



Touchstone[™] TM501 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 TM501 Telephony Modem brings it all to you faster and more reliably. All while providing toll quality Voice over IP telephone service.

The Touchstone Telephony Modem provides an Ethernet connection for use with either a single computer or home/office Local Area Network (LAN). You can connect two separate computers at the same time using both of these connections. In addition, the Touchstone Telephony Modem provides for one line of telephone service.

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

Safety Requirements

Getting Started

Installing and Connecting Your Telephony Modem

Configuring Your Ethernet Connection

Using the Telephony Modem

Troubleshooting

<u>Glossary</u>

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Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary	
Safety Regu	irement	S	• In	areas of high	n surge events or poor g	grounding situation	ons and

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



CAUTION

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 Telephony Modem.

- 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.
- Use only power supply and power cord included with the equipment.
- Equipment should be installed near the power outlet and should be easily accessible. The coax 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 potential voltage differences between the cable TV coax cable and other grounding systems. Refer to the individual country's National 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 Telephony Modem is connected to a local computer through an Ethernet cable, 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.



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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.



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Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			Getting Sta	arted		
			About Your New The Touchstone TM50 with the following fea • Speed: much f • Convenience: s • Flexibility: prov • Compatibility: company)	Telephon 01 Telephony tures: faster than dia supports Ethe vides telephon supports tie	y Modem Modem is DOCSIS or alup or ISDN service rnet connections ne service as well as hi red data services (if	EuroDOCSIS compliant gh speed data offered by your cable
			What's in the Bo Make sure you have th for assistance if anyth • Telephony Mod)x? ne following ite ning is missing lem	ems before proceeding. J.	Call your cable company

- Power Cord
- Quick Installation Guide
- 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



Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary			
			Items You Need If you are installing the ing items on hand be	e Telephony M fore continuing	odem yourself, make s	ure you have the follow-			
			• Telephony m the package.	odem packag	je : see <u>What's in the B</u>	ox? for a list of items in			
			• Coaxial cable (coax) : as shown in the image to the left, this is a thin cable with a connector on each end. It is the same kind of wire used to connect to your television for cable TV. You can buy coax from any electronics retailer and many discount stores; make sure it has connectors on both ends. There are two types of connectors, slip-on and screw-on; the screw-on connectors are best for use with your Telephony Modem. The coax should be long enough to reach from your Telephony Modem to the nearest cable outlet.						
С	oax Cable		 Phone Cable cable with sta buy phone cable 	as shown in t ndard phone c les from any e	the image to the left, t connectors (RJ11 type) electronics retailer and	his is a standard phone on both ends. You can many discount stores.			
			 Splitter (opti outlet into two to the cable o electronics ret piece of coax cable outlet ar Note: A splitte two outputs. U your televisior Information containing info information ca tions. 	onal): provide . You may nee utlet that you ailer and most cable (with con- nd then connect er effectively cu- lsing several so a, telephone, and packet: your co- promation about refully and con-	as an extra cable connect d a splitter if you have want to use. You can t discount stores; you nnectors); use it to con t the Telephony Moden uts the signal in half ar plitters in a line may d nd/or internet connection cable company should fit t your service and how tact your cable company	tion by splitting a single a TV already connected buy a splitter from any may also need a short nnect the splitter to the n and TV to the splitter. Ind sends each half to its eteriorate the quality of on. urnish you with a packet to set it up. Read this ny if you have any ques-			
Ρ	hone Cable								



Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary			
			Getting Service Before trying to use y to establish an Intern- lowing information re	our new Telep et account anc ady:	hony Modem, contact y I telephone service. Wh	our local cable compan en you call, have the fol			
			 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 pany the following qu	for future use estions:	e. In addition, you sho	uld ask your cable com			
			 Do you have a load after I an 	ny special sys n connected?	tem requirements or fi	les that I need to dowr			
			• When can I st	art using my T	elephony Modem?				
			Do I need a us	ser ID or pass	word to access the Inte	rnet or my e-mail?			
			Will my phone	number(s) ch	nange?				
			 What new call 	ing features w	ill I have and how do I	use them?			



Getting	Tu stallation	Ethernet	11	Turuklaskostina	
Sarety Started	Installation	System Require The Touchstone Telep describes requirement system for details on	nents hony Modem ts for each ope enabling and	operates with most co erating system; see the configuring networking	omputers. The following documentation for you
		To use the Telephony your cable company.	Modem, you r	need DOCSIS high-spe	ed Internet service from
		Windows Windows 95, Windows 2000, or Windows XP	98, Windows	98 SE (Second Edition)	, Windows ME, Windows
		MacOS System 7.5 to MacOS	9.2 (Open Tra	ansport recommended)	or MacOS X
		Linux/other Unix Hardware drivers, TCF	P/IP, and DHC	P must be enabled in t	ne kernel
Image: Strategy of the strategy		About this Manu This manual is written or may not have all of model you have purch the label affixed to the	al to cover all of the capabiliti ased, refer to e Telephony M	of the different TM501 r es outlined in this man the image at the left. lodem.	nodels. Your model may ual. To determine which The model number is or
Model Number					



Safety	Getting Started	Installation	Etherne Configura	et tion Usage	Troubleshooting	Glossary
			What About Having a high amount of res reasonably se lowing tips to	It Security? h-speed, always-on ponsibility to other I cure system. While enhance your syster	connection to the Intenter nternet users—including no system is 100% secu n's security:	ernet requires a certain g the need to maintain a ure, you can use the fol-
			 Keep y the sys 	our operating syster stem update utility a	n updated with the late t least weekly.	st security patches. Run
			 Keep y tion, a through 	our email program u void opening email h chat rooms, whene	pdated with the latest s containing attachment ever possible.	ecurity patches. In addi- s, or opening files sent
			• Install	a virus checker and	keep it updated.	
			 Avoid g Besides ning se violatin 	providing web or file s certain vulnerabilit ervers on consumer-l ng your terms of serv	e-sharing services over y problems, most cable evel accounts and may s vice.	your Telephony Modem. companies prohibit run- suspend your account for
			Use the	e cable company's m	ail servers for sending e	email.
			 Avoid u abuse nals ca into otl ble con 	using <u>proxy</u> software by other Internet us n take advantage of her computers or ser npany may suspend	e unless you are certain ers (some are shipped open proxies to hide the nding spam. If you have your account to protect	n that it is not open for open by default). Crimi- ir identity when breaking an open proxy, your ca- the rest of the network.
			 If you able se you she nical su 	connect your Telepho curity and encryptio ould run only secure upport of the wireles	ny Modem to a wireless n on the wireless hub (fo d proxies). Consult the o s equipment provider fo	LAN, make sure you en- or the same reasons that documentation and tech- or help.



Safe	Getting Safety Started Installation O		E lation Con	ithernet figuration	Usage	Troubleshooting	Glossary		
			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 Items You Need.
- 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.



CAUTION

Risk of equipment damage

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











	Getting			Ethernet			
Safety	Started	Installation	Co	nfiguration	Usage	Troubleshooting	Glossary
			Mour You ca wall-m facing	nting the Te n either mount ount application upward (vertica	lephony M the Telephony ns, you can m II) or to the siz	odem Modem on a wall or pl ount the Telephony Mo ze (horizontal).	lace it on a desktop. For dem with the indicators
			Tools For wa rials be	and Materials II-mounted inst	allations, mak g:	e sure you have the fo	llowing tools and mate-
			•	for mounting o 1/4" (6mm) bit	n drywall: Tw (not included	o 1/4" (6mm) drywall 1)	anchors and a drill with
			•	for mounting of screws (include	n plywood or d)	studs: two #6 x 1.5"	(38.1 mm) self tapping
			•	screwdriver (fluse)	at-blade or Pł	nillips, depending on w	hat kind of screws you
			•	wall-mount ten Guide)	nplate (include	ed with the Telephony M	lodem Quick Installation
			•	transparent ta wall)	pe (for tempo	prarily securing the mo	ounting template to the
			Locati Always	on position the Te	lephony Mode	em:	
			•	within reach of stretching and	an AC outlet. without addin	The power cord must g extension cords.	reach the outlet without
			•	near a cable ou	itlet (to avoid	long cable runs).	
			Note:	When mour lephony Mo may prever future.	nting the Telep dem so at leas nt the Telepho	bhony Modem on drywa St one of the screws are Ony Modem from pullin	ll, try to position the Te- fastened to a stud. This g out of the wall in the
				To prevent tilation hole	overheating o es on the sides	f the Telephony Moden s of the unit.	n, do not block the ven-



Safety	Getting Started	Installation	Ethe Config	ernet uration	Usage	Troubleshooting	Glossary
			Instructio	ons			
			Wall-n	nounting ins	structions		
		- 2	1 Posi the	ition the mou Telephony M	unting templ odem and se	ate on the surface whe ecure in place with trar	ere you intend to mount nsparent tape.
step		Step 2	2 Drill	l holes througers. After dri	gh the temp illing holes, r	late in the specified loo remove the template fr	cations for the mounting om the surface.
			3 If us the the	sing drywall a wall leaving wall. If not u	anchors, set a gap of ab using anchor	them into the wall. The out 1/8" (3 mm) betwo s, just drive the screws	en, drive the screws into een the screw head and 5.
Sten	3	Step 4	4 Orie desi the con	ent the Telepl ired. Slip botl screws, then tacts the scre	hony Modem h mounting s slide the cas ew shaft.	with the indicator ligh slots (in the back of the se down until the narrow	nts facing up or right, as Telephony Modem) over w end of the keyhole slot
			5 Prod	ceed to Conn	ecting the Te	elephony Modem.	

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
- **2** Proceed to <u>Connecting the Telephony Modem</u>.







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 Telephony Modem.

1 Connect one end of the coax cable to the cable outlet or splitter, and the other end to the Telephony Modem's Cable connector (E). Tighten the connections by hand, then tighten an additional 1/8 turn with a wrench.

Note: For best performance, use high-quality coax cable and minimize or eliminate splitters between the cable jack and the Telephony Modem.

2 Insert the plug from the power cord into the Power connector on the Telephony Modem (**A**) and insert the power cord into a convenient AC outlet.

The Power light on the front of the Telephony Modem lights up, then flashes once (refer to the LED table on page 44). See <u>Troubleshooting</u> if the Power light does not turn on.

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

4 Connect one end of the telephone cable to the telephone port on the back of the Telephony Modem (**B**). Connect the other end to the telephone.



	Getting		Ethernet			
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			Configuring		Ethornot Co	nnoction

Configuring Your Ethernet Connection

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

Requirements

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

- Computer with:
 - one of: Windows 98SE, Windows 2000, Windows ME, or Windows XP (Windows 95 and Windows NT are not supported)
 - 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.

- TCP/IP Configuration for Windows 98SE
- TCP/IP Configuration for Windows 2000
- TCP/IP Configuration for Windows ME
- TCP/IP Configuration for Windows XP



Safety	Getting Started	Installation	Ethernet Configuration	Usage	e Troublesho	ooting Gl	ossary
			TCP/IP Config Follow these steps system.	guration for to configure	the TCP/IP setting	BSE gs on a Windov	vs 98SE operating
			Note: Dialog I shown i	boxes shown in this proced	on your compute ure.	r may differ sl	ightly from those
			1 From the co	omputer, sele	ct Start > Setting	gs > Control I	Panel.
			2 Double click	k on the Net	work icon in the C	ontrol Panel.	
				Control Panel Ele Edt View Go Favor Back Forward Up Address @ Control Panel Control Panel Network Configures network hardware and software. Microsoft Home Technical Support I objectifs selected	Hep Image: Copy Image:	Delete Properties Delete Properties Passwords Symanlec LiveUpdate Delete Properties Delete Pro	

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



Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			4 Highlight TCP/	IP by clicking	g on it one time, then c	lick on Properties.

etwork					
Configuration	Identification	Access Cor	itrol		
The following	g network corr	nponents are ir	nstalled:		
📇 Client fo	r Microsoft Nel	tworks			
📑 Dial-Up .	Adapter				
🖳 Realtek	RTL8139(A/B	:/C/8130) PCI	Fast Ethe	arnet NIC	
TCP/IP	Realtek RT	L8139(A/B/C	/8130) P0	CI Fast Ethe	me
File and	printer sharing	for Microsoft	Networks		i ne
					-
	1	Deneur	1	Description	
<u>A</u> uu	·	n <u>e</u> lliove		Fiopenies	
Primary Netv	vork <u>L</u> ogon:				
Client for Mi	crosoft Netwo	rks			•
		1			
<u>File</u> and	Print Sharing				
Description	n				
TCP/IP is	the protocol yo	ou use to conr	nect to the	Internet ar	hd
wide-area	networks.				
				_	

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

CP/IP Properties	Aduspeed	
DNS Configuration	Gateway WINS Confi	guration IP Address
An IP address can I If your network doe your network admin the space below.	ce automatically assigne s not automatically assign istrator for an address, ai	d to this computer. n IP addresses, ask nd then type it in
	address automatically address:	
Sybnet Mask		
	OK	Cancel



	Getting			Ethernet			
Safety	Started	Installation	C	onfiguration	Usage	Troubleshooting	Glossary
			6	Click OK to acce tion window.	pt the new se	ettings, and OK again	to close the Configura-
			7	You may have to a new IP address	restart your from the ne	computer in order for y twork.	our computer to obtain

-end-



Safety	Getting Started	Installation	Co	Ethernet onfiguration	Usage	Troubleshooting	Glossary
			TCP / Follow syster	'IP Configura these steps to con.	tion for W onfigure the T	indows 2000 CP/IP settings on a W	indows 2000 operating
			Note:	Dialog boxes shown in this	shown on y procedure.	our computer may dif	fer slightly from those
			1	From the comput nections > Loc	ter, select Sta al Area Conr	rt > Settings > Netw nection.	ork and Dial-up Con-
			2	In the Local Area ing on it one tim	Connections e, then click o	Properties window, hig on Properties .	hlight TCP/IP by click-
				Note: If your co select the appropriate cal Area Connect	mputer has m priate Etherne tion Properties	ore than one Ethernet et card in the Connect s window.	card, you may have to using: area of the Lo-
					Local Area Connection 2 Connect using:	Properties ? X nernet 100 + Modem 56 (Ethernet Interf Configure used by this connection: t Networks work Enhancer naring for Microsoft Networks TCP/IP) Uninstall Properties totocol/Internet Protocol. The default ocol that provides communication nected networks. when connected OK Cancel	



Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary	
			3 Click Obtain dress autom	an IP addres atically, then	s automatically and C click OK.	btain DNS ser	ver ad-

C - In	ternet Protocol (TCP/IP) Pro	perties
	General	
c [You can get IP settings assigned this capability. Otherwise, you ne the appropriate IP settings.	l automatically if your network supports ed to ask your network administrator for
	Obtain an IP address autor	natically
	C Use the following IP addres	88:
	IP address:	· · · · ·
	Subnet mask:	
Γ	Default gateway:	
	Obtain DNS server address	s automatically
Г	C Use the following DNS ser	ver addresses:
	Preferred DNS server:	
	Alternate DNS server:	
		Advanced

- 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.

-end-



 Safety	Getting Started	Installation	Ethernet Configuration	on Usag	e Troublesho	ooting Glo	ossary
			TCP/IP Con Follow these ste tem.	figuration f	for Windows M the TCP/IP settings	E on a Windows	ME operating sys-
			Note: Dialo show	g boxes showr n in this proce	n on your compute dure.	r may differ sl	ghtly from those
			1 From the	e computer, sel	ect Start > Setting	gs > Control P	anel.
			2 Double c	lick on the Ne	work icon in the C	ontrol Panel.	
				Control Panel Ele Edit View Favorites Ioc Back	Image: Second	Juncation Date/Time Image: Comparison of the comparison of	

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



Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			4 Highlight TCP/IP	by clicking o	n it one time, then click	on Properties.

etwork	? >
Configuration Identification Access Control	
The following network components are installed:	
B ARRIS TOUCHSTONE DEVICE	
Bial-Up Adapter	
TCP/IP -> 3Com 3C918 Integrated Fast Ethernet Contro	lle
TCP/IP -> ARRIS TOUCHSTONE DEVICE	
TCP/IP -> Dial-Up Adapter	-
	•
Add Remove Properties	s
Primary Network Logon:	
Ulient for Microsoft Networks	-
Eile and Print Sharing	
Description	
TCP/IP is the protocol you use to connect to the Internet.	and
wide-area networks.	
	ancel

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

Bindings	Adv	anced	N	etBIOS				
DNS Configuration	Gateway	WINS Confi	guration	IP Address				
An IP address can If your network doe your network admir the space below.	be automal es not autor histrator for	ically assigne natically assig an address, a	d to this c n IP addre nd then ty	omputer. esses, ask ipe it in				
Dtain an IP address automatically Specify an IP address:								
poony arm								
IP Address:								
S <u>u</u> bnet Masl	k:							
	action to no	twork media						
	scaon to ne	work media						



	Getting	Ethernet		rnet				
Safety	Started	Installation	Config	uration	Usage	Troubleshooting	Glossary	
			6 Clicl tion	< OK to accep window.	t the new set	ttings, and OK again to	close the Configura-	
			7 You a ne	may have to r w IP address	estart your co	omputer in order for you work.	ur computer to obtain	

-end-



Safety	Getting Started	Installation	C	Ethernet onfiguration	Usage	Troubleshooting	Glossary
			TCP Follow tem.	/IP Configurat	ion for W figure the T	/indows XP CP/IP settings on a Wir	ndows XP operating sys-
			Note: Dialog boxes shown on your computer may differ slightly from th shown in this procedure.				
			1	From the comput click on the Netv	er, select St /ork Conne	tart > Settings > Con ections icon in the Con	ntrol Panel and double trol Panel.
			2	Click the Config Network Adapters	u ration tab 5.	in the Network windo	ow to display the list of





Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			3 Highlight TCP/	IP by clicking of Local Area Connection 2 Prop General Authentication Advanced Connect using.	erties	k on Properties.

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

OK Cancel

P<u>r</u>operties

neral	Alternate Config	juration				
'ou car nis cap ne appr	i get IP settings a ability. Otherwise opriate IP setting	assigned auto), you need to gs.	matically if y ask your ne	our nel twork	work sup administra	ports tor for
⊙Ωь	tain an IP addre:	ss automatica	lly			
OU <u>s</u>	e the following IF	^o address: —				
<u>I</u> P ad	dress:				1.0	
S <u>u</u> bn	et mask:					
<u>D</u> efat	ult gateway:				1.0	
⊙ 0 <u>b</u>	tain DNS server	address autor	matically			
OUs	e the following D	NS server ad	dresses: —			
<u>P</u> refe	rred DNS server:				1.0	
Altern	ate DNS server:					
					Ad <u>v</u> ar	nced

This connection uses the following items:

 Image: Client for Microsoft Networks
 Image: Client for Microsoft Networks

 Image: Client for Microsoft Networks
 Image: Client for Microsoft Networks

 Image: Client for Microsoft Networks
 Image: Client for Microsoft Networks

 Image: Client for Microsoft Networks
 Image: Client for Microsoft Networks

Internet Protocol (TCP/IP)

<u>U</u>ninstall

Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.

Show icon in notification area when connected

l<u>n</u>stall...

Description



	Getting	Ethernet		Ethernet			
Safety	Started	Installation	C	onfiguration	Usage	Troubleshooting	Glossary
			5	Click OK to acc tion window.	cept the new s	settings, and OK again	to close the Configura-
			6	You may have t a new IP addre	o restart your ss from the ne	computer in order for y etwork.	our computer to obtain

-end-



Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary	
			Using the T	elepho	ny Modem		

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

- <u>Setting up Your Computer to Use the Telephony Modem</u>
- Indicator Lights
- Using the Reset 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.





phony Modem.



Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary	
		* 1' 1 1'			.	,	
		Indicator Lu	ahte, Startun Sa	allonco			

Indicator Lights: Startup Sequence

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

Cable Modem Start Up Sequence

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

Telephony Start-Up Sequence

Power, DS, US, Online	Link	Telephone	Description						
On	On On Flash		Retrieving telephone network information						
On	On On Off		Retrieving telephone line information						
On	On On Flash		Activating telephone service						
	Normal Operation								







					-	
Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			Troublesho	oting		
			Problems and So	olutions		
			The Telephony mod Check all pow ends?	lem is plugge er connection	ed in, but the Power s. Is the power cord p	light is off. lugged in firmly at both
			If you plugged switched on.	d the power c	ord into a power strip	, make sure the strip is
			Avoid using an	outlet contro	lled by a wall switch, if	possible.
			Finally, check	the fuse or cir	cuit breaker panel.	
			I'm not getting on a It may take o power up your Always leave y to the cable sy	ver 30 minute Telephony Mo our Telephony stem.	es to establish a conne odem, especially when y Modem plugged into A	ection the first time you many people are online. AC power and connected
			Check the from	it panel lights	:	
			• The Po	wer and Onli	ne lights should be on.	
			• The Lir	k light should	l be either on or blinkir	ıg.
			If the F compar	Power light bl ny for assistar	links for more than 30 nce.	minutes, call your cable
			Check your ca <u>cable</u> should r cause a break you have one outlet, remove the CATV outle	ble connectior not be pinche or short in th or more split e the splitters et.	ns. Connectors should be ed, kinked, or bent sha e cable (you may have ters between the Telep and connect the Telep	be finger-tight. The <u>coax</u> arply—any of these can to replace the cable). If bhony Modem and CATV hony Modem directly tc
			If you are usin	ig a hub, is th	e hub turned on?	
			Are you using direct connect hub or home r	the right type ion to a comp outer.	e of <u>Ethernet cable</u> ? Us uter; use a cross-over o	e the supplied cable for cable for connection to a
			Press the Res	et button on t	he back of the Telepho	ny Modem.



Safety	Getting Started	Installation	Ethernet Configuratio	on Usage	Troubleshooting	Glossary			
			I can get on th If the We ble servio minutes nection s	the Internet, but ex- b site you are visiting cing all the requests and try again. Usag speed.	verything is slow. Ing is very popular, that s If other sites downloat one during peak hours n	site may be having trou- id quickly, wait for a few nay also affect the con-			
			If your Te directly c down you	elephony Modem is c or through a firewall ur connection.	connected to a LAN (Loc I, other communicatior	al Area Network), either as on the LAN may slow			
			I have two con can get on the Check yo puter to	mputers connecte Internet. our cable company's connect directly to t	ed to the Telephony terms of service: they r he Telephony Modem.	Modem, but only one may allow only one com-			
			I don't have dial tone when I pick up my phone, why? In order for telephone service to be functional on the Telephony Modem, telephone service must have been purchased from the service provider and configured on your Telephony Modem. The following steps should help in identifying the source of the problem.						
			• Is the Po	wer LED lit?					
			• If th	not, check to make ne outlet has power.	e sure the Telephony M	odem is plugged in and			
			• If	the LED is lit, go to	the next step.				
			• Is the Or	line LED lit?					
			• If wa ha	not, check the coase all. Ensure they are ave dial tone, contag	x connection at the Tel connected and tight. If ct your service provide	ephony Modem and the they are and you do not r.			
			• If	the Online LED is li	t, go to the next step.				
			• Is the Te	lephone LED lit?					
			• If yo	not, phone service our service provider.	has not been provision	ed on that line. Contact			
			• If Fi	it is blinking, there nd that phone and h	is a phone off hook so hang it up.	omewhere in the house.			
			• If	it is lit, go to the ne	ext step				



Safety	Getting Started	Installation	Etherr Configur	net ation	Usage	Troubleshooting	Glossary
			• Is the	Phone plu	igged directly	into the Telephony Mo	dem?
			•	Make sur lephony	e the phone i Modem labele	s plugged into the port d ``Tel."	on the back of the Te-
			•	If so, try phone.	a different p	hone. Make sure the n	ew phone is a working
			•	If a know a differer tone, cal	n good phone t phone cable your service	e is used and you still c e. If a new phone and c provider.	on't have dial tone, try able do not restore dial
			• Is the	e Telephony	/ Modem plug	ged into a wall outlet?	
			•	If so, un and plug problem wiring te dial tone	plug the RJ-1: in a known w is with the he chnician to co , contact your	L connector at the bac vorking phone. If you r buse wiring. Contact y rrect the house wiring.	k of the Telephony Port now have dial tone, the our MSO or a qualified If you still do not have



Sa	afety	Getting Started	Installation	i Cor	Ethernet nfiguration	Usage	Troubleshooting	Glossary
				Glos	ssary			
				The foll	owing is a list of	common ca	ble and networking ter	ms.
				Catego	o ry 5 (Cat5) A high-quality t tions. When pure	ype of cable chasing Ethe	, used for Fast Ethern rnet cables, always loo	et (100BaseT) connec- k for Category 5 cable.
				Coaxia	I cable (coax) A thin wire, use cable TV system discount stores.	d to connect . You can bu	your television and Te y coax from any electro	elephony Modem to the onics retailer and many
				СРЕ	Customer Premi the telephony m	se Equipmen odem; typica	t. This is the equipme ally a computer, hub, or	nt that is plugged in to r router.
				Cross-	over An Ethernet cabl together. Also, s more ports (whit	e used to co ome Etherne ch eliminates	nnect two hubs (or a h t hubs may have built- the need for a cross-o	ub and a cable modem) in cross-over on one or over cable).
				DHCP	Dynamic Host C address and loc device connectir figure your comp	onfiguration ation of ser ig to the net outer's netwo	Protocol. An IP protoco vices (such as DNS a work. DHCP allows the orking software for you	ol used to provide an IP nd TFTP) needed by a cable company to con-
				DNS	Domain Name S name (such as v	Service (Serv ww.example	ver). An IP service that e.com) with an IP addre	at associates a domain ess.
				Downs	stream In an HFC netw Some older cabl	vork, the dir e documenta	ection from the head- tion may refer to this a	end to the subscriber. as the forward path.
				DOCSI	S Data Over Cable dards used for d	e System Inte ata commun	erface Specification. Th ications equipment on	ne interoperability stan- an HFC network.



 Safety	Getting Started	Installation	c	Ethernet onfiguration	Usage	Troubleshooting	Glossary
			ЕМТА	Embedded Multi with a cable mo	imedia Termi dem.	nal Adapter. An MTA d	evice that is integrated
			Ethei	r net A standard meth Network (LAN).	nod of conne	cting two or more com	puters into a Local Area
			Eurol	DOCSIS The European ve	ersion of DOC	CSIS.	
			Even	t An informationa	l message us	ed for monitoring netw	vork status.
			F-cor	The type of con F-connector, slip connecting your	nector used o o-on and scre Telephony M	on coax cable. There ar ew-on. Use coax with s lodem.	re two common types of screw-on connectors for
			Gate	way The device, usu other IP subnets	ally a router, 5.	that connects devices	on a given IP subnet to
			Head	end The "central offi data equipment several "remote	ce" in an HFC . In larger ca ″ headends to	C network. The headend ble networks, a "maste o provide distributed se	d houses both video and er" headend often feeds ervices.
			нттр	HyperText Trans	fer Protocol.		
			Hub	A box with seve	ral Ethernet o	connectors.	
			IP ad	ldress A number assigr tify your compu	ned to your c ter to other s	omputer by your cable systems on the Interne	company, used to iden- t.



Safety	Getting Started	Installation	C	Ethernet onfiguration	Usage	Troubleshooting	Glossary
			ISDN	Integrated Servio vides communica	ces Digital Ne ation speeds a	twork. A digital teleph about twice as fast as	ony standard that pro- standard dialup.
			LAN	Local Area Netwo (such as a buildin	ork. A netwo ng) to commu	rk that allows comput inicate with one anoth	ers in a single location er.
			LED	Light Emitting Di is passed throug	ode. A semi-c h it.	conductor diode that e	mits light when current
			MAC	address A number that up cable company up access to the Int tom of your Telep	niquely identi uses your Tel ternet. The M phony Modem	fies any device connec ephony Modem's MAG AC address is printed 1.	cted to a network. Your C address to authorize on a label on the bot-
			Proto	col A set of rules an network entities	d formats tha at a given lay	t determines the com er.	munication behavior of
			Proxy	A device or prog site) and a clien burden from the proxy that keeps those pages inst in faster page loa	ram that star t (your brows server. For ex s copies of p ead of fetchir ading and less	nds in between a serveser), providing a way kample, your cable cor opular web pages; th ng them directly from s network congestion.	er (for example, a web to relieve some of the npany may have a web he proxy can send you the web site, resulting
			RF	Abbreviation for cable" and the co	Radio Freque	ency. Some literature 'RF connectors."	refers to coax as "RF
			RJ-11	L A standard modu America for con wires (for a two-	Ilar connector Inecting telep line telephone	carrying two wires, co phones. The same co e connection) is called	ommonly used in North onnector carrying four an RJ-14.



Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			RJ-45 A standard m Ethernet cable connector.	odular connec e. An RJ-45 co	ctor carrying four wire onnector looks like a	es, commonly used for wide RJ-11 (telephone)
			Splitter A small box w may need a sp that you want from any elect	ith three cable blitter if you ha to use for yo ronics retailer	e connectors: one inpu ave a TV already conne our Telephony Modem. and most discount sto	ut and two outputs. You ected to the cable outlet You can buy a splitter res.
			Switched outlet A power outlet intended for la into a switched	t that may be amps. Avoid p d outlet to avo	turned on and off usin plugging your compute id disruptions.	ng a wall switch. Usually er or Telephony Modem
			TCP/IP Transmission facilitate comn	Control Protoconunications ac	col/Internet Protocol. ross one or more conn	The protocols used to ected networks.
			TDMA Time Division modems for se	Multiple Acces ending upstrea	s. A method used by I m data with minimal ir	DOCSIS-compliant cable nterference.
			Upstream The path from mentation may	a subscriber o y refer to this a	levice to the headend. as the return path or r	Some older cable docu- everse path.
			WHQL Windows Hard hardware as b	ware Qualifica eing compatib	tion Labs. A division o le with Windows opera	f Microsoft that certifies ting systems.



Touchstone

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