

USER'S GUIDE



CVE-30360

VERSION 1.1
AUGUST 2011

DEFAULT LOGIN DETAILS	
IP Address	192.168.0.1
Username	admin
Password	password



HitronTechnologies



ABOUT THIS USER'S GUIDE

INTENDED AUDIENCE

This manual is intended for people who want to configure the CVE-30360's features via its Graphical User Interface (GUI).

HOW TO USE THIS USER'S GUIDE

This manual contains information on each the CVE-30360's GUI screens, and describes how to use its various features.

- ▶ Use the **Introduction** (page 15) to see an overview of the topics covered in this manual.
- ▶ Use the **Table of Contents** (page 7), **List of Figures** (page 11) and **List of Tables** (page 13) to quickly find information about a particular GUI screen or topic.
- ▶ Use the **Index** (page 95) to find information on a specific keyword.
- ▶ Use the rest of this User's Guide to see in-depth descriptions of the CVE-30360's features.

RELATED DOCUMENTATION

- ▶ **Quick Installation Guide:** see this for information on getting your CVE-30360 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 CVE-30360's Graphical User Interface (GUI) contains a **Help** button. Click this button to see additional information about configuring the screen.

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.

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TABLE OF CONTENTS

About This User's Guide	3
Table of Contents.....	7
List of Figures	11
List of Tables.....	13
Introduction.....	15
1.1 CVE-30360 Overview	15
1.1.1 Key Features	16
1.2 Hardware Connections	16
1.3 LEDs	18
1.4 IP Address Setup	20
1.4.1 Manual IP Address Setup	21
1.5 Logging into the CVE-30360	22
1.6 GUI Overview	23
1.7 Resetting the CVE-30360	23
Cable.....	25
2.1 Cable Overview	25
2.1.1 DOCSIS	25
2.1.2 IP Addresses and Subnets	25
2.1.2.1 IP Address Format	25
2.1.2.2 IP Address Assignment	25
2.1.2.3 Subnets	26
2.1.3 DHCP	27
2.1.4 DHCP Lease	28
2.1.5 MAC Addresses	28

2.1.6 Routing Mode	28
2.1.7 Configuration Files	29
2.1.8 Downstream and Upstream Transmissions	29
2.1.9 Cable Frequencies	29
2.1.10 Modulation	29
2.1.11 TDMA, FDMA and SCDMA	30
2.2 The System Info Screen	30
2.3 The Initialization Screen	32
2.4 The Status Screen	33
2.5 The Password Screen	36
LAN	39
3.1 LAN Overview	39
3.1.1 Local Area Networks	39
3.1.2 LAN IP Addresses and Subnets	39
3.1.3 Domain Suffix	40
3.1.4 Debugging (Ping and Traceroute)	40
3.2 The LAN IP Screen	40
3.3 The Switch Setup Screen	42
3.4 The Debug Screen	43
3.5 The Backup Screen	44
Firewall	47
4.1 Firewall Overview	47
4.1.1 Firewall	47
4.1.2 Intrusion detection system	47
4.1.3 Ping	47
4.1.4 MAC Filtering	47
4.1.5 IP Filtering	48
4.1.6 Port Forwarding	48
4.1.7 Port Triggering	48
4.1.8 DMZ	49
4.2 The Firewall Options Screen	49
4.3 The MAC Filtering Screen	50
4.4 The IP Filtering Screen	53
4.4.1 Adding or Editing an IP Filtering Rule	54
4.5 The Forwarding Screen	56
4.5.1 Adding or Editing a Port Forwarding Rule	58
4.6 The Port Triggering Screen	59
4.6.1 Adding or Editing a Port Triggering Rule	61

Parental Control	63
5.1 Parental Control Overview	63
5.1.1 Website Blocking	63
5.2 The Web Site Blocking Screen	63
5.3 The Scheduling Screen	65
5.4 The Local Logs Screen	67
Wireless	69
6.1 Wireless Basics	69
6.1.1 Wireless Standards	70
6.1.2 Service Sets and SSIDs	70
6.1.3 Basic Wireless Security	71
6.2 Wireless Tutorials	71
6.2.1 Choosing a Security Method	71
6.2.2 Changing the Wireless Password	72
6.2.3 Changing the Network Name (SSID)	73
6.2.4 Hiding the Network	73
6.2.5 Improving the Wireless Network's Performance	73
6.3 Advanced Wireless Networking	74
6.3.1 Advanced Wireless Security	74
6.3.2 Other Wireless Concepts	75
6.3.2.1 WPS	75
6.3.2.2 WMM	76
6.4 The Wireless Screens	76
6.4.1 The Basic Screen	76
6.4.2 The Security Screen	78
6.4.3 The Access Control Screen	82
6.4.4 The WiFi Site Survey Screen	84
EMTA.....	87
7.1 The Status Screen	87
7.2 The DHCP Screen	88
Troubleshooting.....	91
Index.....	95

LIST OF FIGURES

FIGURE 1: Application Overview	15
FIGURE 2: Hardware Connections	17
FIGURE 3: LEDs	19
FIGURE 4: Login	22
FIGURE 5: GUI Overview	23
FIGURE 6: The Cable > System Info Screen	31
FIGURE 7: The Cable > Initialization Screen	33
FIGURE 8: The Cable > Status Screen	34
FIGURE 9: The Cable > Password Screen	36
FIGURE 10: The LAN > LAN IP Screen	41
FIGURE 11: The LAN > Switch Setup Screen	43
FIGURE 12: The LAN > Debug Screen	44
FIGURE 13: The LAN > Backup Screen	44
FIGURE 14: The Firewall > Firewall Options Screen	49
FIGURE 15: The Firewall > MAC Filtering Screen	51
FIGURE 16: The Firewall > IP Filtering Screen	53
FIGURE 17: The Firewall > IP Filtering > Add/Edit Screen	55
FIGURE 18: The Firewall > Forwarding Screen	56
FIGURE 19: The Firewall > Forwarding > Add/Edit Screen	58
FIGURE 20: The Firewall > Port Triggering Screen	60
FIGURE 21: The Firewall > Port Triggering > Add/Edit Screen	61
FIGURE 22: The Parent Control > Web Site Blocking Screen	64
FIGURE 23: The Parent Control > Scheduling Screen	66
FIGURE 24: The Parent Control > Local Logs Screen	67
FIGURE 25: Example Wireless Network	70
FIGURE 26: The Wireless > Basic Screen	76
FIGURE 27: WPS PIN	77
FIGURE 28: The Wireless > Security Screen	79
FIGURE 29: The Wireless > Access Control	82
FIGURE 30: The Wireless > WiFi Site Survey Screen	84
FIGURE 31: The EMTA > Status Screen	87

FIGURE 32: The EMTA > DHCP Screen 89

LIST OF TABLES

TABLE 1: Hardware Connections	17
TABLE 2: LEDs	19
TABLE 3: GUI Overview	23
TABLE 4: Private IP Address Ranges	26
TABLE 5: IP Address: Decimal and Binary	27
TABLE 6: Subnet Mask: Decimal and Binary	27
TABLE 7: The Cable > System Info Screen	31
TABLE 8: The Cable > Status Screen	34
TABLE 9: The Cable > Password Screen	36
TABLE 10: The LAN > LAN IP Screen	41
TABLE 11: The LAN > Switch Setup Screen	43
TABLE 12: The LAN > Debug Screen	44
TABLE 13: The LAN > Backup Screen	45
TABLE 14: The Firewall > Firewall Options Screen	50
TABLE 15: The Firewall > MAC Filtering Screen	51
TABLE 16: The Firewall > IP Filtering Screen	53
TABLE 17: The Firewall > IP Filtering > Add/Edit Screen	55
TABLE 18: The Firewall > Forwarding Screen	56
TABLE 19: The Firewall > Forwarding > Add/Edit Screen	58
TABLE 20: The Firewall > Port Triggering Screen	60
TABLE 21: The Firewall > Port Triggering > Add/Edit Screen	62
TABLE 22: The Parent Control > Web Site Blocking Screen	64
TABLE 23: The Parent Control > Scheduling Screen	66
TABLE 24: The Parental Control > Local Logs Screen	67
TABLE 25: The Wireless > Basic Screen	77
TABLE 26: The Wireless > Security Screen	79
TABLE 27: The Wireless > Access Control Screen	82
TABLE 28: The Wireless > WiFi Site Survey Screen	84
TABLE 29: The EMTA > Status Screen	87
TABLE 30: The EMTA > DHCP Screen	89

INTRODUCTION

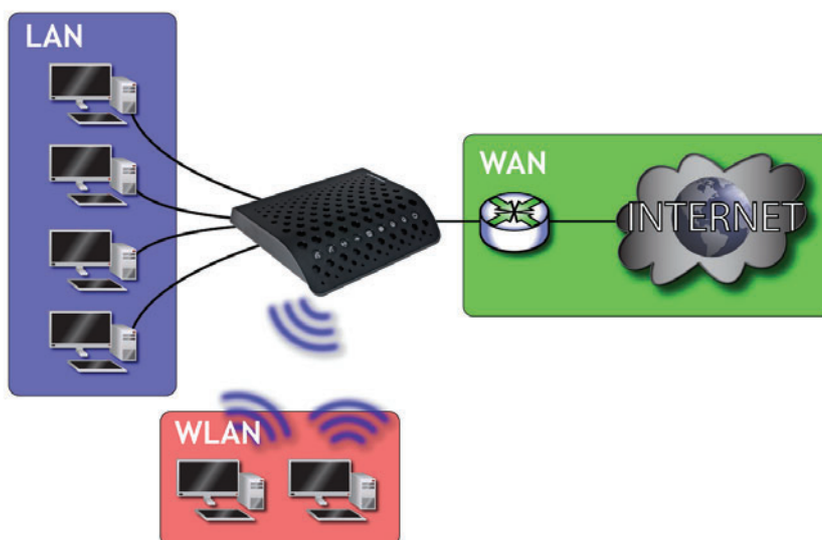
This chapter introduces the CVE-30360 and its GUI (Graphical User Interface).

1.1 CVE-30360 OVERVIEW

Your CVE-30360 is a voice-enabled cable modem and wireless access point that allows you to connect your computers, analog telephones, wireless devices, and other network devices to one another, and to the Internet via the cable connection.

Computers with a wired connection to the CVE-30360 are on the Local Area Network (LAN), computers with a wireless connection to the CVE-30360 are on the Wireless Local Area Network (WLAN) and the CVE-30360 connects to the service provider over the Wide Area Network (WAN).

FIGURE 1: Application Overview



1.1.1 KEY FEATURES

The CVE-30360 provides:

- ▶ Internet connection to cable modem service via **CATV** port (F-type RF connector)
- ▶ Voice over IP (VoIP) connection to your voice service provider.
- ▶ Local Area Network connection via four 10/100/1000 Mbps (megabits per second) Ethernet ports
- ▶ Dynamic Host Configuration Protocol (DHCP) for devices on the LAN
- ▶ LAN troubleshooting tools (Ping and Traceroute)
- ▶ IEEE 802.11b/g/n wireless MIMO (Multiple-In, Multiple-Out) networking, allowing speeds of up to 300Mbps
- ▶ Wireless security: WEP, WPA-PSK and WPA2-PSK encryption, Wifi Protected Setup (WPS) push-button and PIN configuration and MAC filtering
- ▶ Wired security: stateful inspection firewall with intrusion detection system, IP and MAC filtering, port forwarding and port triggering, and De-Militarized Zone (DMZ)
- ▶ Parental control: scheduled website blocking and access logs
- ▶ Settings backup and restore
- ▶ Secure configuration interface, accessible by Web browser

1.2 HARDWARE CONNECTIONS

This section describes the CVE-30360's physical ports and buttons.

FIGURE 2: Hardware Connections

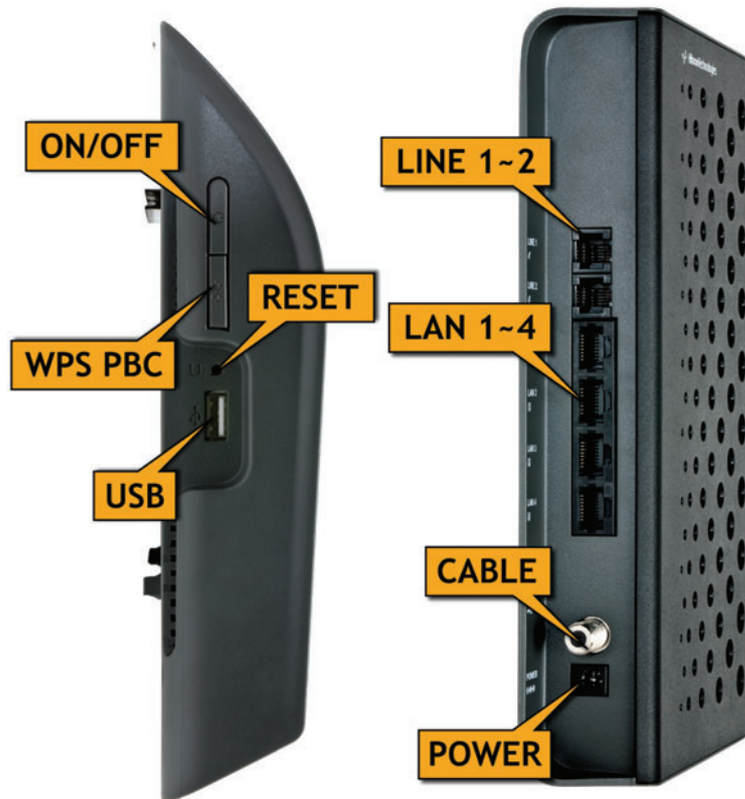


TABLE 1: Hardware Connections

<p>WIFI</p>	<p>Use this button to turn the wireless network on or off, and to begin the WiFi Protected Setup (WPS) Push-Button Configuration (PBC) procedure (see WPS on page 75 for more information.)</p> <ul style="list-style-type: none"> ▶ To turn the wireless network on or off, press the button for between one and five seconds. ▶ To begin the WPS PBC connection procedure, press and hold the button for between five and ten seconds. Press the PBC button on your wireless clients in the coverage area within two minutes to enable them to join the wireless network.
<p>Reset</p>	<p>Use this button to reboot or reset your CVE-30360.</p> <ul style="list-style-type: none"> ▶ Press the button and hold it for less than five seconds to reboot the CVE-30360. The CVE-30360 restarts, using your existing settings. ▶ Press the button and hold it for more than ten seconds to delete all user-configured settings and restart the CVE-30360 using its factory default settings.
<p>USB</p>	<p>Insert USB disk to share files.</p>

TABLE 1: Hardware Connections

LAN1	Use these ports to connect your computers and other network devices, using Category 5 or 6 Ethernet cables with RJ45 connectors.
LAN2	
LAN3	
LAN4	
LINE 1	Use these ports to connect your analog phones for VoIP services, using cables with RJ11 connectors.
LINE 2	
CABLE	Use this to connect to the Internet via an F-type RF cable.
POWER	<p>Use this to connect to the 12v/2A power adapter that came with your CVE-30360.</p> <p> NEVER use another power adapter with your CVE-30360. Doing so could harm your CVE-30360.</p>
ON/OFF	<p>Use this button to turn your CVE-30360 on or off.</p> <ul style="list-style-type: none"> ▶ To turn the CVE-30360 on, press and hold the ON/OFF button for less than 1 second. ▶ To turn the CVE-30360 off, press and hold the ON/OFF button for 1~2 seconds.

1.3 LEDS

This section describes the CVE-30360's LEDs (lights).

FIGURE 3: LEDs



TABLE 2: LEDs

LED	STATUS	DESCRIPTION
LINE 1 LINE 2 	Off	Your service plan does not include voice service. NOTE: The number of LINE LEDs that light up depends on your voice service plan.
	Blinking	A telephone is connected to the relevant Line port, and is off-hook.
	On	Your service plan includes voice service. NOTE: The number of LINE LEDs that light up depends on your voice service plan.
WIRELESS 	Off	No data is being transmitted or received over the wireless network.
	Blinking	Data is being transmitted or received over the wireless network.
USB 	On	Valid USB connection status.
	Off	No USB is connected or invalid USB connection status.

TABLE 2: LEDs

ETH 	Off	No device is connected to any LAN port.
	Blinking	A device is connected to a LAN port via a fast Ethernet link, and is transmitting or receiving data.
	On	A device is connected to a LAN port via a fast ethernet link, but is not transmitting or receiving data.
Status 	Blinking	The CVE-30360's cable modem is registering with the service provider.
	On	The CVE-30360's cable modem has successfully registered with the service provider.
US 	Blinking	The CVE-30360 is searching for an upstream frequency on the CATV connection.
	On	The CVE-30360 has successfully located and locked onto an upstream frequency on the CATV connection.
DS 	Blinking	The CVE-30360 is searching for a downstream frequency on the CATV connection.
	On	The CVE-30360 has successfully located and locked onto a downstream frequency on the CATV connection.
Power 	On	The CVE-30360 is receiving power.
	Off	The CVE-30360 is not receiving power.

When you turn on the CVE-30360, the LEDs light up in the following order:

- ▶ **Power**
- ▶ **US**
- ▶ **DS**
- ▶ **Status**
- ▶ The **ETH 1~4** LEDs light up as soon as there is activity on the relevant port, the **LINE 1~2** ports light up if your service contract includes voice service (the number of LEDs that lights up depends on your service plan), **USB** LED lights up if you have valid USB connection, and the **WIRELESS** LED lights up once the wireless network is ready.

1.4 IP ADDRESS SETUP

Before you log into the CVE-30360's GUI, your computer's IP address must be in the same subnet as the CVE-30360. This allows your computer to communicate with the CVE-30360.

NOTE: See IP Addresses and Subnets on page 25 for background information.

The CVE-30360 has a built-in DHCP server that, when active, assigns IP addresses to computers on the LAN. When the DHCP server is active, you can get an IP address automatically. The DHCP server is active by default.

If your computer is configured to get an IP address automatically, or if you are not sure, try to log in to the CVE-30360 (see [Logging into the CVE-30360](#) on page 13).

- ▶ If the login screen displays, your computer is already configured correctly.
- ▶ If the login screen does not display, either the CVE-30360's DHCP server is not active or your computer is not configured correctly. Follow the procedure in [Manual IP Address Setup](#) on page 12 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 CVE-30360's IP settings may have been changed from their defaults. If you do not know the CVE-30360's new address, you should return it to its factory defaults. See [Resetting the CVE-30360](#) on page 14. Bear in mind that ALL user-configured settings are lost.

1.4.1 MANUAL IP ADDRESS SETUP

By default, your CVE-30360's local IP address is **192.168.0.1**. If your CVE-30360 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**.

NOTE: If your CVE-30360 DHCP server is active, set your computer to get an IP address automatically in step 5. The CVE-30360 assigns an IP address to your computer. The DHCP server is active by default.

Take the following steps to manually set up your computer's IP address to connect to the CVE-30360:

NOTE: This example uses Windows XP; the procedure for your operating system may be different.

- 1** Click **Start**, then click **Control Panel**.
- 2** In the window that displays, double-click **Network Connections**.
- 3** Right-click your network connection (usually **Local Area Connection**) and click **Properties**.
- 4** In the **General** tab's **This connection uses the following items** list, scroll down and select **Internet Protocol (TCP/IP)**. Click **Properties**.
- 5** You can get an IP address automatically, or specify one manually:

- ▶ If your CVE-30360's DHCP server is active, select **Get an IP address automatically**.
- ▶ If your CVE-30360's DHCP server is not active, 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).

NOTE: If your CVE-30360 is not using the default IP address, enter an IP address and subnet mask that places your computer in the same subnet as the CVE-30360.

- 6 Click **OK**. The **Internet Protocol (TCP/IP)** window closes. In the **Local Area Connection Properties** window, click **OK**.

Your computer now obtains an IP address from the CVE-30360, or uses the IP address that you specified, and can communicate with the CVE-30360.

1.5 LOGGING INTO THE CVE-30360

Take the following steps to log into the CVE-30360's GUI.

NOTE: You can log into the CVE-30360's GUI via the wireless interface. However, it is strongly recommended that you configure the CVE-30360 via a wired connection on the LAN.

- 1 Open a browser window.
- 2 Enter the CVE-30360's IP address (default **192.168.0.1**) in the URL bar. The **Login** screen displays.

FIGURE 4: Login



- 3 Enter the **Username** and **Password**. The default login username is **admin**, and the default password is **password**.

NOTE: The Username and Password are case-sensitive; “admin” is not the same as “Admin”.

4 Click **Login**. The **System Info** screen displays (see **The System Info Screen** on page 30).

1.6 GUI OVERVIEW

This section describes the CVE-30360’s GUI.

FIGURE 5: GUI Overview

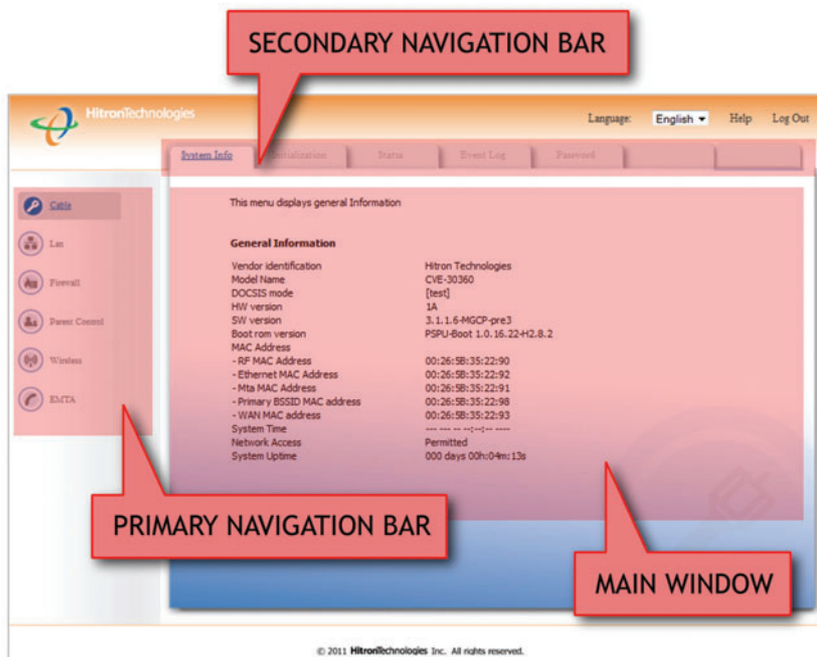


TABLE 3: GUI Overview

Primary Navigation Bar	Use this section to move from one part of the GUI to another.
Secondary Navigation Bar	Use this section to move from one related screen to another.
Main Window	Use this section to read information about your CVE-30360’s configuration, and make configuration changes.

1.7 RESETTING THE CVE-30360

When you reset the CVE-30360 to its factory defaults, all user-configured settings are lost, and the CVE-30360 is returned to its initial configuration state.

There are two ways to reset the CVE-30360:

- ▶ Press the **RESET** button on the CVE-30360, and hold it in for ten seconds or longer.
- ▶ Click **LAN > Backup**. In the screen that displays, click the **Factory Reset** button.

The CVE-30360 turns off and on again, using its factory default settings.

NOTE: Depending on your CVE-30360's previous configuration, you may need to re-configure your computer's IP settings; see IP Address Setup on page 11.



2

CABLE

This chapter describes the screens that display when you click **Cable** in the toolbar.

2.1 CABLE OVERVIEW

This section describes some of the concepts related to the **Cable** 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 CVE-30360 supports DOCSIS version 3.0.

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

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 CVE-30360:

- ▶ The public network (Wide Area Network or WAN) is the link between the cable (CATV) connector and your Internet Service Provider. Your CVE-30360's IP address on this network is assigned by your service provider.
- ▶ The private network (in routing mode - see [Routing Mode](#) on page 28) 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 CVE-30360 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 4: Private IP Address Ranges

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 CVE-30360'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 5: IP Address: Decimal and Binary

192	168	0	1
11000000	10101000	00000000	00000001

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 6: Subnet Mask: Decimal and Binary

255	255	255	0
11111111	11111111	11111111	00000000

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 20 for more information.

By default, the CVE-30360 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 CVE-30360 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 CVE-30360 via one of the **LAN** ports) and also has a wireless card (to connect to your CVE-30360 over the wireless interface) the MAC addresses of the two cards will be different. In the case of the CVE-30360, each internal module (cable modem module, Ethernet module, wireless module, etc.) possesses its own MAC address.

2.1.6 ROUTING MODE

When your CVE-30360 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 CVE-30360 on the WAN, and all traffic for LAN computers is sent to that IP address. The CVE-30360 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 CVE-30360 in routing mode, each computer on the LAN must be assigned an IP address in the CVE-30360’s subnet manually.

When the CVE-30360 is not in routing mode, the service provider assigns an IP address to each computer connected to the CVE-30360 directly. The CVE-30360 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 CVE-30360's configuration file.

2.1.7 CONFIGURATION FILES

The CVE-30360's configuration (or config) file is a document that the CVE-30360 obtains automatically over the Internet from the service provider's server, which specifies the settings that the CVE-30360 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.

2.1.8 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 CVE-30360, and "upstream" refers to traffic from the CVE-30360 to the service provider.

2.1.9 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.

2.1.10 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.

2.1.11 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.
- ▶ SCDDMA allows multiple users to share the same frequency channel by assigning a unique orthogonal code to each user.

2.2 THE SYSTEM INFO SCREEN

Use this screen to see general information about your CVE-30360's hardware, its software, and its connection to the Internet.

NOTE: Most of the information that displays in this screen is for troubleshooting purposes only. However, you may need to use the MAC Address information when setting up your network.

Click **Cable > System Info**. The following screen displays.

FIGURE 6: The Cable > System Info Screen

This menu displays general information

General Information	
Vendor identification	Hitron Technologies
Model Name	CVE-30360
DOCSIS mode	[test]
HW version	1A
SW version	3.1.1.6-MGCP-pre3
Boot rom version	PSPU-Boot 1.0.16.22-H2.8.2
MAC Address	
- RF MAC Address	00:26:5B:35:22:90
- Ethernet MAC Address	00:26:5B:35:22:92
- Mta MAC Address	00:26:5B:35:22:91
- Primary BSSID MAC address	00:26:5B:35:22:98
- WAN MAC address	00:26:5B:35:22:93
System Time	-----:--:--
Network Access	Permitted
System Uptime	000 days 00h:04m:13s

The following table describes the labels in this screen.

TABLE 7: The Cable > System Info Screen

General Information	
Vendor Identification	This displays the name of the company that supplied the CVE-30360.
Model Name	This displays the device's model name (CVE-30360).
DOCSIS Mode	This displays the version of the Data Over Cable Service Interface Specification (DOCSIS) standard to which the CVE-30360 complies.
HW Version	This displays the version number of the CVE-30360's physical hardware.
SW Version	This displays the version number of the software that controls the CVE-30360.
Boot ROM Version	This displays the version number of the program that controls the CVE-30360's boot procedure (in which the main software is loaded).
MAC Address	
RF MAC Address	This displays the Media Access Control (MAC) address of the CVE-30360's RF module. This is the module that connects to the Internet through the CATV connection.
Ethernet MAC Address	This displays the Media Access Control (MAC) address of the CVE-30360's Ethernet module. This is the module to which you connect through the LAN ports.
WAN MAC Address (in Routing Mode)	This displays the Media Access Control (MAC) address of the module that connects to the Internet through the CATV connection when the CVE-30360 is in routing mode.

TABLE 7: The Cable > System Info Screen (continued)

Primary BSSID MAC Address	This displays the Media Access Control (MAC) address of the CVE-30360's Basic Service Set Identifier (BSSID). This is the MAC address of the wireless module to which wireless clients connect. NOTE: You may have additional BSSIDs, depending on your contract with your service provider.
System Time	This displays the current date and time.
System Uptime	This displays the number of days, hours, minutes and seconds since the CVE-30360 was last switched on or rebooted.
Network Access	This field displays when you are connected to your service provider, and shows whether or not your service provider allows you to access the Internet over the CATV connection. ▶ Permitted displays if you can access the Internet. ▶ Denied displays if you cannot access the Internet.

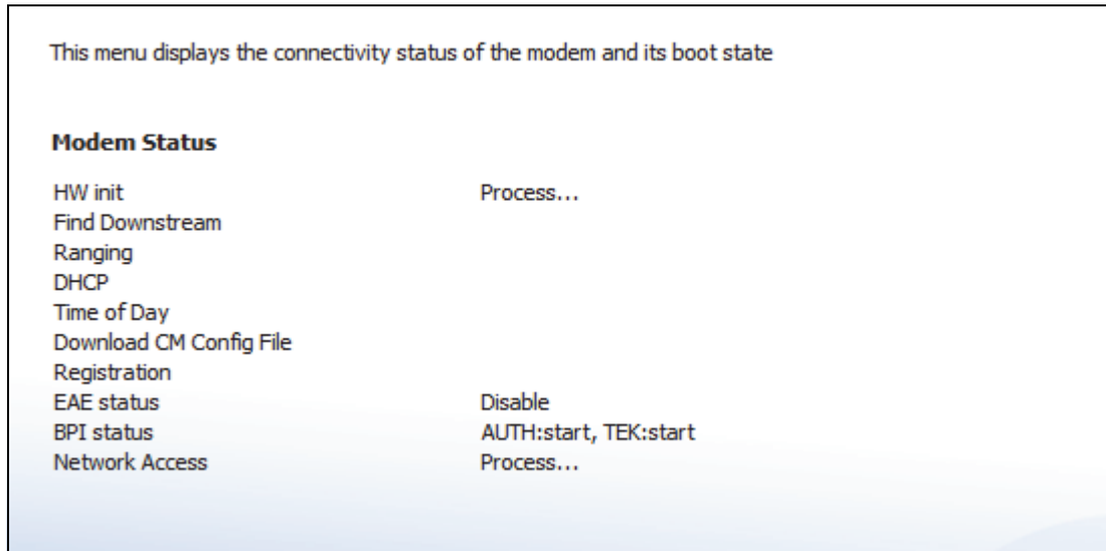
2.3 THE INITIALIZATION SCREEN

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

Use this screen for troubleshooting purposes to ensure that the CVE-30360 has successfully connected to the Internet; if an error has occurred you can identify the stage at which the failure occurred.

NOTE: This screen displays when you first log in to the CVE-30360.

Click **Cable > Initialization**. The following screen displays.

FIGURE 7: The Cable > Initialization Screen

For each step:

- ▶ **Process** displays when the CVE-30360 is attempting to complete a connection step.
- ▶ **Success** displays when the CVE-30360 has completed a connection step.

2.4 THE STATUS SCREEN

Use this screen to discover information about:

- ▶ The nature of the upstream and downstream connection between the CVE-30360 and the device to which it is connected through the **CATV** interface.
- ▶ IP details of the CVE-30360's WAN connection.

You can also configure the CVE-30360's downstream center frequency.

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

FIGURE 8: The Cable > Status Screen

This menu displays both upstream and downstream signal parameters and Attached Devices

Network Access Process...

Downstream

Frequency to tune to (Hz)

Scanning start frequency (Hz) 93000000

	Channel1	Channel2	Channel3	Channel4	Channel5	Channel6	Channel7	Channel8
Channel Frequency (MHz)	407.000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
Modulation	256 QAM							
Signal strength (dBmV)	-46.5	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Signal noise ratio (dB)	4.596	23.633	23.633	23.633	49.397	4.442	4.442	4.442

Upstream

Channel ID to tune to

Channel ID 0 1 2 3

	Channel1	Channel2	Channel3	Channel4
Upstream Frequency (Hz)	10000000	10000000	10000000	10000000
Upstream bandwidth (kbps/KHz)	5120	5120	5120	5120
SCDMA mode	0	0	0	0
Transmission signal strength (dBmV)	-1.0000	-1.0000	-1.0000	-1.0000

Cable Modem IP Information

IP Address 4.6.17.87

Subnet Mask

Gateway IP

DHCP Lease Time D: -- H: -- M: -- S: --

The following table describes the labels in this screen.

TABLE 8: The Cable > Status Screen

Network Access	This displays whether or not your service provider allows you to access the Internet over the CATV connection. <ul style="list-style-type: none"> ▶ Permitted displays if you can access the Internet. ▶ Denied displays if you cannot access the Internet.
Downstream	NOTE: The downstream signal is the signal transmitted to the CVE-30360.

TABLE 8: The Cable > Status Screen (continued)

Frequency to Tune to	This displays the current center frequency in Hertz (Hz) over which data is transmitted to the CVE-30360 over the CATV interface. This is the frequency to which the CVE-30360 is locked in; it will only scan for another frequency if this frequency becomes unavailable. If you want the CVE-30360 to attempt to connect at a different frequency, enter it in the field and click Apply . NOTE: Do not change the frequency unless you have a good reason to do so.
Scanning Start Frequency	This displays the frequency in Hertz (Hz) at which the CVE-30360 begins scanning for a connection over the CATV interface (if a frequency is not already locked in).
Channel Frequency	This displays the actual frequency of each downstream data channel to which the CVE-30360 is connected.
Modulation	This displays the type of modulation that each downstream channel uses. Possible modulation types
Signal Strength	This displays the power of the signal of each downstream data channel to which the CVE-30360 is connected, in dBmV (decibels above/below 1 millivolt).
Signal Noise Ratio	This displays the Signal to Noise Ratio (SNR) of each downstream data channel to which the CVE-30360 is connected, in dB (decibels).
Upstream	
NOTE: The upstream signal is the signal transmitted from the CVE-30360.	
Channel ID	This displays the ID number of each channel on which the upstream signal is transmitted.
Upstream Frequency	This displays the frequency in Herz (Hz) of each upstream data channel to which the CVE-30360 is connected.
Upstream Bandwidth	This displays the bandwidth of each upstream data channel to which the CVE-30360 is connected (in Hertz).
SCDMA Mode	This displays the Synchronous Code Division Multiple Access (SCDMA) mode of each channel on which the upstream signal is transmitted.
Transmission Signal Strength	This displays the transmitted power of the signal of each upstream data channel to which the CVE-30360 is connected, in dBmV (decibels above/below 1 millivolt).
Cable Modem IP Information	
IP Address	This displays the CVE-30360's WAN IP address. This IP address is automatically assigned to the CVE-30360
Subnet Mask	This displays the CVE-30360's WAN subnet mask.

TABLE 8: The Cable > Status Screen (continued)

Gateway IP	This displays the IP address of the device to which the CVE-30360 is connected over the CATV interface.
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.
System Time	This displays the current date and time.

2.5 THE PASSWORD SCREEN

Use this screen to change the password with which you log in to the CVE-30360.

NOTE: If you forget your password, you will need to reset the CVE-30360 to its factory defaults.

Click **Cable > Password**. The following screen displays.

FIGURE 9: The Cable > Password Screen

This menu displays the password settings

Modify Password

Enter Current Password

Enter New Password

Re-enter New Password

Password Idle Time minutes

The following table describes the labels in this screen.

TABLE 9: The Cable > Password Screen

Enter Current Password	Enter the password with which you currently log into the CVE-30360
Enter New Password	Enter and re-enter the password you want to use to log into the CVE-30360.
Re-Enter New Password	
Password Idle Time	Enter the number of minutes of inactivity after which you should be automatically logged out of the CVE-30360. Once this period elapses, you will need to log in again.
Apply	Click this to save your changes to the fields in this screen.

TABLE 9: The Cable > Password Screen (continued)

Cancel	Click this to return the fields in this screen to their last-saved values without saving your changes.
Help	Click this to see information about the fields in this screen.



3

LAN

This chapter describes the screens that display when you click **LAN** in the toolbar.

3.1 LAN OVERVIEW

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

3.1.1 LOCAL AREA NETWORKS

A Local Area Network (LAN) is a network of computers and other devices that usually occupies a small physical area (a single building, for example). Your CVE-30360's LAN consists of all the computers and other networking devices connected to the **LAN 1~4** ports. This is your private network (in routing mode - see **Routing Mode** on page 28).

The LAN is a separate network from the Wide Area Network (WAN). In the case of the CVE-30360, the WAN refers to all computers and other devices available on the cable (**CATV**) connection.

By default, computers on the WAN cannot identify individual computers on the LAN; they can see only the CVE-30360. The CVE-30360 handles routing to and from individual computers on the LAN.

3.1.2 LAN IP ADDRESSES AND SUBNETS

IP addresses on the LAN are controlled either by the CVE-30360's built-in DHCP server (see **DHCP** on page 27), or by you (when you manually assign IP addresses to your computers).

For more information about IP addresses and subnets in general, see **IP Addresses and Subnets** on page 25.

3.1.3 DOMAIN SUFFIX

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. 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.

Similarly, the CVE-30360 allows you to define a **Domain Suffix** to the LAN. When you enter the domain suffix into your browser, you can reach the CVE-30360 no matter what IP address it has on the LAN.

3.1.4 DEBUGGING (PING AND TRACEROUTE)

The CVE-30360 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 CVE-30360 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.

3.2 THE LAN IP SCREEN

Use this screen to:

- ▶ Configure the CVE-30360’s LAN IP address, subnet mask and domain suffix
- ▶ Configure the CVE-30360’s internal DHCP server
- ▶ See information about the network devices connected to the CVE-30360 on the LAN.

Click **LAN > LAN IP**. The following screen displays.

FIGURE 10: The LAN > LAN IP Screen

The following table describes the labels in this screen.

TABLE 10: The LAN > LAN IP Screen

WAN Information	
WAN Address	This field displays the CVE-30360's IP address on the WAN (Wide Area Network) interface.
Subnet Mask	This field displays the CVE-30360's WAN subnet mask.
Gateway Address	This field displays the address of the device on the WAN to which the CVE-30360 is connected.
DNS Server	This field displays the Domain Name Servers that the CVE-30360 uses to resolve domain names into IP addresses.
Private LAN IP Setting	
IP Address	Use this field to define the IP address of the CVE-30360 on the LAN.
Subnet Mask	Use this field to define the LAN subnet. Use dotted decimal notation (for example, 255.255.255.0).

TABLE 10: The LAN > LAN IP 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 CVE-30360 on the LAN. NOTE: The Domain Suffix is hitronhub.home by default.
Private LAN DHCP Setting	
Enable LAN DHCP	Select this if you want the CVE-30360 to provide IP addresses to network devices on the LAN automatically. Deselect this if you already have a DHCP server on your LAN, or if you wish to assign IP addresses to your computers and other network devices manually.
Lease Time	Use this field to define the time after which the CVE-30360 renews the IP addresses of all the network devices connected to the CVE-30360 on the LAN (when DHCP is enabled).
DHCP Start IP	Use this field to specify the IP address at which the CVE-30360 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 CVE-30360 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.
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.
Type	This displays whether the device's IP address was assigned by DHCP (DHCP-IP), or self-assigned .
Interface	This displays whether the device is connected on the LAN (Ethernet) or the WLAN (Wireless(x) , where x denotes the wireless mode; b , g or n).
Apply	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-saved values without saving your changes.
Help	Click this to see information about the fields in this screen.

3.3 THE SWITCH SETUP SCREEN

Use this screen to see information about the data rate and flow of each of the CVE-30360's **LAN** ports, and to activate or deactivate each port.

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

FIGURE 11: The LAN > Switch Setup Screen

Port	Speed	Duplex	Active
1	100	full	<input checked="" type="checkbox"/> Active
2	10	half	<input checked="" type="checkbox"/> Active
3	10	half	<input checked="" type="checkbox"/> Active
4	10	half	<input checked="" type="checkbox"/> Active

The following table describes the labels in this screen.

TABLE 11: The LAN > Switch Setup Screen

Port	This displays the LAN port number.
Speed	This displays the maximum achievable data speed in megabits per second (MBPS).
Duplex	<ul style="list-style-type: none"> ▶ This displays Full when data can flow inbetween the CVE-30360 and the connected device in both directions simultaneously. ▶ This displays Half when data can flow inbetween the CVE-30360 and the connected device in only one direction at a time.
Active	<ul style="list-style-type: none"> ▶ Select a Port's checkbox to enable communications between the CVE-30360 and devices connected to the port. ▶ Deselect a Port's checkbox if you do not want to exchange data between the CVE-30360 and devices connected to the port.
Apply	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-saved values without saving your changes.
Help	Click this to see information about the fields in this screen.

3.4 THE DEBUG SCREEN

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

Click **LAN > Debug**. The following screen displays.

FIGURE 12: The LAN > Debug Screen

The following table describes the labels in this screen.

TABLE 12: The LAN > Debug Screen

IP/URL	Enter the IP address or URL that you want to test.
Method	Select the type of test that you want to run on the IP/URL that you specified.
Run	Click this to perform the test.
Help	Click this to see information about the fields in this screen.

3.5 THE BACKUP SCREEN

Use this screen to back up your CVE-30360's settings to your computer, to load settings from a backup you created earlier, to reboot your CVE-30360, or to return it to its factory default settings.

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

FIGURE 13: The LAN > Backup Screen

The following table describes the labels in this screen.

TABLE 13: The LAN > Backup Screen

Backup/Restore Setting	
Backup Settings Locally	Click this to create a backup of all your CVE-30360's settings on your computer.
Restore Settings Locally	Use these fields to return your CVE-30360's settings to those specified in a backup that you created earlier. Click Choose to select a backup, then click Restore to return your CVE-30360's settings to those specified in the backup.
Reboot/Factory Reset	
Reboot	Click this to restart your CVE-30360.
Factory Reset	Click this to return your CVE-30360 to its factory default settings. NOTE: When you do this, all your user-configured settings are lost, and cannot be retrieved.
Help	Click this to see information about the fields in this screen.

4

FIREWALL

This chapter describes the screens that display when you click **Firewall** in the toolbar.

4.1 FIREWALL OVERVIEW

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

4.1.1 FIREWALL

The term “firewall” comes from a construction technique designed to prevent the spread of fire from one room to another. Similarly, your CVE-30360’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.

4.1.2 INTRUSION DETECTION SYSTEM

An intrusion detection system monitors network activity, looking for policy violations, and malicious or suspicious activity.

4.1.3 PING

The CVE-30360 allows you to use the ping utility on the LAN (in the **LAN > Debug** screen) and also on the WAN (in the **Firewall > Firewall Options** screen). For more information, see [Debugging \(Ping and Traceroute\)](#) on page 40.

4.1.4 MAC FILTERING

Every networking device has a unique Media Access Control (MAC) address that identifies it on the network. When you enable MAC address filtering on the CVE-30360’s firewall, you can set up a list of MAC addresses, and then specify whether you want to:

- ▶ Deny the devices on the list access to the CVE-30360 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)

4.1.5 IP FILTERING

IP filtering allows you to prevent computers on the LAN from sending certain types of data to the WAN. You can use this to prevent unwanted outgoing communications. Specify the IP address of the computer on the LAN from which you want to prevent communications, and specify the port range of the communications you want to prevent. The CVE-30360 discards outgoing data packets that match the criteria you specified.

4.1.6 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 CVE-30360 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.

NOTE: This feature is not available when the DS-lite function is enabled.

4.1.7 PORT TRIGGERING

Port triggering is a means of automating port forwarding. The CVE-30360 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 CVE-30360 automatically opens the incoming ports specified in the rule, in anticipation of incoming traffic.

NOTE: This feature is not available when the DS-lite function is enabled.

4.1.8 DMZ

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.

NOTE: This feature is not available when the DS-lite function is enabled.

4.2 THE FIREWALL OPTIONS SCREEN

Use this screen to turn firewall features on or off, and to configure your network's Demilitarized Zone (DMZ). You can enable or disable the CVE-30360's intrusion detection system, and allow or prevent responses to ICMP requests from the WAN.

NOTE: Only one device can be on the DMZ at a time.

Click **Firewall > Firewall Options**. The following screen displays.

FIGURE 14: The Firewall > Firewall Options Screen

Firewall Options

Intrusion Detection System Disabled
Ping on WAN Interface Disabled

DMZ

DMZ allows the selected computer to bypass the firewall features of the gateway and permits unrestricted access from the Internet to that computer.

Enable DMZ Host

Please enter the IP address of the computer that you wish to add to the DMZ below.

The following table describes the labels in this screen.

TABLE 14: The Firewall > Firewall Options Screen

Intrusion Detection System	<ul style="list-style-type: none"> ▶ Select this to turn the intrusion detection system off. ▶ Deselect this to turn the intrusion detection system on.
Ping on WAN Interface	<ul style="list-style-type: none"> ▶ Select this to prevent responses to ICMP requests originating from the WAN. ▶ Select this to allow responses to ICMP requests originating from the WAN.
Enable DMZ Host	<p>Use this field to turn the DMZ on or off.</p> <ul style="list-style-type: none"> ▶ Select the checkbox to enable the DMZ. ▶ Deselect the checkbox to disable the DMZ. Computers that were previously in the DMZ are now on the LAN.
Connected Computers	Click this to see a list of the computers currently connected to the CVE-30360 on the LAN.
[...] IP Address [...]	Enter the IP address of the computer that you want to add to the DMZ.
Apply	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-saved values without saving your changes.
Help	Click this to see information about the fields in this screen.

4.3 THE MAC FILTERING SCREEN

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

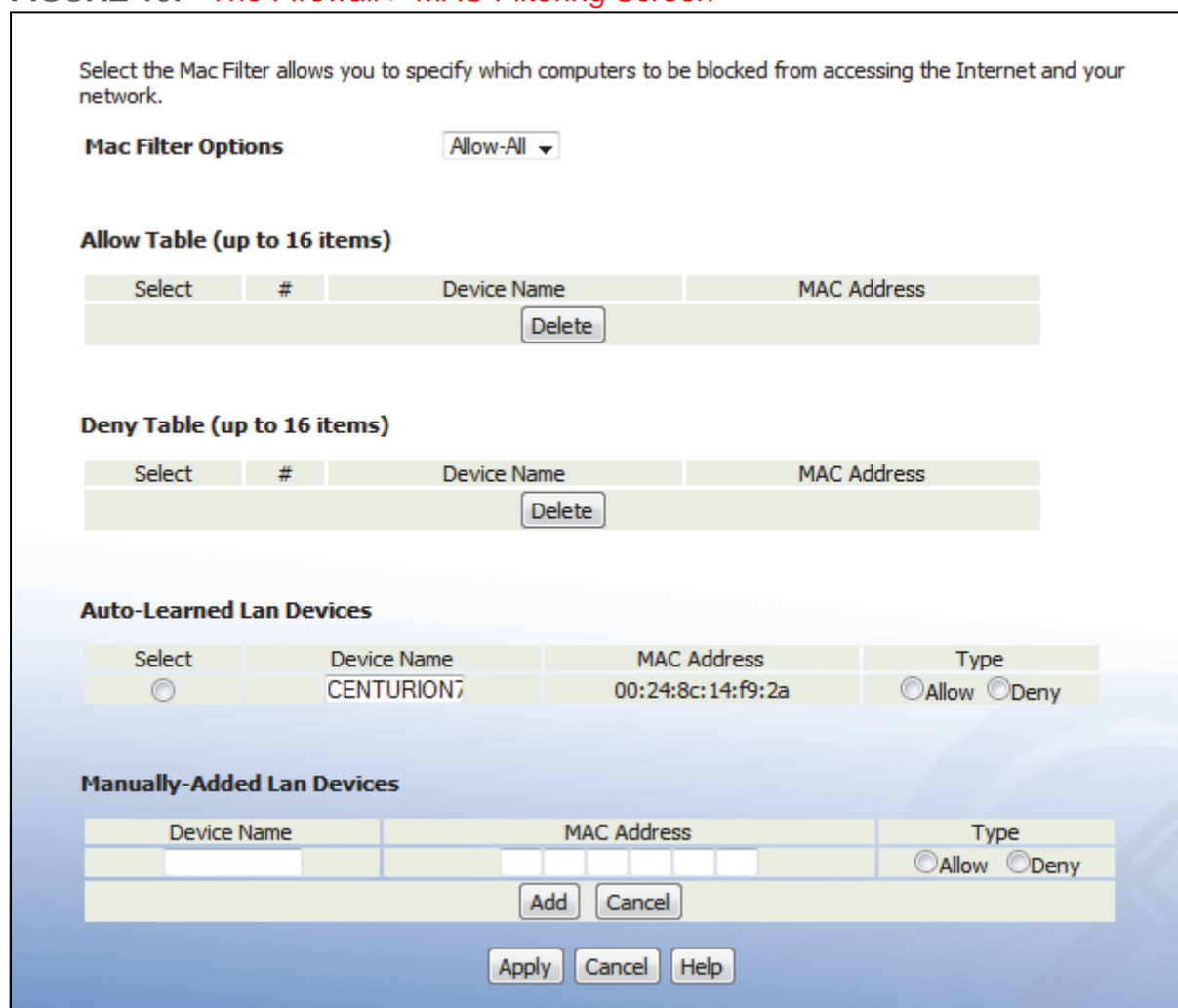
NOTE: To configure MAC address filtering on the wireless network, see The Access Control Screen on page 82.

You can set the CVE-30360 to allow only certain devices to access the CVE-30360 and the network, or to deny certain devices access.

NOTE: To see a list of all the computers connected to the CVE-30360 on the LAN, click the **Connected Computers** button in the **Firewall > IP Filtering, Forwarding, Port Triggering** or **Firewall Options** screens.

Click **Firewall > MAC Filtering**. The following screen displays.

FIGURE 15: The Firewall > MAC Filtering Screen



The following table describes the labels in this screen.

TABLE 15: The Firewall > MAC Filtering Screen

MAC Filter Options	
MAC Filter Options	<p>Use this field to control whether the CVE-30360 performs MAC filtering.</p> <ul style="list-style-type: none"> ▶ Select Allow-All to turn MAC filtering off. All devices may access the CVE-30360 and the network. ▶ Select Allow to permit only devices with the MAC addresses you set up in the Allow Table to access the CVE-30360 and the network. All other devices are denied access. ▶ Select Deny to permit all devices except those with the MAC addresses you set up in the Deny Table to access the CVE-30360 and the network. The specified devices are denied access.
Allow Table (up to 16 Items)	

TABLE 15: The Firewall > MAC Filtering Screen (continued)

#	This displays the index number assigned to the permitted device.
Device Name	This displays the name you gave to the permitted device.
MAC Address	This displays the MAC address of the permitted device.
Delete	Select a permitted device's radio button (<input type="radio"/>) and click this to remove the device from the list. The device may no longer access the CVE-30360 and the network. NOTE: Make sure you do not delete your management computer from the list; if you do so, you will need to log back in from another computer, or reset the CVE-30360.
Deny Table (up to 16 Items)	
Device Name	This displays the name you gave to the denied device.
MAC Address	This displays the MAC address of the denied device.
Delete	Select a denied device's radio button (<input type="radio"/>) and click this to remove the device from the list. The device may now access the CVE-30360 and the network.
Auto-Learned LAN Devices	
Device Name	This displays the name of each network device that has connected to the CVE-30360 on the LAN.
MAC Address	This displays the MAC address of each network device that has connected to the CVE-30360 on the LAN.
Type	Use this field to specify the list to which you want to add the device. ▶ Select Allow to add the device to the Allow Table . ▶ Select Deny to add the device to the Deny Table .
Manually-Added LAN Devices	
Device Name	Enter the name to associate with a network device that you want to permit or deny access to the CVE-30360 and the network. NOTE: This name is arbitrary, and does not affect functionality in any way.
MAC Address	Specify the MAC address of the network device that you want to permit or deny access to the CVE-30360 and the network.
Type	Use this field to specify the list to which you want to add the device. ▶ Select Allow to add the device to the Allow Table . ▶ Select Deny to add the device to the Deny Table .

TABLE 15: The Firewall > MAC Filtering Screen (continued)

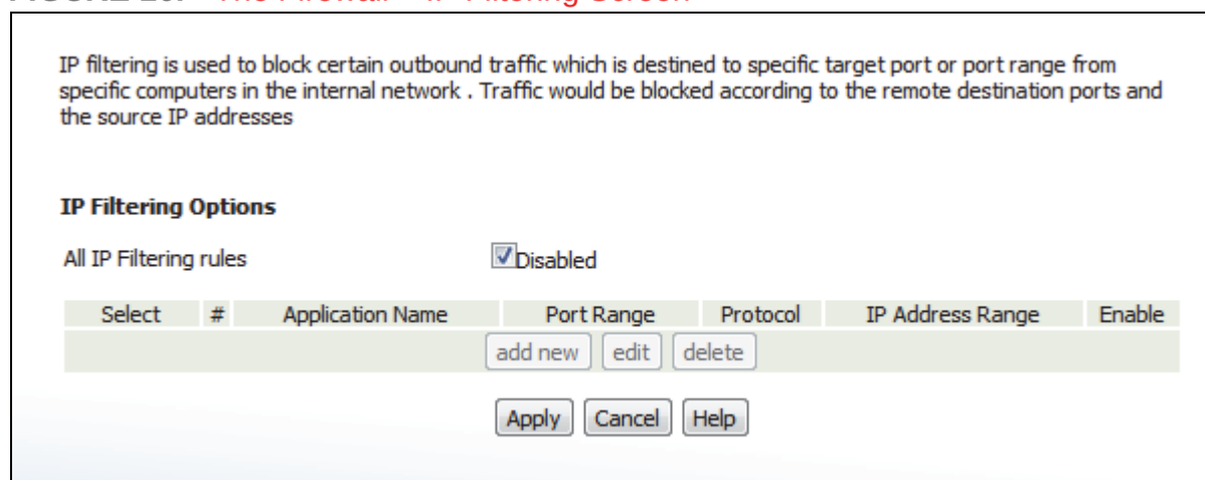
Add	Click this to add the device to the list you specified.
Cancel	Click this to clear the Manually-Added LAN Devices fields.
Apply	Click this to save your changes to the fields in this screen.
Cancel	Click this to return the fields in this screen to their last-saved values without saving your changes.
Help	Click this to see information about the fields in this screen.

4.4 THE IP FILTERING SCREEN

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

Click **Firewall > IP Filtering**. The following screen displays.

FIGURE 16: The Firewall > IP Filtering Screen



The following table describes the labels in this screen.

TABLE 16: The Firewall > IP Filtering Screen

All IP Filtering Rules	Use this to turn IP filtering on or off. <ul style="list-style-type: none"> ▶ Deselect the checkbox to enable IP filtering. ▶ Select the checkbox to disable IP filtering (default). <p>NOTE: You can add, edit or delete IP filtering rules only when this checkbox is deselected.</p>
Select	Select an IP filtering rule's radio button (☑) before clicking Edit or Delete .
#	This displays the arbitrary identification number assigned to the IP filtering rule.
Application Name	This displays the arbitrary name you assigned to the rule when you create it.

TABLE 16: The Firewall > IP Filtering Screen (continued)

Port Range	This displays the start and end values of the ports to which communications from the specified IP addresses is not permitted.
Protocol	This displays the type of communications that are not permitted: <ul style="list-style-type: none"> ▶ TCP displays if communications via the Transmission Control Protocol are not permitted. ▶ UDP displays if communications via the User Datagram Protocol are not permitted. ▶ TCP/UDP displays if communications via the Transmission Control Protocol and the User Datagram Protocol are not permitted.
IP Address Range	This displays the start and end IP address from which communications to the specified ports are not permitted.
Enable	Use this field to turn each IP filtering rule on or off. <ul style="list-style-type: none"> ▶ Select this checkbox to enable the IP filtering rule. ▶ Deselect this checkbox to disable the IP filtering rule.
Add New	Click this to define a new IP filtering rule. See Adding or Editing an IP Filtering Rule on page 54 for information on the screen that displays.
Edit	Select an IP filtering rule's radio button () and click this to make changes to the rule. See Adding or Editing an IP Filtering Rule on page 54 for information on the screen that displays.
Delete	Select an IP filtering rule's radio button () and click this to remove the rule. The deleted rule's information cannot be retrieved.
Apply	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-saved values without saving your changes.
Help	Click this to see information about the fields in this screen.

4.4.1 ADDING OR EDITING AN IP FILTERING RULE

- ▶ To add a new IP filtering rule, click **Add** in the **Firewall > IP Filtering** screen.
- ▶ To edit an existing IP filtering rule, select the rule's radio button () in the **Firewall > IP Filtering** screen and click the **Edit** button.

The following screen displays.

FIGURE 17: The Firewall > IP Filtering > Add/Edit Screen

You can add or edit your IP Filtering rules here.

IP Filtering ADD/EDIT

Application Name

Port Range ~

Protocol **Both** ▼

IP Address Range ~

The following table describes the labels in this screen.

TABLE 17: The Firewall > IP Filtering > Add/Edit Screen

Application Name	Enter a name for the application that you want to block. NOTE: This name is arbitrary, and does not affect functionality in any way.
Port Range	Use these fields to specify the target port range to which communication should 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.
Protocol	Use this field to specify whether the CVE-30360 should block communication via: <ul style="list-style-type: none"> ▶ Transmission Control Protocol (TCP) ▶ User Datagram Protocol (UDP) ▶ Both TCP and UDP. NOTE: If in doubt, leave this field at its default (Both).
IP Address Range	Use these fields to specify the range of local computers' IP addresses from which communications should be blocked. Enter the start IP address in the first field, and the end IP address in the second. To specify only a single IP address, enter it in both fields.
Connected Computers	Click this to see a list of the computers currently connected to the CVE-30360 on the LAN.
Back	Click this to return to the Firewall > IP filtering screen without saving your changes to the IP filtering rule.
Apply	Click this to save your changes to the fields in this screen.

TABLE 17: The Firewall > IP Filtering > Add/Edit Screen

Cancel	Click this to return the fields in this screen to their last-saved values without saving your changes.
Help	Click this to see information about the fields in this screen.

4.5 THE 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 **Firewall > Forwarding**. The following screen displays.

FIGURE 18: The Firewall > Forwarding Screen

Forwarding is used to redirect the inbound traffic to the appropriate server(s) or specifically identified application(s) in the internal network. In the setting, the public ports are the target ports seen by the Internet world and the private ports are the target ports in the inside hosts to be translated by the device. The IP addresses are the hosts which host these private ports

Port Forwarding Options

All Port Forwarding rules Disabled

Select	#	Application Name	Port Range		Protocol	IP Address	Enable
			Public	Private			
<input type="button" value="add new"/> <input type="button" value="edit"/> <input type="button" value="delete"/>							
<input type="button" value="Apply"/> <input type="button" value="Cancel"/> <input type="button" value="Help"/>							

The following table describes the labels in this screen.

TABLE 18: The Firewall > Forwarding Screen

All Port Forwarding Rules	Use this field to turn port forwarding on or off. <ul style="list-style-type: none"> ▶ Select the checkbox to enable port forwarding. ▶ Deselect the checkbox to disable port forwarding.
Select	Select a port forwarding rule's radio button (<input type="radio"/>) before clicking Edit or Delete .
#	This displays the arbitrary identification number assigned to the port forwarding rule.
Application Name	This displays the arbitrary name you assigned to the rule when you created it.

TABLE 18: The Firewall > Forwarding Screen (continued)

Port Range	<p>These fields display the ports to which the rule applies:</p> <ul style="list-style-type: none"> ▶ The Public field displays the incoming port range. These are the ports on which the CVE-30360 received traffic from the originating host on the WAN. ▶ The Private field displays the port range to which the CVE-30360 forwards traffic to the device on the LAN.
Protocol	<p>This field displays the protocol or protocols to which this rule applies:</p> <ul style="list-style-type: none"> ▶ Transmission Control Protocol (TCP) ▶ User Datagram Protocol (UDP) ▶ Transmission Control Protocol and User Datagram Protocol (TCP/UDP) ▶ Generic Routing Encapsulation (GRE) ▶ Encapsulating Security Protocol (ESP)
IP Address	<p>This displays the IP address of the computer on the LAN to which traffic conforming to the Public Port Range and Protocol conditions is forwarded.</p>
Enable	<p>Use this field to turn each port forwarding rule on or off.</p> <ul style="list-style-type: none"> ▶ Select this checkbox to enable the port forwarding rule. ▶ Deselect this checkbox to disable the port forwarding rule.
Add New	<p>Click this to define a new port forwarding rule. See Adding or Editing a Port Forwarding Rule on page 58 for information on the screen that displays.</p>
Edit	<p>Select a port forwarding rule's radio button () and click this to make changes to the rule. See Adding or Editing a Port Forwarding Rule on page 58 for information on the screen that displays.</p>
Delete	<p>Select a port forwarding rule's radio button () and click this to remove the rule. The deleted rule's information cannot be retrieved.</p>
Apply	<p>Click this to save your changes to the fields in this screen.</p>
Cancel	<p>Click this to return the fields in this screen to their last-saved values without saving your changes.</p>
Help	<p>Click this to see information about the fields in this screen.</p>

4.5.1 ADDING OR EDITING A PORT FORWARDING RULE

- ▶ To add a new port forwarding rule, click **Add** in the **Firewall > Forwarding** screen.
- ▶ To edit an existing port forwarding rule, select the rule's radio button (☑) in the **Firewall > Forwarding** screen and click the **Edit** button.

The following screen displays.

FIGURE 19: The Firewall > Forwarding > Add/Edit Screen

The following table describes the labels in this screen.

TABLE 19: The Firewall > Forwarding > Add/Edit Screen

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.
Public Port Range	Use these fields to specify the incoming port range. These are the ports on which the CVE-30360 received 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 Public Port Range , so the CVE-30360 completes the second field automatically.

TABLE 19: The Firewall > Forwarding > Add/Edit Screen

Protocol	Use this field to specify whether the CVE-30360 should forward traffic via: <ul style="list-style-type: none"> ▶ Transmission Control Protocol (TCP) ▶ User Datagram Protocol (UDP) ▶ Transmission Control Protocol and User Datagram Protocol (TCP/UDP) ▶ Generic Routing Encapsulation (GRE) ▶ Encapsulating Security Protocol (ESP) <p>NOTE: If in doubt, leave this field at its default (TCP/UDP).</p>
IP Address	Use this field to enter the IP address of the computer on the LAN to which you want to forward the traffic.
Connected Computers	Click this to see a list of the computers currently connected to the CVE-30360 on the LAN.
Back	Click this to return to the Firewall > Forwarding screen without saving your changes to the port forwarding rule.
Apply	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-saved values without saving your changes.
Help	Click this to see information about the fields in this screen.

4.6 THE PORT TRIGGERING SCREEN

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

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

FIGURE 20: The Firewall > Port Triggering Screen

Port Triggering is used to allow computers on your local area network access specific applications on the Internet.

Port Triggering Options

All Port Triggering rules Disabled

Select	#	Application Name	Port Range		Protocol	Timeout(ms)	Enable
			Trigger	Target			
			<input type="button" value="add new"/>	<input type="button" value="edit"/>	<input type="button" value="delete"/>		
			<input type="button" value="Apply"/>	<input type="button" value="Cancel"/>	<input type="button" value="Help"/>		

The following table describes the labels in this screen.

TABLE 20: The Firewall > Port Triggering Screen

All Port Triggering Rules	Use this field to turn port triggering on or off. <ul style="list-style-type: none"> ▶ Select the checkbox to enable port triggering. ▶ Deselect the checkbox to disable port triggering.
Select	Select a port triggering rule's radio button (<input type="radio"/>) before clicking Edit or Delete .
#	This displays the arbitrary identification number assigned to the port triggering rule.
Application Name	This displays the arbitrary name you assigned to the rule when you created it.
Port Range	These fields display the ports to which the rule applies: <ul style="list-style-type: none"> ▶ The Trigger field displays the range of outgoing ports. When the CVE-30360 detects activity (outgoing traffic) on these ports from computers on the LAN, it automatically opens the Target ports. ▶ The Target field displays the range of triggered ports. These ports are opened automatically when the CVE-30360 detects activity on the Trigger ports from computers on the LAN.
Protocol	This displays the protocol of the port triggering rule.
Timeout (ms)	This displays the time (in milliseconds) after the CVE-30360 opens the Target ports that it should close them.
Enable	Use this field to turn each port triggering rule on or off. <ul style="list-style-type: none"> ▶ Select this checkbox to enable the port triggering rule. ▶ Deselect this checkbox to disable the port triggering rule.

TABLE 20: The Firewall > Port Triggering Screen

Add New	Click this to define a new port triggering rule. See Adding or Editing a Port Triggering Rule on page 61 for information on the screen that displays.
Edit	Select a port triggering rule's radio button (☉) and click this to make changes to the rule. See Adding or Editing a Port Triggering Rule on page 61 for information on the screen that displays.
Delete	Select a port triggering rule's radio button (☉) and click this to remove the rule. The deleted rule's information cannot be retrieved.
Apply	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-saved values without saving your changes.
Help	Click this to see information about the fields in this screen.

4.6.1 ADDING OR EDITING A PORT TRIGGERING RULE

- ▶ To add a new port triggering rule, click **Add** in the **Firewall > Port Triggering** screen.
- ▶ To edit an existing port triggering rule, select the rule's radio button (☉) in the **Firewall > Port Triggering** screen and click the **Edit** button.

The following screen displays.

FIGURE 21: The Firewall > Port Triggering > Add/Edit Screen

You can add or edit your Port Triggering rules here.

Port Triggering Add/Edit

Application Name

Trigger Port Range ~

Target Port Range ~

Protocol ▾

Timeout (ms)

The following table describes the labels in this screen.

TABLE 21: The Firewall > Port Triggering > Add/Edit Screen

Application Name	<p>Enter a name for the application for which you want to create the rule.</p> <p>NOTE: This name is arbitrary, and does not affect functionality in any way.</p>
Trigger Port Range	<p>Use these fields to specify the trigger ports. When the CVE-30360 detects activity on any of these ports originating from a computer on the LAN, it automatically opens the Target ports in expectation of incoming traffic. Enter the start port number in the first field, and the end port number in the second field.</p> <p>To specify only a single port, enter its number in both fields.</p>
Target Port Range	<p>Use these fields to specify the target ports. The CVE-30360 opens these ports in expectation of incoming traffic whenever it detects activity on any of the Trigger ports. The incoming traffic is forwarded to these ports on the computer connected to the LAN.</p> <p>Enter the start port number in the first field, and the end port number in the second field.</p> <p>To specify only a single port, enter its number in both fields.</p>
Protocol	<p>Use this field to specify whether the CVE-30360 should activate this trigger when it detects activity via:</p> <ul style="list-style-type: none"> ▶ Transmission Control Protocol (TCP) ▶ User Datagram Protocol (UDP) ▶ Transmission Control Protocol and User Datagram Protocol (Both) <p>NOTE: If in doubt, leave this field at its default (Both).</p>
Timeout (ms)	<p>Enter the time (in milliseconds) after the CVE-30360 opens the Target ports that it should close them.</p>
Connected Computers	<p>Click this to see a list of the computers currently connected to the CVE-30360 on the LAN.</p>
Back	<p>Click this to return to the Firewall > Forwarding screen without saving your changes to the port forwarding rule.</p>
Apply	<p>Click this to save your changes to the fields in this screen.</p>
Cancel	<p>Click this to return the fields in this screen to their last-saved values without saving your changes.</p>
Help	<p>Click this to see information about the fields in this screen.</p>

5

PARENTAL CONTROL

This chapter describes the screens that display when you click **Parent Control** in the toolbar.

5.1 PARENTAL CONTROL OVERVIEW

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

5.1.1 WEBSITE BLOCKING

The **Parent Control** screens allow you to block access from computers on the LAN to certain websites, or websites whose URLs (website addresses) contain the keywords you specify.

You can also specify “trusted” computers, which should be exempted from website blocking, and you can schedule website blocking so that it is only in effect at certain times (evenings and weekends, for example).

5.2 THE WEB SITE BLOCKING SCREEN

Use this screen to block access from the LAN to certain websites. You can also specify trusted computers, which are not subject to the blocking filter.

NOTE: To apply the blocking filter only at certain times, use the **Parent Control > Scheduling** screen.

Click **Parent Control > Web Site Blocking**. The following screen displays.

FIGURE 22: The Parent Control > Web Site Blocking Screen

Website blocking is used to restrict access to certain websites. You can block websites based on a keyword or specific website addresses. If you enter in a keyword, for instance "example", you would block many web sites that contain the word "example" in the address. These blocked sites would include "www.example.com", "www.example.net", and "www.example.org". If you enter a full web address - for instance, "www.exampleonline.com", you will only block this address.

Web Site Blocking Options

Enable Web Site Blocking Enabled

New Key Word/URL Blocking

Blocked Key Words/URLs

Trusted Computers

New Computer MAC Address

Trusted Computer List

The following table describes the labels in this screen.

TABLE 22: The Parent Control > Web Site Blocking Screen

Web Site Blocking Options	
Enable Web Site Blocking	Use this field to turn web site blocking on or off. <ul style="list-style-type: none"> ▶ Select the checkbox to enable web site blocking. ▶ Deselect the checkbox to disable web site blocking.
New Key Word/URL Blocking	Use these fields to configure the websites to which users on the LAN are denied access: <ul style="list-style-type: none"> ▶ Enter a URL (for example, "www.example.com") to block access to that website only. ▶ Enter a keyword (for example, "example") to block access to all websites that contain the keyword in their URL (for example, "www.example.com", "www.example.org", "www.someotherwebsite.com/example" and so forth). Click Add to add the URL or keyword to the Blocked Key Words/URLs list.

TABLE 22: The Parent Control > Web Site Blocking Screen (continued)

Blocked Key Words/ URLs	This displays the list of websites and keywords to which users on the LAN are denied access. ▶ Select a URL or keyword and click Remove to delete it from the list. ▶ Click Clear List to delete all the URLs and keywords from the list.
Trusted Computers	
New Computer MAC Address	Enter a computer's Media Access Control (MAC) address and click Add to include it in the trusted computer list.
Trusted Computer List	This displays a list of the computers which are exempt from the website blocking filter, identified by their MAC addresses.
Connected Computers	Click this to see a list of the computers that are currently connected to the CVE-30360.
Remove	Select a computer's MAC address from the Connected Computers list and click this to delete it from the list.
Clear List	Click this to delete all the computers' MAC addresses from the list.
Apply	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-saved values without saving your changes.
Help	Click this to see information about the fields in this screen.

5.3 THE SCHEDULING SCREEN

Use this screen to control when the website blocking filter should be in effect.

NOTE: To configure the website blocking filter, use the **Parent Control > Web Site Blocking** screen.

Click **Parent Control > Scheduling**. The following screen displays.

FIGURE 23: The Parent Control > Scheduling Screen

Web Site Blocking Schedule allows you to apply your Web Site Blocking rules at different times of the day or week.

Days of the week

Please select the days that you wish to apply Web Site Blocking settings to

Everyday

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

Sunday

Time of the day

Please select the hours of the day that you wish to apply Web Site Blocking settings to

All Day Enabled

Hour Minute

Start 12 0 AM

End 12 0 AM

Apply Cancel Help

The following table describes the labels in this screen.

TABLE 23: The Parent Control > Scheduling Screen

Days of the Week	Select the days of the week on which you want the website blocking filter to be in effect.
Time of Day	Use these fields to control the time that the website blocking filter should be in effect: <ul style="list-style-type: none"> ▶ Select All Day to apply the website blocking filter at all times. ▶ To apply the website blocking filter only at certain times of day, deselect All Day. Use the Start fields to define the time that the filter should come into effect, and use the End fields to define the time that the filter should cease being in effect.
Apply	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-saved values without saving your changes.
Help	Click this to see information about the fields in this screen.

5.4 THE LOCAL LOGS SCREEN

Use this screen to see information about events that have triggered the website blocking filter.

Click **Parent Control > Local Logs**. The following screen displays.

FIGURE 24: The Parent Control > Local Logs Screen



The following table describes the labels in this screen.

TABLE 24: The Parental Control > Local Logs Screen

WAN Activity	This field displays information about website blocking filter events in the following format: <ul style="list-style-type: none"> ▶ Date (DD/MM/YY) ▶ Time (HH:MM:SS) ▶ IP Address ▶ Event type
Clear	Click this to remove the log events. Deleted information cannot be retrieved.
Refresh Logs	Click this to reload the information in the WAN Activity list. Events that have occurred since you last refreshed the list display.

6

WIRELESS

This chapter provides an introduction to wireless networking, describes some common wireless network setup procedures, and documents the screens that display when you click **Wireless** in the toolbar. It contains the following sections:

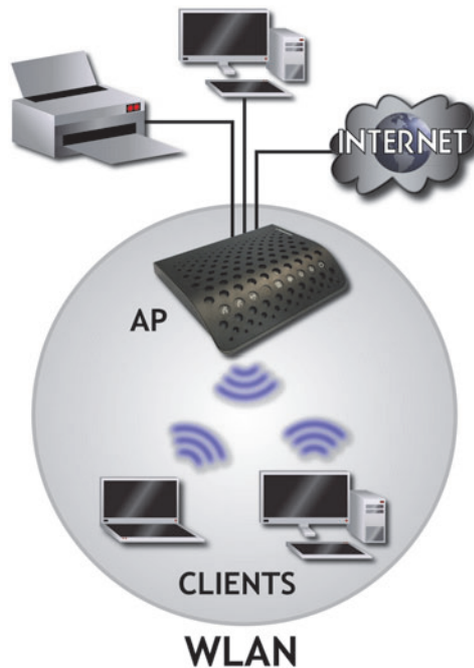
- ▶ **Wireless Basics** on page 69: this section describes how wireless networks work and are secured.
- ▶ **Wireless Tutorials** on page 71: this section describes how to perform some common wireless network configuration tasks using your CVE-30360.
- ▶ **Advanced Wireless Networking** on page 74: this section provides more in-depth information.
If you are just interested in setting up your wireless network in a standard configuration you do not need to read this section.
- ▶ **The Wireless Screens** on page 76: this section provides detailed information on each of the CVE-30360's wireless screens.
Use this section as a reference to find out about a particular screen or field.

6.1 WIRELESS BASICS

This section describes how wireless networks and wireless security work.

Your CVE-30360'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 CVE-30360 and the other computers and devices that connect to it.

In the following figure, the wireless network is the part in the circle. The laptop and the PC are called "wireless clients" and connect to the CVE-30360, which is called the "access point" or "AP". The wireless clients can use the AP to access other devices (such as the printer) or the Internet.

FIGURE 25: Example Wireless Network

6.1.1 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 CVE-30360 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

6.1.2 SERVICE SETS AND SSIDS

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

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 CVE-30360 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). See [Hiding the Network](#) on page 73 for more information.

6.1.3 BASIC 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 in an attempt to secure it.

These techniques 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 CVE-30360 supports the following wireless security protocols (in order of effectiveness):

Least secure	▶ No security
	▶ WEP
	▶ WPA-PSK
	▶ WPA2-PSK
Most secure	



For more information on these security protocols, see [Advanced Wireless Security](#) on page 74.

6.2 WIRELESS TUTORIALS

This section walks you through some of the more common wireless networking tasks.

NOTE: For basic wireless network setup, please see the [Quick Installation Guide](#) that came with your CVE-30360.

These tasks include:

- ▶ [Choosing a Security Method](#) on page 71
- ▶ [Changing the Wireless Password](#) on page 72
- ▶ [Changing the Network Name \(SSID\)](#) on page 73
- ▶ [Hiding the Network](#) on page 73
- ▶ [Improving the Wireless Network's Performance](#) on page 73

6.2.1 CHOOSING A SECURITY METHOD

The security method that you choose to use for your wireless network depends upon the security methods supported by the devices on the network (the CVE-30360, your PC, your laptop, and so on).

Not all devices support the same security methods, so you must find out what security methods each of the supports, and choose a method that they all support.

You should choose the best security method available; see [Basic Wireless Security](#) on page 71 for a list of methods the CVE-30360 supports, in order of effectiveness.

In order to find out which security methods your other wireless devices support, you can:

- ▶ Look at the wireless device and see if it has a label listing the methods supported.
- ▶ Look at any documentation or packaging that came with the device.
- ▶ Go into the device's configuration utility and look for a list of supported methods. This is often displayed as a drop-down list from which you can select an option.
- ▶ Go to the device's manufacturer's website and look for an information page that lists the device's specifications.

If you want to use WPS (see [WPS](#) on page 75) all the wireless clients must also support WPS. There are two ways to determine if this is the case (in addition to those described above):

- ▶ Look at the wireless device and see if it has a physical button labeled "WPS" or something similar, a wireless "wave" icon (something like ), or the "Wi-Fi Protected Setup" logo. If any of these are the case, the device probably supports the WPS PBC ("Push-Button Configuration") method.
- ▶ Go into the wireless device's configuration utility and look for a "WPS" or "Wi-Fi Protected Setup" screen. This screen should let you know whether the device supports WPS PBC method, the WPS PIN method, or both (some devices have a PBC button in their configuration utilities, in addition to or instead of a physical button).

Once you have chosen a security method, you can select it on the CVE-30360 in the **Wireless > Security** screen's **Security Mode** field (see [The Security Screen](#) on page 78).

6.2.2 CHANGING THE WIRELESS PASSWORD

Only wireless clients with the correct password can access the network. It's a good idea to change your wireless network's password every so often, if you think someone knows it who shouldn't, or if there's suspicious activity on your network.

You should change the password on the CVE-30360, then change the password on each of your wireless clients.

The procedure for changing the password on the CVE-30360 depends on the security method your network is using.

- ▶ If you are using the WPS PBC ("Push-Button Configuration") security method, where you press a button on the CVE-30360 and the other wireless devices, which connect automatically, just run the WPS PBC process again; see the Quick Installation Guide that came with your CVE-30360 for more information on how to do this.

- ▶ If you are using the WPS PIN security, where you have a WPS password that you enter into each device on the network, go to the **Wireless > Basic** screen and click the **PIN** button. In the screen that displays, enter the WPS PIN that you want to use for the CVE-30360, or the WPS PIN of the client device you want to add to the network.
- ▶ If you are using WEP, go to the **Wireless > Security** screen. Use the **WEP Settings** section to define the key(s) you want to use. Click **Apply** when you have finished.
- ▶ If you are using WPA-PSK or WPA2-PSK, go to the **Wireless > Security** screen. In the **WPA_Personal** section, enter the new password in the **Pre-Shared Key** field. Click **Apply** when you have finished.

Whichever security method you are using, when you change the password on the CVE-30360, the other devices will not be able to connect to the network until you change their passwords as well.

The way in which you change the password on the client devices differs according to manufacturer and model. In general, you will need to log in to the device's configuration utility and perform a similar procedure to the one you just performed on the CVE-30360, unless you are using the WPS PBC method, in which case you must press the button within two minutes of pressing the button on the CVE-30360.

NOTE: If you are using WPS PBC, bear in mind that any device that also supports WPS can connect to the CVE-30360 during the connection period. It is therefore not an ideal method to use in public places, or if you suspect someone is attempting to gain unauthorized access to the network.

6.2.3 CHANGING THE NETWORK NAME (SSID)

To change your wireless network's SSID (the name that displays when you scan for wireless networks on your wireless client), go to the **Wireless > Basic** screen. Enter the new network name in the **SSID Name** field and click **Apply**.

NOTE: Since the SSID is required to connect to a network, you will need to re-connect your wireless client devices to the new SSID.

6.2.4 HIDING THE NETWORK

There are various reasons that you might not want your network to be visible to people scanning for available networks. To do this, go to the **Wireless > Basic** screen. Select the **Hidden** checkbox and click **Apply**.

6.2.5 IMPROVING THE WIRELESS NETWORK'S PERFORMANCE

There are two main factors that affect how well your wireless devices can communicate:

- 1 Interference from physical objects
- 2 Radio Frequency (RF) interference

To minimize interference from physical objects:

- ▶ Move the CVE-30360 away from walls, heavy furniture, other massive or metallic objects like refrigerators, and so forth.
- ▶ Install the CVE-30360 in a higher location.

To minimize RF interference:

- ▶ Move the CVE-30360 away from sources of RF energy such as wireless telephone base stations, microwaves, and so forth.
- ▶ Conduct a wireless site audit to see if other wireless networks are interfering with yours. If so, you can change the wireless channel to one that isn't so congested.

To conduct a site audit on the CVE-30360, go to the **Wireless > WiFi Site Survey** screen. Click **Scan**. The screen that displays shows the wireless networks in the area, the **Ch** field shows the channel they are using, and the **Signal (%)** field shows how strongly the CVE-30360 is receiving their signal (bear in mind that the strength of a network at the CVE-30360's location is not necessarily the same as at your wireless client's location; it may be much stronger there).

If there are a lot of networks or a very strong network using a single channel or a group of channels, you can change the CVE-30360's channel to one further away from the congested channel. To do this on the CVE-30360, go to the **Wireless > Basic** screen and choose an option from the **Channel** list. You should choose a channel as far away from the congested area as possible; ideally a difference of five channels is desirable.

Depending on their configuration, you may also then need to change the channel on your wireless client devices.

6.3 ADVANCED WIRELESS NETWORKING

This section provides more technical information about wireless networks.

NOTE: If you are just setting up your wireless network in a standard configuration (covered in Wireless Tutorials on page 71) you do not need to read this section.

6.3.1 ADVANCED WIRELESS SECURITY

This section describes the CVE-30360's supported security protocols in greater detail.

- ▶ **WEP** (the Wired Equivalency Protocol): this protocol uses a series of “keys” or data strings to authenticate the wireless client with the AP, and to encrypt data sent over the wireless link. WEP is a deprecated protocol, and should only be used when it is the only security standard supported by the wireless clients. WEP provides only a nominal level of security, since widely-available software exists that can break it in a matter of minutes.
- ▶ **WPA-PSK** (WiFi Protected Access - Pre-Shared Key): WPA was created to solve the inadequacies of WEP. 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 CVE-30360) 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.

6.3.2 OTHER WIRELESS CONCEPTS

This section provides information on wireless-related topics not covered in previous sections.

6.3.2.1 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 CVE-30360 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.

6.3.2.2 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 advised to do so unless you have an extremely good reason to make the changes.

6.4 THE WIRELESS SCREENS

This section describes each of the screens that display when you click **Wireless** in the toolbar.

6.4.1 THE BASIC SCREEN

Use this screen to configure your CVE-30360's basic wireless settings. You can turn the wireless module on or off, select the wireless mode and channel, run WPS and configure the wireless network's SSID.

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

FIGURE 26: The Wireless > Basic Screen

Wireless Basic Settings

Wireless ON/OFF: ENABLE ▾

Wireless Mode: 11B/G/N Mixed ▾

Channel Mode: EURO ▾

Channel: auto ▾

Current Channel: 1

Run WPS: PBC PIN

WPS Current Status: Not Used

SSID setting	SSID name	hidden	in-service	WMM Mode
Primary SSID	ONO63E0	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Apply Cancel Help

The following table describes the labels in this screen.

TABLE 25: The Wireless > Basic Screen

Wireless Basic Settings	
Wireless ON/OFF	<p>Use this field to turn the wireless network on or off.</p> <ul style="list-style-type: none"> ▶ Select ENABLE to turn the wireless network on. ▶ Deselect DISABLE to turn the wireless network off.
Wireless Mode	<p>Select the type of wireless network that you want to use:</p> <ul style="list-style-type: none"> ▶ 11B/G Mixed: use IEEE 802.11b and 802.11n ▶ 11B Only: use IEEE 802.11b ▶ 11G Only: use IEEE 802.11g ▶ 11N Only: use IEEE 802.11n ▶ 11G/N Mixed: use IEEE 802.11g and 802.11N ▶ 11B/G/N Mixed: use IEEE 802.11b, 802.11g and 802.11N <p>NOTE: Only wireless clients that support the network protocol you select can connect to the wireless network. If in doubt, use 11B/G/N (default).</p>
Channel	<p>Select the wireless channel that you want to use, or select Auto to have the CVE-30360 select the optimum channel to use.</p> <p>NOTE: Use the Auto setting unless you have a specific reason to do otherwise.</p>
Run WPS	<p>Use these buttons to run Wifi Protected Setup (WPS):</p> <ul style="list-style-type: none"> ▶ Click the PBC button to begin the Push-Button Configuration process. You must then press the PBC button on your client wireless devices within two minutes in order to register them on your wireless network. ▶ Click the PIN button to begin the PIN configuration process. In the screen that displays, enter the WPS PIN that you want to use for the CVE-30360, or the WPS PIN of the client device you want to add to the network. <p>FIGURE 27: WPS PIN</p> 

TABLE 25: The Wireless > Basic Screen (continued)

SSID Setting	This displays Primary SSID . NOTE: You may have additional BSSIDs, depending on your contract with your service provider.
SSID Name	Enter the name that you want to use for your wireless network. 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.
Hidden	Use this field to make your network visible or invisible to other wireless devices. <ul style="list-style-type: none"> ▶ Select the checkbox if you do not want the CVE-30360 to broadcast the network name (SSID) to all wireless devices in the coverage area. Anyone who wants to connect to the network must know the SSID. ▶ Deselect the checkbox if you want your network name (SSID) to be public. Anyone with a wireless device in the coverage area can discover the SSID, and attempt to connect to the network.
In Service	This field controls whether or not the SSID is in operation. NOTE: At the time of writing, this field is not user-configurable.
WMM Mode	Select the checkbox if you want to apply Wifi MultiMedia (WMM) Quality of Service (QoS) settings to this SSID.

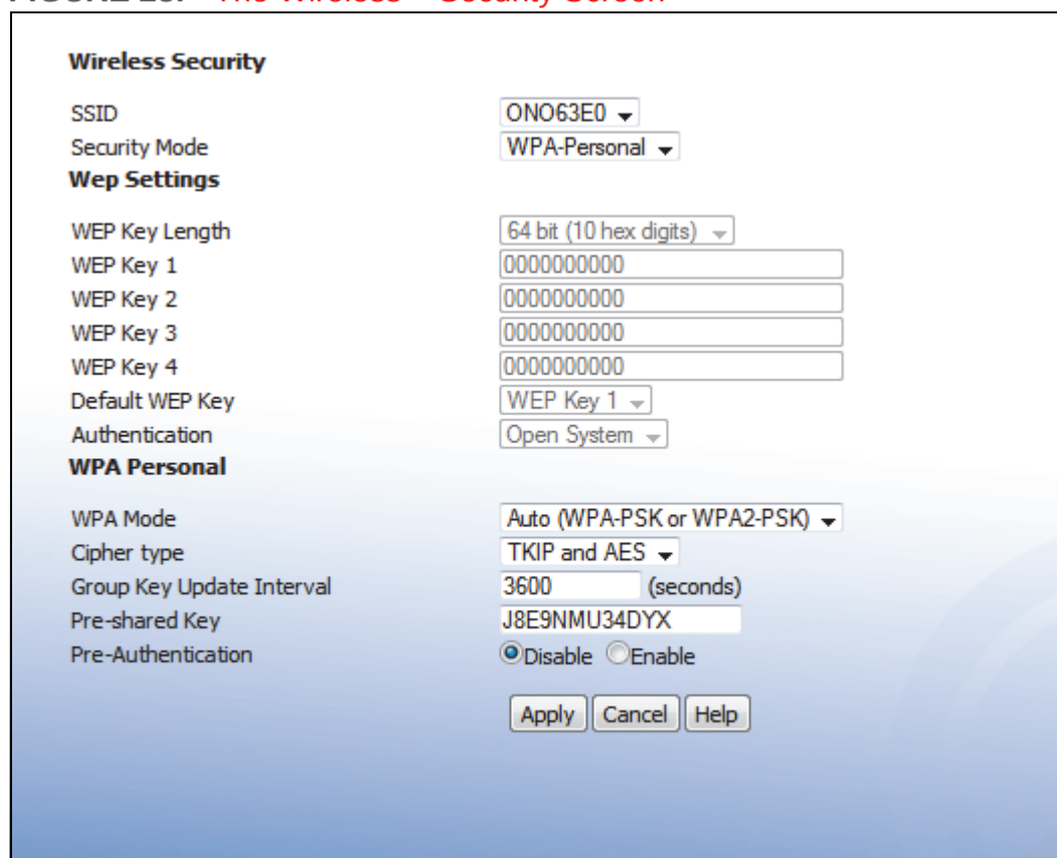
6.4.2 THE SECURITY SCREEN

Use this screen to configure authentication and encryption on your wireless network.

NOTE: It is strongly recommended that you set up security on your network; otherwise, anyone in the radio coverage area can access your network.

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

FIGURE 28: The Wireless > Security Screen



The following table describes the labels in this screen.

TABLE 26: The Wireless > Security Screen

Wireless Security	
SSID	Select the SSID for which you want to configure security. NOTE: At the time of writing, only one SSID is available.
Security Mode	Select the type of security that you want to use. <ul style="list-style-type: none"> ▶ Select None to use no security. Anyone in the coverage area can enter your network. ▶ Select WEP to use the Wired Equivalent Privacy security protocol. ▶ Select WPA-Personal to use the WiFi Protected Access (Personal) security protocol. NOTE: Due to inherent security vulnerabilities, it is suggested that you use WEP only if it is the only security protocol your wireless clients support. Under almost all circumstances, you should use WPA-Personal .

TABLE 26: The Wireless > Security Screen (continued)

WEP Settings	
NOTE: These fields are only configurable when you select WEP from the Security Mode list.	
WEP Key Length	<p>Use this field to specify the length of the security key used to allow wireless devices to join the network. The longer the key, the more secure it is.</p> <ul style="list-style-type: none"> ▶ Select 64-bit to use a ten-digit security key. ▶ Select 128-bit to use a twenty-six-digit security key.
WEP Key 1~4	<p>Use these fields to define the security keys that all wireless devices on the network must use to join the network.</p> <p>The CVE-30360 supports up to four WEP keys, of which you can select one as the default. You should input the same four keys, in the same order, in your network's wireless clients. Your CVE-30360 and your wireless clients can use different default keys, as long as all four keys are present and in the same order. If your wireless client supports only a single WEP key, use the CVE-30360's default key.</p> <p>Enter the keys in hexadecimal format (using the digits 0~9 and the letters A~F).</p>
Default WEP Key	Select the number of the security key that you want the CVE-30360 to use as its default authentication key for transmissions.
Authentication	<p>Select the authentication mode that you want to use:</p> <ul style="list-style-type: none"> ▶ Select Open System to allow wireless clients to authenticate (identify themselves) to the CVE-30360 before presenting their security credentials (WEP keys). ▶ Select Shared Key to use the WEP key in the authentication process. When a client wants to associate, the CVE-30360 sends an unencrypted challenge message. The client must use the WEP key to encrypt the challenge message and return it to the CVE-30360, which then decrypts the message and compares the result with its original message. <p>Open System authentication is the more secure of the two authentication types, since while the Shared Key system appears more robust, it is possible to derive secure data by capturing the challenge messages.</p> <ul style="list-style-type: none"> ▶ Select Automatic to have the CVE-30360 choose the authentication method.

TABLE 26: The Wireless > Security Screen (continued)

WPA_Personal	
NOTE: These fields are only configurable when you select WPA-Personal from the Security Mode list.	
WPA Mode	<p>Select the type of WPA security that you want to use:</p> <ul style="list-style-type: none"> ▶ Select WPA-PSK to use Wifi Protected Access (Pre-Shared Key) mode ▶ Select WPA2-PSK to use Wifi Protected Access 2 (Pre-Shared Key) mode ▶ Select Auto (WPA-PSK or WPA2-PSK) to allow clients operating in either mode to connect to the CVE-30360.
Cipher Type	<p>Select the type of encryption that you want to use:</p> <ul style="list-style-type: none"> ▶ Select TKIP to use the Temporal Key Integrity Protocol. ▶ Select AES to use the Advanced Encryption Standard. ▶ Select TKIP and AES to allow clients using either encryption type to connect to the CVE-30360.
Group Key Update Interval	Enter the frequency (in seconds) with which you want the CVE-30360 to create new pre-shared keys, and issue them to the wireless client.
Pre-Shared Key	Enter the pre-shared key that you want to use for your wireless network. You will need to enter this key into your wireless clients in order to allow them to connect to the network.
Pre-Authentication	Use this field to allow pre-authentication (Enable) in WPA2, or deny pre-authentication requests (Disable). In preauthentication, a WPA2 wireless client can perform authentication with other wireless access points in its range when it is still connected to its current wireless access point. This allows mobile wireless clients to connect to new access points more quickly, permitting more efficient roaming.
Apply	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-saved values without saving your changes.
Help	Click this to see information about the fields in this screen.

6.4.3 THE ACCESS CONTROL SCREEN

Use this screen to configure Media Access Control (MAC) address filtering on the wireless network.

NOTE: To configure MAC address filtering on the wired LAN, see The MAC Filtering Screen on page 50.

You can set the CVE-30360 to allow only certain devices to access the CVE-30360 and the network wirelessly, or to deny certain devices access.

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

FIGURE 29: The Wireless > Access Control

The screenshot shows the 'Mac Filtering' configuration page. At the top, there are two dropdown menus: 'SSID' set to 'ONO63E0' and 'MAC Filtering Mode' set to 'Allow-All'. Below these is an 'Apply' button. The next section is 'Wireless Control List (up to 16 items)', which contains a table with columns 'index', 'Device Name', and 'MAC Address'. A 'Delete' button is positioned below the table. The 'Auto-Learned Wireless Devices' section has a table with columns 'Device Name' and 'MAC Address'. The 'Manually-Added Wireless Devices' section also has a table with columns 'Device Name' and 'MAC Address', and includes 'Add', 'Cancel', and 'Help' buttons at the bottom.

The following table describes the labels in this screen.

TABLE 27: The Wireless > Access Control Screen

MAC Filtering	
SSID	Select the SSID for which you want to configure wireless access control. NOTE: At the time of writing, the CVE-30360 supports a single SSID.

TABLE 27: The Wireless > Access Control Screen (continued)

MAC Filtering Mode	<p>Use this field to control whether the CVE-30360 performs MAC filtering on the wireless network.</p> <ul style="list-style-type: none"> ▶ Select Allow-All to turn MAC filtering off. All devices may access the CVE-30360 and the network wirelessly. ▶ Select Allow to permit only devices with the MAC addresses you set up in the Wireless Control List to access the CVE-30360 and the network wirelessly. All other devices are denied access. ▶ Select Deny to permit all devices except those with the MAC addresses you set up in the Wireless Control List to access the CVE-30360 and the network wirelessly. The specified devices are denied access.
Apply	Click this to save your changes in the MAC filtering section.
Wireless Control List (up to 16 Items)	
# Index	This displays the index number assigned to the permitted or denied wireless device.
Device Name	This displays the name you gave to the permitted or denied wireless device.
MAC Address	This displays the MAC address of the permitted or denied wireless device.
Delete	Select a permitted or denied wireless device's radio button (<input type="radio"/>) and click this to remove the device from the list. The device may no longer access the CVE-30360 and the network.
Auto-Learned Wireless Devices	
Device Name	This displays the name of each network device that has connected to the CVE-30360 on the wireless network.
MAC Address	This displays the MAC address of each network device that has connected to the CVE-30360 on the wireless network.
Manually-Added Wireless Devices	
Device Name	<p>Enter the name to associate with a network device that you want to permit or deny access to the CVE-30360 and the network wirelessly.</p> <p>NOTE: This name is arbitrary, and does not affect functionality in any way.</p>
MAC Address	Specify the MAC address of the network device that you want to permit or deny access to the CVE-30360 and the network wirelessly.

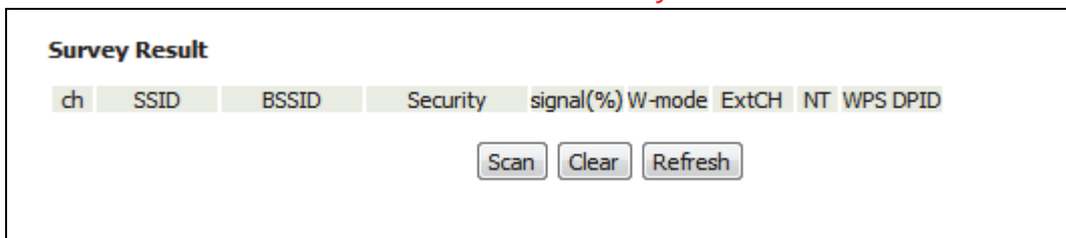
TABLE 27: The Wireless > Access Control Screen (continued)

Add	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-saved values without saving your changes.
Help	Click this to see information about the fields in this screen.

6.4.4 THE WIFI SITE SURVEY SCREEN

Use this screen to view information about the wireless networks within the CVE-30360's coverage area.

Click **Wireless > WiFi Site Survey**. The following screen displays.

FIGURE 30: The Wireless > WiFi Site Survey Screen

The following table describes the labels in this screen.

TABLE 28: The Wireless > WiFi Site Survey Screen

Survey Results	
ch	This field displays the number of the radio channel that the target wireless network is using.
SSID	This field displays the Service Set Identifier of the target wireless network.
BSSID	This field displays the Basic Service Set Identifier of the target wireless network. This is usually the Media Access Control (MAC) address of the target network device.
Security	This field displays the type of security that the target wireless network is using.
Signal (%)	This field displays the signal strength of the target wireless network, as received by the CVE-30360, as a percentage from 0 (no reception) to 100 (perfect reception)
W-mode	This field displays the wireless network standard (for instance, 11n) that the target wireless network is using.

TABLE 28: The Wireless > WiFi Site Survey Screen (continued)

ExtCH	<p>For IEEE 802.11n networks that support 40MHz wireless transmissions, this field displays whether the network uses channel bonding, and specifies whether the extension channel is above or below the primary control channel.</p> <p>NOTE: Channel bonding allows an access point to increase data throughput by using two wireless channels simultaneously, instead of a single channel. When you use channel bonding, you have a primary control channel, and an extension channel. The extension channel may be either directly above the control channel, or directly below.</p> <ul style="list-style-type: none"> ▶ For IEEE 802.11n networks using channel bonding, where the extension channel is above the main channel, ABOVE displays. ▶ For IEEE 802.11n networks using channel bonding, where the extension channel is below the main channel, BELOW displays. ▶ For networks that do not use channel bonding, NONE displays.
Nt	<p>This field displays whether the network is using infrastructure mode, or ad-hoc mode.</p> <p>NOTE: In infrastructure mode, wireless devices connect to a central Access Point (AP), which usually connects to the Internet or another network via a wired connection. In ad-hoc mode, wireless devices connect to one another, as peers.</p>
WPS DPID	<p>This field displays whether the target network is using WiFi Protected Setup (WPS) or not. If the target network is using WPS, this field displays whether it is using PIN mode, or Push-Button Configuration (PBC) mode.</p> <ul style="list-style-type: none"> ▶ If the target network is not using WPS, NO displays. ▶ If the target network is using WPS, and allows wireless devices to connect using the PIN mode, PIN displays. ▶ If the target network is using WPS, and allows wireless devices to connect using the push-button mode, PBC displays. <p>NOTE: See WPS on page 75 for more information on WPS, and the difference between PIN and PBC modes.</p>

7

EMTA

This chapter describes the screens that display when you click **EMTA** in the toolbar. These screens display information about the CVE-30360's embedded Multimedia Terminal Adapter module.

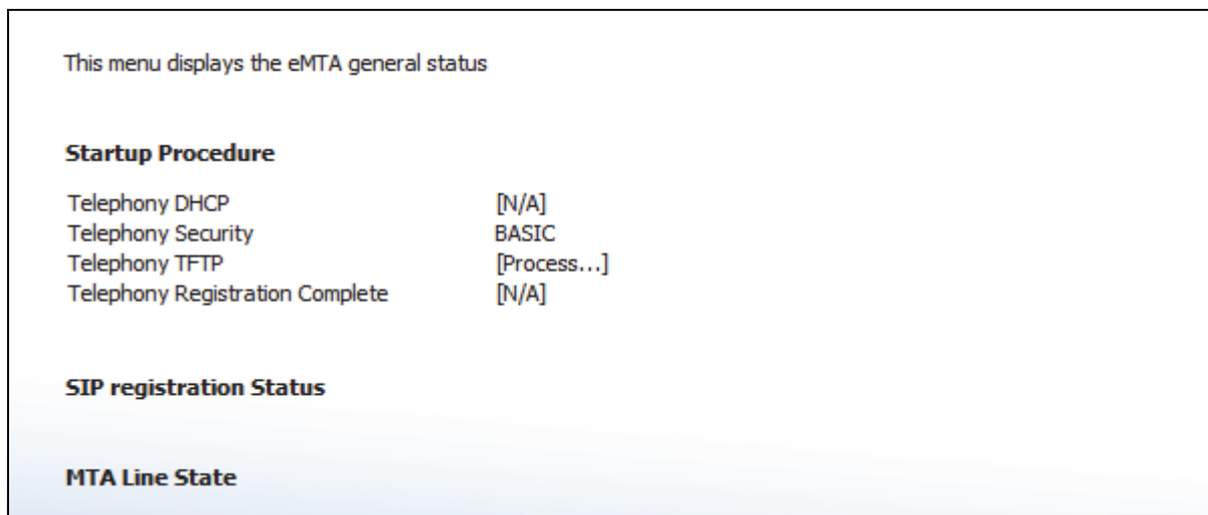
NOTE: The fields in these screens are read-only, and are provided for troubleshooting purposes only.

7.1 THE STATUS SCREEN

Use this screen to see general information about the eMTA module.

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

FIGURE 31: The EMTA > Status Screen



The following table describes the labels in this screen.

TABLE 29: The EMTA > Status Screen

Startup Procedure	
Telephony DHCP	This field displays the status of the remote telephony DHCP server.
Telephony Security	This displays the type of security used for voice calls through the CVE-30360.

TABLE 29: The EMTA > Status Screen (continued)

Telephony TFTP	This field displays the status of the remote telephony TFTP server.
Telephony Call Server Registration	This field displays the status of the connection between each of the CVE-30360's phone lines and the remote call server.
Telephony Registration Complete	This field displays the overall status of voice call registration.
SIP Registration Status	
SIP Registration Timer	This field displays the number of seconds after which the CVE-30360 re-registers with the SIP (Session Initiation Protocol) server. This field does not display when the CVE-30360 is not connected to a SIP server.
MTA Line State	
Line 1	These fields display the current status of each phone connected to the CVE-30360. These fields do not display when a phone is not connected to the relevant port.
Line 2	

7.2 THE DHCP SCREEN

Use this screen to see information about the MTA module's connections to the service provider.

Click **EMTA > DHCP**. The following screen displays.

FIGURE 32: The EMTA > DHCP Screen

This menu displays the eMTA dhcp status	
Address information	
MTA MAC Address	00:26:5B:35:22:91
MTA IP Address	[N/A]
Lease Parameters	
FQDN	
IP Address/Submask	[N/A]/[N/A]
Gateway	[N/A]
Primary DNS	[N/A]
Secondary DNS	[N/A]
Lease Timers	
Lease Time Remaining	D: 855 H: 02 M: 29 S: 48
Rebind Time Remaining	D: 855 H: 02 M: 29 S: 48
Renew Time Remaining	D: 855 H: 02 M: 29 S: 48
PacketCable DHCP option 122	
SNMP Entity (Sub-option 3)	
Kerberos Realm (Sub-option 6)	BASIC.1
Provisioning Timer (Sub-option 8)	[N/A]

The following table describes the labels in this screen.

TABLE 30: The EMTA > DHCP Screen

Address Information	
MTA MAC Address	This field displays the Media Access Control (MAC) address of the Media Terminal Adapter (MTA) module.
MTA IP Address	This field displays the IP address of the MTA module.
Lease Parameters	
FQDN	This displays the Fully-Qualified Domain Name of the DHCP server from which the MTA module derives its IP address and subnet mask.
IP Address/Submask	This displays the MTA module's IP address and subnet mask, derived by DHCP.
Gateway	This displays the IP address of the MTA module's gateway on the WAN.
Primary DNS	This displays the IP address of the MTA module's primary Domain Name System (DNS) server.
Secondary DNS	This displays the IP address of the MTA module's secondary DNS server.
Lease Timers	

TABLE 30: The EMTA > DHCP Screen (continued)

Lease Time Remaining	This displays the amount of time for which the MTA module's current DHCP lease is valid.
Rebind Time Remaining	This displays the amount of time until the MTA module attempts to obtain another IP address from another DHCP server, should lease renewal fail.
Renew Time Remaining	This displays the amount of time until the MTA module attempts to renew its DHCP lease with the current DHCP server.
Packet Cable DHCP Option 122	
NOTE: DHCP Option 122 is defined in RFC 3495.	
SNMP Entity (Sub-Option 3)	This displays the Telephony Service Provider's provisioning server address.
Kerberos Realm (Sub-Option 6)	This displays the TSP's Kerberos realm name.
Provisioning Timer (Sub-Option 8)	This displays the TSP's provisioning timer value.

8

TROUBLESHOOTING

Use this section to solve common problems with the CVE-30360 and your network.

Problem: None of the LEDs Turn On

The CVE-30360 is not receiving power, or there is a fault with the device.

1 Ensure that you are using the correct power adaptor.



Using a power adaptor other than the one that came with your CVE-30360 can damage the CVE-30360.

2 Ensure that the power adaptor is connected to the CVE-30360 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 CVE-30360.

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 CVE-30360's hardware is connected correctly; see the Quick Installation Guide.

3 Disconnect and re-connect the power adaptor to the CVE-30360.

4 If none of the above steps solve the problem, consult your vendor.

Problem: I Forgot the CVE-30360's IP Address

- 1** The CVE-30360's default LAN IP address is **192.168.0.1**.
- 2** You can locate the CVE-30360's GUI by entering the LAN domain suffix into your browser's address bar (on a computer connected to the LAN). The default LAN domain suffix is **hitronhub.home**. See [The LAN IP Screen](#) on page 40 for more information.
- 3** Depending on your operating system and your network, you may be able to find the CVE-30360's IP address by looking up your computer's default gateway. To do this on (most) Windows machines, click **Start > Run**, enter "cmd", and then enter "ipconfig". Get the IP address of the **Default Gateway**, and enter it in your browser's address bar.
- 4** If you still cannot access the CVE-30360, you need to reset the CVE-30360. See [Resetting the CVE-30360](#) on page 23. All user-configured data is lost, and the CVE-30360 is returned to its default settings. If you previously backed-up a more recent version your CVE-30360's settings, you can now upload them to the CVE-30360; see [The Backup Screen](#) on page 44.

Problem: I Forgot the CVE-30360's Admin Username or Password

- 1** The default username is **admin**, and the default password is **password**.
- 2** If the default username and password do not work, you need to reset the CVE-30360 back to its factory defaults. See [Resetting the CVE-30360](#) on page 23. All user-configured data is lost, and the CVE-30360 is returned to its default settings. If you previously backed-up a more recent version your CVE-30360's settings, you can now upload them to the CVE-30360; see [The Backup Screen](#) on page 44.

Problem: I Cannot Access the CVE-30360 or the Internet

- 1** Ensure that you are using the correct IP address for the CVE-30360.
- 2** Check your network's hardware connections, and that the CVE-30360's LEDs display correctly (see [LEDs](#) on page 18).
- 3** Make sure that your computer is on the same subnet as the CVE-30360; see [IP Address Setup](#) on page 20.
- 4** If you are attempting to connect over the wireless network, there may be a problem with the wireless connection. Connect via a **LAN** port instead.
- 5** If the above steps do not work, you need to reset the CVE-30360. See [Resetting the CVE-30360](#) on page 23. All user-configured data is lost, and the CVE-30360 is returned to its default settings. If you previously backed-up a more recent

version your CVE-30360's settings, you can now upload them to the CVE-30360; see [The Backup Screen](#) on page 44.

- 6 If the problem persists, contact your vendor.

Problem: I Cannot Access the Internet and the DS and US LEDs Keep Blinking

Your service provider may have disabled your Internet access; check the **Cable > System Info** screen's Network Access field (see [The System Info Screen](#) on page 30).

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 CVE-30360'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 CVE-30360's signal quality and coverage area.
- 3 Ensure that the CVE-30360 and the wireless client are set to use the same wireless mode and SSID (see [The Basic Screen](#) on page 76) and security settings (see [The Security Screen](#) on page 78).
- 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 CVE-30360 and the button on the wireless client within two minutes of one another.

INDEX

Numbers

802.11b/g/n 16, 70, 77

A

access control 82
access logs 16
access point 15
accounts, login 22
address, IP 20
address, IP, local 21
AP 15
attached network devices 33
authentication 80

B

backup 44
backup and restore 16
bar, navigation 23
buttons 16

C

cable connection 15

cable connection status 32
cable modem 15
CATV 16, 25, 26
cipher type 81
configuration file 29
connection process 33
connection status, cable 32
conventions, document 3
customer support 4

D

debugging 40, 43
default 44
default IP address 21
default username and password 22
defaults 36, 44
De-Militarized Zone 49, 62
DHCP 16, 20, 21, 27, 42, 88
DHCP lease 28
diagnostics 40
DMZ 49, 62
DMZ De-Militarized Zone 16
DNS 40
DOCSIS 25
document conventions 3
Domain Name System 40
domain suffix 40
downstream transmission 29
DS 20

E

eMTA 87
ETH 19
Ethernet 16
Ethernet cables 18
Ethernet port 21

F

factory defaults 36, 44
factory reset 17, 23
fast Ethernet 16
FDMA 30
firewall 47
forwarding, port 16, 48, 56
frequencies, cable 29
F-type RF connector 16

G

Graphical User Interface 15
graphical user interface 15
GUI 15, 23
GUI overview 23

H

hardware 16
host ID 25

I

IANA 25
ICMP 49
IEEE 802.11b/g/n 16, 70
interface, user 15
intrusion detection 16, 47, 49
IP address 20, 21, 25, 39, 92
IP address lease 28
IP address renewal 28
IP address setup 20, 21
IP address, default 21
IP address, format 25
IP address, local 21
IP filtering 16, 48, 53
ISP 26

K

keyword blocking 64

L

LAN 15, 39, 69
LAN 1~4 18
LAN IP 40
LEDs 18, 91, 93
lights 18
Line 1~2 19
Local Area Network 15
local IP address 21
local logs 67
logging in 22
login accounts 22
login screen 20
logs, access 16
logs, local 67

M

MAC address 28
MAC address filtering 82
MAC filtering 16, 47, 50
main window 23
Media Access Control address 28
MIMO 16
modem 15
modulation 29
Multiple-In, Multiple-Out 16

N

navigation 23
navigation bar 23
network devices, attached 33
network diagnostics 40
network number 25
network, local 15
network, wide area 15
network, wireless 15

O

open system authentication 80
overview, GUI 23

P

parental control 16, 63
password 36, 92
password and username 22

PBC configuration 75
PIN configuration 16, 75
ping 16, 40, 43, 47, 49
port forwarding 16, 48, 56
port triggering 16, 59
port, Ethernet 21
ports 16
Power 18
pre-authentication 81
pre-shared key 81
private IP address 26
push-button configuration 16

Q

QAM 29
QAM TCM 29
QoS 76
QPSK 29

R

radio coverage 78
radio links 69
reboot 44
reset 17, 23
restore and backup 16
RF connector 16
RJ45 connectors 18
routing mode 26, 28, 39
rule, IP filtering 54
rule, port forwarding 58

S

SCDMA 30
 scheduled website blocking 16
 scheduling 65
 security 78, 79
 security, wireless 16
 service set 70
 settings backup and restore 16
 shared key authentication 80
 SSID 70, 76
 Status 20
 status 33
 status, cable connection 32
 subnet 20, 21, 25, 39
 subnet, IP 20
 support, customer 4
 switch setup 42

T

TCP/IP 21
 TDMA 30
 traceroute 16, 40, 43
 triggering, port 16, 59
 trusted computers 63

U

upstream transmission 29
 URL blocking 64
 US 20
 user interface 15
 username 92
 username and password 22

V

voice-enabled cable modem 15
 VoIP (Voice over IP) 16

W

WAN 15, 26
 WAN connection 33
 website blocking 63
 website blocking, scheduled 16
 WEP 16, 71
 Wide Area Network 15
 Wifi MultiMedia 76
 Wifi Protected Setup 16, 75
 window, main 23
 Windows XP 21
 wired security 16
 wireless 69
 wireless access point 15
 wireless connection 93
 Wireless Local Area Network 15
 wireless networking standards 70
 wireless security 16, 71, 78, 79
 wireless settings, basic 76
 WLAN 15, 69
 WMM 76
 WPA2 75
 WPA2-PSK 16, 71
 WPA-PSK 16, 71
 WPS 16, 75, 76, 79
 WPS PBC 17

X

XP, Windows 21