

RDL-3000

Universal Wireless Transport™ (UWT™) System



Edge Wireless Terminal Installation Guidelines

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70-00204-01-01-Redline_Edge_Installation_Guide-20150515a.doc

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Revision Log		
Date	Item	Description of Change(s)
20131107	2.7	Remove reference to RF jumpers.
20131128	1	Update section 1
20131203	general	Update PoE information
20141021	Fig. 2	Update system components diagram
20150327		General format update
20150519		Add RF-1 and RF-2 designation to drawings.

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1 Important Notices

1.1 Deployment Information

IMPORTANT: Refer to the RDL-3000 Family User Manual for detailed regulatory information. Refer to this document before deploying and powering RDL-3000 family systems in the field.

1.2 Service & Safety

General Warnings

Redline recommendations for maximum safety include the following:

- Do not operate microwave equipment without first having proper training or knowledge of microwave radio operation.
- Do not operate the microwave equipment without an appropriate antenna port termination, or antenna.
- Check to ensure that the area around the antenna is clear of personnel prior to turning the transmitter on.
- Do not look into or stand in front of an antenna.
- Do not swing or aim an antenna at nearby persons while the equipment is operating.
- Where a structure or rooftop has existing antennas installed, do not proceed with an installation without first determining the RF/µW exposure risk. Where necessary have the relevant transmitters turned off or wear a protective suit for the duration of the installation.

Safety Warnings

- Installation of the system must be contracted to a professional installer.



- PoE power adapter caution:

Warning to Service Personnel: 48 VDC

Customer equipment including personal computers, routers, etc., must be connected only to the INPUT (DATA) port on the PoE unit.

Only the outdoors Ethernet interface cable connecting to the unit can be safely connected to the OUTPUT (DATA & POWER) connector. Connecting customer premises Ethernet equipment directly to the OUTPUT (DATA & POWER) connector on the Power-over-Ethernet power adapter may damage customer equipment.

- Read this manual and follow all operating and safety instructions.
- Keep all product information for future reference.
- The power requirements are indicated on the product-marking label. Do not exceed the described limits.
- The unit must not be located near power lines or other electrical power circuits.
- Disconnect the power before cleaning, or when the unit is not be in-use for an extended period.

- The system must be properly grounded to protect against power surges and accumulated static electricity. The user is responsible for installing this device in accordance with the local electrical codes: correct installation procedures for grounding the unit, mast, lead-in wire and discharge unit, location of discharge unit, size of grounding conductors and connection requirements for grounding electrodes.

Warning Symbols

These symbols may be encountered during installation or troubleshooting. These warning symbols mean danger. Bodily injury may result if you are not aware of the safety hazards involved in working with electrical equipment and radio transmitters. Familiarize yourself with standard safety practices before continuing.



WARNING
ELECTRO-MAGNETIC
RADIATION



WARNING
HIGH VOLTAGE



WARNING
HOT SURFACE
DO NOT TOUCH

1.3 Installation Safety

Professional Installation / Installations Professionnel

Redline RDL-3000 systems require professional installation. The user is responsible to ensure all building and safety codes are met and the installation is complete and secure.

The RDL-3000 system shall be installed according to local Electrical Safety Codes.

For Canadian installations, the entire equipment installation must comply with the Canadian Electrical Code. For installations in the United States, the entire equipment installation must be in accordance with Article 810 of the United States National Electrical Code.

Les appareils RDL-3000 de Redline doivent être installés par un personnel professionnel. Le personnel responsable doit s'assurer que l'installation est bien achevée, et qu'elle répond aux exigences de tous les codes de sécurité.

Le RDL-3000 doit être installé conformément aux codes locaux de sécurité électrique.

Pour les installations Canadiennes, l'installation de l'équipement au complet doit se conformer au Code Canadien de l'électricité. Pour les installations aux États-Unis, l'installation de l'équipement au complet doit être en conformité avec l'article 810 du Code des États-Unis National Electrical.

Safety Precautions

Installation and service must be done by personnel having technical training and experience necessary to be aware of hazards during installation and/or service of outdoors RF equipment. The installation and/or service must be done using procedures designed to minimize any danger to technical personnel or any other person.

Use safety devices when working on or around the mast. Be aware of the risk of falling objects. Use provided safety catches when hoisting antennas and radios.

Do not use any components (screws, nuts, etc.) other than those delivered together with the Redline microwave radio equipment or those recommended by Redline.

Electrocution Hazard / Risque D'électrocution**⚠ DANGER** Warning to Service Personnel: 48 VDC

This product is intended to be connected to a power source as per IEEE 802.3at (42.5 - 57.0 VDC), which must be electrically isolated from any AC sources and reliably connected to Earth ground. Do not install Redline products near any type of power line. Should the antenna or related hardware come in contact with power lines, severe bodily harm or death could result!

⚠ DANGER Attention au personnel du service: 48V CD

Ce produit est destiné à être connecté à une source d'énergie selon la norme IEEE 802.3at (42,5 à 57,0 VDC), qui doit être isolé électriquement de toutes les sources de courant alternatif et fiable relié à la masse de la Terre. Ne pas installer les produits Redline près n'importe quel type de ligne électrique. Si votre antenne ou du matériel connexe entrer en contact avec des lignes électriques, des blessures graves ou la mort pourraient en résulter!

Radio Frequency Safety / Sécurité des Fréquences Radio

The installer of this radio equipment must ensure that the antenna is located or pointed such that the antenna does not emit RF fields in excess of the general population limits as defined by:

- FCC CFR 47, Part 2.1091
<http://www.gpo.gov/fdsys/pkg/CFR-2009-title47-vol1/pdf/CFR-2009-title47-vol1-sec2-1091.pdf>
- FCC OET Bulletin 65, Radio frequency radiation exposure evaluation for fixed devices
http://transition.fcc.gov/Bureaus/Engineering_Technology/Documents/bulletins/oet65/oet65c.pdf
- Health Canada limits for the general population; consult Safety Code 6, obtainable from Health Canada's website:
http://www.hc-sc.gc.ca/ewh-semt/pubs/radiation/radio_guide-lignes_direct-eng.php
- Santé Canada limite pour la population générale; consulter le Code de sécurité 6, disponible sur le site Web de Santé Canada:
http://www.hc-sc.gc.ca/ewh-semt/pubs/radiation/radio_guide-lignes_direct-fra.php .

Personal Safety**WARNING: HOT SURFACE. DO NOT TOUCH.**

The radio platform is rated for operation at extreme ambient temperatures. When operating in high temperature conditions, the chassis surface area can be higher than the ambient temperature and personal thermal protection should be employed for any maintenance or inspection activity.

Electrical Safety

The equipment meets the requirements for class I EN 60950-1 (protection against electric shock).

- All external circuits are TINV-1 (as defined in EN 60950-1).

- All equipment must be grounded before the power cable is connected.
- For electrical safety the DC power supply shall have reinforced insulation to the mains supply.

Electrical Safety Compliance / Conformité à la Sécurité Electrique

The RDL-3000 system hardware has been tested for compliance to the electrical safety specifications listed in the following table.

Table 1: Notice: Electrical Safety Specifications

Class I	EN 60950-1
All External Circuits	TNV-1 as defined in EN 60950-1
All equipment must be grounded	

Le RDL-3000 du matériel a été testé pour la conformité aux normes de sécurité électriques indiquées dans le tableau suivant:

Table 2: Avis: Spécifications de sécurité électrique

Classe I	EN 60950-1
Tous les circuits externes	TRT-1 tel que défini dans la norme EN 60950-1
Tous les équipements doivent être mis à la terre	

UL Information

- The suitability of the supplied Ethernet cable is subject to the approval of Authority Having Jurisdiction and must comply with the local electrical code.
- The equipment must be properly grounded according with NEC and other local safety code and building code requirements.
- Reminder to all the BWA system installers: Attention to Section 820-40 of the NEC which provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as is practical.
- RDL-3000 system must be installed in compliance with relevant articles in National Electrical Code-NEC (and equivalent Canadian Code-CEC) including referenced articles 725, 800 and 810 in NEC.
- RF coaxial cable connecting an antenna to the RDL-3000 system must comply with the local electrical code.
- To meet the over-voltage safety requirements on the telecommunications cables, a minimum 26 AWG telecommunication line cord must be used.

Pour être en conformance avec les exigences finies de sûreté de sur-tension sur les câbles de télécommunications un fil de télécommunication ayant un calibre minimum de 26 AWG doit être utilisé.

Lightning Protection / Protection Contre la Foudre

When installed, this equipment is to be connected to a Lightning/Surge Protection Device that meets all applicable national safety requirements. Before Ethernet cables enter buildings, voltages shall be clamped down to SELV by approved type primary protectors.

WARNING: The information provide in this user manual consists of general recommendations for installation the system equipment. The wireless equipment must be installed by a qualified professional installer who is knowledgeable of the requirements of installing outdoor radio equipment and follows local and national codes

for electrical grounding and safety. Failure to meet safety requirements and/or use of non-standard practices and procedures may result in personal injury and/or damage to equipment.

The system must be properly grounded to protect against power surges and accumulated static electricity. The user is responsible to install this device in accordance with the local electrical codes: correct installation procedures for grounding the unit, mast, lead-in wire and discharge unit, location of discharge unit, size of grounding conductors and connection requirements for grounding electrodes.

All outdoor wireless equipment is susceptible to surge damage from a direct hit or current induced from a near strike. A direct lightning strike may cause serious damage even if recommended guidelines are followed. Installing surge protection and following grounding practices detailed in local and national electrical codes can minimize equipment damage, service outages, and chance of serious injury.

The major reasons for surge damage can be summarized as:

- Poorly grounded antenna sites
- Improperly installed surge protection equipment

A lightning protection system provides a means by which the energy may enter earth without passing through and causing damage to parts of a structure. A good grounding system disperses most of the surge energy from a lightning strike away from the building and equipment. Improperly grounded connections are a source of noise that can cause malfunctions in sensitive equipment. The remaining energy on the Ethernet cable shield and conductors can be directed safely to ground by installing a surge arrestor in series with the cable. A surge protection system does not prevent lightning strikes, but protects equipment by providing a low resistance path for the discharge of energy safely to ground. If surge protection is required for the system, the following general industry practices are provided as a guideline only:

- The AC wall outlet ground for the indoor POE adapter should be connected to the building grounding system.
- Install a surge arrestor in series with the Ethernet cable at the point of entry to the building. The grounding wire should be connected to the same termination point used for the tower or mast.
- Provide direct grounding connections from the RDL-3000 system, the mounting bracket, and the antenna to the common building ground bus. Use the grounding screws provided for terminating the ground wires.

L'installation exige aussi que l'appareil soit branché à un parafoudre qui répond à toutes les normes nationales de sécurité.

1.4

WEEE Product Return Process

In accordance with the WEEE (Waste from Electrical and Electronic Equipment) directive, 2002/96/EC, Redline Communications equipment is marked with the logo shown below. The WEEE directive seeks to increase recycling and re-use of electrical and electronic equipment. This symbol indicates that this product should not be disposed of as part of the local municipal waste program. Contact the local sales representative for additional information.



Figure 1: Notice: WEEE Logo

1.5 Service & Warranty Information

- Refer all repairs to qualified Service personnel. Removing the cover panel or modifying any part of this device will void the factory warranty.
- Locate the serial numbers and record these for future reference. Use the space below to affix serial number stickers. Also, record the MAC address identified on the unit product label.
- Redline does not endorse or support the use of outdoor cable assemblies: i) not supplied by Redline, ii) third-party products that do not meet Redline's cable and connector assembly specifications, or iii) cables not installed and weatherproofed as specified in the RDL-3000 Installation Guidelines manual for each product model. Refer to the Redline Limited Standard Warranty and RedCare Service agreements.
- WEEE Product Return Process

In accordance with the WEEE (Waste from Electrical and Electronic Equipment) directive, 2002/96/EC, Redline Communications equipment is marked with the logo shown above. The WEEE directive seeks to increase recycling and re-use of electrical and electronic equipment. This symbol indicates that this product should not be disposed of as part of the local municipal waste program. Contact the local sales representative for additional information.

2 System Features

2.1 System Components

The RDL-3000 Edge wireless terminal (subscriber) is designed and manufactured by Redline Communications, a world leader in design and production of outdoor wireless TCP/IP transport for mission critical applications.

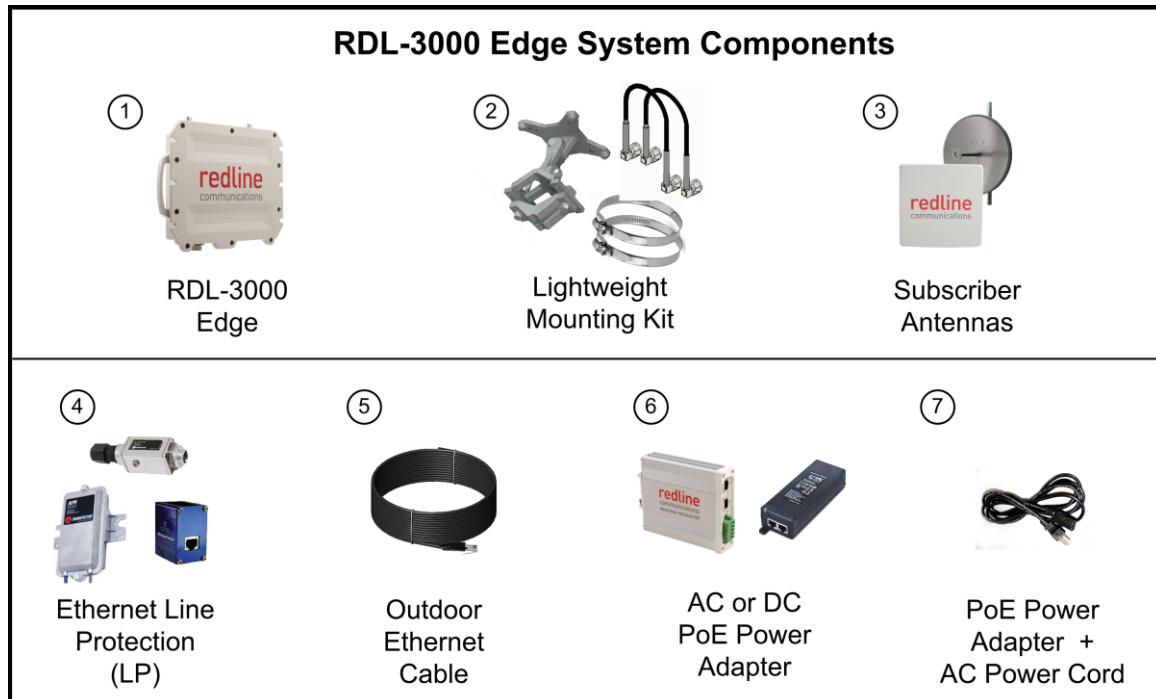


Figure 2: Features: Redline System Components

Table 3: Features: Redline System Components

#	Description
1	RDL-3000 Edge wireless terminal (subscriber).
2	Lightweight mounting kit includes the mounting bracket with assembly hardware. Fits 25-105 mm (1.0-4.25 in) mast pipe or mounts on a flat surface. RF jumper cables (N-type connectors, 50 Ohm) are included with each mounting kit.
3	Subscriber antenna (narrow beamwidth).
4	Ethernet cable line protection (LP) unit.
5	Cat-5e shielded outdoor Ethernet cable terminated with RJ-45 connector each end. Connection from Edge to PoE plus PoE to local area network 91 m (300 ft) max.
6	AC: single AC 110/220 VAC auto-detect DC: single DC 20-60 VDC auto detect
7	The PoE power cord must be ordered separately (AC PoE only). Cords are available terminated as NA, EU, or UK type.

Note: All items must be specified individually as part of each system order.

2.2 Edge Wireless Terminal

The Edge wireless terminal provides the Ethernet and wireless interfaces necessary to provide secure reliable data transport.

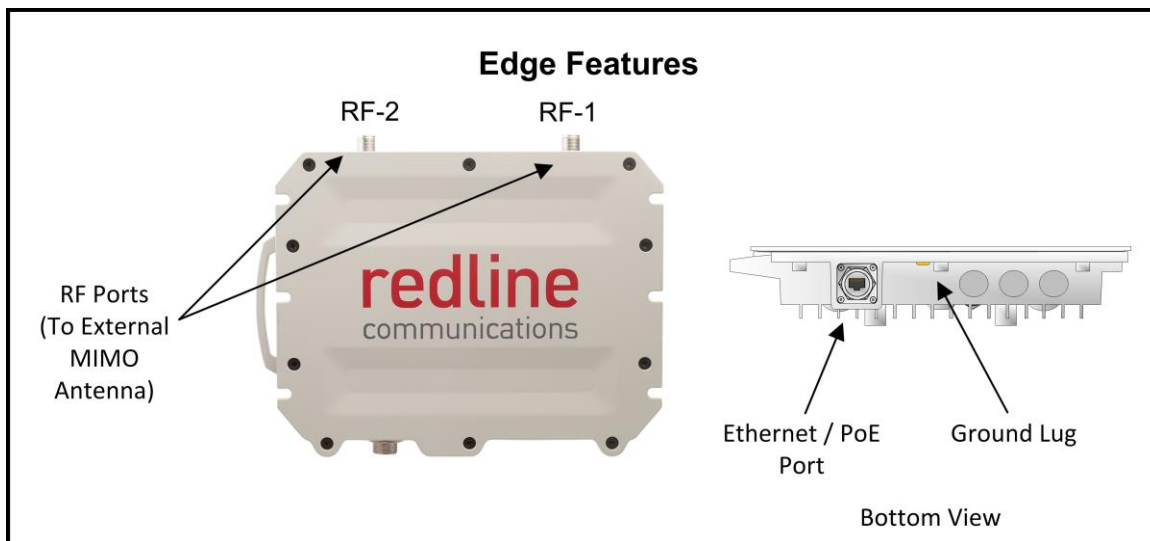


Figure 3: Features: Edge Features

RF Ports

The two RF ports (N-type F connectors) conduct RF signals between the Edge and the antenna system (ordered separately). The Edge can be operated using a SISO (single antenna) or MIMO (multiple antenna) system. RF jumper cables are included with Redline mounting kits.

Ethernet Port

The Ethernet port (RJ-45 / F connector) receives DC power and provides Ethernet connectivity with the local network. The Ethernet port connects to the PoE adapter using a weatherproof CAT-5e Ethernet cable.

Ethernet Port Pin Assignment

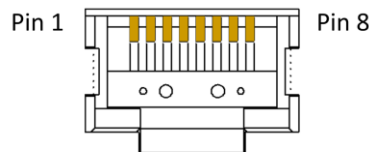


Figure 4: Features: Edge PoE Connector Pinout

Table 4: Features: Ethernet Port RJ-45 Pinout (T568B)

Pin	Description
1, 2	Data Pair 1
3, 6	Data Pair 2
4, 5	+Ve (in)
7, 8	-Ve (in)

Notes:

1. The PoE does not amplify the Ethernet signal. The maximum total length of the Ethernet cable is 100 m (330 ft). For example, 91 m (~300 ft) from the Edge to the PoE and 9 m (~30 ft) from the PoE to the local network equipment.
2. PoE Interoperability: Type 2: 30 W over two pairs, Alternative B: Pairs 4/5 & 7/8

2.3**Ethernet Port Weatherproof Gland**

A weatherproof gland is provided for the Edge Ethernet port. The Edge Ethernet port must have this gland installed and properly weatherproofed.

Ethernet Port Gland



Figure 5: Features: Ethernet Port - Metal Weatherproof Connector Assembly

Ground Lug

A ground-lug  is provided on the Edge chassis. Use this connection to terminate a grounding wire. All Edge systems must be properly grounded to protect against power surges and accumulated static electricity.

Edge Dimensions

The Edge dimensions are: 307 x 245 x 60 mm (12.1 x 9.65 x 2.3 in).

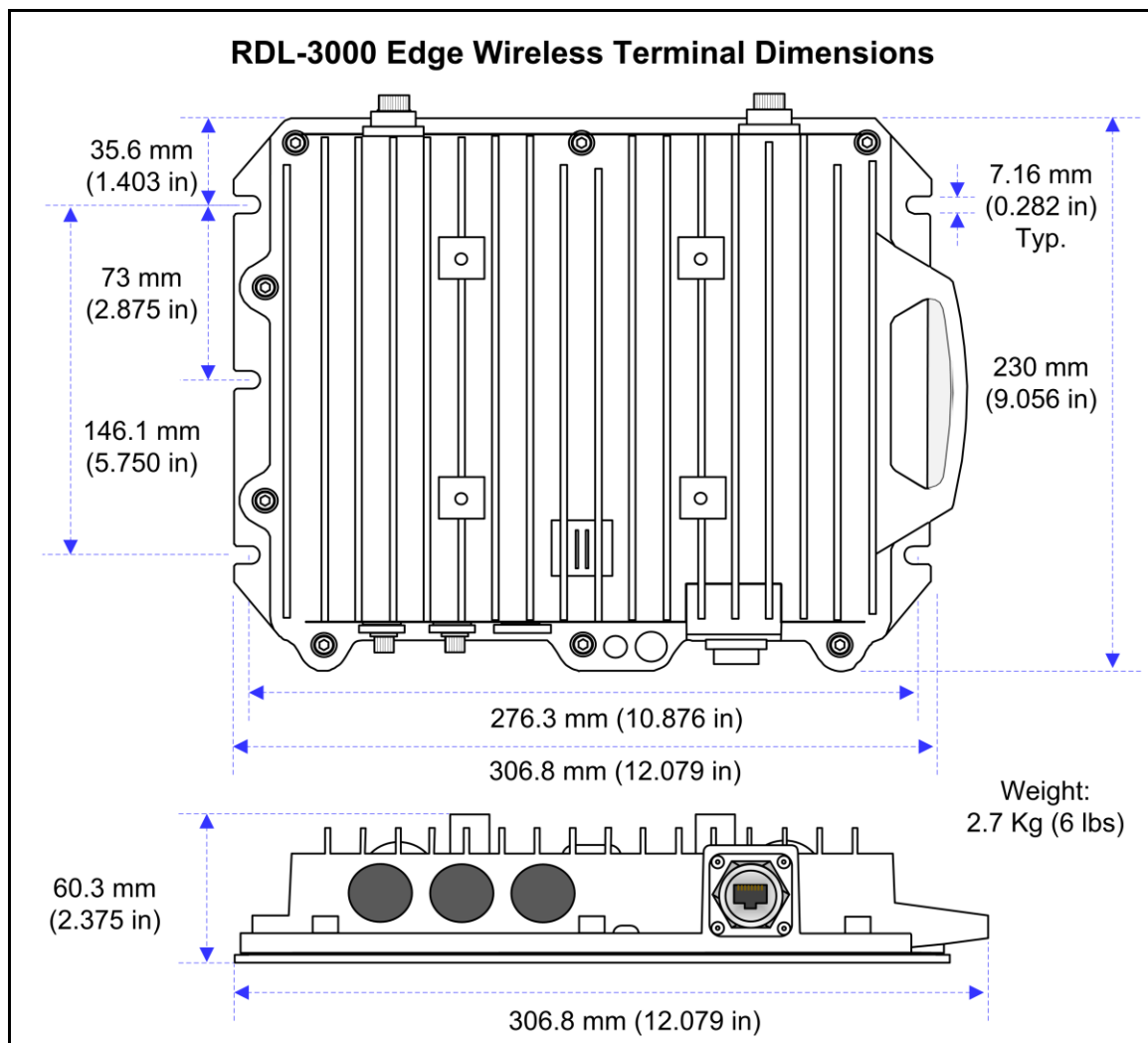


Figure 6: Features: Edge Wireless Terminal Dimensions

2.4 Configuration and Management

The following methods are available to monitor and configure the Edge system.

ClearView NMS Application

The Edge can be configured and monitored using the SNMP-based Redline ClearView NMS. The Redline Management Suite is a set of applications designed to assist provisioning, monitoring and administration of the Redline components deployed in Radio Access Networks (RANs). Contact your Redline representative or visit the Redline website for further information about the Redline ClearView NMS application.

Telnet (CLI)

Use a standard Telnet client to access all settings and statistics necessary to configure and monitor the operation of the Edge. Use the following steps to monitor and configure the Edge.

- Using CLI, open a Telnet session to the unit IP address.
- When the command prompt screen appears, login to the Edge. The factory default credentials are:

username: admin

password: admin

The Telnet session is logged out automatically when no commands are received (idle) for a period of ten minutes. Use the following command to exit immediately from the CLI:

logout [ENTER]

The Edge supports two concurrent Telnet sessions. The first admin session opened has full read/write capabilities. If a second session is opened, it has read-only access.

Web Browser (HTTP)

Use a standard Web browser to access all settings and statistics necessary to configure and monitor the operation of the Edge. To monitor and configure the Edge using HTTP, open a Web browser (Internet Explorer 6 or higher recommended) and enter the unit IP address. For new systems, the default IP address is 192.168.25.2. The following login dialog should be displayed:

The default username is 'admin' and the default password is 'admin'. *There is no logout command on the Web interface.*

3 Site Survey

It is recommended to perform a site survey before installing the Edge system. The data accumulated during this process is necessary to understand the operating characteristics and obtain the best performance from the wireless system.

The site survey should identify the optimum location for mounting the wireless terminal. For maximum performance, there should be a direct line of sight between all communicating wireless systems. A clear line-of-sight (LOS) path requires clearance above natural and man-made objects by at least 60% of the First Fresnel zone. Each antenna should be positioned to provide maximum clearance in the first Fresnel zone of the direct signal path.

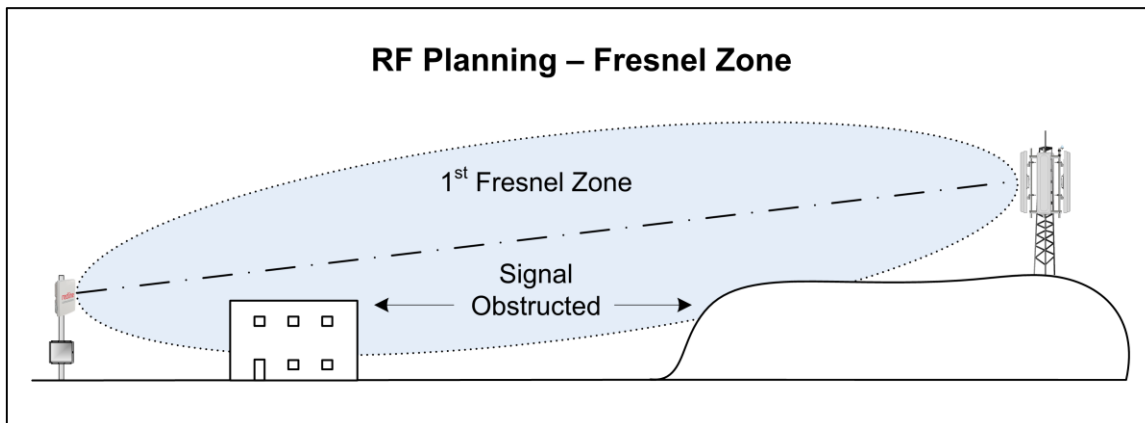


Figure 7: Site Survey: RF Planning Fresnel Zone

The wireless terminal also functions under optical line-of-sight (OLOS) conditions; where a clear straight line path exists between the two end points, but the first Fresnel zone is not clear of obstacles. If the optical path is completely blocked, it may be possible to establish a non line-of-sight (NLOS) path using RF signal reflections, such as a common reflective structure (e.g., large building) that is LOS for the antennas of communicating units.

For best results:

- Mount the antenna in a location that provides an unobstructed view of the horizon.
- Avoid mounting the antenna close to metal objects that may block/reflect the signal.
- To minimize susceptibility to radio interference, the antenna should generally be located at least 1 m (~3.25 ft) away from any another high frequency system antennas (e.g., microwave, GSM, CDMA, 3G) and should not be mounted within the main beamwidth of any active (radiating) antenna system.

3.1 General Information

The General Information fields uniquely identify each installed system. It is recommended to record this information prior to installation.

Table 5: Site Survey: General Information Settings

Setting	Radio Management
Name	
Details	
Location	
Contact	

3.2 Network Settings

The Edge must be assigned a unique IP addresses before it is connected to the base station and the local area network (LAN). When DHCP is enabled, the remaining settings are populated automatically by the DHCP server.

Table 6: Site Survey: Network & Syslog Server Settings

Setting	Radio Management
DHCP Enable	
IP Address	
Subnet Mask	
Default Gateway Address	
Ethernet Mode	

3.3 Radio Management Settings

The following table contains the minimum set of parameters required to configure the wireless interface.

Table 7: Site Survey: Radio Management Settings

Parameter	Value
System Name	
TCP/IP Address	
Channel Size	
RF Freq.	
Tx Power	
Antenna Gain (DFS only)	

Path Profile

The path profile should include the following information:

Table 8: Site Survey: Path Profile Data

Site Location	
Antenna Height	
Antenna Azimuth	
Antenna Elevation	
Expected RSSI	

RF Interference

Frequency planning is an essential component of installation and it is very important to test for RF interference at every installation site. The system will not achieve full operational capability if there is excessive interference on the same or adjacent RF channel. Use the built-in spectrum sweep feature to determine if a selected RF channel is generally free from interference.

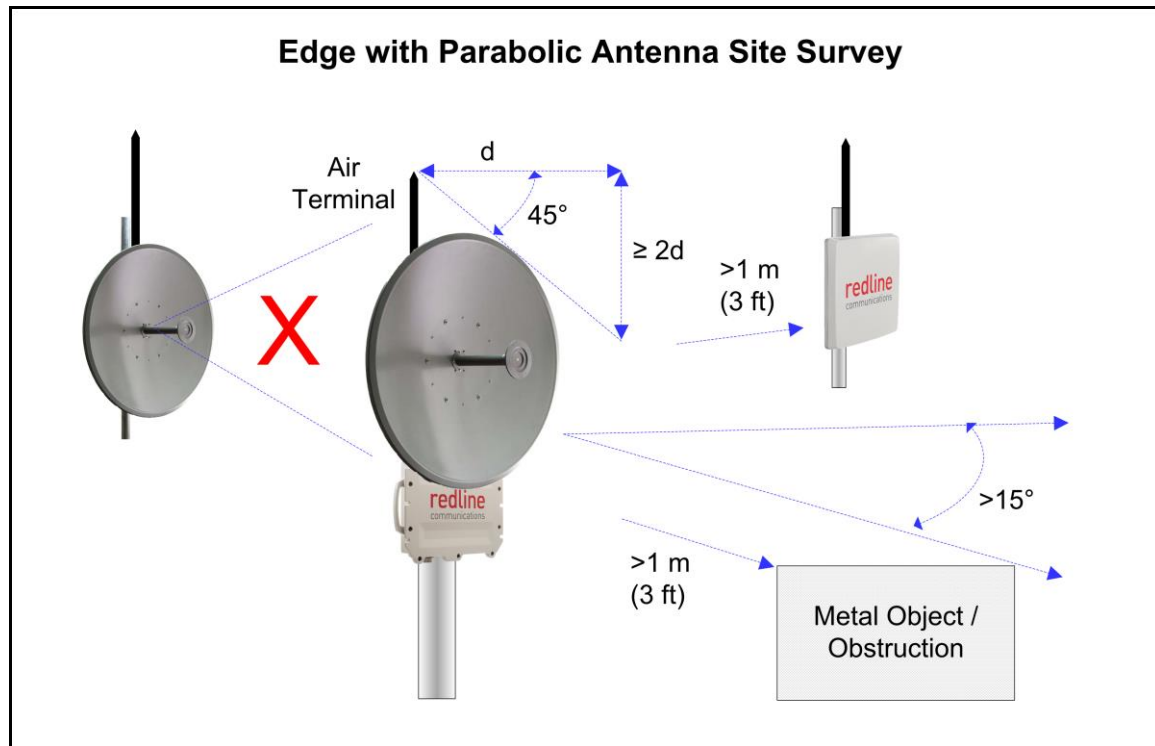


Figure 8: Site Survey: Edge Antenna Position

3.4 Site Preparation

General Layout Options

The Edge may be mounted on the same mast with an equipment panel box or a separate mast. The equipment box may also be any weatherproof enclosure including a shelter, portable office, utility building etc. The distance from the in-cabinet PoE to the Edge terminal is limited by the 100 m (330 ft) restriction for the total length of the Ethernet cable.

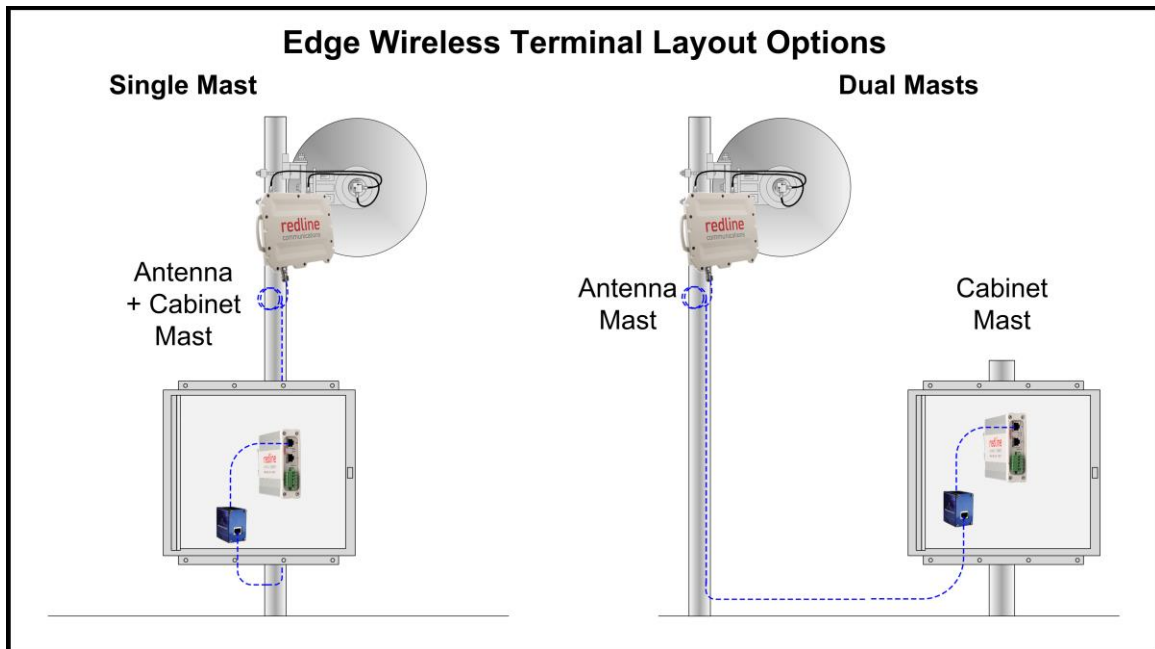


Figure 9: Site Survey: System Layout Options

Material Requirements

The site should be prepared prior to installation of the Edge wireless system. The following diagram illustrates the main features of a Edge installation.

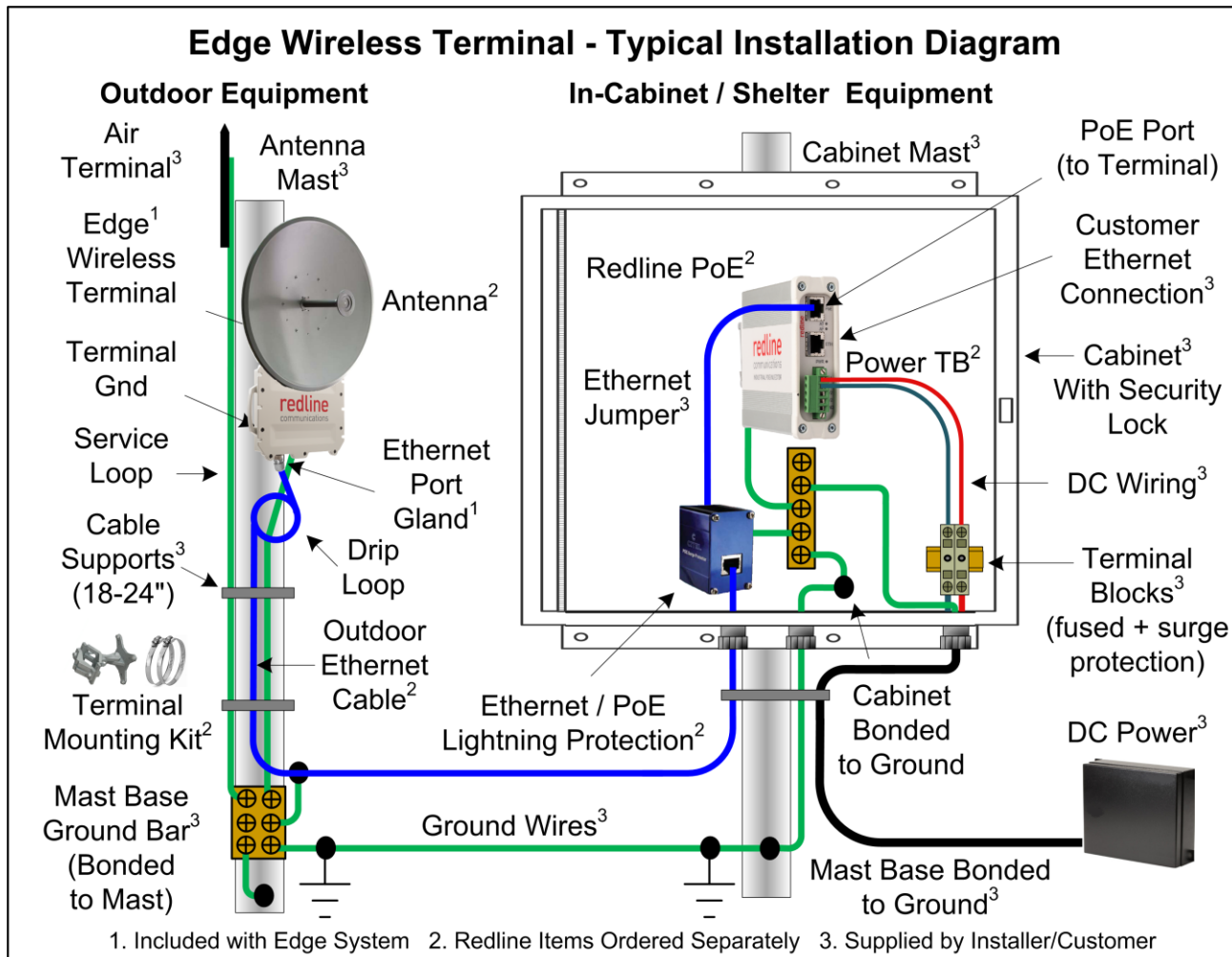


Figure 10: Site Survey: Site Preparation

Important: Diagram is for informational purposes only. Installer may adjust for company standards and Industry Best Practices in effect at site location. Both AC and DC power options are available for the Edge system.

Review System Grounding Requirements

Electrical events like lightning strikes and power surges cannot be prevented. Designing and installing a good grounding system can help minimize damage caused by these events. Improper grounding can result in a difference of potential between system components which can lead to injury to personnel, system failure and equipment damage.

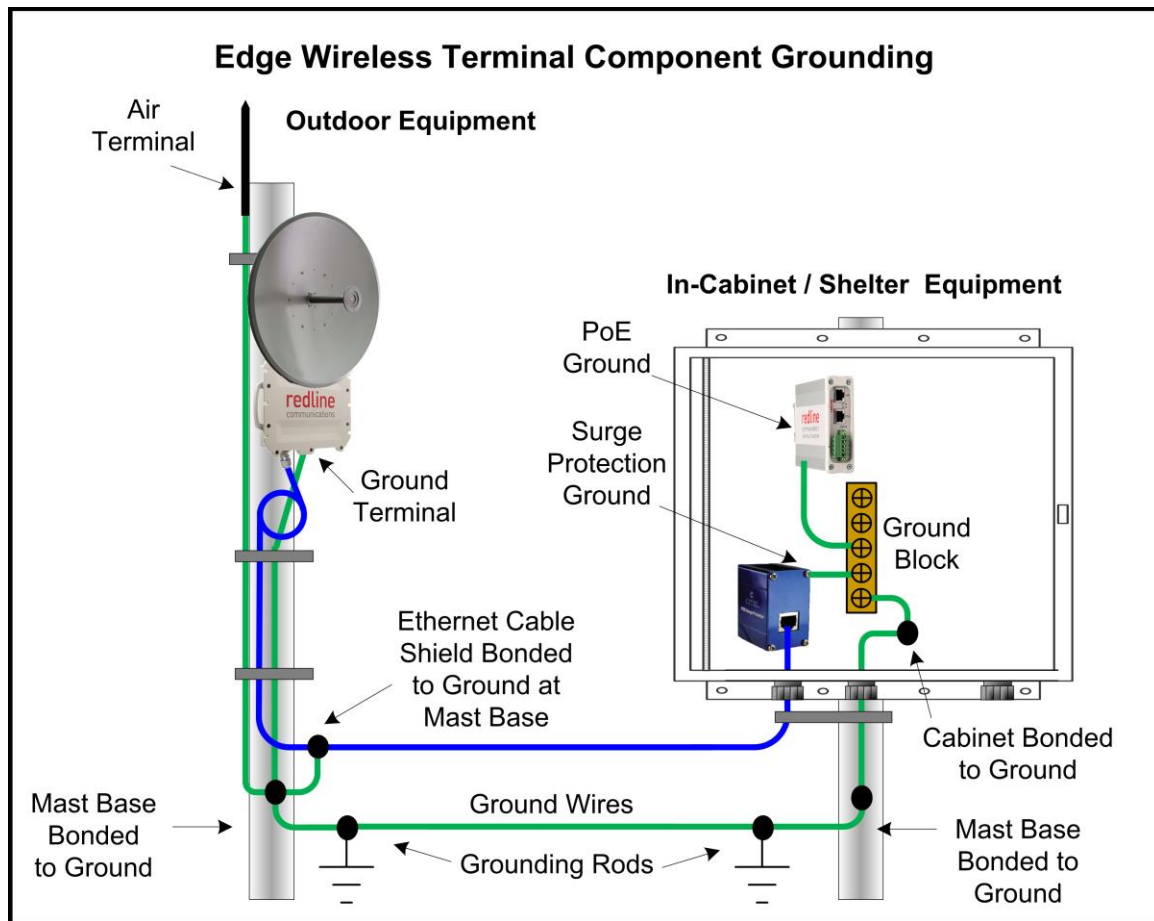


Figure 11: Site Survey: System Grounding

Masts/towers shall have grounding systems installed. All elements of the tower, fence, gates and miscellaneous site metalwork shall be bonded to the earth. In addition, the following areas must be considered in the overall grounding system for the site:

- All ground rods are to be driven a min of 150 mm (0.5 ft) below grade.
- All bends in ground wire to be well rounded curves free of kinks, twists etc.
- Resistance to earth as per the best practices.
- An air terminal (lightning rod) is to be installed at the top of the mast/tower.
- Mast/tower components must conform to the following standards.
 - Lightning Rods: ANSI-TIA-222 F&G CAN/CSA-S37-01 standard.
 - Ground Rings: ANSI T1.334-2002, Section 5.3.1 and NFPA 70-2005, Article 250.53.
 - Electrolytic Rods: NFPA 70-2005, Article 250.53 and NFPA 780-2004, section 4.13.2.2.
- Ensure all grounding complies with local electrical standards.
- The grounding wire may be secured using the cable hanger stack.

3.5 Environmental Conditions (Cabinet/Shelter)

The equipment cabinet must protect the in-cabinet equipment.

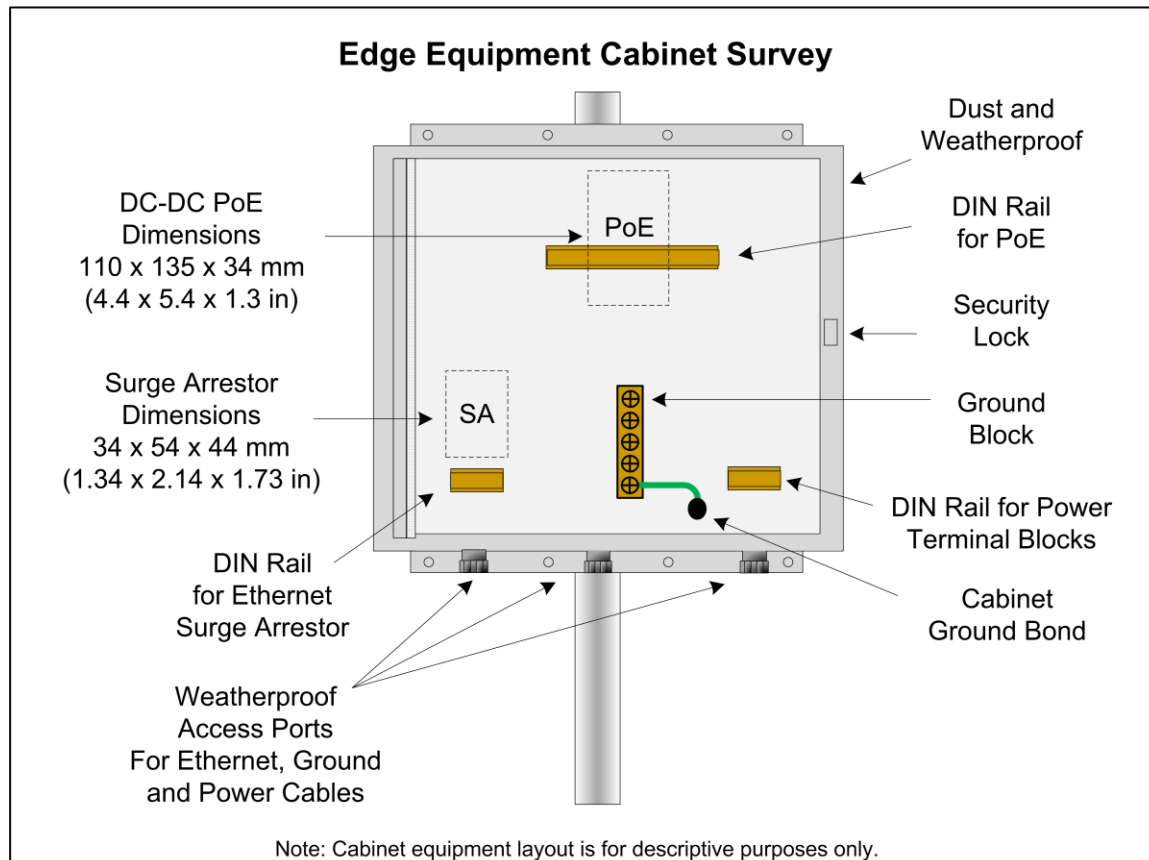


Figure 12: Site Survey: Cabinet Equipment

Table 9: Site Survey: Operating Temperature Range		
Edge Edge-ER	Outdoor	-40 to 75 °C (-40 to 167 °F)
PoE	In-cabinet	-40 to 75 °C (-40 to 167 °F)
Surge Suppression	In-cabinet	-40 to 85 °C (-40 to 185 °F)

3.6 Edge Lead-In Ethernet Connection

An Ethernet lead-in cable is supplied with the Edge system. This cable connects the Edge Ethernet port to the PoE power injector located in the equipment cabinet. The supplied cable is pre-terminated both ends with shielded RJ-45 connectors.

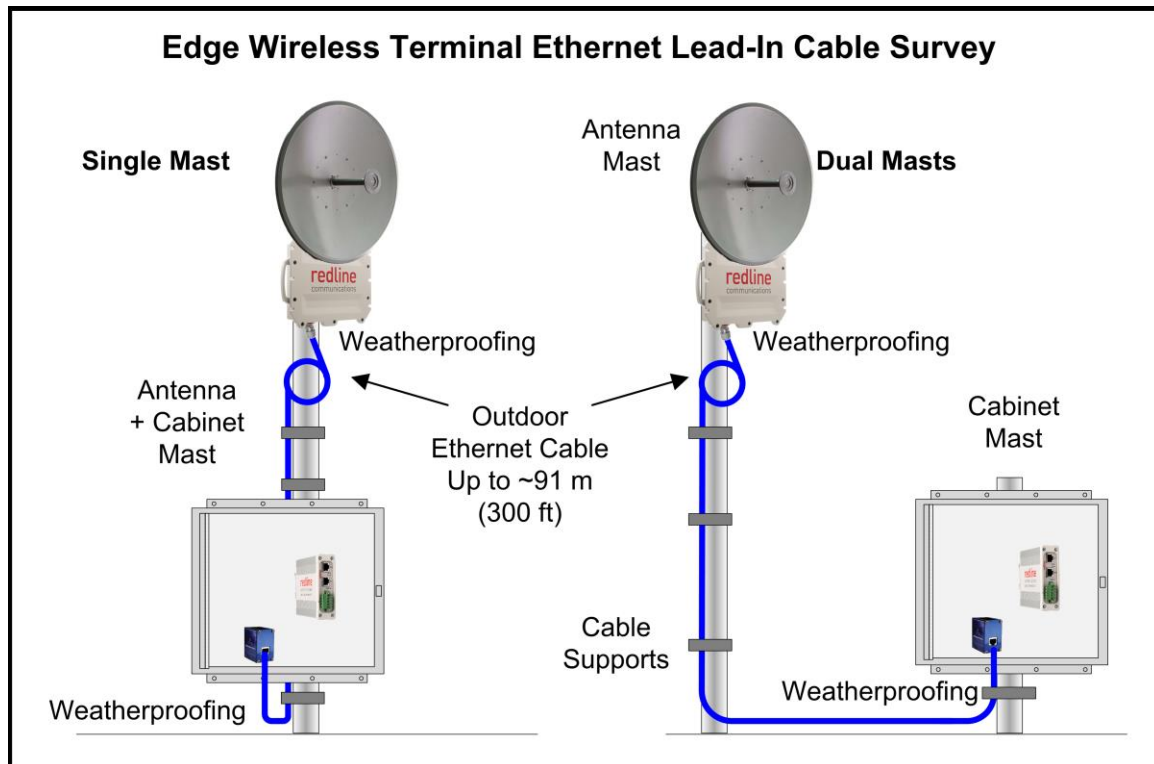


Figure 13: Site Survey: Edge Lead-In Ethernet Cable

Cable Length

The maximum recommended total length of the Ethernet cable is 100 m (330 ft) from the wireless terminal to the network equipment. Cable lengths exceeding this length may affect system performance.

Surge Suppression

The Edge wireless terminal features built-in surge suppression on the Ethernet port.

CAUTION: The system installer must install the surge/lightning protection at the Ethernet cable ingress to the equipment cabinet.

Weatherproofing

The importance of proper weatherproofing can not be overstressed. The installer must provide weatherproofing materials to be applied at the Edge Ethernet port and ingress to the equipment cabinet. A gland is supplied for the Edge Ethernet port. The gland must be installed and additional weatherproofing applied to provide adequate protection against the weather.

Cable Supports

It is important to provide strain relief, drip loops and protection against vibration and abrasion caused by the wind, sand etc. The installer must provide suitable cable supports for the CAT-5 outdoor Ethernet cable, spaced at a recommended maximum of 450 -610 mm (~18 - 24 in).

3.7 Data (Ethernet) Connection

An Ethernet CAT-5 cable must be supplied by the installer to connect the PoE Ethernet port (ETH) to the local network equipment.

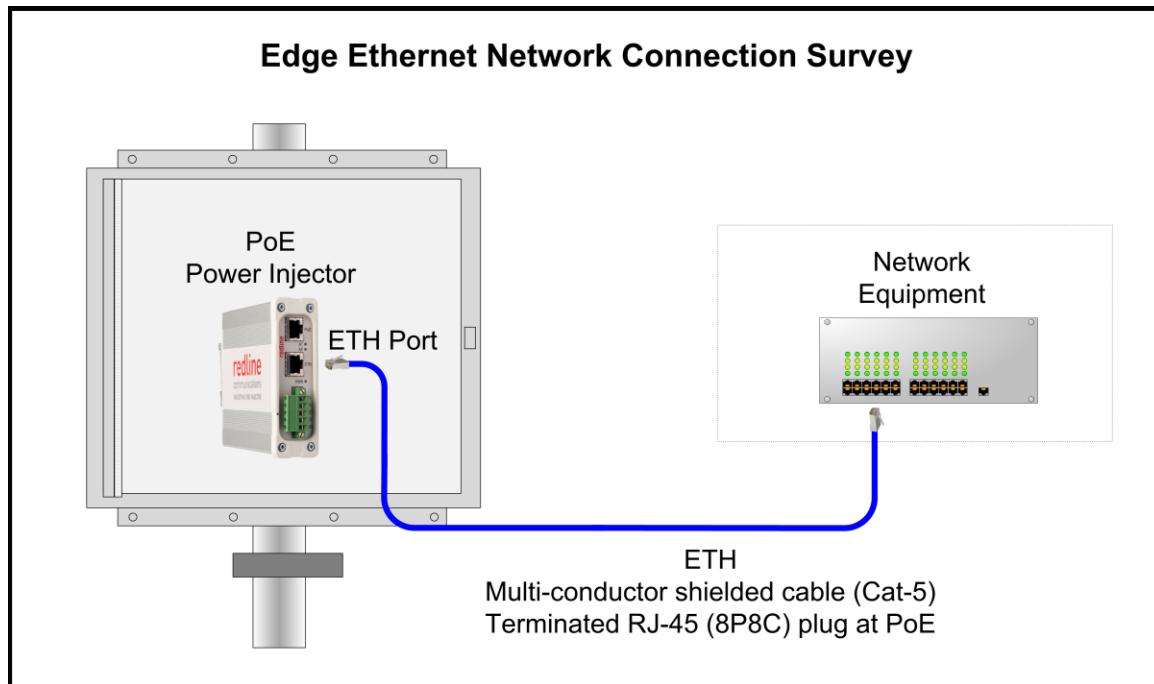


Figure 14: Site Survey: Network Connection Ethernet Cable

Cable Length

The maximum recommended total length of the Ethernet cable is 100 m (330 ft) from the wireless terminal to the network equipment. Cable lengths exceeding this length may affect system performance.

Surge Suppression

The PoE device includes built-in surge protection adequate for installations where the cable run and network/equipment is within the cabinet or protected by conduit.

CAUTION : The installer must install additional outdoor-rated surge protection at the ingress to the cabinet if the network connection cable routing includes any exposed outdoors areas susceptible to induced voltages from lightning strikes.

Weatherproofing

The importance of proper weatherproofing can not be overstressed. The installer must provide weatherproofing materials to be applied to all cable ingress ports on the cabinet.

All cable egress ports exposed to the elements must be adequately weatherproofed.

Cable Supports

It is important to provide strain relief, drip loops and protection against vibration and abrasion caused by the wind, sand etc. The installer must provide suitable cable supports for the CAT-5 outdoor Ethernet cable, spaced at a recommended maximum of 450 -610 mm (~18 - 24 in).

3.8 Power Source

The installer must provide a compatible power source for the Edge system. The DC supply connections are located on the front panel of the PoE unit. This is a keyed Buchanan 796864-5 (or equiv.) connector (removable screw-type terminal block). Dual isolated floating power supply inputs are provided to accommodate deployments with backup power (e.g., A + B battery banks). All power inputs include overvoltage and reverse polarity protection.

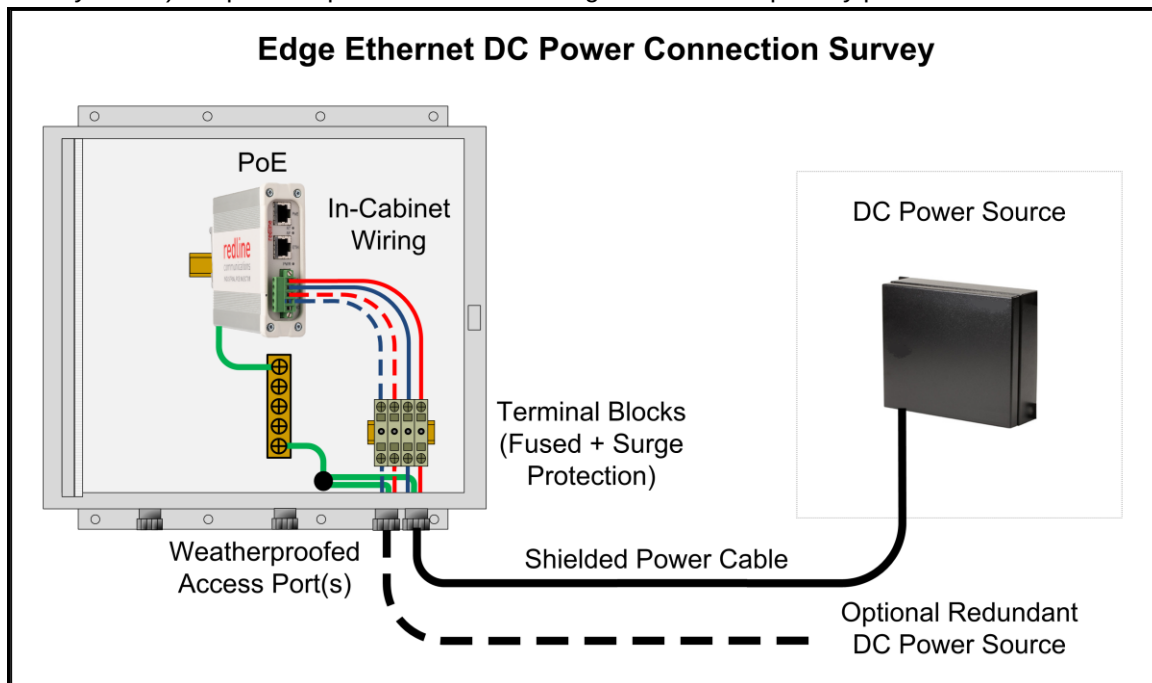


Figure 15: Site Survey: Power Wiring

Isolation

The installer must provide pluggable terminal blocks in the cabinet to isolate the PoE for installation and servicing.

Surge Suppression

Surge suppression must be provided if the power source is external from the cabinet (e.g., built-in to terminal blocks).

CAUTION : System installation must include dedicated outdoor rated surge protection for the power cable ingress into the shelter or cabinet.

Power Requirements

The Edge system requires up to 17 W of power. The supply cable may be 12 to 22 AWG.

Table 10: Site Survey: Power Requirements

Power	< 17 W
Wire Gauge	12-22 AWG

Cable Supports

It is important to provide strain relief, drip loops and protection against vibration and abrasion caused by the wind, sand etc. The installer must provide suitable cable supports for the power cable, spaced at a recommended maximum of 450 -610 mm (~18 - 24 in.).

4 Installation Procedures

This section describes installation of the Edge wireless terminal, PoE power injector and surge suppression device. The installer will need to complete the following activities as part of the installation procedure for the Edge radio.

4.1 Preparation

1. Review the system installation overview
2. Review materials supplied by installer
3. Review the Site Survey section

4.2 Configure System Operating Parameters

1. Setup test bench
2. Login with test PC
3. Restore default settings
4. Install Options Key
5. Required Network and RF settings

4.3 Install Outdoor Equipment

1. Assemble Ethernet and RF Connections
2. Assemble radio mounting bracket.
3. Install antenna on mast
4. Install wireless system on mast
5. Align Antenna

4.4 Install In-Cabinet Equipment

1. Install PoE power injector
2. Install Ethernet surge arrestor

4.1 Preparation

4.1.1 Step 1: Installation Installation Overview

The following diagram illustrates a completed Edge installation. Review this diagram to become familiar with all requirements for a successful installation.

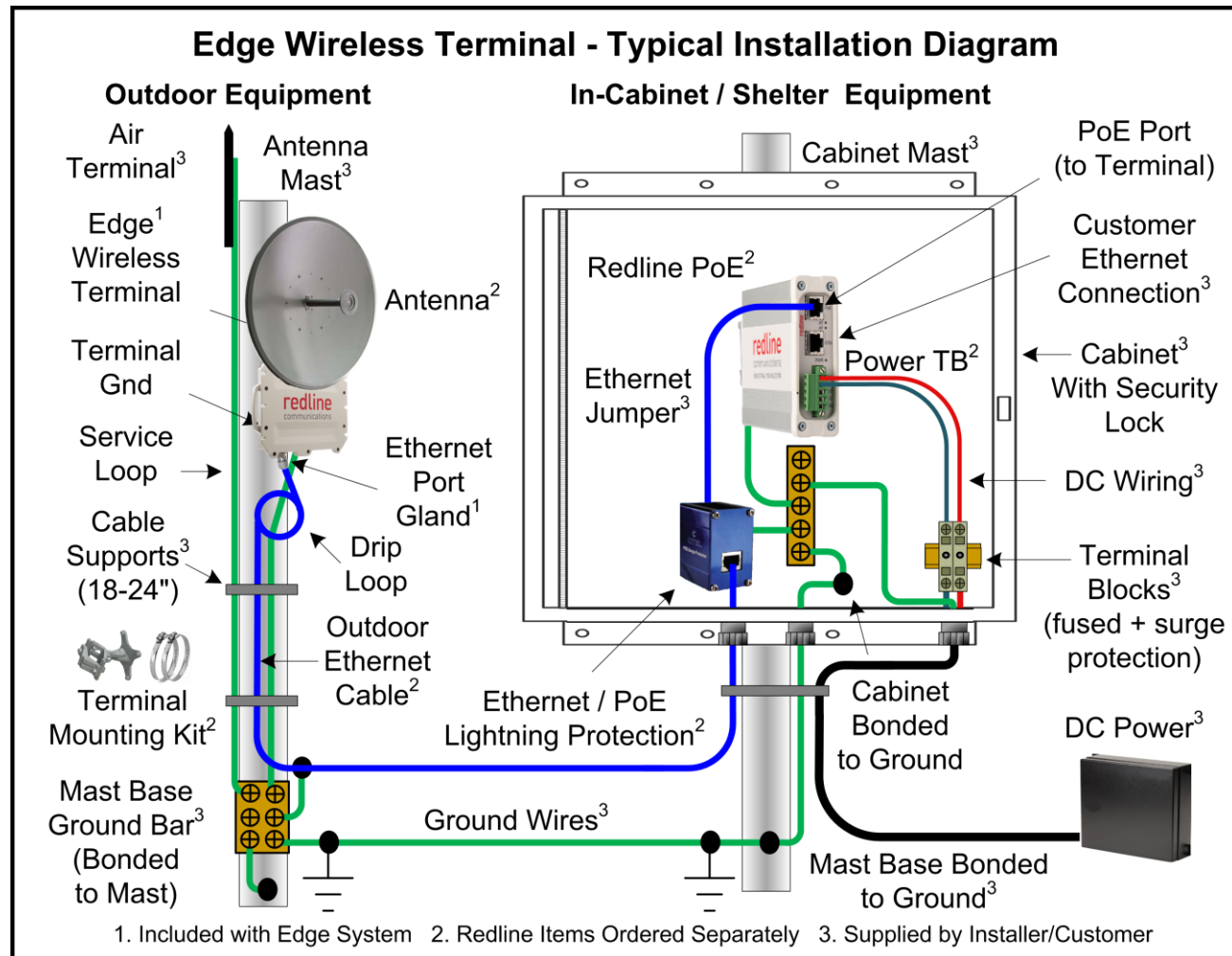


Figure 16: Installation: Edge System Completed Installation

4.1.2 Step 2: Materials Supplied by Installer

Installation of the Edge System equipment requires additional equipment and materials supplied by the installer. The following list is a guideline only, and additional materials may be required based on local conditions at each installation site.

Table 11: Installation: Installer Supplied Materials

1	Cabinet	The equipment cabinet must be rated for adequate protection against ingress of water, dust, etc. and accommodate the size and heating/cooling requirements of the system. The following features are required: <ul style="list-style-type: none"> - Ground block for grounding equipment, shielding on conductive cables, and lightning protection devices - DIN mounting rail with adequate spacing for equipment - Weatherproof port glands for the Ethernet and power cables - Security locking device to restrict access - Fused terminal blocks and surge protection for power input
2	Cabinet Mast*	The cabinet mast must be rated for weight and wind loading of the equipment cabinet and wiring. The mast must be adequately grounded.
3	Antenna Mast*	The antenna mast must be rated for weight and wind loading of the Edge terminal. The mast must be adequately grounded. The Edge mounting arm is adaptable to masts from 25 - 105 mm (1.0 - 4.25 in)
4	Ethernet Jumper Cable	A short CAT-5e RJ-45 jumper cable is required to connect from the PoE to the surge arrestor device at the ingress point of the cabinet. Typical length 610 mm (2 ft).
5	Power	The installer must provide 10-60 VDC or 120/240 VAC power to the cabinet (based on site requirements). The DC-DC PoE power injector terminal block accepts 12-22 AWG wire.
6	Cable Installation Materials	Materials for securing cables to the masts, protecting cables from abrasion, etc. including suggested weatherproofing materials: <ul style="list-style-type: none"> Scotch 2200 series of vinyl mastic rolls Scotch 130C linerless rubber splicing tape 3M Scotch super 88 electrical tape
7	System Grounding	The site installation must include a master grounding system to be used with all equipment. The wire gage must meet recommended industry standards and include eye terminals for secure connection to system equipment.
8	Tools	i) Precision set of screwdrivers, cutter pliers, and other common installation tools. ii) Portable computer for initial Edge System configuration. iii) A CAT-5e RJ-45 jumper cable to connect the Edge to the PC.

* Note: cabinet and Edge system may be mounted on the same mast (based on site survey results).

4.1.3 Step 3: Review the Site Survey section

Ensure all installation requirements are complete and all installation materials are available

4.2 Configure System Operating Parameters

This section describes the basic configuration for the Edge terminal.

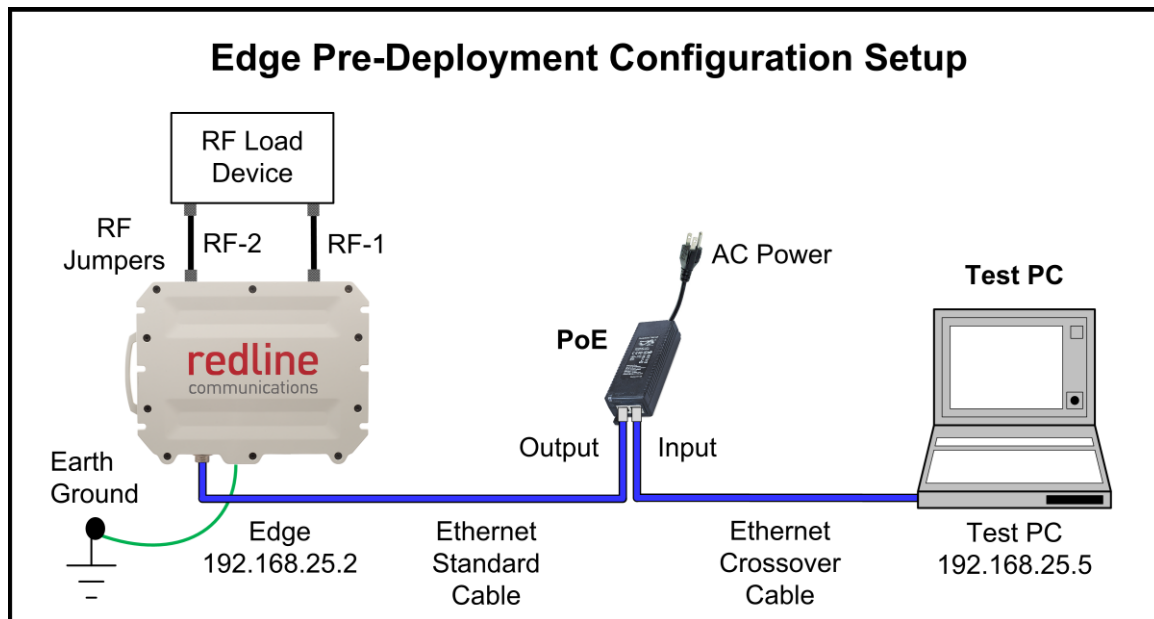


Figure 17: Installation: Basic Wiring Configuration for Web/Telnet Access

4.2.1 Step 1: Setup Test Bench

Connect the Edge and test PC as in the above diagram.

4.2.2 Step 2: Login with Test PC

The Edge can be configured and monitored using Telnet or a standard Web browser (e.g., Internet Explorer 6.0 or higher). The following procedures require a PC equipped with a Web browser, Ethernet port, and an Ethernet Cat-5e crossover cable for connecting the PC to the PoE power adapter.

The test PC and Edge IP address must be on the same subnet. For example:

IP address = 192.168.25.5

Net Mask = 255.255.255.0

Web Browser

Use the following steps to establish a Web session with the Edge.

1. On the PC, open a browser and enter the unit Edge IP address in the browser address bar. The factory default IP address is 192.168.25.2.
2. Login to the Edge using the assigned username and password. The default username is 'admin', and the default password is 'admin'.

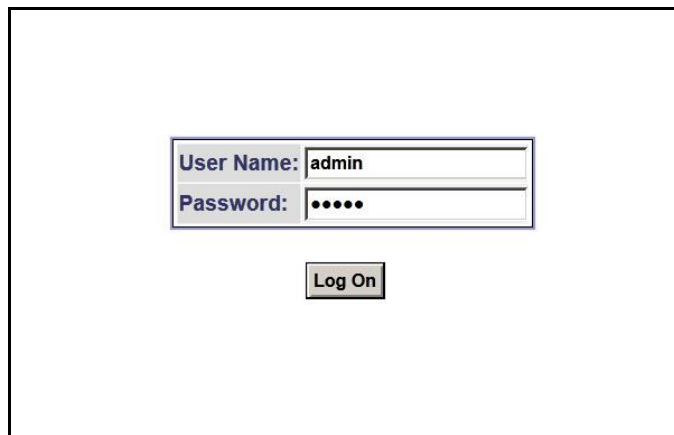


Figure 18: Installation: Configuration - Login Screen

4.2.3 Step 3: Restore Default Settings

When first deploying an Edge, it is recommended to perform a factory reset to initialize the system parameters.

Factory Reset

Web:

1. Login to the Edge Web interface
2. Click **Configuration->Factory Defaults**

Telnet:

1. Login to the Edge Telnet interface
2. Enter the command:

```
save defaultconfig
```

Long Reset

If the IP address, username or password of the Edge is unknown, use the 'long reset' procedure to access the Web or Telnet interface: Refer to the RDL-3000 Family Users Guide for a detailed description of this operation.

4.2.4 Step 4: Install Options Key

Options keys (a string of numbers, letters, and dashes) enable Edge features including the maximum uncoded burst rate (UBR) and frequency ranges. Options keys are encoded based MAC address, making each key unique to a specific Edge. The options key enables specific system parameters and must be entered before the Edge is put in-service.

Use the following steps to enter an options key:

1. Use a Web browser to login to the Edge. You must login as administrator.
2. Click **Utilities -> Product Options** to display the Product Options screen.
3. Enter a valid permanent or temporary options key in the Options Key 1 field.
4. Click **Activate** to enable the new features (does not require reboot).

Telnet may also be used to install an options key. Refer to the RDL-3000 Family User Manual for a description of the commands.



Figure 19: Installation: Configuration - Product Options Screen

Operation with No Options Key

The operator must obtain and install at least one permanent options key to enable full configuration of the Edge.

Table 12: Installation: Operation with No Options Key	
Parameter	Setting
Mode	PMP SS (terminal)
Channel	10 MHz
UBR	3 Mbps
DFS	Permanently enabled
Max PIR	1 Mb/s
VLAN Data	Disabled
VLAN Mgmt	Disabled
Encryption	Disabled
RF Frequency* (MHz)	Full range of radio.
Tx Power	-5 dBm

Note: The factory default setting for Auto Scan is 'disabled'.

4.2.5 Step 5: Required Network and Wireless Settings

Review and adjust the following parameters as required. Refer to the site survey information.

Table 13: Installation: Edge Parameter Settings

Step	Screen	Parameter	Reference	Setting Value
1	Utilities -> Product Options	Options Key	RF Plan	Enable PMP terminal (SS) mode, RF frequency, etc.
2	Configuration -> System	System Name	Net. Plan	Name for terminal
		IP Address	Net. Plan	IP address for terminal
3	Configuration -> Wireless	System Mode	RF Plan	PMP terminal
		Channel Width	RF Plan	All terminals must use the same setting as the base station.
		RF Freq.	RF Plan	All terminals must use the same setting as the base station.
		Tx Power	RF Plan	Refer to RF Plan
		Antenna Gain ¹	RF Plan	See Mfg. Spec. ¹

Notes: 1. DFS enabled systems only.

4.2.6 Step 6: Change Passwords

To ensure system security, the administrator should select the admin account and enter a new password. User accounts should also be created to allow monitoring of the Edge without access to configuration settings.

Important: It is difficult to restore access following a lost administrator password. It is recommended to always record the administrator password and store this information in a physically secure location for future reference.

4.3 Install Outdoor Equipment

4.3.1 Step 1: Assemble Ethernet and RF Port Connections

Assemble Ethernet Port Connection

The Redline outdoor Ethernet cable is terminated with a non-hooded RJ-45 connector. This connects to the metal RJ-45 connector located on the wireless terminal enclosure. When connecting the outdoor Ethernet cable to the wireless terminal, ensure the RJ-45 plug is fully inserted and locked into the socket. Test the locking function by applying a very light pulling pressure (two fingers) on the cable.

The Ethernet port is protected by a weatherproof gland. The Ethernet cable must be threaded through the connector components and the connector and re-assembled. The Ethernet port seal is water-resistant when assembled correctly. Additional weatherproofing must be applied (see following pages).

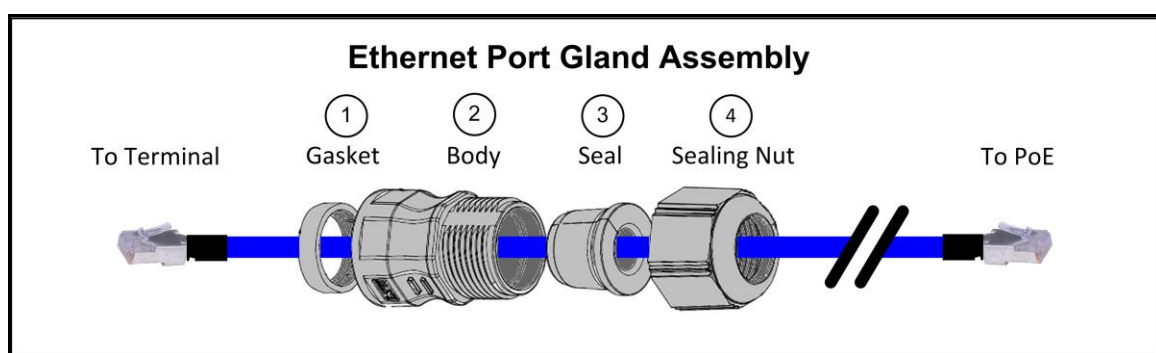


Figure 20: Installation: Ethernet Port Gland Assembly

Use the following steps to connect the Ethernet cable. The connector assembly is provided as a separate item in the shipping container.

1. Remove the connector from the packaging and arrange the individual components in the order displayed in the diagram.
2. Insert the Ethernet cable through the sealing nut (4), seal (3), body (2) and gasket (1).
3. Connect the Ethernet cable connector to the RJ-45 socket. Inserting the RJ-45 plug into the socket should produce an audible 'click' from the locking mechanism.
4. Position the gasket (1) against the Ethernet port.
5. Thread the body (2) onto the Ethernet port. The body must be finger-tight plus 1/2 turn, or approximately 47 N-m (35 ft-lb).
6. Two sizes of split seals (3) are provided to accommodate single and double shielded cables. Choose the seal that fits tightly on the cable without distorting. Slide the split seal along the Ethernet cable until it is tight against the body (2).
7. Thread the sealing nut (4) on to the body. The sealing nut must be finger-tight plus 1/2 turn. This is approximately 47 N-m (35 ft-lb).
8. Weatherproof the Ethernet port (see instructions on following page).

Assemble RF Port Connections

RF jumper cables (N-type connectors, 50 Ohm) are included with each mounting kit. It is recommended to connect and weatherproof the RF cables to the wireless terminal prior to installation on the mast (see drawing below).

Weatherproof Ethernet and Antenna Ports

When the Ethernet and RF cables are secured, all ports must be weatherproofed.

1. Starting as close as possible to the wireless terminal body, wrap splicing tape tightly over the bulkhead-end and work towards the cable. Stretch and wind the tape back along the port nut. Do not leave any gaps in the coverage. It is recommended to apply a minimum of three (3) layers of splicing tape.
2. Mold astic putty tightly around the bulkhead.
3. Wrap the entire port assembly with three (3) layers of PVC tape.

Seal both ends of the assembly with cable ties to prevent unravelling of the PVC tape. Do not over-tighten the cable ties, as this may compromise the weather seal.

This completes the weatherproofing procedure.

Port Weatherproofing

Wrap splicing tape tightly beginning at the bulkhead-end and working towards the cable. It is recommended to apply a minimum of three (3) layers of tape.



Mold mastic putty tightly around the bulkhead.



Wrap entire assembly with three (3) layers of PVC tape. Seal both ends with cable ties to prevent unravelling of the PVC tape. Do not over-tighten the cable ties.

Figure 21: Installation: Ethernet/Antenna Port Weatherproofing Procedure

4.3.2 Step 2: Assemble Radio Mounting Bracket

It is recommended to assemble and attach the mounting bracket to the terminal prior to installation on the mast/tower. Refer to the following pages for mounting options.

Standard Pole Mount

Assemble the mounting bracket in the standard method to mount the Edge on masts 44 - 72 mm (1.57 - 3.00 in) in diameter.

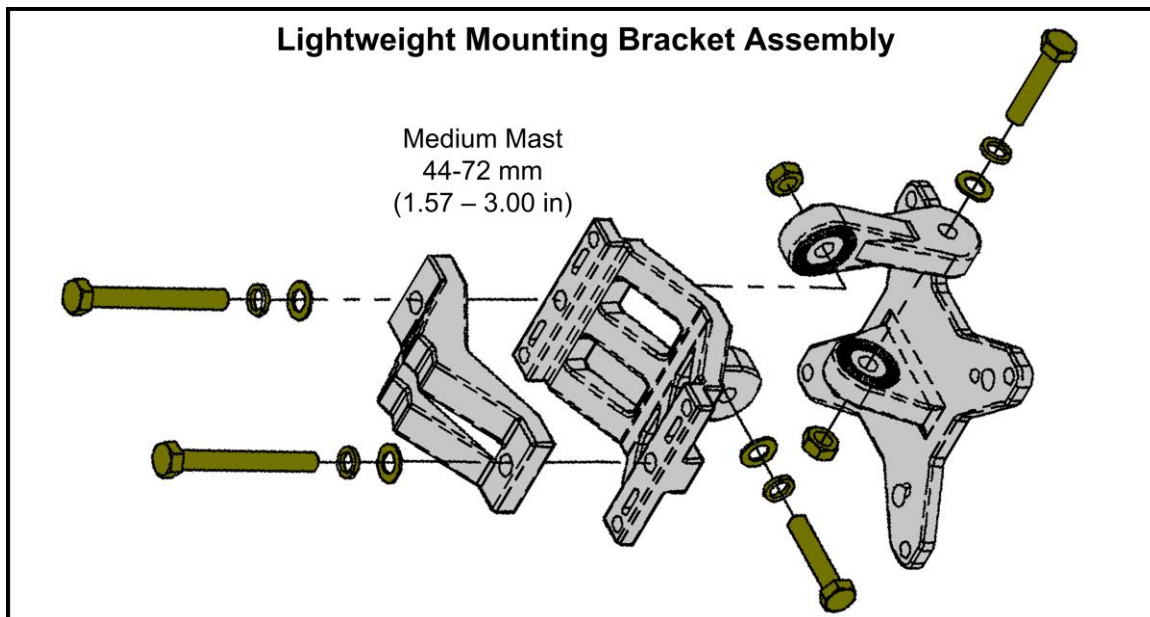


Figure 22: Installation: Mounting Kit - Assemble Bracket Arm

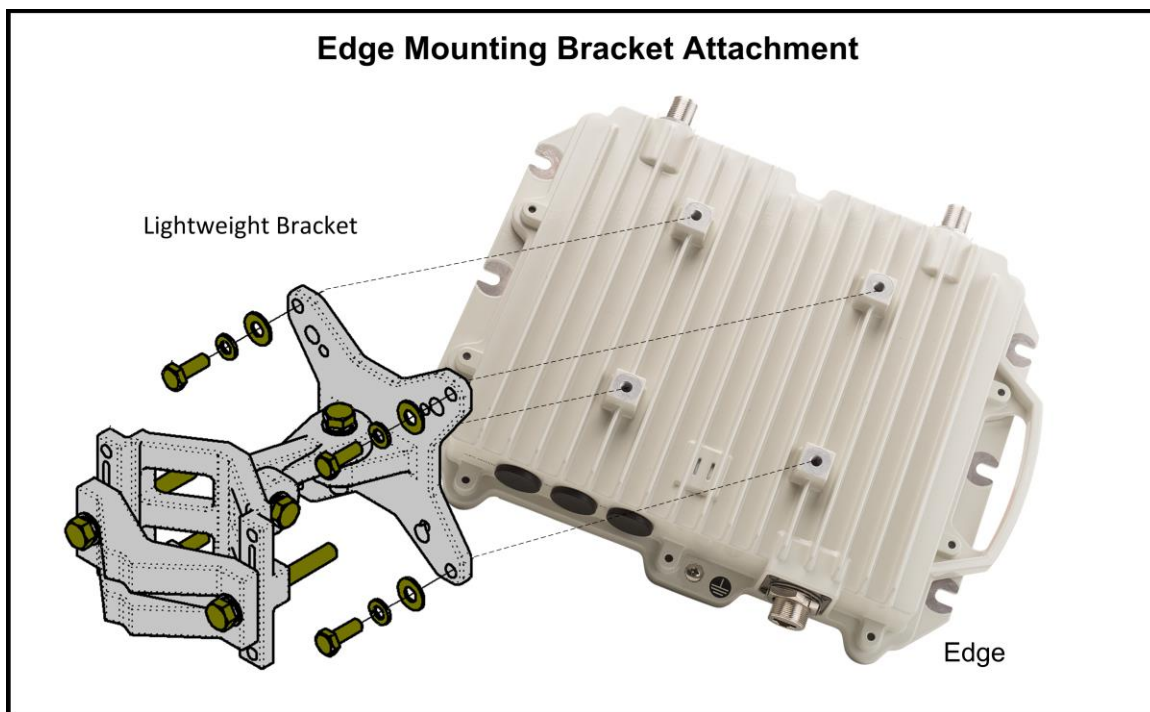


Figure 23: Installation: Mounting Kit - Attach Arm to Edge

Alternate Mounting Options

The lightweight bracket may be adjusted for a range of mast sizes or mounting on a flat surface.

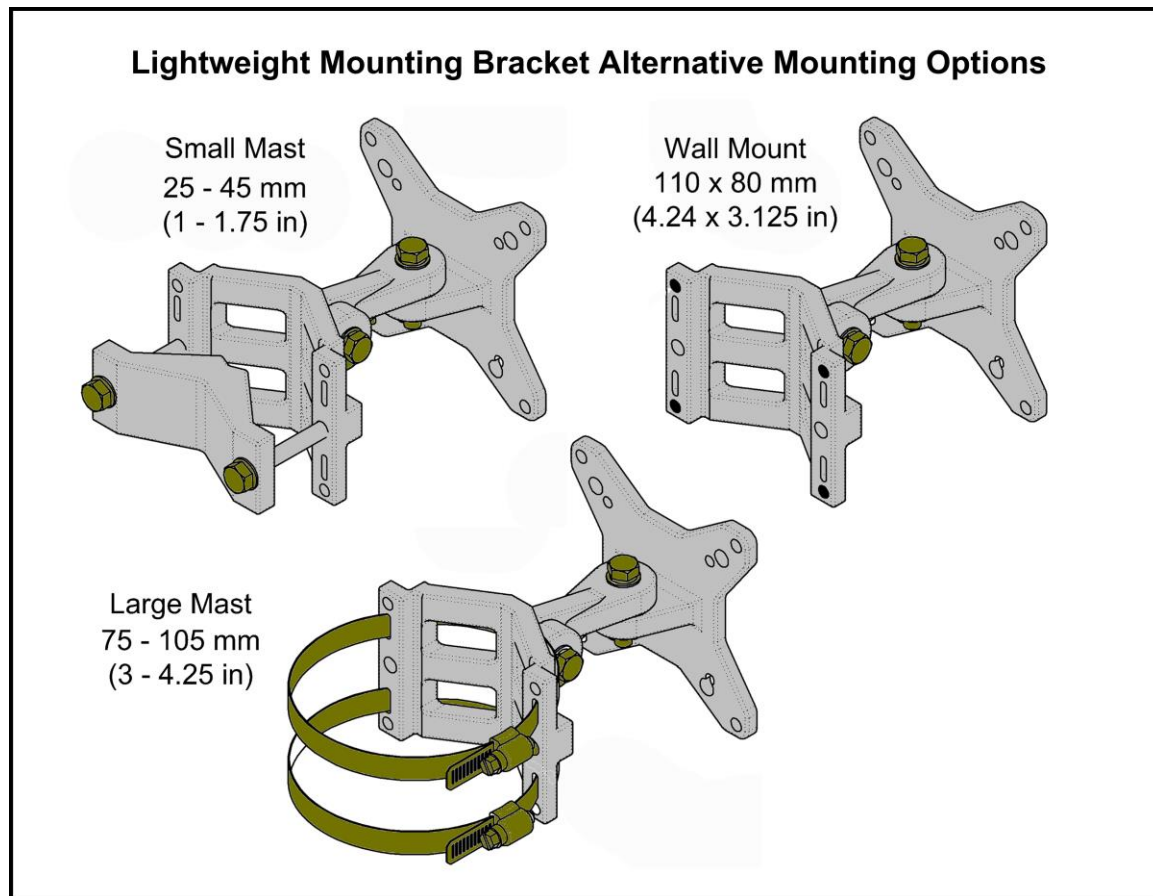


Figure 24: Installation: Mounting Kit - Alternative Mounting Methods

Lightweight Mounting Bracket Flat-to-Wall Dimensions

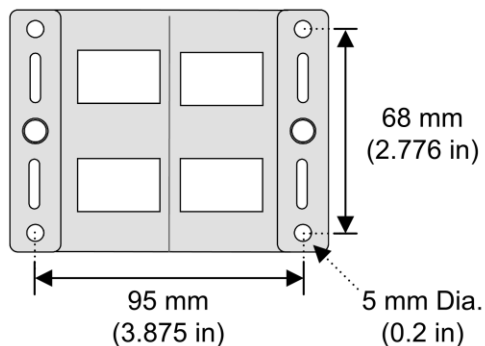


Figure 25: Installation: Mounting Kit - Flat-to-Wall Dimensions

4.3.3 **Step 3: Install Antenna on Mast**

Follow instructions provided by the antenna manufacturer. Allow sufficient space to mount the wireless terminal.

CAUTION: Do not install the outdoor terminal equipment during adverse weather conditions when the threat of a lightning strike is possible.

4.3.4 **Step 4: Install Wireless System on Mast**

The Edge terminal must be mounted close to the antenna, using the 15 in (450 mm) cables provided.

Hoist Equipment to Mounting Location

For safety, it is recommended to use a hoisting device to raise the Edge to the mounting location on the tower or mast. When at the location, secure the device against displacement by wind. The device should remain tethered until it is securely mounted to minimize the risk to employees working below this level.

Important: Do not use the Ethernet cable to hoist the terminal. If the Ethernet cable has been connected and weatherproofed, create the service loop and securely attach cable to the mounting bracket to avoid any strain on the Ethernet port connection during hoisting and installation.

Cable Supports

It is important to provide strain relief, drip loops and protection against vibration and abrasion caused by the wind, sand etc. The installer must provide suitable cable supports for the CAT-5 outdoor Ethernet cable, spaced at a recommended maximum of 450 mm (~18 in).

Cable Ties

If using plastic cable ties -- do not over-tighten.

Connect and Weatherproofing Cables

Connect the RF cable and ensure adequate weatherproofing is applied to the RF and Ethernet port.

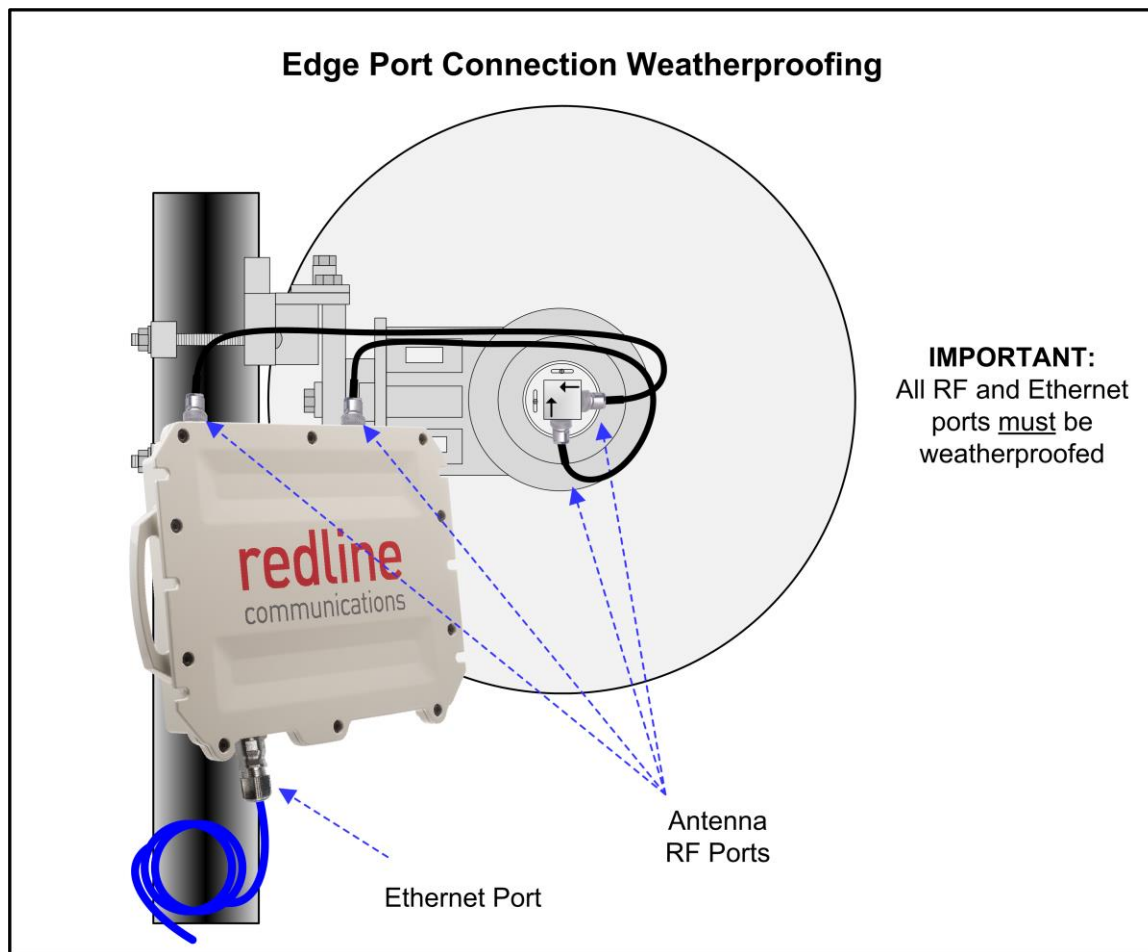


Figure 26: Installation: Cable Connection and Weatherproofing

4.3.5 Step 5: Align Antenna

Antenna alignment is essential to obtain maximum performance from a wireless link. Antenna misalignment results in weaker receive signal strength and it may not be possible to establish the wireless link.

The alignment must be performed in both the azimuth and elevation planes. Before installing the equipment, obtain accurate antenna pointing azimuth and elevation angles for each installation site. This will allow approximate alignment of antennas by using GPS or magnetic compass. Refer to the site survey status.

Note: A metal tower will affect the accuracy of a magnetic compass. There is also a difference between true North and Magnetic North (magnetic declination).

Azimuth Alignment

Use a magnetic or GPS compass to obtain the approximate azimuth direction. The azimuth is aligned by loosening the bolts on the pipe bracket and rotating the antenna around the pole.

Elevation Alignment

Most link budget plans will specify an elevation of zero degrees. The antenna can be set to vertical using a bubble (spirit) level. This method is not accurate for elevation settings of greater than 5 degrees. To adjust the elevation, loosen the appropriate bolts of the mounting bracket.

Medium Adjustment

Following the basic (coarse) antenna alignment, additional adjustment can be made using the audible alignment buzzer in the Edge. A faster repetition rate of the buzzer sound indicates a stronger signal being received from the remote-end transmitter. Adjust the Edge antenna using relatively small changes in first the elevation, and then in the azimuth to obtain the fastest repetition rate. The audible alignment buzzer is normally turned off and must be enabled using a Web browser or Telnet session. Use the following steps to enable or disable the buzzer.

Web:

- Start a Web browser on the test PC, enter the Edge IP address in the address bar, and login to the Edge.

Click **Configure** -> **Wireless** in the left hand menu.

Locate the field **Antenna Alignment Buzzer Enable** (bottom of screen) and click in the box to enable this feature. A checkmark () indicates the buzzer is enabled.

Click the **Apply** button (bottom of screen) to activate this change. The audible alignment signal will remain active until this field is disabled (click to uncheck), or the Edge is rebooted/power-cycled.

CLI:

- Open a Telnet session on the test PC and login to the Edge.

Use the following command to enable the audible alignment tool. The audible alignment signal remains active until this field is disabled.

```
set buzzer on
apply
```

When alignment is complete, use the following command to disable the audible alignment tool or reboot/power-cycle the Edge.

```
set buzzer off
save config
```

Fine Alignment

Fine antenna adjustments can be made based on RSSI and SINADR measurements reported by the Edge. This information is available on the Edge Web interface:

Subscriber: [System Link Status](#) screen or [Web Alignment Tool](#) screen

Sector Controller: [Subscriber Links Summary](#) screen

While monitoring the RSSI readings, slowly adjust the antenna elevation and then azimuth in a broad sweeping pattern. While sweeping the antenna, the RSSI value will rise when aligned to a sidelobe, and then fall and rise to the highest reading when the receiver is properly aligned to the main beam. Further movement of the antenna will cause the RSSI to fall and then rise to a lower peak when aligned to another sidelobe. When the alignment is complete, tighten each bolt in a cross-pattern to minimize shifts in the antenna alignment. Tighten all bolts to the recommended torque.

When the alignment sweep has been completed, the measured RSSI value should be checked against the estimated value obtained from the link budget. If the wireless link is

line-of-sight (LOS), the measured RSSI value should be within 5 dBm of the calculated value. A lower or fluctuating RSSI value may indicate that the antenna is aligned to a sidelobe. If the RSSI value is much lower than the link budget prediction, this may indicate an optical LOS or non-LOS path.

Note: For non-LOS deployments, a suitable reflecting surface such as a building or billboard must be used. It is necessary to perform vertical and horizontal sweeps of the antenna to determine if the required throughput can be achieved.

Subscriber Link Status Screen (Subscriber Only)

Click **Link Status** in the main menu to view the status of the wireless link for this subscriber. Click  to expand or  to hide fields.

RSSI: Received signal strength indicator.

SINADR: Average signal to interference, noise, and distortion ratio.

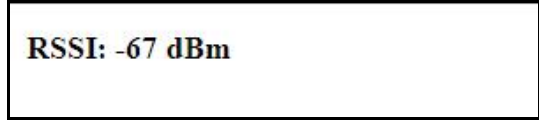
Subscriber Link Status			Reset
 General			
Subscriber Link Name		link1	
Subscriber Link ID		6	
Subscriber MAC		00:09:02:01:55:3d	
Active		Yes	
Link Up Time		2 days, 1 h, 15 min, 3 sec	
Link Lost Count		0	
Status Code		0x0000	
Active Subscriber Services		2	
Data Link Condition		On	
 Wireless			
Burst Rate	Downlink	54 Mb/s	Uplink
RSSI		-45 dBm	-35 dBm
SINADR		28	27
Lost Frames		0	245
PIR		50000	50000
 Wireless Packets			
Total	Downlink	2976107	Uplink
Retransmitted		0	5
Lost		0	0
 Refresh			

Figure 27: Installation: Subscriber Link Status Screen

Using the Web Alignment Tool (SS Only)

The Web Alignment Tool HTML page provides continuous RSSI updates to the Web browser on a laptop computer or a Web-enabled handheld device.

1. Start a Web browser on the test PC, enter the Edge IP address in the address bar, and login to the Edge.
2. Click **Utilities->Antenna Alignment** to display the RSSI value.
The Web screen is updated automatically at one second intervals.



RSSI: -67 dBm

Figure 28: Installation: Antenna Alignment Tool Screen

If Wi-Fi service is available, you may also be able to access the web alignment page directly from a laptop computer and most web-enabled handheld devices using the following URL:

[http://\[Edge IP Address\]/usr/aa.html](http://[Edge IP Address]/usr/aa.html)

For example: <http://192.168.20.25/usr/aa.html>

Subscriber Links Summary Screen (Sector Controller Only)

Click **Links Summary** in the main menu (SC) to view the status of all wireless links. This screen is available only on subscriber units.

Subscriber Links Summary																					
Name	ID/ Status	SINADR [dB]				RSSI [dBm]				Burst Rate [Mb/s]				Total Wireless Packets				Retransmitted Wireless Packets			
		RF 1		RF 2		RF 1		RF 2		DL		UL		DL		UL		DL		UL	
		DL	UL	DL	UL	DL	UL	DL	UL	DL	UL	DL	UL	DL	UL	DL	UL	DL	UL	DL	UL
L1	5	28	28	27	27	-45	-40	-46	-44	72	72	198235096	198730434	0	0	0	2	0	0	0	0
L4	8	0	0	0	0	-120	-120	-120	-120	6	6	0	0	0	0	0	0	0	0	0	0

Figure 29: Installation: Subscriber Links Summary Screen

SINADR [dB]: Ratio of the average RF signal strength to interference, noise, and distortion.

DL: SINADR reported by the remote end unit.

UL: Received signal strength to noise measured by this unit.

RSSI [dB]: Received signal strength indicator.

DL: RSSI reported by the remote end unit.

UL: Received signal strength measured by this unit.

4.4 Install In-Cabinet Equipment

4.4.1 Step 1: Install PoE Power Injector

Refer to the Site Survey section of this manual.

4.4.2 Step 2: Install Ethernet Surge Arrestor

Refer to the Site Survey section of this manual.

5 Reference

5.1 Power Over Ethernet (PoE) Device

5.1.1 DC-DC PoE

The Power over Ethernet (PoE) power injector provides power to the wireless terminal using spare conductors on the Ethernet cable. The power input may be 10-30 VDC. All Ethernet conductors are isolated (ETH and PoE) and have surge protection circuitry.

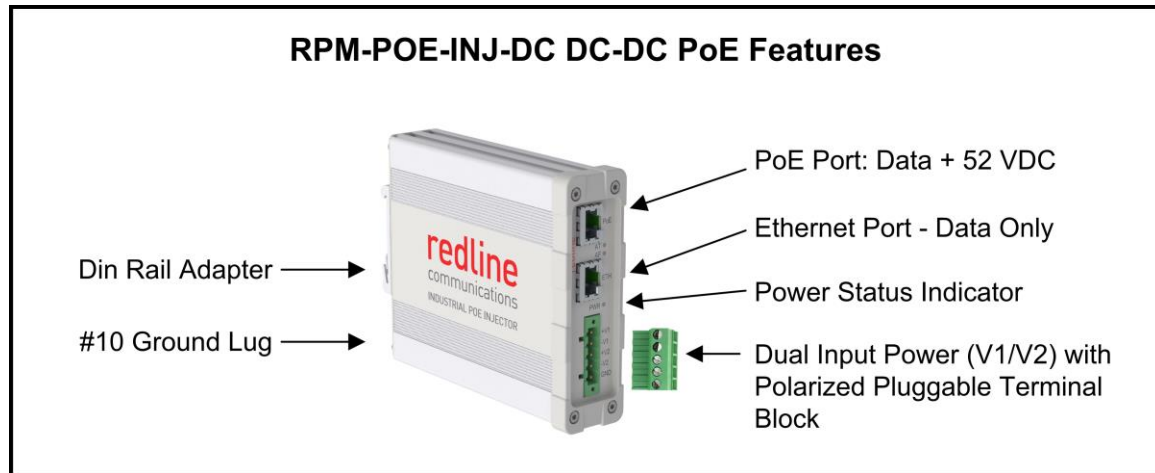


Figure 30: Reference: DC-DC PoE Features

Ethernet Port

Connect this port to the local 10/100Base-T network device. Data signals are passed transparently between this port and the PoE port.

PoE Port

Connect this port to the cable leading to the wireless terminal Ethernet port.

CAUTION : System installation must include a dedicated surge protection device for the Ethernet cable at the point of cable ingress into the shelter or cabinet. Refer to the installation section for details.

Ethernet Port Pin Assignment

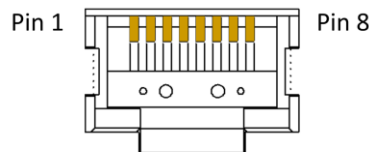


Figure 31: Reference: POE ETH Port Pin Assignment

The following table lists the pinout for the PoE and Ethernet ports.

Table 14: Reference: Pinout for POE and ETH Ports		
Pin	Description	
	PoE	ETH
1, 2	Data Pair 2	Data Pair 2
3, 6	Data Pair 3	Data Pair 3
4, 5	+Ve (out)	N/C
7, 8	-Ve (out)	N/C

LED Indicators

Use the following table to determine the current mode of operation.

Table 15: Reference: DC-DC PoE LED Indicators			
Mode	AF LED	AT LED	LED Status Indication
AF Mode	ON	OFF	AF Mode active (~13W) (e.g., AN-80i)
	Slow Blink	OFF	AF Mode: Over-load or short-circuit.
At Mode	ON	ON	AT Mode active (~25W) (e.g., wireless terminal)
	Slow Blink	Slow Blink	AT Mode: Over-load or short-circuit.
Non Functional	Fast Blink	OFF	Input voltage out-of-range or PoE over-temperature

DC power Connections

The DC supply connections are located on the front panel. This is a keyed Buchanan 796864-5 (or equiv.) connector accepting 12 to 24 AWG wires. Dual isolated floating power supply inputs are provided to accommodate deployments with backup power (e.g., A + B battery banks). All power inputs include overvoltage and reverse polarity protection.

Table 16: Reference: DC-DC PoE Power Connections	
Feature	Description
+V1/-V1	Positive and negative input for primary power supply.
+V2/-V2	Positive and negative input for secondary power supply.
GND	Common system ground. This terminal is connected directly to the chassis and the ground lug on the back of the PoE.
PWR LED	LED is on when power is detected on either V1 or V2 pairs.
Cable Gauge	Power / Ground: #12 to #24 AWG Chassis Ground: #10 Lug

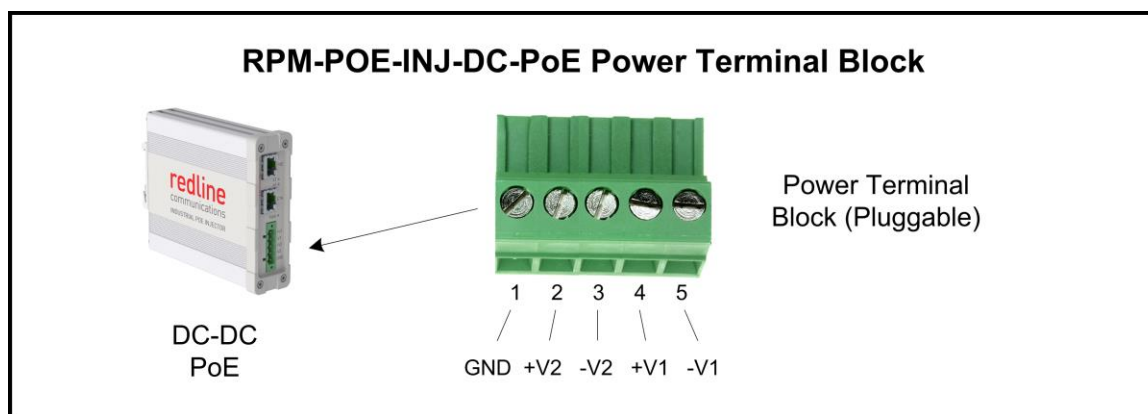


Figure 32: Reference: DC-DC PoE Power Terminal Block

Ground Lug

A #10 grounding lug is located on the back panel. This is a common ground. The ground lug is connected directly to the PoE chassis and the ground pin (GND) on the input power connector.

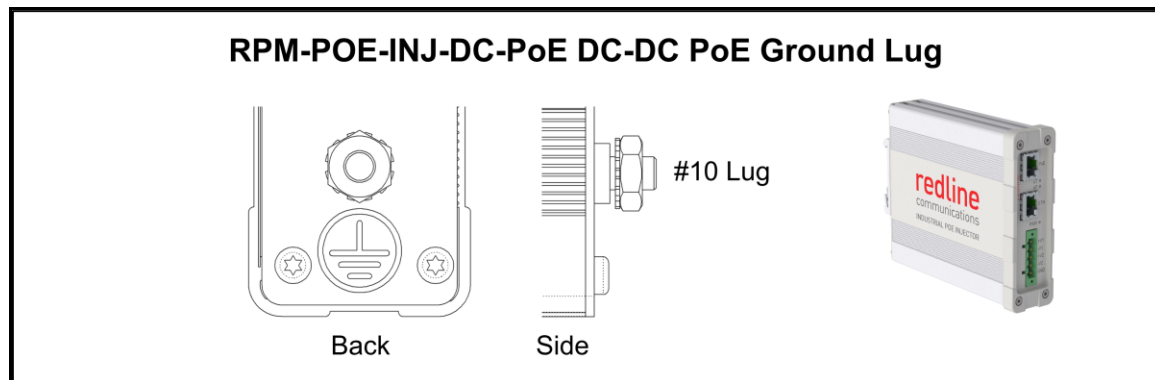


Figure 33: Reference: DC-DC PoE Ground Lug

PoE Dimensions

The surge arrestor dimensions (h-d-w) are 110 x 34 x 135 mm (4.4 x 1.3 x 5.4 in).

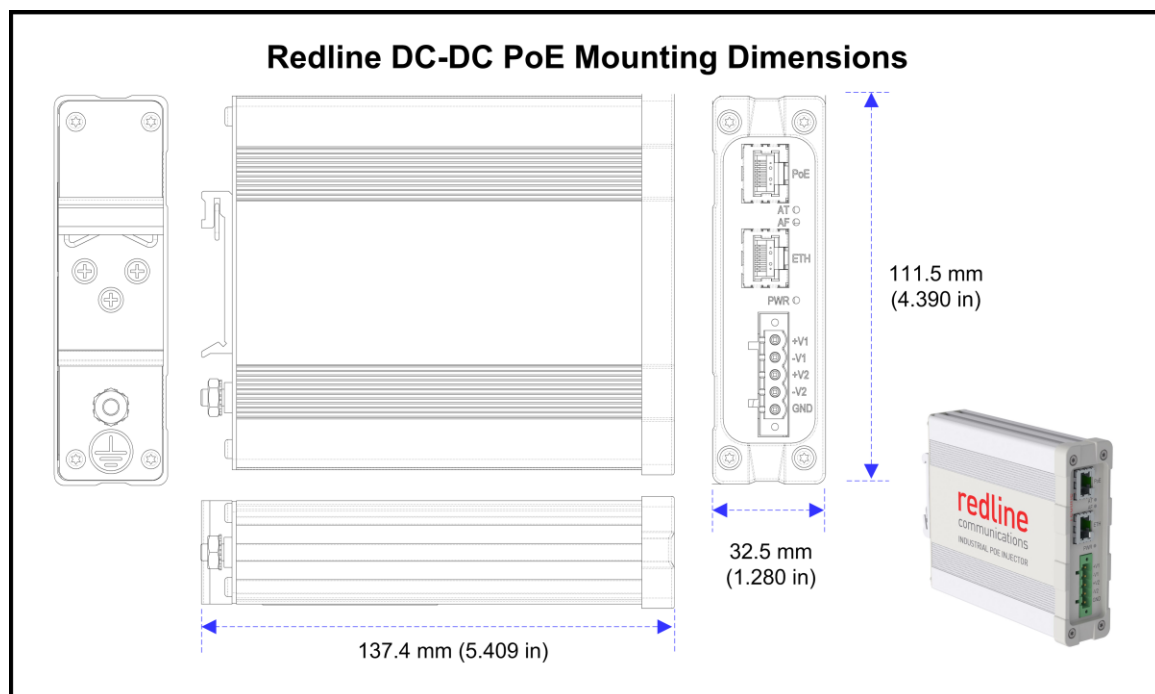


Figure 34: Reference: DC-DC PoE Mounting Dimensions

5.1.2 AC-DC PoE

The Power over Ethernet (PoE) power injector provides power to the wireless terminal using spare conductors on the Ethernet cable. The AC-DC power input may be 90-245 VAC. All Ethernet conductors are isolated (ETH and PoE) and have surge protection circuitry.

The PoE adapter provides operational power for the Edge and the Ethernet connection to the wireless interface.

3. Connect the Ethernet outdoor cable from the Edge to the OUTPUT (DATA & POWER) port on the PoE power adapter.
4. Connect the test PC or network connection to the INPUT (DATA) port of the PoE power adapter.
5. Connect the PoE power adapter to a compatible power source.

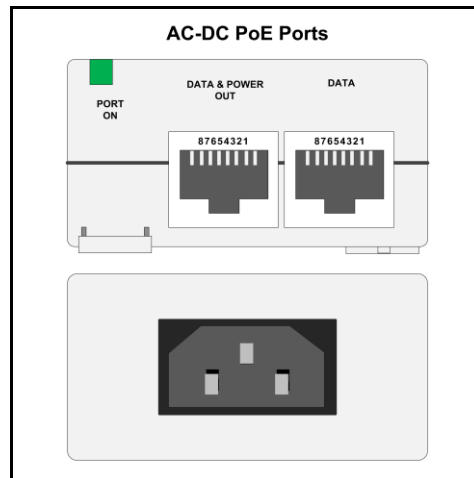


Figure 35: Reference: AC-DC PoE - Indoor Power Module Pinout

⚠ WARNING to Service Personnel: 48 VDC

Customer equipment including personal computers, routers, etc., must be connected only to the INPUT (DATA) port on the PoE unit.

Only the outdoors Ethernet interface cable connecting the Edge can be safely connected to the PoE OUTPUT (DATA & POWER) port. Customer premises Ethernet equipment may be damaged if connected directly to the PoE OUTPUT (DATA & POWER) port.

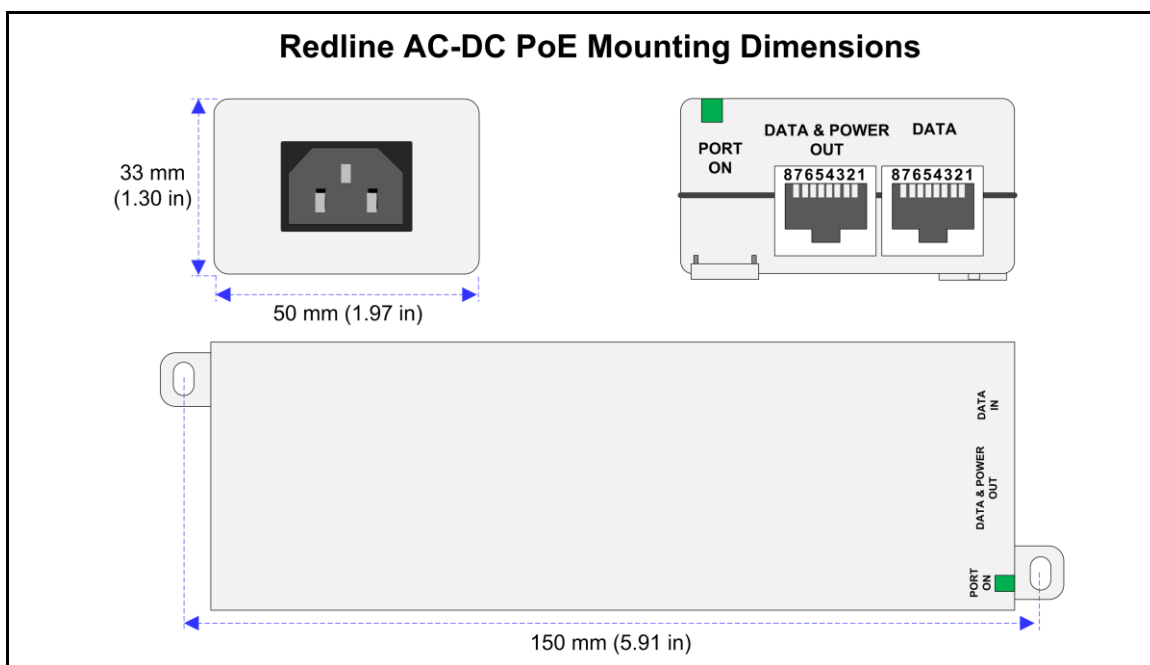


Figure 36: Reference: AC-DC PoE Mounting Dimensions

5.2 Ethernet Surge Protection Device

This Ethernet line protector is required to protect the in-cabinet equipment from lightning induced power surges on the Ethernet lead-in cable.

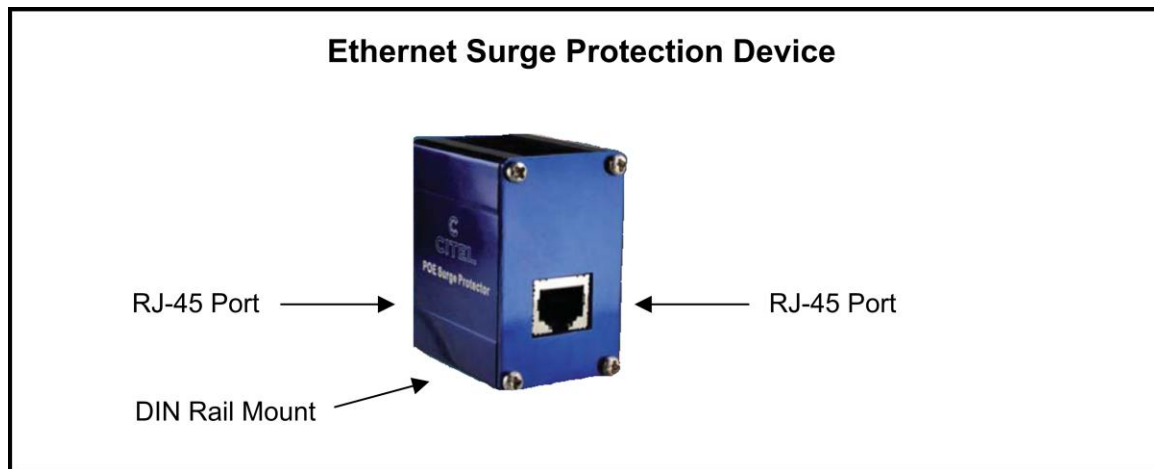


Figure 37: Reference: Ethernet Line Protection Device

Ethernet Port

The protection device includes two RJ-45 / F connectors. The cables may be connected in any orientation. The protection device must be properly grounded to protect against power surges and accumulated static electricity. Connect the grounding wire to the device screw lug, DIN rail clip or mounting flange.

Surge Arrestor Dimensions

The surge arrestor dimensions (h-d-w) are: 44 x 54 x 34 mm (1.33 x 2.13 x 1.73 in).

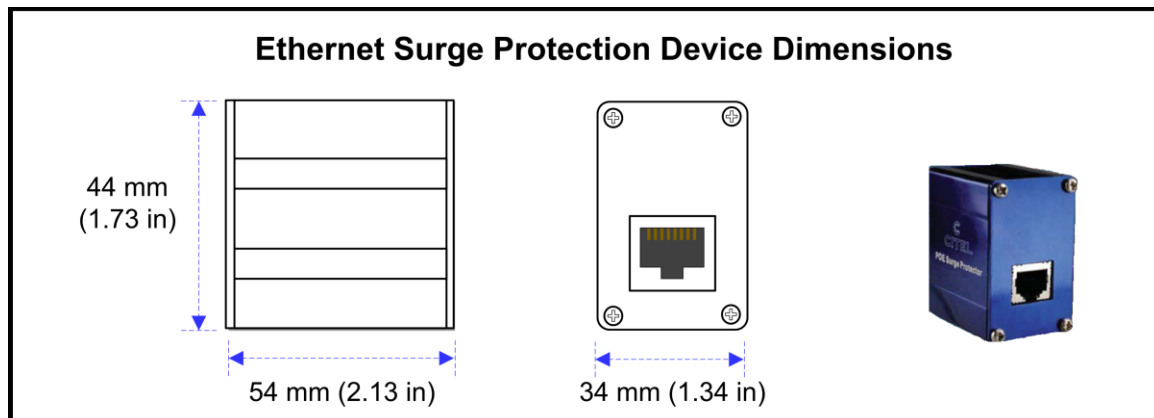


Figure 38: Reference: Ethernet Line Protection Device Dimensions

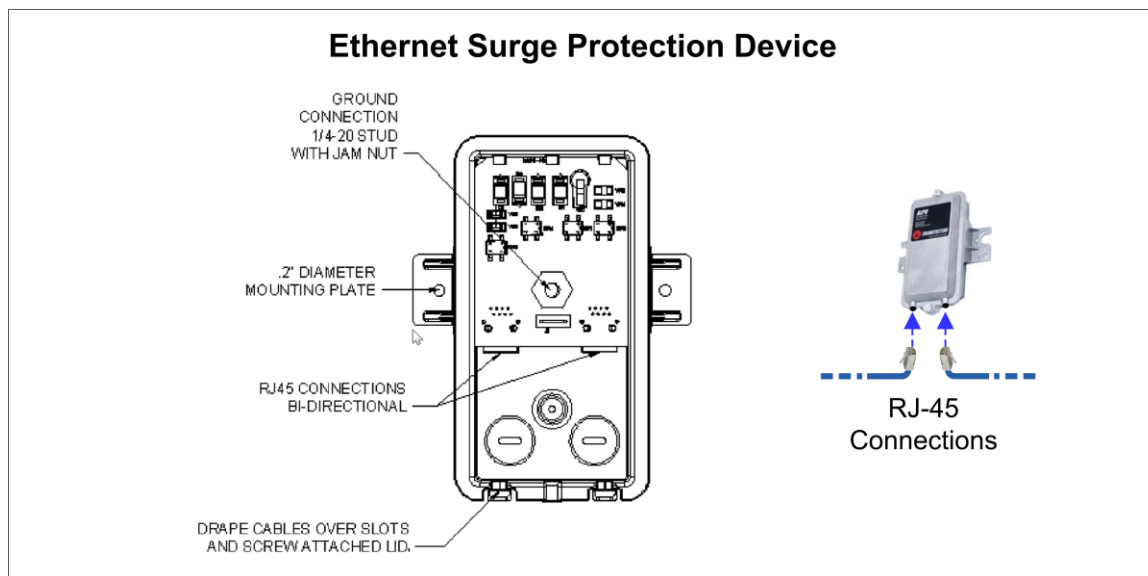


Figure 39: Reference: Ethernet Line Protection Device - Pole Mount

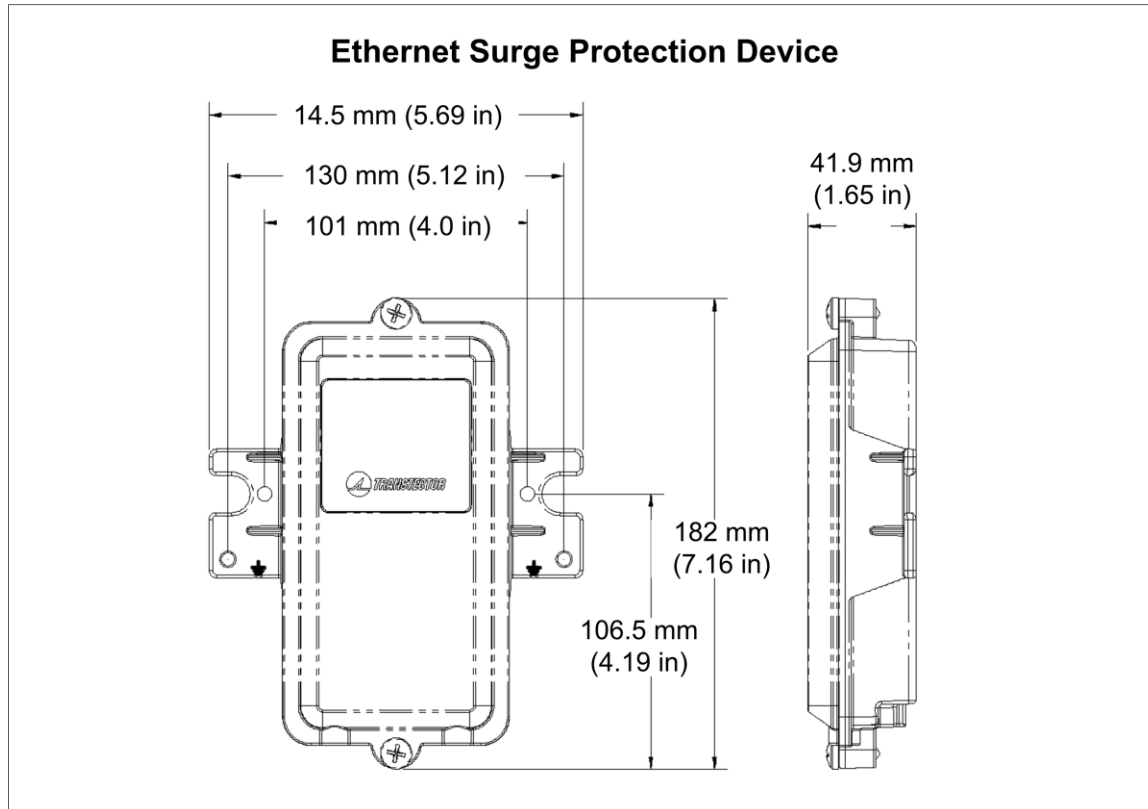


Figure 40: Reference: Ethernet Line Protection Device Dimensions - Pole Mount

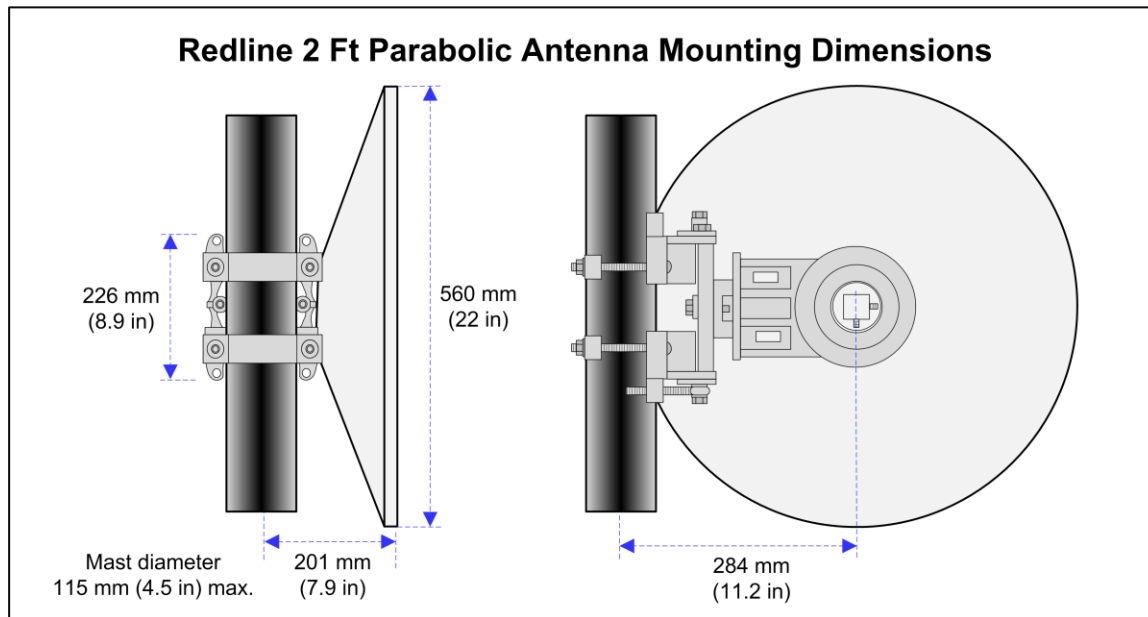


Figure 41: Reference: Redline 2 ft Parabolic Antenna Mounting Dimensions

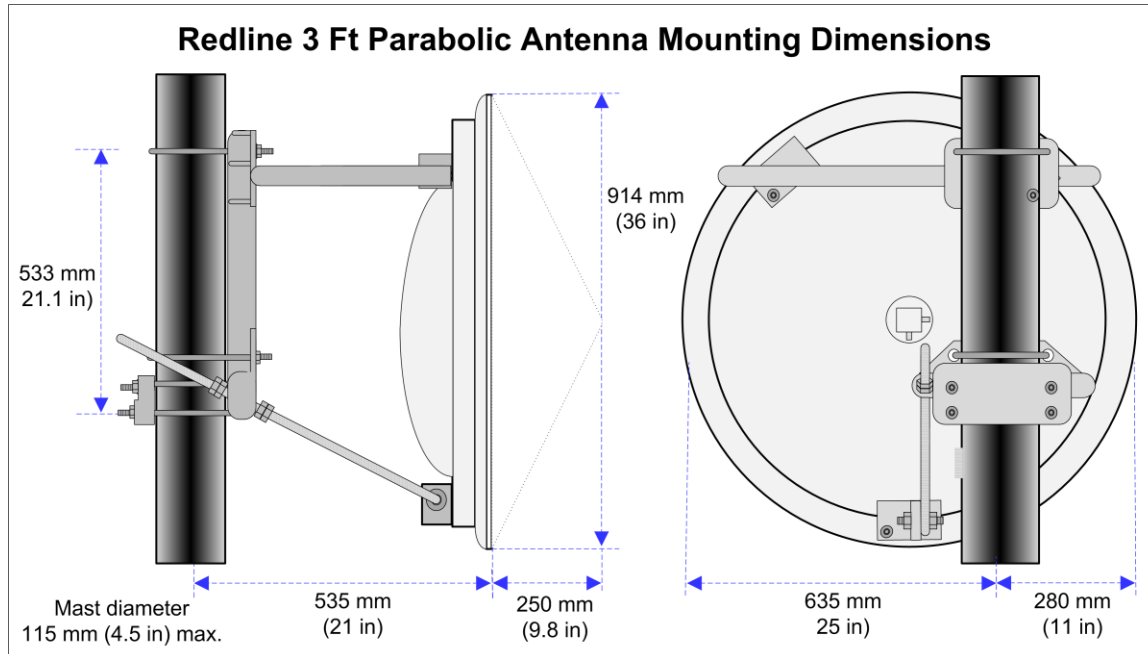


Figure 42: Reference: Redline 3 ft Parabolic Antenna Mounting Dimensions

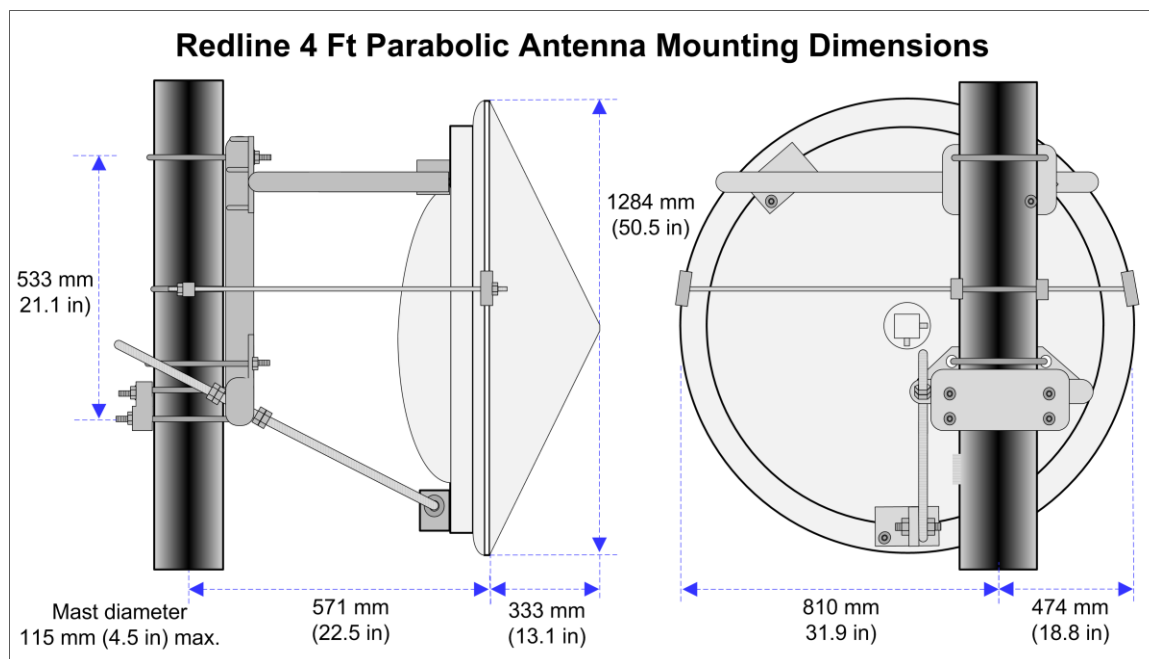


Figure 43: Reference: Redline 4 ft Parabolic Antenna Mounting Dimensions

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