



ESTEEM

INDUSTRIAL WIRELESS SOLUTIONS

ESTeem User's Manual *Models 210C-210M*

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In the event that a unit or part requires replacement or factory servicing, the following conditions apply:

- a) Customer must obtain from ESTeem an authorized RMA (Return Materials Authorization) Number before shipment of product or parts to ESTeem for any reason;
- b) If the whole unit is shipped, it must be in its original carton and shipping components, or a carton and shipping components supplied by ESTeem, or it parts only are shipped, they must be packaged and cushioned so as to prevent damage in transit and shipped freight prepaid;

PRODUCT WILL BE CONSIDERED OUT OF WARRANTY IF:

- a) If the product is damaged due to improper or abnormal use, abuse, mishandling, accident or improper maintenance or failure to follow operating instruction;
- b) If the product is defective as a result of sand, dirt, or water damage;
- c) If any factory-sealed enclosure has been opened or shows evidence of an attempt to be opened;
- d) If defects or damage are caused by the use of unauthorized parts or unauthorized service;
- e) If the product has had its serial numbers altered or removed.

Warranty repair form must be accompanied by proof of user's purchase of unit. Product must be shipped to the manufacturer at the following address:

ESTeem Wireless Modems
415 North Roosevelt Street
Kennewick, Washington USA 99336

ADDITIONAL SERVICE:

If ESTeem releases an improvement update to firmware internal to the ESTeem unit during the 90-day period after the unit was purchased by the first user/customer, ESTeem will update the applicable unit with the revised version at no charge other than for UPS handling and shipping to and from your location to the ESTeem factory. Return of any such item must be accompanied with proof of purchase.

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BEFORE YOU BEGIN

Thank you and congratulations on your purchase of the ESTeem Model 210 Wireless Ethernet Radio Modem! This manual was written to help both the first time and advanced user of the 210 to configure the wireless modem for your application. If this is your first time configuring the 210 and you would like to get going as soon as possible, we recommend using the **ESTeem Resource CD** provided with the modem. The Resource CD will provide the software utilities and guide you through the configuration of the wireless modem for your application.



Figure 1: ESTeem Model 210 Series

The ESTeem 210 wireless Ethernet modems are sophisticated networking devices. To keep the manual usably short, many of the application descriptions and programming details assume the user has a good working knowledge of the following network concepts:

- General Ethernet networking and the configuration of LAN topologies
- Common Ethernet terminology and acronyms
- TCP/IP network protocol structure and how to configure TCP/IP networks and subnets
- How to identify and set the TCP/IP address on your computer
- Have administrator privileges to the computer and network you are configuring
- If using routing protocols, you must be able to identify and configure the network routers, gateways and firewalls
- You must be familiar with using web browser software such as Internet Explorer, Chrome or Firefox

Throughout this User's Manual are "**Technical Tips**" in boxes like this that have been added to help answer the most commonly asked questions.

If you are unfamiliar with any of the above networking concepts, you may need to contact your network administrator for assistance.

MODEL 210 OVERVIEW

The ESTeem Model 210C and 210M are wireless modem transceivers that can be used to build many types of wireless networks. The ESTeem 210 series provides RF data rates up to 64.8 Kbps on a narrow-band licensed channel and have both an Ethernet interface and an RS-232 serial port for legacy device networks. The Model 210 is a very sophisticated networking device that can be configured for multiple modes of operation and applications depending upon the needs of the wireless and wired LAN system. The following configuration modes are provided as an overview of the basic network types, as all possible network configurations cannot be listed. For further help in selecting the correct network type, please refer to Chapter 3 – Example Applications of this User's Manual or call Customer Support at 509-735-9092.

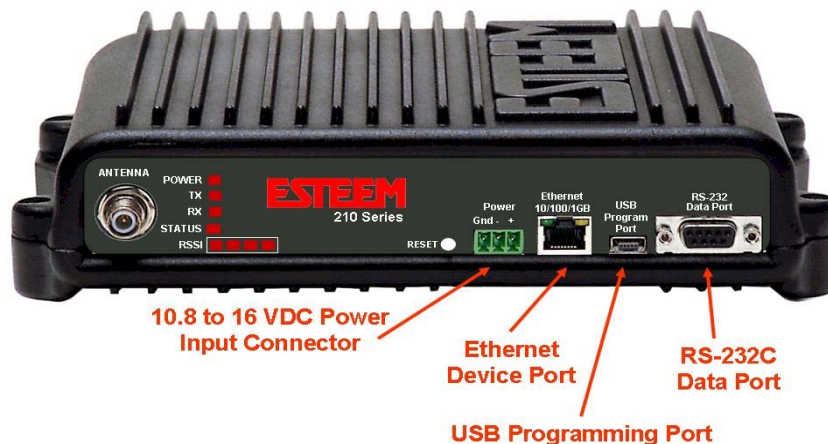


Figure 2: Model 210 Front Panel

CONFIGURATION MODES

The following are brief descriptions of the Model 210 configuration modes. For detailed descriptions and suggested applications for each mode, please refer to Chapter 3 of this manual.

Access Point Bridge Mode

The Access Point (AP) Bridge mode provides a wireless bridge for Ethernet and serial data between other ESTeem 210 radio modems. The AP Bridge mode is primarily used in the Model 210 at fixed (non-mobile) Master and Repeater locations.

The AP Bridge mode is also used as the Base for Model 210 radio modems in mobile Station Bridge mode (Figure 3). Multiple 210 wireless modems in AP Bridge mode be linked together to create an overlapping, seamless canopy for mobile devices.

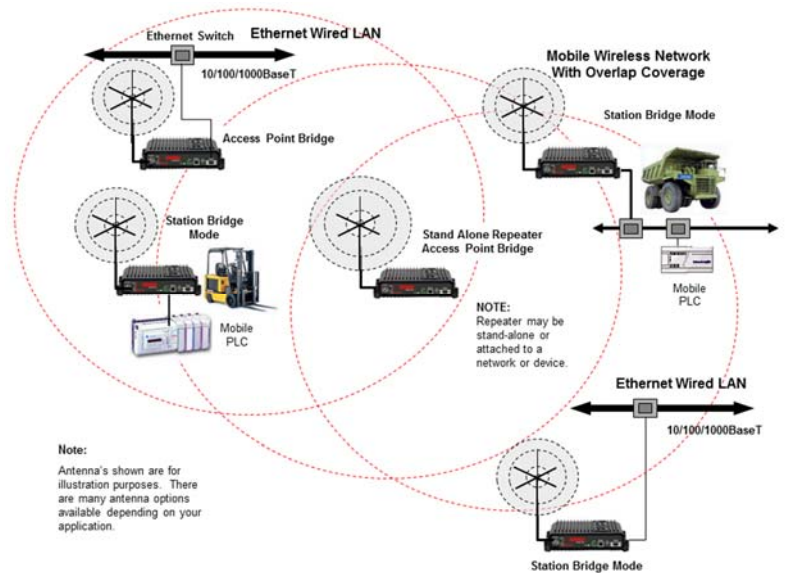


Figure 3: Access Point Bridge Diagram

Station Bridge Mode

The Station Bridge mode has two primary uses in the ESTeem Model 210. The first use is a mobile mode to seamlessly roams under the radio canopy of Access Points and provide wireless communication for mobile Ethernet/Serial devices such as vehicles, forklifts or cranes. (Figure 3).

The second and most commonly used application of Station Bridge mode is for remote ESTeem Model 210 wireless modems in a point to multi-point system (Figure 4). The Station Bridge mode will only transmit information when the connected device has information to pass to the network and thus greatly reduces the wireless traffic. In a typical network, only the Master and Repeater sites will use the Access Point Bridge mode, while all other sites will use the Station Bridge mode.

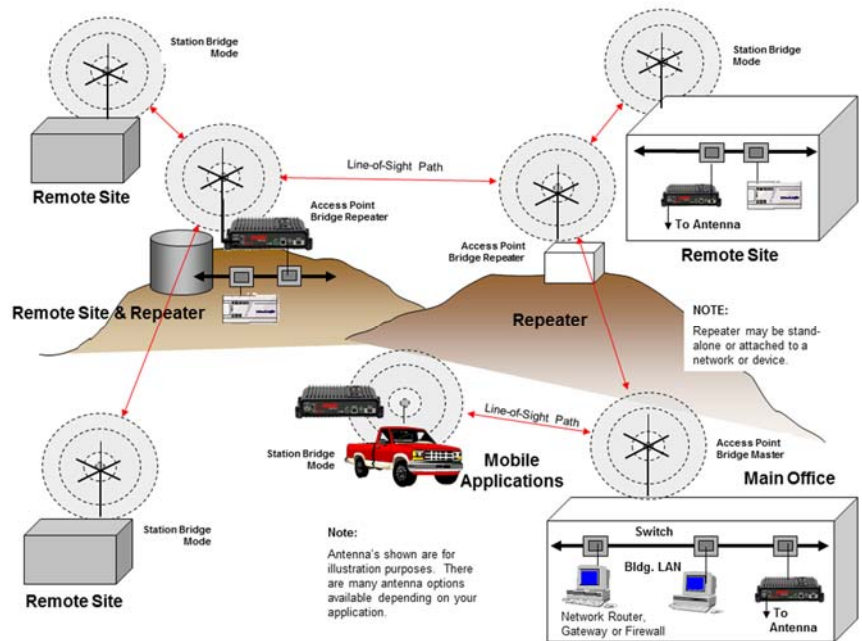


Figure 4: Station Bridge Diagram

Modems in Station Bridge Mode cannot communicate with other modems in Station Bridge Mode unless they are connected via an Access Point.

RS-232 Serial Applications

The ESTeem 210 is installed with an RS-232 data port for serial data applications run over the wireless links (Figure 6). The serial network can be used in a point-to-point or point-to-multi-point application for networking serial (RS-232C) devices, providing serial connections to legacy hardware in a new Ethernet network.

To begin setup of your wireless Ethernet network, continue to *Chapter 2 - Starting Out* of this User's Manual.

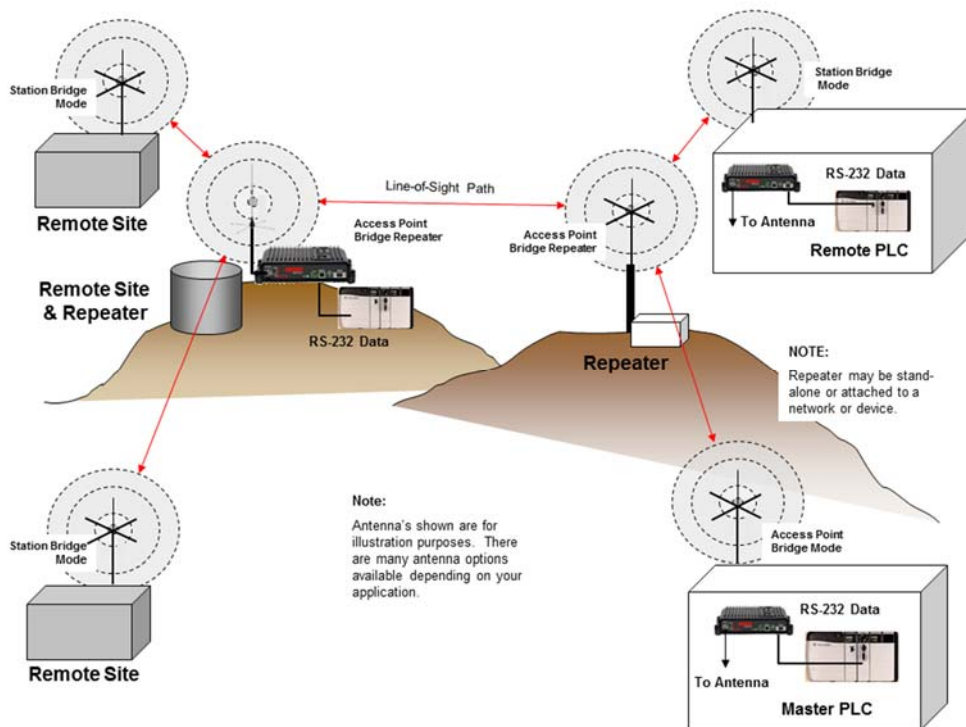


Figure 5: Multi-point Serial Diagram

OVERVIEW

There are three main phases to prepare the ESTeem 210 for operation in a wireless network:

Phase 1 - Determine the correct mode of operation for the ESTeem in the wireless network. The ESTeem 210 is a sophisticated networking device that can be configured for multiple modes of operation. Determining the correct mode of operation for the ESTeem 210 is the first step. Chapter 3 of this User's Manual details the modes of operation and applications where each would be used.

Phase 2 - Program the ESTeem for operation in the wireless network. Once the correct mode of operation for the ESTeem has been determined, the 210 can be programmed for the wireless network. Programming the 210 radio modem is easy with our web browser utility. The easiest way to do this is by finding the modem with our Discovery Program which can be installed from the ESTeem Resource Disk or from the ESTeem web site (www.esteem.com). Chapter 3 (Example Applications) of this User's Manual will guide you in the installation of the software and give a detailed overview of operation of the Discovery Program.

Phase 3 - Install the ESTeem hardware and test communication. After the ESTeem Model 210's programming, install the hardware in each remote location. Chapter 7 of this User's Manual describes the antenna specifications and mounting options for the ESTeem. For instructions on testing and troubleshooting the wireless link, refer to Appendix C (Radio Configuration & Troubleshooting).

MODEL 210 HARDWARE LAYOUT

To begin the configuration, unpack the ESTeem Model 210 shipping boxes and locate the items below for initial configuration. Take a few minutes to inventory your equipment before you proceed. Report any missing or damaged items to Customer Support (509-735-9092) as soon as possible. Each node in your ESTeem Model 210's network may have different hardware components based upon the final installation location (i.e. Outdoor, Indoor, Point-to-point or Muti-Point). Antenna types, cable lengths, power supplies may be different, but the following items will be required for basic setup:

Model 210



AA109 Resource Disk



**Antenna
(AA20C.1 Displayed)**



**Coax Cable
(Antenna to ESTeem 210)**



**Power Supply
(AA174 Displayed)**



Ethernet Cable



Note: Your accessory model numbers may vary from the above, but you will need to locate each of above items to continue configuration.

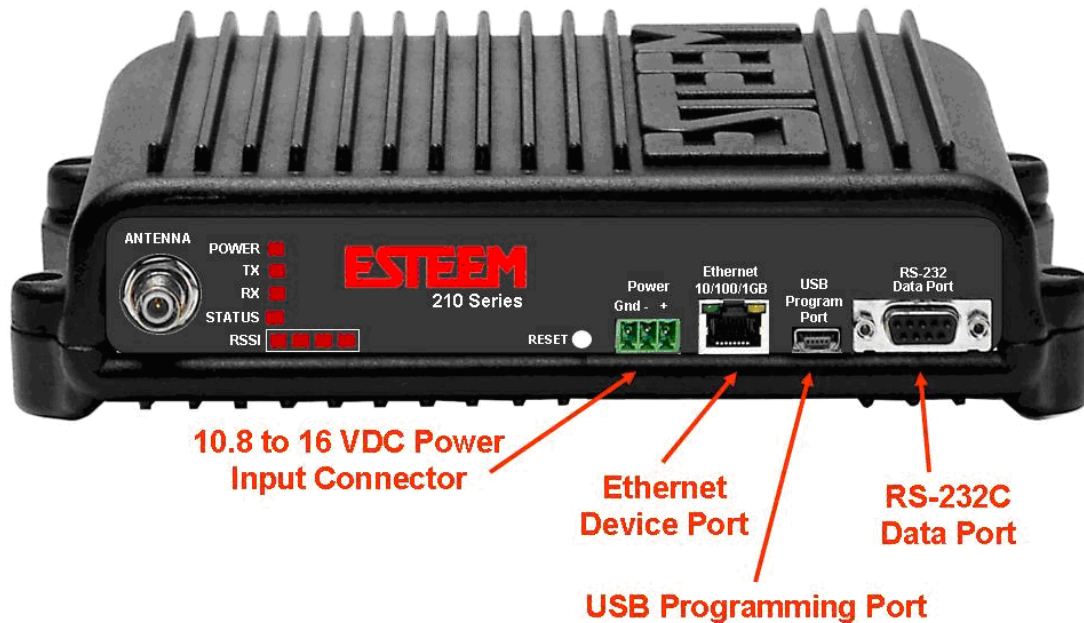


Figure 1: 210 Front Panel Overview

HARDWARE CONFIGURATION

The following steps should be completed to begin configuration of the ESTeem Model 210:

1. Connect the antenna to the TNC connection on the ESTeem Model 210 (Figure 1).
2. Connect the power supply and Ethernet cable to the ESTeem.
3. Install the ESTeem Discovery Suite application (below) to set the IP address in the Model 210.
4. Proceed to Chapter 3 to begin programming.

Technical Tips:
Attach antenna to the Model 210 before powering up.

ESTeem Discovery Utility

The ESTeem Discovery Utility will allow you to configure the IP address on the Model 210 radio to match your network regardless of its current IP subnet. This utility will also allow you to update the software in the Horizon and open the web configuration for that wireless modem.

Technical Tip: If your computer is configured for DHCP and not attached to the network, you will need to assign a static IP address to program the Horizon.

Installation

The Discovery Utility can be downloaded from the ESTeem web site (<http://www.esteem.com>) or is available on the Software Resource media that was shipped with the Model 210 radios.

1. The Discovery Utility is a Java™ based application compatible with any computer operating system (Window, Linux, etc). The application requires two (2) additional support files to operate:

Java – Downloadable from <http://www.java.com>. The version required will be based upon your operating system.

Note: The installation and updates from Java may try and install additional web browser toolbars. Uncheck the optional installation if they are not desired.

WinPcap – Downloadable from <http://www.winpcap.org/>. The version required will be based upon your operating system.

2. Once both the above programs have been installed, save the ESTeem.exe file to any location on your computer such as the Desktop. Double click the ESTeem.exe program and Figure 2 will be displayed.

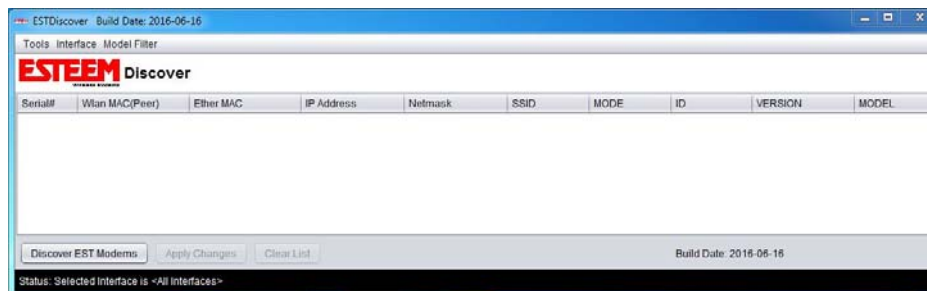


Figure 2: ESTeem Discovery Utility

3. Connect the Model 210 modem to your computer either directly to the Ethernet card or through a Switch using a CAT-5e Ethernet cable. The Ethernet port supports Auto-Negotiation, so either a patch cable or crossover cable will work. Press the *Discover EST Modems* button.

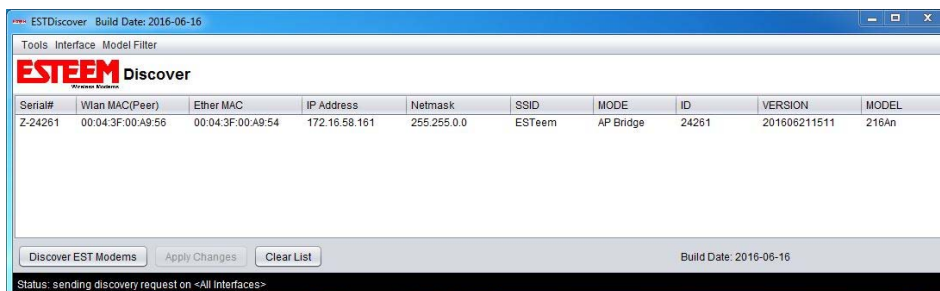


Figure 3: ESTeem Discovery Utility

4. The ESTeem 210 will be displayed (Figure 3). If the ESTeem 210 is not on the same IP subnet as the computer, double click on the IP, Netmask or Gateway and make the necessary changes. Press the *Apply Changes* button when complete.
5. If changes were made to the IP address, you will need to press the *Discover EST Modems* button again to show the changes. Right-mouse click on the Model 210 and select *Configure Radio* button to begin programming.

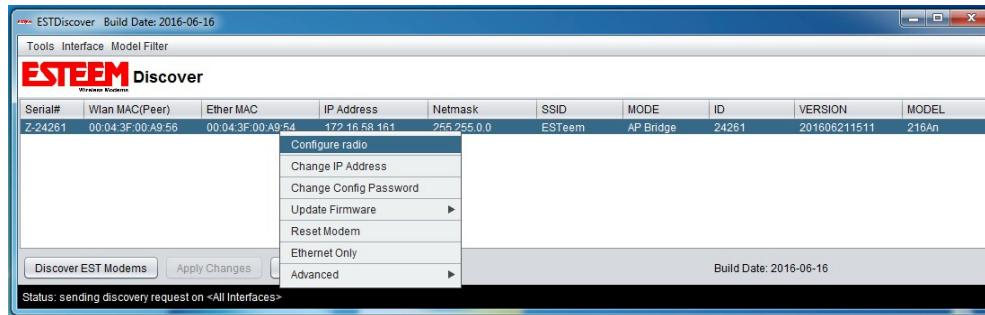


Figure 4: Opening Radio Configuration Software

Features of Discovery Suite

To quickly open a web browser page to the IP address programmed in the 210 modem so you can setup the modem, first select the modem you want then “right-mouse” click on the line of the modem and select Configure Radio from the menu (Figure 4). If your computer is configured for the same IP subnet as the ESTeem 210 modem, you will be asked to sign in with the Username and Password (Figure 5). You can now begin programming the Model 210 for your application. (More on configuring the 210 via Web Browser in Chapter 5).

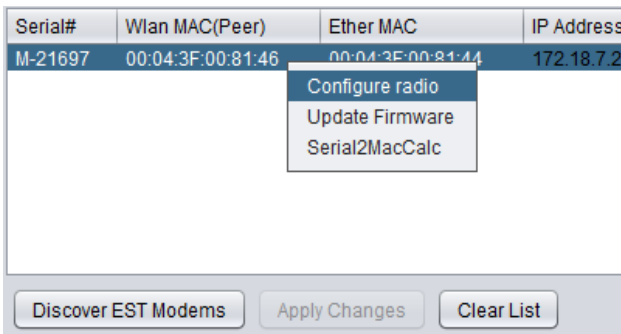


Figure 5: Configure Radio

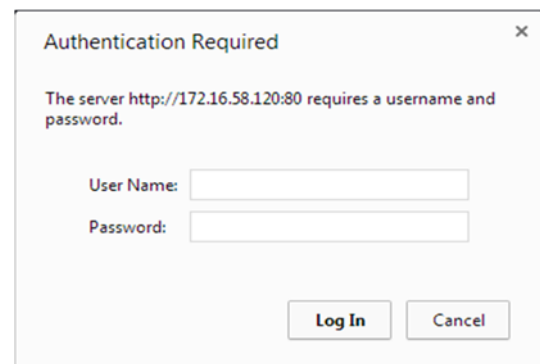


Figure 6: Sign-In Window

Firmware Updates

To update firmware on any ESTEem Model 210 that is shown on the Discovery program first select the modem you want then “right-mouse” click on the line of the modem and select Update Firmware from the menu (Figure 7). Once you locate the update file, select the Open button and the 210 will update, validate and then reboot with the updated firmware.

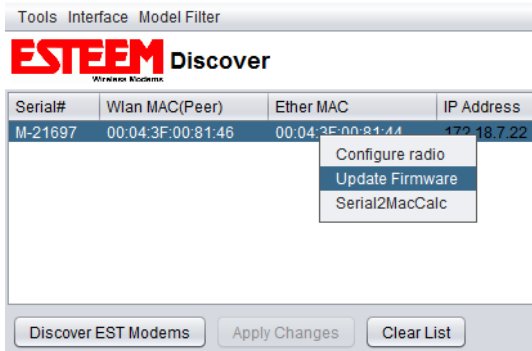


Figure 7: Update Firmware

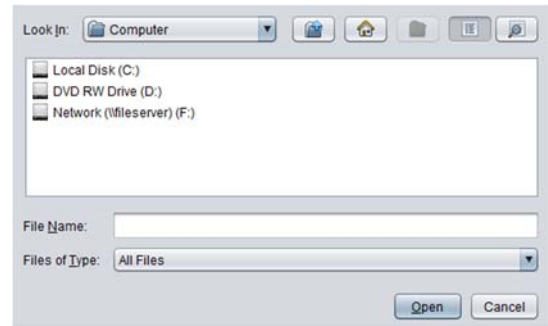


Figure 8: Firmware Location

Serial to MAC Calculator (Serial2MacCalc)

If while setting up two or more Model 210 Modems and you happen to lose the MAC addresses of one of said modems you can quickly find the MAC addresses by using the Serial to MAC Calculator. You can bring up the Serial2MacCalc option by ‘right-clicking’ the 210 information line (Figure 9). Upon activation a small window will appear in which you can input an ESTEem Serial Number and the calculator will display the corresponding MAC Addresses or enter a MAC Address and it will display the corresponding Serial Number (Figure 10).

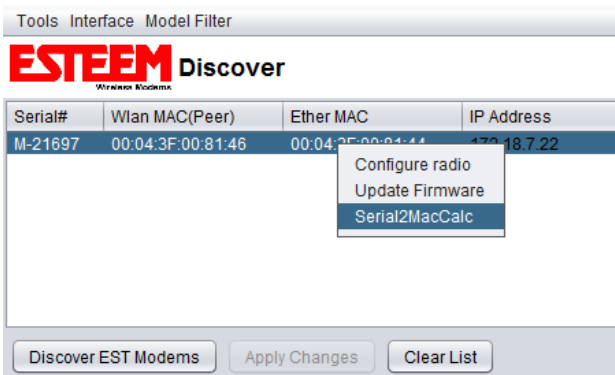


Figure 9: Serial2MacCalc Option

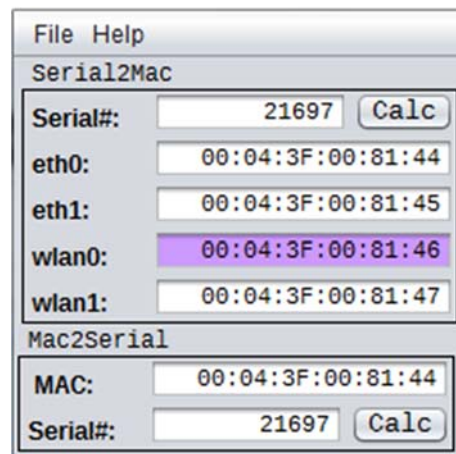


Figure 10: Serial to MAC Calculator

MODES OF OPERATION

The ESTeem Model 210 is a sophisticated wireless networking device that can be configured for multiple modes of operation. Determining the correct mode of operation for the ESTeem is the first step in creating a reliable wireless network. This chapter will explain each mode of operation, provide example applications and detailed programming information for each mode. Please review the following modes of operations. If you do not see an example of your application, please contact ESTeem support at 509-735-9092 for help in selecting your mode of operation.

Access Point (AP) Bridge Mode

The Access Point (AP) Bridge mode provides a wireless bridge for Ethernet and serial data between other ESTeem 210 radio modems. The AP Bridge mode is used at Master and Repeater locations and every wireless network will have at least one (1) 210C or 210M radio modems in AP Bridge mode. The AP Bridge mode is also used as the Base for Model 210 radio modems in mobile Station Bridge mode. Multiple 210 wireless modems in AP Bridge mode be linked together to create an overlapping, seamless canopy for mobile devices.

Example Applications

- Point to point wireless Ethernet communication devices
- Master and Repeater locations in multi-point wireless networks
- Fixed locations with mobile ESTeem 210's

Applications Where AP Bridge Mode Not Used

- Mobile applications
- Remote locations in a multi-point system

Station Bridge Mode

The Station Bridge mode has two primary uses in the ESTeem Model 210. The first use is a mobile mode to seamlessly roams under the radio canopy of Access Points and provide wireless communication for mobile Ethernet/Serial devices such as vehicles, forklifts or cranes. The second and most commonly used application of Station Bridge mode is for remote ESTeem Model 210 wireless modems in a point to multi-point system. The Station Bridge mode will only transmit information when the connected device has information to pass to the network and thus greatly reduces the wireless traffic.

Example Applications

- The remote locations in a multi-point network
- Mobile applications where the 210 will change links between fixed Access Points
- Public safety applications for police, fire and EMS

Applications Where Station Bridge Mode Not Used

- The Master or Repeater in a wireless network

EXAMPLE APPLICATION DIAGRAMS

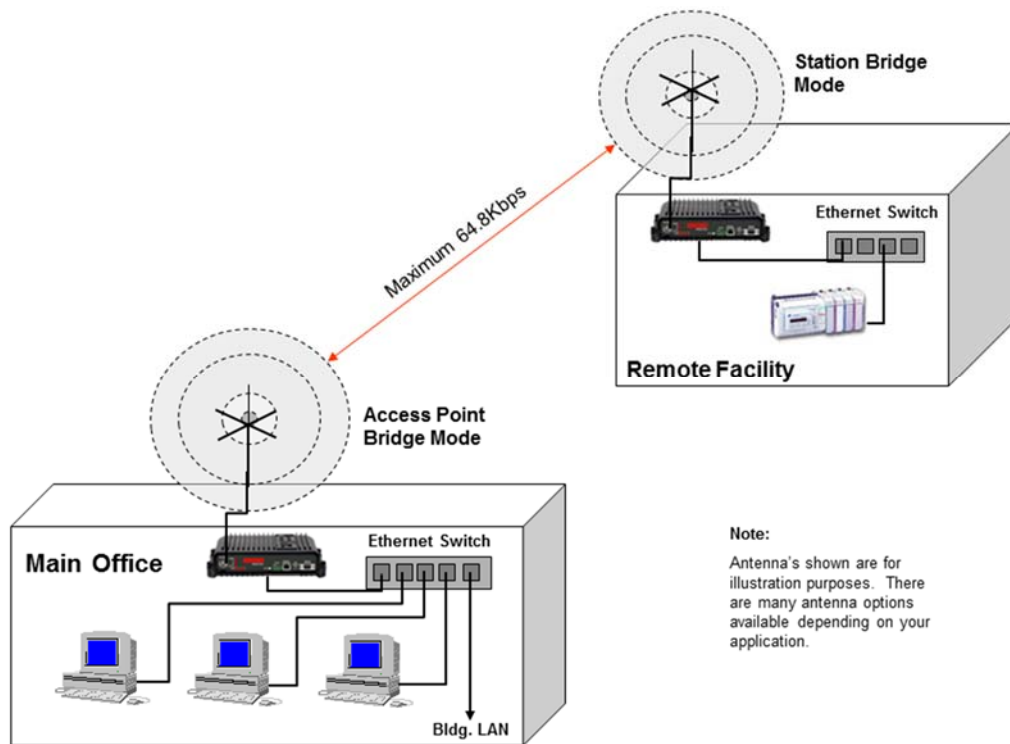


Figure 1: Point to Point Application

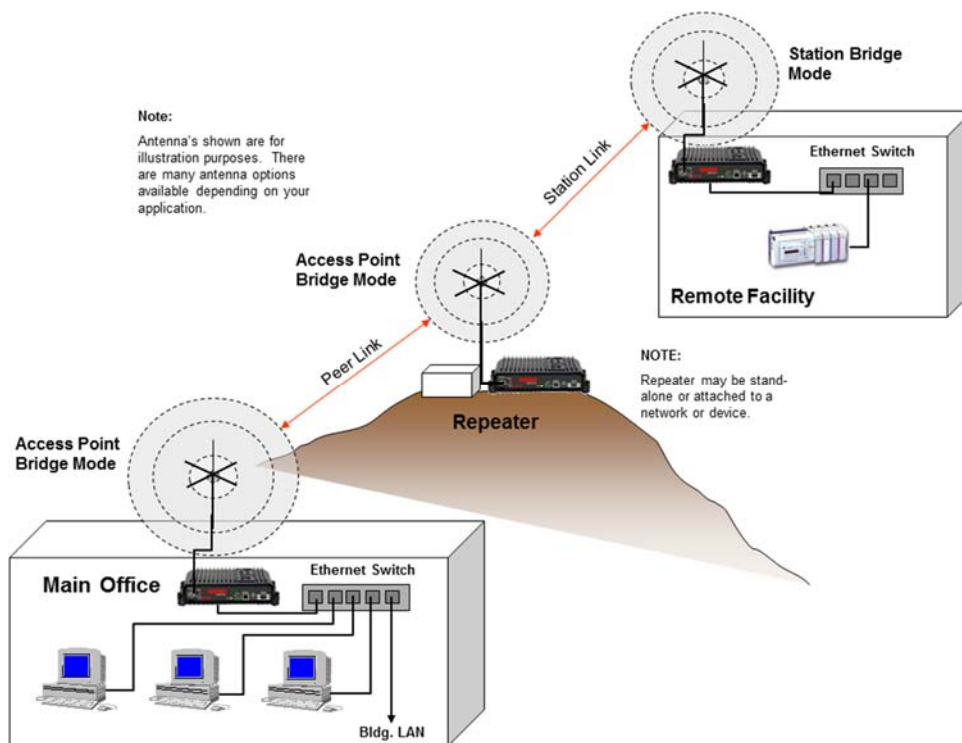


Figure 2: Point to Point with Repeater Site

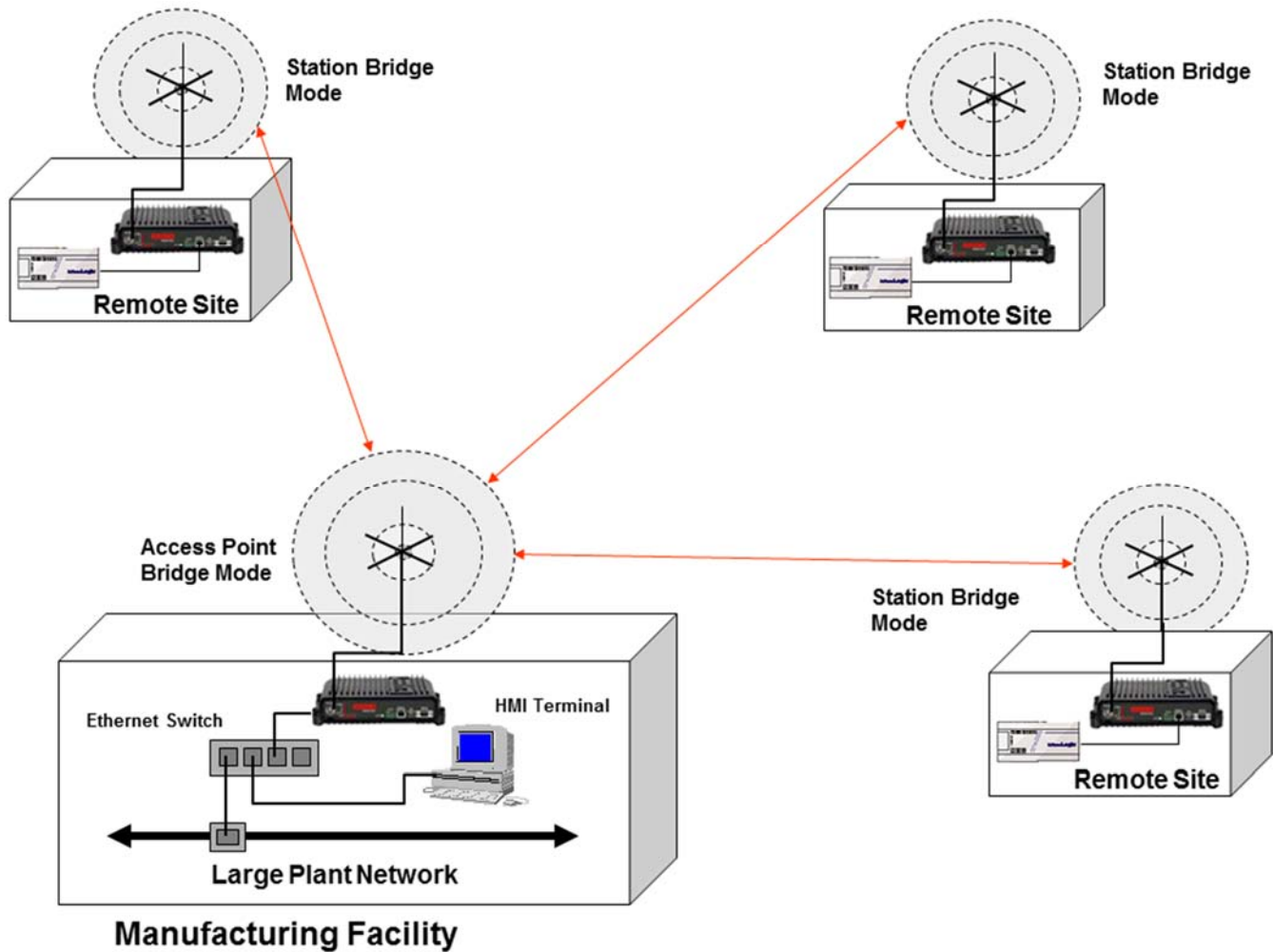


Figure 3: Multi-Point Application

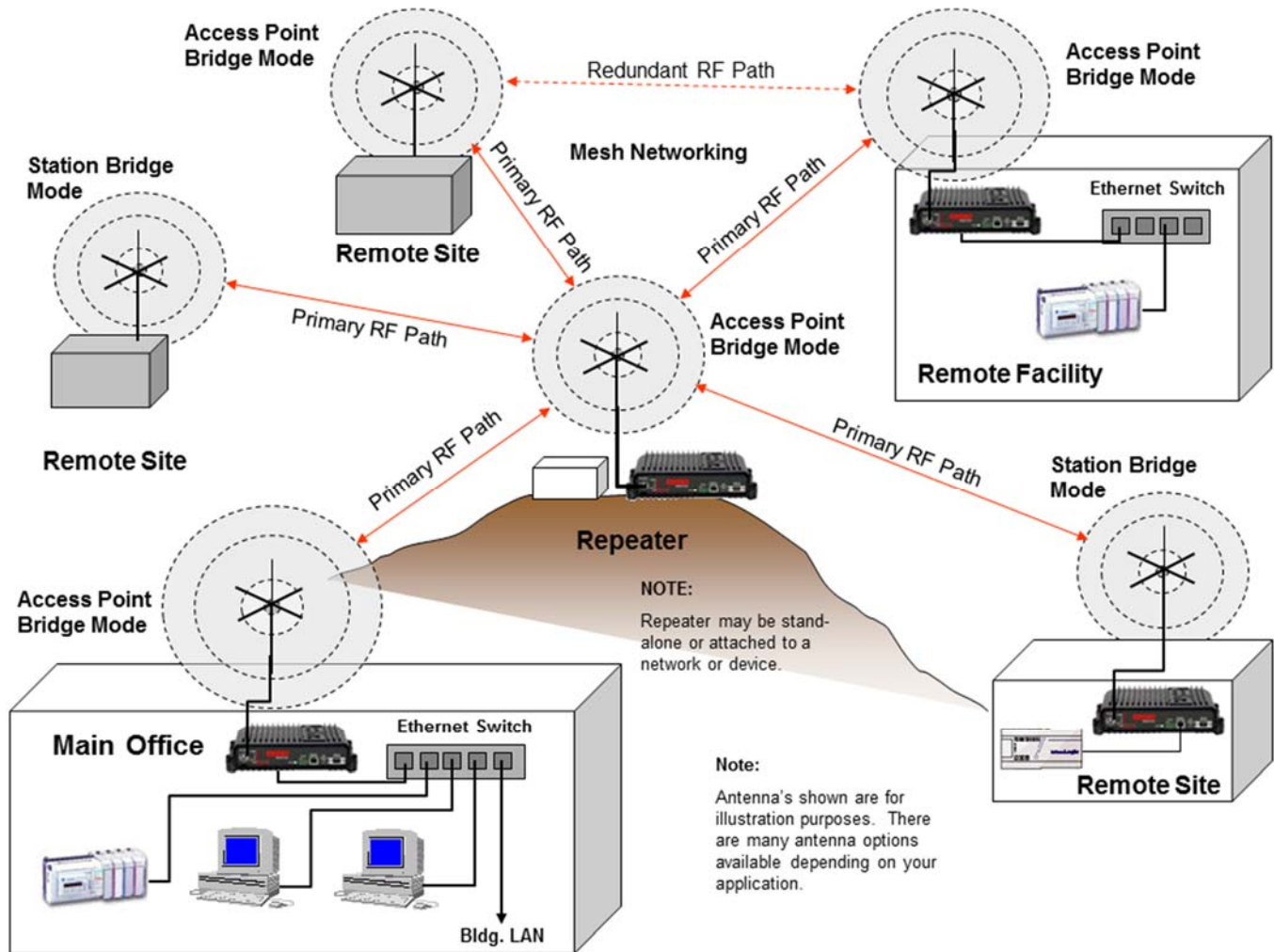


Figure 4: Multipoint Application with Mesh Repeating

Technical Tip: While the 210 does support Mesh Networking keeping the amount of Mesh Nodes to less than 6 will help with network throughput.

PROGRAMMING EXAMPLES

Once the mode of operation for the ESTeem has been determined, the Model 210 is ready to be programmed for use. ESTeem has created a simplified web configuration manager to help with the setup of the modem.

Access Point Bridge Mode

1. Using the Discovery Tool, open the Web Configuration page in a web browser to begin setup (See Chapter 2 – Starting Out for full details on using Discovery Tool). Another method of accessing the modem is to type the IP Address of the modem being configured into the web browser address window. Once logged into the modem select the “Setup” tab to begin configuring (Figure 5).
2. Once on the Setup tab press the dropdown menu and select AP Bridge Mode then select the Next button.

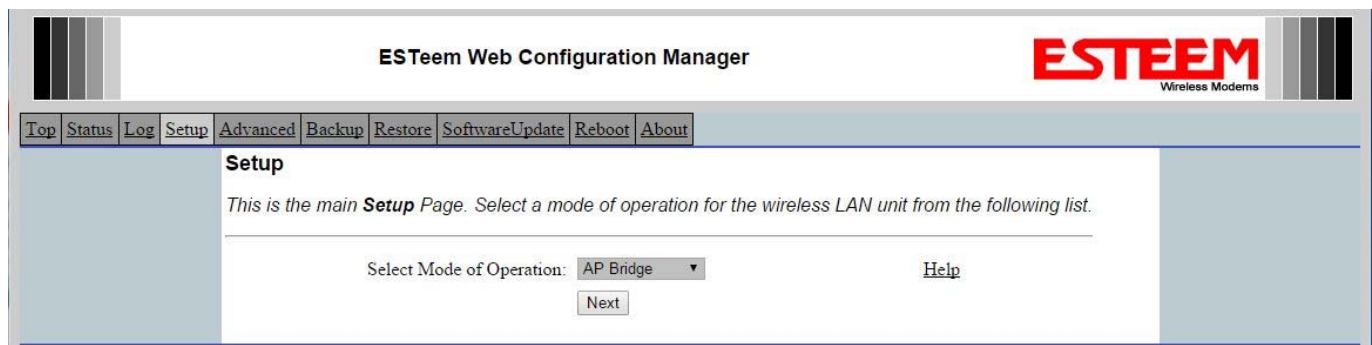


Figure 5: Select AP Bridge

3. On this configuration page enter the IP Address, Netmask and Default Route (Gateway). Select the Datarate and frequency of operation. The higher the Datarate used will require more receive signal strength to operate (See Appendix C – Radio Configuration & Troubleshooting) for more detail. After all information is entered, press the Next button to continue.

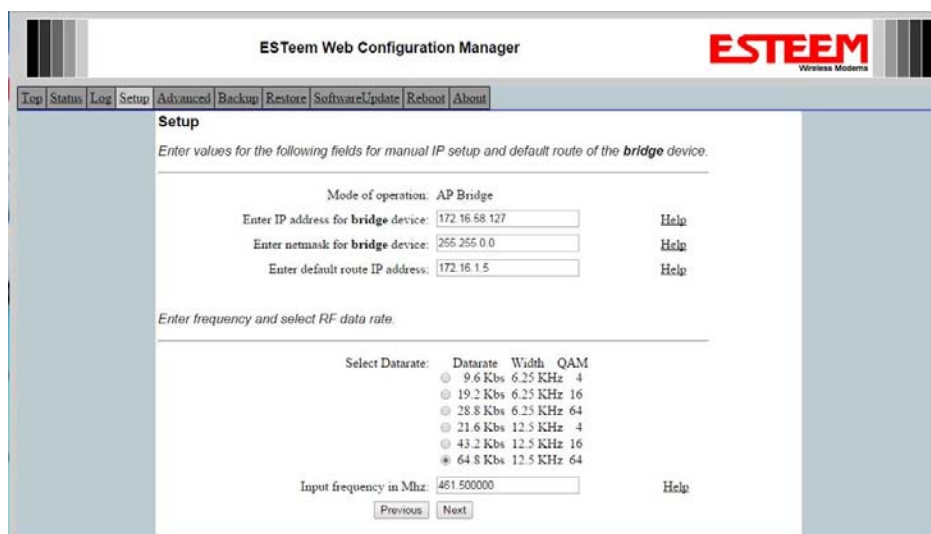


Figure 6: Enter IP, Data Rate and Frequency

4. On the next screen set the SSID and encryption for the modem. The SSID is the unique network identifier used in the application in numerical characters between (0-255) and must remain the same for all modems on the network. The encryption is the level of security for the network. This must also be the same for all modems in the network and any mobile clients (Station Bridge) entering the network. Once complete, press the Next button to continue.

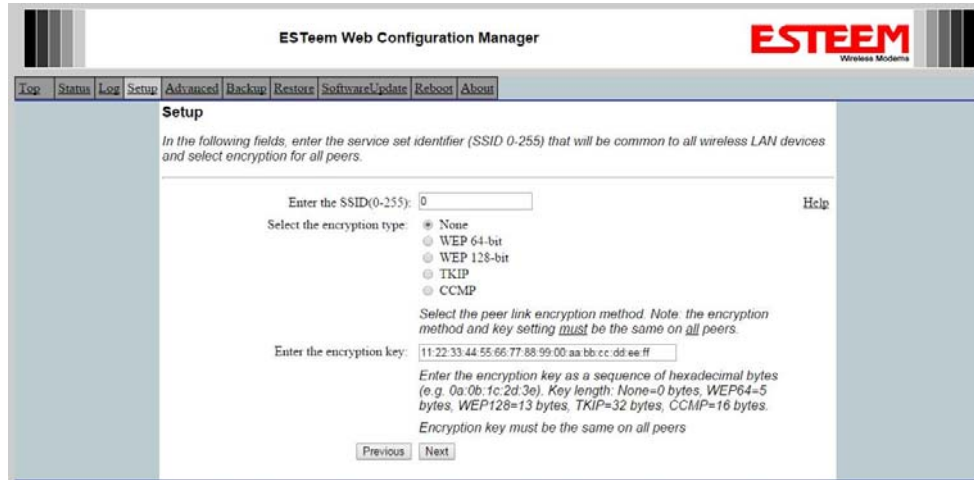
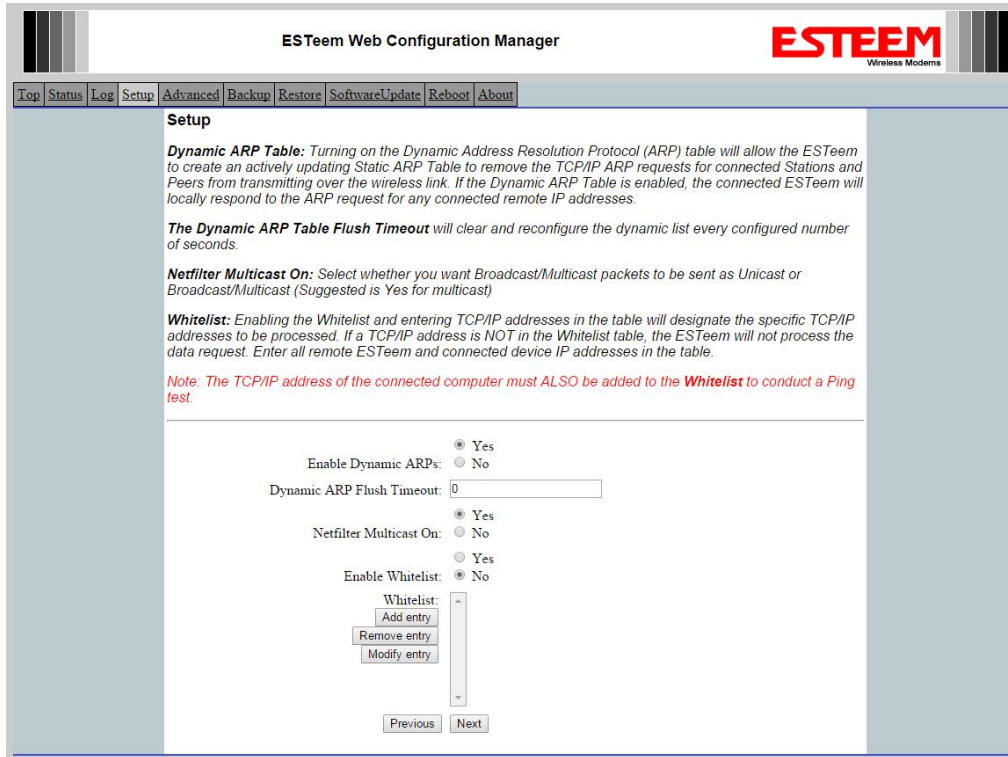


Figure 7: Enter SSID and Encryption

5. This next screen sets the network optimization information for the Model 210. In most applications where the ESTeem 210 is connected to a company network or busy industrial Ethernet network there are Ethernet multicast packets that must be handled efficiently by the radio modem. Enabling the Dynamic ARP table and Netfilter Multicast will greatly help network throughput. For a detail explanation on each setting, please refer to Appendix D – Network Optimization in this manual. Set Dynamic ARP = Yes, Netfilter Multicast = Yes and press Next button to continue.



ESTeem Web Configuration Manager

ESTeem
Wireless Modems

[Top](#) [Status](#) [Log](#) [Setup](#) [Advanced](#) [Backup](#) [Restore](#) [SoftwareUpdate](#) [Reboot](#) [About](#)

Setup

Dynamic ARP Table: Turning on the Dynamic Address Resolution Protocol (ARP) table will allow the ESTeem to create an actively updating Static ARP Table to remove the TCP/IP ARP requests for connected Stations and Peers from transmitting over the wireless link. If the Dynamic ARP Table is enabled, the connected ESTeem will locally respond to the ARP request for any connected remote IP addresses.

The Dynamic ARP Table Flush Timeout will clear and reconfigure the dynamic list every configured number of seconds.

Netfilter Multicast On: Select whether you want Broadcast/Multicast packets to be sent as Unicast or Broadcast/Multicast (Suggested is Yes for multicast)

Whitelist: Enabling the Whitelist and entering TCP/IP addresses in the table will designate the specific TCP/IP addresses to be processed. If a TCP/IP address is NOT in the Whitelist table, the ESTeem will not process the data request. Enter all remote ESTeem and connected device IP addresses in the table.

*Note: The TCP/IP address of the connected computer must ALSO be added to the **Whitelist** to conduct a Ping test.*

Enable Dynamic ARPs: ☒ Yes ☐ No

Dynamic ARP Flush Timeout:

Netfilter Multicast On: ☒ Yes ☐ No

Enable Whitelist: ☒ Yes ☐ No

Whitelist:

Figure 8: Enter Network Optimization Information

6. The next page configures the Peer Links between ESTeem Model 210's programmed in Access Point Bridge mode. ESTeem 210's in Station Bridge mode do **NOT** need to be added as Peer links. Only Model 210 radio modems in AP Bridge mode need to be listed as Peer connections. For example, please refer to the Example Applications Diagrams:

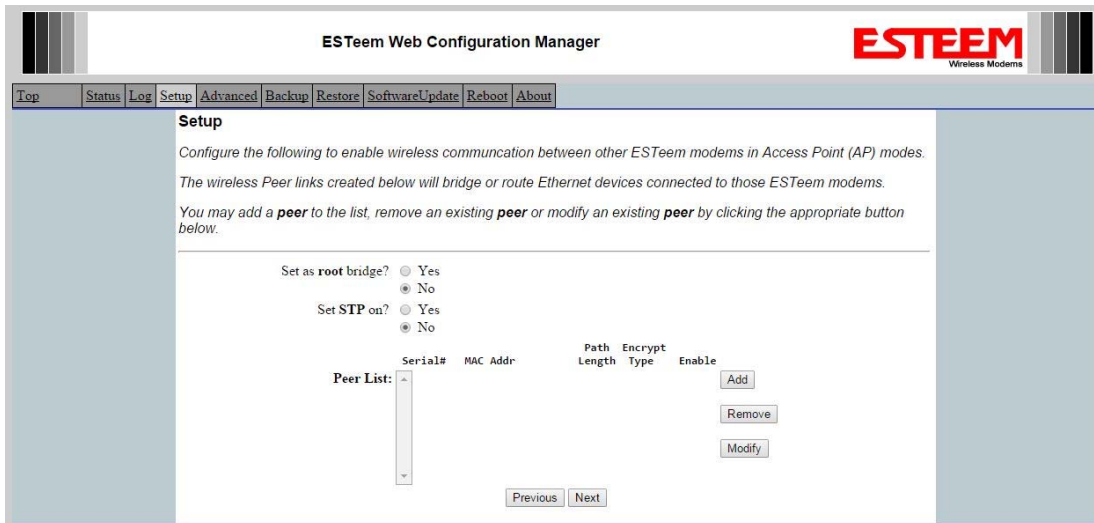
Figure 1 – Point to Point Application – No Peer links required

Figure 2 – Point to Point with Repeater Site – Peer link between Main Office and Repeater

Figure 3 – Multi-Point Application – No Peer links required

Figure 4 – Multi-Point Application with Mesh Repeater – Peer links between Main Office, Repeater, Remote Site (Access Point Bridge) and Remote Facility.

For detailed information Peer, Repeater and Mesh configuration, please refer to Chapter 6 – Repeaters and Mesh Configuration.



ESTeem Web Configuration Manager

Top Status Log Setup **Advanced** Backup Restore SoftwareUpdate Reboot About

Setup

Configure the following to enable wireless communication between other ESTeem modems in Access Point (AP) modes. The wireless Peer links created below will bridge or route Ethernet devices connected to those ESTeem modems. You may add a **peer** to the list, remove an existing **peer** or modify an existing **peer** by clicking the appropriate button below.

Set as root bridge? ☐ Yes ☒ No

Set STP on? ☐ Yes ☒ No

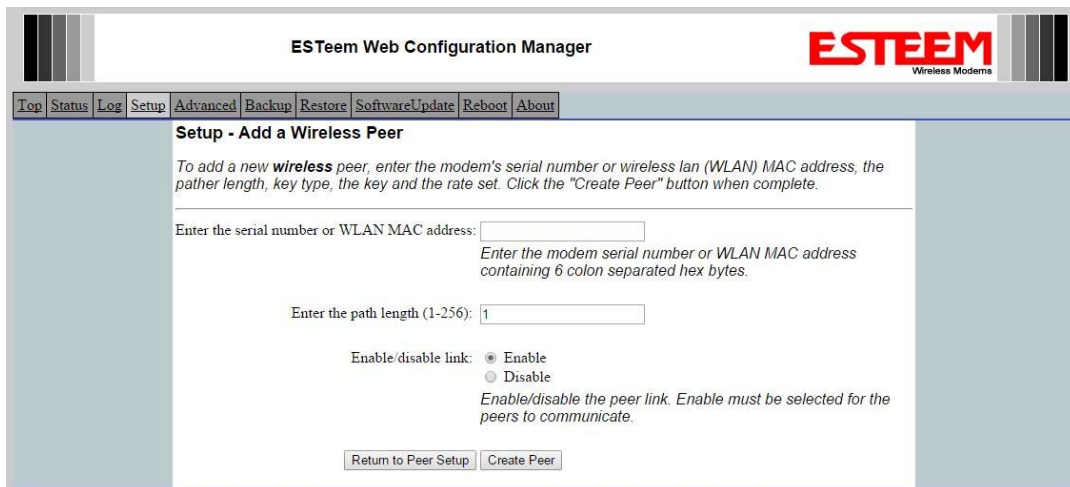
Serial#	MAC Addr	Path Length	Encrypt Type	Enable	
					Add
					Remove
					Modify

Peer List:

Previous Next

Figure 9: Peer Link Configuration

If a Peer link is required, press the Add button and Figure 10 will be displayed.



ESTeem Web Configuration Manager

Top Status Log Setup **Advanced** Backup Restore SoftwareUpdate Reboot About

Setup - Add a Wireless Peer

To add a new **wireless** peer, enter the modem's serial number or wireless lan (WLAN) MAC address, the path length, key type, the key and the rate set. Click the "Create Peer" button when complete.

Enter the serial number or WLAN MAC address:

Enter the modem serial number or WLAN MAC address containing 6 colon separated hex bytes.

Enter the path length (1-256):

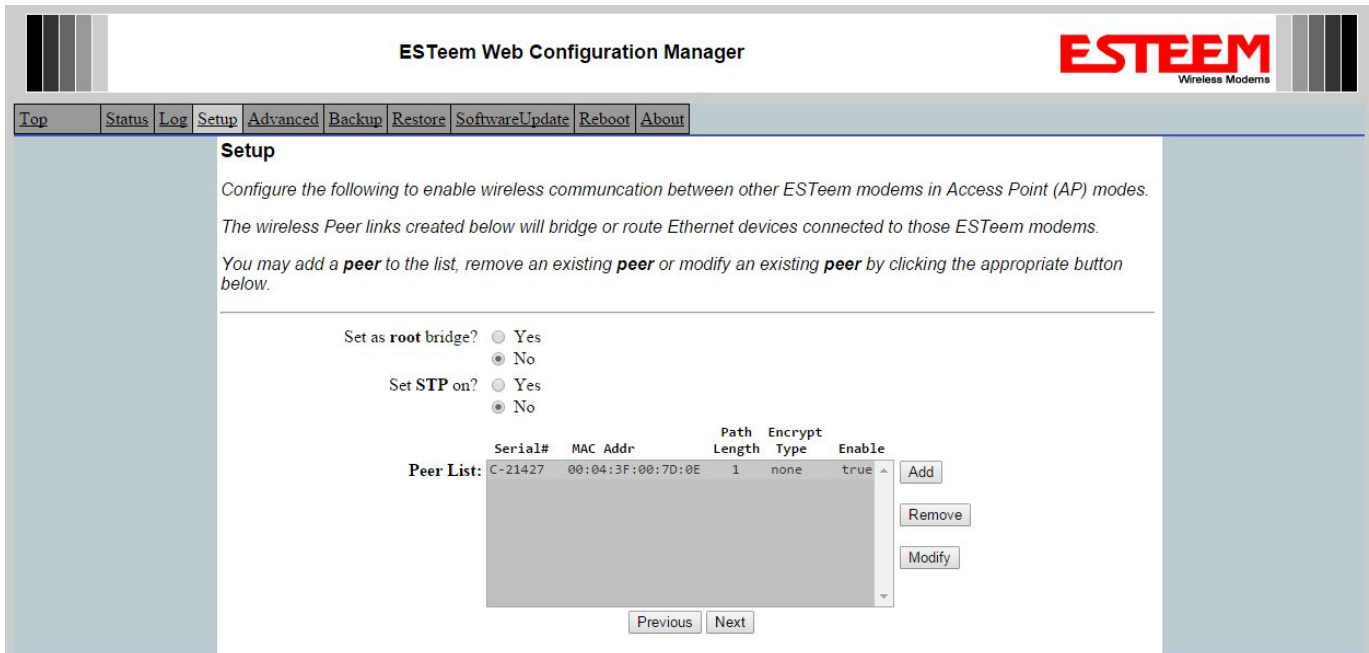
Enable/disable link: ☒ Enable ☐ Disable

Enable/disable the peer link. Enable must be selected for the peers to communicate.

Return to Peer Setup Create Peer

Figure 10: Peer Link Configuration Page

Enter the serial number or Wireless LAN (WLAN) address of the ESTeem Model 210 to who the radio modem is connecting, set the path length (adjustment only required on Mesh network), set the link to "Enable" and press the Create Peer button to add the Peer link to the Peer List (Figure 11).



ESTeem Web Configuration Manager

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Setup

Configure the following to enable wireless communication between other ESTeem modems in Access Point (AP) modes.
 The wireless Peer links created below will bridge or route Ethernet devices connected to those ESTeem modems.
 You may add a **peer** to the list, remove an existing **peer** or modify an existing **peer** by clicking the appropriate button below.

Set as root bridge? ☐ Yes
☒ No

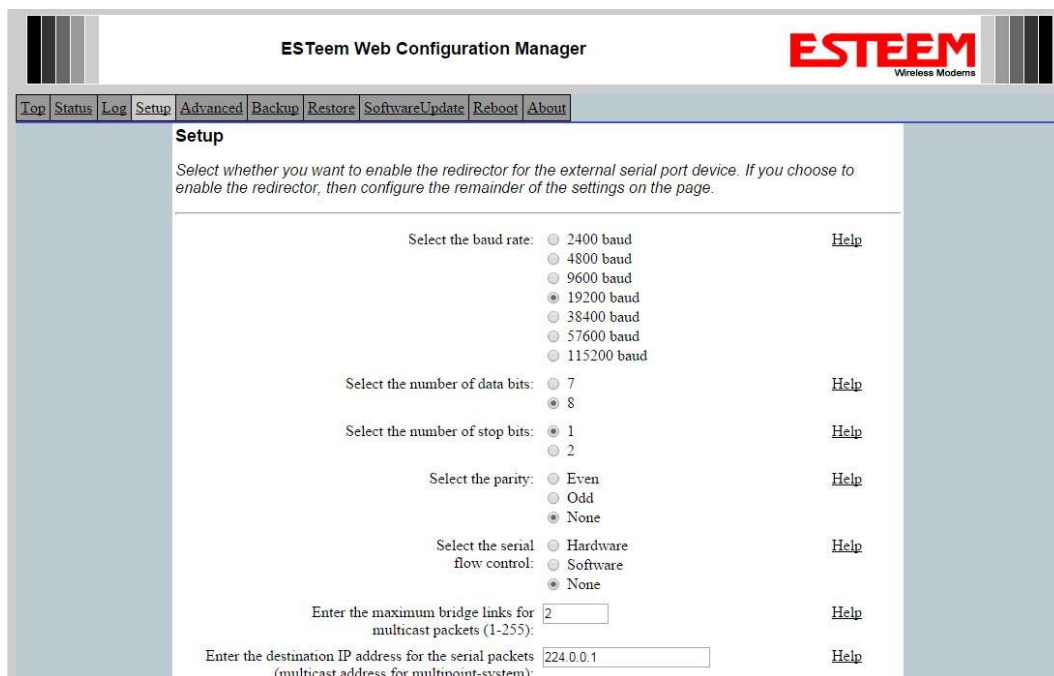
Set STP on? ☐ Yes
☒ No

Serial#	MAC Addr	Path Length	Encrypt Type	Enable	
C-21427	00:04:3F:00:7D:0E	1	none	true	<input type="button" value="Add"/> <input type="button" value="Remove"/> <input type="button" value="Modify"/>

Figure 11: Completed Peer Table Example

Only applications that use Redundant RF Paths (Mesh Networking) will configure the Root Bridge and Spanning Tree Protocol (STP) – Refer to Chapter 6 for details. Most applications will have Root Bridge and STP = No. Press the Next button to continue.

- The next page will configure the RS-232 data port for operation. Set the configuration parameters to match your RS-232 application or press the Next button to continue if only using the Ethernet interface. Chapter 5 details all serial configurations.



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Setup

Select whether you want to enable the redirector for the external serial port device. If you choose to enable the redirector, then configure the remainder of the settings on the page.

Select the baud rate: ☐ 2400 baud [Help](#)
☐ 4800 baud
☐ 9600 baud
☒ 19200 baud
☐ 38400 baud
☐ 57600 baud
☐ 115200 baud

Select the number of data bits: ☐ 7 [Help](#)
☒ 8

Select the number of stop bits: ☒ 1 [Help](#)
☐ 2

Select the parity: ☐ Even [Help](#)
☐ Odd
☒ None

Select the serial flow control: ☐ Hardware [Help](#)
☐ Software
☒ None

Enter the maximum bridge links for multicast packets (1-255): [Help](#)

Enter the destination IP address for the serial packets (multicast address for multipoint-system): [Help](#)

Figure 12: RS-232 Data Port Configuration

7. On this last configuration page press the Commit Changes button to accept the configuration and reboot the modem. Configure all other Model 210 radio modems for your application and proceed to Appendix C for detailed information on testing the wireless link.

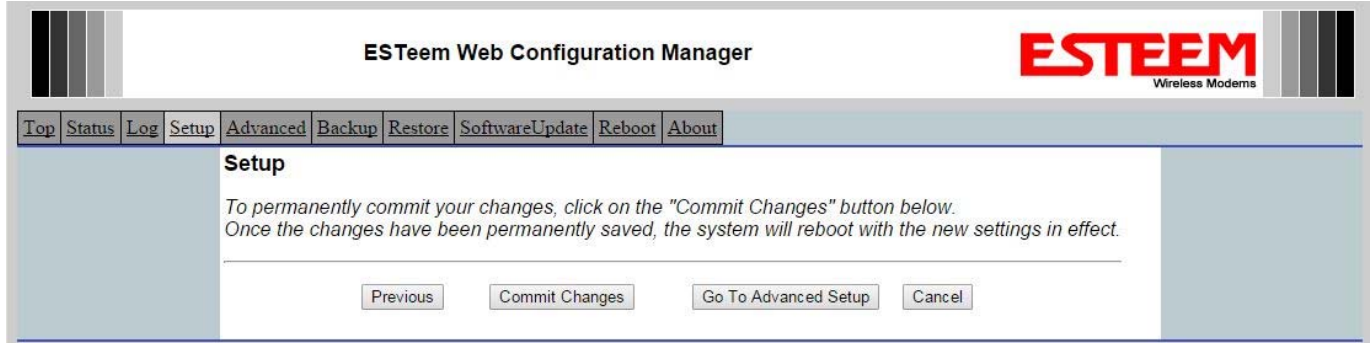


Figure 13: Commit Changes Page

Station Bridge Mode

1. Using the Discovery Tool, open the Web Configuration page in a web browser to begin setup (See Chapter 2 – Starting Out for full details on using Discovery Tool). Another method of accessing the modem is to type the IP Address of the modem being configured into the web browser address window. Once logged into the modem select the “Setup” tab to begin configuring (Figure 5).
2. Once on the Setup tab select the dropdown menu and choose whether the modem will be configured in AP or Station Bridge Mode then select the Next button.



Figure 14: Select Station Bridge

3. On this configuration page enter the IP Address, Netmask and Default Route (Gateway). Select the Datarate and frequency of operation to match to the AP Bridge Model 210's in the network. After all information is entered, press the Next button to continue.

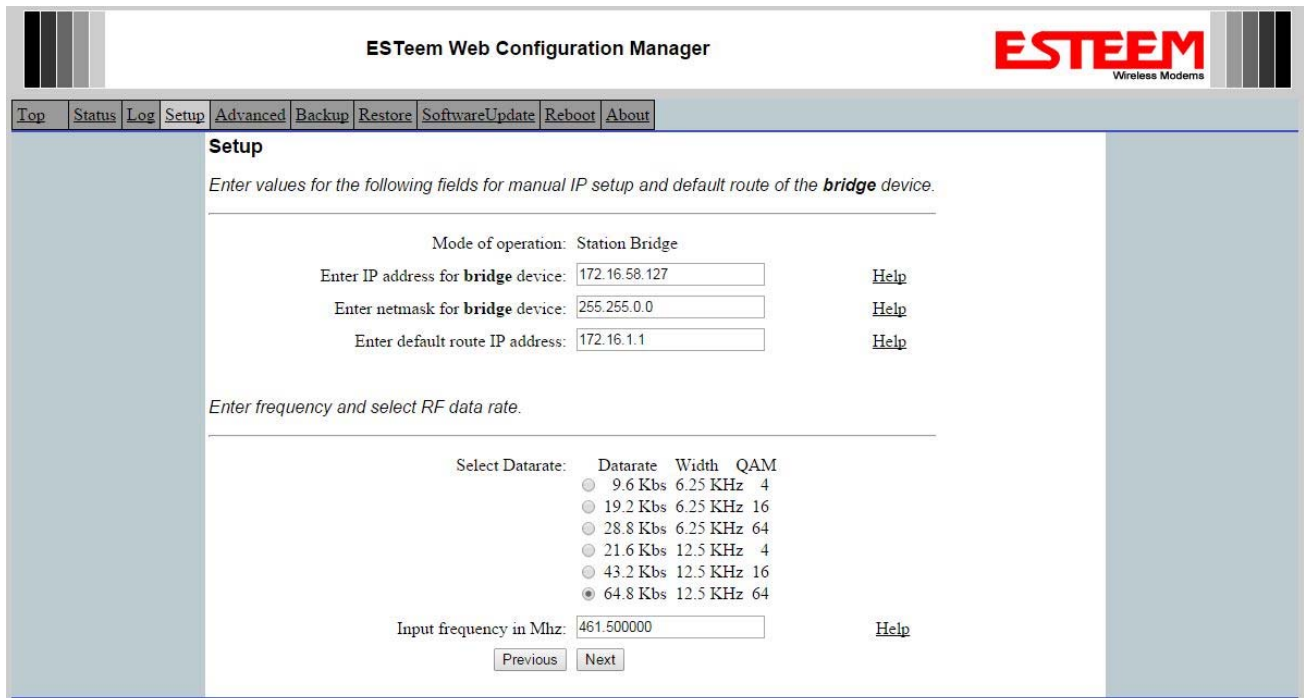


Figure 15: Enter IP, Data Rate and Frequency

4. On the next screen set the SSID and encryption for the modem. The SSID is the unique network identifier used in the application in numerical characters between (0-255) and must remain the same for all modems on the network. The encryption is the level of security for the network. This must also be the same for all modems in the network and any mobile clients (Station Bridge) entering the network. Once complete, press the Next button to continue.

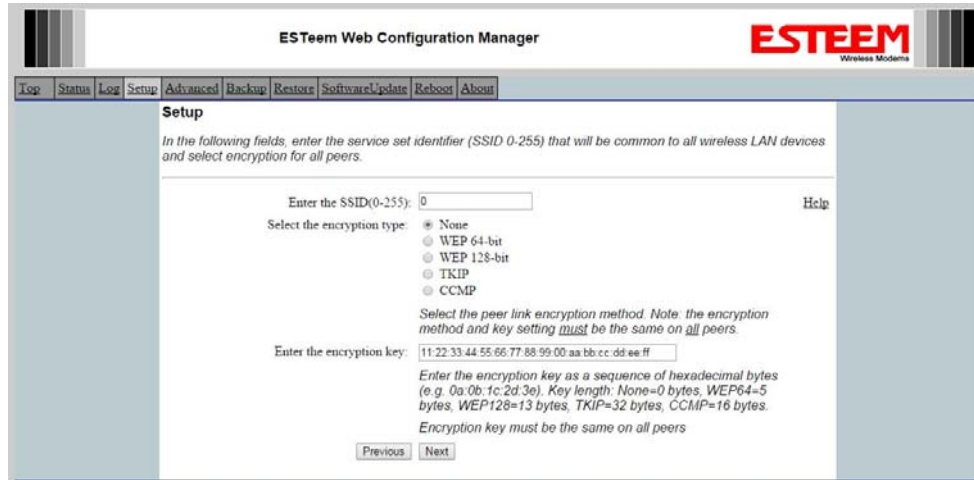
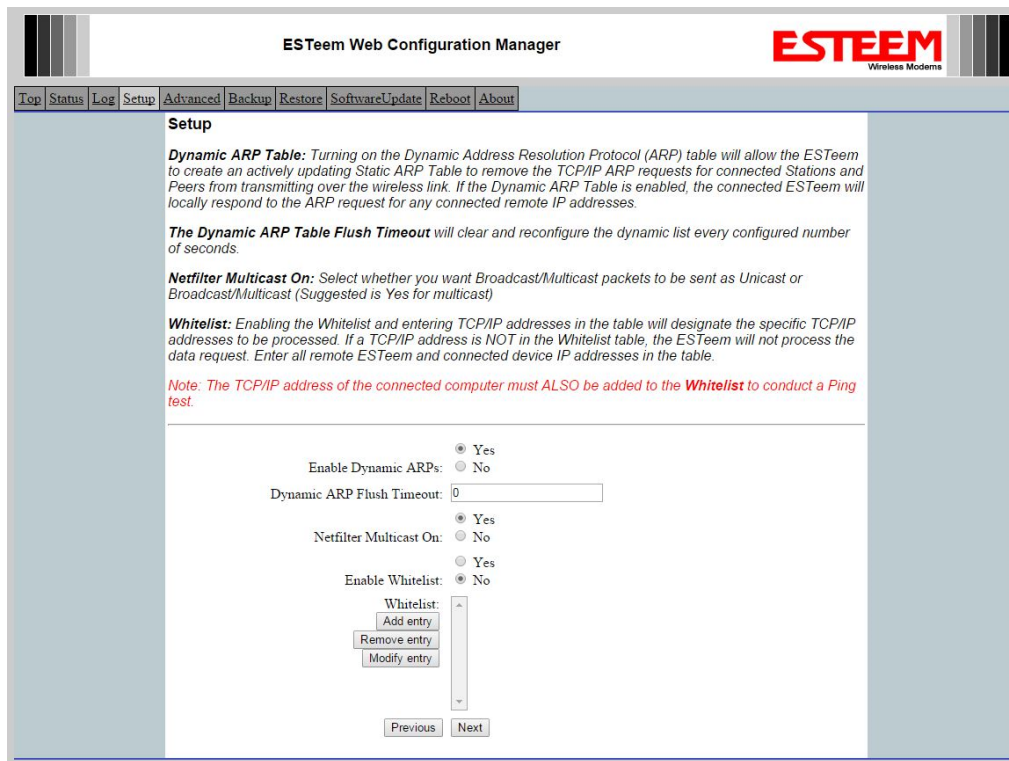


Figure 16: Enter SSID and Encryption

5. This next screen sets the network optimization information for the Model 210. In most applications where the ESTeem 210 is connected to a company network or busy industrial Ethernet network there are Ethernet multicast packets that must be handled efficiently by the radio modem. Enabling the Dynamic ARP table and Netfilter Multicast will greatly help network throughput. Match the setting to the AP Bridge in the network or set Dynamic ARP = Yes, Netfilter Multicast = Yes and press Next button to continue.



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Setup

Dynamic ARP Table: Turning on the Dynamic Address Resolution Protocol (ARP) table will allow the ESTeem to create an actively updating Static ARP Table to remove the TCP/IP ARP requests for connected Stations and Peers from transmitting over the wireless link. If the Dynamic ARP Table is enabled, the connected ESTeem will locally respond to the ARP request for any connected remote IP addresses.

The Dynamic ARP Table Flush Timeout will clear and reconfigure the dynamic list every configured number of seconds.

Netfilter Multicast On: Select whether you want Broadcast/Multicast packets to be sent as Unicast or Broadcast/Multicast (Suggested is Yes for multicast)

Whitelist: Enabling the Whitelist and entering TCP/IP addresses in the table will designate the specific TCP/IP addresses to be processed. If a TCP/IP address is NOT in the Whitelist table, the ESTeem will not process the data request. Enter all remote ESTeem and connected device IP addresses in the table.

*Note: The TCP/IP address of the connected computer must ALSO be added to the **Whitelist** to conduct a Ping test.*

Enable Dynamic ARPs: ☒ Yes ☐ No

Dynamic ARP Flush Timeout:

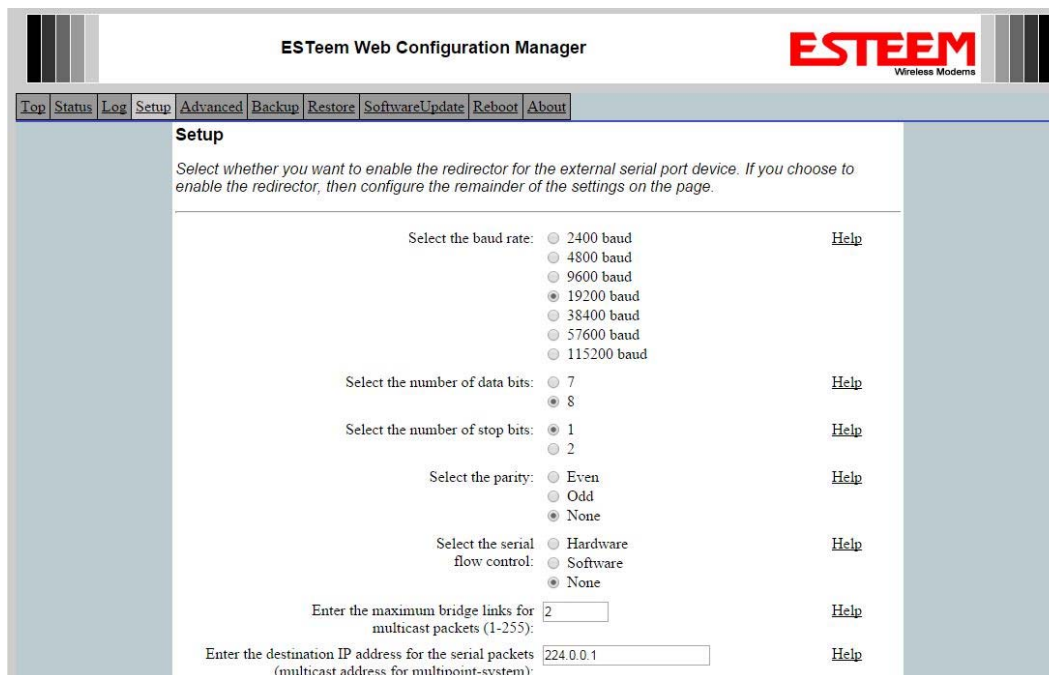
Netfilter Multicast On: ☒ Yes ☐ No

Enable Whitelist: ☒ Yes ☐ No

Whitelist:

Figure 17: Enter Network Optimization Information

6. The next page will configure the RS-232 data port for operation. Set the configuration parameters to match your RS-232 application or press the Next button to continue if only using the Ethernet interface. Chapter 5 details all serial configurations.



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Setup

Select whether you want to enable the redirector for the external serial port device. If you choose to enable the redirector, then configure the remainder of the settings on the page.

Select the baud rate: ☐ 2400 baud [Help](#)
☐ 4800 baud
☐ 9600 baud
☒ 19200 baud
☐ 38400 baud
☐ 57600 baud
☐ 115200 baud

Select the number of data bits: ☐ 7 [Help](#)
☒ 8

Select the number of stop bits: ☒ 1 [Help](#)
☐ 2

Select the parity: ☐ Even [Help](#)
☐ Odd
☒ None

Select the serial flow control: ☐ Hardware [Help](#)
☐ Software
☒ None

Enter the maximum bridge links for multicast packets (1-255): [Help](#)

Enter the destination IP address for the serial packets (multicast address for multipoint-system): [Help](#)

Figure 18: RS-232 Data Port Configuration

7. On this last configuration page press the Commit Changes button to accept the configuration and reboot the modem. Configure all other Model 210 radio modems for your application and proceed to Appendix C for detailed information on testing the wireless link.

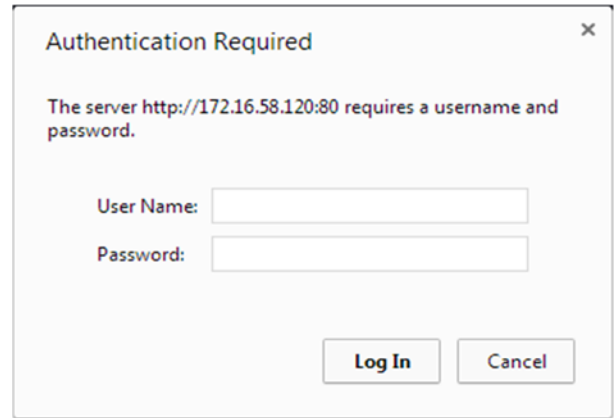


Figure 19: Commit Changes Page

The ESTeem Model 210 Web Configuration Manager is an internal web server that will allow setup, monitoring and diagnostics of all operating parameters in the Model 210. The 210 can be configured using any current web browser software such as Internet Explorer, Mozilla Firefox or Google Chrome®.

Logging In ESTeem Web Configuration

1. Using your Web Browser connect to the Model 210 Web Page with the IP Address that you have assigned it in Chapter 3.
2. You will now see the Log-on Menu on Figure 1. To enter the Model 210 Top Menu you will need to log into the system with a User Name and Password.
3. For the User Name enter **admin**. The User Name is defined at the factory and is not changeable.
4. Enter your Password and press the Enter key (<Enter>).



Authentication Required

The server http://172.16.58.120:80 requires a username and password.

User Name:

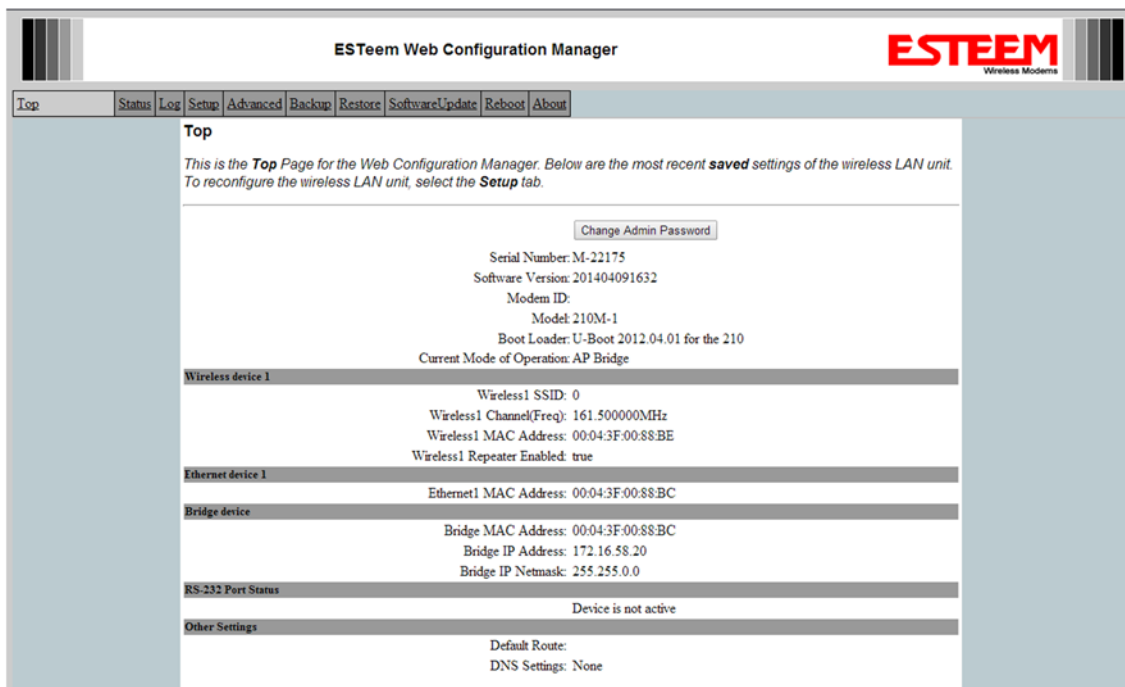
Password:

Figure 1: ESTeem Web Page Log-on Screen

Note: If this is the first time the Model 210 has been programmed or the password was not changed from the factory default settings, enter "admin" for the Password and press the Enter key (*All characters are lower case*). Proceed with the steps below to access the Configuration Menu.

Technical Tip: Throughout the Configuration Manager are Help Screens that can be accessed for further information on each item.

5. After logging-in the next screen displayed will be the Model 210 Top Menu page (Figure 2). This example screen shows the Top Menu screen.



ESTeem Web Configuration Manager

Top Status Log Setup Advanced Backup Restore Software Update Reboot About

Top

This is the **Top** Page for the Web Configuration Manager. Below are the most recent **saved** settings of the wireless LAN unit. To reconfigure the wireless LAN unit, select the **Setup** tab.

Serial Number: M-22175
 Software Version: 201404091632
 Modem ID:
 Model: 210M-1
 Boot Loader: U-Boot 2012.04.01 for the 210
 Current Mode of Operation: AP Bridge

Wireless device 1

Wireless1 SSID: 0
 Wireless1 Channel(Freq): 161.500000MHz
 Wireless1 MAC Address: 00:04:3F:00:88:BE
 Wireless1 Repeater Enabled: true

Ethernet device 1

Ethernet1 MAC Address: 00:04:3F:00:88:BC

Bridge device

Bridge MAC Address: 00:04:3F:00:88:BC
 Bridge IP Address: 172.16.58.20
 Bridge IP Netmask: 255.255.0.0

RS-232 Port Status

Device is not active

Other Settings

Default Route:
 DNS Settings: None

Figure 2: Top Menu Screen

WEB CONFIGURATION MANAGER SECTIONS

The following sections will describe the features in each of the main and sub menu items in the web pages. For step-by-step examples of how to configure the Model 210 in different Modes of Operation, please refer to Chapter 3 – Example Applications.

Top Tab

The Top Menu will be the default web page for the Model 210 Web Configuration Manager (Figure 2). This section will display the current configuration summary for the Model 210 and allow changing of the default password. This page will also display the Modem ID field that can be used to easily identify the 210 you are programming. This Modem ID field can be set to any text combination for example, location name, GPS coordinates or addresses. ****LIMIT 10 CHARACTERS****

Setting the Modem ID

1. The Modem ID field can be adjusted under the *Global Variables* of the Advanced Menu tab. Select Global Variables and press the *Next* button. (Figure 3)
2. Enter the text you would like displayed in the Modem ID field (Figure 4). When complete, press the *Save Settings* button and the *Commit Changes* button on the next screen to save the name to the 210.
3. Another way to change the Modem ID is from the Discovery Program itself. Just double click on the Modem ID field in the information line of the 210 you wish to edit then “Apply Changes.”

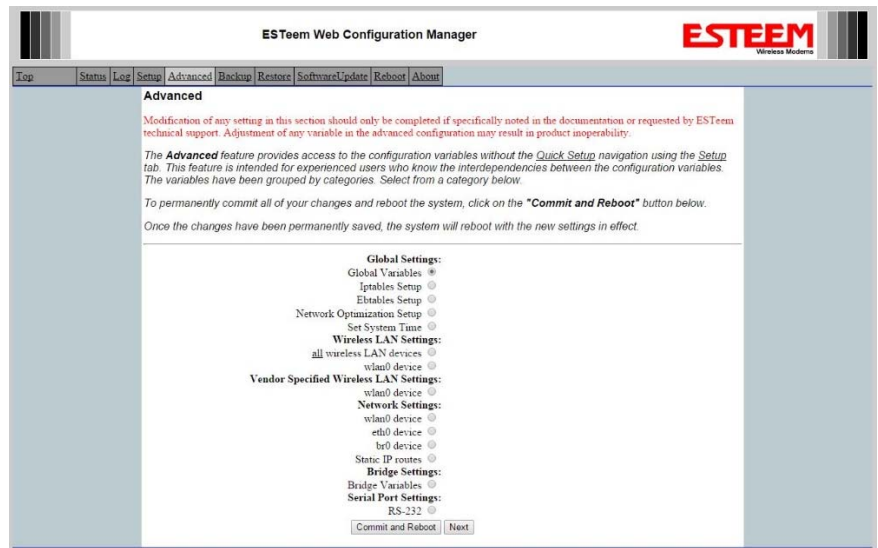


Figure 3: Advanced Menu

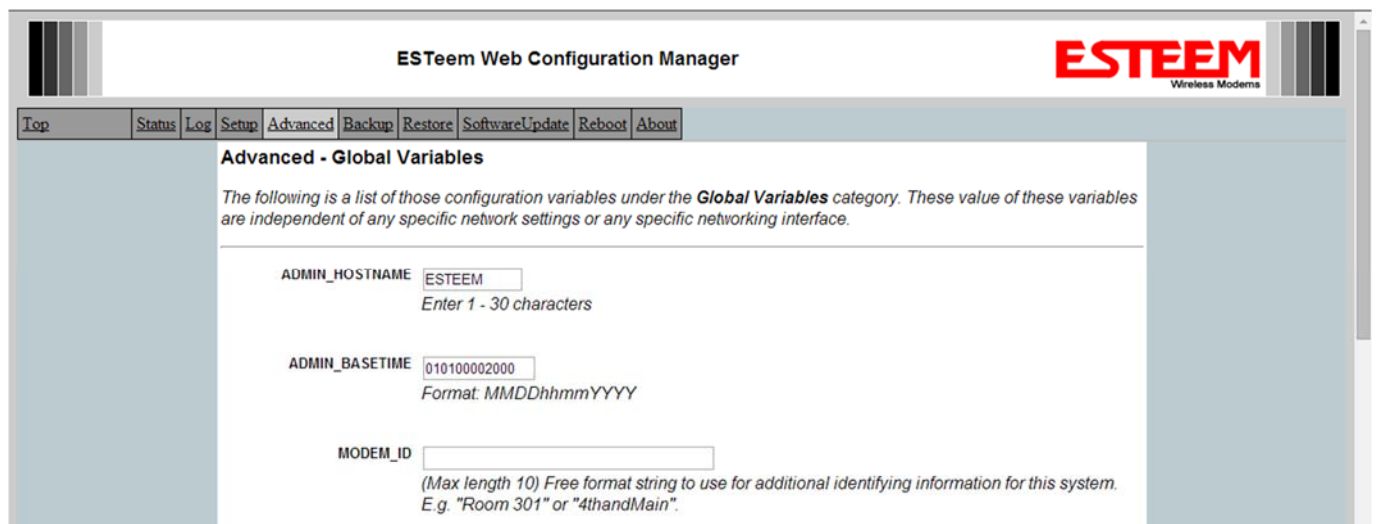


Figure 4: Modem ID Field in Global Variables Screen

Status Tab

The Status Menu provides a summary of the current mode of operation, system time, processor usage, internal temperature and status of the communication links to other wireless devices. An example is shown below in Figure 5. Most of the communication troubleshooting is done in this section of the Web Configuration Manager.

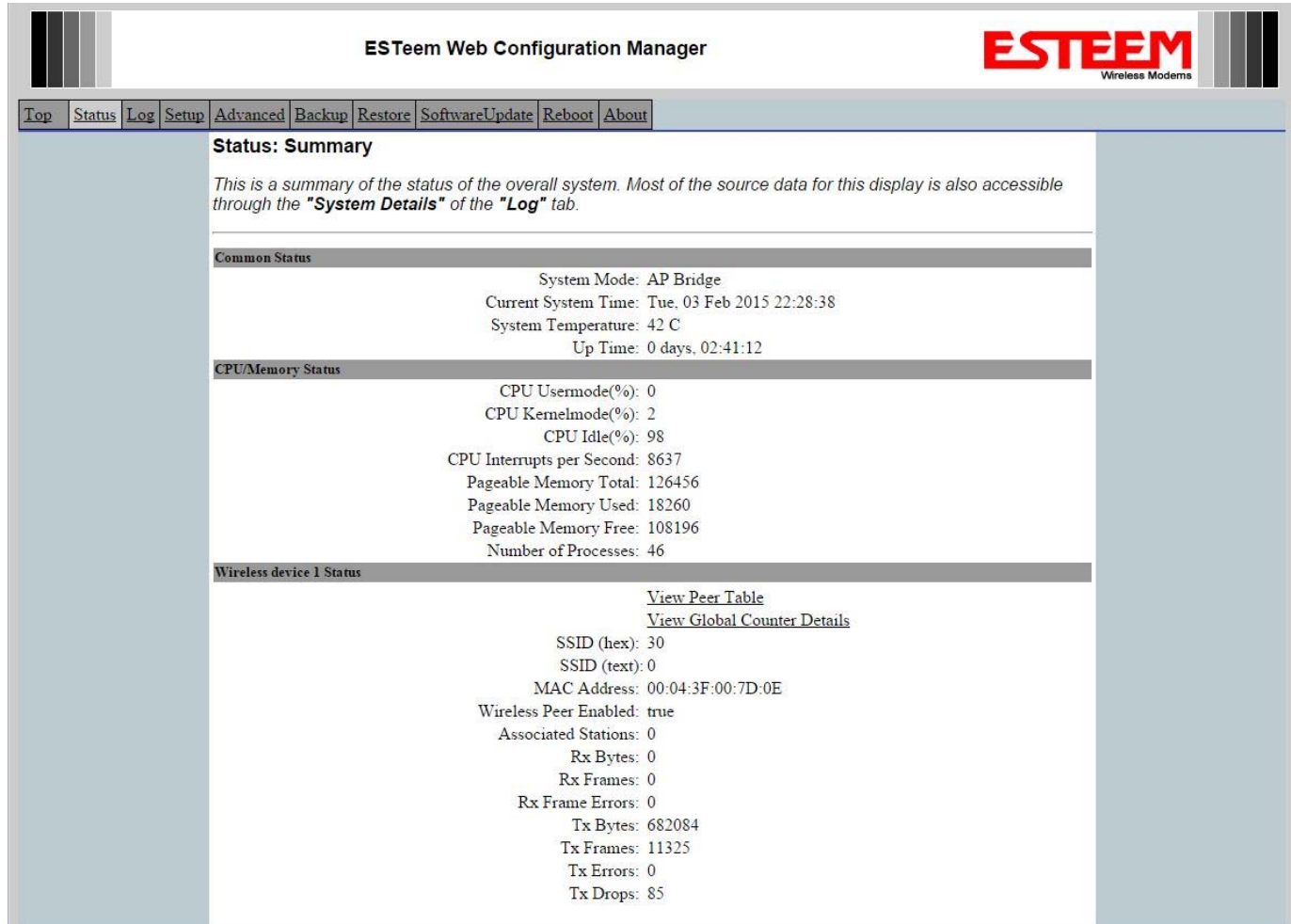


Figure 5: Main Status Screen

Peer Status Table

The Peer Status submenu lists the connected Model 210, their signal strength, data rate and time of last packet sent. Press the [View Peer Table](#) link and Repeater Peer Status Table will be displayed (Figure 6). For a detailed analysis of the information provided in this table, please review Appendix C – Radio Configuration and Troubleshooting.

Peers – This section will list all configured 210 AP Bridge peers by their Wireless MAC address. For detailed information on repeaters, see Chapter 6 – Repeating and Mesh.

Access Points – This section will list all other 210 radio modems that are sharing the operating frequency. You can also note that the Peers listed above are also included in this list.

Station Connections – This section will list all 210 radio modems are linked as Station Bridges.

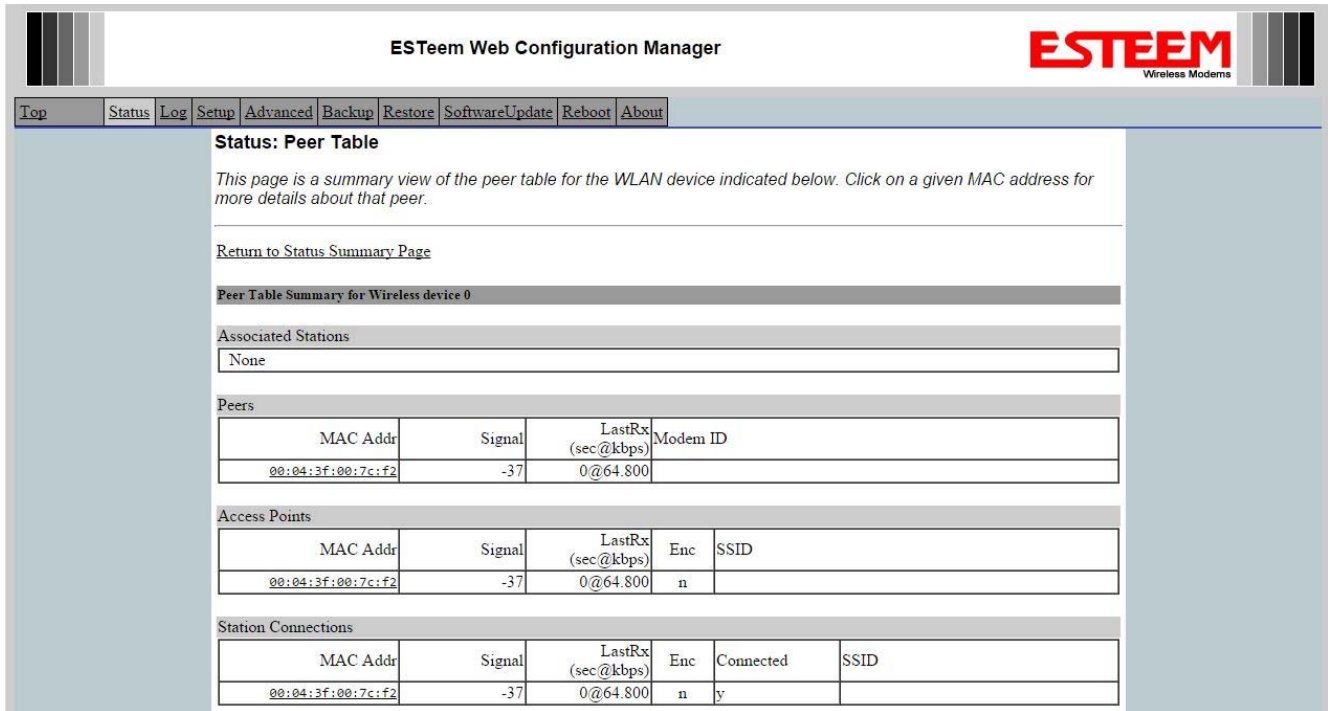


Figure 6: Counter Details

The Counter Details submenu will summarize all transmitted and receive data packets for the Model 210.

System Log Tab

The Log Screen is a trouble-shooting tool that shows the current log of Model 210 system messages. See Figure 8. The System Details button will display a more detailed system diagnostics that may be requested by ESTeem technical support.

Setup Tab

The Setup screen allows the step-by-step configuration of the Model 210. For more detailed descriptions see Chapter 3 - Example Applications.

Advanced Configuration Tab

The Advanced screen allows the user to access all configuration parameters. The parameters are grouped based upon their variable. **It is recommended that only advanced users of the Model 210 enter this section unless instructed by ESTeem technical support.**

Backup Tab

The Backup Screen saves the current configuration in the Model 210 to a file on the computer or network. Pressing the Backup Button will create a configuration file that can be saved to the computer. This saved file can then be later opened, if necessary, by the Restore menu to quickly replace a Model 210 with a spare modem.

Restore Tab

The Restore screen is used to restore the 210 to factory defaults, return to the last saved configuration or to access the configuration files that were backed up to the computer.

Factory Default – Returns the Model 210 to all factory default values.

Last Committed Changes – This button will remove any changes to the modem that have been done since the last committed changes. The last committed changes will be read from the Flash file and reset in the Model 210.

File – Pressing this button will bring up a selection of where the restore file was saved during the Backup. Select “Upload via web browser” to browse for files saved on a local computer or select “Download from an http or ftp URL” for files saved on a network or over the Internet.

Software Update Tab

The Software Update feature allows the user to update the latest Model 210 operating system software from a file supplied by the factory or the Internet to the Model 210's flash memory. To upload from a file on your computer, select *Upload via web browser* and a file selection window will be displayed. To upload directly from the Internet, select *Download from an http or ftp URL* and enter the site address.

System Reboot Tab

The Reboot screen allows the user to reset the Model 210 thereby activating any save changes to the modem.

About Tab

Information about the Model 210 including; applicable copyright notices, and contact information for EST.

USING THE RS-232 DATA PORT

The ESTeem 210 has a serial data port that can provide RS-232 communication between two or more serial devices using the wireless broadband link. The serial data is encapsulated and transferred as a standard Ethernet packet over an operating 210 wireless Ethernet system. The configuration for a serial 210 network will be the same as an Ethernet or a serial (RS-232) based communication network.

The serial interface option can be used to link two or more serial devices in a new or existing system. The serial data has very little impact on the network bandwidth and will allow for both Ethernet and serial applications simultaneously. A possible application would be installation of the 210 in an existing serial based network that was looking for future upgrade to an Ethernet based system. Another would be using the high-bandwidth Ethernet connections to provide a link to remote video hardware while also providing a serial link to the existing PLC in a SCADA type application.

SERIAL CONNECTIONS

The 9-pin Sub-D serial data port is located on the face of the 210 (Figure 1). Using the ESTeem AA062 interface cable, the 210 can be connected to a standard DTE-device (PC) with a male 9-pin Sub-D connector. The complete cable configuration is available in Appendix C – Interface Ports.

SERIAL CONFIGURATION

Configuration of the serial port is completed during the standard setup of the 210. After completion of the Repeater Peer configuration screen, the Serial Port Setup screen (Figure 2) will be displayed. Each section in the Serial Port Setup screen is described in detail with the following:

Baud Rate

Select the data rate of the RS-232 connection to match your serial device.

Data Bits

Select the number of data bits on the RS-232 connection to match your serial device.

Stop Bits

Select the number of stop bits on the RS-232 connection to match your serial device.

Parity

Select the parity of the RS-232 connection to match your serial device.

Flow Control

Select the type of data flow control used on the RS-232 connection. The ESTeem can support Hardware flow control (RTS/CTS control lines) or Software Flow Control (XON/XOFF). Select None if no serial flow control is necessary.

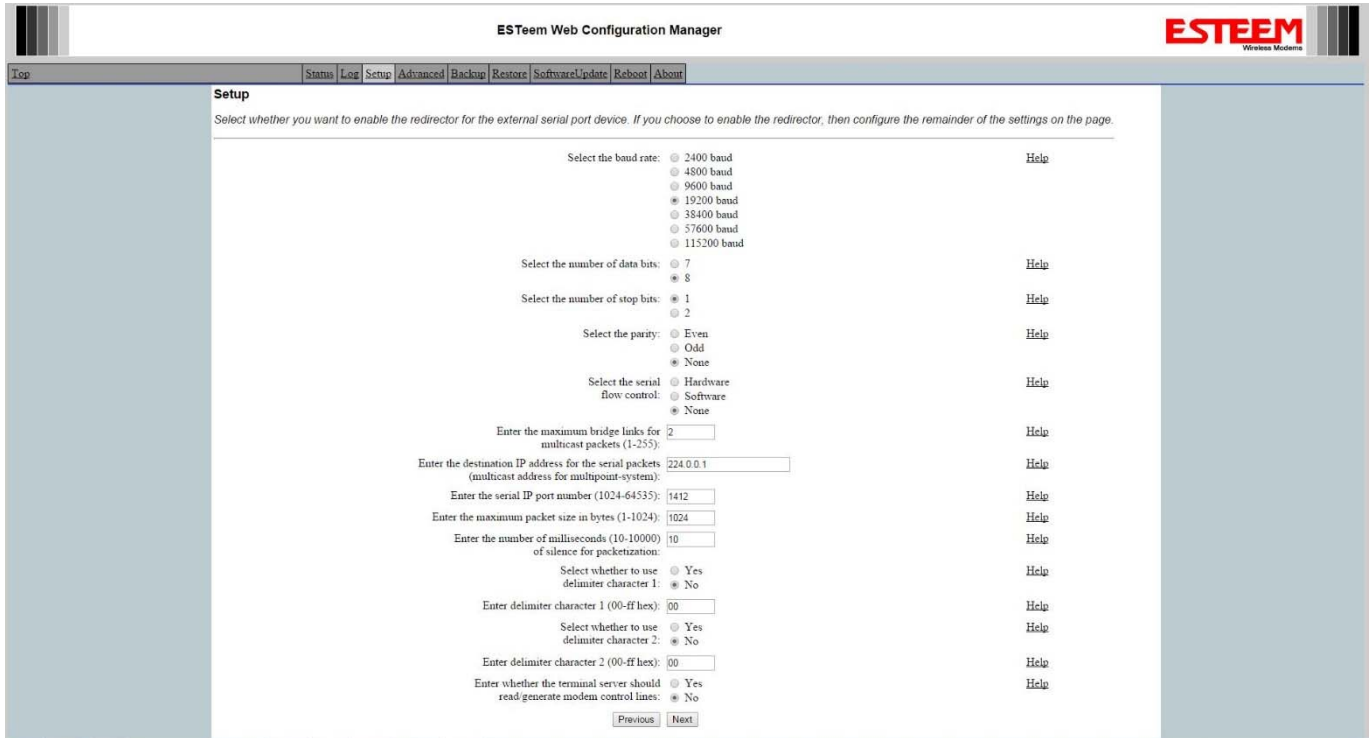
Maximum Bridge Links for Multicast Packets

This value sets the maximum number of Ethernet bridge links that the multicast packets will be sent through when used in a multipoint system. A multi-point serial network uses multicast packets (UDP) to send the data to more than one remote ESTeem. You want to limit the number of network bridge links that these UDP packets will be passed through to make the network more efficient.



Figure 1: 210 Front Panel Overview

If you are using multiple ESTeem repeater links to send the serial data to remote locations, the value for the maximum bridge link needs to be increased to a number greater than the longest repeater chain. For example, if you are using four repeater (peer) links to send the serial data between two or more sites the number will need to be five (5) or greater (Figure 2).



The screenshot shows the 'Setup' page of the ESTeem Web Configuration Manager. The page title is 'ESTeem Web Configuration Manager' with the ESTeem logo on the right. A navigation bar at the top includes links: Top, Status, Log, Setup, Advanced, Backup, Restore, Software Update, Reboot, and About. The main content area is titled 'Setup' and contains a sub-header: 'Select whether you want to enable the redirector for the external serial port device. If you choose to enable the redirector, then configure the remainder of the settings on the page.' Below this, there are several configuration options, each with a radio button or text input field and a 'Help' link to its right:

- Select the baud rate: ☐ 2400 baud, ☐ 4800 baud, ☐ 9600 baud, ☒ 19200 baud, ☐ 38400 baud, ☐ 57600 baud, ☐ 115200 baud. Help
- Select the number of data bits: ☐ 7, ☒ 8. Help
- Select the number of stop bits: ☒ 1, ☐ 2. Help
- Select the parity: ☐ Even, ☐ Odd, ☒ None. Help
- Select the serial flow control: ☐ Hardware, ☐ Software, ☒ None. Help
- Enter the maximum bridge links for multicast packets (1-255): . Help
- Enter the destination IP address for the serial packets (multicast address for multipoint-system): . Help
- Enter the serial IP port number (1024-64535): . Help
- Enter the maximum packet size in bytes (1-1024): . Help
- Enter the number of milliseconds (10-10000) of silence for packetization: . Help
- Select whether to use delimiter character 1: ☐ Yes, ☒ No. Help
- Enter delimiter character 1 (00-ff hex): . Help
- Select whether to use delimiter character 2: ☐ Yes, ☒ No. Help
- Enter delimiter character 2 (00-ff hex): . Help
- Enter whether the terminal server should read/generate modem control lines: ☐ Yes, ☒ No. Help

At the bottom of the configuration area are two buttons: 'Previous' and 'Next'.

Figure 2: Serial Configuration Screen

Destination IP Address

The ESTeem configured for the correct destination IP and port number will send and receive the serial data from another modem. Set the destination IP address for the ESTeem where the serial data will be sent. If sending to more than one ESTeem (Multipoint) set to a multicast address (i.e 224.0.0.1).

Serial IP Port Number

The ESTeem configured for the correct destination IP and port number will send and receive the serial data from another modem. Set the IP port numbers to match where the serial data will be sent. The serial data will not be sent if both the IP address and port number is not correct.

Maximum Packet Size

This number represents the maximum size of the serial data packet in bytes. If the number of bytes of data in the serial port buffer exceeds the maximum packet size before the timer or delimiter character is reached, the ESTeem will send forward the serial packet. For example, if the maximum packet size is set to a value of 100, when the serial port receives 100 bytes the data will be sent through the wireless connection.

Number of Milliseconds for Packetization

This number represents the time the ESTeem will hold data in the serial data buffer before sending to the remote ESTeem. This feature is generally used if the serial data does not have a consistent packet length or delimiter character. For example, if the

number of milliseconds is set to a value of 10 the ESTeem will monitor the incoming serial data stream and any break in characters longer than 10 milliseconds will cause the data will be sent through the wireless connection.

Delimiter Characters

Enabling and specifying a delimiter character will transmit the data in the serial buffer when the delimiter character is recognized in the serial data stream. There are two unique delimiter characters that can be configured and enabled independently.

Using USB Interface

The ESTeem Models 210C and 210M have a USB programming port (Figure 1) for basic configuration such as setting the IP address, viewing the log files or resetting to factory defaults. More advanced programming features such as setting modes of operation and frequency are done through the web interface in the 210 series.

There are 3 steps to setting up the USB Programming Port on the 210 Series.

1. Plug the included USB cord into the USB Programming Port on the modem and then into your computer.
2. Locate and install the USB Driver on the included Resource CD or download the driver at <http://www.esteem.com/fview.src?ID=782&14509>
3. Locate and install a serial terminal program. (i.e. HyperTerminal, PuTTY, Tera Term)

USB Driver Installation

The ESTeem Model 210 USB driver can be downloaded from either the ESTeem web site (www.esteem.com) or the ESTeem Resource CD. The driver file (esteem_usb_serial.inf) must be first copied to any folder on your local computer. The installation procedure will be different depending upon your operating system:

Windows XP

The ESTeem USB Serial device will show as an unknown USB device when attaching the Model 210 to your computer. When prompted for the location of the USB driver, direct your computer to the “esteem_usb_serial.inf” file location that you saved previously. The driver will create a USB/Serial device that can be viewed on the Device Manager under “Ports” (see Figure 2)

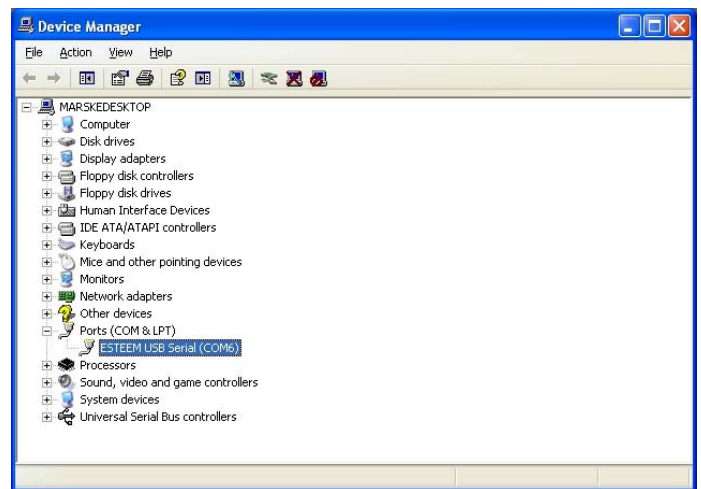


Figure 3: USB Communications Port Assignment

Note: Please the port number assigned to the ESTeem USB Device (Figure 2 – “Com6” Assigned) as it will vary from computer to computer and will be needed for the Terminal Interface configuration.

Windows Vista, Windows 7 and Windows 8

If your Windows Vista, 7 or 8 computer is configured to ask for the device driver for peripherals when installed, you can use the instructions listed above for Windows XP. If configured to automatically install new drivers, the installation will show as failed. To correct, open the Device Manager (Figure 2) on your computer and ESTeem USB Serial device will be show with a yellow indicator. Highlight the ESTeem USB device with a Right mouse click and select update driver. Point the update path to the “esteem_usb_serial.inf” file location that you saved previously to complete the installation.

Terminal Interface

The ESTeem USB driver creates a serial device on your computer that can be interfaced using any serial terminal program. Windows XP® and earlier operating systems contained the serial terminal program HyperTerminal that can be configured for accessing the 210 series modem. Later versions of the Windows operating system (Vista, Windows 7 and Windows 8) removed the HyperTerminal, but a Free terminal program such as PuTTY can be downloaded at the following URL:

<http://www.putty.org>

Terminal Configuration

Configure the port settings on the ESTeem USB Serial device to the communications port number listed in the Device Manager (Figure 3). The serial port should be configured for 115,200 bps, 8 data bits, None Parity, 1 Stop bit, Hardware flow control (Figure 4).

Once the serial port has been configured, press the Enter key on your keyboard to show the sign-in display. The Username and Password for the serial interface is the same as the log-in for the web interface. If at default values, both the Username and Password will be “admin” (lowercase without the parenthesis). The configuration screen (Figure 5) should now be displayed and ready for use.

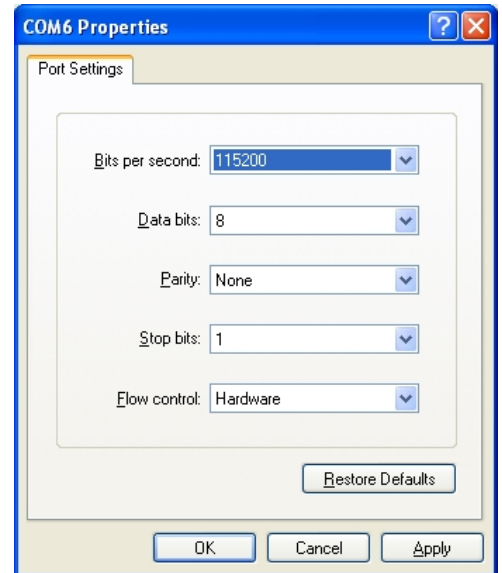


Figure 4: Port Configuration

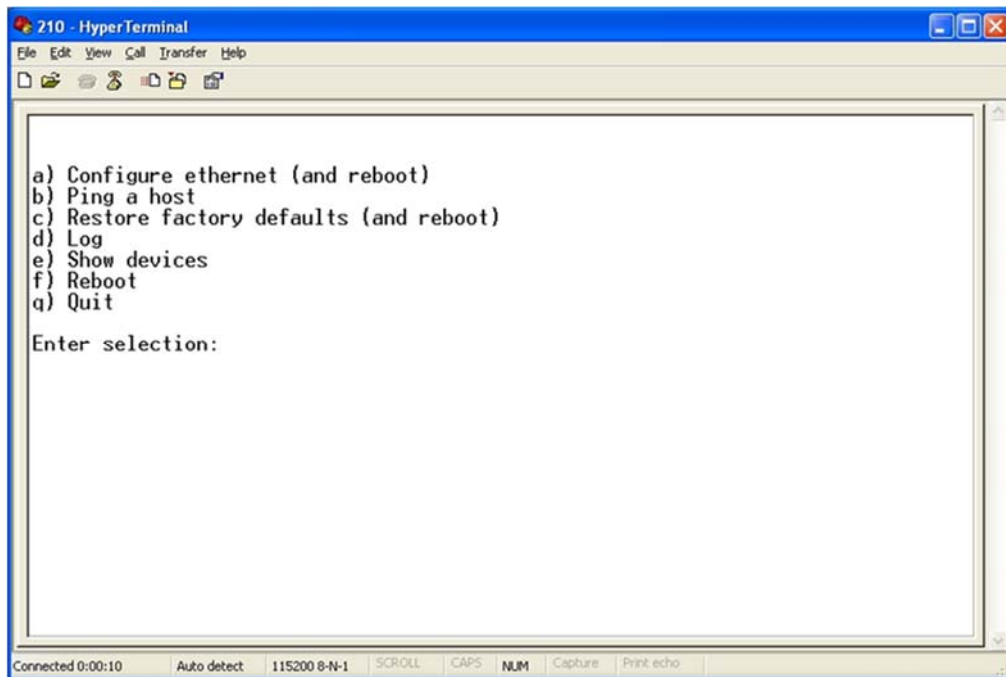


Figure 5: USB/Serial Interface Menu

When programmed in Access Point (AP) Bridge Mode, the Model 210 can use other Model 210 units as repeater sites. The repeater site will also be programmed for AP Bridge mode and configured as a “Peer” link in the radio modem configuration. If the Model 210 radio modem has multiple Peer links to a destination, a Mesh network is created.

ESTeem MESH NETWORK

One of the most powerful features of the AP Repeater Mode is the ability to input multiple communication routes and designate the priority for each of these routes to create a wireless Mesh network. The ESTeem Model 210 will automatically change communication routes in the network if a route has failed. The new route will be based upon the priority level set during configuration. This wireless Meshing technology allows the RF network to “self-heal” if any of the communication paths fail.

Technical Tip: While the 210 does support Mesh Networking keeping the amount of Mesh Nodes to less than 6 will help with network throughput.

The routing priority is manually set during the configuration of the Peer links in the 210. A manual path configuration is far superior to standard “self-discovery” networks, because you have direct control over the best RF paths and can easily identify any failed routes for easy troubleshooting. For example, Figure 1 shows a typical wireless Ethernet system used in the Water/Waste Water Industry. The problem with a standard “self-discovery” Mesh network is the selection of routes. Notice that the communication between the Water Plant (Site A) and Pump Site D has a marginal link, but it is the most direct route between the Ethernet devices.

This scenario poses the question, which path will the network select? The ESTeem Mesh Network takes out the guessing games by allowing the user to select and prioritize all communication routes in the system. In our example we would want the primary link to go through Tank B (Repeater) and use the direct link only if this primary link fails. The following sections will show how this completed.

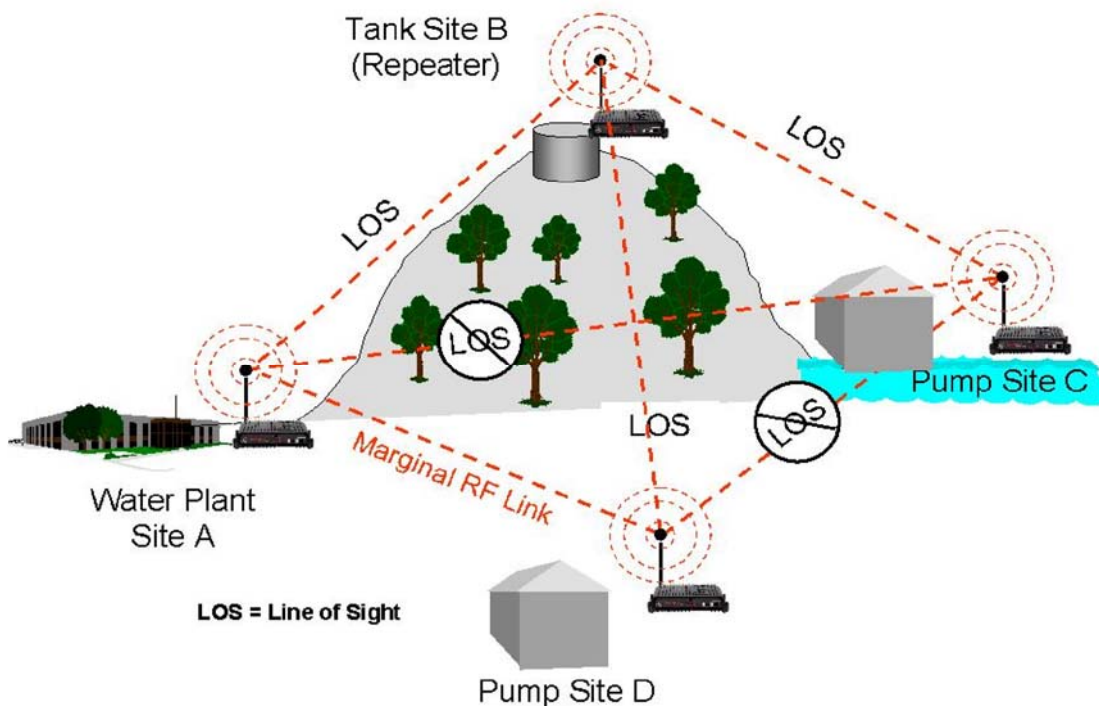
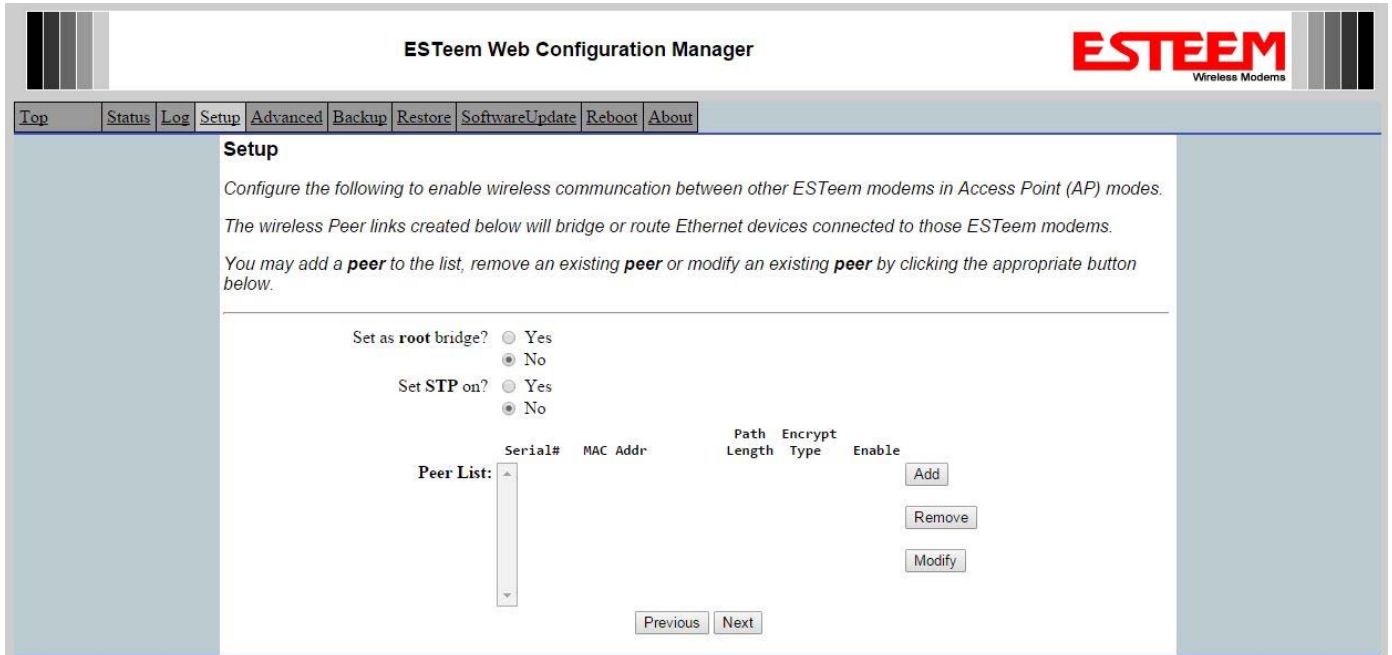


Figure 1: Small Mesh Network Diagram Configuration

The configuration of the repeater paths is completed during setup of the Access Point Bridge mode (Figure 2). For Mesh configuration to operate, all AP Bridge ESTeem 210's in the same network need to have Spanning Tree Protocol (STP) set to YES (Figure 2).



ESTeem Web Configuration Manager

Top Status Log Setup **Advanced** Backup Restore SoftwareUpdate Reboot About

Setup

Configure the following to enable wireless communication between other ESTeem modems in Access Point (AP) modes.
 The wireless Peer links created below will bridge or route Ethernet devices connected to those ESTeem modems.
 You may add a **peer** to the list, remove an existing **peer** or modify an existing **peer** by clicking the appropriate button below.

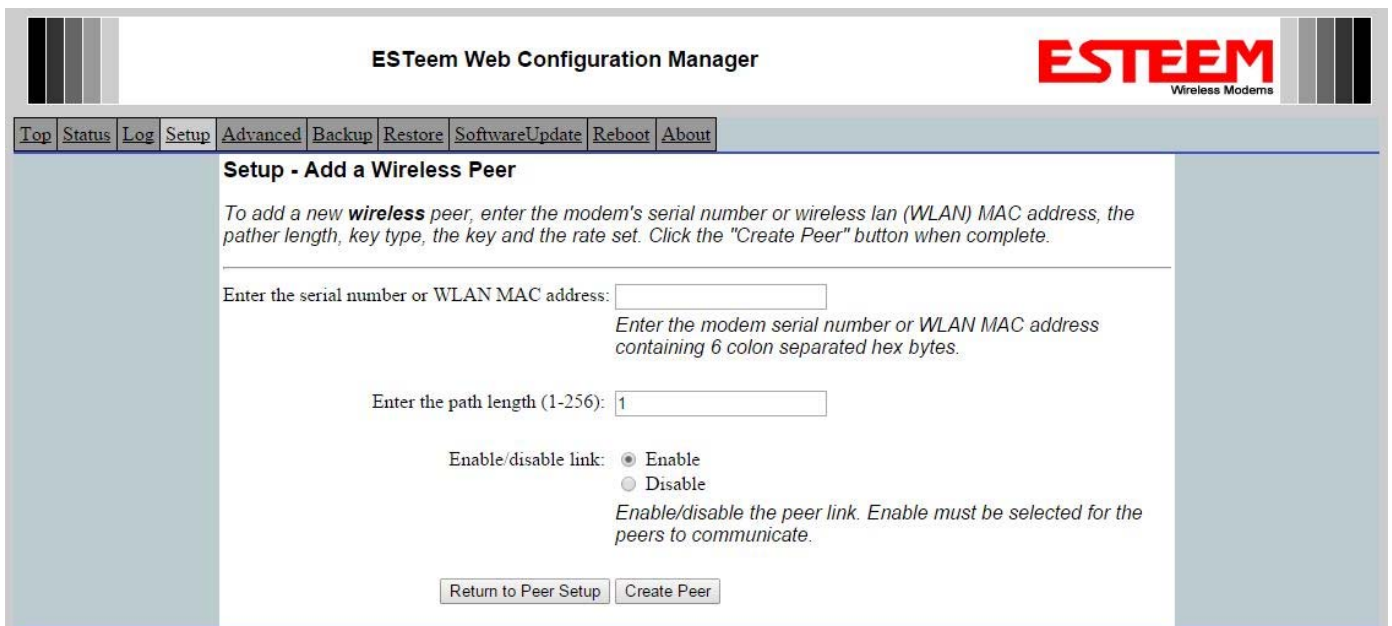
Set as **root** bridge? ☐ Yes ☒ No
 Set STP on? ☐ Yes ☒ No

Serial#	MAC Addr	Path Length	Encrypt Type	Enable
Peer List:				

Add Remove Modify

Previous Next

Figure 2: Peer Configuration Screen



ESTeem Web Configuration Manager

Top Status Log Setup **Advanced** Backup Restore SoftwareUpdate Reboot About

Setup - Add a Wireless Peer

To add a new **wireless** peer, enter the modem's serial number or wireless lan (WLAN) MAC address, the path length, key type, the key and the rate set. Click the "Create Peer" button when complete.

Enter the serial number or WLAN MAC address:

Enter the modem serial number or WLAN MAC address containing 6 colon separated hex bytes.

Enter the path length (1-256):

Enable/disable link: ☒ Enable ☐ Disable

Enable/disable the peer link. Enable must be selected for the peers to communicate.

Return to Peer Setup Create Peer

Figure 3: Peer Configuration Example

Figure 2 shows an example repeater peer table from the setup menus. For an ESTeem 210 in AP Bridge mode to communicate with another ESTeem 210 in Bridge mode, press Add button on the Peer configuration page and Figure 3 will be displayed. Next, the serial number or Wireless LAN (WLAN) MAC address of the Model 210 that will have direct communications must be added

to the Peer List (Figure 3). Finally, **enabling the link** allows the corresponding 210 to be included in the communication routing. ESTeem 210 radio modems in Station Bridge mode do **not** require input in the repeater peer table. If multiple Mesh routes are configured, you will also need to set the values for Priority and Path Costs (explained in Spanning Tree below). For multiple examples of repeater configurations, please refer to Chapter 3 of this user's manual.

SPANNING TREE PROTOCOL (STP)

The ESTeem Model 210 uses standard Ethernet Spanning Tree Protocol (STP) or Rapid Spanning Tree Protocol (RSTP) to determine the radio routing structure of the wireless network. The primary purpose of STP/RSTP is to make sure that "network loops" are not created. A network loop is having two communication paths to the same destination where the remote device would receive the same data multiple times. If there were no way to control the data flow, this data would be constantly passed around this loop causing a "packet storm" that would shut down the entire network. The Spanning Tree Protocol will block all these redundant links.

The STP operation begins by determining which Ethernet device on the network will be the Root Bridge. All Ethernet networks have a Root Bridge that is selected by the lowest MAC address. All path costs are evaluated against this Root Bridge device to determine routing and which paths will be blocked. On a wired Ethernet network, the location of the Root Bridge is not really important, but in a wireless network selection of the Root Bridge is critical to the wireless network routing. Let's use the following Example network diagram (Figure 4) to continue the discussion.

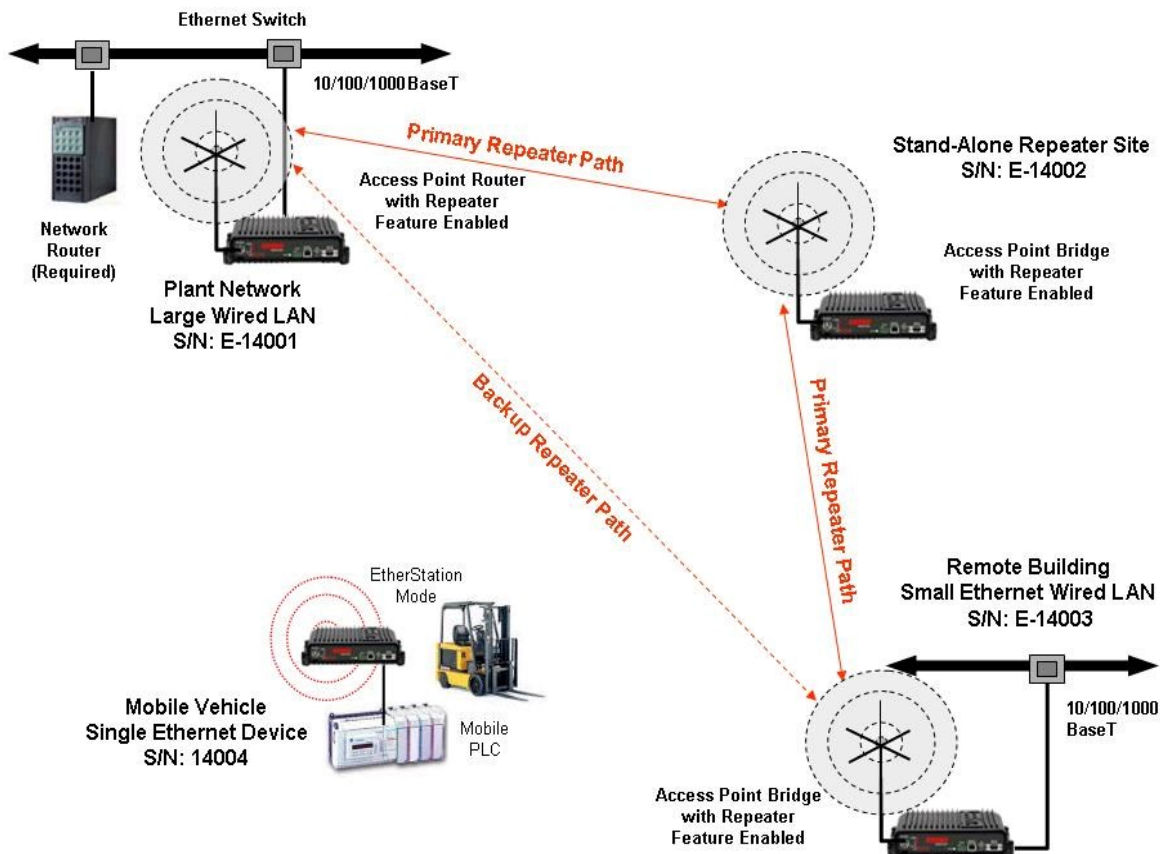


Figure 4: Programming Example #1 Diagram

STP Phases

The following sections describe the process of the STP in the ESTeem Model 210 as how it would happen in the above example.

Learning Phase - Once properly configured, each Model 210 will begin to search out the other Model 210 units in radio range that are programmed in the AP Repeater Peer table. All Model 210's will calculate their routes to every Model 210 in the network based upon the lowest "path length" to the Root Bridge. Path length is the total number of wireless links (repeater peer links) to transmit a packet through the wireless network to the Root Bridge. **Note: The Root Bridge in a network should be the Model 210 where the majority of the data flow is processed.** In every wireless network of two or more radios, the Root Bridge should be user defined. If not defined, the ESTeem 210 with the lowest MAC address will be designated as the Root Bridge.

In Figure 4, the Plant network (Example 1) is the most logical location for the Root Bridge based upon the amount of data flow. Setting this site as the root bridge is discussed below in Root Bridge.

Blocking and Forwarding Phase – To ensure you do not have a network loop situation due to redundant paths in your wireless network, the Model 210 will recognize and disable (block) one or more redundant links and provide back up links should the primary link fail. This establishes a wireless mesh network with a series of forwarding links, based upon the shortest path length to the Root Bridge.

For example, looking at Figure 4, the Remote Building has two routes to the Root Bridge (Plant Network – Example #1); directly to the site and through the repeater. The direct link between the two sites is the shortest route (lowest Path Length) and will be selected as the primary route unless overridden by manually changing the Path Length in the configuration.

Path Length

If more than one communication path to the Root Bridge is found, the 210 must determine which route to take based upon the lowest Path Length. The default path length to all links in the 210 network is 1. If the Path Lengths are equal then the lowest MAC address will determine the priority route. In the ESTeem Mesh Network we want to directly control all data flow so do **not** want the routes to be automatically determined. Looking again at our Example in Figure 4, if we made no changes to the default path length of 1 (note values in Figure 3) the lowest path cost would be direct from the Remote Building to the Root Bridge (Plant Network).

Link Description	Total Path Length
Direct from Remote Building	1
Remote Build to Root Bridge Through Repeater	2 (Length 1 to repeater + Length 1 to Master = 2)

To configure the 210 to select the repeater as the primary radio path, set the path length value for the direct link greater than 2 (such as a value of 3) to make this the primary radio path. The lowest path length will identify the highest priority. The Model 210 will use this routing, but also switch to direct communication if the repeater were to disappear.

Root Bridge

In any Access Point Repeater network consisting of more than two sites, one Model 210 should be designated as the Root Bridge. Only one Model 210 can be designated as the Root Bridge in a given network and should be located where the majority of the Ethernet data flow is processed. This site may be the Master location in a SCADA network or could be configured at a repeater site. Selection is important because all Model 210's **NOT** configured as the Root Bridge will choose routing based upon the Path Length to the Root Bridge. If you have any question as to which site in your AP Repeater application should be the Root Bridge, contact ESTeem Customer Support at 509-735-9092 or e-mail your application to support@esteem.com.

The Root Bridge will be selected in one of two ways: the Root Bridge can be manually set (recommended) during the configuration of the Repeater Peer table (Figure 2) **or** the Root Bridge designation will default to the lowest MAC address of all the Model 210's in the network. The manual Root Bridge configuration is located in the "Advanced Settings" section.

ESTeem offers different types of antennas ranging from $\frac{1}{4}$ wave to $\frac{5}{8}$ wave in physical size. The user choice is dependent on the application.

Communications in the VHF and UHF bands are normally over "**Line of Sight (LOS)**". Looking from the antenna of one wireless modem you must be able to see the antenna of the wireless modem you wish to communicate with. If a large object obstructs the line of sight view it is unlikely that satisfactory communications will result. This means you must relocate the antennas or use the REPEATER FEATURE and a second modem to go over or around the object.

The Model 210C and 210M products are allowed by the FCC to use high gain directional antennas.

It is noted that a $\frac{1}{4}$ wave antenna that does not have ground plane radials requires a ground plane to operate at maximum efficiency. This can simply be a conducting surface under the antenna that is a $\frac{1}{4}$ wavelength in diameter. For the Model 210C (450-470 MHz) this is approximately 6.5 inches. A conducting surface can be anything from the rooftop of an automobile to a file cabinet.

COAXIAL CABLES

To minimize signal loss, the overall length of the coaxial cable should be as short as possible. To avoid corrosion select coaxial cable manufacturers with tinned copper braid, where possible. Listed below are representative cable losses in db/100ft at the VHF and UHF frequencies:

Frequency (MHz)	RG-58u	LMR 195	RG-8 (solid)	LMR600	1/2" Helix
150-174	-5.2	-4.4	-1.7	-0.964	-0.88
402-420	-8.4	-7.8	-2.9	-1.72	-1.36
450-470	-9	-7.8	-3	-1.72	-1.45

In a severe noise environment, it may be desirable to use a double shield type of coax cable such as RG-214/U.

Note: *Pre-made coax cables can be purchased from the factory. A -3 dB loss means you have lost 1/2 of your signal. A +3 dB gain means you have doubled (x2) your signal.*

Keep the antenna feedline as short as possible to minimize losses.

Extreme care must be taken when attaching coax connectors to the antenna feedlines. If there is any error in making this connection the output of the transmitter will be greatly reduced.

WEATHER PROOFING COAX CONNECTIONS

1. Lightly coat the threads of the connectors with silicone lubricant prior to assembly (See Note 1) and hand tighten. Make sure to use the silicon sparingly so when assembled, any excess does not get on center conductor. Care should be taken not to get any lubricant on the center conductor.
2. Wrap the connector assembly with a non-adhesive silicone tape, EST part number AA243, for weather proofing (See Note 2 and instructions below).
 - a) Clean surface to be wrapped. Cut off length to be used.
 - b) Peel back a short length of protective film. Keep tape clean and dry.
 - c) Begin with one complete overlap of tape onto itself.
 - d) STRETCH CoaxWrap while continuing to wrap object with “half-laps”, removing clear film as you go (Figure 1). For greater pressure resistance, use 2 or more tightly wrapped layers.
 - e) End of tape at final wrap should be completely positioned onto itself.

Note: CoaxWrap’s bond begins to cure immediately upon contact with itself. Repositioning or removal is not recommended after 2 minutes of wrapping.

3. Apply an electrical coating (sealing agent), over the vapor barrier patch for added protection (See Note 3).

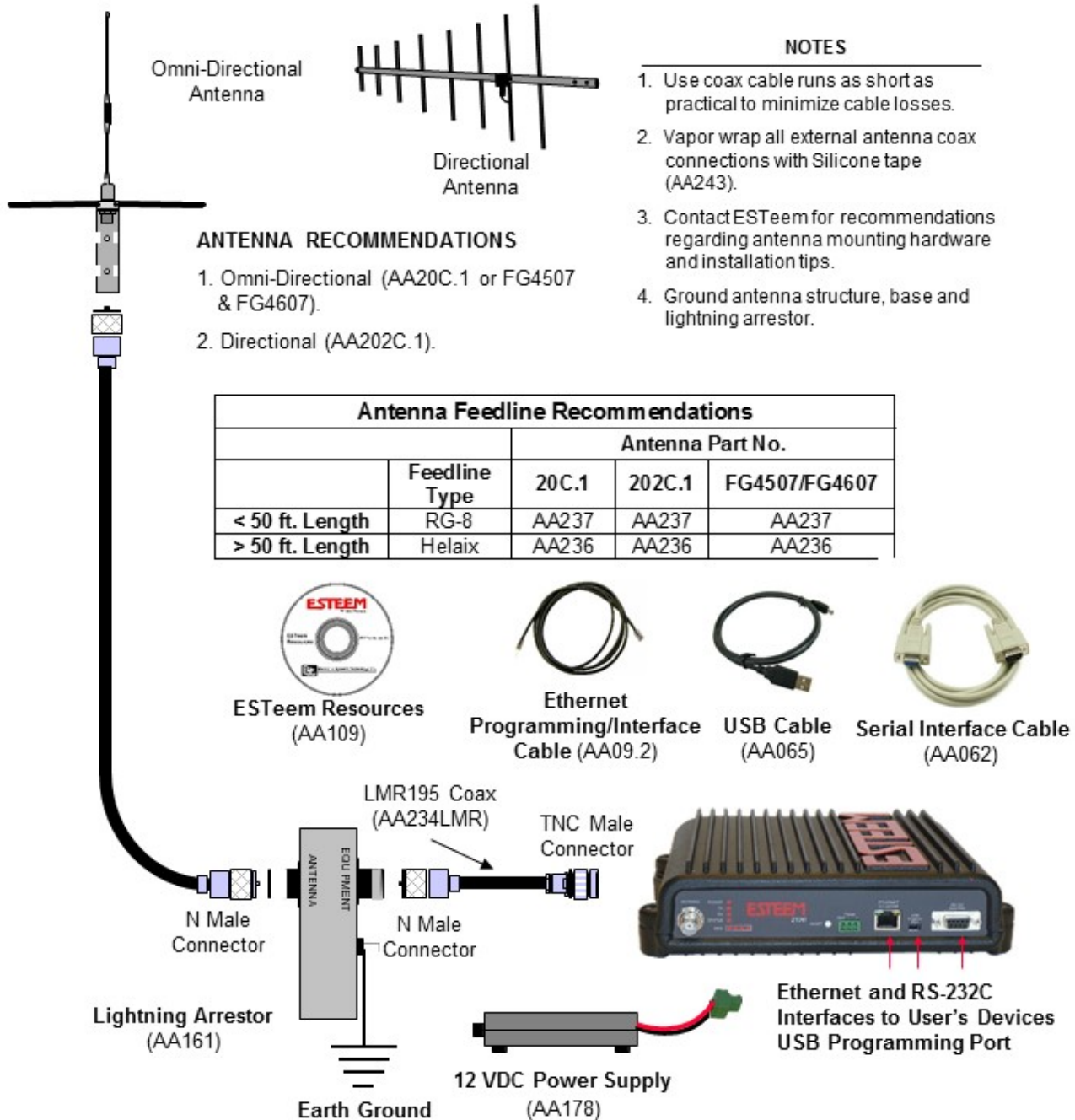
NOTES:

1. Dow Corning RTV-3140 or equivalent
2. CoaxWrap, CW10B or equivalent.
3. SCOTCHKOTE, 3-M Company, or equivalent.



Figure 1: Coax Wrap Example

Model 210C Outdoor Fixed Base Hardware Diagram



Omni-Directional Antenna

Directional Antenna

ANTENNA RECOMMENDATIONS

1. Omni-Directional (AA20M or ANT150F6).
2. Directional (AA202M).

Antenna Feedline Recommendations				
		Antenna Part No.		
	Feedline Type	20M	202M	ANT150F6
< 50 ft. Length	RG-8	AA235	AA237	AA240RG8*
> 50 ft. Length	Helaix	AA238	AA236	AA240*

ESTEEM Resources (AA109)

Ethernet Programming/Interface Cable (AA09.2)

USB Cable (AA065)

Serial Interface Cable (AA062)

Lightning Arrestor (AA161)

N Male Connector

ECU PWRNT

LMR195 Coax (AA234LMR)

TNC Male Connector

Earth Ground

12 VDC Power Supply (AA178)

ESTEEM

Ethernet and RS-232C Interfaces to User's Devices

USB Programming Port

INFORMATION TO USERS

WARNING: This equipment has 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 generated, 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 their expense.

To insure compliance to FCC non-interference regulations, peripherals attached to this modem require shielded I/O cables. If this equipment does cause interference to radio or television, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

1. Re-orient the radio/TV-receiving antenna.
2. Re-orient the modem antenna.
3. Relocate the modem with respect to the radio/TV-receiving antenna.
4. Plug the power supply for the modem into a different outlet so that the modem and radio/TV receiver are on different branch circuits.
5. Verify that the modem chassis is connected to an earth ground.
6. Attach a split bead (FAIR-RITE PN 2643164251) to the RS-232 cable.

If necessary, the user should consult the dealer or an experienced radio/TV technician for additional suggestions. The user may find the following booklet prepared by the FCC helpful.

"How to Identify and Resolve Radio-TV Interference Problems"

This booklet is available from the U.S. Government Printing Office, Washington, D.C. 20402 - Stock No. 004-000-00245-4. Application forms for the license are available from the nearest office of the FCC.

Other Information**Model 210C**

12.5 KHz Channel Spacing, 64,800 bps
FCC Type Acceptance No: ENPESTEEM210C
Industry Canada Type Acceptance: 2163A-ESTEEM210C
12.5 KHz Channel Emission Designator: 11K3D7W
6.25 KHz Channel Emission Designator: 6K00D7W

Model 210M

12.5 KHz Channel Spacing, 64,800 bps
FCC Type Acceptance No: ENPESTEEM210M
Industry Canada Type Acceptance: 2163A-ESTEEM210M
12.5 KHz Channel Emission Designator: 11K3D7W
6.25 KHz Channel Emission Designator: 6K00D7W

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Pleasanton, CA 94588-8543

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MISSOURI

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NEW YORK

1307 Federal Building
111 W. Huron
Buffalo, NY 14202

NEW YORK

New York Office (NY)
201 Varick Street, Suite 1151
New York, NY 10014-4870

OREGON

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1220 SW 3rd Avenue
Portland, OR 97204

PENNSYLVANIA

Philadelphia Office (PA) One Oxford
Valley Office Bld.
Room 404
2300 E. Lincoln Hwy
Langhorne, PA 19047-1859

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747 Federal Building Carlo
Chardon Ave.
Hato Rey, PR 00918

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Dallas, TX 75243-3429

5636 Federal Building
515 Rusk Avenue
Houston, TX 77002

WASHINGTON DC

Columbia Office (CF)
9300 East Hampton Drive
Capitol Heights, MD 20743

WASHINGTON

Seattle Office (ST)
11410 NE 122nd Way
Room 312
Kirkland, WA 98034-6927

ETHERNET INTERFACE

The ESTeem Model 210's Ethernet Port is a Full and Half-Duplex Auto-negotiation interface supporting 10 Mbps, 100 Mbps and 1Gbps (10/100/1000BaseT). The port is compatible with TIA/EIA-568B cable configuration (Figure 1).

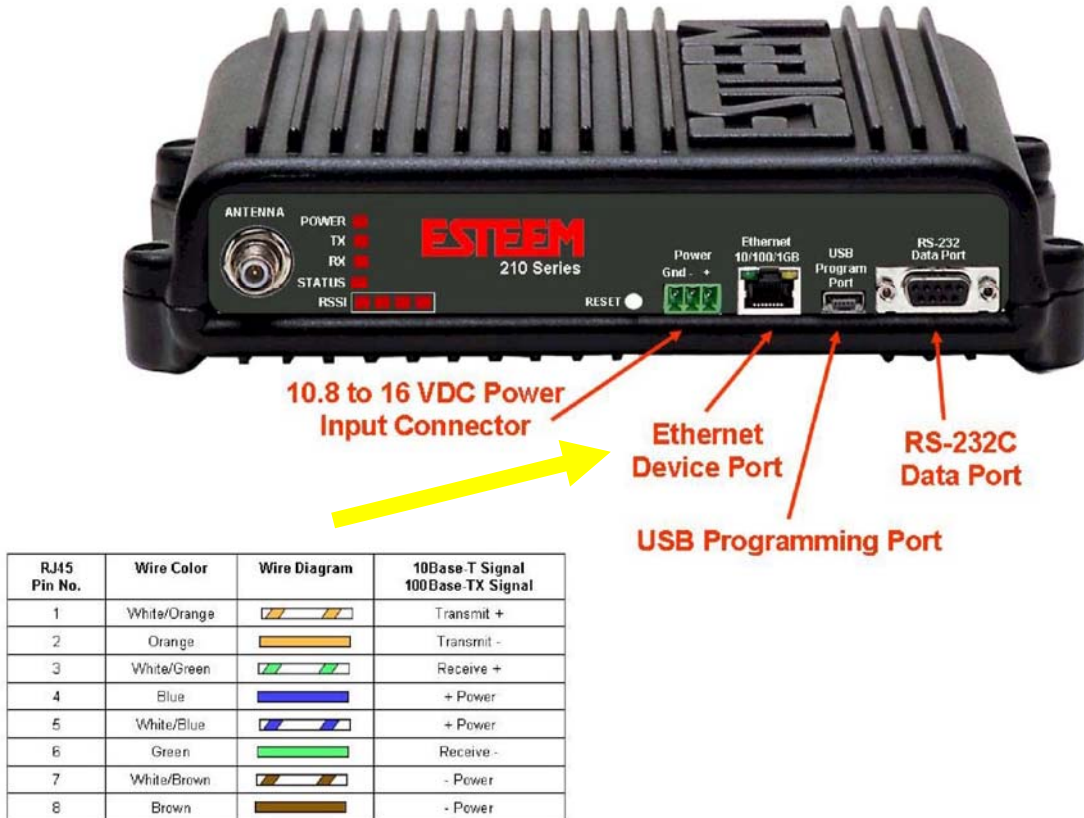


Figure 1: Ethernet Pin Layout

RS-232C DATA PORT CONFIGURATION

The ESTeem Model 210 has a 9-pin RS-232C data interface on the front panel. See Chapter 5 for further information on serial data port configuration. To interface the 210 to the serial port on the computer, you need serial cable with the following:

ESTeem Model 210 RS-232C Port Pin-Out Table

Function	DB-9 in No.
Data Set Ready (DSR)	6
Data Carrier Detect (DCD)	1
Data Terminal Ready (DTR)	4
Signal Ground (GND)	5
Receive Data (RxD)	2
Transmit Data (TxD)	3
Clear to Sent (CTS)	8
Request to Sent (RTS)	7

210 FREQUENCIES OF OPERATION

The ESTeem Model 210C operates from 450-470 MHz in 12.5 KHz and 6.25 KHz channels. The ESTeem Model 210M operates from 150-174 MHz in 12.5 KHz and 6.25 KHz channels. In a wireless Ethernet or Serial network all of the ESTeem Model 210 must be set to the same radio frequency of operation. The frequency of operation is selectable when configuring the mode of operation of the 210 (reference Chapter 3).

SETTING RF POWER LEVEL

The ESTeem Model 210 peak power is adjustable in output power from the advanced configuration menu. The output power is adjusted on the **Advanced Menu>Wireless LAN Settings>Wlan0 Device** screen (Figure 4) of the Web Configuration Manager. Select the value and press the *Save Settings* button.

Max (Maximum)	Full Power
Hi (High)	75% Power
Lo (Low)	50% Power
Min (Minimum)	25% Power

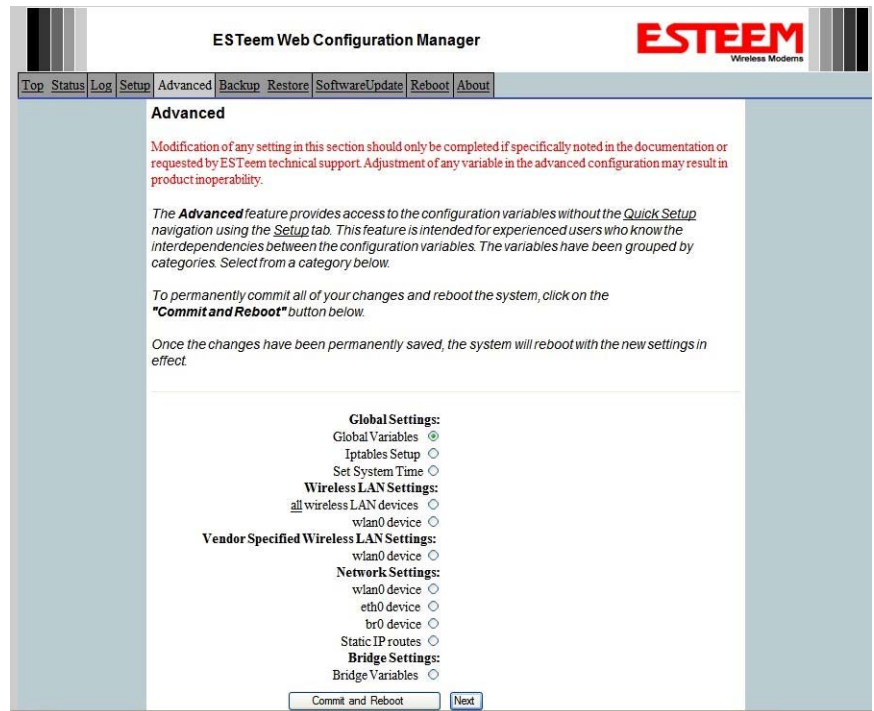


Figure 1: Advanced Global Variables

wlan0_POWER_LEVEL Max ☒ High ☐ Low ☐ Min ☐

wlan0 Radio On

Select power level for wlan0 attenuator

Turn transmitter on continuously. The device will automatically reboot after the transmitter has been on for 10 seconds.

Figure 2: Power Level Settings

TESTING COMMUNICATION LINK

After you have configured at least two of the Model 210 wireless Ethernet modems for operation, you can verify communication with each the following steps:

Status Light


The quickest source of link status is to view the Status Light on the face of the 210 (Figure 3). If the Status light is solid, the Model 210 has a connection to another Model 210 listed in the Peer Table or Station Bridge.



Figure 3: 210 Front Panel

Status Screen/Peer Table

To view more detailed information on the status of the communication link (such as signal strength and last update time) you can open the Status Screen from the Web Interface. After press the Status tab at the top of the screen the Status: Summary will be displayed showing the status of all ports and memory in the 210. Under the Wireless Status heading click on the [View Peer Table](#).

EST195E Web Configuration Manager


Top
Status
Log
Setup
Advanced
Backup
Restore
Software Update
Reboot
About

Status: Peer Table

This page is a summary view of the peer table for WLAN device wlan0. Click on a given MAC address for more details about that peer.

[Return to Status Summary Page](#)

Associated Stations

None

Repeater Peers

MAC Addr	Signal	LastRx (sec@kbps)	Modem ID
00:04:3f:00:09:66	-36	0@11000	Remote

Access Points

MAC Addr	Signal	LastRx (sec@kbps)	Enc	SSID
00:02:2d:03:2a:78	-70	0@2000	y	ESTeem
00:02:2d:3f:7d:d3	-89	8@2000	y	
00:04:3f:00:09:66	-36	0@11000	y	

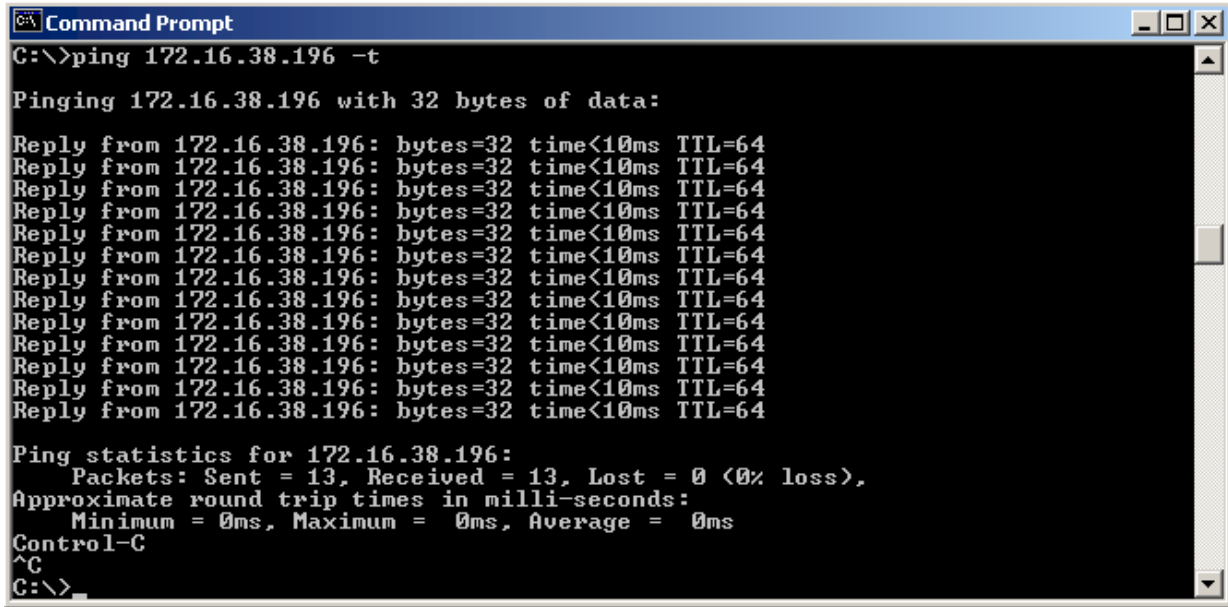
Figure 4: Repeater Peer Table

Peers – This section will list all configured 210 AP Bridge peers by their Wireless MAC address. For detailed information on repeaters, see Chapter 6 – Repeating and Mesh.

Access Points – This section will list all other 210 radio modems that are sharing the operating frequency. You can also note that the Peers listed above are also included in this list.

Station Connections – This section will list all 210 radio modems are linked as Station Bridges.

Ping Testing – The easiest method for testing the efficiency of data flow between the ESTeems is to conduct a Ping test to the opposite modem's IP address. This will test all links in the Ethernet Bridge.



```

C:\>ping 172.16.38.196 -t

Pinging 172.16.38.196 with 32 bytes of data:

Reply from 172.16.38.196: bytes=32 time<10ms TTL=64
Reply from 172.16.38.196: bytes=32 time<10ms TTL=64
Reply from 172.16.38.196: bytes=32 time<10ms TTL=64
Reply from 172.16.38.196: bytes=32 time<10ms TTL=64
Reply from 172.16.38.196: bytes=32 time<10ms TTL=64
Reply from 172.16.38.196: bytes=32 time<10ms TTL=64
Reply from 172.16.38.196: bytes=32 time<10ms TTL=64
Reply from 172.16.38.196: bytes=32 time<10ms TTL=64
Reply from 172.16.38.196: bytes=32 time<10ms TTL=64
Reply from 172.16.38.196: bytes=32 time<10ms TTL=64
Reply from 172.16.38.196: bytes=32 time<10ms TTL=64
Reply from 172.16.38.196: bytes=32 time<10ms TTL=64

Ping statistics for 172.16.38.196:
    Packets: Sent = 13, Received = 13, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 0ms, Average = 0ms
Control-C
^C
C:\>
  
```

Figure 5: Ping Test Example

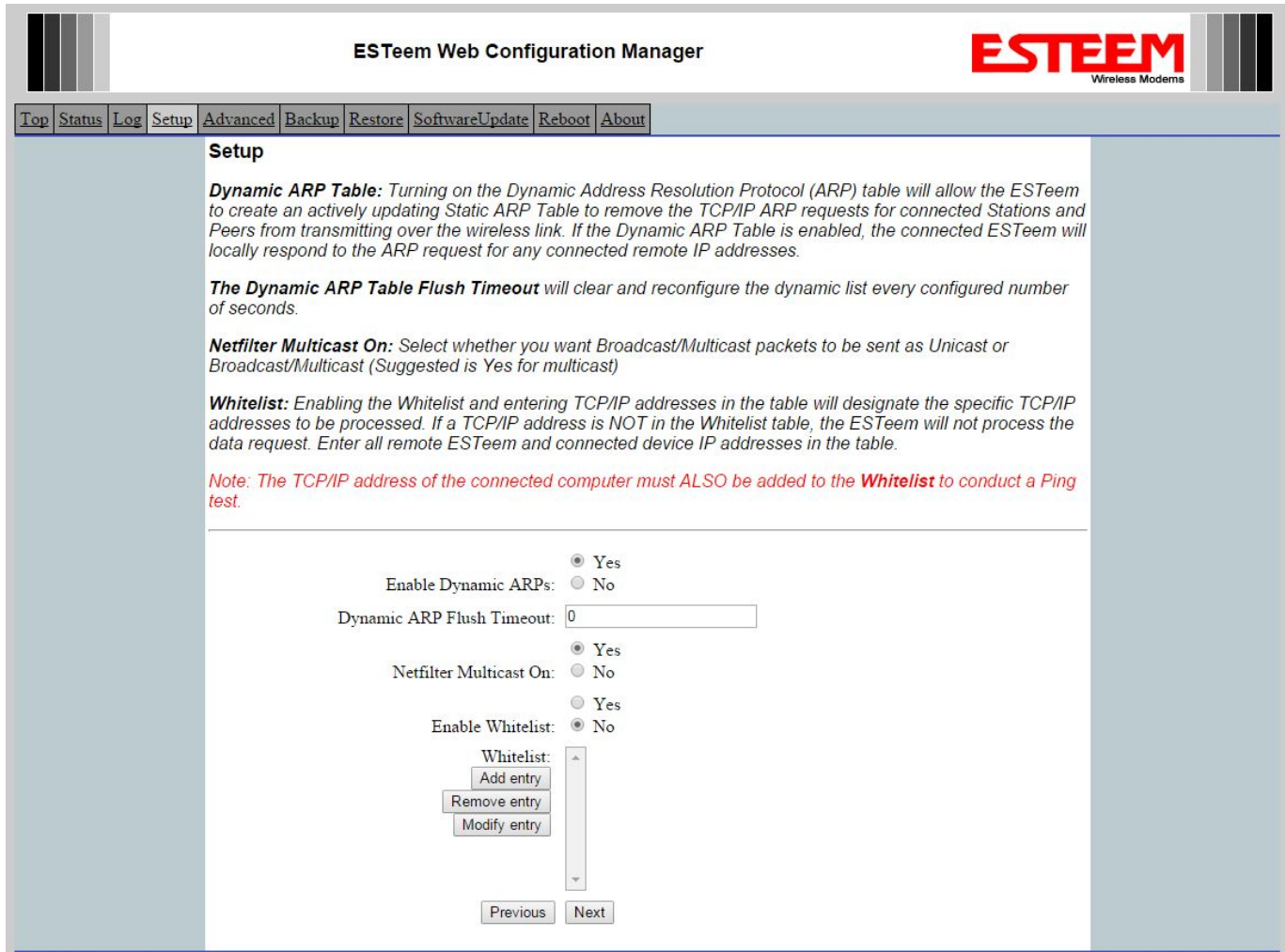
Receive Signal Strength (RSSI) Indicator

The ESTeem Model 210 series has a receive signal strength indicator located on the front panel (Figure 3). The RSSI indicator will display the receive signal strength of the last received RF packet. The RSSI indicator has four LED's with four intensity states for each LED (from left to right) for a total of 16 possible states. The signal strength starts at -100dBm and increases in intensity every +4dBm. The RSSI levels are listed below:

RSSI LED (Reading Left to Right)	Receive Signal Strength Values
Light #1	-100dBm to -88dBm
Light #2	-84dBm to -72dBm
Light #3	-68dBm to -56dBm
Light #4	-52dBm to -40dBm

The ESTeem Model 210C and 210M is an evolving product that has greatly changed scope in use since first released. The ESTeem 210 series was first developed to provide long range access to industrial control hardware (PLC, RTU, etc.) that have moved from a serial (RS-232) interface to an Ethernet interface. The data rate of 64.8 Kbps on a narrow-band frequency channel is one of the fastest on the market, but is best suited for data collection and not for bridging Ethernet network segments. For applications where wireless is used to bridge Ethernet networks we generally recommend higher throughput wireless modems so that the data input is not as restricted.

If the Model 210 series are installed on busy Ethernet networks or connected to plant networks, the Network Optimization features were added to optimize the radio modem to handle the network requirements. Several new features have been added to the firmware which will greatly help in your network performance.



ESTeem Web Configuration Manager

Top Status Log Setup **Advanced** Backup Restore SoftwareUpdate Reboot About

Setup

Dynamic ARP Table: Turning on the Dynamic Address Resolution Protocol (ARP) table will allow the ESTeem to create an actively updating Static ARP Table to remove the TCP/IP ARP requests for connected Stations and Peers from transmitting over the wireless link. If the Dynamic ARP Table is enabled, the connected ESTeem will locally respond to the ARP request for any connected remote IP addresses.

The Dynamic ARP Table Flush Timeout will clear and reconfigure the dynamic list every configured number of seconds.

Netfilter Multicast On: Select whether you want Broadcast/Multicast packets to be sent as Unicast or Broadcast/Multicast (Suggested is Yes for multicast)

Whitelist: Enabling the Whitelist and entering TCP/IP addresses in the table will designate the specific TCP/IP addresses to be processed. If a TCP/IP address is NOT in the Whitelist table, the ESTeem will not process the data request. Enter all remote ESTeem and connected device IP addresses in the table.

*Note: The TCP/IP address of the connected computer must ALSO be added to the **Whitelist** to conduct a Ping test.*

Enable Dynamic ARPs: ☒ Yes ☐ No

Dynamic ARP Flush Timeout:

Netfilter Multicast On: ☒ Yes ☐ No

Enable Whitelist: ☐ Yes ☒ No

Whitelist:

Add entry

Remove entry

Modify entry

Previous Next

Figure 1: Network Optimization Screen

Dynamic ARP Table

Turning on the Dynamic Address Resolution Protocol (ARP) table will allow the ESTeem to create an actively updating Static ARP Table to remove the TCP/IP ARP requests for connected Stations and Peers from transmitting over the wireless link. If the Dynamic ARP Table is enabled, the connected ESTeem will locally respond to the ARP request for any connected remote IP addresses. This feature greatly reduces the radio traffic on the wireless network.

Netfilter Multicast

There are two types of Ethernet packets on a network, unicast and multicast. Unicast is intended for exactly one recipient (and ignored by all others). Multicast is intended to be received by multiple recipients. Interested parties can listen for particular multicast packets, but most nodes ignore it. In any case, the network medium is still utilized no matter how many nodes are listening. Broadcast packets are a special type of multicast traffic which all nodes always receive. These are particularly useful for global announcements (Hey, I'm Alice!) and queries (Hey, I'm Alice and I'm looking for Bob!). More relevantly, it is how hosts on a network find out each other's addresses, and are absolutely crucial to the proper functioning of a network.

As the network grows physically, it encounters some growing pains. The first is more physical, relating to the cabling limitations. Bridges solve this problem by joining two physical networks together so they appear to be a single large network. Through use of bridges, a network can scale to hundreds or even thousands of hosts. There is a downside, however. Well before the physical limitations of bridging hit, you start to run into efficiency problems, as all traffic has to travel everywhere on the network. The raw carrying capacity of this shared medium, often referred to as bandwidth, is the second scaling problem.

Smart bridges, or switches, help alleviate the bandwidth problem by only passing traffic across the bridge if the destination host was on the other side. This greatly increases the capacity and efficiency of the network by allowing two pairs of hosts communicating simultaneously on each side of the switched bridge. Only when the packet needs to go to the other side is both mediums utilized simultaneously for the same packet.

Unfortunately, broadcast and multicast traffic by its very nature must always be relayed across the bridge. While the number of network nodes may grow linearly, the multicast traffic tends to grow exponentially. This isn't generally a problem for wired networks, as they have a considerable amount of bandwidth to spare, but wireless networks have, at best, an order of magnitude less bandwidth to begin with. If a wireless network is bridged with a wired network, while the absolute numbers are the same, a much higher proportion of the wireless network's available bandwidth is used up by multicast traffic. This effect is further magnified if multiple wireless repeaters are in use.

The preferred way of dealing with excess multicast traffic is to put the wireless network on a different sub-network (subnet) and use a router to join it to the wired network. This ensures that only unicast traffic intended for the wireless network crosses over, as multicast and broadcast traffic stays within its local subnet. Normally this is fine, but there are times where you need multicast traffic to span subnets. For IP traffic, this can be obviated by using a multicast-capable router, but for legacy multicast protocols that were not designed to be routed, another solution must be found.

This newly added feature allows the Model 210 to select whether you want Broadcast/Multicast packets to be sent as Unicast or Broadcast/Multicast. It is recommended to set this feature to Yes for multicast messages.

Whitelist

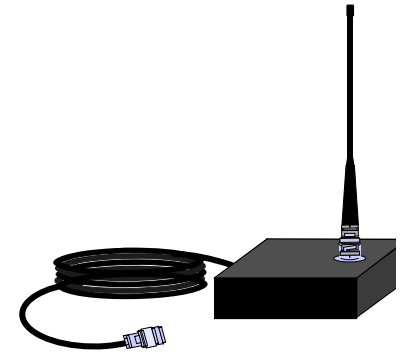
Enabling the Whitelist and entering TCP/IP addresses in the table will designate the specific TCP/IP addresses to be processed by the Model 210 radio modem. If a TCP/IP address is **NOT** in the Whitelist table, the ESTeem will not process the data request. This feature does require more network management but can greatly reduce the wireless traffic for only specific TCP/IP addresses.

Technical Tip: The connected computer's TCP/IP address must also be added to the Whitelist to communicate with the ESTeem 210.

ESTeem 210C Specifications	
Transceiver	
Frequency of Operation (Software Selectable)	450 to 470 MHz
Frequency Selectability	6.25 KHz
Frequency Stability	± 1.5 ppm
RF Data Rate @ 6.25 KHz Channel Bandwidth	9.6 Kbps (4 QAM), 19.2 Kbps (16 QAM), 28.8 Kbps (64 QAM) (software selectable)
RF Data Rate @ 12.5 KHz Channel Bandwidth	21.6 Kbps (4 QAM), 43.2 Kbps (16 QAM), 64.8 Kbps (64 QAM) (software selectable)
RF Output Power @ 50 ohms (Z)	2 Watts (average)/ 10 Watts (peak)
TX Duty Cycle	100%
Transmitter Spurious & Harmonics	> 55 dB down from carrier
Transmitter Rise Time	1 mSec
RX Sensitivity	-109 dBm (4 QAM) to -100 dBm (64 QAM)
Receiver Spurious & Image Rejection	> 50 dB
Receiver Squelch Sensitivity	Software Adjustable
Receiver Adjacent Channel Rejection	> 70 dB
LED Indicators	
Front Panel	Power (On/Off) - Transmitter (On/Off) - Rx Carrier Detect (On/Off) - Status (On/Off) - RSSI (16 levels)
Input/Output Interfaces	
Ethernet Port (10/100/1G)	RJ-45 Female
Radio Configuration Port	Mini-USB Port
RS-232C Comm Port (2,400 to 115.2 K baud)	9 Pin D-Sub Female
Antenna Input/Outputs	TNC Female Connector (50 ohm)
Input Power	Mini-Combicon, 3 pin Female
Switches	
CPU Reset	Front Panel (Push button)
Power Requirements	
Power Supply Voltage	10.8 to 16 VDC
Power Supply Current	400 mA Receive
	2 A Transmit (2 W)
Case	
Temperature Range	-30 to +60 degrees C.
Humidity	95% Non Condensing
Dimensions	2.45 in. (H) x 8.16 in. (W) x 9.37 in. (L)
Weight	5 lbs.
Product Warranty	1 Year
Type Acceptance	
FCC (USA)	ENPESTEEM210C
Industry Canada	2163A-ESTeem210C

Antenna Specifications

Model No:	AA19C
Antenna Type:	Omni-Directional, ½ Wave
Applications:	Mobile Mount.
Frequency:	450 to 470 MHz - AA19C 400 to 420 MHz - AA19F
Polarization:	Vertical
Impedance:	50 ohms
Gain:	0 dBd
VSWR:	< 2 to 1
Front To Back Ratio:	n/a
Horizontal Beamwidth:	n/a
Vertical Beamwidth:	60 degrees
Antenna Material:	Rubber duck whip.
Mounting Hardware:	Magnetic base.
Antenna Connector:	TNC with 12 feet integral RG-58 cable.
Antenna Envelope:	16 in. length. Magnetic base 3.5 in. by 3 in by 1 in.
Weight:	1 lb. 5 oz.



Model AA19C

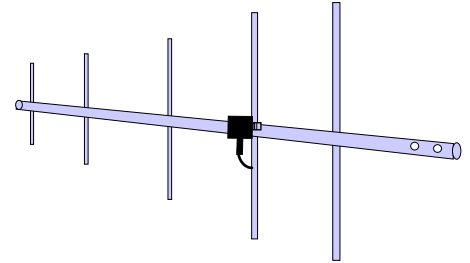
Model No:	AA20C.1
Antenna Type:	Omni-Directional, DC grounded, Collinear 5/8 wave over 1/2 wave.
Applications:	Fixed base or mobile mounting. L shaped mounting bracket may be removed for panel mounting. Ground plane radials may be removed depending on application.
Frequency:	450 to 470 MHz - AA20C.1
Polarization:	Vertical
Impedance:	50 ohms
Gain:	3.2 dBd
VSWR:	< 1.5
Front To Back Ratio:	n/a
Horizontal Beamwidth:	n/a
Vertical Beamwidth:	30 degrees
Antenna Material:	Stainless steel whip and ground plane radials. All other hardware anodized metal.
Mounting Hardware:	Stainless steel clamps for mounting to ¾ in. to 1 ½ in. pipe with right angle mount or direct mount.
Antenna Connector:	N-Type Female
Antenna Envelope:	37 ½ in. length by 16 in width with ground plane radials.
Weight:	2 lbs.



Model AA20C.1

Antenna Specifications

Model No:	AA202C.1
Antenna Type:	Directional, DC grounded, 5 element yagi.
Applications:	Fixed base.
Frequency:	440 to 470 MHz
Polarization:	Vertical or Horizontal
Impedance:	50 ohms
Gain:	9 dBd
VSWR:	< 1.5
Front To Back Ratio:	20 dB
Horizontal Beamwidth:	59 degrees
Vertical Beamwidth:	53 degrees
Antenna Material:	High strength aluminum with gold chromate finish.
Mounting Hardware:	Heavy duty U bolts for mounting up to 2 1/8 in. pipe with right angle mount or direct panel mount.
Antenna Connector:	N-Type Female
Maximum Power Input:	300 Watts
Antenna Envelope:	34.5 in. length by 13.25 in. width
Windload (RWV):	100 mph
Weight:	1.68 lbs.

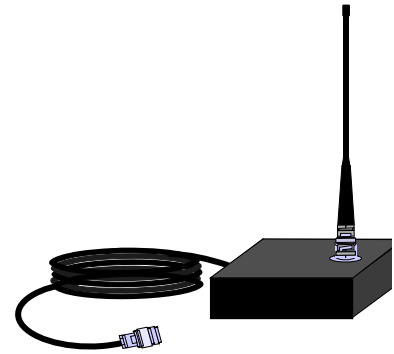


Model AA202C/F

ESTeem 210M Specifications	
Transceiver	
Frequency of Operation (Software Selectable)	150 to 174 MHz
Frequency Selectability	6.25 KHz
Frequency Stability	± 1.5 ppm
RF Data Rate @ 6.25 KHz Channel Bandwidth	9.6 Kbps (4 QAM), 19.2 Kbps (16 QAM), 28.8 Kbps (64 QAM) (software selectable)
RF Data Rate @ 12.5 KHz Channel Bandwidth	21.6 Kbps (4 QAM), 43.2 Kbps (16 QAM), 64.8 Kbps (64 QAM) (software selectable)
RF Output Power @ 50 ohms (Z)	2 Watts (average)/ 10 Watts (peak)
TX Duty Cycle	100%
Transmitter Spurious & Harmonics	> 55 dB down from carrier
Transmitter Rise Time	1 mSec
Transmit/Receive Switch	Integral to Unit
RX Sensitivity	-109 dBm (4 QAM) to -100 dBm (64 QAM)
Receiver Spurious & Image Rejection	> 50 dB
Receiver Squelch Sensitivity	Software Adjustable
Receiver Adjacent Channel Rejection	> 70 dB
LED Indicators	
Front Panel	Power (On/Off) - Transmitter (On/Off) - Rx Carrier Detect (On/Off) - Status (On/Off) - RSSI (16 levels)
Input/Output Interfaces	
Ethernet Port (10/100/1G)	RJ-45 Female
Radio Configuration Port	Mini-USB Port
RS-232C Comm Port (2,400 to 115.2 K baud)	9 Pin D-Sub Female
Antenna Input/Outputs	TNC Female Connector (50 ohm)
Input Power	Mini-Combicon, 3 pin Female
Switches	
CPU Reset	Front Panel (Push button)
Power Requirements	
Power Supply Voltage	10.8 to 16 VDC
Power Supply Current	400 mA Receive
	2 A Transmit (2 W)
Case	
Temperature Range	-30 to +60 degrees C.
Humidity	95% Non Condensing
Dimensions	2.45 in. (H) x 8.16 in. (W) x 9.37 in. (L)
Weight	5 lbs.
Product Warranty	1 Year
Type Acceptance	
FCC (USA)	ENPESTEEM210M
Industry Canada	2163A-ESTEEM210M

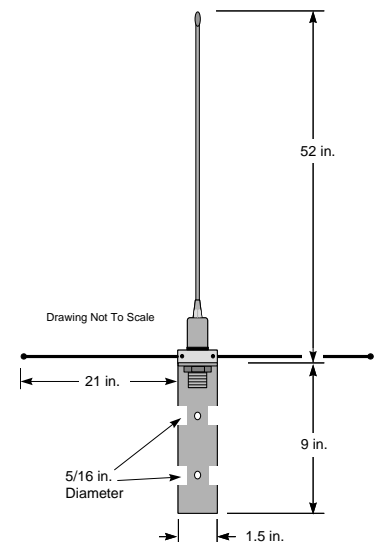
Antenna Specifications

Model No:	AA19M
Antenna Type:	Omni-Directional, ½ Wave over ¼ Wave
Applications:	Mobile Mount.
Frequency:	150-174 MHz
Polarization:	Vertical
Impedance:	50 ohms
Gain:	0 dBd
VSWR:	< 1.5 to 1
Front To Back Ratio:	n/a
Horizontal Beamwidth:	n/a
Vertical Beamwidth:	60 degrees
Antenna Material:	Rubber duck whip.
Mounting Hardware:	Magnetic base.
Antenna Connector:	TNC with 12 feet integral RG-58 cable.
Antenna Envelope:	11 in. length. Magnetic base 3.5 in. by 3 in. by 1 in.
Weight:	1 lb. 5 oz.



Model AA19M

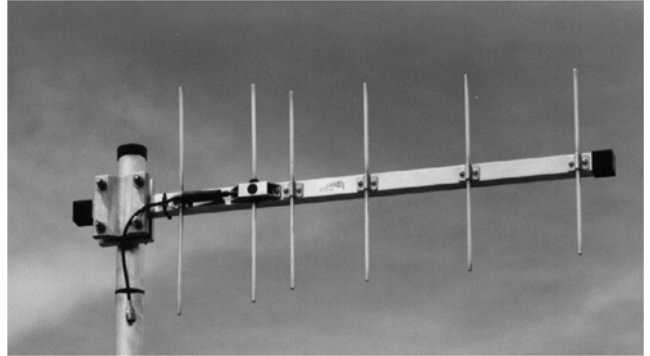
Model No:	AA20M
Antenna Type:	Omni-Directional, DC grounded, Collinear 5/8 wave
Applications:	Fixed base or mobile mounting. L shaped mounting bracket may be removed for panel mounting. Ground plane radials may be removed depending on application.
Frequency:	150 to 175 MHz
Polarization:	Vertical
Impedance:	50 ohms
Gain:	3.0 dBd with ground plane radials
VSWR:	< 1.5
Front To Back Ratio:	n/a
Horizontal Beamwidth:	n/a
Vertical Beamwidth:	60 degrees
Antenna Material:	Stainless steel whip and ground plane radials. All other hardware anodized metal.
Mounting Hardware:	Stainless steel clamps for mounting to ¾ in. to 1.5 in. pipe with right angle mount or direct mount.
Antenna Connector:	UHF Female (SO-239)
Antenna Envelope:	61 in. length by 43.5 in. width with ground plane radials
Weight:	2 lbs.



Model AA20M

Antenna Specifications

Model No:	AA202M
Antenna Type:	Directional, 6 element yagi.
Applications:	Fixed base mounting.
Frequency:	150 to 174 MHz
Polarization:	Vertical or Horizontal
Impedance:	50 ohms
Gain:	8 dBd
VSWR:	< 1.2:1
Front To Back Ratio:	12-18 dB
Horizontal Beamwidth:	80 degrees
Vertical Beamwidth:	58 degrees
Antenna Material:	.250" – 6061-T6 Aluminum
Mounting Hardware:	Heavy duty U bolts for mounting up to 2 1/8 in. pipe with right angle mount or direct panel mount.
Antenna Connector:	N-Type Female
Maximum Power Input:	150 Watts
Antenna Envelope:	61 in. length by 41 in. width
Wind Surface Area (sqr. ft)	0.82
Windload (RWV):	100 mph
Weight:	5 lbs.



Model AA202M