMS:

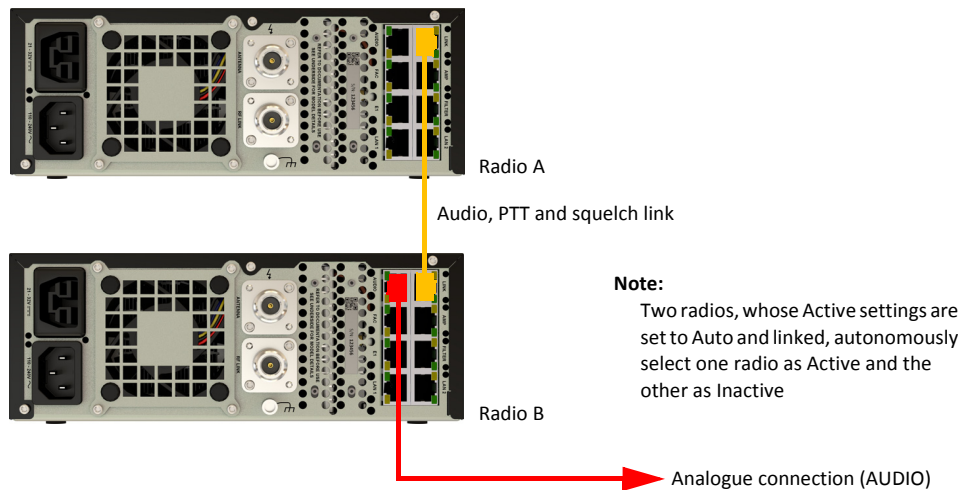


2.2.3 Analogue connectivity

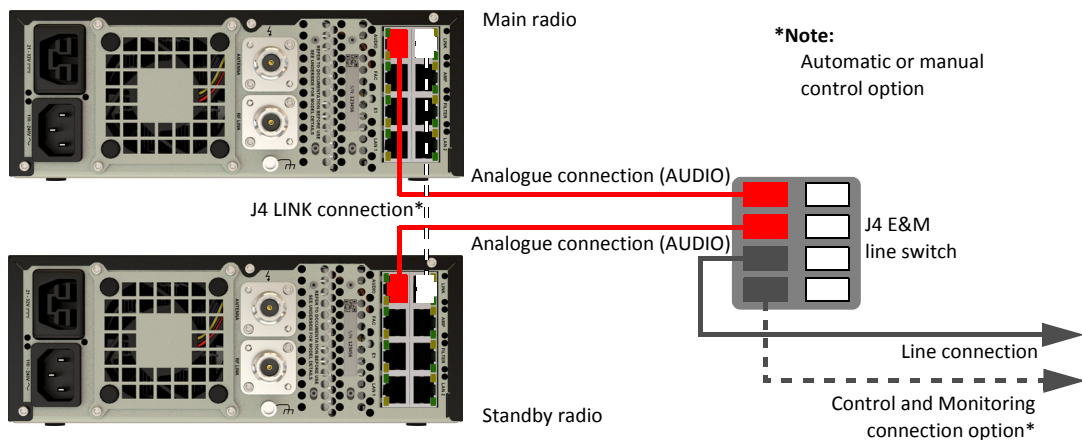
There is an AUDIO connection for analogue (**4-wire E & M**) radio systems:



When two radios are paired, the analogue connection can be linked:

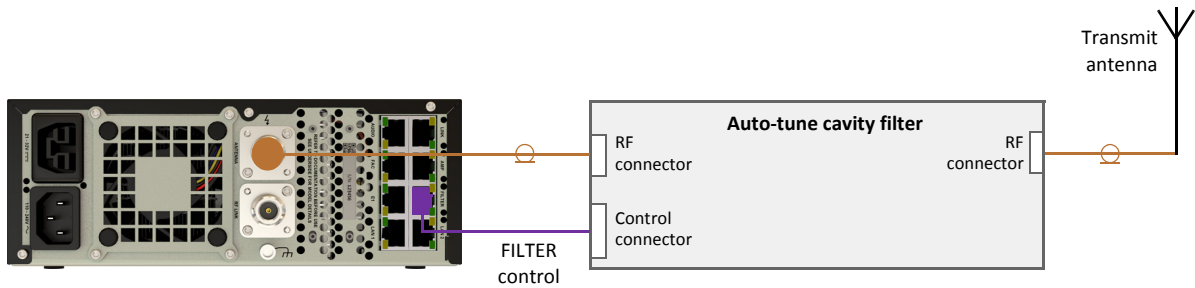


As an alternative, the **Park Air J4 2 way audio 4 wire E&M line switch** can be used to control main/standby audio operation:

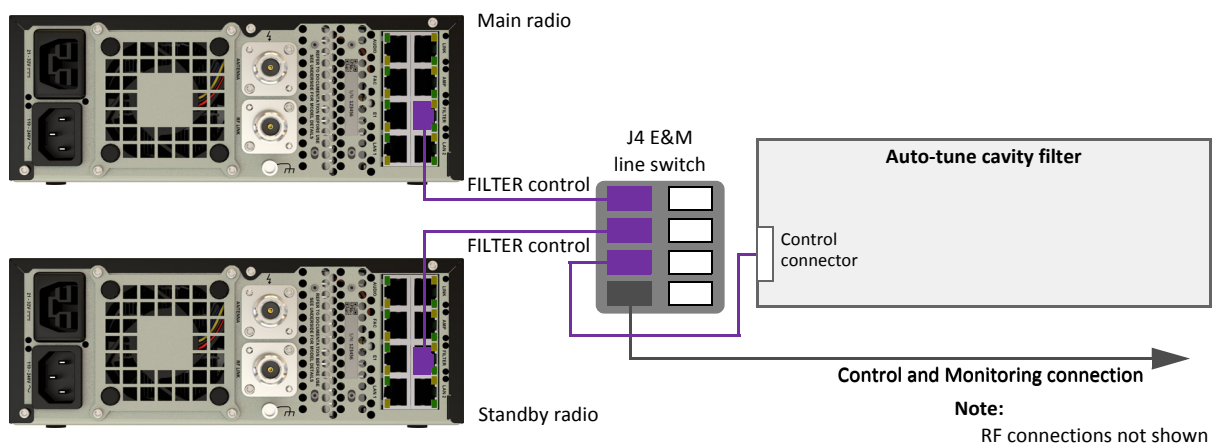


2.2.4 Auto-tune cavity filter connectivity

There is a FILTER connection on the rear of the radio:

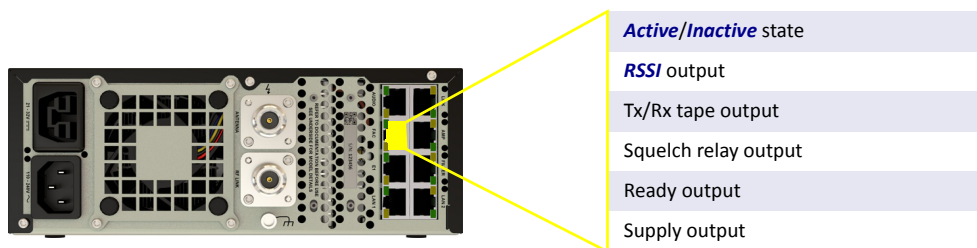


When two radios are paired a J4 Line Switch is used:



2.2.5 Facilities connectivity

There are general purpose outputs on the FAC (facilities) connector:



More information on all the connectors is shown in [2.2 Rear panel connectors](#).

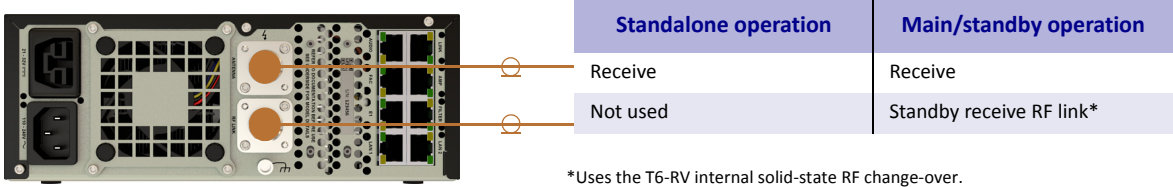
2.2.6 AC and DC connectivity

There are both AC and DC inputs.



2.2.7 Antenna connectivity

There are a number of standalone and *main/standby* antenna configurations. More information on antenna configurations can be found in [2.3 Antenna configurations](#).

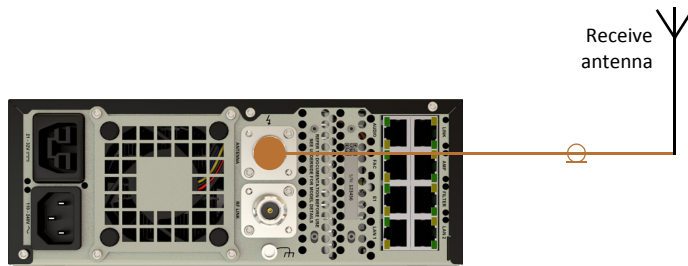


*Uses the T6-RV internal solid-state RF change-over.

Note:
External Park Air antenna change-over relays and/or splitter will be required for some antenna configurations.

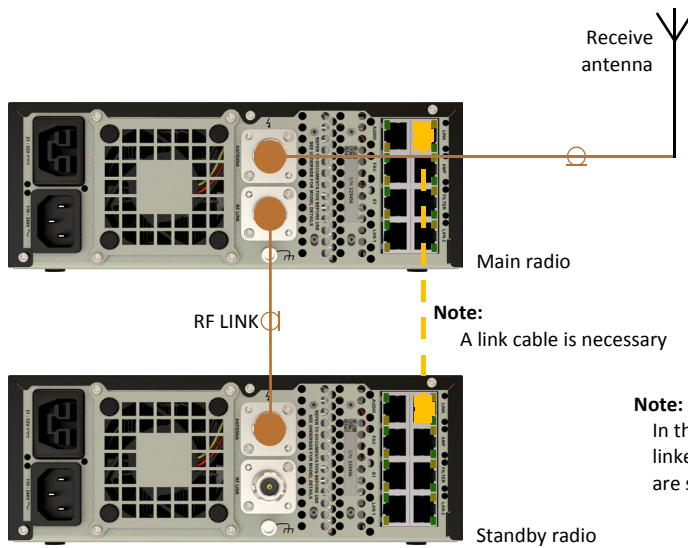
2.3 Antenna configurations

2.3.1 Standalone configuration

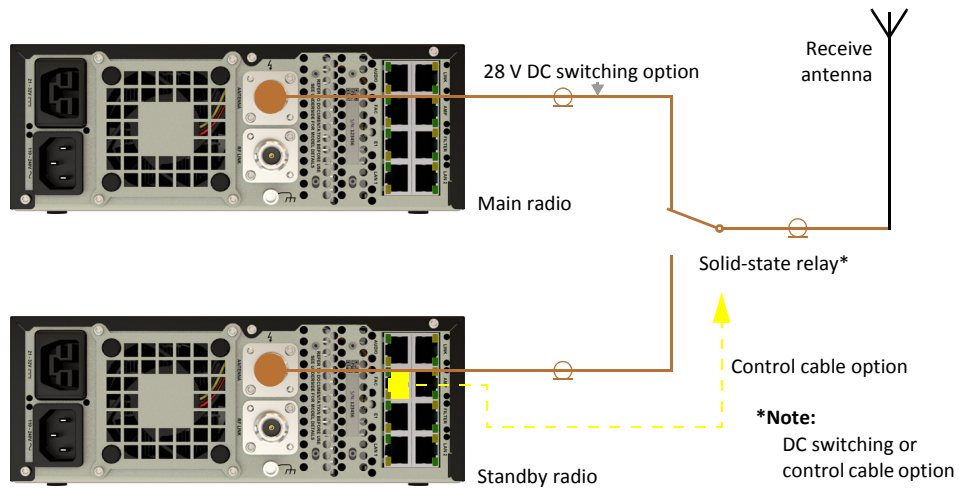


2.3.2 Main/standby configurations

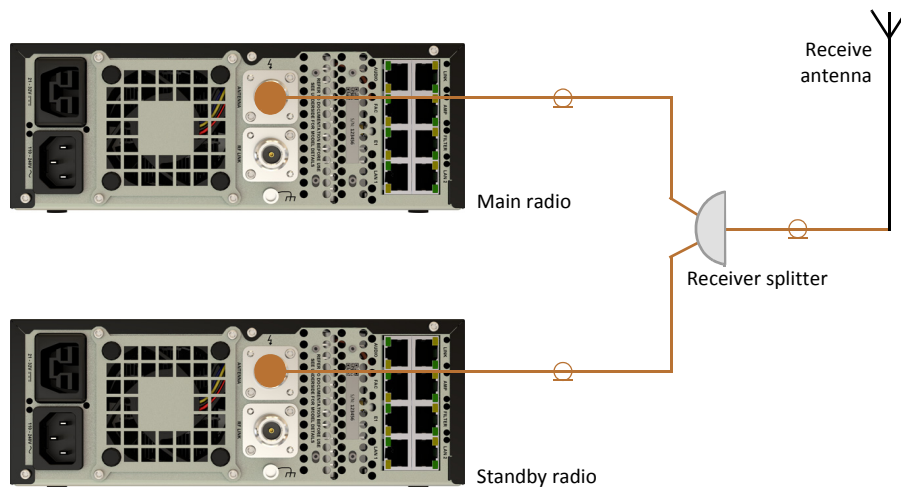
Receive antenna with RF link:



Receive antenna with a *Park Air Z4 solid-state changeover relay* (which is referred to in this section as a solid-state relay):



Receive antenna with a *Park Air Z4 3dB receiver splitter* (which will be referred to in this section as a receiver splitter):



2.4 Radio label

The radio label is on the bottom of the radio.



2.4.1 Serial number label

A serial number label is on the rear of the radio.



2.4.2 QR code

The QR code includes the serial number.

Intentionally Blank

3 Installation



Dangerous voltage

You must be suitably qualified to terminate a mains supply to the equipment.



Earth connection

This equipment must be earthed. The earth terminal of the AC connector must be used as the safety earth.



AC and/or DC supply

The power cord/s is/are the radio's disconnect supply device/s.



AC Supply fuse rating

The radio AC supply must have a 5 Amp time-delay fuse fitted.

3.1 Park Air T6 standalone installation



AC socket-outlet

The AC socket-outlet must be installed near the radio and have easy access.

You must have a suitable AC and/or DC supply and a suitable antenna. An accessory Park Air S2 headset is required for a functional test of the installation.

The AC supply cable specification is shown with “AC input connector” on [page 6-6](#) and the DC supply cable specification is shown with “DC input connector” also on [page 6-6](#).

3.1.1 Connect the cables

- (1) Make sure the antenna cable is correctly connected.
- (2) Make sure the AC and/or DC supply cable/s is/are correctly connected.

3.1.2 Switch on the radio

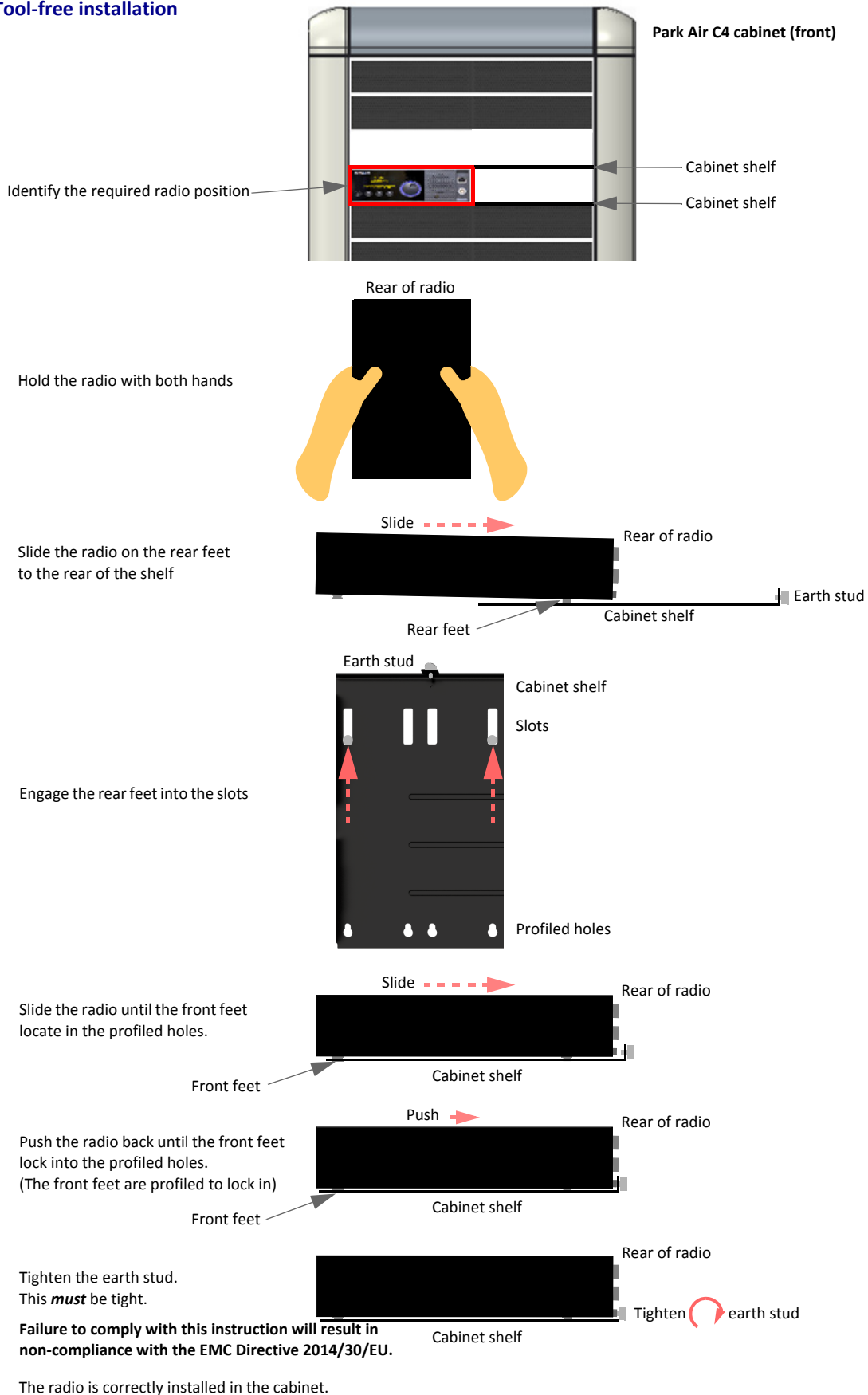
Refer to [4 Operation](#) for further details.

To make sure the radio is operational:

- (1) Make sure the Status Indicator is blue .
- (2) An operational test is in accordance with local regulations or by the decision of the user.

3.2 Park Air C4 cabinet installation

3.2.1 Tool-free installation



3.2.2 Connect the cables

If the radio is fitted to a wired position in the cabinet, the radio control cables are wrapped together.

- (1) Connect the RJ45 cables **as applicable**. The cables are colour-coded.

RJ45 cable colour		Radio RJ45 connection
	Red	AUDIO
	Orange	LINK
	Yellow	FAC
	Blue	E1
	Purple	FILTER
	Grey	LAN 1
	Grey	LAN 2

- (2) Connect the antenna cable.
- (3) Connect the AC and /or DC supply cables.

The radio is fully connected.

The radio can be powered when the cabinet installation is complete or when decided by a suitably qualified person.

3.2.3 Radio removal

To remove a radio from a Park Air C4 cabinet:

- (1) Remove the cables in the opposite order to [3.2.2 Connect the cables](#).
- (2) Remove the radio from the cabinet in the opposite order to [3.2.1 Tool-free installation](#).

3.3 Legacy Park Air T6 cabinet installation

To fit a Park Air T6 radio to a Cooper B-Line cabinet, a mounting adaptor is to be used.

3.3.1 Legacy Park Air T6 cabinet accessories

Product code	Product name
T6-A-CMA1	Cooper B-Line cabinet mounting adaptor for 1 or 2 T6 radios

3.3.2 Mounting adaptor installation

To fit the mounting adaptor to a Cooper B-Line cabinet:

- (1) Identify the cabinet position where the radio is to be fitted.
- (2) Use the four (4) cabinet fixing bolts provided to fit the mounting adaptor.

To fit a T6 radio to the mounting adaptor, see [Tool-free installation on page 3-2](#).



4 Operation

The easy-to-use menu-driven T6 radio has a clear, easy-to-read screen and icons. To help the user, the switch and soft key icons detailed in [2 Description](#) are shown in the instruction steps.

4.1 Turn the radio on

- Make sure the radio is connected to an AC and/or DC supply
- Push 

The radio then initialises.

- (1) The icons illuminate 

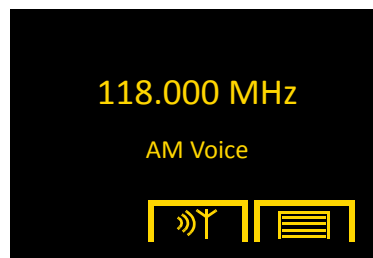
- (2) The display shows:



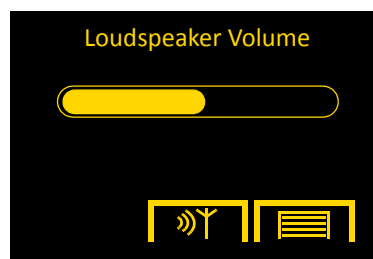
The radio then shows the home screen.

4.1.1 Home screen

An example of the Home screen:



While the home screen is shown,  will adjust the loudspeaker or headset volume.

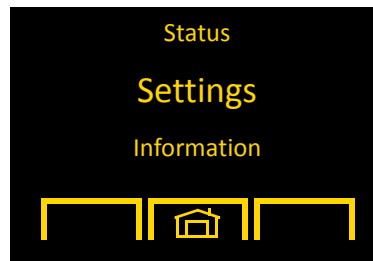


4.2 The screen menus

4.2.1 Settings

These are the radio settings. To look in Settings:

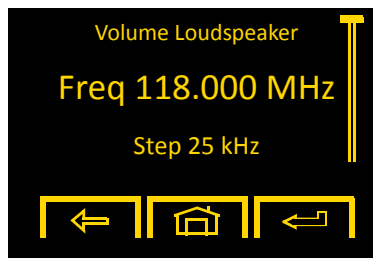
- Select 
- Scroll  so that Settings is shown:



To enter the settings list:

- Push 

The settings list screen is shown.



(To view a different setting, scroll  through the settings list.)

To change a setting, the Frequency setting is shown as an example:

- Select  or push 
- Adjust 

If a cursor is displayed:



- Use  to move cursor

To save the new setting:

- Select  or push 

All of the radio settings are shown, in order, on [page 4-3](#).

To go back to the menu screen:

- Select 

To go back to the home screen:

- Select 

Settings	Description	Notes	Default
Volume Loudspeaker	Loudspeaker/Headset volume	Selection of loudspeaker (shown) or headset volume. Adjust the volume setting with the rotary/push switch	Loudspeaker
Freq 118.000 MHz	Carrier frequency	Example of carrier frequency	Option minimum
Freq Preset 1	Frequency Preset	1 to 100	
Step 25 kHz	Front panel frequency step size	Selection of 8.3 kHz or 25 kHz steps	25 kHz
Reference 50.0 %	Reference frequency	0 to 100%	50%
Inhibit OFF	Radio inhibit	On/off	Off
Audio AGC ON	Receive audio <i>AGC</i>	On/off	On
Squelch -102 dBm	Receive <i>squelch</i> level	-114 to -60 dBm	-107 dBm
Squelch Carrier	Squelch option	Carrier / S/N / Override	S/N
IP1 192.168.1.100	IP address (LAN 1)	Example of IP address (LAN 1)	
NM1 255.255.255.0	Subnet mask (LAN 1)	Example of <i>subnet mask</i> (LAN 1)	
IP2 10.5.60.1	IP address (LAN 2)	Example of standby IP address (LAN 2)	
NM2 255.255.0.0	Subnet mask (LAN 2)	Example of subnet mask (LAN 2)	
IP3 10.6.60.1	IP address (LAN 3)	Example of standby IP address (LAN 3)	
NM3 255.255.0.0	Subnet mask (LAN 3)	Example of subnet mask (LAN 3)	

Settings are changed to suit system engineering and/or user requirements.

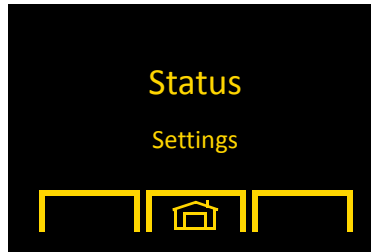
Note:

A website is hosted in the radio. To set a radio configuration, see [4.3.2 How to set a radio configuration](#).

4.2.2 Status

This is the operational status of the radio. To look in Status:

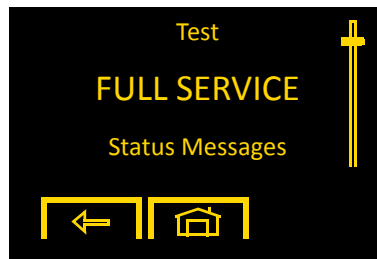
- Select 
- Scroll  so that Status is shown.



To enter the status list:

- Push 

The status list screen is shown:



To view more status information/analogue measurements:

- Scroll 

To select a Status Message, Monitoring or Status Reset:

- Push 
- Scroll  as necessary.

To go back to the menu screen:

- Select 

To go back to the home screen:

- Select 

The status list is shown on [page 4-5](#).

Status	Description	Notes
Test	Built-in test (BIT)	See 4.3.1 How to do a BIT test from the front panel
FULL SERVICE	BIT system service level	See 4.2.3 BIT system service level
Status Messages	Reduced and No Service status message/s: AC Supply DC Supply Ambient Temp System E-BIT Fan Radio Health	Only necessary messages (faults) are shown, see 5.2 Status message procedure
Monitoring	ETI *****h.**m AC Connected DC Not Connected DC Supply __V Ambient Temp *°C RSSI *dBm Rx Mod Depth *% Network Jitter Packet Loss Rx Mod Graph (<i>if selected will go to graph screen</i>)	Only relevant measurements are shown
Status Reset	CONFIRM RESET	

Note:

No Messages is displayed with a FULL SERVICE radio. A status message or status messages are displayed with a REDUCED SERVICE or NO SERVICE radio.

4.2.3 BIT system service level

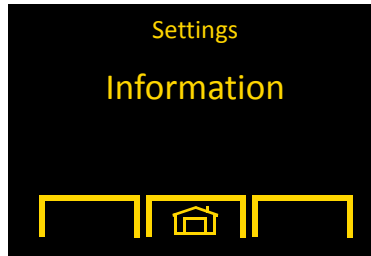
Status	Description	Procedure
FULL SERVICE	The radio is operational to specification	
REDUCED SERVICE	The radio is not fully operational and possibly does not meet specification.	Find the status message/s displayed, see 5.2 Status message procedure
NO SERVICE	The radio is not operational	

The radio service level is adjustable by the user as required. For example, the ambient temperature status message is set to display REDUCED SERVICE. The user may select to display NO SERVICE.

4.2.4 Information

This is the information about the radio. To enter Information:

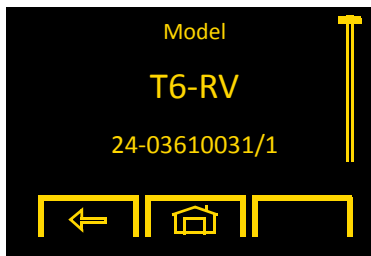
- Select 
- Scroll  so that Information is shown:



To enter the Information list:

- Push 

The Information list screen is shown.



To view more information:

- Scroll 

To go back to the menu screen:

- Select 

To go back to the home screen:

- Select 

The information list is shown on [page 4-7](#).

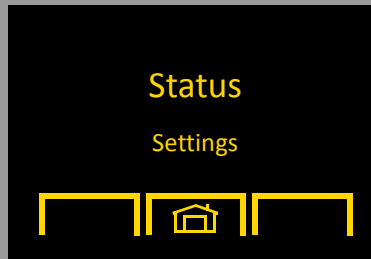
Screen	Information	Description	Notes
Model	T6-RV 24-03610031/1	Radio model number Product code identification number	Example of product code identification number
Serial No.	12345678	Serial number	Example of serial number
Option Installed	T6-O-112-156 T6-O-AMV	T6 option - frequency range T6 option - AM Voice	} Examples of options fitted to the radio
Firmware Installed	65-00000841/1 65-00000811/1	Fill software and version Rx CPLD software and version	
LAN 1 MAC	00:15:18:12:34:56	MAC address - LAN 1	Example of MAC address
LAN 2 MAC	00:15:18:12:34:57	MAC address - LAN 2	Example of MAC address
LAN 3 MAC	00:15:18:12:34:58	MAC address - LAN 3	Example of MAC address

4.3 How to guides

4.3.1 How to do a BIT test from the front panel

Test is shown in the status list:

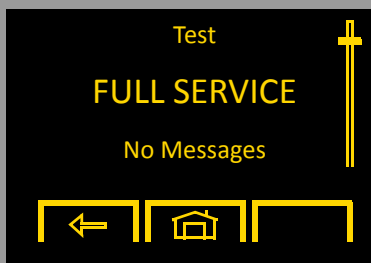
- Select 
- Scroll  so that Status is shown.



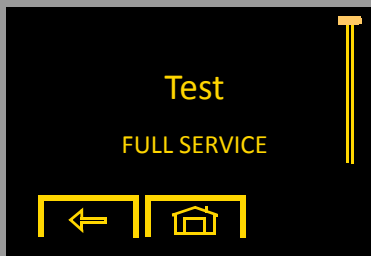
To enter the status list:

- Push 

The status list screen is shown:



- Scroll  so that Test is shown:

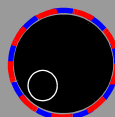


- Push  to start the BIT test

The screen shows:



The Status indicator illuminates:



When the test is complete, the service level is shown:

Status	Description
FULL SERVICE	The radio is operational to specification
REDUCED SERVICE	The radio is not fully operational and possibly does not meet specification
NO SERVICE	The radio is not operational

Note:

The user can change a Reduced Service BIT monitored parameter to show NO SERVICE.
See [4.3.2 How to set a radio configuration](#).

4.3.2 How to set a radio configuration

A web server is hosted in the radio. To change a radio configuration:

- (1) Make sure you have a suitable laptop or desktop to access the radio.

Access to the radio can be via an Ethernet connection to the front panel RJ45 LAN 3 connector (or rear panel) or via an Ethernet connection through the user's network to the radio.

- (2) Open the browser software on the device.

The Park Air T6 radio supports a number of web browsers:

- ❑ Google Chrome™
- ❑ Apple Safari™
- ❑ Mozilla Firefox™
- ❑ Microsoft Internet Explorer 9™ onwards.

Northrop Grumman recommends the use of Google Chrome.

- (3) Enter the IP address of the radio in the browser address bar.

The web server is shown:

Under revision

- (4) Browse the web server to find the radio configuration to be changed.

Intentionally Blank

5 Maintenance



No user serviceable parts inside the radio

There are no user serviceable parts inside the radio.



Double pole/neutral fusing

The radio uses a power supply which has both live *and* neutral fuses.

5.1 Reference frequency adjustment

In stable environmental conditions, adjustments are recommended (subject to local regulations) as follows:

- For 5-carrier offset operation - every 12 months
- For 2-carrier offset operation with 8.33 kHz channel spacing - every 3 years
- All other conditions - every 10 years.



Frequency counter accuracy

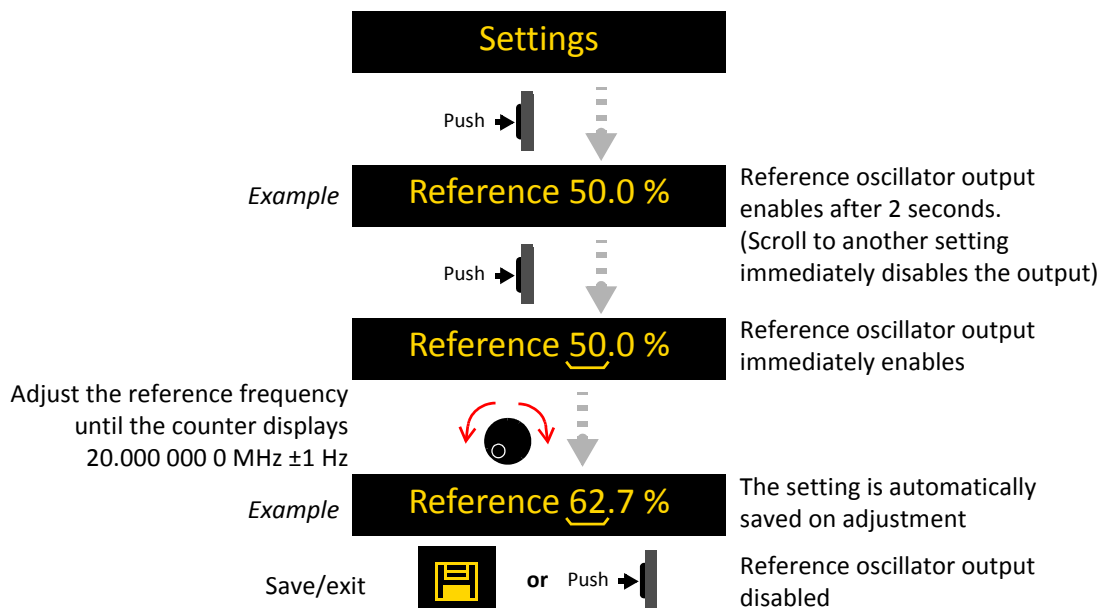
Make sure the stability, accuracy and resolution specifications of the frequency counter used exceed that of the reference oscillator. Wherever possible, use an external frequency standard, for example, GPS or an *off-air standard*.

To set the radio's internal reference frequency:

- (1) Connect a sufficiently accurate frequency counter to the Reference frequency monitor connector on the front panel of the radio with the correct test cable.

Northrop Grumman recommends the *Park Air A6-ATE6000 confidence test equipment*.

- (2) Scroll  so that Settings is shown on the display.



Note:

The radio display time-out is 5 minutes.

5.2 Status message procedure

The table shows Status messages, message descriptions and necessary actions.

Status messages	Description	Action
AC Supply	AC supply failed/disconnected	Measure the AC supply Do a continuity test of the AC fuse
	DC supply less than minimum DC voltage level	Measure the DC supply
DC Supply	DC supply failed/disconnected	Measure the DC supply Do a continuity test of the DC fuse
	VSWR too high	Make sure the antenna circuit connections are correctly connected Do a VSWR test of the antenna circuit
Ambient Temp	Ambient temperature too high	Measure the local environment temperature Make sure the cabinet cooling operates Is the Fan status message shown?
	Active communication is lost	Make sure that other system equipment is correctly connected
Amplifier	External amplifier fault	Is the Error status shown on the external amplifier? Make sure the RF and control connections to the external amplifier are correctly connected
	External equipment failure	Make sure the antenna circuit connections are correctly connected Is the Auto-tune filter defective?
Fan	Internal fan failure	Replace the internal fan, see 5.3 Fan replacement
Radio Health	Integral radio failure	See 5.2.1 Radio Health

5.2.1 Radio Health

An internal radio failure is displayed on a suitable laptop (or desktop) and/or the RCMS, Park Air R4 MARC Server.

With access to the radio's web server, the following Radio Health messages may be displayed:

Radio Health message	Description
Degraded performance	An internal control system parameter may not be to specification
Not on frequency	An internal fault prevents the radio locking to the selected frequency
Not calibrated	Valid calibration data is not detected
Internal fault	Detection of an internal fault

If an internal radio failure clears, the radio health message clears.

On R4 MARC Server, Radio Health messages will be displayed in the BIT Status pane:

WIP

Make sure that radio failure is not due to an external failure, for example, antenna circuit VSWR.

If the internal fault condition is still displayed, return the radio to Northrop Grumman, see [Park Air Services](#).

Notes:

A radio whose Service Status changes to No Service, automatically becomes Inactive. The faulty radio drops its SIP session in accordance with ED-137.

Receive operation is inhibited when the radio is Inactive.

5.3 Fan replacement

To replace the fan:

- (1) Switch off the radio.
- (2) Disconnect **all** cables from the radio.

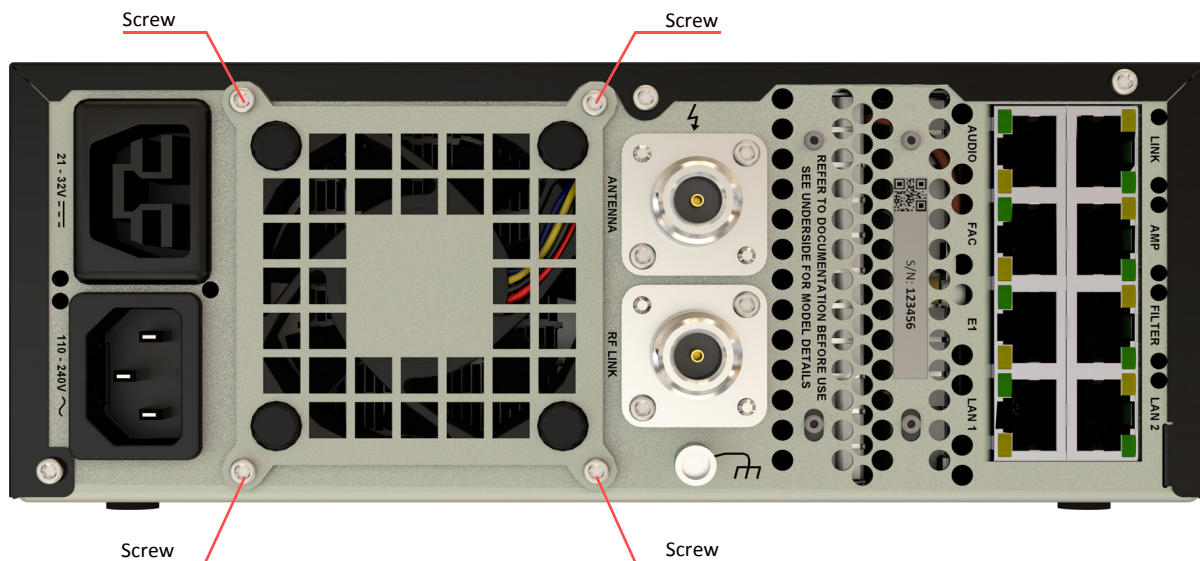


AC and/or DC supply

The power cord/s is/are the radio's disconnect supply device/s.

- (3) Remove from the equipment cabinet (if applicable).

On the rear of the radio:

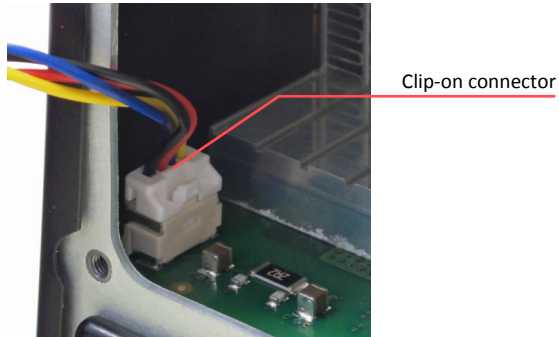


- (4) Remove the four (4) fixing screws with a T10 TORX screwdriver.

- (5) Move the fan away from the rear panel.
- (6) Disconnect the fan connector.

Note:

The radio is shown on its left-hand side

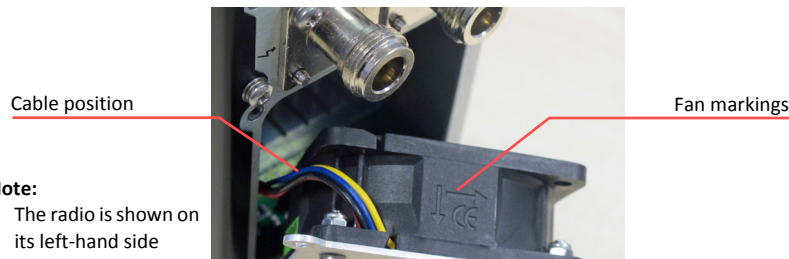


- (7) Check the heatsink cooling fins for blockages.
- (8) Connect the new fan.

Note the cable and fan position:

Note:

The radio is shown on its left-hand side



- (9) Place the fan in position on the rear panel.
- (10) Attach the fan with the four (4) fixing screws.
- (11) Install the radio to the cabinet (if applicable).
- (12) Connect all the cables.
- (13) Switch on the radio.
- (14) The radio continually checks the correct function of the fan.

6 Connector information

6.1 Front panel connectors

The front panel connector pin-outs:

LAN 3 connector

Connector	Pin	Signal	Characteristics
 LAN 3 connector RJ45	1	TD+ output	Balanced 100 ohm output, 10/100 Mbits per second.
	2	TD- output	
	3	RD+ input	Balanced 100 ohm input, 10/100 Mbits per second.
	4	Not used	
	5	Not used	
	6	RD- input	Balanced 100 ohm input, 10/100 Mbits per second.
	7	Not used	
	8	Not used	
A valid link illuminates amber LED  and flashing amber LED indicates activity. 100 Mbits illuminates green LED  , 10 Mbits off.			

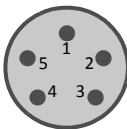
Reference frequency monitor connector

Connector	Signal	Characteristics
 Reference frequency monitor SMB	20 MHz high impedance	100 mV ±50 mV pk-pk (high impedance measurement).

Note:

With Reference displayed, the oscillator output enables after 2 seconds. (Scroll to another setting immediately disables the output). Select Reference, the oscillator output immediately enables.

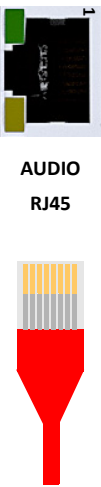
Microphone/headset connector

Connector	Pin	Signal	Characteristics
 Microphone/ headset LEMO 5-way self-locking	1		
	2		
	3	Headset output	0 to 3 V pk-pk receive audio. Default headset volume setting is 30%.
	4		
	5	Ground (0 V)	

6.2 Rear panel connectors

The rear panel connector pin-outs:

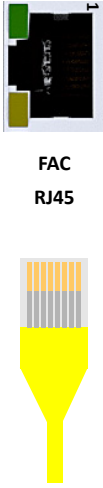
AUDIO connector

Connector	Pin	Signal	Configuration	Characteristics
 AUDIO RJ45 Red cable	1	Audio Line Out -	Phantom squelch (if Enabled): STANDARD - normally open, closed on squelch lift (default). INVERTED - normally closed, open on squelch lift. The default for Phantom squelch is Disabled.	600 ohm balanced, transformer coupled. Adjustable from -30 dBm to +10 dBm (±2 dB) in 1 dB steps, with the default setting -13 dBm.
	2	Audio Line Out +		
	3	Main/Standby Output		5 V output when the radio is selected as Active.
	4			
	5			
	6	Audio Squelch Output	STANDARD - normally open, closed on squelch lift (default). INVERTED - normally closed, open on squelch lift.	Grounding solid-state relay. Maximum ratings: ±60 V AC or DC, 100 mA.
	7	Ground (0 V)		
	8			

LINK connector

Connector	Pin	Signal	Characteristics
 LINK RJ45 Orange cable	1	Link Line Out -	Connected to pin 1 of the Audio connector.
	2	Link Line Out +	Connected to pin 2 of the Audio connector.
	3	Link Status input/output	
	4		
	5		
	6	Link Squelch output	Connected to pin 6 of the Audio connector.
	7	Ground (0 V)	Connected to pin 7 of the Audio connector.
	8		
The amber LED is illuminated  when the radio is selected as the active radio. Note: When two radios are connected via their Link connectors, audio and signalling are routed between them.			

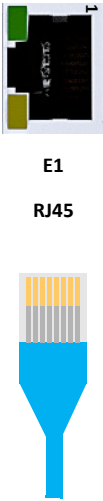
FAC (facilities) connector

Connector	Pin	Signal	Configuration	Characteristics
 FAC RJ45 Yellow cable	1	Active/Inactive	STANDARD - normally open, closed when active (default). INVERTED - normally closed, open when active.	Grounding output, 200 mA maximum.
	2	RSSI output		Analogue voltage, from 1 V at -110 dBm RF input, increasing linearly by 0.075 V/dB, to 10 V at +10 dBm RF input. Accuracy of ± 5 dB.
	3	TX/RX tape		Fixed 0 dBm ± 2 dB for 90% modulation, 600 ohm output.
	4	Squelch relay	STANDARD - normally open, closed on squelch lift (default). INVERTED - normally closed, open on squelch lift.	Grounding solid-state relay. Maximum ratings: ± 60 V AC or DC, 100 mA.
	5	Ready output	STANDARD - normally open, closed when BIT status not Full Service or when radio is inhibited (default). INVERTED - normally closed, open when BIT status not Full Service or when radio is inhibited.	Grounding output, 200 mA maximum. Active Ready output illuminates green LED  .
	6			
	7	Ground (0 V)		
	8	Supply output		28 V ± 1 V. A total of <250 mA can be drawn from all Supply output pins.

AMP (amplifier) connector

Amplifier Connector not used

E1 connector

Connector	Pin	Signal	Configuration	Characteristics
 E1 RJ45 Blue cable	1	RRing input		Balanced 120 ohm, 2.048 Mbits per second (± 50 ppm), HDB3 Coding .
	2	RTip input		Protected with 28 V differential and common mode clamp and 1.25 A fuse in each line.
	3	Not connected		
	4	TRing output	The highest squelch Channel Associated Signalling (CAS) code, SQP3 is configurable in the range -80 dBm to +10 dBm. Default value is -80 dBm.	Balanced 120 ohm, 2.048 Mbits per second (± 50 ppm), HDB3 Coding.
	5	TTIP output		Protected with 28 V differential and common mode clamp and 1.25 A fuse in each line.
	6	Remote on/off input		0 V = off, 5 V = on. This is equivalent to using the front panel on/off button.
	7	Ground (0 V)		
	8	Supply output		28 V $\pm$ 1 V. A total of <250 mA can be drawn from all Supply output pins.

FILTER connector

Connector	Pin	Signal	Configuration	Characteristics
 FILTER RJ45 Purple cable	1	Data RX A (-) input		RS422/485 differential asynchronous data, 9600 baud , 8 data bits, 1 stop bit, no parity, no handshake.
	2	Data RX B (+) input		
	3	EBIT/VSWR input	STANDARD - active low (default). INVERTED - active high Default is EBIT	TTL levels.
	4	Data TX B (+) output		RS422/485 differential asynchronous data, 9600 baud, 8 data bits, 1 stop bit, no parity, no handshake.
	5	Data TX A (-) output		
	6	Inhibit input	STANDARD - active low (default). INVERTED - active high	TTL levels.
	7	Ground (0 V)		
	8	Supply output		28 V $\pm$ 1 V. A total of <250 mA can be drawn from all Supply output pins.

LAN 1 connector

Connector	Pin	Signal	Characteristics
 LAN 1 RJ45 Grey cable	1	TD+ output	Balanced 100 ohm output, 10/100 Mbits per second.
	2	TD- output	
	3	RD+ input	Balanced 100 ohm input, 10/100 Mbits per second.
	4	Not connected	
	5	Not connected	
	6	RD- input	Balanced 100 ohm input, 10/100 Mbits per second.
	7	Not connected	
	8	Not connected	
A valid link illuminates amber LED  and flashing amber LED indicates activity. 100 Mbits illuminates green LED , 10 Mbits off.			

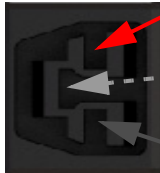
LAN 2 connector

Connector	Pin	Signal	Characteristics
 LAN 2 RJ45 Grey cable	1	TD+ output	Balanced 100 ohm output, 10/100 Mbits per second.
	2	TD- output	
	3	RD+ input	Balanced 100 ohm input, 10/100 Mbits per second.
	4	Not connected	
	5	Not connected	
	6	RD- input	Balanced 100 ohm input, 10/100 Mbits per second.
	7	Not connected	
	8	Not connected	
A valid link illuminates amber LED  and flashing amber LED indicates activity. 100 Mbits illuminates green LED , 10 Mbits off.			

AC input connector

Connector	Connection	Characteristics
 AC input IEC-C14 chassis plug	Neutral	Input supply: 99 to 264 V AC. Frequency: 47 to 63 Hz.
	Earth	No more than 55 VA under any condition.
	Live	
	Note:	
	The connections are shown as viewed on the rear panel of the radio.	
The cable used to connect between the equipment and the user's AC power source must be 3-core (to IEC 227) rated 250 VAC at 8 amps, and have a minimum cross-sectional area of 1.0 mm² per core. Northrop Grumman recommends the use of polyvinyl chloride (PVC) insulated cable. The cable must be fitted with the IEC approved equipment connector and conform to this specification: ❑ If PVC insulated, be not lighter than ordinary polyvinyl chloride sheathed flexible cord according to IEC publication 227 (designation H05 VV-F, H05 VVH2-F). For North America the cable must be UL listed/CSA recognised. ❑ If rubber insulated, be of synthetic rubber and not lighter than ordinary tough rubber-sheathed flexible cord according to IEC publication 245 titled 'Rubber Insulated Cables of Rated Voltage up to and including 450/750 V (designation H05 RR-F).		

DC input connector

Connector	Connection	Characteristics
	Positive +ve	Input supply: 21 to 32 V DC. No more than 55 W under any condition.
	Not connected	
	Negative -ve	
DC input Saf-D-Grid chassis plug	Notes: The connections are shown as viewed on the rear panel of the radio. The DC supply input protects against reverse polarity connection.	
The DC supply cable must have a minimum cross-sectional area of 1.5 mm ² or 14 AWG per core. If PVC insulated, be not lighter than ordinary polyvinyl chloride sheathed flexible cord according to IEC publication 227 (designation H05 VV-F, H05 VVH2-F). For North America the cable must be UL listed/CSA recognised.		

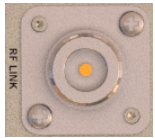
Earth stud connector

Connector	Connection
	Note: The radio is attached by the earth connection to the fixing-lug in the Park Air C4 cabinet. This must be attached. Failure to comply with this instruction will result in non-compliance with the EMC Directive 2014/30/EU.
Earth stud M5 thread	

ANTENNA connector

Connector	Connection
 ANTENNA N-type socket	The Antenna connector can be configured for: ☐ Receive only.

RF LINK connector

Connector	Connection
 RF LINK N-type socket	The RF Link connector can be configured for: ☐ Receive RF link.

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7 Specification

7.1 T6-RV specifications

Parameter	Value
Operating frequencies	118 MHz to 137 MHz Extendable to between 112 MHz and 156 MHz
Dimensions	79 mm (2U) high 210 mm (half-rack) wide 420 mm deep
Weight	3.5 kg
Waveforms	AM Voice with 25 kHz and 8.33 kHz channel spacings AM Wideband ACARS VDL-M2
Interfaces	Self-locking LEMO connection for microphone/headset 4-W E&M for voice and data 3 individually addressable Ethernet ports for VoIP and RCMS E1 for voice and RCMS 2 N-Type coaxial antenna connectors
Radio Pair Operation	Autonomous selection of main/standby radio with internal audio and RF switching
Operating Temperature Range	-20 to +55°C
Standards	ICAO Annex 10 EN 300 676 EN 302 617 ED-137 EN 301 489

7.2 T6-RV features and benefits

Feature	Benefit	
Environmental Impact and Efficiency	Reduced whole life costs	Efficiency increased and power consumption decreased Ten-year service interval and fifteen-year service lifetime Reduced initial and ongoing costs
	Reduced environmental impact	No RoHS 2 specified materials used Better environmental performance
	Class-leading RF performance	Better interface and co-site performance Reduced or no need for external filtering
Quality of Communications		
Safety	Flexible main/standby features	Integral RF/line changeover Software programmable interfaces for controlling external changeover units. Independent AC and DC power options
	Advanced temperature control	Digital power management Computer controlled airflow
	Intelligent built-in-test	Continually monitors own environment and performance Enters a 'reduced service' state when issues are detected Decreases power output Alerts operator with diagnostic information
Security	Automatic simultaneous call transmission detection	Alerts operator to the possibility of call blocking or loss of vital communications
	Our most secure radio ever	Front panel screen lock Interface port locks SNMP v3 Web server interface using HTTPS IPv6/IPv4 compliance
Connectivity and expansion	Designed for future networks and systems	Two rear IP ports for autonomous network connectivity One front IP port for browser access to the built-in maintenance web server Significant reserves of computer power for future upgrades
	Software defined waveforms	AM-Voice AM Wideband ACARS VDL-M2
	Remote firmware upgrade	Upgrade from remote site Reduced site visits
	IPv6 core capability	VoIP audio and 'monitor and control' data based on IPv6 Ensures compatibility with latest-generation networks and systems

Feature	Benefit	
Simplified installation, set-up and usability	Half the size and weight of previous models	More channels in available cabinet space No tools required for cabinet installation
	Intuitive user interface	High resolution OLED graphical display Main rotary input control Context-specific soft buttons Indicator icons Visual indications of radio activity
	Loudspeaker to monitor voice transmissions	Loudspeaker provided to monitor voice transmissions locally

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8 Associated equipment

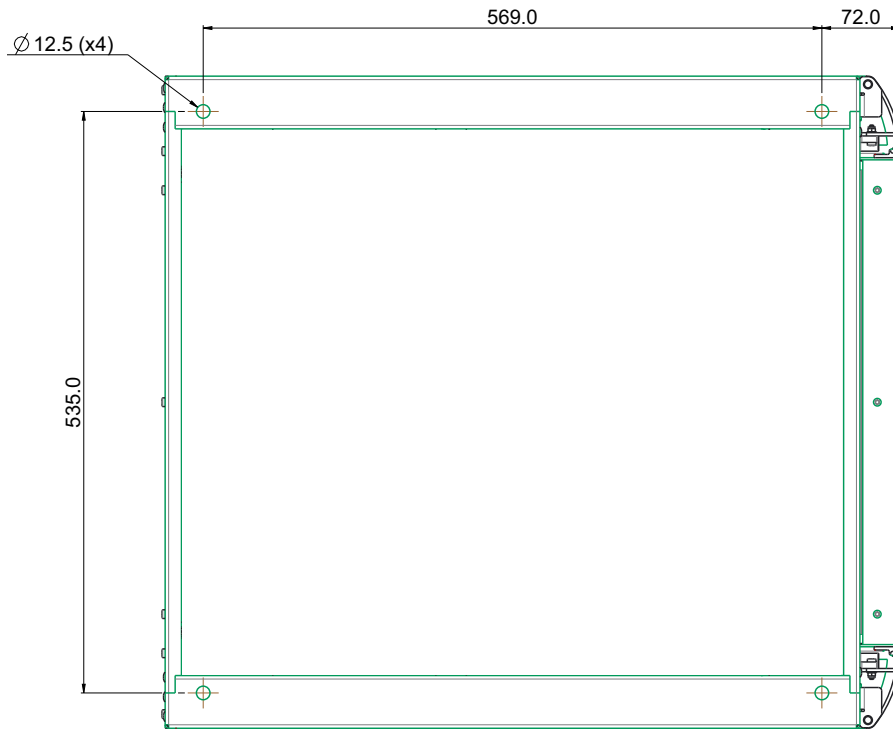
8.1 Table of associated equipment

Product code	Product name	Notes
A6-ATE6000	Confidence test equipment	A portable automated RF communications test system used to provide confidence that Park Air radios and systems are functioning correctly.
A6-O-T6S3RAD	Radio test suite for use with T6 radios	For use with A6-ATE6000 to allow confidence testing of T6 Radios. Includes radio test script and test interface adaptor including cables.
C4-30U	30U cabinet	For integration of Park Air T6 Radios, Z4 Filters and their accessories. Compatible with standard 19 inch rack-mount equipment. Includes cable management system and DIN-rails for rear-mounted components.
C4-40U	40U cabinet	
J4-4WEMSWITCH	2 way audio 4 wire E&M line switch	Switches a single audio 4 Wire E&M line two ways under radio control for interfacing to main/standby T6 Radio pairs. DIN-rail mounted.
R4-O-MST6S3	Park Air T6 radios module for MARC server	Allows monitoring and control of Park Air T6 radios from MARC Server.
S2-HST6	Headset for use with T6 radios	Robust dual earpiece lightweight headset with PTT switch and noise cancelling flexible boom microphone. Includes integral coiled cable of length 3m (when fully extended) terminated in self-locking plug.
S4-IP	IP controller	Remote Control Unit (RCU) hardware with colour LCD touch screen. Operates from ac supply or 12V nominal dc supply. Supplied with universal ac adaptor and lead, dc supply connector and 2m CAT 5 cable.
Z4-FILTVAUTO	VHF autotune cavity filter	An example of the available filters.
Z4-SPLIT3DB	3dB receiver splitter	Splits a single RF feed two ways for interfacing to main/standby radio pairs. DIN-rail mounted.
Z4-SSRELAY	Solid-state changeover relay	Switches a single RF feed two ways under radio control for interfacing to main/standby radio pairs. DIN-rail mounted.

8.2 C4 cabinet specifications

Capacity	Height	Width	Depth
40 U	1989 mm	600 mm	675 mm
30 U	1544 mm	600 mm	675 mm

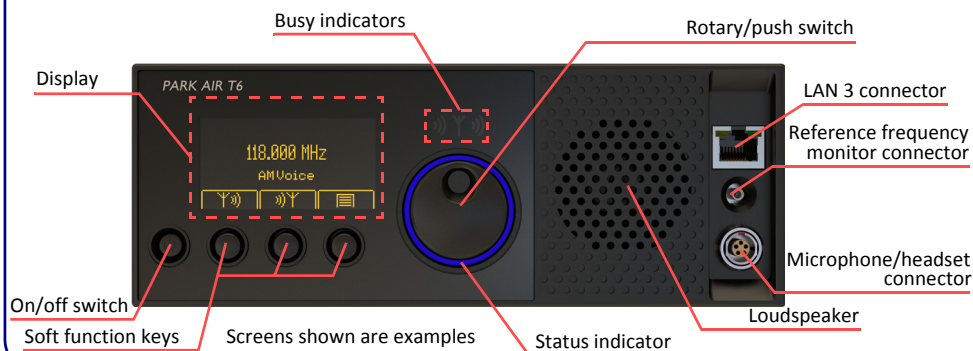
8.2.1 C4 cabinet fixing holes



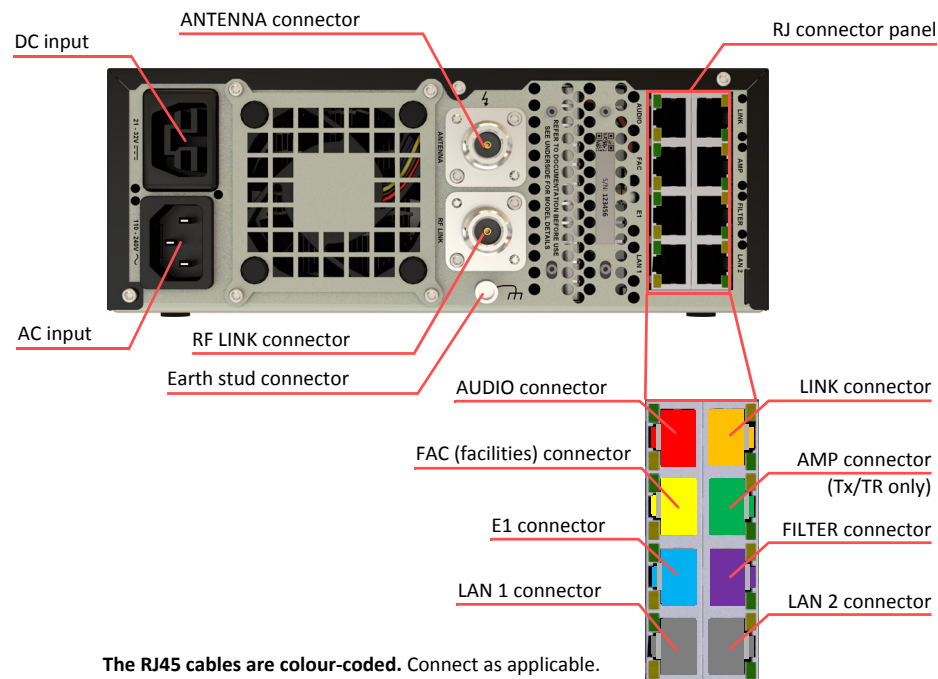
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Park Air T6 Quick Start Guide

Front panel tour



Rear panel tour



Further information

To refer to Park Air T6 User Documentation (and system documentation if applicable) online use your Northrop Grumman supplied login to the Park Air Portal.

Park Air T6 Quick Start Guide

Warnings and cautions



Dangerous voltage

You must be suitably qualified to terminate a mains supply to the equipment.



Antenna radiation

The transmit antenna must be installed such that the resultant radiated field strength is below national limits. The safe distance must be calculated for each installation.



No user serviceable parts inside the radio

There are no user serviceable parts inside the radio. Access to the fan is from the rear of the radio.



Earth connection

This equipment must be earthed. The earth terminal of the AC connector must be used as the safety earth.

Radio label

The radio label is on the bottom of the radio

Model: T6-TRV
PCIN: 24-05655031/1
S/N: 123456
MOD: 12345678

Refer to the radio label for the radio model

AC SUPPLY	DC SUPPLY
110-240V ~ 4A 47-63Hz POWER 400VA max	21-32V ~ 15A

Make sure the AC and/or DC supply is/are within range/s

To install a Park Air T6 radio into a Park Air C4 cabinet

- (1) Slide the radio on the rear feet to the rear of the shelf in the cabinet.
- (2) Engage the rear feet into the slots.
- (3) Slide the radio until the front feet locate in the profiled holes.
- (4) Push the radio until the front feet lock into the profiled holes.
- (5) Tighten the earth stud - this **must** be tight.
- (6) Connect the cables as required.

To use the radio

Turn the radio on with the on/off switch. The radio then initialises.

Use the soft function keys on the display and the rotary/push switch to navigate/select:

- Settings menu to change the settings
- Status menu to view status messages and BIT test the radio
- Information menu to view details about the radio.

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