Touchstone[®] TM802 Telephony Modem User's Guide

Get ready to experience the Internet's express lane! Whether you're checking out streaming media, downloading new software, checking your email, or talking with friends on the phone, the Touchstone TM802 Telephony Modem brings it all to you up to eight times faster than standard DOCSIS 2.0 cable modems. All while providing toll quality Voice over IP telephone service.

The Touchstone Telephony Modem provides an Ethernet connection for use with either a single computer or home/office Local Area Network (LAN). The Touchstone Telephony Modem provides for up to two separate lines of telephone service.

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 Telephony Modem Configuring Your Ethernet Connection Using the Telephony Modem Troubleshooting Glossary



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.

Copyright © 2010 ARRIS. All rights reserved.

The information in this document is subject to change without notice. The statements, configurations, technical data, and recommendations in this document are believed to be accurate and reliable, but are presented without express or implied warranty. Users must take full responsibility for their applications of any products specified in this document. The information in this document is proprietary to ARRIS.

ARRIS, Touchstone, and the ARRIS logo are trademarks or registered trademarks of ARRIS. All other trademarks and registered trademarks are the property of their respective holders.

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

ARSVD01324 Release 8 Standard 1.3 October 2010

Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

Safety Requirements

ARRIS Telephony 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!



CAUTION

Potential equipment damage Potential loss of service

Connecting the Telephony Modem to existing telephone wiring should only be performed by a professional installer. Physical connections to the previous telephone provider must be removed and the wiring must be checked; there must not be any voltages. Cancellation of telephone service is not adequate. Failure to do so may result in loss of service and/or permanent damage to the Telephony Modem.



CAUTION Risk of explosion

Replacing the battery with an incorrect type, heating a battery above 75°C, or incinerating a battery, can cause product failure and a risk of fire or battery explosion. Do not disassemble. Do not dispose of in fire. Keep away from children. Recycle or dispose of used batteries promptly and in accordance with local ordinances.

- The Telephony Modem is designed to be connected directly to a telephone.
- Connecting the Telephony Modem to the home's existing telephone wiring should only be performed by a professional installer.
- Do not use product near water (i.e. wet basement, bathtub, sink or near a swimming pool, etc.), to avoid risk of electrocution.

	Getting	Battery		Ethernet			
Safety	Started	Installation	Installation	Configuration	Usage	Troubleshooting	Glossary
				void using and/or cor void risk of electrocut		quipment during an el	ectrical storm, to
			• Do	o not use the telepho	one to report a	a gas leak in the vicinit	y of the leak.
						n 6 feet (1.9 m) of a reaters, fireplaces, etc.)	
			• Us	e only power supply	and power co	ord included with the e	quipment.
				uipment should be i cessible.	nstalled near	the power outlet and	should be easily
			en sta Co C/ 60 <i>tiv</i>	Atrance to the buildin allation codes. In the ode) Article 820. In ATV installation equi 0728-11, Cable netwo ve services, Part 11:	g in accordan U.S., this is i the Europear potential bon orks for televi Safety. This o	be connected to earth (ce with applicable nation required by NFPA 70 (Non Union and in certain ding requirements are <i>sion signals, sound sig</i> equipment is intended f IEC 60728-11 for saf	onal electrical in- lational Electrical other countries, specified in IEC nals and interac- to be installed in
			ne giv	twork, as is found in	n many areas ion is in acco	n an area serviced by of Norway, special att rdance with IEC 60728	ention should be
			to PF	lightning strikes, a	additional su	or grounding situations rge protection may b onversion) on the AC,	e required (i.e.
			er ide pr	net cables, the comp ence AC ground netv	outer must be work. All plug	properly grounded to -in cards within the co the computer frame p	the building/res- mputer must be
						the Telephony Modem holes on the unit are r	
			ar		damaged by	n on surfaces that are the heat generated by	

Safety	Getting Started	Battery Installation	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	Battery Installation	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.



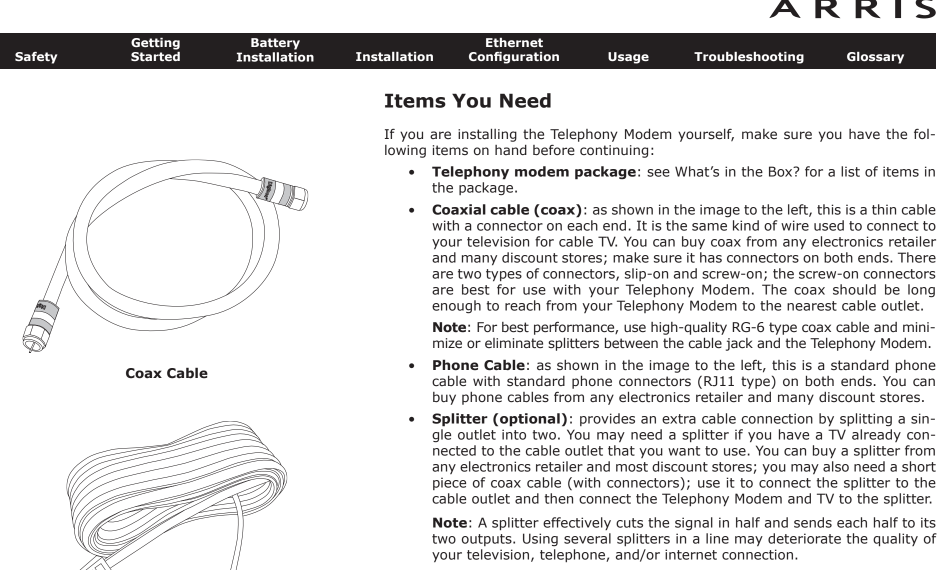
As indicated by this symbol, disposal of this product is governed by Directive 2002/96/EC of the European Parliament and of the Council on waste electrical and electronic equipment (WEEE). WEEE could potentially prove harmful to the environment; as such, upon disposal of the Telephony Modem the Directive 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	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary				
			Getti	ng Starteo	ł						
			About	Your New Te	elephony	Modem					
				nstone TM802 Telepl with the following f		is DOCSIS® 3.0 or Eu	ro-DOCSIS™ (
				eed: much faster than DOCSIS 2.0 cable		ISDN service; up to e	ight times fas				
			Connectivity: supports Ethernet connection								
			 Flexibility: provides two independent lines of telephone service as well a high speed data 								
			• Co	mpatibility:							
			-		OCSIS 2.0 or	-DOCSIS 3.0 complian 1.1; supports tiered da					
			-	Telephony services pliant	PacketCable	™ and Euro-PacketCabl	e 1.5 or 1.0 cc				
			What's	s in the Box?							
				e you have the follow ance if anything is m		ore proceeding. Call you	ur cable compa				
			• Te	ephony Modem							
			• Po	wer Cord							
			• Ba	ttery							
			• Qı	ick Installation Guid	le						
			• Wa	all-Mounting Templa		ctions					
					`						

- Ethernet Cable (CAT5e)
- End User License Agreement



Phone Cable

- Wall-mount hardware (optional): if you want to wall-mount your Telephony 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 guestions.

Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			Gettin	g Service			
			to establi			odem, contact your loca phone service. When yo	
				e Telephony Modem a sticker on the bo		r and MAC addresses of elephony Modem)	the unit (printed
			• the	e model number of	the Telephony	/ Modem	
				information for futu following questions:		ddition, you should ask	your cable com-
				o you have any spec ad after I am conne		quirements or files that	I need to down
			• WI	hen can I start using	g my Telepho	ny Modem?	
			• Do	I need a user ID o	r password to	access the Internet or	my e-mail?
			• Wi	II my phone numbe	r(s) change?		
			• WI	hat new calling feat	ures will I hav	ve and how do I use the	em?

Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary			
			Syster	n Requireme	nts					
			The Touchstone Telephony Modem operates with most computers. The follow describes requirements for each operating system; see the documentation for system for details on enabling and configuring networking.							
			To use th	e Telephony Modem	n, you need D	OCSIS or Euro-DOCSI	S high-speed In-			

To use the Telephony Modem, you need DOCSIS or Euro-DOCSIS high-speed Internet service from your cable company, as appropriate. Telephone service requires that the cable company has PacketCable or Euro-PacketCable support.

Recommended Hardware

The following hardware configuration is recommended. Computers not meeting this configuration can still work with the TM802, but may not be able to make maximum use of TM802 throughput.

- CPU: P4, 3GHz or faster
- RAM: 1GB or greater
- Hard drive: 7200 RPM or faster
- Ethernet: Gig-E (1000BaseT)

Windows

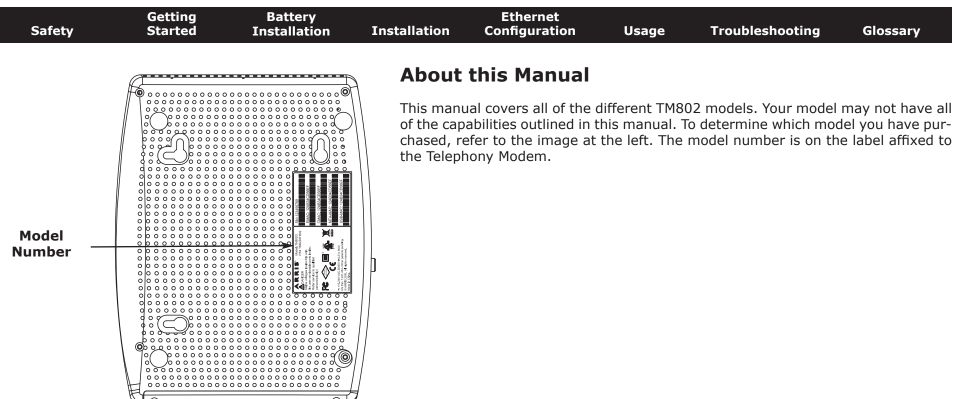
Ethernet connection: Windows 2000, Windows XP, Windows Vista, or Windows 7

MacOS

Ethernet connection only: System 7.5 to MacOS 9.2 (Open Transport recommended) or MacOS $\rm X$

Linux/other Unix

Ethernet connection only: Hardware drivers, TCP/IP, and DHCP must be enabled in the kernel



Ethernet Connection

Ethernet is a standard method of connecting two or more devices into a Local Area Network (LAN). Use the Ethernet connection if your computer has built-in Ethernet hardware or you want to share the Telephony Modem connection with several computers. Arris recommends using an Ethernet connection.

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

The Telephony 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 Telephony 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.



Ethernet Cable

	Getting	Battery		Ethernet			
Safety	Started	Installation	Installation	Configuration	Usage	Troubleshooting	Glossary
			What	About Securi	ty?		
			amount o reasonabl	f responsibility to ot	her Internet hile no syste	ion to the Internet re users—including the ne m is 100% secure, you rity:	ed to maintain a
				ep your operating s e system update util	, ,	ed with the latest secure eekly.	rity patches. Run
			tio	.,	mail containi	with the latest security ing attachments, or op sible.	•
			• In:	stall a virus checker	and keep it u	ipdated.	
			Be nir	sides certain vulner	ability proble ner-level acco	services over your Te ms, most cable compar ounts and may suspend	nies prohibit run-
						a 11 11	

- 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 Telephony 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.





Basic Backup Battery



Extended Backup Battery



Maximum Backup Battery

Battery Installation and Replacement (TM802G Only)

The TM802G Telephony Modem may optionally include a Lithium-Ion battery to provide backup in the event of a local power loss. The battery backup is not intended to take the place of AC power.

Note: For safety and regulatory purposes, batteries are shipped outside of the Telephony Modem and must be installed.

The TM802G supports the following battery models:

• **Basic backup battery** — provides up to 6 hours (black) or 8 hours (green) of backup time, depending on your Telephony Modem model and usage. It may be green or black.

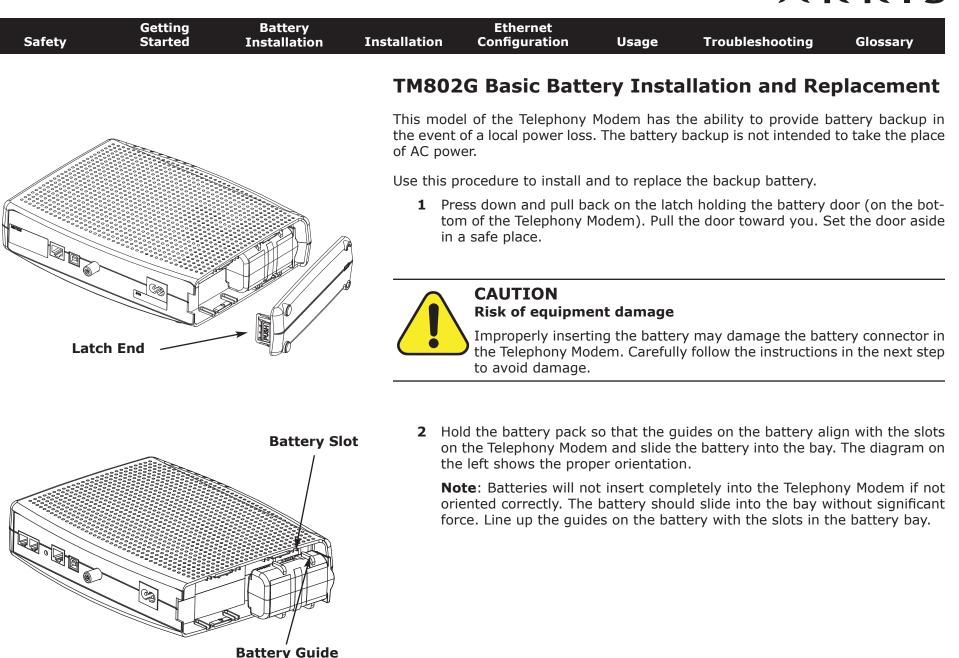
Basic Battery Installation and Replacement

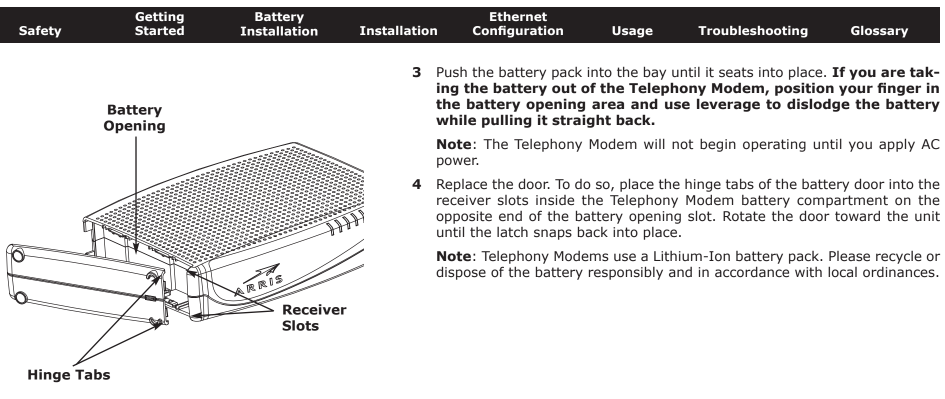
• **Extended backup battery** — provides up to 12 hours of backup time, depending on model and usage. It has a strap between the battery guides. It may be light grey or black.

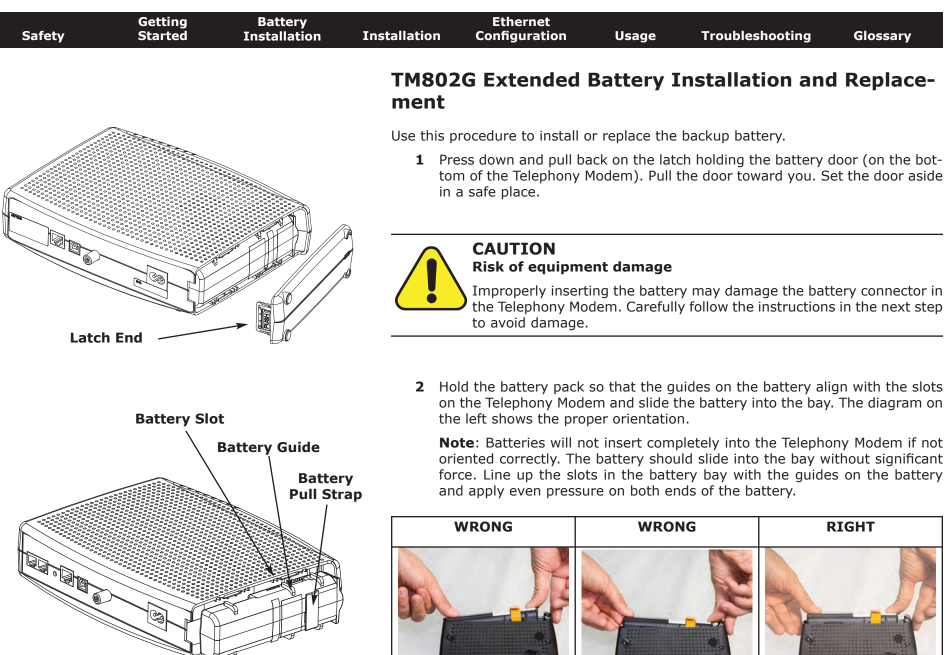
Extended Battery Installation and Replacement

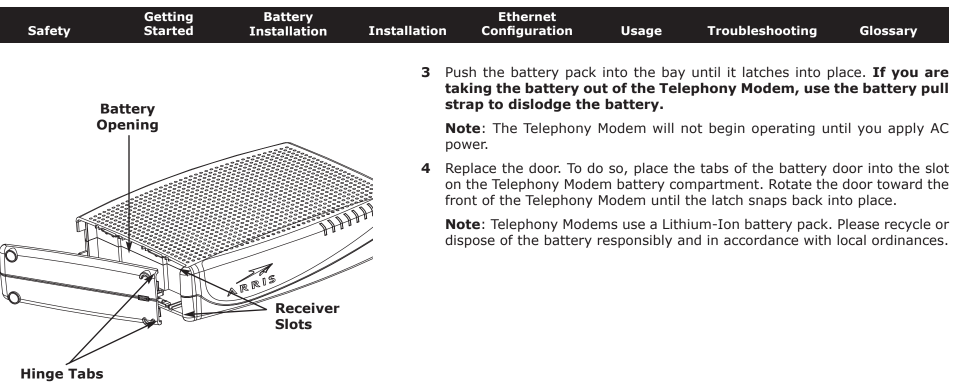
• **Maximum backup battery** — provides up to 18 hours (6-cell) or 24 hours (8-cell) of backup time, depending on model and usage. It replaces the battery door, and increases the height of the Telephony Modem by about 5/8 inch (16 mm).

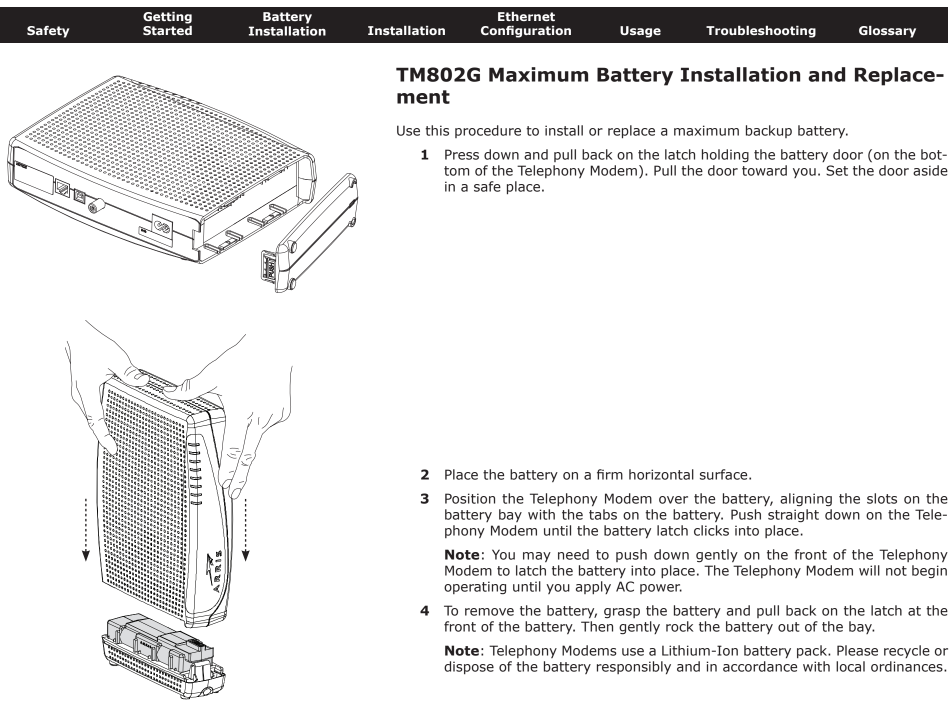
Maximum Battery Installation and Replacement











Installing and Connecting Your Telephony Modem

Before you start, make sure that:

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

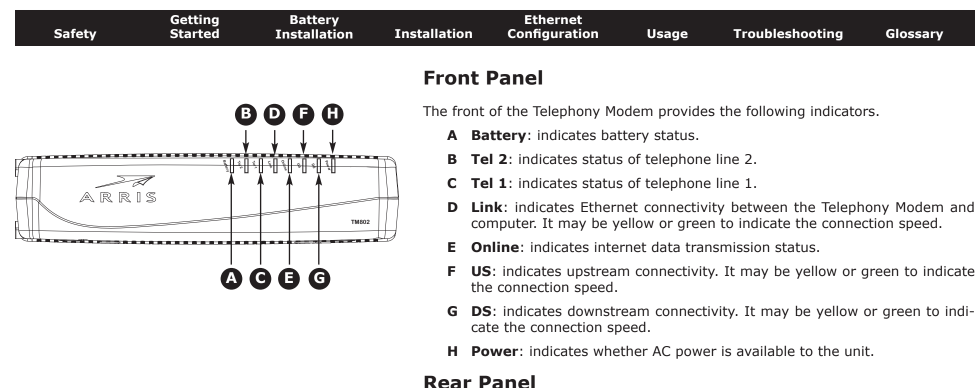
If you have ordered service, your cable company should configure the Telephony Modem automatically. You need only follow the instructions in this section to install and connect the Telephony Modem.



CAUTION

Risk of equipment damage

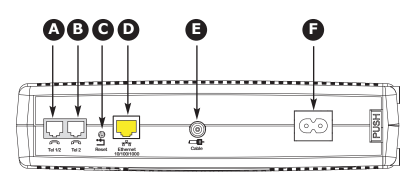
Only qualified installation technicians should connect the Telephony Modem to house wiring. Incumbent telephone service must be physically disconnected at the outside interface box before making any connections.





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

- **A Tel 1/2** (grey): connector for the first phone line (or both lines of a 2-line phone).
- **B Tel 2** (grey): connector for the second phone line.
- **C Reset** button: resets the Telephony Modem as if you power cycled the unit. Use a pointed **non-metallic** object to press this button.
- **D <u>Ethernet</u> connector (yellow): for use with a computer or home network LAN connection.**
- **E Cable**: connector for the <u>coax cable</u>.
- **F Power**: connector for the power cord.



	C alling	Detterre		Eth ann at					
Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary		
			Mount	ing the Telep	ohony Mo	odem			
		You can either mount the Telephony Modem on a wall or place it on a desktop. For wall-mount applications, you can mount the Telephony Modem with the indicators facing upward (vertical) or to the side (horizontal).							
			Tools and	d Materials					
				nounted installations re proceeding:	s, make sure	you have the following	tools and mate-		
				mounting on drywa 4" (6mm) bit (not in		(6mm) drywall anchor	s and a drill with		
				mounting on plyworews (not included)	ood or studs:	two #6 x 1.5" (38.1 r	mm) self tapping		
			• SCr US	•	e or Phillips,	depending on what kir	nd of screws you		
				ll-mount template (n Guide)	(included wit	h the Telephony Moder	n Quick Installa-		

• transparent tape: for temporarily securing the mounting template to the wall (not included)

Location

Always position the Telephony 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	Started	Installation	Installation	Configuration	Usage	Troubleshooting	Glossary
	-		Instr	uctions			
	ARRIS		Wall-m	ounting instruction	S		
	Step 1	Step	Note:	Telephony Modem This may prevent	so at least of the Telephony ent overheatir	Modem on drywall, tr ne of the screws is fas Modem from pulling o g of the Telephony Moo s of the unit.	stened to a stud. out of the wall in
			1 P			the surface where you place with transparen	
						the specified locations the template from the	
			t	2 ,	of about 1/8	nto the wall. Then, driv " (3 mm) between the drive the screws.	
	Step 3	Step	4 d	esired. Slip both mou	nting slots (in	ne indicator lights facir the back of the Telepho until the narrow end o	ony Modem) over

Gettina

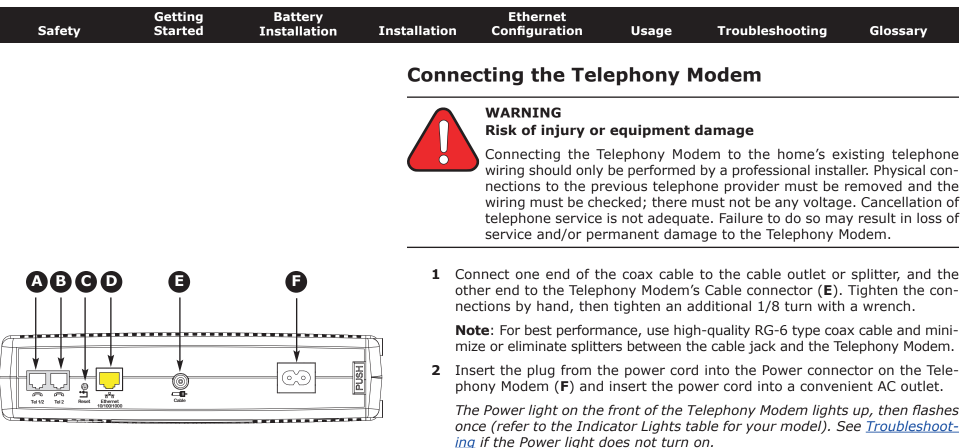
Batterv

contacts the screw shaft. 5 Proceed to <u>Connecting the Telephony Modem</u>.

Desktop mounting instructions

Ethernet

- **1** Position the Telephony Modem so that:
 - air flows freely around it
 - the back faces the nearest wall ٠
 - it will not fall to the floor if bumped or moved ٠
 - the ventilation holes on the side of the unit are not blocked
- 2 Proceed to Connecting the Telephony Modem.



Making Ethernet Connections

3 Connect one end of the yellow Ethernet cable to the yellow port on the back of the Telephony Modem labeled "Ethernet 10/100/1000," (**D**) and the other end to the Ethernet port on a computer, hub, or broadband router.

Note: If you are connecting to a computer, use the Ethernet cable included in the Telephony Modem package.

Making Telephone Connections

4 Connect one end of the telephone cable to one of the grey telephone ports on the back of the Telephony Modem (**A** or **B**). Connect the other end to the telephone.

Note: If you have a phone with two separate lines on a single RJ-14 cord, plug it into the port labeled "Tel 1/2".

Safety	Getting Started	Battery Installation	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 Telephony 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 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
- <u>TCP/IP Configuration for Windows Vista</u>
- TCP/IP Configuration for Windows 7
- <u>TCP/IP Configuration for MacOS X</u>

Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			TCP/	IP Configurati	ion for W	/indows 2000	
			Follow t ing syst		re the Ethern	et interface on a Windo	ows 2000 operat-
			Note	Dialog boxes show shown in this proc		omputer may differ sli	ghtly from those
				From the computer, se		Settings > Network a on.	nd Dial-up Con-
				In the Local Area Conn ng on it one time, the		erties window, highlight operties .	TCP/IP by click-
			5		Ethernet card	han one Ethernet card, in the Connect using:	
				Local Area Connection 2 Properties General Connect using: Connect using: Components checked are used by this connects Components checked are used by this connected networks. Components checked are used by this connected Components checked area are used by this connected Components checked area area the connected area used by this connected Components checked area area area area area area area ar	Configure m: works Properties		

OK. Cancel

Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

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

ternet Protocol (TCP/IP) Pro	operties
General	
	ed automatically if your network supports seed to ask your network administrator fo
(* Obtain an IP address auto	omatically
- C Use the following IP addre	BIG:
IP 636/07	
Subject mests	
Deladigdeway	-
Obtain DNS server addres	ss automatically
C Use the following DNS se	rver addresses

- 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	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshe	ooting	Glossary
			TCP/I	P Configura	tion for Wi	indows X	(P	
			Follow the system.	ese steps to config	ure the Etherne	t interface or	n a Windows	s XP operating
			TCP/IPv	6 Note: This prod is not installed of provider rerquire Windows XP syst XP for installation same configurat step.	or enabled by c s TCP/IPv6 you em. Refer to M n instructions. (lefault in Wir must first ins icrosoft supp Once installed	ndows XP. stall and ena ort material d and enabl	If your cable able it on your s on Windows ed, follow this
			Note:	Dialog boxes sho shown in this pro		mputer may	differ slight	ly from those
				om the computer, ck Network Conr				el and double-
				e Network Connec ciated network add		plays a list of	f LAN conne	ctions and as-
			F	Network Connections ile Edit View Favorites	'ools Advanced Help			
			8	🕒 Back 🔹 📄 🍠	Search 🜔 Folders	IS B X K	?	S 60
				Jame	Туре	Status Dev	vice Name	
				LAN or High-Speed Internet		100		
				Wireless Network Connection 2 Local Area Connection 4 Local Area Connection 2 1394 Connection 2	LAN or High-Speed Internet LAN or High-Speed Internet LAN or High-Speed Internet LAN or High-Speed Internet	Disabled Cisc Connected Inte	el(R) WiFi Link 5300 A to Systems VPN Adapi el(R) 82567LM Gigabit 94 Net Adapter #2	er 🚽
			Int	el(R) 82567LM Gigabit Network Co	nnection			

Safety	Getting Started	Battery Installation	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.

	onnection 2 Status	?
General Support		_
Connection		
Status:		Connected
Duration:		00:03:21
Speed:		12.0 Mbps
Activity	Sent — 🛐 -	Received
Bytes:	12,198	43,986
Properties	<u>D</u> isable	
-		Close

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

- Concar	Authentication Advanced
Connec	t using:
B) /	RRIS TOUCHSTONE DEVICE
his c <u>c</u>	Configure
	Client for Microsoft Networks File and Printer Shaing for Microsoft Networks DoS Packet Scheduler Internet Protocol (TCP/IP)
_	nstall Properties
-	
Desc Tran wide	

Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

5 Click the **General** tab. Then click **Obtain an IP address automatically** and click **OK**.

ieneral	Alternate Configuration	1
this cap		ed automatically if your network supports eed to ask your network administrator for
00	otain an IP address auto	matically
OU	e the following IP addre	222
IP as	Idre a:	
Sula	diam'ne	
Dala	vik galakva v	
00	gtain DNS server addres	s automatically
OU	se the following DNS ser	rver addresses:
Boste	rowd ONS conver	
ellen	tere ENIC server	
		Advanced
-		
		OK Cancel

- 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	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

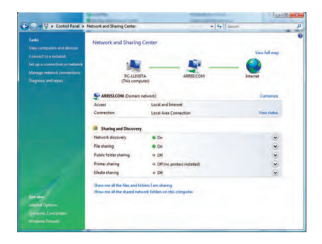
TCP/IP Configuration for Windows Vista

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	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			3 Clie	ck Manage networ	k connection	s . If prompted for a co	nnection, choose

3 Click **Manage network connections**. If prompted for a connection, choose **Local Area Connection**.

The Network Connections window displays.

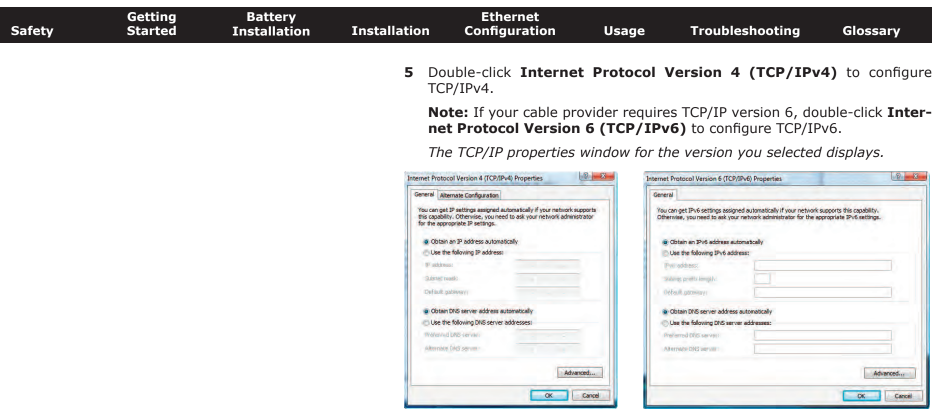
Degenier -	25 Veve - 🗙 (Inable this network de	rice 🔛 Olagona das	Connection 🖼 Kenar	nethis connection	0
	tatus Device Na peed Internet (2)	me Connectivity	Network Category	Owner Type	Phone E or Host Ad	ires .
Local	Area Connection					

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

etworking Sharing		Local Area Connec		
Connect using:		Connect using:		
Realtek RTL8101E Family PCI-E F	st Ethernet NIC (NDIS		101E Family PCI-E Fast	Ethemet NIC (NDIS
This connection uses the following items:	Configure	This connection uses	the following items:	Configure
Client for Microsoft Networks Symantec Network Security Inter Somantec Network Enhancer OoS Packet Scheduler OoS Packet Scheduler Image File and Printer Sharing for Microso Internet Protocol Version 6 (TCP/ Internet Protocol Version 4 (TCP/ Image Protocol Version4 (TCP/ Image Protocol Version4 (TCP/ Image Protocol Versi	oft Networks	Deterministi Deterministi Deterministi Deterministi Deterministi Deterministi Deterministi Deterministi Deterministi	letwork Security Interne Network Enhancer	t Networks
Install	Properties	Install	Uninstall	Properties
Description Transmission Control Protocol/Internet F wide area network protocol that provide across diverse interconnected networks	s communication		The latest version of th nunication across diver	
	OK Cancel		1	OK Cancel

TCP/IPv4 Selected

TCP/IPv6 Selected



TCP/IPv4 Properties

TCP/IPv6 Properties

- 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	Battery Installation	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.

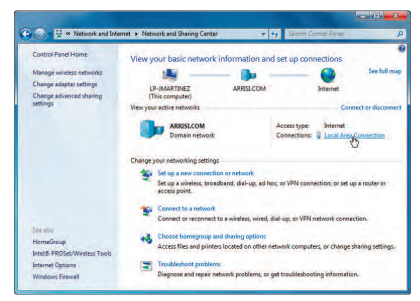


2 Click Network and Internet.

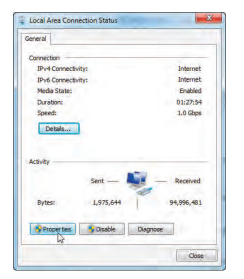


Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary	

3 Click Network and Sharing Center.

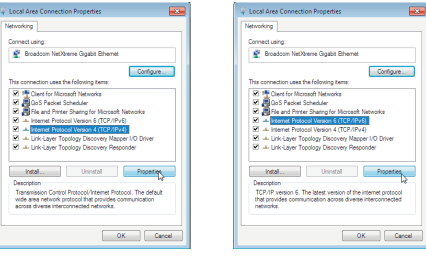


4 Click Local Area Connection to open the Status window.



Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

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



TCP/IPv4 Selected

TCP/IPv6 Selected

Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
				lect Internet Proto nfigure TCP/IPv4.	ocol Version	4 (TCP/IPv4) and cli	ck Properties to
						s TCP/IP version 6, sele click Properties to cor	
					9	ne version you selected	
					Intern	et Protocol Version 6 (TCP/IPv6) Properties	? 💌
			General A	Iternate Configuration	Gene	ral	
			this capab	et IP settings assigned automatically if your network ility, Otherwise, you need to ask your network admin propriate IP settings.		I can get IPv6 settings assigned automatically if your network erwise, you need to ask your network administrator for the a	
			(i) Obta	in an IP address automatically		Obtain an IPv6 address automatically	
			() Use	he following IP address:		Use the following IPv6 address:	
			IP addr	855)	1	Pv6 address:	
			Subnet	mask:	2	Subnet prefix length:	
			Default	gateway:		Default gateway:	
			Obta	in DNS server address automatically		Obtain DNS server address automatically	
				he following DNS server addresses:		Use the following DNS server addresses:	
			Preferr	ed DNS serveri		Preferred DNS server:	
			Alterna	të DNS server:		Alternate DNS server:	
			T valic	late settings upon exit	anced	Validate settings upon exit	Advanced
				ок 💦 [Cancel		OKCancel

TCP/IPv4 Properties

TCP/IPv6 Properties

- 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	Battery Installation	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	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary	

2 Click the Network icon.



Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

3 Choose **Automatic** from the Location drop-down menu, and **Built-in Eth-erne**t from the Show menu.

	Location:	Aut	tomatic		+	
	Show:	Bui	lt-in Etherne	Ē.		
	CP/IP PP	PoE	AppleTalk	Proxies	Ethernet	
Configure IP	v4: Using	DHC	0		:	
IP Addre	ss:				Renew DH	CP Lease
Subnet Ma	sk:		D	HCP Client I		
Rout	en				(If required	1)
DNS Serve	rs:					Option
Search Domain	ns:					(Option
IPv6 Addre	55:					
	Confi	gure I	Pv6)			1

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**.

- **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	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

8 If you are using TCP/IPv6, click **Configure IPv6** near the bottom of the previous window.

Configure IPv6	Automatically	121
IPv6 Address		
Router		
		Cancel OK
IP Address:		Renew DHCP Lease
Subnet Mask:	DH	ICP Client ID:
Router:		(If required)
DNS Servers:		(Option
Search Domains:		(Option
IPv6 Address:		
C	Configure IPv6	

- **9** Choose **Automatically** from the Configure IPv6 drop-down menu and click **OK**.
- **10** Close the System Properties application.

Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			Using	g the Tele	phony	Modem	
			This chap	ter describes the co	ontrols and fea	tures available on the	Touchstone Tele-

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

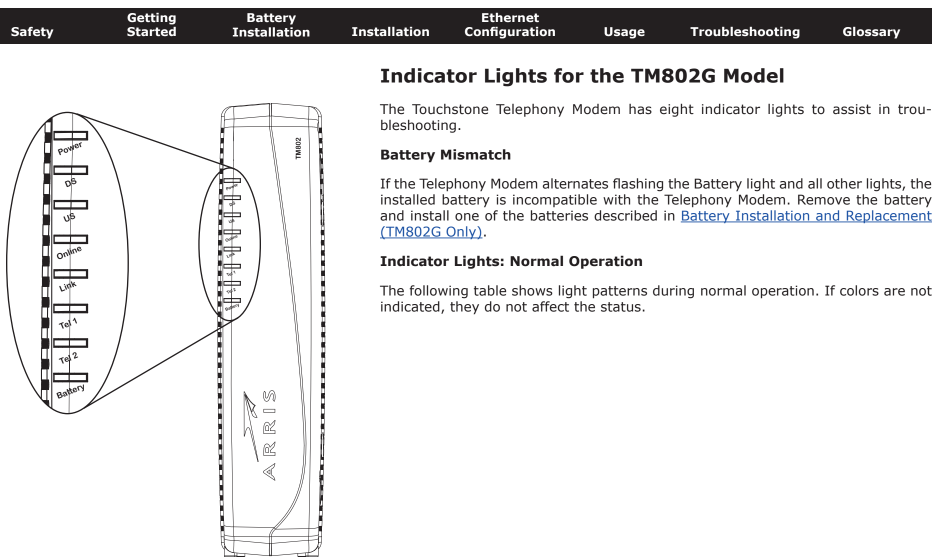
- Setting up Your Computer to Use the Telephony Modem
- Indicator Lights for the TM802G Model
- Using the Reset Button
- Booting from Battery

Setting up Your Computer to Use the Telephony 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.

Wiring Problems

If the Telephony Modem begins flashing all its lights for more than 10 seconds, this indicates a problem with the telephone wiring—the red and green wires may be shorted (touching), or there may be undesired voltage on the lines. If this pattern persists for more than 10 seconds, disconnect the telephone lines from the Telephony Modem, then call a wiring technician for assistance.



Safety	Getting Started	Battery Installation	Installation		nernet guration	Usage	e Tro	oubleshootii	ng G	lossary
			Mode	Power	DS	US	Online	Link	Tel. 1/ Tel. 2	Battery
			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	Yellow ¹ = Connected to the Internet (high speed) Green ¹ = Connected to the Internet (ultra-high speed) Flash = Not connected to the Internet	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	On = On-hook Flash = Off-hook Off = disabled	On = Battery good or low Off = Battery missing or MTA not registered Flash = Battery bad
			No AC Power Battery Installed	Flash	Off	Off	Off	Off	On = On-hook Flash = Off-hook Off = disabled	Off = Battery power Flash = Battery bad or low
			No AC Power No Battery	Off	Off	Off	Off	Off	Off	Off
			Firmware Upgrade	On	Flash	Flash	On	(normal operation)	(normal operation)	(normal operation)

Note 1: Your cable company may configure the Telephony 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	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

Indicator Lights: Startup Sequence

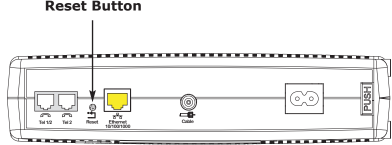
The following table shows the Telephony Modem light patterns during each phase of the startup sequence. There are two phases of startup; the Telephony phase and the cable modem phase. Both are outlined below.

Telephony Modem Start Up Sequence

Power, DS,	Telep	hone	Description						
US, Online	1	2	Beschption						
Off	Off	Off	No power to Cable Modem						
Flash	Flash	Flash	Power-on Self Test						
"Cable Modem Start Up Sequence" Begins									
On	Flash	Off	Retrieving telephone network in- formation						
On	Off	Flash	Retrieving telephone line informa- tion						
On Flash Flash Activating telephone service									
	Normal Operation Begins								

Note: The **DS** and **US** indicators flash yellow during startup, and turn green if the Telephony Modem establishes an 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	Battery Installation	Installation		ernet uration	Usage	Troubleshooting	Glossary
			Cable Mo	dem Sta	rt Up Sec	quence		
						start-up sequ color is not im	ence for the cable modenportant.	em portion of tl
			DS	DS US Online Description				
			Flash	Off	Off	Downstream	search	
			On	Flash	Off	Downstream	found; upstream sear	ch
			On	On	Flash	Downstream retrieving se operator	and Upstream f etup information from	ound; cable
			On	On	On	Ready for se	rvice	



Using the Reset Button

Use the **Reset** button, on the back of the Telephony Modem, to reset the modem as if you power cycled the unit. You may need to reset the Telephony Modem if you are having problems connecting to the Internet. Using this button will be rare.

Use a pointed **non-metallic** object to press this button. The photo to the left shows the location of the **Reset** button. The **Reset** button is recessed to prevent accidental resets.

Booting from Battery

The TM802 supports a "Boot from Battery" feature that allows the Telephony Modem to begin service without AC power.

To start the TM802 from its battery, follow these steps:

- **1** If a battery is already installed in the Telephony Modem, remove it.
- **2** Re-insert the battery into the Telephony Modem (see <u>Battery Installation</u> <u>and Replacement (TM802G Only)</u> for details).
- **3** Press the **Reset** button; the Power light should turn on immediately.

Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary				
			Trou	bleshootin	g						
			The Tele	phony modem is p	lugged in, b	out the Power light is	off.				
				eck all power conne ds?	ections. Is th	e power cord plugged	in firmly at both				
				you plugged the po itched on.	wer cord into	o a power strip, make	sure the strip is				
			Avoid using an outlet controlled by a wall switch, if possible.								
			Check the outlet by plugging in another device (such as a lamp).								
			Fin	ally, check the fuse	or circuit bre	aker panel.					
			I'm not g	jetting on the Inte	ernet.						
			po Alv	wer up your Telepho	ony Modem, e	stablish a connection the specially when many provide the power of the second states and the second states and the second states are states as a second state of the second states as a second states as a second state of the second states as a second sta	eople are online.				
			Ch	eck the front panel	lights:						
			•	The Power and O	nline lights sl	hould be on.					
			•	The Link light show	uld be either	on or blinking.					
			•	If the Power light pany for assistance		re than 30 minutes, cal	your cable com-				
			she bre on mo	ould not be pinched eak or short in the ca e or more splitters ove the splitters and	, kinked, or l able (you may between the connect the	nectors should be tight bent sharply—any of th y have to replace the ca Telephony Modem and Telephony Modem direc ext page) if necessary.	nese can cause a able). If you have CATV outlet, re-				

Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary		
			I'm not g	getting on the Inte	ernet. (Ethei	rnet)			
			If you are using a hub, is the hub turned on?						
			dir			ernet cable? Use the s e a cross-over cable fo			
			Pr	ess the Reset buttor	on the back	of the Telephony Mode	m.		
			I can ge	t on the Internet,	but everythi	ng is slow.			
			If the Web site you are visiting is very popular, that site may ble servicing all the requests. If other sites download quick minutes and try again. Usage during peak hours may also nection speed.						
			dir		irewall, other	ed to a LAN (Local Area · communications on th			
				test your network s tp://reviews.cnet.co		online test such as <u>meter/7004-7254</u> 7-	<u>0.html</u>		
				wo computers con on the Internet.	nected to th	e Telephony Modem,	but only one		
				eck your cable comp ter to connect direct		of service: they may allo phony Modem.	ow only one com		
			I don't h	ave dial tone whe	n I pick up r	ny phone, why?			
			tel co	lephone service mus	t have been p lephony Mod	be functional on the Te burchased from the servent. The following step m.	vice provider and		
			•	Is the Power LED	lit?				
				If not, check to ma outlet has power.	ake sure the ⁻	Telephony Modem is pl	ugged in and the		

If the LED is lit, go to the next step.

Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary			
			• I	s the Online LED lit	?					
				If not, check the coax connection at the Telephony M Ensure they are connected and tight. If they are and y tone, contact your service provider.						
				If the Online LED i	s lit, go to th	e next step.				
			•	Is the Telephone	(Tel 1 or Tel 2	2) LED lit?				
				If not, phone servic service provider.	e has not bee	en provisioned on that l	ine. Contact your			
				If it is blinking, the that phone and har		off hook somewhere in	n the house. Find			
				If it is lit, go to the	next step					
			•	Is the phone plugg	ed directly in	to the Telephony Mode	m?			
						d into the port on the for line 1, and "Tel 2" f				
				If so, try a different	phone. Make	sure the new phone is	a working phone.			
					le. If a new p	and you still don't hav hone and cable do not				
			•	Is the Telephony M	odem plugge	d into a wall outlet?				
				plug in a known wo is with the house w	orking phone. viring. Contac house wiring	or at the back of the Te If you now have dial to t your MSO or a qualifi . If you still do not hav	one, the problem ed wiring techni-			

Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			Glos	sary			
			The follow	ving is a list of comr	non cable and	d networking terms.	
						example, a 1.0Ah batte ne hour.	ery can nominall
			A			r Fast Ethernet (100Ba always look for Categor	,
			A ca			television and Telepho from any electronics r	
						s the equipment that is outer, hub, or router.	plugged in to th
			Cross-ov	ver			
			to	gether. Also, some E	thernet hubs	two hubs (or a hub and may have built-in cros eed for a cross-over ca	s-over on one c
			DHCP				
			ad co	dress and location of	f services (su ork. DHCP all	ol. An IP protocol used ch as DNS and TFTP) ne ows the cable company ' you.	eded by a devic
			DNS				
			Do	omain Name Service	e (Server). A	IP service that asso	ociates a domai

Domain Name Service (Server). An IP service that associates a domain name (such as www.example.com) with an IP address.

Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary	
			Downstr	eam				
					diraction fro	m the head and to the	auhaarihar Como	
						m the head-end to the er to this as the forwar		
			DOCSIS					
				Specification. The intension of the sequipment on an HFC				
			ΕΜΤΑ					
				nbedded Multimedia h a cable modem.	Terminal Ada	apter. An MTA device t	that is integrated	
			Ethernet					
				standard method of twork (LAN).	connecting tv	vo or more computers	into a Local Area	
			Euro-DO	CSIS				
				e European version	of DOCSIS.			
			Event					
			An	informational mess	age used for	monitoring network sta	atus.	
			F-connec	tor				
			F-c		nd screw-on.	cable. There are two o Use coax with screw-c		
			Gateway					
			Th		outer, that co	onnects devices on a g	iven IP subnet to	
			Headend					
			dat	ta equipment. In lar	ger cable net	ork. The headend house works, a "master" hea de distributed services	dend often feeds	
			НТТР					
				perText Transfer Pro	otocol.			

Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			Hub				
				box with several Eth pint of contact for all		tors. Ethernet hubs pr evices.	ovide a common
			IP addre	ess			
				number assigned to y your computer to c		er by your cable compa s on the Internet.	ny, used to iden-
			ISDN				
						. A digital telephony st twice as fast as standa	
			LAN				
				ocal Area Network. A uch as a building) to		t allows computers in e with one another.	a single location
			LED				
				ght Emitting Diode. A passed through it.	semi-condu	ctor diode that emits lig	ght when current
			MAC add	lress			
			ca	ible company uses y	our Telephor The MAC add	ny device connected to ny Modem's MAC addr Iress is printed on a lab	ess to authorize
			Protoco	l			
				set of rules and form etwork entities at a g		ermines the communica	ation behavior of
			Proxy				
			A si bu pr pa	te) and a client (you urden from the serve oxy that keeps copies	r browser), p r. For examples of popular w ng them direct	between a server (for providing a way to reli e, your cable company yeb pages; the proxy ca ctly from the web site, r lestion.	eve some of the may have a web n send you those

Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			RF				
				breviation for Radic ble" and the connect		Some literature refersonnectors."	s to coax as "
			RJ-11				
				standard 2-conducto a for connecting telep		nnector, commonly use	d in North Am
			RJ-45				
						onnector, commonly u e a wide RJ-11 (telepho	
			Splitter				
			ma th	ay need a splitter if	you have a T r your Teleph	ectors: one input and to V already connected to ony Modem. You can b scount stores.	the cable ou
			Switched	d outlet			
			int		oid plugging y	on and off using a wa your computer or Telep ns.	
			TCP/IP				
						net Protocol. The protocol more connected netwo	
			TDMA				
						ethod used by DOCSIS with minimal interfere	
			Upstrear	n			
			Th	e path from a subsc		o the headend. Some or reverse	

Touchstone® TM802 Telephony Modem User's Guide



© 2010 ARRIS Group, Inc. All rights reserved

All information contained in this document is subject to change without notice. ARRIS reserves the right to make changes to equipment design or program components, as progress in engineering, manufacturing methods, or other circumstances may warrant.

ARRIS, Touchstone, and the ARRIS logo are trademarks or registered trademarks of ARRIS Group. All other trademarks and registered trademarks are the property of their respective holders.

Protected under the following U.S. patent: 7,031,435. Other patents pending.

ARSVD01324 Release 8 Standard 1.3 October 2010