

Touchstone[®] TG852 Telephony Gateway 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 TG852 Telephony Gateway brings it all to you faster and more reliably. All while providing toll quality Voice over IP telephone service and both wired and wireless connectivity. It also supports a Lithium-Ion battery backup to provide continued telephone service during power outages.

The Touchstone Telephony Gateway provides four Ethernet connections for use as the hub of your home/office Local Area Network (LAN). The Touchstone Telephony Gateway also provides 802.11b/g/n wireless connectivity for enhanced mobility and versatility. In addition, the Touchstone Telephony Gateway 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

Battery Installation and Removal

Installing and Connecting Your Telephony Gateway

Configuring Your Ethernet Connection

Using the Telephony Gateway

Troubleshooting

<u>Glossary</u>

Export Regulations

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

Release 8 Standard 1.3 April 2013

Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

Safety Requirements

These Telephony Gateways 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 Gateway 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 Gateway.



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. Dispose of used batteries according to the instructions.

- The Telephony Gateway is designed to be connected directly to a telephone.
- Connecting the Telephony Gateway 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.

Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
Surcey	Started	Instantion					
				. ,		ols on the Telephony Ga	•
				void using and/or cor void risk of electrocu		equipment during an el	ectrical storm, to
			• D	o not use the telepho	one to report	a gas leak in the vicinit	ty of the leak.
						n 6 feet (1.9 m) of a eaters, fireplaces, etc.)	
			• U	se only power supply	and power c	ord included with the e	quipment.
				quipment should be ccessible.	installed near	r the power outlet and	should be easily
			e st C C 6 <i>ti</i>	ntrance to the buildin tallation codes. In the ode) Article 820. In ATV installation equi 0728-11, <i>Cable netw</i> ve services, Part 11:	g in accordar 2 U.S., this is the Europear potential bon orks for telev Safety. This	be connected to earth (nee with applicable nation required by NFPA 70 (Non Union and in certain ading requirements are <i>ision signals, sound sig</i> equipment is intended of IEC 60728-11 for saf	onal electrical in lational Electrica other countries specified in IEC nals and interac to be installed in
			n g	etwork, as is found in	n many areas ion is in acco	in an area serviced by s of Norway, special att rdance with IEC 60728	ention should be
			to P	b lightning strikes,	additional su	or grounding situations Irge protection may b onversion) on the AC,	e required (i.e
			e ic p	rnet cables, the complence AC ground net	outer must be work. All plug	nected to a local compu- e properly grounded to g-in cards within the co the computer frame p	the building/res

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:

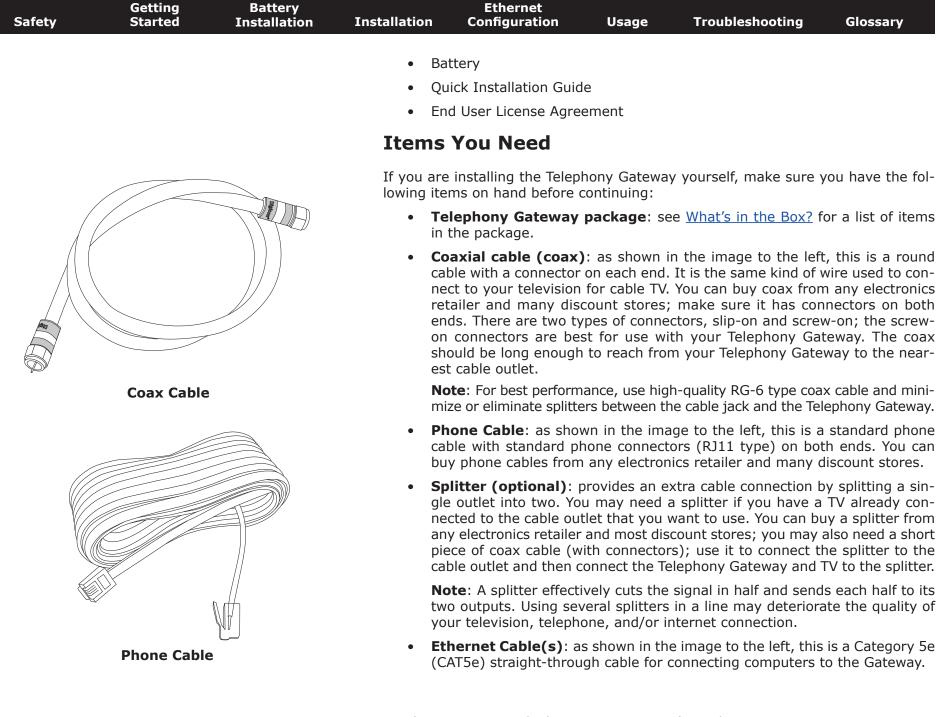
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

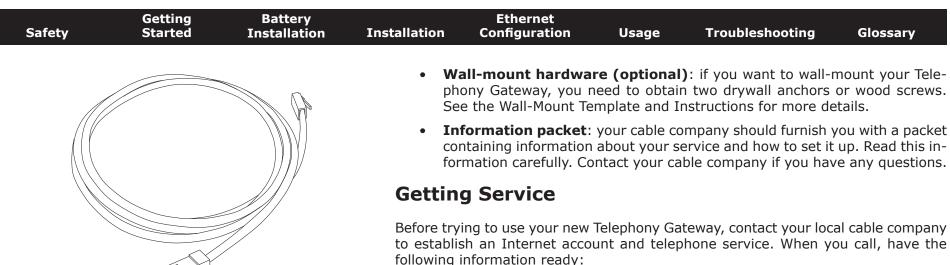
Warning: Changes or modifications to this equipment not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RF Exposure

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 7.9 inches (20cm) between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary				
			Getti	ng Started	ł						
			About	Your New Te	elephony	Gateway					
			The Touch features:	nstone TG852 Teleph	ony Gateway	is DOCSIS compliant v	vith the following				
				eed: much faster th an DOCSIS 2.0 cable		ISDN service; up to e	ight times faster				
			 Convenience: supports Ethernet and 802.11b/g/n wireless connections; both can be used simultaneously 								
			 Flexibility: provides two independent lines of telephone service as well as high speed data 								
			Compatibility:								
			-			mpliant and backward iered data services (if					
			_	Telephony services	: PacketCable	e™ 1.5 or 1.0 complian	t				
			The TG85	2 provides:							
			• Wi	ireless 802.11b/g/n	connectivity						
			• Fo	ur Ethernet ports fo	r connections	to non-wireless device	S				
			• Up	to two lines of tele	ohone service	2					
			• DC	OCSIS 3.0 compliant	with Li-Ion b	backup battery					
			• Or	ne USB host port (fu	ture support	for external USB device	es)				
		What's in the Box?									
				e you have the follow ance if anything is m		ore proceeding. Call you	ur cable company				
			• Te	lephony Gateway							
			• Po	wer Cord							





Ethernet Cable

- the Telephony Gateway serial number and cable MAC addresses of the unit (printed on a sticker on the bottom of the Telephony Gateway)
- the model number of the Telephony Gateway

If the Telephony Gateway was provided by your cable company, they already have the required information.

In addition, you should ask your cable company the following questions:

- Do you have any special system requirements or files that I need to download after I am connected?
- When can I start using my Telephony Gateway?
- Do I need a user ID or password to access the Internet or my e-mail?
- Will my phone number(s) change?
- What new calling features will I have and how do I use them?

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System Requirements

The Telephony Gateway operates with most computers. The following describes requirements for each operating system; see the documentation for your system for details on enabling and configuring networking.

To use the Telephony Gateway, you need DOCSIS high-speed Internet service from your cable company. Telephone service requires that the cable company has Pack-etCable support.

Recommended Hardware

The following hardware configuration is the minimum recommended. Computers not meeting this configuration can still work with the TG852, but may not be able to make maximum use of TG852 throughput.

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

Windows

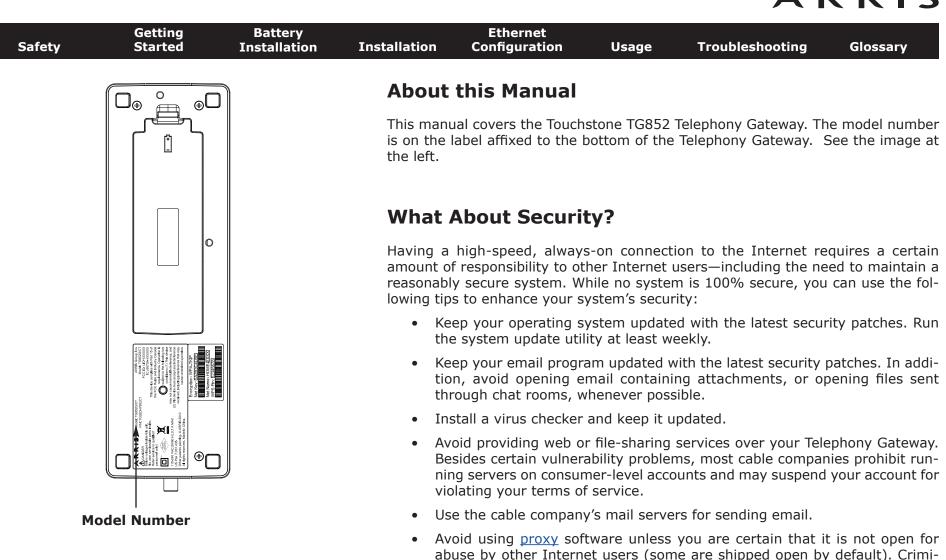
Windows 2000, Windows XP, Windows Vista, or Windows 7. A supported Ethernet or wireless LAN connection must be available.

MacOS

System 7.5 to MacOS 9.2 (Open Transport recommended) or MacOS X. A supported Ethernet or wireless LAN connection must be available.

Linux/other Unix

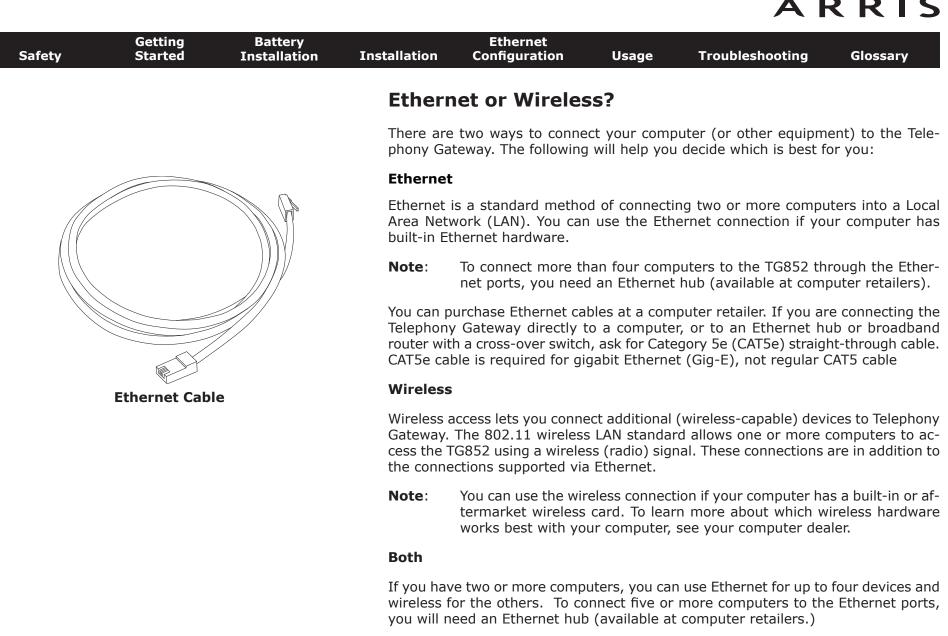
Hardware drivers, TCP/IP, and DHCP must be enabled in the kernel. A supported Ethernet or wireless LAN connection must be available.



ing 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 use the wireless LAN, make sure you enable wireless security on the Talaphany Category (for the same reasons that you should run only account)

nals can take advantage of open proxies to hide their identity when break-

• If you use the wireless LAN, make sure you enable wireless security on the Telephony Gateway (for the same reasons that you should run only secured proxies). See <u>Configuring Your Wireless Connection</u>.



Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary				
			Battery Installation and Removal								
The TG852 Telephony Gateway supports a Lithium-Ion backup continued telephone service during power outages. The batter tended to take the place of AC power.											

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

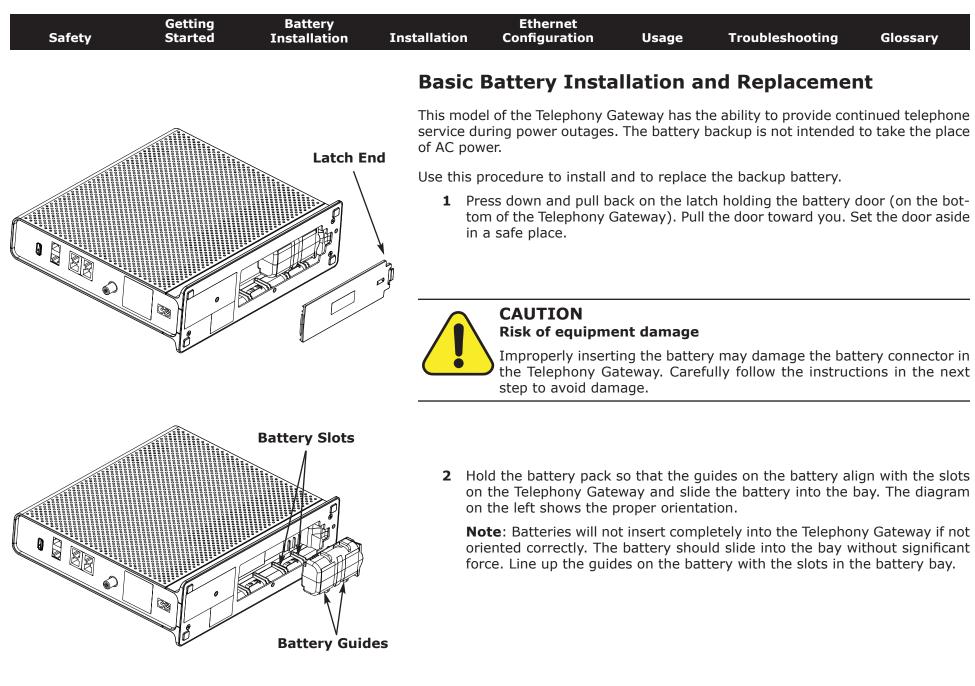
The TG852 supports the following battery model:

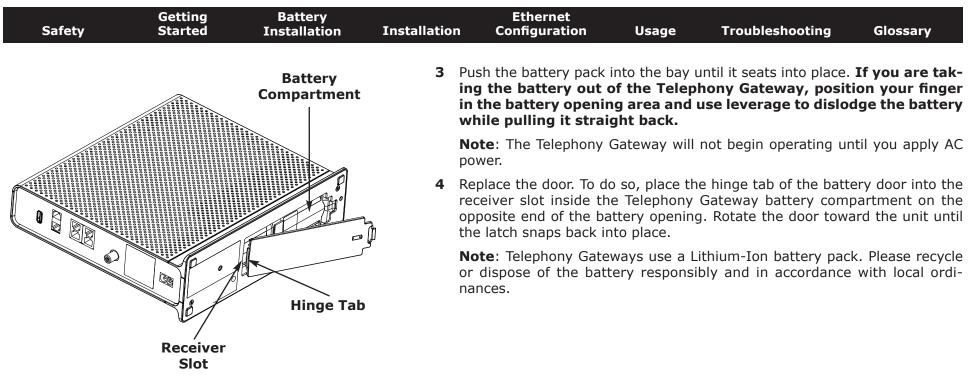
• **Basic backup battery** — provides up to 8 hours of backup time, depending on your Telephony Gateway model and usage.

Basic Battery Installation and Replacement



Basic Backup Battery (green)





Installing and Connecting Your Telephony Gateway

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.

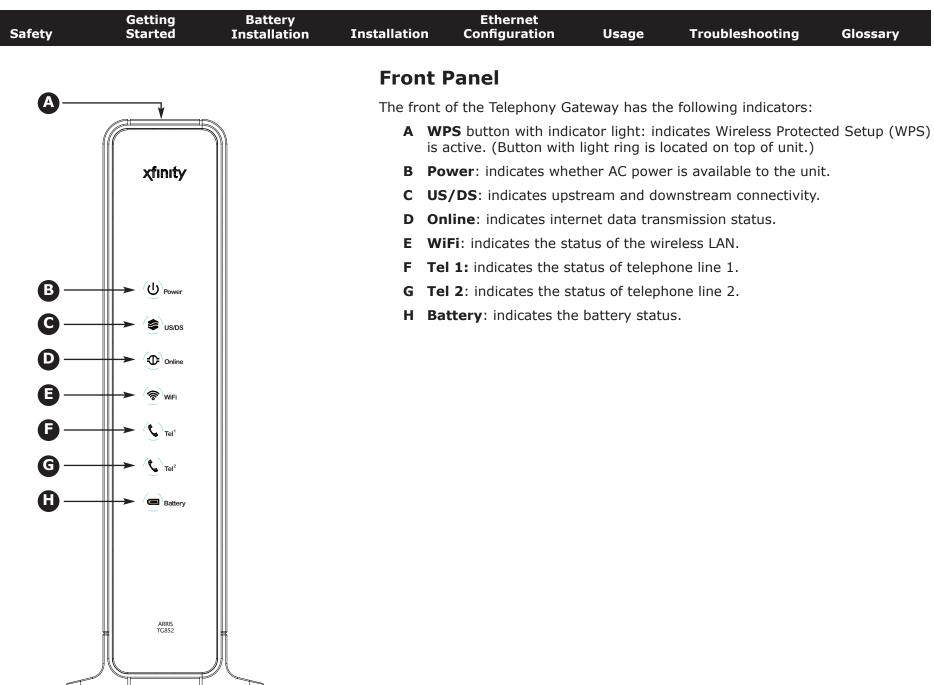
If you have ordered service, your cable company should configure the Telephony Gateway automatically. You need only follow the instructions in this section to install and connect the Telephony Gateway.

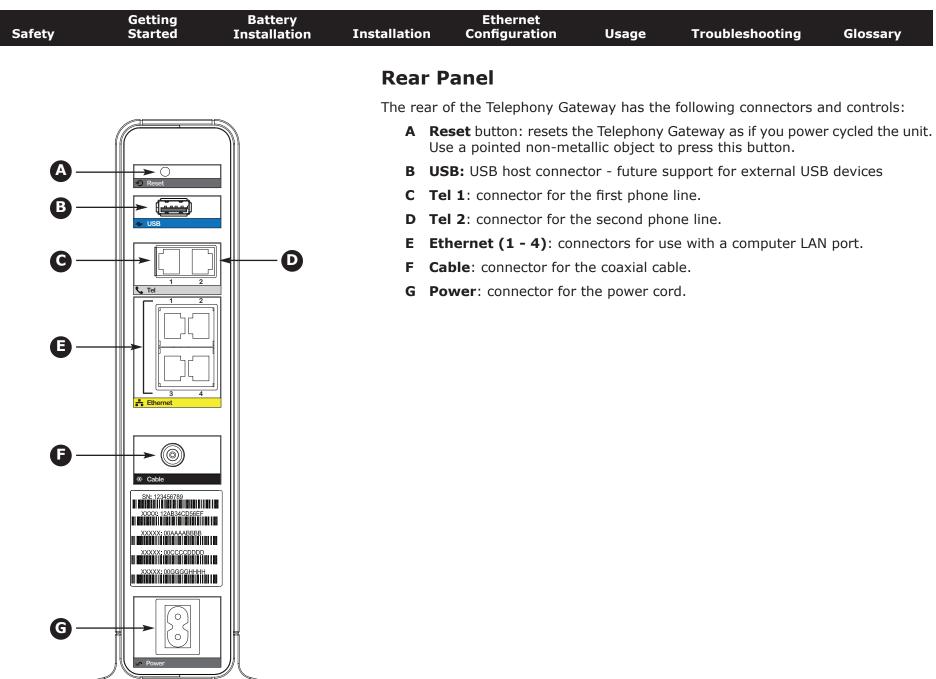


CAUTION

Risk of equipment damage

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





Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary			
			Select	ing an Instal	lation Lo	cation				
				a number of factors Gateway:	s to consider	when choosing a locati	on to install your			
			SW		e close enoug	or best results, the out h to the Telephony Gat				
			tei (re sp	rs between the jack a educes) the signal a	and cable drop ailable to the	performance, keep the o to a minimum. Each s e Telephony Gateway. A st connection and even	plitter attenuates large number of			
				• Can you easily run cables between the Telephony Gateway's location and the phones?						
						e Ethernet ports, can y ay's location and those				
			sp			Gateway on a desktop nts clear? Blocking the				
			ne		ally 100-200	s? The Telephony Gatev feet (30m-65m). A n cribed below.				
			Desktop	mounting instruct	ions					
			Position t	he Telephony Gatew	ay so that:					
			٠	air flows freely aro	und it					
			•	the back faces the	nearest wall					
			•	it will not fall to the	e floor if bum	ped or moved				
			•	the ventilation hole	es on the side	of the unit are not blo	cked.			
			Cleaning	Instructions						
				Telephony Gateway ols in the vicinity of		clean, slightly moisten y Gateway.	ed, cloth. Do not			

Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

Factors Affecting Wireless Range

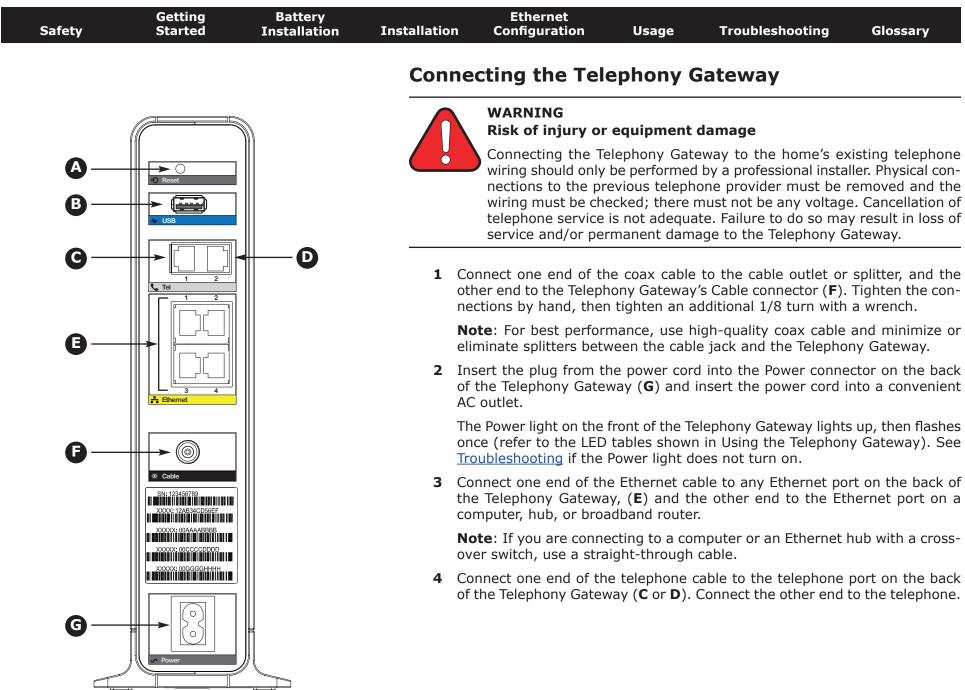
A number of factors can affect the usable range for wireless connections.

	-	
Increases range:	•	Raising the unit above the devices (for example, in- stalling the Telephony Gateway in the upper floor of a multi-story dwelling)
	•	Adding wireless hubs in a bridge (WDS) network
Decreases range:	•	Lowering the unit below the devices (for example, in- stalling the Telephony Gateway in a basement)
	•	Metal or concrete walls between the Telephony Gate- way and other devices
	•	Large metal appliances, aquariums, or metal cabinets between the Telephony Gateway and other devices
	•	Interference and RF noise (2.4 GHz wireless phones, microwave ovens, or other wireless networks)

Note: Decreasing the range of your wireless network may be beneficial, as long as the decreased range is sufficient for your needs. By limiting your network's range, you reduce interference with other networks and make it harder for unwanted users to find and connect to your network.

Note: Setting the trasmit power level to High increases the range. Setting it to Medium or Low decreases the range proportionately.

Glossary



Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary			
	Configuring Your Wireless Connection									
			The TG852 ships with a basic factory default configuration that should allow you to immediately access the Internet with a wireless connection. If your computer is							

equipped with a 802.11b/g/n wireless LAN card, you may wish to configure the Telephony Gateway's wireless settings. At a minimum, you should configure the security settings.

Note: Refer to the separate wireless configuration documentation for complete instructions on configuring your wireless connection.

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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 Gateway.

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>

	Cotting	Dattom		Ethows at			
Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			TCP/	IP Configurati	ion for W	/indows 2000	
			Follow th		re the Ethern	et interface on a Windo	ws 2000 operat-
			Note:	Dialog boxes show shown in this proc	,	omputer may differ slig	ghtly from those
				rom the computer, se ections > Local Are		Settings > Network a on.	nd Dial-up Con-
				n the Local Area Conn ng on it one time, the		erties window, highlight operties.	TCP/IP by click-
			S		Ethernet card	han one Ethernet card, in the Connect using:	
				Octol Area Connection 2 Properties General Connect using: Image:	Configure in: works Properties st. The detault		

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**.

Protocol (TCP/	TP) Propert	-	1
Protocol (TCP/	1P) Propert	-	
		-	?
1			
pability. Otherwise	e, you need to		
Obtain an IP addre	ess automatic	ale	
ise the following i	IP eddress		
dd		-	_
and much			
au) astroviny		T	1000
Itan DNS serve	r address auto	omatically	
lee the following l	DNS cerver a	ddresses	
energe SP/20014			
mate 1/1/6 comment			
	an get IP settings acability. Otherwise propriete IP settin Distain an IP addit lase the tollowing and gatewise Distain DNS serve Jae the tollowing acability.) anger IP vetings ansigned auto cability Otherwise, you need to propriate IP settings. Detain an IP address automatic Jue the tollowing IP address and anti- min mini- and address Detain DNS server address auto	n gel IP-retings antigraed automatically il your n popolitiky Otherwise, you need to ask, your netwool propriate IP-adhoss automatically lue the toilowing IP-adhoss and patrimetically Defain DNS server address automatically Jae the toilowing DNS conver addresses menual automatically

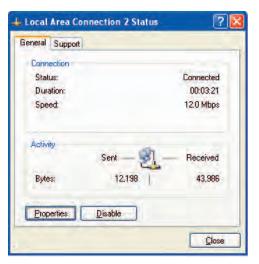
- 4 Click **OK** to accept the new settings, and **OK** again to close the Configuration window.
- **5** You may have to restart your computer in order for your computer to obtain a new IP address from the network.

Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troublesh	ooting	Glossary
			TCP/I	P Configura	tion for Wi	indows)	KP	
			Follow the system.	ese steps to config	ure the Etherne	t interface or	n a Window	s XP operating
			TCP/IPv	6 Note: This provider requires Windows XP syst XP for installation same configurat step.	or enabled by c TCP/IPv6 you r em. Refer to M n instructions. (lefault in Wi must first ins icrosoft supp Once installe	indows XP. stall and en port materia d and enab	If your cable able it on your ls on Windows led, follow this
			Note:	Dialog boxes sho shown in this pro		mputer may	differ sligh	tly from those
				om the computer, ck Network Conr				el and double-
				e Network Connec ciated network add		plays a list o	f LAN conne	ections and as-
			F	Network Connections ile Edit View Favorites	'ools Advanced Help			
			8	🕃 Back 🔹 😒 🧊	Search 😥 Folders	N N N	9 💷	💌 🔿 Go
				Idress 💽 Network Connections Jame	Туре	Status De	evice Name	
			10.5	LAN or High-Speed Internet				1
			2	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 Cise Connected Inte	el(R) WiFi Link 5300 A co Systems VPN Adap el(R) 82567LM Gigabi 94 Net Adapter #2	
			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.



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



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

ieneral	Alternate Configu	ration		_	-
this cap	n get IP settings as ability. Otherwise, j iopriate IP settings	you need to			
OD	tain an IP address	automatical	M		
OU	e the following IP	address:			
1.			_		
			-		
			-	_	_
00	tain DNS server a	ddress autor	natically		
OU	the following DN	IS server ad	dresses:		
7.00			-		
1.000	and the second		-		
				Adva	nced.

- **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.



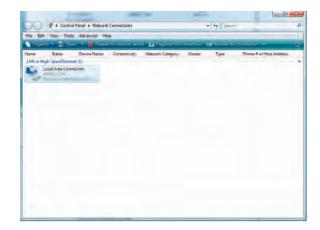
2 Double-click **Network and Sharing Center** to display the Network and Sharing Center window.



Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

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

The Network Connections window displays.



4 Double-click the **Local Area Connection** to open the Properties window:

Note: If Windows requests permission to continue, click **Continue**.

Local Area Connection Properties	Local Area Connection Properties
letworking Sharing	Networking Sharing
Connect using:	Connect using
Peatek RTL8101E Family PCI-E Fast Ethemet NIC (NDIS	Reatek RTL8101E Family PCI-E Fast Ethemet NIC (NDIS
Configure	Configure
Clert for Microsoft Networks Symantics Network Security Intermediate Filter Driver Cool Structure Structure Structure File and Printer Sharing for Microsoft Networks Intermet Protocol Version 6 (TCP/IPV6) Intermet Protocol Version 4 (
Instal Diversit Properties	
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	Install Unresold Properties Description TCP/IP version 5. The latest version of the internet protocol that provides communication across diverse interconnected networks
OK Cancel	OK

TCP/IPv4 Selected

TCP/IPv6 Selected

Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
				ouble-click Interne t CP/IPv4.	t Protocol	Version 4 (TCP/IP	v4) to configure
			ne Th	et Protocol Version the TCP/IP properties	6 (TCP/IF window for	res TCP/IP version 6, d Pv6) to configure TCP/I the version you selecte met Protocol Version 6 (TCP/IPv6) Properties	IPv6.
			General	General Alternate Configuration		eneral	
			this capab for the ap	et IP settings assigned automatically if your network su http://Dhenviker, you need to ask your network administ propriate IP settings. an an IP address automatically the following IP address:		You can get IP-v6 settinge assigned automatically if your network Otherwise, you need to ask your network administrator for th Obtain an IP-v6 address automatically Lise the following IP-v6 address:	
			Silver			Harm person and	
			Default	parties .		- Instanti gamesere	
			Use	an DNS server address automatically the following DNS server addresses:		Obtain DNS server address automatically Use the following DNS server addresses:	
				Advan	ced		Advanced
			L				
				OK	Cancel		OK Cancel

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.

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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.

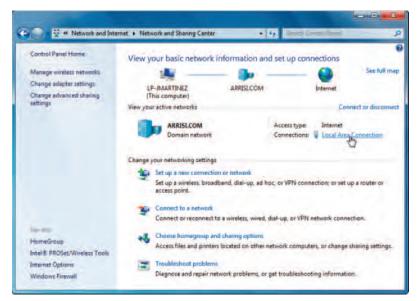


2 Click Network and Internet.

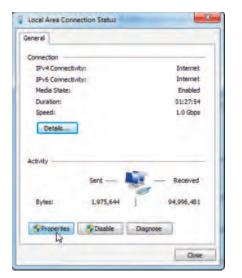


Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

3 Click Network and Sharing Center.

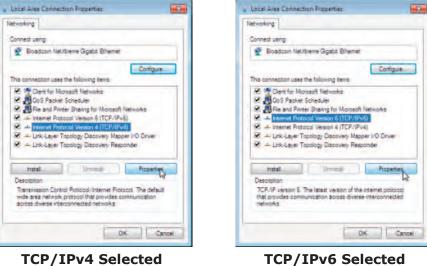


4 Click Local Area Connection to open the Status window.



Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

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



TCP/IPv6 Selected

Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
				lect Internet Prot o nfigure TCP/IPv4.	ocol Versio	n 4 (TCP/IPv4) and cl	ick Properties to
			to	col Version 6 (TCI	P/IPv6) and	es TCP/IP version 6, sele d click Properties to co <i>the version you selecte</i>	nfigure TCP/IPv6.
						ternet Protocol Version & (TCP-(Pv6) Properties	0
			General	Iternate Configuration	The second se	General	
			this capab	et IP settings assigned automatically if your network alty. Otherwise, you need to ask your network admir propriate IP settings.		Hou can get IPv6 sattings assigned automatically if your networ Otherwise, you need to ack your network administrator for the	rk supports the cadebility. e appropriate IPv6 settings.
			a Ohn	in an IP address automatically		Clotain an IPv6 address automatically	
				the following IP address:		Use the following IPv6 address:	
			The system			This millerent.	
			-1.0000	100 m		Salaren prette integrate	
			(million)			Cold dt.R. gatement	
			-	in DNS server address automatically		Obtain OVS server address automatically	
				the following DNS server addresses:		Use the following CRIS server addresses:	
				and Direct own out		Frailmond The serves	
				té l'Até mener		Alternate (AR) regives	
				tate settings upon exit.	anced	Validare sichtings asson exit:	Advanced
			1	or b	Cencel		Cancel

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 new settings and close the Properties window. Then click **Close** to back out of the remaining setup screens.

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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.



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2 Click the **Network** icon.



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

			cation: Automatic	Le
		rnet	Show: Built-in Eth	
	Ethernet	alk Proxies	IP PPPoE Apple	TCP/
	•		Using DHCP	Configure IPv4:
DHCP Lease	Renew D			IP Address:
		DHCP Client ID		Subnet Mask:
ured)	(If require			Router:
(Option			-	DNS Servers
(Dption			1	Search Domains:
				IPv6 Address
Ĩ			Configure IPv6	

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.

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

00		Netv	vork		_
	Configure IPv6 IPv6 Address Router				
-	IP Address		Cancel DHCP Client ID:	Renew DHO	
	Router:			(If required)	Optional
	ch Domains: N6 Address:	Configure (Pv6)			(Optional
Click		ent further changes.	Assist	ne)	apply Nov

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

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			Using	g the Tele	phony	Gateway	

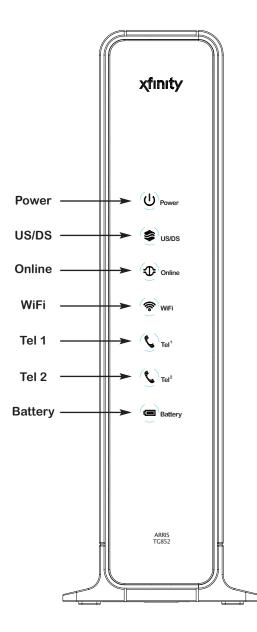
This chapter describes the controls and features available on the Telephony Gateway, and covers basic troubleshooting procedures.

- Setting up Your Computer to Use the Telephony Gateway
- Indicator Lights for the TG852
- Using the Reset Button

Setting up Your Computer to Use the Telephony Gateway

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





Indicator Lights for the TG852

The Touchstone Telephony Gateway has seven LED indicator lights to assist in troubleshooting.

Wiring Problems

If the Telephony Gateway 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 Gateway, then call a wiring technician for assistance.

Patterns: Normal Operation (LAN and Telephone)

The following table shows light patterns for the Ethernet and wireless LANs, and the telephones, during normal operation.

Mode	WiFi	Tel 1 / Tel 2
AC Power	On = WiFi Enabled Off = WiFi Disabled Flash = Computer Activity	On = On-hook Flash = Off-hook Off = disabled
No AC Power	Off	On = On-hook Flash = Off-hook Off = disabled
Firmware Upgrade	(normal operation)	(normal operation)

	Getting	Battery		Ethernet			
Safety	Started	Installation	Installation	Configuration	Usage	Troubleshooting	Glossary

Patterns: Normal Operation (WAN and Battery)

The following table shows light patterns during normal operation.

Mode	Power	US/DS	Online	Battery
AC Power Good	On	On = Connected to the Internet Flash = Not connected to the Internet	On = Internet available Off = Internet not available	On = Battery good or low Off = Battery missing Flash = Battery bad
No AC Power Bat- tery In- stalled	Flash	Off	Off	Off = Battery power Flash = Battery bad
No AC Power No Battery	Off	Off	Off	Off
Firmware Upgrade	On	Flash	On	(normal operation)

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Patterns: Startup Sequence

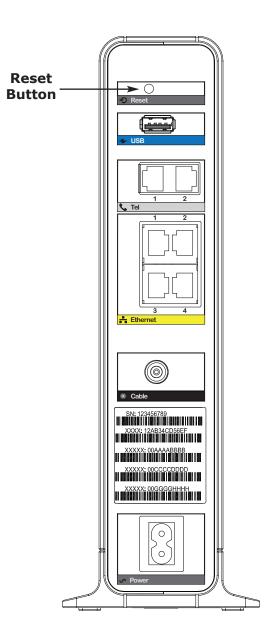
The following table shows the Telephony Gateway light patterns during each phase of the startup sequence. There are two phases of startup; the Telephony phase and the cable modem phase. Both are outlined below.

Power,	Telep	hone	Dattan	Description				
US/DS, Online	1	2	Battery	Description				
Off	Off	Off	Off No power to Modem					
Flash	Flash	Flash	Flash Power-on Self Test					
	"Cable Modem Start Up Sequence" Begins							
On	Flash	Off	Off Retrieving telephone work information					
On	Off	Flash	Off	Retrieving telephone line information				
On	Flash	Flash	Off Activating telephone service					
	Normal Operation Begins							

Note: The **US/DS** indicator flashes during startup, and turns on when the Telephony Gateway establishes a connection.

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Cable Modem Start Up Sequence



US/DS	Online	Description			
Flash (slow)	Off	Downstream search			
Flash (fast)	Off	Downstream found; upstream search			
On	Flash	Downstream and Upstream found; retrieving setup information from cable operator			
On	On	Ready for service			

Using the Reset Button

Use the **Reset** button, on the back of the Telephony Gateway, to reset the modem and perform initialization as if you power cycled the unit. You may need to reset the Telephony Gateway 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.

The diagram on the left shows the location of the reset button.

Resetting the Router to Factory Defaults

To reset the router to factory defaults, press and hold the **Reset** button on the back of the Telephony Gateway for more than fifteen seconds. This restores the wireless setup configuration and router configuration parameters to the factory defaults. You may need to do this if a misconfiguration has locked out all access.

Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary		
			Bootin	g from Batte	ery				
				2 supports a "Boot f gin service without	,	feature that allows the	Telephony Gate-		
			To start th	ne TG852 from its ba	attery, follow	these steps:			
			1 If a battery is already installed in the Telephony Gateway, remove it.						

- **2** Re-insert the battery into the Telephony Gateway (see <u>Battery Installation</u> <u>and Removal</u> for details).
- **3** Press the **Reset** button; the Power light should turn on immediately.

	Getting	Battery		Ethernet					
Safety	Started	Installation	Installation	Configuration	Usage	Troubleshooting	Glossary		
			Trou	bleshootin	g				
			The Tele	phony Gateway is	plugged in,	but the Power light	is off.		
				eck all power conne ds?	ections. Is th	e power cord plugged	in firmly at bot		
				you plugged the po itched on.	ower cord into	o a power strip, make	sure the strip		
			Av	oid using an outlet o	controlled by	a wall switch, if possibl	e.		
			Finally, check the fuse or circuit breaker panel.						
			I'm not g	getting on the Inte	ernet (all co	nnections).			
			po Alv	wer up your Telepho	ny Gateway,	stablish a connection the specially when many pay plugged into AC powers	eople are online		
			Ch	eck the front panel	lights:				
				• The Power and	d Online light	ts should be on.			
				• If the Power li company for as		r more than 30 minutes	s, call your cab		
			sh bro on	ould not be pinched eak or short in the ca e or more splitters b ove the splitters and	l, kinked, or l able (you may between the T	nectors should be tight bent sharply—any of th y have to replace the ca Telephony Gateway and Telephony Gateway dir	ese can cause ble). If you hav CATV outlet, r		
			Pro	oceed to the Etherne	et or wireless	solutions (next page) i	f necessary.		

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 tu	urned on?					
			foi		o a computer	<u>rnet</u> cable? Use a straig ;; use a cross-over cab h.					
			Pro	Press the Reset button on the back of the Telephony Gateway.							
				A misconfiguration could lock out all access to the Telephony Gateway route If you think this has happened, see <u>Resetting the Router to Factory Default</u>							
			I'm not g	I'm not getting on the Internet. (Wireless)							
				Check the indicator lights (see <u>Using the Telephony Gateway</u>) — the light should be on.							
			"В		need to manu	er your wireless LAN? ally enter the name of y					
						EP" or "disabled". If yo odes as soon as you fin					
						access to the Telephony Resetting the Router to					
			My wirel	ess Internet conn	ection stops	working sometimes					
			"re	emote" telephones a	nd microwave	ice — two common sou e ovens. If you cannot r channel or setting Pro	emove the inter-				
			I can get	t on the Internet,	but everythi	ng is slow.					
			ble mi	e servicing all the re	quests. If oth	ry popular, that site ma er sites download quick g peak hours may also a	ly, wait for a few				
				her communications		, or interference with ion.	wireless connec-				

Safety	Getting Started	Battery Installation	Installation	Co	Ethernet onfiguration	Usage	Troubleshooting	Glossary		
			I don't h	ave	dial tone whe	n I pick up n	ny phone, why?			
			tel coi	epho nfigu	ne service mus	t have been p ephony Gatev	e functional on the Tele urchased from the serv way. The following step n.	vice provider and		
			1 Is the Power LED lit?							
						k to make sur et has power	e the Telephony Gatev	vay is plugged in		
					• If the LED is	lit, go to the	e next step.			
				2	Is the Online LE	D lit?				
					the wall. Er	sure they are	nnection at the Telepho e connected and tight e, contact your service	If they are and		
					• If the Online	e LED is lit, go	o to the next step.			
				3	Is the Telephon	e (Tel 1 or Te	l 2) LED lit?			
					 If not, phor your service 		s not been set up on t	hat line. Contact		
							a phone off hook sond hang it up.	mewhere in the		
					• If it is lit, go	to the next s	step.			
				4	Is the phone pl	ugged directly	/ into the Telephony Ga	ateway?		
							lugged into the port or ed "Tel 1" for line 1, ar			
					 If so, try a c ing phone. 	lifferent phon	e. Make sure the new	phone is a work-		
					try a differe	nt phone cab	used and you still don le. If a new phone and service provider.			

Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
				5 Is the Telephon	y Gateway pl	ugged into a wall outlet	t?

• If so, unplug the RJ-11 connector at the back of the Telephony Gateway and plug in a known working phone. If you now have dial tone, the problem is with the house wiring. Contact your cable company or a qualified wiring technician to correct the house wiring. If you still do not have dial tone, contact your service provider.

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			or gigabit Ethernet (100 bles, always look for Ca	
			A · ca			elevision and Telephon from any electronics r	
				istomer Premise Equ lephony Gateway; t		s the equipment that is puter or hub.	plugged in to th
			Cross-ov	er			
			to	gether. Also, some E	thernet hubs	wo hubs (or a hub and may have built-in cros eed for a cross-over ca	s-over on one o
			DHCP				
			ad vic	dress and location of	of services (sinetwork. DHC	ol. An IP protocol used uch as DNS and TFTP) CP allows the cable com re for you.	needed by a de
			DNS				
			Do	main Name Service	e (Server). A	IN IP service that asso	ciates a doma

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			
				an HFC network, the		m the head-end to the s er to this as the forward				
						Specification. The inter s equipment on an HFC				
			EMTA Embedded Multimedia Terminal Adapter. An MTA device that is integr with a cable modem.							
			Ethernet A standard method of connecting two or more computers into a Loo Network (LAN).							
			EuroDOC Th	SIS e European version	of DOCSIS.					
			Event An	informational mess	age used for	monitoring network sta	atus.			
			F-c	e type of connector	nd screw-on.	c cable. There are two c Use coax with screw-o y.				
						: prevents unauthorizec e TG852 provides a bui				
					outer, that co	onnects devices on a gi	ven IP subnet to			

Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			Header	nd			
			C	The "central office" in a data equipment. In lar several "remote" heade	ger cable netv	works, a "master" hea	dend often feeds
			нттр				
			ł	HyperText Transfer Pro	tocol.		
			Hub				
				A box with several Eth point of contact for all			ovide a common
			IP add	ress			
				A number assigned to y ify your computer to c			ny, used to iden-
			ISDN				
				Integrated Services Dig vides communication s			
			LAN				
				Local Area Network. A (such as a building) to			a single location
			LED				
				ight Emitting Diode. A s passed through it.	semi-conduc	tor diode that emits lig	ght when current
			MAC ac	ldress			
			(2	A number that uniquel cable company uses y access to the Internet. of your Telephony Gate	our Telephony The MAC add	/ Gateway's MAC addr	ress to authorize
			Protoco	ol			
				A set of rules and form network entities at a g		rmines the communica	ation behavior of

Safety	Getting Started	Battery Installation	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			Proxy				
			sit bu pro pa	e) and a client (you rden from the serve oxy that keeps copies	r browser), J r. For exampl s of popular w ng them dired	between a server (for providing a way to reli e, your cable company yeb pages; the proxy ca ctly from the web site, r gestion.	eve some of th may have a we n send you thos
			RF				
				breviation for Radio ble" and the connect		Some literature refers	s to coax as "R
			RJ-11				
				standard 2-conducto a for connecting tele		nnector, commonly use	d in North Amer
			RJ-45				
						onnector, commonly u e a wide RJ-11 (telepho	
			Splitter				
			ma tha	ay need a splitter if	you have a T for your Tele	ectors: one input and t V already connected to phony Gateway. You co ost discount stores.	the cable outle
			SSID				
				rvice Set IDentifier iquely identifies a w		text (up to 32 chara	cters long) tha
			Switched	l outlet			
			A int	power outlet that m	void plugging	on and off using a wa your computer or Tel ptions.	
			TCP/IP				
			Tra			net Protocol. The protocol more connected netwo	

Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary			
			тс	OMA							
		Time Division Multiple Access. A method used by DOCSIS-compliant cable modems for sending upstream data with minimal interference.									
	Upstream										
							e headend. Some old m path or reverse pa				
			w	EP							
				Wired Equiv a wireless I		ommon sta	ndard for encrypting	data sent over			
			w	PA							
				Wi-fi Proteo	cted Access, a sta	ndard for e	ncrypting data sent	over a wireless			

LAN. WPA offers improved security over WEP.

Touchstone®

TG852 Telephony Gateway User's Guide



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