CODA-57 CODA-57-EU DOCSIS 3.1 Cable Modem

User's Guide

Version 1.0 - 12/2022



About This User's Guide

Intended Audience

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This manual is intended for people who want to configure the CODA-57/57-EU's features via its Graphical User Interface (GUI).

How to Use this User's Guide

This manual contains information on each the CODA-57/57-EU's GUI screens, and describes how to use its various features.

- Use the Introduction on page 9 to see an overview of the topics covered in this manual.
- Use the Table of Contents (page 5), List of Figures (page 7) and List of Tables (page 8) to quickly find information about a particular GUI screen or topic.
- Use the Index (page 42) to find information on a specific keyword.
- Use the rest of this User's Guide to see in-depth descriptions of the CODA-57/ 57-EU's features.

Related Documentation

- Quick Installation Guide: see this for information on getting your CODA-57/57-EU 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-57/57-EU's Graphical User Interface (GUI) contains additional information about configuring the screen.

Document Conventions

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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.

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Default Login Details

The CODA-57/57-EU's default IP address and login credentials are as follows. For more information, see Logging in to the CODA-57/57-EU on page 17.

Table 1: Default Credentials

IP Address	192.168.100.1
Username	Not Required
Password	Not Required

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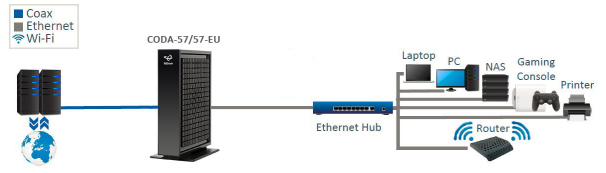
1 Introduction

This chapter introduces the CODA-57/57-EU and its GUI (Graphical User Interface).

1.1 CODA-57/57-EU Overview

Your CODA-57/57-EU is a DOCSIS cable modem that allows you to connect your cabled Ethernet to one another and to the Internet via your building's cable connection.





1.1.1 Key Features

The CODA-57/57-EU provides:

- DOCSIS 3.1 certified.
- > 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.

1.2 Hardware Connections

This section describes the CODA-57/57-EU's physical ports and buttons.



Figure 2: Hardware Connections

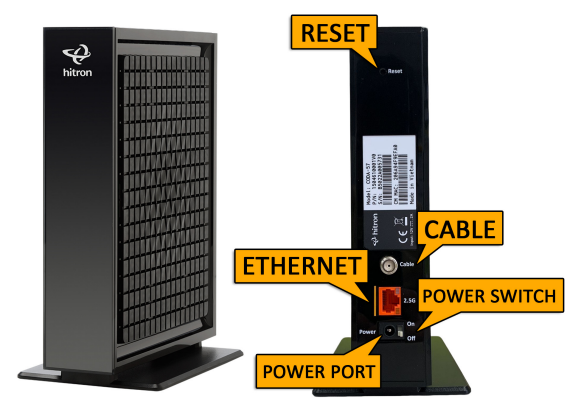


Table 2: Hardware Connections

RESET	Use this button to reboot or reset your CODA-57/57-EU to its factory default settings.
	To reboot the CODA-57/57-EU, press the button and hold it for one second. The CODA-57/57-EU restarts, using your existing settings.
	To reset the CODA-57/57-EU, press the button and hold it for three seconds, then release. All user-configured settings are deleted, and the CODA-57/57-EU restarts using its factory default settings.
CABLE	Use this to connect to the Internet via an F-type RF cable.



ETHERNET	Use this port to connect your computer and/orother network devices, using a Category 5 or 6 Ethernet cable with RJ45 connectors.
	The LED on the left displays the speed of the connection on the relevant port:
	When the LED on the left is off, the connection is at 100Mbps (Megabits per second).
	When the LED on the left glows green, the connection is at 1Gigabit.
	 When the LED on the left glows amber, the connection is at 2.5Gbps (Gigabits per second).
	The LED on the right displays whether or not there is activity on the relevant port:
	When the LED on the right is blinking, there is activity on the port.
	When the LED on the right is off, there is no activity on the port.



Table 2: Hardware Connections		
POWER SWITCH (CODA-57-EU Only)	Use the switch to power on of power off your CODA-57-EU	
	ON: Power on	
	OFF: Power off	
POWER PORT	Use this to connect to the 12v/2.0A power adapter that came with your CODA-57/57-EU.	
	NEVER use another power adapter with your CODA-57/57-EU. Doing so could harm your CODA-57/57-EU.	
	Figure 3: Power Adaptor	

1.3 LEDs

This section describes the CODA-57/57-EU's LEDs (lights).





Figure 4: LEDs



Table 3: LEDs

LED	STATUS	DESCRIPTION
Power	Off	The CODA-57/57-EU is not receiving power.
	Green On	The CODA-57/57-EU is receiving power, has completed powering-up, and is ready to use.
DS	Green-Blinking	The CODA-57/57-EU is searching for a downstream frequency on the CABLE connection.
	Green-Steady	The CODA-57/57-EU has successfully located and locked onto a single downstream frequency on the CABLE connection.
	Blue-Steady	The CODA-57/57-EU is successfully engaged in channel bonding on the downstream connection (channel bonding).
	Cyan-Steady	DOCSIS 3.1
	Off	There is no downstream activity on the CABLE connection



Table 3: LEDs		
US	Green-Blinking	The CODA-57/57-EU is searching for an upstream frequency on the CABLE connection.
	Green-Steady	The CODA-57/57-EU has successfully located and locked onto a single upstream frequency on the CABLE connection.
	Blue-Steady	The CODA-57/57-EU is successfully engaged in channel bonding on the upstream connection.
	Cyan-Steady	DOCSIS 3.1
	Off	There is no upstream activity on the CABLE connection.
Online	Green-Blinking	The CODA-57/57-EU is registering with the service provider's CMTS.
	Green-On	The CODA-57/57-EU has successfully registered with the service provider and is ready for data transfer (seeDOCSIS on page 19).
	Off	The CODA-57/57-EU's cable modem is offline.

1.4 IP Address Setup

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Before you log into the CODA-57/57-EU's GUI, your computer's IP address must be in the same subnet as the CODA-57/57-EU. This allows your computer to communicate with the CODA-57/57-EU.

If your computer is configured to get an IP address automatically, or if you are not sure, try to log in to the CODA-57/57-EU (see GUI Overview on page 17).

- > 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 16 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-57/57-EU's IP settings may have been changed from their defaults. If you do not know the CODA-57/57-EU's new address, you should return it to its factory defaults. See Resetting the CODA-57/57-EU on page 18. Bear in mind that ALL userconfigured settings are lost.

1.4.1 Manual IP Address Setup

By default, your CODA-57/57-EU's local IP address is **192.168.100.1**. If your CODA-57/57-EU is using the default IP address, you should set your computer's IP address to be between **192.168.100.2** and **192.168.100.254**.

Take the following steps to manually set up your computer's IP address to connect to the CODA-57/57-EU:

- NOTE: This example uses Windows 10; the procedure for your operating system may be different.
 - 1 Open Control Panel.

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- 2 Click on **Network and Internet**.
- 3 In the window that displays, click on **Network and Sharing Center**.
- 4 In the left-hand panel, click **Change adapter settings**.
- 5 Right-click your network connection (usually Local Area Connection) and click **Properties**.
- 6 In the **Networking** tab's **The connection uses the following items list**, scroll down and select **Internet Protocol Version 4 (TCP/ IPv4)**. Click **Properties**.
- 7 You can get an IP address automatically, or specify one manually:
 - If your network has an active DHCP server, select Obtain 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 192.168.100.2 and 192.168.100.254 (default). In the Subnet mask field, enter 255.255.255.0 (default). In the Default Gateway field, enter 192.168.100.1 (default).
- NOTE: If your CODA-57/57-EU 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-57/57-EU.
 - 8 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-57/57-EU, or uses the IP address that you specified, and can communicate with the CODA-57/57-EU.

1.5 Logging in to the CODA-57/57-EU

Take the following steps to log into the CODA-57/57-EU's GUI.

- 1 Open a browser window.
- 2 Enter the CODA-57/57-EU's IP address (default **192.168.100.1**) in the URL bar.
- 3 If you want to use a language other than English, select it from the **Language** dropdown.

1.6 GUI Overview

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This section describes the CODA-57/57-EU's GUI.



Figure 5: GUI Overview

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Status								
This menu shows t	he status of the dev	ice						
System Information	DOCSIS Provisioning	DOCSIS WAN	DOCSIS Event	LAN Port Status	Spectrum	MTA Status	MTA DHCP	MTA Log
System inform This menu displays general i								
HW Version	1A							
SW Version	7.2.1.5.3b1							
Serial Number	252205172145							
RF MAC	74:9B:E8:56:3C:FC							
System Time	Wed Jun 03, 2020, 16:0	06:00						

Table 4: GUI Overv	View	
Primary 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-57/57- EU's configuration, and make configuration changes.	

1.7 Resetting the CODA-57/57-EU

When you reset the CODA-57/57-EU to its factory defaults, all user-configured settings are lost, and the CODA-57/57-EU is returned to its initial configuration state.

To reset the CODA-57/57-EU, press and hold the **RESET** button for three seconds. The CODA-57/57-EU turns off and on again, using its factory default settings.

NOTE: Depending on your CODA-57/57-EU's previous configuration, you may need to re-configure your computer's IP settings; see IP Address Setup on page 15.

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2 Status

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

- Status Overview on page 19
- The Status: System Information Screen on page 26
- The Status: DOCSIS Provisioning Screen on page 27
- The Status: DOCSIS WAN Screen on page 28
- The Status: DOCSIS Event Screen on page 33
- The Status: LAN Port Status Screen on page 35
- The Status: Spectrum Screen on page 36

2.1 Status Overview

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

2.1.1 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-57/57-EU supports DOCSIS version 3.0 and 3.1.

2.1.2 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.

2.1.2.1 IP Address Format

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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).

2.1.2.2 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-57/57-EU:

The public network (Wide Area Network or WAN) is the link between the cable connector and your Internet Service Provider. Your CODA-57/57-EU'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 featured and enabled. You are free to assign IP addresses to computers on the LAN and WLAN manually, or to allow the CODA-57/57-EU 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:

Table :	5:	Private	IP Address	Randes
101010	<u> </u>	1 1110100	11 / 10 01 000	. can goo

FROM	TO
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-57/57-EU's LAN subnet.

2.1.2.3 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):

Table 6:	IP Address:	Decimal a	nd Binary

192	168	0	1
11000000	10101000	0000000	0000001



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. Sublict Mask. Decimal and binary							
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.

2.1.3 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 15 for more information.

By default, the CODA-57/57-EU 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-57/57-EU is a DHCP server on the LAN; it provides IP addresses to computers on the LAN which request them.



2.1.4 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.

2.1.5 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 network via a wired interface) and also has a wireless card (to connect to your network over the wireless interface) the MAC addresses of the two cards will be different. In the case of the CODA-57/57-EU, each internal module (cable modem module, Ethernet module, etc.) possesses its own MAC address.



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-57/57-EU, and "upstream" refers to traffic from the CODA-57/57-EU to the service provider.

2.1.7 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.

2.1.8 Modulation

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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.

2.1.9 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.

2.1.10 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-57/57-EU'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.

2.1.11 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.

2.1.12 OFDMA

Orthogonal Frequency-Division Multiple Access (OFDMA) is a multiuser adaptation of OFDM (see OFDM on page 25) that permits simultaneous use by multiple users by assigning a specific group of OFDM subcarriers to each individual user.

2.2 The Status: System Information Screen

Use this screen to view information about the CODA-57/57-EU's system and statistics.

Click **Status > System Information**. The following screen displays.

System inform nis menu displays genera	nation al information of the device
HW Version	1A
SW Version	7.2.1.5.3b1
Serial Number	252205172145
RF MAC	74:9B:E8:56:3C:FC
System Time	Wed Jun 03, 2020, 16:06:00
System Up Time	01h:18m:39s

Figure 6: The Status: System Information Screen

The following table describes the labels in this screen.

Table 8: The Status: Syste	em Information Screen
HW Version	This displays the version number of the CODA-57/57- EU's physical hardware.
SW Version	This displays the version number of the software that controls the CODA-57/57-EU.



Table 8: The Status: System Information Screen (continued)

Serial Number	This displays the uniquely identifying number of the CODA-57/57-EU. If you contact your cable service provider for assistance, they may ask you for this number.
RF MAC	This displays the Media Access Control (MAC) address of the CODA-57/57-EU's radio frequency (RF) module. This is the module that connects to the Internet through the Cable connection.
System Time	This displays the current date and time.
System Up Time	This displays the amount of time that has elapsed since the CODA-57/57-EU was last restarted.

2.3 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-57/57-EU 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.

Figure 7: The Status: DOCSIS Provisioning Screen

HW init	Success
ind Downstream	Success
Ranging	Success
DHCP	Success
Time of Day	Success
Download CM Config File	Success
Registration	Success
EAE status	Disable
3PI status	AUTH:start, TEK:start

For each step:

- Process displays when the CODA-57/57-EU is attempting to complete a connection step.
- **Success** displays when the CODA-57/57-EU has completed a connection step.
- > **Disable** displays when the relevant feature has been turned off.

2.4 The Status: DOCSIS WAN Screen

Use this screen to discover information about:

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- The nature of the upstream and downstream connection between the CODA-57/ 57-EU and the device to which it is connected through the CABLE interface.
- ▶ IP details of the CODA-57/57-EU's WAN connection.

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



Figure 8: The Status: DOCSIS WAN Screen

DOC SIS Over	view											
Network Acces	55		Permitted									
IP Address			2001:0:a014	:0:6942:1930:a	6e0:8251/172.16.14.	21						
Subnet Mask			255.255.255	.0								
Gateway IP			172.16.14.2	54								
DHCP Lease	Гіme		D: 01 H: 00	M: 00 S: 00								
Downstream	Overview											
Port ID	Frequency (Hz)	Modulation	Signal strength (dBr	nV) Signa	al noise ratio (dB)	Octets		Correcteds	Uncorrec	tables	Channel I	
1	603000000	256QAM	17.600	44.62	26	3831192	199	0	0		1	
26	60900000	256QAM	17.500	43.3	77	3829770	501	0	0		2	
27	615000000	256QAM	17.600	44.62	26	3829775	639	0	0		3	
28	621000000	256QAM	17.100	43.3	77	3829759	880	0	0		4	
29	627000000	256QAM	17.000	43.3	77	3829780	919	0	0		5	
30	633000000	256QAM	16.700	43.3	77	3829785	177	0			6	
31	639000000	256QAM	16.800	43.3	77	3829765	317	0	0		7	
32	645000000	256QAM	16.600	43.37	77	3829790	451	0	0		8	
OFDM Downs	tream Overview										eset FEC Coun	
Receiver	FFT type		Subcarr 0 Frequence	y(Hz) PLC	locked	NCP loc	ked	MDC1 I	ocked	PLC po	wer(dBmv)	
0	NA		NA	NO		NO		NO		NA		
1	8K		721600000	YES		YES		YES		15.800	003	
Upstream Ove	erview											
Port ID	Frequency	(Hz)	BandWidth (Hz)	Mode	ulation Type	DOCSIS	Mode	Signal S	trength (dBmV)	Channe	el ID	
1	38800000		1600000	64Q/	AM	ATDMA		29.000		3		
2	40600000		1600000	64Q/	AM	ATDMA		29.500		4		
3	37000000		1600000	64Q/	AM	ATDMA		29.000		2		
4	35200000 1		1600000	64Q/	AM	1 ATDMA		28.500		1	1	
OFDMA Upst	ream Overview											
Channel Index		lin Digit	al Att Digital Att		BW (sc's*fft)		Report Power		Report Power1_6	6	FFT Size	
0	OPERATE	0.2875	6.2782		14.0000		40.9201		31.5000		2К	
1	DISABLED	0.0000	0.0000		0.0000		0.0000		0.0000		2К	





The following table describes the labels in this screen.

Table 9: 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 CABLE connection.	
	Permitted displays if you can access the Internet.	
	Denied displays if you cannot access the Internet.	
IP Address	This displays the CODA-57/57-EU's WAN IP address. This IP address is automatically assigned to the CODA- 57/57-EU	
Subnet Mask	This displays the CODA-57/57-EU's WAN subnet mask.	
Gateway IP	This displays the IP address of the device to which the CODA-57/57-EU 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	signal is the signal transmitted to the CODA-57/57-EU.	
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-57/57-EU is connected.	
Modulation	This displays the type of modulation that each downstream channel uses.	
Signal Strength (dBmV)	This displays the power of the signal of each downstream data channel to which the CODA-57/57-EU is connected, in dBmV (decibels above/below 1 millivolt).	
Signal Noise Ratio (dB)	This displays the Signal to Noise Ratio (SNR) of each downstream data channel to which the CODA-57/57-EU is connected, in dB (decibels).	
Octets	This displays the total number of octets received.	
Correcteds	This displays the number of blocks received that required correction due to corruption, and were corrected.	



Table 9: The Status: DOCSIS WAN Screen (continued)

Uncorrectables	This displays the number of blocks received that required correction due to corruption, but were unable to be connected.		
Channel ID	This displays the ID number of each channel on which the downstream signal is transmitted.		
Reset FEC Counters	Click this to return the Forward Error Connection (FEC) columns (Correcteds and Uncorrectables).		
OFDM Downstream Overv	view		
Receiver	This displays the index number of the OFDM receiver (see OFDM on page 25).		
FFT Type	This displays the type of Fast Fourier Transform in use on the relevant OFDM receiver (see FFT on page 25).		
Subcarr 0 Frequency (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-57/57-EU how to decode the OFDM signal, and what power level to use. Once the CODA-57/57-EU 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-57/57-EU which codewords are to be used for OFDM communication, and which profile to use for each codeword. Once the CODA-57/57-EU 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-57/57-EU receives an MDC1 without errors, the MDC1 is locked and subsequent communication can continue.		
PLC Power (dBmV)	This displays the power level the CODA-57/57-EU has been instructed to use on the relevant OFDM connection by the physical link channel (PLC) data, in dBmV (decibels above/below 1 millivolt).		



Table 9: The Status: DOCSIS WAN Screen (continued)

Upstream Overview				
NOTE: The upstream signal is the signal transmitted from the CODA-57/57-EU.				
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-57/57-EU is connected.			
Bandwidth	This displays the maximum available bandwidth on the relevant channel.			
Modulation Type	This displays the type of modulation that each upstream channel uses.			
DOCSIS Mode	This displays the DOCSIS communications standard that each upstream channel uses.			
Signal Strength (dBmV)	This displays the power of the signal of each upstream data channel to which the CODA-57/57-EU 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.			
OFDMA Upstream Overvie	ew			
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.			
	 DISABLED displays when the channel is not in use. 			
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 9: The Status: DOCSIS WAN Screen (continued)

BW (sc's*fft)	This displays the bandwidth of the relevant channel, expressed as the number of subchannels multiplied by the channel's Fast Fourier Transform size, in megahertz (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.

2.5 The Status: DOCSIS Event Screen

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

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

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Figure 9: The Status: DOCSIS Event Screen

lo	Time	type	Priority	Event
	11/07/17 13:55:36	82001200	warning	RNG-RSP CCAP Commanded Power in Excess of 6 dB Below the Value Corresponding to the Top of the DRW;CM- MAC=f8:1d:0f:00:00:2d;CMTS-MAC=04:2a:e2:c6:78:7c;CM-QOS=1.1;CM-VER=3.1;
2	11/07/17 13:55:36	73050400	warning	REG-RSP-MP Mismatch Between Calculated Value for P1.6hi Compared to CCAP Provided Value;CM- MAC=f8:1d:0f:00:00:2d;CMTS-MAC=04:2a:e2:c6:78:7c;CM-QOS=1.1;CM-VER=3.1;
1	11/07/17 13:55:33	90000000	warning	MIMO Event MIMO: Stored MIMO=-1 post cfg file MIMO=-1,CM-MAC=f8:1d:0f:00:00:2d;CMTS- MAC=04:2a:e2:c6:78:7c;CM-QOS=1.1;CM-VER=3.1;
Ļ	11/07/17 13:48:22	82001200	warning	RNG-RSP CCAP Commanded Power in Excess of 6 dB Below the Value Corresponding to the Top of the DRW;CM- MAC=f8:1d:0f:00:00:2d;CMTS-MAC=04:2a:e2:c6:78:7c;CM-QOS=1.1;CM-VER=3.1;
;	11/07/17 13:48:22	73050400	warning	REG-RSP-MP Mismatch Between Calculated Value for P1.6hi Compared to CCAP Provided Value;CM- MAC=f8:1d:0f:00:00:2d;CMTS-MAC=04:2a:e2:c6:78:7c;CM-QOS=1.1;CM-VER=3.1;
5	11/07/17 13:48:19	90000000	warning	MIMO Event MIMO: Stored MIMO=-1 post cfg file MIMO=-1,CM-MAC=f8:1d:0f:00:00:2d;CMTS- MAC=04:2a:e2:c6:78:7c;CM-QOS=1.1;CM-VER=3.1;
	11/07/17 12:05:46	82001200	warning	RNG-RSP CCAP Commanded Power in Excess of 6 dB Below the Value Corresponding to the Top of the DRW;CM- MAC=f8:1d:0f:00:00:2d;CMTS-MAC=04:2a:e2:c6:78:7c;CM-QOS=1.1;CM-VER=3.1;
	11/07/17 12:05:46	73050400	warning	REG-RSP-MP Mismatch Between Calculated Value for P1.6hi Compared to CCAP Provided Value;CM- MAC=f8:1d:0f:00:00:2d;CMTS-MAC=04:2a:e2:c6:78:7c;CM-QOS=1.1;CM-VER=3.1;
	11/07/17 12:05:43	90000000	warning	MIMO Event MIMO: Stored MIMO=-1 post cfg file MIMO=-1;CM-MAC=f8:1d:0f:00:00:2d;CMTS- MAC=04:2a:e2:c6:78:7c;CM-QOS=1.1;CM-VER=3.1;
0	11/07/17 11:07:32	82001200	warning	RNG-RSP CCAP Commanded Power in Excess of 6 dB Below the Value Corresponding to the Top of the DRW;CM- MAC=f8:1d:0f:00:00:2d;CMTS-MAC=04:2a:e2:c6:78:7c;CM-QOS=1.1;CM-VER=3.1;
1	11/07/17 11:07:32	73050400	warning	REG-RSP-MP Mismatch Between Calculated Value for P1.6hi Compared to CCAP Provided Value;CM-MAC=f8:1d:0f:00:00:2d;CMTS-MAC=04:2a:e2:c6:78:7c;CM-QOS=1.1;CM-VER=3.1;
2	11/07/17 11:07:29	90000000	warning	MIMO Event MIMO: Stored MIMO=-1 post cfg file MIMO=-1;CM-MAC=f8:1d:0f:00:00:2d;CMTS- MAC=04:2a:e2:c6:78:7c;CM-QOS=1.1;CM-VER=3.1;
3	11/07/17 11:04:38	74010100	notice	CM-STATUS message sent. Event Type Code: 4; Chan ID: 74; DSID: N/A; MAC Addr: N/A; OFDM/OFDMA Profile II N/A.;CM-MAC=f8:1d:0f:00:00:2d;CMTS-MAC=60:73:5c:72:5a:4c;CM-QOS=1.1;CM-VER=3.1;
4	11/07/17 11:04:22	84020200	warning	Lost MDD Timeout;CM-MAC=f8:1d:0f:00:00:2d;CMTS-MAC=60:73:5c:72:5a:4c;CM-QOS=1.1;CM-VER=3.1;
5	11/07/17 11:03:51	74010100	notice	CM-STATUS message sent. Event Type Code: 1; Chan ID: 78; DSID: N/A: MAC Addr: N/A; OFDM/OFDMA Profile II N/A.;CM-MAC=f8:1d:0f:00:00:2d;CMTS-MAC=60:73:5c:72:5a:4c;CM-QOS=1.1;CM-VER=3.1;
6	11/07/17 11:03:51	84020200	warning	Lost MDD Timeout;CM-MAC=f8:1d:0f:00:00:2d;CMTS-MAC=60:73:5c:72:5a:4c;CM-QOS=1.1;CM-VER=3.1;
7	11/07/17 11:03:47	74010100	notice	CM-STATUS message sent. Event Type Code: 2; Chan ID: 78; DSID: N/A: MAC Addr: N/A; OFDM/OFDMA Profile II N/A.;CM-MAC=f8:1d:0f:00:00:2d;CMTS-MAC=60:73:5c:72:5a:4c;CM-QOS=1.1;CM-VER=3.1;
8	11/07/17 11:03:47	84000500	critical	SYNC Timing Synchronization failure - Loss of Sync;CM-MAC=f8:1d:0f:00:00:2d;CMTS-MAC=60:73:5c:72:5a:4c;CM QOS=1.1;CM-VER=3.1;
9	11/07/17 11:03:47	74010100	notice	CM-STATUS message sent. Event Type Code: 2; Chan ID: 80; DSID: N/A: MAC Addr: N/A; OFDM/OFDMA Profile II N/A.;CM-MAC=f8:1d:0f:00:00:2d;CMTS-MAC=60:73:5c:72:5a:4c;CM-QOS=1.1;CM-VER=3.1;
0	11/07/17 11:03:47	84000500	critical	SYNC Timing Synchronization failure - Loss of Sync;CM-MAC=f8:1d:0f:00:00:2d;CMTS-MAC=60:73:5c:72:5a:4c;CM QOS=1.1;CM-VER=3.1;

The following table describes the labels in this screen.

Table 10: 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.



Table 10: The Status: DO	CSIS Event Screen (continued)
Priority	This displays the severity of the event.
Event	This displays a description of the event.
Clear	Click this to remove all DOCSIS event logs from the system.

2.6 The Status: LAN Port Status Screen

Use this screen to see information about the data rate and flow of the CODA-57/57-EU's **LAN** port.

Click **Status** > **LAN Port Status**. The following screen displays.

Figure 10: The Status: Port Status Screen

	Port Statu	S atus of the LAN port		
Port	Status	Speed	Duplex	
1	Up	1000Mbps	Full	

The following table describes the labels in this screen.

Table 11: The Status: Port Status Screen

Port	This displays the physical LAN port number.			
Status	This displays whether or not there is a functioning device connected to the port (Up) or not (Down).			
Speed	This displays the maximum achievable data speed in megabits per second (Mbps).			
Duplex	This displays Full when data can flow between the CODA-57/57-EU and the connected device in both directions simultaneously.			
	This displays Half when data can flow between the CODA-57/57-EU and the connected device in only one direction at a time.			

2.7 The Status: Spectrum Screen

Use this screen to examine the radio frequency (RF) spectrum on the cable connection between the CODA-57/57-EU and the Internet.

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

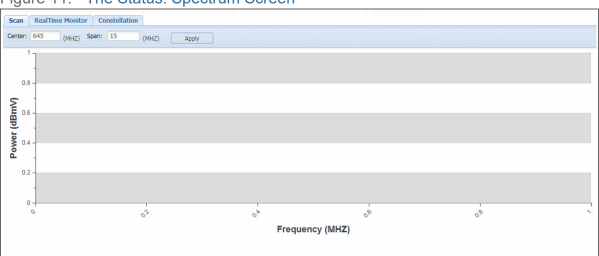


Figure 11: The Status: Spectrum Screen

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The following table describes the labels in this screen.

Table 12:	The Status:	Spectrum S	Screen
-----------	-------------	------------	--------

Scan	Use this to perform a scan of the RF signal spectrum and view results. See The Spectrum Scan Screen on page 36.
RealTime Monitor	Use this to observe fluctuations in the RF signal spectrum as they happen. See The Spectrum RealTime Monitor Screen on page 37.
Constellation	Use this to view a representation of the digitally- modulated RF signal. See The Spectrum Constellation Screen on page 38.

2.7.1 The Spectrum Scan Screen

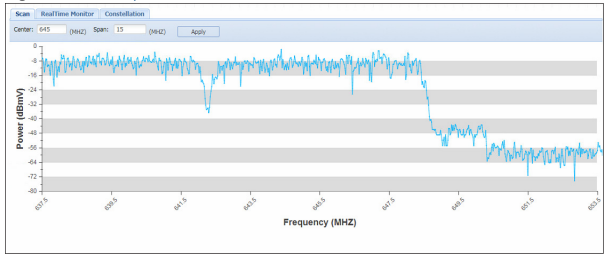
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Use this to perform a scan of RF communications, and view results as a graph of power against frequency.

Click the Scan tab in the System: Spectrum screen. The following screen displays.



Figure 1	2.	The	Spectrum	Scan	Screen
rigule i	۷.	I IIE	Spectrum	Scan	Scieen



The following table describes the labels in this screen.

Table 13: The Spectrum Scan Scree	able 13:	The Spectrun	n Scan Screen
-----------------------------------	----------	--------------	---------------

Center	Enter the center frequency for the scan, in megahertz (MHz).
Scan	Enter the bandwidth of the scan, in megaherts. For example, if you set a Center frequency of 645MHz and a Scan bandwidth of 15 MHz, the system will scan the band 637.5~652.5 MHz.
Apply	Click this to start the scan.
Power (dBmV)	This displays the signal power in decibels relative to one millivolt.
Frequency (MHZ)	This displays the signal frequency in megahertz.

2.7.2 The Spectrum RealTime Monitor Screen

Use this to observe fluctuations in the RF signal spectrum as they happen.

Click the **RealTime Monitor** tab in the **System**: **Spectrum** screen. The following screen displays.



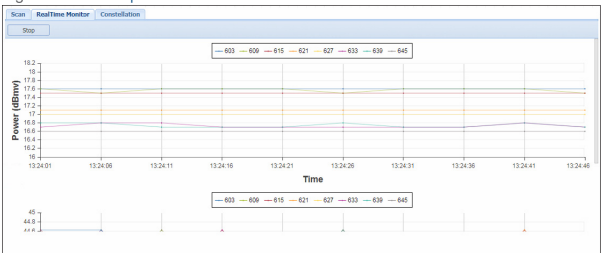


Figure 13: The Spectrum RealTime Monitor Screen

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The following table describes the labels in this screen.

Start	Click this to begin monitoring.	
Stop	Click this to end monitoring.	
(Index)	The graph displays a differently-colored line for each of the frequencies on which the CODA-57/57-EU is communicating on the RF network. The index lets you know which color line represents which frequency.	
Power (dBmV)	This displays the power of each channel, in decibels relative to one millivolt.	
Time	This displays the system time at which the power measurement was taken.	

 Table 14:
 The Spectrum RealTime Monitor Screen

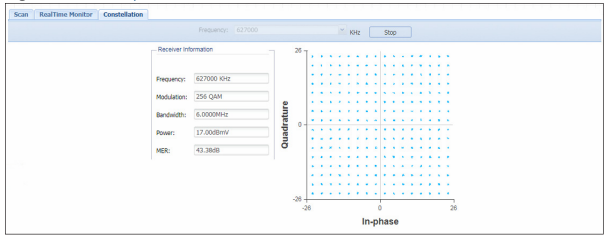
2.7.3 The Spectrum Constellation Screen

Use this to view a representation of the digitally-modulated RF signal, depicted as a two-dimensional scatter diagram. You can use this diagram to troubleshoot RF communication issues by identifying signal interference and/or distortion.

Click the **Constellation** tab in the **System**: **Spectrum** screen. The following screen displays.



Figure 14: The Spectrum Constellation Screen



The following table describes the labels in this screen.

Table 15: The Spectrum Constellation Screen	Table 15:	The Spectrum	Constellation Screen
---	-----------	--------------	-----------------------------

Frequency	Select the frequency of the RF signal you want to monitor.	
Start	Click this to begin monitoring the selected Frequency .	
Stop	Click this to end monitoring.	
Receiver Information		
Frequency	This displays the frequency of the signal currently being monitored.	
Modulation	This displays the type of modulation being used on the monitored signal.	
Bandwidth	This displays the channel width of the signal currently being monitored.	
Power	This displays the measured power of the signal currently being monitored, in decibels relative to one millivolt.	
MER	This displays the Modulation Error Ratio.	
Quadrature	This diagram displays the measured spectrum constellation.	
In-Phase		

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3 Troubleshooting

Use this section to solve common problems with the CODA-57/57-EU and your network. It contains the following sections:

- None of the LEDs Turn On on page 40
- One of the LEDs does not Display as Expected on page 41
- ▶ I Cannot Access the CODA-57/57-EU or the Internet on page 41

Problem: None of the LEDs Turn On

The CODA-57/57-EU is not receiving power, or there is a fault with the device.

1 Ensure that you are using the correct power adaptor.

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Using a power adaptor other than the one that came with your CODA-57/ 57-EU can damage the CODA-57/57-EU.

- 2 Ensure the power adaptor is connected to the CODA-57/57-EU 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 cable to the power source and the CODA-57/57-EU.
- 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 13).
- 2 Ensure that the CODA-57/57-EU's hardware is connected correctly; see the Quick Installation Guide.
- 3 Disconnect and re-connect the power adaptor to the CODA-57/57-EU.
- 4 If none of the above steps solve the problem, consult your vendor.

Problem: I Cannot Access the CODA-57/57-EU or the Internet

- 1 Ensure that you are using the correct IP address for the CODA-57/57-EU.
- 2 Check your network's hardware connections, and that the CODA-57/57-EU's LEDs display correctly (see LEDs on page 13).
- 3 Make sure that your computer is on the same subnet as the CODA-57/57-EU; see IP Address Setup on page 15.
- 4 If the above steps do not work, you need to reset the CODA-57/57-EU. See Resetting the CODA-57/57-EU on page 18. All user-configured data is lost, and the CODA-57/57-EU is returned to its default settings.
- 5 If the problem persists, contact your vendor.

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