



Touchstone[™] TM402 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 TM402 Telephony Modem brings it all to you faster and more reliably. All while providing toll quality Voice over IP telephone service. Some models even provide a Lithium-Ion battery backup to provide continued telephone service during power outages.

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 also provides a USB connection. You can connect two separate computers at the same time using both of these connections. In addition, 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 will provide more detailed instructions.

Safety Requirements

Getting Started

Battery Installation and Replacement (TM402G, TM402H, and TM402P models only)

Installing and Connecting Your Telephony Modem

Installing the Telephony Modem USB Drivers

Configuring Your Ethernet Connection

Using the Telephony Modem

Troubleshooting

Glossary

Export Regulations

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Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary		
Safety	Require	ements		tial voltage differences between the cable TV coaxial cable a other grounding systems. Refer to the individual country's N						
ARRIS Telep	ARRIS Telephony Modems comply with the applicable requirements for					tional Electric Code for further details.				

- In areas of high surge events or poor grounding situations and areas prone to lightning strikes, additional surge protection may be required (i.e. PF11VNT3 from American Power Conversion) on the AC, RF, Ethernet and Phone lines.
- When the embedded multimedia terminal adapter (EMTA) is connected to a local computer through USB or Ethernet cables, the computer must be properly grounded to the building/residence AC ground network. All plug-in cards within the computer must be properly installed and grounded to the computer frame per the manufacturer's specifications.

Touchstone TM402 Telephony Modem User's Guide



outlined below:

Connecting the Telephony Modem to the home's 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 EMTA.

- 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.
- Avoid using and/or connecting the equipment during an electrical storm, to avoid risk of electrocution.
- Do not locate the equipment within 6 feet (1.9 m) of a flame or ignition source, to avoid damage or injury from battery explosion (i.e. heat registers, space heaters, fireplaces, etc.).
- Use only power supply and power cord included with the equip-• ment.
- Equipment should be installed near the power outlet and should be easily accessible. The RF drop cable's shield must be grounded at the building/residence either close to the point of entrance or at the point of attachment. It should be grounded as close as practical to the building/residence AC ground to minimize grounding connector length and thereby limit the poten-



	Getting	Battery		USB	Ethernet			
Safety	Started	Installation	Installation	Drivers	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 the symbol below, disposal of this product or battery 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.



End User License Agreement and Limited Warranty

ARRIS Touchstone[™] Telephony, ARRIS Touchstone[™] Cable Modem and Cornerstone[®] Telephony Voice Port, all are ARRIS International, Inc. (ARRIS) products classified as Customer Premise Equipment (CPE).

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- 4. Except as explicitly described in the documentation, you may not modify



	Getting	Battery		USB	Ethernet			
Safety	Started	Installation	Installation	Drivers	Configuration	Usage	Troubleshooting	Glossary

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If you purchased this product directly from ARRIS or an ARRIS authorized retailer the following warranties apply:

HARDWARE: ARRIS warrants the original purchaser ("Customer") that this product will be free from defects in workmanship and materials, under normal use, for one (1) year from the ship date of this product.

BATTERY PACK: ARRIS warrants the original purchaser ("Customer") that the battery pack, if included, will be free from defects in workmanship and materials, under normal use, for one (1) year from the ship date of this product.

SOFTWARE: ARRIS warrants to Customer that the Software and any ARRIS branded software will perform in substantial conformance to its specifications for a period of ninety (90) days from the date of invoice for the product in question. ARRIS warrants the media containing the Software against failure during the warranty period. ARRIS makes no warranty or representation that the operation of the Software will be uninterrupted or error free, or that all defects in the Software will be corrected.

EXCLUSIONS

This warranty excludes (1) physical damage to the surface of the product, including cracks or scratches on the casing; (2) damage caused by misuse, neglect, improper installation or testing, unauthorized attempts to open, repair or modify the product, or any other cause beyond the range of the intended use; (3) damage caused by accident, fire, power changes, other hazards, or acts of God; or (4) use of the product with any non-ARRIS approved device or service if such device or service causes the problem.

Any non-ARRIS provided or non-ARRIS approved third party products, including software, are not covered by this ARRIS warranty and ARRIS makes no representations or warranties on behalf of such third party software or product. Any warranty on such products is from the supplier and licensor of the product.

EXCLUSIVE REMEDIES

Should a covered problem occur during the warranty period and you notify ARRIS, your sole exclusive remedy shall be, at ARRIS' sole option and expense, to repair or replace the affected Product or Software. If ARRIS cannot reasonably repair nor replace, then ARRIS may, in its sole discretion, refund the purchase price paid for the impaired Product. Replacement products or parts may be new, reconditioned or comparable versions of the impaired item. ARRIS warrants any replaced or repaired product, part, or software for a period of ninety (90) days from shipment, or through the end of the original warranty, whichever is longer.

OBTAINING WARRANTY SERVICE: Customer may contact the ARRIS Repair Services center within the applicable warranty period to obtain warranty service authorization number by sending an email to support@arrisi.com. Dated proof of original purchase will be required. Product or parts shipped by Customer to ARRIS must be sent postage paid and packaged appropriately for safe shipment. ARRIS is not responsible for Customer products received without a warranty service authorization and may be rejected. Repaired or replacement products will be shipped to Customer at ARRIS' expense. All products or parts that are replaced become the property of ARRIS. The repair and replacement process for products or parts in locations outside the United States will vary depending on Customer's location and Service Provider.



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THE BARGAIN BETWEEN ARRIS AND CUSTOMER. ARRIS WOULD NOT BE ABLE TO PROVIDE THE PRODUCT WITHOUT SUCH LIMITATIONS.

GOVERNING LAW: This Limited Warranty shall be governed by the laws of the State of Georgia, U.S.A. and by the laws of the United States, excluding their conflicts of laws principles. The United Nations Convention on Contracts for the International Sale of Goods is hereby excluded in its



Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary
Getting Started								
			Ab	out Your I	New Telephony	Modem		

The Touchstone TM402 Telephony Modem is DOCSIS or EuroDOCSIS compliant with the following features:

- Speed: much faster than dialup or ISDN service
- Convenience: supports USB and Ethernet; both can be used simultaneously
- Flexibility: provides two independent lines of telephone service as well as high speed data
- Security: a **Standby** button lets you isolate connected computer(s) from the Internet without turning off the Telephony Modem
- Compatibility: supports tiered data services (if offered by your cable company)

What's in the Box?

Make sure you have the following items before proceeding. Call your cable company for assistance if anything is missing.

- Telephony Modem
- AC Adapter or Power Cord
- Quick Installation Guide
- USB Cable
- Ethernet Cable
- CD-ROM
- Screws for Wall Mounting the Unit
- End User License Agreement

What's on the CD?

The CD provides the following items:

- Quick Install Guide
- User's Guide
- USB Drivers (Windows 98SE/ME/2000)
- USB Uninstall Utility

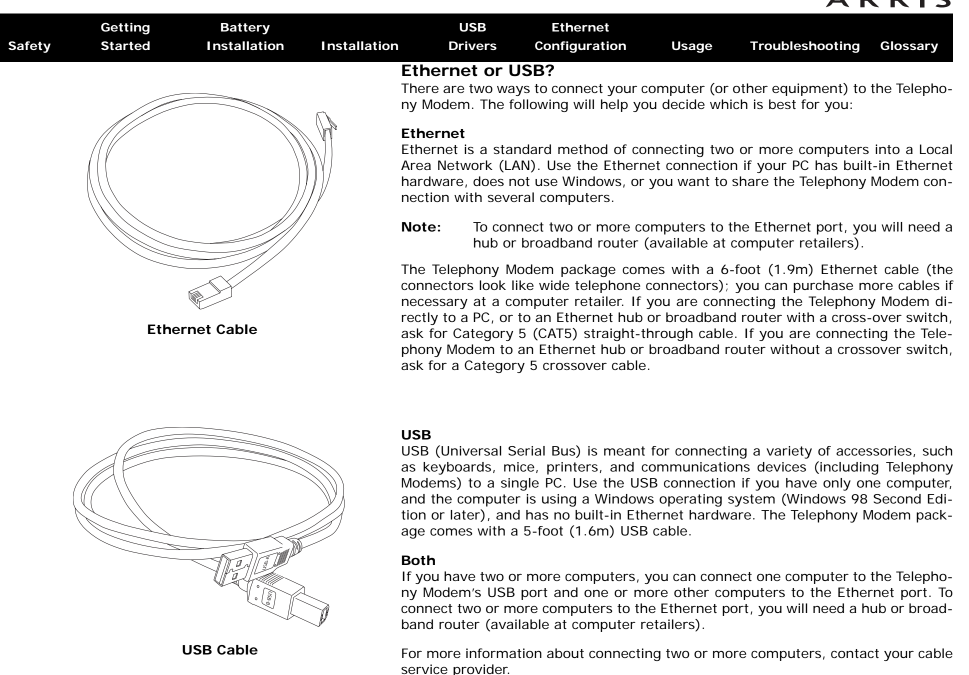


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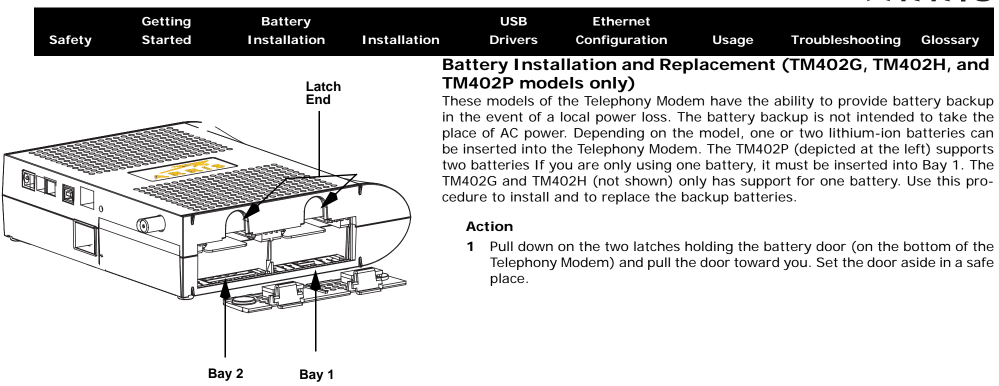
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P/N : TM02PC side this unit. le parts inside. ualified P S E P S		ت 	This manual is wr or may not have model you have p	itten to cover all of all of the capabilitie ourchased, refer to	es outlined in the image at	this manual. To dete	ermine which
	Started	Started Installation	Started Installation Installation	Started Installation Installation Drivers System Requine describes require system for details The Touchstone describes require system for details To use the Teleph your cable comparing To use the Teleph your cable comparing Windows Ethernet connect Windows ME, Wir USB connection: Windows XP MacOS Ethernet connect ed) or MacOS X Linux/other Un Ethernet connect in the kernel Model Number About this Ma This manual is wro or may not have model you have p the label affixed to th	Started Installation Installation Drivers Configuration System Requirements System Requirements For each open system for details on enabling and condexcribes requirements for each open system for details on enabling and condexcibes requirements for each open system for details on enabling and condexcibes requirements for each open system for details on enabling and condexcibes requirements for each open system for details on enabling and condexcibes requirements for each open system for details on enabling and condexcibes requirements for each open system for details on enabling and condexcibes requirements for each open system for details on enabling and condexcibes requirements for each open system for details on enabling and condexcibes requirements for each open system for details on enabling and condexcibes requirements for each open system for details on enabling and condexcibes requirements for each open system for details on enabling and condexcibes requirements for each open system for details on enabling and condexcibes requirements for each open system for details on enabling and condexcibes requirements for each open system for details on enabling and condexcibes requirements for each open system for details on enabling and condexcibes requirements for each open system for details on enabling and condexcibes requirements for each open system for details on enabling and condexcibes requirements for each open system for details on enabling and condexcibes requirements for each open system for details on enabling and condexcibes requirements for each open system for details on enabling and condexcibes requirements for each open system for details on enabling and condexcibes requirements for each open system for details on enabling and condexcibes requirements for each open system for details on theremat for each open system foreachorement for each op	Started Installation Installation Drivers Configuration Usage System Requirements System Requirements The Touchstone Telephony Modem operates with describes requirements for each operating system system for details on enabling and configuring nersystem for action system for details on thindows SP. Windows Ethernet connection: Windows 98 SE (Second Edition) Windows XP MacOS Ethernet connection only: System 7.5 to MacOS 4 ed) or MacOS X Linux/other Unix Ethernet connection only: Hardware drivers, TCP, the kernel About this Manual This manual is written to cover all of the different or may not have all of the capabilities outlined in model you have purchased, refer to the image at the label affixed to the Telephony Modem.	Started Installation Drivers Configuration Usage Troubleshooting System Requirements System Requirements The Touchstone Telephony Modem operates with most computers. It describes requirements for each operating system: see the documents system for details on enabling and configuring networking. To use the Telephony Modem, you need DOCSIS high-speed Internet your cable company. Windows Ethernet connection: Windows 95, Windows 98, Windows 98 SE (Sec Windows XP USB connection: Windows 2000, or Windows XP USB connection: Windows XP USB connection only: System 7.5 to MacOS 9.2 (Open Transport ed) or MacOS X Linux/other Unix Ethernet connection only: Hardware drivers, TCP/IP, and DHCP must be the kernel About this Manual This manual is written to cover all of the different TM402 models. You or may not have all of the capabilities outlined in this manual. To deter model you have purchased, refer to the image at the left. The model is the label affixed to the Telephony Modem.

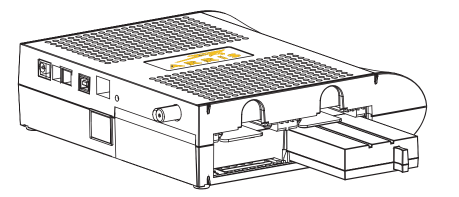




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		Standby	y button	Besides ce ning serve	ertain vulnerability	problems, mo vel accounts a	ces over your Teleph ost cable companies nd may suspend you	prohibit run-
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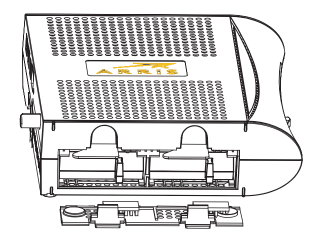




Hold each battery by its pull tab and insert the batteries into the bay. The photo on the left shows the proper orientation. Batteries will not insert completely into the Telephony Modem if not oriented correctly. Remember, with the TM402P if only one battery is being used, it must be inserted into Bay 1 as shown on the left.



Safety	Getting Started	Battery Installation	Installation		USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary
				3		attery into the bay unti Modem with both batte		o place. The following p	photo shows a
					Note: Th power.	e Telephony Modem	will not beç	gin operating until y	ou apply A(
_	▲	≜							
	Bay 2	Bay 1							



4 Replace the door. To do so, place the tabs of the battery door into the slot on the Telephony Modem battery compartment. Rotate the door away from you until the two latches snap back into place.

Note: Some Telephony Modem models use a Lithium-Ion battery pack. The battery does contain precious material, there may be some benefit in recycling. Please dispose of the battery responsibly and in accordance with local ordinances.

-end-



Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary
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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 PC. If a cable outlet is not conveniently located, your cable company can install a new one.

Getting Service

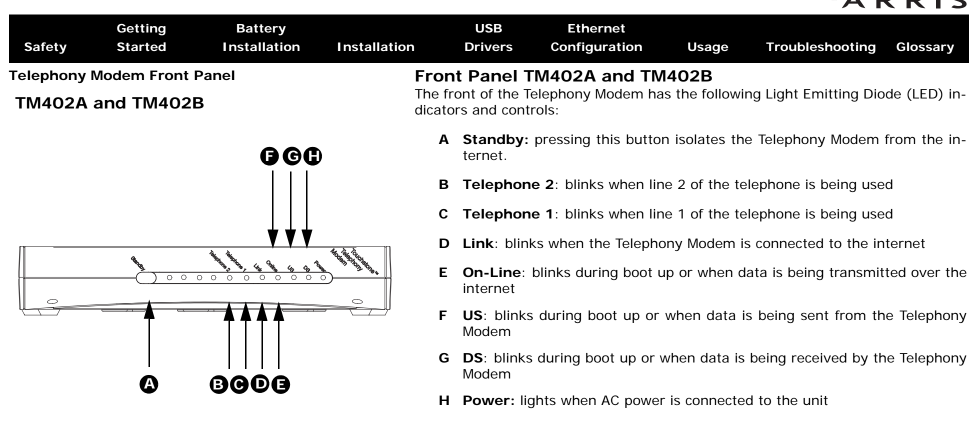
Before trying to use your new Telephony Modem, contact your local cable company to establish an Internet account and telephone service. When you call, have the following information ready:

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

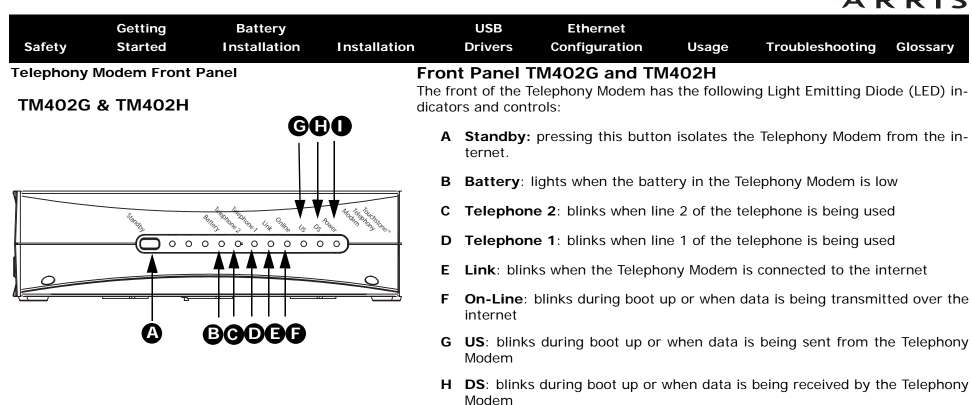
Save this information for future use. In addition, you should ask your cable company the following questions:

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



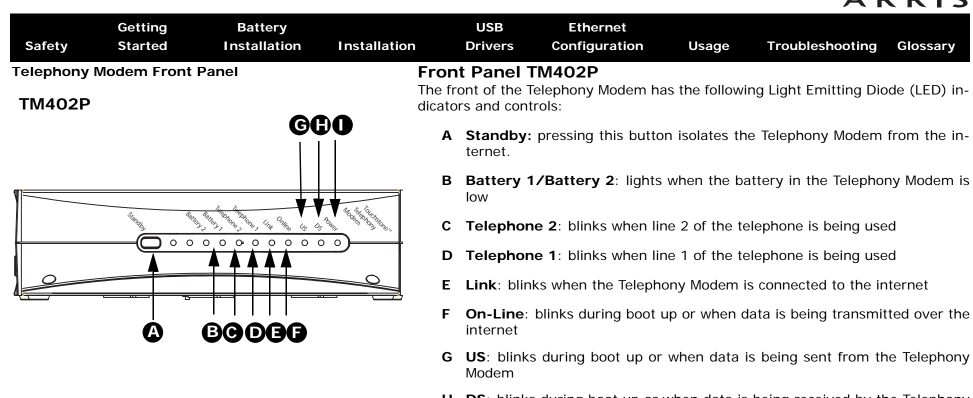






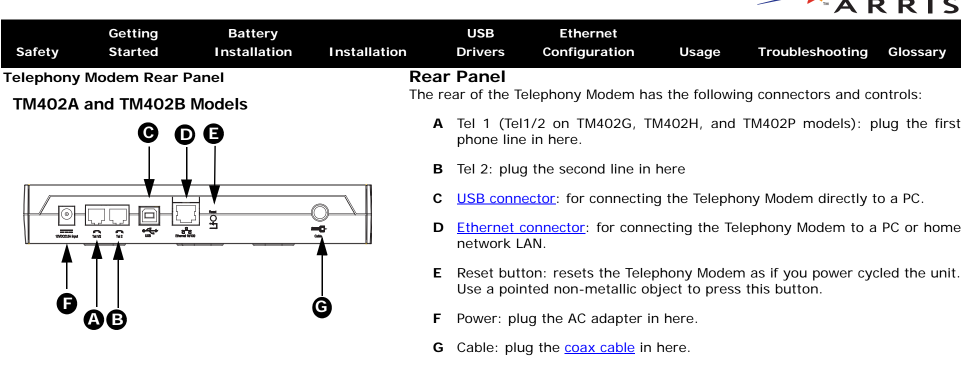
I **Power:** lights when AC power is connected to the unit



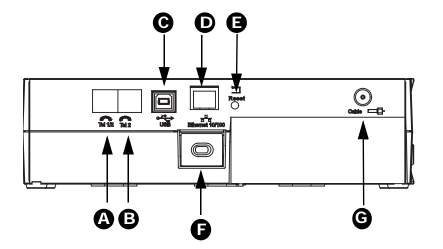


- **H DS**: blinks during boot up or when data is being received by the Telephony Modem
- I Power: lights when AC power is connected to the unit





TM402G, TM402H, and TM402P Models





	Getting	Battery		USB	Ethernet			
Safety	Started	Installation	Installation	Drivers	Configuration	Usage	Troubleshooting	Glossary
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				screws (ii	ting on plywood or a ncluded); the head d Il with a 1/8" (3mm)	iameter shou		
				 screwdriv use) 	ver (flat-blade or Phi	illips, depend	ding on what kind o	f screws you
				 wall-mou Guide) 	nt template (include	d with the Te	lephony Modem Quic	k Installation
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				 near a ca 	ble outlet (to avoid l	ong cable ru	ins).	
			Not	lepho	mounting the Teleph ny Modem so at least prevent the Telephon	t one of the s	crews are fastened t	o a stud. This
					event overheating yo on the sides of the u		dem, do not block tł	ne ventilation

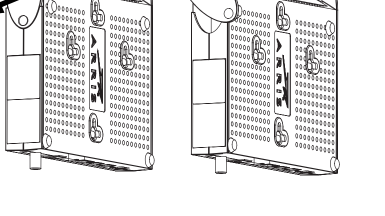




- **1** Print out the Telephony Modern Wall Mounting Template.
- 2 Position the mounting template on the surface where you intend to mount the Telephony Modem and secure in place with transparent tape.
- **3** Drill holes through the template in the specified locations for the mounting screws. After drilling holes, remove the template from the surface.
- 4 If using drywall anchors, set them into the wall. Then, drive the screws into the wall leaving a gap of about 1/8" (3 mm) between the screw head and the wall. If not using anchors, just drive the screws.
- Orient the Telephony Modem with the indicator lights facing up or right, as 5 desired. Slip both mounting slots (in the back of the Telephony Modem) over the screws, then slide the case down until the narrow end of the keyhole slot contacts the screw shaft.
- Proceed to Connecting the Telephony Modem. 6

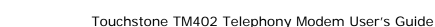
Desktop mounting instructions

- **1** Position the Telephony Modem so that:
 - air flows freely around it
 - the back faces the nearest wall
 - it will not fall to the floor if bumped or moved
- The TM402A and TM402B have an oval foot on the side to provide stability 2 in the event that the Telephony Modem is positioned vertically on a surface. If you want to stand the Telephony Modem up on its side, pull the oval foot out slightly, twist the foot (as shown in the image to the left), and place the Telephony Modem in the desired location.
- **3** Proceed to Connecting the Telephony Modem.



00000000

10000000

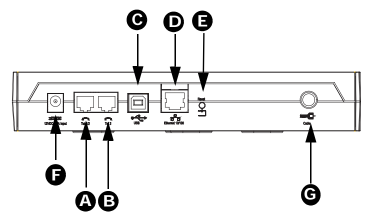




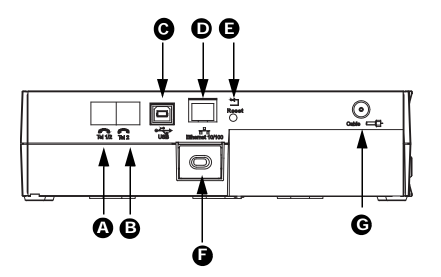


Rear Panel

TM402A and TM402B Models



TM402G, TM402H, and TM402P Models



Connecting the Telephony Modem

WARNING: Connecting the Telephony Modem to the home's 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 EMTA.

- 1 Connect one end of the coaxial cable to the cable outlet or splitter, and the other end to the Telephony Modem's Cable connector (G). Tighten the connections by hand.
- 2 Connect one end of the telephone cable to the telephone port on the back of the Telephony Modem (A or B). Connect the other end to the telephone.

Note: If you have a TM402G, TM402H, or TM402P Telephony Modem and a phone with two separate lines on a single RJ-11 cord, it must be plugged into the port labeled "Tel 1/2".

- **3** Insert the plug from the AC adapter or the power cord into the Power connector on the Telephony Modem (**F**).
- **4** Insert the power cord into a convenient AC outlet.

The Power light on the front of the Telephony Modem should light up, then start flashing. See <u>Troubleshooting</u> if the Power light does not turn on.

- **5** After connecting the coax cable and power, proceed as needed:
 - <u>Making Ethernet Connections</u> OR
 - Making USB Connections

Note: Do not connect the same computer to both the Ethernet and USB ports.

Making Ethernet Connections

6 Connect one end of the Ethernet cable to the port on the back of the Telephony Modem labeled "Ethernet 10/100," (**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.



_								RRIS
Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary
				Making USB	Connections			
				7 Connect o	ne end of the USB c	able to the U	ISB port on the comp	uter, and the

other end to the USB port on the back of the Telephony Modem (C).

Your PC should detect the Telephony Modem and begin installing the drivers. See Installing USB Drivers on Your PC for driver installation details.



Installing the Telephony Modem USB Drivers

Use this procedure to install USB drivers for the ARRIS Touchstone Telephony Modem on a Windows system.

This procedure does not explain how to provision the Telephony Modem or otherwise initiate actual service.

When you plug the Telephony Modem into the PC's USB port, Windows automatically detects the hardware and attempts to install the drivers.

Requirements

Make sure you have the following before attempting to install the USB drivers:

- PC with:
 - CD-ROM drive
 - at least one free USB port
 - one of: Windows 98SE, Windows 2000, or Windows ME (Windows 95 and Windows NT are not supported)
 - ARRIS USB Driver CD
- USB A/B cable provided
- (for installations not using DHCP) IP address, subnet, gateway, and DNS information
- Windows XP does not require the installation of USB drivers from the CD

How to use this chapter

The following table lists the procedures for installing the USB drivers on the computer. The procedure is the same regardless of operating system used.



Getting Safety Battery (Installation USB Installation Ethernet Drivers Configuration Usage Troubleshooting Glossary Installation Installation Installation Drivers Configuration Usage Troubleshooting Glossary Installation Installation Installation Installation Drivers Configuration Usage Troubleshooting Glossary Installation Installation Installation Installation Drivers Configuration Usage Troubleshooting Glossary Installation Installation Installation Installation Installation Installation Installation Installation Installation Installation Installation Installation Installation Installation Installation Installation Installation Installation Installation Installation Installation Installation Installation Installation Installation Installation Installation Installation Installation Installation Installation Installatin Installatin Installation<
Installing USB Drivers Follow these steps to install USB drivers on a supported Windows operating system. Note: Depending on your operating system, the dialog boxes shown on your computer may differ slightly from those shown in this procedure. 1 Make sure the Telephony Modem is on (the Power light should be on). If not, connect the power supply as described in "Connecting the Telephony Modem" on page 22. 2 Insert the Touchstone USB Drivers CD.
 ating system. Note: Depending on your operating system, the dialog boxes shown on your computer may differ slightly from those shown in this procedure. 1 Make sure the Telephony Modem is on (the Power light should be on). If not, connect the power supply as described in "Connecting the Telephony Modem" on page 22. 2 Insert the Touchstone USB Drivers CD.
 on your computer may differ slightly from those shown in this procedure. 1 Make sure the Telephony Modem is on (the Power light should be on). If not, connect the power supply as described in "Connecting the Telephony Modem" on page 22. 2 Insert the Touchstone USB Drivers CD.
 on). If not, connect the power supply as described in "Connecting the Telephony Modem" on page 22. 2 Insert the Touchstone USB Drivers CD.
 Plug the appropriate end of the USB cable into the Telephony Mo- dem and the other end into the computer's USB port.
The PC displays the following window:
Found New Hardware ARRIS RNDIS Adapter
Please wait
continued



Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary
				4	Wait for the system following window:	to start the	installation wizard an	d display the

Found New Hardware Wizard
Welcome to the Found New
Hardware Wizard
This wizard helps you install a device driver for a
hardware device.

To continue, click Next.

Note: Depending on system speed and other factors, it may take a minute or two to start the wizard.

Next >

Cancel

-continued-



								RRIS
Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary
				5	Click the Next butt The wizard prompt		e location of the drive	ers.
				F	ound New Hardware Wizard Install Hardware Device Drivers A device driver is a software program an operating system.	that enables a hardware de	evice to work with	
					This wizard will complete the installatic	on for this device:		
					A device driver is a software program needs driver files for your new device. installation click Next. What do you want the wizard to do?	that makes a hardware dev To locate driver files and c	rice work. Windows complete the	
					 Search for a suitable driver for Display a list of the known drive driver 		can choose a specific	
						< Back	Next > Cancel	
						ote Network	t the wizard is lookin Device Interface S n.	

-continued-



Glossary	Troubleshooting	Usage	Ethernet Configuration	USB Drivers	Installation	Battery Installation	Getting Started	Safety
	er", then click the N		-	6				
	rch options.	s a list of seal	The wizard display.					
			und New Hardware Wizard	Fo				
		h for driver files?	Locate Driver Files Where do you want Windows to sear					
		nardware device:	Search for driver files for the following					
			ARRIS RNDIS Adapter					
	our computer and in		The wizard searches for suitable drive any of the following optional search lo					
	k or CD-ROM drive,	are searching on a floppy disk	To start the search, click Next. If you insert the floppy disk or CD before clic					
			Optional search locations:					
			Floppy disk drives					
			CD-ROM drives					
			Specify a location					
	Cancel	< Back Ne						
		-continued						



							AR	RIS
	Getting	Battery		USB	Ethernet			
Safety	Started	Installation	Installation	Drivers	Configuration	Usage	Troubleshooting	Glossary
				7	Make sure the CD the Next button.	-ROM option	is selected (checked)	, then click
					cation and name o		ed locations, then disp riate driver.	olays the lo-
					Found New Hardware Wizard Driver Files Search Results The wizard has finished searching fo	r driver files for your hardwar	e device.	
					The wizard found a driver for the follo	wing device:		
					ARRIS RNDIS Adapter			
					Windows found a driver for this devic	e. To install the driver Windo	ows found, click Next.	
					d:\attmusb.inf			
				-		< Back	Next > Cancel	
					Note: If the wizar	d can not fin	d the CD drive, and th	ne CD is in-

serted properly, follow these steps:

- **a.** On the Windows desktop, open "My Computer" and note the letter of the Compact Disc (or CD-ROM) drive (on most systems, the CD drive is at D: or E:)
- b. Return to the Found New Hardware Wizard, and click the Back button.

The wizard displays the previous screen, shown in step 6.

- c. Select "Specify a Location," then choose the drive letter that corresponds to the CD drive from the menu.
- **d.** Click the Next button.

You should now see the screen shown above. If not, contact your cable operator.

-continued-



Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary
				8	Click the Next but	ton.		

The wizard installs the drivers, then displays a window indicating that the installation is complete.

9 Click the **Finish** button.

-end-



	Getting	Battery		USB	Ethernet			
Safety	Started	Installation	Installation	Drivers	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:

- PC with:
 - one of: Windows 98SE, Windows 2000, Windows ME, or Windows XP (Windows 95 and Windows NT are not supported)
- Ethernet cable of appropriate length
- IP address, subnet, gateway, and DNS information for installations not using DHCP

How to use this chapter

The following table lists 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 98SE</u>
- <u>TCP/IP Configuration for Windows 2000</u>
- <u>TCP/IP Configuration for Windows ME</u>
- <u>TCP/IP Configuration for Windows XP</u>



Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary
			T	CP/IP Co	onfiguration	for Win	dows 98SE	
			Fol	low these step	os to configure the ⁻	TCP/IP settin	gs on a Windows 98	SE operating

system.

Note: Dialog boxes shown on your computer may differ slightly from those shown in this procedure.

10 From the computer, select **Start > Settings > Control Panel.**

11 Double click on the **Network** icon in the Control Panel.



12 Click the **Configuration** tab in the Network window to display the list of Network Adapters.



Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary
				13 Highlight	TCP/IP by clicking	on it one tim	e, then click on Pro	perties.

twork				1
Configuration	Identification	Access Cor	itrol	
The following	g network corr	iponents are ir	nstalled:	
📇 Client fo	r Microsoft Nel	tworks		
📑 Dial-Up .	Adapter			
	RTL8139(A/B			
	Realtek RT			Fast Etherne
File and	printer sharing	for Microsoft	Networks	
•				
Add		R <u>e</u> move	P	roperties
Primary Netv	vork <u>L</u> ogon:			
Client for Mi	crosoft Netwo	rks		-
<u>F</u> ile and	Print Sharing			
Description	1			
TCP/IP is wide-area	the protocol yo networks.	ou use to conr	nect to the l	nternet and

14 Click the IP Address tab, click Obtain an IP address automatically, then click OK.

TCP/IP Properties		?×
Bindings	Advanced	NetBIOS
DNS Configuration	Gateway WINS Confi	guration IP Address
If your network doe	be automatically assigne s not automatically assig istrator for an address, a	n IP addresses, ask
Obtain an IP a	address automatically	
C Specify an IP	address:	
JP Address:		
Sybnet Mask		
	OK	Cancel



Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary
				15 Click OK t tion windo		ettings, and	OK again to close th	e Configura-
				16 You may h	ave to restart your	computer in	order for your compu	iter to obtain

a new IP address from the network.

-end-



Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary
			TC	CP/IP Co	onfiguration	for Win	dows 2000	
				ow these ste _l tem.	ps to configure the	TCP/IP settir	igs on a Windows 20	000 operating
			Note: Dialog boxes shown on your computer may differ slightly from those shown in this procedure.					
			17 From the computer, select Start > Settings > Network and Dial-up Con- nections > Local Area Connection.					
			18 In the Local Area Connections Properties window, highlight TCP/IP by click- ing on it one time, then click on Properties.					
				select the		et card in the	e Ethernet card, you e Connect using: ar	
					Local Area Connecti General	on 2 Properties	<u>?</u> ×	

Local Area Connection 2 Properties								
General								
Connect using:								
Xircom Cardbus Ethernet 100 + Modem 56 (Ethernet Interf								
, Configure								
Components checked are used by this connection:								
Client for Microsoft Networks Client for Microsoft Network Enhancer Client for Network Enhancer Client File and Printer Sharing for Microsoft Networks Tinternet Protocol (TCP/IP)								
Install Uninstall Properties								
Description Transmission Control Protocol/Internet Protocol. The default								
wide area network protocol that provides communication across diverse interconnected networks.								
Show icon in taskbar when connected								
OK Cancel								



Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary		
			19 Click Obtain an IP address automatically and Obtain DNS server ad- dress automatically, then click OK.							

Local Area Connection 2 Properties	<u>? ×</u>
General	
Internet Protocol (TCP/IP) Pro	operties ? X
	iperues <u>i A</u>
I General	
	d automatically if your network supports eed to ask your network administrator for
 Obtain an IP address auto 	matically
C Use the following IP addre	ss:
IP address:	
_ Subnet mask:	
Default gateway:	
Obtain DNS server addres	is automatically
Use the following DNS set	ver addresses:
Preferred DNS server:	
Alternate DNS server:	
	Advanced
	OK Cancel

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

-end-



Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary		
			TCP/IP Configuration for Windows ME							

Follow these steps to configure the TCP/IP settings on a Windows ME operating systetem.

- **Note:** Dialog boxes shown on your computer may differ slightly from those shown in this procedure.
 - 22 From the computer, select Start > Settings > Control Panel.
 - **23** Double click on the **Network** icon in the Control Panel.



24 Click the **Configuration** tab in the Network window to display the list of Network Adapters.



Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary
				25 Highlight	TCP/IP by clicking	on it one tim	e, then click on Pro	perties.

etwork				_
Configuration	Identification	Access Contro	i)	
The followir	a network cor	nponents are insta	alladi	
	TOUCHSTON		anou.	
Dial-Up		E DEVICE	-	-1
		8 Integrated East	Ethernet Controlle	1
		JCHSTONE DEV		
	-> Dial-Up Ad			-
•			► I	
∆dd		R <u>e</u> move	Properties	
Deine er en blieb			·	_
-	work <u>L</u> ogon:			_1
Ullent for M	icrosoft Netwo	uks		<u> </u>
Eile and	Print Sharing.	.		
Descriptio			t to the Internet and	
	networks.	ou use to connec	t to the internet and	
			OK Can	cel

26 Click the **IP Address** tab, then click **OK**.

TCP/IP Properties	<u>? ×</u>
Bindings Advanced	NetBIOS
DNS Configuration Gateway WINS Confi	guration IP Address
An IP address can be automatically assigne- If your network does not automatically assign your network administrator for an address, at the space below.	n IP addresses, ask
Obtain an IP address automatically	
- O Specify an IP address:	
IP Address:	
Subnet Mask:	
Detect connection to network media	
0K	. Cancel



Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary
				27 Click OK tion windo	•	ettings, and	OK again to close th	e Configura-
					have to restart your address from the ne		order for your compu	iter to obtain

-end-



Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary
			T	CP/IP Co	onfiguration	for Win	dows XP	
				low these step em.	s to configure the T	CP/IP setting	s on a Windows XP o	perating sys-
			No		boxes shown on y in this procedure.	our compute	er may differ slightly	y from those
					• • • • • • • • • • • • • • • • • • •		ngs > Control Pane in the Control Panel.	and double

30 Click the **Configuration** tab in the Network window to display the list of Network Adapters.

General Support		
Status:		Connected
Duration:		00:03:21
Speed:		12.0 Mbps
Activity	Sent — 🦻 -	- Received
Bytes:	12,198	43,986
Properties	<u>D</u> isable	



Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary
				31 Highlight	TCP/IP by clicking	on it one tim	ne, then click on Pro	perties.

Conne	st usina:
	ARRIS TOUCHSTONE DEVICE
This co	Configu
	Client for Microsoft Networks
	QoS Packet Scheduler Internet Protocol (TCP/IP)
	QoS Packet Scheduler Internet Protocol (TCP/IP) Install Uninstall Property
Desc Trar wide	QoS Packet Scheduler Internet Protocol (TCP/IP)

32 Click the **IP Address** tab, click **Obtain an IP address automatically**, then click **OK**.

neral Alternate Configuration	
	l automatically if your network supports ed to ask your network administrator for
⊙ <u>O</u> btain an IP address auton	natically
◯ U <u>s</u> e the following IP addres	\$.
<u>I</u> P address:	
Sybnet mask:	
Default gateway:	
Obtain DNS server address	automatically
◯ Use the following DNS serv	er addresses:
Preferred DNS server:	
Alternate DNS server:	
Alternate DNS server:	Advanced



Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary
				33 Click OK to tion windo	•	ettings, and	OK again to close th	e Configura-
				5	have to restart your address from the ne		order for your compu	iter to obtain

-end-



Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary
			U	sing th	e Telepho	ny Moo	dem	

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 TM402A and TM402B Models
- Indicator Lights for the TM402G and TM402H Models
- Indicator Lights for the TM402P Model
- Using the Reset Button
- Using the Standby Button

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.



Getting Started	Battery Installation	Installation	USB Drivers	Etherı Configur		Usage	Troubleshooti	ng Glossary
Toursene 0		The Touc Pattern	chstone Tele s: Normal	ephony Mo Operatio r	dem has se n t patterns	even LEDs to during norm	o assist in troub	
Pome O		Mode	Power	DS	US	Online	Link	Tel. 1/Tel. 2
0 € 1 1 1 1 1 1 1 1		A/C Power	On	On = Online Flash = Off-line	On = Online Flash = Off-line	On = network available Off = network not available	On = Computer Connected Off = Computer disconnected Flash = Computer Activity	On = On-hook Flash = Off- hook Off = disabled
30000		AC Power Fail	Flash	Off	Off	Off	Off	On = On-hook Flash = Off- hook Off = disablec
	Started	Started Installation	Started Installation Installation Indica The Touc Patterne The follo Mode A/C Power AC Power	Started Installation Installation Drivers Indicator Light The Touchstone Tele Patterns: Normal The following table starter Image: starter Mode Power Image: starter A/C Power On Image: starter On	Started Installation Installation Drivers Configure Indicator Lights for the The Touchstone Telephony Mo Indicator Lights for the The Touchstone Telephony Mo Patterns: Normal Operation Patterns: Normal Operation Image: Started Image: Started Image: Started I	Started Installation Installation Drivers Configuration Indicator Lights for the TM402 The Touchstone Telephony Modem has set Indicator Lights for the TM402 The Touchstone Telephony Modem has set Indicator Lights for the TM402 The Touchstone Telephony Modem has set Indicator Lights for the TM402 The Touchstone Telephony Modem has set Indicator Lights for the TM402 The Touchstone Telephony Modem has set Indicator Lights for the TM402 The Touchstone Telephony Modem has set Indicator Lights for the TM402 The Touchstone Telephony Modem has set Indicator Lights for the TM402 The Touchstone Telephony Modem has set Indicator Lights for the TM402 The Touchstone Telephony Modem has set Indicator Lights for the TM402 The Touchstone Telephony Modem has set Indicator Lights for the TM402 The Touchstone Telephony Modem has set Indicator Lights for the TM402 The Touchstone Telephony Modem has set Indicator Lights for the TM402 The Touchstone Telephony Modem has set Indicator Lights for the TM402 The Touchstone Telephony Modem has set Indicator Lights for the TM402 The Touchstone Telephony Modem has set Indicator Lights for the Touchstone felephone The Touchstone fele	Started Installation Installation Drivers Configuration Usage Indicator Lights for the TM402A and TM The Touchstone Telephony Modem has seven LEDs to Patterns: Normal Operation The following table shows light patterns during norm Table 1: Mode Power DS US Online A/C Power On = Online On = Online On = Online On = Online Mode Power Flash = Off-line Off = Off-line Off = network available	Started Installation Installation Drivers Configuration Usage Troubleshooti Indicator Lights for the TM402A and TM402B Mode The Touchstone Telephony Modem has seven LEDs to assist in troub Patterns: Normal Operation The following table shows light patterns during normal operation. Table 1: Mode Power DS US Online Link A/C Power On = On = On = On = On = On = On = On =



									MAR	
Safety	Getting Started	Battery Installation	Installation	USB Drivers		ernet guration	Usage	Troubles	hooting	Glossary
	toentont tientont tientont	0	The Tou Patter	uchstone T ns: Norm	elephon al Opera	y Modem ation	has eight Ll	nd TM402H EDs to assist in g normal opera	n troublesł	
		10 ⁵⁰ 0	Mode	Power	DS	US	Online	Link	Tel. 1/ Tel. 2	Battery
	55 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2	A/C Power	On	On = Online Flash = Off- line	On = Online Flash = Off-line	On = network available Off = network not available	On = Computer Connected Off = Computer disconnected Flash = Computer Activity	On = On-hook Flash = Off-hook Off = disabled	On = Battery good Off = Battery bad or missing Flash = Battery low
	5 ³⁰⁷⁰ 0		AC Power Fail	Flash	Off	Off	Off	Off	On = On-hook Flash = Off-hook	On = Battery good Off = Battery bad or missing
									Off = disabled	Flash = Battery Low

See <u>Using the Standby Button</u> for more information about the standby mode.



Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary
			In	dicator Lig	hts for the TM4	102P Mod	el	

The Touchstone Telephony Modem has nine LEDs d to assist in troubleshooting

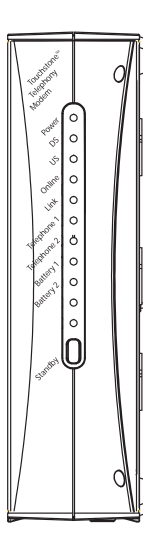
Patterns: Normal Operation

The following table shows light patterns during normal operation.

Mode	Power	DS	US	Online	Link	Tel. 1/ Tel. 2	Batt.1/ Batt.2
A/C Power	On	On = Online Flash = Off- line	On = Online Flash = Off-line	On = network available Off = network not available	On = Computer Connected Off = Computer disconnected Flash = Computer Activity	On = On-hook Flash = Off-hook Off = disabled	On = Battery good Off = Battery bad or missing Flash = Battery low
AC Power Fail	Flash	Off	Off	Off	Off	On = On-hook Flash = Off-hook Off = disabled	On = Battery good Off = Battery bad or missing Flash = Battery Low

Table 3:

See <u>Using the Standby Button</u> for more information about the standby mode.





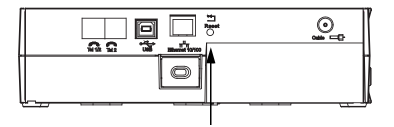
) Indic	ators: S	tartun 9	Sequen	20			
							Modem	light patterns during	each pha
								startup; the Telephon	
	the	cable n	nodem p	hase. Bo	th are o	utlinec	l belov	٧.	
	Po	ower,		Teler	ohone	Batt	tery*		
	DS	S,US,	Link				,	_	
	0	online						Description	1
				1	2	1	2		
	Off	f	Off	Off	Off	Off	Off	No power to Cable Modem	
	Fla	ish	Flash	Flash	Flash	Flash	Flash	Power-on Self Test**	
	See	e "Cable N	Modem Sta	rt Up Sequ	lence" Bel	ow		I	
	On	1	On	Flash	Off	Off	Off	Retrieving telephone netwo	ork
	On	1	On	Off	Flash	Off	Off	Retrieving telephone line in	nformation
	ON	J	On	Flash	Flash	Off	Off	Activating telephone service	ce
	* = ** on tro	= If this the telepl publeshoot	LED only a pattern of hone line. I	all LEDs fla Disconnect	ashing per the telep	sists, the	e Teleph	backup iony Modem has detected fo and call a qualified telepho	
		Power	DS	ι	JS	On	line	Descriptio	n
	On		Flash	C	Off	Off		Downstream search	

On	Flash	Off	Off	Downstream search			
On	On	Flash	Off	Downstream found, upstream search			
On	On	On	flash	Downstream and Upstream found, retrieving setup information from cable operator			
CM Normal Operation							



							Ar	
Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary
	and TM402E		L a a U ti	Jsing the Re Jse the Reset but as if you power cy are having proble Jse a pointed noi he location of th	set Button utton, on the back of ycled the unit. You n ems connecting to th n-metallic object to e Reset button.	of the Teleph may need to r he Internet. I o press this b	ony Modem, to reset reset the Telephony M Jsing this button will utton. The photo to th	t the modem Nodem if you be rare.
	Res	et Button		he Reset buttor	n is recessed to prev	vent accident	al resets.	

TM402G, TM402H, and TM402P Models



Reset Button



Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary
, sé			The			y button on to	op of the unit. Press	the Standby
Tourse of the tours	9				• •		nd USB interfaces a to indicate normal n	
15 (17-				ed from the faces can	ne Internet. Comput	ers connecte	nd USB interfaces are ad to the Ethernet ar er, but not with the I e.	nd USB inter-
on on one			ny	Modem or turi	n it off. The Standby	button does	tting when you reset not affect telephony of the internet conr	service; te-
Batery .			The	e Standby but	ton has no effect w	hile the Pow	er light is blinking.	
50000		Standby but	tton					



								KIJ
Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary
ourery	otartea	mstandtion			shooting	Usuge	Troubleshooting	Clossely
				Oubles	nooting			
			Pro	oblems an	d Solutions			
			The				e Power light is off adapter plugged in fi	
				If you plu switched		er into a po	wer strip, make sure	e the strip is
				Avoid usir	ng an outlet controlle	ed by a wall	switch, if possible.	
				Finally, ch	eck the fuse or circu	uit breaker p	anel.	
			l 'm	It may ta power up Always le Standby	your Telephony Mod	lem, especia Modem plu	h a connection the f illy when many peop igged in and connec om the Internet.	le are online.
						e lighta aha	ud ha an	
					e Power and Onlin	U	ing be on. iss the Standby butto	n
					e Link light should l		-	лт.
				• If	U U	nks for more	than 30 minutes, ca	all your cable
				Check you <u>cable</u> sho cause a b you have	ur cable connections uld not be pinched reak or short in the one or more splitte move the splitters a	. Connectors , kinked, or cable (you r ers between	s should be finger-tig bent sharply—any nay have to replace the Telephony Mode the Telephony Mode	of these can the cable). If m and CATV
				Proceed to	o the Ethernet or US	B solutions	(next page) if necess	sary.



	Getting	Battery		USB	Ethernet			
Safety	Started	Installation	Installation	Drivers	Configuration	Usage	Troubleshooting	Glossary
			l 'm		on the Internet.			
				If you are	using a hub, is the	hub turned	on?	
					sing the right type o a PC, cross-over ca		<u>ble</u> ? (Straight cable f ection to a hub.)	or direct con-
				Press the	Reset button on th	e back of the	e Telephony Modem.	
			l 'm		on the Internet.			
				If you are	using a powered U	SB <u>hub</u> , is th	e hub turned on?	
				Check the	USB cable connect	ions. Disconr	nect and reconnect th	ne USB cable.
				Restart th	e PC.			
				Press the	Reset button on th	e back of the	e Telephony Modem.	
			l'm	In some c	on the Internet. ases, Windows may ephony modem driv	install a "cor	mposite" USB driver i	instead of the
				Discor	nect the USB cable	between the	PC and the Telepho	ny Modem.
					e ARRIS Uninstall ι perly-installed drive		e ARRIS driver CD) to	o remove the
				Reboo	t the PC.			
				Reinst	all the drivers as de	escribed in <u>Tr</u>	oubleshooting USB F	<u>Problems</u> .
			I ca	If the Web ble servici	ing all the requests. Ind try again. Usag	g is very pop If other site	slow. ular, that site may be s download quickly, v k hours may also af	wait for a few
				directly or			a LAN (Local Area Net nunications on the L	



age Troublesho	on	Ethe Configu	USB Drivers	Installation	Battery Installation	Getting Started	Safety
hony Modem , but f service: they may a	o the T ny's terr	Cs connecte et. our cable co	nave two PC the Interne Check yo	I			
phony Modem. ny phone, why? e functional on the urchased from the seem. The following st n.	I pick u service have be phony I	dial tone wl r for telepho ne service m	don't have d In order telephor configure	1			
		ower LED lit	Is the Po				
he Telephony Moden		f not, check he outlet ha					
xt step.	jo to the	f the LED is	• 11				
		nline LED lit	Is the O				
ection at the Telepho ted and tight. If they service provider.	are cor	wall. Ensure	V				
the next step.	is lit, g	f the Online	• 11				
lephone 2) LED lit?	one 1 c	elephone (Te	• Is the Te				
been provisioned o		f not, phone your service					
one off hook somew up.		f it is blinkir ind that pho					
1	ne next	f it is lit, go	• 11				
ne Telephony Modem	ectly in	hone plugge	Is the Pr				
ged into the port on 1/2" for line 1 and "							
Make sure the new	ent pho	f so, try a d phone.					
ed and you still don't new phone and cable ler.	cable.		а				



Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary
				Is the	Telephony Modem plug	ged into a wa	all outlet?	
					If so, unplug the RJ-1 and plug in a known w problem is with the he wiring technician to co	vorking phon ouse wiring.	e. If you now have o Contact your MSO o	dial tone, the or a qualified

dial tone, contact your service provider.



	Getting	Battery		USB	Ethernet			
Safety	Started	Installation	Installation	Drivers	Configuration	Usage	Troubleshooting	Glossary
					ting USB Proble		he Telephony Modem	
				nection.				i usiriy a USB
			Befo	re you start,	make sure that:			
			•		properly installed ar		d the Telephony Mode <u>ny Modem</u> .	em as shown
			•	You have i dem USB		vers as show	vn in <u>Installing the Te</u>	elephony Mo-
			•	The cable you're not		up your acco	ount. Call your cable	e company if
			Inst	ructions				
			1		5	0	/indows 98SE, Windo IT are not supported	
			2	2 Be sure th	e Telephony Modem	n has power.	The Power light sho	ould be on.
			3		Reset button on the other sharp non-me		of the Telephony Mo	dem, using a
			4	Disconnec	t the USB cable fror	m the PC and	d reconnect it.	
			5	6 Restart the	e PC.			
			ť	b Do the foll	lowing to uninstall a	ind the reins	tall your USB drivers	:
				a. Discon	nect the USB cable	to the Telep	hony Modem.	
				b. Insert	the Telephony Mode	em CD-ROM	into you computer.	
					he uninstall utility o arefully.	n your CD-R	OM. Follow the on-sc	reen instruc-
				d. Reconr	nect the USB cable.			
				e. Re-ins <u>USB D</u>		as shown in	Installing the Telep	hony Modem
			7	Replace th	e USB cable.			
			٤	B Call your o	cable company for h	elp.		



	Getting	Battery		USB	Ethernet			
Safety	Started	Installation	Installation	Drivers	Configuration	Usage	Troubleshooting	Glossary



Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary	
Clossany									

Glossary

The following is a list of common cable and networking terms.

Terms and Abbreviations

A/B Cable

A USB cable that has a narrow rectangular connector on one end (A) and a notched square connector (B) on the other end.

Category 5 (Cat5)

A high-quality type of cable, used for Fast Ethernet (100BaseT) connections. When purchasing Ethernet cables, always look for Category 5 cable.

Coaxial cable (coax)

A thin wire, used to connect your television and Telephony Modem to the cable TV system. You can buy coax from any electronics retailer and many discount stores.

CPE

Customer Premise Equipment. This is the equipment that is plugged in to the telephony modem; typically a computer, hub, or router.

Cross-over

An Ethernet cable used to connect two hubs (or a hub and a cable modem) together. Also, some Ethernet hubs may have built-in cross-over on one or more ports (which eliminates the need for a cross-over cable).

DHCP

Dynamic Host Configuration Protocol. An IP protocol used to provide an IP address and location of services (such as DNS and TFTP) needed by a device connecting to the network. DHCP allows the cable company to configure your computer's networking software for you.

DNS

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



	Getting	Battery		USB	Ethernet			
Safety	Started	Installation	Installation	Drivers	Configuration	Usage	Troubleshooting	Glossary
			Dow	/nstream				
							the head-end to the er to this as the forw	
			DOC	Data Over			cation. The interope oment on an HFC net	
			EMT	ΓΔ				
				Embedded	l Multimedia Termin le modem.	al Adapter.	An MTA device that	is integrated
			Ethe	ernet				
				A standard Network (I		ting two or r	nore computers into	a Local Area
			Euro	DOCSIS				
				The Europ	ean version of DOC	SIS.		
			Eve	nt				
					ational message use	ed for monite	pring network status	
			F-co	onnector				
				of F-conne		crew-on. Use	ble. There are two co e coax with screw-o	
			Gate	eway				
			Cui	•		hat connect	s devices on a given	IP subnet to
			Hea	dend				
				data equip		le networks	e headend houses bo , a "master" headend tributed services.	
			нтт	P				
					Transfer Protocol.			



Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary
Salety	Startea	mstanation		Differs	configuration	Usage	rioubleshooting	Clossely
			Hub	common p	point of contact for a	all connecte	nectors. Ethernet hu d devices; USB hubs ard in your compute	allow you to
			IP ad		assigned to your co computer to other sy		our cable company, le Internet.	used to iden-
			ISDN	Integrated			gital telephony stand as fast as standard c	
			LAN					
					a Network. A netwo a building) to comm		vs computers in a si one another.	ingle location
			LED	•	ting Diode. A semi- through it.	conductor di	ode that emits light	when current
			MAC	cable com access to	npany uses your Te	lephony Mo	vice connected to a r dem's MAC address s printed on a label o	to authorize
			Proto					
			From	A set of ru	ules and formats than Intities at a given lay		es the communication	n behavior of
			Prox	v				
				A device of site) and burden fro proxy tha those pag	a client (your brow om the server. For ea t keeps copies of p	ser), provid kample, you oopular web ng them dire	een a server (for exaing a way to relieve r cable company ma pages; the proxy of ectly from the web songestion.	some of the y have a web an send you



Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary
			RF		ion for Radio Frequ d the connectors as		literature refers to prs."	coax as "RF
			RJ-1	A standar	d 4-pin modular cor g telephones.	nnector, com	monly used in North	n America for
			RJ-4	A standar			monly used on Ether elephone) connector	
			Split	A small be may need that you	a splitter if you have	ve a TV alrea ur Telephony	one input and two ady connected to the Modem. You can b count stores.	e cable outlet
			Stan	USB inter		ernet. The	at disconnects the I Felephony Modem's de.	
			Swit	intended		ugging your	d off using a wall sv computer or Telep	
			TCP	Transmiss			Protocol. The protocolore connected netwo	
			TDM	Time Divis			used by DOCSIS-cor ninimal interference	
			Upst				neadend. Some olde path or reverse path	



Safety	Getting Started	Battery Installation	Installation	USB Drivers	Ethernet Configuration	Usage	Troubleshooting	Glossary
			USB					
				sories, su		mice, printer	or connecting a varie rs, and communicat	5
			WHQ	L				
							division of Microsoft ws operating system	





Touchstone TM402 Telephony Modem User's Guide

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