

Cisco Model DPC2420 and EPC2420 Wireless Residential Gateway with Embedded Digital Voice Adapter User Guide

Please Read

Important

Please read this entire guide. If this guide provides installation or operation instructions, give particular attention to all safety statements included in this guide.

Notices

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Contents

IMPORTANT SAFETY INSTRUCTIONS	V
United States FCC Compliance	viii
CE Compliance	x
About This Guide	xiii
Chapter 1 Introducing the DOCSIS Residential Gateway	1
Introduction	2
What's In the Carton?	
Front Panel Description	
Back Panel Description	5
Chapter 2 Installing the DOCSIS Residential Gateway	7
Installation Preparations	8
Install the Residential Gateway	
Chapter 3 Configuring the DOCSIS Residential Gateway	21
Log in to the DOCSIS Residential Gateway for the First Time	22
Configure Basic Settings	
Configure Advanced Settings	
Configure Firewall Settings Configure Parental Control Settings	
Configure Wireless Settings	
Chapter 4 Operation of Front Panel Indicators	95
Initial Power Up, Calibration, and Registration (AC Power applied)	
Normal Operations (AC Power Applied)	
Special Conditions	
Special Conditions	99

Chapter 5 Troubleshooting the DOCSIS Residential Gateway 101

Frequently Asked Questions	
Common Troubleshooting Issues	
Tips for Improved Performance	
Chapter 6 Customer Information	111
Customer Support	
Index	115

IMPORTANT SAFETY INSTRUCTIONS

- 1) Read these instructions.
- 2) Keep these instructions.
- 3) Heed all warnings.
- 4) Follow all instructions.
- 5) Do not use this apparatus near water.
- 6) Clean only with dry cloth.
- 7) Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8) Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9) Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10) Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11) Only use attachments/accessories specified by the manufacturer.



Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.

- 13) Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14) Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as a power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

Power Source Warning

A label on this product indicates the correct power source for this product. Operate this product only from an electrical outlet with the voltage and frequency indicated on the product label. If you are uncertain of the type of power supply to your home or business, consult your service provider or your local power company.

The AC inlet on the unit must remain accessible and operable at all times.

Ground the Product



WARNING: Avoid electric shock and fire hazard! If this product connects to coaxial cable wiring, be sure the cable system is grounded (earthed). Grounding provides some protection against voltage surges and built-up static charges.

Protect the Product from Lightning

In addition to disconnecting the AC power from the wall outlet, disconnect the signal inputs.

Verify the Power Source from the On/Off Power Light

When the on/off power light is not illuminated, the apparatus may still be connected to the power source. The light may go out when the apparatus is turned off, regardless of whether it is still plugged into an AC power source.

Eliminate AC Mains Overloads

WARNING: Avoid electric shock and fire hazard! Do not overload AC mains, outlets, extension cords, or integral convenience receptacles. For products that require battery power or other power sources to operate them, refer to the operating instructions for those products.

Provide Ventilation and Select a Location

- Remove all packaging material before applying power to the product.
- Do not place this apparatus on a bed, sofa, rug, or similar surface.
- Do not place this apparatus on an unstable surface.
- Do not install this apparatus in an enclosure, such as a bookcase or rack, unless the installation provides proper ventilation.
- Do not place entertainment devices (such as VCRs or DVDs), lamps, books, vases with liquids, or other objects on top of this product.
- Do not block ventilation openings.

Protect from Exposure to Moisture and Foreign Objects

WARNING: Avoid electric shock and fire hazard! Do not expose this product to dripping or splashing liquids, rain, or moisture. Objects filled with liquids, such as vases, should not be placed on this apparatus.



WARNING: Avoid electric shock and fire hazard! Never push objects through the openings in this product. Foreign objects can cause electrical shorts that can result in electric shock or fire.

Service Warnings

4

WARNING: Avoid electric shock! Do not open the cover of this product. Opening or removing the cover may expose you to dangerous voltages. If you open the cover, your warranty will be void. This product contains no user-serviceable parts.

Check Product Safety

Upon completion of any service or repairs to this product, the service technician must perform safety checks to determine that this product is in proper operating condition.

Protect the Product When Moving It

Always disconnect the power source when moving the apparatus or connecting or disconnecting cables.

Telephone Equipment Notice

When using your telephone equipment, basic safety precautions should always be followed to reduce the risk of fire, electric stock and injury to persons, including the following:

1. Do not use this product near water, for example, near a bath tub, wash bowl, kitchen sink or laundry tub, in a wet basement or near a swimming pool.

2. Avoid using a telephone (other than a cordless type) during an electrical storm. There may be a remote risk of electric shock from lightning.

3. Do not use the telephone to report a gas leak in the vicinity of the leak.

CAUTION: To reduce the risk of fire, use only No. 26 AWG or larger telecommunication line cord.

SAVE THESE INSTRUCTIONS

20090915_Modem No Battery_Safety

United States FCC Compliance

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

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

Any changes or modifications not expressly approved by Cisco Systems, Inc., could void the user's authority to operate the equipment.

The information shown in the FCC Declaration of Conformity paragraph below is a requirement of the FCC and is intended to supply you with information regarding the FCC approval of this device. *The phone numbers listed are for FCC-related questions only and not intended for questions regarding the connection or operation for this device. Please contact your service provider for any questions you may have regarding the operation or installation of this device.*

FC Declaration of Conformity

This device complies with Part 15 of FCC Rules. Operation is subject to the following two conditions: 1) the device may not cause harmful interference, and 2) the device must accept any interference received, including interference that may cause undesired operation. DOCSIS Residential Gateway Model(s): DPC2420 EPC2420 Manufactured by: Cisco Systems, Inc. 5030 Sugarloaf Parkway Lawrenceville, Georgia 30044 USA Telephone: 770-236-1077

Canada EMI Regulation

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la class B est conforme à la norme NMB-003 du Canada.

Dynamic Frequency Selection (DFS) Dual Band Frequencies

Some configurations of this product may operate in the 5150-5250 MHz and 5470-5725 MHz bands. If you select any channel in these frequency ranges, the product is restricted to indoor operation only per FCC guidance. The use of this product on the affected frequencies when outside is in non compliance of the FCC regulations and guidelines.

RF Exposure Statements

Note: This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 7.9 inches (20 cm) between the radiator and your body.

US

This system has been evaluated for RF exposure for humans in reference to ANSI C 95.1 (American National Standards Institute) limits. The evaluation was based in accordance with FCC OET Bulletin 65C rev 01.01 in compliance with Part 2.1091 and Part 15.27. The minimum separation distance from the antenna to general bystander is 7.9 inches (20 cm) to maintain compliance.

Canada

This system has been evaluated for RF exposure for humans in reference to Canada Health Code 6 (2009) limits. The evaluation was based on evaluation per RSS-102 Rev 4. The minimum separation distance from the antenna to general bystander is 7.9 inches (20 cm) to maintain compliance.

EU

This system has been evaluated for RF exposure for humans in reference to the ICNIRP (International Commission on Non-Ionizing Radiation Protection) limits. The evaluation was based on the EN 50385 Product Standard to Demonstrate Compliance of Radio Base Stations and Fixed Terminals for Wireless Telecommunications Systems with basic restrictions or reference levels related to Human Exposure to Radio Frequency Electromagnetic Fields from 300 MHz to 40 GHz. The minimum separation distance from the antenna to general bystander is 20 cm (7.9 inches).

Australia

This system has been evaluated for RF exposure for humans as referenced in the Australian Radiation Protection standard and has been evaluated to the ICNIRP (International Commission on Non-Ionizing Radiation Protection) limits. The minimum separation distance from the antenna to general bystander is 20 cm (7.9 inches).

20091016 FCC DSL_Dom and Intl

CE Compliance

Declaration of Conformity with Regard to the EU Directive 1999/5/EC (R&TTE Directive)

This declaration is only valid for configurations (combinations of software, firmware and hardware) supported or provided by Cisco Systems for use within the EU. The use of software or firmware not supported or provided by Cisco Systems may result in the equipment no longer being compliant with the regulatory requirements.

	1950 - 18	
Български	Това оборудване отговаря на съществените изисквания и приложими	
[Bulgarian]	клаузи на Директива 1999/5/ЕС.	
Česky	Toto zařízení je v souladu se základními požadavky a ostatními odpovídajícími	
[Czech]:	ustanoveními Směrnice 1999/5/EC.	
Dansk	Dette udstyr er i overensstemmelse med de væsentlige krav og andre	
[Danish]:	relevante bestemmelser i Direktiv 1999/5/EF.	
Deutsch	Dieses Gerät entspricht den grundlegenden Anforderungen und den weiteren	
[German]:	entsprechenden Vorgaben der Richtlinie 1999/5/EU.	
Eesti [Estonian]:		
English:	This equipment is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.	
Español	Este equipo cumple con los requisitos esenciales así como con otras	
[Spanish]:	disposiciones de la Directiva 1999/5/CE.	
Ελληνική	Αυτός ο εξοπλισμός είναι σε συμμόρφωση με τις ουσιώδεις απαιτήσεις και	
[Greek]:	άλλες σχετικές διατάξεις της Οδηγίας 1999/5/EC.	
Français	Cet appareil est conforme aux exigences essentielles et aux autres dispositions	
[French]:	pertinentes de la Directive 1999/5/EC.	
Íslenska	Þetta tæki er samkvæmt grunnkröfum og öðrum viðeigandi ákvæðum	
[Icelandic]:	Tilskipunar 1999/5/EC.	
ltaliano	Questo apparato é conforme ai requisiti essenziali ed agli altri principi sanciti	
[Italian]:	dalla Direttiva 1999/5/CE.	
Latviski	Šī iekārta atbilst Direktīvas 1999/5/EK būtiskajām prasībām un citiem ar to	
[Latvian]:	saistītajiem noteikumiemļ	
Lietuvių	Šis įrenginys tenkina 1999/5/EB Direktyvos esminius reikalavimus ir kitas šios	
[Lithuanian]:	direktyvos nuostatas.	
Nederlands	Dit apparaat voldoet aan de essentiele eisen en andere van toepassing zijnde	
[Dutch]:	bepalingen van de Richtlijn 1999/5/EC.	
Malti	Dan I-apparat huwa konformi mal-ħtiġiet essenzjali u I-provedimenti I-oħra	
[Maltese]:	rilevanti tad-Direttiva 1999/5/EC.	
Magyar	Ez a készülék teljesíti az alapvető követelményeket és más 1999/5/EK	
[Hungarian]:	írányelvben meghatározott vonatkozó rendelkezéseket.	
Norsk	Dette utstyret er i samsvar med de grunnleggende krav og andre relevante	
[Norwegian]:	bestemmelser i EU-direktiv 1999/5/EF.	
Polski	Urządzenie jest zgodne z ogólnymi wymaganiami oraz szczególnymi	
[Polish]:	warunkami określonymi Dyrektywą UE: 1999/5/EC.	
Português	Este equipamento está em conformidade com os requisitos essenciais e outras	
[Portuguese]:	provisões relevantes da Directiva 1999/5/EC.	
Română [Romanian]		
Slovensko [Slovenian]:		
Slovensky [Slovak]:		
Suomi	Tämä laite täyttää direktiivin 1999/5/EY olennaiset vaatimukset ja on siinä	
[Finnish]:	asetettujen muiden laitetta koskevien määräysten mukainen.	
Svenska	Denna utrustning är i överensstämmelse med de väsentliga kraven och andra	
[Swedish]:	relevanta bestämmelser i Direktiv 1999/5/EC.	

Note: The full declaration of conformity for this product can be found in the Declarations of Conformity and Regulatory Information section of the appropriate product hardware installation guide, which is available on Cisco.com.

The following standards were applied during the assessment of the product against the requirements of the Directive 1999/5/EC:

- EMC: EN 55022 and EN 55024
 EN 61000-3-2 and EN 61000-3-3
- Safety: EN 60950-1

This product conforms to the following European directives:

-1999/5/EC

20090724 CE_Modem/EMTA

About This Guide

Introduction

Welcome. This guide provides instructions and recommendations for placing, installing, configuring, operating, maintaining, and troubleshooting the DPC2420 and EPC2420 DOCSIS Residential Gateways.

Purpose

This guide covers the following product models:

- DPC2420 DOCSIS Residential Gateway
- EPC2420 DOCSIS Residential Gateway

All features described in this guide are standard to these models of residential gateways unless otherwise noted. For the purpose of this guide, whenever a feature or option applies to only a specific model, the model number is specified. If a model number is not specified, then the feature or option applies to both of the models.

Audience

This guide is written for the home subscriber.

Document Version

This is the first formal release of this document.

1

Introducing the DOCSIS Residential Gateway

Introduction

This chapter provides an overview of residential gateway features, indicators, and connectors to help you become familiar with the residential gateway and the benefits it offers. This chapter also lists the accessories and equipment that are provided with the residential gateway so you can verify that you received all of these items.

In This Chapter

Introduction	. 2
What's In the Carton?	.3
Front Panel Description	.4
Back Panel Description	. 5

Introduction

Welcome to the exciting world of high-speed Internet and high-quality digital telephone service. Your new residential gateway is a cable modem that meets industry standards for high-speed data connectivity along with reliable digital telephone service. The residential gateway delivers data, voice and wired (Ethernet) or wireless gateway capabilities to connect a variety of devices in the home or small office and support high-speed data access and cost-effective voice services, all in one device. With a residential gateway, your Internet enjoyment, home and business communications, and personal productivity will surely soar.

Your new residential gateway offers the following outstanding benefits and features:

- Compliant with DOCSIS 2.0 and 1.x standards along with PacketCableTM and EuroPacketCableTM specifications to deliver high-end performance and reliability
- High performance broadband Internet connectivity to energize your online experience
- Two-line embedded digital voice adapter for wired telephony service
- One 100/10BASE-T Ethernet port to provide wired connectivity
- 802.11g Wireless Access Point
- Wi-Fi Protected SetupTM (WPS), including a push button switch to activate WPS for simplified and secure wireless setup
- User configurable Parental Control blocks access to undesirable Internet sites
- Advanced firewall technology deters hackers and protects the home network from unauthorized access
- Attractive compact design that allows for vertical, horizontal, or wall-mounted operation
- Color-coded interface ports and corresponding cables simplify installation and setup
- DOCSIS-5 compliant LED labeling and behavior provides a user and technician friendly method to check operational status and act as a troubleshooting tool
- Allows automatic software upgrades by your service provider

What's In the Carton?

When you receive your residential gateway, you should check the equipment and accessories to verify that each item is in the carton and that each item is undamaged. The carton contains the following items:



One DPC2420 or EPC2420 DOCSIS Residential Gateway



One AC power adapter with power cord (May not be provided with all products.)



One Ethernet cable (May not be provided with all products.)



If any of these items are missing or damaged, please contact your service provider for assistance.

Notes:

- You need an optional cable signal splitter and additional standard RF coaxial cables if you want to connect a VCR, a Digital Home Communications Terminal (DHCT) or a set-top converter, or a TV to the same cable connection as your residential gateway.
- Cables and other equipment needed for telephone service must be purchased separately. Contact your service provider to inquire about the equipment and cables you need for telephone service.

Front Panel Description

The front panel of your residential gateway provides LED status indicators that indicate how well and at what state your residential gateway is operating. See *Operation of Front Panel Indicators* (on page 95), for more information on front panel LED status indicator functions.



- 1 **POWER** ON, power is applied to the residential gateway
- 2 DS-ON, the residential gateway is receiving data from the cable network
- 3 US-ON, the residential gateway is sending data to the cable network
- **4 ONLINE**—ON, the residential gateway is registered on the network and fully operational
- 5 PC-ON, power is applied to the residential gateway
- 6 WLAN ON, the wireless access point is operational. BLINKING indicates that data is being transferred over the wireless connection. OFF indicates that the wireless access point has been disabled by the user
- 7 WLAN SETUP-OFF (normal condition), wireless setup is not active. BLINKING indicates the user has activated wireless setup to add new wireless clients on the wireless network
- 8 LINE1 ON indicates telephony service is enabled. Blinks when LINE1 is in use. OFF indicates that phone service for LINE1 is not enabled
- 9 LINE2 ON indicates telephony service is enabled. Blinks when LINE2 is in use. OFF indicates that phone service for LINE2 is not enabled (OPTIONAL)

Note: After the residential gateway is successfully registered on the network, the POWER, DS, US, and ONLINE LEDs illuminate continuously to indicate that the residential gateway is active and fully operational.

Back Panel Description

The following illustration identifies the back panel components on the DPC2420 and EPC2420 residential gateways. Descriptions for each component follow the illustration.

Model DPC2420



Model EPC2420

T14654

1 **POWER** – Connects the residential gateway to the AC power adapter that is provided with your residential gateway

CAUTION:

Avoid damage to your equipment. Only use the power supply that is provided with your residential gateway.

- 2 ON/OFF SWITCH (European models only) Allows you to turn off of the residential gateway without removing the power cord. Turning the residential gateway off using this switch ensures that all AC power is removed from the unit and that it is consuming no energy.
- **3 TELEPHONE 1 and 2**—RJ-11 telephone ports connect to home telephone wiring to conventional telephones or fax machines

Note: The Telephone 2 is optional.

- **4** ETHERNET One RJ-45 Ethernet port connects to the Ethernet port on your PC or your home network
- **5 REBOOT EMTA**—A momentary pressing (1-2 seconds) of this switch reboots the EMTA. Pressing the switch for more than ten seconds first causes a reset-to-factory-default of all settings and then reboots the gateway



The Reboot EMTA button is for maintenance purposes only. Do not use unless instructed to do so by your cable or telephone service provider. Doing so may cause you to lose any cable modem settings you have selected.

Chapter 1 Introducing the DOCSIS Residential Gateway

- **6 MAC ADDRESS LABEL** Displays the MAC address of the residential gateway
- 7 **CABLE** F-connector connects to an active cable signal from your service provider
- 8 WIRELESS SETUP Pressing this switch initiates the wireless setup feature, which allows you to add new Wireless Protected Setup-compliant (WPS-compliant) clients to your home network

2

Installing the DOCSIS Residential Gateway

Introduction

This chapter describes how to properly install the residential gateway and to connect the residential gateway to a computer and other devices.

In This Chapter

Installation Preparations
Install the Residential Gateway17

Installation Preparations

Before installing the residential gateway make sure that your system meets or exceeds the requirements listed in this section. Also make sure that your have prepared your home and home devices as described in this section.

What Are the System Requirements for Internet Service?

To ensure that your residential gateway operates efficiently for high-speed Internet service, verify that all of the Internet devices on your system meet or exceed the following minimum hardware and software requirements.

Note: You will also need an active cable input line and an Internet connection.

Minimum System Requirements for a PC

- A PC with a Pentium MMX 133 processor or greater
- 32 MB of RAM
- Web browsing software
- CD-ROM drive

Minimum System Requirements for a Macintosh

- MAC OS 7.5 or later
- 32 MB of RAM

Minimum System Requirements for an Ethernet Connection

- A PC with Microsoft Windows 2000 operating system (or later) with TCP/IP protocol installed, or an Apple Macintosh computer with TCP/IP protocol installed
- An active 10/100/1000BASE-T Ethernet network interface card (NIC) installed

What Are the Requirements for Telephone Service?

If you intend to use the residential gateway for digital telephone service, verify that your home meets or exceeds all of the following requirements.

Maximum Number of Telephones

The RJ-11 telephone-style connectors on the residential gateway can each provide telephone service to multiple telephones, fax machines, and analog modems.

The maximum number of telephone devices connected to each RJ-11 port is limited by the total Ringing Load of the telephone devices that are connected. Many telephone devices are marked with a Ringer Equivalent Number (REN). Each telephone port on the residential gateway can support up to a 5 REN load.

The sum of the REN load on all of the telephone devices attached to each port must not exceed 5 REN.

Telephone Device Types

You can use telephone devices that are not labeled with a REN number, but the maximum number of attached telephone devices cannot be accurately calculated. With telephone devices that are not labeled, each device should be connected and the ring signal should be tested before adding more devices. If too many telephone devices are attached and the ring signal can no longer be heard, telephone devices should be removed until the ring signal works properly.

Telephones, fax machines, and other telephone devices should use the center 2 pins of the RJ-11 connectors to connect to the residential gateway telephone ports. Some telephones use other pins on the RJ-11 connectors and require adapters in order to work.

Dialing Requirements

All your telephones should be set to use Dual-Tone Multi-Frequency (DTMF) dialing. Pulse dialing is typically not enabled by your local provider.

Telephone Wiring Requirements

The residential gateway supports connecting to the interior telephone wiring as well as connecting directly to a telephone or fax machine. The maximum distance from the unit to the most distant telephone device must not exceed 1000 feet (300 meters). Use 26-gauge twisted-pair, or larger, telephone wiring.

Important: Connection to an existing or a new permanently installed home telephone wiring network must be done by a qualified installer.

What Types of Service Accounts Do I Need?

Depending upon the features your residential gateway provides, you may need to establish any of the following accounts with a service provider in order to take full advantage of these features:

- A high-speed Internet access account, if your residential gateway supports an Internet connection
- An account for telephone service, if your residential gateway supports digital telephone service

Refer to one of the following topics to learn more about the types of service accounts that you may need to establish.

I Do Not Have a High-Speed Internet Access Account

If you do *not* have a high-speed Internet access account, your service provider will set up your account and become your Internet Service Provider (ISP). Internet access enables you to send and receive e-mail, access the World Wide Web, and receive other Internet services.

You will need to give your service provider information about the residential gateway in order to use the high-speed internet feature that this product offers. Refer to *Information Your Service Provider Needs* (on page 11) to learn how to locate the information your service provider needs to establish a high-speed Internet access account for the residential gateway

I Already Have a High-Speed Internet Access Account

If you have an existing high-speed Internet access account, you will need to give your service provider the serial number and MAC address of the residential gateway in order to use the high-speed internet feature that this product offers. Refer to *Information Your Service Provider Needs* (on page 11) to learn how to locate this information. Information Your Service Provider Needs

You will need to give your service provider the following information, which is printed on the bar code label attached to the residential gateway:

- The serial number of the residential gateway. The serial number consists of a series of alphanumeric characters preceded by **S/N**.
- The Media Access Control (CM MAC) address of the residential gateway. The CM MAC address consists of a series of alphanumeric characters preceded by CM MAC.
- The Media Access Control (MAC) address of the residential gateway media terminal adapter (MTA MAC). The MTA MAC address consists of a series of alphanumeric characters preceded by MTA MAC.

The following illustration shows a sample bar code label; the image may vary from the label on the actual product.

	WAN MAC Address		
MODEL DPC2420 DOCSIS 2.0 Voice Gateway P/N: 4037022 Input: 12V 1A	y MTA MAC 0011E6C WAN MAC 0011E6C WAN MAC 0011E6C S/N 202025992 WAC 0011E6CE	E1244	MODEM NO.XXXXXXX HW:1.0 MADE IN CHINA Factory ID: F2 e of mfg: 05/06
Serial Nu	mber		ddress T14655

Write down these numbers in the spaces provided:

Serial Number _____

CM MAC MAC Address

MTA MAC Address

I Want to Use the Residential Gateway for Telephone Service

If your residential gateway supports digital telephone service, you will need to set up a telephone account with your local service provider to use your residential gateway for telephone service.

When you contact your service provider, you may be able to transfer your existing telephone numbers, or your cable telephony service provider will assign a new telephone number for each current or additional active telephone line. Discuss these options with your telephony service provider.

Where Is the Best Location for My Residential Gateway?

The ideal location for your residential gateway is where it has access to outlets and other devices. Think about the layout of your home or office, and consult with your service provider to select the best location for your residential gateway. Read this user guide thoroughly before you decide where to place your residential gateway.

Consider these recommendations:

- Choose a location close to your computer if you will also use the residential gateway for high-speed Internet service.
- Choose a location that is near an existing RF coaxial connection to eliminate the need for an additional RF coaxial outlet.
- Choose a location that is relatively protected from accidental disturbance or harm, such as a closet, basement, or other protected area.
- Choose a location so that there is plenty of room to guide the cables away from the residential gateway without straining or crimping them.
- Airflow around the residential gateway should not be restricted.
- Choose a location for the residential gateway that is adjacent to your telephone equipment if you are using only one or two pieces of telephone equipment.

Note: If you are using the residential gateway to provide service to several telephones, a professional installer can connect the residential gateway to your existing home telephone wiring. To minimize changes to the home telephone wiring, you may want to locate the residential gateway near an existing telephone outlet.

How Do I Mount the Residential Gateway on a Wall? (Optional)

If you wish, you can mount the residential gateway to a wall. This section describes how to mount the residential gateway to a wall, and includes a list of equipment you will need along with suggestions for choosing an appropriate place to mount the residential gateway.

Select an Appropriate Place to Mount the Residential Gateway

You may mount the residential gateway to a wall that is made of cement, wood, or drywall. When choosing an appropriate mounting place, refer to the following recommendations:

- Ensure that the mounting location is free of obstructions on all sides, and the cables should be able to easily reach the residential gateway without strain.
- Leave sufficient clearance between the bottom of the residential gateway and any flooring or shelving underneath to allow access to cabling.
- Allow enough slack in all cables so that the residential gateway can be removed for any required maintenance without disconnecting the cables.

Equipment Needed

Verify that you have the following items that you will need to mount the residential gateway:

- Two wall anchors for #8 x 1-inch screws
- Two #8 x 1-inch pan head sheet metal screws
- Drill with a 3/16-in. wood or masonry bit, as appropriate for the wall composition
- A copy of the wall-mounting illustrations shown on the following pages

Position the Residential Gateway

Use the following illustration to guide you in positioning the residential gateway on the wall.



Location and Dimensions of the Wall-Mounting Slots

The following illustration shows the location and dimensions of the wall-mounting slots on the bottom of the residential gateway. Use this illustration as a guide for mounting the residential gateway to the wall.



Mounting the Residential Gateway on a Wall

1 Using a drill with a 3/16-inch bit, drill two holes at the same height and 4 inches apart.

Note: The preceding graphic illustrates the location of the mounting holes on the back of the residential gateway.

- **2** Are you mounting the residential gateway into a drywall or concrete surface where a wooden stud is available?
 - If **yes**, go to step 3.
 - If no, drive the anchor bolts into the wall, and install the mounting screws into the anchor bolts; leave a gap of about 1/4-inch between the screw head and the wall. Then, go to step 4.
- 3 Install the mounting screws into the wall; leave a gap of about 1/4-inch between the screw head and the wall. Then, go to step 4.
- 4 Verify that no cables or wires are connected to the residential gateway.
- 5 Lift the residential gateway into position. Slip the large end of both mounting slots (located in the back of the residential gateway) over the mounting screws, and then slide the residential gateway down until the narrow end of the keyhole slot contacts the screw shaft.

Important: Verify that the mounting screws securely support the residential gateway before you release the unit.
Install the Residential Gateway

This section describes how to connect your residential gateway to support the services that the residential gateway offers.

Connect Devices to the Residential Gateway

The following illustration shows all of the possible connections that can be made to your residential gateway for various services. Although your model may not support all of the services pictured, you can determine which services your model supports by referring to the Benefits and Features list in *Introduction* (on page 2).

If your residential gateway to supports high-speed Internet service, you can share that Internet connection with other Internet devices in your home or office. Sharing one connection among many devices is called *networking*.

Note: Professional installation may be available. Contact your local service provider for further assistance.



Connect the Residential Gateway

The following installation procedure ensures proper setup and configuration for the residential gateway.

1 Choose an appropriate and safe location to install the residential gateway (close to a power source, an active cable connection, your PC – if using high-speed Internet, and your telephone lines – if using VoIP). For assistance, go to *Where Is the Best Location for My Residential Gateway?* (on page 12).

WARNING:

- To avoid personal injury, follow the installation instructions in the exact order shown.
- To prevent possible damage to equipment, disconnect any other telephone service before connecting your residential gateway to the same wires.
- Hazardous electrical voltages can exist on the telephone ports on the residential gateway and can be present on any connected wiring including Ethernet wiring, telephone wiring and coax cable.
- Telephone wiring and connections must be properly insulated to prevent electrical shock.
- Telephone connections to an installed home telephone wiring network must be done by a qualified installer. The cable telephone service provider may offer professional installation and connection to the home telephone wiring network. A fee may be charged for this service.
- Wiring and connections must be properly insulated to prevent electrical shock.
- Disconnect power from the residential gateway before attempting to connect to any device.
- **2** Power off your PC and other networking device; then, unplug them from the power source.
- **3** Connect the active RF coaxial cable from your service provider to the coax connector labeled **CABLE** on the back of the residential gateway.

Note: To connect a TV, DHCT, set-top, or VCR from the same cable connection, you will need to install a cable signal splitter (not included). Always check with your service provider before using a splitter as a splitter may degrade the signal.

- **4** Connect your PC to the residential gateway using either of the following methods:
 - Ethernet Connection. Connect one end of the yellow Ethernet cable to the Ethernet port on your PC, and connect the other end to the yellow ETHERNET port on the back of the residential gateway.

Note: To install more Ethernet devices than ports provided on the residential gateway, use an external multi-port Ethernet switch(s).

Wireless Connection. Make sure that your wireless device is powered up. You will need to associate your wireless device with the wireless gateway once the residential gateway is operational. Follow the directions provided with your wireless device for associating with a wireless access point.

More information about the factory default configuration of your wireless residential gateway can be found later in *Configure Wireless Settings* (on page 80).

5 If your residential gateway supports digital telephone service (VoIP), connect one end of a telephone jumper cable (not included) to a telephone outlet in your home or to a telephone or fax machine. Then connect the other end of the jumper cable to the appropriate RJ-11 **TELEPHONE** port on the back of the residential gateway. The telephone ports are light gray and are labeled 1/2 and 2 or 1 and 2 depending on the region of the world the residential gateway is used.

Notes:

- Make sure to connect your telephone service to the correct RJ-11 port. For single line telephone service, connect to port 1/2 or 1.
- In North America, residential gateways have multi-line capability on the RJ-11 telephone port labeled 1/2. Line 1 is on pins 3 and 4 of port 1/2, and Line 2 is supported on pins 2 and 5. In Europe, residential gateways support only one line per port. Line 1 is on port 1 and line 2 is on port 2.
- Telephones that require electrical connectors other than RJ-11 may require an external adapter (sold separately).
- 6 Locate the AC power cord provided with your residential gateway. Insert one end of the power cord into the AC connector on the back of the residential gateway. Then, plug the AC power cord into an AC outlet to power-up the residential gateway. The residential gateway will perform an automatic search to locate and sign on to the broadband data network. This process may take up to 2-5 minutes. The residential gateway will be ready for use when the POWER, DS, US and ONLINE LEDs on the front panel of the residential gateway stop blinking and remain on continuously.
- 7 Plug in and power on your PC and other home network devices. The **LINK** LED on the residential gateway corresponding to the connected devices should be on or blinking.

Chapter 2 Installing the DOCSIS Residential Gateway

8 If your residential gateway supports high-speed data service, most Internet devices will have immediate Internet access as soon as the residential gateway is online.

Note: If your PC does not have Internet access, refer to *How Do I Configure TCP/IP Protocol?* (on page 104) for information on how to configure your PC for TCP/IP. For Internet devices other than PCs, refer to the DHCP or IP Address configuration section of the User Guide or Operations Manual for those devices.

3

Configuring the DOCSIS Residential Gateway

Introduction

This chapter provides instructions for using the WebWizard to configure the residential gateway to operate correctly.

The WebWizard gives you access to residential gateway settings that were configured at the factory for the most common installation configurations. After you access the WebWizard, you can customize these settings to meet your needs. The WebWizard pages in this chapter are organized in the order shown on the **Setup** page.

When using the instructions in this chapter, keep in mind that examples of the WebWizard pages shown here are for illustration purposes only and may differ from the WebWizard pages shown on your residential gateway. The pages shown in this guide also represent the default values for the residential gateway.

Important: If you are not familiar with the network configuration procedures detailed in this chapter, contact your service provider before attempting to change any of the residential gateway settings.

In This Chapter

Log in to the DOCSIS Residential Gateway for the First Time	. 22
Configure Basic Settings	. 25
Configure Advanced Settings	. 45
Configure Firewall Settings	. 67
Configure Parental Control Settings	
Configure Wireless Settings	. 80

Log in to the DOCSIS Residential Gateway for the First Time

This section provides detailed instructions for logging in to the residential gateway so that you can use the WebWizard to customize the residential gateway to suit your needs, rather than using the default (factory) settings.

The residential gateway uses a default IP address of 192.168.0.1. If you have connected the residential gateway correctly and you have configured your computer properly, use the following procedure to log in to the residential gateway as an administrator.

Accessing the Residential Gateway

You must access the WebWizard in order to configure the residential gateway. To gain access to the WebWizard, use the web browser on the PC attached to the gateway and complete the following steps.

- 1 Open the web browser on your PC.
- 2 Type the following IP address and then select **Go**: http://192.168.0.1.
- **3** The web browser accesses the WebWizard and displays the default **About Your Modem** page. This page displays information about your cable modem along with a series of tabs for accessing other WebWizard configuration and operation features.

About Your Modem Page Example

The following illustration is an example of the About Your Modem page.

	User Guides		cisco
Syst	em Signal Status	Log Provisioning	Setup Advanced
bout Your Modem			
	mation about your cable modem.		
ine heige brende nie neere nie.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
system			
he data shown in the table below	v provides information about the system of yo		
	Name	Cisco DPC2420	
	Modern Serial Number	221852983	
	Wouern Senai Number	221002000	
	Cable Modern MAC Address	00:22:3a:7a:c3:53	
	Cable Modern MAC Address	00:22:3a:7a:c3:53	
	Cable Modern MAC Address Hardware Version	00:22:3a:7a:c3:53 1.0	
	Cable Modern MAC Address Hardware Version Receive Power Level	00:22:3a:7a:c3:53 1.0 -26:7 dBmV	
	Cable Modern MAC Address Hardware Version Receive Power Level Transmit Power Level	00:22:3a:7a:c3:53 1.0 -26.7 dBmV 8.3 dBmV	
	Cable Modern MAC Address Hardware Version Receive Power Level Transmit Power Level Cable Modern Status	00:22:3a:7a:c3:53 1.0 -26.7 dBmV 8.3 dBmV Not Synchronized	
	Cable Modern MAC Address Hardware Version Receive Power Level Transmit Power Level Cable Modern Status Vendor	00.22.3a.7a.c3.53 1.0 -26.7 dBmV 8.3 dBmV Not Synchronized Cisco	
Software File Name and R	Cable Modern MAC Address Hardware Version Receive Power Level Transmit Power Level Cable Modern Status Vendor Boot Revision	00.22.3a.7a.c3.53 1.0 -26.7 dBmV 8.3 dBmV Not Synchronized Cisco	
	Cable Modern MAC Address Hardware Version Receive Power Level Transmit Power Level Cable Modern Status Vendor Boot Revision	00:22:3a:7a:C3:53 1.0 -26.7 dBmV 8.3 dBmV Not Synchronized Cisco 2.1.7/R3	
Software File Name and R The data shown in the table below	Cable Modern MAC Address Hardware Version Receive Power Level Transmit Power Level Cable Modern Status Vendor Boot Revision	00:22:3a:7a:C3:53 1.0 -26.7 dBmV 8.3 dBmV Not Synchronized Cisco 2.1.7/R3	223as.bin

About Your Modem Page Description

The following table provides a description of each field within the About Your Modem page.

Field Name	Description
Name	The name of the residential gateway
Modem Serial Number	A unique sequential series of alphanumeric characters provided to every modem during manufacturing
Cable Modem MAC Address	A unique alphanumeric address for the cable modem coaxial interface, which is used to connect to the cable modem termination system (CMTS) at the headend. A media access control (MAC) address is a hardware address that uniquely identifies each node of a network
Hardware Version	Identifies the revision of the circuit board design
Receive Power Level	The input level of the downstream CMTS carrier
Transmit Power Level	Indicates the upstream power level

Field Name	Description
Cable Modem Status	Lists one of the following possible current states of the modem:
	• other
	 notReady
	 notSynchronized
	phySynchronized
	 usParametersAcquired
	 rangingComplete
	■ ipComplete
	todEstablished
	 securityEstablished
	psrsmTransferComplete
	 registrationComplete
	 operational
	 accessDenied
Vendor	The name of the manufacturer
Boot Revision	Identifies the boot revision code version

Software File Name and Revisions Section

Field Name	Description
Firmware Name	Identifies the name of the firmware
Software Revision	Identifies the revision version of the firmware

Configure Basic Settings

This section describes how to configure Basic settings for the residential gateway.

Setting Configuration Options

Use the Setup page to access the various configuration options for the residential gateway. Detailed descriptions of each configuration option follow later in this guide.

Important: After you access the WebWizard by typing the 192.168.0.1 IP address into your web browser while the gateway is online, an authentication window similar to the following window opens:

Connect to 192.	168.0.1	? 🛛
R	T	1 A
password. Warning: This serve	3.0.1 at Cisco requires a use er is requesting that your us n an insecure manner (basic onnection).	sername and
User name: Password:	Remember my passw	ord
	ОК	Cancel

Enter your password; then, click OK to continue to the Setup page.

First Time Users

The gateway ships from the factory without a factory-assigned or default password.

Leave the user name and the password fields blank. Then click **OK** to be directed to the Password Settings page.

Note: You will be prompted to set up a password. We highly recommend that you set up a password to prevent unauthorized access to the settings of the gateway. If you choose not to enter a password, this page will appear each time you access the setup pages. See *Configuring Your Password Settings* (on page 30) for assistance in setting up your password. If you choose not to use password security, click the **Setup** tab at the top of the Password Settings page to continue.

Setup Page

The following illustration is an example of the Setup page.

	System Signal Status	Log Provisioning Selup Advanced	
	a yaran arginti otarus		
This page enables you to set up and configure your cable modem's internal rou	uter and networking capabilities. Select one of the following links below to set	t up yaur network.	
Back Selfage: Parason Selfana Bet Time Network Configuration Local SEE & Assonment Restat Motion Back Configuration to your PC Dominis (CF)			
Advanced Strating: Dates Plates: Fitning Mol. Advans Fitning Post Founding Post Founding Post Tougens DMC Hast UNIT Temporation Saw Confugation to Same			
Firewalt: Options Event Logging			
Perental Control: Lise: Satur Basic: Ratur Basic: Day Bales Licol: Lica			
Wireless: Seculty Advanced Access Control Bridans			

Setup Page Section Headings

The Setup page is divided into the following section headings:

- Basic Settings
- Advanced Settings
- Firewall
- Parental Control
- Wireless

In the Setup page, click the selections listed within these sections to access the WebWizard page for that selection. A description of the selections available in each section follows next.

Basic Settings

The following table provides a description of the pages available from within the Basic Settings section of the Setup page.

Field Name	Description
Password Settings	Use this link to set or modify your password settings
Set Time	Use this link to enable or disable time synchronization by Network Time protocol
Network Configuration	Use this link to enter or modify the basic settings for your network

Configure Basic Settings

Field Name	Description
LAN IP Address Management	Use this link to configure how Internet protocol (IP) addresses are assigned and managed in your network
Fixed CPE IP Assignment	Use this link to reserve IP addresses in the DHCP pool that will be used as static IP addresses in your local network.
Restart Modem	Use this link to restart your residential gateway
Save Configuration to your PC	Use this link to save your cable modem RG configuration to your local PC and to restore the RG configuration to your residential gateway, if necessary

Advanced Settings

The following table provides a description of the pages available from within the Advanced Settings section of the Setup page.

Field Name	Description
Options	Use this link to enable or disable advanced features on your network
IP Address Filtering	Use this link to configure IP address filters. These filters prevent designated IP addresses from accessing the Internet
MAC Address Filtering	Use this link to configure MAC address filters. These filters prevent designated MAC addresses from accessing the Internet
Port Filtering	Use this link to configure transmission control protocol (TCP) and user datagram protocol (UDP) port filters. These filters prevent a range of TCP/UDP ports from accessing the Internet
Port Forwarding	Use this link to configure port forwarding for local IP addresses. Port forwarding allows you to run a server on the local area network (LAN) by specifying the mapping of TCP/UDP ports to local PCs or to the IP address of other devices. This is a static setting that holds the ports open at all times
Port Triggers	Use this link to configure TCP/UDP port triggers. Port triggering is similar to port forwarding, but is a dynamic function. In other words, the ports are not held open, and the ports close if no outgoing data is detected on the selected ports for a period of 10 minutes

Chapter 3 Configuring the DOCSIS Residential Gateway

Field Name	Description
DMZ Host (Demilitarized Zone)	Use this link to configure an IP address that is visible to the wide area network (WAN). DMZ hosting is commonly referred to as "exposed host," and allows you to specify the "default" recipient of WAN traffic that Network Address Translation (NAT) is unable to translate to a known local PC
	A DMZ is used by a company that wants to host its own Internet services without sacrificing unauthorized access to its private network. DMZ allows one IP address to be unprotected while others remain protected. The DMZ is located between the Internet and an internal network's line of defense that is a combination of firewalls and bastion hosts
	Typically, the DMZ contains devices accessible to Internet traffic, such as web (HTTP) servers, FTP servers, SMTP (e-mail) servers, and domain name system (DNS) servers
VPN Termination	Use this link to create, configure, and control Virtual Private Network (VPN) protocols and manage Internet Protocol Security (IPsec) VPN tunnels.

Firewall

The following table provides a description of the pages available from within the Firewall section of the Setup page.

Field Name	Description
Options	Use this link to configure web page filtering and firewall protection
Event Logging	Use this link to access the firewall event log and to enter your e- mail address in order to receive e-mail alerts related to firewall attacks by hackers

Parental Control

The following table provides a description of the pages available from within the Parental Control section of the Setup page.

Field Name	Description
User Setup	Use this link to add or delete user profiles and to apply access rules to those users
Basic Rules	Use this link to setup access rules that block certain Internet content and certain websites
Time of Day Rules	Use this link to configure web access filters to block all Internet traffic to and from specific network devices based on time of day settings that you select
Local Log	Use this link to view events captured by Parental Control event log feature

Wireless

The following table provides a description of the pages available from within the Wireless section of the Setup page.

Field Name	Description
Basic	Use this link to configure your wireless access point (WAP) parameters, including service set identifier (SSID) and channel number
Security	Use this link to configure your WAP authentication and data encryption. Using encryption and authentication prevents unauthorized access to your wireless devices
Advanced	Use this link to configure your WAP data rates and wireless fidelity (Wi-Fi) thresholds
Access Control	Use this link to configure the WAP to restrict access to only selected wireless client devices. Authorized clients are selected by MAC address. Use this link to select Open System or Share Key authentication and to enable and disable broadcast of the WAP SSID
Bridging	Use this link to configure a Wireless Distribution System (WDS) in our network

Configuring Your Password Settings

Use the Basic Settings - Password Settings page to set up or modify a password to restrict unauthorized persons from accessing to your residential gateway settings. Click **Password Settings** in the Basic Settings section of the Setup page to access the Password Settings page.

Notes:

- Your gateway modem comes from the factory with no password enabled. We highly recommend that you set up a user password to prevent unauthorized users from modifying the settings of your network.
- If you do choose to set up a password, use a password that you can easily remember. Do *not* forget your password.

Setup Basic Settings - Password Settings

The following illustration is an example of the Basic Settings - Password Settings page.

Syst	em Signal	Status	Log	Provisioning	Setup	Advanced
Setup						
asic Settings - Pa	ssword Settings					
		word settings for this d	evice.			
nortant: As a ma	tter of good operati	na practice, it is highly	recommended	to use this name to est	ahlich a nerco	nalized user Password.
						authorized access may
						n you home network to
		om a variety of potent				
assword						
CONTRACTOR CONTRACTOR						
Re-Enter Passwor	d					
	Apply					
	(1444)					
	04447					

To set up your password

- **1** To set up your password, type your password in the Password field, and then re-type your password in the Re-Enter Password field.
- 2 Click **Apply** to save your password. A web page appears to indicate that you have successfully set your password.
- 3 Click on the **Setup** tab to proceed with setting up your gateway. The User Name and Password dialogue box appears as shown below.
- 4 Enter your password; then, click **LOGIN** to continue to the main Setup page.

Note: If you set a password, on subsequent access to the Setup pages, a screen similar to the following appears. Do *not* forget your password. Write your password and store it in a secure location known only to you.

Connect to 192.1	168.0.1	? 🔀
	G	K
password. Warning: This serve	.0.1 at Cisco requires a user r is requesting that your use an insecure manner (basic a nnection).	rname and
User name: Password:	£	~
	Remember my passwor	d
	ОК	Cancel

Configuring Network Time Synchronization

Use the Basic Settings Enable/Disable time synchronization by Network Time protocol page to enable or disable time synchronization by Network Time protocol.

Note: If you are not familiar with the time configuration procedures detailed in this section, contact your service provider before you attempt to change any of the residential gateway default time synchronization configuration settings.

Click **Set Time** in the Basic Settings section of the Setup page to access the Basic Settings Enable/Disable time synchronization by Network Time protocol page.

Setup Basic Settings - Enable/Disable Time Synchronization by Network Time Protocol

The following illustration is the initial view of the Basic Settings Enable/Disable time synchronization by Network Time protocol page.

	System	Signal	Status	Log	Provisioning	Setup	Advanced
Setup Basic Settings - E This page allow yo							
	Netw	ent System Time fork Time Protoco t Update Success Zone) Disable :	: Dublin, Edinburgh, L	isbon, Londo	n v
	Dayli	ght Saving Time	0	minut Apply	es 🗌 Enable		
	Time	r	ime.nist.gov nist.aol-ca.truetime nist1-ny.glassey.co	e.com	dd Server		

Setup Basic Settings - Enable/Disable Time Synchronization by Network Time Protocol Page Description

The following table provides a description of the fields within the Basic Settings Enable/Disable time synchronization by Network Time protocol page.

Field Name	Description
Current System Time	Displays the current system time and date
Network Time Protocol	Allows you to enable or disable network time protocol
	Note: The residential gateway will automatically use the time server in your broadband network. Should there be no current time displayed or if the network time is incorrect, enable Network Time Protocol to use a public Internet time server to set the clock in the gateway.

Configure Basic Settings

Field Name	Description
Latest Update Success	Displays the time and date of the last successful time update
Time Zone	Displays the current time zone. The drop-down list allows you to select your local time zone.
Daylight Saving Time	Allows you to adjust the time during periods when Daylight Saving Time is in effect. Check the Enable box to enable or disable this setting.
	Note: If the offset for Daylight Savings Time is other than 60 minutes, enter the offset in the minutes field.
Time Server	Add and delete time server URLs or IP addresses to and from the list, as required. When using Network Time Protocol, multiple time servers can be specified for the gateway to query for time of day. The gateway will sequentially step through the listed time servers until it acquires the current time. There are three well known public time servers entered as default servers.
Function Keys	

Function Keys

Key	Description
Apply	Saves all additions, edits, and changes
Add Server	Allows you to add a network time server
Remove Server	Allows you to remove a network time server

Under normal conditions, you should use the default network settings. In the event that the network time does not match your local time, or, if your system requires different settings to operate correctly, you can change the default network settings using the Setup Basic Settings - Network Configuration page.

Configuring the Network Settings

Note: If you are not familiar with the network configuration procedures detailed in the following sections, contact your service provider before you attempt to change any of the residential gateway default network configuration settings.

Click **Network Configuration** in the Basic Settings section of the Setup page to access the Setup Basic Settings - Network Configuration page.

Setup Basic Settings - Network Configuration

The following illustration is an example of the Setup Basic Settings - Network Configuration page.

	System	Signal	Status	Log		Provision	ing	Setup	Advanced
	vork Configurati								
ige allows you f	o enter or modify	the basic setting	gs for your network.						
	L	AN							
		IP Addres:	s:	192.16	8.32.1	/ 24			
		IP Networ	k	192.10	58.32.0				
		Decimal N	etMask:	255.25	55.255.	D			
		Broadcast:		192.10	58.32.2	55			
		MAC Add	lress	00:22	3a:46:	6f:c5			
	M	VAN							
		IP Addres:		,,					
		Subnet Ma							
		Gateway I	P:			100			
		Duration:				: S:			
		Expires:	Renew WAN IP A		::::::::::::-				
		_		vaaress	Lease		oply		
		Host Name	e.			(Requ	ured by s	some ISPs)	(
		Domain N	ame			(Requ	ured by s	some ISPs)	l.
		Static IP A	ddress	0	. 0	. 0	. 0		
		Static IP N	fask	0	. 0	. 0	0		
		Default Ga	teway	0	. 0	. 0	0		
		Primary DI	NS (static IP only)	0	. 0	. 0	. 0		
		Secondary	DNS (static IP only)	0	. 0	. 0	0		
		MTU Size		0	(256-	1500 octet	s, 0 = us	e default)	
			1	Apply					

Setup Basic Settings - Network Configuration Page Description

The following table provides a description of the fields within the Setup Basic Settings - Network Configuration page.

Field Name	Description
LAN IP Address	Displays the base IP address of the private home LAN and the WebWizard IP address. Your residential gateway assigns private IP addresses to your attached computers by its internal dynamic host configuration protocol (DHCP) server
IP Network	Displays the address of the private LAN IP network
Decimal Netmask	Displays the netmask of the private LAN IP network
Broadcast	Displays the broadcast IP address
MAC Address	Displays the MAC address for the WAN. The factory assigned MAC address for the WAN is also referred to as the WAN MGT MAC
WAN IP Address	Displays the public IP address assigned to your gateway by your ISP. The WAN port will be assigned a public IP address automatically by your ISP except when a static IP address is set up as described below. The WAN IP address will be shared by all the PCs in your private local area network to access the Internet
Subnet Mask	Displays the subnet mask for your WAN port. This address is automatically assigned to your WAN port by your ISP except when a static IP address is set up as described later in this table
Gateway IP	Displays a Gateway IP address for your WAN port. This address is automatically assigned to your WAN port by your ISP except when a static IP address is set up as described later in this table
Duration	Displays the length of time your WAN IP address is valid
Expires	Displays the date and time your WAN IP address expires
Host Name	Displays the host name that is usually downloaded to your gateway by your ISP. However, some ISPs require this information to be entered manually. If manual entry is required, your ISP will provide the information for you to enter into this field.
Domain Name	Displays the domain name that is usually downloaded to your gateway by your ISP. However, some ISPs require this information to be entered manually. If manual entry is required, your ISP will provide the information for you to enter into this field.
Static IP Address	Manual entry is required. Your ISP will provide the information for you to enter into this field.
	Note: When setting a static IP address, you must enter the IP address, subnet mask, and default gateway before the static IP address will become operational.

Field Name	Description
Static IP Mask	Manual entry is required. Your ISP will provide the information for you to enter into this field.
Default Gateway	Manual entry is required. Your ISP will provide the information for you to enter into this field.
Primary DNS (static IP only)	Manual entry is required. Your ISP will provide the information for you to enter into this field.
Secondary DNS (static IP only)	Manual entry is required. Your ISP will provide the information for you to enter into this field.
MTU Size	Sets the size of the maximum transmission unit (MTU) for the network interface. The default value is 0 (zero)
	Important: Do not change this value unless you are an experienced user.

Function Keys

The following function keys appear on the Setup Basic Settings - Network Configuration page.

Key	Description
Renew WAN IP Address Lease	Forces a release and renewal of your WAN IP address
Apply	Saves the values you enter into the fields without closing the screen

Configuring and Managing IP Addresses

Use the Setup Basic Settings - IP Management page to configure how your system manages and assigns IP addresses in your network.

Note: If you are not familiar with the IP management procedures detailed in this section, contact your service provider before you attempt to change any of the residential gateway default IP management settings.

Click **LAN IP Address Management** in the Basic Settings section of the Setup page to access the Setup Basic Settings - IP Management page.

Setup Basic Settings - IP Management Page Example

The following illustration is an example of the Setup Basic Settings - IP Management page.

(
System	n Signal Status Log Provisioning Setup Advanced
JP c Settings - IP Managem	ent
	e how IP addresses are assigned and managed in your network.
	DHCP Server 💿 Yes 🔘 No
	Starting Local Address 192.168.32.10
	Number of CPEs 119
	Lease Time 3600
	Apply
	DHCP Client Lease Info
	MAC Address IP Address Subnet Mask Duration Expires
	00155880a196 192.168.032.010 255.255.255.000 D:00 H:01 M:00 S:00
	Current System Time:;;
	Force Available
	WINS Addresses
	Add Primary Add Secondary Add Tertiary
	Primary: 0.0.0.0 Secondary: 0.0.0.0
	Tertiary. 0.0.0

Setup Basic Settings - IP Management Page Description

The following tables provide a description of the fields within the Setup Basic Settings - IP Management page.

Field Name	Description				
DHCP Server	Allows you to enable or disable the DHCP server in the residential gateway				
Starting Local Address	Displays the starting address used by the built-in DHCP server to distribute Private LAN IP addresses. In the example shown, addresses between 2 and 9 can be used for devices on your Private LAN that require fixed IP addresses such as printers or a device assigned as a DMZ host				
	Note: The LAN IP address ending in 1 is reserved for the internal gateway server. The LAN IP address ending in 255 is also reserved and should not be used for CPE devices				
Number of CPEs	Enter the maximum number of devices allowed to connect to the Private LAN.				
	Notes:				
	The Factory Default is 245. The maximum number of devices is 253. This is the combined total of addresses reserved for static IP addresses, for example, the sum of the IP addresses between 2 and the value entered in the Starting Local Address field and the value entered in the Number of CPEs field.				
	The sum of the value entered in the Starting Local Address field and the value entered in the Number of CPEs field must always be 255 or less.				
DHCP Client Lease Info	Displays the MAC address, IP Address, Subnet Mask, Duration and Expiration date of all devices issued an IP address by the built-in DHCP server. This field also displays the current system time and date				
WINS Addresses	Allows you to manually enter Windows Internet Name Server (WINS) server addresses				

Function Keys

The following function keys appear on the Basic Settings - IP Management page.

Key	Description
Apply	Saves the values you enter into the fields without closing the screen
Force Available	Forces the release of an IP address for you to re-use
Add Primary	Saves the WINS address for one server

Configure Basic Settings

Key	Description
Add Secondary	Saves the WINS address for a second server
Add Tertiary	Saves the WINS address for a third server
Remove WINS Address	Removes the WINS address selected
Clear All	Removes all defined WINS addresses

Reserving IP Addresses

Use the Setup Basic Settings - Fixed CPE IP Assignment page to reserve IP addresses. This feature allows you to assign a fixed IP address to any device in your network by setting static IP addresses in your PC or other network device.

These addresses will be removed from the pool of the IP addresses to be used by your gateway's DHCP server when issuing IP addresses to devices that are connected to your local network.

Reserving IP addresses is useful in making sure that there are no IP address conflicts on the network, for example, two devices using the same IP address. Another example: when using DMZ Host, the IP address for the DMZ Host should always have the same IP address.

Note: If you are not familiar with the Fixed CPE IP Assignment procedures detailed in this section, contact your service provider before you attempt to change any of the residential gateway default Fixed CPE IP Assignment settings.

Click **Fixed CPE IP Assignment** in the Basic Settings section of the Setup page to access the Setup Basic Settings - Fixed CPE IP Assignment page.

Setup Basic Settings - Fixed CPE IP Assignment Page

The following illustration is an example of the Setup Basic Settings - Fixed CPE IP Assignment page.

1	System	Signal	Status	Log	Provisioning	Setup	Advanced	
Setup								
Hasic Settings - I This page allows y	Fixed CPE IP Assig you to set fixed IP fo	nment r LAN CPE devi	ces.					
		MAG	Address :					
			n to IP :					
			Id Static IP					
		M	AC Address I	P Address	Status			
		00:1	5:58:80:a1:96 <-> 192	2.168.32.10 Ac	ive			
		F	Remove Static IP	1				

Setup Basic Settings - Fixed CPE IP Assignment Page Description

The following tables provide a description of the fields within the Setup Basic Settings - Fixed CPE IP Assignment page.

Field Name	Description
MAC Address	The MAC address of the PC or device (for example, a printer) for which you want to reserve a specific IP address on the network
Assign to IP	The IP address you assign to the PC or device for which you want to reserve a specific IP address on the network. Only MAC addresses within the range of the gateway's DHCP address pool can be reserved with this feature.
	Note: The factory configuration of your gateway sets aside IP addresses 192.168.0.2 through 192.168.0.9 for static IP addresses.

Function Keys

Key	Description
Add Static IP	Adds the Static IP address to the list of assigned IP addresses
Remove Static IP	Removes the Static IP address from the list of assigned IP addresses

Restarting the Gateway Modem

Use the Setup Basic Settings - Restart Cable Modem page to restart your cable modem.

- 1 Click **Restart Modem** in the Basic Settings section of the Setup page to access the Basic Settings Restart Cable Modem page.
- 2 Click **Reboot Cable Modem** to restart the gateway modem.

Note: Restarting your gateway modem does not reset any of the settings.

Setup Basic Settings - Restart Cable Modem Page

The following illustration is an example of the Restart Cable Modem page.

	System	Signal	Status	Log	Provisioning	Setup	Advanced
Setup Restart Cable Mode		aabla madam					
nis page provides y	ou to reboot your	cable modem.					
		Clic	k The Button 1	o Restart Y	our Cable Modem	l	
			Reb	ioot Cable Moc	lem		

Saving Your Configuration to a PC

Use the Setup Basic Settings - Save RG Configuration to Local PC page to save your current cable modem RG configuration to the hard drive on your PC or to a floppy disk. You will then be able to restore the RG configuration, if necessary.

Note: If you are not familiar with the procedures detailed in this section, contact your service provider before you attempt to change any of the residential gateway default settings.

Click **Save Configuration to your PC** in the Basic Settings section of the Setup page to access the Setup Basic Settings - Save RG Configuration to Local PC page.

Setup Basic Settings - Save RG Configuration to Local PC Page

The following illustration is an example of the Setup Basic Settings - Save RG Configuration to Local PC page.

-	System	Signal	Status	Log	Provisioning	Setup	Advanced
Save RG Config This page provides			G configuration i	n this device to g	your Local PC and rest	oring RG con	îguration to your device
		Do	wnioad user	setting file to	o your gateway		
		File Na	ne		Browse	_	
				Download			
		Sa	/e current us	er setting to	your computer		
				FDD			

To **Save** your current setting to your computer, click the floppy disk icon in the lower portion of the screen. You will be prompted to provide a file name and location for the backup configuration file.

To **Restore** your setting, click **Browse** and select the backup configuration file name that you saved on your PC. The path and filename of the backup configuration appears in the File Name field. Then, click **Download** to restore your configuration file. A **Download Success** message appears when the restore is complete.

Configure Dynamic DNS

Use the Setup Advanced Settings - Dynamic DNS page to configure the Dynamic Domain Name Service (DDNS). This service provides the residential gateway that has a variable and frequently changing IP address with a well known host name resolvable by network applications through standard DNS queries. If you have a fixed IP address, you don't need to use DDNS. It is useful when you are hosting your own website, FTP server, or other server behind the device. Before using this feature, you need to sign up for DDNS service at a supported DDNS service provider.

Setup Basic Settings - Dynamic DNS Page

The following illustration is an example of the Setup Basic Settings - Dynamic DNS page.

System Setup Basic Settings - DDNS This page allows setup of Dynamic DNS service.	Signal Status L	og Provisioning Setup	Advanced
	DDNS Service: Disabled User Name: Password: Host Name: IP Address: 0.0.00	vice is not enabled.	

Setup Basic Settings - Dynamic DNS Page Description

The following tables provide a description of the fields within the Setup Basic Settings - Dynamic DNS page.

Field Name	Description			
DDNS Service	Provides option to disable or activate the DDNS feature.			
	 Disable - Select this option to disable this feature 			
	www.DynDNS.org - Select this option to set up service with a DDNS service provider. You will need to record the user name, password, and host name you create when you set up the DDNS service			
User Name	Manually enter the user name you created when you signed up for DDNS service			
Password	Manually enter the password you created when you signed up for DDNS service			
Host Name	Manually enter the host name you created when you signed up for DDNS service			

Chapter 3 Configuring the DOCSIS Residential Gateway

Field Name	Description
IP Address	The fixed IP address of your Residential Gateway. The device will advise the DDNS service of your current WAN (Internet) IP address whenever the address changes
Status	Displays the status of the DDNS service connection
Function Keys	
Key	Description
Apply	Saves the values you enter into the fields without closing the screen

Configure Advanced Settings

This section describes how to configure Advanced settings for the residential gateway.

Enabling and Disabling Advanced Features

Use the Setup Advanced Settings - Options page to enable or disable advanced features on your network. When the wireless interface is disabled, the transmitter is turned off.

Note: If you are not familiar with the advanced settings detailed in this section, contact your service provider before you attempt to change any of the residential gateway default advanced options settings.

Click **Options** in the Advanced Settings section of the Setup page to access the Setup Advanced Settings - Options page.

Setup Advanced Settings - Options Page

The following illustration is an example of the Setup Advanced Settings - Options page.

	System	Signal	Status	Log	Provisioning	Setup	Advanced
574 2							
Setup dvanced Settings -	Ontions						
his page allows you t		advanced features a	are enabled on your n	etwork.			
			WAN Blocking		🗹 Enable		
			Ipsec PassThrou	gh	🗹 Enable		
			PPTP PassThrou	gh	🗹 Enable		
			Remote Config N	lanagement	🗌 Enable		
			Multicast Enable		🗹 Enable		
			UPnP Enable		🗌 Enable		
			ſ	Apply			
			L				

Setup Advanced Settings - Options Page Description

The following table provides a description of the fields within the Setup Advanced Settings - Options page.

Note: If you make changes in the Setup Advanced Settings - Options page, click Apply to apply and save your new IP address filter settings.

Chapter 3 Configuring the DOCSIS Residential Gateway

Field Name	Description
WAN Blocking	Checking this box prevents the residential gateway from being visible to the WAN. For example, pings to the WAN IP address are not returned.
IPsec PassThrough	Checking this box allows applications that use IPsec (IP Security) to pass through the firewall
PPTP PassThrough	Checking this box allows applications that use Point to Point Tunneling Protocol (PPTP) to pass through the firewall
Remote Config Management	Checking this box enables Remote Configuration Management that allows the user or network operator to view and/or modify the gateway set-up parameters from a location on the WAN, as opposed to the LAN side of the gateway. Access to the set-up parameters is obtained by using the password to access the WebWizard.
	Enable this feature by checking the Remote Config Management box on the Setup Advanced Settings - Options page. To access your gateway from a remote location, you must also know the WAN IP address of the gateway. To find the WAN IP address, go to the Network Configuration page under Basic Settings. You will find the gateway's WAN IP address list on this page.
	Enter the WAN IP address of your gateway into the address field of any web browser using the following format: http://xxx.xxx.xxx.8080 where xxx.xxx.xxx represents the WAN IP address of your gateway.
	Be sure to follow the syntax exactly, and then click Go or press Enter . Your gateway web pages will appear on the remote computer. You will still need to enter your password to access the Setup pages of your gateway
	Note: If you choose to enable (check) this feature, be sure to set up a user password to prevent unauthorized access to your gateway settings.
Multicast Enable	Checking this box allows multicasts to pass from the WAN side through to the private network
UPnP Enable	Checking this box enables Universal Plug and Play features

Configuring IP Address Filters

Use the Setup Advanced Settings - IP Filtering page to configure IP address filters. These filters block a range of IP addresses from accessing the Internet.

Note: If you are not familiar with the advanced settings detailed in this section, contact your service provider before you attempt to change any of the residential gateway default advanced IP filtering settings.

Click **IP Address Filtering** in the Advanced Settings section of the Setup page to access the Setup Advanced Settings - IP Filtering page.

Setup Advanced Settings - IP Filtering Page

The following illustration is an example of the Setup Advanced Settings - IP Filtering page.

System	Signal	Status	Log	Provisioning	Setup	Advanced
ed Settings - I e allows you to	P Filtering configure IP add	ress filters.				
			D.P.1.]		
		Start Address	IP Filtering End Address	Enable		
		0.0.0.0	0.0.0			
		0.0.0.0	0.0.0.0			
		0.0.0.0	0.0.0			
		0.0.0.0	0.0.0			
		0.0.0.0	0.0.0.0			
		0.0.0.0	0.0.0.0			
		0.0.0.0	0.0.0.0			
		0.0.0	0.0.0			
		0.0.0.0	0.0.0			
		0.0.0.0	0.0.0.0			
		514	Apply			

Setup Advanced Settings - IP Filtering Page Description

Use this link to specify and enable a range of IP addresses that cannot have access to the Internet. Click **Apply** to apply and save your new IP address filter settings.

Configuring MAC Address Filters

Use the Setup Advanced Settings - MAC Filtering page to configure MAC address filters. These filters allow you to deny or block access to the Internet by the individual MAC addresses listed in the table. You can also prevent individual PCs from sending outgoing TCP/UDP traffic to the WAN using their MAC address.

Note: If you are not familiar with the advanced settings detailed in this section, contact your service provider before you attempt to change any of the residential gateway default advanced MAC filtering settings.

Click **MAC Address Filtering** in the Advanced Settings section of the Setup page to access the Setup Advanced Settings - MAC Filtering page.

Setup Advanced Settings - MAC Filtering Page

The following illustration is an example of the Setup Advanced Settings - MAC Filtering page.

System Signal	Status	Log	Provisioning	Setup	Advanced
Setup Advanced Settings - MAC Filteri This page allows you to configure N					
	Block Listed 💙 🗛	oply			
	MAC Addresses (e:	xample: 01:2	23:45:67:89:AB) MAC Address		
		Addresses	entered: 0/20		
	Remove MAC.	Address	Clear All		

Setup Advanced Settings - MAC Filtering Page Description

Use this link to enter the MAC address or MAC addresses of devices whose Internet access you want to control. Click **Apply** to apply and save your new MAC address filter settings.

Setting Up MAC Address Filters

The Block/Pass drop down menu allows you to block or pass Internet access to the MAC addresses of the devices you list in the MAC Address Filters table. The following table describes the function of the Block/Pass drop down menu.

Field Name	Description
Block Listed (Default)	Select Block to deny Internet access to the MAC addresses of the devices you list in the table. All other MAC addresses will be allowed Internet access.
Pass	Select Pass to allow Internet access only to the MAC addresses of the devices you list in the table. Any MAC addresses <i>not</i> listed in the table will be denied Internet access.

Function Keys

The following function keys appear on the Advanced Settings - MAC Filtering page.

Key	Description
Apply	Saves the values you enter into the fields without closing the screen
Add MAC Address	Saves the MAC Address entered in the associated text field
Remove MAC Address	Removes the selected MAC address
Clear All	Removes all defined MAC addresses

Configuring and Enabling TCP and UDP Port Filters

Use the Setup Advanced Settings - Port Filtering page to configure and enable TCP and UDP port filters. These filters prevent a range of TCP/UDP ports from accessing the Internet. You can also prevent PCs from sending outgoing TCP/UDP traffic to the WAN on specific IP port numbers. This filter is not IP address- or MAC address-specific. The system blocks the specified port ranges for all PCs.

Note: If you are not familiar with the advanced settings detailed in this section, contact your service provider before you attempt to change any of the residential gateway default advanced port filtering settings.

Click **Port Filtering** in the Advanced Settings section of the Setup page to access the Setup Advanced Settings - Port Filtering page.

Setup Advanced Settings - Port Filtering Page

The following illustration is an example of the Setup Advanced Settings - Port Filtering page.

_	System	Signal	Status	L	og	Provisio	oning	Setup	Advanced
Setup Advanced Settings	- Port Filtering								
nis page allows you	i to conligure TCP :	and UDP port filters.							
			a	Port Fil		7. 11			
			Start Port	End Port	Both V				
			0	0	Both V				
			0	0	Both 🛩				
			0	0	Both 💌				
			0	0	Both 💌				
			0	0	Both 💌				
			0	0	Both 💌				
			0	0	Both 💌				
			0	0	Both 💌				
			0	0	Both 💌				
				App	ly				

Setup Advanced Settings - Port Filtering Page Description

Use this link to enter and enable the desired port filtering ranges and protocols in the appropriate fields and then click **Apply** to apply and save your new port filtering settings.

Configuring Port Forwarding for Local IP Addresses

Use the Setup Advanced Settings - Port Forwarding page to configure port forwarding for local IP addresses. Port forwarding allows you to run a server on the LAN by specifying the mapping of TCP/UDP ports to a local PC. You must also set up a fixed private LAN IP address for the destination device.

Note: If you are not familiar with the advanced settings detailed in this section, contact your service provider before you attempt to change any of the residential gateway default advanced port forwarding settings.

Click **Port Forwarding** in the Advanced Settings section of the Setup page to access the Setup Advanced Settings - Port Forwarding page.

Setup Advanced Settings - Port Forwarding Page

The following illustration is an example of the Setup Advanced Settings - Port Forwarding page.

System	Signal Status	L	og	Provisio	ning 📔	Setup	Advanced
							2000 - Contra Cont
la l							
anced Settings - Port Forwarding page allows you to configure port for	g prwarding for local IP address	es.					
<u>al ta 260 di</u>	27-8						
		Port For	warding				
	Local IP Adr	Start Port	End Port	Protocol	Enable		
	0.0.0.0	0	0	TCP 💌			
	0.0.0.0	0	0				
	0.0.0.0	0	0				
	0.0.0.0	0	0				
	0.0.0	0	0	TCP 🔽			
	0.0.0		0				
	0.0.0.0						
		0	0	TCP 💌			
	0.0.0.0	0	0	TCP 💌			
	0.0.0						
	0.0.0	0	0	TCP 💌			

Setup Advanced Settings - Port Forwarding Page Description

The following example illustrates how to use the port forwarding feature to configure the Microsoft X-Box Online Live for Internet gaming.

Note: For most widely used applications (including Microsoft X-Box Online Live), the built-in firewall automatically maps and opens ports required for that application while the application is in use.

- 1 Set the device to be used for port forward to a fixed IP address, for example, **192.168.0.5**.
- 2 In the first entry of the Port Forwarding area of the page, enter the same IP address (192.168.0.5) in the Local IP Address field.
- **3** In the same row, enter the appropriate port numbers in the Start Port and End Port fields.
- **4** In the same row, select the appropriate protocol from the drop-down list in the Protocol field, and then select the box in the **Enable** field.
- 5 To add additional ports, repeat steps 1 through 4, and then go to step 6.
- 6 Click **Apply** to apply and save your new port forwarding settings.

Configuring TCP/UDP Port Triggers

Use the Setup Advanced Settings - Port Triggers page to configure TCP/UDP port triggers. Port triggering is similar to port forwarding but is dynamic. In other words, the system does not hold the ports open indefinitely. For example, when the residential gateway detects outgoing data on a specific IP port number set in the "Trigger Range," the resulting ports set in the "Target Range" will open for incoming data. If the system detects no outgoing traffic on the "Trigger Range" ports for a period of 10 minutes, the "Target Range" ports close. This is a safer method for opening specific ports for special applications, such as, video conferencing programs, interactive gaming, and file transfer in chat programs. This is safe because the ports are dynamically triggered and not held open continuously or left open erroneously by the router administrator. Therefore, these ports are not exposed and vulnerable for potential hackers to discover.

Note: If you are not familiar with the advanced settings detailed in this section, contact your service provider before you attempt to change any of the residential gateway default advanced port triggers settings.

Click **Port Triggers** in the Advanced Settings section of the Setup page to access the Setup Advanced Settings - Port Triggers page.
Setup Advanced Settings - Port Triggers Page

The following illustration is an example of the Setup Advanced Settings - Port Triggers page.

System	Signal	Status	L	og	Provision	ing	Advanced
Settings - Port Triggers Illows you to configure TCP/VI	DP port triggers.						
			Port Trig		ï		
	Trigger Start Po	Range ort End Port	Target Ra Start Port		Protocol	Enable	
	0		0	0			
	0		0	0		10000	
	0	0	0	0			
	0	0	0	0			
	0	0	0	0			
	0	0	0	0			
	0	0	0	0			
	0	0	0	0			
	0	0	0	0			
	0	0	0	0			
	1		1	y)		1	

Setup Advanced Settings - Port Triggers Page Description

Use this link to enter and enable the port forwarding trigger and target range start and end ports along with protocol information in the appropriate fields. The following example illustrates how to use the port triggering feature to configure the Microsoft X-Box Online Live for Internet gaming.

Note: For most widely used applications (including Microsoft X-Box Online Live), the built-in firewall automatically maps and opens ports required for that application while the application is in use.

- 1 In the first row, enter 88 in both Start Port and End Port fields.
- 2 In the same row, select **UDP** from the drop-down list in the Protocol field, and then select the box in the **Enable** field.
- 3 In the second row, enter 3074 in both Start Port and End Port fields.
- 4 In the same row as the second entry, select **Both**, and then select the box in the Enable field.
- 5 Click **Apply** to apply and save your new port forwarding settings.

Configuring the DMZ Host

Use the Setup Advanced Settings - DMZ Host page to configure an IP address that is visible to the WAN. DMZ hosting is commonly referred to as "exposed host," and allows you to specify the "default" recipient of WAN traffic that Network Address Translation (NAT) is unable to translate to a known local PC. DMZ allows one IP address to be unprotected while others remain protected.

Note: If you are not familiar with the advanced settings detailed in this section, contact your service provider before you attempt to change any of the residential gateway default advanced DMZ host settings.

Click **DMZ Host** in the Advanced Settings section of the Setup page to access the Setup Advanced Settings - DMZ Host page.

Setup Advanced Settings - DMZ Host Page

The following illustration is an example of the Setup Advanced Settings - DMZ Host page.

System	Signal	Status	Log	Provisioning	Setup	Advanced
) ced Settings - DMZ Host						
AN IP address listed as the DM sted by filtering.	Z Host will have tra	affic forwarded to it	from the public	Internet. The DMZ Hos	t is exposed t	o the public Internet and r
		DM7 A44	Face 0.0.0.0			
		DMZ Add	lress 0.0.0.0			

Setup Advanced Settings - DMZ Host Page Description

Use this link to place a Private LAN IP device, for example, an FTP, Mail, or web server directly on the Internet (bypassing the firewall). You set the server with a fixed IP address as a DMZ Host by entering its IP address in the DMZ Address field. Make sure the IP address used is not in the range of addresses delivered by the built-in DHCP server. After setting up a DMZ Host, all ports on this device are open to the Internet. You may configure only one PC to be the DMZ host. DMZ is generally used for PCs running "problem" applications that use random port numbers and do not function correctly with the specific port triggers or port forwarding setups described earlier in this guide. After entering a DMZ Address, click **Apply** to apply and save your new DMZ Host setting.

Configuring VPN Termination

Use the Setup Advanced Settings - VPN Termination page to configure VPN protocols and manage VPN tunnels. A VPN is a connection between two endpoints in different networks that allows private data to be sent securely and transparently over public networks or other private networks. With a VPN, you can send data securely between these two locations or networks. This is accomplished by creating a "VPN tunnel." A VPN tunnel connects the two PCs or networks and allows data to be transmitted over the Internet as if it were still within those networks. The VPN tunnel uses IPsec (Internet Protocol security) to encrypt the data sent between the two networks and encapsulate the data within a normal Ethernet/IP frame so as to transport the private network securely and seamlessly through other public or private networks.

A VPN provides a cost-effective and more secure alternative to using a private, dedicated, leased line for a private network. Using industry standard encryption and authentication techniques, an Internet Protocol Security (IPsec) VPN creates a secure connection that operates as if you were directly connected to your local network.

For example, a VPN allows users to sit at home and connect to his/her employer's corporate network and receive an IP address in their private network just as though they were sitting in their office connected to their corporate LAN.

Another advantage of a VPN network is that it all proprietary Microsoft Windowsbased networking protocols can pass through the router using the VPN tunnel to access corporate shared network drives.

Note: If you are not familiar with the advanced settings detailed in this section, contact your service provider before you attempt to change any of the wireless home gateway defaults advanced VPN Termination settings.

Click **VPN Termination** in the Advanced Settings section of the Setup page to access the Setup Advanced Settings - VPN Termination - Status page. The VPN Termination - Status page allows you to create, configure, and control IPsec VPN tunnels.

Setup Advanced Settings - VPN Termination - Blank Status Page

The following illustration is an example of a blank Setup Advanced Settings - VPN Termination - Status page. No VPN tunnels are configured.

System	Signal	Status	L	og Pr	ovisioning	Setup	Advanced
/PN Termination - Status 'his page allows you to enable ∨PN proto	cols and ma	nage VPN tunn	iels.				
	10						
	IPse IPsec	25.5	sabled 🔽				
	#	Name	Status	Control	Configure		
	1		NOT Connected	Endpoint disabled	Edit Delete	ĺ.	
	E A	Add New Tunne	əl				
			<u></u>				
			Eventl	00			

Setup Advanced Settings - VPN Termination - Status Page with VPN Tunnel Configured

The following illustration is an example of the Setup Advanced Settings - VPN Termination - Status page with a VPN tunnel configured.

/PN Termination - Status This page allows you to enable VPN proto	ocols and ma	anage VPN tu	22			
	ocols and ma	anage VPN tu				
	ocols and ma	anage VPN tu				
	ocols and ma	anage VPN tu				
		28. 3 .3 (33.3 (2).6	nnels.			
	IPse	-				
		N65.5	Disabled 💙			
	#	Name	Status	Control	Configure	
	1		NOT	Endpoint	Edit Delete	
			Connected	disabled		
		Add New Tun	nel			

Setup Advanced Settings - VPN Termination - Status Page Description

This section describes the section headings and field descriptions of the Setup Advanced Settings - VPN Termination - Status page. This page allows you to create, configure, and control IPsec VPN tunnels.

Note: You can set up and mange up to 50 different VPN tunnels.

Field Name	Description
IPsec Endpoint	Enables/disables the IPsec endpoint mode
Name	Displays the user-defined tunnel name entered from the VPN Setup page
Status	Displays the current connection state (Connected/NOT Connected)
Control	Displays one of the following three keys based on the current tunnel enable and connection state:
	Enable
	Connect
	Endpoint disabled
Configure	Displays Edit or Delete keys used for settings management
Add New Tunnel	Allows you to create a new tunnel configuration. When you click Add New Tunnel , the VPN Setup page opens
Event Log	Allows you to access the Event Log page. The Event Log page shows a history of VPN connections and activity in chronological order and also displays the IP address of both endpoints on the tunnel (local and remote)
	Note: On the Event Log page, pressing the Refresh key updates the Event Log table to show any changes since the page was loaded. Pressing the Clear key clears the log table of its current contents and only the most recent data appears

Creating and Configuring IPsec VPN Tunnels

To create and configure IPsec VPN tunnels, click **Add New Tunnel** on the VPN Termination - Status page. The VPN Setup page opens. The following illustration is an example of the VPN Setup page.

System	Signal	Status	Log	EMTA	Setup
VPN Setup This page allows yo	u to configure and	manage VPN tur	inels.		
	Nam	e Disabled 💌			te Tunnel
Local endpoint s	Address group typ Subne Masl Identity typ	et 192.168.0 k 255.255.2: e IP address			
Remote endpoin	Address group typ Subne Masl	e IP subnet tt 0 .0 k 0 .0	.0 .0 .0		-
Net IPsec settings	Identity typ Identit twork address typ Remote Addres	e IP address			1
Pha	Pre-shared key Phase 1 DH group Phase 1 encryption ase 1 authentication Phase 1 SA lifetim	n DES 💌 n MD5 💌	oits) 💌		
Pha	Phase 2 encryption ase 2 authentication Phase 2 SA lifetime	n DES 💌 n MD5 💌	seconds		
Snow Advan	nced Settings	Apply V	PN Status		

Setup Advanced Settings - VPN Setup Page Description

This section describes the section headings and field descriptions of the Setup Advanced Settings - VPN Setup page. This page allows you create, configure, and control IPsec VPN tunnels.

Tunnel Section

Field Name	Description
Tunnel	Displays existing tunnels and allows each tunnel to be individually configured
Name	Displays the name of a group of settings for a single tunnel. If no name is entered, the tunnels are named sequentially 1, 2, 3, and so on
Enable/Disable	Enables/disables a VPN tunnel after the tunnel is named and configured. Click Apply to activate the selected setting (Enabled or Disabled)

Function Keys

The following table describes the function keys associated with the Tunnel section of the VPN Setup page.

Key	Description
Delete Tunnel	Allows you to delete a tunnel
Add New Tunnel	Allows you to create a heading for the tunnel settings that you can select using the Tunnel drop-down menu
Apply	Activates the selected setting (Enabled or Disabled)

Local Endpoint Settings

The following table describes the fields in the Local endpoint settings section of the VPN Setup page.

Field Name	Description
Address group type	Allows you to select the address group type for the local VPN access group. The following types are available:
	IP subnet
	Single IP address
	 IP address range

Field Name	Description					
Subnet	Allows you to enter Subnet information based on the selected Address group type as follows:					
	For IP subnet, enter the subnet					
	 For single IP address, enter only the specific IP address 					
	• For IP address range, enter the starting and ending IP addresses					
Mask	Allows you to enter Mask information based on the selected Address group type as follows:					
	For IP subnet, enter the subnet mask					
	 For single IP address, enter only the specific IP address in the Subnet field. Leave this field blank. 					
	• For IP address range, enter the starting IP and ending IP addresses					
Identity type	Allows you to select the local Identity type from one of the following options:					
	 WAN IP address of the router (default) 					
	 User-specified IP address 					
	 Fully qualified domain name (FQDN) 					
	Email address					
	This is the identity that the far endpoint will use for identification of the VPN termination point. The remote VPN endpoint on the other end of the tunnel should match these settings for its remote endpoint settings					
Identity	Allows you to enter the identity string after you have selected the identity type using one of the following formats:					
	■ For IP address mode use the format xxx.xxx.xxx					
	For FQDN use the format "yourdomain.com"					
	 For email address use the format "yourname@yourdomain.com" 					
	The remote VPN endpoint on the other end of the tunnel should match these settings for its remote endpoint settings					

Remote Endpoint Settings

These settings control how the local endpoint (router) connects to the far VPN termination point (the other end of the VPN tunnel).

Field Name	Description						
Address group type	Allows you to select the address group type for the remote VPN access group. The following types are available:						
	IP subnet						
	 Single IP address 						
	 IP address range 						
	The remote VPN endpoint on the other end of the tunnel should match these settings for its remote endpoint settings						
Subnet	Allows you to enter Subnet information based on the selected Address group type as follows:						
	For IP subnet, enter the subnet						
	• For single IP address, enter only the specific IP address						
	• For IP address range, enter the starting and ending IP addresses						
Mask	Allows you to enter Mask information based on the selected Address group type as follows:						
	For IP subnet, enter the subnet mask						
	 For single IP address, enter only the specific IP address in the Subnet field. Leave this field blank. 						
	• For IP address range, enter the starting IP and ending IP addresses						
Identity type	Allows you to select the remote Identity type from one of the following options:						
	• WAN IP address of the router (default)						
	User-specified IP address						
	 Fully qualified domain name (FQDN) 						
	Email address						
	This is the identity that the far endpoint will use for identification of the VPN termination point. The remote VPN endpoint on the other end of the tunnel should match these settings for its remote endpoint settings						

Field Name	Description				
Identity	Allows you to enter the identity string after you have selected the identity type using one of the following formats:				
	• For IP address mode use the format xxx.xxx.xxx				
	For FQDN use the format "yourdomain.com"				
	 For email address u se the format "yourname@yourdomain.com" 				
	The remote VPN endpoint on the other end of the tunnel should match these settings for its remote endpoint settings				
Network address type	Allows you to enter the address type for the endpoint WAN. Choose one of the following options:				
	■ IP address				
	FQDN				
Remote address	Allows you to enter either the IP address or the FQDN of the remote endpoint depending on what Network Address type you selected				

IPsec Settings

With VPN tunnels there are two phases of Security Association (SA).

- Phase 1 creates an Internet Key Exchange (IKE) SA
- When Phase 1 is complete, Phase 2 creates one or more IPsec SAs that are then used to key IPsec sessions

Field	Description
Pre-shared key	Allows you to enter the Pre-shared key of the firewall identifier if one side of the VPN tunnel is using a unique firewall
Phase 1 DH group	Allows you to select one of following three Diffie-Hellman (DH) encryption/decryption groups:
	768 bits
	■ 1024 bits
	■ 1536 bits
	Diffie-Hellman is a cryptographic technique that uses public and private keys for encryption and decryption. The higher number of bits selected, the more secure the connection

Field	Description
Phase 1 encryption	Allows you to select the form of encryption to secure the VPN connection between endpoints. Select from the following five encryption types:
	DES
	■ 3DES
	• AES-128
	• AES-192
	■ AES-256
	You may choose any encryption type as long as the other end of the VPN tunnel uses the same method
Phase 1 authentication	Allows you to select an authentication type for another level of security. Select one of the following authentication types:
	MD5
	SHA
	You may choose either authentication type as long as the other end of the VPN tunnel uses the same method
	Note: SHA is recommended because it is more secure.
Phase 1 SA lifetime	Allows you to enter the number of seconds for an individual rotating key to last until a re-key negotiation between each endpoint occurs. Smaller lifetimes are generally more secure since it would give a hacker a smaller amount of time to try to crack the key. However, key negotiation does take up bandwidth, so network throughput is sacrificed with small lifetimes. The default setting is 28,800 seconds.
Phase 2 encryption	Allows you to select the form of encryption to secure the VPN connection between endpoints. Select from the following five encryption types:
	DES
	■ 3DES
	■ AES-128
	■ AES-192
	■ AES-256
	You may select any form of encryption as long as long as the other end of the VPN tunnel uses the same method
	Note: 3DES encryption is commonly used, but AES is recommended because it is very difficult to crack.

Field	Description
Phase 2 authentication	Allows you to select an authentication type for another level of security. Select one of the following three authentication types:
	MD5
	■ SHA
	Null (none)
	You may choose any authentication type as long as the other end of the VPN tunnel uses the same method.
	Note: SHA is recommended because it is more secure.
Phase 2 SA lifetime	Allows you to enter the number of seconds for an individual rotating key to last until a re-key negotiation between each endpoint occurs. Smaller lifetimes are generally more secure since it would give a hacker a smaller amount of time to try to crack the key. However, key negotiation does take up bandwidth, so network throughput is sacrificed with small lifetimes. The default setting for Phase 2 is 3,600 seconds.

Save Configuration to Server

Use the Setup Advanced Settings - Save Configuration to Server page to save the gateway settings to a remote server in the network. When the gateway is rebooted or reset, the gateway will automatically retrieve its configuration file and restore the saved settings.

Setup Advanced Settings - Save Configuration to Server Page

The following illustration is an example of the Setup Advanced Settings - Save Configuration to Server page.

	Oplină User Galdes		cisco
System	n Signal Status	Log Provisioning	Setup Advanced
Setup Advenced Settings - Save Configura This page allow you to save the gatewa configuration file and restore the saved	y settings to a remote server in the network.	When the gateway is rebooted or res	et, the gateway will automatically retrieve its
	Configuration file name: Configuration file server:	00223A7AC353.bt 0.0.0 Apply	
	Get configuration file now	Save configuration file no	w

Setup Advanced Settings - Save Configuration to Server Page Description

The following table describes the fields available on the Setup Advanced Settings -Save Configuration to Server page.

Field Name	Description
Configuration file name	The name of the file that is used to store the gateway's settings
Configuration file server	The IP address of a host (TFTP server) with the configuration file

Function Keys

The following table describes the function keys available on the Setup Advanced Settings - Save Configuration to Server page.

Key	Description
Get configuration file now	Click to retrieve file used to store the gateway's settings
Save configuration file now	Click to save the gateway's settings
Apply	Click to save changes without closing the page

Configure Firewall Settings

This section describes how to configure Firewall settings for the residential gateway.

Configuring Firewall Protection

Use the Setup Firewall - Options page to configure web page filtering and firewall protection. This page allows you to enable various firewall protection filters.

Note: If you are not familiar with the advanced settings detailed in this section, contact your service provider before you attempt to change any of the residential gateway default firewall options settings.

Click **Options** in the Firewall section of the Setup page to access the Setup Firewall - Options page.

Setup Firewall - Options Page

The following illustration is an example of the Setup Firewall - Options page.

System	Signal	Status Log	Provisioning	Setup	Advanced
etup ewall - Options					
s page allows you to configur	e web page filtering and	firewall protection.			
		Filter Proxy	Enable		
		Filter Cookies	🗆 Enable		
		Filter Java Applets	Enable		
		Filter ActiveX	Enable		
		Filter Popup Windows	Enable		
		Block Fragmented IP Pa	ckets 🗌 Enable		
		Port Scan Detection	Enable		
		IP Flood Detection	Enable		
		Firewall Protection	🗹 Enable		
		Apply			
		(1444)			

Setup Firewall - Options Page Description

This section describes the section headings and fields descriptions of the Setup Firewall - Options page.

Note: If you make changes in any of the fields in the Setup Firewall - Options page, click **Apply** to apply and save your Firewall settings.

The following table provides a description of each field name within the Setup Firewall - Options page.

Field Name	Description
Filter Proxy	Enables/disables proxy
Filter Cookies	Enables/disables cookie blocking. This feature filters the unsolicited delivery of cookies to devices from the Internet to devices in your private local network. Cookies are computer files that contain personal information or web surfing behavior data.
Filter Java Applets	Enables/disables java applets. This feature helps to protect the devices in your private network from irritating or malicious Java applets that are sent, unsolicited, to devices in your private network from the Internet. These applets run automatically when they are received by a PC.
Filter ActiveX	Enables/disables ActiveX controls. This feature helps to protect the devices in your private network from irritating or malicious ActiveX controls that are sent, unsolicited, to devices in your private network from the Internet. These ActiveX controls run automatically when they are received by a PC.
Filter Popup Windows	Enables/disables popup windows. Some commonly used applications employ popup windows as part of the application. If you disable popup windows, it may interfere with some of these applications.
Block Fragmented IP Packets	Enables/disables filtering of fragmented IP packets. This feature helps protect your private local network from Internet based denial of service attacks.
Port Scan Detection	Enables/disables the gateway from responding to Internet based port scans. This feature is designed to protect your private local network from Internet based hackers who attempt to gain unsolicited access your network by detecting open IP ports on your gateway.
IP Flood Detection	Blocks malicious devices that are attempting to flood devices or networks with illegal broadcast packets. Also referred to as "broadcast storm."
Firewall Protection	Enables/disables the firewall. When the firewall is enabled, the firewall will allow most commonly used applications to automatically open IP ports and pass data without any special setup or manual port configuration.

Configuring Firewall Event Logging and E-mail Alerts

Use the Setup Firewall - Event Logging page to access the firewall event log and allows you to enter your e-mail address in order for you to receive e-mail alerts related to firewall attacks by hackers.

Note: If you are not familiar with the settings detailed in this section, contact your service provider before you attempt to change any of the residential gateway default firewall event logging settings.

Click **Event Logging** in the Firewall section of the Setup page to access the Setup Firewall - Event Logging page.

Setup Firewall - Event Logging Page

The following illustration is an example of the Setup Firewall - Event Logging page.

	System	Signal	Status	Log	Provisioning	Setup	Advanced
Setup							
Firewall - Event I		all event log and	allows you to enter	your email add	lress for email alerts rel	ated to firewa	all attacks.
		Contac	et Email Address 🗍				
		SMTP	Server Name				
		E-mail	Alerts	Enable			
				Apply			
			Description Count	Last Occurent	ce Target Source		
			E-mail	Log Clea	ar Log		

Setup Firewall - Event Logging Page Description

The Setup Firewall - Event Logging page shows events captured by the firewall. The log displays the following items:

- Description of the event
- Number of events that have occurred
- Last occurrence of an event
- Target and source addresses

You can configure the system to send e-mails regarding log events to the administrator in order for the administrator to monitor the firewall.

This section describes the section headings and fields descriptions of the Setup Firewall - Event Logging page.

Field Name	Description
Enable E-mail Address	Allows you to enter the e-mail address of the person who monitors the firewall. When an event occurs, it will be logged and an e-mail will be sent to this address automatically reporting the event.
SMTP Server Name	Allows you to enter the mail server name of your outgoing mail server, or the mail server of your Internet service provider (ISP)
E-mail Alerts	Allows you to enable or disable sending e-mail alerts
Description	Describes what event was detected by the gateway's firewall
Count	Displays the number of times the event has been detected
Last Occurrence	Displays the time the last occurrence of this event was detected
Target	Displays the IP address of the device in your private local network to which the event was directed along with the IP port number targeted by the event
Source	Displays the IP address of the Internet based source of the event along with the IP port number used by that device

Function Keys

The following function keys appear on the Setup Firewall - Event Logging page.

Key	Description
Apply	Saves the values you enter into the fields without closing the screen
E-mail Log	Allows you to force the system to send an e-mail alert even if the E- mail Alerts box is left unchecked
Clear Log	Allows you to clear all entries in the log

Configure Parental Control Settings

This section describes how to configure Parental Control settings for the residential gateway.

Configuring Parental Control

Use the Setup Parental Control - User Setup page to configure parental controls on the residential gateway, and to add or delete the individuals who are authorized to set parental controls.

Note: If you are not familiar with the settings detailed in this section, contact your service provider before you attempt to change any of the residential gateway default parental control settings.

Click **User Setup** in the Parental Control section of the Setup page to access the Setup Parental Control - User Setup page.

Setup Parental Control - User Setup Page

The following illustration is an example of the Setup Parental Control - User Setup page.

System	Signal Status Log	Provisioning	Setup Advanced
ietup arental Control - User Setup nis page allows configuration of use	15.		
	User Configuration		
	Add User User Settings		
	1. Default V Brable Remove	User	
	Re-Enter Password		
	Trusted User Content Rule	1. Default	
	Time Access Rule	No rule set.	
	Session Duration		in
	Inactivity time Apply	n	in .

Setup Parental Control - User Setup Page Description

This section describes the section headings and fields descriptions of the Setup Parental Control - User Setup page. This page allows you to set up user profiles. Each profile can be assigned customized levels of Internet access as defined by the access rules assigned to that user's profile.

Note: Once you define and enable user profiles, each user must sign-on each time they wish to access the Internet. The user can sign-on when the pop-up sign-on screen appears in their web browser. The user must enter their correct user name and password in order to gain Internet access.

Important:

 Make sure to disable pop-up blockers on your web browser when using user profiles.

Field Name	Description
Add User	Allows you to add a new user profile. Enter the name of the user and click the Add User button to add the user to the list.
User Settings	Allows you to edit a user profile by using the drop-down menu to edit a user profile. The drop-down menu allows you to recall the profile to be edited. User names and passwords are case-sensitive.
	Make sure to check the Enable box to activate the user profile. If a profile is not active, that user will not have any access to the Internet.
	To remove a user profile, use the drop-down menu to select the user to be removed and click the Remove User button.
Password	Enter the selected user's password in this field. Each user must enter their user name and password each time they use the Internet. User names and passwords are case-sensitive.
	Note: The gateway will allow each user access to the Internet, subject to the rules selected on this page for that user.
Re-Enter Password	Re-enter the same password for confirmation of the password in the previous field.
Trusted User	Check this box if the currently selected user is to be designated a trusted user. Trusted users are not subject to Internet access rules.
Content Rule	Select the Content Rule for the current user profile. Content Rules must first be defined by going to the Rules Configuration page. You can access the Rule Configuration page by clicking the Basic Rules link under the Parental Control section of the Setup page.

User names and passwords are case-sensitive.

Field Name	Description
Time Access Rule	Select the Time Access Rule for the current user profile. Time Access Rules must first be defined by going to the Time of Day Filter page. You can access the Time of Day Filter page by clicking the Time of Day Rules link under the Parental Control section of the Setup page.
Session Duration	1440 minutes (factory default).
	Enter the amount of time in minutes that the user will be granted Internet access beginning at the time they sign on using their user name and password.
	Note: Set the Session Duration to 0 (zero) to prevent session timeout.
Inactivity time	60 minutes (factory default).
	Enter the amount of time during a user session where there is no Internet access activity, indicating that the user is no longer online. If the inactivity timer is triggered, the user session will be closed automatically. In order to regain Internet access, the user must log in again with their user name and password.
	Note: Set the Inactivity time value to 0 (zero) to prevent timeout due to inactivity.
Available Rules	Lists available rules. Apply a rule by selecting it from the list and adding it to the current user profile.
	Note: This field appears only if rules have been created. Create rules using the Parental Control Setup pages that follow next.
Current Used Rules	Lists rules in use for the current user profile. You can apply a maximum of four rules to each user profile.
	Note: This field appears only when a rule is associated with a user profile.

Function Keys

The following function keys appear on the Setup Parental Control - User Setup page.

Key	Description
Add User	Adds and saves a new user to the list of user profiles
Remove User	Removes the selected user from the list of user profiles
Apply	Saves all additions, edits, and changes

Configuring Parental Control Basic Rules

Use the Setup Parental Control - Basic Setup page to select the rules that block certain Internet content and certain websites.

Note: If you are not familiar with the settings detailed in this section, contact your service provider before you attempt to change any of the residential gateway default parental control settings.

Click **Basic Rules** in the Parental Control section of the Setup page to access the Setup Parental Control - Basic Setup page.

Setup Parental Control - Basic Setup Page

The following illustration is an example of the Setup Parental Control - Basic Setup page.

System	Signal	Status	Log	Provisioning	Setup	Advanced
				/eb sites. When you ect. If you refresh you		
Parental Contro This box must be Enable Parent Apply	checked to turn on	Parental Control				
Rule Config	Add Rule)				
1. Default 👻	Remove Rule]				
Keyword List		Blocked Domai	n List	Allowed Domai	n List	
anonymizer		anonymizer.cor	m			
	Add Keyword		Add Domain		Add Allow	ed Domain
Remove K	eyword	Remove Do	omain	Remove A	Nowed Doma	in
Override Pass	word		omain	Remove A	Nlowed Doma	
Password	•••••					
Re-Enter Passy	word					
Access Duratio	on 30					

Setup Parental Control - Basic Setup Page Description

This section describes the section headings and fields descriptions of the Setup Parental Control - Basic Setup page. This page allows you to create Internet access rules based on the content found in the URLs of Internet sites.

Field Name	Description
Parental Control Activation	Allows you to enable or disable parental controls. To enable parental controls, select the Enable Parental Control check box and click Apply . To disable parental controls, clear the Enable Parental Control check box and click Apply .
Rule Configuration	Allows you to add a new content rule. Enter the name of the rule and click the Add Rule button to add the content rule to the list. Content rules are used to restrict Internet access based on IP addresses, domains, and keywords found in the URLs of Internet sites
	Note: It may be useful to set up your first rule as "No Rule," without any restrictions or settings. This setting will allow you to assign "No Rule" status to users who are not subject to "content-related" access restrictions.
Rule Settings	Allows you to edit a content rule by using the drop-down menu to recall the rule to be edited
	To remove a user profile, use the drop-down menu to select the rule to be removed and click on the Remove Rule button.
Keyword List	Allows you to create a list of keywords. Any attempt to access a URL that contains any of the keywords in this list will be blocked by the gateway
Blocked Domain List	Allows you to create a list of domains that the gateway should block access to. Any attempt to access any of the domains in this list will be blocked by the gateway
Allowed Domain List	Allows you to create a list of domains to which the gateway allows access
Override Password	Allows you to create a password to temporarily override user access restrictions to a blocked Internet site
Re-enter Password	Re-enter the same password for confirmation of the override password in the previous field
Duration	Allows you to designate an amount of time in minutes that the Override password will allow temporary access to a restricted Internet site

Function Keys

The following function keys appear on the Setup Parental Control - Basic Setup page.

Key	Description				
Add Rule	Adds and saves a new Rule to the list of content Rules				
Remove Rule	Removes the selected rule from the content rule list				
Add/Remove Keyword	Allows you to add new keywords to the list or to delete selected keywords from the list				
Add/Remove Domain	Allows you to add new domains to the list or to delete selected domains from the list				
Add/Remove Allowed Domain	Allows you to add new domains to the list or to delete selected domains from the list				
Apply	Saves all additions, edits, and changes				

To use Keyword and Domain Blocking

Keyword and Domain blocking allows you to restrict access to Internet sites by blocking access to those sites based on a word or a text string contained in the URLs used to access those Internet sites.

Domain blocking allows you to restrict access to websites based on the site's domain name. The domain name is the portion of the URL that precedes the familiar .COM, .ORG, or .GOV extension.

Keyword blocking allows you to block access to Internet sites based on a Keyword or text string being present anywhere in the URL, not just in the domain name.

Note: The Domain blocking feature blocks access to any domain in the Domain List. It will also block domains, any portion of which contains an exact match to entries in the list.

For example, if you enter **example.com** as a domain, any site that contains "example.com" will be blocked. Generally, you do not want to include "www." in a domain dame since doing so limits the blocking to only the site that matches that domain name exactly. For instance, if you enter www.example.com into the list, only the one site that matches that name exactly will be blocked. Consequently, if you do not include the "www.," then all sites within and associated with "example.com" will be blocked.

Configuring Parental Control Time of Day Access Filters

Use the Setup Parental Control - Time of Day Access Filter page to configure web access filters to block all Internet traffic to and from specific network devices based on day of week and time of day settings that you select.

Note: If you are not familiar with the settings detailed in this section, contact your service provider before you attempt to change any of the residential gateway default parental control settings.

Click **Time of Day Rules** in the Parental Control section of the Setup page to access the Parental Control - Time of Day Access Filter page.

Setup Parental Control - Time of Day Access Filter Page

The following illustration is an example of the Setup Parental Control - Time of Day Access Filter page.

Note: The residential gateway uses the network time of day clock that is managed by your data service provider. The time of day clock must be accurate and represent the time of day in your time zone for this feature to operate properly. Verify that the Status and Set Time pages reflect the correct time of day. If they do not reflect the correct time of day, contact your data service provider. You can also adjust your settings to account for the difference.

arental Control - Time of Day Access Filter his page allows configuration of web access filters to block all internet traffic to and from specific network devices based on time of day settings. Add No filters entered. Add No filters entered. Enabled Remove Days to Block Everyday Sunday Monday Tuesday Wednesday Thursday Friday Saturday Time to Block All day Start 12 (hour) 00 (min) AM End. 12 (hour) 00 (min) AM End. 12 (hour) 00 (min) AM Add	System	Signal	Status	Log	Provisioning	Setup	Advanced
arental Control - Time of Day Access Filter his page allows configuration of web access filters to block all internet traffic to and from specific network devices based on time of day settings. Add No filters entered. Add No filters entered. Enabled Remove Days to Block Everyday Sunday Monday Tuesday Wednesday Thursday Friday Saturday Time to Block All day Start 12 (hour) 00 (min) AM End. 12 (hour) 00 (min) AM End. 12 (hour) 00 (min) AM Add							
his page allows configuration of web access filters to block all internet traffic to and from specific network devices based on time of day settings. Add No filters entered. Add Days to Block Everyday Sunday Monday Tuesday Wednesday Thursday Friday Saturday Time to Block All day Start 12 (hour) 00 (min) AM End: 12 (hour) 00 (min) AM	Setup						
No filters entered.			k all internet tra	ffic to and from s	pecific network device	es based on t	ime of day settings.
No filters entered.							
Days to Block Everyday Sunday Monday Tuesday Wednesday Thursday Friday Saturday Time to Block All day Start 12 (hour) 00 (min) AM ¥ End: 12 (hour) 00 (min) AM ¥				Add			
Days to Block Everyday Sunday Monday Tuesday Wednesday Thursday Friday Saturday Time to Block All day Start 12 (hour) 00 (min) AM ¥ End: 12 (hour) 00 (min) AM ¥							
 Everyday Sunday Monday Tuesday Wednesday Thursday Friday Saturday Time to Block All day Start 12 (hour) 10 (min) AM ♥ End: 12 (hour) 10 (min) AM ♥ 			1000 1000	i 🞽 🗌 Enable	d Remove		
□ Wednesday □ Thursday □ Friday □ Saturday Time to Block □ All day Start 12 (hour) 00 (min) AM ▼ End: 12 (hour) 00 (min) AM ▼				n <u>n 12 1</u> 5,692	58 19 <u>-</u> 5799 NV		
Time to Block All day Start 12 (hour) 00 (min) AM ¥ End: 12 (hour) 00 (min) AM ¥							
Start 12 (hour) 00 (min) AM v End: 12 (hour) 00 (min) AM v			and the second s	And a second	day 🗌 Saturday		
Start: 12 (hour) 00 (min) AM End: 12 (hour) 00 (min) AM							
End: 12 (hour) 00 (min) AM 🗸			🗌 All day				
			Start: 12	(hour) 00 (min) AM 🛩		
			End: 12	(hour) 00 (min) AM 🛩		
Apply				Apply			

Function Keys

The following function keys appear on the Setup Parental Control - Time of Day Access Filter page.

Key	Description
Add	Allows you to add a new Time of Day access filter or rule. Enter the name of the filter and click the Add key to add the filter to the list. Time of Day rules are used to restrict Internet access based on the day and time.
Remove	Removes the selected filter from the Time of Day filter list.
Apply	Saves all additions, edits, and changes.

Configure Parental Control Event Reporting

Use the Setup Parental Control - Event Log page to view events captured by the parental control event-reporting feature.

Note: If you are not familiar with the settings detailed in this section, contact your service provider before you attempt to change any of the residential gateway default parental control settings.

Click **Local Log** in the Parental Control section of the Setup page to access the Setup Parental Control - Event Log page.

Setup Parental Control - Event Log Page

The following illustration is an example of the Setup Parental Control - Event Log page.



Setup Parental Control - Event Log Page Description

This section describes the section headings and fields descriptions of the Setup Parental Control - Event Log page. This page allows you to track, by user, any attempts made by that user to access Internet sites that are restricted.

Field Name	Description
Last Occurrence	Displays the time of the most recent attempt to access a restricted Internet site
Target	Displays the URL of the restricted site
User	Displays the user who attempted a restricted site
Source	Displays the IP address of the PC that was used when attempting to access a restricted website

Configure Wireless Settings

This section describes how to configure Wireless settings for the residential gateway.

Configuring Your Wireless Access Point Parameters

Use the Setup Wireless - Basic page to configure your wireless access point (WAP) parameters, including SSID and channel number.

Note: If you are not familiar with the advanced settings detailed in this section, contact your service provider before you attempt to change any of the residential gateway default wireless basic settings.

Click **Basic** in the Wireless section of the Setup page to access the Setup Wireless - Basic page.

Setup Wireless - Basic Page

The following illustration is an example of the Setup Wireless - Basic page showing the factory default settings.

System	Signal Status	Log Provisioning	Setup	Advanced
tup reless - Basic s page allows yo	u to configure your wireless access point pa	rameters, including SSID and c	channel number	
	Access Point	Enabled 💌		
	Service Set Identifier (SSID)	2d6ee6		
	Basic Service Set Indentifier (BSSID) Network Type	00:0E:A6:F4:4E:AD Open 🗸		
	Country	USA (US)		
	New Channel	Auto 🗸		
	Current Channel	1		
	Encryption Mode	TKIP		
	Ap	ylq		

Setup Wireless - Basic Page Description

This section describes the section headings and fields descriptions of the Setup Wireless - Basic page.

Note: If you make changes in the Setup Wireless - Basic page, click **Apply** to apply and save your wireless basic settings.

Field Name	Description
Access Point	Allows you to turn the access point on the gateway on or off
Service Set Identifier	The name assigned to this access point
(SSID)	Note: The factory default for the SSID field i the last 6 digits of the cable modem's MAC address as found on the labelThe factory default for the SSID field is either the last 6 digits of the cable modem's MAC address as found on the product label attached to your gateway, or the SSID specified on the product label. As a good security practice, we recommend that you change the default SSID to one that is unique to your wireless network.
Basic Service Set Identifier (BSSID)	The MAC address of the wireless access point
Network Type	Allows you to select Open or Closed for your network type
Country	Allows you to select the country in which you are using your access point
New Channel (1-11)	Allows setting a communications channel for your access point
	Note: Wireless networking channels overlap. Channels 1, 6, and 11 do not overlap with each other. For best performance, select one of these channels. If there are other access points in use in the area, select one of these channels that is farthest away from the other access points.
	Example: If channel 8 is in use by another access point, use channel 1 for your wireless network.
	Note: If your wireless network is not operating correctly, or if external devices are interfering with your signal, select a different channel. Use your PC wireless utility software to scan for other access points in your area.
Current Channel	Present channel the WAP is using
Encryption Mode	Shows current encryption mode

Configuring Your Wireless Network Security and Encryption Parameters

Use the Setup Wireless - Security page to configure your WAP wireless equivalent privacy (WEP) encryption keys and authentication.

Note: If you are not familiar with the advanced settings detailed in this section, contact your service provider before you attempt to change any of the residential gateway default wireless security settings.

Click **Security** in the Wireless section of the Setup page to access the Setup Wireless - Security page.

Important: Your residential gateway ships from the factory with WPA security enabled to provide you with a basic level of wireless network security. To gain initial access to your wireless network, select WPA security on your computer's wireless adapter and enter the WPA key to match the key setup in your gateway. The factory default WPA key in the gateway is the serial number of the device. You can continue to use this factory default key. However, to maximize your wireless security, it is highly recommended that you use something other than the factory default key.

Using Wi-Fi Protected Setup (WPS)

Wi-Fi Protected Setup (WPS) allows you to easily attach wireless devices that also support WPS. When WPS is enabled and activated, you can attach other wireless clients with the press of a button or by entering the station PIN.

After enabling WPS, you can activate the automatic registration by clicking the **Start WPS** button in the WPS section of the Setup Wireless - Security page.

Setup Wireless - Security Page

The following illustration is an example of the Setup Wireless - Security page.

	System	Signal	Status	Log	Provisioning	Setup	Advanced
2							
Setup							
Wireless - Security This page allows you		ur wireless privac	y settings.				
Primary Network	E	Enabled 🔽			WiFi Prote	cted Setup (W.	PS)
WPA	[Disabled 🔽			WPS Conf	ig Enable	~
WPA-PSK	E	Enabled 🔽			Device Nat	ne 466fc2	
WPA2	[Disabled 🔽			Apply		
WPA2-PSK	[Disabled 🔽					
					WPS Setu	p AP	
WPA/WPA2 Enc	ryption	TKIP 🔽			PIN: 12345	5670	Start WPS
WPA Pre-Shared	l Key			Ĩ	Status:		
RADIUS Server	0	0.0.0					
RADIUS Port	1	812			WPS Add		
RADIUS Key	Г					t: OPush-Bu	utton OPIN Start WPS
					PIN: 9438	0507	
Group Key Rotati	ion Interval				Status:		
WPA/WPA2 Re-	-auth Interval	600					
	and the second						
WEP Encryption	[Disabled 😽					
Shared Key Auth	entication	Optional 😽					
802.1x Authentica	ation	Disabled 🖂					
Network Key 1	Г	11 EA					
Network Key 2	Г						
Network Key 3	Ĺ						
Network Key 4	Ē						
Current Network	Key						
PassPhrase				Generate WEP Key	/s		
		Apply					

Setup Wireless - Security Page Description

This section describes the section headings and fields descriptions of the Setup Wireless - Security page.

Note: If you are not familiar with the settings detailed in this section, contact your service provider before you attempt to change any of the residential gateway default wireless security settings. If you make changes in the Setup Wireless - Security page, click **Apply** to save your wireless security settings.

Field Name	Description
Network Authentication	Network Authentication allows only authorized users to gain access to your wireless network. Only users with an authorized user name, password, or pre-shared key are allowed access to the wireless network.
	Select from the following Network Authentication protocols:
	 Primary Network
	■ WPA
	■ WPA-PSK
	WPA2
	■ WPA2-PSK
	Note: Network Authentication restricts access to your wireless network to only authorized computers or users. Authentication does not protect the data you send over the wireless network connection. You must enable encryption to protect data that is transmitted over your wireless network.
WPA/WPA2 Encryption	Allows you to select a WPA/WPA2 security method. The factory default security is WPA-PSK.
	 TKIP (Temporal Key Integrity Protocol) data encryption is automatically enabled when WPA and WPA-PSK network authentication is enabled. (factory default)
	 AES (Advanced Encryption Standard)
	TKIP-AES
	Note: Select TKIP-AES only if your client adapter supports this mode. Contact your service provider for assistance.

Configure Wireless Settings

Field Name	Description
WPA Pre-Shared Key	Allows you to set a WPA Pre-Shared key, also referred to as a <i>PassPhrase</i> . Enter a text string in this field. The text string or phrase is used to generate a unique set of encryption keys for your network. Use this string to set up wireless devices in your network.
	The factory default security key is the 9-digit serial number of the gateway. For example: 20167792. See <i>Information Your Service Provider Needs</i> (on page 11) for the location of the serial number on the product label.
	The PSK can be either a text string or a 64 character hexadecimal number.
	The text string must be an ASCII character string with a minimum of 8 characters but no more than 63.
	Note: Not all wireless adapter devices support PSK. For these devices, you must enter the encryption keys exactly as they appear in the in wireless gateway fields in the preceding illustration of the Setup Wireless Security page.
	Important: As a good security practice, it is highly recommended that you change the default PassPhrase to one that is unique to your network. Your PassPhrase should be a strong PassPhrase or pre-shared key to prevent unauthorized wireless access to your local network. A strong PassPhrase is one that uses a mix of numbers and text characters and is at least 12 characters long and does not incorporate personal information, such as birth dates, children's names, or simple sequences, such as 12345.
RADIUS Server	Allows you to enter the IP address of the RADIUS server used for authentication and encryption key derivation.
	This field is used with 802.1x and WPA Network Authentication.
	The factory default for this field is 0.0.0.0.
RADIUS Port	Determines the port number of the RADIUS server. The port number is usually 1812 (factory default) or 1645, depending on the server used.
	This field is used with 802.1x and WPA Network Authentication.
RADIUS Key	Allows you to set the Shared Secret key for your RADIUS connection.
	The factory default for this field is empty.
	 This field is used with 802.1x and WPA Network Authentication.

Field Name	Description
Group Key Rotation Interval	Allows you to set the WPA Group Key Rotation Interval in seconds. This only applies when WPA or WPA2 Network Authentication is enabled.
	Set this value to 0 (factory default) to disable periodic rekeying. The valid range is 1 to 4,294,967,295 seconds.
WPA/WPA2 Re-auth Interval	Allows you to set the WPA/WPA2 Re-authorization Interval in seconds. This only applies when WPA/WPA2 Network Authentication is enabled.
	Set this value to 0 (factory default) to disable periodic rekeying. The valid range is 1 to 4,294,967,295 seconds.
WEP Encryption	Allows you to enable data encryption to help secure the data that is sent over your wireless network.
	WEP 128-bit
	128-bit or-64 bit static key data encryption can be selected when the network is configured to have no authentication.
	 128-bit static key data encryption is automatically selected when 802.1x network authentication is enabled.
	Notes:
	Static key authentication uses one of the four encryption keys, as defined below, to encrypt your data. You must manually change keys. The keys do not change or rotate automatically as they do with TKIP.
	 64-bit and 40-bit encryption are two different names for the same encryption
	 128-bit and 104-bit encryption are two different names for the same encryption
Shared Key Authentication	Allows you to determine is Shared Key Authentication is used in the network. Shared Key Authentication can be used when there is no other network authentication in the network.
	 Optional - (factory default)
	Wireless clients can associate with the wireless access point without authentication.
	 Required - Only wireless clients with a valid network key are allowed to associate with the access point.
802.1x Authentication	Allows you to use 802.1x authentication with WEP encryption (similar to when WPA or WPA2 is enabled)

Configure Wireless Settings

Field Name	Description
Network Keys 1 through 4 64 bit keys	Select these keys for use with Encryption Mode set to 64-bit encryption. Enter 5-byte values for a Key. You do not have to set all four Keys. Only one Key is used for a home network. Each value is represented in hexadecimal. Use only these numbers or letters: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, a, b, c, d, e, and f to set up your encryption keys.
	Note: It is generally a good practice to use only lowercase letters when entering WEP encryption keys. Uppercase letters can sometimes be confused with numbers. For example, the uppercase letter "B" is often mistaken for the number "8." Using lowercase characters minimizes the risk of confusing characters when copying keys from one device to another. Uppercase characters will automatically be converted to lowercase when the key or keys are applied and saved to memory.
	Use two numbers or letters in each box. Record your Key values. You will need these Key values when you set up your client wireless adapter. The Key values in each wireless network device must match.
or	
Network Keys 1 through 4 128 bit keys	Select these keys for use with Encryption Mode set to 128-bit encryption. Enter 13-byte values for a Key. You do not have to set all four Keys. Usually only one is needed for a home network. Each value is represented in hexadecimal. Use only these numbers or letters: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, a, b, c, d, e, and f to set up your encryption keys.
	It is generally a good practice to use only lowercase letters when entering WEP encryption keys. Uppercase letters can sometimes be confused with numbers. For example, the uppercase letter "B" is often mistaken for the number "8." Using lowercase characters minimizes the risk of confusing characters when copying keys from one device to another. Uppercase characters will automatically be converted to lowercase when the key or keys are applied and saved to memory.
	Use two numbers or letters in each box. Record your Key values. You will need these Key values when you set up your client wireless adapter. The Key values in each wireless network device <i>must</i> match.

Field Name	Description
Current Network Key	Allows you to select which of the four 64-bit or 128-bit keys to use to encrypt your data when you are using encryption that requires the manual entry of an encryption key. Only one WEP key is in use at a time. You must manually change keys. They do not change automatically.
	Notes:
	 64-bit and 40-bit encryption are two different names for the same encryption
	 128-bit and 104-bit encryption are two different names for the same encryption
PassPhrase	Automatically generates WEP encryption keys required to communicate with the network.
	Although not required for WEP operation, use of a PassPhrase can simplify the configuration and setup of each of your client wireless adapters.
	Using a PassPhrase eliminates the need to manual enter lengthy encryption keys and reduces the chance of error associated with entering entry of large numbers.
	Important: Click Generate WEP Keys when complete.

Wi-Fi Protected Setup (WPS) Section

The selections available in this section allow you to configure WPS.

Field Name	Description
WPS Config	Allows you to enable or disable WPS
Device Name	Allows you to enter your device name

WPS Setup AP Section

The selections available in this section allow you to use PIN-protected security.

Field Name	Description
PIN	The personal identification number (PIN) of a device trying to connect
Status	Displays WPS status
WPS Add Client Section

The selections available in this section allow you to add a WPS client.

Field Name	Description				
Add a Client	Allows you to select your WPS method (push button or PIN)				
WPS Status	Displays WPS status				
Function Keys					
Keys	Description				
Generate WEP Keys	Automatically generates four WEP keys based on the PassPhrase entry.				
	Notes:				
	 For 64-bit WEP, four unique 64-bit WEP keys will be generated 				
	 For 128-bit WEP, only one 128-bit WEP key will be generated. The same key will be entered into all four key locations. 				
Apply	Saves all additions, edits, and changes for the associated section				
Start WPS	Starts WPS after you select your WPS Method				
Generate PIN Code	Automatically generates a PIN code				

Configuring Wireless Data Rates and Wi-Fi Thresholds

Use the Setup Wireless - Advanced page to configure your WAP data rates and wireless fidelity (Wi-Fi) thresholds.

Note: If you are not familiar with the advanced settings detailed in this section, contact your service provider before you attempt to change any of the residential gateway default wireless advanced settings.

Click **Advanced** in the Wireless section of the Setup page to access the Setup Wireless - Advanced page.

Setup Wireless - Advanced Page Example

The following illustration is an example of the Setup Wireless - Advanced page.

Note: We recommend that you do not change the default wireless settings that are shown in the illustration unless you are instructed to do so by your service provider.

	User Cal	des				cisco
	Syste	m Signal	l Status	Log	Setup	Advanced
Setup						
Wireless - Advanced						
This page allows you to cor	gure your wireless access point dat	a rates and WIFI th	resholds.			
54g™ Network Mode	54g Only 💌					
Basic Rate Set	Default 🔽	6				
54g™ Protection	Auto 💌					
XPress™ Technology	Disabled 💌					
Afterburner™ Technolog	Disabled 💌					
	Auto 🔽					
Rate						
Rate Output Power	100% 💌					
Output Power	100% 💌 100 ms (1-65535)					
Output Power Beacon Interval	and the second s					
Output Power Beacon Interval DTIM Interval	100 ms (1-65535)					
Output Power Beacon Interval DTIM Interval Fragmentation Threshold	100 ms (1-65535) 1 ms (1-255)					
	100 ms (1-65535) 1 ms (1-255) 2346 bytes (256-2346)					

Setup Wireless - Advanced Page Description

This section describes the section headings and fields descriptions of the Setup Wireless - Advanced page.

Note: If you make changes in the Setup Wireless - Advanced page, click **Apply** to apply and save your wireless advanced settings.

Field Name	Description				
54g Network Mode	Allows you to optimize the performance of your wireless network using one of the following options:				
	 54g Only The wireless access point will only accept 802.11g wireless clients. 54g Performance Maximum throughput. In this mode, the wireless access point accepts only 802.11g wireless clients. Setting the device in this mode may degrade the operation of nearby 802.11b wireless networks. 				
Basic Rate Set	Allows you to select the Basic Rate Set				

Configure Wireless Settings

Field Name	Description				
54g Protection	Allows you to prioritize 802.11g communication when there is a mix of 802.11b and 802.11g devices in the wireless network using one of the following options:				
	 Auto (factory default) 				
	Maximize 802.11g performance in networks with a mix of 802.11b and 802.11g wireless client devices.				
	 Off 				
	Maximum performance. Networks with 802.11g-only wireless client devices.				
Xpress Technology	Allows you to enable or disable Xpress Technology				
Afterburner Technology	Allows you to enable or disable Afterburner Technology				
Rate	Allows you to fix the data rate for wireless connections. The following data rates are available:				
	Auto (factory default), 1 Mbps, 2 Mbps, 5.5 Mbps, 6 Mbps, 9 Mbps, 11 Mbps, 12 Mbps, 18 Mbps, 24 Mbps, 36 Mbps, 48 Mbps, 54 Mbps				
	Note: In the automatic mode, data rate is a function of signal strength and signal quality.				
Output Power	Allows you to adjust the relative output power of your gateway wireless transmitter. The following settings are available:				
	100% (factory default), 75%, 50%, and 25%				
Beacon Interval	Displays the time interval that the WAP uses to announce itself to remote devices. The Beacon Interval should be left at 100ms for compliance with most client cards. The Beacon Interval specifies how often packets are sent by the Access Point (AP) to synchronize a wireless network and its clients				
DTIM Interval	Displays the time interval between Broadcasts/Multicast transmissions. The DTIM (Delivery Traffic Indication Message) Interval is a countdown informing the wireless clients of the next window for listening to broadcast and multicast messages. When the AP has buffered broadcast or multicast messages for associated clients, it sends the next DTIM with a DTIM Interval value. AP clients hear the beacons and awaken to receive the broadcast and multicast messages. The DTIM Interval should be left at 3 ms for compliance with most client cards				
Fragmentation Threshold	Allows you to set the fragmentation threshold. This threshold should be set equivalent to the maximum Ethernet frame size allowable on the link including overhead (1536 bytes). Lesser settings can damage data throughput as large frames could be fragmented or collisions could occur. The factory default is 2346				

Field Name	Description
RTS Threshold	Determines at what packet size beyond which the ready to send/clear to send (RTS/CTS) mechanism is invoked. The factory default is 2347
Short Retry Limit	The number of times the gateway transmits an unacknowledged unicast frame that is shorter than the RTS threshold before discarding the frame. The factory default is 7
Short Retry Limit	The number of times the gateway transmits an unacknowledged unicast frame that is longer than the RTS threshold before discarding the frame. The factory default is 4

Configuring Wireless Access Point Access Control

Use the Setup Wireless - Access Control page to configure your configure your wireless access point access control.

Note: If you are not familiar with the advanced settings detailed in this section, contact your service provider before you attempt to change any of the residential gateway default wireless advanced settings.

Click **Access Control** in the Wireless section of the Setup page to access the Setup Wireless - Access Control page.

Setup Wireless Access Control Page

The following illustration is an example of the Setup Wireless - Access Control page.



Setup Wireless - Access Control Page Description

This section describes the section headings and field descriptions of the Setup Wireless - Access Control page.

Field Name	Description
Access restriction	When encryption is enabled, this selection allows you to choose one of the following options from the drop-down list:
	 Disable (factory default)-No access restrictions based on MAC address of wireless access devices
	 Allow-Allows wireless access to only the MAC addresses listed in the Access List
	 Deny-Denies wireless access to only the MAC address listed in the Access List
Closed Network	Allows you to disable or enable the network to access by wireless clients. When ON is selected, the access point does not broadcast the SSID. The client device must be configured manually with the SSID and the MAC address of the access point in order to access with wireless network.
Access List	Displays the MAC address of the clients that are subject to wireless access control
Connected Clients	Displays the Host Name, IP Address, and Client ID of wireless clients that are connected to (associated with) the gateway modem
Function Keys	
The following func	tion keys appear on the Setup Wireless - Access Control page.
Key	Description
Apply	Applies and saves the values you enter into the fields without closing

Apply Applies and saves the values you enter into the fields witho the screen	
Clear All	Clears the Access List
Remove	Removes entries from the Access List
Add	Adds a client to the Access List using the MAC address of the client

Configuring Remote Bridges

Use the Setup Wireless - Bridging page to configure your configure remote bridges.

Note: If you are not familiar with the advanced settings detailed in this section, contact your service provider before you attempt to change any of the wireless home gateway default wireless advanced settings.

Click **Bridging** in the Wireless section of the Setup page to access the Setup Wireless - Bridging page.

Setup Wireless Access Control Page Example

The following illustration is an example of the Setup Wireless - Bridging page.

	System	Signal	Status	Log	Provisioning	Setup	Advanced
Setup Wireless - Bridgi	ng						
'his page allows c	onfiguration of WDS	6 features.					
			Wireless Bridgin	g Disabled	*		
			Remote Bridges				
				[

Setup Wireless - Bridging Page Description

The Setup Wireless - Bridging page allows you to Enable or Disable wireless bridging and to add remote bridges. Click **Apply** to apply and save your new settings.

4

Operation of Front Panel Indicators

Introduction

This section describes the behavior of the front panel indicators when the residential gateway is first powered up, during normal operations, and in special conditions.

In This Chapter

Initial Power Up, Calibration, and Registration (AC Power	
applied)	. 96
Normal Operations (AC Power Applied)	. 98
Special Conditions	. 99

Initial Power Up, Calibration, and Registration (AC **Power applied**)

The following chart illustrates the sequence of steps and the corresponding appearance of the residential gateway front panel LED status indicators during power up, calibration, and registration on the network when AC power is applied to the residential gateway. Use this chart to troubleshoot the power up, calibration, and registration process of your residential gateway.

Note: After the residential gateway completes Step 7 (Data Network Registration Complete), the residential gateway proceeds immediately to Normal Operations. See Normal Operations (AC Power applied) (on page 98).

		Part 1, High Speed Data Registration						
Step: 1 2 3 4 5 6								
	ont Panel dicator	Self Test	Downstream Scan	Downstream Signal Lock	Ranging	Requesting IP Address	Request High Speed Data Provisioning File	
1	POWER	On	On	On	On	On	On	
2	DS	On	Blinking	On	On	On	On	
3	US	On	Off	Off	Blinking	On	On	
4	ON-LINE	On	Off	Off	Off	Off	Blinking	
5	PC*	Off	On or Blinking	On or Blinking	On or Blinking	On or Blinking	On or Blinking	
6	WLAN*	On	On or Blinking	On or Blinking	On or Blinking	On or Blinking	On or Blinking	
7	WLANSETU P	Off	Off or Blinking	Off or Blinking	Off or Blinking	Off or Blinking	Off or Blinking	
8	LINE1	On	Off	Off	Off	Off	Off	
9	LINE2	On	Off	Off	Off	Off	Off	

Front Panel LED Status Indicators	During Initial	Power Up,	Calibration, and
Registration	-	_	

PC indicator displays only when a PC device is connected to the Ethernet port on the gateway.

WLAN indicator displays only when WLAN is turned on.

		Part 2, Telep	hone Registra	ation		
St	ep:	7 8 9 10			10	11
	ont Panel dicator	Data Network Registration Complete	Requesting Telephone IP Address	Request Telephone Provisioning File	Restarting Voice Service	Telephone Registration Complete
1	POWER	On	On	On	On	On
2	DS	On	On	On	On	On
3	US	On	On	On	On	On
4	ON-LINE	On	On	On	On	On
5	PC*	On	On	On	On	On
6	WLAN*	On or Blinking	On or Blinking	On or Blinking	On or Blinking	On or Blinking
7	WLANSETU P	Off or Blinking	Off or Blinking	Off or Blinking	Off or Blinking	Off or Blinking
8	LINE1	Off	Blinking	Off	Blinking	On
9	LINE2	Off	Off	Blinking	Blinking	On

• **PC** indicator displays only when a PC device is connected to the Ethernet port on the gateway.

• WLAN indicator displays only when WLAN is turned on.

Normal Operations (AC Power Applied)

The following chart illustrates the appearance of the residential gateway front panel LED status indicators during normal operations when AC power is applied to the gateway.

Front Panel LED Status Indicators During Normal Conditions				
Front Pa	anel Indicator	Normal Operations		
1	POWER	On		
2	DS	On		
3	US	On		
4	ON-INE	On		
5	PC	On		
6	WLAN	•	On - When a single device is connected to the Ethernet port and no data is being sent to or from the residential gateway	
		•	Blinks - When only one Ethernet device is connected and data is being transferred between the consumer premise equipment (CPE) and the wireless home gateway	
			Off - When no devices are connected to the Ethernet ports	
7	WLANSETUP		Off - When wireless setup is not active (normal condition).	
			Blinks - When the user has activated wireless setup to add new wireless clients to the wireless network.	
8	LINE1		On - When telephony service is enabled	
			Blinks - When line 1 is in use	
9	LINE2		On - When telephony service is enabled	
			Blinks - When line 2 is in use	

Special Conditions

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The following chart describes the appearance of the residential gateway front panel LED status indicators during special conditions to show when you have been denied network access.

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Front Panel LED Status Indicators During Special Conditions					
Front Panel Indicator		Network Access Denied			
1	POWER	Slow Blinking			
		(once per second)			
2	DS	Slow Blinking			
		(once per second)			
3	US	Slow Blinking			
		(once per second)			
4	ON-LINE	Slow Blinking			
		(once per second)			
5	PC	On or Blinking			
6	WLAN4	On or Blinking			
7	WLANSETUP	Off			
8	LINE1	Off			
9	LINE2	Off			

5

Troubleshooting the DOCSIS Residential Gateway

Introduction

This chapter describes the most common issues that may occur after the residential gateway is installed and provides possible solutions and tips for improved performance of the residential gateway.

In This Chapter

Frequently Asked Questions	102
Common Troubleshooting Issues	
Tips for Improved Performance	

Frequently Asked Questions

This section provides answers to common questions about the residential gateway.

How Do I Arrange for Installation?

Call your service provider to inquire about professional installation. A professional installation ensures proper cable connection to the residential gateway and to your PC, and it ensures the proper configuration of all hardware and software settings. Contact your service provider for more information about installation.

Can I Run More than One Device on the Residential Gateway?

Yes. If your service provider permits, a single residential gateway can support up to 63 Ethernet devices utilizing user-supplied Ethernet hubs or routers that you can purchase at your local PC or office supply retailer. If your residential gateway has a USB port, another user at your location can simultaneously connect to the USB port on the residential gateway. Contact your service provider for further assistance.

How Does the Residential Gateway Connect to My Computer?

The residential gateway connects to the USB port (if your residential gateway has a USB port) or to the 1000/100BASE-T Ethernet port on your PC. If you want to use an Ethernet interface, Ethernet cards available from your local PC or office supply retailer, or from your service provider. For best performance over an Ethernet connection, your PC should be equipped with a Gigabit Ethernet card.

After My Residential Gateway Is Connected, How Do I Access the Internet?

Your local service provider becomes your Internet Service Provider (ISP). They offer a wide range of services including e-mail, chat, news, and information services. Your service provider will provide the software you will need.

How Do I Renew the IP Address on My PC?

If your PC cannot access the Internet after the residential gateway is online, it is possible that your PC did not renew its IP address. Follow the appropriate instructions in this section for your operating system to renew the IP address on your PC.

Renewing the IP Address on Windows NT, 2000 or XP Systems

- 1 Click Start, and then click Run. The Run window opens.
- **2** Type **cmd** in the Open field and click **OK**. A window with a command prompt opens.
- **3** Type **ipconfig/release** at the C:/ prompt and press **Enter**. The system releases the IP address.
- **4** Type **ipconfig/renew** at the C:/ prompt and press **Enter**. The system displays a new IP address.
- 5 Click the **X** in the upper-right corner of the window to close the Command Prompt window. You have completed this procedure.

Note: If you cannot access the Internet, contact your service provider for further assistance.

Renewing the IP Address on Macintosh Systems

- 1 Close all open programs.
- 2 Open your Preferences folder.
- 3 Drag the **tcp/ip preferences** file to the Trash.
- 4 Close all open windows and empty the Trash.
- 5 Restart your computer.
- 6 As your computer starts, simultaneously press and hold down the **Command** (Apple), Option, P, and R keys on your keyboard. Keeping those keys pressed down, power on your Macintosh but do not release these keys until you hear the Apple chime at least three times; then, release the keys and let the computer restart.
- 7 When your computer fully reboots, click the **Apple** icon in the upper-left corner of the Finder. Scroll down to **Control Panels**, and then click **TCP/IP**.
- 8 Click Edit on the Finder at the top of the screen. Scroll down to the bottom of the menu, and then click User Mode.
- 9 Click Advanced in the User Mode window, and then click OK.
- **10** Click the Up/Down selector arrows located to the right of the Connect Via section of the TCP/IP window, and then click **Using DHCP Server**.

11 Click **Options** in the TCP/IP window, and then click **Active** in the TCP/IP Options window.

Note: In some cases, the **Load only when needed** option does not appear. If it appears, select the option. A check mark appears in the option.

- **12** Verify that the **Use 802.3** option located in the upper-right corner of the TCP/IP window is not selected. If there is a check mark in the option, select the option to clear the check mark, and then click **Info** in the lower-left corner.
- 13 Is there a Hardware Address listed in this window?
 - If yes, click OK. To close the TCP/IP Control Panel window, click File, and then scroll down to click Close.
 - If **no**, repeat these instructions from step 6.
- 14 Reboot your computer.

What Is TCP/IP?

TCP/IP, or Transmission Control Protocol/Internet Protocol, is the basic communication language, or protocol, used to connect computers on the Internet. It is also used in a private network, such as your home network, to transmit data. TCP/IP must be appropriately configured on your PC or Macintosh computer in order for you to surf the Internet or communicate with other hosts in your private network.

How Do I Configure TCP/IP Protocol?

To configure TCP/IP protocol, you need to have an Ethernet Network Interface Card (NIC) with TCP/IP communications protocol installed on your system. TCP/IP is a communications protocol used to access the Internet. This section contains instructions for configuring TCP/IP on your Internet devices to operate with the residential gateway in Microsoft Windows or Macintosh environments.

TCP/IP protocol in a Microsoft Windows environment is different for each operating system. Follow the appropriate instructions in this section for your operating system.

Configuring TCP/IP on Windows 2000 Systems

- 1 Click Start, select Settings, and choose Network and Dial-up Connections.
- **2** Double-click the **Local Area Connection** icon in the Network and Dial-up Connections window.
- 3 Click **Properties** in the Local Area Connection Status window.
- 4 Click **Internet Protocol (TCP/IP)** in the Local Area Connection Properties window, and then click **Properties**.
- 5 Select both **Obtain an IP address automatically** and **Obtain DNS server address automatically** in the Internet Protocol (TCP/IP) Properties window, and then click **OK**.
- 6 Click **Yes** to restart your computer when the Local Network window opens. The computer restarts. The TCP/IP protocol is now configured on your PC, and your Ethernet devices are ready for use.
- 7 Try to access the Internet. If you cannot access the Internet, contact your service provider for further assistance.

Configuring TCP/IP on Windows XP Systems

- 1 Click **Start**, and depending on your Start menu setup, choose one of the following options:
 - If you are using the Windows XP Default Start Menu, select Connect to, choose Show all connections, and then go to step 2.
 - If you are using the Windows XP Classic Start Menu, select Settings, choose Network Connections, click Local Area Connection, and then go to step 3.
- **2** Double-click the **Local Area Connection** icon in the LAN or High-Speed Internet section of the Network Connections window.
- 3 Click **Properties** in the Local Area Connection Status window.
- 4 Click **Internet Protocol (TCP/IP)**, and then click **Properties** in the Local Area Connection Properties window.
- 5 Select both **Obtain an IP address automatically** and **Obtain DNS server address automatically** in the Internet Protocol (TCP/IP) Properties window, and then click **OK**.
- 6 Click **Yes** to restart your computer when the Local Network window opens. The computer restarts. The TCP/IP protocol is now configured on your PC, and your Ethernet devices are ready for use.
- 7 Try to access the Internet. If you cannot access the Internet, contact your service provider for further assistance.

Configuring TCP/IP on Macintosh Systems

- 1 Click the **Apple** icon in the upper-left corner of the Finder. Scroll down to **Control Panels**, and then click **TCP/IP**.
- 2 Click Edit on the Finder at the top of the screen. Scroll down to the bottom of the menu, and then click User Mode.
- 3 Click Advanced in the User Mode window, and then click OK.
- 4 Click the Up/Down selector arrows located to the right of the Connect Via section of the TCP/IP window, and then click **Using DHCP Server**.
- 5 Click **Options** in the TCP/IP window, and then click **Active** in the TCP/IP Options window.

Note: Make sure that the Load only when needed option is *unchecked*.

- 6 Verify that the **Use 802.3** option located in the upper-right corner of the TCP/IP window is unchecked. If there is a check mark in the option, uncheck the option, and then click **Info** in the lower-left corner.
- 7 Is there a Hardware Address listed in this window?
 - If **yes**, click **OK**. To close the TCP/IP Control Panel window, click **File**, and then scroll down to click **Close**. You have completed this procedure.
 - If **no**, you must power off your Macintosh.
- 8 With the power off, simultaneously press and hold down the **Command** (Apple), Option, P, and R keys on your keyboard. Keeping those keys pressed down, power on your Macintosh but do not release these keys until you hear the Apple chime at least three times, then release the keys and let the computer restart.
- **9** When your computer fully reboots, repeat steps 1 through 7 to verify that all TCP/IP settings are correct. If your computer still does not have a Hardware Address, contact your authorized Apple dealer or Apple technical support center for further assistance.

Do I Automatically Receive High-Speed Internet Service with the Residential Gateway?

Your Residential Gateway may be used to provide telephone service, high-speed Internet service, or both services. Your cable service provider enables Internet service. Contact your cable service provider for more information if you do not currently subscribe to Internet service.

Can I Watch TV and Surf the Internet at the Same Time?

Absolutely! If you subscribe to cable television service, you can watch TV and use your residential gateway at the same time by connecting your TV and your residential gateway to the cable network using an optional cable signal splitter.

Can I Use my Existing Phone Number with the Residential Gateway?

Telephone numbers are portable in some areas. Contact your telephone service provider for more information about using an existing telephone number.

How Many Telephones Can I Connect?

The RJ-11 telephone-style connectors on the residential gateway can each provide telephone service to multiple telephones, fax machines, and analog modems. The maximum number of telephone devices connected to each RJ-11 port is limited by the total Ringing Load of the telephone devices that are connected. Many telephone devices are marked with a Ringer Equivalent Number (REN). Each telephone port on the residential gateway can support up to a 5 REN load. The sum of the REN load on all of the telephone devices attached to each port must not exceed 5 REN.

What if I Don't Subscribe to Cable TV?

If cable TV is available in your area, data service may be made available with or without subscribing to cable TV service. Contact your local service provider for complete information on cable services, including high-speed Internet access.

Common Troubleshooting Issues

This section describes common problems and offers solutions.

I don't understand the front panel status indicators

See *Operation of Front Panel Indicators* (on page 95), for more detailed information on front panel LED status indicator operation and function.

The Residential Gateway does not register an Ethernet connection

Try one of the following solutions:

- Verify that your computer has an Ethernet card and that the Ethernet driver software is properly installed. If you purchase and install an Ethernet card, follow the installation instructions very carefully.
- Verify the status of the front panel status indicator lights.

The Residential Gateway does not register an Ethernet connection after connecting to a hub

If you are connecting multiple PCs to the residential gateway, you should first connect the residential gateway to the uplink port of the hub using the correct crossover cable. The LINK LED of the hub will illuminate continuously.

The Residential Gateway does not register a cable connection

The residential gateway works with a standard, 75-ohm, RF coaxial cable. If you are using a different cable, your residential gateway will not function properly. Contact your service provider to determine whether you are using the correct cable.

There is no dial tone when I lift the handset

Try the following solutions if you cannot hear a dial tone:

- Your telephone wiring may be connected to the wrong RJ-11 port on the residential gateway. The residential gateway has two telephone ports. Verify that you are connected to the correct telephone port.
- There may be a problem with your telephone set. Use a different telephone set and listen to hear dial tone.
- There may be a problem with your home telephone wiring. Use a telephone and connect directly to the same RJ-11 port on the back of the unit. If the dial tone is working here but does not work at other locations in the home, a professional may need to diagnose and repair a problem with your telephone wiring.
- Verify that the telephone company has removed the previous telephone service from your home telephone wiring.
- Your telephone service may not be enabled from your cable telephony service provider. Contact your cable telephony service provider for more information.

Tips for Improved Performance

If your residential gateway does not perform as expected, the following tips may help. If you need further assistance, contact your service provider.

- Verify that the plug to your residential gateway AC power is properly inserted into an electrical outlet.
- Verify that your residential gateway AC power cord is not plugged into an electrical outlet that is controlled by a wall switch. If a wall switch controls the electrical outlet, make sure the switch is in the **ON** position.
- Verify that the ONLINE LED status indicator on the front panel of your residential gateway is illuminated.
- Verify that your cable service is active and that it supports two-way service.
- Verify that all cables are properly connected, and that you are using the correct cables.
- If you are using the Ethernet connection, verify that your TCP/IP is properly installed and configured.
- Verify that you have called your service provider and given them the serial number and MAC address of your residential gateway.
- If you are using a cable signal splitter so that you can connect the residential gateway to other devices, remove the splitter and reconnect the cables so that the residential gateway is connected directly to the cable input. If the residential gateway now functions properly, the cable signal splitter may be defective and may need to be replaced.
- If you are connected to your PC with an Ethernet connection, your PC should be equipped with a Gigabit Ethernet card for best performance.

6

Customer Information

Introduction

This chapter provides contact information to obtain product support.

In This Chapter

Customer Support	112
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Customer Support

If You Have Questions

If you have questions about this product, contact the representative who handles your account for information.

If you have technical questions, telephone your nearest technical support office at one of the following telephone numbers.

United States	Cisco® Services Atlanta, Georgia	Technical Support			
		 For Digital Broadband Delivery System products only, call: 			
		– Toll-free: 1-866-787-3866			
		– Local: 770-236-2200			
		– Fax: 770-236-2488			
		• For all products <i>other than</i> Digital Broadband Delivery System, call:			
		- Toll-free: 1-800-722-2009			
		– Local: 678-277-1120			
		– Fax: 770-236-2306			
		Customer Service			
		Toll-free: 1-800-722-2009			
		Local: 678-277-1120			
		Fax: 770-236-5477			
The United Kin	ngdom and Europe				
Europe	European Technical	Product Information			
	Assistance Center	Telephone: 32-56-445-444			
	(EuTAC), Belgium	Technical Support			
		■ Telephone: 32-56-445-197 or 32-56-445-155			
		■ Fax: 32-56-445-061			
Asia-Pacific					
China	Hong Kong	Technical Support			
		Telephone: 011-852-2588-4745			

Australia			
Australia	Sydney	Technical Support	
		Telephone: 011-61-2-8446-5374	
		Fax: 011-61-2-8446-8015	
Japan			
Japan	Tokyo	Technical Support	
		Telephone: 011-81-3-5322-2067	
		Fax: 011-81-3-5322-1311	

Index

A

accessing the Internet • 102 accessories • 3 additional devices • 102 advanced settings • 45

С

cable service • 107 connections description of • 5 how to connect • 17 to computer • 102

D

default network settings • 33 DMZ Host settings • 54 Dynamic DNS settings • 42

Ε

Ethernet • 8, 108 exposure to moisture • vi

F

features, product • 2 filters, IP address • 47 filters, MAC address • 48 firewall event logging • 69 Firewall settings • 67 Fixed CPE IP Assignment settings • 40

I

indicators behavior • 96, 98, 99 described • 4 operation of • 95 installation professional • 102 installation requirements for Ethernet connection • 8 for telephone service • 9, 11 minimum system requirements • 8, 10 ventilation • vi Internet how to access • 102 service • 106 surfing while watching TV • 106 unable to access • 103 IP address filters • 47 IP address, renewing • 103

L

LAN IP ad • 35 LEDs • 4, 96, 98, 99 location selecting • vi, 12

Μ

MAC address filters • 48

Ν

Network Configuration settings • 34 Network Time protocol • 32

0

overview power switch • 5 product • 2 WebWizard • 21

Ρ

Parental Control settings • 71, 74, 77, 78 password • 30 performance, tips to improve • 110 port filtering • 50 Port Forwarding settings • 51 product

Index

```
accessories • 3
features • 2
overview • 2
```

R

restarting • 41

S

safety instructions • v ground product • v telephone equipment • vii save configuration to local PC • 41 save configuration to server • 65 Setup • 26 system requirements • 8

Т

TCP port filtering • 50 TCP/IP configuring for Macintosh systems • 106 configuring for Windows 2000 • 105 configuring for Windows XP • 105 definition of • 104 telephone equipment • vii requirements • 9 service • 107, 109 time synchronization • 32 troubleshooting • 101

U

UDP port filtering • 50 unpacking • 3 USB • 3, 102

V

ventilation requirements • vi Voice settings LEDs • 4, 96, 98, 99 VPN Termination settings • 55 VPN Tunnel settings • 58

W

```
wall mounting
instructions • 16
slots • 15
WebWizard
```

logging in • 22 overview • 22 password • 30 Wireless Access Control settings • 92 Wireless Basic settings • 80 Wireless Bridging settings • 94 Wireless Security settings • 82

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Part Number 4021194 Rev A