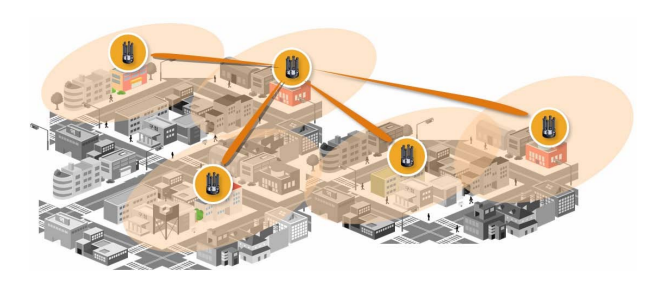


NetPoint Pro Family

Broadband Wireless Networking Solutions
NetPoint Pro 6x2.4 (G2 and G2M)

Hardware Installation



2nd Generation

This document contains information that is proprietary to Netronics Technologies Inc.

No part of this publication may be reproduced, modified, or distributed without prior written authorization of Netronics Technologies Inc.

This document is provided as is, without warranty of any kind.

Statement of Conditions

The information contained in this document is subject to change without notice.

Netronics shall not be liable for errors contained herein or for incidental or consequential damage in connection with the furnishing, performance, or use of this document or equipment supplied with it.

Information to User

Any changes or modifications of equipment not expressly approved by the manufacturer could void the user's authority to operate the equipment and the warranty for such equipment.

Copyright © 2011 by Netronics. All rights reserved.

READ THIS FIRST!

Important Safety Instructions



Read and save these instructions. Heed all warnings. Follow all instructions.



Do not defeat the safety purpose of the grounding. Only use attachments/accessories specified by the manufacturer.



Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way. For example, if the power-supply cord or plug is damaged, liquid has been spilled on the apparatus, objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, it does not operate normally, or has been dropped.



There is a risk of personal injury or death if the NPP-6X2.4 antennas come near electric power lines. Carefully read and follow all instructions in this manual. By nature of the installation, you may be exposed to hazardous environments and high voltage. Use caution when installing the outdoor system.



This apparatus must be connected to earth ground.



Do not open the unit. There is a risk of electric shock inside.



You are cautioned that any change or modification not expressly approved in this manual could void your authority to operate this equipment.



There are no user-serviceable parts inside. All service must be performed by qualified personnel.



The RJ45 connectors of your Netronics NPP-6X2.4 may source DC power On pins 4,5 and 7,8. The IEEE 802.3 standards allow for pins 4,5 and 7,8 to be used for Power Over Ethernet. Some products may be incompatible with the Netronics Power Over Ethernet capability. If such problems occur, make sure that the unit is configured with the Power Over Ethernet capability set to Off (default setting). If problems persist, use Ethernet cables that have no connections to the unused pins 4,5 and 7,8.



The Netronics NPP-6X2.4 and NPP-3X2.4 can be installed in wet, outdoor locations. Make sure closure caps are installed and all cable connections are securely fastened and waterproofed.



The Netronics NPP-6X2.4 can only be used with approved antennas.

Table of Contents

Introduction	6
Key Product Features	ε
Organization of this Document	7
NetPoint Pro 6x2.4	8
NetPoint Pro 6x2.4 Package Components	ε
NetPoint Pro 6x2.4 Safety Information	<u>c</u>
RF Exposure	
NetPoint Pro 6x2.4 Lightning Protector	<u>c</u>
Information de sécurité pour NetPoint Pro 6x2.4	10
Exposition aux fréquences RF	
Paratonnerre pour NetPoint Pro 6x2.4	
Installation	11
Installation Process	11
Site Survey	
Assembling and Mounting	12
Mounting Brackets	
Mounting the NetPoint Pro 6x2.4	16
Mounting the Antenna	17
Cable Connections	19
Cable Installation Tools	19
Grounding Cable	20
Ethernet Connection	21
Power Connection	21
Console Connection	22
Power Up and Software Configuration	23
Appendix A: List of Acronyms	25
Appendix B: Wiring Specifications	27

Chapter 1

Introduction

Welcome to NetPoint Pro!

Netronic's NetPoint Pro 6x2.4 device is a key enabler for the metro broadband wireless solution. NetPoint Pro's cellular Wi-Fi architecture offers a novel topology for metro Wi-Fi networks, which relies on the strengths of innovative xRF architecture. This architecture provides the coverage, capacity, and scalability required to deliver next-generation services and overcome the limitations of existing metro Wi-Fi solutions.

The NetPoint Pro's cellular Wi-Fi architecture is a highly scalable Micro/Pico topology which provides unprecedented flexibility to service providers deploying Metro Wi-Fi networks.

Key Product Features

- Robust cellular-style mesh architecture
- Separate access & backhaul radios delivering unmatched bandwidth
- xRF smart antenna engine for unmatched coverage and capacity enhancements
- Advanced automatic mesh
- Client/WDS (Wireless Distribution System) based CPE connection
- Support for all standard security scheme

Organization of this Document

The *Netronics NetPoint Pro* Installation Guide for the Wireless LAN Pico Base Station offers information and instructions for quickly installing and configuring the NetPoint Pro 6x2.4. The instructions and information are presented in one volume as follows:

Introduction	Contains introductory information about the NetPoint Pro 6x2.4.
NetPoint Pro 6x2.4	Presents a general description and overview of the NetPoint Pro 6x2.4 including content and safety procedures.
Installation Process	Describes the installation process for the NetPoint Pro 6x2.4.
Appendix A	Lists the acronyms that appear in the manual.
Appendix B	Details the wiring specifications.

NetPoint Pro 6x2.4

The NetPoint Pro 6x2.4 complements the NetPoint Pro 3x2.4. It delivers street-level coverage and provides capacity enhancements in dense metro areas over a single 802.11b/g channel, while meshing traffic over an 802.11a radio.

The NetPoint Pro 6x2.4 Base Station delivers omni-directional (360°) coverage while retaining full xRF smart antenna engine functionality for enhanced capacity and range.

NetPoint Pro 6x2.4 Package Components

The NetPoint Pro 6x2.4 package items are listed in Table 1:

DESCRIPTION	QTY
Wall/Poll Mount Kit Assembly (new)	1
Connectors Kit for NetPoint Pro 6x2.4 Package	1
NetPoint Pro 6x2.4 unit	1
NetPoint Pro 6x2.4 Access Antenna 2.4GHz 7.4dBi Gain, Omni (P/N: NPP-ANT-2407S)	4
802.11a 5Ghz 10dBi Omni Mesh Antenna P/N: NPP-ANT-5810 (5.8Ghz) or P/N: NPP-ANT-5410 (5.4Ghz)	1
802.11a 5.4Ghz 10dBi Omni Mesh Antenna P/N: NPP-ANT-5410	
(For models NetPoint Pro 6x2.4F Triple-Radio and NetPoint Pro 6x2.4E Triple-Radio only)	1
802.11a 4.9Ghz 8.5dBi Omni Mesh Antenna P/N: NPP-ANT-4910	
(For model NetPoint Pro 6x2.4F Triple-Radio (4.9) only)	1
Power Connector with cable length of 6 ft (180 cm)	1
Antenna Support Plate	1

Table 1: NetPoint Pro 6x2.4 Package Contents

Deployments of gateway devices connected by wire to an indoor switch/router would include installation of a lightning protector. A lightning protector is not supplied as part of the standard package. It can be ordered from Netronics as an accessory.

Specific installation may require different Power/Ethernet connections. See Cable Connections for more details.

NetPoint Pro 6x2.4 Safety Information

RF Exposure

The NetPoint Pro 6x2.4, an outdoor access point, is compliant with the requirements set forth in CFR 47 section 1.1307, addressing RF Exposure from radio frequency devices as defined in OET Bulletin 65. The outdoor access point antennas should be installed to provide a separation distance of at least 3 feet (1 meter) from humans.

NetPoint Pro 6x2.4 Lightning Protector

A lightning protector is required when the NetPoint Pro 6x2.4 unit is installed in an outdoor location and the Ethernet cable connects to an indoor network device.

The purpose of the lightning protection is to protect people and equipment located indoors from lightning that might strike the NetPoint Pro 6x2.4 or its outdoor cables. Therefore, the lightning protector device should be installed indoors, as close as possible to the point where the cables enter the building.

The lightning protector can also be installed outdoors, as long as the cables that go from the lightning protector to the indoors are well protected from lightning between the box and the building entrance.

Verify that you have shared grounding. Netronics offers a lightning protector that can be ordered separately.

Information de sécurité pour NetPoint Pro 6x2.4

Exposition aux fréquences RF

Le point d'accès extérieur NetPoint Pro 6x2.4 est compatible avec la norme CFR 47 section 1.1307 concernant l'exposition aux appareils émetteurs de fréquences radio RF définis par le Bulletin 65 de l'OET. Les antennes doivent être installées à une distance minimum d'un mètre de personnes humaines.

Paratonnerre pour NetPoint Pro 6x2.4

Un paratonnerre est nécessaire lorsque le point d'accès NetPoint Pro 6x2.4 est installe à l'extérieur et lié à un network intérieur par un câble Ethernet.

La fonction du paratonnerre est de protéger les personnes et équipement situés en intérieur des éclairs qui pourraient frapper le NetPoint Pro 6x2.4 ou son câble extérieur. Par conséquent, le paratonnerre doit être installé en intérieur le plus près possible du point où le câble de liaison pénètre le bâtiment.

Le paratonnerre peut aussi être installé en extérieur à la condition que les câbles a l'intérieur du bâtiment soient protégés des éclairs entre le point d'accès et l'entrée du bâtiment

Vérifier que la prise de terre est partagée. Netronics met a disposition à la vente un paratonnerre.

Chapter 3

Installation

Installation Process

Installing the WLAN Pico Base Station involves the following steps:

- 1. Performing a Site Survey
- 2. Assembling and Mounting
- 3. Mounting the NetPoint Pro 6x2.4 unit
- 4. Connecting the Antennas
- 5. Connecting the cables
- 6. Powering up the unit and configuring the software
- 7. Performing a Post-installation Testing Procedure to verify connectivity and operation

Site Survey

Most wireless LANs include many access points installed in various locations in an overlapping radio-cell pattern. It is important to carefully identify each access point's position and the assignment of its radio channels. Therefore, a site survey becomes an essential first step before physically deploying the NetPoint Pro 6x2.4.

Installation of the access points requires a backhaul to interface the corporate network or Internet. This backhaul connection can be a mesh configuration, an Ethernet-wired connection, or a third-party solution. When using any method other than a wired connection, keep in mind the NetPoint Pro 6x2.4 has to have a good reception on its BH side so it will not limit the access-channel performance.

Conclude the site survey with a detailed plan of the urban broadband wireless system deployment. The system deployment plan should include NetPoint Pro 6x2.4 mounting points and the routes for the power and backhaul cables.

Note:

Since the mounting structure itself is a potential source of interference, the cell should be mounted with at least 4 feet of clearance between the antennas and the mounting structure.

Assembling and Mounting

The universal mount is used to attach and secure the NetPoint Pro 6x2.4 to a wall, a streetlight arm, or a variety of poles.

The NetPoint Pro 6x2.4 mounting consists of the following stages and should be performed in the following order:

- 1. Connect the NetPoint Pro 6x2.4 unit to the brackets using the 'L' adaptor.
- 2. Secure the mounting brackets to a streetlight arm, wall, or pole.
- 3. Assemble the NetPoint Pro 6x2.4 unit to the bracket.
- 4. Ground the NetPoint Pro 6x2.4 unit.
- 5. Align the NetPoint Pro 6x2.4 unit.
- 6. Mount the Antenna to the NetPoint Pro 6x2.4 unit.

Table 2 lists the universal mount parts:

Item No.	Description	Qty	Picture
А	Wall/Poll Bracket	1	
В	Clamping Bracket	1	
С	NetPoint Pro 6x2.4 'L' Adapter Wall/Poll Mount	1	
D	Hex Bolt M8x70	2	
E	Hex Bolt M8 x25	1	
F	Flat Washer M8	3	0
G	Spring Washer M8	4	0
Н	Nut M8	1	
I	Antenna Support Plate	1	

Mounting Brackets Chapter 3

Hardware and Connectors Installation Tools

The following tools are required to mount the NetPoint Pro 6x2.4on a pole.

Description	Picture
Combination Wrench (13 mm)	13 mm

Table 2: Mounting Tools and Equipment

Note: All hardware and tools used for assembling and mounting the

NetPoint Pro 6x2.4 are Metric.

To assemble the 'L' adaptor [C] to the NetPoint Pro 6x2.4 unit:

Attach the 'L' adapter to the NetPoint Pro 6x2.4 using an M8 x25 hex bolt [E], a spring washer [G], and a flat washer [F], as illustrated in Figure 1.

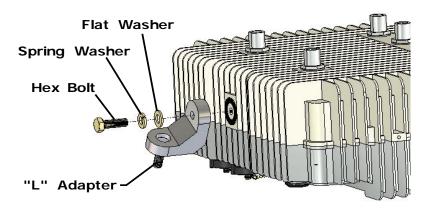


Figure 1: Mount 'L' Assembly

Mounting Brackets

To secure the mounting brackets:

1. Select an optimal mounting location on the pole. Select the highest mounting location with minimal obstacles to the antennas for optimal performance.

NOTE:

When mounting the NetPoint Pro 6x2.4, the pole or wall mounting must support a minimum of 61.6 lbs (28 kg). In addition, the pole or wall mounting must support the wind loads from the NetPoint Pro 6x2.4. For example, the wind load at a wind velocity of 100 mph (160 km/h) is 24.2 lbs (11 kg) and the wind load at a wind velocity of 165 mph (264 km/h) is 66.1 lbs (30 kg).

Noter: Lorsque vous montez la NetPoint Pro 6x2.4, le poteau ou le montage mural

doit supporter d'un minimum de 61.6 lbs (28 kg). En outre, le montage sur le poteau ou sur le mur doit appuyer les surcharges dues au vent de la NetPoint Pro 6x2.4 (par exemple, 24.2 lbs (11 kg) pour la vitesse du vent de 100 mph (160 km/h), 66.1 lbs (30 kg) pour l'énergie éolienne Vitesse de 165 mph (264 km/h).

Mounting Brackets Chapter 3

2. Installation of the mounting brackets to a streetlight arm or a pole differs according to the width of the pole, as illustrated in Figure 2.

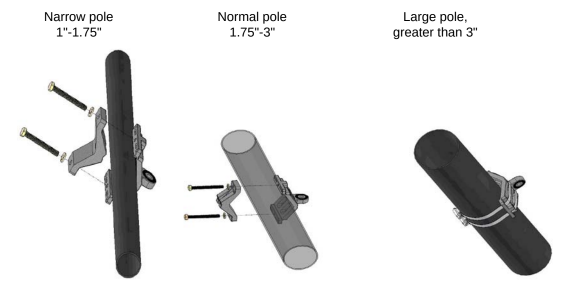


Figure 2: Pole Bracket Assembly

- 3. For narrow poles (1"-1.75" diameter):
 - a) Place the two brackets, [A] and [B], around the pole at the approximate height where you wish to place the unit. When placing the clamping bracket [B], the small notch side should be in contact with the pole.
 - b) Use two M8x70 hex bolts [D] and spring washers, insert them through both brackets and tighten them around the pole so that the two brackets are securely fastened.
- 4. For normal poles (1.75"-3" diameter):
 - a) Place the two brackets, [A] and [B], around the pole at the approximate height where you wish to place the unit. When placing the clamping bracket [B], the large notch side should be in contact with the pole.
 - b) Use two M8x70 hex bolts [D] and spring washers [G], insert them through both brackets and tighten them around the pole so that the two brackets are securely fastened.
- 5. For poles larger than 3" in diameter:
 - a) The wall/poll bracket [A] and two 0.5" (13mm) wide stainless steel hose clamps (not supplied with mounting kit) are used. The hose clamps must be the appropriate size to fit around the pole and bracket.
 - b) Open the each hose clamp by rotating the screw on the clamp counterclockwise. There may be additional resistance just before the clamp is completely open. This is normal and you should continue rotating the screws until the clamps are open.
 - c) Insert the band of each clamp through both slots and over the bracket [A].
 - d) Place the bracket [A] and hose clamps around the pole at the approximate height where you wish to place the unit.
 - e) Close each clamp by reinserting the band under the screw and rotate the screw clockwise.

Mounting Brackets Chapter 3

f) Position the bracket in the appropriate location and tighten the clamps around the pole so that the bracket is securely fastened.

6. For wall mounting:

- a) Fasten the wall/poll bracket [A] to the wall using four 3/16" (5mm) bolts, as shown in Figure 3. Use the appropriate bolts and fasteners, which is dependent on the material of the wall. Wall-mounting bolts and fasteners are not supplied with the mounting kit.
- b) Place the wall/poll bracket [A] at the appropriate location where you wish to place the unit. Using the four holes at the corners of the bracket, mark the location where the fasteners need to be installed.
- c) Install the four fasteners in the wall.
- d) Insert the four bolts through the bracket and securely fasten the bracket to the wall.

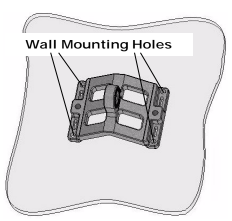


Figure 3: Bracket Wall Mounting

Mounting the NetPoint Pro 6x2.4

To mount the NetPoint Pro 6x2.4 unit:

1. After assembling the brackets, mount the NetPoint Pro 6x2.4 unit on to the bracket as shown in Figure 4. Use a flat washer [F], a spring washer [G] and a nut [H].

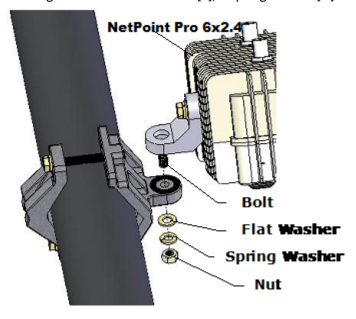


Figure 4: NetPoint Pro 6x2.4 Unit Mounting

2. Once the NetPoint Pro 6x2.4 unit is mounted, release the bolts slightly and align the NetPoint Pro 6x2.4 unit horizontally using the level, as shown in Figure 5. When the unit is perfectly aligned, firmly close all bolts, applying 120 inch-lbs of torque.

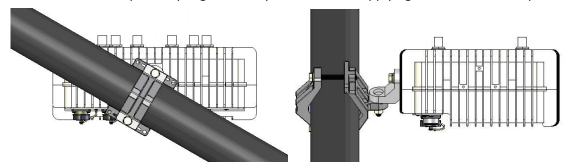


Figure 5: Aligning the NetPoint Pro 6x2.4

Mounting the Antenna

The NetPoint Pro 6x2.4 supports six antennas. Four Wi-Fi antennas used for user access, which operate on the 2.4 GHz band, marked A1 to A4. Two antennas are used for the mesh networking connections, which operate on the 5 GHz band, marked B1 and B2.

> To mount the antennas on the NetPoint Pro 6x2.4:

Attached the four 2.4 GHz band antennas to terminals A1 to A4 and screw all antennas
into place by hand. Rotate each antenna at its metallic base. The antennas should
rotate easily. Tighten the antenna by hand only. Do not apply excessive force by using
any tool, as this may damage the unit.

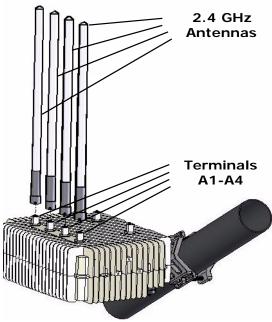


Figure 6: 2.4 GHz Band Antennas Installation

2. Insert the four 2.4 GHz band antennas into the Antenna Support Plate. The antennas must be inserted evenly, so that the plate is level and all the antennas are protruding the same. Use caution not to change the alignment of the NetPoint Pro 6x2.4.

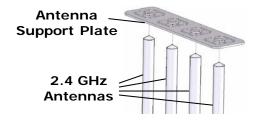


Figure 7: Antenna Support Plate Installation

3. Attach a 5 GHz band antenna to terminal B2. Tighten the antenna by hand at its metallic base. The antenna should rotate easily. Do not apply excessive force by using any tool, as this may damage the unit.

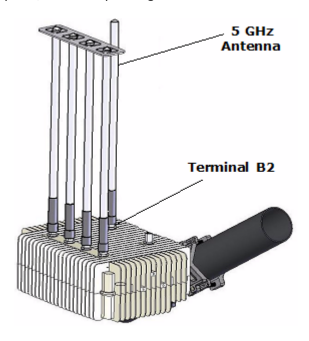


Figure 8: 5 GHz Band Antenna Installation

4. For models NetPoint Pro 6x2.4F Triple-Radio, NetPoint Pro 6x2.4F Triple-Radio (4.9) and NetPoint Pro 6x2.4E Triple-Radio; attach the 5.4GHz or 4.9GHz third band antenna to terminal B3. Tighten the antenna by hand at its metallic base. The antenna should rotate easily. Do not apply excessive force by using any tool, as this may damage the unit.

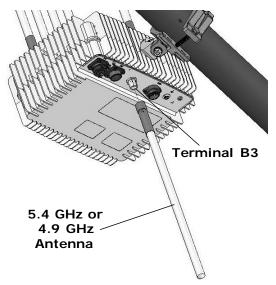


Figure 9: 5.4 GHz or 4.9GHz Third Band Antenna Installation

Cable Connections Chapter 3

Cable Connections

When the NetPoint Pro 6x2.4 is properly aligned, the connecters are located at the bottom of the unit.

Cable requirements are often unique to the location and deployment topology of each installation. As a result of this limitation, the Ethernet and grounding cables are not included in the installation kit.

The following cables are required to install the NetPoint Pro 6x2.4 unit and should be connected in the following order:

- **Grounding Cable** Provides the necessary electrical safety functions.
- **Ethernet Cable** Required only for NetPoint Pro 6x2.4 units connected to a wired network.
- Power Cable Supplies AC power to the NetPoint Pro 6x2.4 unit.
- **RS-232 Console Cable** Provides a connection from the NetPoint Pro 6x2.4unit to a console (laptop computer) for configuration. This is only required when the NetPoint Pro 6x2.4 unit is not pre-configured. This cable is not provided with the NetPoint Pro 6x2.4 unit. It is recommended that the NetPoint Pro 6x2.4 is pre-configured prior to installation.

Table 4 lists the NetPoint Pro 6x2.4 Connectors Kit parts:

Item No.	Description	Qty	Picture
А	Solderless Ring Terminal	1	
В	Sealed RJ45 connector	1	
С	Power Connector	1	

Table 3: Mounting Kit Part List

Cable Installation Tools

The following special tools are required to install and connect cables related to the NetPoint Pro 6x2.4.

Description	Picture
Slotted Screwdriver	

Grounding Cable Chapter 3

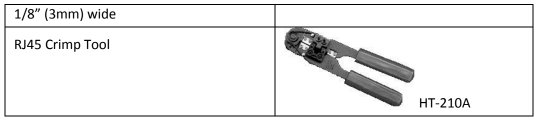


Table 4: Cable Installation Tools and Equipment

Grounding Cable

Connect a grounding wire to the grounding screw at the bottom of the NetPoint Pro 6x2.4 unit. A 10 AWG grounding cable is required to ground the NetPoint Pro 6x2.4 unit.

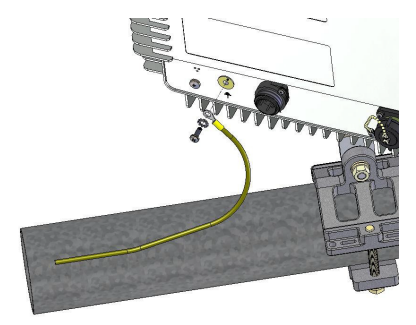


Figure 10: Grounding Connection

> To ground the NetPoint Pro 6x2.4 unit:

- 1. Crimp the solderless ring terminal [A] contained in the NetPoint Pro 6x2.4 Connectors Kit to the grounding cable.
- 2. Attach the solderless ring terminal [A] to the bottom of the NetPoint Pro 6x2.4 unit using the grounding screw.
- 3. Connect the other end of the grounding cable to a proper ground.

Note: Connect the 10 AWG grounding cable before connecting any other cables. When removing the NetPoint Pro 6x2.4, the grounding cable should be the last cable removed.

Noter: Connecter la prise de terre 10 AWG avant de connecter tout autre câble. Pendant la désinstallation du NetPoint Pro 6x2.4, la prise de terre doit être le dernier câble retiré.

Ethernet Connections Chapter 3

Ethernet Connection

Ethernet connection is used for wired backhaul connection or an interface to a third party wireless BH solution. Use outdoor rated CAT5 shielded cables or better. The outer diameter of the Ethernet cable should be 4.8 – 7 mm. When using CAT5 shielded cables the cable can be up to 100 meters.

Following is a diagram explaining how the Ethernet cable should be assembled prior to connecting it to the NetPoint Pro 6x2.4 unit:



Figure 11: Ethernet Cable Connector

Power Connection

The NetPoint Pro 6x2.4 includes a 6 ft (180 cm) power cable. An additional power cable connector is also provided for you for creating a longer power cable, if required. The following is a figure that illustrates the power connector for creating the longer power cable.



Figure 12: Power Cable Connector

The pinouts for the power connector are as follows:

Pin #	Signal		
1	100-240VAC Line		
2	Neutral		
3	No connection		
	Ground		

Table 5: Power Connector Pinout

Console Connection Chapter 3

The NetPoint Pro 6x2.4 unit can be connected to an AC power source by one of several methods. It can be connected directly to a power source or by using an optional adapter to connect to the streetlight photocell (photo-control). The NetPoint Pro 6x2.4 unit can support input voltage of 100 to 240 VAC (50 to 60 Hz).

Note: Connect the grounding cable before connecting any other cables. When removing the

NetPoint Pro 6x2.4, the grounding cable should be the last cable removed.

Noter: Connecter la prise de terre 10 AWG avant de connecter tout autre câble. Pendant la

désinstallation du NetPoint Pro 6x2.4, la prise de terre doit être le dernier câble retiré.

To connect the AC power to the NetPoint Pro 6x2.4 via the streetlight photocell:

- 1. Check the input voltage to the streetlight photocell. The voltage must be between 100 to 240 VAC. If yes, continue with this procedure. Otherwise, use a different method for the power connection.
- 2. Remove the streetlight photocell. Turn the photocell counterclockwise and lift the photocell out of the socket.
- 3. Insert the Auxiliary Power Adapter in the socket of the photocell. Note that one prong is larger than the other two. Align the larger prong on the adapter with the larger slot in the socket. Insert the Auxiliary Power Adapter into the socket and rotate the adapter clockwise.
- 4. Insert the photocell into the Auxiliary Power Adapter. Align the larger prong on the photocell with the larger slot in the socket on top of the adapter. Insert the photocell into the socket and rotate the photocell clockwise.
- 5. Connect the Auxiliary Power Adapter cable to the power connector socket on the NetPoint Pro 6x2.4.
- 6. After connecting the power, verify that the Power (PWR) LED is lit.
- 7. Check the photocell. Cover the photocell and verify that the streetlight operates.

Console Connection

Figure 13 illustrates the RS-232 cable connections used to connect the NetPoint Pro 6x2.4 to a console (notebook computer to configure the NetPoint Pro 6x2.4. For more information regarding the serial cable, see *Appendix B: Wiring Specifications*.

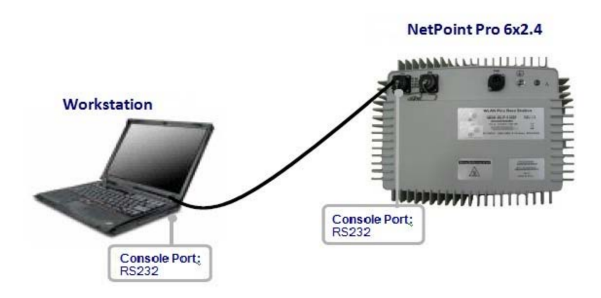


Figure 13: Connect and Access the NetPoint Pro 6x2.4

Note: New laptops may not include an RS-232 serial port. If a serial port is not available, you

may use a USB to serial converter.

Power Up and Software Configuration

The NetPoint Pro 6x2.4 unit is normally mounted on a streetlight (pole or wall) where it is inconvenient to configure. Therefore, it is recommended that wireless communication be established to the unit prior to installation, so that the unit can later be configured and monitored from the ground. To verify communications when installing the NetPoint Pro 6x2.4 unit, the Mesh-Gateways must be installed and powered up first.

The LEDs on the NetPoint Pro 6x2.4 unit indicate the status of communications between the NetPoint Pro 6x2.4 unit and the network. See Table 7 for more information on the LED indicators.

The ACT LED on the Mesh-Gateway should be checked to verify that wired communications have been established. The BH LED on the Mesh-Gateway should be checked to verify that wireless communications have been established.

When powering up a Mesh-Node, the BH LED should be lit to verify that the NetPoint Pro 6x2.4 unit's wireless communication is connected. NetPoint Pro 6x2.4 boot time is about 2.5 minutes. The BH LED indicator will light up after the boot is completed.

LED	Function
PWR	Green – There is power to the unit.
	Unlit – There is no power to the unit.
STAT	Green – The operational status of the NetPoint Pro 6x2.4 unit is normal.
	Red – The NetPoint Pro 6x2.4 unit is in a failure state.
	Unlit – There is no power to the unit.
ACT	Green – When the LED is on, there is a communication connection. When the LED is flashing, traffic is flowing though the NetPoint Pro 6x2.4 unit.
	Unlit – There is no communication connection.
ВН	Green – On a Mesh-Gateway, the mesh functionality is activated. On a Mesh-Node, the NetPoint Pro 6x2.4 is connected to the mesh.
	Unlit – On a Mesh-Gateway, the mesh functionality is not activated or no Ethernet link is available.
	On a Mesh-Node, the NetPoint Pro 6x2.4 is not configured or failed to connect to the mesh.

Table 6: NetPoint Pro 6x2.4 LED Indicators

Appendix A

List of Acronyms

Acronym Explanation

A family of specifications related to wireless

networking, including: 802.11a, 802.11b, and

802.11g.

AP Access Point. The hub of a wireless network.

Wireless clients connect to the access point, and traffic between two clients must travel through the access point. Access points are often

abbreviated to AD

abbreviated to AP

BSSID Broadcast Service Set Identifier

CPE Customer Premises Equipment

DHCP Dynamic Host Configuration Protocol. A protocol

which enables a server to automatically assign an IP address to clients so that the clients do not have to configure the IP addresses manually.

EAP Extensible Authentication Protocol. A standard

form of generic messaging used in 802.1X.

ESSID EGOed Service Set Identifier

PMK Pairwise Master Key

SSID Service Set Identifier, a set of characters

that give a unique name to a WLAN.

TKIP Temporal Key Integrity Protocol

VLAN Virtual Local Access Network

WDS Wireless Distribution System

WEP Wired Equivalent Privacy. An encryption system

created to prevent eavesdropping on wireless

network traffic.

WMG Wireless Media Gateway of the Netronics

solution.

WNC Wireless Network Controller of the Netronics

solution.

WPA Wi-Fi Protected Access. A modern encryption

system created to prevent eavesdropping on wireless network traffic. It is considered more

secure than WEP.

WPA-EAP WPA-Extensible Authentication Protocol

WPA-PSK WPA-Pre-Shared Key

Appendix B

Wiring Specifications

Console Port (DTE)	RJ-45-to-RJ-45 Straight Cable		RJ-45 to DB-9 Terminal Adapter	Console Device
Signal	RJ-45 Pin	RJ-45 Pin	DB-9 Pin	Signal
No connection	1	1	8	CTS
No connection	2	2	6	DSR
No connection	3	3	5	GND
GND	4	4	5	GND
RxD	5	5	3	TxD
TxD	6	6	2	RxD
No connection	7	7	4	DTR
No connection	8	8	7	RTS

Table 8: Console Port Signalling and Cabling with a DB-9 Adapter for the NetPoint Pro 6x2.4 Unit