

EnRoute50x/51x

Quick Start Guide

Rev. E1



Communicate Without Boundaries

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FCC Notice to Users and Operators

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

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

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help



Any changes or modification to said product not expressly approved by Tranzeo Wireless Technologies Inc. could void the user's authority to operate this device.



The Tranzeo EnRoute500 Mesh Router must be installed by a trained professional, value added reseller, or systems integrator who is familiar with RF cell planning issues and the regulatory limits defined by the FCC for RF exposure, specifically those limits outlined in sections 1.1307.

Introduction

Thank you for choosing the Tranzeo EnRoute500 Wireless Mesh Router. The EnRoute500 allows a wireless mesh network to be rapidly deployed with little configuration required by the end user. This Quick Start Guide will familiarize you with the EnRoute500 and illustrate how to configure a number of EnRoute500 such that they can establish a mesh network that client devices can attach to.

Items Needed For Quick Start Tasks

The following items are needed to complete the configuration examples described in this Quick Start Guide:

- Two or more EnRoute500 Wireless Mesh Routers, including all accessories shipped with it (power cable, Ethernet cable, antennas)
- A PC with an SSH v2-capable terminal application (e.g. PuTTY or SecureCRT) or a web browser
- An Ethernet cable

Terminology

The following terms will be referred to throughout this manual.

Mesh cloud – a group of nodes configured as one or more clusters

Mesh cluster – a group of two or more EnRoute500s with at least one configured as a gateway

Mesh node – a single EnRoute500 device that is part of a mesh

EnRoute500 Capabilities

The EnRoute500 is capable of automatically forming a mesh network that allows devices connected to it, either with a wired or a wireless connection, to communicate with each other and external networks that are accessed through gateway nodes. The EnRoute500 has two radios, an 802.11a mesh backhaul radio and an access point radio for 802.11b/g-client devices. An EnRoute500 will currently support up to four virtual access points (APs), each with different access and performance settings. It is also possible to connect devices to an EnRoute500 using an Ethernet connection.

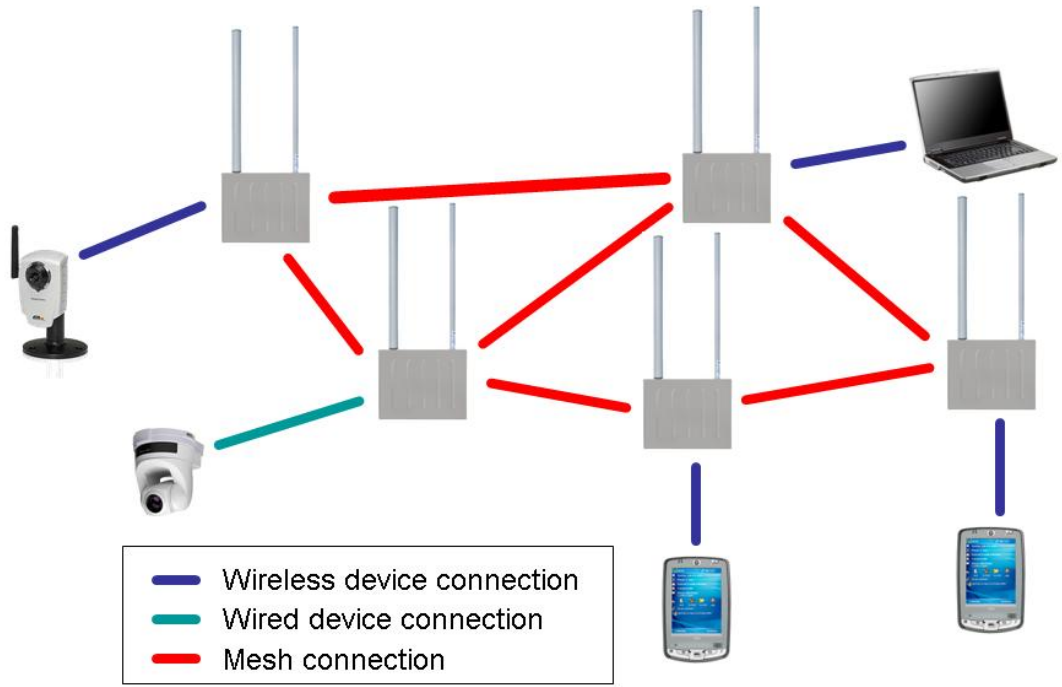


Figure 1. EnRoute500 sample network – devices attach to the EnRoute500 through both wired and wireless connections

EnRoute500 Variants

There are four EnRoute500 variants available, as shown in Table 1.

Model Number	External AC Power Connector	Included Antennas
EnRoute500	No	AP 5dBi, Mesh 8.5dBi
EnRoute501	Yes	AP 5dBi, Mesh 8.5dBi
EnRoute510	No	AP 7.5dBi, Mesh 10.5dBi
EnRoute511	Yes	AP 7.5dBi, Mesh 10.5dBi

Table 1. EnRoute500 variants

INFO

Throughout the manual, “EnRoute500” will be used to collectively refer to this family of products. Where the functionality of the variants differ, the actual model number will be used.

EnRoute500 Interfaces

The interfaces available on the EnRoute500 are Ethernet and two radio ports. On the EnRoute5x1 models, an external AC power port is also present.

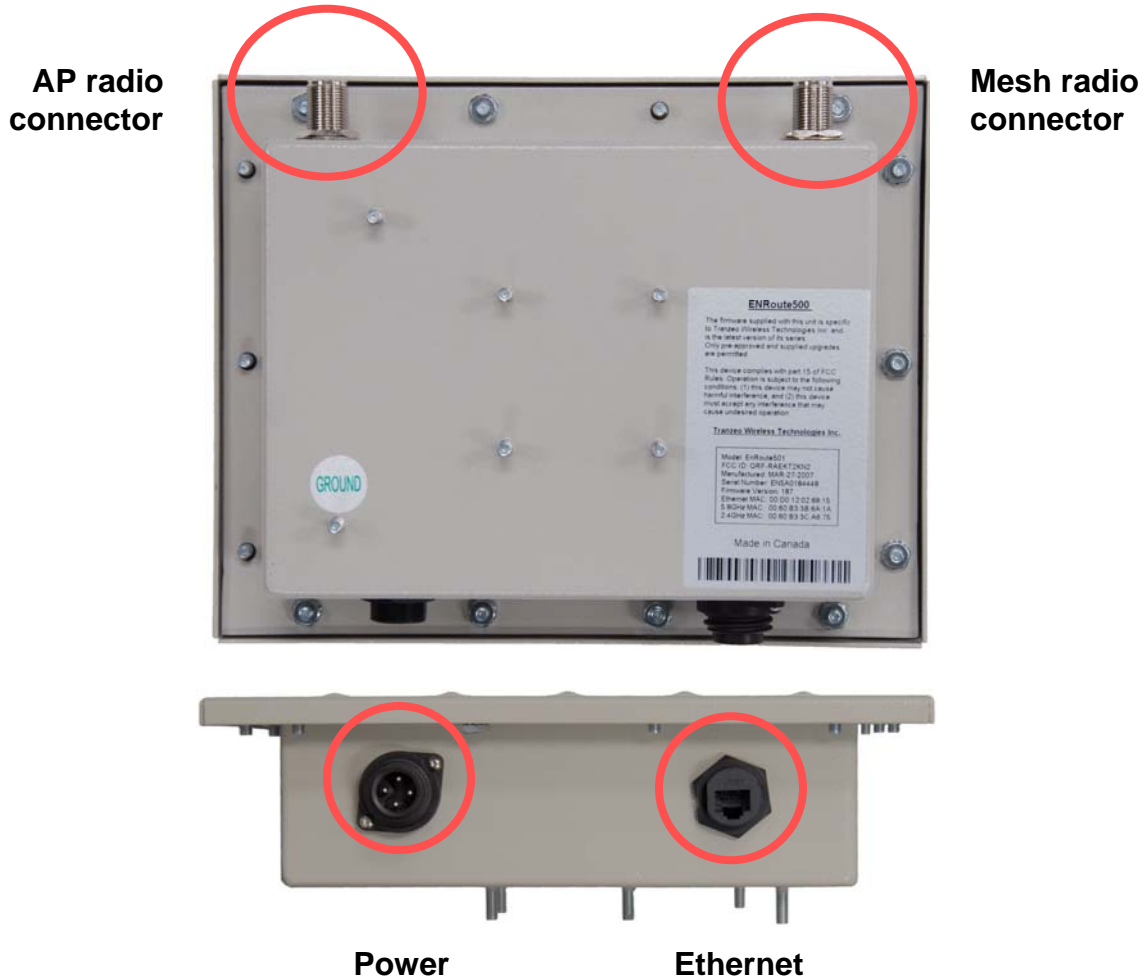


Figure 2. EnRoute500 interfaces. EnRoute5x1 shown.

Interface	Description
Power (EnRoute 5x1 only)	Power input (100-240VAC 50-60 Hz)
Mesh radio connector	N-type antenna connector for mesh radio
AP radio connector	N-type antenna connector for access point radio
Ethernet	10/100 Mbit Ethernet interface
Passive PoE	PoE secondary power input (9-28VDC, 12W) <i>Not compatible with IEEE 802.3af. See the EnRoute500 User's Guide for more information on PoE.</i>

Quick Start Guide Configuration Overview

This quick start will walk you through how to configure a basic network using two or more EnRoute500s. The guide shows how to:

- Configure a mesh to have either an Internet extension or stand-alone network topology
- Give each node a unique ID
- Assign 802.11 channels used for mesh and AP communication
- Set a custom WEP encryption key for one of the EnRoute500's APs
- Configure an EnRoute500 gateway that will be connected to an external network

The EnRoute500 User's Guide provides a comprehensive overview of all of the EnRoute500 features, many of which are not described in this Quick Start Guide.

An EnRoute500 can be configured using a command-line interface (CLI) or a browser-based graphical user interface (GUI). Instructions for configuring the EnRoute500 using either interface are provided throughout the Quick Start Guide.

Step 1

Attach antennas to EnRoute500

Attach the supplied antennas to the mesh and access point (AP) radio ports on the EnRoute500. The antennas used for the two radios are different and it is important to correctly match the antennas with the radio ports.

The location of the mesh and AP antenna ports are shown in Figure 3.

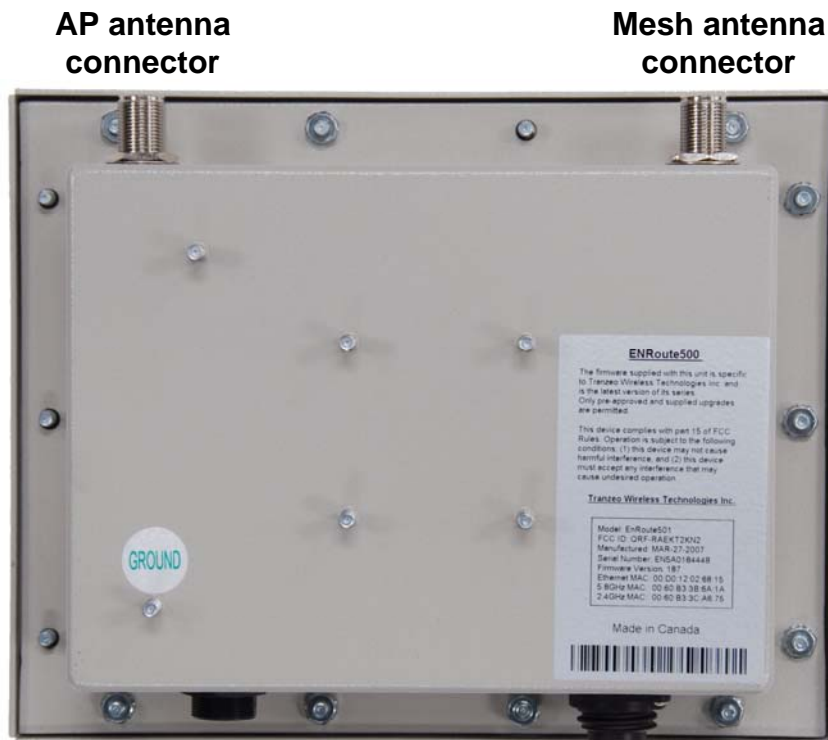


Figure 3. Location of the mesh and access point antenna connectors

Step 2 Connect the EnRoute500 to a PC for Configuration

An EnRoute500 is configured through its Ethernet port. Connect an Ethernet cable from the Ethernet port of the EnRoute500 to the computer that you will use to configure the unit. Alternatively, connect the EnRoute500 to an Ethernet network connected to the computer used for configuration. The parameters for the EnRoute500's configuration Ethernet interface are listed in Table 2.



The EnRoute500 is equipped with an auto-sensing Ethernet port that allows both regular and cross-over cables to be used to connect to it.



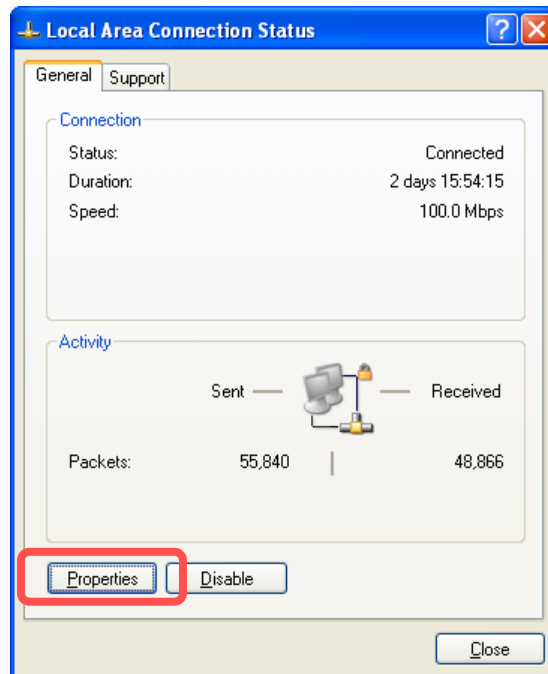
Since the configuration IP address (shown in Table 2) is the same for all EnRoute500s, you should not simultaneously connect multiple EnRoute500s to a common LAN and attempt to access them using the configuration IP address.

Parameter	Setting
IP address	169.254.253.253
Netmask	255.255.0.0

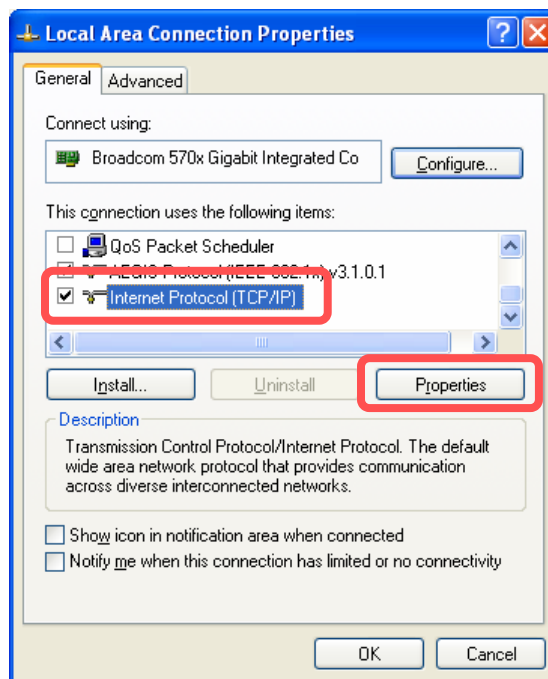
Table 2. EnRoute500 Ethernet configuration interface settings

The computer that you are using to configure the EnRoute500 needs to have an IP address on the same subnet as the EnRoute500. The steps below describe how to set the IP address in Windows XP.

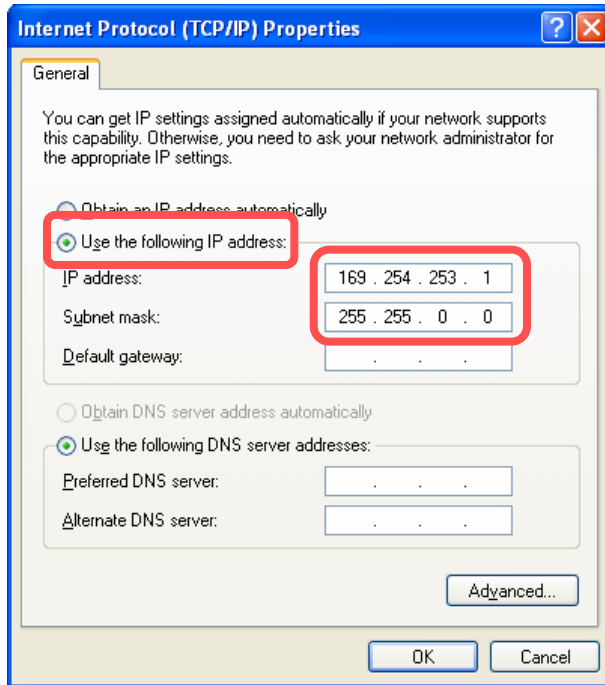
1. Open the "Control Panel"
2. Select "Network and Internet Connections" and then "Network Connections when using the Category View for the Control Panel or "Network Connections" when using the Classic View.
3. Double-click the connection you plan on using to connect to the EnRoute500.
4. Click on the "Properties" button



5. Select "Internet Protocol (TCP/IP)" and click on "Properties".



6. Select "Use the following IP address", enter 169.254.253.1 as the IP address, set the subnet mask to 255.255.0.0, and then click on "OK".



7. Click on “Close” to close the network connection properties window and click on “Close” to close the network connection status window.



Windows XP does not include an SSH client application. You will need to install a 3rd-party client such as SecureCRT from Van Dyke software (<http://www.vandyke.com/products/securecrt>) or the free PuTTY SSH client (<http://www.putty.nl/>) to connect to an EnRoute500 using SSH.

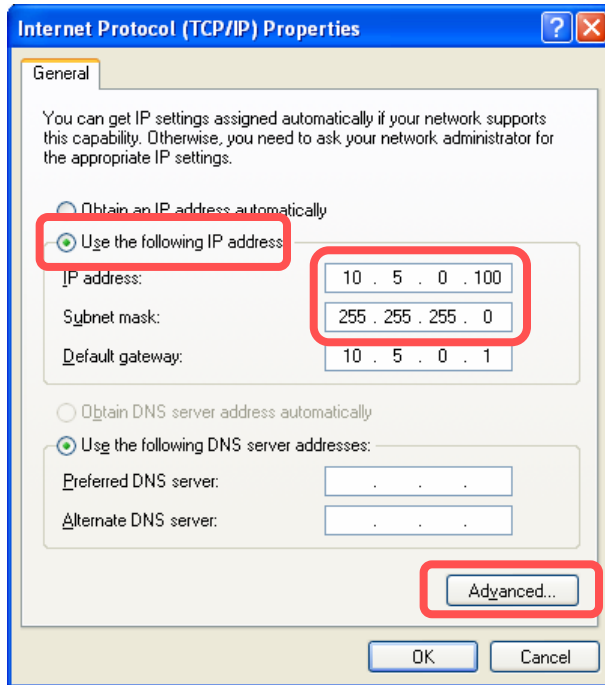
Aliased IP Address

If you want to configure a network interface in Windows XP to have multiple IP addresses, follow the first five steps in the procedure above and then carry out the following steps.

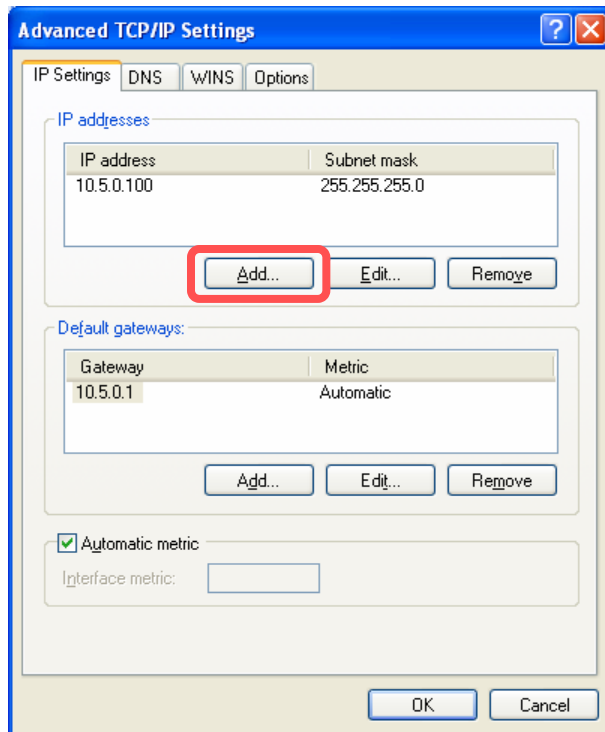
INFO

Assigning multiple IP addresses to a network interface allows you to use a single physical network interface to communicate directly with devices on multiple subnets. For example, the EnRoute500 can be on one subnet while the other devices on the LAN are on a different subnet.

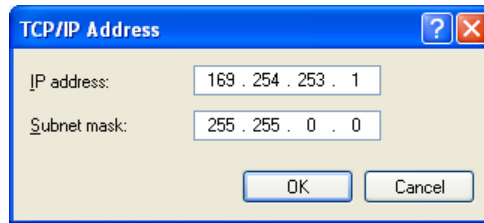
1. Select “Use the following IP address”, then enter the IP address and subnet that you want to use for communicating with devices other than the EnRoute500.
2. Click on “Advanced...”



3. Click on the “Add...” button in the “IP addresses” box.



4. Enter 169.254.253.1 as the IP address and 255.255.0.0 as the subnet. This will be the address that is used to communicate with the EnRoute500. Click on “OK”.



5. Click on "OK" to close the "Advanced TCP/IP Settings" window, click on "Close" to close the network connection properties window, and click on "Close" to close the network connection status window

Step 3 Power up the EnRoute500 and log in

Attach a PoE-capable Ethernet cable or attach the power cable supplied with the unit (EnRoute5x1 only) to the power connector on the bottom of the unit. The EnRoute500 will automatically power up. The boot process takes approximately two to three minutes.

Parameter	Setting
IP address	169.254.253.253
User name	admin
Default password	mesh

Table 3. EnRoute500 login parameters

CLI

Log in to the EnRoute500 using an SSH v2 client. The IP address, username, and default password are listed in Table 3.



The EnRoute500 only supports SSH v2, and not SSH v1.

Web Interface

Open a browser and enter the URL “https://169.254.253.253”. You will receive a warning that about the site’s certificate. This warning can safely be ignored. Enter the username and password listed in Table 3 when prompted to login.



Figure 4. Web interface login

Step 4

Configure the EnRoute500

All initial configuration of the EnRoute500 is done with Tranzeo's command line interface (CLI) or web interface. Descriptions for setting parameters are provided for both configuration approaches.

CLI Overview

The structure of the CLI resembles the user interface commonly used for routers. Please note that after changing a setting with the CLI you will have to reboot the system for the setting to take effect.

The CLI presents you with a prompt, which indicates the currently selected interface. By default no interface is selected when you log in.

```
Last login: Mon Feb 20 23:11:57 2006 from 169.254.253.1
Shell timeout: 360 minutes.

Press '?' for help..
>
```

Figure 5. Prompt after login

Below we will configure several parameters for different interfaces. Thus it is important to ensure that you have the correct interface selected when setting a parameter. To select an interface, use the command

```
use <interface name>
```

INFO

In this document a 'use' command is always shown prior to a 'set' or 'get' command to avoid the possibility of applying a setting to the wrong interface. It is not necessary to enter the 'use' command if your prompt indicates that you already have selected the correct interface.

At any time you can get help information about the CLI by pressing '?'.

Web Interface Overview

The web interface can be navigated by using the menu on the left side of the screen and the tabs and sub-tabs that are presented at the top of certain pages.

Many of the web interface pages allow you to set the EnRoute500's operating parameters. Each page that contains settable parameters has a "Save Changes" button at the bottom of the page. When you have made your changes on a page and are ready to commit the new configuration, click on the "Save Changes" button. It typically takes a few seconds to save the changes, after which the page will be reloaded.

For the changes to take effect, the node must be rebooted. After a change has been committed, a message reminding the user to reboot the node will be displayed at the top of the screen.

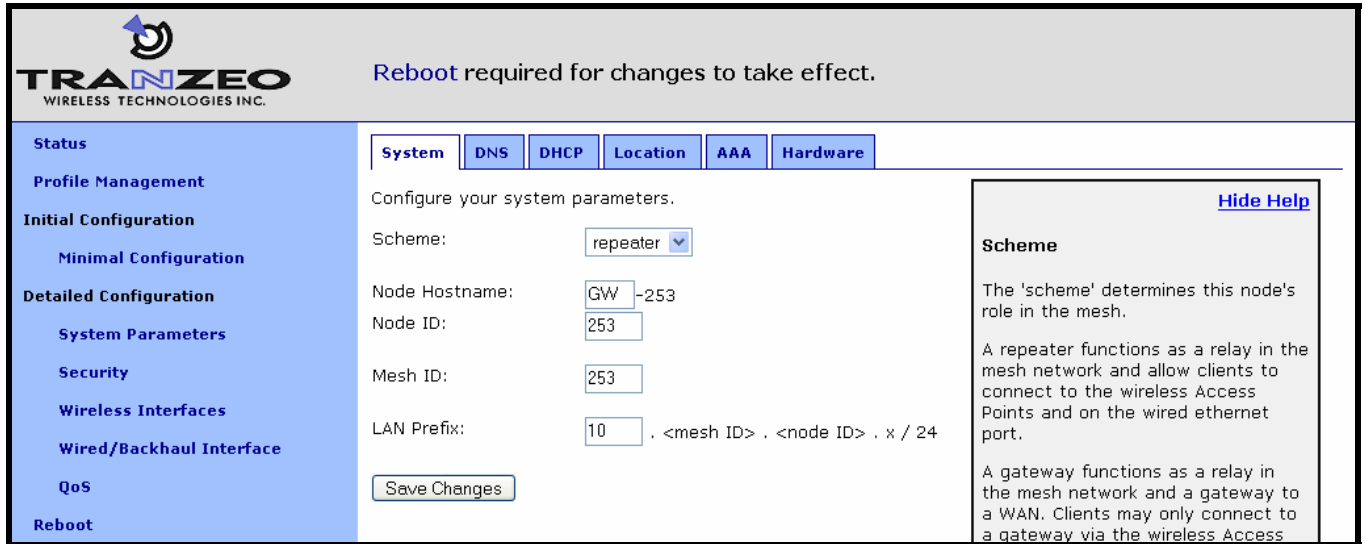


Figure 6. Sample page showing "Save Changes" button and message prompting the user to reboot

Parameters to Set

An overview of the parameters that should be set for a minimal EnRoute500 configuration is provided in the table below. After familiarizing yourself with the parameters, proceed to set them as described in the section following the table.

Interface	Parameter	Description	Suggested value	Default value
sys	id.node	The unique identifier for the node in the mesh cluster. This value will be the last octet in the node's mesh IP address. It can be set to any value from 1 to 254. All EnRoute500s in a given mesh cluster require a unique sys.id.node value to identify them.	any value in the range from 1 to 254	253
sys	id.mesh	An identifier in the range from 1 to 254 that uniquely identifies a mesh cluster. All nodes in a given cluster need to have the same mesh ID	1	253

Interface	Parameter	Description	Suggested value	Default value
sys	sys.scheme	The EnRoute500's operating mode. Repeater mode allows devices to connect to it both through the built-in access point and the Ethernet port. Gateway mode is used to connect an ER500 to an external network in an Internet extension topology.	aprepeater/ apgateway	aprepeater
mesh0	channel	The 802.11a channel used for the mesh network (must be 149, 153, 157, 161, or 165)	149	149
mesh0	txpower	Sets the transmit power for the mesh radio	60	60
wlan1	channel	The 802.11b/g channel used by the internal access points in an EnRoute500	6	1
wlan1	ssid	The ESSID for the EnRoute500's 'wlan1' access point	enroute500_ap1	enroute500_ap1
wlan1	wpa.enable	Controls whether WPA is enabled or not	yes	no
wlan1	wpa.key_mgmt	Controls what form of WPA is used	WPA-PSK	WPA-PSK
wlan1	wpa.passphrase	Sets WPA PSK value	N/A (pick a unique passphrase)	<blank>
wlan1	txpower	Sets the transmit power for the 'wlan1' access point radio	25	25

Set the Node ID

The node ID identifies a node in a mesh cluster and each node in a mesh cluster must be assigned a unique node ID value. The allowable range for node IDs is 1 through 254.

CLI

Set the node ID with

```
> use sys
sys> set id.node=<node ID>
```

Web Interface

Set the node ID via the "System" tab on the "System Parameters" page (see Figure 7).

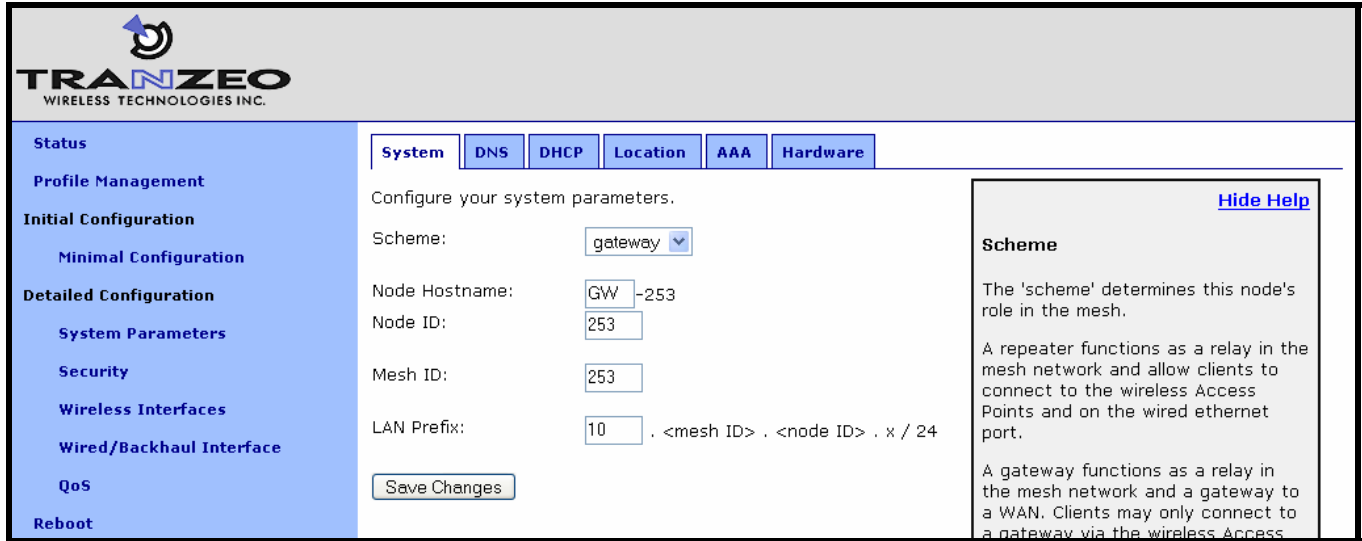


Figure 7. Setting the node ID, mesh ID, and operating scheme

Set the Mesh ID

The mesh ID identifies a mesh cluster. Each member of a mesh cluster must be assigned the same mesh ID. In order to support multiple different meshes in a single location, each mesh must have a unique mesh ID. The allowable range for mesh IDs is 1 through 254.

CLI

Set the mesh ID with

```
> use sys
sys> set id.mesh=<mesh ID>
```

Web Interface

Set the mesh ID via the “System” tab on the “System Parameters” page (see Figure 7).

Set the Operating Scheme

The operating scheme determines a node’s role in the mesh network. Typically one of two configurations will be used in a network:

- All ER500s will be configured as repeater nodes to create a stand-alone mesh cluster.
- At least one of the ER500s in a mesh cluster will be configured as a gateway node, with the remaining nodes configured as gateways or repeaters. The gateway nodes are connected

to an external network using the nodes' Ethernet interfaces. This network configuration will create an Internet extension network.

Mode	Description	Ethernet interface
repeater	The EnRoute500 will function as a relay in the mesh network. Client devices can connect to the node using both wired (10/100 Ethernet) and wireless (built-in APs) interfaces. The node can provide IP addresses to clients on both the wired and wireless interfaces.	Client devices can connect to it. IP addresses can be provided to client devices using DHCP or be manually configured.
gateway	The EnRoute500 will function as a relay in the mesh network and a gateway to a WAN using the Ethernet interface for backhaul communication. Client devices can only connect to the node using only the wireless (built-in APs) interfaces. The node can provide IP addresses to clients on the wireless interface.	Used to connect the mesh cluster to a larger network. Will expect to be provided an IP address by a DHCP server or have a static address assigned to it.

Table 4. EnRoute500 operating schemes



The Internet extension network topology example described in this Quick Start Guide has one 'apgateway' per mesh cluster. Ensure that only one node in the network is configured as an 'apgateway'.

CLI

To set the EnRoute500's operating scheme, use the commands

```
> use sys
sys> set scheme=<operating scheme>
```

For example, to set the operating scheme 'apgateway' mode use:

```
> use sys
sys> set scheme=apgateway
```

Web Interface

Set the operating scheme via the "System" tab on the "System Parameters" page (see Figure 7).

Setting the Mesh Channel

All the nodes in a mesh need to be configured to use the same 802.11a channel. Valid values for the channel setting are 149, 153, 157, 161, and 165. All of these channels are non-overlapping and reside in the 5.8 GHz ISM band.

CLI

Set the channel used for the mesh with

```
> use mesh0  
mesh0> set channel=<channel #>
```

Web Interface

Set the mesh channel via the “Mesh” tab on the “Wireless Interface” page (see Figure 8).

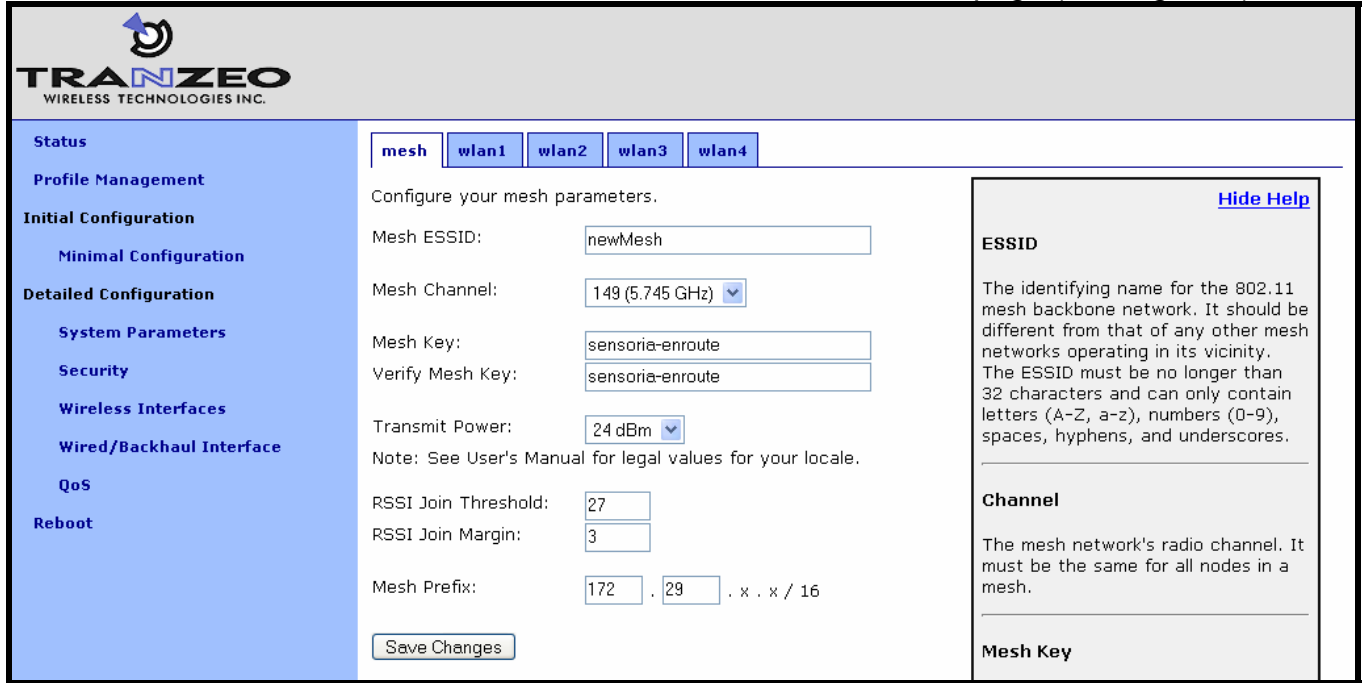


Figure 8. Setting the mesh channel and transmit power

Setting the Mesh Radio Transmit Power

The allowed values for mesh radio transmit power are 1 through 60 regardless of channel. A setting of 60 is equal to 24 dBm.

CLI

The mesh radio's transmit power is set using the commands

```
> use mesh0  
mesh0> set txpower=<tx power>
```



You must set the value of 'mesh0.txpower' to be in the range from 1 to 60 to be in compliance with FCC regulations.

Web Interface

Set the mesh channel via the “Mesh” tab on the “Wireless Interface” page (see Figure 8).

Setting the Access Point Channel

The channel used by the EnRoute500's built-in access points can be set. In a deployment with more than one ER500, the non-overlapping channels 1, 6 and 11 should be used in an alternating fashion to maximize throughput and minimize interference.

CLI

The channel for the EnRoute500's access point 1 is set with

```
> use wlan1  
wlan1> set channel=<channel #>
```

Web Interface

Set the access point channel via the “wlan1” tab on the “Wireless Interface” page (see Figure 9).

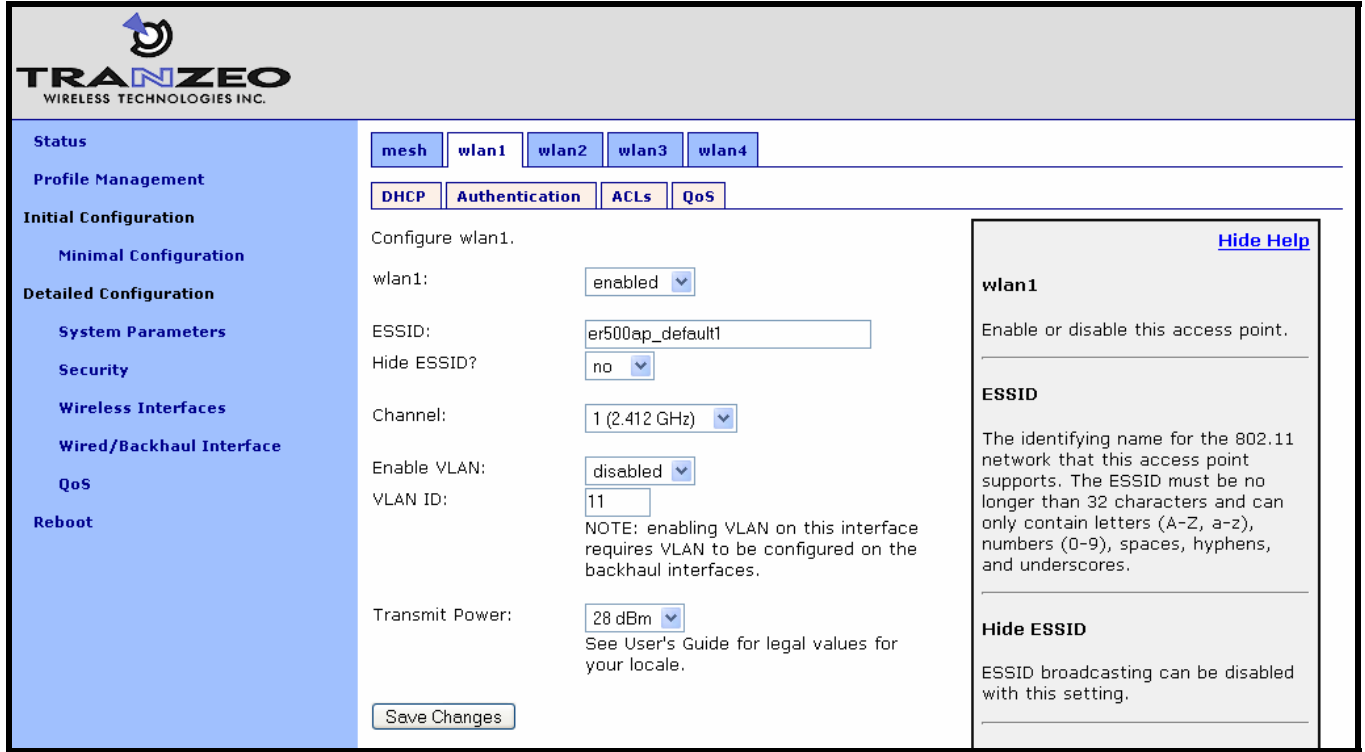


Figure 9. Setting the ‘wlan1’ access point channel, transmit power, and ESSID

Setting the Access Point Radio Transmit Power

The maximum allowed value for ‘txpower’ depends on the access point channel that has been selected, as shown in Table 5. The minimum allowed value is 1.

Channel	Tx Power (dBm)	txpower setting
1	20 dBm	10
2 – 10	28 dBm	25
11	20 dBm	10

Table 5. Access point transmit power limits

CLI

The access point radio’s transmit power is set using the commands

```
> use wlan1
wlan1> set txpower=<tx power>
```



You must set the value for 'wlan1.txpower' to be in the ranges shown in Table 5 to be in compliance with FCC regulations

Web Interface

Set the access point channel via the “wlan1” tab on the “Wireless Interface” page (see Figure 9).

Setting the Access Point ESSID

You can assign a common access point ESSID to all the EnRoute500's in your network or you can set ESSIDs to be unique for each EnRoute500 to enable client connections to specific mesh nodes. By default the 'wlan1' ESSID is set to 'enroute500500_ap1'

The ESSID name can contain only alphanumeric characters and the characters '_' and '-'. The maximum allowed length for an ESSID is 32 characters.

CLI

The ESSID for the EnRoute500's 'wlan1' access point is set with

```
> use wlan1
wlan1> set essid=<ssid name>
```

Web Interface

Set the 'wlan1' access point ESSID via the “wlan1” tab on the “Wireless Interface” page (see Figure 9).

Setting the Access Point Encryption Key

By default, the access point has a WEP encryption key set that clients must use in order to connect. It is recommended that WPA encryption is enabled instead of WEP.



The minimum number of characters required for the WPA passphrase is 8. However, it is recommended that a longer passphrase, on the order of 15-20 characters, is used to increase the strength of the encryption used for the wireless link.

INFO

It is possible to set different encryption keys for APs on different EnRoute500s. However, if this is done, it will not be possible for client devices to seamlessly connect to any of the EnRoute500s using the same AP ESSID in a network since they use different encryption keys.

CLI

The example below shows how to enable WPA-PSK encryption for WLAN1.

```
> use wlan1
wlan1> set wpa.enable=yes
wlan1> set wpa.key_mgmt="WPA-PSK"
wlan1> set wpa.passphrase=<your passphrase>
```

Web Interface

Set the access point encryption key via the “WPA/WEP” sub-tab under the “AAA” tab on the “System Parameters” page (see Figure 10). Select ‘WPA-PSK’ from the drop-down menu for WLAN1 and enter a passphrase in the edit box below the drop-down menu.

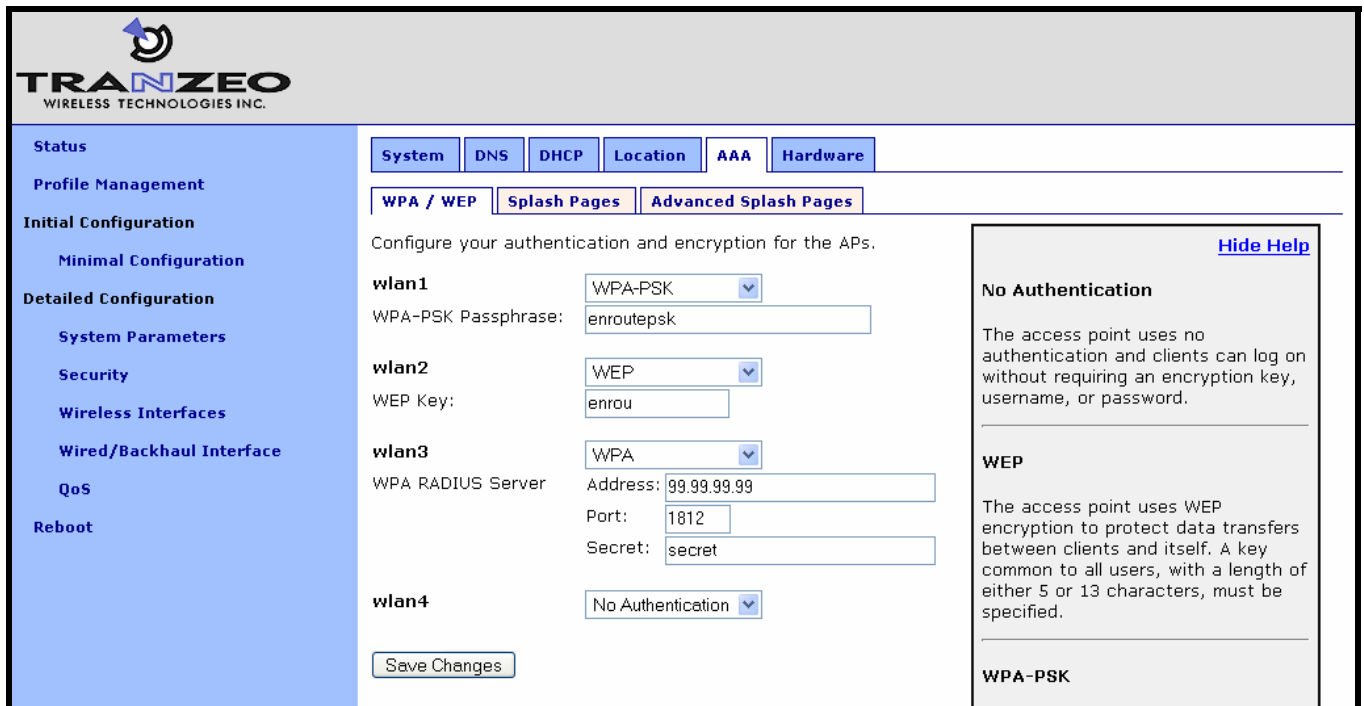


Figure 10. Setting ‘wlan1’ encryption settings

Gateway Parameters

If you have configured a node as a gateway (sys.scheme set to 'apgateway'), you may need to change the settings for the parameters listed in the table below, depending on the network to which you are connecting the gateway.

It is not necessary to set these variables for repeater nodes.

Interface	Parameter	Description	Suggested value	Default value
sys	nat.enable	Controls whether NAT is enabled or disabled.	yes	no
eth0	dhcp	Controls whether the gateway will attempt to acquire an address via DHCP or use a static address	client	none
eth0	ip.address_force	IP address for the Ethernet interface	N/A	10.253.253.225
eth0	ip.broadcast_force	Broadcast address for the Ethernet interface	N/A	10.253.253.255
eth0	ip.netmask_force	Netmask for the Ethernet interface	N/A	255.255.255.224
eth0	ip.gateway_force	Gateway for the Ethernet interface	N/A	<blank>
firewall	enable	Controls the state of the EnRoute500's firewall	yes	yes

Enabling NAT

Network Address Translation (NAT) isolates your mesh cluster from the network that the cluster gateway is connected to through its Ethernet port. The mesh nodes and their client devices are able to communicate with devices connected to the external network, however, devices on the external network cannot initiate communication with any mesh nodes, or clients of mesh nodes, other than the mesh gateway.



If you do not enable NAT, you will have to configure the router on the LAN segment that the mesh cluster gateway is connected to to forward all traffic for the following subnets to IP address of the mesh cluster gateway's Ethernet interface:
 <sys.id.lanprefix>.<sys.id.mesh>.0.0/255.255.0.0
 <sys.id.mesh_prefix>.<sys.id.mesh>.0/255.255.255.0

The advantages of using NAT are:

- You can easily attach a mesh to an existing network. You do not need to modify any settings on the router on your existing network to forward packets to the addresses used in your mesh.
- The mesh nodes are shielded from the network that the gateway is attached to.

- You only consume a single IP address on your existing network when connecting the mesh to it.

The main disadvantage of using NAT is that you are not able to initiate connections with mesh nodes or their clients from outside the mesh network

CLI

To set the NAT state, use the commands

```
> use sys
sys> set nat.enable=<yes|no>
```

Web Interface

Set the NAT state on the “Wired/Backhaul Interface” page (see Figure 11).

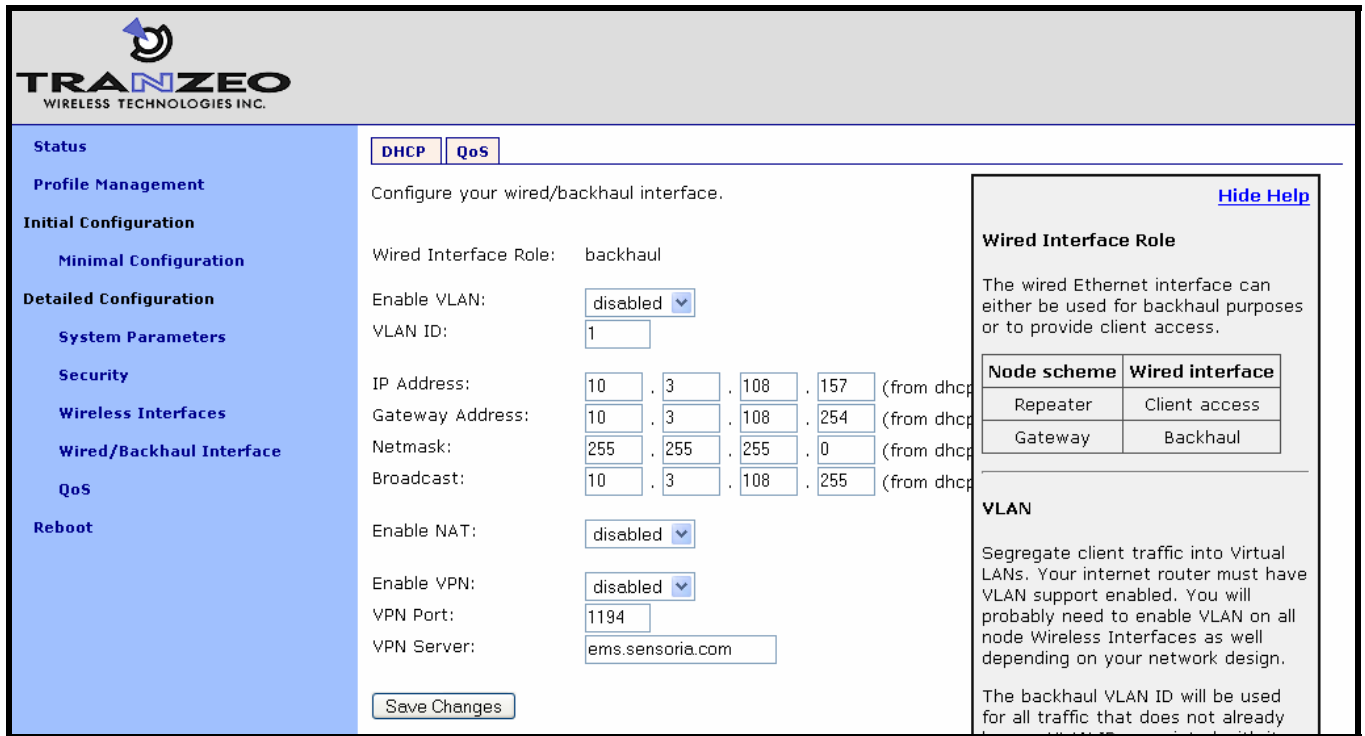


Figure 11. Setting the NAT state

Gateway: Ethernet DHCP Client

When configured as a gateway, the EnRoute500 can be configured to use DHCP to get an address for its Ethernet interface.

To enable the DHCP client mode for the Ethernet interface, set the value of the 'dhcp' parameter in the 'eth0' interface to 'client'. To disable it, set the 'dhcp' parameter to 'none'.

CLI

```
> use eth0
eth0> set dhcp=<client|none>
```

Web Interface

Set the backhaul interface DHCP client state on the “DHCP” sub-tab under the “DHCP” tab on the “System Parameters” page (see Figure 12).

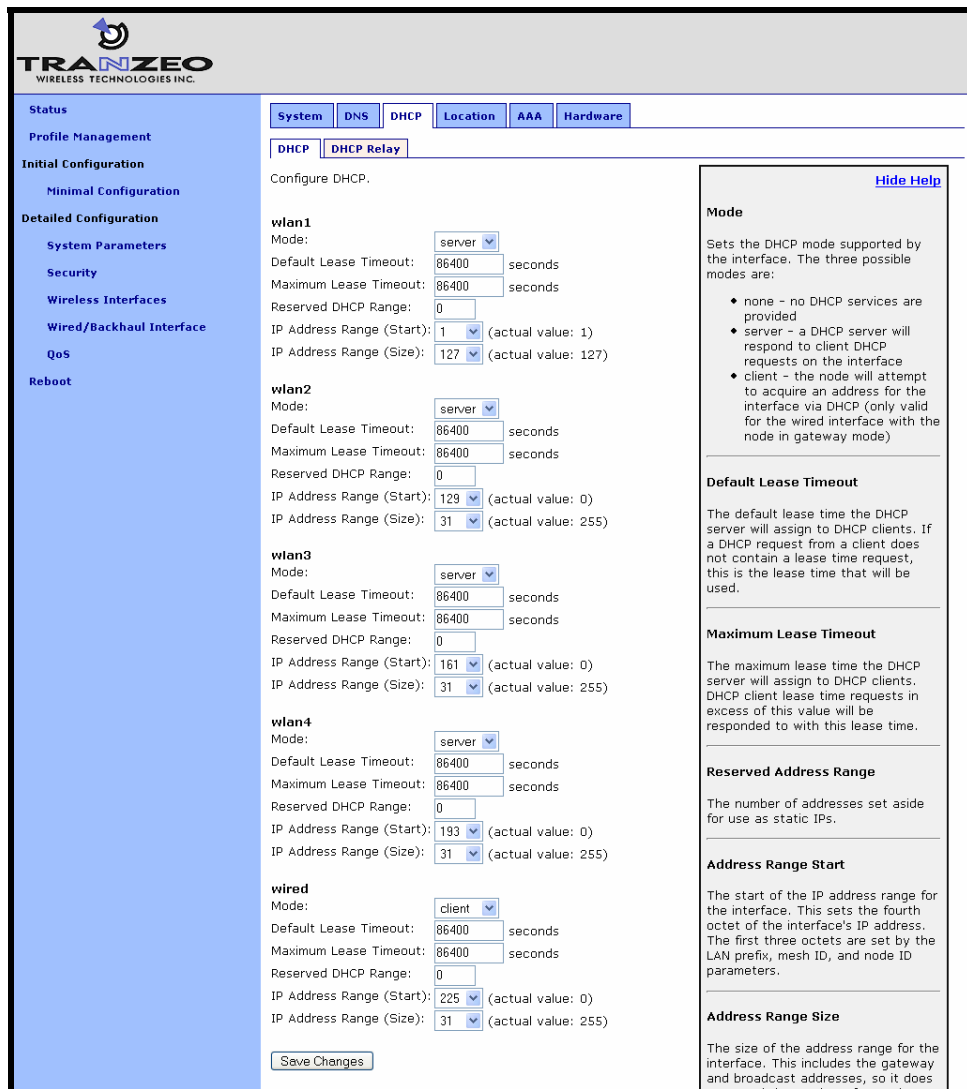


Figure 12. Setting the backhaul DHCP configuration

Gateway: Manually Configuring the Ethernet Interface

If you have disabled DHCP for the Ethernet interface, you will need to manually configure the interface.



If you have configured the Ethernet interface to be a DHCP client, any settings you manually configure will be overridden when the EnRoute500 has received an address and other configuration information from a DHCP server.

The settings that need to be entered are the IP address, the broadcast address, the netmask, and, optionally, a gateway for the interface.

CLI

These IP address-related parameters are set using the following commands:

```
> use eth0
eth0> set ip.address_force=<your.ip.address.here>
eth0> set ip.netmask_force=<your.net.netmask.here>
eth0> set ip.broadcast_force=<your.broadcast.address.here>
eth0> set ip.gateway_force=<your.gateway.address.here>
```

Web Interface

Set the IP parameters on the “Wired/Backhaul Interface” page (see Figure 13).

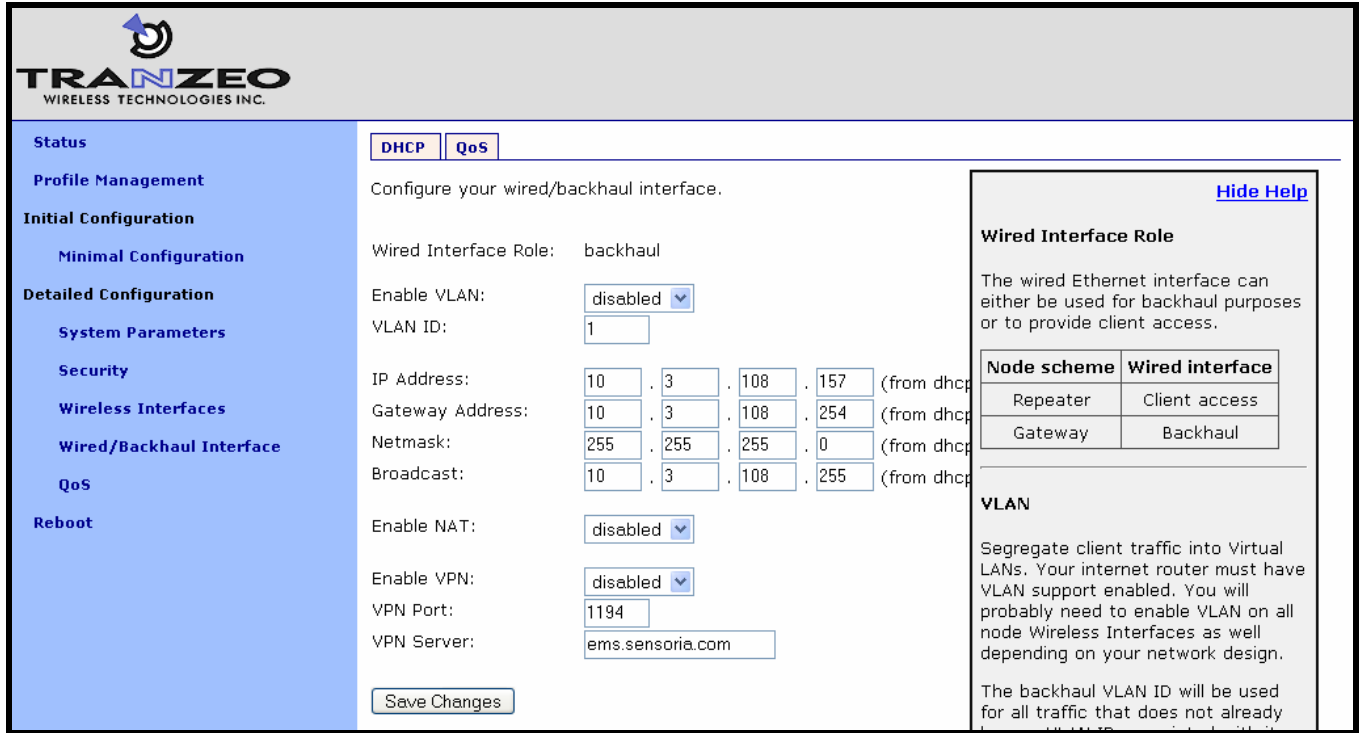


Figure 13. Setting backhaul interface IP settings

Setting the Firewall State

An EnRoute500 has a firewall that can be enabled or disabled. The firewall blocks communication based on a variety of parameters that can be configured with the CLI. The default settings are typically sufficient to allow most types of common communication. It is only suggested that you disable the firewall if you are encountering problems with establishing communication between your mesh and external devices.

INFO

If you have enabled NAT, you will have an implicit firewall that limits the type of inbound connections that are possible.

CLI

The commands for controlling the state of the firewall are:

```
> use firewall
firewall> set enable=<yes|no>
```

Web Interface

It is not currently possible to set the firewall state via the web interface.

Optional Parameters

The parameters in the following table are optional to change. You can keep the default factory settings for these parameters, or configure them to conform to your network management framework. Be sure to set the interface using

```
use <interface name>
```

prior to setting the parameter.

Interface	Parameter	Description	Suggested value	Default value
mesh0	ssid	The ESSID used by the ER500 for the mesh. This needs to be set to be the same for all EnRoute500 devices in a given mesh.	newMesh	newMesh
sys	id.lanprefix	The first octet of the local subnet for devices connected to an EnRoute500	10	10
sys	id.meshprefix	The first two octets of the mesh IP addresses. It is recommended that this value is in the range from 172.16 to 172.29.	172.16 – 172.29	172.29
sys	shell.timeout	The CLI will automatically log out a user after a specified time of inactivity. This setting allows you to specify, in minutes, how long this timeout value is.	20	20

Verifying Parameters

CLI

You can use the following commands to verify parameter settings. Select an interface with

```
use <interface>
```

and then retrieve a parameter setting with

```
get <parameter name>
```

For example, to retrieve a node's ID, use the commands

```
> use sys
sys> get id.node
```

The "*" character can be used to specify wildcard characters. The example below illustrates how all the parameters in the 'sys' interface that start with 'id.' can be retrieved.

```
> use sys
```

```
sys> get id.*
```

will return

```
sys.id.lanprefix = 10  
sys.id.mesh = 4  
sys.id.meshprefix = 172.29  
sys.id.node = 7
```

Web Interface

Configuration values can be verified by bringing up the page on which they were set. Many current operating parameters are available on the web interface “Status” page.

The screenshot displays the TRANZEO web interface for device GW-253. The left sidebar contains navigation options: Status, Profile Management, Initial Configuration (Minimal, Detailed, System Parameters, Security, Wireless Interfaces, Wired/Backhaul Interface), QoS, and Reboot. The main content area is titled 'GW-253 Configuration' and has tabs for 'Config Overview' and 'Status'. The 'Status' page is divided into several sections:

- System Information:** Serial Number: 869, Firmware version: ENROUTE500_20070213_02_30_0179, Patch version(s):, Uptime (dd hh:mm): 1 day, 46 minutes, Mode: gateway.
- Wireless Fabric™ (mesh):** ESSID: newMesh, Channel: 149, Cell ID: 00:05:88:01:0a:fd, IP Address: 172.29.253.253, Netmask: 255.255.0.0, MAC Address: 00:15:6D:52:04:7C.
- Access Point 1 (wlan1):** Enabled: yes, ESSID: er500ap_default1, Channel: 1, DHCP: server, Encryption: WEP, VLAN: disabled, IP Address: 10.253.253.1, Netmask: 255.255.255.128, MAC Address: 00:15:6D:50:11:F1.
- Access Point 2 (wlan2):** Enabled: no, ESSID: er500ap_default2, Channel: 1, DHCP: server, Encryption: WEP, VLAN: disabled, IP Address:, Netmask:, MAC Address: 06:15:6D:50:11:F1.
- Access Point 3 (wlan3):** Enabled: no, ESSID: er500ap_default3, Channel: 1, DHCP: server, Encryption: WEP, VLAN: disabled, IP Address:, Netmask:, MAC Address: 0A:15:6D:50:11:F1.
- Access Point 4 (wlan4):** Enabled: no, ESSID: er500ap_default4, Channel: 1, DHCP: server, Encryption: WEP, VLAN: disabled, IP Address:, Netmask:, MAC Address: 0E:15:6D:50:11:F1.
- Wired Interface:** Role: backhaul, Enabled: yes, DHCP: client, Masquerading: no, VLAN: disabled, IP Address: 10.3.108.157, Netmask: 255.255.255.0, MAC Address: 00:D0:12:02:41:61.

Figure 14. Sample status page

Step 5

Reboot the EnRoute500

Reboot the EnRoute500 either by removing power and reapplying it, issuing the CLI command

```
reboot
```

at a CLI command prompt, or clicking on the “Reboot now” button on the “Reboot” page in the web interface.

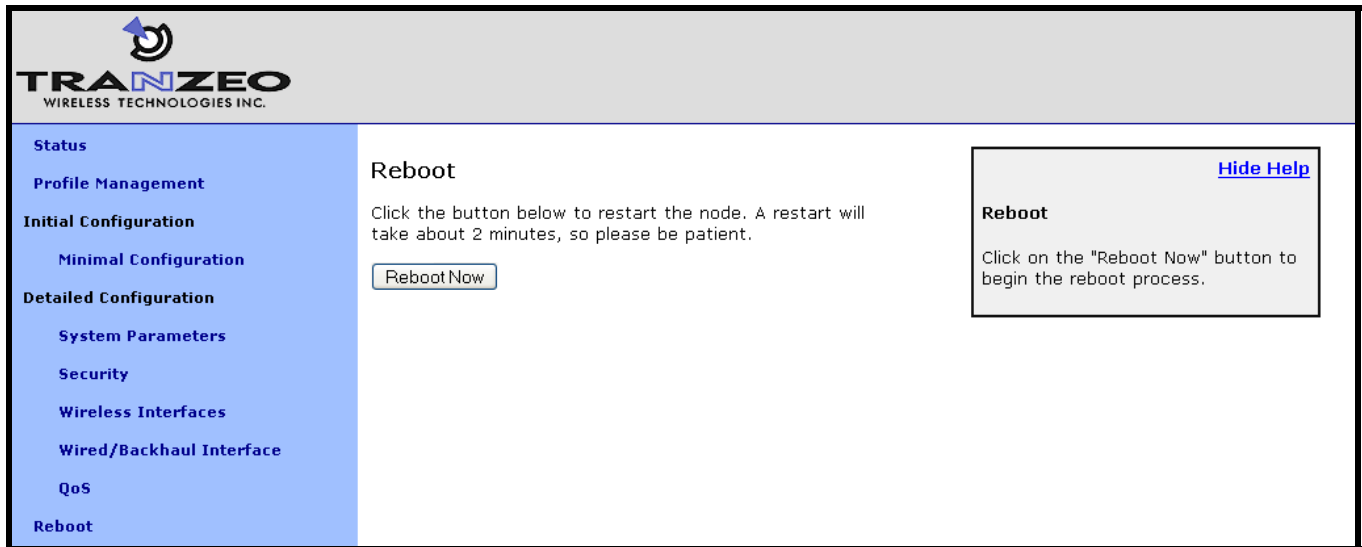


Figure 15. Rebooting the node

By rebooting the node, the configuration changes that have been made will take effect.

Step 6

Configure other EnRoute500s to be used in the network

Repeat steps 1 through 5 for all the EnRoute500s to be used in the network.



Remember to assign unique node ID (sys.id.node) values to all EnRoute500s used in the network.



If you are setting up a Internet extension network, remember to set one node to be an 'apgateway' by configuring it's sys.scheme parameter appropriately.