INSTALLATION GUIDE

RADWIN 5000

Document version 23

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1. Introduction

1.1 Scope of This Document

This document shows how to install RADWIN 5000 radios.

For a detailed description of how to configure RADWIN 5000 radios and sectors, see the RADWIN 5000 Configuration Guides / User manuals.

1.2 RADWIN 5000 Overview

1.2.1 Sector

The RADWIN 5000 system consists of a "sector" that includes a base station, and at least one subscriber unit. The subscriber units are installed and work opposite the base stations.

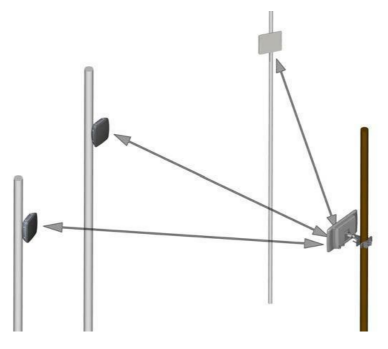


Figure 1: A RADWIN 5000 Sector

1.2.2 Base Station

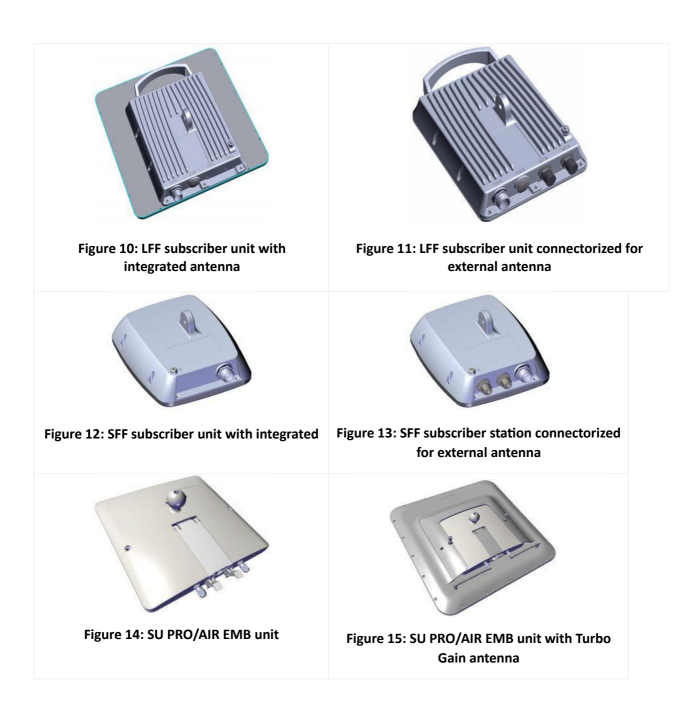
There are several types of base stations, all of which are High-Capacity Base Stations (HBS):





1.2.3 Subscriber Unit (SU)

There are several types of RADWIN 5000 subscriber units:





1.2.4 External Antennas

RADWIN radios come with integrated or external antennas. RADWIN offers many kinds of external antennas. Any external antenna (either provided by RADWIN or any 3rd party) is compatible to any RADWIN radio with external antenna connectors.

1.2.5 Method of Work

Both the base stations and the subscriber units communicate respectively, with the service provider and users. The communication protocol for both the service provider and the users is Ethernet. See Figure 18: RADWIN 5000 General Connection Scheme.

- A PoE device is connected to power and the communications network:
 - On the base station side, the PoE is connected to the backhaul network.
 - On the subscriber unit side, the PoE is connected to end-user equipment: routers, WiFi devices, etc.
- The radio units and PoE devices are also connected to ground.
- The Base Station communicates with the Subscriber Unit or Units via the air interface.



These models shall be located in a Restricted Access Location and be accessible only to a skilled person familiar with the unit construction and possible hazards. Check the voltage on the antenna connector before access. Possibility of hazardous voltage 56VDC appearance exists on accessible antenna connections. Use Personal Protection Equipment (e.g. insulating gloves) when working with the units or antennas.

Connect the shield of antenna coaxial cable to protective earth when a coaxial cable is used.



Use CAT-5e cables for ethernet connections.



For simplicity, Lightning Protection Units (LPU) are not shown in Figure 18, but these are recommended. See Mounting the Lightning Protection Units on page 53 for directions on how to install the LPUs.

Also for simplicity, external antennas are not shown.

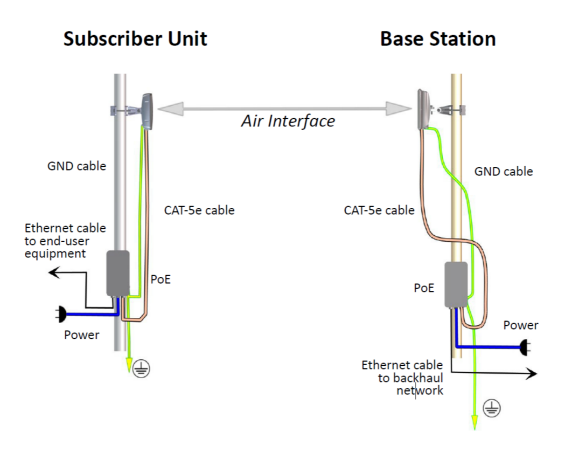


Figure 18: RADWIN 5000 General Connection Scheme

1.2.6 Worldwide single PN products

Some RADWIN products include a word-wide single part number.

These products include a built-in GPS/GNSS receiver. The radios identify their location from GNSS, and determine the country in which they are located and the regulation that applies in that country. Subsequently, a single PN is available for each HW version of the radio, without needing to create multiple

PNs (dedicated PN for each regulation). The same radio device can be transferred from one regulation zone to another.

In cases where the operator is permitted by his local regulatory authority to operate in additional bands not specified by the regulation in his country, a licensing mechanism is available to enable opening additional bands for use in the radio device.

In cases where the installation / setup process is performed without GNSS reception, the installer is allowed to manually select the country in which the radio is located. When GNSS fix is obtained by the radio, the radio will automatically set the country and regulation to the one detected by GNSS. If the installer manually selected a regulation band that is not supported in the current country, the link will be stopped and the installer will have to select an allowed band.

1.3 Management Tools

1.3.1 Web Interface

A Web Interface is available for SU PRO/AIR EMB, SU Integrated, DUO, NEO DUO, JET-AIR/ JET-PRO, JET-AIR DUO, JET DUO, SU Connectorized, and MultiSector units. The Web Interface is integrated with the radio unit, and, unlike the RADWIN Manager, requires no external application. You merely enter the unit's IP address, user name and password, and log in.



If the hardware version of the base station is of the format x.y, where x and y are numerals, the base station is managed via the RADWIN Manager.

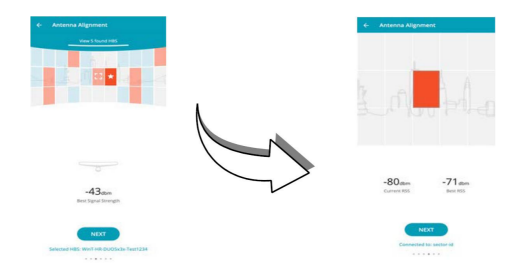
If the hardware version of the base station is of the format xxxJ, where x is a numeral, the base station is managed via the WebUI.

1.3.2 RADWIN Manager

The RADWIN Manager is an SNMP-based management application, operating on your local computer, which manages a complete sector over a single IP address. Install the RADWIN Manager from http://www.radwin.com/download.

1.3.3 WINTouch

WINTouch is a mobile application that guides you in installing and aligning SU PRO/AIR EMB, SU Integrated, and SU Connectorized subscriber units.



1.3.4 Which Management Tool to Use

Depending on the product you are using, use the Management Tool indicated below.

Droduct	Primary Management Tool (full functionality)	Secondary Management Tool (limited functionality)
LFF, SFF, JET base stations	RADWIN Manager	None (use only the RADWIN Manager)
DUO, JET-AIR, JET-PRO ^a , JET-AIR DUO, JET DUO, NEO, NEO DUO MultiSector base stations	Web User Interface ^b	None (use only its Web Interface)
LFF, SFF, subscriber units	RADWIN Manager	None (use only the RADWIN Manager)
SU PRO/AIR EMB SU Integrated SU Connectorized subscriber units	WINTouch for initial alignment.	Web User Interface

Table 1: Which Management Tool to Use

^aNew HW versions only

^bRel. 4.9.34 and above. For earlier Releases, use the RADWIN Manager

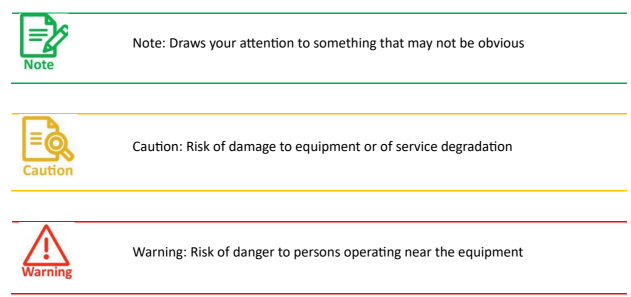
Instructions for working with the Web Interfaces as well as the RADWIN Manager are found in the RADWIN Configuration Guide.

1.4 Release Versions

This document focuses on the currently available RADWIN products. For documents that include legacy RADWIN products, contact your local customer support.

1.5 Notifications

Notifications consist of Notes, Cautions, and Warnings:



1.6 Miscellaneous Cautions and Warnings



All units shall be located in a restricted access location and be accessible only to a skilled person familiar with the unit construction and possible hazards.

When working with the SU Connectorized unit -



Possibility of hazardous voltage 56VDC appearance exists on accessible antenna connections. Use Personal Protection Equipment (e.g. insulating gloves) when working with the unit or the antenna.

Connect the shield of antenna coaxial cable to protective earth when coaxial cable is used.

2. Installation Steps

To install and establish a basic connection with a radio unit, carry out the steps shown below. Print out this list, and place a checkmark next to a completed task.

Step	Action	Page	Done?
	Before deploying at installation site		
1.	Prepare Laptop	page 16	
2.	Connect Laptop to Radio Unit	page 16	
3.	Update Connectivity Parameters of Radio Unit	page 21	
4.	Check items to be installed	page 26	
5.	Error! Reference source not found.	page Error!	
	Installation	Bookmark	
6.	Install Standard Mounting Kit	page 26	
7.	Install Mounting Kit for the SU PRO/ AIR EMB	page 33	
8.	Mounting the MultiSector Base Station Connectorized	page 35	
9.	Mounting a Unit with the Standard Mounting Kit	page 40	
10.	Mounting the SU Connectorized	page 50	
11.	Mounting the SU PRO/AIR EMB	page 51	
12.	Mounting the Lightning Protection Units	page 53	
13.	Ground Radio Unit	page 56	
14.	Connect External Antenna (if applicable)	page 61	
15.	Connect Radio (External Connections)	page 68	
16.	Waterproofing	page 80	
17.	Check Connectivity to Radio	page 81	
	Commissioning		
18.	Activate Base Station	page 81	
19.	Align Subscriber Unit	page 82	

Table 2: Installation Check-List

2.1 Prepare Laptop

Configure IP address and subnet mask of laptop as follows:

- Control Panel -> Network and Internet -> Network and Sharing Center -> Change Adapter settings -> click on Network Interface Card name
- Properties -> Select Internet Protocol Version 4 (TCP/IPv4) -> Properties -> set IP address to 10.0.0.100 and Subnet mask to 255.255.0

2.2 Connect Laptop to Radio Unit

Connect PoE to power, connect the laptop's ethernet port to the IN (or LAN) socket on the PoE, then connect the OUT (or PoE) socket on the PoE to the appropriate socket on the radio unit. Make sure you are using the appropriate PoE for your specific radio unit.

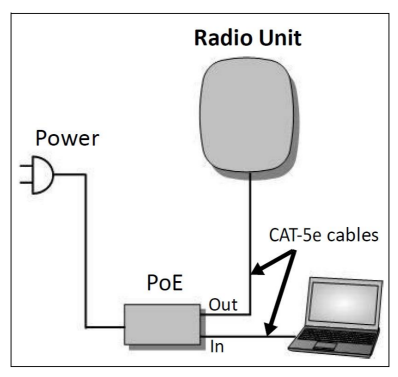


Figure 19: Connecting laptop to a radio unit

2.2.1 LFF and SFF Units

Connect to socket labeled -> "IDU"

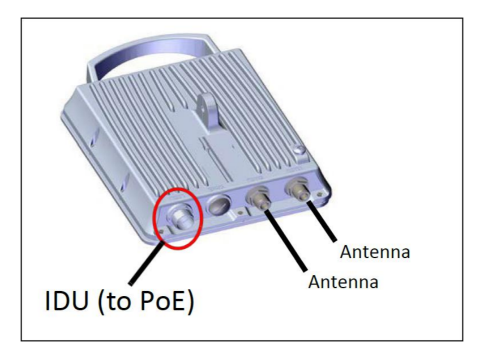
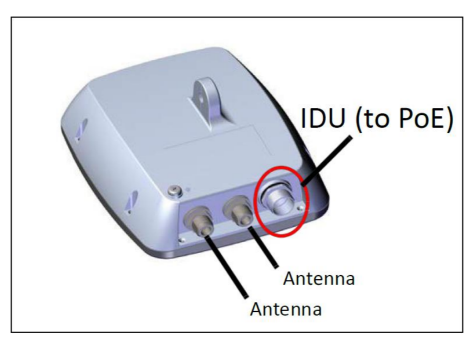
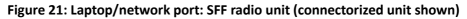


Figure 20: Laptop/network port: LFF radio unit (connectorized unit shown)





2.2.2 JET, JET-DUO 3/5 GHz, NEO, SU Connectorized, and MultiSector Base Station Integrated Units

Connect to socket labeled -> "PoE In"

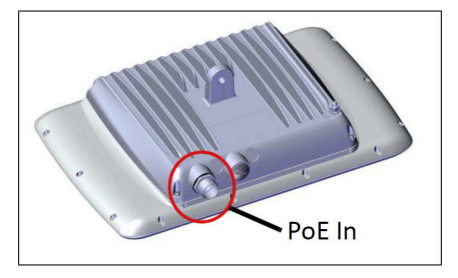


Figure 22: Laptop/network port: all JET radio units

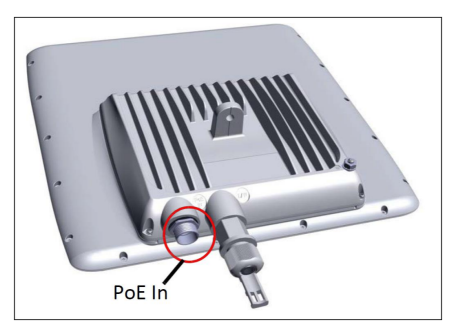


Figure 23: Laptop/network port: all JET-DUO 3/5 GHz radio units



Figure 24: Laptop/network port: MultiSector Base Station Integrated units



Figure 25: Laptop/network port: SU Connectorized radio units

2.2.3 MultiSector Base Station Connectorized Units

Connect to socket labeled -> "PoE"

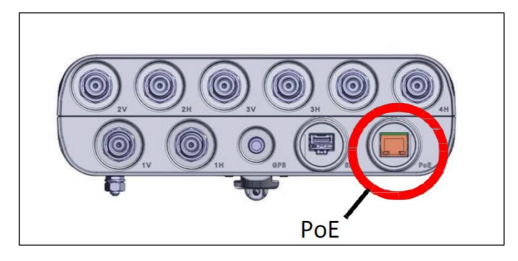


Figure 26: Laptop/network port: MultiSector Base Station Connectorized units

2.2.4 SU PRO/AIR EMB Units

Connect to -> Input socket (not labeled)

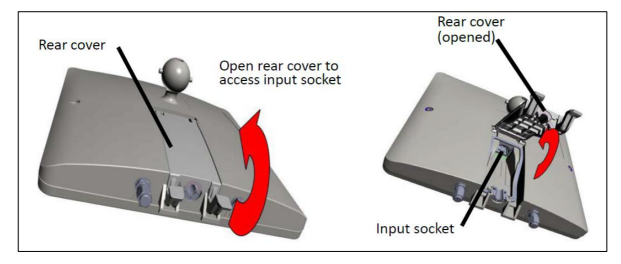


Figure 27: Laptop/network port: SU PRO/AIR EMB radio unit

2.2.5 SU Integrated Units, JET-AIR , JET-AIR DUO, NEO and NEO DUO units

Connect to -> Input socket (not labeled)

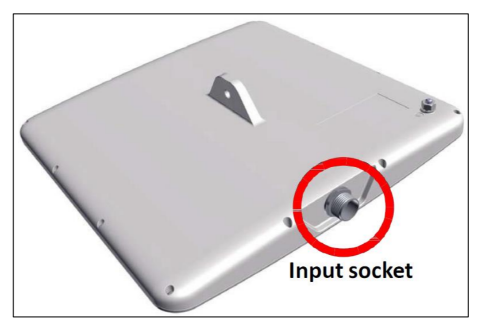


Figure 28: Laptop/network port: SU Integrated radio unit

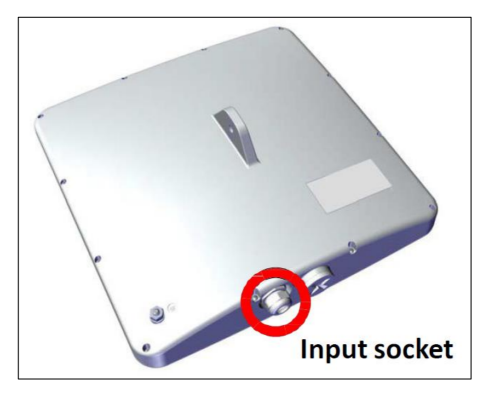


Figure 29: Laptop/network port: NEO, NEO DUO, JET-AIR, JET-AIR DUO radio unit

2.3 Update Connectivity Parameters of Radio Unit

This procedure differs according to the type of radio unit you are using

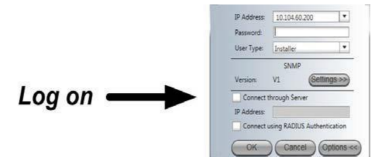
2.3.1 SU: LFF or SFF radio units



- 1. If you have not already done so, connect the radio to your PC/network and voltage via its "IDU" port.
- 2. Install the RADWIN Manager application from: http://www.radwin.com/download, or use the QR code:



3. Log on to the RADWIN Manager as an "Installer" and enter the default IP address (http://10.0.0.120) and password: wireless.

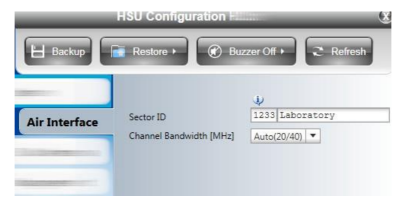


- 4. From the RADWIN Manager, click Configure, then the Management tab.
- 5. Enter new IP Address, Subnet Mask, and Default Gateway in the indicated fields.

HSU Configuration				
🗄 Backup	Restore +	🕅 Buzzer Off 🕨 🜊 Refresh		
	IP Version IPv4	IPv4 Only		
	IP Address	10.104.60.3		
Contractor of	Subnet Mask	255.0.0.0		
Management	Default Gateway	0.0.0.0		
management	IPv6			

6. Click Apply when done.

- 7. Click the Air Interface tab
- 8. Enter the Sector ID and the Channel Bandwidth in the indicated fields.



9. Click Apply when done.

10. You will be warned that the device will be reset. If all the values are correct, click OK.

11. From a command line, ping radio unit using the new IP address to verify change.

Once you are finished with the steps above, disconnect the radio unit and prepare it for deployment in the field.

2.3.2 SU PRO/AIR EMB, SU Integrated, and SU Connectorized Units





- 1. If you have not already done so, connect the radio to your PC/network and voltage via its input port.
- 2. Enter its IP address in a web browser (default value: 10.0.0.120).
- 3. From the login page, enter username admin and password netwireless.



- 4. Click the Configure icon
- 5. Select Air Interface -> Radio
- 6. Enter the Sector ID, and if applicable, Channel Bandwidth, then click Save.
- 7. Select Management -> Network
- 8. Enter the new IP Address, Subnet Mask, and Default Gateway, then click Save.
- 9. You will be warned that the device will be reset. If all the values are correct, click OK.
- 10. From a command line, ping radio unit using new IP address to verify change.

Once you are finished with the steps above, disconnect the radio unit and prepare it for deployment in the field.



Alternatively, you can use the WINTouch smartphone application to change the IP address. Log on to WINTouch and follow the instructions.

2.3.3 HBS: LFF or JET radio units



- 1. If you have not already done so, connect the radio to your PC/network and voltage via its input port (for LFF: "IDU", for JET: "PoE In").
- 2. Install the RADWIN Manager application from: http://www.radwin.com/ download, or use the QR code:



3. Log on to the RADWIN Manager as an "Installer" and enter the default IP address (http://10.0.0.120) and password: wireless.



4. From the RADWIN Manager, click Activate, and follow the instructions in the wizard.



- 5. During the course of the wizard, enter the new management IP Address, Subnet Mask, and Default Gateway, Sector ID, operating channel, and channel bandwidth.
- 6. You will be warned that the device will be reset. If all the values are correct, click OK.
- 7. From a command line, ping radio unit using new IP address to verify change.

Once you are finished with the steps above, disconnect the radio unit and prepare it for deployment in the field.

2.3.4 HBS: JET-DUO 3/5 GHz, MultiSector Base Station, NEO, NEO DUO, JET-AIR, JET-PRO and JET-AIR DUO radio units



Figure 30: JET-DUO 3/5 GHz unit



Figure 32: MultiSector Base Station Integrated



Figure 31: JET-PRO unit^a



Figure 33: MultiSector Base Station Connectorized

^aIf the hardware version of the base station is of the format xxxJ, where x is a numeral, the base station is managed via the WebUI.

1. If you have not already done so, connect the radio to your PC/network and voltage via its input port ("PoE In").

- 2. Make sure your computer IP subnet is configured to the same subnet as the radio (default value: 10.0.0.120).
- 3. Enter its IP address in a web browser (default value: 10.0.0.120).
- 4. Enter username: "admin" and password: "netwireless".
- 5. From the window that appears, select the base station unit by placing a checkmark next to it, then click on the Configure icon.
- 6. From the window that appears, select Management -> Network:
- 7. Enter the new IP address, Subnet Mask and Default Gateway in accordance with your radio plan, then click Save.
- 8. You will be warned that the device (HBS radio unit) will be reset. If all the values are correct, click OK.
- 9. Make sure your computer IP subnet is configured to the same subnet as the new radio IP.

10. From a command line, ping radio unit using new IP address to verify change.

Once you are finished with the steps above, disconnect the radio unit and prepare it for deployment in the field.

2.4 Check items to be installed

- Radio unit + mounting kit
- 2 LPUs for each radio (recommended)
- PoE (if outdoor, requires mounting kit)
- CAT-5e cables
- Grounding cables (14 AWG) for radio unit, LPUs and outdoor PoE (if used)
- External antenna + mounting kit (if using an external antenna)
- RF cables (if using an external antenna for LFF, SFF, or MultiSector units)
- Turbo Gain antenna (if using this antenna for the SU PRO/AIR EMB unit)
- Extra radio holder if mounting MultiSector units back-to-back (this item is usually included in the standard MultiSector base station package)

2.5 Install Standard Mounting Kit

2.5.1 Standard Mounting Kit

Use the standard mounting kit for:

- LFF (large form-factor) radio units
- SFF (small form-factor) radio units
- SU Integrated radio units
- JET, JET DUO, NEO, NEO DUO, JET AIR, JET-AIR DUO and JET PRO radio units

- MultiSector integrated radio units, whether base station or antenna (if installing two units back-to-back, See Mounting Back-to-Back MultiSector Integrated Units on page 46)
- External PoEs
- RADWIN GSUs
- External antennas (with mounting kit adaptor)

The SU PRO/AIR EMB has its own mounting kit: See Install Mounting Kit for the SU PRO/ AIR EMB on page 33. The SU Connectorized is mounting using worm-drive clamps: See Mounting the SU Connectorized on page 50.

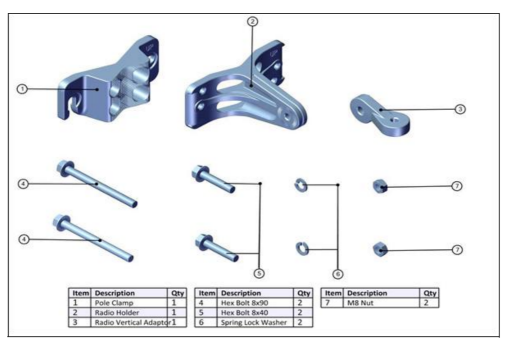


Figure 34: Mounting Kit Contents



Tighten all bolts with a torque of 15Nm.

The mounting kit can be used on a vertical or horizontal pole or on a wall:

Vertical Pole	Page 28
Horizontal Pole	Page 30
Wall	Page 32

2.5.2 Vertical Pole

The mounting kit can be used on a thin, medium, or thick pole.

Thin Pole	Dia. 3/4" -1 1/2"
Medium Pole	Dia. 2 - 3
Thick Pole	Dia. > 3

Thin Pole

1. Diameter 3/4" to 1 1/2" (2cm to 4cm): Position the pole clamp as shown in the following figures. Do not tighten the bolts all the way.

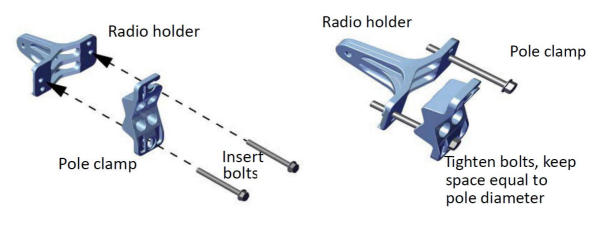


Figure 35: Connect Pole Clamp to Radio Holder

Figure 36: Partially tighten bolts

2. Place this assembly on the pole where you want to mount the device. Once it is in place, rotate the pole clamp as shown, then tighten both bolts.

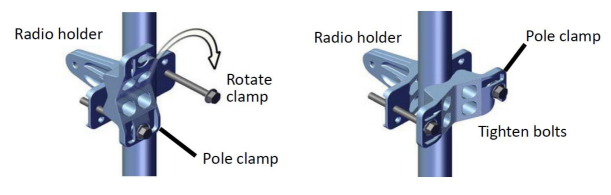


Figure 37: Rotate Clamp and tighten bolts



Medium Pole

1. Diameter 2" to 3" (5cm to 7.5cm): Position the pole clamp as shown in the following figures. Do not tighten the bolts all the way.

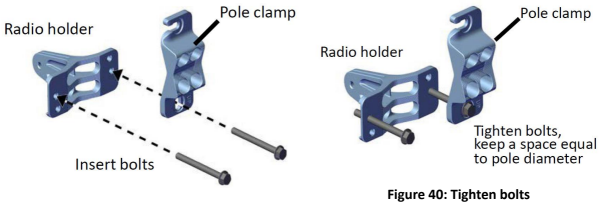


Figure 39: Connect Pole Clamp to Radio

2. Place this assembly on the pole where you want to mount the device. Once it is in place, rotate the pole clamp as shown, then tighten both bolts.

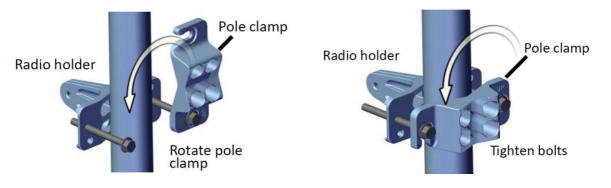


Figure 41: Rotate Clamp

Figure 42: Completely tighten bolts

Thick Pole

1. Diameter larger than 3" (7.5cm) : Use worm drive clamps (not supplied), threaded through the holes as shown:

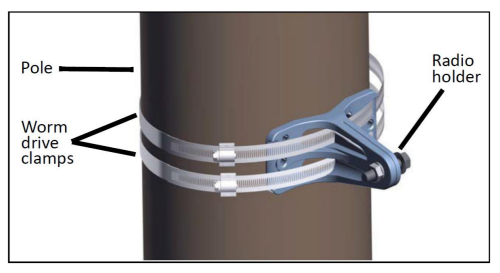


Figure 43: Mounting kit on a thick pole

The pole clamp is not needed.

Radio Vertical Adaptor - on a Vertical Pole

The radio vertical adaptor is needed when mounting a JET or DUO radio unit on a vertical pole (see Figure 56: JET radio unit mounted on a horizontal pole on page 45 and Figure 57: DUO radio unit mounted on a horizontal pole on page 45). Use the radio vertical adaptor as shown:

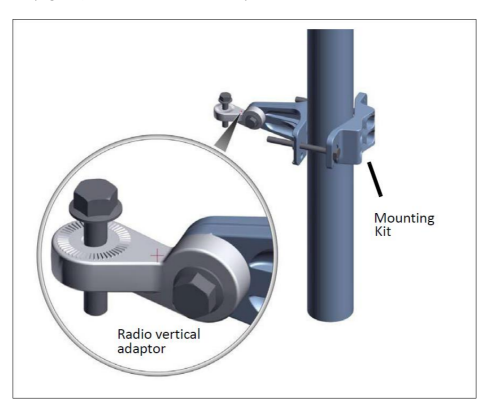


Figure 44: Using the radio vertical adaptor on a vertical pole

2.5.3 Horizontal Pole

Installing the mounting kit on a horizontal pole is done in a similar manner to that on a vertical pole (thin, medium, or thick sizes):

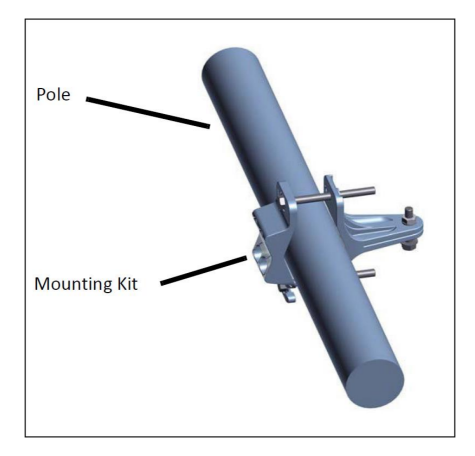


Figure 45: Mounting Kit on a horizontal pole

Radio Vertical Adaptor - Horizontal Pole

The radio vertical adaptor is needed when mounting an LFF, SFF, PoE, GSU, or SU Integrated on a horizontal pole (see Figure 53 Mounting an SFF radio unit on a horizontal pole on page 42). Use the radio vertical adaptor as shown:

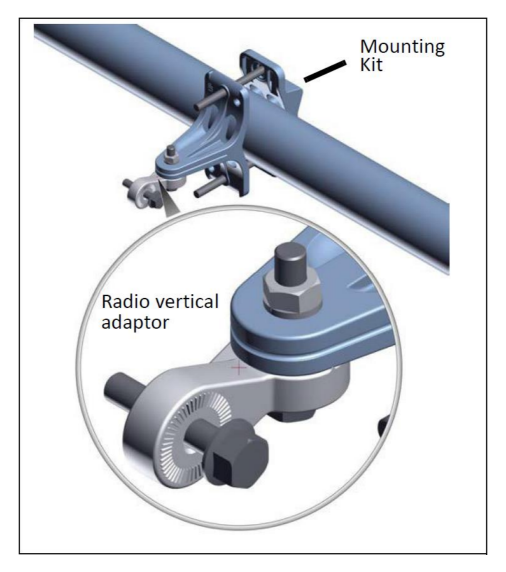


Figure 46: Using the radio vertical adaptor on a horizontal pole

When mounting a JET or DUO radio unit on a horizontal pole, the vertical adaptor is not needed (see Figure 56: JET radio unit mounted on a horizontal pole, on page 45 and Figure 57: DUO radio unit mounted on a horizontal pole, on page 45).

2.5.4 Wall

Use two mounting screws (not included) appropriate for the type of wall to install the mounting kit on a wall. Make sure you use the indicated holes.

The pole clamp is not needed.

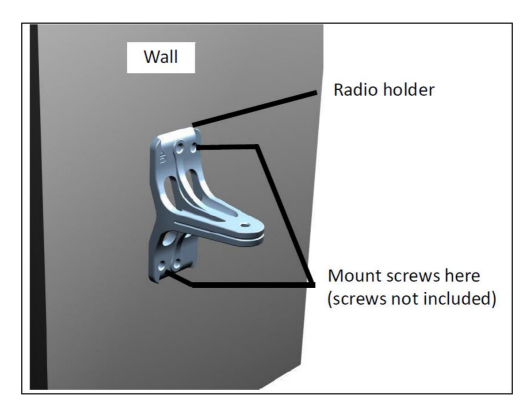


Figure 47: Mounting kit on a wall

2.6 Install Mounting Kit for the SU PRO/ AIR EMB

The SU PRO/AIR EMB has its own mounting kit. Mount this unit as shown in the steps below:

1. Place the mount on a pole or wall:



- 2. Secure the mount using the worm drive clamps. These are "quick-release" clamps, and work as follows:
 - a. Open the clamp:





b. Slide the metal band through the mount:



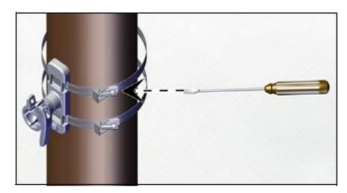
c. Slide the metal band through the clamp:



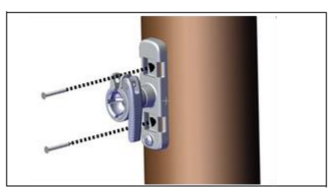
d. Adjust the radius of the band, and lock it with the clamp:



e. Once the band is at the correct radius, close the clamp and tighten with a screwdriver (make sure the tops of the screws face away from the mount):



3. Alternatively, you can fasten the mount with screws (not included) appropriate for the surface being used:



2.7 Mounting the MultiSector Base Station Connectorized

The MultiSector Connectorized unit can be mounted on a vertical pole or on a wall.

Pole

1. Recommended diameter of the pole is 2 to 4 in (5-10 cm).

 Use worm-drive clamps to install the supporting mount on a pole. The included worm-drive clamps support poles whose diameter is 2 to 4 in (5 to 10 cm).



2. Place the mounting tongue of the MultiSector Base Station Connectorized in the indicated hole of the supporting mount, while aligning the vertical channel of the unit with the flange of the supporting mount. Make sure the MultiSector Base Station Connectorized is attached firmly to the mount:

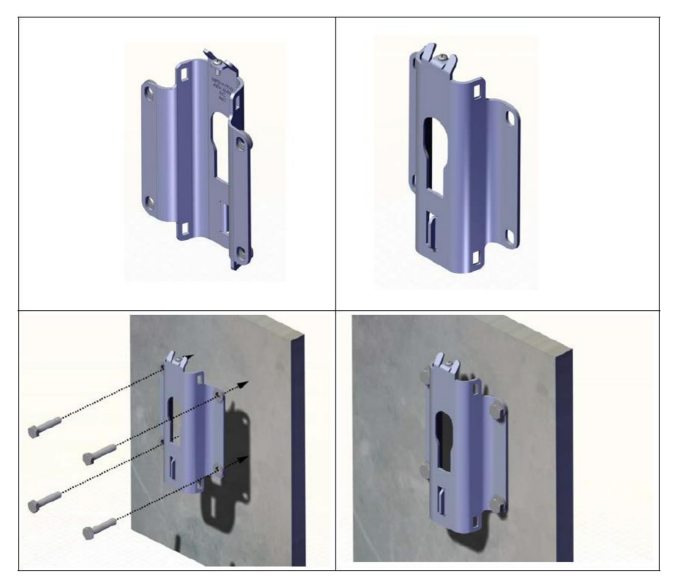


3. Push down on the MultiSector Base Station Connectorized until you hear a click, then fasten the locking screw as shown (the locking screw is found on the mounting tongue):

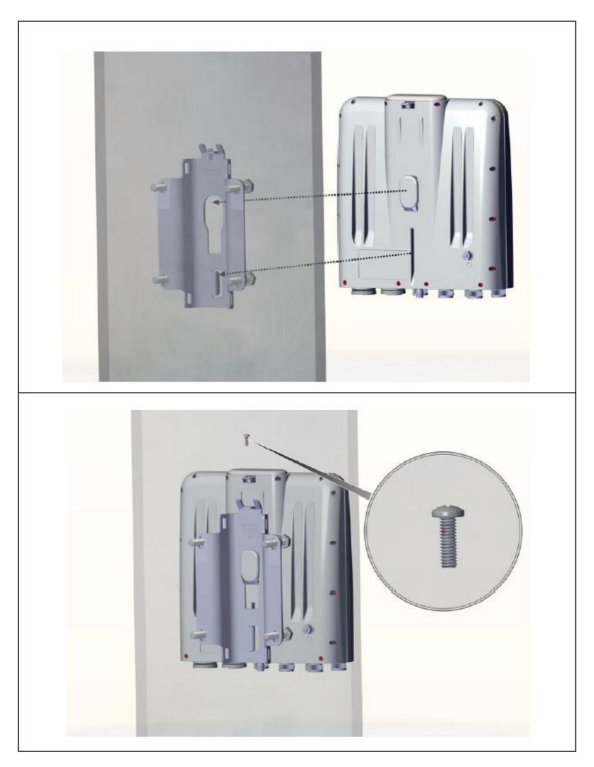


Wall

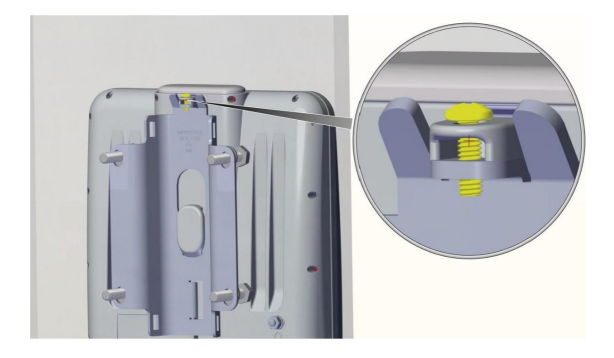
- 1. Use four bolts (not supplied) to install the supporting mount on a wall.
 - The recommended material of the bolts is 316 stainless steel, minimum diameter 8mm.



2. Place the mounting tongue of the MultiSector Base Station Connectorized unit in the indicated hole of the supporting mount, while aligning the vertical channel of the MultiSector Base Station Connectorized with the flange of the supporting mount. Make sure the MultiSector Base Station Connectorized is attached firmly to the mount:



3. Push down on the MultiSector Base Station Connectorized unit until you hear a click, then fasten the locking screw as shown (the locking screw is found on the mounting tongue):



2.8 Mounting a Unit with the Standard Mounting Kit

2.8.1 LFF, SFF, SU Integrated, NEO, NEO DUO, JET-AIR , JET-AIR DUO, MultiSector Integrated, External PoE, and GSU

Fasten a LFF (large form-factor), SFF (small form-factor), SU Integrated unit, MultiSector Integrated base station or antenna, external PoEs, RADWIN GSUs, and external antennas to the mounting kit as shown in Figure 48 to Figure 52.

- If you are mounting a MultiSector Base Station Integrated back-to-back with another MultiSector Base Station Integrated or with a MultiSector antenna, see page 46.
- If you are mounting a flat-panel antenna, see page 48.

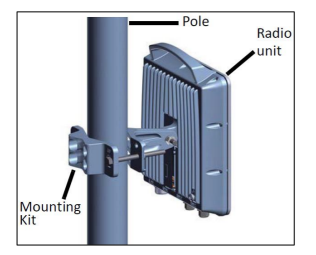


Figure 48: Mounted LFF radio unit

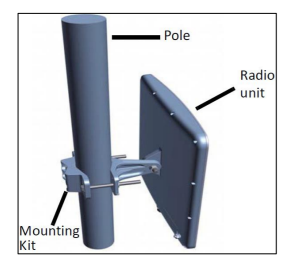


Figure 50: Mounted SU Integrated, NEO DUO, JET AIR, JET AIR DUO

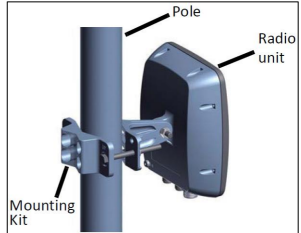


Figure 49: Mounted SFF radio unit or GSU

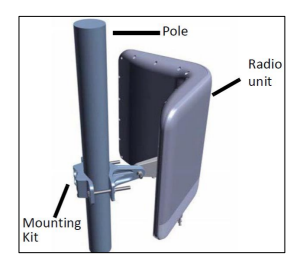


Figure 51: Mounted MultiSector unit (base station or antenna)

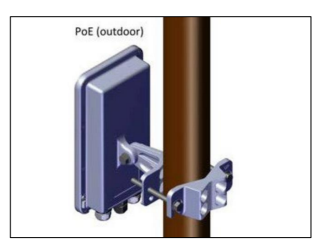
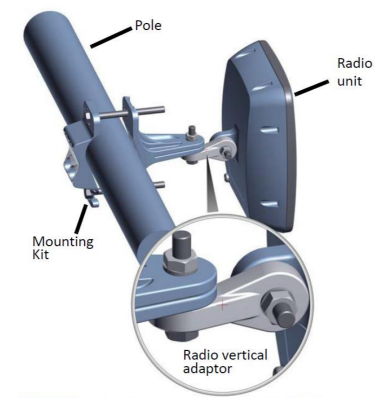


Figure 52: Mounted External PoE



If mounting one of these units on a horizontal pole, use the radio vertical adaptor (SFF unit shown):

Figure 53 Mounting an SFF radio unit on a horizontal pole

Use the radio vertical adaptor when mounting a JET, NEO, or DUO unit on a vertical pole as shown in Figure 45 and Figure 46:

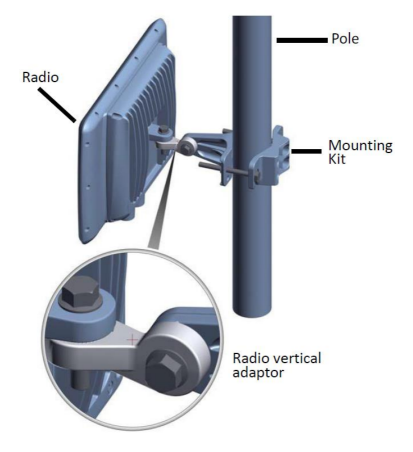


Figure 54 JET radio unit mounted on a vertical pole

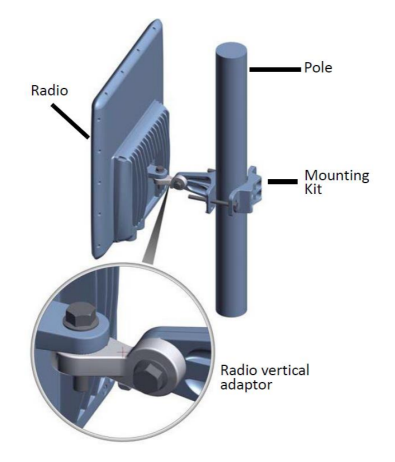
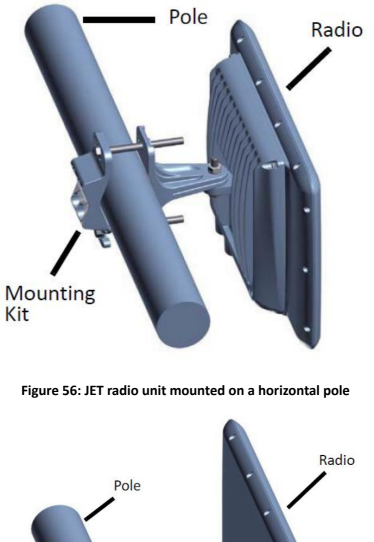


Figure 55: DUO radio unit mounted on a vertical pole

When mounting a JET, NEO, or DUO unit on a horizontal pole, the radio vertical adaptor is not needed:



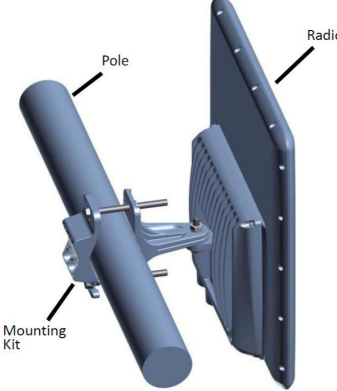


Figure 57: DUO radio unit mounted on a horizontal pole

2.8.2 Mounting Back-to-Back MultiSector Integrated Units

When working with MultiSector Integrated units, you may wish to increase the coverage to 360o. One of the ways of doing this is by using a MultiSector antenna. Coverage with one MultiSector Base Station Integrated (view from above):

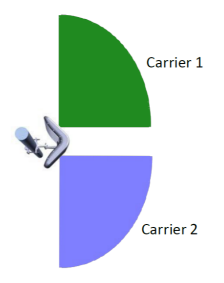


Figure 58: MultiSector Integrated coverage: one unit

Coverage with a MultiSector Base Station Integrated connected with a MultiSector antenna (view from above):

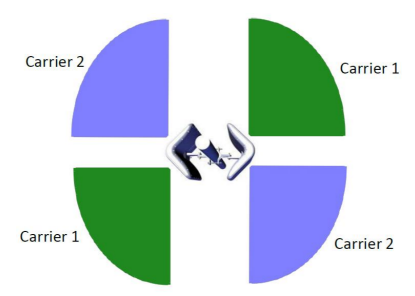


Figure 59: MultiSector coverage: with MultiSector antenna

The recommended method is to mount a MultiSector Base Station Integrated back-to-back with a MultiSector antenna. Do this as follows:

1. Fasten a radio holder to one MultiSector unit. Make sure you use a radio holder with the screw threading.



Figure 60: Radio holder fastened to a MultiSector Integrated unit

2. Place this on a pole in the location where you want to mount the units:



Figure 61: MultiSector Integrated unit with radio holder on a pole

3. Use the additional radio holder included in the MultiSector (the one without threading), and fasten this around the pole to the first radio holder as shown:



Figure 62: Second radio holder fastened to a MultiSector unit

4. Fasten the MultiSector antenna to the second radio holder as shown:

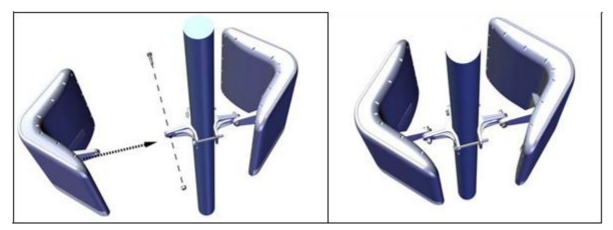


Figure 63: Fasten the MultiSector antenna

See Connecting MultiSector Integrated Units to Antennas on page 64 for a description of how to connect an external antenna (standard antennas or a MultiSector antenna).

2.8.3 Flat panel antenna

If mounting a flat panel antenna, a mounting kit adapter is required (see Figure 49):

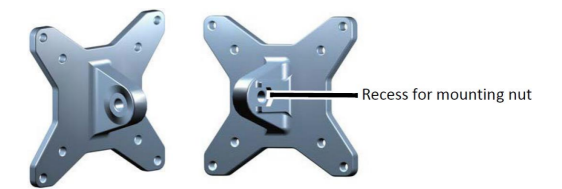


Figure 64: Flat panel antenna mounting kit adapter

Attach the mounting kit adaptor to the rear of the external antenna as shown:

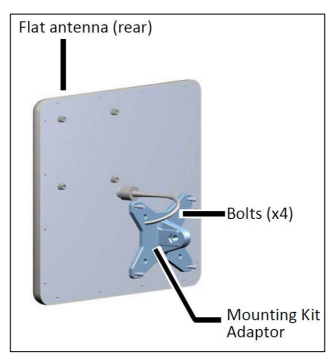


Figure 65: Flat Panel antenna - rear with mounting kit adapter

Mount the antenna with the adaptor to a vertical or horizontal pole (as shown in Figure 40 to Figure 41).

Figure 51 shows a mounted antenna. Attach the mounting bolt to the side of the adaptor with the recess, as shown.

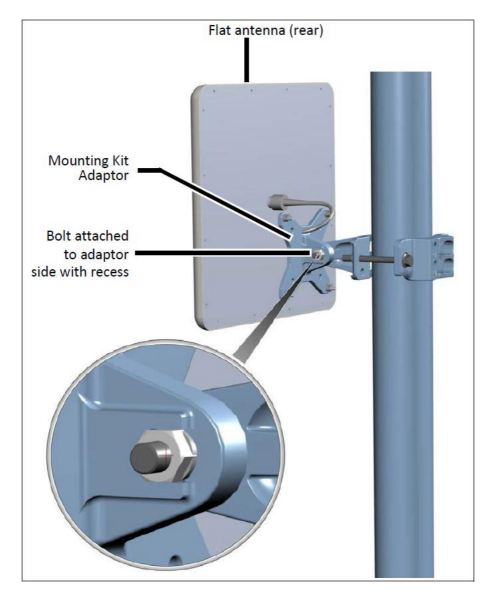


Figure 66: Flat Panel antenna - mounted on a pole

2.9 Mounting the SU Connectorized

The SU Connectorized is mounted on a pole using worm-drive clamps.

1. Place the unit on a pole.



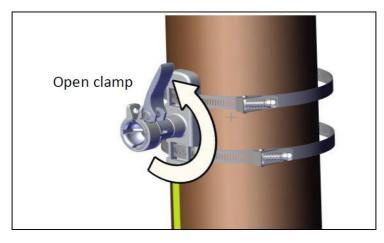
2. Fasten the unit to the pole using worm-drive clamps.



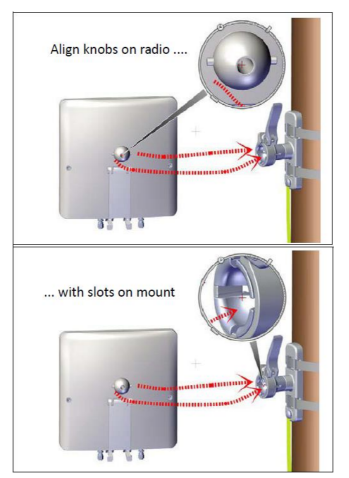
Figure 67: SU Connectorized mounted with worm drive clamps

2.10 Mounting the SU PRO/AIR EMB

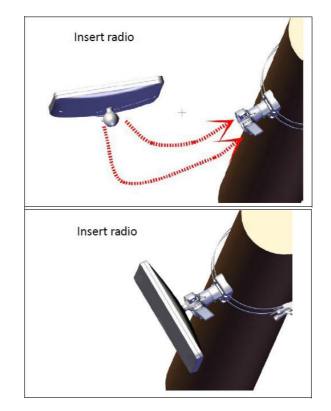
1. Open the clamp (for radio unit):



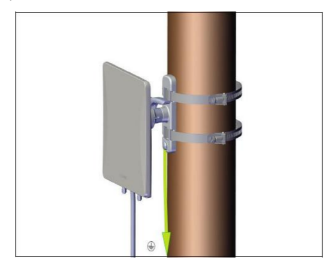
2. Position the radio unit so that the knobs on the mounting ball on the rear are opposite the slots on the mount:



3. Firmly place the radio unit into the mount until you hear a click:



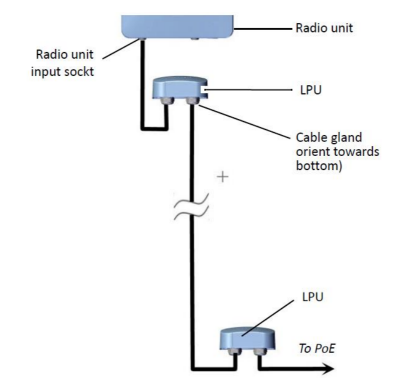
4. Close the clamp half-way:



5. Keep the clamp half-closed until the alignment procedure is complete.

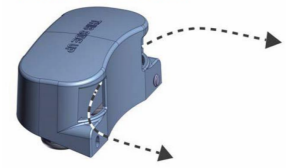
2.11 Mounting the Lightning Protection Units

- We recommend using two lightning protection units (LPUs) for each radio unit installation: One near the radio unit and one near the PoE.
- Make sure the LPU is oriented with the cable glands oriented towards the bottom.
- Mount one LPU near the radio unit, and the second near the PoE:



1. Insert the metal band through the slots on the LPU as shown:

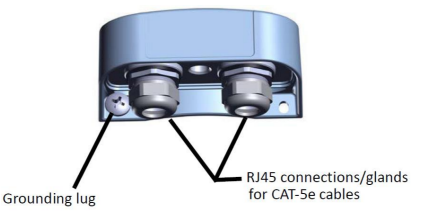
Insert metal band though slot



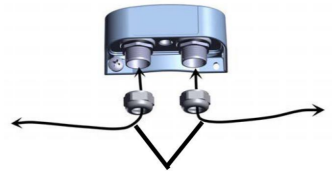
2. Tighten the metal band.



3. Connect the grounding lug to a ground source.

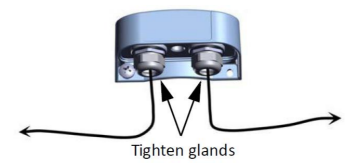


4. Remove the cable glands, and thread the CAT-5e cables through them:

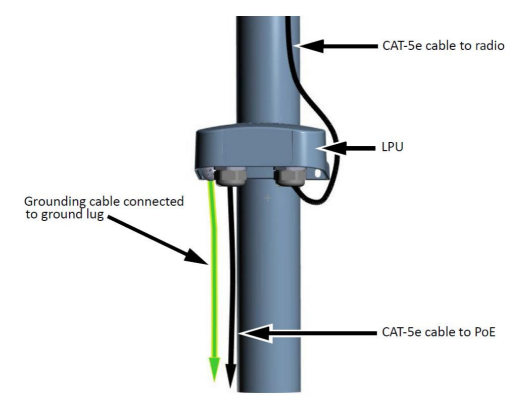


Thread CAT-5e cables through glands

5. Connect the cables to the LPU's sockets, and the glands around the cables as shown:



6. Route one CAT-5e cable up to the radio unit, and the other down to the PoE (via the lower LPU). An LPU installed on a pole is shown below:



2.12 Ground Radio Unit

Connect a ground cable to the indicated ground connection on the radio unit as shown in the sections below:

2.12.1 LFF Units



Figure 68: Ground: LFF radio unit





Figure 69: Ground: SFF radio unit

2.12.3 JET and JET PRO Units



Figure 70: Ground: JET radio unit

2.12.4 JET-DUO 3/5 GHz Units



Figure 71: Ground: JET radio unit

2.12.5 NEO, NEO DUO, JET-AIR and JET-AIR DUO Units



Figure 72: Ground: NEO, JET AIR and JET-AIR DUO radio unit





Figure 73: Ground: SU Integrated or SU PRO INT 3.x radio unit

2.12.7 MultiSector Integrated Units

The MultiSector Base Station Integrated and the MultiSector Antenna are grounded at the same point, as shown:



Figure 74: Ground: MultiSector unit (base station or antenna)

2.12.8 MultiSector Connectorized Units

The MultiSector Base Station Connectorized units are grounded as shown:

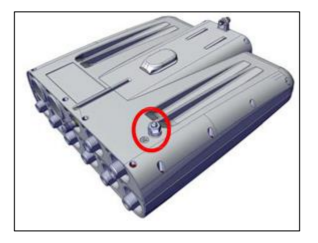


Figure 75: Ground: MultiSector Connectorized unit

2.12.9 SU Connectorized Units



Figure 76: Ground: SU Connectorized unit

2.12.10 SU PRO/AIR EMB Units

Since the SU PRO/AIR EMB is grounded via its mounting kit, the mounting kit must be grounded before a radio is attached to it.

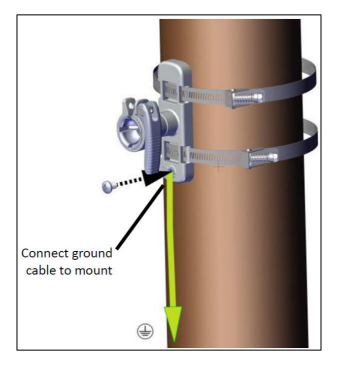


Figure 77: Ground: SU PRO/AIR EMB radio unit

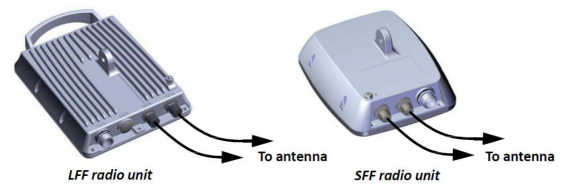
2.13 Connect External Antenna (if applicable)

An external antenna can be used for these units:

- Connectorized LFF (large form-factor) radio units
- Connectorized SFF (small form-factor) radio units
- SU PRO/AIR EMB radio units
- SU Connectorized required
- MultiSector Base Stations Connectorized required
- MultiSector Base Stations Integrated optional

2.13.1 Connecting LFF, SFF, and SU Connectorized Units to Antennas

Connect the external antenna to the antenna connections on the radio as shown.



Mount the LFF or SFF radio unit using a standard mounting kit (See Mounting a Unit with the Standard Mounting Kit on page 40).



SU connectorized radio unit

Mount the SU Connectorized radio unit using worm drive clamps (See Mounting the SU Connectorized on page 50).

For all of these radio units, It does not matter if the V or H connection of the antenna is connected to either the ANT 1 or ANT 2 connection of the radio, but what is important is that you preserve the same connection scheme throughout the sector (eg: V is always connected to ANT 1, H is always connected to ANT 2).

2.13.2 Connecting SU PRO/AIR EMB Units to Antennas

Turbo Gain antenna

Fasten the Turbo Gain antenna on the SU PRO/AIR EMB unit using these steps::

- 1. Connect the cables to the radio (use a 5/16 wrench with 0.9 N-m torque)
- 2. Seal the cables (See Waterproofing on page 80)
- 3. Connect the Turbo Gain antenna
- 4. Close the screws of the Turbo Gain antenna
- 5. Seal the connectors on the Turbo Gain antenna using the sealing tape.



Connect cables



Prepare sealing tape



Apply sealing tape - 1



Apply sealing tape - 2



Sealing tape applied



Connect Turbo Gain antenna



Connect cables to Turbo Gain



Sealing tape for Turbo Gain



Tape applied on Turbo Gain - 2



The units should be accessed only by skilled persons. Check the voltage on the antenna connector before access. Hazardous voltage of 56VDC may appear on the antenna metal connector in case of a single fault condition.



You may need to re-align the unit.

External antenna

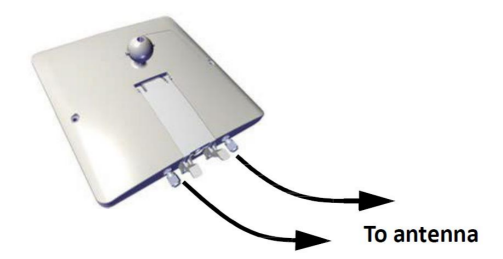
Follow these steps to connect an external, non-integrated to the SU PRO/AIR EMB unit:

- 1. Connect the cables to the radio.
- 2. Seal the cables using ScotchTM 23 splicing tape or similar.

- 3. Mount an external, non-integrated antenna using the standard mounting kit (See Mounting a Unit with the Standard Mounting Kit on page 40).
- 4. Connect the cables to the external, non-integrated antenna.
- 5. Seal the connectors on the external, non-integrated antenna (See Waterproofing on page 80).



Re-configure the unit as having an external antenna (see the RADWIN 5000 Configuration Guide).



It does not matter if the V or H connection of the antenna is connected to either the ANT 1 or ANT 2 connection of the radio, but what is important is that you preserve the same connection scheme throughout the sector (eg: V is always connected to ANT 1, H is always connected to ANT 2).

2.13.3 Connecting MultiSector Integrated Units to Antennas

The MultiSector Base Station Integrated can be operated with or without external antennas. If using external antennas with the MultiSector Base Station Integrated, make sure you connect them in the manner described here.

Mounting the MultiSector Base Station Integrated, the MultiSector antenna, and standard external antennas are described in section 2.8. Mounting a Unit with the Standard Mounting Kit.

Once antennas are connected, make sure you add waterproofing tape (See Waterproofing on page 80).

MultiSector Base Station Integrated and Standard Antennas

Connect the MultiSector Base Station to an external antenna as shown in Figure 78 to Figure 80 below.

• The connecting ports are located on the wing of the base station opposite the wing that has the carrier. This helps to reduce complexity in RF cable routing.

- While the MultiSector antenna has a beamwidth of 900 for each wing, approved standard external antennas have can have narrower or wider beamwidth values. See Certified Antennas for a list of approved antennas and their characteristics.
- Sector Self-Backhaul: This feature uses one of the subscriber units as a backhaul link. That subscriber unit uses the air interface to communicate with an external antenna connected to the base station as shown in Figure 78 or Figure 79. Note that this feature must also be configured properly. See the RADWIN 5000 Configuration Guide.

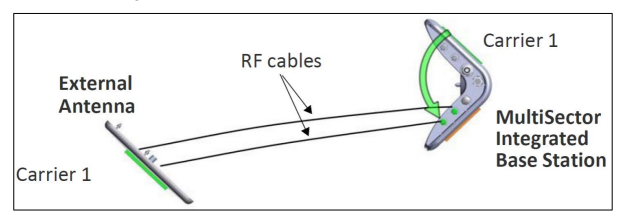


Figure 78: MultiSector Base Station Integrated connected to external antenna (Carrier 1 only)

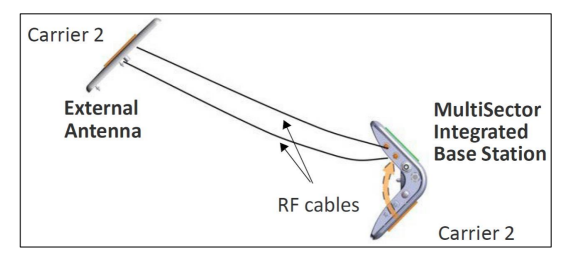
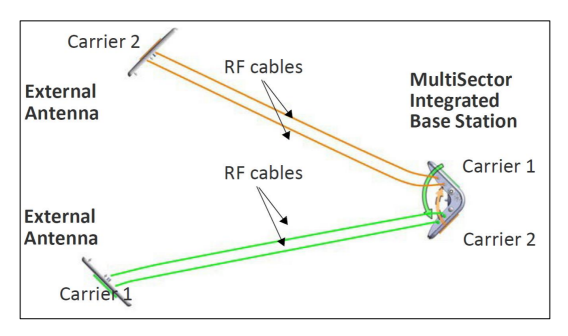
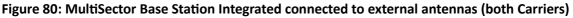


Figure 79: MultiSector Base Station Integrated connected to external antenna (Carrier 2 only)







Per FCC and ETSI regulations, no overlap between antennas is allowed, with the exception of Self Backhaul.

MultiSector Base Station Integrated and the MultiSector Antenna

Connect the MultiSector Base Station to a MultiSector antenna as shown in Figure 81 to Figure 83 below.

- The connecting ports are located on the wing of the base station opposite the wing that has the carrier. This helps to reduce complexity in RF cable routing.
- The base station and antenna can be mounted anywhere it is convenient according to your radio plan. They need not be mounted back-to-back.

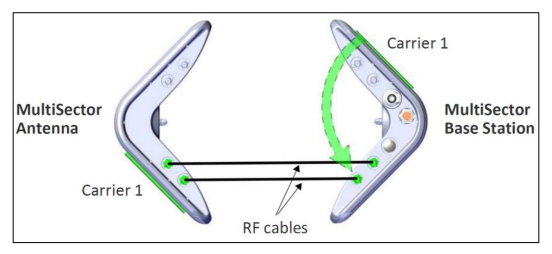


Figure 81: MultiSector Base Station Integrated connected to MultiSector antenna (Carrier 1 only)

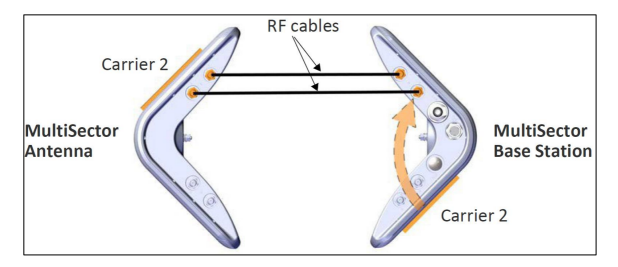


Figure 82: MultiSector Base Station Integrated connected to MultiSector antenna (Carrier 2 only)

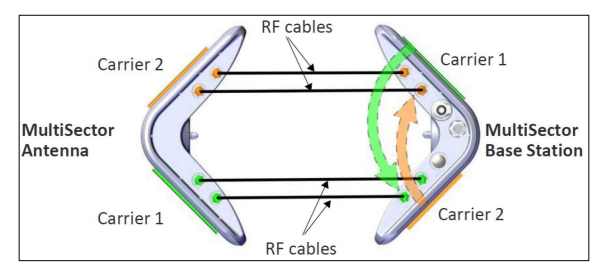


Figure 83: MultiSector Base Station Integrated connected to MultiSector antenna (both Carriers)

2.13.4 Connecting MultiSector Connectorized Units to Antennas

Connect the external antennas to the radio unit as shown in Figure 84: Antenna connection scheme for the MultiSector Connectorized unit.

- Each antenna sector has one antenna.
- Each carrier frequency is applied to two antenna sectors.
- Antenna Sector 1 uses Antenna 1V+1H, Antenna Sector 2 uses 2V+2H, Antenna Sector 3 uses Antenna 3V+3H, and Antenna Sector 4 uses 4V+4H.
- If the antenna does not have a connection labeled "V" or "H", but rather with a number or other letter, make sure you stay consistent with the polarization. For instance, if you connect the V port on the MultiSector to the port labeled 1, make sure you do that for all the connections.

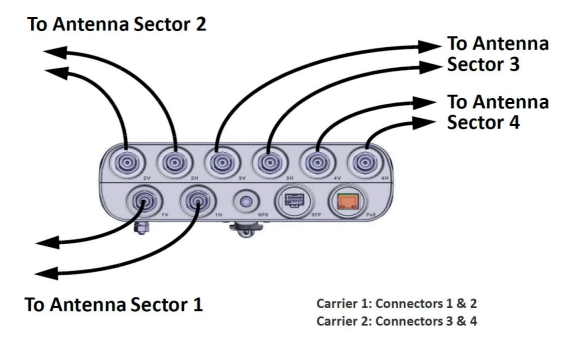


Figure 84: Antenna connection scheme for the MultiSector Connectorized unit

2.14 Connect Radio (External Connections)

2.14.1 LFF, SFF, SU Integrated, and JET Units

1. Connect a CAT-5e cable to the input port of the radio as shown:



Figure 85: Input port: LFF unit (connection label: "IDU")



Figure 86: Input port: SFF unit (connection label: "IDU")



Figure 87: Input port: JET unit (connection label: "PoE In")



Figure 88: Input port: SU Integrated unit (no label)



Figure 89: Input port: SU Connectorized unit ("PoE In")

When working with the SU Connectorized unit -



Possibility of hazardous voltage 56VDC appearance exists on accessible antenna connections. Use Personal Protection Equipment (e.g. insulating gloves) when working with the unit or the antenna.

Connect the shield of antenna coaxial cable to protective earth when coaxial cable is used.



Unit shall be permanently connected to protective earth by a skilled person using min. 14 AWG wiring.

2.14.2 JET-DUO 3/5 GHz, JET AIR, JET PRO, JET-AIR DUO, NEO and NEO DUO Units

1. Connect a CAT-5e cable to the "PoE IN" port of the radio as shown (the connection on the NEO DUO and JET-AIR DUO is not labelled). This connection provides power to the unit and can also serve as a management and data connection. It is referred to as "LAN1" in the Web user interface :

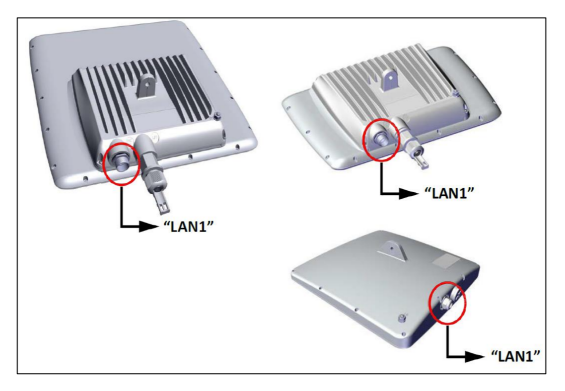


Figure 90: Input power and data port: JET-DUO 3/5 GHz, JET AIR, JET PRO, JET-AIR DUO, and NEO DUO ("PoE IN" = LAN1)

2. Alternatively, you can use the SFP connection, which provides management and data connection only (no power). It is labeled "LAN" on the JET-DUO, and JET units, but is not labelled at all on the NEO DUO and JET-AIR DUO. In any event, it is referred to as "SFP" in the Web user interface. Note that you must still connect a CAT-5e cable to "PoE In" to provide power:

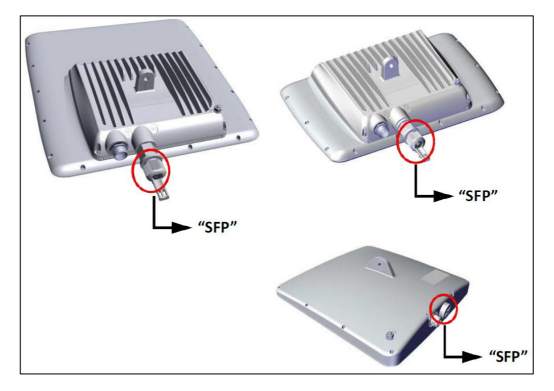


Figure 91: Data port: JET-DUO 3/5 GHz, JET AIR, JET PRO, JET-AIR DUO and NEO DUO ("LAN" = SFP)

2.14.3 MultiSector Base Station Integrated

1. Connect a CAT-5e cable to the "PoE IN" port of the radio as shown. This connection provides power to the unit and can also serve as a management and data connection. It is referred to as "LAN1" in the Web user interface.

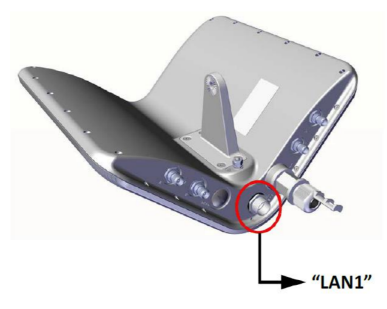


Figure 92: Input power and data port: MultiSector Base Station

2. Alternatively, you can use the SFP connection, which provides management and data connection only (no power). It is labeled "LAN" on the unit, and is referred to as "SFP" in the Web user interface. Note that you must still connect a CAT-5e cable to "PoE In" to provide power:



Figure 93: Data port: MultiSector Base Station

2.14.4 MultiSector Base Station Connectorized

1. Connect a CAT-5e cable to the "PoE" port of the radio as shown. This connection provides power to the unit and can also serve as a management and data connection. It is referred to as "LAN1" in the Web user interface.



Figure 94: Input power and data port: MultiSector Base Station Connectorized

2. Alternatively, you can use the SFP connection, which provides management and data connection only (no power). It is labeled "LAN" on the unit, and is referred to as "SFP" in the Web user interface. Note that you must still connect a CAT-5e cable to "PoE" to provide power:



Figure 95: Data port: MultiSector Base Station Connectorized



If you use the "SFP" port for management or data, it must configured properly. See the Configuration Guide for more details.

- 3. Add sealant tape to the connections (see "Waterproofing" on page 2-37.)
- 4. Route the CAT-5e and ground cables down from the radio to a PoE via 2 LPUs: one near the radio, one near the PoE. Fasten CAT-5e cable connections with a cable gland, add sealant tape.
- 5. Connect ground cable to ground.
- 6. Perform final connections via a PoE, IDU-H, or IDU-S.

2.14.5 SU PRO/AIR EMB Units

1. Connect a CAT-5e cable to the input port of the radio as shown:

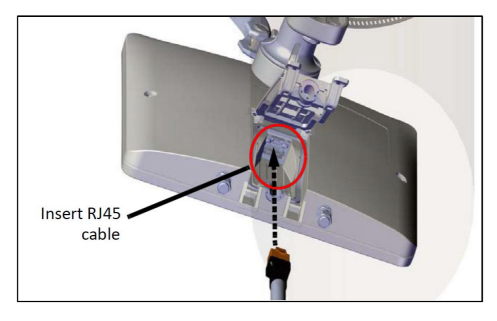


Figure 96: Input port: SU PRO/AIR EMB unit Connection label: None

- 2. Route the CAT-5e and ground cables down from the radio to a PoE.
- 3. Recommended, although not required: route the CAT-5e cable via 2 LPUs: one near the radio, one near the PoE.
- 4. Connect ground cable to ground.
- 5. Perform final connections via the SU PRO/AIR EMB PoE.

2.14.6 Power Supplies

RADWIN 5000 radio units use a Power-over-Ethernet (PoE) source to supply both power and ethernet connectivity.

The devices used for this can be PoE devices, the IDU-H, or the IDU-S. Which device you use to supply power to the radio unit depends on your system's conditions.

These devices are briefly described in this section.

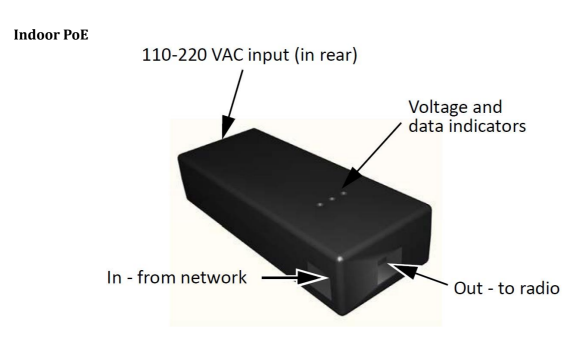


Figure 97: Indoor PoE connections

- 1. Connect CAT-5e cable from lower LPU to "Out" port.
- 2. Connect LAN cable to "In" port.
- 3. Connect power cable



Use only a safety approved PoE according to IEC/EN/UL 60950-1 or 62368-1 with rated output voltage of 24-56VDC and rated current of 1A max.

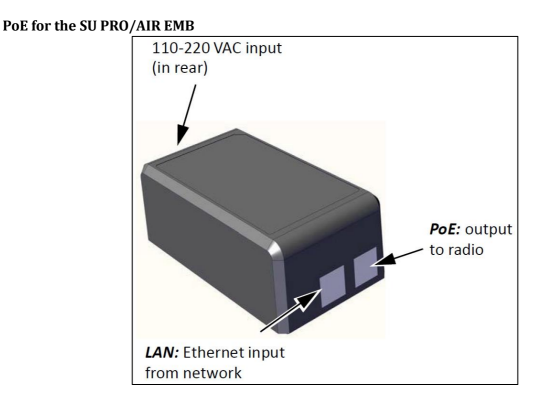


Figure 98: PoE for the SU PRO/AIR EMB

- 1. Connect CAT-5e cable from radio via the lower LPU to the "PoE" port.
- 2. Connect LAN cable to "LAN" port.
- 3. Connect power cable.

Outdoor PoE

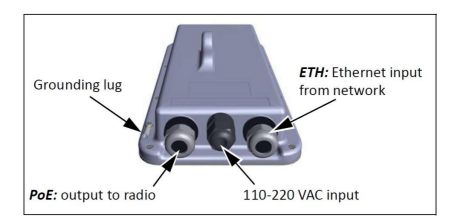


Figure 99: Outdoor PoE

- 1. Connect ground cable.
- 2. Connect LAN cable from the network to the "ETH" port, fasten with cable gland, add tape (See Waterproofing on page 80).

- 3. Connect CAT-5e cable from the radio to the "PoE" port, fasten with cable gland, add tape (See Waterproofing on page 80).
- 4. Connect power cable.



Use only a safety approved PoE according to IEC/EN/UL 60950-1 or 62368-1 with rated output voltage of 24-56VDC and rated current of 1A max

IDU-H

The IDU-H does not support the DUO radio.

The IDU-H is an aggregation switch with the functionality of six PoE devices. It is ideal for use at a base station having several collocated radios.

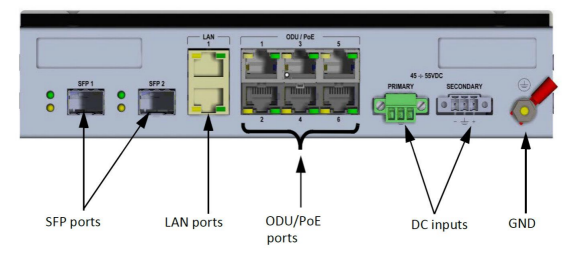


Figure 100: IDU-H

The IDU-H has the following connections:

- SFP ports
- LAN ports: Ethernet, supporting GbE.
- ODU/PoE ports: Function identically to the LAN-Out port on a PoE device.
- DC Inputs
- Grounding lug
- LED colors: Green = link/activity, Yellow = Duplex/two-way communication

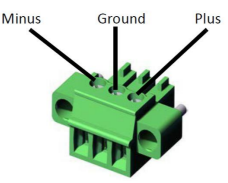
Installing the IDU-H

- The IDU-H can sit on a table top, but is best installed in a rack.
- Connect the radio's input port to any of the six ODU/PoE ports.
- Use either of the two LAN ports as a network connection.
- The IDU-H has redundant power connection circuits. A view of the power connectors is shown below. In this case, only the primary circuit has a power connector:



Figure 101: IDU-H power connectors and grounding lug.

• For direct DC connection: The connectors are 3 pin in line female, with polarities (left to right) minus, ground, plus, as shown:



• For AC connection: To avoid damage to the IDU-H, always use the AC/DC adapter and power plug supplied by RADWIN.



Use only a safety approved IDU-H according to IEC/EN/UL 60950-1 or 62368-1 with rated output voltage of 46-55VDC and rated current of 4A max.

Ground the unit with a 14 AWG wire before applying power.

IDU-S

The IDU-S is a high performance, managed GbE PoE switch with 1GbE, 2.5GbE and 10GbE interfaces. The IDU-S has a DC input, and is compatible with most RADWIN PtP and PtMP radios.

The IDU-S has the following connections:

- Copper RJ45 POE Ports:
- 6x PoE ports operating in standard/legacy mode:
- 4x 2.5GbE POE ports (2.5G/1G/100M)
- 2x 1GbE POE ports (1G/100M/10M)
- SFP Ports:
- 2 x 10GbE,
- 2 x 1GbE,
- 2 x 1GbE (Combo)
- Ground wire connection point

• Console Port - 1 RJ-45 (RS-232)



Figure 102: IDU-S Front Panel

For a full description on how to use the IDU-S, see the IDU-S user documentation.

2.15 Waterproofing

Protect all outdoor connections1 from rain, dust, moisture and salt by taping the cable/gland connection with an appropriate sealant tape. We recommend using ScotchTM 23 splicing tape or similar.

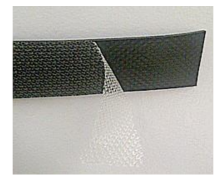


Figure 103: Sealant tape

Add tape as shown below.

¹ This is not required for the SU PRO/AIR EMB unit if not using an external antenna.



Figure 104: Applying sealant tape to an external connection

2.16 Check Connectivity to Radio

- 1. Connect to radio unit:
 - From a laptop in the field: Disconnect the PoE from the communications network (LAN connection), and connect the laptop.
 - From the NOC: Keep the PoE connected to the LAN.
 - You can use the SFP connection of the JET-DUO 3/5 GHz, JET AIR, JET PRO, JET-AIR DUO, NEO, NEO DUO, or MultiSector Base Station (labeled "LAN") for communications and management purposes only.
- 2. From a command line, ping radio using radio's IP address.

2.17 Activate Base Station

Applicable only if you are installing a base station.

- 1. Connect to radio unit:
 - From a laptop in the field: Connect the laptop and power to the PoE, and connect the PoE to the base station.
 - From the NOC: Keep the PoE connected to the LAN, and the PoE connected to the base station.
 - You can use the SFP connection of the JET-DUO 3/5 GHz, JET AIR, JET PRO, JET-AIR DUO, NEO, NEO DUO, or MultiSector (labeled "LAN") for communications and management purposes only. But if you do so, you will still need to connect power to the "PoE In" port.
- 2. For LFF, SFF, and JET base stations:
 - a. Log on to the RADWIN Manager application as "Installer"
 - b. Enter IP address of Base Station (HBS), password: "wireless"
 - c. From main window of the RADWIN Manager application, click Activate.
 - d. Follow wizard instructions to activate radio.

- 3. For JET-DUO 3/5 GHz, MultiSector, NEO, NEO DUO, JET AIR, JET PRO and JET-AIR DUO base stations:
 - a. Enter its IP address in a web browser (default value: 10.0.0.120).
 - b. Enter username: "admin: and password: "netwireless".
 - c. For worldwide single PN products (JET-AIR, JET-AIR DUO) you must select a country and band before activating the base station.
 - 1) To select the country and band, enter the HBS configurations -> air interface -> change band screen.
 - 2) In the "installation country" tab In case there is no GPS reception, choose the country in which your device is installed. In case there is GPS reception, the country is automatically selected.
 - 3) In the carrier 1 / 2 tab, select the band in which you want the HBS to operate, and press save.
 - 4) The device will restart after you change the band.
 - d. For the JET-DUO 3/5 GHz, JET-AIR DUO, NEO DUO, and MultiSector, you must activate each carrier separately. For the first carrier, click Activate under Carrier 1 or Carrier 2, whichever is appropriate for your deployment (the right panel shows which carrier uses which frequency band)
 - e. For a single-carrier product (JET AIR, NEO, and JET PRO), click the far-right three-button icon, and ignore instructions for the second carrier:



- f. Enter the Sector ID, Sector Name and Location.
- g. Click Next.
- h. The operating channel and channel bandwidth will appear. We recommend you use the default values, but depending on the specific version of the product, these can be changed.
 - 1) Note that for the JET PRO, you chose the operating channel from the pull-down menu.
- i. If it is available for your product, we recommend you select Automatic Channel Selection. Click Next.
- j. Check the parameter values in this window, and change any that need to be changed. Once you are sure the values are correct, click Activate.
- k. Repeat the above for the other carrier.

2.18 Align Subscriber Unit

- Make sure the subscriber unit's base station is activated (check with the NOC).
- Point the subscriber unit (or its external antenna) in the general direction of its base station (or its external antenna).
- Continue according to the type of unit you are using.

2.18.1 LFF and SFF Units

- 1. Align the unit horizontally (in azimuth):
 - a. Swivel the unit 900 to the left slowly, 1800 to the right, and then 900 back towards the base station.

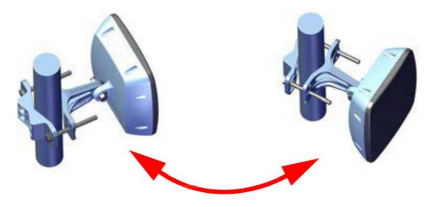
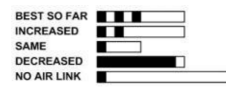


Figure 105: Swivel horizontally (SFF unit shown)

b. While swiveling the unit, listen to the buzzer beep sequence until optimal alignment is achieved (3 beeps and a pause, as shown below).



2. Repeat the above in elevation.

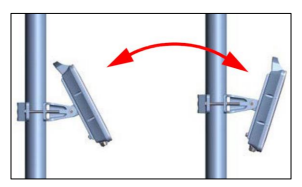
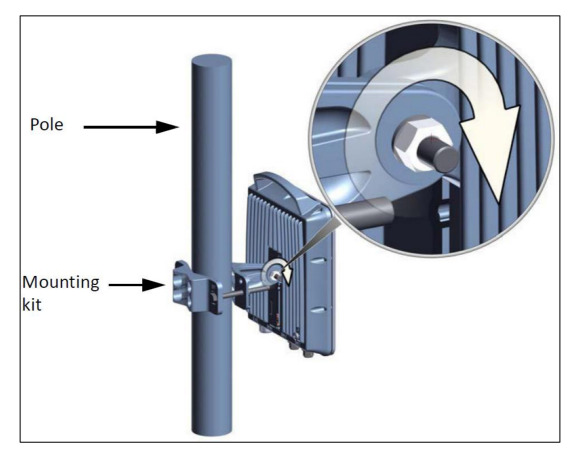


Figure 106: Swivel vertically (LFF unit shown)

3. Once alignment is complete, tighten the bolt holding the radio on the mounting kit.



- The subscriber unit will stop beeping when it is aligned with the base station, and configured.
- You can manually cease the beeping via the RADWIN Manager application.

2.18.2 SU PRO/AIR EMB, and SU Integrated, and SU Connectorized Units

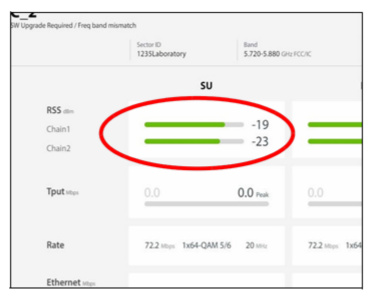
- Using WINTouch:
 - a. Connect to the unit via WiFi using a smartphone.
 - b. Operate the WINTouch application, and follow its instructions.

٠	Antenna Alignment
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Or

• Using the Web Interface (optional if not using WINTouch):

- a. Using a PC or laptop: Enter the unit's IP address in a web browser.
- b. Log in using username admin and password netwireless.
- c. From the main window, you can see the RSS (radio signal strength) as a green bar. While referring to this, do the following:
- Swivel the unit (SU PRO/AIR EMB or SU Integrated) or its external antenna (for the SU Connectorized) 900 to the right slowly, 1800 to the left, and then 900 back towards the base station. Note at which point the RSS value is maximum.



e. Repeat the above in elevation.

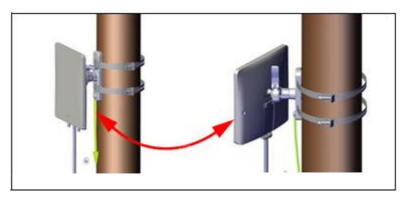


Figure 107: Swivel horizontally: SU PRO/AIR EMB

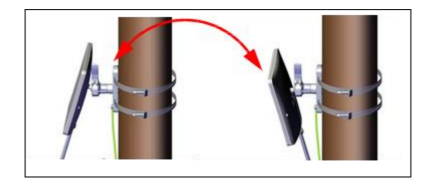


Figure 108: Swivel vertically: SU PRO/AIR EMB

- Once alignment is complete, tighten the arm on the SU PRO/AIR EMB mounting kit (see Figure 77 for the SU PRO/AIR EMB) or tighten the bolt on the standard mounting kit (see Figure 42 for an external antenna, and Figure 50 for the SU Integrated).
- If the unit requires more tightening, use the hex screw with a 5mm hex key as shown in Figure 76.

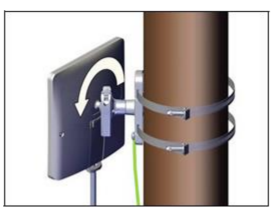


Figure 109: Tighten arm on mount: SU PRO/AIR EMB radio unit

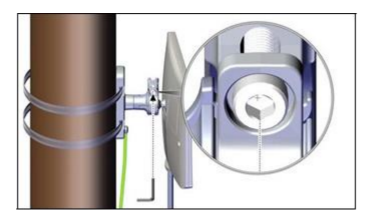


Figure 110: Use hex screw to further tighten arm on mount: SU PRO/AIR EMB radio unit



Figure 111: Tighten bolt (SU Integrated shown)



Figure 112: Tighten bolt (external antenna for the SU Connectorized shown)

3. Safety Practices and Provisions

3.1 Scope of this Chapter

This chapter describes various safety practices.

3.1.1 Preventing Overexposure to RF Energy

To protect against overexposure to RF energy, install the radio units so as to provide and maintain minimal separation distances from all persons.

When the system is operational, avoid standing directly in front of the antenna. Strong RF fields are present when the transmitter is on. The radio unit must not be deployed in a location where it is possible for people to stand or walk inadvertently in front of the antenna.

3.1.2 Grounding

All RADWIN products should be grounded during operation. In addition:

- All ODUs should be grounded by a wire with diameter of at least 14 AWG.
- The ground lug on an IDU-H should be connected to the protective earth at all times, by a wire with a diameter of 18 AWG or wider.
- Rack-mounted equipment should be mounted only in grounded racks and cabinets.

Further, you should -

- Always make the ground connection first and disconnect it last
- Never connect telecommunication cables to ungrounded equipment
- Ensure that all other cables are disconnected before disconnecting the ground

3.1.3 Protection against Lightning

The use of lightning protection is dependent on regulatory and end user requirements. All RADWIN outdoor units are designed with surge limiting circuits to minimize the risk of damage due to lightning strikes. RADWIN recommends the use of additional surge arrestor devices to protect the equipment from nearby lightning strikes.

3.1.4 General

- It is recommended that installation of outdoor units be contracted to a professional installer.
- Before working on equipment connected to power lines or telecommunication lines, remove jewelry or any other metallic object that may come into contact with energized parts.
- Use extreme care when installing antennas near power lines.
- Use extreme care when working at heights.
- When using an AC power source for RADWIN devices, always use the AC power adapter supplied by RADWIN.
- Use the right tools!
- Do not mount an radio unit upside down or horizontally. Doing this may void you product warranty.

3.1.5 Internal ESD Protection circuits

RADWIN equipment is designed to meet the ETSI/FCC/Aus/NZ/CSA EMC and Safety requirements. To fulfill these requirements, the system's Telecom lines at the radio unit/PoE are Transformer-isolated and include internal ESD (Electro-Static-Discharge) Protection circuits.

When installing an AC powered SU: To maintain Overvoltage (Installation) Category II, install a suitable surge suppressor device in the branch circuit to limit expected transients to Overvoltage Category II values.



The limits are based on IEC60664 and are also located in Table 2H of UL60950 (for mains <= 150V, the transient rating is 1500V; for 150V < mains <= 300V, the transient rating is 2500V; and for 300V < mains <=600V, the transient rating is 4000V).

3.1.6 Ratings

Model Name	Input Voltage & Current	Enclosure Type	Oper. Temp
RADWIN 5000 SFF	55VDC, 1A	IP67/Type 4	-35C to +60C
RADWIN 5000 LFF	48-57VDC, 1A	IP67/Type 4	-35C to +60C
SU PRO/AIR EMB	24-56VDC, 1A	IP66/Type 4	-35C to +60C
SU Integrated & SU PRO INT 3.x	24-56VDC, 1A	IP67/Type 4	-35C to +60C
RADWIN 5000 JET	55VDC, 0.5A	IP67/Type 4	-35C to +60C
JET-DUO 3/5 GHz	55VDC, 0.5A	IP67/Type 4	-35C to +60C
JET PRO	55VDC, 0.5A	IP67/Type 4	-40C to +60C
MultiSector Base Station	57VDC, 0.7A	IP67/Type 4	-35C to +60C
NEO	42-57V	IP67/Type 4	-40C to +60C
NEO DUO	42-57V	IP67/Type 4	-40C to +60C
JET-AIR	42-57V	IP67/Type 4	-40C to +60C

Table 3: RADWIN 5000 Model Ratings

Model Marine	Input Voltage & Current	Enclosure Type	Oper. Temp
JET-AIR DUO	42-57V	IP67/Type 4	-40C to +60C

Appendix A. Wiring Specifications

A.1 Scope of this Appendix

This appendix shows wiring specifications for the HBS and SU.

A.2 Radio unit-PoE Cable (HBS and SU)

The radio unit-PoE cable is shielded/outdoor class CAT-5e, 4 twisted-pair 24 AWG terminated with RJ-45 connectors on both ends. A cable gland on the radio unit side provides hermetic sealing.

The following table shows the connector pinout:

Function	Color	PoE	ODU
Rx N	White/Green	1	1
Rx T	Green	2	2
Тх Т	White/Orange	3	3
Tx N	Orange	6	6
Power (+)	Blue	4	4
Power (+)	White/Blue	5	5
Power (වූ)	White/Brown	7	7
Power (?)	Brown	8	8

Table 4: Radio unit-PoE RJ-45 Connector Pinout

Table 5: LAN-GbE PoE RJ-45 Connector Pinout

Function	Color	PoE	LAN
TxRx A	White/Green	1	1
TxRx A	Green	2	2
TxRx B	White/Orange	3	3
TxRx B	Orange	6	6
TxRx C & Power(+)	Blue	4	4
TxRx C & Power(+)	White/Blue	5	5
TxRx D & Power(-)	White/Brown	7	7

Function	Color	PoE	LAN
TxRx D & Power(-)	Brown	8	8

A.3 User Port Connectors

A.3.1 LAN Port

The LAN 10/100BaseT interface terminates in an 8-pin RJ-45 connector, wired in accordance to Table 6.

Table 6: Fast Ethernet Connector Pinout

Function	Signal	Pin
Transmit Data (positive)	TD (+)	1
Transmit Data (negative)	TD (–)	2
Receive Data (positive)	RD (+)	3
Receive Data (negative)	RD (–)	6

A.4 DC Power Terminals

A.4.1 DC PoE

DC power terminals are as follows:

Table 7: Terminal Block 2-pin -48VDC

Function	Pin
+	Right
-	Left

Appendix B. About Antennas

B.1 Scope of this Appendix

This appendix provides some basic information and considerations regarding antennas and what you need to take into account when configuring antenna parameters.

B.2 Antenna Issues

The choice of Tx Power, antenna gain and cable loss (between the radio and the antenna) determines the EIRP and is affected by such considerations as radio limitations and regulatory restrictions.

Before proceeding to antenna installation details, the following background information should be considered:

B.3 About Single and Dual Antennas

Each RADWIN radio is actually made of two radio transceivers (radios). The radios make use of algorithms that utilize both Spatial Multiplexing (also called MIMO) and Diversity resulting in enhanced capacity, range and link availability. The number of antennas (i.e. radios) used is determined by user configuration and by automatic system decisions, explained below.

B.3.1 Dual Antennas at the HBS and an SU

When using dual antennas at both sites (single bipolar antenna or two mo-unipolar antennas) you can choose between Spatial Multiplexing Mode and Diversity Mode.

Spatial Multiplexing Mode

Under this mode, the system doubles the link capacity. At the same time, it keeps the same rate and modulation per radio as was used with single antenna, thus increasing capacity, range and availability.

For example with a dual antenna RADWIN 5000 can transmit at modulation of 64QAM and

FEC of 5/6 and get an air rate of 130 Mbps, compared to 65 Mbps with single antenna.

To work in this mode, each antenna port must be connected to an antenna, the RSS level in both receivers should be balanced and a minimal separation between the antennas must be maintained. (For example, by using dual polarization antennas a cross polarization separation is attained).

Upon selecting Antenna Type as Dual, RADWIN 5000 automatically selects this mode and doubles the air rates.

RADWIN Manager indicates a case of unbalanced RSS between the two antennas in the HBS panels.

Diversity Mode

Diversity Mode uses two antennas to improve the quality and reliability of the link. Often, there is not a clear line-of-sight (LOS) between transmitter and receiver. Instead the signal is reflected along multiple paths before finally being received.

Each such "bounce" can introduce phase shifts, time delays, attenuations, and even distortions that can destructively interfere with one another at the aperture of the receiving antenna. Antenna diversity is especially effective at mitigating these multi-path situations.

This is because multiple antennas afford a receiver several recordings of the same signal. Each antenna will be exposed to a different interference environment. Thus, if one antenna is undergoing a deep fade, it is likely that another has a sufficient signal. Collectively such a system can provide a robust link.

Antenna diversity requires antenna separation which is possible by using a dual-polarization antenna or by two spatially separated antennas.

Use Diversity instead of Spatial Multiplexing in the following situations:

- When the system cannot operate in Spatial Multiplexing Mode
- When one of the receivers has high interference compared to the second receiver (i.e. the system is "unbalanced")
- When you achieve higher capacity in Diversity Mode than in Spatial Multiplexing Mode
- When high robustness is of importance and the capacity of Diversity Mode is sufficient (up to 25 Mbps full duplex)

B.3.2 Single Antennas at Both Sites

By selecting a single antenna at the HBS and SU, the ODUs operate with a single radio that is connected to the ANT 1 connector. The second radio is automatically shut down.

B.3.3 Single at One Site, Dual Antennas at the Other

In this mode one of the sites uses the ODU with a single antenna while the other site uses the ODU with a dual antenna.

The advantages in this mode in comparison to using a single antenna in both sites are doubled total Tx Power and additional polarization and/or space diversity (depending on the polarization of installed antennas).

The air rates used in this mode are same as when using single antennas in both sites. Table 8 summarizes the situation: (SM =Spatial Multiplexing)

Number of Antennas		Mode		Max Full Duplex Capacity
Site A	Site B	Site A	Site B	
2		•	Spatial Multi- plexing	50 Mbps
		Diversity	Diversity	25 Mbps
2	1	Diversity	Single	25 Mbps

Table 8: Spatial Multiplexing - Diversity settings

1	2	Single	Diversity	25 Mbps
1	1	Single	Single	25 Mbps

Site A and B may be HBS or SU.

B.4 Considerations for Changing Antenna Parameters

Let:

max Available Tx Power denote the maximum Tx Power practically available from an ODU. (It appears as Tx Power per Radio.)

maxRegEIRP denote the maximum EIRP available by regulation. It will be determined by three factors:

- per band/regulation
- per channel bandwidth
- antenna gain

maxRegTxPower denote the maximum regulatory Tx Power for the equipment, also having regard the above three points.

Then, the following relationship must be satisfied:

maxAvailableTxPowe r I min(maxRegEIRP

– AntennaGain + CableLoss 🛛 max RegTxPower)

... (*)

The Tx Power (per radio) indicates the power of each radio inside the ODU and is used for Link Budget Calculations. The Tx Power (System) shows the total transmission power of the ODU and is used to calculate the EIRP according to regulations.

The inequality (*) above is always satisfied by the system in accordance with the relevant regulation.



The Max EIRP level will be automatically set according to the selected band and regulation.

The precise relationship between the items in inequality (*) is as follows: Required Tx Power (per radio) will be adjusted down to the lesser of the value entered and maxAvailableTxPower

- Tx Power (system) is maxAvailableTxPower + 3 (for 2 radios)
- Max EIRP is maxRegEIRP.
- EIRP is maxAvailableTx Power + Antenna Gain Cable Loss

Appendix C. Regional Notice: French Canadian

C.1 Procédures de sécurité

C.1.1 Généralités

Avant de manipuler du matériel connecté à des lignes électriques ou de télécommunications, il est conseillé de se défaire de bijoux ou de tout autre objet métallique qui pourrait entrer en contact avec les éléments sous tension.

C.1.2 Mise à la terre

Tous les produits RADWIN doivent être mis à la terre pendant l'usage courant. La mise à la terre est assurée en reliant la fiche d'alimentation à une prise de courant avec une protection de terre. En outre:

- La cosse de masse sur l'IDU-C doit être constamment connectée à la protection de terre, par un câble de diamètre de 18 AWG ou plus. Le matériel monté sur rack doit être installé seulement sur des racks ou armoires reliés à la terre
- Une ODU doit mise à la terre par un câble de diamètre de 14 AWG ou plus
- Il ne doit pas y avoir de fusibles ou d'interrupteurs sur la connection à la terre

De plus:

- Il faut toujours connecter la terre en premier et la déconnecter en dernier
- Il ne faut jamais connecter les câbles de télécommunication à du matériel non à la terre
- Il faut s'assurer que tous les autres câbles sont déconnectés avant de déconnecter la terre

C.1.3 Protection contre la foudre

L'utilisation de dispositifs de protection contre la foudre dépend des exigences réglementaires et de l'utilisateur final. Toutes les unités extérieures RADWIN sont conçues avec des circuits de limitation de surtension afin de minimiser les risques de dommages dus à la foudre. RADWIN conseille l'utilisation d'un dispositif de parafoudre supplémentaire afin de protéger le matériel de coups de foudre proches.

Matériel supplémentaire requis

L'équipement requis pour l'installation du matériel est le suivant:

- Pince à sertir RJ-45 (si un câble pré-assemblé ODU/IDU n'est pas utilisé)
- Perceuse (pour le montage sur mur seulement)
- Câbles de terre IDU et ODU
- Clef 13 mm (½2)
- Câble ODU IDU si non commandé (type extérieur, CAT-5e, 4 paires torsadées, 24 AWG)
- Colliers de serrage
- Ordinateur portable avec Windows 2000 ou Windows XP.

C.1.4 Précautions de sécurité pendant le montage de ODU

Avant de connecter un câble à l'ODU, la borne protectrice de masse (visse) de l'ODU doit être connectée à un conducteur externe protecteur ou à un pylône relié à la terre. Il ne doit pas y avoir de fusibles ou d'interrupteurs sur la connection à la terre.

Seulement un personnel qualifié utilisant l'équipement de sécurité approprié doit pouvoir monter sur le pylône d'antenne. De même, l'installation ou le démontage de ODU ou de pylônes doit être effectuée seulement par des professionnels ayant suivi une formation.

Ø Pour monter l'ODU:

- 1. Vérifier que les supports de fixation de l'ODU sont correctement mis à la terre.
- 2. Monter l'unité ODU sur le pylône ou sur le mur; se référer à la Installation sur pylône et mur au dessous.
- 3. Connecter la câble de terre au point de châssis sur l'ODU.
- 4. Relier le câble ODU-IDU au connecteur ODU RJ-45.
- 5. Visser les presses-étoupe de câbles pour assurer le scellement hermétique des unités ODU.
- 6. Attacher le câble au pylône ou aux supports en utilisant des colliers classés UV.
- 7. Répéter la procédure sur le site distant.



Ne pas se placer en face d'une ODU sous tension.

C.1.5 Connecter la terre à IDU-C

Connecter un câble de terre de 18 AWG à la borne de masse de l'appareil. L'appareil doit être constamment connecté à la terre.

• Les appareils sont prévus pour être installés par un personnel de service.



- Les appareils doivent être connectés à une prise de courant avec une protection de terre.
- Le courant CC du IDU-C doit être fourni par l'intermédiaire d'un disjoncteur bipolaire et le diamètre du câble doit être de 14 mm avec un conduit de 16 mm.

C.2 Installation sur pylône et mur

L'ODU ou l'O-PoE peuvent être montés sur un pylône ou un mur.

C.2.1 Contenu du kit de montage ODU

Le kit de montage ODU comprend les pièces suivantes:

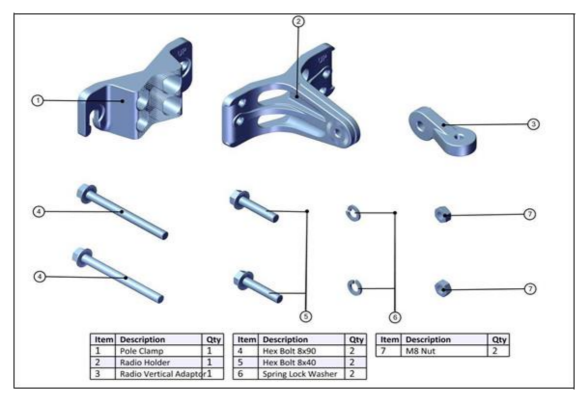


Figure 113: Contenu du kit de montage ODU

C.2.2 Montage sur un pylône

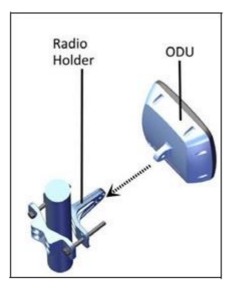


Figure 114: Montage sur un pylône (1)

C.2.3 Montage sur un mur

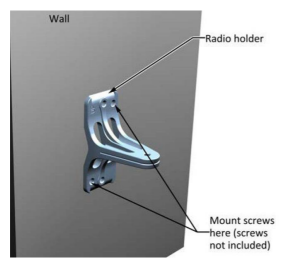


Figure 116: Montage sur un mur (1)

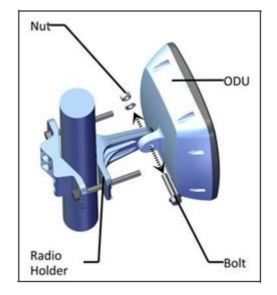


Figure 115: Montage sur un pylône (2)

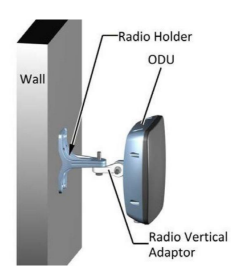


Figure 117: Montage sur un mur (2)

C.2.4 Montage d'une antenne externe

L'antenne externe optionnelle peut être montée sur un pylône.

C.2.5 Contenu du kit de montage d'une antenne externe

Le kit de montage d'une antenne externe comprend les pièces suivantes

- Douze rondelles plates
- Huit rondelles élastiques
- Huit écrous hex

- Quatre boulons
- Un support en U
- Un support à pivotement
- Deux courroies de fixation en métal

Ø Pour installer une antenne externe sur un pylône:

- 1. Attacher le support en U à l'arrière de l'antenne en utilisant quatre rondelles plates, quatre rondelles élastiques et quatre écrous hex.
- 2. Attacher le support à pivotement au support en U en utilisant huit rondelles plates, quatre rondelles élastiques, quatre écrous hex et quatre boulons.
- 3. Passer les deux courroies de fixation par les fentes verticales dans le support à pivotement.
- 4. Attacher l'antenne au pylône en utilisant les deux courroies de fixation .

Ajuster l'inclinaison nécessaire en utilisant l'échelle angulaire et serrer tous les boulons et écrous à la position requise.

Appendix D. Terminology

Table 9: Terminology (Sheet 1 of 5)

Term	Description
Assured throughput	Actual number of timeslots allocated to a radio unit.
ACS	Automatic Channel Selection. Option that instructs the radio to choose which frequency to use. Enabling or disabling this option has various ramifications as shown in the documenta- tion.
ΑΡΙ	Application Program Interface
АТРС	Automatic Transmit Power Control
BE	Best Effort: A level of priority for traffic in which users receive dynamic resource allocation according to overall demand. They are not guaranteed resources. See also CIR.
BFD	Bidirectional Forwarding Detection. A network protocol used to detect faults between two forwarding engines connected by a link.
BS	Base Station: a radio that can transmit and receive to more than one point. See also HBS
CIR	Committed Information Rate: A level of priority for traffic in which users receive a guaranteed percentage of resources in addition to dynamic resources if available. See also BE.
СРЕ	Customer Premises Equipment
CSE	Customer Site Equipment
DBA	Dynamic Bandwidth Allocation: a method that allocates bandwidth between the various users of that same band- width in the network.
DBS	Dynamic Bandwidth Selection: When activating a base sta- tion, or when changing its bandwidth, if you choose the max- imum value available for the bandwidth, the link may dynamically switch between the maximum value and values as low as 20MHz to ensure the best throughput.

Term	Description
DFS	Dynamic Frequency Selection: Those products that have DFS enabled ensure that no radar signal is present in the selected frequency channel within the band being used. If a radar sig- nal is detected, that frequency channel is evacuated and the product will not transmit on this channel.
DHCP	Dynamic Host Configuration Protocol: a protocol that auto- matically assigns IP addresses and other network configura- tion parameters.
Diversity	A technique by which the reliability of a radio link is increased using multiple transmitting and receiving anten- nas, transmitting the same signal on all antennas.
Downlink	Data traffic from an HBS to an HSU, or Data traffic from an RT-A to an RT-B
DUO	Dual Band base station
EIRP	Equivalent (or Effective) Isotropically Radiated Power: The power that an antenna must emit to produce the peak power density in the direction of maximum antenna gain. In our cases, this is usually: System Tx Power + Antenna Gain - Cable Loss.
FAA	Federal Aviation Administration. A U.S. federal office that manages aviation regulations throughout the United States.
Fixed (HSU)	A "fixed" HSU remains in one location, as contrasted with a nomadic or mobile HSU, which does not remain in one loca- tion.
GHSS	GPS Hub Site Synchronization
GNSS	Global Navigation Satellite System (such as GPS, Glonass, etc.)
GRE	Generic Routing Encapsulation. A communication protocol used to establish a direct, point-to-point connection between network nodes. GRE lets two peers share data they wouldn't be able to share over the public network itself.
GRE Tunnel	A virtual point-to-point connection between two networks, using the GRE protocol to carry this out.
HBS	High capacity Base Station. Same as a BS
HMU	High capacity Mobility (subscriber) Unit. Similar to an HSU, but can be mobile.

Term	Description			
HSC	Hub Sync Client: When using Hub Site Synchronization, one unit is a master (generates the sync pulses), and the other units are clients.			
HSM	Hub Sync Master: When using Hub Site Synchronization, one unit is a master (generates the sync pulses), and the other units are clients.			
HSU	High capacity Subscriber Unit. Same as an SU			
IGMP	Internet Group Management Protocol			
ISU	Integrated Synchronization Unit: a network device that pro- vides a synchronization signal to underground HBSs.			
LFF	Large Form-Factor			
MD5	Message digest algorithm: an authentication type for SNMPv3 connections.			
MDL	Multiple Device Learning			
МІМО	Multiple In, Multiple Out. A technique by which the capacity of a radio link is increased using multiple transmitting and receiving antennas, transmitting a different signal on all antennas.			
MIR	Maximum Information Rate			
Mobile (HSU)	A "mobile" HSU can move from location to location and pro- vide service while it moves or when it is stationary.			
Nomadic (HSU)	A "nomadic" HSU move from location to location but can only provide service when it is stationary.			
ODU	Outdoor Unit: a generic term for any radio, and can usually be exchanged for HBS or HSU.			
PAWS	Protocol to Access White-Space; a protocol that allows geo- location TVWS databases to communicate with radios. PAWS specifies how a master device obtains a schedule of available spectrum at its location; it also takes into consideration the security necessary to ensure the accuracy, privacy, and confi- dentiality of the device's location.			
PN	Part number			
PNAM	Predecessor Neighbor Advertisement Message			
РРРОЕ	Point-to-Point Protocol over Ethernet			

Term	Description					
PtMP	Point to Multi-Point: link from an HBS to several HSUs					
PtP	Point to Point					
RADIUS	Remote Authentication Dial-In User Service					
RSS	Radio Signal Strength					
QAM	Quadrature Amplitude Modulation is the name of a family of digital modulation methods and a related family of analog modulation methods widely used in modern telecommunica- tions to transmit information.					
QoS	Quality of Service					
SBM	Smart Bandwidth Management					
Sector	A group of radios that consists of one HBS and several HSUs that communicate with the HBS.					
SFF	Small Form-Factor					
SHA1	Secure hash algorithm: an authentication type for SNMPv3 connections.					
SLA	Service Level Agreement - the basic agreement between the service provider and its customer regarding certain aspects of the service provided. For example, what should be the data rate, throughput, jitter of the line, who should pay what fees, the mean time between failure (MTBF) of the equip- ment, and so forth,					
SSM	Synchronization Status Message: Provides traceability of syn- chronization signals, and is used in the Synchronous Ethernet standard of communication.					
SU	Subscriber Unit: a radio that can transmit and receive to one point. See also HSU					
Sync E or SyncE	Synchronous Ethernet: A standard of communication for eth- ernet that provides a synchronization signal to network ele- ments that need such a signal.					
TBS	Transportation Base Station. Similar to an HBS or BS, but used with high-speed transportation applications.					
тсо	Total Cost of Ownership					

Term	Description Terminal Doppler Weather Radar: a type of radar station used in the U.S. and other countries for weather reporting. If a radio unit is installed close enough to one of these stations, the FCC requires that certain actions must be taken on the part of the customer. Regulations in other countries varies.					
TDWR						
ТМU	Transportation Mobile Unit. Similar to an SU					
TSN	Time Sensitive Network					
TVWS	TV (television) White Space: a method by which certain unused frequencies in the television spectrum are put to use for BWA purposes.					
Uplink	Data traffic from an HSU to an HBS, or Data traffic from an RT-B to an RT-A					
VMU	Vehicular Mobile Unit					
WI	Web Interface: web-based application that provides simple configuration capabilities for the radio units.					
WISPA	Wireless Internet Service Provider Association. An organiza- tion that manages registration of wireless devices that oper- ate close to TDWR facilities run by the FAA.					
ww	World-wide					
VRRP Virtual Router Redundancy Protocol - a networking pro- provides for automatic assignment of available IP rout- participating hosts.						

Appendix E. Certified Antennas

E.1 For Deployment in US/Canada

Radio devices that bear the following FCC/IC IDs refer to Table 10 to Table 13 below:

Contains FCC ID: Q3K- 5XACMOLD Contains IC: 5100A- 5XACMOD

Only the antennas shown in the tables below or antennas of the same type with lower gain are approved for use in this system. The antennas must be installed so as to provide a minimum separation distance from bystanders as specified in the tables below.

This radio transmitter "Contains IC: 5100A-5XACMOD" has been approved by Innovation, Science and Economic Development Canada to operate with the antenna types listed below, with the maximum permissible gain indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed are strictly prohibited for use with this device.

The input impedance of all antennas is 50 Ohm.

Cat. No.	Туре	Gain (dBi)	Dir BW	Tx Power per chain (dBm)	Min. Safe Distance (cm)
Integrated	Flat DP BS	11.0	120°	25	26
RW-9061-5004	Flat DP BS	11.0	120°	25	26
Integrated	Flat DP BS	12.0	95°	25	29
Integrated	Flat DP BS	13.0	90°	25	32
RW-9061-5001	Flat DP BS	14.0	90°	25	36
RW-9061-5002	Flat DP BS	15.5	60°	25	43
Integrated	Flat DP	16.0	35°	25	45
Integrated	Flat DP	16.5	35°	25	48
RW-9613-4960	Flat DP	23.0	8°	25	100
Integrated	Flat DP	23.5	8°	25	107
RW-9622-5001	Flat DP	29.0	5°	25	200
RW-9401-5002	Shark Fin SP	12.5	50°	25	30
RW-9721-5158	Dish DP	28.0	5.5°	25	178

Table 10: Frequency Band 5725-5850 MHz

Cat. No.	Туре	· · ·		•	Min. Safe Distance (cm)
RW-9732-4958	Dish DP	32.0	4°	25	314

Cat. No.	Туре	Gain (dBi)	Dir BW	Tx Power per chain (dBm)	Min. Safe Distance (cm)
Integrated	Flat DP BS	11.0	120°	16	20
RW-9061-5004	Flat DP BS	11.0	120°	16	20
Integrated	Flat DP BS	12.0	95°	15	20
Integrated	Flat DP BS	13.0	90°	14	20
RW-9061-5001	Flat DP BS	14.0	90°	13	20
RW-9061-5002	Flat DP BS	15.5	60°	11.5	20
Integrated	Flat DP	16.0	35°	11	20
Integrated	Flat DP	16.5	35°	10.5	20
RW-9613-4960	Flat DP	23.0	8°	4	20
Integrated	Flat DP	23.5	8°	3.5	20
RW-9622-5001	Flat DP	29.0	5°	-2	20
RW-9401-5002	Shark Fin SP	12.5	50°	14.5	20
RW-9721-5158	Dish DP	28.0	5.5°	-1	20
RW-9732-4958	Dish DP	32.0	4°	-5	20

Table 11: Frequency Bands 5250-5350 MHz and 5470-5725 MHz

Table 12: Frequency Bands 5150-5250 MHz

Cat. No.	Туре	Gain (dBi)	Dir BW	Tx Power per chain (dBm)	Min. Safe Distance (cm)
Integrated	Flat DP BS	11.0	120°	22	20
RW-9061-5004	Flat DP BS	11.0	120°	22	20
Integrated	Flat DP BS	12.0	95°	21	20
Integrated	Flat DP BS	13.0	90°	18	20
RW-9061-5001	Flat DP BS	14.0	90°	18	20
RW-9061-5002	Flat DP BS	15.5	60°	18	20

Cat. No.	Туре	Gain (dBi)	Dir BW	Tx Power per chain (dBm)	Min. Safe Distance (cm)
Integrated	Flat DP	16.0	35°	24	40
Integrated	Flat DP	16.0	35°	24	40
RW-9613-4960	Flat DP	23.0	8°	25	100
Integrated	Flat DP	23.5	8°	25	107
RW-9622-5001	Flat DP	29.0	5°	22	142
RW-9401-5002	Shark Fin SP	12.5	50°	21	20
RW-9721-5158	Dish DP	28.0	5.5°	19	90
RW-9732-4958	Dish DP	32.0	4°	19	142

Table 13: Frequency Bands 4940-4990 MHz

Cat. No.	Туре	Gain (dBi)	Dir BW	Tx Power per chain (dBm)	Min. Safe Distance (cm)
Integrated	Flat DP BS	11.0	120°	25	26
RW-9061-5004	Flat DP BS	11.0	120°	25	26
Integrated	Flat DP BS	12.0	95°	25	29
Integrated	Flat DP BS	13.0	90°	25	32
RW-9061-5001	Flat DP BS	14.0	90°	25	36
RW-9061-5002	Flat DP BS	15.0	60°	25	40
Integrated	Flat DP	14.0	35°	25	36
Integrated	Flat DP	16.0	35°	25	45
RW-9613-4960	Flat DP	23.0	8°	25	100
Integrated	Flat DP	21.0	8°	25	80
RW-9622-5001	Flat DP	29.0	5°	25	200
RW-9401-5002	Shark Fin SP	12.5	50°	25	30
RW-9721-5158	Dish DP	28.0	5.5°	25	178

Cat. No.	Туре	· · ·			Min. Safe Distance (cm)
RW-9732-4958	Dish DP	30.0	4°	25	225

The RADWIN SU PRO/AIR EMB bears the following FCC/IC IDs on the label. Refer to Table 14 to Table 18 below:

FCC ID: Q3K-5XACULC-X IC: 5100A-5XACULCX

The RADWIN SU PRO/AIR EMB must be installed so as to provide a minimum separation distance from bystanders as specified in the tables below.

This radio transmitter "IC: 5100A-5XACULCX" has been approved by Innovation, Science and Economic Development Canada to operate with the antenna types listed below, with the maximum permissible gain indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed are strictly prohibited for use with this device.

The input impedance of all antennas is 50 Ohm.

Table 14: Frequency Band 5725-5850 MHz

Cat. No.	Туре	Gain (dBi)		•	Min. Safe Distance (cm)
Embedded	Flat DB		17.5° Hor 29.1° Ver	27	110
RW-9614-5359	Flat DB	23.0	10.0°	27	110

Table 15: Frequency Bands 5250-5350 MHz and 5470-5725 MHz

Cat. No.	Туре	Gain (dBi)		•	Min. Safe Distance (cm)
Embedded	Flat DB		17.5° Hor 29.1° Ver	10	20
RW-9614-5359	Flat DB	23.0	10.0°	4	20

Table 16: Frequency Band 5150-5250 MHz

Cat. No.	Туре	Gain (dBi)		•	Min. Safe Distance (cm)
Embedded	Flat DB		17.5° Hor 29.1° Ver	11	107
RW-9614-5359	Flat DB	23.0	10.0°	4	107

Table 17: Frequency Band 4940-4990 MHz

Cat. No.	Туре	Gain (dBi)		•	Min. Safe Distance (cm)
Embedded	Flat DB		17.5° Hor 29.1° Ver	17	43
RW-9614-5359	Flat DB	23.0	10.0°	17	43



Cat. No.	Туре	Gain (dBi)		•	Min. Safe Distance (cm)
On Board	Printed	3.0	360°	26	110

The RADWIN 5000 JET bears the following FCC/IC IDs on the label, and refer to Table 19 to Table 22 below:

FCC ID: Q3K-BFJET5XT40 IC: 5100A-BFJET5XT40

This radio transmitter "IC: 5100A-BFJET5XT40" has been approved by Innovation, Science and Economic Development Canada to operate with the antenna types listed below, with the maximum permissible gain indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed are strictly prohibited for use with this device.

The input impedance of all antennas is 50 Ohm.

The RADWIN 5000 JET must be installed so as to provide a minimum separation distance from bystanders as specified in the tables below:

Table 19: Frequency Band 5725-5850 MHz

Operating Form	Gain (dBi)		Tx Power per chain (dBm)	Min. Safe Distance (cm)
Uniform	20.0	9.4°	13	96
Floodlight	11.0	60°	22	96

Table 20: Frequency Bands 5250-5350 MHz and 5470-5725 MHz

Operating Form	Gain (dBi)		Tx Power per chain (dBm)	Min. Safe Distance (cm)
Uniform	20.0	9.4°	7	20
Floodlight	11.0	60°	16	20

Table 21: Frequency Bands 5150-5250 MHz

Operating Form	Gain (dBi)		Tx Power per chain (dBm)	Min. Safe Distance (cm)
Uniform	20.0	9.4°	13	20
Floodlight	11.0	60°	13	20

Table 22: Frequency Bands 4940-4990 MHz

Operating Form	Gain (dBi)		Tx Power per chain (dBm)	Min. Safe Distance (cm)
Uniform	17.0	9.4°	21	55
Floodlight	8.0	60°	21	55

The JET-DUO (5.x/3.x GHz) bears the following FCC/IC IDs on the label, and refer to Table 23 to Table 25 below:

FCC ID: Q3K-JETDB5X3X IC: 5100A-JETDB5X3X

This radio transmitter "IC: 5100A-JETDB5X3X" has been approved by Innovation, Science and Economic Development Canada to operate with the antenna types listed below, with the maximum permissible gain indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed are strictly prohibited for use with this device.

The input impedance of all antennas is 50 Ohm.

The JET-DUO (5.x/3.x GHz) must be installed so as to provide a minimum separation distance from bystanders as specified in the tables below:

Operating Form	Gain (dBi)		•	Min. Safe Distance (cm)
Uniform	20.0	12°	13	32
Sharp	19.0	16°	14	32
Floodlight	11.0	85°	22	32

Table 24: Frequency Band 5150-5250 MHz (FCC only)

Operating Form	Gain (dBi)		•	Min. Safe Distance (cm)
Uniform	20.0	12°	13	30
Sharp	19.0	16°	14	30
Floodlight	11.0	85°	22	30

Table 25: Frequency Band 3650-3700 MHz

Operating Form	Gain (dBi)		•	Min. Safe Distance (cm)
Uniform	17.0	17°	27	55
Floodlight	9.0	70°	27	55

The JET-DUO 5.x/5.x GHz bears the following FCC/IC IDs on the label, and refer to Table 26 to Table 27 below:

FCC ID: Q3K-JETDC5X5X IC: 5100A-JETDC5X5X

This radio transmitter "IC: 5100A-JETDC5X5X" has been approved by Innovation, Science and Economic Development Canada to operate with the antenna types listed below, with the maximum permissible gain indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed are strictly prohibited for use with this device.

The input impedance of all antennas is 50 Ohm.

The JET-DUO 5.x/5.x GHz must be installed so as to provide a minimum separation distance from bystanders as specified in the tables below:

Operating Form	Gain (dBi)		•	Min. Safe Distance (cm)
Uniform	19.0	19°	14	20
Floodlight	9.0	80°	24	20

Table 26: Frequency Band 5725-5850 MHz

Table 27: Frequency Band 5150-5250 MHz (FCC only)

Operating Form	Gain (dBi)			Min. Safe Distance (cm)
Uniform	17.0	18°	16	20
Floodlight	7.0	80°	26	20

The MultiSector Base Station bears the following FCC/IC IDs on the label, and refer to Table 28 below:

Contains FCC ID: Q3K-5XACMODMS Contains IC: 5100A-5XACMODMS

This radio transmitter "Contains IC: 5100A-5XACMODMS" has been approved by Innovation, Science and Economic Development Canada to operate with the antenna types listed below, with the maximum permissible gain indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed are strictly prohibited for use with this device.

The input impedance of all antennas is 50 Ohm.

The MultiSector Base Station must be installed so as to provide a minimum separation distance from bystanders as specified in the tables below:

Cat. No.	Туре	Gain (dBi)	Dir BW	Tx Power per chain (dBm)ª	Min. Safe Distance (cm)
Integrated	Flat DP BS	13.0	90 °	20	20
RW-9061-5001	Flat DP BS	14.0	90°	19	20
RW-9061-5002	Flat DP BS	15.0	60°	18	20
RW-9061-5004	Flat DP BS	11.0	120 °	22	20
RW-9061-5010	Flat DP BS	13.0	90°	20	20
RW-9105-4958	Flat DP	16.0	20°	27	25
RW-9105-5158	Flat DP	19.0	17°	27	35
RW-9613-4960	Flat DP	23.0	10°	27	56
RW-9622-5001	Flat DP	28.0	5°	27	100
RW-9921-5158	Dish DP	28.0	5.6°	27	100
RW-9732-4958	Dish DP	32.0	4°	27	160
		1		1	

Table 28: Frequency Band 5725-5850 MHz

^a Values refer to non-overlapping deployment scenario

Table 29: Frequency Band 5150-5250 MHz (FCC Only)

Cat. No.	Туре	Gain (dBi)			Min. Safe Distance (cm)
Integrated	Flat DP BS	13.0	90°	20	20
RW-9061-5001	Flat DP BS	14.0	90°	19	20
RW-9061-5002	Flat DP BS	15.0	60°	18	20
RW-9061-5004	Flat DP BS	11.0	120 °	22	20
RW-9061-5010	Flat DP BS	13.0	90°	20	20
RW-9105-4958	Flat DP	16.0	20°	27	25

Cat. No.	Туре	Gain (dBi)		•	Min. Safe Distance (cm)
RW-9105-5158	Flat DP	19.0	17°	27	35
RW-9613-4960	Flat DP	23.0	10°	27	56
RW-9622-5001	Flat DP	28.0	5°	22	57
RW-9721-5158	Dish DP	28.0	5.6 °	22	57
RW-9732-4958	Dish DP	32.0	4°	18	57

The SU Integrated and SU Connectorized units bear the following FCC/IC IDs on the label. Refer to the Tables below:

Contains FCC ID: Q3K-5XSUALMOD Contains IC: 5100A-5XSUALMOD

This radio transmitter "Contains IC: 5100A-5XSUALMOD" has been approved by Innovation, Science and Economic Development Canada to operate with the antenna types listed below, with the maximum permissible gain indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed are strictly prohibited for use with this device.

The input impedance of all antennas is 50 Ohm.

The SU Integrated and SU Connectorized units must be installed so as to provide a minimum separation distance from bystanders as specified in the tables below:

Cat. No.	Туре	Gain (dBi)	Dir BW	Tx Power per chain (dBm)	Min Safe Distance (cm)
RW-9105-5159	Flat DP	13	30°	25.0	32
RW-9105-4958	Flat DP	16	20°	22.0	32
Integrated	Flat DP	22	10°	23.0	71
RW-9613-4960	Flat DP	23	10°	22.0	71
Integrated	Flat DP	25	8°	20.0	71
RW-9622-5001	Flat DP	28	5°	11.0	36
RW-9721-5158	Dish DP	28	5.5°	14.0	51
RW-9732-4958	Dish DP	32	4°	10.0	51

Table 30: Frequency Band 5725-5850 MHz

Table 31: Frequency Band 5150-5250 MHz (FCC Only)

Cat. No.	Туре	Gain (dBi)		Tx Power per chain (dBm)	Min Safe Distance (cm)
RW-9105-5159	Flat DP	13	30°	26	36
RW-9105-4958	Flat DP	16	20°	20	26
Integrated	Flat DP	22	10°	19	45
RW-9613-4960	Flat DP	23	10°	19	51
Integrated	Flat DP	25	8°	16	45
RW-9622-5001	Flat DP	28	5°	12	40
RW-9721-5158	Dish DP	28	5.5°	11	36
RW-9732-4958	Dish DP	32	4°	7	36

Table 32: Frequency Band 5250-5350 and 5470-5725 MHz

Cat. No.	Туре	Gain (dBi)	Dir BW	Tx Power per chain (dBm)	Min Safe Distance (cm)
RW-9105-5159	Flat DP	13	30°	14	20
RW-9105-4958	Flat DP	16	20°	11	20
Integrated	Flat DP	22	10°	5	20
RW-9613-4960	Flat DP	23	10°	4	20
Integrated	Flat DP	25a	8°	2	20

a. IMPORTATNT! The 80MHz channel bandwidth must not be operated with the 25 dBi integrated antenna.

The NEO and NEO DUO units bear the following FCC/IC IDs on the label. Refer to the Tables below:

FCC ID: Q3K-NEO5X IC: 5100A-NEO5X

This radio transmitters "IC: 5100A-NEO5X" and "IC: 5100A-JA496G" have been approved by Innovation, Science and Economic Development Canada to operate with the antenna types listed below, with the maximum permissible gain indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed are strictly prohibited for use with this device.

The input impedance of the antenna is 50 Ohm.

The NEO and NEO DUO units as well as the JET –AIR and JET-AIR DUO units must be installed so as to provide a minimum separation distance from bystanders as specified in the tables below.



The Tx power values are given for single carrier configuration (NEO/JET-AIR). In dual carrier configuration (NEO DUO/JET-AIR DUO), when operating in the same band, the Tx power will be reduced by 3 dB to keep compliance with the regulation limits:

Table 33: Frequency Band 5725-5850 MHz

Cat. No.	Туре	Gain (dBi)		· · ·	Min Safe Distance (cm)
Integrated	Beamforming BS	17	30°	16	20

Table 34: Frequency Band 5150-5250 MHz

Cat. No.	Туре	Gain (dBi)		•	Min Safe Distance (cm)
Integrated	Beamforming BS	16	30°	17	20

Table 35: Frequency Band 5725-5850 MHz

Cat. No.	Туре	Gain (dBi)		•	Min Safe Distance (cm)
Integrated	Beamforming BS	16	30°	11	20

E.2 For Deployment in EU member states

Table 36: Safety Distances for RADWIN 5000 ETSI Products

Frequency Band [GHz]	-	Min. Safety Distance [cm]
5.8/5.3/5.4/2.4	All gains	20
3.5	17	69

The RADWIN 5000 JET, JET-DUO (5.x/3.x GHz), and JET-DUO 5.x/5.x GHz must be installed so as to provide a minimum separation distance from bystanders as specified in the tables below:

Table 37: Frequency Band 5470-5725 MHz

Operating Form	Gain (dBi)		Tx Power per chain (dBm)	Min. Safe Distance (cm)
Uniform	20.0	9.4	7	20
Floodlight	11.0	60	16	20

Table 38: Frequency Band 5725-5875 MHz

Operating Form	Gain (dBi)		•	Min. Safe Distance (cm)
Uniform	20.0	9.4	13	20
Floodlight	11.0	60	22	20

Table 39: Frequency Band 3400-3800 MHz

Operating Form	Gain (dBi)		•	Min. Safe Distance (cm)
Uniform	17.0	17	30	81
Floodlight	9.0	70	30	32

The SU Integrated must be installed so as to provide a minimum separation distance from bystanders as specified in the tables below:

Table 40: Frequency Band 5725-5875 MHz

Cat. No.	Туре	Gain (dBi)		•	Min Safe Distance (cm)
RW-9401-5007	Omni	10	360°	23.0	20
RW-9105-5159	Flat DP	13	30°	20.0	20
RW-9105-4958	Flat DP	16	20°	17.0	20
Integrated	Flat DP	22	10°	11.0	20
RW-9613-4960	Flat DP	23	10°	10.0	20

Table 41: Frequency Band 5470-5725 MHz

Cat. No.	Туре	Gain (dBi)		•	Min Safe Distance (cm)
RW-9401-5007	Omni	10	360°	17	20
RW-9105-5159	Flat DP	13	30°	14	20
RW-9105-4958	Flat DP	16	20°	11	20
Integrated	Flat DP	22	10°	5	20
RW-9613-4960	Flat DP	23	10°	4	20

The NEO & NEO DUO and the JET AIR & JET-AIR DUO, must be installed so as to provide a minimum separation distance from bystanders as specified in the tables below:



The Tx power values are given for single carrier configuration (NEO/JET-AIR). In dual carrier configuration (NEO DUO/JET-AIR DUO), when operating in the same band, the Tx power will be reduced by 3 dB to keep compliance with the regulation limits:

Table 42: Frequency Band 5725-5875 MHz

Cat. No.	Туре	Gain (dBi)		•	Min Safe Distance (cm)
Integrated NEO	Beamforming BS	17	30°	16	20
Integrated JET AIR	Beamforming BS	19	16°	14	20

Table 43: Frequency Band 5470-5725 MHz

Cat. No.	Туре	Gain (dBi)			Min Safe Distance (cm)
Integrated NEO	Beamforming BS	16	30°	11	20
Integrated JET AIR	Beamforming BS	18	17°	9.0	20

The MultiSector Base Station must be installed so as to provide a minimum separation distance from bystanders as specified in the table below:

Table 44: Frequency Band: 5725-5875 MHz

Cat. No.	Туре	Gain (dBi)	Dir BW	Tx Power per chair (dBm)	Min Safe Distance (cm)
Integrated	Flat DP BS	13.0	90°	20.0	20
RW-9061-5001	Flat DP BS	14.0	90°	19.0	20
RW-9061-5002	Flat DP BS	15.0	60°	18.0	20
RW-9061-5004	Flat DP BS	11.0	120°	22.0	20
RW-9061-5010	Flat DP BS	13.0	90°	20.0	20
RW-9105-4958	Flat DP	16.0	20°	17.0	20
RW-9105-5158	Flat DP	19.0	17°	14.0	20
RW-9613-4960	Flat DP	23.0	10°	10.0	20
RW-9622-5001	Flat DP	28.0	5°	5.0	20
RW-9721-5158	Dish DP	28.0	5.6°	5.0	20
RW-9732-4958	Dish DP	32.0	4°	1.0	20

Table 45: Frequency Band 5470-5725 MHz

Cat. No.	Туре	Gain (dBi)	Dir BW	Tx Power per chain (dBm)	Min Safe Distance (cm)
Integrated	Flat DP BS	13.0	90°	14.0	20
RW-9061-5001	Flat DP BS	14.0	90°	13.0	20
RW-9061-5002	Flat DP BS	15.0	60°	12.0	20
RW-9061-5004	Flat DP BS	11.0	120°	16.0	20
RW-9061-5010	Flat DP BS	13.0	90°	14.0	20
RW-9105-4958	Flat DP	16.0	20°	11.0	20
RW-9105-5158	Flat DP	19.0	17°	8.0	20
RW-9613-4960	Flat DP	23.0	10°	4.0	20
RW-9622-5001	Flat DP	28.0	5°	-1.0	20
RW-9721-5158	Dish DP	28.0	5.6°	-1.0	20
RW-9732-4958	Dish DP	32.0	4°	-5.0	20

Appendix F. Regulatory Compliance

General Note

This system has achieved Type Approval in various countries around the world. This means that the system has been tested against various local technical regulations and found to comply. The frequency bands in which the system operates may be "unlicensed" and in these bands, the system can be used provided it does not cause interference.

For information on the restrictions on putting the device into service please contact your national telecommunication authorities.

FCC/ISED - Compliance

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

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

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

Changes or modifications to this equipment not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RF Exposure

For the safety of the general public it is recommended to keep a minimum safe distance from radiating antennas according to the table below:

Pour la sécurité du grand public, il est recommandé de respecter une distance de sécurité minimale par rapport aux antennes rayonnantes, conformément au tableau ci-dessous:

50011	IC Identifier	Dand (CLL=)	Safe Distance (cm)	
FCC Identifier	IC Identifier	Band (GHz)	U.S.	Canada
Contains FCC ID: Q3K- 5XACMOLD	Contains IC: 5100A- 5XACMOD	5.1ª; 4.9-5.8	310	314
Contains FCC ID: Q3K- 5XACMODMS	Contains IC: 5100A- 5XACMODMS	5.1ª, 5.8	160	160
FCC ID: Q3K-BFJET5X	IC: 5100A-BFJET5X	5.1ª; 4.9-5.8	94.38	96

	IC Identifier		Safe Distance (cm)	
FCC Identifier	IC Identifier	Band (GHz)	U.S.	Canada
FCC ID: Q3K- JETDB5X3X	N/A	3.6; 5.1ª; 5.8	55	N/A
FCC ID: Q3K-5XACULC- X	IC: 5100A-5XACULCX	2.4; 5.1ª; 4.9-5.8	110	115
FCC ID: Q3K- 5XACULCHG	IC: 5100A-5XACULCHG	2.4; 5.1ª; 5.2 ^b , 5.4-5.8	70	70
FCC ID: Q3K- JETDC5X5X	IC: 5100A-JETDC5X5X	5.1ª, 5.3, 5.4, 5.8	20	20
Contains FCC ID: Q3K- 5XACMODMS	Contains IC: 5100A- 5XACMODMS	5.1ª, 5.8	160	160
Contains FCC ID: Q3K- 5XSUALMOD	Contains IC: 5100A- 5XACMODMS	5.1ª, 5.2, 5.4, 5.8	80	80
FCC ID: Q3K-NEO5X FCC ID: Q3K-JA496G	IC: 5100A-NEO5X IC: 5100A-JA496G	5.1ª, 5.2, 5.4, 5.8	20	20

^a FCC Only



It is the responsibility of the installer to ensure that when using the outdoor antenna kits in the United States (or where FCC rules apply), only those antennas certified with the product are used. The use of any antenna other than those certified with the product is expressly forbidden by FCC rules 47 CFR part 15.204.



It is the responsibility of the installer to ensure that when configuring the radio in the United States (or where FCC rules apply), the Tx power is set according to the values for which the product is certified. The use of Tx power values other than those, for which the product is certified, is expressly forbidden by FCC rules 47 CFR part 15.204.

Indoor Units comply with part 15 of the FCC rules. Operation is subject to the following two conditions:

(1) These devices may not cause harmful interference.

(2) These devices must accept any interference received, including interference that may cause undesired operation.



Outdoor units and antennas should be installed ONLY by experienced installation professionals who are familiar with local building and safety codes and, wherever applicable, are licensed by the appropriate government regulatory authorities. Failure to do so may void the product warranty and may expose the end user or the service provider to legal and financial liabilities. Resellers or distributors of this equipment are not liable for injury, damage or violation of regulations associated with the installation of outdoor units or antennas. The installer should configure the output power level of antennas according to country regulations and antenna type.



Les unités extérieures et les antennes doivent être installées UNIQUEMENT par des les professionnels de l'installation qui connaissent le bâtiment et la sécurité locaux codes et, le cas échéant, sont autorisés par les autorités compétentes autorités de réglementation gouvernementales. Ne pas le faire peut annuler le produit garantie et peut exposer l'utilisateur final ou le fournisseur de services à des passifs financiers. Les revendeurs ou distributeurs de cet équipement ne sont pas responsable des blessures, des dommages ou de la violation de la réglementation installation d'unités extérieures ou d'antennes. L'installateur doit configurer le niveau de puissance de sortie des antennes selon les réglementations du pays et type d'antenne.



- Where Outdoor units are configurable by software to Tx power val- ues other than those for which the product is certified, it is the responsibility of the Professional Installer to restrict the Tx power to the certified limits.
- This product was tested with special accessories indoor unit (IDU or PoE), FTP CAT-5e shielded cable with sealing gasket, 14 AWG ground- ing cable which must be used with the unit to ensure compliance.



The system must be professionally installed to ensure compliance with the Part 15 certification. It is the responsibility of the operator and professional installer to ensure that only certified systems are deployed in the United States. The use of the system in any other combination (such as co-located antennas transmitting the same information) is expressly forbidden. The radio must be installed and used in strict accordance with the manufacturer's instructions as described in this guide. Any other installation or use of the product violates FCC Part 15 regulations.



Le système doit être professionnellement installé pour assurer la conformité avec Certification de la partie 15 Il est de la responsabilité de l'opérateur et de l'installateur professionnel que seuls les systèmes certifiés sont déployés aux États-Unis. L'utilisation du système dans toute autre combinaison (p.antennes transmettant la même information) est expressément interdite. La radio doit être installée et utilisée en stricte conformité avec les instructions du fabricant décrites dans ce guide. Toute autre installation ou utilisation du produit enfreint les règlements de l'ISDE règlements.



It is the responsibility of the installer to ensure that when using the outdoor antenna kits in the United States (or where FCC rules apply), only those antennas certified with the product are used. The use of any antenna other than those certified with the product is expressly forbidden by FCC rules 47 CFR part 15.204. A list of approved external antennas can be found in the Certified Antennas appendix.



Le système doit être professionnellement installé pour assurer la conformité avec Certification de la partie 15 II est de la responsabilité de l'opérateur et de l'installateur professionnel que seuls les systèmes certifiés sont déployés aux États-Unis. L'utilisation du système dans toute autre combinaison (p. antennes transmettant la même information) est expressément interdite. Il est de la responsabilité de l'installateur de s'assurer que lors de l'utilisation du kits d'antenne extérieure aux États- Unis (ou lorsque les règles de la FCC s'appliquent), seulement les antennes certifiées avec le produit sont utilisées. L'utilisation de tout l'antenne autre que celles certifiées avec le produit est expressément interdite par les règlements ISED. Une liste d'antennes externes approuvées peut se trouve à l'annexe Antennes Certifiées.



It is the responsibility of the operator and professional installer to ensure that when configuring the radio in the United States (or where FCC rules apply), the Tx power is set according to the values for which the product is certified. The use of Tx power values other than those, for which the product is certified, is expressly for bidden by FCC rules 47 CFR part 15.204.



Il est de la responsabilité de l'opérateur et de l'installateur professionnel que lors de la configuration de la radio au Canada (ou lorsque les règles canadiennes appliquer), la puissance Tx est définie en fonction des valeurs pour lesquelles le produit est agréé. L'utilisation de valeurs de puissance Tx autres que celles pour lesquelles le produit est certifié, est expressément interdit par les règlements de l'ISDE.



It is the responsibility of the installer to ensure that Sector and Base Station radios operating in the band 5150-5250 MHz are installed so that the antennas do not exceed 21 dBm EIRP at any elevation angle above 30 degrees as measured from the horizon, as required by FCC rule 47 CFR Part 15.407 (a)(1)(i).



In Canada Radio Local Area Network Devices Operating in the 5150-5250 MHz Frequency Band may only be allowed following licensing process.

Au Canada, les appareils du réseau local radio fonctionnant dans la bande de fréquences 5150-5250 MHz ne peuvent être autorisés qu'après un processus d'attribution de licence.



Under regulatory environments supporting other than FCC/ISED rules: Where Outdoor units are configurable by software to Tx power values other than those for which the product is certified, it is the responsibility of the Professional Installer to restrict the Tx power to the certified limits.

This product was tested with special accessories indoor unit (IDU or PoE), FTP CAT-5e shielded cable with sealing gasket, 14 AWG grounding cable - which must be used with the unit to ensure compliance.



Dans des environnements réglementaires prenant en charge d'autres règles que celles de la FCC / ISDE: Où les unités extérieures sont configurables par logiciel aux valeurs de puissance Tx autres que ceux pour lesquels le produit est certifié, c'est le la responsabilité de l'installateur professionnel de restreindre la puissance Tx à les limites certifiées.

Ce produit a été testé avec des accessoires spéciaux - unité intérieure (UDI ou PoE), câble blindé FTP CAT-5e avec joint d'étanchéité, mise à la terre 14 AWG câble - qui doit être utilisé avec l'unité pour assurer la conformité.



Dans des environnements réglementaires prenant en charge d'autres règles que celles de la FCC / ISDE: Où les unités extérieures sont configurables par logiciel aux valeurs de puissance Tx autres que ceux pour lesquels le produit est certifié, c'est le la responsabilité de l'installateur professionnel de restreindre la puissance Tx à les limites certifiées.

Ce produit a été testé avec des accessoires spéciaux - unité intérieure (UDI ou PoE), câble blindé FTP CAT-5e avec joint d'étanchéité, mise à la terre 14 AWG câble - qui doit être utilisé avec l'unité pour assurer la conformité.



Dans des environnements réglementaires prenant en charge d'autres règles que celles de la FCC / ISDE: Où les unités extérieures sont configurables par logiciel aux valeurs de puissance Tx autres que ceux pour lesquels le produit est certifié, c'est le la responsabilité de l'installateur professionnel de restreindre la puissance Tx à les limites certifiées.

Ce produit a été testé avec des accessoires spéciaux - unité intérieure (UDI ou PoE), câble blindé FTP CAT-5e avec joint d'étanchéité, mise à la terre 14 AWG câble - qui doit être utilisé avec l'unité pour assurer la conformité.



Radio devices using external antennas operating in the 5250-5350 MHz and 5470-5725 MHz bands must comply with the EIRP limits as specified in the Certified Antennas appendix.

Appareils radio utilisant des antennes externes fonctionnant dans les bandes 5250-5350 MHz et 5470-5725 MHz seront conformes ala EIRP limites iniquees à l'annexe Antennes Certifiées.



Radio devices using external antennas operating in the 5725-5850 MHz band must comply with the EIRP limits as specified in the Certified Antennas appendix for point-to-point and point-to-multipoint operation.

Appareils radio utilisant des antennes externes fonctionnant dans la bande 5725-5850 MHz seront conformes ala EIRP limites iniquees à l'annexe Antennes Certifiées pour un fonctionnement point a point et non point a point.



Radio devices shall be so installed to have worst-case tilt angle to remain compliant with the PIRE elevation mask requirement set forth in RSS-247 Section 6.2.2(3).

Appareils de radio doivent etre installes de maniere a avoir l'angle d'inclinaison du pire poir rester conforme a la PIRE exigence de masque d'elevation selon la RSS-247 Sec tion 6.2.2(3). Radio devices operating in the 3650-3700 MHz band must comply with the output power limits as specified in Certified Antennas.

Installers are advised to consider high-power radars allocation as priority users of the bands 5250-5350 MHz and 5470-5725 MHz and that these radars could cause interference and/or damage to the radio devices.

Les installateurs sont invites a envisager de radars a haute puissance allocation que les utilisateurs prioritaires des bandes 5250-5350 MHz - 5470-5725 MHz et que ces radars pourraient causer interferences et /ou endommager les appareils de radio.

The radio devices in this manual have been approved by Industry Canada to operate with the antenna types listed in the Certified Antennas appendix with the maximum permissible gain and required antenna impedance for each antenna type indicated.

Antenna types not included in this list, having a gain greater than the maximum gain indicate for that type, are strictly prohibited for use with this device.



Les appareils de radio dans ce manuel ont ete approuves par Industrie Canada pour fonctionner avec les types d'antenne enumeries à l'annexe Antennes Certifiées avec le gain maximal admissible et l'impedance d'antenne requise pour chaque type d'antenne indique.

Types d'antennes non inclus dans cette liste, ayant un gain superieur au gain maximum indique pour ce type, sont strictement interdics pur une utilisation avec cet appareil.



Radio devices subject to RSS-247 issue 2 shall not be capable of transmitting in the band 5600-5650 MHz.

Dispositifs radio soumis a la delivrance RS-247 2 ne sont pas capables de transmettre dans la bande 5600-5650 MHz.

Base stations operating in the 3650-3700 MHz band may not be located within 150 km of any grandfathered satellite earth station operating in the 3650-3700 MHz band. The coordinates of these stations are available at http://www.fcc.gov/ib/sd/3650/.

Base stations operating in the 3650-3700 MHz band may not be located within 80 km of the following Federal Government radio location facilities:

- St. Inigoes, MD 38° 10' N., 76°, 23' W
- Pensacola, FL 30° 21′ 28″ N., 87°, 16′ 26″ W
- Pascagoula, MS 30° 22' N, 88° 29'

Licensees installing equipment in the 3650-3700 MHz band should determine if there are any nearby U.S. Federal Government radar systems that could affect their operations. Information regarding the location and operational characteristics of the radar systems operating adjacent to this band are provided in NTIA TR-99-361.

Requests for base station locations closer than 80 km to the U.S. Federal Government radio location facilities listed above will only be approved upon successful coordination by the Commission with NTIA through the Frequency Assignment Subcommittee of the Interdepartmental Radio Advisory Committee.

Fixed devices operating in the 3650-3700 MHz band generally must be located at least 8 kilometers from the U.S./Canada or U.S./Mexico border if the antenna of that device looks within the 160° sector away from the border. Fixed devices must be located at least 56 kilometers from each border if the antenna looks within the 200° sector towards the border.

Fixed devices may be located nearer to the U.S./Canada or U.S./Mexico border than specified above only if the Commission is able to coordinate such use with Canada or Mexico, as appropriate.

Licensees in the 3650-3700 MHz band must comply with the requirements of current and future agreements with Canada and Mexico regarding operation in U.S./Canada and U.S./ Mexico border areas.

Canadian Emission Requirements for Indoor Units

This Class B digital apparatus complies with Canadian ISED-003.

Cet appareil numeique de la classe B est conforme a la norme NMB-003 du Canada.

EU - Compliance

CE



Radio transmitters operating in the EU need to comply the RE-DIRECTIVE 2014/53/EU, EMC Directive 2014/30/EU, Low Voltage Directive 2014/35/EU.

The 5.8 GHz products are suitable for use in, and comply with the Broadband Wireless Access System (WAS). It is a Class 2 device and uses operating frequencies that are not harmonized throughout the EU member states. The operator is responsible for obtaining any national licenses required to operate

this product and these must be obtained before using the product in any particular country.

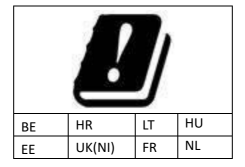
All RADWIN products that operate in the 5.8 GHz band comply with the requirements of the harmonized standard ETSI EN 302 502 and the ECC RECOMMENDATION (06)04.

The 3.5 GHz band complies with the standard ETSI EN 302 326-2 V1.2.2 and draft standard ETSI EN 302 326-2 V dft 0.0.2 (20016-11). The operator is responsible for obtaining any national licenses required to operate this product and these must be obtained before using the product in any particular country.

BE	EL	LT	PT	BG	ES	
LU	RO	CZ	FR	HU	SI	
DK	HR	SK	DE	IT	UL	
NL	CY	AT	SE	IE	LV	
PL	UK(NI)					

Restrictions on the use of 5.8 GHz Band in EU member states

Restrictions on the use of 3.5 GHz Band in EU member states



China MII

Operation of the equipment is only allowed under China MII 5.8GHz band regulation configuration with EIRP limited to 33 dBm (2 Watt).

India

Operation of the equipment is only allowed under MTCTE certification and Equipment Type Approval (ETA)

Brazil

The equipment will operate only in the frequency bands 5470 - 5725 MHz and 5725 - 5850

MHz. The software version to be sold in Brazil with blocking is from version 4.6. The power supplies presented in this user manual are not sold with this product.

O equipamento irá operar apenas nas faixas de frequências 5470 - 5725 MHz e 5725 - 5850 MHz. A versão do software a ser comercializado no Brasil com bloqueio é a partir da versão 4.6.

As fontes de alimentação apresentadas neste manual não serão comercizliadas junto com este produto.

For Norway and Sweden only

Equipment connected to the protective earthing of the building installation through the mains connection or through other equipment with a connection to protective earthing - and to a cable distribution system using coaxial cable, may in some circumstances create a fire hazard. Connection to a cable distribution system has therefore to be provided through a device providing electrical isolation below a certain frequency range (galvanic isolator, see EN 60728-11).

Norway

Utstyr som er koplet til beskyttelsesjord via nettplugg og/eller via annet jordtilkoplet utstyr - og er tilkoplet et kabel-TV nett, kan forårsake brannfare. For å unngå dette skal det ved tilkopling av utstyret til kabel-TV nettet installeres en galvanisk isolator mellom utstyret og kabel- TV nettet

Sweden

Utrustning som är kopplad till skyddsjord via jordat vägguttag och/eller via annan utrustning och samtidigt är kopplad till kabel-TV nät kan i vissa fall medföra risk för brand. För att undvika detta skall vid anslutning av utrustningen till kabel-TV ät gal- vanisk isolator finnas mellan utrustningen och kabel-TV nätet.

Unregulated

In countries where the radio is not regulated the equipment can be operated in any regulation configuration, best results will be obtained using Universal regulation configuration.

Safety Practices

Applicable requirements of National Electrical Code (NEC), NFPA 70; and the National Electrical Safety Code, ANSI/IEEE C2, must be considered during installation.

NOTES:

1. A Primary Protector is not required to protect the exposed wiring as long as the exposed wiring length is limited to less than or equal to 140 feet, and instructions are provided to avoid exposure of wiring to accidental contact with lightning and power conductors in accordance with NEC Sections 725-54 (c) and 800-30.

In all other cases, an appropriate Listed Primary Protector must be provided. Refer to Articles 800 and 810 of the NEC for details.

- 2. For protection of ODU against direct lightning strikes, appropriate requirements of NFPA 780 should be considered in addition to NEC.
- 3. For Canada, appropriate requirements of the CEC 22.1 including Section 60 and additional requirements of CAN/CSA-B72 must be considered as applicable.



- 4. Only UL Listed parts and components will be used for installation. Use UL Listed devices having an environmental rating equal to or better than the enclosure rating to close all unfilled openings.
- 5. Use min. 14 AWG external protective earthing conductor.
- 6. Earth the antenna coax shield to the building earth or mast.

Appendix G. Revision History

Table 46:Revision History: RADWIN 5000 Installation Guide:

	Cat. No.	Date	Description
1.	DQ0193780/0.1 System Release 4.9	Feb <i>,</i> 2017	Initial release
2.	DQ0193770/0.2 System Release 4.9.15	Jun, 201	 7• Turbo Gain antenna description added (See Connecting SU PRO/AIR EMB Units to Antennas on page 62) • Regulatory comment added (see Regulatory Compliance)
3.	DQ0193770/0.3 System Release 4.9.17	Sep, 2017	 External antenna added for SU/PRO Air (See Connecting SU PRO/AIR EMB Units to Antennas on page 62 and See External antenna on page 63) Description for attaching cables for the Turbo Gain antenna modified (See Connecting SU PRO/AIR EMB Units to Antennas on page 62)
4.	DQ0193770/0.4 System Release 4.9.20	Nov, 2017	 Description added for sealing tape when installing Turbo Gain antenna on SU/PRO Air units (See Connecting SU PRO/AIR EMB Units to Antennas on page 62)
5.	DQ0193770/0.6 System Release 4.9.35	Feb, 2018	 New product: JET-DUO 3/5 GHz: Has two frequency bands (3.x and 5.x) Uses a larger, integrated antenna than that of the JET platform (See JET, JET-DUO 3/5 GHz, NEO, SU Connectorized, and MultiSector Base Station Integrated Units on page 17) Uses the second input port on the JET platform as an SFP port (See JET-DUO 3/5 GHz, JET AIR, JET PRO, JET-AIR DUO, NEO and NEO DUO Units on page 70) SHA-1 encryption Best HBS for nomadic
6.	DQ0193770/0.7 System Release 4.9.60	Sep, 2018	 New product: the SU Integrated: Similar to the SU PRO/ AIR EMB, but with increased sensitivity due to a larger, integrated antenna. Link Quality Indication: sends a trap if the throughput of the link is below a certain threshold . Ability to send reports to a Syslog Server. Broadcast and Multicast flooding protection can be configured separately.

7.	DQ0193770/0.8 System Release 4.9.34/60	Jan, 2019•	DUO has full dual carrier capability, and is managed using its own web-based user interface The DUO feature set is based on Release 4.9.30
		•	Other products have the same features as in Release 4.9.60
3.	DQ0193770/0.9 System Release 4.9.70	Apr, 2019• •	Bridge table Secured access (Network ID)
).	DQ0193770/1.0 System Release 4.9.75	Aug, • 2019 • •	New product: SU PRO INT 3.x New Web UI for SU PRO/AIR EMB and SU Integrated Web UI for LFF and SFF removed Support for RADIUS user authentication Additional diagnostic tools (iPerf loopback and TCP/IP sniffing) Option for HTTPS restricted only log in
LO.	DQ0193770/1.1 System Release 4.9.75	Jan, 2020•	LPU on a wall removed
1.	DQ0193770/1.2 System Release 4.9.80	Mar, • 2020 •	New products: JET-DUO 3/5 GHz 5 GHz (5.x GHz & 5.x GHz) JET AIR/PRO (5.x GHz single-carrier unit) JET PRO (3.5 GHz single-carrier unit)
12.	DQ0193770/1.3 System Release 4.9.80	Apr, 2020•	Regulatory updates for JET-DUO 3/5 GHz 5 GHz (5.x GHz & 5.x GHz) for ETSI
13.	DQ0266070/A.00 System Release 5.0.50	Jun, 2020 • • • • •	Added to WebUI configuration: RADIUS AAA functions 802.1x authentication Nomadic functionality Utilization feature Quality detection feature Bridge table DHCP (Option 82)

14.	DQ0266070/A.01 System Release 5.0.50	Jun, 2020•	Added certified antenna: 5250-5350 MHz and 5470-5725 MHz
15.	DQ0266070/B.00 System Release 5.0.70	Jul, 2020 •	New product: MultiSector base station
16.	DQ0266070/B.01 System Release 5.0.70	Sep, • 2020	Regulatory updates, DFS mentioned,
17.	DQ0266070/B.02 System Release 5.0.70	Sep, • 2020	Name aligned: MultiSector Integrated Base Station
18.	DQ0266070/B.03 System Release 5.0.70	Oct, • 2020	MultiSector Connectorized Base Station
19.	DQ0266070/B.04 System Release 5.0.70	Oct, • 2020	Regulatory updates and mounting for MS connectorized corrections.
20.	DQ0266070/B.05 System Release 5.0.70	Oct, • 2020	Regulatory updates
21.	DQ0266070/B.06 System Release 5.0.70	Dec, • 2020	Grounding cable size adjusted
22.	DQ0266070/B.07 System Release 5.1.10	May, • 2021	SU Connectorized, NEO and NEO DUO included

23.	Document version 23	July, 2023	 Removed old Jet Air product (legacy) and added a new Jet Air and Jet Air DUO product with a 4th generation beamforming antenna Removed chapter "what's new in this version" Removed document refence number Removed SU functional descriptions Remove "Prepare tools" chapter Added chapter "Worldwide single PN products" Changed document version to be independent of SW release versions
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RADWIN 5000

User Handbook

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