Touchstone[®] CM820 Cable Modem User's Guide

Get ready to experience the Internet's express lane! Whether you're checking out streaming media, downloading new software, or checking your email, the Touch-stone CM820 Cable Modem brings it all to you up to eight times faster than standard DOCSIS 2.0 cable modems.

The Touchstone Cable Modem provides an Ethernet connection for use with either a single computer or home/office Local Area Network (LAN).

Installation is simple and your cable company will provide assistance to you for any special requirements. The links below provide more detailed instructions.

Safety Requirements Getting Started Installing and Connecting Your Cable Modem Configuring Your Ethernet Connection Using the Cable Modem Troubleshooting

<u>Glossary</u>

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Export Regulations

This product may not be exported outside the U.S. and Canada without U.S. Department of Commerce, Bureau of Export Administration authorization. Any export or re-export by the purchaser, directly or indirectly, in contravention of U.S. Export Administration Regulation is prohibited.

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Protected under one or more of the following U.S. patents: 7,031,435. Other patents pending.

ARSVD01394 Release 8 Standard 1.1 July 2011

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			Safety Req	uiremen	Its	
			ADDIC Cable Madama			

ARRIS Cable Modems comply with the applicable requirements for performance, construction, labeling, and information when used as outlined below:



CAUTION

Risk of shock

Mains voltages inside this unit. No user serviceable parts inside. Refer service to qualified personnel only!

- Do not use product near water (i.e. wet basement, bathtub, sink or near a swimming pool, etc.), to avoid risk of electrocution.
- The product shall be cleaned using only a damp, lint-free, cloth. No solvents or cleaning agents shall be used.
- Do not use spray cleaners or aerosols on the Cable Modem.
- Avoid using and/or connecting the equipment during an electrical storm, to avoid risk of electrocution.
- Do not locate the equipment within 6 feet (1.9 m) of a flame or ignition source (i.e. heat registers, space heaters, fireplaces, etc.).
- Use only power supply and power cord included with the equipment.
- Equipment should be installed near the power outlet and should be easily accessible.
- The shield of the coaxial cable must be connected to earth (grounded) at the entrance to the building in accordance with applicable national electrical installation codes. In the U.S., this is required by NFPA 70 (National Electrical Code) Article 820. In the European Union and in certain other countries, CATV installation equipotential bonding requirements are specified in IEC 60728-11, *Cable networks for television signals, sound signals and interactive services, Part 11: Safety*. This equipment is intended to be installed in accordance with the requirements of IEC 60728-11 for safe operation.

If the equipment is to be installed in an area serviced by an IT power line network, as is found in many areas of Norway, special attention should be given that the installation is in accordance with IEC 60728-11, in particular Annex B and Figure B.4.

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			to lightning s	strikes, addition	or poor grounding situatio al surge protection may ver Conversion) on the AG	/ be required (i.e.
			cables, the con AC ground net	mputer must be work. All plug-ir	nected to a local compute properly grounded to the cards within the compute computer frame per the m	e building/residence er must be properly
					ition the Cable Modem so noles on the unit are not l	
				damaged by th	n on surfaces that are sens ne heat generated by the	

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

FCC Part 15

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

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

Changes or modifications to this equipment not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

European Compliance

This product complies with the provisions of the Electromagnetic Compatibility (EMC) Directive (89/336/EEC), the Amending Directive (92/31/EEC), the Low Voltage Directive (73/23/EEC), and the CE Marking Directive (93/68/EEC). As such, this product bears the CE marking in accordance with the above applicable Directive(s).

A copy of the Declaration of Conformity may be obtained from: ARRIS International, Inc., 3871 Lakefield Drive, Suite 300, Suwanee, GA 30024.



As indicated by this symbol, disposal of this product is governed by Directive 2002/96/EC of the European Parliament and of the Council on waste electrical and electronic equipment (WEEE). WEEE could potentially prove harmful to the environment; as such, upon disposal of the Cable Modem the Directive requires that this product must not be disposed as unsorted municipal waste, but rather collected separately and disposed of in accordance with local WEEE ordinances.

This product complies with directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances (RoHS) in electrical and electronic equipment.



Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

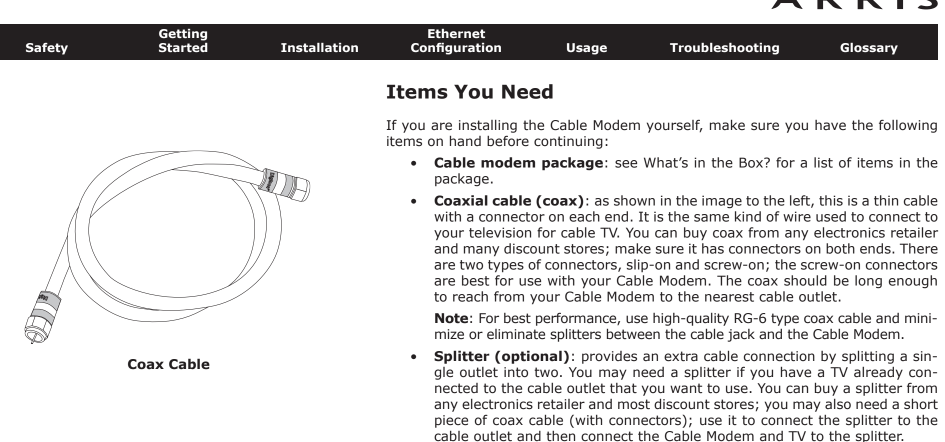
Energy Consumption (CM820S Models only)

In accordance with Ecodesign Directive 2005/32/EC, this device is equipped with a power switch. The following energy consumption figures apply (measured with a wattmeter at the outlet):

Switch State	Power Consumption
OFF	0.0 W
ON	5.0 W (idle) 5.5 W (maximum)

Note: In most instances, ARRIS recommends that the power switch remain in the ON position at all times. Turning the switch OFF disables the device. Turning the switch OFF is recommended only during vacations or similar extended absences.

The Touchston pliant with the • Speed: than DC • Connec • Flexibili • Compat - Data com fere What's in Make sure you for assistance • Cable M	r New Cable Modem
The Touchston pliant with the • Speed: than DC • Connec • Flexibili • Compat - Data com fere What's in Make sure you for assistance • Cable M	
pliant with the Speed: than DC Connec Flexibili Compat - Data com fere What's in Make sure you for assistance - Cable M	
than DC Connec Flexibili Compat - Data com fere What's in Make sure you for assistance - Cable M	CM820 Cable Modem is DOCSIS® 3.0 or Euro-DOCSIS [™] 3.0 com bllowing features:
 Flexibili Compating Compating Compating	nuch faster than dialup or ISDN service; up to eight times faste CSIS 2.0 cable modems
Compating C	vity: supports Ethernet connection
- Data com fere What's in Make sure you for assistance • Cable M	: provides high speed data
com fere What's in Make sure you for assistance • Cable M	ility:
Make sure you for assistance • Cable M	services: DOCSIS or Euro-DOCSIS 3.0 compliant and backwar atible with DOCSIS 2.0 or 1.1; supports tiered data services (if o by your cable company)
for assistance • Cable M	:he Box?
	ave the following items before proceeding. Call your cable comparant anything is missing.
_	dem
Power C	rd
Quick Ii	tallation Guide
• Etherne	nting Template and Instructions
End Use	Cable



Note: A splitter effectively cuts the signal in half and sends each half to its two outputs. Using several splitters in a line may deteriorate the quality of your television and/or internet connection.

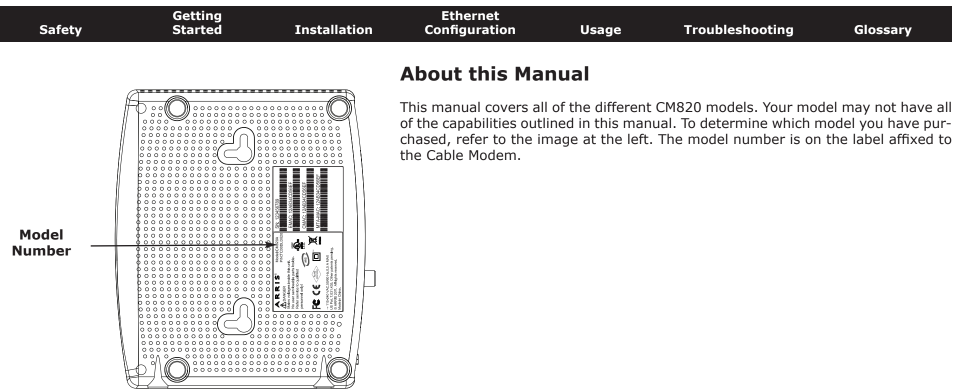
- **Wall-mount hardware (optional)**: if you want to wall-mount your Cable Modem, you need to obtain two drywall anchors or wood screws. See the Wall-Mount Template and Instructions for more details.
- **Information packet**: your cable company should furnish you with a packet containing information about your service and how to set it up. Read this information carefully and contact your cable company if you have any questions.

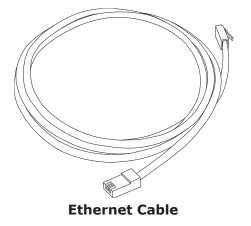
Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary		
			Getting Servic	e				
			Modem, contact your loca ou call, have the following	. ,				
			 the Cable Modem serial number and MAC addresses of the unit (p a sticker on the bottom of the Cable Modem) 					
			 the model num 	ber of the Cabl	e Modem			

Save this information for future use. In addition, you should ask your cable company the following questions:

- Do you have any special system requirements or files that I need to down-load after I am connected?
- When can I start using my Cable Modem?
- Do I need a user ID or password to access the Internet or my e-mail?

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			System Requi	ements		
				or each operat	tes with most computers ing system; see the docu nfiguring networking.	
			To use the Cable Mode service from your cable		OCSIS or Euro-DOCSIS Happropriate.	high-speed Interr
			Recommended Hard	ware		
			5	vork with the Cl put. or faster reater 00 RPM or faste	is recommended. Compute 1820, but may not be able r	
			Windows			
			Ethernet connection:	Vindows 2000,	Windows XP, Windows Vis	sta, or Windows 3
			MacOS			
			Ethernet connection: S MacOS X	System 7.5 to M	lacOS 9.2 (Open Transpor	t recommended)
			Linux/other Unix			
			Ethernet connection: I kernel	lardware drive	rs, TCP/IP, and DHCP mus	st be enabled in t





Ethernet Connection

Ethernet is a standard method of connecting two or more devices into a Local Area Network (LAN).

Note: To connect two or more computers to the Ethernet port, you will need a hub or broadband router (available at computer retailers).

The Cable Modem package comes with a 6-foot (1.9m) Ethernet cable (the connectors look like wide telephone connectors); you can purchase more cables if necessary at a computer retailer. If you are connecting the Cable Modem directly to a computer, or to an Ethernet hub or broadband router with a cross-over switch, ask for Category 5e (CAT5e) straight-through cable. CAT5e cable is required for gigabit Ethernet (Gig-E), not regular CAT5 cable.

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			What About So	ecurity?		

Having a high-speed, always-on connection to the Internet requires a certain amount of responsibility to other Internet users—including the need to maintain a reasonably secure system. While no system is 100% secure, you can use the following tips to enhance your system's security:

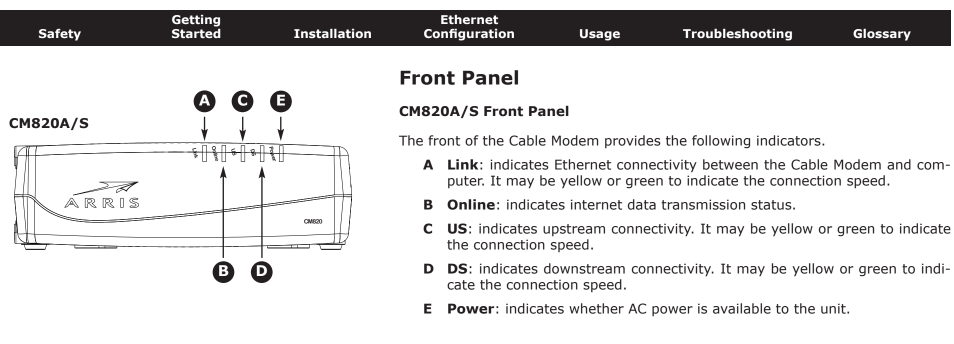
- Keep your operating system updated with the latest security patches. Run the system update utility at least weekly.
- Keep your email program updated with the latest security patches. In addition, avoid opening email containing attachments, or opening files sent through chat rooms, whenever possible.
- Install a virus checker and keep it updated.
- Avoid providing web or file-sharing services over your Cable Modem. Besides certain vulnerability problems, most cable companies prohibit running servers on consumer-level accounts and may suspend your account for violating your terms of service.
- Use the cable company's mail servers for sending email.
- Avoid using proxy software unless you are certain that it is not open for abuse by other Internet users (some are shipped open by default). Criminals can take advantage of open proxies to hide their identity when breaking into other computers or sending spam. If you have an open proxy, your cable company may suspend your account to protect the rest of the network.
- If you connect your Cable Modem to a wireless LAN, make sure you enable security and encryption on the wireless hub (for the same reasons that you should run only secured proxies). Consult the documentation and technical support of the wireless equipment provider for help.

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			Installing a	nd Con	necting Your	Cable
			Modem		-	

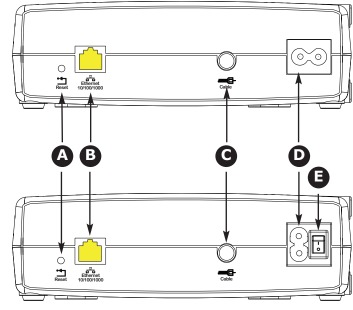
Before you start, make sure that:

- You have contacted your cable company and verified that they provide data service using standard DOCSIS technology.
- You have all the <u>Items You Need</u>.
- Cable and power outlets are available near the computer. If a cable outlet is not conveniently located, your cable company can install a new one.

If you have ordered service, your cable company should configure the Cable Modem automatically. You need only follow the instructions in this section to install and connect the Cable Modem.



CM820A





Rear Panel

The rear of the Cable Modem has the following connectors and controls:

CM820A/S Rear Panel

- A **Reset** button: resets the Cable Modem as if you power cycled the unit. Use a pointed **non-metallic** object to press this button.
- **B** <u>Ethernet</u> connector (yellow): for use with a computer or home network LAN connection.
- **C Cable**: connector for the <u>coax cable</u>.
- **D Power**: connector for the power cord.
- **E Power Switch** (CM820S only): power On/Off switch.

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary		
			Mounting the	Cable Mod	lem			
		You can either mount the Cable Modem on a wall or place it on a desktop. For wa mount applications, you can mount the Cable Modem with the indicators facing u ward (vertical) or to the side (horizontal).						
			Tools and Materials					
			For wall-mounted inst rials before proceeding	•	sure you have the follow	ing tools and mate-		
			 for mounting on drywall: Two 1/4" (6mm) drywall anchors (not inclue two #6 x 1.5" (38.1 mm) self-tapping panhead screws (not included) a drill with 1/4" (6mm) bit (not included) 					
				on plywood or s screws (not inc	tuds: two #6 x 1.5" (38. :luded)	1 mm) self-tapping		

- screwdriver (flat-blade or Phillips, depending on what kind of screws you use)
- wall-mount template (included with the Cable Modem Quick Installation Guide)
- transparent tape: for temporarily securing the mounting template to the wall (not included)

Location

Always position the Cable Modem:

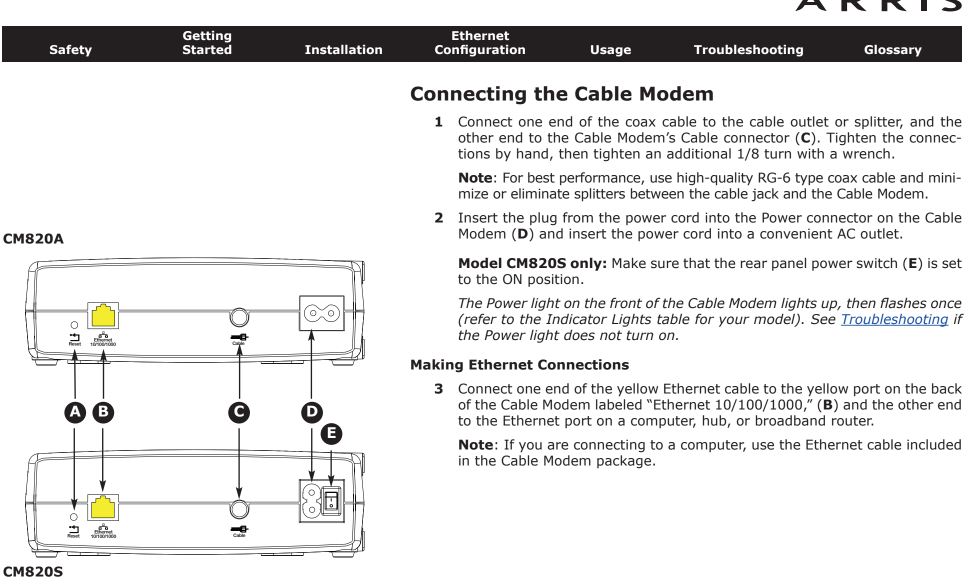
- within reach of an AC outlet. The power cord must reach the outlet without stretching and without adding extension cords.
- near a cable outlet (to avoid long cable runs).

Safety	Getting Started	Installation		Ethernet nfiguration	Usage	Troubleshooting	Glossary
ARRIS				Modem so	nting the Cable at least one of th	Modem on drywall, try to le screws is fastened to a n pulling out of the wall ir	stud. This may pre-
Step		Step 2	1	vent overhors on the side	eating of the Cal es of the unit.	e on the surface where y	he ventilation holes
		A &	2			n place with transparent t te in the specified location	•
		-	2		5	nove the template from t	
			3	the wall leavin	ig a gap of abou	em into the wall. Then, d t 1/8" (3 mm) between t just drive the screws.	
Step	3	Step 4	4	sired. Slip both	h mounting slots slide the case do	the indicator lights facing (in the back of the Cabl wn until the narrow end	e Modem) over the

5 Proceed to <u>Connecting the Cable Modem</u>.

Desktop mounting instructions

- **1** Position the Cable Modem so that:
 - air flows freely around it
 - the back faces the nearest wall
 - it will not fall to the floor if bumped or moved
 - the ventilation holes on the side of the unit are not blocked
- **2** Proceed to <u>Connecting the Cable Modem</u>.



Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

Configuring Your Ethernet Connection

If your computer is equipped with a LAN card providing an Ethernet connection, you may have to configure your computer's TCP/IP settings. The steps that follow will guide you through setting your computer's TCP/IP settings to work with the Cable Modem.

Requirements

Make sure you have the following before attempting to configure your Ethernet connection:

- Computer with:
 - one of: Windows 2000, Windows XP, Windows Vista, Windows 7, or MacOS $\rm X$
 - Ethernet interface
- Ethernet cable (supplied)
- IP address, subnet, gateway, and DNS information for installations not using DHCP

How to use this chapter

The following list shows the procedures for modifying the TCP/IP settings on the computer. The procedure is slightly different depending on the operating system that you are using. Please ensure you are using the correct steps for the operating system on your computer. Follow the links below for instructions to configure your Ethernet connection on your operating system.

- <u>TCP/IP Configuration for Windows 2000</u>
- TCP/IP Configuration for Windows XP
- TCP/IP Configuration for Windows Vista
- TCP/IP Configuration for Windows 7
- <u>TCP/IP Configuration for MacOS X</u>

	Getting			Ethernet			
Safety	Started	Installation		nfiguration	Usage	Troubleshooting	Glossary
			ТСР	/IP Config	juration fo	or Windows 2000)
			Follow ing sys		configure the E	thernet interface on a Wir	ndows 2000 oper
			Note:		es shown on yo nis procedure.	our computer may differ	slightly from the
			1		outer, select Sta Dcal Area Conr	rt > Settings > Network nection.	and Dial-up Co
			2		ea Connections me, then click o	Properties window, highlig on Properties .	ht TCP/IP by cli
				select the appr		nore than one Ethernet car t card in the Connect usir ndow.	
				Components checked are uss Components checked are uss Components for Microsoft Ne Components in Network Components in Network Install Description Transmission Control Proto	et 100 + Modem 56 (Ethernet Interf Configure ed by this connection: etworks: Enhancer grow Microsoft Networks externation (Uninstall Properties col/Internet Protocol. The default that provides communication sted networks.		
				-	OK. Cancel		

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

3 Click **Obtain an IP address automatically** and **Obtain DNS server address automatically**, then click **OK**.

ieneral	
server as	
You can get IP settings assigned automatic this capability. Otherwise, you need to ask the appropriate IP settings.	
Obtain an IP address automatically	
C Use the following IP address	
(P-53591))	
Subret misk:	
Deladigdoway.	
C Obtain DNS server address automatic	cally
C Use the following DNS server address	ter
Protested D115 perven	
Mensle DNS lerver	1

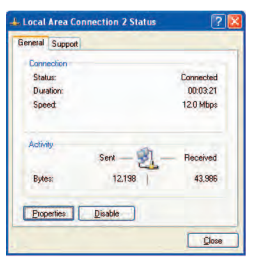
- 4 Click **OK** to accept the new settings, and **OK** again to close the Configuration window.
- **5** You may have to restart your computer in order for your computer to obtain a new IP address from the network.

Safety	Getting Started	Installation		nernet guration	Usage T	roublesho	oting	Glossary
			TCP/	P Configura	tion for W	indows	5 XP	
			Follow th system.	lese steps to confi	gure the Etherne	et interface	e on a Windo	ows XP operating
			TCP/IP	provider rerquir Windows XP sys XP for installatio	or enabled by one or enabled by one of the second s	default in must first licrosoft su Once insta	Windows X install and upport mate alled and en	P. If your cable enable it on your rials on Windows
			Note:	Dialog boxes sh shown in this pr		mputer m	ay differ sli	ghtly from those
				rom the computer, ick Network Con				anel and double-
				he Network Conne ociated network ac		plays a lis	t of LAN con	nnections and as
				S Network Connections	Tools Advanced Help			
				🕒 Back 🔹 🕥 🧊	Search 🜔 Folders	13 3 X	. 4 🔟 -	💌
			-	Name	Туре	Status	Device Name	
				LAN or High-Speed Internet Wireless Network Connection 2 Local Area Connection 4 Local Area Connection 2 1394 Connection 2	and the second second second	: Disabled : Connected	Cisco Systems VPN	Adapter

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

2 Double-click the local area connection to be used for your device's network connection.

The Local Area Connection Status widow displays.



- 3 Click Properties.
- 4 Select **TCP/IP** by clicking it one time. Then click **Properties**.

	Authentication Advanced
onneo	t using:
11	RRIS TOUCHSTONE DEVICE
his c <u>o</u>	nnection uses the following items:
	Client for Microsoft Networks File and Printer Sharing Or Microsoft Networks QoS Packet Scheduler Internet Protocol (TCP/IP)
	nstall Pjoperties
Desc	smission Control Protocol/Internet Protocol. The default
wide	area network protocol that provides communication ss diverse interconnected networks.

Safety	Getting Started	Installation	thernet figuration	Usage	Troubleshooting	Glossary
			Click the Gene i and click OK .	ral tab. Then cli	ck Obtain an IP addr o	ess automatically
			Internet Protocol (TCP/IP) Prope General Alternate Configuration	erties ? 🛛		
			You can get IP settings assigned auto this capability. Otherwise, you need to the appropriate IP settings.	matically if your network supports ask your network administrator for		

- Internet Protocol (TCP/IP) Properties
- 6 Click **OK** to accept the new settings, and **OK** again to close the Properties window.
- **7** You may have to restart your computer in order for your computer to obtain a new IP address from the network.

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

TCP/IP Configuration for Windows Vista

Follow these steps to configure the Ethernet interface on a Windows Vista operating system.

1 Open the Vista Control Panel.



2 Double-click **Network and Sharing Center** to display the Network and Sharing Center Window.



Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			Local Area Co The Network C	connection.	farest P	connection, choose

4 Double-click the **Local Area Connection** to open the Properties window: **Note:** If Windows requests permission to continue, click **Continue**.

letworking Sharing			Networking Sharing		
Connect using:			Connect using:		
Realtek RTL8	8101E Family PCI-E Fast	Ethemet NIC (NDIS	🔮 Realtek RTL8101E Fa	mily PCI-E Fast Ethe	met NIC (NDIS
This connection use	s the following items:	Configure	This connection uses the follo	owing items:	Configure
Symantec I Deterministi QoS Packet File and Print Internet Pro-	licrosoft Networks Network Security Internet ic Network Enhancer et Scheduler Inter Sharing for Microsoft tocol Version 6 (TCP/IP tocol Version 4 TCP/IP	t Networks v6)	Clert for Microsoft N Symartec Network: Symartec Network: Deterministic Network	Security Intermediate rk Enhancer uler ing for Microsoft Net rsion 6 (TCP/IPv6)	E
*		1 mm	The second secon	-	-
Install	Uninstall	Properties	Install	Uninstall	Properties

TCP/IPv4 Selected

TCP/IPv6 Selected

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary	
			5 Double-click II TCP/IPv4.	nternet Prot	ocol Version 4 (TCP/I	Pv4) to config	
					equires TCP/IP version 6, P/IPv6) to configure TCP		
			The TCP/IP prop Internet Protocol Version 4 (TCP/IPv4) Prope		Internet Protocol Version 6 (TCP/IPv6) Properties	ted displays.	
			General Alternate Configuration		General		
			You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.		You can get IPv6 settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IPv6 settings.		
			 Obtain an IP address automatically Use the following IP address: 		Obtain an IPv6 address automatically Use the following IPv6 address:		
			IP siduress:		(Pw) address:		
			Subriet mask:		Subrug; pretty length:		
			Oefault gabevrey(OéFaulli gdoswayi		
			Obtain DNS server address automatical		Obtain DNS server address automatically		
			Use the following DNS server addresses		O Use the following DNS server addresses:		
			Altmoste Ok(5 server		PreFerred DIVS server:		
			Anna and Carls Servine -		Alternate ONS service		
				Advanced		Advanced.	
				OK Cancel		ОК Са	
			TCP/IPv4 Pr	_	TCP/IPv6 P	_	

- 6 For either TCP/IPv4 or TCP/IPv6, select **Obtain an IP address automatically** and **Obtain DNS server address automatically**, unless instructed otherwise by your cable provider.
- 7 Click **OK** to accept the new settings and close the Properties window.

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

TCP/IP Configuration for Windows 7

Follow these steps to configure the Ethernet interface on a Windows 7 operating system.

1 Open the Windows 7 Control Panel.

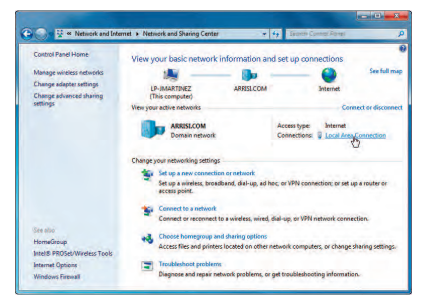


2 Click Network and Internet.

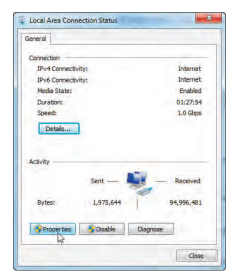


Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

3 Click Network and Sharing Center.

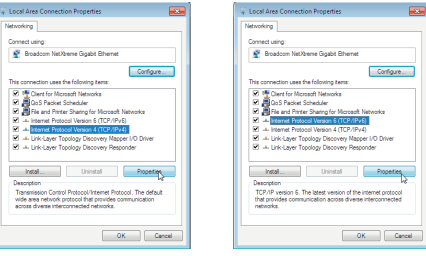


4 Click Local Area Connection to open the Status window.



Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

5 Click **Properties** to open the Properties window.



TCP/IPv4 Selected

TCP/IPv6 Selected

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			6 Select Interne configure TCP/I		rsion 4 (TCP/IPv4) and	click Properties to
					equires TCP/IP version 6, so and click Properties to a	
			The TCP/IP pro		for the version you selec	ted displays.
			General Alternate Configuration		General	
			You can get IP settings assigned automatics this capability: Otherwise, you need to ask for the appropriate IP settings.	ly if your network supports our network administrator	You can get IPv6 settings assigned automatically if your r Otherwise, you need to ask your network administrator fi	etwork supports this capability. or the appropriate IPv6 settings.
			Obtain an IP address automatically O Use the following IP address:		Obtain an IPv6 address automatically Ouse the following IPv6 address:	
			IP address:	a a .	IPv6 address:	
			Subnet mask:	a a. a.	Subnet prefix length:	
			Default gateway:	a a a	Default gateway:	
			 Obtain DNS server address automatica 	ÿ	 Obtain DNS server address automatically 	
			O Use the following DNS server addresse		Use the following DNS server addresses:	
			Preferred DNS serveri	7 F 0	Preferred DNS server:	
			Albemate DNS server:	a. e. e	Alternate DNS server:	
			Validate settings upon exit	Advanced	Validate settings upon exit	Advanced
				OK Cancel		OK Cancel
			TCP/IPv4 Pr	operties	TCP/IPv6 P	roperties

- 7 For either TCP/IPv4 or TCP/IPv6, select **Obtain an IP address automatically** and **Obtain DNS server address automatically**, unless instructed otherwise by your cable provider.
- 8 Click **OK** to accept the newe settings and close the Properties window. Then click **Close** to back out of the remaining setup screens.

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

TCP/IP Configuration for MacOS X

Follow these steps to configure the Ethernet interface on a MacOS X operating system.

1 Open System Preferences, either by choosing System Preferences from the Apple menu or by clicking the System Preferences icon in the dock.



Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

2 Click the Network icon.



Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			3 Choose Auton ernet from the		ocation drop-down menu	, and Built-in Eth-
				ion: Automatic iow: Built-in Ethernet PPPOE AppleTalk Proxie sing DHCP	s Ethernet Renew DHCP Lease	

Subnet Mask:

Router:

- DNS Servers: (Optional)
 Search Domains: (Optional)
 IPv6 Address:
 Configure IPv6...
 (Optional)
 (Opti
- **4** Choose the TCP/IP tab, if necessary.

If you are using **TCP/IPv4**, go to **step 5**. If your cable provider requires **TCP/IPv6**, go to **step 8**.

DHCP Client ID:

(If required)

- **5** Choose **Using DHCP** from the Configure IPv4 menu.
- 6 If necessary, click the **Renew DHCP Lease** button.
- **7** Close the System Properties application.

TCP/IPv4 configuration is completed.

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			Vious window.	Network Automatically	Cancel (Optional)	e bottom of the pre-

Search Domains:

ΟК.

IPv6 Address:

Click the lock to prevent further changes.

10 Close the System Properties application.

Configure IPv6...

(Optional)

Apply Now

Assist me...

9 Choose **Automatically** from the Configure IPv6 drop-down menu and click

?

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary	
Using the Cable Modem							
			This chapter describes	the controls an	d faaturoo ayailahla on th	a Tauchstona Cabla	

This chapter describes the controls and features available on the Touchstone Cable Modem, and covers basic troubleshooting procedures.

- <u>Setting up Your Computer to Use the Cable Modem</u>
- Indicator Lights for the CM820A/S Models
- Using the Reset Button

Setting up Your Computer to Use the Cable Modem

Follow the instructions in the information packet supplied by your cable company. Contact your cable company if you need help setting up your computer.

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

Indicator Lights for the CM820A/S Models

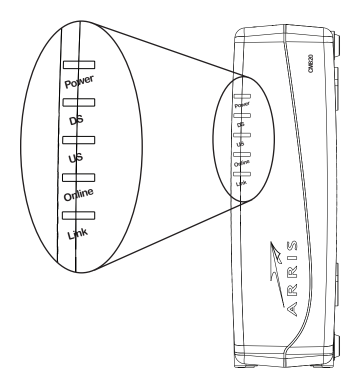
The Touchstone Cable Modem has five indicator lights to assist in troubleshooting.

Indicator Lights: Normal Operation

The following table shows light patterns during normal operation. If colors are not indicated, they do not affect the status.

Mode	Power	DS	US	Online	Link
AC Power Good	On	Yellow ¹ = Connected to the Internet (high speed) Green ¹ = Connected to the Internet (ultra-high speed) Flash = Not connected to the Internet	the Internet (high speed) Green ¹ = Connected to the Internet (ultra-high speed) Flash = Not	On = Internet Available Off = Internet not available	Yellow ¹ = 10/100 BaseT Ethernet connected Green ¹ = 1000 BaseT Ethernet connected Off = Computer not connected Flash = Computer Activity
No AC Power	Off	Off	Off	Off	Off
Firmware Upgrade	On	Flash	Flash	On	(normal operation)

Note 1: Your cable company may configure the Cable Modem to always display the **DS**, **US**, and **Link** indicators in green regardless of the connection speed or swap the meaning (speed indication) of yellow and green.



Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

Indicator Lights: Startup Sequence

The following table shows the start-up sequence for the cable modem.

Power	DS	US	Online	Link	Description	
Off	Off	Off	Off	Off	No power to Cable Modem	
Flash	Flash	Flash	Flash	Flash	Power-on Self Test	
On	Flash	Off	Off	Off	Downstream search	
On	On	Flash	Off	Off	Downstream found; upstream search	
On	On	On	Flash	Off	Downstream and Upstream found; retrieving setup information from cable operator	
On	On	On	On	On	Ready for service	

Note: The **DS** and **US** indicators flash yellow during startup, and turn green if the Cable Modem establishes and ultra-high speed connection. For some cable companies these colors may be reversed. The **Link** indicator may be yellow or green, as determined by the table on the previous page.

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
CM820A			Using the Res	et Button		
	Cable	0.0	you power cycled the ing problems connect Use a pointed non-m	unit. You may n ing to the Interr etallic object to	f the Cable Modem, to res eed to reset the Cable Mo net. Using this button will press this button. The pho e Reset button is recess	dem if you are hav- be rare. oto to the left shows
Reset Button		Power Switch	Model CM820S only the unit.	The rear panel	power switch can also be	used to power cycle
CM820S	Cable					

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			Troublesho	oting		
			The Cable modem is	s plugged in, b	ut the Power light is of	ff.
			Check all powe ends?	er connections.	Is the power cord plugge	ed in firmly at both
			Model CM820S	only: Is the rea	ar panel power switch in t	he ON position?
			If you plugged switched on.	I the power cor	d into a power strip, ma	ke sure the strip is
			Avoid using an	outlet controlle	d by a wall switch, if poss	sible.
			Check the outle	et by plugging i	n another device (such as	a lamp).
			Finally, check t	he fuse or circu	it breaker panel.	
			I'm not getting on t	he Internet.		
			power up your	Cable Modem,	to establish a connection especially when many pe plugged into AC power an	ople are online. Al-
			Check the fron	t panel lights:		
			The Power	and Online lig	hts should be on.	
			• The Link light	ght should be ei	ther on or blinking.	
			 If the Powe pany for as 		r more than 30 minutes, o	call your cable com-
			should not be break or short one or more sp	pinched, kinkec in the cable (yo plitters betweer	Connectors should be tight or bent sharply—any of u may have to replace the the Cable Modem and C Cable Modem directly to the	these can cause a cable). If you have ATV outlet, remove

Proceed to the Ethernet solution (next page) if necessary.

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			I'm not getting on t	he Internet. (Ethernet)	
			If you are usin	g a hub, is the ł	nub turned on?	
				on to a compute	of <u>Ethernet</u> cable? Use the er; use a cross-over cable	
			Press the Rese	t button on the	back of the Cable Modem	
			I can get on the Int	ernet, but eve	rything is slow.	
			ble servicing a	ll the requests. I ry again. Usage	is very popular, that site r If other sites download qu during peak hours may a	ickly, wait for a few
				igh a firewall, o	ted to a LAN (Local Area lother communications on	
					y an online test such as width meter/7004-7254	<u>7-0.html</u>

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			Glossary			
			The following is a list o	of common cabl	e and networking terms.	
			Category 5e (Cat5e))		
					sed for gigabit Ethernet (1 net cables, always look for	
			Coaxial cable (coax))		
					our television and Cable I from any electronics reta	
			СРЕ			
					This is the equipment that puter, hub, or router.	is plugged in to
			Cross-over			
			together. Also,	some Ethernet	nect two hubs (or a hub a hubs may have built-in cı the need for a cross-over	ross-over on one
			DHCP			
			address and loc	ation of service	rotocol. An IP protocol us s (such as DNS and TFTP) CP allows the cable compar re for you.	needed by a dev
			DNS			
					er). An IP service that as com) with an IP address.	ssociates a dom
			Downstream			
				ork, the directio	on from the head-end to th	ne subscriber. So

In an HFC network, the direction from the head-end to the subscriber. Some older cable documentation may refer to this as the forward path.

Getting	Ethernet			
Safety Started Installation	Configuration	Usage	Troubleshooting	Glossary
	DOCSIS	la Custom Inter	face Crecification. The in	
		,	face Specification. The in ations equipment on an H	. ,
	ЕМТА			
	Embedded Mul with a cable m		al Adapter. An MTA devic	e that is integrated
	Ethernet			
	A standard me Network (LAN)		ing two or more compute	ers into a Local Area
	Euro-DOCSIS			
	The European	version of DOCS	SIS.	
	Event			
	An information	al message use	d for monitoring network	status.
	F-connector			
	F-connector, sl		coax cable. There are tw v-on. Use coax with screv	
	Gateway			
	The device, us other IP subne	•	hat connects devices on a	a given IP subnet to
	Headend			
	data equipmen	t. In larger cab	network. The headend hou le networks, a "master" h provide distributed servic	headend often feeds
	НТТР			
	HyperText Tran	sfer Protocol.		
	Hub			
		eral Ethernet contect to the termination of	onnectors. Ethernet hubs red devices.	provide a common

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			IP address			
					nputer by your cable com stems on the Internet.	ipany, used to i
			ISDN			
					twork. A digital telephony bout twice as fast as star	
			LAN			
					k that allows computers nicate with one another.	in a single loc
			LED			
			Light Emitting I is passed throu		onductor diode that emits	s light when cu
			MAC address			
			cable company	uses your Cabl	fies any device connected le Modem's MAC address less is printed on a label or	to authorize a
			Protocol			
			A set of rules a network entitie		t determines the commu er.	nication behavi
			Proxy			
			site) and a clie burden from th proxy that keep	nt (your brows e server. For ex s copies of popu f fetching them	ds in between a server (er), providing a way to r ample, your cable compa ular web pages; the proxy directly from the web site congestion.	relieve some o ny may have a can send you t
			RF			
					ency. Some literature ref RF connectors."	ers to coax as

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			RJ-11 A standard 2-co ica for connecti		ar connector, commonly ι	used in North Ame
					ular connector, commonly ks like a wide RJ-11 (telep	
			may need a spl	itter if you hav o use for your (connectors: one input an e a TV already connected Cable Modem. You can buy liscount stores.	l to the cable out
				mps. Avoid plu	urned on and off using a g gging your computer or C ptions.	
					Internet Protocol. The pro	
					A method used by DOCS data with minimal interfo	
					vice to the headend. Som the return path or revers	

Touchstone® CM820 Cable Modem User's Guide



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