# CODA-4x8x DOCSIS Wifi Gateway User's Guide

Version 1.0 - 12/2016





# About This User's Guide

# **Intended Audience**

This manual is intended for people who want to configure the CODA-4x8x's features via its Graphical User Interface (GUI).

# How to Use this User's Guide

This manual contains information on each the CODA-4x8x's GUI screens, and describes how to use its various features.

- Use the Introduction on page 14 to see an overview of the topics covered in this manual.
- Use the Table of Contents (page 6), List of Figures (page 10) and List of Tables (page 12) to quickly find information about a particular GUI screen or topic.
- Use the Index (page 146) to find information on a specific keyword.
- Use the rest of this User's Guide to see in-depth descriptions of the CODA-4x8x's features.

# **Related Documentation**

- Quick Installation Guide: see this for information on getting your CODA-4x8x up and running right away. It includes information on system requirements, package contents, the installation procedure, and basic troubleshooting tips.
- Online Help: each screen in the CODA-4x8x's Graphical User Interface (GUI) contains additional information about configuring the screen.

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# **Document Conventions**

This User's Guide uses various typographic conventions and styles to indicate content type:

Bulleted paragraphs are used to list items, and to indicate options.

**1** Numbered paragraphs indicate procedural steps.

NOTE: Notes provide additional information on a subject.

Warnings provide information about actions that could harm you or your device.

Product labels, field labels, field choices, etc. are in **bold** type. For example:

Select **UDP** to use the User Datagram Protocol.

A mouse click in the Graphical User Interface (GUI) is denoted by a right angle bracket ( > ). For example:

Click Settings > Advanced Settings.

means that you should click Settings in the GUI, then Advanced settings.

A key stroke is denoted by square brackets and uppercase text. For example:

Press [ENTER] to continue.

# **Customer Support**

For technical assistance or other customer support issues, please consult your Hitron representative.



# **Default Login Details**

The CODA-4x8x's default IP address and login credentials are as follows. For more information, see Logging in to the CODA-4x8x on page 23.

Table 1: Default Credentials

| IP Address | 192.168.0.1 |
|------------|-------------|
| Username   | cusadmin    |
| Password   | password    |

NOTE: When you have completed the EasyConnect setup wizard, the default password is replaced with the password you configured for the wireless network.



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# Introduction

This chapter introduces the CODA-4x8x and its GUI (Graphical User Interface).

# 1.1 CODA-4x8x Overview

Your CODA-4x8x is a DOCSIS cable modem, router, embedded Multimedia Terminal Adapter (eMTA) and wireless access point that allows you to connect your cabled Ethernet, wireless devices and analog telephones to one another and to the Internet via your building's cable connection.



#### Figure 1: Application Overview

For more information on MoCA, see MoCA Overview on page 58.

#### 1.1.1 Model Differentiation

The models covered by this User's Guide differ in the following specifics:

The CODA-4582 operates on cable data frequencies of 5 to 85MHz.



- The CODA-4682 operates on cable data frequencies of 5 to 42MHz and 5~85MHz (configurable by the operator).
- The CODA-4782 operates on cable data frequencies of 5 to 85MHz, and 5 to 204MHz (configurable by the operator).

#### 1.1.2 Key Features

The CODA-4x8x provides:

- DOCSIS 3.1 compliant and DOCSIS 3.1 certified.
- WiFi 3x3 2.4GHz 802.11n and 4x4 5GHz 802.11ac Wave 2 dual-band.
- 16 SSIDs (8 SSIDs per radio).
- Individual configuration for each SSID (security, bridging, routing, firewall and WiFi).
- One USB 3.0 host, supporting Network Attached Storage (NAS) functionality.
- Integrated DLNA media server with support for video, audio and image serving.
- Extensive operator control via configuration file and SNMP.
- Well-defined LEDs clearly display device and network status.
- TR-069 and HNAP for easy setup and remote management.
- Enhanced management and stability for low total cost of ownership.
- MoCA channel bonding for high performance.

## **1.2 Hardware Connections**

This section describes the CODA-4x8x's physical ports and buttons.





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Figure 2: Hardware Connections







| Table 2: | Hardware | Connections |
|----------|----------|-------------|
|----------|----------|-------------|

| WPS | Press this button to begin the WiFi Protected Setup (WPS) Push-Button Configuration (PBC) procedure.   |
|-----|--|
|     | Press the PBC button on your wireless clients in the coverage area within two minutes to enable them to join the wireless network.                     |
|     | The <b>WPS</b> LED displays WiFi Protected Setup connection status as follows:   |
|     | <ul> <li>Bi-color, blinking: the WPS connection is<br/>processing.</li> </ul>  |
|     | Green, steady: the WPS connection has been successful.   |
|     | Red, steady: the WPS connection has failed, or an error has occurred.  |
|     | Off: WPS is not active.  |
|     | See WPS on page 86 for more information.   |
| USB | Use this port to plug in USB flash disks for mounting and sharing through the LAN interfaces via the Samba protocol (network neighborhood).            |
|     | The CODA-4x8x supports the following Windows file systems:   |
|     | ▶ FAT16  |
|     | ▶ FAT32  |
|     | USB devices must not drain more than 500mA from the USB port. USB devices requiring more than 500mA should be provided with their own power source(s). |





|--|

| RESET | Use this button to reboot or reset your CODA-4x8x to its factory default settings.  |
|-------|---|
|       | To reboot the CODA-4x8x, press the button and hold it for less than five seconds. The CODA-4x8x restarts, using your existing settings.   |
|       | To reset the CODA-4x8x, press the button and hold it for five or more seconds. All user-configured settings are deleted, and the CODA-4x8x restarts using its factory default settings. |
| LAN 1 | Use these ports to connect your computers and other   |
| LAN 2 | network devices, using Category 5 or 6 Ethernet cables with RJ45 connectors.  |
| LAN 3 | Each LAN port's vellow LED glows when the connection  |
| LAN 4 | on the relevant port's is at 1Gbps, and its green LED glows when the connection is at 10/100Mbps.   |
| CABLE | Use this to connect to the Internet via an F-type RF cable.   |
| POWER | Use the <b>POWER</b> port to connect to the 100~125VAC power cable that came with your CODA-4x8x  |
|       | Figure 3: Power Cable   |
|       |   |

## 1.3 **LEDs**

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This section describes the CODA-4x8x's LEDs (lights).



Figure 4: LEDs



Table 3: LEDs

|       | <i>33</i> |   |
|-------|-----------|---|
| LED   | STATUS    | DESCRIPTION   |
| POWER | Off       | The CODA-4x8x is not receiving power and is switched off. |
| C     | On        | The CODA-4x8x is receiving power and is switched on.      |



| Table 3: LE | Ds              |  |
|-------------|-----------------|--|
| DS          | Green, blinking | The CODA-4x8x is searching for a downstream frequency on the <b>CABLE</b> connection.                                  |
| <b>.</b>    | Green, steady   | The CODA-4x8x has successfully located and locked onto a single downstream frequency on the <b>CABLE</b> connection.   |
|             | Blue, steady    | The CODA-4x8x is successfully engaged in channel bonding on the downstream connection.                                 |
|             | Off             | There is no downstream activity on the <b>CABLE</b> connection.  |
| US          | Green, blinking | The CODA-4x8x is searching for an upstream frequency on the <b>CABLE</b> connection.                                   |
| 1           | Green, steady   | The CODA-4x8x has successfully located and locked onto a single upstream frequency on the <b>CABLE</b> connection.     |
|             | Blue, steady    | The CODA-4x8x is successfully engaged in channel bonding on the upstream connection.                                   |
|             | Off             | There is no upstream activity on the <b>CABLE</b> connection.  |
| Online      | Green, blinking | The CODA-4x8x's cable modem is registering with the service provider's CMTS.   |
| @           | Green, steady   | The CODA-4x8x's cable modem has successfully registered with the service provider and is ready for data transfer.      |
|             | Off             | The CODA-4x8x's cable modem is offline.  |
| WIRELESS    | Off             | The 2.4GHz wireless network is not enabled.  |
| (2.4GHZ)    | Green, steady   | The 2.4GHz wireless network is enabled, and no data is being transmitted or received over the 2.4GHz wireless network. |
| 0           | Green, blinking | The 2.4GHz wireless network is enabled, and data is being transmitted or received over the 2.4GHz wireless network.    |
| WIRELESS    | Off             | The 5GHz wireless network is not enabled.  |
| (5GHZ)      | Green, steady   | The 5GHz wireless network is enabled, and no data is being transmitted or received over the 5GHz wireless network.     |
|             | Green, blinking | The 5GHz wireless network is enabled, and data is being transmitted or received over the 5GHz wireless network.        |



| Table 3: | EDs              |  |
|----------|------------------|--|
| MoCA     | Off              | The <b>CABLE IN/OUT</b> port is not connected to a coax socket, or the <b>CABLE IN/OUT</b> port is connected to a coax socket, but no other MoCA device has been detected on the coax network. |
|          | Green, steady    | Another MoCA device has been detected on the coax network, and the CODA-4x8x has successfully made a connection.   |
|          | Yellow, blinking | Data is being transferred to or from the CODA-4x8x over the coax network.  |

#### **1.4 IP Address Setup**

Before you log into the CODA-4x8x's GUI, your computer's IP address must be in the same subnet as the CODA-4x8x. This allows your computer to communicate with the CODA-4x8x.

NOTE: See When the CODA-4x8x is not in routing mode, the service provider assigns an IP address to each computer connected to the CODA-4x8x directly. The CODA-4x8x does not perform any routing operations, and traffic flows between the computers and the service provider. on page 65 for background information.

If your computer is configured to get an IP address automatically, or if you are not sure, try to log in to the CODA-4x8x (see GUI Overview on page 24).

- If the login screen displays, your computer is already configured correctly.
- If the login screen does not display, your computer is not configured correctly. Follow the procedure in Manual IP Address Setup on page 22 and set your computer to get an IP address automatically. Try to log in again. If you cannot log in, follow the manual IP address setup procedure again, and set a specific IP address as shown. Try to log in again.
- NOTE: If you still cannot see the login screen, your CODA-4x8x's IP settings may have been changed from their defaults. If you do not know the CODA-4x8x's new address, you should return it to its factory defaults. See Resetting the CODA-4x8x on page 25. Bear in mind that ALL user-configured settings are lost.



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#### 1.4.1 Manual IP Address Setup

By default, your CODA-4x8x's local IP address is **192.168.0.1**. If your CODA-4x8x is using the default IP address, you should set your computer's IP address to be between **192.168.0.2** and **192.168.0.254**.

Take the following steps to manually set up your computer's IP address to connect to the CODA-4x8x:

- NOTE: This example uses Windows 7; the procedure for your operating system may be different.
  - **1** Click the **Start Orb**, then click **Control Panel**.
  - **2** In the window that displays, double-click **Network And Sharing Center**.
  - 3 In the left-hand panel, click Change Adapter Settings.
  - 4 Right-click your network connection (usually Local Area Connection) and click Properties.
  - 5 In the **Networking** tab's **This connection uses the following items** list, scroll down and select **Internet Protocol (TCP/IPv4)**. Click **Properties**.
  - **6** You can get an IP address automatically, or specify one manually:
    - If your network has an active DHCP server, select Get an IP address automatically.
    - If your network does not have an active DHCP server, select Use the following IP address. In the IP address field, enter a value between 192.168.0.2 and 192.168.0.254 (default). In the Subnet mask field, enter 255.255.255.0 (default). In the Default Gateway field, enter 192.168.0.1 (default).
- NOTE: If your CODA-4x8x is not using the default IP address, enter an IP address and subnet mask that places your computer in the same subnet as the CODA-4x8x.
  - 7 Click OK. The Internet Protocol (TCP/IP) window closes. In the Local Area Connection Properties window, click Close.





Your computer now obtains an IP address from the CODA-4x8x, or uses the IP address that you specified, and can communicate with the CODA-4x8x.

## **1.5 Logging in to the CODA-4x8x**

Take the following steps to log into the CODA-4x8x's GUI.

- NOTE: If you did not already complete the EasyConnect setup wizard (see EasyConnect on page 26) you will be prompted to do so before you can log in.
  - **1** Open a browser window.
  - 2 Enter the CODA-4x8x's IP address (default **192.168.0.1**) in the URL bar. The **Login** screen displays.

| Username |  |
|----------|--|
| cusadmin |  |
| Password |  |
|          |  |

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**3** Enter the **Username** and **Password**. The default user name is **cusadmin** and the password is the same as the password you configured for the wireless network in the EasyConnect wizard (see EasyConnect on page 26).

NOTE: The Username and Password are case-sensitive; "password" is not the same as "PASSWORD".

- 4 If you want to log in without entering the password in future, select **Remember me on this computer**. Only select this on your own, private computer (not public computers, or those easily-accessible by others).
- **5** Click Login. The Status Overview screen displays (see The Status: Overview Screen on page 44).



## **1.6 GUI Overview**

This section describes the CODA-4x8x's GUI.

Figure 6: GUI Overview

|  | ie Status Ba  | sic Wireless      | Admin    | Security A | lvanced     | <sup>1</sup> cusadmin |
|--|---|-------------------|----------|------------|-------------|-----------------------|
| Status   |   |                   |          |            |             |                       |
| his menu show th   | ne status of the o  | levice            |          |            |             |                       |
| Overview Syste   | em Information  | DOCSIS Prov       | isioning | DOCSIS WAN | DOCSIS Ever | nt Wireless           |
| MoCA   |   |                   |          |            |             |                       |
| Dverview<br>his menu displays importa  | ant information of the de   | vice              |          |            |             |                       |
| System Overview  |   |                   |          |            |             |                       |
| Hardware Version   | 1A  |                   |          |            |             |                       |
|  | 20105   |                   |          |            |             |                       |
| Software Version   | 2.0,10.5  |                   |          |            |             |                       |
| Software Version<br>Gateway Serial Number  | 251169129000  |                   |          |            |             |                       |
| Software Version<br>Gateway Serial Number<br>System Time   | 251169129000<br>Mon, 17 Oct 2016 20   | 49:33             |          |            |             |                       |
| Software Version<br>Gateway Serial Number<br>System Time<br>LAN Up Time                                  | 251169129000<br>Mon, 17 Oct 2016 20<br>000 days 02h:09m:20  | 49:33<br>is       |          |            |             |                       |
| Software Version<br>Gateway Serial Number<br>System Time<br>LAN Up Time<br>WAN Up Time                   | 2:0:10:3<br>251169129000<br>Mon, 17 Oct 2016 20<br>000 days 02h:09m:2:<br>000 days 02h:07m:2:                   | 49:33<br>is       |          |            |             |                       |
| Software Version<br>Gateway Serial Number<br>System Time<br>LAN Up Time<br>WAN Up Time<br>WAN IP Address | 2:0:10:3<br>251169129000<br>Mon, 17 Oct 2016 20<br>000 days 02h:09m 2<br>000 days 02h:07m 2<br>192.168.80.59/24 | 49:33<br>is<br>25 |          |            |             | N                     |

#### Table 4: GUI Overview

| Primary<br>Navigation Bar | Use this section to move from one part of the GUI to another.  |
|---------------------------|--|
| Main Window               | Use this section to read information about your CODA-4x8x's configuration, and make configuration changes. |
| Online Help               | Use this section to learn more information about the fields in each screen.                                |



## **1.7 Resetting the CODA-4x8x**

When you reset the CODA-4x8x to its factory defaults, all user-configured settings are lost, and the CODA-4x8x is returned to its initial configuration state.

To reset the CODA-4x8x, press and hold the **RESET** button for ten seconds, or go to the **Admin** > **Device Reset** screen and click **Factory Reset** (see The Admin: Device Reset Screen on page 115). The CODA-4x8x turns off and on again, using its factory default settings.

NOTE: Depending on your CODA-4x8x's previous configuration, you may need to re-configure your computer's IP settings; see IP Address Setup on page 21.



2

# **EasyConnect**

This chapter describes the screens that display when you first access the CODA-4x8x, and when you access the CODA-4x8x after a factory reset (see Resetting the CODA-4x8x on page 25). It contains the following sections:

- EasyConnect Overview on page 26
- EasyConnect: Welcome on page 26
- EasyConnect: Internet Connection on page 27
- EasyConnect: Wireless Settings on page 30
- EasyConnect: Setup Completion on page 31

## 2.1 EasyConnect Overview

EasyConnect is a setup wizard that allows you to rapidly configure the CODA-4x8x's most important settings, including Internet connection, wireless and password settings.

# 2.2 EasyConnect: Welcome

This screen displays when you first access the CODA-4x8x, or immediately after you have performed a factory reset. Click **Let's Go** to proceed to the **Connection** screens (see EasyConnect: Internet Connection on page 27).



#### Figure 7: The EasyConnect: Welcome Screen

| <del>@</del>   | nitron  |
|--|---------|
| Welcome to Hitron Easy<br>We can have you connected to<br>your Hitron Wi-Fi Modem and<br>online in just a few minutes. | Content |
| We're going to:<br>Test your<br>modem's<br>connection  |         |
| LET'S GO   |         |

## **2.3 EasyConnect: Internet Connection**

Use these screens to test the CODA-4x8x's connection to the Internet.

Click Let's Go in the EasyConnect Welcome screen. The following screen displays.



#### Figure 8: The EasyConnect: Internet Connection Start Screen

| Testing | < | <i>Phitro</i> | n'        | Done                |
|---------|---|---------------|-----------|---------------------|
|         |   | Let's ter     | st your m | nodem's connection. |

Click Test Connection to proceed. The Internet connection test begins.

If the test is successful, the following screen displays.



| rigule 3. The LasyCon | neet. m |                   |                            |                       |           |
|-----------------------|---------|-------------------|----------------------------|-----------------------|-----------|
| hitron                |         |                   |                            |                       |           |
| Testing ⊘             |         | Wi-Fi Setup       |                            | Done                  |           |
|                       |         | Your m<br>Interne | odem is r<br>st.<br>SET UP | now connecte<br>WI-FI | ed to the |

#### Figure 9: The EasyConnect: Internet Connection Success Screen

Click **Set up wi-fi** to proceed to the wireless network setup screens (see EasyConnect: Wireless Settings on page 30).

If the CODA-4x8x was unable to connect to the Internet, the Internet connection test fails and the following screen displays.



#### Figure 10: The EasyConnect: Internet Connection Fail Screen



Follow the instructions on the screen and, when ready to run the Internet connection test again, click **Try again**.

#### 2.4 EasyConnect: Wireless Settings

Use this screen to configure the CODA-4x8x's wireless network and set the administrative interface login password.

When EasyConnect's Internet Connection test has successfully completed, the following screen displays.



#### Figure 11: The EasyConnect: Wireless Settings Screen

| Ahitron  |  |  |  |  |  |
|--|--|--|--|--|--|
| Testing ⊘ • Wi-Fi Setup • Done   |  |  |  |  |  |
| Image: Constraint of the section of the |  |  |  |  |  |

- Enter the name you want to use for your wireless network in the WiFi Network Name field. You will use this name to identify and connect to the wireless network from your client device(s).
- Enter the password you want to use for your wireless network in the Create Password field, and re-enter it in the Confirm Password field.
- NOTE: The password you enter in the EasyConnect **Wireless Settings** screen will replace the CODA-4x8x's default administrative interface password. When you log into the CODA-4x8x, you will need to use the password you entered in the **Create Password** and **Confirm Password** fields.
  - Click Confirm Setup to proceed to the Setup Completion screen.

## 2.5 EasyConnect: Setup Completion

Use this screen to save your changes to the CODA-4x8x's EasyConnect configuration.



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Click **Confirm Setup** in the **EasyConnect: Wireless Settings** screen. The following screen displays.



Figure 12: The EasyConnect: Setup Completion Screen

If you are happy with the settings, click **Complete my setup**.

NOTE: If you changed settings, make sure you keep a note of the new details.

Alternatively, click a setting's **Edit** link to modify it before clicking **Complete my** setup.



# **3** Status

This chapter describes the screens that display when you click **Status** in the toolbar. It contains the following sections:

- Status Overview on page 33
- The Status: Overview Screen on page 44
- The System Information Screen on page 48
- The Status: DOCSIS Provisioning Screen on page 50
- The Status: DOCSIS WAN Screen on page 51
- The Status: DOCSIS Event Screen on page 56
- The Status: Wireless Screen on page 58
- The Status: MoCA Screen on page 61
- NOTE: For background information on the concepts discussed in the **Wireless Status** screen, see Wireless Overview on page 81.

## 3.1 Status Overview

This section describes some of the concepts related to the Status screens.

#### 3.1.1 **DOCSIS**

The Data Over Cable Service Interface Specification (DOCSIS) is a telecommunications standard that defines the provision of data services) Internet access) over a traditional cable TV (CATV) network.



Your CODA-4x8x supports DOCSIS version 3.0.

#### 3.1.2 IP Addresses and Subnets

Every computer on the Internet must have a unique Internet Protocol (IP) address. The IP address works much like a street address, in that it identifies a specific location to which information is transmitted. No two computers on a network can have the same IP address.

#### 3.1.2.1 IP Address Format

IP addresses consist of four octets (8-bit numerical values) and are usually represented in decimal notation, for example **192.168.1.1**. In decimal notation, this means that each octet has a minimum value of 0 and a maximum value of 255.

An IP address carries two basic pieces of information: the "network number" (the address of the network as a whole, analogous to a street name) and the "host ID" (analogous to a house number) which identifies the specific computer (or other network device).

#### 3.1.2.2 IP Address Assignment

IP addresses can come from three places:

- The Internet Assigned Numbers Agency (IANA)
- Your Internet Service Provider
- You (or your network devices)

IANA is responsible for IP address allocation on a global scale, and your ISP assigns IP addresses to its customers. You should never attempt to define your own IP addresses on a public network, but you are free to do so on a private network.

In the case of the CODA-4x8x:

The public network (Wide Area Network or WAN) is the link between the cable connector and your Internet Service Provider. Your CODA-4x8x's IP address on this network is assigned by your service provider.



The private network is your Local Area Network (LAN) and Wireless Local Area Network (WLAN), if enabled. You are free to assign IP addresses to computers on the LAN and WLAN manually, or to allow the CODA-4x8x to assign them automatically via DHCP (Dynamic Host Configuration Protocol). IANA has reserved the following blocks of IP addresses to be used for private networks only:

| FROM        | ТО              |
|-------------|-----------------|
| 10.0.0.0    | 10.255.255.255  |
| 172.16.0.0  | 172.31.255.255  |
| 192.168.0.0 | 192.168.255.255 |

If you assign addresses manually, they must be within the CODA-4x8x's LAN subnet.

#### 3.1.2.3 Subnets

A subnet (short for sub-network) is, as the name suggests, a separate section of a network, distinct from the main network of which it is a part. A subnet may contain all of the computers at one corporate local office, for example, while the main network includes several offices.

In order to define the extent of a subnet, and to differentiate it from the main network, a subnet mask is used. This "masks" the part of the IP address that refers to the main network, leaving the part of the IP address that refers to the sub-network.

Each subnet mask has 32 bits (binary digits), as does each IP address:

- A binary value of 1 in the subnet mask indicates that the corresponding bit in the IP address is part of the main network.
- A binary value of **0** in the subnet mask indicates that the corresponding bit in the IP address is part of the sub-network.

For example, the following table shows the IP address of a computer (**192.168.1.1**) expressed in decimal and binary (each cell in the table indicates one octet):

| 192      | 168      | 0       | 1       |
|----------|----------|---------|---------|
| 11000000 | 10101000 | 0000000 | 0000001 |

Table 6: IP Address: Decimal and Binary



The following table shows a subnet mask that "masks" the first twenty-four bits of the IP address, in both its decimal and binary notation.

| Table 7. Subhet Mask. Decimal and binary |          |          |         |  |
|--|----------|----------|---------|--|
| 255                                      | 255      | 255      | 0       |  |
| 11111111                                 | 11111111 | 11111111 | 0000000 |  |

 Table 7:
 Subnet Mask: Decimal and Binary

This shows that in this subnet, the first three octets (**192.168.1**, in the example IP address) define the main network, and the final octet (**1**, in the example IP address) defines the computer's address on the subnet.

The decimal and binary notations give us the two common ways to write a subnet mask:

- Decimal: the subnet mask is written in the same fashion as the IP address: 255.255.255.0, for example.
- Binary: the subnet mask is indicated after the IP address (preceded by a forward slash), specifying the number of binary digits that it masks. The subnet mask 255.255.255.0 masks the first twenty-four bits of the IP address, so it would be written as follows: 192.168.1.1/24.

#### 3.1.3 DHCP

The Dynamic Host Configuration Protocol, or DHCP, defines the process by which IP addresses can be assigned to computers and other networking devices automatically, from another device on the network. This device is known as a DHCP server, and provides addresses to all the DHCP client devices.

In order to receive an IP address via DHCP, a computer must first request one from the DHCP server (this is a broadcast request, meaning that it is sent out to the whole network, rather than just one IP address). The DHCP server hears the requests, and responds by assigning an IP address to the computer that requested it.

If a computer is not configured to request an IP address via DHCP, you must configure an IP address manually if you want to access other computers and devices on the network. See IP Address Setup on page 23 for more information.

By default, the CODA-4x8x is a DHCP client on the WAN (the CATV connection). It broadcasts an IP address over the cable network, and receives one from the service provider. By default, the CODA-4x8x is a DHCP server on the LAN; it provides IP addresses to computers on the LAN which request them.


## 3.1.4 DHCP Lease

"DHCP lease" refers to the length of time for which a DHCP server allows a DHCP client to use an IP address. Usually, a DHCP client will request a DHCP lease renewal before the lease time is up, and can continue to use the IP address for an additional period. However, if the client does not request a renewal, the DHCP server stops allowing the client to use the IP address.

This is done to prevent IP addresses from being used up by computers that no longer require them, since the pool of available IP addresses is finite.

## 3.1.5 MAC Addresses

Every network device possesses a Media Access Control (MAC) address. This is a unique alphanumeric code, given to the device at the factory, which in most cases cannot be changed (although some devices are capable of "MAC spoofing", where they impersonate another device's MAC address).

MAC addresses are the most reliable way of identifying network devices, since IP addresses tend to change over time (whether manually altered, or updated via DHCP).

Each MAC address displays as six groups of two hexadecimal digits separated by colons (or, occasionally, dashes) for example **00:AA:FF:1A:B5:74**.

NOTE: Each group of two hexadecimal digits is known as an "octet", since it represents eight bits.

Bear in mind that a MAC address does not precisely represent a computer on your network (or elsewhere), it represents a network device, which may be part of a computer (or other device). For example, if a single computer has an Ethernet card (to connect to your CODA-4x8x via one of the **LAN** ports) and also has a wireless card (to connect to your CODA-4x8x over the wireless interface) the MAC addresses of the two cards will be different. In the case of the CODA-4x8x, each internal module (cable modem module, Ethernet module, wireless module, etc.) possesses its own MAC address.



## 3.1.6 Routing Mode

When your CODA-4x8x is in routing mode, it acts as a gateway for computers on the LAN to access the Internet. The service provider assigns an IP address to the CODA-4x8x on the WAN, and all traffic for LAN computers is sent to that IP address. The CODA-4x8x assigns private IP addresses to LAN computers (when DHCP is active), and transmits the relevant traffic to each private IP address.

#### NOTE: When DHCP is not active on the CODA-4x8x in routing mode, each computer on the LAN must be assigned an IP address in the CODA-4x8x's subnet manually.

When the CODA-4x8x is not in routing mode, the service provider assigns an IP address to each computer connected to the CODA-4x8x directly. The CODA-4x8x does not perform any routing operations, and traffic flows between the computers and the service provider.

Routing mode is not user-configurable; it is specified by the service provider in the CODA-4x8x's configuration file.

## 3.1.7 Configuration Files

The CODA-4x8x's configuration (or config) file is a document that the CODA-4x8x obtains automatically over the Internet from the service provider's server, which specifies the settings that the CODA-4x8x should use. It contains a variety of settings that are not present in the user-configurable Graphical User Interface (GUI) and can be specified only by the service provider.

## 3.1.8 Downstream and Upstream Transmissions

The terms "downstream" and "upstream" refer to data traffic flows, and indicate the direction in which the traffic is traveling. "Downstream" refers to traffic from the service provider to the CODA-4x8x, and "upstream" refers to traffic from the CODA-4x8x to the service provider.

## 3.1.9 Cable Frequencies

Just like radio transmissions, data transmissions over the cable network must exist on different frequencies in order to avoid interference between signals.



The data traffic band is separate from the TV band, and each data channel is separate from other data channels.

## 3.1.10 Modulation

Transmissions over the cable network are based on a strong, high frequency periodic waveform known as the "carrier wave." This carrier wave is so called because it "carries" the data signal. The data signal itself is defined by variations in the carrier wave. The process of varying the carrier wave (in order to carry data signal information) is known as "modulation." The data signal is thus known as the "modulating signal."

Cable transmissions use a variety of methods to perform modulation (and the "decoding" of the received signal, or "demodulation"). The modulation methods defined in DOCSIS 3 are as follows:

- **QPSK**: Quadrature Phase-Shift Keying
- **QAM**: Quadrature Amplitude Modulation
- **QAM TCM**: Trellis modulated Quadrature Amplitude Modulation

In many cases, a number precedes the modulation type (for example **16 QAM**). This number refers to the complexity of modulation. The higher the number, the more data can be encoded in each symbol.

NOTE: In modulated signals, each distinct modulated character (for example, each audible tone produced by a modem for transmission over telephone lines) is known as a symbol.

Since more information can be represented by a single character, a higher number indicates a higher data transfer rate.

## 3.1.11 TDMA, FDMA and SCDMA

Time Division Multiple Access (TDMA), Frequency Division Multiple Access (FDMA) and Synchronous Code Division Multiple Access (SCDMA) are channel access methods that allow multiple users to share the same frequency channel.

TDMA allows multiple users to share the same frequency channel by splitting transmissions by time. Each user is allocated a number of time slots, and transmits during those time slots.



- FDMA allows multiple users to share the same frequency channel by assigning a frequency band within the existing channel to each user.
- SCDMA allows multiple users to share the same frequency channel by assigning a unique orthogonal code to each user.

## 3.1.12 The Multimedia over Coax Alliance

The Multimedia over Coax Alliance (MoCA) is a non-profit technology alliance, which defines a set of specifications for the delivery of high-speed data, such as HD video, over your building's existing co-axial cabling network. Co-axial, or coax (pronounced "ko-axe") cable is already incorporated into most buildings for the transmission of RF signals, traditionally for relaying television broadcasts from a TV antenna, satellite or cable box to individual televisions around the building.

MoCA devices allow you use the coax cable network as an extension of your building's existing IP network, which includes both wired (Ethernet) and wireless (WiFi) traffic. Because they bridge the two networks, they are known as Ethernet-to-Coax Bridges, or ECBs.

NOTE: The Hitron device in the following diagrams are illustrative only, and may not resemble your device.



Figure 13: Bridging the Gap Between IP and Coaxial Networks



MoCA traffic on the coax network does not interfere with existing broadcasts from cable, telco, IPTV or satellite service providers, as it makes use of a previouslyunused segment of the RF spectrum. The medium is ideal for real-time applications, providing high data throughput (100Mbps~1Gbps) with low latency, jitter or data loss. Also, coax cabling is generally better-shielded than IP networking media, especially wireless.

Applications to which MoCA networking is well-suited include:

- Video on Demand (VoD)
- Multi-room, multi-camera Digital Video Recording (DVR)
- Gaming (LAN or online multiplayer)
- Internet video

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- Home automation
- Video conferencing

### 3.1.12.1 Horizontal vs. Vertical Communications

Unlike traditional coax networking (TV, satellite, IPTV, etc.) MoCA devices do not need to receive data from a single source. It is "outlet-to-outlet". Each MoCA network uses a Network Controller (NC) to manage the network's communications, but any ECB on the network is capable of acting as the NC. By default, the NC is chosen by negotiation between all ECBs on the network, based on factors such as signal strength.

"Outlet-to-outlet" communications are also known as "splitter jumping". Traditional cable networking commonly utilized splitters to split a single incoming signal into two outgoing signals. With MoCA, communications between devices connected to each splitter output are possible. For this reason, MoCA communications can be considered "horizontal", as opposed to traditional "vertical" cable communications.





#### Figure 14: Traditional Vertical CATV vs. Horizontal MoCA Networking

### 3.1.12.2 Example MoCA Mesh Network

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MoCA devices form a full "mesh", or peer-to-peer network (where all devices communicate directly with one another). In the following example, four MoCA devices connect directly to and from one another, via ECBs, forming 12 unique MoCA links (or 6 bidirectional links).



Figure 15: Example MoCA Peer-to-Peer Network



## 3.1.13 **OFDM**

Orthogonal Frequency-Division Multiplexing (OFDM) is a physical-layer data encoding method for transmitting and receiving data on Radio Frequency (RF) media, such as the CODA-4x8x's cable connection.

OFDM takes a single wide-band signal and separates it into multiple simultaneous subcarriers across the available RF spectrum, separated by the minimum frequency necessary to ensure non-interference among sub-carriers. "Orthogonal", in this usage, refers to this non-interfering quality of the technique.

The primary advantage of OFDM is that a signal encoded using the method can withstand suboptimal conditions on the RF medium. Depending on its implementation, OFDM can also enable faster signal throughput.

## 3.1.14 **FFT**

The Fast Fourier Transform (FFT) is an algorithm for rapidly implementing Fourier analysis of a data stream, used by modulation methods such as OFDM. Fourier analysis is a mathematical technique that enables the representation of data using simpler trigonometric functions.

In this implementation, Fourier analysis is used to construct the frequency data for transmission, and to deconstruct received frequency data.

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## 3.1.15 OFDMA

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Orthogonal Frequency-Division Multiple Access (OFDMA) is a multiuser adaptation of OFDM (see OFDM on page 28) that permits simultaneous use by multiple users by assigning a specific group of OFDM subcarriers to each individual user.

# 3.2 The Status: Overview Screen

Use this screen to view information about the CODA-4x8x's system, wireless and filtering configuration and statistics.

Click **Status** > **Overview**. The following screen displays.



### Figure 16: The Status: Overview Screen

| his menu show th                            | he status of the c              | levice              |              |                  |          |  |  |  |
|---|---------------------------------|---------------------|--------------|------------------|----------|--|--|--|
| Overview Syste                              | em Information                  | DOCSIS Provisioning | DOCSIS WAN   | DOCSIS Event     | Wireless |  |  |  |
| MoCA  |                                 |                     |              |                  |          |  |  |  |
| <b>Verview</b><br>his menu displays importa | ant information of the dev      | vice                |              |                  |          |  |  |  |
| System Overview                             |                                 |                     |              |                  |          |  |  |  |
| Hardware Version                            | 1A                              |                     |              |                  |          |  |  |  |
| Software Version                            | 2.0.10.5                        |                     |              |                  |          |  |  |  |
| Sateway Serial Number                       | 251169129000                    |                     |              |                  |          |  |  |  |
| System Time                                 | Mon, 17 Oct 2016 20:            | 49:33               |              |                  |          |  |  |  |
| AN Up Time                                  | 000 days 02h:09m:25             | ōs                  |              |                  |          |  |  |  |
| VAN Up Time                                 | 000 days 02h:07m:22             | 2s                  |              |                  |          |  |  |  |
| VAN IP Address                              | 192.168.80.59/24                |                     |              |                  |          |  |  |  |
| VAN DNS                                     | 192.168.1.56 /192.16            | 8.1.50              |              |                  |          |  |  |  |
| Vireless Overview                           |                                 |                     |              |                  |          |  |  |  |
|   | Broadcast SSID                  | Enabled             |              |                  |          |  |  |  |
| CODA-56E0 in service                        | Security Mode                   | WPA/WPA2-TKIP/AES   |              |                  |          |  |  |  |
|   | Security Key                    | 251169129000        |              |                  |          |  |  |  |
|   | Broadcast SSID Enabled          |                     |              |                  |          |  |  |  |
| CODA-56E0-5G<br>in service                  | Security Mode WPA/WPA2-TKIP/AES |                     |              |                  |          |  |  |  |
|   | Security Key 251169129000       |                     |              |                  |          |  |  |  |
| Service Filter                              | Inactive                        |                     |              |                  |          |  |  |  |
| lost Name                                   | Protocol                        | Port Range          | Managed Time | Managed Weekdays |          |  |  |  |
| rusted PC List                              |                                 |                     |              |                  |          |  |  |  |
| Device Name                                 | IP Address                      | Status              |              |                  |          |  |  |  |
| Device Filter                               | Allow All                       |                     |              |                  |          |  |  |  |
| Host Name                                   | MAC Address                     | Managed Time        | Managed \    | Veekdays         |          |  |  |  |
| Keyword Filter                              | Inactive                        |                     |              |                  |          |  |  |  |
| Keyword                                     | Blocked Time                    | Blocked Weekdays    |              |                  |          |  |  |  |
| rusted PC List                              |                                 |                     |              |                  |          |  |  |  |
| Davica Nama                                 | ID Address                      | Otatua              |              |                  |          |  |  |  |



The following table describes the labels in this screen.

Table 8: The Status: Overview Screen

| System Overview  |   |
|--|---|
| Hardware Version   | This displays the version number of the CODA-4x8x's physical hardware.  |
| Software Version   | This displays the version number of the software that controls the CODA-4x8x.   |
| Gateway Serial<br>Number   | This displays the uniquely identifying number of the CODA-4x8x. If you contact your cable service provider for assistance, they may ask you for this number.        |
| System Time  | This displays the current date and time.  |
| LAN Uptime   | This displays the number of days, hours, minutes and seconds since the CODA-4x8x's LAN interface came online.   |
| WAN Uptime   | This displays the number of days, hours, minutes and seconds since the CODA-4x8x's WAN interface came online.   |
| WAN IP Address   | This displays the IP address automatically assigned to the CODA-4x8x's WAN interface, through which it connects to the Internet.                                    |
| WAN DNS  | This displays the IP addresses the CODA-4x8x uses for the Domain Name Service on the WAN interface.   |
| Wireless Overview  |   |
| NOTE: This section conta<br>networks. The first<br>network, and the so<br>network. | ins information about your CODA-4x8x's wireless<br>line displays information about the 2.4 GHz wireless<br>econd line displays information about the 5 GHz wireless |
| (2.4 GHz wireless network name)  | This displays the 2.4 GHz wireless network's Service<br>Set Identifier. This is the name of the wireless network,<br>to which wireless clients connect.             |
| Broadcast SSID   | This field displays <b>Enabled</b> when the 2.4 GHz wireless network's SSID is being broadcast, and displays <b>Disabled</b> when it is not.                        |
| Security Mode  | This displays the type of security the CODA-4x8x's 2.4 GHz wireless network is currently using.   |
| Security Key   | This displays the password for the CODA-4x8x's 2.4 GHz wireless network.  |



### Table 8: The Status: Overview Screen (continued)

| (2.4 GHz wireless network name) | This displays the 5 GHz wireless network's Service Set<br>Identifier. This is the name of the wireless network, to<br>which wireless clients connect.       |
|---------------------------------|---|
| Broadcast SSID                  | This field displays <b>Enabled</b> when the 5 GHz wireless network's SSID is being broadcast, and displays <b>Disabled</b> when it is not.                  |
| Security Mode                   | This displays the type of security the CODA-4x8x's 5 GHz wireless network is currently using.   |
| Security Key                    | This displays the password for the CODA-4x8x's 5 GHz wireless network.  |
| Service Filter                  | This field displays the filter status.  |
| Host Name                       | This displays the name of each network device in the list.  |
| Protocol                        | This field displays the protocol or protocols to which this filtering rule applies:   |
|                                 | Transmission Control Protocol (TCP)   |
|                                 | <ul> <li>User Datagram Protocol (UDP)</li> </ul>  |
| Port Range                      | This displays the start and end port for which this filtering rule applies.   |
| Managed Time                    | This displays the start ( <b>From</b> ) and end ( <b>To</b> ) of the time period during which this rule applies, on the specified <b>Managed Weekdays</b> . |
| Managed Weekdays                | This displays the days of the week on which this rule applies.  |
| Trusted PC List                 |   |
| Device Name                     | This displays the arbitrary name of each trusted PC you configured, which will be exempt from the service filter rules.                                     |
| IP Address                      | This displays the IP address of each trusted PC.  |
| Status                          | This displays whether the device is currently trusted ( <b>Enabled</b> ) or untrusted ( <b>Disabled</b> ).  |
| Device Filter                   | This field displays the filter status.  |
| Host Name                       | This displays the name of each network device connected on the LAN.   |



#### Table 8: The Status: Overview Screen (continued)

| MAC Address      | This displays the Media Access Control (MAC) address<br>of each network device connected on the LAN. Each<br>networking device has a MAC address, which uniquely<br>identifies it. |
|------------------|--|
| Managed Time     | This displays the start ( <b>From</b> ) and end ( <b>To</b> ) of the time period during which this rule applies, on the specified <b>Managed Weekdays</b> .                        |
| Managed Weekdays | This displays the days of the week on which this rule applies.   |
| Keyword Filter   | This field displays the filter status.   |
| Keyword          | This displays the keyword to be blocked. The CODA-<br>4x8x examines both the page's URL (Internet address)<br>and its page content (text).   |
| Blocked Time     | This displays the times at which the keyword will be blocked.  |
| Blocked Weekdays | This displays the days on which the keyword will be blocked.   |
| Trusted PC List  |  |
| Device Name      | This displays the arbitrary name of each trusted PC you configured, which will be exempt from the keyword filter rules.  |
| IP Address       | This displays the IP address of each trusted PC.   |
| Status           | This displays whether the device is currently trusted ( <b>Enabled</b> ) or untrusted ( <b>Disabled</b> ).   |

# 3.3 The System Information Screen

Use this screen to see general information about your CODA-4x8x's hardware, its software, and its connection to the Internet.

Click Status > System Information. The following screen displays.



### Figure 17: The Status: System Information Screen

| nis menu show ti       | he status of the de                    | evice          |               |                 |                      |                  |            |
|------------------------|--|----------------|---------------|-----------------|----------------------|------------------|------------|
| Overview Syst          | em Information                         | DOCSIS Provisi | ioning        | DOCSIS WA       | NC                   | OCSIS Even       | t Wireless |
| AOCA                   |  |                |               |                 |                      |                  |            |
| stem Inform            | nation                                 |                |               |                 |                      |                  |            |
| s menu displays genera | al information of the device           | 9              |               |                 |                      |                  |            |
| ardware Version        | 1A                                     | 1              |               | AN IP Address 1 |                      | 192.168.80.59/24 |            |
| oftware Version        | 2.0.10.5                               |                | WAN Receiving |                 | 1.94M Bytes          |                  |            |
| ateway Serial Number   | 251169129000                           |                | WAN Sending   |                 | 31.28M Bytes         |                  |            |
| FC MAC Address         | a8:4e:3f:37:56:e0                      |                | Private       | LAN IP Address  | 192.168.0.1/24       |                  |            |
| /stem Time             | Mon, 17 Oct 2016 20:50:33              |                | LAN Re        | eceiving        | 0 Bytes              |                  |            |
| me Zone                | UTC+00:00 Greenwich Mean Time: Dublin, |                | LAN Se        | ending          | 0 Bytes              |                  |            |
| Mille Time             | London, Lisbon                         |                | WAN Up Time   |                 | 000 days 02h:08m:22s |                  |            |
| N Up Time              | 000 days 02h:10m:25s                   |                |               | P 1009          |                      |                  |            |

The following table describes the labels in this screen.

| ······································ |   |
|--|---|
| Hardware Version                       | This displays the version number of the CODA-4x8x's physical hardware.  |
| Software Version                       | This displays the version number of the software that controls the CODA-4x8x.   |
| Gateway Serial Number                  | This displays a number that uniquely identifies the device.   |
| HFC MAC Address                        | This displays the Media Access Control (MAC) address<br>of the CODA-4x8x's Hybrid-Fiber Coax (HFC) module.<br>This is the module that connects to the Internet through<br>the <b>CATV</b> connection. |
| System Time                            | This displays the current date and time.  |
| Time Zone                              | This displays the time zone in which the CODA-4x8x is located.  |
| LAN Up Time                            | This displays the amount of time that has elapsed since<br>the CODA-4x8x's Local Area Network connection was<br>last restarted.   |
| WAN IP Address                         | This displays the CODA-4x8x's WAN IP address. This IP address is automatically assigned to the CODA-4x8x  |

#### Table 9: The Status: System Information Screen



#### Table 9: The Status: System Information Screen (continued)

| WAN Receiving          | This displays the amount of data received over the WAN connection since the device was last started.                           |
|------------------------|--|
| WAN Sending            | This displays the amount of data transmitted over the WAN connection since the device was last started.                        |
| Private LAN IP Address | This displays the CODA-4x8x's LAN subnet's IP information.   |
| LAN Receiving          | This displays the amount of data received over the LAN connection since the device was last started.                           |
| LAN Sending            | This displays the amount of data transmitted over the LAN connection since the device was last started.                        |
| WAN Up Time            | This displays the amount of time that has elapsed since<br>the CODA-4x8x's Wide Area Network connection was<br>last restarted. |

# **3.4 The Status: DOCSIS Provisioning Screen**

This screen displays the steps successfully taken to connect to the Internet over the **Cable** connection.

Use this screen for troubleshooting purposes to ensure that the CODA-4x8x has successfully connected to the Internet; if an error has occurred you can identify the stage at which the failure occurred.Click **Status** > **DOCSIS Provisioning**. The following screen displays.

Click **Status** > **DOCSIS Provisioning**. The following screen displays.



#### Figure 18: The Status: DOCSIS Provisioning Screen

| Juni   | uu  |                                      |  |              |          |
|--|---|--------------------------------------|--|--------------|----------|
| his menu s   | show the status of the                                    | device                               |  |              |          |
| Overview   | System Information  | DOCSIS Provisioning                  | DOCSIS WAN                               | DOCSIS Event | Wireless |
| MoCA   |   |                                      |  |              |          |
| DOCSIS F   | Provisioning Statu<br>ys the connectivity status of the m | <b>IS</b><br>odem and its boot state |  |              |          |
| HW init  |   |                                      | Success                                  |              |          |
| Find Downstream  | n   |                                      | Success                                  |              |          |
| Ranging  |   |                                      | Success                                  |              |          |
|  |   |                                      | Success                                  |              |          |
| DHCP   |   |                                      |  |              |          |
| DHCP<br>Time of Day  |   |                                      | Success                                  |              |          |
| DHCP<br>Time of Day<br>Download CM C                               | onfig File  |                                      | Success<br>Success                       |              |          |
| DHCP<br>Time of Day<br>Download CM C<br>Registration               | onfig File  |                                      | Success<br>Success<br>Success            |              |          |
| DHCP<br>Time of Day<br>Download CM C<br>Registration<br>EAE status | onfig File  |                                      | Success<br>Success<br>Success<br>Disable |              |          |

For each step:

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- Process displays when the CODA-4x8x is attempting to complete a connection step.
- **Success** displays when the CODA-4x8x has completed a connection step.
- > **Disable** displays when the relevant feature has been turned off.

# 3.5 The Status: DOCSIS WAN Screen

Use this screen to discover information about:

- The nature of the upstream and downstream connection between the CODA-4x8x and the device to which it is connected through the CABLE interface.
- IP details of the CODA-4x8x's WAN connection.

Click Status > DOCSIS WAN. The following screen displays.



#### Figure 19: The Status: DOCSIS WAN Screen

|  | enu show t                        | ne status  | of the                      | aevice        |                      |                            |                   |                |             |                 |                 |                |  |
|--|-----------------------------------|--|-----------------------------|---------------|----------------------|----------------------------|-------------------|----------------|-------------|-----------------|-----------------|----------------|--|
| Overv                                      | iew Syst                          | tem Infor  | mation                      | DOC           | SIS Provisioning     |                            | ocsis             | WAN            | DO          |                 | vent            | Wireless       |  |
| MoCA                                       |                                   |  |                             |               |                      |                            |                   |                |             |                 |                 |                |  |
| ocs  | IS WAN                            | and a set of the set o | daumatra                    | m signal m    |                      |                            |                   |                |             |                 |                 |                |  |
| nocsis c                                   | verview                           | ipstream and   | downsuea                    | m signal pa   | arameters            |                            |                   |                |             |                 |                 |                |  |
| Network Access                             |                                   |  | Pern                        | Permitted     |                      |                            |                   |                |             |                 |                 |                |  |
| IP Address                                 |                                   |  | 192.                        | 192 168 50 34 |                      |                            |                   |                |             |                 |                 |                |  |
| Subnet M                                   | ask                               |  |                             | 255.          | 255.255.0            |                            |                   |                |             |                 |                 |                |  |
| Gateway I                                  | P Address                         |  |                             | 192.          | 168.50.254           |                            |                   |                |             |                 |                 |                |  |
| DHCP Lea                                   | ase Time                          |  |                             | D: 00         | ) H: 01 M: 00 S: 00  |                            |                   |                |             |                 |                 |                |  |
|  |                                   |  |                             |               |                      |                            |                   |                |             |                 |                 |                |  |
| Downstre                                   | am Overview                       |  | 1 august                    |               |                      | 6                          |                   |                |             |                 |                 |                |  |
| Port ID                                    | Port ID Frequency (Hz) Modulation |  | Signal s<br>(dBmV)          | trength       | Channel ID           | Sigr<br>ratio              | nal noise<br>(dB) | Octets         |             | Corrected       | ds              | Uncorrectables |  |
| 1  | 465000000                         | 256QAM   | 11.100                      |               | 536870912            | 43.3                       | 77                | 35524          | 9373        | 0               |                 | 0              |  |
| 2  | 471000000                         | 256QAM   | 12.600                      |               | 553648128            | 43.3                       | 77                | 3540907        |             | 0715 0          |                 | 0              |  |
| 3  | 477000000                         | 256QAM   | 12.900                      |               | 570425344            | 43.3                       | 77                | 35409          | 096623 0    |                 |                 | 0              |  |
| 4  | 483000000                         | 256QAM   | 12.100                      |               | 587202560            | 43.377                     |                   | 35408          | 354081892 0 |                 |                 | 0              |  |
| 5  | 489000000                         | 256QAM   | 11.500                      |               | 603979776            | 43.377                     |                   | 354097065 0    |             | 0               |                 | 0              |  |
| 6  | 495000000                         | 256QAM   | 10.600                      |               | 620756992            | 6992 43.377                |                   | 354102201      |             | 0               |                 | 0              |  |
| 7  | 501000000                         | 256QAM   | 10.100                      |               | 637534208            | 40.946                     |                   | 35410          | 7334        | 1               |                 | 0              |  |
| 8  | 3 507000000 256QAM 10.500         |  |                             | 654311424     | 43.3                 | 77                         | 35408             | 7493           | 0           |                 | 0               |                |  |
|  |                                   |  |                             |               |                      |                            |                   |                |             |                 | Rese            | t FEC Counters |  |
|  |                                   | 51.0   |                             |               |                      |                            |                   |                |             |                 |                 |                |  |
| OFDM Do                                    | wnstream Ove                      | rview  | Oubcorr                     |               |                      |                            |                   |                |             |                 |                 |                |  |
| Receiver                                   | FFT type                          |  | Subcarr 0<br>Frequency(MHz) |               | PLC locked           | C locked NCP locked        |                   | MDC1 locked    |             | ocked           | PLC power(dBmv) |                |  |
| 0  | NA                                |  | NA                          |               | NO                   | NC                         |                   |                | NO NA       |                 | NA              | NA             |  |
| 1  | NA                                |  | NA                          |               | NO                   | NC                         |                   |                | NO          |                 | NA.             |                |  |
| Upstream                                   | Overview                          |  |                             |               |                      |                            |                   |                |             |                 |                 |                |  |
| Port ID                                    | Frequen                           | cy (Hz)  | Modulatio                   | on            | Signal strength (dBn | strength (dBmV) Channel ID |                   | BandWidth      |             |                 |                 |                |  |
| 1  | 3850000                           | 0  | ATDMA-                      | 64QAM         | 43.250               |                            | 3                 |                | 1600000     |                 |                 |                |  |
| 2  | 4020000                           | 0  | ATDMA-                      | 64QAM         | 43.250               |                            | 4                 |                | 1600000     |                 |                 |                |  |
| 2  | 3680000                           | 0  | ATDMA-                      | 64QAM         | 43.250               |                            | 2                 |                | 1600000     |                 |                 |                |  |
| 3  | 3510000                           | 0  | ATDMA-                      | 64QAM         | 45.250               |                            | 1                 |                | 16          | 00000           |                 |                |  |
| 2<br>3<br>4                                |                                   |  |                             |               |                      |                            |                   |                |             |                 |                 |                |  |
| 2<br>3<br>4                                | DMA Overview                      | OFDM/OFDMA Overview  |                             |               |                      | BW (sc's*fft)              |                   | Report Power 5 |             | Report Power1 6 |                 |                |  |
| 2<br>3<br>4<br>OFDM/OF<br>Channel          | DMA Overviev                      | v lin Dig  | ital Att D                  | igital Att    | BW (sc's*fit)        |                            | Repor             | t Power        |             | Report Powe     | r1_6            | FFT Size       |  |
| 2<br>3<br>4<br>OFDM/OF<br>Channel<br>Index | DMA Overviev<br>State             | Iin Dig  | ital Att D                  | igital Att    | BW (sc's*fit)        |                            | Repor             | t Power        |             | Report Powe     | r1_6            | FFT Size       |  |

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The following table describes the labels in this screen.

Table 10: The Status: DOCSIS WAN Screen

| DOCSIS Overview            |  |
|----------------------------|--|
| Network Access             | This displays whether or not your service provider allows you to access the Internet over the <b>CABLE</b> connection.                                 |
|                            | Permitted displays if you can access the Internet.   |
|                            | Denied displays if you cannot access the Internet.   |
| IP Address                 | This displays the CODA-4x8x's WAN IP address. This IP address is automatically assigned to the CODA-4x8x   |
| Subnet Mask                | This displays the CODA-4x8x's WAN subnet mask.   |
| Gateway IP                 | This displays the IP address of the device to which the CODA-4x8x is connected on the WAN.   |
| DHCP Lease Time            | This displays the time that elapses before your device's IP address lease expires, and a new IP address is assigned to it by the DHCP server.          |
| Downstream Overview        |  |
| NOTE: The downstream s     | signal is the signal transmitted to the CODA-4x8x.   |
| Port ID                    | This displays the ID number of the downstream connection's port.   |
| Frequency (Hz)             | This displays the actual frequency in Hertz (Hz) of each downstream data channel to which the CODA-4x8x is connected.                                  |
| Modulation                 | This displays the type of modulation that each downstream channel uses.  |
| Signal Strength<br>(dBmV)  | This displays the power of the signal of each downstream data channel to which the CODA-4x8x is connected, in dBmV (decibels above/below 1 millivolt). |
| Channel ID                 | This displays the ID number of each channel on which the downstream signal is transmitted.   |
| Signal Noise Ratio<br>(dB) | This displays the Signal to Noise Ratio (SNR) of each downstream data channel to which the CODA-4x8x is connected, in dB (decibels).                   |
| Octets                     | This displays the total number of octets received.   |



#### Table 10: The Status: DOCSIS WAN Screen (continued)

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| Correcteds                  | This displays the number of blocks received that required correction due to corruption, and were corrected.  |
|-----------------------------|--|
| Uncorrectables              | This displays the number of blocks received that required correction due to corruption, but were unable to be connected.   |
| Reset FEC Counters          | Click this to return the Forward Error Connection (FEC) columns ( <b>Correcteds</b> and <b>Uncorrectables</b> ).   |
| OFDM Downstream Overv       | view   |
| Receiver                    | This displays the index number of the OFDM receiver (see OFDM on page 43).   |
| FFT Type                    | This displays the type of Fast Fourier Transform in use on the relevant OFDM receiver (see FFT on page 43).  |
| Subcarr 0 Frequency<br>(Hz) | Each OFDM signal consists of multiple subcarriers. This displays the frequency, in Hertz, of the first OFDM subcarrier on the relevant receiver.   |
| PLC Locked                  | This displays whether or not the relevant OFDM connection's physical link channel (PLC) data is locked. The PLC tells the CODA-4x8x how to decode the OFDM signal, and what power level to use. Once the CODA-4x8x receives a PLC without uncorrectable errors, the PLC is locked and subsequent communication can continue.   |
| NCP Locked                  | This displays whether or not the relevant OFDM connection's next codeword pointer (NCP) data is locked. The NCP tells the CODA-4x8x which codewords are to be used for OFDM communication, and which profile to use for each codeword. Once the CODA-4x8x receives an NCP without uncorrectable errors, the NCP is locked and subsequent communication can continue. |
| MDC1 Locked                 | This displays whether or not the relevant OFDM connection's Multipath Delay Commutator (MDC) data is locked. This provides information about the method of Fast Fourier Transform (FFT) to be used on the OFDM connection. Once the CODA-4x8x receives an MDC1 without errors, the MDC1 is locked and subsequent communication can continue.                         |
| PLC Power (dBmV)            | This displays the power level the CODA-4x8x has been instructed to use on the relevant OFDM connection by the physical link channel (PLC) data, in dBmV (decibels above/below 1 millivolt).  |



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| Upstream Overview         |   |
|---------------------------|---|
| NOTE: The upstream sign   | nal is the signal transmitted from the CODA-4x8x.   |
| Port ID                   | This displays the ID number of the upstream connection's port.  |
| Frequency (Hz)            | This displays the actual frequency in Hertz (Hz) of each upstream data channel to which the CODA-4x8x is connected.   |
| Modulation                | This displays the type of modulation that each upstream channel uses.   |
| Signal Strength<br>(dBmV) | This displays the power of the signal of each upstream data channel to which the CODA-4x8x is connected, in dBmV (decibels above/below 1 millivolt).  |
| Channel ID                | This displays the ID number of each channel on which the upstream signal is transmitted.  |
| Bandwidth                 | This displays the maximum available bandwidth on the relevant channel.  |
| OFDM/OFDMA Overview       |   |
| NOTE: This section of the | e GUI provides data about upstream channels.  |
| Channel Index             | This displays the index number of the OFDM/OFDMA channel.   |
| State                     | This displays whether or not the relevant channel is currently in use, or not.  |
|                           | ENABLED displays when the channel is in use.  |
|                           | <ul> <li>DISABLED displays when the channel is not in use.</li> </ul>   |
| Lin Digital Att.          | This displays the digital attenuation, or signal loss, of the transmission medium on which the channel's signal is carried, in decibels (dB).   |
| Digital Att.              | This displays the measured digital attenuation of the channel's signal, in decibels (dB). Digital attenuation is affected by the frequency of the signal; a higher-frequency signal will suffer more attenuation than a lower-frequency signal. |





#### Table 10: The Status: DOCSIS WAN Screen (continued)

| BW (sc's*fft)    | This displays the bandwidth of the relevant channel,<br>expressed as the number of subchannels multiplied by<br>the channel's Fast Fourier Transform size, in megahertz<br>(MHz). |
|------------------|---|
| Report Power     | This displays the reported power of the relevant channel, in quarter-decibels above/below 1 millivolt (quarter-dBmV).   |
| Report Power 1_6 | This displays the target power (P1.6r_n, or power spectral density in 1.6MHz) of the relevant channel, in quarter-decibels above/below 1 millivolt (quarter-dBmV).                |
| FFT Size         | This displays the type of Fast Fourier Transform in use on the relevant channel.  |

# 3.6 The Status: DOCSIS Event Screen

Use this screen to view information about local WAN activity events.

Click **Status** > **DOCSIS Event**. The following screen displays.



### Figure 20: The Status: DOCSIS Event Screen

| Ov  | erview System     | n Informati | on DOC   | SIS Provisioning DOCSIS WAN DOCSIS Event Wireless   |  |  |  |  |
|-----|-------------------|-------------|----------|---|--|--|--|--|
| Мо  | CA                |             |          |   |  |  |  |  |
|     |                   | wn here     |          |   |  |  |  |  |
| No. | Time              | Туре        | Priority | Event   |  |  |  |  |
| 1   | 01/01/70 01:02:53 | 84020100    | error    | Missing Mandatory MDD TLV on primary DS Channel;CM-MAC=a8:4e:3f:37:56:e0;CMTS<br>MAC=04:2a:e2:c6:78:7f;CM-QOS=1.1;CM-VER=3.1;           |  |  |  |  |
| 2   | 10/14/16 14:09:27 | 90000000    | warning  | MIMO Event MIMO: Stored MIMO=-1 post cfg file MIMO=-1;CM-<br>MAC=a8:4e:3f:37:56:e0;CMTS-MAC=04:2a:e2:c6:78:7f;CM-QOS=1.1;CM-VER=3.1;    |  |  |  |  |
| 3   | 10/14/16 14:59:01 | 84000500    | critical | SYNC Timing Synchronization failure - Loss of Sync;CM-MAC=a8:4e:3f:37:56:e0;CMTS-<br>MAC=04:2a:e2:c6:78:7f;CM-QOS=1.1;CM-VER=3.1;       |  |  |  |  |
| 4   | 10/14/16 14:59:06 | 84020200    | warning  | Lost MDD Timeout;CM-MAC=a8:4e:3f:37:56:e0;CMTS-MAC=04:2a:e2:c6:78:7f;CM-<br>QOS=1.1;CM-VER=3.1;   |  |  |  |  |
| 5   | 01/01/70 00:01:41 | 82000200    | critical | No Ranging Response received - T3 time-out;CM-MAC=a8:4e:3f:37:56:e0;CMTS-MAC=00:1d:70:cc:1b:4f;CM-QOS=1.1;CM-VER=3.1;                   |  |  |  |  |
| 6   | 10/14/16 15:46:37 | 90000000    | warning  | MIMO Event MIMO: Stored MIMO=-1 post cfg file MIMO=-1;CM-<br>MAC=a8:4e:3f:37:56:e0;CMTS-MAC=00:1d:70:cc:1b:4f;CM-QOS=1.1;CM-VER=3.1;    |  |  |  |  |
| 7   | 10/15/16 14:46:46 | 68010300    | error    | DHCP RENEW WARNING - Field invalid in response v4 option;CM-<br>MAC=a8:4e:3f:37:56:e0;CMTS-MAC=00:1d:70:cc:1b:4f;CM-QOS=1.1;CM-VER=3.1; |  |  |  |  |
| 8   | 10/15/16 15:27:59 | 68010100    | error    | DHCP RENEW sent - No response for IPv4;CM-MAC=a8:4e:3f:37:56:e0;CMTS-<br>MAC=00:1d:70:cc:1b:4f;CM-QOS=1.1;CM-VER=3.1;                   |  |  |  |  |
| 9   | 10/17/16 17:58:20 | 68010300    | error    | DHCP RENEW WARNING - Field invalid in response v4 option;CM-<br>MAC=a8:4e:3f:37:56:e0;CMTS-MAC=00:1d:70:cc:1b:4f;CM-QOS=1.1;CM-VER=3.1; |  |  |  |  |
| 10  | 10/17/16 18:41:45 | 90000000    | warning  | MIMO Event MIMO: Stored MIMO=-1 post cfg file MIMO=-1;CM-<br>MAC=a8:4e:3f:37:56:e0;CMTS-MAC=00:1d:70:cc:1b:4f;CM-QOS=1.1;CM-VER=3.1;    |  |  |  |  |
| 11  | 10/17/16 20:41:41 | 68010300    | error    | DHCP RENEW WARNING - Field invalid in response v4 option;CM-<br>MAC=a8-de/3f37:56:e0:CMTS-MAC=00:1d-70:cc:1b:4fCM-QOS=1.1:CM-VER=3.1:   |  |  |  |  |

The following table describes the labels in this screen.

#### Table 11: The Status: DOCSIS Event Screen

| No       | This displays the arbitrary, incremental index number assigned to the event. |
|----------|--|
| Time     | This displays the date and time at which the event occurred.                 |
| Туре     | This displays the nature of the event.                                       |
| Priority | This displays the severity of the event.                                     |



| Table 11: The Status: DO | The Status: DOCSIS Event Screen (continued)                 |  |  |
|--------------------------|---|--|--|
| Event                    | This displays a description of the event.                   |  |  |
| Clear                    | Click this to remove all DOCSIS event logs from the system. |  |  |

# 3.7 The Status: Wireless Screen

Use this screen to view information about the CODA-4x8x's wireless network.

Click **Status** > **Wireless**. The following screen displays.



### Figure 21: The Status: Wireless Screen

| overview System in   | formation DOCSIS    | Provisioning                    | DOCSIS WAN   | DOCSIS Event | Wireless |  |
|--|---------------------|---------------------------------|--------------|--------------|----------|--|
| MoCA   |                     |                                 |              |              |          |  |
| <b>Tireless Status</b><br>s menu displays the current wire | eless status        |                                 |              |              |          |  |
| 4 GHz Wireless Status                                      |                     |                                 |              |              |          |  |
| /ireless Status (2.4 GHz)                                  | ON                  |                                 |              |              |          |  |
| /ireless Mode (2.4 GHz)                                    | 802.11 b/g/n Mixed  |                                 |              |              |          |  |
| /ireless Channel (2.4 GHz)                                 | Auto(6)             |                                 |              |              |          |  |
| GHz Wireless Status  |                     |                                 |              |              |          |  |
| /ireless Status (5 GHz)                                    | ON                  |                                 |              |              |          |  |
| /ireless Mode (5 GHz)                                      | 802.11 a/n/ac Mixed | 802.11 a/n/ac Mixed             |              |              |          |  |
| /ireless Channel (5 GHz)                                   | Auto(40)            |                                 |              |              |          |  |
| SID Overview   |                     |                                 |              |              |          |  |
|  | Broadcast SSID      | Enabled                         |              |              |          |  |
| ODA-56E0 in cattring                                       | WMM(QOS) Enabled    |                                 |              |              |          |  |
| ODA-JULU IN SERVICE  | Security Mode       | WPAW                            | PA2-TKIP/AES |              |          |  |
|  | Security Key        | 251169129000                    |              |              |          |  |
| SID Overview (5 GHz)                                       |                     |                                 |              |              |          |  |
|  | Broadcast SSID      | Enabled                         |              |              |          |  |
| ODA-56E0-5G in service                                     | WMM(QOS)            | Enabled                         |              |              |          |  |
|  | Security Mode       | Security Mode WPA/WPA2-TKIP/AES |              |              |          |  |
|  | Security Key        | Security Key 251169129000       |              |              |          |  |
| uest SSID Overview   |                     |                                 |              |              |          |  |
| uest Wireless Status                                       | OFF                 |                                 |              |              |          |  |
| uest Wireless SSID   | CODA-56E0-guest     |                                 |              |              |          |  |
| uest Wireless SSID (5 GHz)                                 | CODA-56E0-4-5G      |                                 |              |              |          |  |
| uest Network Password                                      | GuestPassword       |                                 |              |              |          |  |
| ax Guest Allowed   | 5 guests            |                                 |              |              |          |  |



The following table describes the labels in this screen.

Table 12: The Status: Wireless Screen

| 2.4G Wireless Status         |   |  |  |  |
|------------------------------|---|--|--|--|
| Wireless Status<br>(2.4GHz)  | This displays whether or not the CODA-4x8x's 2.4GHz wireless network is active.   |  |  |  |
| Wireless Mode<br>(2.4GHz)    | This displays the type of wireless network that the CODA-4x8x's 2.4GHz network is using.  |  |  |  |
| Wireless Channel<br>(2.4GHz) | This displays the wireless channel on which the CODA-<br>4x8x's 2.4GHz wireless network is transmitting and<br>receiving.                       |  |  |  |
| 5G Wireless Status           |   |  |  |  |
| Wireless Status<br>(5GHz)    | This displays whether or not the CODA-4x8x's 5GHz wireless network is active.   |  |  |  |
| Wireless Mode<br>(5GHz)      | This displays the type of wireless network that the CODA-4x8x's 5GHz network is using.  |  |  |  |
| Wireless Channel<br>(5GHz)   | This displays the wireless channel on which the CODA-<br>4x8x's 5GHz wireless network is transmitting and<br>receiving.                         |  |  |  |
| SSID Overview (2.4GHz)       |   |  |  |  |
| (SSID)                       | This displays the SSID (Service Set IDentifier) of the CODA-4x8x's 2.4GHz wireless network, and whether or not it is currently active.          |  |  |  |
| Broadcast SSID               | This displays whether the CODA-4x8x's 2.4GHz wireless network SSID is visible to client devices ( <b>Enabled</b> ) or not ( <b>Disabled</b> ).  |  |  |  |
| WMM                          | This displays whether Wi-Fi Multimedia is active ( <b>Enabled</b> ) or inactive ( <b>Disabled</b> ) on the CODA-4x8x's 2.4GHz wireless network. |  |  |  |
| Security Mode                | This displays the type of security and encryption method currently enabled on the CODA-4x8x's 2.4GHz wireless network.                          |  |  |  |
| Security Key                 | This displays the wireless security password for the CODA-4x8x's 2.4GHz wireless network.   |  |  |  |
| SSID Overview (5GHz)         |   |  |  |  |
| (SSID)                       | This displays the SSID (Service Set IDentifier) of the CODA-4x8x's 5GHz wireless network, and whether or not it is currently active.            |  |  |  |





#### Table 12: The Status: Wireless Screen (continued)

| Broadcast SSID                | This displays whether the CODA-4x8x's 5GHz wireless network SSID is visible to client devices ( <b>Enabled</b> ) or not ( <b>Disabled</b> ).  |
|-------------------------------|---|
| WMM                           | This displays whether Wi-Fi Multimedia is active ( <b>Enabled</b> ) or inactive ( <b>Disabled</b> ) on the CODA-4x8x's 5GHz wireless network. |
| Security Mode                 | This displays the type of security and encryption method currently enabled on the CODA-4x8x's 5GHz wireless network.                          |
| Security Key                  | This displays the wireless security password for the CODA-4x8x's 5GHz wireless network.   |
| Guest SSID Overview           |   |
| Guest Wireless Status         | This displays whether the guest wireless network is active ( <b>ON</b> ) or inactive ( <b>OFF</b> ).  |
| Guest Wireless SSID           | This displays the SSID (Service Set IDentifier) of the CODA-4x8x's 2.4GHz wireless guest network.   |
| Guest Wireless SSID<br>(5Ghz) | This displays the SSID (Service Set IDentifier) of the CODA-4x8x's 5GHz wireless guest network.   |
| Guest Network<br>Password     | This displays the password of both the 2.4GHz and the 5GHz wireless guest networks.   |
| Max Guest Allowed             | This displays the maximum number of wireless devices<br>that may connect to the wireless guest network at the<br>same time.                   |
| Wireless Clients              |   |
| Wireless Clients              | Click this to display a list of the wireless devices currently connected to the CODA-4x8x.  |

# 3.8 The Status: MoCA Screen

Use this screen to view general information about the CODA-4x8x's MoCA-related settings.

Click **Status** > **MoCA**. The following screen displays.



Figure 22: The Status: MoCA Screen

| Overview                 | System Information                            | DOCSIS Provisioning  | DOCSIS WAN | DOCSIS Event | Wireless |
|--------------------------|---|--|------------|--------------|----------|
| MoCA                     |   |  |            |              |          |
| NoCA Inf                 | ormation<br>ys general information of the dev | ice  |            |              |          |
| Firmware Versio          | n U   | NKNOWN   |            |              |          |
| advertal advertiser of a |   | CALCULATION OF THE OWNER OWNE |            |              |          |

The following table describes the labels in this screen.

### Table 13: The Status: MoCA Screen

| Firmware Version | This displays the version number of the MoCA module's current firmware.         |
|------------------|---|
| Link Status      | This displays whether or not the CODA-4x8x is connected over the cable network. |







This chapter describes the screens that display when you click **Basic** in the toolbar. It contains the following sections:

- Basic Overview on page 63
- The Basic: LAN Setup Screen on page 65
- The Basic: Gateway Function Screen on page 68
- The Basic: Port Forwarding Screen on page 69
- The Basic: Port Triggering Screen on page 73
- The Basic: DMZ Screen on page 76
- The Basic: DNS Screen on page 77
- The Basic: MoCA Screen on page 79

## 4.1 Basic Overview

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This section describes some of the concepts related to the **Basic** screens.

## 4.1.1 The Domain Name System

A domain is a location on a network, for instance **example.com**. On the Internet, domain names are mapped to the IP addresses to which they should refer by the Domain Name System (DNS). This allows you to enter "www.example.com" into your browser and reach the correct place on the Internet even if the IP address of the website's server has changed.



## 4.1.2 Port Forwarding

Port forwarding allows a computer on your LAN to receive specific communications from the WAN. Typically, this is used to allow certain applications (such as gaming) through the firewall, for a specific computer on the LAN. Port forwarding is also commonly used for running a public HTTP server from a private network.

You can set up a port forwarding rule for each application for which you want to open ports in the firewall. When the CODA-4x8x receives incoming traffic from the WAN with a destination port that matches a port forwarding rule, it forwards the traffic to the LAN IP address and port number specified in the port forwarding rule.

NOTE: For information on the ports you need to open for a particular application, consult that application's documentation.

## 4.1.3 Port Triggering

Port triggering is a means of automating port forwarding. The CODA-4x8x scans outgoing traffic (from the LAN to the WAN) to see if any of the traffic's destination ports match those specified in the port triggering rules you configure. If any of the ports match, the CODA-4x8x automatically opens the incoming ports specified in the rule, in anticipation of incoming traffic.

## 4.1.4 DMZ

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In networking, the De-Militarized Zone (DMZ) is a part of your LAN that has been isolated from the rest of the LAN, and opened up to the WAN. The term comes from the military designation for a piece of territory, usually located between two opposing forces, that is isolated from both and occupied by neither.

## 4.1.5 Routing Mode

When your CODA-4x8x is in routing mode, it acts as a gateway for computers on the LAN to access the Internet. The service provider assigns an IP address to the CODA-4x8x on the WAN, and all traffic for LAN computers is sent to that IP address. The CODA-4x8x assigns private IP addresses to LAN computers (when DHCP is active), and transmits the relevant traffic to each private IP address.

NOTE: When DHCP is not active on the CODA-4x8x in routing mode, each computer on the LAN must be assigned an IP address in the CODA-4x8x's subnet manually.



When the CODA-4x8x is not in routing mode, the service provider assigns an IP address to each computer connected to the CODA-4x8x directly. The CODA-4x8x does not perform any routing operations, and traffic flows between the computers and the service provider.

# 4.2 The Basic: LAN Setup Screen

Use this screen to:

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- View information about the CODA-4x8x's connection to the WAN
- Configure the CODA-4x8x's internal DHCP server
- Define how the CODA-4x8x assigns IP addresses on the LAN
- See information about the network devices connected to the CODA-4x8x on the LAN.

Click **Basic** > **LAN Setup**. The following screen displays.



| Figure 23: | The Basic: | LAN Setup | Screen |
|------------|------------|-----------|--------|
|            |            |           |        |

| LAN Setup             | Gateway Function | Port Forwarding Po | rt Trigg  | ering D  | MZ DNS N | NoCA |
|-----------------------|------------------|--------------------|-----------|----------|----------|------|
| Private LAN           | Setting          |                    |           |          |          |      |
| Private LAN IP Addres | SS               | 192.168.0.1        |           |          |          |      |
| Subnet Mask           |                  | 255.255.255.0      |           |          |          |      |
| LAN DHCP Status       |                  | Enabled Disabled   | DHCP Rese | ervation |          |      |
| OHCP Lease Time       |                  | 1 Week             | Ŧ         |          |          |      |
| DHCP Start IP         |                  | 192.168.0.10       |           |          |          |      |
| DHCP End IP           |                  | 192.168.0.200      |           |          |          |      |
|                       |                  |                    |           |          |          |      |
| Save Changes          | Cancel Help      |                    |           |          |          |      |

The following table describes the labels in this screen.

#### Table 14: The Basic: LAN Setup Screen

| Private LAN Setting       |   |
|---------------------------|---|
| Private LAN IP<br>Address | Use this field to define the IP address of the CODA-4x8x on the LAN.  |
| Subnet Mask               | Use this field to define the LAN subnet. Use dotted decimal notation (for example, <b>255.255.255.0</b> ).  |
| LAN DHCP Status           | <ul> <li>Use this field to configure whether or not the CODA-4x8x's DHCP server is active.</li> <li>To turn the DHCP server on, click Enabled.</li> <li>To turn the DHCP server off, click Disabled.</li> </ul> |
| Lease Time                | Use this to select the time that elapses before your device's IP address lease expires, and a new IP address is assigned to it by the DHCP server.  |





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### Table 14: The Basic: LAN Setup Screen (continued)

| DHCP Start IP       | Use this field to specify the IP address at which the CODA-4x8x begins assigning IP addresses to devices on the LAN (when DHCP is enabled).  |
|---------------------|--|
| DHCP End IP         | Use this field to specify the IP address at which the CODA-4x8x stops assigning IP addresses to devices on the LAN (when DHCP is enabled).   |
|                     | NOTE: Devices requesting IP addresses once the DHCP pool is exhausted are not assigned an IP address.  |
| Save Changes        | Click this to save your changes to the fields in this screen.  |
| Cancel              | Click this to return the fields in this screen to their last-<br>saved values without saving your changes.   |
| Help                | Click this to see information about the fields in this screen.   |
| Connected Computers |  |
| Host Name           | This displays the name of each network device connected on the LAN.  |
| IP Address          | This displays the IP address of each network device connected on the LAN.  |
| MAC Address         | This displays the Media Access Control (MAC) address of each network device connected on the LAN.  |
| Туре                | This displays whether the device's IP address was assigned by DHCP ( <b>DHCP-IP</b> ), or <b>self-assigned</b> .   |
| Interface           | This displays whether the device is connected on the LAN ( <b>Ethernet</b> ) or the WLAN ( <b>Wireless(x)</b> , where <b>x</b> denotes the wireless mode; <b>b</b> , <b>g</b> or <b>n</b> ). |
| Status              | This displays <b>Active</b> when the connected computer is online, and <b>Inactive</b> when the connected computer is offline.   |
| Refresh             | Click this to refresh the information in this section.   |

# 4.3 The Basic: Gateway Function Screen

Use this screen to enable or disable the CODA-4x8x's residential gateway, Universal Plug n Play (UPnP) and Session Initiation Protocol Application Layer Gateway (SIP ALG) functions.

Disabling the residential gateway feature sets the unit to use bridge mode only. Use this mode when your network is already using another router.

Click **Basic** > **Gateway Function**. The following screen displays.

Figure 24: The Basic: Gateway Function Screen

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| LAN Setup             | Sateway Function | Port Forwarding  | Port Triggering | DMZ | DNS | MoCA |
|-----------------------|------------------|------------------|-----------------|-----|-----|------|
| apability             |                  |                  |                 |     |     |      |
| Residential Gateway F | Function         | Enabled Disabled |                 |     |     |      |
| UPNP                  |                  | Enabled Disabled |                 |     |     |      |
| SIP ALG               |                  | Enabled Disabled |                 |     |     |      |

The following table describes the labels in this screen.

| Table 15. The Basic, Galeway Function Screen |  |  |  |
|--|--|--|--|
| Residential Gateway function                 | Select <b>Enabled</b> to turn on the CODA-4x8x's residential gateway features, or select <b>Disabled</b> to turn them off.                                       |  |  |
| UPnP   | Select <b>Enabled</b> to turn on the CODA-4x8x's Universal Plug n Play features, or select <b>Disabled</b> to turn them off.                                     |  |  |
| SIP ALG                                      | Select <b>Enabled</b> to turn on the CODA-4x8x's Session<br>Initiation Protocol Application Layer Gateway for VoIP,<br>or select <b>Disabled</b> to turn it off. |  |  |
| Save Changes                                 | Click this to save your changes to the fields in this screen.  |  |  |

Table 15: The Basic: Cateway Euletion Screen



| Table 15: The Basic: Gate | 5: The Basic: Gateway Function Screen (continued)  |  |  |  |  |
|---------------------------|--|--|--|--|--|
| Cancel                    | Click this to return the fields in this screen to their last-<br>saved values without saving your changes. |  |  |  |  |
| Help                      | Click this to see information about the fields in this screen.   |  |  |  |  |

# 4.4 The Basic: Port Forwarding Screen

Use this screen to configure port forwarding between computers on the WAN and computers on the LAN. You can turn port forwarding on or off and configure new and existing port forwarding rules.

Click **Basic** > **Port Forwarding**. The following screen displays.

#### Figure 25: The Basic: Port Forwarding Screen

| This menu show         | v the basi | ic setting: | s of the d | evice        |        |             |        |        |        |        |
|------------------------|------------|-------------|------------|--------------|--------|-------------|--------|--------|--------|--------|
| LAN Setup              | Gateway    | Function    | Port Fo    | orwarding    | Port 7 | Triggering  | DMZ    | DNS    | MoCA   |        |
| ort Forward            | ding Op    | otions      |            |              |        |             |        |        |        |        |
| All Port Forwarding Ru | ules       | Enabled     | Disabled   | t            |        |             |        |        |        |        |
| Port Forwarding Rule   | s          |             |            |              |        |             |        |        |        |        |
| Application Name       | Public     | Private     | Protocol   | Local IP Add | dress  | Remote IP A | ddress | Status | Manage | Action |
| Add Rule Save (        | Changes    | Help        |            |              |        |             |        |        |        |        |

The following table describes the labels in this screen.

Table 16: The Basic: Port Forwarding Screen

| All Port Forwarding   | Use this field to turn port forwarding on or off.                              |
|-----------------------|--|
| Rules                 | Select Enabled to turn port forwarding on.                                     |
|                       | Select Disabled to turn port forwarding off.                                   |
| Port Forwarding Rules |  |
| Application Name      | This displays the arbitrary name you assigned to the rule when you created it. |



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|-----------|--------|--|
| V         |        |  |

| Public            | These fields display the ports to which the rule applies:  |
|-------------------|--|
| Private           | The Public field displays the incoming port range.<br>These are the ports on which the CODA-4x8x<br>received traffic from the originating host on the WAN.   |
|                   | The Private field displays the port range to which the<br>CODA-4x8x forwards traffic to the device on the<br>LAN.  |
| Protocol          | This field displays the protocol or protocols to which this rule applies:  |
|                   | Transmission Control Protocol (TCP)  |
|                   | User Datagram Protocol (UDP)   |
|                   | Transmission Control Protocol and User Datagram<br>Protocol (TCP/UDP)  |
|                   | Generic Routing Encapsulation (GRE)  |
|                   | Encapsulating Security Protocol (ESP)  |
| Local IP Address  | This displays the IP address of the computer on the LAN to which traffic conforming to the <b>Public Port Range</b> and <b>Protocol</b> conditions is forwarded.                                   |
| Remote IP Address | This displays the IP address of the computer on the WAN from which traffic conforming to the <b>Public Port Range</b> and <b>Protocol</b> conditions is forwarded to the <b>Local IP Address</b> . |
| Status            | Use this to turn the port forwarding rule on or off.   |
|                   | Select ON to activate the port forwarding rule.  |
|                   | Select OFF to deactivate the port forwarding rule.   |
| Manage            | Click this to make changes to the rule.  |
| Action            | Use this to delete the rule.   |
| Add Rule          | Click this to define a new port forwarding rule. See<br>Adding or Editing a Port Forwarding Rule on page 71 for<br>information on the screen that displays.  |
| Save Changes      | Click this to save your changes to the fields in this  |

screen.

screen.

#### Table 16: The Basic: Port Forwarding Screen (continued)

Click this to see information about the fields in this

Help



## 4.4.1 Adding or Editing a Port Forwarding Rule

- To add a new port forwarding rule, click Add in the Basic > Port Forwarding screen.
- To edit an existing port forwarding rule, select the rule's radio button in the Basic
   Port Forwarding screen and click the Edit button.
- NOTE: Ensure that **Enabled** is selected in the **Basic** > **Port Forwarding** screen in order to add or edit port forwarding rules.

The following screen displays.

| Port Forwarding Rul   | les                   |
|-----------------------|-----------------------|
| Common<br>Application | -SERVICES-            |
| Application Name      | Application Name      |
| Protocol              | UDP T                 |
| Public Port Range     | Port Start ~ Port End |
| Private Port Range    | Port Start ~ Port End |
| Local IP Address      | IP Address            |
| Remote IP Address     | Any Specific          |
| Rule Status           | ON OFF                |

Figure 26: The Basic: Port Forwarding Add/Edit Screen

The following table describes the labels in this screen.

Table 17: The Basic: Port Forwarding Add/Edit Screen

| Common Application | Use this field to select the application for which you want to create a port forwarding rule, if desired. |
|--------------------|---|
| Application Name   | Enter a name for the application for which you want to create the rule.                                   |
|                    | NOTE: This name is arbitrary, and does not affect functionality in any way.                               |



### Table 17: The Basic: Port Forwarding Add/Edit Screen

| Protocol           | Use this field to specify whether the CODA-4x8x should forward traffic via:  |
|--------------------|--|
|                    | Transmission Control Protocol (TCP)  |
|                    | <ul> <li>User Datagram Protocol (UDP)</li> </ul>   |
|                    | <ul> <li>Transmission Control Protocol and User Datagram<br/>Protocol (TCP/UDP)</li> </ul>   |
|                    | <ul> <li>Generic Routing Encapsulation (GRE)</li> </ul>  |
|                    | Encapsulating Security Protocol (ESP)  |
|                    | NOTE: If in doubt, leave this field at its default ( <b>TCP/UDP</b> ).   |
| Public Port Range  | Use these fields to specify the incoming port range.<br>These are the ports on which the CODA-4x8x receives<br>traffic from the originating host on the WAN.                               |
|                    | Enter the start port number in the first field, and the end port number in the second field.   |
|                    | To specify only a single port, enter its number in both fields.  |
| Private Port Range | Use these fields to specify the ports to which the received traffic should be forwarded.   |
|                    | Enter the start port number in the first field. The number of ports must match that specified in the <b>Public Port Range</b> , so the CODA-4x8x completes the second field automatically. |
| Local IP Address   | Use this field to enter the IP address of the computer on the LAN to which you want to forward the traffic.  |
| Remote IP Address  | Use this field to enter the IP address of the computer on the WAN from which you want to forward the traffic.  |
| Rule Status        | Select <b>ON</b> to enable this rule, or select <b>OFF</b> to disable it.  |
| Apply              | Click this to save your changes to the fields in this screen.  |
| Close              | Click this to return to the <b>Port Forwarding</b> screen without saving your changes to the rule.   |


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Use this screen to configure port triggering. You can turn port triggering on or off and configure new and existing port triggering rules.

Click **Basic** > **Port Triggering**. The following screen displays.

| Basic                    | Sett        | ing     | js            |             |             |     |        |        |        |
|--------------------------|-------------|---------|---------------|-------------|-------------|-----|--------|--------|--------|
| This menu show           | the basic s | ettings | of the device | e           |             |     |        |        |        |
| LAN Setup                | ateway Fur  | oction  | Port Forwa    | rding Port  | Triggering  | DMZ | DNS    | MoCA   |        |
| Port Triggeri            | ng Option   | ıs      |               |             |             |     |        |        |        |
| All Port Triggering Rule | s           |         | Enabled       | Disabled    |             |     |        |        |        |
| Port Triggering Rules    |             |         |               |             |             |     |        |        |        |
|                          |             | Terret  | Protocol      | Timeout(ms) | Twoway Stat | us  | Status | Manage | Action |

The following table describes the labels in this screen.

#### Table 18: The Basic: Port Triggering Screen

| All Port Triggering   | Use this field to turn port triggering on or off.   |  |  |
|-----------------------|---|--|--|
| Rules                 | Select Enabled to turn port triggering on.  |  |  |
|                       | Select <b>Disabled</b> to turn port triggering off.   |  |  |
| Port Triggering Rules |   |  |  |
| Application Name      | This displays the name you assigned to the rule when you created it.  |  |  |
| Trigger               | This displays the range of outgoing ports. When the CODA-4x8x detects activity (outgoing traffic) on these ports from computers on the LAN, it automatically opens the <b>Target</b> ports. |  |  |
| Target                | This displays the range of triggered ports. These ports are opened automatically when the CODA-4x8x detects activity on the <b>Trigger</b> ports from computers on the LAN.                 |  |  |
| Protocol              | This displays the protocol of the port triggering rule ( <b>TCP</b> , <b>UDP</b> or <b>Both</b> ).  |  |  |





#### Table 18: The Basic: Port Triggering Screen (continued)

| Timeout (ms)  | This displays the time (in milliseconds) after the CODA-<br>4x8x opens the <b>Target</b> ports that it should close them.                                   |
|---------------|---|
| Twoway Status | Usually a port triggering rule works for two IP addresses; when a rule is enabled, other IPs will also be allowed to use the rule as a trigger.             |
| Status        | Use this field to turn the rule <b>On</b> or <b>Off</b> .   |
| Manage        | Click this to make changes to the rule.   |
| Action        | Use this to delete the rule.  |
| Add Rule      | Click this to define a new port forwarding rule. See<br>Adding or Editing a Port Forwarding Rule on page 71 for<br>information on the screen that displays. |
| Save Changes  | Click this to save your changes to the fields in this screen.   |
| Help          | Click this to see information about the fields in this screen.  |

### 4.5.1 Adding or Editing a Port Triggering Rule

- To add a new port triggering rule, click Add in the Basic > Port Triggering screen.
- To edit an existing port triggering rule, select the rule's radio button in the Basic
   Port Triggering screen and click the Edit button.
- NOTE: Ensure that **Enabled** is selected in the **Basic** > **Port Triggering** screen in order to add or edit port triggering rules.

The following screen displays.



#### Figure 28: The Basic: Port Triggering Add/Edit Screen

| Port Triggering Add   | d/Edit                | 1 |
|-----------------------|-----------------------|---|
| Port Triggering Rules |                       |   |
| Application Name      | Application Name      |   |
| Trigger Port Range    | Port Start ~ Port End |   |
| Target Port Range     | Port Start ~ Port End |   |
| Protocol              | Both •                |   |
| Timeout(ms)           | 5000                  |   |

The following table describes the labels in this screen.

| Application Name   | Enter a name for the application for which you want to create the rule.<br>NOTE: This name is arbitrary, and does not affect functionality in any way.  |
|--------------------|---|
| Trigger Port Range | Use these fields to specify the trigger ports. When the CODA-4x8x detects activity on any of these ports originating from a computer on the LAN, it automatically opens the <b>Target</b> ports in expectation of incoming traffic.   |
|                    | Enter the start port number in the first field, and the end port number in the second field.  |
|                    | To specify only a single port, enter its number in both fields.   |
| Target Port Range  | Use these fields to specify the target ports. The CODA-<br>4x8x opens these ports in expectation of incoming traffic<br>whenever it detects activity on any of the <b>Trigger</b> ports.<br>The incoming traffic is forwarded to these ports on the<br>computer connected to the LAN. |
|                    | Enter the start port number in the first field, and the end port number in the second field.  |
|                    | To specify only a single port, enter its number in both fields.   |

#### Table 19: The Basic: Port Triggering Add/Edit Screen



| Table 19: The Basic: Port | Triggering Add/Edit Screen  |
|---------------------------|---|
| Protocol                  | Use this field to specify whether the CODA-4x8x should activate this trigger when it detects activity via:    |
|                           | Transmission Control Protocol (TCP)   |
|                           | <ul> <li>User Datagram Protocol (UDP)</li> </ul>  |
|                           | <ul> <li>Transmission Control Protocol and User Datagram<br/>Protocol (Both)</li> </ul>                       |
|                           | NOTE: If in doubt, leave this field at its default ( <b>Both</b> ).   |
| Timeout (ms)              | Enter the time (in milliseconds) after the CODA-4x8x opens the <b>Target</b> ports that it should close them. |
| Apply                     | Click this to save your changes to the fields in this screen.   |
| Close                     | Click this to return to the <b>Port Triggering</b> screen without saving your changes to the rule.            |

## 4.6 The Basic: DMZ Screen

Use this screen to configure your network's Demilitarized Zone (DMZ).

Click **Basic** > **DMZ**. The following screen displays.

| Daði<br>This menu sh | to Settings<br>now the basic settings of the device           |   |
|----------------------|---|---|
| LAN Setup            | Gateway Function Port Forwarding Port Triggering DMZ DNS MoC/ | A |
| MZ Settir            | ngs   |   |
| Enable DMZ           | Enabled Disabled  |   |
| DMZ Host             | Destination IP Connected Devices                              |   |
| VIZ Host             | Destination IP Connected Devices                              |   |



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The following table describes the labels in this screen.

Table 20: The Basic: DMZ Screen

| Enable DMZ        | Use this field to turn the DMZ on or off.  |
|-------------------|--|
|                   | Select Enabled to turn the DMZ on.   |
|                   | Select <b>Disabled</b> to turn the DMZ off. Computers that were previously in the DMZ are now on the LAN.  |
| DMZ Host          | Enter the IP address of the computer that you want to add to the DMZ.                                      |
| Connected Devices | Click this to see a list of the computers currently connected to the CODA-4x8x on the LAN.                 |
| Save Changes      | Click this to save your changes to the fields in this screen.  |
| Cancel            | Click this to return the fields in this screen to their last-<br>saved values without saving your changes. |
| Help              | Click this to see information about the fields in this screen.   |

## 4.7 The Basic: DNS Screen

Use this screen to configure the CODA-4x8x's LAN DNS settings, including its subnet mask, domain suffix and proxy hostname.

Click **Basic** > **DNS**. The following screen displays.

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Figure 30: The Basic: DNS Screen

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| LAN Setup Gateway Function                 | Port Forwarding Port Triggering DMZ DNS MoCA |  |
|--|--|--|
| ONS Settings<br>onfigure your DNS settings |  |  |
| DNS Obtain                                 | Auto Manual                                  |  |
| DNS Proxy Status                           | Enabled Disabled                             |  |
| Domain Suffix                              | hitronhub.home                               |  |
| Proxy Hostname1                            | Host Name.                                   |  |
| Proxy Hostname2                            | Host Name                                    |  |

The following table describes the labels in this screen.

#### Table 21: The Basic: DNS Screen

| DNS Obtain       | Use this to select whether to obtain DNS information automatically over the network, or to define it manually.  |
|------------------|---|
|                  | Select Auto to obtain DNS information automatically.  |
|                  | Select Manual to obtain DNS information manually.   |
| DNS Proxy Status | Use this to turn DNS proxy on or off on the LAN. When DNS proxy is turned on (default) the DHCP server provides the CODA-4x8x's LAN IP address as the DNS server for name resolution. |
|                  | Selected Enabled to turn DNS proxy on.  |
|                  | Selected Disabled to turn DNS proxy off.  |



#### Table 21: The Basic: DNS Screen (continued)

| Domain Suffix    | Use this field to define the domain that you can enter into a Web browser (instead of an IP address) to reach the CODA-4x8x on the LAN.  |
|------------------|--|
|                  | NOTE: It is suggested that you make a note of your<br>device's <b>Domain Suffix</b> in case you ever need<br>to access the CODA-4x8x's GUI without<br>knowledge of its IP address. |
| Proxy Hostname 1 | When LAN DNS Obtain is set to Manual, enter the IP   |
| Proxy Hostname 2 | manually add to the DNS.   |
| Save Changes     | Click this to save your changes to the fields in this screen.  |
| Cancel           | Click this to return the fields in this screen to their last-<br>saved values without saving your changes.   |
| Help             | Click this to see information about the fields in this screen.   |

## 4.8 The Basic: MoCA Screen

Use this screen to turn the CODA-4x8x's Multimedia over Cable Alliance (MoCA) features on or off.

Click **Basic** > **MoCA**. The following screen displays.

```
Figure 31: The Basic: MoCA Screen
```

| LAN Setup   | Gateway Function | Port Forwarding | Port Triggering | DMZ | DNS | MoCA |
|-------------|------------------|-----------------|-----------------|-----|-----|------|
| oax         |                  |                 |                 |     |     |      |
| MoCA Status |                  | Enabled Disable | bd              |     |     |      |





The following table describes the labels in this screen.

| Table 00.  | The | Decier | Maca | Caraan |
|------------|-----|--------|------|--------|
| I able ZZ. | THE | Dasic. | NUCA | SUREI  |

| MoCA Status  | Select Enabled to turn the MoCA network off.   |
|--------------|--|
|              | Select <b>Disabled</b> to turn the MoCA network connection off.  |
| Save Changes | Click this to save your changes to the fields in this screen.  |
| Cancel       | Click this to return the fields in this screen to their last-<br>saved values without saving your changes. |
| Help         | Click this to see information about the fields in this screen.   |



## **5** Wireless

This chapter describes the screens that display when you click **Wireless** in the toolbar. It contains the following sections:

- Wireless Overview on page 81
- The Wireless: Basic Settings Screen on page 87
- The Wireless: Access Control Screen on page 101
- The Wireless: ATF Screen on page 103

## **5.1 Wireless Overview**

This section describes some of the concepts related to the Wireless screens.

## **5.1.1 Wireless Networking Basics**

Your CODA-4x8x's wireless network is part of the Local Area Network (LAN), known as the Wireless LAN (WLAN). The WLAN is a network of radio links between the CODA-4x8x and the other computers and devices that connect to it.

## 5.1.2 Architecture

The wireless network consists of two types of device: access points (APs) and clients.

The access point controls the network, providing a wireless connection to each client.



The wireless clients connect to the access point in order to receive a wireless connection to the WAN and the wired LAN.

The CODA-4x8x is the access point, and the computers you connect to the CODA-4x8x are the wireless clients.

## **5.1.3** Wireless Frequency Ranges and Channels

Communication on the wireless network between the client and the access point takes place within specific ranges of the radio spectrum. The most common such ranges are 2400MHz ~ 2500MHz, known as the 2.4GHz band, and 5725MHz ~ 5875MHz, known as the 5GHz band.

These frequency ranges are themselves divided into multiple channels, in order to allow multiple networks to operate in the same location or overlapping locations. In a wireless network, the access point and its clients all communicate on the same radio channel.

In the 2.4GHz band, there are fourteen channels, although not all are available in all parts of the world; for instance, in North America only eleven are allowed. Each channel is 20MHz wide (although many devices can improve bandwidth by combining two channels into a single 40MHz channel) and each channel's center frequency is 5MHz greater than that of the previous channel. This means that channels overlap, potentially creating signal interference between networks competing in the same space. Therefore, selecting channels that are not used by neighboring devices, and as far as possible do not overlap with the channels ued by such devices, is important in order to minimize interference and maximize performance. The situation in the 5GHz band is more complex, but the same principles apply.





Figure 32: 2.4GHz Wireless Channel Overlap

#### 5.1.3.1 Automatic Channel Selection

The CODA-4x8x's Automatic Channel Selection (ACS) feature enables the wireless module to scan the wireless network environment, discover the channel on which interference is least present, and use that channel automatically for wireless communications on the relevant network.

Environmental analysis and channel selection occurs when the CODA-4x8x's wireless network first starts (when the relevant wireless network's radio channel is already set to **Auto** mode), when **Auto** mode is first selected, when the **Refresh** button is pressed, or under certain specific circumstances when Dynamic Channel Change is enabled (see Dynamic Channel Change on page 84).

#### 5.1.3.2 Band Steering

When wireless client devices are capable of operating on both the 2.4GHz band and the 5GHz band, it is generally desirable for them to connect to the CODA-4x8x on the 5GHz wireless network, due to the likelihood of there being less interference on that band. When enabled, band steering does this by detecting whether wireless clients are also 5GHz-capable and, if so, encouraging the client to connect on the 5GHz wireless network rather than the 2.4GHz wireless network.





#### 5.1.3.3 Dynamic Channel Change

Dynamic Channel Change (DCC) improves strength and continuity of wireless signal even when environmental conditions change, by enabling Automatic Channel Selection (see Automatic Channel Selection on page 83) to be triggered when the current channel's interference reduces the data transmission rate below a threshold level.

NOTE: At the time of writing, the data transmission threshold level is 150Mbps; this is the bandwidth required to simultaneously transmit four high-definition video streams to the CODA-4x8x's wireless clients.

When DCC is enabled, a check of all available wireless channels is performed regularly. If the signal quality of the current channel deteriorates below the threshold level, the CODA-4x8x switches to a channel with superior signal quality.

NOTE: At the time of writing, the DCC check is performed sixty times a minute.

When environmental conditions mean there is no available channel with acceptable signal quality, DCC is automatically disabled if channel switching occurs too often in any period, in order to avoid the inconvenience of rapid unnecessary switching.

NOTE: At the time of writing, DCC is automatically disabled if automatic channel switching occurs more than three times in any five minute period.

NOTE: At the time of writing, DCC is only available on the 5GHz wireless network.

## 5.1.4 Wireless Standards

The way in which wireless devices communicate with one another is standardized by the Institute of Electrical and Electronics Engineers (IEEE). The IEEE standards pertaining to wireless LANs are identified by their 802.11 designation. There are a variety of WLAN standards, but the CODA-4x8x supports the following (in order of adoption - old to new - and data transfer speeds - low to high):

- IEEE 802.11b
- IEEE 802.11g
- IEEE 802.11n
- IEEE 802.11ac

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### 5.1.5 Service Sets and SSIDs

Each wireless network, including all the devices that comprise it, is known as a Service Set.

NOTE: Depending on its capabilities and configuration, a single wireless access point may control multiple Service Sets; this is often done to provide different service or security levels to different clients.

Each Service Set is identified by a Service Set IDentifier (SSID). This is the name of the network. Wireless clients must know the SSID in order to be able to connect to the AP. You can configure the CODA-4x8x to broadcast the SSID (in which case, any client who scans the airwaves can discover the SSID), or to "hide" the SSID (in which case it is not broadcast, and only users who already know the SSID can connect).

## 5.1.6 Wireless Security

Radio is inherently an insecure medium, since it can be intercepted by anybody in the coverage area with a radio receiver. Therefore, a variety of techniques exist to control authentication (identifying who should be allowed to join the network) and encryption (signal scrambling so that only authenticated users can decode the transmitted data). The sophistication of each security method varies, as does its effectiveness. The CODA-4x8x supports the following wireless security protocols (in order of effectiveness):

- WPA-PSK (WiFi Protected Access Pre-Shared Key): WPA was created to solve the inadequacies of WEP, the Wired Equivalency Protocol, which is now considered obsolete. There are two types of WPA: the "enterprise" version (known simply as WPA) requires the use of a central authentication database server, whereas the "personal" version (supported by the CODA-4x8x) allows users to authenticate using a "pre-shared key" or password instead. While WPA provides good security, it is still vulnerable to "brute force" password-guessing attempts (in which an attacker simply barrages the AP with join requests using different passwords), so for optimal security it is advised that you use a random password of thirteen characters or more, containing no "dictionary" words.
- WPA2-PSK: WPA2 is an improvement on WPA. The primary difference is that WPA uses the Temporal Key Integrity Protocol (TKIP) encryption standard (which has been shown to have certain possible weaknesses), whereas WPA2 uses the stronger Advanced Encryption Standard (AES) in the Counter mode with Cipher block chaining Message authentication code Protocol (CCMP),



which has received the US government's seal of approval for communications up to the Top Secret security level. Since WPA2-PSK uses the same pre-shared key mechanism as WPA-PSK, the same caveat against using insecure or simple passwords applies.

NOTE: The CODA-4x8x can be configured to use the TKIP encryption standard; however, this limits the wireless network speed to 54Mbps (802.11g speed).

#### 5.1.6.1 WPS

WiFi-Protected Setup (WPS) is a standardized method of allowing wireless devices to quickly and easily join wireless networks, while maintaining a good level of security. The CODA-4x8x provides two methods of WPS authentication:

- Push-Button Configuration (PBC): when the user presses the PBC button on the AP (either a physical button, or a virtual button in the GUI), any user of a wireless client that supports WPS can press the corresponding PBC button on the client within two minutes to join the network.
- Personal Identification Number (PIN) Configuration: all WPS-capable devices possess a PIN (usually to be found printed on a sticker on the device's housing). When you configure another device to use the same PIN, the two devices authenticate with one another.

Once authenticated, devices that have joined a network via WPS use the WPA2 security standard.

#### 5.1.7 WMM

WiFi MultiMedia (WMM) is a Quality of Service (QoS) enhancement that allows prioritization of certain types of data over the wireless network. WMM provides four data type classifications (in priority order; highest to lowest):

- Voice
- Video
- Best effort
- Background

If you wish to improve the performance of voice and video (at the expense of other, less time-sensitive applications such as Internet browsing and FTP transfers), you can enable WMM. You can also edit the WMM QoS parameters, but are disadvised to do so unless you have an extremely good reason to make the changes.

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## **5.2** The Wireless: Basic Settings Screen

Use this screen to configure your CODA-4x8x's 2.4GHz, 5GHz, Wifi Protected Setup (WPS) and guest network wireless settings.

- Use the 2.4GHz network screen to enable 2.4GHz wireless clients to connect to the CODA-4x8x. See The Wireless: Basic Settings: 2.4G Screen on page 87.
- Use the 5GHz network screen to enable 5GHz wireless clients to connect to the CODA-4x8x. See The Wireless: Basic Settings: 5G Screen on page 93.
- Use the WPS screen to enable WPS-capable wireless clients to connect to the CODA-4x8x via a simple push-button, or by entering a password. See The Wireless: Basic Settings: WPS Screen on page 98.
- Use the Guest Network screen to enable wireless clients to connect to the CODA-4x8x with reduced privileges. See The Wireless: Basic Settings: Guest Screen on page 99.

## 5.2.1 The Wireless: Basic Settings: 2.4G Screen

Use this screen to configure the CODA-4x8x's 2.4GHz wireless network.

Click Wireless > Basic Settings > 2.4G. The following screen displays.



| Figure 33: | The Wireless: | <b>Basic Settings:</b> | 2.4G Screen |
|------------|---------------|------------------------|-------------|
|------------|---------------|------------------------|-------------|

| Basic Setting        | s Access Control ATF |                        |                         |       |
|----------------------|----------------------|------------------------|-------------------------|-------|
| 2.4G 5G              | WPS Guest            |                        |                         |       |
| Basic Settir         | ngs                  | Multiple SSI           | D Settings              |       |
| Wireless Enabled     | ON OFF               | 2.4G Primary SSID      |                         |       |
| Wireless Mode        | 802.11 b/g/n mixed 🔻 | Network Name<br>(SSID) | test                    |       |
| Channel<br>BandWidth | 20 MHz 20/40 MHz     | Enable                 | ON OFF                  |       |
| Wireless Channel     | Auto (1)             | Broadcast SSID         | ON OFF                  |       |
| WPS Enabled          | ON OFF               | WMM(QOS)               | ON OFF                  |       |
|                      |                      | Security Mode          | WPA-Personal            | *     |
|                      |                      | Auth Mode              | Auto (WPA-PSK or WPA2-P | SK) 🔻 |
|                      |                      | Encrypt Mode           | TKIP/AES                | ×     |
|                      |                      | Password               | 251169129000            |       |
|                      |                      |                        |                         |       |

The following table describes the labels in this screen.

Table 23: The Wireless: Basic Settings: 2.4G Screen

| Basic Settings   |   |
|------------------|---|
| Wireless Enabled | Select On to enable the 2.4GHz wireless network.  |
|                  | Select Off to enable the 2.4GHz wireless network. |



| Table 20. The Wileless. L | dale Dettings. 2.40 Dereen (continued)   |
|---------------------------|--|
| Wireless Mode             | Select the type of 2.4GHz wireless network that you want to use:   |
|                           | 802.11 11b Only: use IEEE 802.11b.   |
|                           | 802.11 g Only: use IEEE 802.11g.   |
|                           | 802.11 b/g Mixed: use IEEE 802.11b and 802.11g.  |
|                           | 802.11 n Only: use IEEE 802.11n.   |
|                           | 802.11 g/n Mixed: use IEEE 802.11g and 802.11n.  |
|                           | 802.11 b/g/n Mixed: use IEEE 802.11b, 802.11g<br>and 802.11n.  |
|                           | Only wireless clients that support the network protocol you select can connect to the wireless network. If in doubt, use <b>11b/g/n Mixed</b> (default).   |
| Channel Bandwidth         | Use this field to configure the width of the radio channel<br>the CODA-4x8x uses to communicate with its wireless<br>clients (IEEE 802.11n only) on the 2.4GHz network.<br>Using the full 40MHz bandwidth can double your data<br>speed. |
|                           | Select 20 MHz to only use a 20 megahertz band.   |
|                           | Select 20/40 MHz to use a 40 megahertz band<br>when possible, and a 20 megahertz band when a<br>40 megahertz band is unavailable.  |
| Wireless Channel          | Select the 2.4GHz wireless channel that you want to use, or select <b>Auto</b> to have the CODA-4x8x select the optimum channel to use.  |
|                           | NOTE: Use the <b>Auto</b> setting unless you have a specific reason to do otherwise.   |
|                           | Click the <b>Refresh</b> button ( ) to have the CODA-4x8x recheck the current wireless network conditions and select the optimum 2.4GHz wireless channel afresh (see Automatic Channel Selection on page 83).                            |

#### Table 23: The Wireless: Basic Settings: 2.4G Screen (continued)



| Table 23: The Wireless: B | asic Settings: 2.4G Screen (continued)   |
|---------------------------|--|
| WPS Enabled               | Use this field to turn Wifi Protected Setup (WPS) on or off on the 2.4GHz network (see WPS on page 86).  |
|                           | Select ON to enable WPS.   |
|                           | Select OFF to disable WPS.   |
| Multiple SSID Settings    |  |
| Network Name (SSID)       | Enter the name that you want to use for this SSID. This is the name that identifies your network, and to which wireless clients connect.   |
|                           | NOTE: It is suggested that you change the SSID from its default, for security reasons.   |
| Enable                    | Use this field to enable or disable the SSID.  |
|                           | Select ON to enable the SSID.  |
|                           | Select OFF to disable the SSID.  |
| Broadcast SSID            | Use this field to make this SSID visible or invisible to other wireless devices.   |
|                           | Select ON if you want your network name (SSID) to<br>be public. Anyone with a wireless device in the<br>coverage area can discover the SSID, and attempt<br>to connect to the network.                 |
|                           | Select OFF if you do not want the CODA-4x8x to<br>broadcast the network name (SSID) to all wireless<br>devices in the coverage area. Anyone who wants<br>to connect to the network must know the SSID. |
| WMM(QoS)                  | This field displays whether Wifi MultiMedia (WMM)<br>Quality of Service (QoS) settings are <b>Enabled</b> or<br><b>Disabled</b> on this SSID.  |



| Security Mode | Select the type of security that you want to use on the 2.4GHz network.   |
|---------------|---|
|               | <ul> <li>Select <b>Open</b> to use no security. Anyone in the coverage area can enter your network.</li> </ul>  |
|               | <ul> <li>Select WPA-Personal to use the WiFi Protected<br/>Access (Personal) security protocol.</li> </ul>  |
|               | <ul> <li>Select WPA-Enterprise to use the WiFi Protected<br/>Access (Enterprise) security protocol.</li> </ul>  |
|               | NOTE: The Enterprise variants of WPA require the use<br>of a Remote Authentication Dial-In User Service<br>(RADIUS) server for security management. Only<br>select the <b>WPA-Enterprise</b> if you have a<br>RADIUS server on your network. Otherwise,<br>select <b>WPA-Personal</b> . |
| Auth Mode     | Select the type of authentication that you want to use.   |
|               | The following options display when you select <b>WPA-</b><br><b>Personal</b> in the <b>Security Mode</b> field:   |
|               | <ul> <li>Select WPA-PSK to use the WiFi Protected Access<br/>(Personal) security protocol.</li> </ul>   |
|               | Select WPA2-PSK to use the WiFi Protected<br>Access 2 (Personal) security protocol.   |
|               | Select Auto (WPA-PSK or WPA2-PSK) to use<br>both the WPA and the WPA2 security protocols;<br>clients that support WPA2 connect using this<br>protocol, whereas those that support only WPA<br>connect using this protocol.  |
|               | The following options display when you select <b>WPA-</b><br>Enterprise in the Security Mode field:   |
|               | Select WPA to use the WPA Enterprise security protocol.   |
|               | <ul> <li>Select WPA2 to use the WPA2 Enterprise security protocol.</li> </ul>   |

#### Table 23: The Wireless: Basic Settings: 2.4G Screen (continued)



| Table 23. The Wileless. L                                      | dale Dettings. 2.40 Dereen (continued)   |
|--|--|
| Encrypt Mode   | <ul> <li>Select the type of encryption you want to use on the 2.4GHz network. The options that display depend on the options you selected in the other fields in this screen.</li> <li>Select AES to use the Advanced Encryption Standard.</li> <li>Select TKIP to use the Temporal Key Integrity Protocol.</li> <li>Select TKIP/AES to allow clients using either encryption type to connect to the CODA-4x8x.</li> </ul> |
|  | NOTE: Use of the TKIP encryption standard limits the wireless network speed to 54Mbps (802.11g speed).   |
| Password   | Enter the security key or password that you want to use<br>for the 2.4GHz wireless network. You will need to enter<br>this key into your wireless clients in order to allow them<br>to connect to the network.   |
| RADIUS Auth Server<br>Address<br>(0.0.0.0~255.255.255.<br>255) | When using the <b>WPA-Enterprise</b> security mode, enter<br>the IP address of the RADIUS server on the network,<br>which the CODA-4x8x will use for security<br>management.   |
| RADIUS Auth Server<br>Port (0~65535)                           | When using the <b>WPA-Enterprise</b> security mode, enter the port on which the CODA-4x8x should connect to the RADIUS server on the network.  |
| RADIUS Auth Shared<br>Secret                                   | When using the <b>WPA-Enterprise</b> security mode, enter the authentication key that will allow the CODA-4x8x to communicate with the RADIUS server on the network.   |
| Max Inactive Time (in seconds)                                 | When using the <b>WPA-Enterprise</b> security mode, enter<br>the maximum number of seconds a wireless client may<br>remain inactive on the network before it must re-<br>authenticate.   |
| Save Changes   | Click this to save your changes to the fields in this screen.  |
| Cancel   | Click this to return the fields in this screen to their last-<br>saved values without saving your changes.   |
| Help   | Click this to see information about the fields in this screen.   |

#### Table 23: The Wireless: Basic Settings: 2.4G Screen (continued)

#### 5.2.2 The Wireless: Basic Settings: 5G Screen

Use the 5GHz network screen to enable 5GHz wireless clients to connect to the CODA-4x8x.

Click **Wireless** > **Basic Settings** > **5G**. The following screen displays.

Figure 34: The Wireless: Basic Settings: 5G Screen

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| Basic Setting    | s Access Co      | ontrol   | ATF |                        |               |                |
|------------------|------------------|----------|-----|------------------------|---------------|----------------|
| 2.4G 5G          | WPS Gue          | st       |     |                        |               |                |
| Basic Settin     | ngs              |          |     | Multiple SSI           | D Settings    |                |
| Wireless Enabled | ON               | OFF      |     | 5G Primary SSID        |               |                |
| Wireless Mode    | 802.11 a/n/ac mi | ixed     |     | Network Name<br>(SSID) | test          |                |
| Channel          | 20 MHz           | 40 MHz   |     | Enable                 | ON            | OFF            |
| Bandwidth        | 80 MHz           |          |     | Broadcast SSID         | ON            | OFF            |
| Wireless Channel | Auto (157)       |          | + C | WMM(QOS)               | ON            | OFF            |
| WPS Enabled      | ON               | OFF      |     | Security Mode          | WPA-Personal  | T              |
| Band Steering    | Enabled          | Disabled | 1   | Auth Made              |               |                |
| DCC Enabled      | ON               | OFF      |     | Auth Mode              | Auto (WPA-PSK | or WPA2-PSK) * |
|                  |                  |          |     | Encrypt Mode           | TKIP/AES      | 7              |
|                  |                  |          |     | Password               | 251169129000  |                |

The following table describes the labels in this screen.

# Table 24: The Wireless: Basic Settings: 5G Screen Basic Settings Wireless Enabled Select On to enable the 5GHz wireless network. Select Off to enable the 5GHz wireless network.



| Wireless Mode     | Select the type of 5GHz wireless network that you want to use:   |
|-------------------|--|
|                   | 802.11a only: use IEEE 802.11a.  |
|                   | 802.11n only: use IEEE 802.11n.  |
|                   | <ul> <li>802.11a/n mixed: allow clients using both IEEE<br/>802.11a and IEEE 802.11n to access the network.</li> </ul>   |
|                   | 802.11ac only: use IEEE 802.11ac.  |
|                   | 802.11a/n/ac mixed (default): allow clients using<br>and of IEEE 802.11n, IEEE 802.11ac, or IEEE<br>802.11a to access the network.   |
|                   | NOTE: Only wireless clients that support the network protocol you select can connect to the wireless network. If in doubt, use <b>802.11n/ac Mixed</b> (default).  |
| Channel Bandwidth | Use this field to configure the width of the radio channel<br>the CODA-4x8x uses to communicate with its wireless<br>clients on the 5GHz network. Using the full 80MHz<br>bandwidth can double your data speed, in comparison<br>to the 40MHz bandwidth. |
|                   | Select 20 MHz to only use a 20 megahertz band.   |
|                   | <ul> <li>Select 40 MHz to use a 40 megahertz band (only<br/>clients supporting IEEE 802.11n and IEEE<br/>802.11ac may connect).</li> </ul>   |
|                   | <ul> <li>Select 80 MHz to use an 80 megahertz band (only<br/>clients supporting IEEE 802.11ac may connect).</li> </ul>   |
| Wireless Channel  | Select the 5GHz wireless channel that you want to use, or select <b>Auto</b> to have the CODA-4x8x select the optimum channel to use.  |
|                   | NOTE: Use the <b>Auto</b> setting unless you have a specific reason to do otherwise.   |
|                   | Click the <b>Refresh</b> button (S) to have the CODA-4x8x recheck the current wireless network conditions and select the optimum 5GHz wireless channel afresh (see Automatic Channel Selection on page 83).  |

#### Table 24: The Wireless: Basic Settings: 5G Screen (continued)





#### Table 24: The Wireless: Basic Settings: 5G Screen (continued)

| WPS Enabled            | Use this field to turn Wifi Protected Setup (WPS) on or off on the 5GHz network (see WPS on page 86).  |
|------------------------|--|
|                        | Select ON to enable WPS.   |
|                        | Select OFF to disable WPS.   |
| Band Steering          | Use this to turn band steering on or off on the 5GHz network (see Band Steering on page 83).   |
|                        | Select Enabled to turn band steering on.   |
|                        | Select <b>Disabled</b> to turn band steering off.  |
| DCC Enabled            | Use this to turn Dynamic Channel Change on or off on the 5GHz network (see Dynamic Channel Change on page 84).   |
|                        | Select ON to enable Dynamic Channel Change.  |
|                        | Select OFF to disable Dynamic Channel Change.  |
| Multiple SSID Settings |  |
| Network Name (SSID)    | Enter the name that you want to use for this SSID. This is the name that identifies your network, and to which wireless clients connect.   |
|                        | NOTE: It is suggested that you change the SSID from its default, for security reasons.   |
| Enable                 | Use this field to enable or disable the SSID.  |
|                        | Select ON to enable the SSID.  |
|                        | Select OFF to disable the SSID.  |
| Broadcast SSID         | Use this field to make this SSID visible or invisible to other wireless devices.   |
|                        | Select ON if you want your network name (SSID) to<br>be public. Anyone with a wireless device in the<br>coverage area can discover the SSID, and attempt<br>to connect to the network.                 |
|                        | Select OFF if you do not want the CODA-4x8x to<br>broadcast the network name (SSID) to all wireless<br>devices in the coverage area. Anyone who wants<br>to connect to the network must know the SSID. |



|               | <b>5</b>  |
|---------------|---|
| WMM(QoS)      | This field displays whether Wifi MultiMedia (WMM)<br>Quality of Service (QoS) settings are <b>Enabled</b> or<br><b>Disabled</b> on this SSID.   |
| Security Mode | Select the type of security that you want to use on the 5GHz network.   |
|               | <ul> <li>Select <b>Open</b> to use no security. Anyone in the coverage area can enter your network.</li> </ul>  |
|               | <ul> <li>Select WPA-Personal to use the WiFi Protected<br/>Access (Personal) security protocol.</li> </ul>  |
|               | <ul> <li>Select WPA-Enterprise to use the WiFi Protected<br/>Access (Enterprise) security protocol.</li> </ul>  |
|               | NOTE: The Enterprise variants of WPA require the use<br>of a Remote Authentication Dial-In User Service<br>(RADIUS) server for security management. Only<br>select the <b>WPA-Enterprise</b> if you have a<br>RADIUS server on your network. Otherwise,<br>select <b>WPA-Personal</b> . |
| Auth Mode     | Select the type of authentication that you want to use.   |
|               | The following options display when you select <b>WPA-</b><br><b>Personal</b> in the <b>Security Mode</b> field:   |
|               | <ul> <li>Select WPA-PSK to use the WiFi Protected Access<br/>(Personal) security protocol.</li> </ul>   |
|               | <ul> <li>Select WPA2-PSK to use the WiFi Protected<br/>Access 2 (Personal) security protocol.</li> </ul>  |
|               | Select Auto (WPA-PSK or WPA2-PSK) to use<br>both the WPA and the WPA2 security protocols;<br>clients that support WPA2 connect using this<br>protocol, whereas those that support only WPA<br>connect using this protocol.  |
|               | The following options display when you select <b>WPA-</b><br>Enterprise in the Security Mode field:   |
|               | <ul> <li>Select WPA to use the WPA Enterprise security<br/>protocol.</li> </ul>   |
|               | <ul> <li>Select WPA2 to use the WPA2 Enterprise security protocol.</li> </ul>   |



| Table 24: The Wireless: Basic Settings: 5G Screen (continued) |       |         |   |
|---|-------|---------|---|
|   | Encry | ot Mode | Select the type of encryption you want to use on the 5GHz network. The options that display depend on the |

|  | <ul> <li>5GHz network. The options that display depend on the options you selected in the other fields in this screen.</li> <li>Select <b>TKIP</b> to use the Temporal Key Integrity Protocol.</li> <li>Select <b>AES</b> to use the Advanced Encryption Standard.</li> <li>Select <b>TKIP/AES</b> to allow clients using either encryption type to connect to the CODA-4x8x.</li> <li>NOTE: Use of the TKIP encryption standard limits the wireless network speed to 54Mbps (802.11g speed).</li> </ul> |
|--|--|
| Password   | Enter the security key or password that you want to use<br>for the 5GHz wireless network. You will need to enter<br>this key into your wireless clients in order to allow them<br>to connect to the network.   |
| RADIUS Auth Server<br>Address<br>(0.0.0.0~255.255.255.<br>255) | When using the <b>WPA-Enterprise</b> security mode, enter<br>the IP address of the RADIUS server on the network,<br>which the CODA-4x8x will use for security<br>management.   |
| RADIUS Auth Server<br>Port (0~65535)                           | When using the <b>WPA-Enterprise</b> security mode, enter the port on which the CODA-4x8x should connect to the RADIUS server on the network.  |
| RADIUS Auth Shared<br>Secret                                   | When using the <b>WPA-Enterprise</b> security mode, enter the authentication key that will allow the CODA-4x8x to communicate with the RADIUS server on the network.   |
| Max Inactive Time (in seconds)                                 | When using the <b>WPA-Enterprise</b> security mode, enter<br>the maximum number of seconds a wireless client may<br>remain inactive on the network before it must re-<br>authenticate.   |
| Save Changes   | Click this to save your changes to the fields in this screen.  |
| Cancel   | Click this to return the fields in this screen to their last-<br>saved values without saving your changes.   |
| Help   | Click this to see information about the fields in this screen.   |

#### 5.2.3 The Wireless: Basic Settings: WPS Screen

Use the WPS screen to enable WPS-capable wireless clients to connect to the CODA-4x8x via a simple push-button, or by entering a password. See WPS on page 86.

Click **Wireless** > **Basic Settings** > **WPS**. The following screen displays.

Figure 35: The Wireless: Basic Settings: WPS Screen

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| Basic Settings Access     | Control ATF  |  |
|---------------------------|--------------|--|
| 2.4G 5G WPS G             | uest         |  |
| WPS Method                | PBC PIN      |  |
|                           | CPush Button |  |
| WPS Status                | Not Used     |  |
| WPS Configure Status      | Configured   |  |
| WPS Configure Status (5G) | Configured   |  |

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The following table describes the labels in this screen.

 Table 25:
 The Wireless: Basic Settings: WPS Screen

|                         | 5   |
|-------------------------|---|
| WPS Method              | Use these buttons to run Wifi Protected Setup (WPS):  |
|                         | Click the PBC button and then Push Button to begin<br>the Push-Button Configuration process. You must<br>then press the PBC button on your client wireless<br>devices within two minutes in order to register them<br>on your wireless network. |
|                         | Click the <b>PIN</b> button to begin the PIN configuration<br>process. In the screen that displays, enter the WPS<br>PIN that you want to use for the CODA-4x8x, or the<br>WPS PIN of the client device you want to add to the<br>network.      |
| WPS Status              | This displays whether or not the CODA-4x8x is using Wifi Protected Setup.   |
| WPS Configure<br>Status | This displays the Wifi Protected Setup configuration.   |
| Help                    | Click this to see information about the fields in this screen.  |

### 5.2.4 The Wireless: Basic Settings: Guest Screen

Use the Guest Network screen to enable wireless clients to connect to the CODA-4x8x with reduced privileges.

Click Wireless > Basic Settings > Guest. The following screen displays.



#### Figure 36: The Wireless: Basic Settings: Guest Screen

| Basic Settings Access Cont   | trol ATF        |  |
|------------------------------|-----------------|--|
| 2.4G 5G WPS Guest            |                 |  |
| Enable Guest Network         | ON OFF          |  |
| Guest Network Name (SSID)    | CODA-56E0-guest |  |
| Guest Network Name (SSID) 5G | CODA-56E0-4-5G  |  |
| Guest Network Password       | GuestPassword   |  |
| Max Guest Allowed            | 5 guests        |  |

The following table describes the labels in this screen.

#### Table 26: The Wireless: Basic Settings: Guest Screen

| Enable Guest Network            | <ul> <li>Use this field to enable or disable the guest network.</li> <li>Select <b>ON</b> to enable the guest network.</li> <li>Select <b>OFF</b> to disable the guest network.</li> </ul> |
|---------------------------------|--|
| Guest Network Name<br>(SSID)    | Enter the SSID to use on the 2.4GHz wireless guest network.  |
| Guest Network Name<br>(SSID) 5G | Enter the SSID to use on the 5GHz wireless guest network.  |
| Guest Network Password          | Enter the password that wireless clients must be configured to use to connect to either the 2.4GHz or the 5GHz wireless guest network.   |
| Max Guest Allowed               | Select the maximum number of wireless clients that may concurrently connect to the wireless guest network.   |
| Save Changes                    | Click this to save your changes to the fields in this screen.  |



| Table 26: The Wireless: B | The Wireless: Basic Settings: Guest Screen (continued)   |  |
|---------------------------|--|--|
| Cancel                    | Click this to return the fields in this screen to their last-<br>saved values without saving your changes. |  |
| Help                      | Click this to see information about the fields in this screen.   |  |

## 5.3 The Wireless: Access Control Screen

Use this screen to modify the CODA-4x8x's wireless networks' Service Set Identifiers (SSIDs) and manage the devices that connect to the wireless network.

Click **Wireless** > **Access Control**. The following screen displays.

| vvire                    | less                     |                          |        |           |        |        |
|--------------------------|--------------------------|--------------------------|--------|-----------|--------|--------|
| <sup>-</sup> his menu sł | now the wireless         | settings                 |        |           |        |        |
| Basic Settin             | igs Access Co            | ontrol ATF               |        |           |        |        |
| Nireless (               | v the wireless access fo | r specified devices here |        |           |        |        |
| Host Name                | IP Address               | MAC Address              | Туре   | Interface | Status | Action |
| Managed Wireles          | ss Clients               |                          |        |           |        |        |
| Block Rules              | Allow                    | All Allow Listed Block   | Listed |           |        |        |
| Host Name                | MAC Ad                   | MAC Address              |        | Act       | ion    |        |
| example 00:0             |                          | 00:00:00:00:11 Remove    |        |           |        |        |
| example                  |                          |                          |        |           |        |        |

Figure 37: The Wireless: Access Control Screen

The following table describes the labels in this screen.

| Table 27: The Wireless: Access Control Screen |  |  |
|---|--|--|
| Connected Devices                             |  |  |
| Refresh                                       | Click this to reload the <b>Connected Devices</b> list.                          |  |
| Host Name                                     | This displays the name of each network device connected on the wireless network. |  |

Table 27: The Wireless: Assess Control Screen





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| IP Address               | This displays the IP address of each network device connected on the wireless network.  |  |
|--------------------------|---|--|
| MAC Address              | This displays the Media Access Control (MAC) address<br>of each network device connected on the wireless<br>network.  |  |
| Туре                     | This displays whether the device's IP address was assigned by DHCP ( <b>DHCP-IP</b> ), or <b>self-assigned</b> .  |  |
| Interface                | This displays the name of the interface on which the relevant device is connected.  |  |
| Status                   | This displays whether or not the connected device is active.  |  |
| Action                   | Click <b>Manage</b> to make changes to the device's filtering status; see Adding or Editing a Managed Device on page 112 for information on the screen that displays.                   |  |
| Managed Wireless Clients |   |  |
| Block Rules              | Use these buttons to control the action to be taken for the devices listed:   |  |
|                          | Select Allow All to ignore the Managed Devices<br>list and let all devices connect to the CODA-4x8x.  |  |
|                          | Select Allow Listed to permit only devices you<br>added to the Managed Devices list to access the<br>CODA-4x8x and the network. All other devices are<br>denied access.                 |  |
|                          | Select Block Listed to permit all devices except<br>those you added to the Managed Devices list to<br>access the CODA-4x8x and the network. The<br>specified devices are denied access. |  |
| Host Name                | This displays the name of each network device in the list.  |  |
| MAC Address              | This displays the Media Access Control (MAC) address of each network device in the list.  |  |
| Action                   | Click <b>Remove</b> to remove a managed device rule from the list.  |  |
| Save Changes             | Click this to save your changes to the fields in this screen.   |  |
| Add Managed Device       | Click this to add a new managed device rule (see<br>Adding or Editing a Managed Device on page 112).  |  |



| Table 27: The Wireless: A | The Wireless: Access Control Screen (continued)  |  |
|---------------------------|--|--|
| Cancel                    | Click this to return the fields in this screen to their last-<br>saved values without saving your changes. |  |
| Help                      | Click this to see information about the fields in this screen.   |  |

## **5.4 The Wireless: ATF Screen**

Use this screen to configure AirTime Fairness (ATF) settings. ATF is a wireless quality-of-service feature that allows you to assign a percentage of the available wireless resources to each of the CODA-4x8x's various wireless network SSIDs.

"Airtime", in this usage, refers to the amount of time required to transmit data over the wireless network from the CODA-4x8x to its wireless clients. This is distinct from the actual amount of data transmitted, as different connections may transmit data at different speeds.

This enables you to, for instance, ensure that usage of the guest network does not impinge on more important traffic. It also enables you to prevent traffic on slower SSIDs from affecting the performance of faster ones.

Click **Wireless** > **ATF**. The following screen displays.

Figure 38: The Wireless: ATF Screen

| Basic Settings Access Control ATF |               |          |  |
|-----------------------------------|---------------|----------|--|
| 2.4G 5G                           |               |          |  |
| Air Time Fairness                 | Enabled       | Disabled |  |
| ATF Policy                        | Restrict      | Fair     |  |
| SSID-based Airtime Allocation     | Configuration |          |  |





The following table describes the labels in this screen.

| Tabla  | 28. | Tho | Wiroloss  |     | Scroon |
|--------|-----|-----|-----------|-----|--------|
| i able | ZO. | ne  | vireless. | AIL | Screen |

| 2.4G                             | Use this to configure ATF settings for the 2.4GHz wireless network, or the 5GHz wireless network.  |
|----------------------------------|--|
| 56                               | <ul> <li>Click 2.4G to configure ATF settings for the 2.4GHz<br/>wireless network.</li> </ul>  |
|                                  | <ul> <li>Click 5G to configure ATF settings for the 5GHz<br/>wireless network.</li> </ul>  |
|                                  | NOTE: The fields that display in the 2.4GHz and the 5GHz screens are identical.  |
| ATF Enable                       | Use this to turn ATF on or off for the relevant wireless network.  |
|                                  | <ul> <li>Click Enable to turn ATF on for the relevant<br/>wireless network.</li> </ul>   |
|                                  | <ul> <li>Click <b>Disable</b> to turn ATF off for the relevant<br/>wireless network.</li> </ul>  |
| ATF Policy                       | Use this to determine what the CODA-4x8x does with<br>unused airtime (based on the settings you configure in<br>Configuring Airtime Allocation Policy on page 105).<br>Airtime is unused when an SSID's resource usage does<br>not reach the limit you assigned it; unused airtime can<br>therefore be assigned to other SSIDs that may require<br>it. |
|                                  | Select Restrict to ensure that SSIDs receive no<br>more than the percentage of resources you<br>assigned them. Unused airtime is not reassigned.   |
|                                  | <ul> <li>Select Fair to evenly distribute unused airtime<br/>amongst SSIDs whose traffic has exceeded the<br/>percentage of resources you assigned them.</li> </ul>  |
| SSID-based Airtime<br>Allocation | Use this to configure the percentage of available<br>wireless transmission resources that should be<br>assigned to each of the CODA-4x8x's wireless SSIDs.<br>See Configuring Airtime Allocation Policy on page 105.   |
| Save Changes                     | Click this to save your changes to the fields in this screen.  |



| Table 28: The Wireless: A | TF Screen (continued)  |
|---------------------------|--|
| Cancel                    | Click this to return the fields in this screen to their last-<br>saved values without saving your changes. |
| Help                      | Click this to see information about the fields in this screen.   |

#### 5.4.0.1 Configuring Airtime Allocation Policy

Use this screen to configure the percentage of available wireless transmission resources that should be assigned to each of the CODA-4x8x's wireless SSIDs.

Click **SSID-based Airtime Allocation** in the **Wireless** > **ATF** screen. The following screen displays.

Figure 39: The Wireless: ATF: SSID-based Airtime Allocation Screen

| he airtime manag<br>onfigured as a pe<br>r group of SSIDs | ement configuratio<br>ercentage of availab | n on a p<br>le airtim | er-SSID t<br>e, to be a | asis shall be<br>allocated to an SSI |
|---|--|-----------------------|-------------------------|--------------------------------------|
| Configuration   | Primary-First                              | Equal                 | Custom                  | i                                    |
| SSID Name   |  |                       |                         | Airtime                              |
|   |  |                       |                         | 70 %                                 |
|   |  |                       |                         | %                                    |
|   |  |                       |                         | 96                                   |
|   |  |                       |                         | 10 %                                 |





The following table describes the labels in this screen.

Table 29: The Wireless: ATF: SSID-based Airtime Allocation Screen

| Configuration | Use this to select the ATF policy you wish to use. The values in the <b>Airtime</b> column update to indicate the percentage of available wireless resources each of the CODA-4x8x's SSIDs is assigned. |
|---------------|---|
|               | Select Primary-First to provide the CODA-4x8x's<br>primary SSID with 70% of the resources, and<br>restrict the guest SSID to 10% of the resources.  |
|               | Select Equal to provide each of the CODA-4x8x's<br>SSIDs with an equal portion of resources (25%<br>each, on a device with four SSIDs).   |
|               | <ul> <li>Select Custom to enter your own values into the<br/>Airtime column's fields for each SSID.</li> </ul>  |
| SSID Name     | This displays the name of each of the CODA-4x8x's wireless networks.  |
| Airtime       | This displays the percentage of the available wireless transmission resources to be assigned to the relevant SSID.  |
|               | When a percentage value does not display in an SSID's <b>Airtime</b> field, it receives equal access to the wireless resources not assigned to other SSIDs.   |
| Save Changes  | Click this to save your changes to the fields in this screen.   |
| Cancel        | Click this to close the popup without saving your changes.  |
| Help          | Click this to see information about the fields in this  |



## 6 Admin

This chapter describes the screens that display when you click **Admin** in the toolbar. It contains the following sections:

- Admin Overview on page 107
- The Admin: Management Screen on page 108
- The Admin: Remote Management Screen on page 110
- The Admin: Diagnostics Screen on page 111
- The Admin: Backup Screen on page 112
- The Admin: USB Storage Screen on page 113
- The Admin: Device Reset Screen on page 115
- The Admin: IP Passthrough Screen on page 116

## 6.1 Admin Overview

This section describes some of the concepts related to the Admin screens.

## 6.1.1 Debugging (Ping and Traceroute)

The CODA-4x8x provides a couple of tools to allow you to perform network diagnostics on the LAN:



- Ping: this tool allows you to enter an IP address and see if a computer (or other network device) responds with that address on the network. The name comes from the pulse that submarine SONAR emits when scanning for underwater objects, since the process is rather similar. You can use this tool to see if an IP address is in use, or to discover if a device (whose IP address you know) is working properly.
- Traceroute: this tool allows you to see the route taken by data packets to get from the CODA-4x8x to the destination you specify. You can use this tool to solve routing problems, or identify firewalls that may be blocking your access to a computer or service.

## 6.2 The Admin: Management Screen

Use this screen to make changes to the CODA-4x8x's login credentials (username and password) and inactivity idle time.

NOTE: If you forget your password, you will need to reset the CODA-4x8x to its factory defaults.

Click Admin > Management. The following screen displays.


| dministration s                       | settings                                       |                 |
|---------------------------------------|--|-----------------|
| Management                            | Remote Management Diagnostics Backup USB Stora | ge Device Reset |
| Setting User<br>ou can change your pa | rname and Password                             |                 |
| Username                              | cusadmin                                       |                 |
| Old Password                          | Enter Old Password                             |                 |
| New Password                          | Enter New Password                             |                 |
| Confirm New Password                  | rd Confirm New Password                        |                 |
|                                       |  |                 |

The following table describes the labels in this screen.

#### Table 30: The Admin: Management Screen

| Username             | If your CODA-4x8x supports multiple user accounts, select the account you want to modify from the list.        |  |  |  |  |  |
|----------------------|--|--|--|--|--|--|
| Old Password         | Enter the password with which you currently log into the CODA-4x8x for this account.                           |  |  |  |  |  |
| New Password         | Enter and re-enter the password you want to use to log   |  |  |  |  |  |
| Confirm New Password | into the CODA-4x8x for this account.   |  |  |  |  |  |
| Idle Time            | Select the time interval after which an inactive user should be logged out of the CODA-4x8x's admin interface. |  |  |  |  |  |
| Save Changes         | Click this to save your changes to the fields in this screen.  |  |  |  |  |  |
| Cancel               | Click this to return the fields in this screen to their last-<br>saved values without saving your changes.     |  |  |  |  |  |
| Help                 | Click this to see information about the fields in this screen.   |  |  |  |  |  |
|                      |  |  |  |  |  |  |

## 6.3 The Admin: Remote Management Screen

Use this screen to configure remote management of the CODA-4x8x via HTTP and/or HTTPS.

Click **Admin > Remote Management**. The following screen displays.

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| IP Pas   | sthroug                | h   | Diagnostics | васкир USB S                                 | storage Device                       | Reset  |
|----------|------------------------|---|-------------|--|--------------------------------------|--------|
| Remo     | te Man<br>able/disable | agement<br>remote control protocols and ports I | here.       | Remote IP Ran<br>You can configure remote IF | ige<br><sup>o</sup> range list here. |        |
| Protocol | ON/OFF                 | Port ID   |             | Allow any host to access the device remotely | Enabled Disa                         | bled   |
| HTTP     | ON<br>OFF              | 8080  |             | IP Start                                     | IP End                               | Action |
| HTTPS    | ON<br>OFF              | 8181  |             | IP Address                                   | IP Address                           | Add    |
|          |                        |   |             |  |                                      |        |

The following table describes the labels in this screen.

| Table 51. The Aumin. Nei | note Management Ocreen   |
|--------------------------|--|
| Protocol                 | Use the relevant row to permit or forbid remote management via the relevant protocol.                      |
| ON/OFF                   | Select On to permit remote management via the relevant protocol.   |
|                          | Select Off to forbid remote management via the relevant protocol.  |
| Port ID                  | This displays the port number through which remote management can be performed, for the relevant protocol. |

Table 31: The Admin: Remote Management Screen



| Table 31: The Admin: Rer | note Management Screen (continued)  |
|--------------------------|---|
| Remote IP Range          | Select Enabled to permit remote management, for all<br>protocols, from computers with IP addresses in the<br>range specified. |
|                          | Select <b>Disabled</b> to allow computers with any IP<br>address to manage the CODA-4x8x remotely.                            |
| Save Changes             | Click this to save your changes to the fields in this screen.   |
| Cancel                   | Click this to return the fields in this screen to their last-<br>saved values without saving your changes.                    |
| Help                     | Click this to see information about the fields in this screen.  |

## 

## 6.4 The Admin: Diagnostics Screen

Use this screen to perform ping and traceroute tests on IP addresses or URLs.

Click Admin > Diagnostics. The following screen displays.



| Figure 42: | The Admin: | <b>Diagnostics</b> | Screen |
|------------|------------|--------------------|--------|
|------------|------------|--------------------|--------|

| D Decethrough                 |                               |           |               |  |
|-------------------------------|-------------------------------|-----------|---------------|--|
| ir rassunougn                 |                               |           |               |  |
| iagnostics                    |                               |           |               |  |
| u can diagnose your network w | ith ping and traceroute here. |           |               |  |
| Destination (IP or domain)    | 0.0.0.0                       | Ping Trac | ceRouie Abori |  |
| Result                        |                               |           |               |  |
|                               |                               |           |               |  |
|                               |                               |           |               |  |
|                               |                               |           |               |  |
|                               |                               |           |               |  |
|                               |                               |           |               |  |
|                               |                               |           |               |  |
|                               |                               |           |               |  |

The following table describes the labels in this screen.

| Table 32: The | Admin: | <b>Diagnostics</b> | Screen |
|---------------|--------|--------------------|--------|
|---------------|--------|--------------------|--------|

|                            | <b>5</b>  |
|----------------------------|---|
| Destination (IP or Domain) | Enter the IP address or URL that you want to test.                |
| Ping                       | Select the type of test that you want to run on the               |
| Traceroute                 | Destination that you specified.                                   |
| Result                     | This field displays a report of the test most recently performed. |
| Abort                      | Click this to terminate a test in progress.                       |

## 6.5 The Admin: Backup Screen

Use this screen to back up your CODA-4x8x's settings to your computer or load settings from a backup you created earlier.

Click **Admin** > **Backup**. The following screen displays.



Figure 43: The Admin: Backup Screen

| Management            | Remote Management                       | Diagnostics           | Backup         | USB Storage | Device Reset |
|-----------------------|---|-----------------------|----------------|-------------|--------------|
| IP Passthroug         | h                                       |                       |                |             |              |
| ackup You             | r Settings                              | Shert and arrive      |                |             |              |
| u can backup your s   | ettings to a local file and restore the | settings from a local | file here.     |             |              |
| Backup your settings  | locally                                 | Backup                |                |             |              |
| Pastora sattings from | a local file                            | Choose File           | No file chosen | Restore     |              |

The following table describes the labels in this screen.

| Table 33: | The | Admin: | Backup | Screen |
|-----------|-----|--------|--------|--------|
|-----------|-----|--------|--------|--------|

| Back Up Your Settings<br>Locally   | Click this to create a backup of all your CODA-4x8x's settings on your computer.   |
|------------------------------------|--|
| Restore Settings From a Local File | Use these fields to return your CODA-4x8x's settings to those specified in a backup that you created earlier.                                |
|                                    | Click <b>Choose File</b> to select a backup, then click <b>Restore</b> to return your CODA-4x8x's settings to those specified in the backup. |

## 6.6 The Admin: USB Storage Screen

Use this screen to manage and share data stored on devices connected to the CODA-4x8x's **USB** port. The CODA-4x8x provides one USB 2.0 host port, allowing you to plug in a USB flash disk for mounting and sharing through the LAN interfaces via the Samba protocol (network neighborhood).

Click **Admin** > **USB Storage**. The following screen displays.



Figure 44: The Admin: USB Storage Screen

| Passthrough<br>red Disks  |       |    |                           |                |
|---------------------------|-------|----|---------------------------|----------------|
| red Disks                 |       |    | 1                         | IP Passthrough |
|                           |       |    | 5                         | hared Disk     |
| ed Status Disabled        |       |    | Enabled Disabled          | Shared Status  |
| Disk Action               | ction | Ac | Disk                      | No.            |
| file://192.168.0.1/diska1 | Eject |    | file://192.168.0.1/diska1 | f              |

The following table describes the labels in this screen.

#### Table 34: The Admin: USB Storage Screen

| Shared Status | This displays whether USB sharing is active or inactive.   |
|---------------|--|
|               | Select Enabled to turn USB sharing on. USB<br>devices connected to the CODA-4x8x will be<br>accessible on the network.   |
|               | Select <b>Disabled</b> to turn USB sharing off. USB devices connected to the CODA-4x8x will not be accessible on the network.  |
| No.           | This displays the index number of the connected USB device.  |
|               | When no USB device is connected, no number displays.   |
| Disk          | This displays the name of the connected USB device,<br>by which it may be accessed on the network.   |
| Action        | Click <b>Eject</b> before physically removing a connected USB device from the CODA-4x8x, in order to ensure all operations are correctly terminated and no data loss occurs. |
| Save Changes  | Click this to save your changes to the fields in this screen.  |



| Table 34: | The Admin: USI | 3 Storage Screen (continued)                                   |
|-----------|----------------|--|
| Refresh   |                | Click this to refresh the data in this screen.                 |
| Help      |                | Click this to see information about the fields in this screen. |

## 6.7 The Admin: Device Reset Screen

Use this screen to reboot your CODA-4x8x, or to return it to its factory default settings.

Click **Admin** > **Device Reset**. The following screen displays.

| Management          | Remote Management                            | Diagnostics   | Backup | USB Storage    | Device Reset |
|---------------------|--|---------------|--------|----------------|--------------|
| IP Passthroug       | h  |               |        |                |              |
| Device Rese         | t<br>ettings to factory default values by Fa | actory Reset. |        |                |              |
| Reboot Device       |  |               |        | Reboot         |              |
| and a second second |  |               |        | Contraction of |              |

Figure 45: The Admin: Device Reset Screen

The following table describes the labels in this screen.

Table 35: The Admin: Device Reset Screen

| Reboot Device                       | Click this to restart your CODA-4x8x.  |
|-------------------------------------|--|
| Restore Factory Default<br>Settings | Click this to return your CODA-4x8x to its factory default settings.                   |
|                                     | When you do this, all your user-configured settings are lost, and cannot be retrieved. |



## 6.8 The Admin: IP Passthrough Screen

Use this screen to assign a public IP address to a device attached to your CODA-4x8x on the LAN.

NOTE: Before enabling IP passthrough, bear in mind that once IP passthrough is enabled, you will no longer be able to access the CODA-4x8x's GUI from the relevant device on the LAN. You may also require additional configuration to be performed by your Internet Service Provider on your account. Check documentation from your ISP, or contact their customer service department, if unsure.

Click **Admin** > **IP Passthrough**. The following screen displays.

| Management             | Remote Man | agement | Diagnostics | Backup | USB Storage | Device Reset |
|------------------------|------------|---------|-------------|--------|-------------|--------------|
| IP Passthroug          | n          |         |             |        |             |              |
| ou can set IP Passthro | ugh here.  | ON      | OFF         |        |             |              |
|                        |            | Port    | MAC         | 1      |             |              |
| IP Passthrough Mode    |            |         | -           |        |             |              |

Figure 46: The Admin: IP Passthrough Screen

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The following table describes the labels in this screen.

 Table 36:
 The Admin: IP Passthrough Screen

| IP Passthrough Enable | <ul> <li>Use this to enable or disable IP passthrough.</li> <li>Click ON to enable IP passthrough.</li> <li>Click OFF to disable IP passthrough.</li> </ul>  |
|-----------------------|--|
| IP Passthrough Mode   | You can configure IP passthrough by LAN port, or<br>Media Access Control (MAC) address.  |
|                       | <ul> <li>Click Port to enable IP passthrough for any device<br/>attached to the LAN ports you specify in the IP<br/>Passthrough Port.</li> </ul>   |
|                       | <ul> <li>Click MAC to enable IP passthrough for the specific<br/>device whose MAC address you specify in the IP<br/>Passthrough MAC field.</li> </ul>  |
|                       | NOTE: If you select <b>MAC</b> and enter a device's MAC<br>address, you will not be able to access the<br>CODA-4x8x's GUI via the LAN from that device.<br>In the event you are unable to access the<br>CODA-4x8x's GUI, you may need to reset the<br>CODA-4x8x to its factory default settings. |
| IP Passthrough Port   | If you selected <b>Port</b> in the <b>IP Passthrough Mode</b> field, select the LAN port or ports for which you wish to enable IP passthrough.   |
| IP Passthrough MAC    | If you selected <b>MAC</b> in the <b>IP Passthrough Mode</b> field,<br>enter the MAC address of the device for which you wish<br>to enable IP passthrough.   |
| Save Changes          | Click this to save your changes to the fields in this screen.  |
| Cancel                | Click this to return the fields in this screen to their last-<br>saved values without saving your changes.   |
| Help                  | Click this to see information about the fields in this screen.   |





This chapter describes the screens that display when you click **Security** in the toolbar. It contains the following sections:

- Security Overview on page 118
- The Security: Firewall Screen on page 119
- The Security: Port Blocking Screen on page 121
- The Security: Device Filter Screen on page 127
- The Security: Keyword Filter Screen on page 131

## 7.1 Security Overview

This section describes some of the concepts related to the Security screens.

## 7.1.1 Firewall

The term "firewall" comes from a construction technique designed to prevent the spread of fire from one room to another. Similarly, your CODA-4x8x's firewall prevents intrusion attempts and other undesirable activity originating from the WAN, keeping the computers on your LAN safe. You can also use filtering techniques to specify the computers and other devices you want to allow on the LAN, and prevent certain traffic from going from the LAN to the WAN.



## 7.1.2 Intrusion detection system

An intrusion detection system monitors network activity, looking for policy violations, and malicious or suspicious activity. The CODA-4x8x's intrusion detection system logs all such activity to the **Security** > **Logs** screen.

## 7.1.3 Device Filtering

Every networking device has a unique Media Access Control (MAC) address that uniquely identifies it on the network. When you enable MAC address filtering on the CODA-4x8x's firewall, you can set up a list of devices, identified by their MAC addresses, and then specify whether you want to:

Deny the devices on the list access to the CODA-4x8x and the network (in which case all other devices can access the network)

or

Allow the devices on the list to access the network (in which case no other devices can access the network).

## 7.1.4 Port Blocking

Port blocking is a way of preventing users on the LAN from connecting with devices on the WAN via specific services, protocols or applications. It achieves this by permitting or denying traffic from the LAN to pass to the WAN, based on the target port.

## 7.2 The Security: Firewall Screen

Use this screen to turn firewall features on or off and to allow or permit certain applications and protocols. You can select the level of firewall protection from predefined options, or create a custom protection profile.

NOTE: To block specific ports, use the **Port Blocking** screen (see The Security: Port Blocking Screen on page 121).

Click **Security** > **Firewall Settings**. The following screen displays.



Figure 47: The Security: Firewall Screen

| newall and parental cont  | Tor settings   |
|---|--|
| Firewall Port Blocking  | Device Filter Keyword Filter   |
| Firewall Settings<br>Illow user define firewall level by using<br>Geep the default Minimum Security (Lo | g the firewall controls listed below.<br>ow) settings if you are unfamiliar with configuring firewall settings.  |
| Firewall Level  | Maximum Typical Minimum Custom   |
| Typical Security (Medium):<br>Blocks P2P applications, but allows<br>all other traffic                  | Allow (LAN-to-WAN):All<br>Blocked:<br>IDS enabled<br>IDENT (port 113)<br>Peer-to-peer apps:<br>kazaa - (TCP/UDP port 1214)<br>bittorrent - (TCP port 684-16999)<br>gnutella - (TCP/UDP port 6346)<br>vuze - (TCP port 49152-65534) |
| Ping From WAN   | Allow Deny   |

The following table describes the labels in this screen.

#### Table 37: The Security: Firewall Screen

| Firewall Level   | Select the level of firewall protection that you want to apply to your LAN. Details about the protection level display beneath the buttons.       |
|------------------|---|
| (Security Level) | These fields describe the specific protocols and applications that are permitted or denied by the firewall security level you select.             |
|                  | When you select <b>Custom</b> in the <b>Firewall Level</b> field, additional fields display that allow you to toggle specific features on or off: |
|                  | Entire Firewall: select ON to enable firewall<br>security protection, or select OFF to disable it (not<br>recommended).                           |



| Table 37: The Security: Fi | rewall Screen (continued)  |
|----------------------------|--|
| Ping from WAN              | Use this field to permit or prohibit Internet Control<br>Message Protocol (ICMP) echo requests from the WAN<br>to the LAN.<br><ul> <li>Select Allow to permit pinging from the WAN.</li> </ul> |
|                            | Select <b>Deny</b> to prohibit pinging from the WAN.<br>Echo requests from the WAN to the LAN are<br>silently ignored.   |
| Save Changes               | Click this to save your changes to the fields in this screen.  |
| Cancel                     | Click this to return the fields in this screen to their last-<br>saved values without saving your changes.   |
| Help                       | Click this to see information about the fields in this screen.   |

## 7.3 The Security: Port Blocking Screen

Use this screen to configure port blocking. You can turn port blocking on or off and configure new and existing Port blocking rules.

Click **Security** > **Port Blocking**. The following screen displays.



Figure 48: The Security: Port Blocking Screen

| irewall and pa    | arental cor            | ntrol setting    | s                |               |                           |           |              |                  |                |     |
|-------------------|------------------------|------------------|------------------|---------------|---------------------------|-----------|--------------|------------------|----------------|-----|
| Firewall Po       | ort Blocking           | Device           | Filter Ke        | yword F       | ilter                     |           |              |                  |                |     |
| ort Blocki        | ng<br>to block certain | outbound traffic | which is destine | ed to specifi | ic target port or port ra | inge from | specific con | nputers in the i | nternal networ | rk. |
| Managed Services  |                        |                  |                  |               |                           |           |              |                  |                |     |
| Filter Enabled    | Enabled                | Disabled         |                  |               |                           |           |              |                  |                |     |
| Application Name  | Protocol               | Port Range       | Managed We       | ekdays        | Managed Time              |           | Status       | Manage           | Action         |     |
| Add Managed Se    | rvice Save (           | Changes          |                  |               |                           |           |              |                  |                |     |
| Trusted PC List   |                        |                  |                  |               |                           |           |              |                  |                |     |
| Host Name         | I                      | P Address        |                  | Status        |                           | Mana      | ge           |                  | Action         |     |
| Add Tructed Douis | Save Cha               | Haln             |                  |               |                           |           |              |                  |                |     |

The following table describes the labels in this screen.

#### Table 38: The Security: Port Blocking Screen

| Managed Services |   |
|------------------|---|
| Filter Enabled   | Use this field to turn port blocking on or off.   |
|                  | Select Enabled to turn port blocking on.  |
|                  | Select <b>Disabled</b> to turn port blocking off.   |
| Application Name | This displays the name you assigned to the blocking rule when you created it.   |
| Protocol         | This field displays the protocol or protocols to which this filtering rule applies:   |
|                  | Transmission Control Protocol (TCP)   |
|                  | <ul> <li>User Datagram Protocol (UDP)</li> </ul>  |
| Port Range       | This displays the start and end port for which this blocking rule applies.  |
| Managed Weekdays | This displays the days of the week on which this rule applies.  |
| Managed Time     | This displays the start ( <b>From</b> ) and end ( <b>To</b> ) of the time period during which this rule applies, on the specified <b>Managed Weekdays</b> . |



#### Table 38: The Security: Port Blocking Screen (continued)

| Status              | This displays whether the blocking rule is currently in force ( <b>Enabled</b> ) or not (nothing displays).   |
|---------------------|---|
| Managed             | Click <b>Manage</b> to make changes to a blocking rule (see Adding or Editing a Port Blocking Rule on page 123).  |
| Action              | Click <b>Remove</b> to delete a rule from the CODA-4x8x.  |
| Add Managed Service | Click this to add a new port blocking rule (see Adding or Editing a Port Blocking Rule on page 123).  |
| Save Changes        | Click this to save your changes to the fields in this screen.   |
| Trusted PC List     |   |
| Host Name           | This displays the arbitrary name of each trusted PC you configured.   |
| IP Address          | This displays the LAN IP address of each trusted PC.  |
| Status              | This displays whether the device is currently trusted ( <b>Enabled</b> ) or untrusted ( <b>Disabled</b> ).  |
| Manage              | Click <b>Manage</b> to make changes to the trusted device<br>rule. See Adding or Editing a Port Blocking Trusted<br>Device Rule on page 126 for information on the screen<br>that displays. |
| Action              | Click <b>Delete</b> to remove the trusted device rule.  |
| Add Trusted Device  | Click this to create a new trusted device rule. See<br>Adding or Editing a Port Blocking Trusted Device Rule<br>on page 126 for information on the screen that displays.                    |
| Save Changes        | Click this to save your changes to the fields in this screen.   |
| Help                | Click this to see information about the fields in this screen.  |

## 7.3.1 Adding or Editing a Port Blocking Rule

- To add a new port forwarding rule, click Add Managed Service in the Security > Port Blocking screen.
- To edit an existing port blocking rule, locate the rule in the Security > Port Blocking screen and click its Manage button.

NOTE: Ensure that **Enabled** is selected in the **Security** > **Port Blocking** screen in order to add or edit port blocking rules.



The following screen displays.

| Figure 49: | The Security: Port Blocking Add/Edit Screen |
|------------|---|
|------------|---|

| Application Name | Application Name      |  |
|------------------|-----------------------|--|
| Protocol         | TCP                   |  |
| Port Range       | Port Start ~ Port End |  |
| Rule Status      | Enabled Disabled      |  |
| Manage All Day   | YES NO                |  |

The following table describes the labels in this screen.

| Application Name | Enter a name for the application for which you want to create the rule.<br>NOTE: This name is arbitrary, and does not affect functionality in any way. |
|------------------|--|
| Protocol         | Use this field to specify whether the CODA-4x8x should filter via:   |
|                  | Transmission Control Protocol (TCP)  |
|                  | User Datagram Protocol (UDP)   |
|                  | Both TCP and UDP (TCP/UDP).  |
|                  | NOTE: If in doubt, leave this field at its default.  |
| Port Range       | Use these fields to specify the start and end port for which this filtering rule applies. These are the ports to which traffic will be blocked.        |
|                  | Enter the start port number in the first field, and the end port number in the second field.   |
|                  | To specify only a single port, enter its number in both fields.  |

Table 39: The Security: Port Blocking Add/Edit Screen



#### Table 39: The Security: Port Blocking Add/Edit Screen

| Rule Status                           | Use this field to select whether the filtering rule should be active or not.  |
|---------------------------------------|---|
|                                       | <ul> <li>Select Enabled to activate the rule. Matching traffic<br/>will be blocked.</li> </ul>  |
|                                       | Select <b>Disabled</b> to deactivate the rule. Matching traffic will not be blocked.  |
| Manage All Day                        | Use this field to specify whether the filtering rule should<br>apply on all days of the week, at all times, or whether the<br>rule should be applied only at certain times.   |
|                                       | Select YES to apply the rule at all times.  |
|                                       | Select NO to apply the rule only at certain times.<br>Additional fields display, allowing you to specify the<br>times at which the rule should be applied.  |
|                                       | Figure 50: Additional Port blocking Options   |
|                                       | Managed<br>Weekdays Sun Mon Tue Wed Thu Fri Sat   |
|                                       | Manage Time Start From 00 : 00 To 23 : 59   |
|                                       | Use the <b>Managed Weekdays</b> fields to specify the<br>days on which the rule should be applied. A red<br>background indicates that the rule will be applied<br>(traffic will be blocked), and a green background<br>indicates that the rule will not be applied (traffic will<br>not be blocked). Click a day to toggle the rule on or<br>off for the relevant day.<br>Use the <b>Manage Time Start</b> fields to specify the<br>period during which the rule should be applied.<br>Enter the start time in the <b>From</b> fields, using twenty-<br>four hour notation, and enter the end time in the <b>To</b> |
| Apply                                 | Click this to save your changes to the fields in this   |
| · · · · · · · · · · · · · · · · · · · | screen.   |
| Close                                 | Click this to return to the <b>Port Blocking</b> screen without saving your changes to the rule.  |



## 7.3.2 Adding or Editing a Port Blocking Trusted Device Rule

- To add a new trusted device rule, click Add Trusted PC in the Security > Port Blocking screen.
- To edit an existing trusted device rule, locate the rule in the Security > Port Blocking screen and click its Manage button.

The following screen displays.

| Figure 51: | The Security: | Port Blocking | Trusted | Device | Add/Edit | Screen |
|------------|---------------|---------------|---------|--------|----------|--------|
|            |               |               |         |        |          |        |

| Host Name   | Host Name        |  |
|-------------|------------------|--|
| IP Address  | IP Address       |  |
| Rule Status | Enabled Disabled |  |

The following table describes the labels in this screen.

|             | <b>5 1 1 1 1 1 1 1 1 1 1</b>  |
|-------------|---|
| Host Name   | Enter a name to identify the device.  |
| IP Address  | Enter the local IP address of the device.   |
| Rule Status | Use this field to define whether the trusted device rule should be active or not.                 |
|             | Select Enabled to activate the trusted device rule.   |
|             | Select <b>Disabled</b> to deactivate the trusted device rule.                                     |
| Apply       | Click this to save your changes to the fields in this screen.                                     |
| Close       | Click this to return to the <b>Service Filter</b> screen without saving your changes to the rule. |

#### Table 40: The Security: Port Blocking Trusted Device Add/Edit Screen

## 7.4 The Security: Device Filter Screen

Use this screen to configure Media Access Control (MAC) address filtering on the LAN, and to configure IP filtering.

NOTE: To configure MAC address filtering on the wireless network, see The Wireless Access Control Screen on page 75.

Click **Security** > **Device Filter**. The following screen displays.

Figure 52: The Security: Device Filter Screen

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|                   | rental control :                   | settings                 |               |           |              |           |
|-------------------|------------------------------------|--------------------------|---------------|-----------|--------------|-----------|
| Firewall Por      | t Blocking D                       | evice Filter Key         | word Filter   |           |              |           |
| Device Filte      | <b>r</b><br>e network access for a | specified devices here   |               |           |              |           |
| Connected Devices | Refresh                            |                          |               |           |              |           |
| Host Name         | IP Address                         | MAC Address              | Туре          | Interface | Status       | Action    |
| Unknown           | 192.168.0.10                       |                          | Self-assigned | Ethernet  | Active       | Add Clear |
| Managed Devices   |                                    |                          |               |           |              |           |
| Block Rules       | Allow All                          | Allow Listed Block Liste | ed            |           |              |           |
|                   |                                    | Laurenter                | Contraction ( |           | Managad Time | Action    |

The following table describes the labels in this screen.

#### Table 41: The Security: Device Filter Screen

| Connected Devices |   |
|-------------------|---|
| Show              | Click this to load the <b>Connected Devices</b> list.                     |
| Refresh           | Click this to reload the <b>Connected Devices</b> list.                   |
| Host Name         | This displays the name of each network device connected on the LAN.       |
| IP Address        | This displays the IP address of each network device connected on the LAN. |



#### Table 41: The Security: Device Filter Screen (continued)

| MAC Address      | This displays the Media Access Control (MAC) address of each network device connected on the LAN.   |
|------------------|---|
| Туре             | This displays whether the device's IP address was assigned by DHCP ( <b>DHCP-IP</b> ), or <b>self-assigned</b> .  |
| Interface        | This displays the name of the interface on which the relevant device is connected.  |
| Status           | This displays whether or not the connected device is active.  |
| Action           | Click Add to make changes to the device's filtering<br>status; see Adding or Editing a Managed Device on<br>page 129 for information on the screen that<br>displays.                    |
|                  | Click Clear to remove the device from the list.   |
| Managed Devices  |   |
| Block Rules      | Use these buttons to control the action to be taken for the devices listed:   |
|                  | Select Allow All to ignore the Managed Devices<br>list and let all devices connect to the CODA-4x8x.  |
|                  | Select Allow Listed to permit only devices you<br>added to the Managed Devices list to access the<br>CODA-4x8x and the network. All other devices are<br>denied access.                 |
|                  | Select Block Listed to permit all devices except<br>those you added to the Managed Devices list to<br>access the CODA-4x8x and the network. The<br>specified devices are denied access. |
| Host Name        | This displays the name of each network device in the list.  |
| MAC Address      | This displays the Media Access Control (MAC) address of each network device in the list.  |
| Managed Weekdays | This displays the days of the week on which the device is managed.  |
| Managed Time     | This displays the start ( <b>From</b> ) and end ( <b>To</b> ) of the time period during which the device is managed, on the specified <b>Managed Weekdays</b> .                         |



#### Table 41: The Security: Device Filter Screen (continued)

| Action             | Click <b>Manage</b> to make changes to a managed device<br>rule (see Adding or Editing a Managed Device on page<br>129). |
|--------------------|--|
| Save Changes       | Click this to save your changes to the fields in this screen.  |
| Add Managed Device | Click this to add a new managed device rule (see<br>Adding or Editing a Managed Device on page 129).                     |
| Help               | Click this to see information about the fields in this screen.   |

## 7.4.1 Adding or Editing a Managed Device

- To add a new managed LAN device, click Add Managed Device in the Security > Device Filter screen.
- To edit an existing managed LAN device, locate the device in the Security > Device Filter screen and click its Add button.
- To add a new managed wireless network device, click Add Managed Device in the Wireless > Access Control screen.
- To edit an existing managed wireless network device, locate the device in the Wireless > Access Control screen and click its Manage button.

The following screen displays.

| Host Name      | Host Name       |    |  |
|----------------|-----------------|----|--|
| MAC Address    | 00:00:00:00:00; | 00 |  |
| Device Managed | YES             | NO |  |
| Manage All Day | YES             | NO |  |

## Figure 53: The Security: Device Filter Add/Edit Screen





The following table describes the labels in this screen.

#### Table 42: The Security: Device Filter Add/Edit Screen

| Host Name      | If you are managing a device that already connected via<br>the LAN, this field displays the device's name.<br>Alternatively, if you are managing a device that is not<br>connected via the LAN, you can enter its name here if<br>you know it.                                      |
|----------------|---|
| MAC Address    | If you are managing a device that already connected via<br>the LAN, this field displays the device's MAC (Media<br>Access Control) address. Alternatively, if you are<br>managing a device that is not connected via the LAN,<br>you can enter its MAC address here if you know it. |
| Device Managed | <ul> <li>Use this field to define whether the device should have its access privileges filtered or not.</li> <li>Click Yes to filter the device's access privileges.</li> <li>Click No not to filter the device's access privileges.</li> </ul>                                     |
|                | When a device is not being managed, the Manage All <b>Day</b> field, and related fields, do not display.  |



#### Table 42: The Security: Device Filter Add/Edit Screen

| Manage All Day | Use this field to specify whether the device should be<br>managed on all days of the week, at all times, or whether<br>the device should be managed only at certain times.<br>Select <b>YES</b> to managed the device at all times.<br>Select <b>NO</b> to managed the device only at certain  |
|----------------|--|
|                | times. Additional fields display, allowing you to<br>specify the times at which the device should be<br>managed.   |
|                | Figure 54: Additional Device Filtering Options   |
|                | Managed<br>Weekdays  |
|                | Manage Time Start From 00 : 00 To 23 : 59  |
|                | Use the <b>Managed Weekdays</b> fields to specify the<br>days on which the device should be managed. A<br>red background indicates that the device will be<br>managed (access will be blocked), and a green<br>background indicates that the device will not be<br>managed (access will not be blocked). Click a day<br>to toggle the rule on or off for the relevant day.<br>Use the <b>Manage Time Start</b> fields to specify the<br>period during which the device should be managed.<br>Enter the start time in the <b>From</b> fields, using twenty-<br>four hour notation, and enter the end time in the <b>To</b><br>fields. |
| Apply          | Click this to save your changes to the fields in this screen.  |
| Close          | Click this to return to the <b>Device Filter</b> screen without saving your changes to the rule.   |

## 7.5 The Security: Keyword Filter Screen

Use this screen to block access from the LAN to websites whose URLs (Web addresses) and page content (text) contain certain keywords. You can create multiple keyword blocking rules, and set them to apply on certain days and at certain times.

You can also create and edit trusted device rules. Trusted devices are those to which keyword filtering rules are not applied.





Click **Security** > **Keyword Filter**. The following screen displays.

Figure 55: The Security: Keyword Filter Screen

|                                  | Device Filter Keyword Filter   |   |                                    |  |  |
|----------------------------------|--|---|------------------------------------|--|--|
| rd and URL should be blocked her | e  |   |                                    |  |  |
| Enabled Disabled                 |  |   |                                    |  |  |
| Blocked Weekdays                 |  | Blocked Time  | Action                             |  |  |
| Sun Mon Tue                      | Wed Thu Fri Sat  | From         00         :         00         To         23           59   | Add                                |  |  |
|                                  |  |   |                                    |  |  |
| IP Address                       | Status   | Manage  | Action                             |  |  |
|                                  | ord and URL should be blocked her<br>Enabled Disabled<br>Blocked Weekdays<br>Sun Mon Tue | And URL should be blocked here   Enabled Disabled  Blocked Weekdays  Sun Mon Tue Wed Thu Fri Sat  IP Address Status | And and URL should be blocked here |  |  |

The following table describes the labels in this screen.

#### Table 43: The Security: Keyword Filter Screen

| Managed Keywords List | <ul> <li>Use this field to turn keyword filtering on or off.</li> <li>Select Enabled to turn keyword filtering on.</li> <li>Select Disabled to turn keyword filtering off.</li> </ul>  |
|-----------------------|--|
| Keyword               | Enter the keyword that you want to block. The CODA-<br>4x8x examines both the page's URL (Internet address)<br>and its page content (text).  |
| Blocked Weekdays      | Use these fields to specify the times at which the keyword should be blocked. A red background indicates that the rule will be applied (access will be blocked), and a green background indicates that the device will not be applied (access will not be blocked). Click a day to toggle the rule on or off for the relevant day. |
| Blocked Time          | Use these fields to specify the period during which the rule should be applied. Enter the start time in the <b>From</b> fields, using twenty-four hour notation, and enter the end time in the <b>To</b> fields.   |



| Table 45. The Security. R | eyword i liter Screen (continued)  |
|---------------------------|--|
| Action                    | Click <b>Add</b> to create a new keyword blocking rule; a new row of fields display.   |
| Trusted PC List           |  |
| Host Name                 | This displays the arbitrary name of each trusted PC you configured.  |
| IP Address                | This displays the IP address of each trusted PC. Every network device has a MAC address that uniquely identifies it.   |
| Status                    | This displays whether the device is currently trusted ( <b>Enabled</b> ) or untrusted ( <b>Disabled</b> ).   |
| Manage                    | Click <b>Manage</b> to make changes to the trusted device<br>rule. See Adding or Editing a Keyword Filter Trusted<br>Device Rule on page 133 for information on the screen<br>that displays. |
| Action                    | Click <b>Delete</b> to remove the trusted device rule.   |
| Add Trusted Device        | Click this to create a new trusted device rule. See<br>Adding or Editing a Keyword Filter Trusted Device Rule<br>on page 133 for information on the screen that displays.                    |
| Save Changes              | Click this to save your changes to the fields in this screen.  |
| Cancel                    | Click this to return the fields in this screen to their last-<br>saved values without saving your changes.   |
| Help                      | Click this to see information about the fields in this screen.   |

#### Table 43: The Security: Keyword Filter Screen (continued)

## 7.5.1 Adding or Editing a Keyword Filter Trusted Device Rule

- To add a new trusted device rule, click Add Trusted PC in the Security > Keyword Filter screen.
- To edit an existing trusted device rule, locate the rule in the Security > Keyword Filter screen and click its Manage button.

The following screen displays.



#### Figure 56: The Security: Keyword Filter Trusted Device Add/Edit Screen

| Host Name   | Host Name        |  |
|-------------|------------------|--|
| IP Address  | IP Address       |  |
| Rule Status | Enabled Disabled |  |

The following table describes the labels in this screen.

| Table 44. The Occurry. It |   |
|---------------------------|---|
| Host Name                 | Enter a name to identify the device.  |
| IP Address                | Enter the IP address of the device.   |
| Rule Status               | Use this field to define whether the trusted device rule should be active or not.                 |
|                           | Select Enabled to activate the trusted device rule.   |
|                           | Select <b>Disabled</b> to deactivate the trusted device rule.                                     |
| Apply                     | Click this to save your changes to the fields in this screen.                                     |
| Close                     | Click this to return to the <b>Keyword Filter</b> screen without saving your changes to the rule. |

#### Table 44: The Security: Keyword Filter Trusted Device Add/Edit Screen



## 8 Advanced

This chapter describes the screens that display when you click **Advanced** in the toolbar. It contains the following sections:

- Advanced Overview on page 135
- The Advanced: Switch Setup Screen on page 136
- The Advanced: DDNS Screen on page 138
- The Advanced: RIP Control Screen on page 140

## 8.1 Advanced Overview

This section describes some of the concepts related to the Advanced screens.

## 8.1.1 **DDNS**

The Dynamic Domain Name System allows simple, easy-to-remember names, like domain names such as "example.com", to be mapped on to dynamic, often-changing, IP addresses. such as "123.123.123.123". In the context of home and office networking, DDNS allows you to make data and systems on your local area network available over the Internet, via an human-friendly name (just like a domain name).

The benefits of DDNS in this context are not merely that it provides a human-friendly name by which systems may be accessed, rather than requiring users to remember an IP address. IP addresses assigned to customers by Internet Service Providers often change from day to day, unlike the static IP addresses on which websites tend to run (except those on more inexpensive shared hosting systems, usually). This means even remembering an IP address of a system would be of only very short-



term value to a user. DDNS dynamically solves this problem by allowing a DDNS client, like a home or office network router, to periodically update a DDNS host when its IP address changes. The DDNS host is therefore able to point a name like "myofficerouter.ddnshost.com" to whatever the router's current IP address actually is.

NOTE: In order to use DDNS, you will need an account with a DDNS service provider, who will act as your DDNS host.

## 8.1.2 **RIP**

The Routing Instruction Protocol (RIP) is a distance-vector routing protocol that the CODA-4x8x uses to exchange routing information with other routers in order not only to enable routing across devices, but to determine the most efficient path the routed data should take. RIP utilizes "hop count" - the number of journeys from one device to another required to deliver data to its destination - as a metric on which to base routing decisions.

RIP version 1 and RIP version 2 differ significantly, particularly in that version 1 broadcasts information, whereas version 2 multicasts it (and carries more data).

## 8.2 The Advanced: Switch Setup Screen

Use this screen to see information about the data rate and flow of each of the CODA-4x8x's **LAN** ports, and to activate or deactivate each port.

Click **Advanced** > **Switch Setup**. The following screen displays.



Figure 57: The Advanced: Switch Setup Screen

| Switch Setup DDN | IS RIP Control                    |        |        |     |
|------------------|-----------------------------------|--------|--------|-----|
| Switch Control   | plex/enable status of each switch | n port |        |     |
| Port ID          | Speed                             | Duplex | Enable |     |
| 1 Linked         | 1000M                             | Full   | ON     | OFF |
| 2 Unlinked       | -                                 | -      | ON     | OFF |
| 3 Unlinked       | -                                 | +      | ON     | OFF |
| 4 Unlinked       | ÷.                                | -      | ON     | OFF |

The following table describes the labels in this screen.

| Port         | This displays the physical LAN port number.   |
|--------------|---|
| Speed        | This displays the maximum achievable data speed in megabits per second (Mbps).  |
| Duplex       | This displays Full when data can flow between the<br>CODA-4x8x and the connected device in both<br>directions simultaneously.   |
|              | This displays Half when data can flow between the<br>CODA-4x8x and the connected device in only one<br>direction at a time.   |
| Enable       | <ul> <li>Select ON to enable communications between the CODA-4x8x and devices connected to the port.</li> <li>Select OFF to disable communications between the</li> </ul> |
|              | CODA-4x8x and devices connected to the port.  |
| Save Changes | Click this to save your changes to the fields in this screen.   |

| Table 45: | The Advanced: | Switch | Setup | Screen |
|-----------|---------------|--------|-------|--------|
|-----------|---------------|--------|-------|--------|



| Table 45: The | Advanced: Switch Setup Screen (continued)  |
|---------------|--|
| Cancel        | Click this to return the fields in this screen to their last-<br>saved values without saving your changes. |
| Help          | Click this to see information about the fields in this screen.   |

## 8.3 The Advanced: DDNS Screen

Use this screen to enable or disable Dynamic Domain Name System (DDNS) services on the CODA-4x8x. When DDNS is enabled, the CODA-4x8x acts as a DDNS client, meaning that users can access it by entering an easy-to-remember name in their browser address bar.

NOTE: Using DDNS on your CODA-4x8x requires a DDNS server, such as those operated by DDNS service providers. If you want to use DDNS but do not yet have access to such a service, this screen's Service Provider list contains the names of many popular DDNS service providers.

Click **Advanced** > **DDNS**. The following screen displays.



Figure 58: The Advanced: DDNS Screen

| Switch Setup DDNS                                  | RIP Control                        |  |
|--|------------------------------------|--|
| DNS Settings<br>onfigure this page to enable the r | uter work as a Dynamic DNS client. |  |
| Enable DDNS  | Enabled Disabled                   |  |
| Service Provider                                   | customized definition •            |  |
| DNS Server Name                                    | DNS Server Name                    |  |
| DNS Server URL                                     | DNS Server URL                     |  |
| IP Server Name                                     | IP Server Name                     |  |
| IP Server URL                                      | IP Server URL                      |  |
| User Name  |                                    |  |
| Password   |                                    |  |
| Host Name  | Host Name                          |  |

The following table describes the labels in this screen.

| Table 40. The Advanced.         | DDNS Screen   |
|---------------------------------|---|
| Enable DDNS                     | Use this field to turn DDNS on or off.  |
|                                 | Select Enabled to turn DDNS on. The CODA-4x8x acts as a DDNS client.  |
|                                 | <ul> <li>Select <b>Disabled</b> to turn DDNS off. The CODA-4x8x<br/>will no longer act as a DDNS client.</li> </ul>   |
| Service Provider                | Select your DDNS service provider from the list or, if<br>your service provider is not in the list, select<br><b>Customized Definition</b> . The customized definition<br>fields display. |
| Customized Definition<br>Fields | These fields display only when you select <b>Customized Definition</b> in the <b>Service Provider</b> field.  |

Table 46: The Advanced: DDNS Screen





#### Table 46: The Advanced: DDNS Screen (continued)

| DNS Server Name | Enter the name of the DNS server, as supplied by the service's operator.                                   |
|-----------------|--|
| DNS Server URL  | Enter the web address of the DNS server, as supplied by the service's operator.                            |
| IP Server Name  | Enter the name of the IP address server, as supplied by the service's operator.                            |
| IP Server URL   | Enter the web address of the IP address server, as supplied by the service's operator.                     |
| User Name       | Enter your DDNS account's username, as supplied by the service's operator.                                 |
| Password        | Enter your DDNS account's password, as supplied by the service's operator.                                 |
| Host Name       | Enter the name by which you will access the CODA-<br>4x8x, as supplied by the service's operator.          |
| Save            | Click this to save your changes to the fields in this screen.  |
| Cancel          | Click this to return the fields in this screen to their last-<br>saved values without saving your changes. |
| Help            | Click this to see information about the fields in this screen.   |

## 8.4 The Advanced: RIP Control Screen

Use this screen to configure the CODA-4x8x's Routing Instruction Protocol (RIP) settings.

Click **Advanced** > **RIP Control**. The following screen displays.



Figure 59: The Advanced: RIP Control Screen

| Switch Setup DDI    | NS RIP Control |  |
|---------------------|----------------|--|
| RIP Control         | ttings here    |  |
| RIP Interface       | WAN RF         |  |
| RIP Send Version    | Do Not Send    |  |
| RIP Receive Version | Do Not Receive |  |
| Update Interval     | 30 Seconds     |  |
| Default Metric      | 1 +            |  |

The following table describes the labels in this screen.

| Table Tr. The Auvanced. Mit Control Ocleer | Table 47: | The | Advanced: | RIP | Control | Screen |
|--|-----------|-----|-----------|-----|---------|--------|
|--|-----------|-----|-----------|-----|---------|--------|

| RIP Interface    | Use this field to control the interface on which RIP networking should occur.                |
|------------------|--|
|                  | Select WAN to exchange RIP information on the CODA-4x8x's Cable connection.                  |
|                  | Select RF to exchange RIP information on the CODA-4x8x's wireless network.                   |
| RIP Send Version | Use this field to control the type of RIP information to be sent on the specified interface. |
|                  | Select <b>Do not send</b> to have the CODA-4x8x not send RIP information.                    |
|                  | Select RIP 1 to send only RIP version 1 information.   |
|                  | Select RIP 2 to send only RIP version 2 information.   |
|                  | Select RIP 1/2 to send both RIP version 1 and version 2 information.                         |





| Table 47: The Advanced: | RIP Control Screen (continued)  |
|-------------------------|---|
| RIP Receive Version     | Use this field to control the type of RIP information that the CODA-4x8x will forward from the specified interface to devices on the LAN. |
|                         | Select <b>Do not receive</b> to have the CODA-4x8x not send RIP information.  |
|                         | Select RIP 1 to receive and forward only RIP version 1 information.   |
|                         | Select RIP 2 to receive and forward only RIP version 2 information.   |
|                         | Select RIP 1/2 to receive and forward both RIP version 1 and version 2 information.   |
| Update interval         | Enter the number of seconds that should elapse between transmission of RIP information.   |
| Default Metric          | Select the metric value to be used for RIP data redistribution when routing metrics are incompatible.                                     |

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# 9 Troubleshooting

Use this section to solve common problems with the CODA-4x8x and your network. It contains the following sections:

- None of the LEDs Turn On on page 143
- One of the LEDs does not Display as Expected on page 144
- I Forgot the CODA-4x8x's Admin Username or Password on page 144
- I Cannot Access the CODA-4x8x or the Internet on page 144
- I Cannot Connect My Wireless Device on page 144

#### Problem: None of the LEDs Turn On

The CODA-4x8x is not receiving power, or there is a fault with the device.

**1** Ensure that you are using the correct power adaptor.

## €<sup>™</sup>

## Using a power adaptor other than the one that came with your CODA-4x8x can damage the CODA-4x8x.

- **2** Ensure that the power adaptor is connected to the CODA-4x8x and the wall socket (or other power source) correctly.
- **3** Ensure that the power source is functioning correctly. Replace any broken fuses or reset any tripped circuit breakers.
- 4 Disconnect and re-connect the power adaptor to the power source and the CODA-4x8x.
- **5** If none of the above steps solve the problem, consult your vendor.



#### **Problem: One of the LEDs does not Display as Expected**

- 1 Ensure that you understand the LED's normal behavior (see LEDs on page 18).
- 2 Ensure that the CODA-4x8x's hardware is connected correctly; see the Quick Installation Guide.
- **3** Disconnect and re-connect the power adaptor to the CODA-4x8x.
- **4** If none of the above steps solve the problem, consult your vendor.

#### **Problem: I Forgot the CODA-4x8x's Admin Username or Password**

The default username is cusadmin, and the password is the same as the password you configured for the wireless network in the EasyConnect setup wizard (see EasyConnect on page 26).

#### **Problem: I Cannot Access the CODA-4x8x or the Internet**

- 1 Ensure that you are using the correct IP address for the CODA-4x8x.
- **2** Check your network's hardware connections, and that the CODA-4x8x's LEDs display correctly (see LEDs on page 18).
- **3** Make sure that your computer is on the same subnet as the CODA-4x8x; see IP Address Setup on page 21.
- 4 If the above steps do not work, you need to reset the CODA-4x8x. See Resetting the CODA-4x8x on page 25. All user-configured data is lost, and the CODA-4x8x is returned to its default settings. If you previously backed-up a more recent version your CODA-4x8x's settings, you can now upload them to the CODA-4x8x; see The Admin: Backup Screen on page 112.
- 5 If the problem persists, contact your vendor.

#### **Problem: I Cannot Connect My Wireless Device**

**1** Ensure that your wireless client device is functioning properly, and is configured correctly. See the wireless client's documentation if unsure.


- 2 Ensure that the wireless client is within the CODA-4x8x's radio coverage area. Bear in mind that physical obstructions (walls, floors, trees, etc.) and electrical interference (other radio transmitters, microwave ovens, etc) reduce your CODA-4x8x's signal quality and coverage area.
- **3** Ensure that the CODA-4x8x and the wireless client are set to use the same wireless mode, SSID and security settings (see The Wireless Basic Settings Screen on page 64 and The WPS & Security Screen on page 72).
- **4** Re-enter any security credentials (WEP keys, WPA(2)-PSK password, or WPS PIN).
- 5 If you are using WPS's PBC (push-button configuration) feature, ensure that you are pressing the button on the CODA-4x8x and the button on the wireless client within 2 minutes of one another.



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