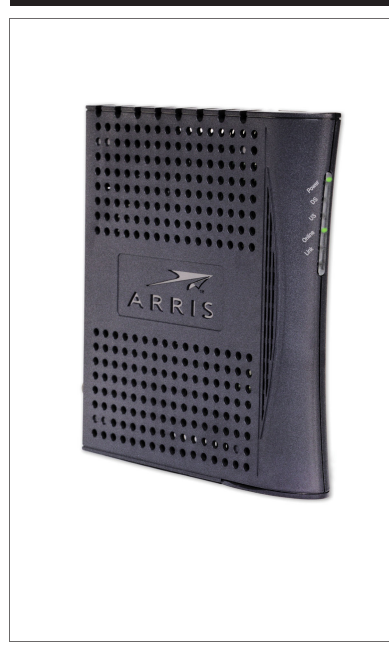
Safety

Troubleshooting

<u>Gl</u>ossary

A R R I S



Touchstone[™] CM550 Cable Modem User's Guide

Usage

Get ready to experience the Internet's express lane! Whether you're checking out streaming media, downloading new software, or checking your email, the Touchstone CM550 Cable Modem brings it all to you faster and more reliably. The highspeed, always-on connection won't keep you waiting.

The Touchstone Cable Modem provides an USB connection for easy hookup. The Touchstone Cable Modem also provides an Ethernet connection for use with either a single computer or home/office LAN. You can even hook up two separate computers at the same time using both these connections.

Installation can be as simple as making three connections and restarting your computer. Your cable company will provide help with any special requirements.

Follow the links below for more information and detailed instructions.

Safety Requirements

Getting Started

Installing and Connecting Your Cable Modem

Installing USB Drivers on Your PC

Using the Cable Modem

Troubleshooting

Glossary

Export Regulations

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

Copyright © 2003–2006 ARRIS International, Inc. Patents pending. All rights reserved.

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

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

Release 5 Standard 1.0 January 2006

MA	R	R	S

Safety	Getting Started	Installation	USB Drivers	Usage	Troubleshooting	Glossary
				•		

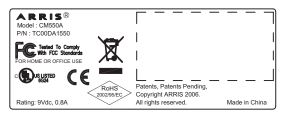
Safety Requirements

ARRIS complies with the applicable requirements for performance, construction, labeling, and information as outlined below:

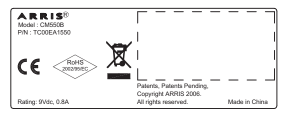
- Do not use the Cable Modem near water (i.e. wet basement, bathtub, sink or near a swimming pool, etc.). Avoid pouring or spilling liquids on the Cable Modem.
- Avoid using and/or connecting the Cable Modem during an electrical storm.
- Do not locate the Cable Modem near a heat source (i.e. heat registers, space heaters, fireplaces, etc.).
- To prevent overheating your Cable Modem, please do not block the ventilation holes on the sides of the unit.
- Use only AC adapter and power cord included with the Cable Modem.
- Install the Cable Modem near an easily accessible AC socket-outlet.

Markings, Symbols, and Labels

Regulatory Symbols (DOCSIS modems)



Regulatory Symbols (Euro-DOCSIS modems)







Safety	Getting Started	Installation	USB Drivers	Usage	Troubleshooting	Glossary
			Functional Indicato	'S		

Symbol	Definition
	Instructions: The exclamation point within a triangle alerts you to the pres- ence of important operating and maintenance instructions.
\sim	Alternating Current: A terminal to which or from which an alternating (sine wave) current or voltage may be applied or supplied.
	Direct Current: A terminal to which or from which a direct current or voltage may be applied or supplied.

Radio Frequency Emissions and Immunity

United States Compliance

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Product Safety

UL listed per UL60950.





					ТМ	ARRIS
Safety	Getting Started	Installation	USB Drivers	Usage	Troubleshooting	Glossary
			 (EMC) Directive (89/3) age Directive (73/23/ this product bears the tive(s). A copy of the Declarat al, Inc., 3871 Lakefiel As indicated by the sy by Directive 2002/96/ electrical and electron to the environment; a quires that this production 	s with the provi 36/EEC), the Am EEC), and the C e CE marking in a ion of Conformity d Drive, Suite 30 mbol below, disp EC of the Europe ic equipment (W as such, upon disp act must not be	sions of the Electromagn ending Directive (92/31/E E Marking Directive (93/6 accordance with the above y may be obtained from: A 0, Suwanee, GA 30024. posal of this product or ba ean Parliament and of the EEE). WEEE could potenti sposal of the Cable Moden disposed as unsorted mu d of in accordance with loc	EC), the Low Volt- 58/EEC). As such, applicable Direc- ARRIS Internation- attery is governed council on waste ally prove harmful n the Directive re- nicipal waste, but

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







Getting Started

About Your New Cable Modem

The Touchstone CM550 Cable Modem is a DOCSIS 2.0 or Euro-DOCSIS 2.0 (A-TDMA and S-CDMA) ready cable modem with the following features:

- Speed: much faster than dialup or ISDN service
- Convenience: supports USB 1.1 and Ethernet; both can be used simultaneously
- 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.

- Cable Modem
- AC Adapter
- Quick Installation Guide
- End User's License Agreement
- USB Cable
- Ethernet Cable
- CD-ROM

What's on the CD?

The CD provides the following items:

- User's Guide
- USB Drivers (Windows 98SE/ME/2000/XP)
- USB Uninstall Utility
- Adobe Acrobat Reader
- ARRIS Contact Information
- End User License Agreement





	Safety	Getting Started	Installation	USB Drivers	Usage	Troubleshooting	Glossary
--	--------	-----------------	--------------	-------------	-------	-----------------	----------

Items You Need

If you are installing the Cable Modem yourself, make sure you have the following items on hand before continuing:

- **Cable modem package**: see What's in the Box? for a list of items in the package.
- **Coaxial cable (coax)**: as shown in the picture to the left, this is a thin cable with a connector on each end. It is the same kind of wire used to connect 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 Cable Modem.) The coax should be long enough to reach from your Cable Modem to the nearest cable outlet.
- **Splitter (optional)**: provides an extra cable connection by splitting a single outlet into two. You may need a splitter if you have a TV already connected to the cable outlet that you want to use. You can buy a splitter from any electronics retailer and most discount stores; you may also need a short piece of coaxial cable (with connectors); use it to connect the splitter to the cable outlet and then connect the Cable Modem and TV to the splitter.
- Note:
- A splitter effectively cuts the signal in half and sends each half to its two outputs. Using several splitters in a line may slow down or stop Internet communications, or cause snowy TV pictures.
 - **Information packet**: your cable company should furnish you with a packet containing information about your service and how to set it up. Read this information carefully and contact your cable company if you have any questions.



Coax Cable





						ARRIS
Safety	Getting Started	Installation	USB Drivers	Usage	Troubleshooting	Glossary
				Modem operate for each operatir	es with most computers. ng system; see the docun figuring networking.	
			To use the Cable Mode cable company.	em, you need DO	CSIS high-speed Internet	service from your
			Windows Ethernet connection: N Windows ME, Windows	,	idows 98, Windows 98 SE ws XP	(Second Edition),
			USB connection: Wind Windows XP	ows 98 SE (Seco	nd Edition), Windows ME,	Windows 2000, or
			MacOS Ethernet connection of ed) or MacOS X	nly: System 7.5	to MacOS 9.2 (Open Trans	sport recommend-
			Linux/other Unix Ethernet connection of the kernel	nly: Hardware dr	ivers, TCP/IP, and DHCP n	nust be enabled in





Safety Getting Started Installation	USB Drivers Usage Troubleshooting Glossary
Safety Setting Started Instantion	Ethernet or USB? There are two ways to connect your computer (or other equipment) to the Cable Modem. The following will help you decide which is best for you:
	Ethernet Ethernet is a standard method of connecting two or more computers into a Local Area Network (LAN). Use the Ethernet connection if your PC has built-in Ethernet hardware, or does not use Windows, or you want to share the Cable Modem con- nection with several computers.
	Note: To connect two or more computers to the Ethernet port, you need a hub or broadband router (available at computer retailers).
Ethernet Cable	The Cable Modem package comes with a 6-foot (1.9m) Ethernet cable (the connectors look like wide telephone connectors); you can purchase more cables if necessary at a computer retailer. If you are connecting the Cable Modem directly to a PC, or to an Ethernet hub or broadband router with a cross-over switch, ask for Category 5 (CAT5) straight-through cable. If you are connecting the Cable Modem to an Ethernet hub or broadband router without a crossover switch, ask for a Category 5 crossover cable.
	USB USB (Universal Serial Bus) is meant for connecting a variety of accessories, such as keyboards, mice, printers, and communications devices (including cable mo- dems) to a single PC. Use the USB connection if you have only one computer, and the computer is using a Windows operating system (Windows 98 Second Edition or later), and has no built-in Ethernet hardware.
	The Cable Modem package comes with a 5-foot (1.6m) USB cable; you can pur- chase a longer cable—up to 14-foot (4.25m)—at a computer retailer. Ask for a USB A/B cable —it has a long narrow connector on one end (to connect to the PC) and a square connector on the other end (to connect to the Cable Modem).
USB Cable	Both If you have two or more computers, you can connect one computer to the Cable Modem's USB port and one or more to the Ethernet port. To connect two or more computers to the Ethernet port, you need a hub or broadband router (available at computer retailers).

For more information about connecting two or more computers, contact your cable service provider.





Safety	Getting Started	Installation	USB Drivers	Usage	Troubleshooting	Glossary
			What About Sec	urity?		
			amount of responsibil	ity to other Inter stem. While no s	nection to the Internet r net users—including the n ystem is 100% secure, yo security:	need to maintain a

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





Installing and Connecting Your Cable Modem

Before you start, make sure that:

- You have contacted your cable company and verified that they provide data service using standard DOCSIS technology.
- You have all the <u>Items You Need</u>.
- Cable and power outlets are available near the 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 Cable Modem, contact your local cable company to establish an Internet account. When you call, have the following information ready:

- the Cable Modem serial number and MAC address (printed on a sticker on the bottom of the Cable Modem)
- the model number of the Cable Modem

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

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

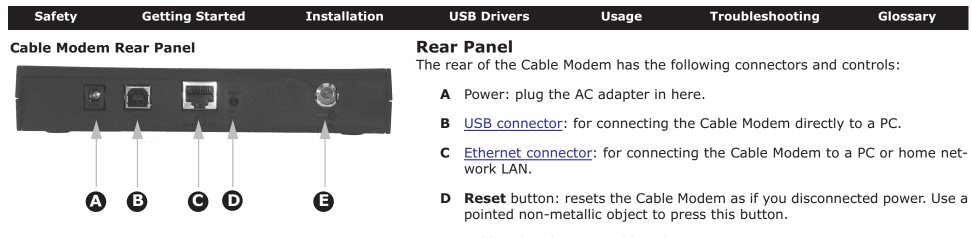


A R R I S

Safety	Getting Started	Installation	l	JSB Drivers	Usage	Troubleshooting	Glossary
Cable Modem	Front Panel			ront of the Cable	Modem has the	following indicators and c	ontrols:
	44 94	\$ \$ \$ \$ \$	A		when sending or r	eceiving data to the PC ov erwise.	ver the Ethernet or
			В			Modem is disconnected f nnected to the Internet.	rom the Internet;
			С	US : blinks whe	n sending data c	n the cable system; on st	eadily otherwise.
		BGDB	D	DS: blinks whe	n receiving data	on the cable system; on s	steadily otherwise.
			E	Power : blinks for use.	when the Cable N	lodem is setting up; on st	eadily when ready







E Cable: plug the <u>coax cable</u> in here.





							A R R I S
Safety	Getting Started	Installation	USI	B Drivers	Usage	Troubleshooting	Glossary
			You can mount a	pplications, you	ne Cable Modem	Cable Modem with th	on a desktop. For wall- le indicators facing up-
			For wall	nd Materials -mounted insta ore proceeding		ure you have the foll	owing tools and mate-
				crewdriver (fla ise)	t-blade or Phillip	s, depending on wh	at kind of screws you
				vall-mount tem Guide)	plate (included	with the Cable Mod	em Quick Installation
				ransparent tap vall)	e (for temporari	ly securing the mou	nting template to the
			S				38.1 mm (1.5 inches) approximately 6 mm
			• f	or mounting on	drywall: two 1.5	5 inch (35mm or 40n	nm) anchor bolts
			Locatio Always p	n position the Cal	ble Modem:		
						itlet. The power cord dding extension cord	must reach the outlet ds.
			• r	near a cable out	let (to avoid long	g cable runs).	
			Note:	Modem so a	t least one of the		to position the Cable ed to a stud. This may wall in the future.
					verheating your sides of the unit		ot block the ventilation











Instructions

Wall-mounting instructions

- **1** Position the mounting template on the surface where you intend to mount the Cable Modem and secure in place with transparent tape.
- **2** Drill holes through the template in the specified locations for the mounting screws. After drilling holes, remove the template from the surface.
- **3** Drive both of the screws (or anchor bolts) into the wall. Leave a gap of about 6 mm (0.250 inches) between the screw head and the wall.
- **4** Orient the Cable Modem with the indicator lights facing up or right, as desired. Slip both mounting slots (in the back of the Cable Modem) over the screws, then slide the case down until the narrow end of the keyhole slot contacts the screw shaft.
- **5** Proceed to <u>Connecting the Cable Modem</u>.

Desktop mounting instructions

- **1** Position the Cable Modem so that:
 - air flows freely around it
 - the back faces the nearest wall
 - it will not fall to the floor if bumped or moved
- **2** If you want to stand the Cable Modem up on its side, pull the oval foot out slightly, twist the foot (as shown), and place the Cable Modem in the desired location.
- **3** Proceed to <u>Connecting the Cable Modem</u>.



						Тм	ARRIS
Safety	Getting Started	Installation	ι	ISB Drivers	Usage	Troubleshooting	Glossary
Rear Panel			Con	necting the C	able Modem		
			1	Power up your o	computer and ins	ert the CD-ROM included	with your modem.
			2			cable to the cable outlet o s Cable connector. Tighte	
					rly tightened coa nnection slower.	xial cable connectors can	cause data errors,
A		G	3	Insert the plug Modem.	from the AC ada	pter into the Power conn	ector on the Cable
			4	Insert the powe	er cord into a cor	venient AC outlet.	
A PowerB USB				2		he Cable Modem should li the Power light does not	
C Ethernet	-		5	After connectine	g the coax cable	and power, proceed as no	eeded:
D Reset b					ernet Connection	<u>s</u>	
	utton				<u>Connections</u>		
E Cable				Note: Do not co	onnect a single co	omputer to both the Ether	het and USB ports.
			Ma	aking Ethernet	Connections		
			6	Modem labeled		t cable to the port on the 0," and the other end to nd router.	
				in the Cable Mo		a computer, use the Ether hless it is too short. Long r retailer.	
			Ma	aking USB Conr	ections		

7 Connect one end of the USB cable to the USB port on the computer, and the other end to the USB port on the back of the Cable Modem.

Your PC should detect the Cable Modem and begin installing the drivers. See <u>Installing USB Drivers on Your PC</u> for driver installation details.





Installing USB Drivers on Your PC

When you plug the Cable Modem into the PC's USB port, Windows automatically detects the hardware and begins installing the USB 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, Windows ME, or Windows XP (Windows 95 and Windows NT are **not** supported)
 - ARRIS USB Driver CD

Note: Windows XP does not require the installation of USB drivers from the CD.

• USB of appropriate length (a cable is included in your Cable Modem package)

Installation Instructions

Select the link for your operating system to see the installation instructions.

- Installing USB Drivers on Windows 98SE
- Installing USB Drivers on Windows 2000
- Installing USB Drivers on Windows XP
- Installing USB Drivers on Windows ME





						тм	ARRIS
Safety	Getting Started	Installation	U	JSB Drivers	Usage	Troubleshooting	Glossary
				-	Drivers on Win	ndows 98SE rs on Windows 98 Second	Edition.
			Note:	problems		s in the order shown to ou plug in the USB cable b e wrong driver.	
			1			on (the Power light sho ribed in <u>Connecting the C</u>	
			2	Insert the CI drive.) that came with t	ne Cable Modem package	into the CD-ROM
			3		ropriate end of the o the computer's U	e USB cable into the Cabl SB port.	e Modem and the
				The following USB device:	window appears,	indicating that the PC has	detected a new
				Add New Hardware Wi	zard		
					This wizard searches for new drivers f	or:	
					A device driver is a software program hardware device work.	that makes a	
					< <u>B</u> ack. Next >	Cancel	





Safety	Getting Started	Installation	USB Drivers	Usage	Troubleshooting	Glossary
					Add New Hendusens Mine	مطلع برجا منامه اممر امر

4 Wait for the system to start the Add New Hardware Wizard and display the following window (there may be a short delay):



5 Select "Search for the best driver" and click the **Next** button. *The wizard displays a list of search options:*

 ☐ Eloppy disk drives ☐ D-ROM drive ☐ Microsoft Windows Update ☐ Specify a location: 	₹ B <u>r</u> owse
--	----------------------





Safety	Getting Started	Installation	USB Drivers	Usage	Troubleshooting	Glossary
			6 Make sure the	CD-ROM option	is selected (checked), the	en click the Next

6 Make sure the **CD-ROM** option is selected (checked), then click the **Next** button.

The wizard searches the specified locations, then displays the location and name of the appropriate driver.



Note: If the wizard can not find the CD drive, and the CD is inserted properly, follow these steps:

- 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 5.*
- **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 company for help.





Safety	Getting Started	Installation	USB Drivers	Usage	Troubleshooting	Glossary

7 Click the **Next** button.

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







						ТМ	ARRIS
Safety	Getting Started	Installation	ι	JSB Drivers	Usage	Troubleshooting	Glossary
				alling USB Di these steps to in		ndows 2000 rs on Windows 2000.	
			1			on (the Power light shown in the Connecting the C	
			2	Insert the CD t drive.	hat came with t	he Cable Modem package	into the CD-ROM
			3		priate end of the he computer's U	e USB cable into the Cabl ISB port.	e Modem and the
				The following w USB device:	indow appears,	indicating that the PC has	detected a new
				Found New Hardware ARRIS RNDIS Adap Please wait	oter		
			4		tem to start the may be a short o	installation wizard and dis lelay):	splay the following
				Found New Hardware Wizar	d Welcome to the Fo Hardware Wizard This wizard helps you install a di hardware device. To continue, click Next.		





Safety	Getting Started	Installation	USB Drivers	Usage	Troubleshooting	Glossary
			5 Click the Next	hutton		
					location of the drivers.	
				npts you for the	location of the unvers.	
			Found New Hardware Wizar	d		
			Install Hardware Device A device driver is a soft	• Drivers ware program that enables a hardwa	are device to work with	
			an operating system.			
			This wizard will complet	e the installation for this device:		
				6 Adapter		
				ware program that makes a hardwar ir new device. To locate driver files :		
			What do you want the u	vizard to do?		
			Search for a suit	able driver for my device (recommen	ded)	
			Display a list of the driver	ne known drivers for this device so t	hat I can choose a specific	
				< Back	Next > Cancel	
				< Back	Next > Lancel	

Note: The dialog indicates that the wizard is looking for the ARRIS RNDIS (Remote Network Device Interface Specification) driver for the Cable Modem.





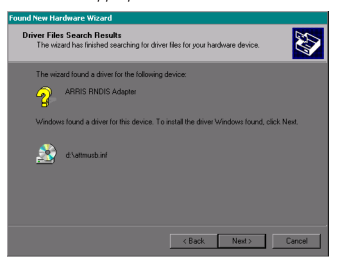
Safety	Getting Started	Installation	USB Drivers	Usage	Troubleshooting	Glossary
			The wizard disp Found New Hardware Wiza Locate Driver Files Where do you want W Search for driver files f P ARRIS RND The wizard searches f any of the following op To start the search, cl	olays a list of sea rd indows to search for driver files? or the following hardware device: IS Adapter or suitable drivers in its driver database tional search locations that you spec ck Next. If you are searching on a flor cD before clicking Next. ons: es	se on your computer and in	t button.





Safety	Getting Started	Installation	USB Drivers	Usage	Troubleshooting	Glossary
			7 Make sure the button.	CD-ROM option	is selected (checked), th	en click the Next

The wizard searches the specified locations, then displays the location and name of the appropriate driver.



Note: If the wizard can not find the CD drive, and the CD is inserted properly, follow these steps:

- 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 company for help.





Safety	Getting Started	Installation	USB Drivers	Usage	Troubleshooting	Glossary

8 Click the **Next** button.

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



9 Click the **Finish** button.





					AKKIS
Safety Getting Started	Installation	USB Drivers	Usage	Troubleshooting	Glossary
		Istalling USB D			
				on (the Power light shour ribed in <u>Connecting the Ca</u>	
		2 Insert the CD t drive.	hat came with th	ne Cable Modem package	into the CD-ROM
			priate end of the the computer's U	e USB cable into the Cable SB port.	e Modem and the
		The following w USB device:	vindow appears, i	indicating that the PC has	detected a new
		Found New Hardware Wizar	Welcome to the Fou Hardware Wizard This wizard helps you install softw ARRIS RNDIS Adapter	vare for: e with an installation CD it now. stically (Recommended)	





						ARRIS
Safety	Getting Started	Installation	USB Drivers	Usage	Troubleshooting	Glossary
			4 Click the Next	button.		
			The wizard pro	mpts you for the	location of the drivers.	
			Found New Hardware Wiza	ď		
			Please choose your se	arch and installation options.		
			Search for the best	driver in these locations.		
			Use the check boxe paths and removabl	es below to limit or expand the default e media. The best driver found will be	search, which includes local sinstalled.	
			🔽 Search remo	vable <u>m</u> edia (floppy, CD-ROM)		
				ocation in the search:		
			E:\		Biowse	
			_	choose the driver to install. o select the device driver from a list.	Windows does not guarantee that	
				e will be the best match for your hard		
				< <u>B</u> ack	Next > Cancel	
			5 Select "Search the Next butto		r" and "Search removable	media," then click
			The wizard inst installation is c		then displays a window in	dicating that the
			Found New Hardware Wizar	d		



6 Click the **Finish** button.





Safety	Getting Started	Installation	U	SB Drivers	Usage	Troubleshooting	Glossary
					rivers on Wir	n dows ME s on Windows Millennium	Edition.
			1			on (the Power light sho ribed in <u>Connecting the C</u>	
			2	Insert the CD t drive.	that came with th	ne Cable Modem package	into the CD-RON
			3		priate end of the the computer's U	e USB cable into the Cabl SB port.	e Modem and th
				The following w a new USB dev		ndicating that the PC is ins	stalling drivers fo
				New Hardware Found			
			4		low disappears, i	nstallation is complete. C ssage of any kind.	Contact your cabl





Safety	Getting Started	Installation	USB Drivers	Usage	Troubleshooting	Glossary	
Using the Ostele Medeus							

Using the Cable Modem

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

- Setting up Your Computer to Use the Cable Modem
- Using the Reset Button

Setting up Your Computer to Use the Cable Modem

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







Reset button

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

The **Reset** button is recessed to prevent accidental resets.





					ТМ	ARRIS
Safety	Getting Started	Installation	USB Drivers	Usage	Troubleshooting	Glossary
			Troublesho	oting		
			Problems and So	lutions		
					It the Power light is off. s the AC adapter plugged	
			If you plugged switched on.	the AC adapter	into a power strip, make	e sure the strip is
			Avoid using an	outlet controllec	l by a wall switch, if possil	ole.
			Finally, check t	ne fuse or circuit	breaker panel.	
			power up your	to 30 minutes Cable Modem,	to establish a connection especially when a lot of p n plugged in and connected	people are online.
			Check the front	panel lights:		
			• The Pov	ver and Online	lights should be on.	
			• The Lin	k light should be	e either on or blinking.	
			• The DS	and US lights sh	nould be either on or blink	ing.
				ower light blink y for assistance.	s for more than 30 minut	es, call your cable
			<u>cable</u> should n cause a break o you have one o	ot be pinched, or short in the ca r more splitters	Connectors should be fing kinked, or bent sharply— able (you may have to rep between the Cable Modem ct the Cable Modem direct	any of these can place the cable). If and CATV outlet,
			Proceed to the	Ethernet or USB	solutions (next page) if n	ecessary.
			 If the Percompany Check your cable cable should n cause a break or you have one or remove the split 	ower light blink y for assistance. le connections. ot be pinched, or short in the ca r more splitters tters and conne	s for more than 30 minute Connectors should be fing kinked, or bent sharply— able (you may have to rep between the Cable Modem ct the Cable Modem direct	es, ca er-tig any c lace t and tly to f



A R R I S

Safety	Getting Started	Installation	USB Drivers	Usage	Troubleshooting	Glossary
			I'm not getting on t If you are using	he Internet. (E g a hub, is the h		
			Are you using t nection to a PC	he right type of <u>E</u> ;, cross-over cab	<u>thernet cable</u> ? (Straight c le for connection to a hub	able for direct con-
			Press the Rese	t button on the	back of the Cable Modem	
			I'm not getting on t Did you <u>load th</u>		ISB)	
			If you are using	g a powered USI	3 <u>hub</u> , is the hub turned o	n?
			Check the USB	cable connection	ns. Disconnect and reconr	ect the USB cable.
			Restart the PC.			
			Press the Rese	t button on the	back of the Cable Modem	
					istall a "composite" USB d	river instead of the
			Disconnect	the USB cable b	etween the PC and the Ca	able Modem.
				RIS Uninstall uti installed driver.	lity (on the ARRIS driver	CD) to remove the
			Reboot the	PC.		
			• Reinstall th <u>98SE</u> .	e drivers as des	cribed in <u>Installing USB D</u>	rivers on Windows
			ble servicing al	you are visiting i I the requests. I	rything is slow. s very popular, that site m f other sites download qui during peak hours may a	ckly, wait for a few
				ugh a firewall, o	cted to a LAN (Local Are other communications on	





Safety	Getting Started	Installation	USB Drivers	Usage	Troubleshooting	Glossary
			I have two PCs conr Internet.	ected to the Ca	ble Modem, but only on	e can get on the

Check your cable company's terms of service: they may allow only one computer to connect directly to the Cable Modem.





Safety	Getting Started	Installation	USB Drivers	Usage	Troubleshooting	Glossary			
Troubleshooting USB Problems									
			Follow these steps if the PC does not auto-detect the Cable Modem using a USB						

Follow these steps if the PC does not auto-detect the Cable Modem using a USB connection.

Before you start, make sure that:

- You have properly installed and configured the Cable Modem as shown in <u>Installing and Connecting Your Cable Modem</u>.
- You have installed the USB drivers as shown in <u>Installing USB Drivers on</u> <u>Your PC</u>.
- The cable company has set up your account. Call your cable company if you're not sure.

Instructions

- 1 Be sure that your PC is running either Windows 98SE, Windows 2000, Windows ME, or Windows XP (Windows 95 and Windows NT are **not** supported).
- **2** Be sure the Cable Modem has power. The **Power** light should be on.
- **3** Push the **Reset** button on the back panel of the Cable Modem, using a pen tip or other sharp non-metallic object.
- **4** Disconnect the USB cable from the PC and reconnect it.
- **5** Restart the PC.
- **6** Do the following to uninstall and the reinstall your USB drivers:
 - **a.** Disconnect the USB cable to the Cable Modem.
 - **b.** Insert the Cable Modem CD-ROM into you computer.
 - **c.** Start the uninstall utility on your CD-ROM. Follow the on-screen instructions carefully.
 - **d.** Reconnect the USB cable.
 - e. Re-install the USB driver as shown in Installing USB Drivers on Your PC.
- **7** Replace the USB cable.
- **8** Call your cable company for help.





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 Cable Modem to the cable TV system. You can buy coax from any electronics retailer and many discount stores.

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.

Downstream

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





					A R R I S	•
Safety	Getting Started	Installation	USB Drivers	Usage	Troubleshooting Glossary	
					ace Specification. The interoperability stan- tions equipment on an HFC network.	-
			Ethernet A standard m Network (LAN		ng two or more computers into a Local Area	Ð
			EuroDOCSIS The Europear	n version of DOCSI	S.	
			Event An informatio	onal message used	for monitoring network status.	
			of F-connecto		coaxial cable. There are two common types ew-on. Use coax with screw-on connectors m.	
			Gateway The device, u other IP subr		at connects devices on a given IP subnet to)
			data equipme	ent. In larger cable	etwork. The headend houses both video and e networks, a "master" headend often feeds rovide distributed services.	
			HTTP HyperText Tra	ansfer Protocol.		
			common poir	t of contact for all	USB connectors. Ethernet hubs provide a connected devices; USB hubs allow you to ag a USB card in your computer.	
			IP address			

IP address

A number assigned to your computer by your cable company, used to iden-tify your computer to other systems on the Internet.





						ТМ	ARRIS
Safety	Getting Started	Installation	U	ISB Drivers	Usage	Troubleshooting	Glossary
			ISDN				
						vork. A digital telephony s out twice as fast as stand	
			LAN			that allows computers in icate with one another.	a single location
			MAC a	address			
				cable company	uses your Cable . The MAC addr	es any device connected t Modem's MAC address to ess is printed on a label	authorize access
			Proto	col			
					nd formats that s at a given laye	determines the communion.	cation behavior of
			Proxy				
				A device or pro site) and a clie burden from th proxy that kee those pages in:	e server. For exa ps copies of po stead of fetching	s in between a server (fo r), providing a way to re mple, your cable company pular web pages; the pro them directly from the w network congestion.	lieve some of the 7 may have a web 9 may can send you
			RF				
					or Radio Frequer connectors as "R	ncy. Some literature refer F connectors."	s to coax as "RF
			RJ-11				
				A standard 4-p connecting tele		ector, commonly used in I	North America for
			RJ-45				
						ector, commonly used on E le RJ-11 (telephone) conn	





Safety	Getting Started	Installation	USB Drivers	Usage	Troubleshooting	Glossary

RoHS

Restriction of Hazardous Substances. Refers to items governed by Directive 2002/ 95/EC of the European Parliament.

Splitter

A small box with three cable connectors: one input and two outputs. You may need a splitter if you have a TV already connected to the cable outlet that you want to use for your Cable Modem. You can buy a splitter from any electronics retailer and most discount stores.

Switched outlet

A power outlet that may be turned on and off using a wall switch. Usually intended for lamps. Avoid plugging your computer or Cable Modem into a switched outlet to avoid disruptions.

TCP/IP

Transmission Control Protocol/Internet Protocol. The protocols used to facilitate communications across one or more connected networks.

Upstream

The path from a subscriber device to the headend. Some older cable documentation may refer to this as the return path or reverse path.

WEEE

Waste Electrical and Electronic Equipment. Refers to items governed by Directive 2002/96/EC of the European Parliament and of the WEEE Council.

USB

(Universal Serial Bus) An interface used for connecting a variety of accessories, such as keyboards, mice, printers, and communications devices (such as cable modems) to a single PC.

WHQL

Windows Hardware Qualification Labs. A division of Microsoft that certifies hardware as being compatible with Windows operating systems.





Touchstone CM550 Cable Modem User's Guide

© 2003–2006 ARRIS All rights reserved

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

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

Release 5 Standard 1.0 January 2006