

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 WTM652 Telephony Modem brings it all to you faster and more reliably. All while providing toll quality Voice over IP telephone service and both wired and wireless connectivity. Some models even provide a Lithium-Ion battery backup to provide continued telephone service during power outages.

The Touchstone Telephony Modem provides four Ethernet connections for use as the hub of your home/office Local Area Network (LAN). The Touchstone Telephony Modem also provides 802.11b/g wireless connectivity for enhanced mobility and versatility. 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 provide more detailed instructions.

Safety Requirements

Getting Started

Battery Installation and Removal (WTM652G only) Installing and Connecting Your Telephony Modem

Configuring Your Wireless Connection

Configuring Your Ethernet Connection

Using the Telephony Modem

Troubleshooting

<u>Glossary</u>



Export Regulations

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Protected under one or more of the following U.S. patents: 7,031,435; 7,100,011. Other patents pending.

ARSVD01202 Release 6 Standard 1.2 June 2013

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Safety Requirements

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



CAUTION

Risk of shock

Mains voltages inside this unit. No user serviceable parts inside. Refer service to qualified personnel only!



CAUTION

Potential equipment damage Potential loss of service

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



CAUTION

Risk of explosion

Replacing the battery with an incorrect type, heating a battery above 75°C, or incinerating a battery, can cause product failure and a risk of fire or battery explosion. Dispose of used batteries according to the instructions.

- 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.

Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary				
				 Do not use spray cleaners or aerosols on the Telephony Mode Avoid using and/or connecting the equipment during an electrodid risk of electrocution. Do not use the telephone to report a gas leak in the vicinity Do not locate the equipment within 6 feet (1.9 m) of a flat source (i.e. heat registers, space heaters, fireplaces, etc.). Use only power supply and power cord included with the equipment of th								
				 Use only power supply and power cord included with the equipment. Equipment should be installed near the power outlet and should be eas accessible. 								
				entrance to stallation c Code) Artio CATV insta 60728-11, tive service	the building in ac odes. In the U.S., cle 820. In the Eu llation equipotent <i>Cable networks fo</i> es, Part 11: Safety	cordance v this is requ iropean Ur ial bonding or television o. This equi	connected to earth (gr with applicable nation uired by NFPA 70 (Nat nion and in certain of g requirements are s in signals, sound signal pment is intended to C 60728-11 for safe	al electrical in- cional Electrica ther countries, pecified in IEC ols and interac- be installed in				
				network, a given that	s is found in many	/ areas of	n area serviced by ar Norway, special atter nce with IEC 60728-1	tion should be				
				to lightnin	g strikes, additio from American Po	nal surge	rounding situations an protection may be ersion) on the AC, RF	required (i.e.				
				ernet cable idence AC	es, the computer n ground network. / stalled and groun	hust be pro All plug-in	ed to a local compute operly grounded to th cards within the com computer frame per	e building/res- puter must be				

Safety Started Installation Installation Configuration Configuration Usage Troubleshooting Glossary	Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary
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FCC Part 15

This equipment has been tested and found to comply with the requirements for a Class B digital device under Part 15 of the Federal Communications Commission (FCC) rules. These requirements are intended to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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

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

RF Exposure

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

	Getting	Battery		Wireless	Ethernet			
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Industry Canada Compliance

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

For Mexico

The operation of this equipment is subject to the following two conditions: (1) This equipment or device cannot cause harmful interference and (2) this equipment or device must accept any interference, including interference that may cause some unwanted operation of the equipment.

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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 this symbol, 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.



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

Safety	Getting Battery Wireless Ethernet Safety Started Installation Installation Configuration Configuration Usage Troubleshooting Glossary										
			C	Getting S	started						
			A	bout Your	New Telepl	hony Mo	odem				
				he Touchstone W ith the following		Modem is	DOCSIS or Euro-DO	CSIS compliant			
				Speed: mu	ch faster than dia	lup or ISDN	I service				
					ce: supports Ether d simultaneously	rnet and 80	2.11b/g wireless cor	nnections; both			
				 Flexibility: high speed 		ependent li	nes of telephone ser	vice as well as			
				 Compatibil company) 	ity: supports tie	red data s	ervices (if offered	by your cable			
			А	ll WTM652 mode	ls provide:						
			Wireless 802.11b/g connectivity								
				• Four Ether	net ports for conn	ections to r	on-wireless devices				
				• Up to two l	ines of telephone	service					
			Ye	our WTM652 mod	del is one of the fo	ollowing:					
				• WTM652A:	DOCSIS complia	nt					
				• WTM652B:	Euro-DOCSIS con	mpliant					
				• WTM652G:	DOCSIS complia	nt with Li-Io	on backup battery				
			V	Vhat's in th	ne Box?						
			Make sure you have the following items before proceeding. Call your cable compan for assistance if anything is missing.								
			Telephony Modem								
		Antenna									
				Power Cord	t						

Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary		
				Ethernet Ca	Illation Guide able icense Agreement	t				
			I	tems You I	Need					
					g the Telephony M before continuing		self, make sure you h	ave the follow-		
/			Ð	• Telephony the packag		ge : see <u>Wh</u>	<u>at's in the Box?</u> for a	list of items in		
Rec C				 Coaxial cable (coax): as shown in the image to the left, this is a rou 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 electronic retailer and many discount stores; make sure it has connectors on bo ends. There are two types of connectors, slip-on and screw-on; the scre on connectors are best for use with your Telephony Modem. The coax shou be long enough to reach from your Telephony Modem to the nearest cab outlet. 						
	Coax C	able		cable with	standard phone of	connectors	to the left, this is a s (RJ11 type) on both retailer and many dis	ends. You can		
				gle outlet i nected to t any electro piece of co	nto two. You may he cable outlet th nics retailer and n ax cable (with co	 need a sp at you wan nost discou nnectors); 	cable connection by litter if you have a T t to use. You can buy nt stores; you may als use it to connect the hony Modem and TV	V already con- a splitter from so need a short e splitter to the		
)				two output		splitters in a	nal in half and sends a line may deteriorate net connection.			
				phony Mod	em, you need to d	btain two d	you want to wall-mo lrywall anchors or wo ons for more details.			
	Phone C	Cable			-					

Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary

• **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.

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 cable MAC addresses of the unit (printed on a sticker on the bottom of the Telephony Modem, as shown on the next page)
- the model number of the Telephony Modem

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

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

- Do you have any special system requirements or files that I need to down-load 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(s) change?
- What new calling features will I have and how do I use them?



Model Number

System Requirements

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

To use the Telephony Modem, you need DOCSIS high-speed Internet service from your cable company.

Windows

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

MacOS

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

Linux/other Unix

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

About this Manual

This manual is written to cover all of the different WTM652 models. Your model may or may not have all of the capabilities outlined in this manual. To determine which model you have purchased, refer to the image at the left. The model number is on the label affixed to the Telephony Modem.

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Ethernet Cable

Ethernet or Wireless?

There are two ways to connect your computer (or other equipment) to the Telephony 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). You can use the Ethernet connection if your computer has built-in Ethernet hardware.

Note: To connect more than four computers to the WTM652 through the Ethernet ports, you need an Ethernet hub (available at computer retailers).

The Telephony Modem package comes with one 6-foot (1.9m) Ethernet cable (the connectors look like wide telephone connectors); you can purchase more cables if necessary at a computer retailer. If you are connecting the Telephony Modem directly to a computer, or to an Ethernet hub with a cross-over switch, ask for Category 5 (CAT5) straight-through cable. If you are connecting the Telephony Modem to an Ethernet hub without a crossover switch, ask for a Category 5 crossover cable.

Wireless

The 802.11 wireless LAN standard allows one or more computers to access the WTM652 using a wireless (radio) signal. You can use the wireless connection if your computer has a built-in or aftermarket wireless card.

Note: To learn more about which wireless hardware works best with your computer, see your computer dealer.

Both

If you have two or more computers, you can use Ethernet for up to four devices and wireless for others. To connect five or more computers to the Ethernet ports, you will need an Ethernet hub (available at computer retailers).

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

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What About Security?

Having a high-speed, always-on connection to the Internet requires a certain amount of responsibility to other Internet users—including the need to maintain a reasonably secure system. While no system is 100% secure, you can use the following tips to enhance your system's security:

- 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 Telephony 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 use the wireless LAN, make sure you enable wireless security on the Telephony Modem (for the same reasons that you should run only secured proxies). See "Wireless Configuration" for help.

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Battery Installation and Removal (WTM652G only)

Many Telephony Modem models support an optional Lithium-Ion backup battery. The WTM652G supports the following battery models:

• **Basic backup battery** — provides up to 5 hours (black) or 8 hours (grey) of backup time, depending on your Telephony Modem model and usage. It may be light grey (recommended battery) or black.



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



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



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Your cable company may include a backup battery with your Telephony Modem. You can order any of the batteries shown here at http://yourbroadbandstore.com/

Basic Backup Battery Installation

1 Pull back the battery door latch and remove the battery door. Set the door aside.



2 Align the guides on the battery with the slots on the Telephony Modem as shown below, and slide the battery into the bay.



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3 Push the battery pack into the bay until it seats into place. Push on the center of the battery to avoid inserting the battery at an angle.



4 Replace the battery door: insert the hinge tabs in the receiver slots, and close the door until the latch snaps into place.



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Extended Backup Battery Installation

1 Pull back the battery door latch and remove the battery door. Set the door aside.



- **2** Stand the Telephony Modem on its top, so the battery bay faces up.
- **3** Align the guides on the battery with the slots on the Telephony Modem as shown below, and slide the battery into the bay.

Note: Batteries will not insert completely into the Telephony Modem if not oriented correctly. The battery should slide into the bay without significant force. Line up the slots in the battery bay with the guides on the battery and apply even pressure on both ends of the battery.

WRONG	WRONG	RIGHT

Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary

4 Replace the battery door: insert the hinge tabs in the receiver slots, and close the door until the latch snaps into place.



		tting Battery arted Installati		less Ethernet Iration Configuration	u Usage Troubles	shooting Glossary
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Maximum Backup Battery Installation

1 Pull back the battery door latch and remove the battery door. The Maximum Backup battery replaces the door; store the door in a safe place.



- **2** Place the battery on a firm horizontal surface.
- **3** Position the Telephony Modem over the battery, aligning the slots on the battery bay with the tabs on the battery. Push straight down on the Telephony Modem until the battery latch clicks into place.

Note: You may need to push down gently on the front of the Telephony Modem to latch the battery into place.



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Basic and Extended Backup Battery Removal

1 Pull back the battery door latch and remove the battery door. Set the door aside.



2a Basic Backup battery removal: Insert a finger behind the battery tab where shown below, and place your thumb over the other end of the battery. Pull out gently until the battery disconnects and slides out of the bay.



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2b Extended Backup battery removal: Pull the strap until the battery disconnects and slides out of the bay.



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Maximum Backup Battery Removal

1 Grasp the battery and pull back on the latch at the front of the battery.



2 Gently rock the battery out of the bay.

Installing and Connecting Your Telephony Modem

Before you start, make sure that:

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



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.



(В

- G Cable: connector for the coaxial cable.
- **H Power**: connector for the power cord.

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Selecting an Installation Location

There are a number of factors to consider when choosing a location to install your Telephony Modem:

- Is an AC outlet available nearby? For best results, the outlet should not be switched and should be close enough to the Telephony Modem that extension cords are not required.
- Is a cable jack available? For best performance, keep the number of splitters between the jack and cable drop to a minimum. Each splitter attenuates (reduces) the signal available to the Telephony Modem. A large number of splitters can slow down the Internet connection and even affect your telephone service.
- Can you easily run cables between the Telephony Modem's location and the phones?
- If you are connecting devices to the Ethernet ports, can you easily run cables between the Telephony Modem's location and those devices?
- If you want to mount the Telephony Modem on a wall, does the location provide a solid surface for secure attachment? For best results when mounting the Telephony Modem on drywall, position the Telephony Modem so at least one of the screws are fastened to a stud. This may prevent the Telephony Modem from pulling out of the wall in the future.
- If you want to install the Telephony Modem on a desktop, is there enough space on either side to keep the vents clear? Blocking the vents may cause overheating.
- How close are your wireless devices? The Telephony Modem wireless connection range is typically 100–200 feet (30m–65m). A number of factors can affect connection range, as described below.

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Factors Affecting Wireless Range

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

Increases range:	•	Raising the antenna above the devices (for example, installing the Telephony Modem in the upper floor of a multi-story dwelling or using an aftermarket omnidi-rectional antenna)
	•	Using an aftermarket directional antenna (increases range in one direction while decreasing range in other directions)
	•	Adding wireless hubs in a bridge (WDS) network
Decreases range:	•	Lowering the antenna below the devices (for example, installing the Telephony Modem in a basement)
	•	Removing the antenna
	•	Metal or concrete walls between the Telephony Modem and other devices
	•	Large metal appliances, aquariums, or metal cabinets between the Telephony Modem and other devices
	•	Interference and RF noise (2.4 GHz wireless phones, microwave ovens, or other wireless networks)

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

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Step 3



Step 4

Mounting the Telephony Modem

You can either mount the Telephony Modem on a wall or place it on a desktop. For wall-mount applications, you can mount the Telephony Modem with the indicators facing upward (vertical) or to the side (horizontal).

Tools and Materials

For wall-mounted installations, make sure you have the following tools and materials before proceeding:

- for mounting on drywall: Two 1/4" (6mm) drywall anchors and a drill with 1/4" (6mm) bit (not included)
- for mounting on plywood or studs: two #6 x 1.5" (38.1 mm) self tapping screws (not included)
- screwdriver (flat-blade or Phillips, depending on what kind of screws you use)
- wall-mount template (included)
- transparent tape: for temporarily securing the mounting template to the wall (not included)

Wall-mounting instructions

- **1** Position the mounting template on the surface where you intend to mount the Telephony 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** 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.
- **4** Orient the Telephony Modem with the indicator lights facing up or right, as 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.
- **5** Proceed to <u>Connecting the Telephony Modem</u>.

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			D	esktop mounti	ng instructions			
			-	-	_			
				1 Position the	e Telephony Mode	m so that:		
				air flow	s freely around it			
				the bac	k faces the neare	st wall		
				• it will n	ot fall to the floor	if bumped	or moved	
				2 Proceed to	Connecting the T	elephony M	<u>odem</u> .	
			C	Connecting	the Teleph	ony Mo	dem	
			_	WARN Risk d	NING of injury or equi	pment dar	nage	
				Conne	cting the Telepho	ony Modem	to the home's exis	ting telephone

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 voltage. 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.

- Thread the antenna onto the Antenna connector on the back of the Telephony Modem (C). Tighten only by hand. Turn the antenna so that it points straight up, if possible.
- 2 Connect one end of the coax cable to the cable outlet or splitter, and the other end to the Telephony Modem's Cable connector (G). 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.

3 Insert the plug from the power cord into the Power connector on the back of the Telephony Modem (**H**) 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.

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				t	he Telepho		nd the othe	to any Ethernet port r end to the Ethernet	
					,	u are connecting hony Modem pac		ter, use the Ethernet	cable included
								e to the telephone po ect the other end to	

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Configuring Your Wireless Connection

The WTM652 ships with a basic factory default configuration that should allow you to immediately access the Internet with a wireless connection. If your computer is equipped with a 802.11b/g wireless LAN card, you may wish to configure the WTM652 wireless settings. At a minimum, ARRIS suggests that you configure security settings.

Requirements

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

- Computer with:
 - Ethernet interface or wireless interface
 - Ethernet cable, if using Ethernet interface (supplied)
- Web browser

Configuration Basics

The WTM652 uses a web-based interface to configure wireless settings. The following screen shows the various components of the interface.

- **1** Access bar: Shows the WTM652 connection status and provides the following links:
 - **Home** returns to the Status page (shown above) from any screen.
 - **Help** displays help for the current screen.
 - Login/Logout allows access to screens other than the Status screen.
- **2** Navigation menu: Select any of the items in this list to display an associated submenu. Selecting submenu items displays the associated screen. If you are not logged in, the WTM652 displays the login screen before allowing you to proceed.
- **3** Display area: Enter or view configuration information in this area. A **?** link may be available to explain the purpose of the screen or individual items on the screen.



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Accessing the Configuration Interface

Follow these steps to access the configuration interface. You should have already set up the WTM652 as described in <u>Installing and Connecting Your Telephony Modem</u>.

- **1** Use the connection utility for your operating system to connect to the wireless LAN **arris54g** (this is the Telephony Modem's factory default SSID).
- 2 In your web browser, open the page **http://192.168.2.1/** to display the Status screen:

	-			
RRI	s	Home	a Login li	nternet Status: Conn
AN Setup	Status			
N Setup	Giulius			
reless Setup				
	Version Info		LAN Settings	
ewall	Firmware Version	1220	LAN/WLAN MAC	00:15:a2:76:d7:fa
lities	Boot Version	2.03	IP address	192.168.2.1
nuoa	Hardware	WTM552	Subnet mask	255.255.255.0
			DHCP Server	Enabled
	Internet Settings		Features	
	WAN MAC address	00:15:a2:76:d7:fd	NAT	Enabled
	Connection Type	Dynamic (MTU:1500)	Firewall Settings	Enabled
	WAN IP	192.168.100.2	SSID	arris54g
	Subnet mask	255.255.255.0	Security	Disabled
	the second se	100 100 100 1	RIP	Disabled
	Default gateway	192,168,100,1	INIT	Digabica

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3 Click the **Login** link in the Access bar to display the Login screen:

ARRIS	Home Login Internet Status: Connected
WAN Setup	
LAN Setup	The second state of the second state
Wireless Setup	To start or continue configuring the Telephony Modem, log in with a password, if you have not set up a password, leave this field blank and
Firewall	click "Submit."
Utilities	Password
Restart Router	Default = leave blank
Restore Factory Default	(Submit) (Clear)
Save/Backup Settings	
Restore Previous	
Settings	
System Settings	
Special Applications	
Logs	

Note: The Telephony Modem ships with no password configured. When you log in for the first time, leave the Password field blank.

4 Click the **Submit** button to return to the Status screen.

Note: The Access bar should now show Logout in place of Login.

5 Proceed to <u>Configuring System Settings</u>.

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Configuring System Settings

1 Click the Utilities link (at the bottom of the Navigation menu) to open the Utilities menu, then click System Settings to access the System Settings screen:

VAN Setup	System Settings	
AN Setup	Administrator Password:	
Vireless Setup		d included. If you wish to set a password for better protection, you can
irewall	enter it here. ?	
Hilities	Enter Current Password	
Restart Router	Enter New Password	
Restore Factory	Confirm New Password	
Default	Login Timeout	10 (1-99 minutes)
Save/Backup Settings		
Restore Previous	Time and Time Zone:	January 01, 2000 12:39:40 AM u are in an area where "daylight saving" is observed, check the box
Settings	below.	u are in an area where 'dayiight saving is observed, check the box
System Settings	Time Zone	(GMT-08:00) Pacific Time(US, Canada); Tijuana 🛟
Special Applications	Daylight Savings	Automatically Adjust Daylight Saving
	NAT Enabling:	a state the state of a second state of
	ADVANCED FEATURE! Allows you always leave this feature enabled.	u to turn the Network Address Translation feature on or off. You should
	NAT Enable / Disable	Enable Disable
	UPNP Enabling:	
	computers to access the network an	Plug and Play (UPnP) helps devices such as Internet appliances and id connect to other devices as needed. If you use applications that ws these applications to automatically configure the Telephony

- **2** Make changes as follows:
 - **Enter Current Password**: If you have already created a password, and you want to change settings on this screen, enter the password here.
 - Enter New Password: Enter a password that you will remember but is not easy to guess.
 - **Confirm new Password**: Enter the same password again.

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							e zone for your loca e server to set its inte	
							nd click the Save but ew password and clic	,
				4 Proceed to	Setting Up Your W	/AN Conne	ction.	
			S	etting Up `	Your WAN C	onnect	ion	
			Fc	llow these steps	to set up your W	AN connect	tion.	
				1 Click the W	AN Setup link in th	e navigatio	on menu, then click Co	onnection Typ
				The Conne	ction Type screen	appears:		
					7			
				ARRI	s	Home	Logout Internet Status: Connecte	a
				WAN Setup	Connection Type			
				Connection Type				
				Wan Status	Select your connection type: • Dynamic			
				LAN Setup	The Telephony Modem gets its		server at the cable	
				Wireless Setup	company. Most cable companie	es use this option.		
				Firewall Utilities	A Static IP address connection connection uses a permanent I			
					this option.			
					Some ISP's use PPPoE (Point- Internet connections, Check will you will have to enable PPPoE	th your ISP to see if they		
					O L2TP			
					This type of connection is most you that you use L2TP and has then use this option.			

2 Choose the correct connection type in the Connection Type screen. Most cable companies require the Dynamic connection type. If your cable company requires a different connection type, you should have an information sheet that shows the proper connection type to select and other information needed to set up the connection.

Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary
			down in th plays a scr	ne browser to see een showing furth	the Next b er settings	outton). The Telephor for your connection t	ny Modem dis-
			• <u>Dynam</u>	ic			
			• <u>Static</u>				
			• <u>PPPoE</u>				
			• <u>L2TP</u>				
		Dy	ynamic				
			Connection Type	namic IP	Home Logou	t Internet Status: Connected	
			Started Installation Installation	StartedInstallationInstallationConfiguration3Click the N down in th plays a scr appropriat•Dynam•Static•PPPoE•L2TPDynamic	Started Installation Installation Configuration Configuration 3 Click the Next button at the down in the browser to see plays a screen showing furth appropriate link for your con • • Dynamic • • Dynamic • Static • PPPoE • L2TP Dynamic • Million Dynamic IP • • Notestion • Dynamic IP • • To configure your Dynamic IP settings, type IV • •	Started Installation Installation Configuration Configuration Usage 3 Click the Next button at the bottom of down in the browser to see the Next bulton at the bottom of down in the browser to see the Next bulton at the bottom of down in the browser to see the Next bulton at the bottom of down in the browser to see the Next bulton at the bottom of down in the browser to see the Next bulton at the bottom of down in the browser to see the Next bulton at the bottom of down in the browser to see the Next bulton at the bottom of down in the browser to see the Next bulton at the bottom of down in the browser to see the Next bulton at the bottom of down in the browser to see the Next bulton at the bottom of down in the browser to see the Next bulton at the bottom of down in the browser to see the Next bulton at the bottom of down in the browser to see the Next bulton at the bottom of down in the browser to see the Next bulton at the bottom of down in the browser to see the Next bulton at the bottom of down in the browser to see the Next bulton at the bottom of down in the browser to see the Next bulton at the bottom of the browser to see the Next bulton at the bottom of the browser to see the Next bulk bulton at the bottom of the browser to see the Next bulk bulk bulk bulk bulk bulk bulk bulk	Started Installation Installation Configuration Configuration Usage Troubleshooting 3 Click the Next button at the bottom of the screen (you may down in the browser to see the Next button). The Telephor plays a screen showing further settings for your connection to appropriate link for your connection type: • Dynamic • Dynamic • Static • PPPoE • L2TP Dynamic • L2TP Dynamic • Logout Internet Status: connection Connection for your does not did. "Save:" ?

Firewall

Utilities

a. Fill in the Host Name field, using any name you want.

Change WAN MAC Address

b. If you need to clone your computer's MAC address, click the Change WAN MAC Address link and proceed to <u>Setting the MAC Address</u>.

Save Cancel

- c. Click the Save button.
- d. Proceed to Configuring the LAN Channel and Name.

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Static



- **a.** Fill in the IP Address, Subnet Mask, and ISP Gateway address fields with the information provided by your cable company.
- **b.** If you need to enter DNS settings, click the link and proceed to <u>Setting Up</u> <u>DNS</u>.
- **c.** Click the **Save** button.
- d. Proceed to Configuring the LAN Channel and Name.
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Started | Battery
Installation | Installation | Wireless
Configuration | Ethernet
Configuration | n Usage | Troubleshooting | Glossary |
|--------|--------------------|-------------------------|--------------|--|--|----------------------------------|-----------------------------|----------|
| | | | PI | | | | | |
| | | | 7.4 | A R R I S | - | Home Logout | Internet Status: Connected | |
| | | | Ca | AN Setup PPPoE 1
onnection Type
an Status User N
IN Setup Passw | lame | | | |
| | | | Fir | rewall | a Password
e Name (Optional) | 1 | | |
| | | | | Do not
transm | make changes to the default MTL ission unit other than 1454. | U setting unless your ISP specif | ically requires a different | |
| | | | | ald 🔄 | connectafter 5 minu | utes of no activity. ? | (Save) (Cancel) | |

- **a.** Fill in the **User Name** and **Password** fields with the information provided by your cable company. Enter the password a second time in the **Retype Password** field.
- **b.** If you need to change the MTU size or fill in the Service Name, enter the information as specified by your cable company.
- c. Click the Save button.
- d. Proceed to Configuring the LAN Channel and Name.

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				ARRIS		Home Logout	Internet Status: Connected	
			C. W LA Wi	IN Setup L21 reless Setup Re rewall Ho Ilities Set My My	IP Account IP Password type Password at Name vice IP Address Internet IP IP Address : Subnet Mask : Disconnect after ck here to enter your DNS	Get Dynamically From ISP : minutes of no activity. ?		
						(5)	ive) (Cancel)	
				a. Fill in the	L2TP Acco	unt, L2TP Pase	word, Host Name, a	nd Service I

- a. Fill in the L2TP Account, L2TP Password, Host Name, and Service IP Address fields with the information provided by your cable company. Enter the password a second time in the Retype Password field.
- **b.** If you need to enter a static IP address and subnet mask, enter the information as specified by your cable company. Otherwise, select "Get Dynamically from ISP."
- **c.** If you need to enter DNS settings, click the link and proceed to <u>Setting Up</u> <u>DNS</u>.
- **d.** Click the **Save** button.
- e. Proceed to Configuring the LAN Channel and Name.

Setting the MAC Address

Some cable companies authenticate customers by the MAC address of your computer. In some cases, you may need to change the MAC address of the Telephony Modem's WAN port. Follow these steps only if your cable company requires this change.

1 From the current Connection Type screen, click the MAC Address link.

The MAC address window appears:

ARRI	S Hor	me Logout	Internet Status: Connecte
WAN Setup	Construction of the second	no Logosi	
Connection Type	MAC Address		
Wan Status	Some ISPs require that you register a MAC address address onto the Router so that you don't have to o		
LAN Setup	Router's MAC address. Cloning your MAC address		
Wireless Setup	Wan Mac Address	00 - 15 - 9	96 - c8 - bd - cf
	Clone Computer's MAC Address	Clone	
Firewall			

2 If the MAC address required is that of the computer you are using to set up the Telephony Modem, click the **Clone** button.

The Telephony Modem updates the WAN MAC Address field with the MAC address of your computer.

- 3 If you need to enter a MAC address manually, enter the hex digits (0-9, a-f) in the WAN MAC Address field. If you need help determining the MAC address, see "Finding the MAC Address of a computer" in the sidebar.
- 4 Click the **Save** button to continue.
- **5** To configure DNS settings, proceed to <u>Setting Up DNS</u>. Otherwise, proceed to <u>Configuring the LAN Channel and Name</u>.

Finding the MAC Address of a computer

Locate the operating system of your computer and follow the instructions to find its MAC address.

Windows: from the Start menu, select Settings then Control Panel. Double-click "Network Connections," then click the "Wireless Network Connection" for wireless or "Local Area Connection" for Ethernet. Click the Support tab, then click the **Details** button. The "Physical Address" line shows the MAC address.

MacOS X: open System Preferences and click the Network icon. To find the Ethernet MAC address, select **Built-in Ethernet** from the Show drop-down, then click the Ethernet tab; the "Ethernet ID" field shows the MAC address. To find the wireless MAC address, select **Air-port** from the Show drop-down, then click the Airport tab; the "Airport ID" field shows the MAC address.

Linux: open a shell window and type **/sbin/ifconfig** (and press Return). The wireless interface is eth1 (unless there is no Ethernet adapter, in which case the interface is eth0).

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Setting Up DNS

Follow these steps to set up DNS.

1 From the current Connection Type screen, click the "Set Up DNS" link.

The DNS screen appears:



- **2** If your cable company has provided you with the IP addresses for their DNS servers, enter the IP addresses in the DNS Address and Secondary DNS Address fields.
- **3** If you have not received DNS server information, check **Automatic from ISP**.
- 4 Click the **Save** button to return to the Status screen.
- 5 Proceed to Configuring the LAN Channel and Name.

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Configuring the LAN Channel and Name

1 Click the Wireless Setup link to open the Wireless menu, then click the Channel and SSID link to open the Channel and SSID screen:

WAN Setup	hannel and SSID		
LAN Setup			
Wireless Setup	Change the basic wireless net	work settings, such as Channel	and SSID, on this page. ?
Channel and SSID	Wireless Channel	11 🛟	
Security	SSID	arris54g	
WI-FI Protected Setup	Wireless Mode	g and b	
Use as Access Point	Broadcast SSID	₫ ?	
MAC Address Control	Protected Mode	on :) ?	
Firewall			
Utilities	QoS Configuration		
	802.11e QoS	off : ?	

- **2** Make the following changes to this screen as desired:
 - **Wireless Channel**: Use the default shown in most cases. You may need to change the channel if neighbors have wireless routers, or if you lose your connection while using certain remote telephones.
 - <u>SSID</u>: Give your wireless LAN any name you desire. For best security, do not use your name or address. The default SSID is **arris54g**.
 - **Broadcast SSID**: Uncheck to prevent passers-by from seeing your wireless LAN name in their connection utility. This provides only a small amount of extra security, since many wireless utilities can learn an SSID by listening to wireless traffic.
 - **Protected Mode**: Set to **On** only if needed to overcome interference.
- 3 Click the **Save** button.
- 4 Proceed to <u>Configuring Wireless Security</u>.

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Configuring Wireless Security

1 Click the Security link under the Wireless menu to open the Security screen:



2 In the Security Mode menu, choose <u>WPA</u> or WPA-Enterprise unless you have wireless equipment that does not support WPA; in that case, choose 128-bit WEP (more secure) or 64-bit WEP (more compatible with older wireless equipment).

The WTM652 displays a screen to allow you to configure the chosen mode. The following screens show WPA and 128-bit WEP screens.



3 Enter a password or pass phrase in the text box. For WEP security, click the **Generate** button to the right of the text box to create the hex key.

Note: Do not make changes to the other items unless required by your other wireless equipment.

4 Click the **Save** button.

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Configuring Wi-fi Protected Setup (WPS)

Wi-fi Protected Setup (WPS) is a standard method for easily configuring a secure connection between your WTM652 and computers or other wifi-capable devices (known as *enrollees*). Follow these steps to use WPS to connect to the WTM652.

1 Click the Wireless Setup link in the navigation menu, then click Wi-Fi Protected Setup.

The Wi-Fi Protected Setup window appears.

ARRIS		Home Logout Internet Status: Conner
WAN Setup	/ireless > Wi-Fi Prote	
LAN Setup		
Wireless Setup	Wi-Fi Protected Setup(WP and disclosure of private i	PS) is used to protect your wireless networks against unauthorized access information
Channel and SSID Security	WPS Enable WPS Config State	UnConfiged
WI-FI Protected Setup		
Use as Access Point MAC Address Control	Enrollee PIN >	(Simple Push Button)
Firewall	AP PIN >	
Utilities	AP Active PIN >	09805712

- 2. Check the **WPS Enable** box in the WTM652 screen.
- **3** Use the appropriate connection method as described below:
 - **a.** <u>If your client device has a "Wi-Fi Protected Setup" button</u>: Press the button on the client device, then click the Simple Push Button button on the WTM652 screen. When the client indicates that it has configured successfully, click the **Save** button in the WTM652 screen and refer to your client device documentation for further instructions.
 - **b.** <u>If your client device has a WPS PIN number</u>: Check the **WPS Enable** box in the WTM652 screen, and enter the client's PIN in the Enrollee PIN field on the WTM652 screen.

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				PIN. Th		d on the W	<u>ter's PIN number</u> : Ent /PS screen (AP Activ	
				mains lit. C utes (indica	Otherwise, the Se	c ure light o dy to accep	cure indicator stops fl continues to flash for ot a client connection) n at step 1.	up to two min-
				name, secu WPS screer	urity type, encrypt	tion type, a	M652 displays the stand passphrase at the solution of the solu	e bottom of the
			qu yo	uires additional c ou should now b	onfiguration, whic	h would be the Interne	eps. Unless your cab described in the infor et. If you want to fur	mation packet,
				• <u>Configuring</u>	g the Firewall			
				• <u>Configuring</u>	<u>g DDNS</u>			
				<u>Configuring</u>	g Wireless Bridgin	<u>g</u>		
			If	you have any pi	roblems, proceed	to <u>Troubles</u>	shooting.	

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Configuring the Firewall

The WTM652 provides a <u>firewall</u> to protect the computers on your home network from unwanted access. The firewall provides the following features:

- Virtual Server Support: if you have a server on your home network that you want to make available to the general Internet, you can configure a virtual server. The firewall passes requests from the Internet to the designated computer on your home network.
- Client filters: you can use client filters to block computers on your network from accessing the Internet (or certain services) during specific days and times.
- MAC Address filtering: allows access to the wireless network only by computers specifically authorized to connect.
- Ping blocking: ignores ICMP (Ping) requests from the Internet.

Proceed to the next page to begin configuring the firewall.

Configuring Virtual Servers

Follow these steps to allow outside access to servers on your internal network.

- **1** Click the Firewall link in the navigation menu, then click Virtual Servers. *The Virtual Servers window appears.*
- **2** Proceed as follows:

If you want to	Then
Add a well-known servi	ce Choose the desired service from the Add drop-down menu and then click the Add button.
Add a custom service	Fill in a row as follows:
	• Description: the service name.
	• Inbound port: the beginning and ending ports of the range required to support this service. These are the ports that outside clients use to access your server.

VAN Setup	Virte	ual Server	5				
AN Setup				nal (internet) requests	for web service	(port 80), FTP service (1	Port
Vireless Setup		21), or other s	ervices through the Te	lephony Modern to yo	ur internal netwo	ark. ?	
Trowall					Save	Cancel	
Firewall Setting			Add Active Worlds			Add	
Artual Servers			Clear entry 1 🗧			Clear	
litering		Enable	Description	Inbound port	Туре	Private IP address	Private port
MZ	4.			-	TCP :	192,168.2.	1
IDNS	2		-		TCP :	192.168.2.	
IRL Filter	3				TCP :	192.168.2	
ecurity Log	4			-	TCP 1	192,168.2	-
tilities	5.				TCP +	192.168.2	
	5.	8	_	-	TCP :	192,168.2	
	7.		-		TCP :	192 168 2	
	8.				TCP =	192.168.2	
	9.				TCP :	192.168.2.	
	10.		-	— - —	TCP (\$	192.168.2.	
	11.	E	-		TCP :	192.168.2	
	12.	12			TCP 1	192 168 2	-
	13.		-		TCP (\$)	192.168.2	
	14	ė.	-	11 -11	TCP :	192.168.2	1-1-1-1
	15.				TCP 1	192 168 2	
	16.	-	_		TCP \$	192.168.2	
	17		-		TCP :	192,168.2	1
	18.	E	_		TCP :	192.168.2	
	19.			D:D	TCP :	192.168.2	-
	20.	0	-		TCP :	192.168.2.	

Safet	Getting sy Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary
						quires	hoose TCP or UDP. If bassing both TCP and st create a second ro	UDP packe
							IP address: the IP a on your internal netw	
						ports of	port: the beginnin the range required b vate ports may be diff d ports.	by this servi
				Enable or	disable a servic	е		
						Check (or on the content of the cont	clear) the box in the service.	Enable colui
				Remove a			e row to remove in t menu and click the (
					ive button at the ve your changes	e bottom o	f the page (you may	need to sc
RRIS		me Logout Internet Status	: Connected	4 Proceed to	Configuring Clien	<u>t IP Filters</u> .		
etup	Firewall Setting		6	onfiguring Clier	t TD Eiltors			
ss Setup	ADVANCED FEATURE! Allows you to turn the Fire	wall(SPI and Client IP Filter) feature on or off.		iniguning cher	t IF Thters			
II Setting	Firewall Enable/Disable Enable Disable Firewall Enable Disable Firewall Enable Firewall Fi	sie	Fol	llow these steps	to configure clier	nt IP filters.		
	Client IP Filters	and the second		1 Click the Fi	ewall link in the	navigation	menu, then click Fire	wall Setting.
Servers	You can configure the Router to restrict second to th	e webpage, e-mail and/or other network service	95	The Firewal	Catting window	annearc		
Servers	at specific days and times when firewall enable.			ine inenai	Setting window	аррсагз.		
Servers ddress 9	at specific days and times when firewall enable.	TCP Always SUN 12-00 AM	Enable		2	арреать.		
Servers ddress g ing Blocking ter	at specific days and times when firewall enable.	UDP BOTH BIOCK SUN \$ 12:00 A.M.		2 Fill in the fi	elds as follows:		in a range of ID addr	esses To blo
Servers ddress g ing Blocking ter y Log	at specific days and times when firewall enable.	UDP Block SUN + 12:00 AM		2 Fill in the financial of the last of the las	elds as follows:	ing address	s in a range of IP addr ress twice.	esses. To blo
Servers ddress g ing Blocking iter ny Log	at specific days and times when firewall enable.	UDP Always SUN * 12:00 A.M. BOTH Block SUN * 12:00 A.M. TCP Always SUN * 12:00 A.M. UDP Block SUN * 12:00 A.M.		 Fill in the file IP: the least only one Port: the 	elds as follows: eginning and enc address, use the beginning and e	ing address e same add nding port i		
in Seturg Servers dddress bg Ping Blocking litter ty Log s	IP Port T 192.168.2 - - 192.168.2 - - 192.168.2 - - 192.168.2 - - 192.168.2 - - 192.168.2 - -	UDP O NWBYS SUN ÷ 12:00 A.M. BOOTH SUN ÷ 12:00 A.M. TCP Always SUN ÷ 12:00 A.M. DDP Block SUN ÷ 12:00 A.M. DDP Block SUN ÷ 12:00 A.M. DDP Block SUN ÷ 12:00 A.M. DDP O Always SUN ÷ 12:00 A.M. DDP O Always SUN ÷ 12:00 A.M. UDP O Always SUN ÷ 12:00 A.M.		 2 Fill in the fi IP: the bools only one Port: the port, en 	elds as follows: eginning and ence address, use the beginning and e ter the same por	ing address same add nding port i twice.	ress twice. n a range of ports. To	
Servers Address Ig Ping Blocking liter ty Log	at specific days and times when firewall enable.	UDP O Always SUN ÷ 12:00 A.M. BOTH Block SUN ÷ 12:00 A.M. UDP Always SUN ÷ 12:00 A.M. DDP Always SUN ÷ 12:00 A.M. DUP Block SUN ÷ 12:00 A.M.		 2 Fill in the fi IP: the bools only one Port: the port, en 	elds as follows: eginning and enc address, use the beginning and e	ing address same add nding port i twice.	ress twice. n a range of ports. To	
Servers Address Ig Ping Blocking liter ty Log	IP Port T 192,168,2 - - 192,168,2 - - 192,168,2 - - 192,168,2 - - 192,168,2 - - 192,168,2 - - 192,168,2 - - 192,168,2 - - 192,168,2 - - 192,168,2 - - 192,168,2 - -	UDP O NWBYS SUN ÷ 12:00 A.M. BOTH SUN ÷ 12:00 A.M. 12:00 A.M. UDP O Block SUN ÷ 12:00 A.M. UDP O Block SUN ÷ 12:00 A.M. UDP O Block SUN ÷ 12:00 A.M. DDP O Block SUN ÷ 12:00 A.M. UDP O Always SUN ÷ 12:00 A.M.		 2 Fill in the file IP: the bools only one Port: the port, en Type: cl Block T 	elds as follows: eginning and ence address, use the beginning and e ter the same por boose one of TCP,	ing address same add nding port i twice. UDP, or BC ays to set	ress twice. n a range of ports. To OTH. up a permanent bloc	block only c

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				• Day: ch effective		g and endi	ng day of the week th	nat this block
				• Time: c tive.	hoose the beginnii	ng and end	l time of day that this	block is effo
				 Enable: the bloc 		activate th	e block, or clear the c	heck to disa
				3 Click the Sa	ave button to save	e your chai	nges.	
				4 Proceed to	Configuring MAC	Address Fil	tering.	
			C	onfiguring MAC	Address Filterin	g		
					to configure MAC	-	Itering	
					-		nenu, then click MAC	Address Filt
				The MAC A	ddress Filtering wi	ndow appe	ears.	
				ARRI				
				WAN Setup	MAC Address Filtering	Home	Logout Internet Status: Connecte	ed.
				LAN Setup	Use this page to set up a list of clients a		work. Enter the MAC address of each client on create space for another MAC address.	
				Wireless Setup Firewall	Enable MAC Address Filtering			
				Firewall Setting Virtual Servers	MAC Address Filtering List Block Host	MAC Addres		
				MAC Address Filtering			<< Add	
				DMZ DDNS WAN Ping Blocking URL Filter Security Log			Save Cancel	
				Utilities				

3 Enter the MAC address of the computer you want to add to the filter. Do not enter colons or dashes in between the hex digits. For information about find-

Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary
				ing the MA the sidebar		mputer, go	to <u>Setting the MAC A</u>	ddress and see

Note: Make sure you enter the MAC address correctly. The Telephony Modem may completely block access if you enter an incorrect address.

- 4 Click the Save button to save your changes.
- **5** Proceed to <u>Configuring DDNS</u>.

Configuring DDNS

The public IP addresses assigned to your Telephony Modem can change from time to time. If you are providing services from your private network (using the Virtual Servers feature), you should use Dynamic DNS (DDNS) to associate your current IP address with a domain name. The Telephony Modem directly supports several major DDNS providers.

After setting up a DDNS account, follow these steps to configure the Telephony Modem to contact the DDNS provider.

1 Click the Firewall link in the navigation menu, then click DDNS.

The DDNS window appears.



Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary
				2 Choose you	ır DDNS provider	from the D	DNS Service drop-d	own menu.
				3 Enter your appropriate		ame, passwo	ord, and DDNS doma	in name in the
				4 Click the U	pdate DDNS but	ton.		

Note: Your domain name may not be immediately associated with your current IP address. Updated DNS information takes some time to propagate across the Internet.

Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary

Configuring RIP

Enabling RIP (Router Information Protocol) allows the WTM652 to act as a router in your local network. RIP is primarily intended for use in an office environment.

Requirements

To successfully configure RIP, you must:

- have a static IP address assigned by your cable provider
- disable Network Address Translation (NAT) on the WTM652 (which means you must either assign static IP addresses to all devices in your local network or use a DHCP server to assign addresses)

Action

Follow these steps to configure RIP.

1 Click the Lan Setup link in the navigation menu, then click RIP Settings.

The RIPv2 Settings window appears:



Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary
				2 If NAT is ended bottom of the second secon	'	sable in the	e NAT Enable/Disal	ble field at the
				3 Select Enal	ble from the RIP	Enable/Di	sable menu.	
					ters need to auth nd enter an authe		each other, choose t ey.	he authentica-

5 Click Save.

	Getting	Battery		Wireless	Ethernet			
Safety	Started	Installation	Installation	Configuration	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 Wideband Cable Modem.

Requirements

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

- Computer with:
 - one of: Windows XP, Windows Vista, Windows 7, or MacOS X
 - Ethernet interface
- Ethernet cable (supplied)
- IP address, subnet, gateway, and DNS information for installations not using DHCP

How to use this chapter

The following list shows the procedures for modifying the TCP/IP settings on the computer. The procedure is slightly different depending on the operating system that you are using. Please ensure you are using the correct steps for the operating system on your computer. Follow the links below for instructions to configure your ethernet connection on your operating system.

- TCP/IP Configuration for Windows XP
- TCP/IP Configuration for Windows Vista
- TCP/IP Configuration for Windows 7
- <u>TCP/IP Configuration for MacOS X</u>

Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary

TCP/IP Configuration for Windows XP

Follow these steps to configure the TCP/IP settings on a Windows XP operating system.

- **Note:** Dialog boxes shown on your computer may differ slightly from those shown in this procedure.
 - 1 From the computer, select **Start > Settings > Control Panel** and double click on the **Network Connections** icon in the Control Panel.
 - **2** Click the **Configuration** tab in the Network window to display the list of Network Adapters.

eneral Support		
Connection		
Status:		Connected
Duration:		00:03:21
Speed:		12.0 Mbps
Activity	Sent — 🛐	Received
Bytes:	12,198	43,986
Properties	Disable	
		Close

Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary

3 Highlight TCP/IP by clicking on it one time, then click on Properties.



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

eneral	Alternate Configuration	1
his cap		ed automatically if your network supports reed to ask your network administrator for
00	btain an IP address auto	matically
OU	se the following IP addre	988:
IP as	Idre as	
Sula	Area lan	
Dala	of gateves	
00	btain DNS server addres	s automatically
OU	se the following DNS ser	rver addresses:
Boste	mod ONS comes	
ellen	Hare EIVE server	
		Advanced.
		OK Can

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

	Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary
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TCP/IP Configuration for Windows Vista

Follow these steps to configure the Ethernet interface for use with Touchstone products.

1 Open the Vista Control Panel.



2 Double-click Network and Sharing Center.



Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary

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

30	F + Control P	anel > Network	Connections			Sacies:	-	P
file Edit	View Tools	Advanced Hel	P					
Cryanic	e + 📰 Vevo	• 🗙 Osable	this network devi	e 🕒 Ougenettis (ionection 📬	Kename this com	ection **	U
	Status h-Speed Internet	(0)	Connectivity	Network Category	Owner	Type D	hone # or Host Address	
100 C	col Area Connec							

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



- **5** If Windows requests permission to continue, click **Continue**.
- 6 Click Properties.

Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary

7 Double-click Internet Protocol Version 4 (TCP/IPv4).

Vou can get IP settings assigned automatically if your network supp this capability. Otherwise, you need to ask your network administra for the appropriate IP settings.	
Uge the following IP address: IP address: Up address: Up address: Default gateway: Obtain DNS server address automatically Use the following DNS server addresses:	
IP address Subnet mask: Default gateway: Official gateway: Use the following DNS server addresses:	
Submet mask: Default gateway: Offault gateway: Usg the following DNS server addresses:	
Def ault-gateway: Obtain DNS server address automatically Use the following DNS server addresses:	
Obtain DNS server address automatically Use the following DNS server addresses:	
Use the following DNS server addresses:	
Préferréd DNS servers	
Toward of hits on the contract	
Alternate DNSiserver:	
Advance	ed
	_

- 8 Select Obtain an IP address automatically and Obtain DNS server address automatically, unless instructed otherwise by your cable provider.
- **9** Click **OK** to close the Properties windows.

Safety Started Installation Installation Configuration Configuration Usage Troubleshooting Glossary	Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary
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TCP/IP Configuration for Windows 7

Follow these steps to configure the Ethernet interface for use with Touchstone products.

1 Open the Windows 7 Control Panel.



2 Click Network and Internet.



	Getting	Battery		Wireless	Ethernet			
Safety	Started	Installation	Installation	Configuration	Configuration	Usage	Troubleshooting	Glossary

3 Click Network and Sharing Center.



4 Click Local Area Connection to open the Status window.



Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary

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



TCP/IPv6 Properties

Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary
				6 Select Inte configure T		ersion 4 (1	CP/IPv4) and click	Properties to
				,	•	•	P/IP version 6, select Properties to confi	
					•	-	ersion you selected a	
				Internet Protocol Version 4 (TCP/	1Pv4) Properties	Internet Protoco	I Version 6 (TCP/IPv6) Properties	? 💌
				General Alternate Configuration		General		
				You can get IP settings assigned this capability. Otherwise, you no for the appropriate IP settings.	automatically if your network supports eed to ask your network administrator		v6 settings assigned automatically if your network supp u need to ask your network administrator for the appro	
				Obtain an IP address autor	natically	Obtain a	n IPv6 address automatically	
				O Use the following IP addres	35:	O Use the f	ollowing IPv6 address:	
				IP address;	a 6 a	IPv6 addre	551	
				Subnet mask:		Subnet pre	ix length:	
				Default gateway:	a a a	Default gat	eway:	
				Obtain DNS server address	automatically	Obtain D	NS server address automatically	
				O Use the following DNS serve	er addresses:	O Use the	following DNS server addresses:	
				Preferred DNS server	10 X X	Preferred D	NS server:	
				Alternaté DNS servei :		Alternate D	NS server:	
				Välidäte settings upon exit	Advanced	Validate	settings upon exit	Advanced
				1	OK Cancel			OK Cancel

TCP/IPv4 Properties

TCP/IPv6 Properties

- 7 For either TCP/IPv4 or TCP/IPv6, select **Obtain an IP address automatically** and **Obtain DNS server address automatically**, unless instructed otherwise by your cable provider.
- 8 Click **OK** to accept the new settings and close the Properties windows and then click **Close** to back out of the remaining setup screens.

	Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary
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TCP/IP Configuration for MacOS X

Follow these steps to configure the Ethernet interface for use with Touchstone products.

1 Open System Preferences, either by choosing System Preferences from the Apple menu or by clicking the System Preferences icon in the dock.



2 Click the **Network** icon.



Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary

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

	Location	n: Au	tomatic				
	Show	v: Bui	lt-in Eth	ernet			
	CP/IP	PPPoE	AppleT	alk Proxies	Ethern	et	_
Configure IP	4: Usin	g DHC	P				
IP Addre	55:				Ren	ew DHCP	Lease
Subnet Ma	sk:			DHCP Client	0000		
Rout	er:				()f r	equired)	
DNS Serve	rs:					1	(Optiona
Search Domain	ns:					1	(Optiona
IPv6 Addre	55:						
	Cor	nfigure I	Pv6)				(

- **4** Choose the TCP/IP tab, if necessary.
- **5** Choose **Using DHCP** from the Configure IPv4 menu.
- 6 If necessary, click the **Renew DHCP Lease** button.
- **7** Close the System Properties application.

Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary



Using the Telephony Modem

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 WTM652A/B Models
- Indicator Lights for the WTM652G Model
- Using the Reset Buttons

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.

Indicator Lights for the WTM652A/B Models

The Touchstone Telephony Modem has 13 LED indicator lights to assist in troubleshooting.

Wiring Problems

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

	Getting	Battery		Wireless	Ethernet				
Safety	Started	Installation	Installation	Configuration	Configuration	Usage	Troubleshooting	Glossary	

Patterns: Normal Operation (WAN)

The following table shows light patterns for the cable connection during normal operation.

Mode	Power	DS	US	Online	Link
AC Power	On	On = Connected to the Internet Flash = Not connected to the Internet	On = Connected to the Internet Flash = Not connected to the Internet	On = Internet Available Off = Internet not available	On = Computer Connected Off = Computer not connected Flash = Computer Activity
No AC Power	Off	Off	Off	Off	Off
Firmware Upgrade	On	Flash	Flash	On	(normal operation)

	Getting	Battery		Wireless	Ethernet				
Safety	Started	Installation	Installation	Configuration	Configuration	Usage	Troubleshooting	Glossary	

Patterns: Normal Operation (LAN and telephone)

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

Mode	Mode LAN1 - LAN4		Tel. 1/Tel. 2
	On = Computer Connected	On = Computer Connected	On = On-hook
AC Power	Off = Computer not connected	Off = Computer not connected	Flash = Off-hook
	Flash = Computer Activity	Flash = Computer Activity	Off = disabled
No AC Power	Off	Off	Off
Firmware Upgrade	(normal operation)	(normal operation)	(normal operation)

Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary



Indicator Lights for the WTM652G Models

The Touchstone Telephony Modem has fourteen LED indicator lights to assist in troubleshooting.

Wiring Problems

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

Patterns: Normal Operation (LAN and Telephone)

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

Mode	LAN1 - LAN4	WLAN	Tel. 1/Tel. 2
	On = Computer Connected	On = Computer Connected	On = On-hook
AC Power	Off = Computer not connected	Off = Computer not connected	Flash = Off-hook
	Flash = Com- puter Activity	Flash = Computer Activity	Off = disabled
			On = On-hook
No AC Power	Off	Off	Flash = Off-hook
			Off = disabled
Firmware Upgrade	(normal operation)	(normal operation)	Off

	Getting	Battery		Wireless	Ethernet			
Safety	Started	Installation	Installation	Configuration	Configuration	Usage	Troubleshooting	Glossary

Patterns: Normal Operation (WAN and Battery)

The following table shows light patterns during normal operation.

Mode	Power	DS	US	Online	Link	Battery
AC Power Good	On	On = Connected to the Internet Flash = Not connected to the Internet	On = Connected to the Internet Flash = Not connected to the Internet	On = Internet available Off = Internet not available	On = Computer connected Off = Computer not connected Flash = Computer activity	On = Battery good or low Off = Battery missing Flash = Battery bad
No AC Power Battery Installed	Flash	Off	Off	Off	Off	Off = Battery power Flash = Battery bad
No AC Power No Battery	Off	Off	Off	Off	Off	Off
Firmware Upgrade	On	Flash	Flash	On	(normal operation)	(normal operation)

Safety Started Installation Installation Configuration Configuration Usage Troubleshooting Glossary	Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary
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Patterns: 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.

Power,	l inde	Telep	hone	Dattamet	Description						
DS, US, Online	Link	1	2	Battery*	Description						
Off	Off	Off	Off	Off	No power to Cable Modem						
Flash	Flash	Flash	Flash	Flash	Power-on Self Test						
	See "Cable Modem Start Up Sequence" Below										
On	On	Flash	Off	Off	Retrieving telephone net- work information						
On	On	Off	Flash	Off	Retrieving telephone line information						
On	On	Flash	Flash	Off	Activating telephone service						
* =	Normal Operation * = Battery LED only applies to those models with battery backup										

	Getting	Battery		Wireless	Ethernet			
Safety	Started	Installation	Installation	Configuration	Configuration	Usage	Troubleshooting	Glossary

Cable Modem Start Up Sequence

DS	US	Online	Link	Description
Flash	Off	Off	Off	Downstream search
On	Flash	Off	Off	Downstream found; upstream search
On	On	Flash		Downstream and Upstream found; retrieving setup information from cable operator

Using the Reset Buttons

Use the **Router Reset** button to reset the Ethernet and wireless connections without affecting the cable or telephony connections. You may need to reset the router if you are having problems connecting to the Internet, but the phones are working. To reset the Telephony Modem to factory defaults, hold the **Router Reset** button for about 8 seconds.

Use the **TM Reset** button to reset the modem as if you power cycled the entire unit. The phones will be out of service until the Telephony Modem finishes reconnecting to the cable system. You may need to reset the Telephony Modem if you are having problems connecting to the Internet or with the phones. This button should be used rarely.

The **TM Reset** button is recessed to prevent accidental resets. Use a pointed nonmetallic object to press this button.

The diagram to the left shows the location of the Reset buttons.



TM Reset

	Getting	Battery		Wireless	Ethernet			
Safety	Started	Installation	Installation	Configuration	Configuration	Usage	Troubleshooting	Glossary

Troubleshooting

The information in this chapter may help you to clear up common problems.

Viewing Connection Information

The web-based configuration interface provides screens that can help to trouble - shoot connectivity problems. The default IP address of the Telephony Modem is **192.168.2.1** — if you have changed the IP address, remember to enter the changed address in your browser.

Viewing the DHCP Client List

The DHCP client list shows all computers that are currently connected to the Telephony Modem and have received an IP address from the router. This information can help you to troubleshoot connectivity problems or to see whether other people have connected to an unsecured network.

To view the list, choose LAN Setup from the navigation menu and then DHCP Client List.

ARRI	s	Home	Logout Internet St	atus: Connecter
WAN Setup	DHCP Client List			
LAN Setup				
LAN Settings	The DHCP Client List shows you all client has the following information:			
DHCP Client List	host name specified, then the field is			aves not have a
RIP Settings				
RIP Status	IP Address	Host Name	MAC Address	
Wireless Setup	192.168.2.2	laptop	00:16:cb:97:09:f2	
Firewall			Refresh)

The list shows the IP address assigned to each computer, the host name (the name given by the computer's owner), and the MAC address of that computer. Click the **Refresh** button to update the listing.

Note: The DHCP client list does not show devices that have manually assigned IP addresses.

Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary

Viewing the Security Log

The security log keeps a list of system- and firewall-related events. You can use the security log to troubleshoot connectivity problems and to view possible intrusion attempts.

To view the security log, choose Firewall from the navigation menu and then Security Log.

ARRI	S Home Logout Internet Status: Co
WAN Setup	Security log
AN Setup	
Vireless Setup	The Router provides event logging on two categories – System and Firewali. You can view the log dire from this screen.
irewall	
/irtual Servers	Log File
Client IP Filters	System log:
AC Address	Sat Jan 1 00:20:18 2000 - 192.168.2.2 login
litering	Sat Jan 1 00:21:25 2000 - 192.168.2.2 login Sat Jan 1 00:00:20 2000 - WAN DHCP Client Connected IP 192.168.100.2
MZ	Sat Jan 1 00:01:30 2000 - WAN DHCP Client Connected IP 192.168.100.2
DDNS	Sat Jan 1 00:03:41 2000 - WAN DHCP Client Connected IP 192.168.100.2 Sat Jan 1 00:05:52 2000 - WAN DHCP Client Connected IP 192.168.100.2
WAN Ping Blocking	Sat Jan 1 00:08:03 2000 - WAN DHCP Client Connected IP 192.168.100.2
Security Log	Sat Jan 1 00:10:14 2000 - WAN DHCP Client Connected IP 192.168.100.2 Sat Jan 1 00:12:25 2000 - WAN DHCP Client Connected IP 192.168.100.2
Jtilities	Sat Jan 1 00:14:36 2000 - WAN DHCP Client Connected IP 192.168.100.2
Junues	Sat Jan 1 00:16:47 2000 - WAN DHCP Client Connected IP 192.168.100.2 Sat Jan 1 00:17:08 2000 - WAN DHCP Client Connected IP 192.168.100.2
	Sat Jan 1 00:17:09 2000 - WAN DHCP Client Connected IP 192.168.100.2
	Sat Jan 1 00:18:58 2000 - WAN DHCP Client Connected IP 192.168.100.2 Sat Jan 1 00:21:09 2000 - WAN DHCP Client Connected IP 192.168.100.2
	Car van 1 00.21.00 2000 - Mart 2010F. Olioni Obiniousu IP. 132,100,100.2
	Firewall log:
	Sat Jan 1 00:20:23 2000 1 Blocked by DoS protection 192.168.2.2
	Sat Jan 1 00:23:38 2000 1 Blocked by DoS protection 192.168.2.2
	Save Clear Refresh

Click the **Refresh** button to update the listing. Click the **Save** button to download the current log to your computer (the file is named **log_web.txt**). Click the button to clear both the system and firewall logs.

Note: You may have to scroll down to access the buttons.
Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary
			В	acking Up	and Restor	ing the	Configuration	ı
			CO	mputer. Once yo	ou have configure	d the Telepl	odem router configur nony Modem as desir pre it later if needed.	
			Ba	acking Up				
71.			Fo	llow these steps	to back up the c	onfiguratior	۱.	
ARRIS WAN Setup	Save/Backup Settings	Home Logout Internet	Status: Connected	1 Click the U tings.	tilities link in the	navigation	menu, then click Sav	e/Backup Set-
Wireless Setup	Save your current configuration by using the if they are lost or altered. It is recommended firmware update.	his feature. Save/Backup will allow you to resto d that you backup your current configuration b	ore your settings later before performing a	The Save/E	Backup Settings w	vindow appe	ears.	
Firewall Utilities		Save		2 Click the S	ave button.			
Restart Router Restore Factory Default Save/Backup Settings				The Teleph puter.	oony Modem dow	nloads a fil	e called admcfg.cfg	to your com-
Restore Previous Settings System Settings					dmcfg.cfg file to elp you find it in t		tion. You can rename	e the file, if de-



Restoring

Follow these steps to restore a previous configuration.

1 Click the Utilities link in the navigation menu, then click Restore Previous-Settings.

The Restore Previous Settings window appears.

2 Click the Choose File button.

Your browser prompts you to find the saved configuration file.

3 After locating the saved configuration file, click the **Restore** button. The Telephony Modem restarts the router with the restored configuration.

Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary

Resetting the Telephony Modem Router

The router can be reset in two ways: a "normal" reset that simply restarts the router (without affecting any phone calls in progress), and a "factory" reset that erases the current configuration to the factory defaults.

Restarting the Router

To restart the router, you can push the **Router Reset** button on the back of the Telephony Modem. If your Telephony Modem is mounted in an inconvenient location, or you need to restart it remotely, you can use the Restart Router page.

To restart the router remotely, click the Utilities link in the navigation menu, then click Restart Router. When the page appears, click the **Restart Router** button. The Telephony Modem shows a confirmation dialog; click **OK** to restart the router.



If the Router begins to work improperly, it may be necessary to Reset or Reboot the Router, Resetting or

Restart Router

Rebooting the Router will not delete any of your current configurations

1

Restart Router

ARRIS

WAN Setup

LAN Setup

Firewall

Utilities Restart Router Restore Factory Default Save/Backup Settings Restore Previous Settings System Settings

Wireless Setup

Resetting the Router to Factory Defaults

To reset the router to factory defaults, you can press and hold the Router Reset button on the back of the Telephony Modem for about eight seconds. You may need to do this if a misconfiguration has locked out all access. If you can access the router and want to restart it remotely, you can use the Restore Factory Defaults page.

To restore factory defaults remotely, click the Utilities link in the navigation menu, then click Restore Factory Defaults. When the page appears, click the Restore Defaults button. The Telephony Modem shows a confirmation dialog; click OK to erase the configuration to factory defaults.

The router resets itself after erasing the current configuration.

Note: If you want to restore the current configuration after restoring factory defaults, see <u>Backing Up and Restoring the Configuration</u> first.

Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary
			G	eneral Pro	blems and	Solutio	ns	
			т	he Telephony I	Modem is plugge	ed in, but t	he Power light is o	ff.
				Check all ends?	power connections	s. Is the po	ower cord plugged in	firmly at both
				If you plue switched o		ord into a	power strip, make su	ure the strip is
				Avoid usin	g an outlet contro	lled by a wa	all switch, if possible.	
				Finally, che	eck the fuse or cire	cuit breake	r panel.	
			ľ	m not getting	on the Internet	(all conne	ctions).	
				power up	your Telephony Mo ve your Telephony	odem, espe	lish a connection the cially when many peo ugged into AC power	ple are online.
				Check the	front panel lights:			
				• The	Power and Onli	ne lights sl	nould be on.	
				• The	e Link light should	l be either o	on or blinking.	
					he Power light bl npany for assistan		ore than 30 minutes,	call your cable
				<u>cable</u> shou a break or have one c	ld not be pinched, short in the cabl or more splitters b	kinked, or l e (you may etween the	ors should be finger- pent sharply—any of t y have to replace the Telephony Modem ar elephony Modem dire	hese can cause cable). If you nd CATV outlet,

Proceed to the Ethernet or wireless solutions (next page) if necessary.

Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary
			ľ	m not getting o	on the Internet.	(Ethernet	:)	
				If you are ι	using a hub, is the	e hub turne	d on?	
							cable? Use the suppli cross-over cable for c	
				Press the R	Router Reset but	ton on the	back of the Telephon	y Modem.
							ess to the Telephony Etting the Router to Fa	
			ľ	m not getting o	on the Internet.	(Wireless)	
				Check the light should		see <u>Using t</u> l	he Telephony Modem) — the WLAN
				"Broadcast	SSID" (see Config	guring the L	our wireless LAN? If <u>AN Channel and Nam</u> ss LAN in the connec	ne) you need to
				Security). I		ed," enable	"disabled" (see <u>Config</u> one of the other sec	
							ess to the Telephony Etting the Router to Fa	
			М	y wireless Inte	ernet connectior	ı stops wo	rking sometimes.	
				"remote" te fering prod	elephones and mid uct, try using a d	crowave ove ifferent cha	 two common source ens. If you cannot reprint reprint the setting protect for both features). 	move the inter-
			I	can get on the	Internet, but ev	verything	is slow.	
				ble servicin	ng all the requests d try again. Usage	. If other si	opular, that site may l tes download quickly ak hours may also affe	, wait for a few
				Other com	munications on t	he LAN, or	interference with wi	reless connec-

tions, may slow down your connection.

Safety	Getting Started	Battery Installation	Installation	Wireless Configurat		Usage	Troubleshooting	Glossary
			I	don't have	dial tone when I pi	ick up my	phone, why?	
				telepho configu	one service must have	e been purc ny Modem.	unctional on the Tele hased from the servio The following steps	ce provider and
				1	Is the Power LED lit?			
					 If not, check to r and the outlet ha 		the Telephony Moder	n is plugged in
					• If the LED is lit, g	go to the ne	xt step.	
				2	Is the Online LED lit?	2		
					the wall. Ensure	they are co	ection at the Telepho onnected and tight. I ontact your service p	if they are and
					• If the Online LED	is lit, go to	the next step.	
				3	Is the Telephone (Tel	lephone 1 o	r Telephone 2) LED li	t?
					• If not, phone ser your service prov		ot been set up on tha	at line. Contact
					• If it is blinking, house. Find that		phone off hook som hang it up.	newhere in the
					• If it is lit, go to the	ne next step).	
				4	Is the phone plugged	d directly in	to the Telephony Moc	lem?
							ged into the port on a left of the port on a second s	
					• If so, try a different ing phone.	ent phone. I	Make sure the new pl	none is a work-
						one cable.	ed and you still don't If a new phone and c vice provider.	

Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary
				–	T 1 1 14			

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

Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary
			G	lossary				
			Tł	ne following is a	list of common ca	ble and net	tworking terms.	
			Α		of battery capacil Ampere of currer		nple, a 1.0Ah battery our.	can nominall
			C		lity type of cable,		st Ethernet (100Base ys look for Category	
			C	paxial cable (co	bax)			
					stem. You can bu		vision and Telephony m any electronics ret	
			C	PE				
					Premise Equipmen Modem; typically		e equipment that is pl ⁻ or hub.	ugged in to th
			C	ross-over				
				together. A	lso, some Etherne	et hubs ma	hubs (or a hub and a y have built-in cross- for a cross-over cable	over on one o
			D	НСР				
				address an vice connect	d location of serv	ices (such rk. DHCP al	in IP protocol used to as DNS and TFTP) ne lows the cable compa or you.	eeded by a de

DNS

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

Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary
			D	ownstream				
							he head-end to the su this as the forward	
			D	OCSIS				
					,		cification. The intero uipment on an HFC r	,
			E	МТА				
				Embedded with a cab		inal Adapte	r. An MTA device tha	at is integrated
			E	thernet				
				A standard Network (I		ecting two o	r more computers in	to a Local Area
			E	uroDOCSIS The Europe	ean version of DO	CSIS.		
			E	vent				
				An informa	ational message u	sed for mor	nitoring network state	us.
			F	-connector				
				F-connecto		ew-on. Use	ole. There are two co coax with screw-on	
			Fi	irewall				
				A hardwar	e or software dev	ice that pre	vents unauthorized a	access to a pri-

Gateway

The device, usually a router, that connects devices on a given IP subnet to other IP subnets.

vate network from the Internet. The WTM652 provides a built-in firewall.

Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary
			He	eadend				
				data equipr	nent. In larger ca	ble networ	The headend houses ks, a "master" heade istributed services.	
			H.	ТТР				
				HyperText ⁻	Transfer Protocol.			
			H	ub				
					several Ethernet ntact for all conne		. Ethernet hubs proves.	vide a commo
			IF	address				
					nssigned to your of mputer to other s		your cable company the Internet.	r, used to ide
			IS	DN				
							digital telephony star e as fast as standarc	
			LA	AN .				
					Network. A netw building) to comn		ows computers in a th one another.	single locati
			LE	D				
				Light Emitt is passed tl		-conductor	diode that emits ligh	t when curre
			M	AC address				
				cable comp cess to the	any uses your Tel	ephony Mo	evice connected to a dem's MAC address t is printed on a label	o authorize a
			Рі	otocol				
					es and formats th tities at a given la		nes the communicat	ion behavior

Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary
			Рг	оху				
				site) and a burden fror proxy that l pages inste	client (your brown the server. For e keeps copies of po	vser), prov example, yo pular web p m directly f	ween a server (for e iding a way to reliev our cable company m bages; the proxy can from the web site, res on.	ve some of th hay have a we send you thos
			RI	F				
					on for Radio Freq the connectors as		ne literature refers t ctors."	to coax as "R
			R	J-11				
					4-pin modular co telephones.	onnector, co	ommonly used in Nor	rth America fo
			R	J-45				
							mmonly used on Ethe (telephone) connect	
			S	olitter				
				may need a that you wa	a splitter if you ha	ave a TV al	rs: one input and tw ready connected to t Modem. You can buy int stores.	he cable out
			SS	SID				
					t IDentifier, a st entifies a wireless		t (up to 32 charact	ers long) tha
			Si	witched outlet				
				intended fo		igging your	and off using a wall computer or Telepho	
			т	CP/IP				
				Transmissio			Protocol. The protoco re connected networl	

Safety	Getting Started	Battery Installation	Installation	Wireless Configuration	Ethernet Configuration	Usage	Troubleshooting	Glossary
			т	OMA				
					•		d used by DOCSIS-c h minimal interferenc	
			U	ostream				
							e headend. Some old rn path or reverse pa	
			w	EP				
				Wired Equi a wireless		common sta	andard for encrypting	data sent over
			w	ΡΑ				
				Wi-fi Prote	cted Access, a sta	ndard for e	encrypting data sent	over a wireless

LAN. WPA offers improved security over WEP.

Touchstone®

WTM652 Telephony Modem User's Guide



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