# Stratum<sup>TM</sup> X1

# Safety and Regulatory Guide

**Products Covered** 

Stratum™ X1 -SX1-1023C





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Stratum<sup>TM</sup> X1 - Safety and Regulatory Guide

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## **Preface**

#### **About this Guide**

This document contains the safety and regulatory compliance information for the following Stratum<sup>TM</sup> products:

- Stratum<sup>TM</sup> X1 Series
  - SX1-1023C

#### **Related Documents**

In addition to this guide, please refer to the following documents for *Stratum<sup>TM</sup> X1* products that are available at Proxim's support site <a href="http://support.proxim.com">http://support.proxim.com</a>.

- Quick Installation Guide (QIG): A quick reference guide that provides essential information for installing and configuring the device.
- **Device Management Guide** A guide that gives an overview of the device user interface and explains the step-by-step procedure to configure, manage and monitor the device by using Graphical User Interface.
- Software Configuration Guide: A guide that provides software configuration information for Proxim devices.
- **Hardware Installation Guide**: A guide that provides a hardware overview and details about the installation procedures and hardware specifications.
- **CLI Guide** A guide that gives instructions on how to configure, manage and monitor the device using Command Line Interface.

Proxim recommends you to visit its support site <a href="http://support.proxim.com">http://support.proxim.com</a> for regulatory information and latest product updates.

**Stratum<sup>TM</sup> Series - Regulatory Information** 

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This chapter contains information on the following:

- Safety Information (USA, Canada and European Union and UK)
- Federal Communications Commission (FCC) Compliance
- Industry Canada Compliance
- Certification Summary

## 1.1 Safety Information (USA, Canada and European Union and UK)

Listed below are the product(s) and their corresponding safety standards that they comply with:

Product(s)	Standards
	IEC 62368-1:2018
SX1-1023C	UL 62368-1:2019
	CSA C22.2 No. 62368-1:19
	EN IEC 62368-1:2020+A11:2020
	BS EN IEC 62368-1:2020+A11:2020

All products are intended to be installed, used, and maintained by experienced telecommunications personnel only.

When using these products, basic safety precautions should always be followed to reduce the risk of fire, electrical shock, and injury to persons, including the following:

- Devices must be installed and used in strict accordance with the manufacturer's instructions as described in the user documentation.
- Installation of these products in the end use must conform to local regulations and codes.
- Devices are to be used with and powered only by the Power Injector provided.
- A 16-amp circuit breaker is required at the power source.
- The devices are intended to be grounded. Use a 12 AWG earthing conductor at a minimum.
- Do not connect or disconnect the power cable from the device when the power injector is plugged into an AC power outlet.
- Devices should be serviced by trained personnels only. Do not disassemble the device. By opening or removing any covers, you may expose yourself to hazardous energy parts. Incorrect reassembly of these devices can cause malfunction and/or electric shock when later used. There are no user serviceable parts; all repairs and services must be handled by a qualified service center.
- Do not insert any objects of any shape or size inside these devices while powered on. Object may contact hazardous energy parts that could result in a risk of fire or personal injury.
- Do not remove or alter the marking label provided on these devices.
- To avoid the risk of electric shock from lightning, do not use these devices during an electrical storm.
- RJ-45 maximum available current is 1.33A.

WARNING: These devices are intended for installation in accordance with Articles 110-18, 110-26, and 110-27, 725, 800, and 810 of the United States National Electric Code ANSINFPA 70, and per the applicable Articles in the Canadian National Electric Code.

## 1.2 Federal Communications Commission (FCC) Compliance

The Stratum<sup>TM</sup> devices have been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

#### **WARNING:**

To comply with FCC part 15 rules in the United States, 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 device operation is subject to the following two conditions:

- 1. The device may not cause harmful interference
- 2. The device must accept any interference received, including interference that may cause undesired operation.

This device and its antenna(s) must not be co-located or operate in conjunction with any other antenna or transmitter.

The FCC radio-frequency exposure guidelines for an uncontrolled environment can be satisfied.

#### 1.2.1 Modifications

The FCC requires the user to be notified that any changes or modifications to this device that are not expressly approved by the manufacturer may void the user's authority to operate the device. The correction of interference caused by unauthorized modification, substitution or attachment will be the responsibility of the user. The manufacturer and its authorized resellers or distributors are not liable for any damage or violation of government regulations that may arise from failing to comply with these guidelines.

#### **WARNING:**

- Modification of this device to receive cellular Radio Telephone service signals is prohibited under FCC Rules and Federal Law.
- Modifications not expressly approved by the manufacturer could void the user authority to operate the equipment under FCC Rules.

## 1.2.2 New Host Configuration

FCC Class II Permissive Change must be filed by the Grantee for each new host configuration. A particular host is the same series or similar models having the same form factor, physical size, and component layout and construction.

#### Grantee contact information for FCC filing as below:

Company Name: Proxim Wireless Corporation

Contact Person: Ken Lim

Address: 2114, Ringwood Avenue, SAN JOSE, CA 95131, USA.

Tel.: +1 408-383-7600 Email: klim@proxim.com Any new antenna type, or higher gain antenna used in host will require a FCC Class II Permissive Change filing.

The transmitter's power is measured as field strength, if the C2PC permissive change investigation indicates that the module's power has increased from the original filing test report, the manufacturer, lab, and TCB must investigate to determine if the initial module tested in a standalone module was improperly granted. The module may require a new FCC ID. An inquiry maybe submitted to review a specific case, but the Permissive Change can only be granted once the issue is resolved.

#### C2PC shall comply the following requirement:

Confirm and document the continued compliance for the fundamentals under the specific rule part granted for the module (Rule: FCC CFR Title 47, Part 15, Subpart C, Section 15.225).

Confirm and demonstrate with the radiated test that no additional parasitic, non-compliant emissions exist due to ingress (parasitic oscillations, radiation of stray signals within a host, etc.), are present.

Full compliance testing is necessary.

#### 1.2.3 FCC Radiation Exposure Statement

The Stratum<sup>TM</sup> devices comply with FCC radiation exposure limits set forth for an uncontrolled environment.

Tabulated below are the products and the FCC radiation exposure limits followed by the devices:

Product(s)	Standards	
SX1-1023C	Product models using external antennas require professional installation. The antennas used for professional installation must be fixed-mounted on outdoor permanent structures with a minimum separation distance from the antenna to the users for antennas according to the below table:	
	<ul> <li>Antennas must not be co-located and must not operate in conjunction with any other antenna or transmitter.</li> </ul>	

Antenna Model	Frequency (MHz)	Minimum Separation Distance (CM)
TM55D-HVOMNI-12	5150 to 5250	40
	5725 to 5850	40
TM55D-HVSCTR-21	5150 to 5250	40
	5725 to 5850	40
MT-466010/NVH	5150 to 5250	100
	5725 to 5850	100
TMEEL DDDISH 25	5150 to 5250	180
TM55L-DPDISH-35	5725 to 5850	180
XD1C-B180B15D-01A-15	5150 to 5250	40
(Integrated)	5725 to 5850	40
Chip Antenna	2402 to 2480	20

## 1.2.4 Installation within TDWR Range

Before mounting and installing the device, please check the distance between the device location and the near by Terminal Doppler Weather Radar (TDWR). You can find the locations of the airport weather radars from the Wireless Internet Service

#### **Regulatory Information**

Providers Association (WISPA) database at <a href="http://spectrumbridge.com/udrs/home.aspx">http://spectrumbridge.com/udrs/home.aspx</a>. If the distance from the device to any TDWR is less than 35kms, then the radio is not allowed to operate in channels closer than 30 MHz relative to the TDWR frequency (above and below). To protect these TDWR, the channels up to 30 MHz must be blacklisted so they cannot be selected as operational channel. In addition to blacklisting of the channels, register the location of the device radio in the WISPA database, so that any interference caused by the operation of the radio can be addressed in compliance with the Part 15 requirements.

**For example**: Consider the TDWR location at Phoenix, AZ operating at 5610 MHz (N 33 25 14; W 112 09 46). If the device is installed within 35kms radial distance from this location then avoid operating in (5580 - 5640) MHz band. Also, blacklist all channels overlapping the 5580 - 5600 MHz band (5600 - 5650) is already removed from operation list of our device).

## 1.3 Industry Canada Compliance

The Stratum devices comply with Canadian ICES-003 and license-exempt RSS standard(s).

The device operation is subject to the following conditions:

- This device may not cause interference
- This device must accept any interference, including interference that may cause undesired operation of the device

#### **WARNING:**

• High-power radars are allocated as primary users (i.e. priority users) of the bands 5250-5350 MHz and 5650-5850 MHz and that these radars could cause interference and/or damage to LE-LAN devices.

#### **NOTES:**

- This device and its antenna(s) must not be co-located or operated in conjunction with any other antenna or transmitter.
- Under Industry Canada regulations, the radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.
- The devices are designed to operate with disabled operation between 5600-5650 MHz within the 5470-5725 MHz band.
- The device automatically discontinues transmission in case of absence of information to transmit, or operational failure. Note that this is not intended to prohibit transmission of control or signaling information or the use of repetitive codes which is required by the technology.
- Any changes or modifications not expressly approved by the manufacturer could void the user's authority to operate these devices.
- This radio transmitter has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain. Antenna types not included in this list, and having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

## **Conformité Industry Canada**

Les appareils Stratum sont conformes aux normes canadiennes ICES-003 et RSS sans licence. Le fonctionnement de l'appareil est soumis aux conditions suivantes:

- Cet appareil ne doit pas provoquer d'interférences.
- Cet appareil doit accepter toute interférence, y compris les interférences qui peuvent provoquer un fonctionnement indésirable de l'appareil.

#### **ATTENTION:**

• Les radars haute puissance sont attribués en tant qu'utilisateurs principaux (c'est-à-dire utilisateurs prioritaires) des bandes 5250-5350 MHz et 5650-5850 MHz. Ces radars pourraient provoquer des interférences et / ou endommager les appareils LE-LAN.

#### **REMARQUES:**

- Cet appareil et son (ses) antenne(s) ne doivent pas être co-localisés ou utilisés avec une autre antenne ou un autre émetteur.
- En vertu de la réglementation d'Industrie Canada, l'émetteur radio ne peut fonctionner qu'avec une antenne d'un type et d'un gain maximum (ou moindre) approuvés pour l'émetteur par Industrie Canada. Pour réduire les interférences radio potentielles pour les autres utilisateurs, le type d'antenne et son gain doivent être choisis de telle sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne soit pas supérieure à celle nécessaire pour une communication réussie.
- L'appareil est désactivé entre 5600-5650 MHz dans la bande 5470-5725 MHz.
- L'appareil interrompt automatiquement la transmission en cas d'absence d'informations à transmettre ou de panne de fonctionnement. Notez que cela ne vise pas à interdire la transmission d'informations de commande ou de signalisation ou l'utilisation de codes répétitifs requis par la technologie.
- Tout changement ou modification non expressément approuvé par le fabricant peut annuler le droit de l'utilisateur à utiliser cet appareil.
- Cet émetteur radio a été approuvé par Industrie Canada pour fonctionner avec les types d'antennes énumérés ci-dessous avec le gain maximum autorisé. Les types d'antennes non inclus dans cette liste, et ayant un gain supérieur au gain maximum indiqué pour ce type, sont strictement interdits d'utilisation avec cet appareil.

Frequency Band	Antenna Type	Maximum Gain (dBi)
	Panel	28
(5.725-5.850) GHz	Omni Directional	12
(3.723-3.030) GHZ	Sector	21
	Panel (Integrated)	15
(5.725 - 5.850) GHz	Parabolic Dish	35
(2.402 - 2.480)GHz	Chip Antenna	2

## 1.3.1 IC Radiation Exposure Statement

This device complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. The device should be installed and operated with a minimum distance between the antenna and the user according to the below table. Under such configuration, the IC RSS-102 radiation exposure limits set forth for an population/uncontrolled environment can be satisfied.

## Déclaration d'exposition aux radiations

Cet équipement est conforme aux limites d'exposition aux rayonnements IC RSS-102 établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de distance entre la source de rayonnement et votre corps conformément au tableau ci-dessous. Dans ces conditions, les limites d'exposition aux rayonnements IC RSS-102 établies pour un environnement non contrôlé peuvent être satisfaites.

Antenna Model	Frequency (MHz)	Minimum Separation Distance (CM)
TM55D-HVOMNI-12	5725 to 5850	40

TM55D-HVSCTR-21	5735 to 5850	40
MT-466010/NVH	5725 to 5850	100
TM55L-DPDISH-35	5725 to 5850	180
XD1C-B180B15D-01A-15 (Integrated)	5725 to 5850	40
Chip Antenna	2402 to 2480	20

## 1.4 European (ETSI) and UK Compliance

The Stratum devices comply with the Low Voltage Directive (LVD) (2014/35/EU) and Radio Equipment Directive (2014/53/EU). Compliance with these directives implies conformity to harmonized European standards (European Norms).

#### 1.4.1 Countries of Operation and Conditions of Use

The devices may be used in the following EU and EFTA countries: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovak Republic, Slovenia, Spain, Sweden and the United Kingdom.

The professional installer must use the configuration utility provided with the device to ensure that EIRP and the channels of operation are in conformance with the spectrum usage rules for EU and EFTA countries as described below.

## 1.4.2 5GHz Operation

The installer must use the configuration utility provided with the device to ensure the channels of operation are in conformance with the spectrum usage rules.

The device employs a radar detection feature required for European Community and EFTA country operation in the 5 GHz band. This feature is automatically enabled when the country of operation is correctly configured for any European Community or EFTA country. The presence of nearby radar operation may result in temporary interruption of operation of this device. The radar detection feature will automatically restart operation on a channel free of radar.

#### 1.4.3 Transmit Power Control (TPC) for 5 GHz operation

It is recommended not to disable ATPC on the device. However, if you wish to manually set TPC level, use professional installer services to ensure TPC level is set properly and complies with European regulatory requirements.

#### NOTE:

The TPC procedure should be repeated when relocating the wireless device within the current wireless network or to a wireless network in a new location.

## 1.5 Certification Summary

## 1.5.1 USA (See USA - Certification)

Models	Frequency Band	Certification/Reference Number
SX1-1023C -US	(5.150 - 5.250)GHz	
	(5.725 - 5.850)GHz	
	(2.402 - 2.480)GHz for BLE	

## 1.5.2 Canada (See CANADA - Certification)

Models	Frequency Band	Certification/Reference Number
SX1-1023C -WD	(5.150 - 5.250)GHz	
	(5.725 - 5.850)GHz	
	(2.402 - 2.480)GHz for BLE	

## 1.5.3 ETSI (See ETSI - Certification)

Models	Certification/Reference Number
SX1-1023C	CE

## 1.5.4 UK (See UK - Certification)

Models	Certification/Reference Number
SX1-1023C	UKCA

## 1.5.5 CB (See CB - Test Certificate)

Models	Certification/Reference Number
SX1-1023C	JPTUV-167228

## Information for Professional Installer

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This chapter contains information on the following:

- Information for Professional Installers
  - Adjusting Tx Output Power
  - Antenna Gain Configuration

### 2.1 Information for Professional Installers

All products must be professionally installed, and the transmit power of the system must be adjusted by the professional installers to ensure that the system EIRP is in compliance with the limit specified by the regulatory authority of the country of application.

### 2.1.1 Adjusting Tx Output Power

**NOTE:** When the system is set to transmit at the maximum power, professional installers must ensure that the maximum EIRP limit is not exceeded. To achieve this, they may have to add attenuation between the device and the antenna when a high gain antenna is used.

Use the following formula in combination with the table of EIRP limits in US and EU countries to calculate system transmit power (based on EIRP limits) of these countries:

**Tx Power (dBm)** = EIRP Limit (dBm) + FL (dB) – G (dB) where.

**Tx Power** = Output power measured at the antenna input

**EIRP Limit** = EIRP limits specified below

**FL** = Feeder loss including loss of connectors

**G** = Antenna Gain

Transmit output power can be reduced by using **Automatic Transmit Power Control (ATPC)**, or manually setting the **Transmit Power Control (TPC)**. For information to automatically or manually set TPC, refer to **Software Management Guide** available at <a href="http://support.proxim.com">http://support.proxim.com</a>.

Regulatory Domain	Frequency (MHz)	Max EIRP (dBm)	
		PTP Mode (QB)	PTMP Mode (MP)
	US SKU		
	5150 ~ 5250 (Non-DFS)	- 30	30
United States 5GHz	5250 ~ 5350(DFS)		
Officed States SURZ	5500 ~ 5725(DFS)		
	5725 ~ 5850 (Non-DFS)		
United States 5.8GHz	5725 ~ 5850 (Non-DFS)	53	36(Base Station), 53(Subscriber Unit)
United States1(5.3, 5.4 GHz)	5250 ~ 5350(DFS)	30	30
Officed States (U.S., U.4 GHZ)	5500 ~ 5725(DFS)		

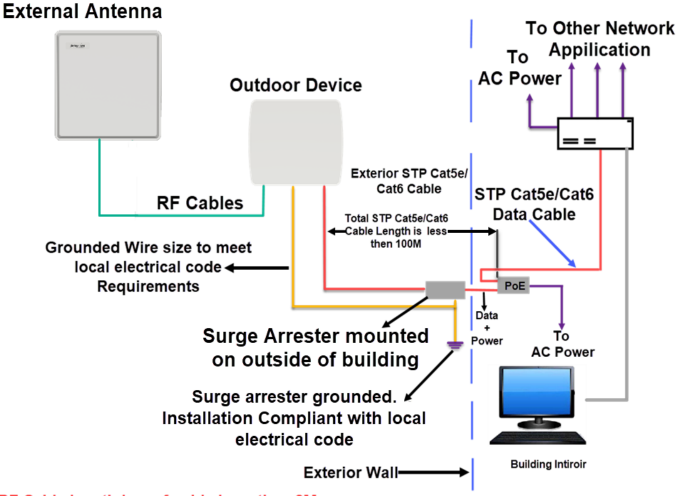
United States2(5.3, 5.8 GHz)	5250 ~ 5350(DFS)	- 30	30
Officed States2(3.3, 3.0 GHz)	5725 ~ 5850 (Non-DFS)		
United States3 (5.2, 5.8 GHz)	5150 ~ 5250 (Non-DFS)	53	36(Base Station),
Officed States 3 (3.2, 3.0 GHZ)	5725 ~ 5850 (Non-DFS)	33	53(Subscriber Unit)

WD SKU			
World 5 GHz	5150 ~ 5925 (Non-DFS)	100	100
	5150 ~ 5250 (Non-DFS)		
	5250 ~ 5350(DFS)	53	36(Base Station),
United States 5GHz	5500 ~ 5725(DFS)		53(Subscriber Unit)
	5725 ~ 5850 (Non-DFS)		
United States 5.8GHz	5725 ~ 5850 (Non-DFS)	53	36(Base Station), 53(Subscriber Unit)
United States1 (5.3, 5.4 GHz)	5250 ~ 5350(DFS)	30	30
United States (5.5, 5.4 GHZ)	5500 ~ 5725(DFS)	30	30
United States2 (5.3, 5.8GHz)	5250 ~ 5350(DFS)	- 53	36(Base Station),
United Statesz (5.5, 5.6GHz)	5500 ~ 5725(DFS)	53	53(Subscriber Unit)
United States3 (5.2, 5.8 GHz)	5150 ~ 5250 (Non-DFS)	53	36(Base Station),
Officed Statess (3.2, 3.0 GHz)	5725 ~ 5850 (Non-DFS)		53(Subscriber Unit)
	5150 ~ 5250 (Non-DFS)	23 (Indoor)	23 (Indoor)
	5250 ~ 5350(DFS)	30	
Canada 5 GHz	5470 ~ 5600(DFS)		30
	5650 ~ 5725(DFS)		
	5725 - 5.850 (Non-DFS)	53	36(Base Station), 53(Subscriber Unit)
Europe 5.4 GHz	5470 ~ 5600 (DFS)	30	30
Lurope 5.4 GHZ	5650 ~ 5725 (DFS)		30
Europe 5.8 GHz	5725 ~ 5875 (DFS)	36	36
UK 5.8 GHz	5725~5795	- 36	36
	5815~5850		30

IMPORTANT! You must add external attenuation pad if the calculated EIRP is over the limit. If you are at the TPC limit, reduce the power and continue with the attenuation.

### 2.1.2 Antenna Gain Configuration

When using external antenna, the professional installer should ensure to configure proper antenna gain so that the radio does not exceed the EIRP allowed per regulatory domain.



RF Cable length is preferable Less then 2M

Calculate the antenna gain as follows:

Antenna Gain to be configured = Antenna Gain of the antenna used - Cable Loss

**Example:** Consider an example where the device is operating in United States 5.3 GHz with the EIRP 30 dBm. The antenna gain of the antenna used is 23 dBi and the cable loss is 1dB.

Given this case, Configurable Antenna Gain = [23 dBi – 1 dB] = 22 dBi

Maximum Radio Power = EIRP - Configured Antenna Gain

= 30 dBm - 22 dBi

= 8 dBm

With this configuration, the ATPC feature will limit the radio power to a maximum of 8 dBm to avoid exceeding EIRP limit of 30 dBm.

## **USA** - Certification



Given below are the USA certification details for the following products:

• SX1-1023C -US

## **CANADA** - Certification

B

Given below are the USA certification details for the following products:

• SX1-1023C -WD

C

## **ETSI** - Certification

Given below are the products with the ETSI Certification:

• SX1-1023C

## **UK - Certification**

Given below are the products with the authorization to use UL Mark:

• SX1-1023C

## **CB** - Test Certificate



Given below is the CB Test certification for the following products:

• SX1-1023C

## Stratum™ X1 Hardware Installation Guide

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Stratum<sup>TM</sup> X1 - Hardware Installation guide

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## **Package Contents**

Each shipment includes the items listed in the following table. Please verify that you have received all the parts in this shipment, prior to installation.

What's in the Kit		SX1-1023C
Stratum Device		
PoE Injector with country specific power cord  US & TH - US power cord  WD - US and EU power cord	LAN POE	
Connector Weather Proofing Kit	0	
Pole Mounting Kit		
Grounding Kit	-	

What's in the Kit	SX1-1023C
Quick Installation Guide	The state of the s

## 2.1 Power-Up

To Power on the device, perform the following steps:

- 1. Connect the **OUT / POE** port on the PoE and the **Ethernet Port** of the device using a standard Cat5e/Cat6 cable terminated with RJ45 connectors.
- 2. Connect the **IN / LAN** port on the PoE and the **NIC** port of a computer.
- 3. Connect the AC power cord to PoE and switch ON the AC power.
- 4. The LEDs on the RJ45 port of the device glows.
- 5. Ping the device's IP Address to check the network connectivity. (Please refer QIG for IP Address of the device).
- 6. If the ping is successful, continue with the installation process.

The device receives 56 V DC via a a standard Cat5e/Cat6 cable connected between the PoE and the device.



Due to DC power requirements, the maximum cable length between the PoE Injector and the device should be less than 100 meters.

Prior to the Pole Mounting or Wall Mounting procedure, it is always recommended to check the functionality by powering on the device with the temporary connections.

#### 2.2 Pre-Installation Check List

It is mandatory to check the Safety & Regulatory Information before you perform the Installation procedure.

You will need the following tools to perform the Installation:

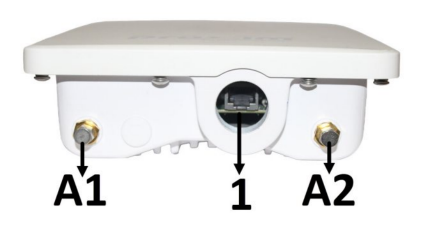


This section provides the hardware overview and installation procedure for the following product(s):

• SX1-1023C

## 3.1 Stratum -X1 Hardware Overview

Device Model	Description
SX1-1023C-US	Stratum X1, 5 GHz CPE, 500 Mbps, 35° dual pol antenna or RP-SMA - US PoE
SX1-1023C-WD	Stratum X1, 5 GHz CPE, 500 Mbps, 35° dual pol antenna or RP-SMA - WD PoE
SX1-1023C-TH	Stratum X1, 5 GHz CPE, 500 Mbps, 35° dual pol antenna or RP-SMA - TH PoE



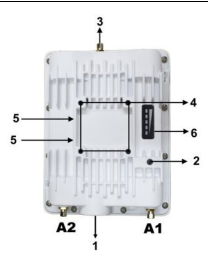


Figure 3-1 SX1-1023C

The features of the above devices are tabulated as below:

A detailed description about the various components of the device are explained in the following sections.

Item	Features	Description
1	Ethernet Port	PoE IN and Data
2	Grounding Point	A provision to ground the device.
A1 & A2	5 GHz Antenna Ports (A1 and A2)	A provision to connect external antenna in MIMO 2x2 mode.
		<ul> <li>Connect A1 to antenna Vertical Polarity port and A2 to antenna Horizontal Polarity port.</li> </ul>
3	GPS Connector	A provision to connect passive GPS antenna for device positioning.
4	Mounting Holes	A provision to connect 1000-UMK mounting kit
5	Hose Clamp Slits	A provision to attach hose clamps (1/2 inch or 12 mm width) for pole mounting.
6	RSSI Display	Displays boot up information (see Signal LED Behavior section).
		<ul> <li>Displays RSSI signal level from weak (1 LED) to Strong (5 LED) once the RF link is established.</li> </ul>

#### 3.1.1 Gigabit Ethernet Ports

The device comes with one 1000 BASE-T Ethernet port with configurable Tx modes and speeds.

#### · Ethernet Port/ PoE IN and Data

The Gigabit Ethernet Port (PoE IN and Data) of the device allows the user to connect to the LAN by using Cat5e/Cat6 Ethernet cable, and also power ON the device by using the Power over Ethernet (PoE) Injector supplied with the product package.

- The device receives 56 V DC via a STP Cat5e/Cat6 cable connected between the PoE and the device.
- Ethernet Port supports the following features:
  - 1. Auto MDI-X, auto configuration and fixed speed/duplex configurations.

Recommended Ethernet Cable Specifications		
Туре	Cat5e, Cat6, STP, 24 AWG, UL rated, Shielded, UV Resistant and outdoor-rated	
Impedance	100 ohms	
Cable Length	330 feet / 100 meters  : The total length of cabling between the Personal Computer and the device cannot exceed 100 meters (includes cable from the Personal Computer to the PoE, and the cable from the PoE to the device). Due to DC power requirements, the maximum cable length between the PoE Injector and the device should be less than 100 meters.	

## 3.1.2 Grounding Points

To protect the device against lighting or ESD events, you must ground the device properly. To ensure proper grounding, use the ground point that is situated at the bottom corner of the device and the grounding screw (M4 thread size) to attach a ground wire of at least 12 AWG stranded to the device.

## **Device Installation**

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#### 4.1 Installation Procedure

This section describes the steps to install and mount the device(s).



: The device must be installed by a trained professional who is familiar with radio frequency planning and regulatory limits. Please refer Safety & Regulatory Information for details.

Perform the following steps to install and mount the device

### **Step 1: Plan for Installation**

There are several planning factors to be considered before installing the device. In addition to selecting the installation site, you should do the following:

#### Calculate:

- Required RSL (Receive Signal Level) and fade margin to achieve link availability objectives. For more details on how to calculate RSL and fade margin, please refer to the Antenna Installation and Measuring Signal Performance.
- · Required path availability
- Anticipated multi-path reflection points

#### Determine:

- System frequency plan
- Required antenna mounting height to obtain proper path clearance
- Required transmission line types (like RF cable, waveguides) and lengths

#### Plan for:

- Device's continuous power consumption needs
- · Lightning protection and system grounding
- · Hardware mounting
- · Cable installation including ingress
- Pres-testing equipment (back-to-back test)

#### Step 2: Choose a Location

To make optimal use of the device, you must find a suitable location to install the hardware. The range of the radio device largely depends upon the position of the antenna. Proxim recommends you do a site survey, observing the following requirements, before mounting the hardware.

- The location must allow easy disconnection of power to the radio, if necessary.
- Ensure free flow of air around the hardware.
- The radio device must be kept away from vibration and excessive heat.
- The installation must conform to local regulations at all times. For details, please refer to Safety & Regulatory Information.

The devices are designed to directly mount to a pole. By using the supplied brackets and hardware, you can mount them to a 1.5 to 3.25 inch pole (outside diameter).

If the unit comes with hose clamps instead of a bracket then it can be mounted to a 1 to 2.5 inch pole (outside diameter).

### **Step 3: Gather Required Materials**

You should have the following materials available before installing the device:

- Weatherproofing material (such as butyl mastic tape and vinyl tape) for sealing external connectors.
- Straight-through UV-protected STP-rated Cat5e/Cat6 Ethernet cable for connecting to PC, or cable for connecting to a hub or a switch.
- Another straight-through UV-protected STP-rated Cat5e/Cat6 Ethernet cable for connecting the OUT / PoE port of PoE and device.

### Step 4: Unpack the Product Package

- 1. Unpack the device and its accessories from the product package box.
- 2. Please make a note of the Ethernet addresses, the MAC addresses and the serial number. These addresses may be used when configuring the device. Note that the serial number helps you to seek support from the Proxim's Customer support team.

### Step 5: Weatherproofing RJ45 Connection

- 1. Use an outdoor rated CAT5e/Cat6 cable with a straight-through terminated on both ends.
- 2. Insert the CAT5e/Cat6 cable through the Sealing Nut (D) and install the Compression Washer (C) to the cable. Compression Washer (C) has a slit in the middle for quick installation onto the cable.
- 3. Install the parts (D) and (C) in the direction as shown in Figure 4-1.
- 4. Insert the Flat Washer (A) onto the Connector Body (B) and then insert the CAT5e/CAT6 cable through the Connector Body (B).F
- 5. Connect the cable end of RJ45 connector into Ethernet port of the device.
- 6. Make sure that the locking latch of RJ45 Connector is properly inserted into the Ethernet port.
- 7. Fasten the Connector Body Assembly to the Device Ethernet port hole and fully tighten it.
- 8. Slide and Insert the Compression Washer (C) into the Connector Body Assembly.
- 9. Fasten the Sealing Nut (D) to the Connector Body Assembly and fully tighten it to weatherproof the cable.

Consider the following two conditions while weatherproofing RP-SMA connectors:

- 1. If the device uses Integrated Antenna:
  - Install weatherproofing caps to RP-SMA connectors that are supplied with the device.
- 2. If the device uses Connectorized Antenna:
  - Warp Butyl Mastic Tape and Vinyl Tape around the connectors to weatherproof the RP-SMA and antenna connections.

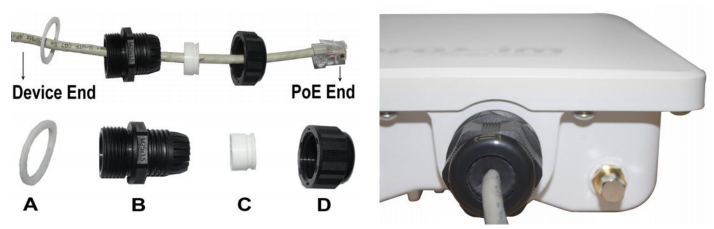


Figure 4-1 Weatherproofing RJ45 Connection

### **Additional Weatherproofing Steps**

To add an additional layer of protection to the connectors against the environment, see Additional Weatherproofing Steps.

### Step 6: Assemble Mounting Hardware (When provided with the device)

- 1. Place the L-Shaped Mounting Bracket onto the bottom of the Device and align with the four mounting holes.
- 2. Insert the screws and washers into the four mounting holes as shown in Figure 4-2 view (B).
- 3. Tighten the screws to the required torque. The last image in Figure 4-2 view (C) shows the fully assembled mounting hardware attached to the device.



Figure 4-2 Assemble the Mounting Hardware

### Step 7: Mount the Device (Depending on the provided pole mounting kit)

- 1. To pole-mount the device to a 1.5 to 3.25 inch diameter pole, place the fully assembled mounting hardware along with the device against the pole and insert the U-bolt through the holes provided on full axis plate on the Mounting Bracket.
- 2. Insert the Toothed Washer, Spring Washer, Flat Washer and Nut on both ends of the U-bolt as shown in Figure 4-3.
- 3. Tighten the nut slightly so that the U-bolt is adjustable for pole mounting. After adjusting the angle of the device, fully tighten the nut.
- 4. While installing the device, make sure that the device Ethernet port with cable installation (using cable gland) faces downward only as shown in Figure 4-3 below



Figure 4-3 Pole Mounting

- 1. To pole mount the device to a 1 to 2.5 inch diameter pole, insert the two Hose Clamps through the hose clamp slits at the bottom of the Device. See Figure 4-4.
- 2. Place the device against the pole and tighten the hose clamps to the pole.

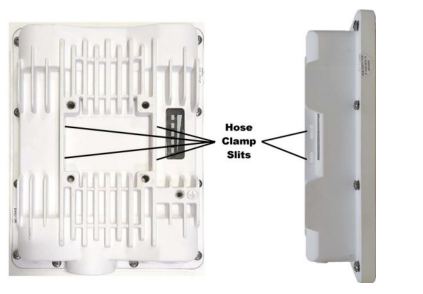




Figure 4-4 Pole Mounting

# Step 8: Plug in the Cables

1. Plug one end of the straight-through Cat5e/Cat6 cable into the Ethernet Port of the device by following the procedure explained under Step 5: Weatherproofing RJ45 Connection. Connect the other end of the cable into the OUT / POE port on the PoE Injector.



Figure 4-5 Cable Plugged In

- 2. To connect the device through a hub or a switch to a Personal Computer, connect an Ethernet cable between the network interface card in the Personal Computer and the hub, and between the hub and the RJ45 **IN / LAN** port on the PoE Injector.
- 3. To connect the device directly to a Personal Computer, connect an Ethernet cable between the network interface card in the Personal Computer and the RJ45 **IN / LAN** port on the PoE Injector.

### **Step 10: Install Surge Protector**

Stratum<sup>TM</sup>X1 Series products comes with a built-in Ethernet surge protection; however, it is mandatory to install an approved lightning surge protector at the building ingress point. Moreover, if you are installing the device in a region subjected to violent thunderstorms or severe weather conditions, then installation of an additional approved lightning surge protector near the device is recommended.



The Surge Arrestor (Part Number **949-00165**) is not provided with the Proxim's Package Contents, it needs to be procured by the customer. To buy an additional Surge Protector, place an order separately with your distributor.

Perform the following steps to ensure proper surge protection:

- 1. Mount a surge protector near the building ingress and use 12 AWG or larger wire to connect the surge protector's ground lug to earth ground.
- 2. The outdoor device and co-located surge protector (optional) should have a common grounding point using the shortest possible grounding cable.

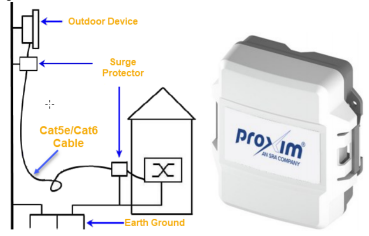


Figure 4-6 Surge Protector



Use Outdoor-rated, UV protected, shielded Cat5e/Cat6 cable for the following:

- 3. Connect an RJ45 terminated cable between the indoor device and to the port on the surge protector at the building ingress.
- 4. Connect an RJ45 terminated cable between the surge protector and the outdoor device on the Ethernet Port.



Ensure to loop the cable before entering the premise to prevent water ingress.



### Step 11: Ground the Unit

To ensure proper grounding, attach a ground wire of at least 12 AWG stranded to the device at the ground point which is located at the bottom corner of the device. It is important to follow the grounding guidelines below to protect the device against lighting or ESD events:

- 1. Connect one end of the grounding cable to the device and the other end to the closest earth ground point at the installation site.
- 2. Remove any extra ground wire length when finished connecting it to the single point earth ground.
- 3. Avoid sharp bends, loops or coiling the ground wire, always connect it straight to ground.
- 4. A proper earth ground impedance is less than 1.0 ohm.
- 5. Measure ground impedance at the point where the surge protector ground wire is connected and not at the grounding rod.
- 6. Connect the surge protector ground wire and equipment ground (both power ground and telecomm ground) to a single common ground.
- 7. Make sure all connections are fastened securely and tight.
- 8. Never install a link during a storm and always follow your local safety codes.

Connect the grounding wire, which is supplied with StratumX1 to the device as shown below:

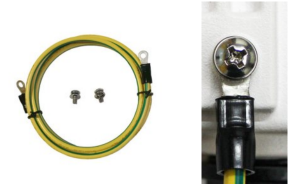


Figure 4-7 Ground the Device

### Step 12: Power ON the Device

After connecting the PoE Injector and the device using straight-through CAT5e/CAT6 cable plug the power cord into a power outlet. There is no ON/OFF switch on the device. To power down the unit, unplug the RJ45 connector from the **OUT / POE** port on the PoE injector.



When using a class I adapter (such as Proxim supplied PoE injector), protective earthing is used as a safeguard. Ensure to connect the power cord to a socket-outlet with earthing connection, or equivalent.

# **Device Link Establishment**

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Antenna alignment is the process of physically aligning the antenna of the radio receiver and transmitter to establish a link between two point-to-point devices with an optimal throughput. The antenna alignment process is usually performed during the installation of the antennas. Refer to section Antenna Alignment using RSSI LEDs.

# **Technical Specifications**

# **Device Models**

Model	Part Number	Description
SX1-1023C-US	906-00025	Stratum X1, 5 GHz CPE, 500 Mbps, 35° dual pol antenna or RP-SMA - US PoE
SX1-1023C-WD	906-00026	Stratum X1, 5 GHz CPE, 500 Mbps, 35° dual pol antenna or RP-SMA - WD PoE
SX1-1023C-TH	906-00027	Stratum X1, 5 GHz CPE, 500 Mbps, 35° dual pol antenna or RP-SMA - TH PoE

# **Accessories**

Part Numbers	Accessories
76955	PA5-0823-DP, 4.9-5.875GHz, Dual Polarity, Slanted (+/- 45 Degree) or V/H, 23 dBi Panel Antenna(Ver.3)
949-00011	4.9-6GHz, Dual Polarity, Vertical & Horizontal,16.5 dBi Sector Antenna - 60 degrees.Mounting kit Incd.
949-00012	4.9-5.95GHz, Dual Polarity, Vertical & Horizontal,14dBi Sector Antenna-90 degrees.Mounting kit Incd.
949-00019	4.9 - 6.1GHz, Dual Polarity, Vertical and Horizontal, 29 dBi Panel Antenna
949-00076	Outdoor Universal Mounting Kit
949-00144	Gigabit 30 W, PoE injector with RJ45, level VI Compliance
949-00151	Passive GPS antenna for Edge integrated GPS module, SMA Male - 10 pack
949-00152	6 ft Low Loss Coaxial Antenna Cable, 0.240", Reverse Polarity SMA Male to Right Angle N-Male
949-00153	SMA metal weatherproofing cap with O-ring (fit SMA and RP-SMA connectors) - 50 pack
949-00154	Cable Feed Thru, M25 Cable Gland Connector
949-00155	Outdoor Universal Mounting Kit
949-00161	25m outdoor, RJ45 terminated, UV Rated, STP Shielded CAT6 cable with M25 cable gland
949-00162	50m outdoor, RJ45 terminated, UV Rated, STP Shielded CAT6 cable with M25 cable gland
949-00163	75m outdoor, RJ45 terminated, UV Rated, STP Shielded CAT6 cable with M25 cable gland
949-00169	10 Gigabit surge protector with shielded RJ45
400-00002	PoE Gigabit 48 VDC Injector with terminal Jack - 25 pack

# **Wireless Protocol**

Category	Specification		
Wireless Protocol	WORP® (Wireless Outdoor Router Protocol)		

# **Interface**

Products	Category	Specification				
SX1-1023C	Wired Ethernet	Auto MDI-X, auto configuration and fixed speed/duplex configurations				
		One auto MDI-X RJ45 Gigabit Ethernet Port with PoE IN and Data				

# Transmit Power Specifications (5.150 - 5.875)GHz HT Mode

Products	Products Stream		Modulation	3	Tx Power (dBm)		
			Туре		HT20	HT40	
SX1-1023C	Single stream	MCS0	BPSK	1/2	25	25	
	(or) Dual Stream	MCS1	QPSK	1/2	25	25	
		MCS2	QPSK	3/4	24	24	
		MCS3	16 QAM	1/2	24	24	
		MCS4	16 QAM	3/4	24	24	
		MCS5	64 QAM	2/3	23	23	
		MCS6	64 QAM	3/4	23	23	
		MCS7	64 QAM	5/6	22	22	

#### Note:

- Tx Power value is given per RF chain
  - \* in MIMO 2x2:2 mode, aggregate Tx power is 3 dB higher

Transmit Power Control (TPC): 0 – 24 dB, in 1 dB steps

- \* Attenuation is linear down to 3 dBm Tx power. Below 3 dBm, any extra dB attenuation result in less than 1 dB Tx power reduction.
- Total EIRP must be calculated based on the antenna gain
- Tolerance = +/- 2 dB
- .
  - \* Tx Power indicates the power at the radio ports.
  - \* In case of integrated devices, the Tx Power at the antenna ports is 1 dB higher than the above tabulated values.

# **VHT Mode**

Products	Products Stream		Modulation	Coding	Tx Power (dBm)		
			Туре	Rate	VHT20	VHT40	VHT80
SX1-1023C	Single stream	MCS0	BPSK	1/2	24	24	24
	(or) Dual Stream	MCS1	QPSK	1/2	24	24	24
		MCS2	QPSK	3/4	24	24	24
		MCS3	16 QAM	1/2	24	24	24
		MCS4	16 QAM	3/4	24	24	24
		MCS5	64 QAM	2/3	24	24	24
		MCS6	64 QAM	3/4	22	21	21
		MCS7	64 QAM	5/6	22	21	21
		MCS8	256 QAM	3/4	17	17	17
		MCS9	256 QAM	5/6	17	17	17

#### Note:

• Tx Power value is given per RF chain

Transmit Power Control (TPC): 0 – 24 dB, in 1 dB steps

\* Attenuation is linear down to 3 dBm Tx power. Below 3 dBm, any extra dB attenuation result in less than 1 dB Tx power reduction.

- Total EIRP must be calculated based on the antenna gain
- Tolerance = +/- 2 dB

•

<sup>\*</sup> in MIMO 2x2:2 mode, aggregate Tx power is 6 dB higher

<sup>\*</sup> Tx Power indicates the power at the radio ports.

<sup>\*</sup> In case of integrated devices, the Tx Power at the antenna ports is 1 dB higher than the above tabulated values.

### **HE Mode**

Products	Stream	MCS Index	Modulation	Coding	Tx Power (dBm)		
			Туре	Rate	HE20	HE40	HE80
SX1-1023C	Single stream	MCS0	BPSK	1/2	24	24	24
	(or) Dual Stream	MCS1	QPSK	1/2	24	24	24
		MCS2	QPSK	3/4	24	24	24
		MCS3	16 QAM	1/2	24	24	24
		MCS4	16 QAM	3/4	24	24	24
		MCS5	64 QAM	2/3	24	24	24
		MCS6	64 QAM	3/4	22	21	21
		MCS7	64 QAM	5/6	22	21	21
		MCS8	256 QAM	3/4	17	17	17
		MCS9	256 QAM	5/6	17	17	17
		MCS10	1024 QAM	3/4	15	15	15
		MCS11	1024 QAM	5/6	15	15	15

#### Note:

- Tx Power value is given per RF chain
  - \* in MIMO 2x2:2 mode, aggregate Tx power is 6 dB higher

Transmit Power Control (TPC): 0 – 24 dB, in 1 dB steps

- \* Attenuation is linear down to 3 dBm Tx power. Below 3 dBm, any extra dB attenuation result in less than 1 dB Tx power reduction.
- Total EIRP must be calculated based on the antenna gain
- Tolerance = +/- 2 dB
- \_

<sup>\*</sup> Tx Power indicates the power at the radio ports.

<sup>\*</sup> In case of integrated devices, the Tx Power at the antenna ports is 1 dB higher than the above tabulated values.

# Receive Sensitivity (5.150 - 5.875)GHz HT Mode

Products	Stream	MCS Index	Modulation Type	Coding Rate	(dl	ensitivity* 3m) .875)GHzs
					HT20	HT40
SX1-1023C	Single stream	MCS0	BPSK	1/2	-92	-92
	(or) Dual Stream	MCS1	QPSK	1/2	-90	-90
		MCS2	QPSK	3/4	-89	-89
		MCS3	16 QAM	1/2	-86	-86
		MCS4	16 QAM	3/4	-83	-83
		MCS5	64 QAM	2/3	-80	-80
			MCS6	64 QAM	3/4	-77
		MCS7	64 QAM	5/6	-74	-74

# **VHT Mode**

Products	Stream	MCS Index	Modulation Type	Coding Rate	Receive Sensitivity* (dBm) (5.150 ~ 5.975)GHzs		
					VHT20	VHT40	VHT80
SX1-1023C	Single stream	MCS0	BPSK	1/2	-92	-89	-86
	(or) Dual Stream	MCS1	QPSK	1/2	-90	-87	-84
		MCS2	QPSK	3/4	-89	-85	-82
		MCS3	16 QAM	1/2	-86	-83	-80
		MCS4	16 QAM	3/4	-83	-80	-77
		MCS5	64 QAM	2/3	-80	-77	-74
		MCS6	64 QAM	3/4	-77	-74	-71
		MCS7	64 QAM	5/6	-74	-71	-68
		MCS8	256 QAM	3/4	-71	-69	-65
		MCS9	256 QAM	5/6	-69	-65	-62

Note:

Receive Sensitivity values should be considered with a tolerance + 2 dB.

# **HE MODE**

Products	Stream	MCS Index	Modulation Type	Coding Rate	Receive Sensitivity* (dBm) (5.150 ~ 5.875)GHz		•
					HE20	HE40	HE80
SX1-1023C	Single stream	MCS0	BPSK	1/2	-92	-90	-86
	(or) Dual Stream	MCS1	QPSK	1/2	-90	-89	-84
		MCS2	QPSK	3/4	-89	-86	-82
		MCS3	16 QAM	1/2	-85	-83	-79
		MCS4	16 QAM	3/4	-82	-80	-76
		MCS5	64 QAM	2/3	-79	-77	-73
		MCS6	64 QAM	3/4	-76	-74	-70
		MCS7	64 QAM	5/6	-73	-71	-67
		MCS8	256 QAM	3/4	-70	-69	-64
		MCS9	256 QAM	5/6	-67	-65	-61
		MCS10	024 QAM	3/4	-64	-62	-58
Note		MCS11	1024 QAM	5/6	-61	-59	-55

Note:

Receive Sensitivity values should be considered with a tolerance + 2 dB.

# SNR Information (5.150 - 5.875)GHz

If DDRS is disabled, the user can configure the Data Rate values manually as per the reference table below:

# **HT Mode**

MCS Index	Modulation	No.	20 MHz				
Wide mack	Modulation	of Streams		Mode ((HT)			
			Tx Rate (GI 800ns)	Min SNR	Max SNR		
MCS0	BPSK 1/2	Single	6.5	10	85		
MCS1	QPSK 1/2	Single	13	14	85		
MCS2	QPSK 3/4	Single	19.5	14	85		
MCS3	16 QAM 1/2	Single	26	16	85		
MCS4	16 QAM 3/4	Single	39	18	80		
MCS5	64 QAM 2/3	Single	52	20	80		
MCS6	64 QAM 3/4	Single	58.5	20	78		
MCS7	64 QAM 5/6	Single	65	22	78		
MCS8	BPSK 1/2	Dual	13	12	85		
MCS9	QPSK 1/2	Dual	26	14	85		
MCS10	QPSK 3/4	Dual	39	20	85		
MCS11	16 QAM 1/2	Dual	52	22	85		
MCS12	16 QAM 3/4	Dual	78	26	85		
MCS13	64 QAM 2/3	Dual	104	28	80		
MCS14	64 QAM 3/4	Dual	117	29	78		
MCS15	64 QAM 5/6	Dual	130	32	78		
				5.150 - 5.875GHz			
		No.		40MHz			
MCS Index	Modulation	of Streams		Mode (HT)			
			Tx Rate (GI 800ns)	Min SNR	Max SNR		
MCS0	BPSK 1/2	Single	13.5	12	85		
MCS1	QPSK 1/2	Single	27	12	85		
MCS2	QPSK 3/4	Single	40.5	14	85		
MCS3	16 QAM 1/2	Single	54	14	85		
MCS4	16 QAM 3/4	Single	81.5	16	80		
MCS5	64 QAM 2/3	Single	108	18	80		

MCS6	64 QAM 3/4	Single	121.5	18	78
MCS7	64 QAM 5/6	Single	135	20	78
MCS8	BPSK 1/2	Dual	27	12	85
MCS9	QPSK 1/2	Dual	54	15	85
MCS10	QPSK 3/4	Dual	81	19	85
MCS11	16 QAM 1/2	Dual	108	22	80
MCS12	16 QAM 3/4	Dual	162	25	80
MCS13	64 QAM 2/3	Dual	216	27	80
MCS14	64 QAM 3/4	Dual	243	29	75
MCS15	64 QAM 5/6	Dual	270	30	75

# **VHT Mode**

				5.150 - 5.875GHz		
MCS Index	Modulation	No.	20MHz			
		of Streams		Mode (VHT)		
			Tx Rate (GI 800ns)	Min SNR	Max SNR	
MCS0	BPSK 1/2	Single	6.5	10	85	
MCS1	QPSK 1/2	Single	13	14	85	
MCS2	QPSK 3/4	Single	19.5	14	85	
MCS3	16 QAM 1/2	Single	26	16	85	
MCS4	16 QAM 3/4	Single	39	18	80	
MCS5	64 QAM 2/3	Single	52	21	80	
MCS6	64 QAM 3/4	Single	58.5	24	80	
MCS7	64 QAM 5/6	Single	65	26	78	
MCS8	256 QAM 3/4	Single	78	28	78	
MCS9	256 QAM 5/6	Single	N/A	N/A	N/A	
MCS0	BPSK 1/2	Dual	13	12	85	
MCS1	QPSK 1/2	Dual	26	14	85	
MCS2	QPSK 3/4	Dual	39	16	85	
MCS3	16 QAM 1/2	Dual	52	18	85	
MCS4	16 QAM 3/4	Dual	78	22	80	
MCS5	64 QAM 2/3	Dual	104	25	80	
MCS6	64 QAM 3/4	Dual	117	27	80	
MCS7	64 QAM 5/6	Dual	130	30	75	
MCS8	256 QAM 3/4	Dual	156	32	75	

MCS9	256 QAM 5/6	Dual	N/A	N/A	N/A
				5.150 - 5.875GHz	
MCS Index	Modulation	No.	40MHz		
		of Streams		Mode (VHT)	
			Tx Rate (GI 800ns)	Min SNR	Max SNR
MCS0	BPSK 1/2	Single	13.5	12	85
MCS1	QPSK 1/2	Single	27	14	85
MCS2	QPSK 3/4	Single	40.5	14	85
MCS3	16 QAM 1/2	Single	54	16	85
MCS4	16 QAM 3/4	Single	81	20	80
MCS5	64 QAM 2/3	Single	108	22	80
MCS6	64 QAM 3/4	Single	121.5	24	80
MCS7	64 QAM 5/6	Single	135	26	80
MCS8	256 QAM 3/4	Single	162	29	78
MCS9	256 QAM 5/6	Single	180	31	78
MCS0	BPSK 1/2	Dual	27	12	85
MCS1	QPSK 1/2	Dual	54	14	85
MCS2	QPSK 3/4	Dual	81	16	85
MCS3	16 QAM 1/2	Dual	108	18	85
MCS4	16 QAM 3/4	Dual	162	20	80
MCS5	64 QAM 2/3	Dual	216	22	80
MCS6	64 QAM 3/4	Dual	243	24	80
MCS7	64 QAM 5/6	Dual	270	27	80
MCS8	256 QAM 3/4	Dual	324	28	78
MCS9	256 QAM 5/6	Dual	360	30	78
				5.150 - 5.875GHz	
MCS Index	Modulation	No.	80MHz		
week midex	Modulation	of Streams	Mode (VHT)		
			Tx Rate (GI 800ns)	Min SNR	Max SNR
MCS0	BPSK 1/2	Single	29.3	10	85
MCS1	QPSK 1/2	Single	58.5	14	85
MCS2	QPSK 3/4	Single	87.5	14	85
MCS3	16 QAM 1/2	Single	117	16	80
MCS4	16 QAM 3/4	Single	175.5	20	80

MCS5	64 QAM 2/3	Single	234	22	80
MCS6	64 QAM 3/4	Single	263.3	24	80
MCS7	64 QAM 5/6	Single	292.5	26	80
MCS8	256 QAM 3/4	Single	351	29	75
MCS9	256 QAM 5/6	Single	390	30	75
MCS0	BPSK 1/2	Dual	58.5	12	85
MCS1	QPSK 3/4	Dual	117	14	85
MCS2	QPSK 3/4	Dual	175.5	16	85
MCS3	16 QAM 1/2	Dual	234	18	80
MCS4	16 QAM 3/4	Dual	351	22	80
MCS5	64 QAM 2/3	Dual	468	24	80
MCS6	64 QAM 3/4	Dual	526.5	30	80
MCS7	64 QAM 5/6	Dual	585	32	80
MCS8	256 QAM 3/4	Dual	702	34	75
MCS9	256 QAM 5/6	Dual	780	36	75

# **HE Mode**

			5.150 - 5.875GHz			
MCS Index	Modulation	No.	20 MHz			
		of Streams	1	Mode (HE)		
				FGI		
			Tx Rate (GI 800ns)	Min SNR	Max SNR	
MCS0	BPSK 1/2	Single	8.6	10	75	
MCS1	QPSK 1/4	Single	17.2	12	75	
MCS2	QPSK 3/4	Single	25.8	14	75	
MCS3	16 QAM 1/2	Single	34.4	16	75	
MCS4	16 QAM 3/4	Single	51.6	18	75	
MCS5	64 QAM 2/3	Single	68.8	20	72	
MCS6	64 QAM 3/4	Single	77.4	22	72	
MCS7	64 QAM 5/6	Single	86	25	72	
MCS8	256 QAM 3/4	Single	103.2	28	72	
MCS9	256 QAM 5/6	Single	114.7	30	70	
MCS10	1024 QAM 3/4	Single	129	30	70	
MCS11	1024 QAM 5/6	Single	143.4	30	70	
MCS0	BPSK 1/2	Dual	17.2	12	75	
MCS1	QPSK 1/2	Dual	34.4	12	75	

MCS2	QPSK 3/4	Dual	51.6	14	75
MCS3	16 QAM 1/2	Dual	68.8	16	75
MCS4	16 QAM 3/4	Dual	103.2	18	75
	64 QAM 2/3				
MCS5		Dual	137.6	22	72
MCS6	64 QAM 3/4	Dual	154.9	28	72
MCS7	64 QAM 5/6	Dual	172.1	30	72
MCS8	256 QAM 3/4	Dual	206.5	32	72
MCS9	256 QAM 5/6	Dual	229.4	33	70
MCS10	1024 QAM 3/4	Dual	258.1	33	70
MCS11	1024 QAM 5/6	Dual	286.8	33	70
			5.1!	50 - 5.875GHz	
MCS Index	Modulation	No.		40 MHz	
		of Streams		FGI(HE)	
			Tx Rate (GI 800ns)	Min SNR	Max SNR
MCS0	BPSK 1/2	Single	17.2	12	75
MCS1	QPSK 1/2	Single	34.4	14	75
MCS2	QPSK 3/4	Single	51.6	14	75
MCS3	16 QAM 1/2	Single	68.8	18	75
MCS4	16 QAM 3/4	Single	103.2	20	75
MCS5	64 QAM 2/3	Single	137.6	22	72
MCS6	64 QAM 3/4	Single	154.9	25	72
MCS7	64 QAM 5/6	Single	172.1	28	72
MCS8	256 QAM 3/4	Single	206.5	28	72
MCS9	256 QAM 5/6	Single	229.4	30	70
MCS10	1024 QAM 3/4	Single	258.1	30	70
MCS11	1024 QAM 5/6	Single	286.6	32	70
MCS0	BPSK 1/2	Dual	34.4	12	75
MCS1	QPSK 1/2	Dual	68.8	14	75
MCS2	QPSK 3/4	Dual	103.2	16	75
MCS3	16 QAM 1/2	Dual	137.6	18	75
MCS4	16 QAM 3/4	Dual	206.5	20	75
MCS5	64 QAM 2/3	Dual	275.3	22	72
MCS6	64 QAM 3/4	Dual	309.7	24	72
MCS7	64 QAM 5/6	Dual	344.1	28	72
MCS8	256 QAM 3/4	Dual	412.9	30	72

MCS10	1024 QAM 3/4	Dual	516.2	33	70
MCS11	1024 QAM 5/6	Dual	573.5	34	70
			5.1	50 - 5.875GHz	
MCS Index	Modulation	No.	80MHz		
		of Streams		Mode (HE)	
				FGI	
			Tx Rate (GI 800ns)	Min SNR12	Max SNR
MCS0	BPSK 1/2	Single	36	12	75
MCS1	QPSK 1/2	Single	72.1	16	75
MCS2	QPSK 3/4	Single	108.1	18	75
MCS3	16 QAM 1/2	Single	144.1	20	75
MCS4	16 QAM 3/4	Single	216.2	22	75
MCS5	64 QAM 2/3	Single	288.2	24	72
MCS6	64 QAM 3/4	Single	324.4	26	72
MCS7	64 QAM 5/6	Single	360.6	28	72
MCS8	256 QAM 3/4	Single	432.4	30	72
MCS9	256 QAM 5/6	Single	480.4	30	72
MCS10	1024 QAM 3/4	Single	540.4	32	70
MCS11	1024 QAM 5/6	Single	600.5	32	70
MCS0	BPSK 1/2	Dual	72.1	12	75
MCS1	QPSK 1/2	Dual	144.1	14	75
MCS2	QPSK 3/4	Dual	216.2	18	75
MCS3	16 QAM 1/2	Dual	288.2	18	75
MCS4	16 QAM 3/4	Dual	432.4	20	75
MCS5	64 QAM 2/3	Dual	576.5	23	72
MCS6	64 QAM 3/4	Dual	648.4	25	72
MCS7	64 QAM 5/6	Dual	720.6	28	72
MCS8	256 QAM 3/4	Dual	864.7	30	72
MCS9	256 QAM 5/6	Dual	960.8	32	72
MCS10	1024 QAM 3/4	Dual	1080.9	32	70
MCS11	1024 QAM 5/6	Dual	1201	32	70

# **Power Supply**

Products	Category	Specification
	Input Voltage	Via RJ45 Ethernet interface supplying 56 V DC on Ethernet Port.
SX1-1023C		Power consumption: <b>10 W</b> typical, <b>12 W</b> max.
	PoE Injector	Input: 100 – 240 V AC (50/60 Hz) Output: 56 V DC (30 Watts) *Pin-out: V+ on pins 3/4/5/6, V- on pins 1/2/7/8 Operating Temp: 0° C to +40° C * Refer supplied PoE model for actual power Pin-out specification.

# **Hardware Specifications**

Products	Radio	Processor Speed	Memory	Input Power	Power Consumption
SX1-1023C	5.150 - 5.875GHz MIMO radio	1000 MHz Dual Core	Flash: 8MB NAND: 64MB RAM:512MB DDR3L	Power-over-Ethernet 56 V DC / 0.36A	10 W typical, 12 W max

# **Physical Specifications**

Products	Category	Specification
SX1-1023C	Dimensions (L x W x H)	170 x 217 x 56 mm / 6.7 x 8.55 x 2.2 in
	Weight	1.2 kgs / 2.64 lbs

# **Environmental Specifications**

Products	Operating Temperature	Storage Temperature	Humidity	Wind Loading
SX1-1023C	-40° to 60° Celsius -40° to 140° Fahrenheit	-50° to 70° Celsius -58° to 158° Fahrenheit	100% relative humidity IP67	180 kmph 112.5 mph

# **MTBF**

Products	MTBF
SX1-1023C	>250,000 hours

### 7.1 Introduction to Antennas

Antenna is an electrical device which distributes signals transmitted by the wireless radios, through the medium of air in a particular pattern. Antennas focus the signals on a given frequency, by reducing the signal flow in other directions. Directional antennas (sector, parabolic, flat), therefore provide maximum range. But due to their narrow beamwidth, these antennas require precise antenna alignment to achieve optimal performance. The higher the antenna gain, the more precise is their alignment. Directional antennas are typically used to connect:

- A Base Station and a Subscriber Station in a point-to-multipoint or point-to-point network.
- An End Point A and an End Point B in a point-to-point network.

# 7.2 Antennas Supported

Proxim supports two types of directional antennas:

- Flat Panel Antennas
- Sector Antennas

#### 7.2.1 Flat Panel Antennas

Flat panel antennas are patch type antennas in the shape of a square or rectangle. Flat panel antennas are directional, as they have most of their power radiated in both vertical and horizontal planes. A flat panel antenna is frequently used for sectorized base station installations, where it is desirable to provide coverage in a limited azimuthal direction. This reduces the interference from the out of coverage areas and provides high throughput with increased signal strength, within the coverage area. Since a reduced azimuth area is covered, the radio covers only limited subscribers, hence providing increased bandwidth.

Flat panel antennas have varying amounts of gain based on the construction. Hence, they produce hemispherical coverage of narrow beamwidth, spreading away from the mount point to a width of 5 to 30 degrees typically. Concentrating the signal on such smaller area increases the system range. These antennas are used for the point-to-point or multi-point links used on the subscriber side. The figure below depicts the radiation pattern for the flat panel.

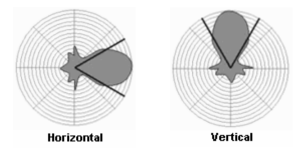
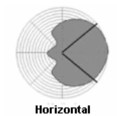


Figure 7-1 Flat Panel Antenna Coverage

### 7.2.2 Sector Antennas

The wide-angle sector antenna is a good Base Station antenna for hilly terrain. It combines a wide opening angle "sector" with relatively high gain, while the mounting brackets allow tilting of the antenna. This antenna is also used when the amount of traffic in a cell is too high for a single Base Station with an omni-directional antenna. The wide-angle antenna allows dividing the cell into three sectors, where each can be serviced by a Base Station. Sector antennas are better for corridors, hallways, tunnels, long narrow buildings, and point-to-point medium range connections between outdoor bridges (for example, connecting two buildings in an office park or campus).

Sector antennas produce hemispherical coverage, spreading away from the mount point to a width of 30 to 180 degrees typically. The figure below depicts the radiation pattern for the sector antenna.



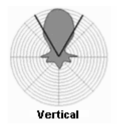


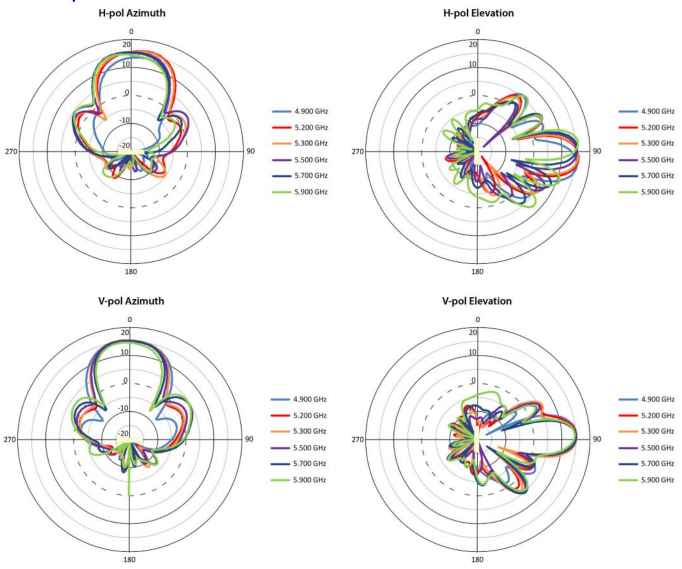
Figure 7-2 Sector Antenna Coverage

# **7.3 Integrated Antenna Specifications**This section illustrates the technical specifications of the following:

# **Electrical Specification**

Feature	Specification		
	Vertical Polarization	Horizontal Polarization	
Frequency Band	4940 ~ 4990 MHz / 5150 ~ 5875 MHz		
Gain	12~13 dBi / 15~16 dBi		
Azimuth Half Power Beam Width	40° / 31° – 38°	36° / 30° – 34°	
Elevation Half Power Beam Width	18° / 14° - 16°	20° / 14° - 17°	
Sidelobes Level	12 dB (Min)	10 dB (Min)	
Polarization	Dual, Vertical and Horizontal		
Isolation	> 30 dB typl.		
VSWR	< 2.5:1 (Max)		
Lightning Protection	DC Grounded		

# **Antenna patterns**



### 7.4 Recommended Antennas



: Tabulated below are the antennas that Proxim recommends you to use with the Stratum <sup>TM</sup> X1 Series devices. To buy these antennas, place an order separately with your distributor.

Dual - Polarized Antennas			
Product(s)	Part Number	Antenna Type	Description
SX1-1023C	SA5-9014-DP	Sector Antenna	4.9 - 5.95 GHz, Dual Polarity, Vertical and Horizontal, 14 dBi Sector Antenna- 90 degrees. Mounting kit included.
	SA5-6015-DP	Sector Antenna	4.9 - 6 GHz, Dual Polarity, Vertical /Horizontal, 15.5 dBi Sector Antenna - 60 degrees. Mounting kit included.
	PA5-0823-DP	Panel Antenna	4.9 - 5.875 GHz, Dual Polarity, Slanted (±45°) or V/H, 23 dBi Panel Antenna
	PA5-0530-DP	Panel Antenna	4.9 - 6.1 GHz, Dual Polarity, Vertical and Horizontal, 29 dBi Panel Antenna



- To ensure proper installation of antenna(s), refer to Antenna Installation.
- Ensure, you meet all the pre-requisites described in the Antenna Installation, while selecting the antennas and antenna cables.
- Antennas should be aligned and installed on both the sides of a wireless link, maintaining the same polarization.
- We recommend you to use higher gain antennas for better coverage.
- Stratum <sup>TM</sup> X1 Series products requires professional installation.



: You must add external attenuation pad if the calculated EIRP is over the limit. If you are at the TPC limit, reduce the power and continue with the attenuation.

# 7.5 Recommended Antenna Specifications

This section illustrates the technical specifications of the following:

- Sector Antenna Specifications
- Panel Antenna Specifications



: Ensure to use the same antenna specifications listed below, while using any of the non-proxim antennas.

### 7.5.1 Sector Antenna Specifications

- 14 dBi Dual Polarized Sector Antenna
- 15.5 dBi Dual Polarized Sector Antenna

### 7.5.1.1 14 dBi Dual Polarized Sector Antenna

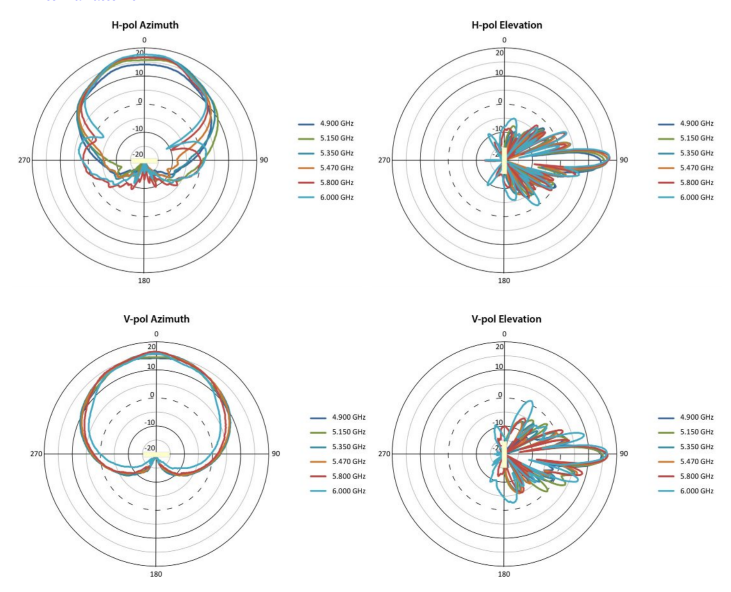
# **Electrical Specifications**

Frequency Range	4.9 GHz - 5.95 GHz
Gain	14 dBi (min)
VSWR	2:1 (max) 1.7: 1 (typ)
Azimuth Beam Width  • Port V  • Port H	90° (typ) @11dBi Gain 90° (typ) @10dBi Gain
3dB Elevation Beam width	8° (typ)
Polarization	Linear, Vertical and Horizontal
Cross Polarization	-25 dB (type), -15 dB (max)
F/B Ratio	25 dB (min)
El Side lobes Level	-10 dB (typ)
Port To Port Isolation	30 dB (min)
Input Impedance	50 Ohms
Input Power	20 W (max)
Lightning Protection	DC Grounded

# **Environmental and Mechanical Specifications**

Wind Survival	220 km/hr
Temperature Range	-45 to +70 °C
Humidity	95%
Water Tightness	IP67
Dimension (L x W x H)	500 x 200 x 30 mm
Weight	1.5 kg (max)
Connectors	2 x N-type female
Radome Material	Plastic
Radome Thickness	2.0 ± 0.2 mm

### **Antenna Patterns**



### 7.5.1.2 15.5 dBi Dual Polarized Sector Antenna

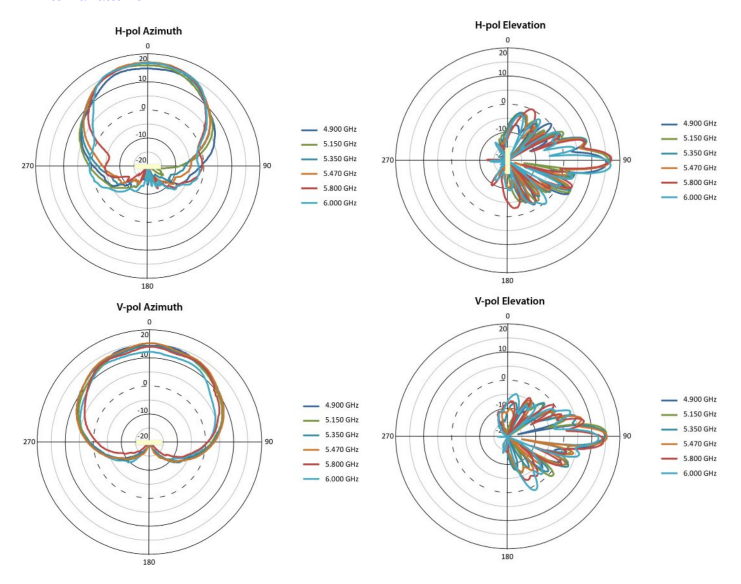
# **Electrical Specifications**

Frequency Range	4.9 GHz - 6.0 GHz
Gain	15.5 dBi (typ)
VSWR	2:1 (max) 1.7: 1 (typ)
3 dB Azimuth Beam Width	60° (typ)
3dB Elevation Beam width	8° (typ)
Polarization	Linear, Vertical and Horizontal
Cross Polarization	-15 dB (typ)
F/B Ratio	20 dB (max)
El Side lobes Level	-10 dB (typ)
Port To Port Isolation	22 dB (min) 25 dB (typ)
Input Impedance	50 Ohms
Input Power	20 W (max)
Lightning Protection	DC Grounded

# **Environmental and Mechanical Specifications**

Wind Survival	220 km/hr
Temperature Range	-45 to +70 °C
Humidity	95%
Water Tightness	IP67
Dimension (L x W x H)	500 x 200 x 30 mm
Weight	1.5 kg (max)
Connectors	2 x N-type female
Radome Material	Plastic
Radome Thickness	2.0 ± 0.2 mm

### **Antenna Patterns**



# 7.5.2 Panel Antenna Specifications

- 23 dBi Dual Polarized Panel Antenna
- 29 dBi Dual Polarized Panel Antenna

### 7.5.2.1 23 dBi Dual Polarized Panel Antenna



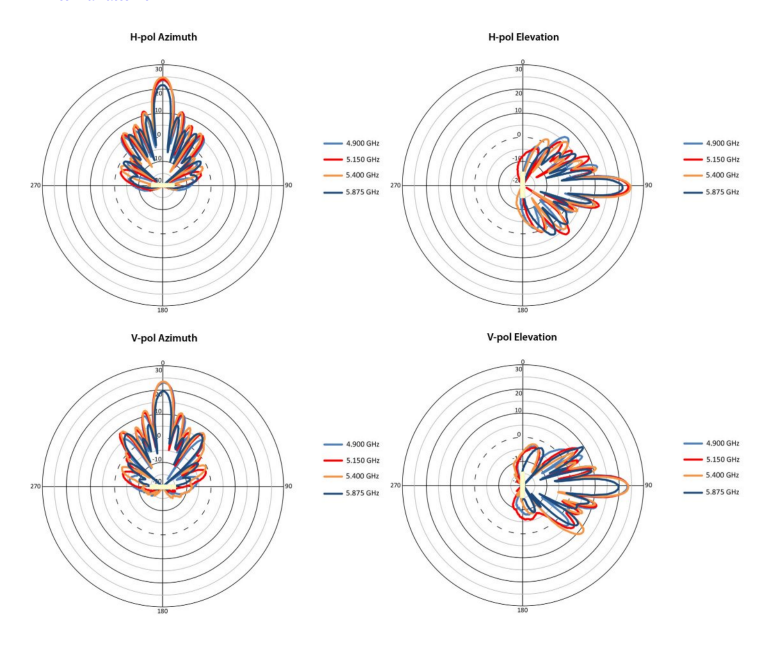
### **Electrical Specifications**

Frequency Range	4.9 GHz - 5.875 GHz
Gain	23.5 dBi V-Pol:24.5 ± 1 dBi H-Pol:23.5 ± 1 dBi
VSWR	1.7: 1
3 dB Beam-Width, H-Plane, typ.	7° to 9°
3 dB Beam-Width, E-Plane, typ.	7° to 9°
Side Lobes, min.	ETSI TS3, TS4, TS5
Polarization	Linear, Vertical and Horizontal
Cross Polarization, typ.	-25 dB
F/B Ratio, min	ETSI TS3, TS4, TS5
Port To Port Isolation	-30 dB
Input Impedance	50 Ohms
Input Power	5 W (max)
Lightning Protection	DC Grounded

### **Environmental and Mechanical Specifications**

Wind Survival	200 km/hr.	
Temperature Range	-40 to +65 °C	
Humidity	ETS 300 019-1-4, EN 302 085	
Water Proofing	IP67	
Dimension (L x W x H)	370 x 370 x 40 mm	
Weight	2.1 kg	
Connectors	2 x N-type female	
Radome Material	UV Protected Poly carbonate	
Back Plane	Aluminum protected through chemical passivation	

### **Antenna Patterns**



### 7.5.2.2 29 dBi Dual Polarized Panel Antenna



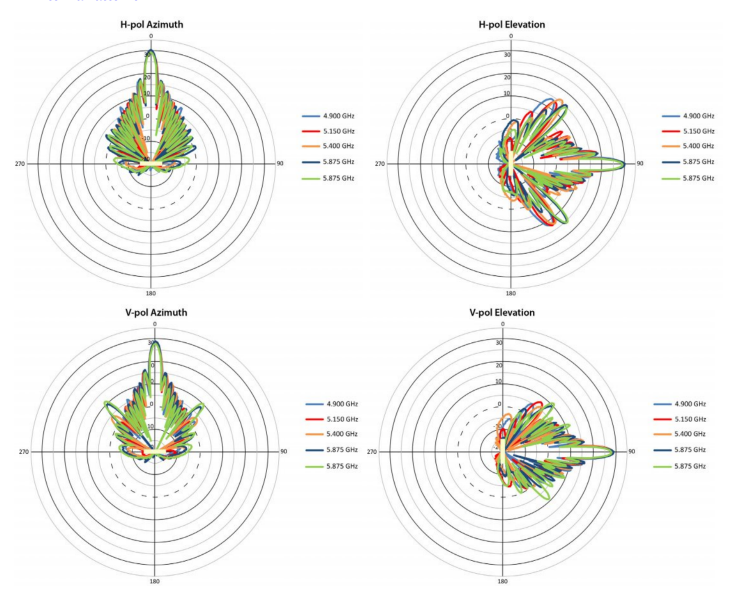
# **Electrical Specifications**

Frequency Range	4.9 - 5.15 GHz	5.15 - 5.875 GHz	5.875 - 6.1 GHz
Gain • Vertical Pol. • Dual Pol.	28.5±0.5 dBi 28±0.5 dBi	29±0.5 dBi 28.5±0.5 dBi	28.5±0.5 dBi 28±1 dBi
VSWR, max	2:1	1.7:1	2:1
3 dB Beam-Width, H-Plane, typ.	5.2°	4.7°	4.4°
3 dB Beam-Width, E-Plane, typ.	5.2°	4.7°	4.4°
Side Lobes, min.	ETSI TS3		
Polarization Dual Pole	Dual Polarization Vertical and Horizontal ± 45°		
Cross Polarization, min  • V-Pol  • H-Pol	-26 dB -25 dB	-23 dB -23 dB	-23 dB -23 dB
F/B Ratio, min	ETSI TS3		
Port To Port Isolation	-30 dB		
Input Impedance	50 Ohms		
Input Power	10 W (max)		
Lightning Protection	DC Grounded		

# **Environmental and Mechanical Specifications**

Wind Survival	200 km/hr
Temperature Range	-40 to +65 °C
Humidity	ETS 300 019-1-4, EN 302 085
Water Proofing	IP67
Dimension (L x W x H)	600 x 600 x 22 mm
Weight	4.7 kg
Connectors	2 x N-type female
Radome Material	UV Protected Poly carbonate
Back Plane	Aluminum protected through chemical passivation

### **Antenna Patterns**



**Antenna Installation** 

# 8

# 8.1 Safety Precautions

Listed below are the safety precautions to be satisfied, prior to the outdoor antennas installation:

- Outdoor antennas and antenna cables (good conductors of electricity) should be installed properly to avoid the
  transients or electrostatic discharges (that occur due to lightning during thunderstorm) from damaging your
  equipment and causing personal injury or death to the persons touching the exposed metal connectors of the
  equipment.
- When installing, disconnecting, or replacing one of the cable components, ensure that each of the exposed metal connectors of the antenna cabling system are grounded locally.
- Do not install the antenna, where there is a possibility of contact with the high-voltage arc-over from the power cables or service drops to the buildings. Ensure that the antenna-mast or antenna-tower are not close by any power line, during the installation or removal of antennas.
- Apply a *Danger* label on a plainly visible area of the antenna support structure.
- Do not climb the rooftops during a thunderstorm, in wet or windy conditions, or on the equipment installation area which is covered with ice or snow.
- Do not touch the antennas, surge arrestors, or antenna cables during a thunderstorm.
- Install the antennas at a safe distance (at least twice the height of the antenna-mast plus the antenna) from power lines or telephone lines.
- Mount the antennas at a safe distance, avoiding any human contact during the normal equipment operation.
- Humans should ensure 50 cm separation from the antenna (8 inches), avoid the possibility of exceeding the FCC radio frequency exposure limits, during the normal operation of the equipment.
- Verify that the low-loss antenna cable used to connect the antenna with the surge arrestor, or the Ethernet cable used to connect the surge arrestor, are at least 1 m (3 ft.) away from any high voltage current cable.
- Check whether the antenna mast and its guy wires or wall bracket are positioned correctly and secured properly to the roof or walls. Also, ensure that the base area, where the antenna-mast is mounted is weatherproofed.
- Ensure, that the grounding system for the antenna mast and the surge arrestor have been installed. The grounding system must comply with the local electrical code and other requirements. See **Grounding the Antennas**.
- Always consult an experienced electrician to assure that the antenna mast, surge arrestor, and the equipment hardware are grounded properly.
- The antenna cable between the antenna and the surge arrestor should be grounded. Ensure that the exposed metal connector of the cable is grounded locally, if the cable is disconnected at one end (disconnected to replace the surge arrestor).

### 8.2 Installation Process

Follow the following step-by-step procedure to install outdoor antennas:

- 1. Ensure that all the materials, essential to install the outdoor antennas are acquired. See Required Materials.
- 2. Once you have acquired all the required materials, refer *Quick Installation Guide* (that comes along with your product) to mount the outdoor equipment and begin the outdoor antenna installation.
- 3. Verify the optimal antenna placement, maintaining a clear line-of-sight. See **Determining the Optimal Antenna**Placement.
- 4. Mount the antenna to the support structure, following the guidelines as described in Mounting the Antenna.
- 5. Verify that the device, support structure for antenna (antenna-mast) and entire cable set-up for the antenna are connected properly. See **Connecting the Cables**.

- 6. Connect the antenna cable to the antenna. See Connecting the Antenna Cable.
- 7. Ensure that the cabling of Ethernet / power cables and the surge arrestor is proper. See Connecting the Surge Arrestor and Ethernet / Power cables.
- 8. Ensure that the antennas are grounded properly to the grounding system, satisfying the local electrical code requirements. See **Grounding the Antennas**.
- 9. Once the antenna is properly positioned, grounded and the outdoor cable setup is verified, secure all the cables and use weatherproofing tape to seal all the outdoor connectors. See **Sealing the Cable Connectors**.
- 10. Make sure that the outdoor antennas at both the ends maintain the same antenna polarizations.



: For easy outdoor antenna installation, note the following:

- Go through the Safety Precautions.
- Read all the requirements outlined in this chapter. See Required Materials.
- Familiarize yourself with the antenna and the radio-specific mounting instructions, prior to climbing any roof or ladder.
- Verify that you have arranged all safety measures for outdoor installation or rooftop installation. See Safety Precautions.
- Test all the equipment before beginning the actual rooftop installation, to determine if all the required equipment is functioning properly.
- Install the grounding system for the antenna mast, device, and surge arrestor before connecting the cables. This protects your system against lightning strikes during installation.
- When you remove or relocate the antenna, verify the Required Materials and Safety Precautions, before you restart the installation process, and follow the above steps in exactly the reverse order.

### 8.2.1 Required Materials

The outdoor installation of the equipment and the antennas, require the following:

- An outdoor radio unit.
- An outdoor antenna, supporting the local electrical code.
- A low-loss antenna cable.



: We recommend you to use a coaxial antenna cable (P/N 949-00152), that is available with your distributor.

- Antenna mast or wall bracket for the antenna/device.
- A grounding system that meets the local electrical code. See Grounding the System.
- Weatherproofing kit for sealing all the cable connections. See Sealing the Cable Connectors.
- Tools and material to mount the antenna. See Mounting the Antenna.
- Tape or wraps to attach the antenna cable to the mast.
- Ethernet cable (RJ 45 cable / Cat5e/Cat6 Ethernet cable) with waterproof cap.
- Proper tools for system installation.
- Ethernet Surge Arrestor and Surge Protector (RF-cable). See Connecting the Surge Arrestor and Ethernet / Power cables.

Ensure that you have acquired all the materials listed above, to begin with the outdoor antenna installation. Refer to the *Quick Installation Guide*, that comes along with your product, for details on mounting the outdoor equipment.

### 8.2.2 Determining the Optimal Antenna Placement

To achieve the maximum throughput, the outdoor antenna must have clear line-of-sight with the antenna at the other end. The outdoor antennas are said to have a clear line-of-sight, when there are:

- No obstacles in the direct path between the antennas (antenna beam)
- No obstacles within a defined zone around the antenna beam

Although, the radio signal can work well without the clear line-of-sight in urban environments, where the signal is transported by reflection rather than transporting it directly along the obstacles. The following figure shows some typical examples of obstacles you must avoid in urban environments, for the directional antenna to operate effectively.

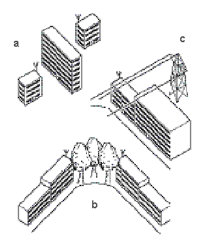


Figure 8-1 Obstacles to be avoided: (a) Neighbouring Buildings (b) Tall Trees (c) Power Lines

To minimize the signal interference or reflections due to obstacles, note the following guidelines:

- Mount the antenna as high as possible above the ground to allow maximum clearance.
  - In open areas, 'ground' is the actual surface of the earth.
  - In dense urban areas, 'ground' is to be interpreted as the height of the highest obstacle in the signal path between the two antenna sites.
- Avoid trees in the signal path to avoid signal absorption due to seasonal changes (leaves or ice).
- Install the antenna at least 2 m (6 ft.) away from all other antennas.

Other situations in which reflections of the radio signal may cause interference are environments with large reflecting surfaces, parallel or partly perpendicular to the antenna beam, such as:

- Mirror-glass buildings.
- Crowded parking lots.
- Water surface, moist earth and moist vegetation.
- Electric power lines and telephone lines above the ground level.



: Reflective surfaces can be used to improve the performance of a link, if the direct line-of-sight is impaired or absent.

In the absence of a direct path or clear line-of-sight, transporting a signal through reflection depends on two factors:

- Fresnel Zone: It is required to calculate the distance of the obstacle from the antenna. See Fresnel Zone.
- **Clearance Factor**: It is required for optimal performance (See **Clearance Factor**). Ensure that the type and placement of the antennas leave sufficient clearance of the Fresnel Zone at the maximum width of the bulge, which is typically at the mid-point between the antennas.

### 8.2.3 Mounting the Antenna

Mounting an antenna directly to the wall does not let you align the antenna properly with the corresponding antenna at the opposite end of your wireless link. Poor antenna alignment typically results in poor performance and therefore, we recommend mounting the antennas to a mast.

The two methods followed frequently to erect an antenna mast are:

- **Tripod Mount**: The tripod mount is used primarily on peak and flat roofs. The antenna mast must be secured to the roof using three or four guy wires equally spaced around the mast. When the height of the antenna mast is more than 3 meters (10 ft.), you should use at least three guy wires for every 3-meter (10-foot) section of the mast.
- Wall (Side) Mount: A wall (side) mount allows you to mount the antenna (mast) on the side of a building or on the side of an elevator penthouse. This provides you with a convenient mounting location, when the roof overhang is not excessive or when the location is high enough to provide a clear line-of-sight.

When mounting multiple antennas on a single mast, use the following methods to minimize the influence of cross-talk interference between the antennas:

- Place your antennas as far as possible.
- Mount the directional antennas, such that the identical side of both the antennas face the same direction.



: As the mounting procedures for the various antennas differ from one another, refer to the guide that comes along with the antenna.



The antennas installed at both the ends of a wireless link should maintain same antenna polarizations.

### 8.2.3.1 Antenna Mast Requirements

To accommodate the antennas, the antenna mast must satisfy the following requirements:

- The construction of the antenna mast must contain sturdy, weatherproof, and non-corrosive material (for example, galvanized or stainless steel construction pipe).
- Diameter of the mast should be at least 35 mm (1.4 inches). The diameter of the antenna mast vary depending on the type of antenna you intend to install.
- The height of the antenna mast must be high enough to allow the antenna to be installed at least 1.5 m (5 ft.) above the roof. The height of the antenna should be at least 3 m (10 ft.) above, if it is a metal roof.
- The antenna mast or wall bracket must be free from any material (like paint) that prevents a good electrical conduction with the antenna.

### 8.2.4 Connecting the Cables

Once the outdoor antennas are properly mounted, the cable setup essential to complete the outdoor antenna installation is depicted in the following figure:

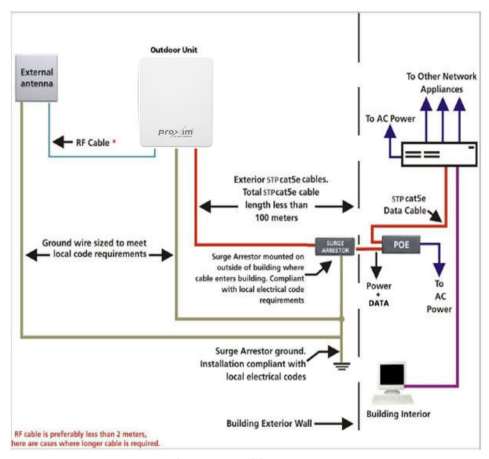


Figure 8-2 Cable Setup

The entire outdoor cabling setup requires the following cabling to be done:

- 1. Connecting the Antenna Cable
- 2. Connecting the Surge Arrestor and Ethernet / Power cables
- 3. Grounding the System

#### 8.2.4.1 Connecting the Antenna Cable

Follow the following steps to connect an antenna to the device, by using an antenna cable.

- 1. Use an RF cable (antenna cable) to connect the outdoor device to an external antenna.
- 2. Connect the right-angled N-male connector of RF cable on the antenna. The antenna cables run from the external antenna to the RP-SMA connectors on the device.
- 3. Secure the antenna cable to the antenna mast, as the cable connectors do not support the full weight of the cable.
- 4. Connect the other end of the antenna cable to the device.



: Do not use tools to tighten the cable connectors, as they damage the antenna cable and connectors.

- 5. If required, adjust the direction of the antenna.
- 6. Tighten the nuts of the antenna to lock the antenna into its position.



: Avoid over-tightening of the connector, nuts and screws that are used to mount the antenna, to protect the antenna and device from getting damaged.

- 7. Secure the cable along its complete length with a cable or electrical tape to relieve strain on the antenna connector. No part of the cable should be allowed to hang free, especially the parts that are routed outside the building.
- 8. Weatherproof all the outdoor connectors. See Sealing the Cable Connectors.

Ensure you follow the below guidelines while using the antenna cable:

- The entire cable used must be secured and no part of the antenna cable should be allowed to hang free, precisely the outdoor cable parts.
- The antenna cable and cable connectors are not designed to withstand excessive force.
- Do not use the connectors like 'cable grips', to pull the cable through raceways or conduits.
  - Do not use the cable connector to support the weight of the cable during or after installation.
  - Do not use any tool to tighten the connectors.
- Always seal the connectors using the weatherproofing tape.
- Avoid any water or moisture entering the cable, as it impacts the performance of the wireless link.
- Prior to sealing the outdoor connectors and permanently securing the cable to the wall with cable ties and wall hooks, assure that the components that are installed are functioning properly.

#### **Antenna Cable Routing**

The antenna cable must be routed and fixed in such a way, that the installation technicians have a clear passage area. All the connectors that are located outdoor must have a weatherproof seal. We recommend you to seal the connectors only after completing the final radio test. See **Sealing the Cable Connectors**.

#### 8.2.4.2 Connecting the Surge Arrestor and Ethernet / Power cables

Perform the following steps to ensure proper surge protection, and Ethernet or power cabling:

- Connect the surge arrestor near the outdoor device with a CAT5e/CAT6 Ethernet cable (properly ground it near to the cable ingress point of the building, complying with the local electrical code requirements).
- Connect the RJ 45 **IN / LAN** port on the POE (power injector) and the network interface card of the personal computer with a Cat5e/Cat6 Ethernet cable.
- Plug one end of the Cat5e/Cat6 Ethernet cable into the ethernet port of the surge arrestor (near building ingress point) and connect the other end of the cable to the **OUT / POE** port on the POE. Ensure that the cable connector is latched securely.
- Connect the remaining ports on both the surge arrestors (one near the outdoor device and other at the building ingress point) with an RJ 45 terminated cable.

IMPORTANT! Ensure to loop the cable before entering the premise to prevent water ingress.





: It is mandatory to install an approved lightening surge protector at the building ingress point. If the device is installed in a region subjected to violent thunderstorms or severe weather conditions, then installation of an additional

approved lightening surge protector near the device is recommended. To buy an additional Surge Protector (Part Number: 949-00169), place an order separately with your distributor.



: The surge arrestor and the antenna mast must be connected to the same grounding system, by using the shortest cable possible, as prescribed by local electrical codes.

#### 8.2.4.3 Grounding the System

Direct grounding of the antenna mast, device, and surge arrestor is extremely important. Refer to the *Quick Installation Guide*, that comes along with your product, for detailed illustration on grounding the outdoor device and surge arrestors.



: A safety grounding system is necessary to protect your radio from lightning strikes and the static electricity generated from it

#### **Grounding the Antennas**

Following precautions should be satisfied, while grounding the antenna:

- The antenna mast and the grounding system should be installed only by qualified installation professionals and electrician, who are familiar with local building, safety, and electrical codes in the country of use.
- The antenna mast, the device, and the surge arrestor must be connected to the same ground, by using an equipotential bonding conductor.
- A good electrical connection should be made to one or more ground rods, by using at least a 12 AWG ground wire and non-corrosive hardware.

## 8.2.5 Sealing the Cable Connectors

Corrosion of the antenna cable, cable connectors and other wireless outdoor installations degrade the performance of the wireless link. To avoid, you must always seal the outdoor cable connectors using weatherproofing tape. To weatherproof the antenna connectors at both the ends of a wireless link, follow the following step-by-step procedure:

#### 1. Collect the required material:

The material required for weatherproofing connectors are,

- Any standard Butyl Mastic Tape
- Any standard Vinyl Tape

We have used the following Butyl Mastic Tape and Vinyl Tape as an example to demonstrate the weatherproofing steps:



**Butyl Mastic Tape** 

# 0

Vinyl Tape

#### 2. Follow the following weatherproofing steps:



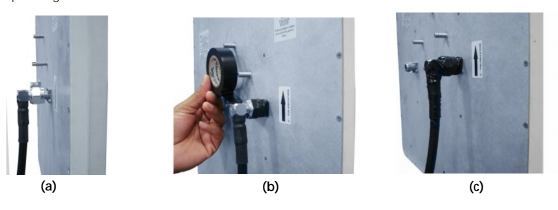
: We have taken MP-1xxx-BSU and external antenna as an example to explain the weatherproofing steps. Follow the same method to weatherproof the antenna connectors of the Stratum<sup>TM</sup> products.

**Step 1**: Wrap vinyl tape in a half-lapped fashion, from the weatherproof connector end and continue wrapping down 3 inches onto the CAT5e cable.

a. Weatherproofing at the device end:



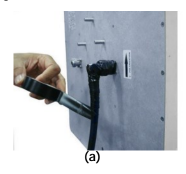
b. Weatherproofing at the antenna end:

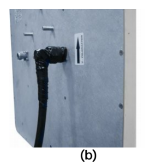


**Step 2**: Wrap a second layer of vinyl tape in the reverse direction over the first layer of tape.



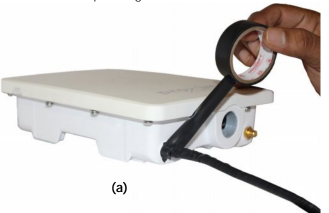
b. Weatherproofing at the antenna end:





**Step 3**: Now, wrap a third layer of vinyl tape over the other two layers but with the adhesive side up as this provides a sticky surface for the next layer.

a. Weatherproofing antenna connectors on the device:





b. Weatherproofing antenna cable:



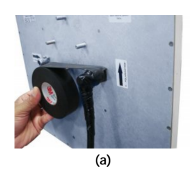


Step 4: Next, wrap a layer of the butyl mastic tape over the adhesive side of the tape, covering all of the tape and connector.

a. Weatherproofing antenna connectors on the device:



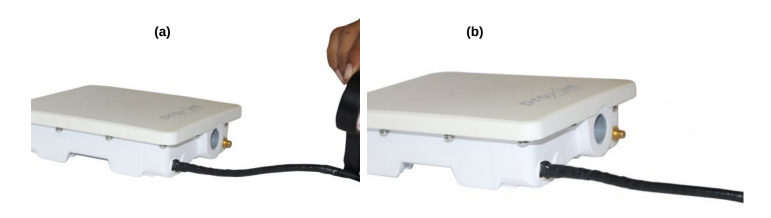
b. Weatherproofing antenna cable:



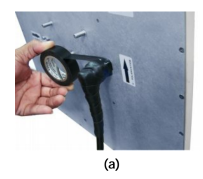


**Step 5**: Wrap vinyl tape over the butyl layer and cover the entire tape assembly.

a. Weatherproofing antenna connectors on the device:



b. Weatherproofing antenna cable:





Step 6: Place a small zip tie over the last wrap of tape to prevent it from unwrapping over time.

The figure below depicts the complete weatherproofing of the RF connection.



## 8.2.6 Aligning the Antenna

Antenna alignment is the process of physically aligning the antenna of the radio receiver and transmitter to establish a link with a better throughput. The antenna alignment process is usually performed during the installation of the antennas. You can align the antennas by using the following two methods:

Antenna Alignment using RSSI LEDs

Alternatively, consult an antenna installation service professional to optimize the antenna alignment.

#### 8.2.6.1 Antenna Alignment using RSSI LEDs

RSSI LEDs helps to align/adjust the antennas such that the signal between the devices is optimal. The number of RSSI LEDs which glow as per the signal level are as below:

SNR Range (dB)	Number of glowing RSSI LEDs			
1 - 12	1	5 4 3 2 1		

13 - 18	2	5 4 3 2 1
19 - 24	3	5
25 - 30	4	5 4 3 2 1
> 30	5	5 4 3 2 1

# Measuring Signal Performance



#### 9.1 Introduction

The performance of a microwave link (wireless link established between two outdoor antennas) is closely related to the following factors:

- Range
- Fresnel Zone
- Clearance Factor

Calculating the above factors help you align the antennas properly and achieve a better throughput.

## 9.2 Determining the Range

Range is the maximum distance a microwave link travels and is based on the:

- Type of the outdoor antenna equipment (Outdoor antennas differ in technical specifications).
- Data speed of the wireless link.
- Clearance of the signal path (see Clearance Factor).

Use the following formula to determine the range of the microwave link:

#### Range = Maximum Range x Clearance Factor

- 1. **Maximum Range**: It is the theoretically calculated value achieved under optimal circumstances, by using the available products and their technical specifications that comply with the local radio regulations. The calculations made assuming the optimal radio conditions do not guarantee of achieving the same maximum distance at your location.
- 2. Clearance Factor: See Clearance Factor.

Variations in calculations of the above two factors occur due to any of the following reasons:

- Incorrect alignment of antennas.
- Polarization mismatch of the antennas.
- Sources of interference or unexpected reflections in the signal path that affect the quality of communication (Refer Determining the Optimal Antenna Placement).
- Severe weather conditions such as heavy rainfall, snow or strong winds.
- Unexpected obstacles in the link path.
- Seasonal influences such as leaves on trees or icing of the antennas.

#### 9.3 Fresnel Zone

The narrow antenna beam emerged from the antennas contain a bulged area called as Fresnel Zone. The first Fresnel Zone is known to be an imaginary boundary line offset along the direct path of the signal, where a signal reflected will travel an additional one-half distance of wavelength. Each succeeding Fresnel Zone boundary adds an additional half-wavelength to the reflected path distance than the direct signal path between the antennas.

When any significant part of the Fresnel Zone is obstructed, a portion of the radio energy is lost that results in reduced performance. Reduced performance can also occur when obstacles close to the antenna beam cause signal reflections or noise that interfere with the radio signal.

Weather conditions (rain or snow) usually do not have much impact on the performance of your device, provided you have sealed all the cable connectors with weatherproofing tape. Seasonal influence on signal propagation can occur in the following situations:

- Marginal communications quality in late fall (with no leaves on the trees along the signal path) might fail in the summer (with leaves on the trees along the signal path).
- In winter, a wireless link can fail when the antenna is exposed to ice buildup or when the antenna elements are covered with snow.

Radio paths over water or extremely flat ground require optimization of antenna height at one end. This is due to in-phase or out-of-phase reflections. Adjustment of antenna height by 1 to 3 meters may move the signal from null to peak.

Long distance links may be obstructed by earth curvature, so the antenna height requirements must not only take the height of obstructions and Fresnel Zone into account but also the earth bulge. The earth bulge is approximately 5 meters (16.4 ft.) at a link distance of 16 Kilometers (10 millimeters). Consult your supplier to take appropriate steps to maintain or optimize wireless link performance.

#### 9.3.1 Fresnel Zone Calculation

The exact shape and width of the Fresnel Zone is determined by calculating the Fresnel Radius. The distance between the Fresnel Zone boundary and a straight line running along the signal path (shortest path) between the antennas is called the Fresnel Radius. Fresnel Radius can be determined by using the path difference (difference between the shortest path and alternative path) and frequency of the radio signal. If there are no obstacles in the space forming 60% of the path difference, then the propagation characteristics are said to be the same as that in free space.

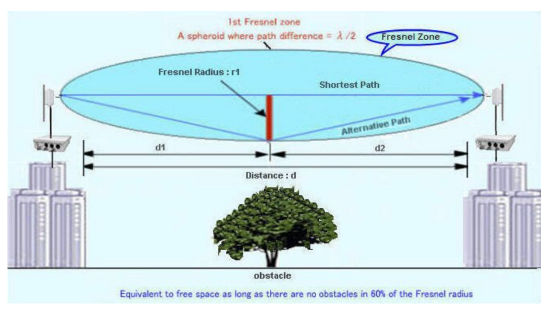


Figure 9-1 Fresnel Zone Calculation

Let's say, in the above figure:

- **d1** is the distance between the obstacle and the antenna at one end.
- **d2** is the distance between the obstacle and the antenna at the other end.
- $\lambda$  is the wavelength of the operating frequency.

Then, Path Difference (d3) and Fresnel Radius ( $r_n$ , radius of the  $n^{th}$  Fresnel Zone) can be calculated from the formula below:

Path difference: 
$$d3 = \sqrt{d1^2 + r_n^2} + \sqrt{d2^2 + r_n^2} - d = \frac{\lambda}{2}$$
   
 Fresnel radius:  $r_n = \sqrt{n\lambda \frac{d1 \times d2}{d1 + d2}}$  (where  $n = 1$ , for the first Fresnel Zone and  $r_n = r_1$ )

The path difference is the required clearance of the antenna beam from obstacles in its path to avoid loss of radio signal. Signals reflected from any even-numbered Fresnel Zone result in signal cancellation while the odd-numbered Fresnel Zones add to the direct path signal.

#### 9.4 Clearance Factor

Clearance Factor is a correction value (in percentage) that should be used in case, where the signal path of your wireless link does not provide the minimum clearance as listed in the Maximum Range Table. In general, clearance factor is taken as 60% of the Fresnel Zone and is calculated as:

#### Clearance Factor = Fresnel Zone x 60%

For optimal performance of your outdoor wireless link, the signal path between the BSU and SU must provide sufficient clearance. Clearance is interpreted as:

- The total height above the surface of the earth, in the open areas without obstacles in the signal path. Let's say antenna is mounted on the roof, then clearance is the total height including the height of the building and the height of the mast above the rooftop.
- The height above the highest possible obstacle, in the areas with obstacles along the signal path (path between two antennas).
- The height above the rooftop or highest obstacle in the signal path, in dense urban areas.



: An outdoor wireless link that lacks sufficient clearance will exhibit poor performance, which is typically perceived as slow network response time. However, your radio equipment automatically retransmits every lost data frame due to an out-of-range situation or frame collision. The larger the number of retransmissions, the lower is the throughput efficiency of your wireless link.

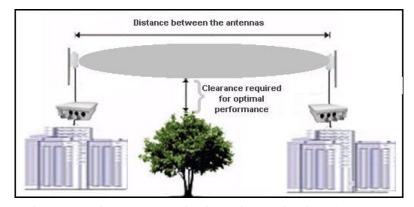


Figure 9-2 Clearance required for the Optimal Performance

As shown in the above figure, the clearance required for optimal performance is interpreted as:

- Vertical clearance above the ground and the highest buildings or objects along the signal path
- Horizontal clearance from neighboring buildings and objects along the signal path

For optimal range and throughput performance, you must ensure that your antenna installation provides maximum clearance in both horizontal and vertical directions.

If the local authorities, proprietor of the premises or other miscellaneous factors do not allow you to set up an antenna mast for the clearance requirements, then you may not achieve a full line-of-sight clearance. However, if the distance that your wireless outdoor installation covers is less than the listed maximum range, you don't need full clearance.

To determine the effect of insufficient signal path clearance, you must determine the Clearance Factor and also calculate its effect on the range for your antenna installation, by using the formula described in **Determining the Range**.

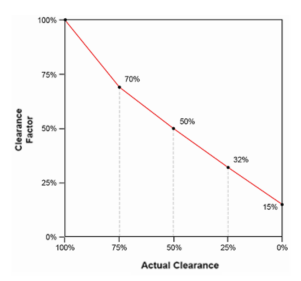


Figure 9-3 Clearance Factor

If the clearance for your antenna installation is equal to or better than the minimum clearance required, then the Clearance Factor for your installation is 100%. If your actual clearance is less than the minimum clearance, then refer the above figure to determine the actual range that applies to the current requirement.



: Practically, it is impossible to achieve the maximum range due to the interference from the other radio products.

Proxim recommends you to maintain at least 60-70% of the first Fresnel Zone free. If the clearance is lower than this percentage, then the *link budget* and acquired *fade margin* are affected. Clearances more than 100% of the Fresnel Zone can cause reflections that are 180 degrees out of phase and can cancel the signal. The Fresnel Zone works in both the horizontal and vertical paths.

#### 9.5 Calculations

A microwave link is established along the path between antennas. Availability of the microwave path is therefore a prediction of the percent of time that the wireless link operates. In the absence of direct interference, availability of microwave path is affected by the following factors:

- Path length
- Fade margin
- Frequency
- Terrain (smooth, average, mountainous)
- Climate (dry, temperate, humid)

Availability of the microwave path can be improved by increasing the fade margin, either by making the path shorter or by using the higher gain antennas in conjunction with lower loss antenna cable (using a higher quality antenna cable, shortening the length, or both).

Establish a wireless link for a specific availability rate of microwave path, depending upon the type of information carried over the link and the overall network design redundancy. Let's say, the data or voice traffic carried by the radio is critical, then the link can be established at a very high availability rate of microwave path (say, 99.999% or 5.3 minutes of predicted outage per year).

#### 9.5.1 Calculating Link Budget

Use the following formula to estimate the received signal level (RSL):

RSL (dBm) = 
$$P_{out} - L_1 + G_1 + G_2 - L_2 - L_0$$

#### where:

- Pout is the output power (in dBm) of the transmitter.
- L<sub>1</sub> is the total loss of all transmission elements between the antenna and the RF device on one side of the link (in dB).
- **G**<sub>1</sub> is the gain of the antenna on one side of the link (in dB).
- **G<sub>2</sub>** is the gain of the antenna on the opposite side of the link (in dB).
- L<sub>2</sub> is the total loss of all transmission elements between the antenna and the RF device on the opposite side of the link (in dB).
- L<sub>p</sub> is the Path loss, defined by:
  - $Lp(dB) = 96.6 + 20 log_{10}F + 20 log_{10}D$ ; where:
  - **F** is the frequency of the radio system in GHz.
  - **D** is the distance of the path in miles.



- This formula is available on a calculation sheet provided by Proxim to generate an estimate of link distance and reliability.
- The path loss must be smaller than the link budget minus the minimum required fade margin. The maximum ranges cause the path loss plus the fade margin to be the same as the link budget.

The following figure is a pictorial representation of the elements in the Link Budget equation.

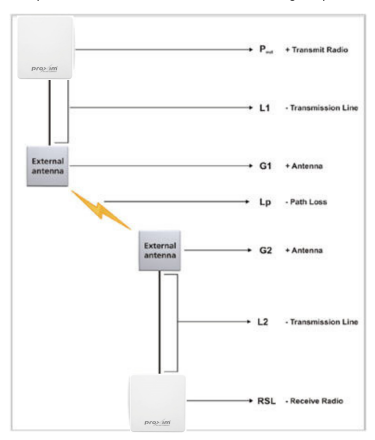


Figure 9-4 Link Budget Equation-Pictorial Representation

#### **Procedure**

- 1. Start with the transmit power and the number of the channel to be used in dBm. Subtract the total loss of all transmission elements between the antenna and the radio on one side of the link (dB).
- 2. Add the gain of the antenna you will be using. The total is the **EIRP** (Equivalent Isotropically Radiated Power).
- 3. Determine the path loss of the microwave link by using the mathematical formula of  $L_{p_i}$  illustrated in Calculating Link Budget.
- 4. Add the gain of the antenna on the second side of the link.
- 5. Subtract the total loss of all transmission elements between the antenna and the radio on the second side of the link. The result is the **Received Signal Level** (RSL).
- 6. For details on the receive sensitivity and data rate values used for the wireless link, for details refer to *Stratum<sup>TM</sup> X1 Hardware Installation Guide*.
- 7. Subtract this value from the Received Signal Level; this is the **Fade Margin**.



• The RSL must be higher than the Receiver Sensitivity plus the Fade Margin for a good link. The amount of Fade Margin indicates the reliability of the link. The more the Fade Margin, the more reliable is the link.

The results of this link budget calculation are very important for determining any potential problems during installation. If you have calculated the expected RSL, you can verify that it has been achieved during installation and troubleshooting.

Tabulated below is the relation between the *Distance* and *Link Budget*, for a selected frequency:

Reference Frequency: 5600 MHz Center Frequency for Europe								
Link Budget (dB)	Distance (m)	Fresnel Zone (m)	Link Budget (dB)	Distance (m)	Fresnel Zone (m)	Link Budget (dB)	Distance (m)	Fresnel Zone (m)
61	4.8	0.3	91	151	1.4	121	4.8	8.0
62	5.4	0.3	92	170	1.5	122	5.4	8.5
63	6.0	0.3	93	190	1.6	123	6.0	9.0
64	6.8	0.3	94	214	1.7	124	6.8	9.5
65	7.6	0.3	95	240	1.8	125	7.6	10.1
66	8.5	0.3	96	269	1.9	126	8.5	10.7
67	9.5	0.4	97	302	2.0	127	9.5	11.3
68	11	0.4	98	339	2.1	128	10.7	12.0
69	12	0.4	99	380	2.3	129	12.0	12.7
Link Budget (dB)	Distance (m)	Fresnel Zone (m)	Link Budget (dB)	Distance (m)	Fresnel Zone (m)	Link Budget (dB)	Distance (m)	Fresnel Zone (m)
70	13	0.4	100	426	2.4	130	13.5	13.4
71	15	0.5	101	478	2.5	131	15.1	14.2
72	17	0.5	102	537	2.7	132	17.0	15.1
73	19	0.5	103	602	2.8	133	19.0	16.0
74	21	0.5	104	676	3.0	134	21.4	16.9
75	24	0.6	105	758	3.2	135	24.0	17.9
76	27	0.6	106	850	3.4	136	26.9	19.0
77	30	0.6	107	954	3.6	137	30.2	20.1
78	34	0.7	108	1071	3.8	138	33.9	21.3
79	38	0.7	109	1201	4.0	139	38.0	22.6
80	43	0.8	110	1348	4.2	140	42.6	23.9
81	48	0.8	111	1512	4.5	141	47.8	25.3

82	54	0.8	112	1697	4.8	142	53.7	26.8
83	60	0.9	113	1904	5.0	143	60.2	28.4
84	68	1.0	114	2136	5.3	144	67.6	30.1
85	76	1.0	115	2397	5.7	145	75.8	31.9
86	85	1.1	116	2689	6.0	146	85.0	33.7
87	95	1.1	117	3018	6.4	147	95.4	35.7
88	107	1.2	118	3386	6.7	148	107.1	37.9
89	120	1.3	119	3799	7.1	149	120.1	40.1
90	135	1.3	120	4263	7.6	150	134.8	42.5



: The **Distance (m)** is calculated by assuming the 60% of the 1st Fresnal to be clear.

#### **Effective Isotropic Radiated Power (EIRP)**

In countries like USA and Canada, radio can be installed with any directional antennas gain, as there is no Effective Isotropic Radiated Power (EIRP) limit for the application of these systems for fixed point-to-point applications in the 5.8 GHz frequency band. In other bands and in other countries, EIRP limits may apply. In the case of EIRP limits, use the lower values of either ( $P_{out}$  -  $L_1$ +  $G_1$ ) or the EIRP limit, within the Link Budget equation. You should check this calculation in both the directions to assure legal application. An EIRP limit is the maximum RF energy that can be transmitted as measured at the transmitting antenna and is usually determined by government regulations. For details, we recommend you to refer the **Max EIRP** values listed under the **Wireless Interface properties**, in the *Stratum*<sup>TM</sup> X1- Hardware Installation Guide.

The figure below shows the Proxim Link Calculator, available at <a href="http://support.proxim.com">http://support.proxim.com</a>. Refer to Link Calculator - User Guide to understand:

- How to install the Link calculator
- How to use the Link Calculator

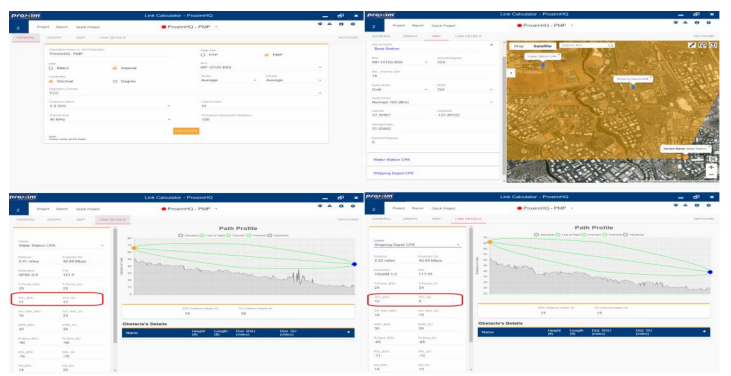


Figure 9-5 Proxim Link Calculator

# **Lightning Protection**



Lightning protection is used to maximize the reliability of the communications equipment by safely re-directing current from a lightning strike or a power surge traveling along the STP Cat5e/Cat6 Ethernet cabling to the ground using the shortest path possible. Designing a proper grounding system prior to installing any communications equipment is critical to minimize the possibility of equipment damage, void warranties, and cause serious injury.

The surge arrestor (sometimes referred to as a lightning protector) can protect your sensitive electronic equipment from high-voltage surges caused by discharges and transients at the PoE.

Proxim Wireless offers superior lightning and surge protection for *Stratum<sup>TM</sup> X1 Series* products. Contact your reseller or distributor for more information.

# **Abbreviations**



Abbreviations					
AWG	American Wire Gauge				
BSU	Base Station Unit				
CLI	Command Line Interface				
СРЕ	Customer Premises Equipment				
DC	Direct Current				
ESD	Electrostatic Discharge				
FCS	Frame Check Sequence				
LED	Light Emitting Diode				
MIMO	Multiple-input and Multiple-output				
MTBF	Mean Time Between Failures				
OFDM	Orthogonal frequency-division multiplexing				
PC	Personal Computer				
PoE	Power Over Ethernet				
PTMP	Point-to-multipoint				
PTP	Point-to-point				
QIG	Quick Installation Guide				
RSSI	Received Signal Strength Indicator				
Rx	Receiver				
STP	Shielded Twisted Pair				
SU	Subscriber Unit				
TCP	Transmission Control Protocol				
Tx	Transmission				
UDP	User Diagram Protocol				
UTP	Unshielded Twisted Pair				
WORP	Wireless Outdoor Router Protocol				

# **Safety & Regulatory Information**



For Safety & Regulatory Information, please refer Safety and Regulatory guide for Stratum<sup>TM</sup> X1 Series. To download the Safety and Regulatory Guide, visit <a href="http://support.proxim.com">http://support.proxim.com</a>.

# **Warranty and Technical Support**



For Warranty and Technical Support Policy, please visit http://proxim.com/support.

## **Obtaining Technical Service and Support**

If you are having trouble using the Proxim product, please read this manual and the additional documentation provided with your product. If you require additional support to resolve your issue, please be ready to provide the following information before you contact Proxim's Technical Services team:

- Product information
  - Part number and number of the suspected faulty device
- Trouble/error information
  - Trouble/symptom being experienced
  - Activities completed to confirm fault
  - Network information (What kind of network are you using?)
  - Circumstances that preceded or led up to the error
  - Message or alarms viewed
  - Steps taken to reproduce the problem
- ServPak information (if a Servpak customer):
  - ServPak account number
- Registration information
  - If the product is not registered, date and location where you purchased the product



Technical Support is free for the warranty period from the date of purchase.

## **Support Options**

#### **Proxim Customer Support Website**

The Proxim Customer Support Website is available 7x24X165 at http://support.proxim.com.

On the Proxim Customer Support Website, you can access the following services:

- **Product Download Page**: Provides quick links to product firmware, software, and documentation downloads.
- **Proxim TV Links**: A link to helpful video tutorials.
- **Knowledgebase**: A solution database of all the resolved problems. You can search by product, category, keywords, or phrases.
- Live Chat: Chat with a support technician on-line or request to call back at a later time.
- Create a Support Request: Create a support request with our technical support staff who will reply to you by email.
- **Case Management**: Login to check the status of your support cases, update your personal profile, or access restricted information and features.
- Provide Feedback: Submit a suggestion, complaint, or other feedback about the support site and our products.

#### **Telephone Support**

Contact technical support via telephone as follows:

#### **USA** and Canada Customers

- **Phone**: +1-408-383-7700; +1-866-674-6626
- Business Hours: Tier 1 support: 24x7 live response. Tier 3 support: 8 a.m. to 5 p.m. M-F PST (UTC/GMT -7 hrs)

#### **International Customers**

- **Phone**: +1-408-383-7700
- Business Hours: Tier 1 support: 24x7 live response. Tier 3 support: 8 a.m. to 5 p.m. M-F PST (UTC/GMT -7 hrs)

#### ServPak Support

To provide even greater investment protection, Proxim Wireless offers a cost-effective support program called ServPak. ServPak is a program of enhanced service support options that can be purchased as a bundle or individually, tailored to meet your specific needs. Whether your requirement is round the clock technical support or advance replacement service, we are confident that the level of support provided in every service in our portfolio will exceed your expectations.

All ServPak service bundles are sold as service contracts that provide coverage for specific products from 1 to 3 years. Servpak bundles are considered an upgrade to the standard product warranty and not an extension.

All Plans Include	ServPak Plus	ServPak Prime
24x7 Basic Technical Support	Basic Advanced Replacement (Two business days/ International economy shipment service)	Priority Advanced Replacement (Next business day/ International priority shipment service)
8x7 Advanced Technical Support		24x7 Advanced Technical Support
Software Maintenance		Proxim Vision Support
Access to Knowledge Base		

# **Additional Information on ServPak Options**

### Advanced Replacement of Hardware

In the event of a hardware failure, our guaranteed turnaround time for return to factory repair is 30 days or less. Customers who purchase this service are guaranteed replacement of refurbished or new hardware to be shipped out within one or two business days, as applicable. Options are available for shipment services depending on the customer's support needs. Hardware is shipped on business days, Monday – Friday excluding Holidays, 8:00 AM – 3:30 PM Eastern Time.

#### 7x24X365 Availability

Unlimited, direct access to technical support engineers 24 hours a day, 7 days a week, 365 days a year including Holidays.

#### 8x5 Availability

Unlimited, direct access to world-class technical support engineers 8 hours a day, 5 days a week, Monday through Friday from 8:00AM - 5:00PM Pacific Standard Time.

#### **Basic Technical Support**

Customers who purchase this service can be rest assured that their call will be answered by Proxim's Tier 1 technical support and a case opened immediately to document the problem and provide initial troubleshooting to identify the solution and resolve the incident in a timely manner.

#### **Advanced Technical Support**

In addition to Proxim's world-class Tier 1 technical support, customers will be able to have their more complex issues escalated to our world-class Tier 3 technical support engineers. Our Tier 3 engineers will review specific configurations to troubleshoot intricate issues and will also provide helpful insights regarding Proxim's products and various tips from decades of collective experience in the wireless industry.

#### Software Maintenance

It's important to maintain and enhance security and performance of wireless equipment and Proxim makes this easy by providing a Software Maintenance program that enables customers to access new feature and functionality rich software upgrades and updates. Customers will also have full access to Proxim's vast Knowledgebase of technical bulletins, white papers and troubleshooting documents.

To purchase ServPak support services, please contact your authorized Proxim distributor. To receive more information or for questions on any of the available ServPak support options, please visit our website at <a href="http://www.proxim.com/support/servpak">http://www.proxim.com/support/servpak</a>, call Proxim Support (For telephone numbers, see <a href="https://www.proxim.com/support/servpak">Telephone Support</a>) or send an email to <a href="mailto:servpak@proxim.com">servpak@proxim.com</a>.