#### Touchstone<sup>®</sup> DG1670 Data Gateway User's Guide



Get ready to experience the Internet's express lane! Whether you're checking out streaming media, downloading new software, or checking your email, the Touchstone DG1670 Data Gateway brings it all to you faster and more reliably with both wired and wireless connectivity.

The Touchstone Data Gateway provides four Ethernet connections for use as the hub of your home/office Local Area Network (LAN). The Data Gateway also provides 802.11a/b/g/n wireless connectivity for enhanced mobility and versatility. The Data Gateway also offers integrated MoCA 1.1 home networking providing Internet access and transfer of multimedia content between devices over coaxial cable in the home.

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

Safety Requirements

Getting Started

Installing and Connecting Your Data Gateway

**Configuring Your Ethernet Connection** 

Using the Data Gateway

Troubleshooting

<u>Glossary</u>

#### **Export Regulations**

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

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Protected under one or more of the following U.S. patents: 7,031,435; 7,916,744. Other patents pending.

Release 16 Standard 1.0 October 2013

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

#### **Safety Requirements**

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



#### CAUTION

Risk of shock

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

- Do not use product near water (i.e. wet basement, bathtub, sink or near a swimming pool, etc.), to avoid risk of electrocution.
- The product shall be cleaned using only a damp, lint-free, cloth. No solvents or cleaning agents shall be used.
- Do not use spray cleaners or aerosols on the gateway.
- Avoid using and/or connecting the equipment during an electrical storm, to avoid risk of electrocution.
- Do not locate the equipment within 6 feet (1.9 m) of a flame or ignition source (i.e. heat registers, space heaters, fireplaces, etc.).
- Use only power supply and power cord included with the equipment.
- Equipment should be installed near the power outlet and should be easily accessible.
- The shield of the coaxial cable must be connected to earth (grounded) at the entrance to the building in accordance with applicable national electrical installation codes. In the U.S., this is required by NFPA 70 (National Electrical Code) Article 820. In the European Union and in certain other countries, CATV installation equipotential bonding requirements are specified in IEC 60728-11, *Cable networks for television signals, sound signals and interactive services*, Part 11: Safety. This equipment is intended to be installed in accordance with the requirements of IEC 60728-11 for safe operation.

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			network, as is i	found in many nstallation is in	alled in an area serviced bareas of Norway, special a accordance with IEC 607	attention should be
			to lightning st	rikes, addition	or poor grounding situatio al surge protection may ver Conversion) on the Ad	be required (i.e.
			cables, the com AC ground netv	nputer must be vork. All plug-in	nected to a local compute properly grounded to the cards within the compute computer frame per the m	building/residence er must be properly
					tion the Data Gateway so noles on the unit are not b	
				nay be damage	way on surfaces that are d by the heat generated pries.	

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

#### FCC Part 15

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

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

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

#### **RF Exposure**

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

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

#### **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.

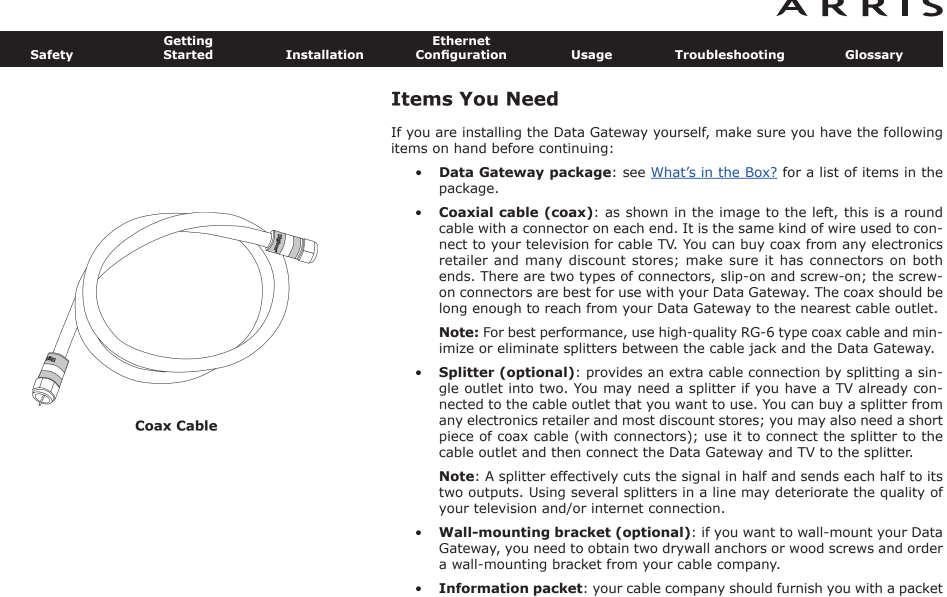


As indicated by this symbol, disposal of this product or battery is governed by Directive 2002/96/EC of the European Parliament and of the Council on waste electrical and electronic equipment (WEEE). WEEE could potentially prove harmful to the environment; as such, upon disposal of the Data Gateway the 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 Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			Getting Sta	arted		
			About Your N	ew Data Ga	ateway	
			The Touchstone DG16 tures:	70 Data Gatewa	y is DOCSIS compliant wit	th the following fea-
				faster than dialı 2.0 cable moden	up or ISDN service; up to ns.	o eight times faster
			Convenience:     can be used si		t and 802.11b/g/n wireles	ss connections; both
			Compatibility:			
				.0 or 1.1; suppo	0 compliant and backwa orts tiered data services	
			The DG1670 provides	5:		
			• Wireless 802.2	L1b/g/n connecti	ivity	
			• Four Ethernet	ports for connec	tions to non-wireless dev	ices
			• DG1670A: DO	CSIS 3.0 complia	ant	
			One USB host	port (future sup	port for external USB dev	vices)
			What's in the	Box?		
			Make sure you have the for assistance if anythe		s before proceeding. Call	your cable company
			Data Gateway			
			Power Cord			
			Wireless Conn	ection Configura	tion Guide	
			Ethernet Cable	2		
			End User Licer	nse Agreement		



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.

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary	
			Getting Servic	e			
			, , ,		ateway, contact your loca ou call, have the following	. ,	
			<ul> <li>the Data Gateway serial number and cable MAC addresses of the uni (printed on a sticker on the bottom of the Data Gateway)</li> </ul>				
			the model num	ber of the Data	Gateway		
			If the Data Gateway wrequired information.	vas provided by	your cable company, the	ey already have the	
			In addition, you shoul	d ask your cable	e company the following o	questions:	
			<ul> <li>Do you have an load after I am</li> </ul>		m requirements or files th	nat I need to down-	

- When can I start using my Data Gateway?
- Do I need a user ID or password to access the Internet or my e-mail?

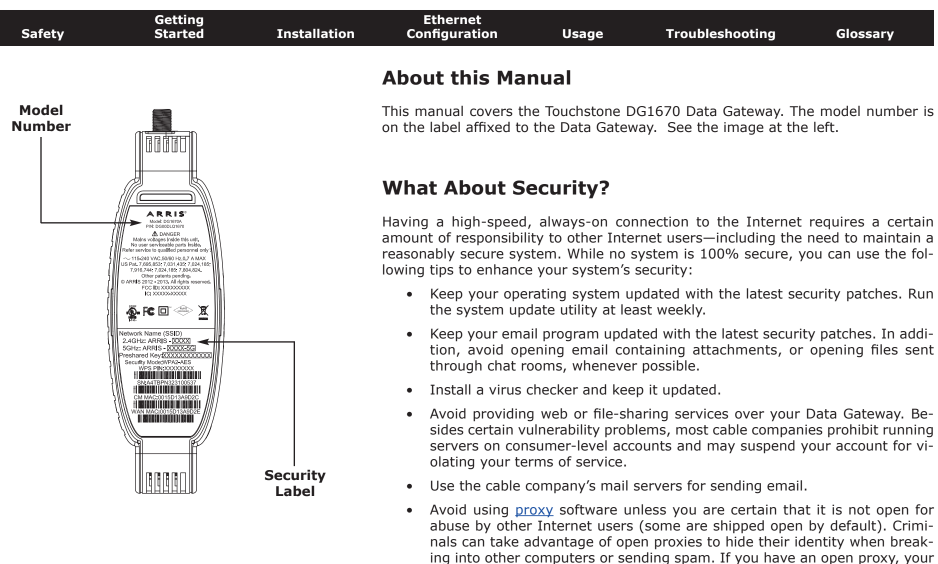
Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			System Requi	rements		
				for each operat	tes with most computers ing system; see the docu nfiguring networking.	
			To use the Data Gatew cable company.	vay, you need D	OCSIS high-speed Interne	et service from you
			Recommended Harc	lware		
			5	work with the [	s recommended. Compute OG1670, but may not be	
			• CPU: P4, 3GHz	or faster		
			RAM: 1GB or g	reater		
			Hard drive: 72	00 RPM or faste	r	
			• Ethernet: Gig-I	E (1000BaseT)		
			Windows			
			Windows XP , Window wireless LAN connection		vs 7, or Windows 8. A su lable.	pported Ethernet o

#### 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.

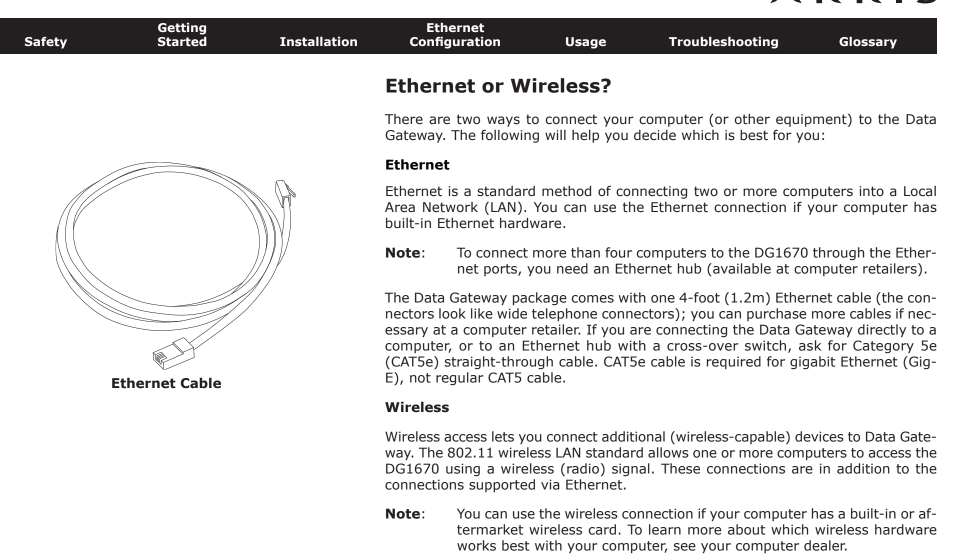


work.

Your Wireless Connection.

cable company may suspend your account to protect the rest of the net-

The DG1670 ships with wireless LAN security set by default (for the same reasons that you should run only secured proxies). See the security label on your product (shown on image at the left) for the factory security settings. If you need to modify the default wireless security settings, see Configuring



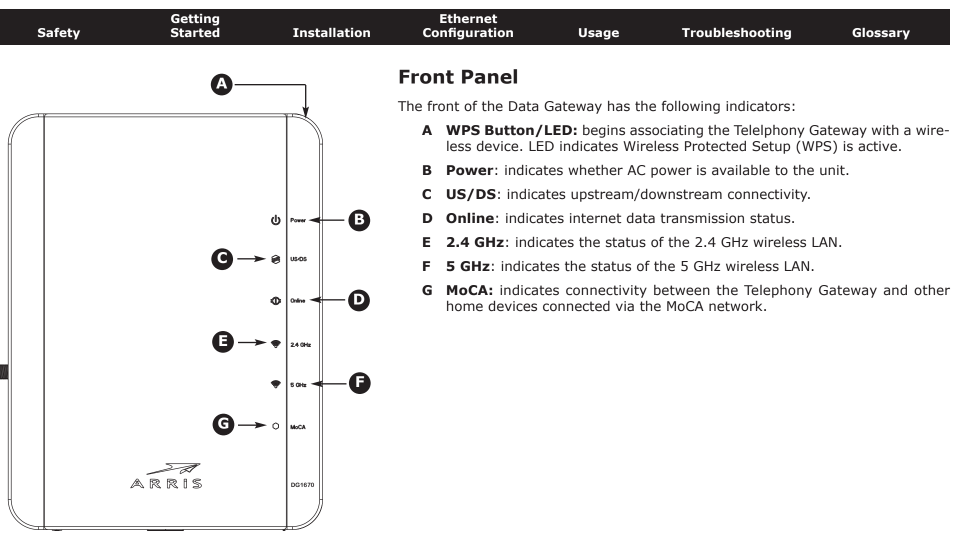
#### Both

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

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			Installing a Gateway	and Con	necting Your	Data
			Before you start, mak	e sure that:		

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

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



Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
Salety	Started	Instanction	conngulation	USage	Housieshooting	Clossely
			Rear Panel			
			The rear of the Data (	Gateway has the	e following connectors and	l controls:
					Gateway as if you power to press this button.	cycled the unit. Use
			B USB: USB hos	t connector - fu	ture support for external l	JSB devices
<b>A</b> —		•	C Ethernet (1 -	4): connectors	for use with a computer I	_AN port.
-		B	D Cable: connec	tor for the coax	ial cable.	
•			E Power: conne	ctor for the pow	ver cord.	
©—		Ð				

<ul> <li>Selecting an Installation Location</li> <li>There are a number of factors to consider when choosing a location Data Gateway: <ul> <li>Is an AC outlet available nearby? For best results, the outlet switched and should be close enough to the Data Gateway to cords are not required.</li> <li>Is a cable jack available? For best performance, keep the nutters between the jack and cable drop to a minimum. Each split (reduces) the signal available to the Data Gateway. A large nutters can slow down the Internet connection.</li> <li>If you are connecting devices to the Ethernet ports, can you bles between the Data Gateway on a wall, does the loa a solid surface for secure attachment? For best results when Data Gateway on drywall, position the Data Gateway so at le screws are fastened to a stud. This may prevent the Data Gateway on a desktop, is there on either side to keep the vents clear? Blocking the vents ma heating.</li> <li>How close are your wireless devices? The Data Gateway wireles</li> </ul> </li> </ul>	Selecting an Installation Location	
<ul> <li>Data Gateway:</li> <li>Is an AC outlet available nearby? For best results, the outlet switched and should be close enough to the Data Gateway t cords are not required.</li> <li>Is a cable jack available? For best performance, keep the nutters between the jack and cable drop to a minimum. Each split (reduces) the signal available to the Data Gateway. A large nutters can slow down the Internet connection.</li> <li>If you are connecting devices to the Ethernet ports, can you bles between the Data Gateway on a wall, does the lo a solid surface for secure attachment? For best results when Data Gateway on drywall, position the Data Gateway so at le screws are fastened to a stud. This may prevent the Data Gateway on a desktop, is there on either side to keep the vents clear? Blocking the vents ma heating.</li> </ul>	Selecting an instantion Location	
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<ul> <li>ters between the jack and cable drop to a minimum. Each split (reduces) the signal available to the Data Gateway. A large nuters can slow down the Internet connection.</li> <li>If you are connecting devices to the Ethernet ports, can you bles between the Data Gateway's location and those devices?</li> <li>If you want to mount the Data Gateway on a wall, does the lo a solid surface for secure attachment? For best results when Data Gateway on drywall, position the Data Gateway so at le screws are fastened to a stud. This may prevent the Data Guilling out of the wall in the future.</li> <li>If you want to install the Data Gateway on a desktop, is there on either side to keep the vents clear? Blocking the vents ma heating.</li> </ul>	switched and should be close enough to the Data Gat	
<ul> <li>bles between the Data Gateway's location and those devices?</li> <li>If you want to mount the Data Gateway on a wall, does the loa solid surface for secure attachment? For best results when Data Gateway on drywall, position the Data Gateway so at lescrews are fastened to a stud. This may prevent the Data Gulling out of the wall in the future.</li> <li>If you want to install the Data Gateway on a desktop, is there on either side to keep the vents clear? Blocking the vents ma heating.</li> </ul>	ters between the jack and cable drop to a minimum. Ea (reduces) the signal available to the Data Gateway. A la	ch splitter attenua
<ul> <li>a solid surface for secure attachment? For best results when Data Gateway on drywall, position the Data Gateway so at le screws are fastened to a stud. This may prevent the Data Gulling out of the wall in the future.</li> <li>If you want to install the Data Gateway on a desktop, is there on either side to keep the vents clear? Blocking the vents ma heating.</li> </ul>		
on either side to keep the vents clear? Blocking the vents ma heating.	a solid surface for secure attachment? For best results Data Gateway on drywall, position the Data Gateway s screws are fastened to a stud. This may prevent the	s when mounting so at least one of
<ul> <li>How close are your wireless devices? The Data Gateway wireless</li> </ul>	on either side to keep the vents clear? Blocking the ve	
range is typically 100–200 feet (30m–65m). A number of fact connection range, as described below.	range is typically 100–200 feet (30m–65m). A number	

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#### **Factors Affecting Wireless Range**

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

<ul> <li>Raising the unit above the devices (for example, in- stalling the Data Gateway in the upper floor of a multi- story dwelling)</li> </ul>
<ul> <li>Lowering the unit below the devices (for example, in- stalling the Data Gateway in a basement)</li> </ul>
<ul> <li>Metal or concrete walls between the Data Gateway and other devices</li> </ul>
<ul> <li>Large metal appliances, aquariums, or metal cabinets between the Data Gateway and other devices</li> </ul>
<ul> <li>Interference and RF noise (2.4 GHz wireless phones, microwave ovens, or other wireless networks)</li> </ul>

**Note:** 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.

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

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			Mounting the	Data Gate	way	
				ns, you can mou	vay on a wall or place it or unt the Data Gateway witl e (horizontal).	
			<b>Tools and Materials</b>			
			For wall-mounted insta rials before proceeding	,	sure you have the follow	ing tools and mate-
				(38.1 mm) self	1/4" (6mm) drywall anch -tapping panhead screws ot included)	
			<ul> <li>for mounting o panhead wood</li> </ul>		tuds: two #6 x 1.5" (38. luded)	1 mm) self-tapping
			<ul> <li>screwdriver (fla use)</li> </ul>	at-blade or Phil	lips, depending on what	kind of screws you
			• wall-mount bra	cket (order from	m your cable company)	

#### Location

Always position the Data Gateway:

- within reach of an AC outlet. The power cord must reach the outlet without stretching and without adding extension cords.
- near a cable outlet (to avoid long cable runs).

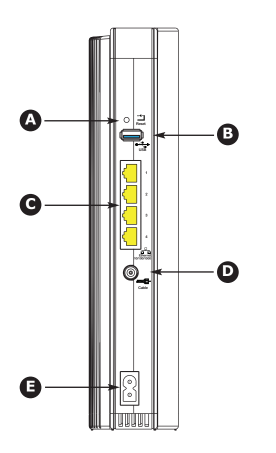
#### Instructions

#### Wall-mounting instructions

**Note:** When mounting the Data Gateway on drywall, try to position the Data Gateway so at least one of the screws is fastened to a stud. This may prevent the Data Gateway from pulling out of the wall in the future. To prevent overheating of the Data Gateway, do not block the ventilation holes on the sides of the unit.

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
Ste	p 1	ر ک Step 2	<ul> <li>the Data Gatew</li> <li>2 Drill holes throu</li> <li>3 If using drywall the wall leaving the wall. If not</li> <li>4 Slip both mour</li> </ul>	ay and mark th ugh the marked anchors, set th a gap of abou using anchors, nting slots in t de the bracket o	on the surface where your two holes with a pencil locations for the mountinem into the wall. Then, d t 1/8" (3 mm) between the screws. The back of the mountine down until the narrow end	ng screws. rive the screws into the screw head and g bracket over the
Ster	p 3	Step 4	ing bracket into Data Gateway of Proceed to <u>Con</u> <b>Desktop mounting ir</b> <b>1</b> Position the Dat • it stands ver	the six slots in down until it dro necting the Dat astructions a Gateway so t rtically on its ba		way and sliding the
	Step 5		<ul><li>the back fac</li><li>it will not fac</li></ul>	on holes on the	bumped or moved sides of the unit are not	blocked.
			T			20

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			<b>.</b>			



#### **Connecting the Data Gateway**

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

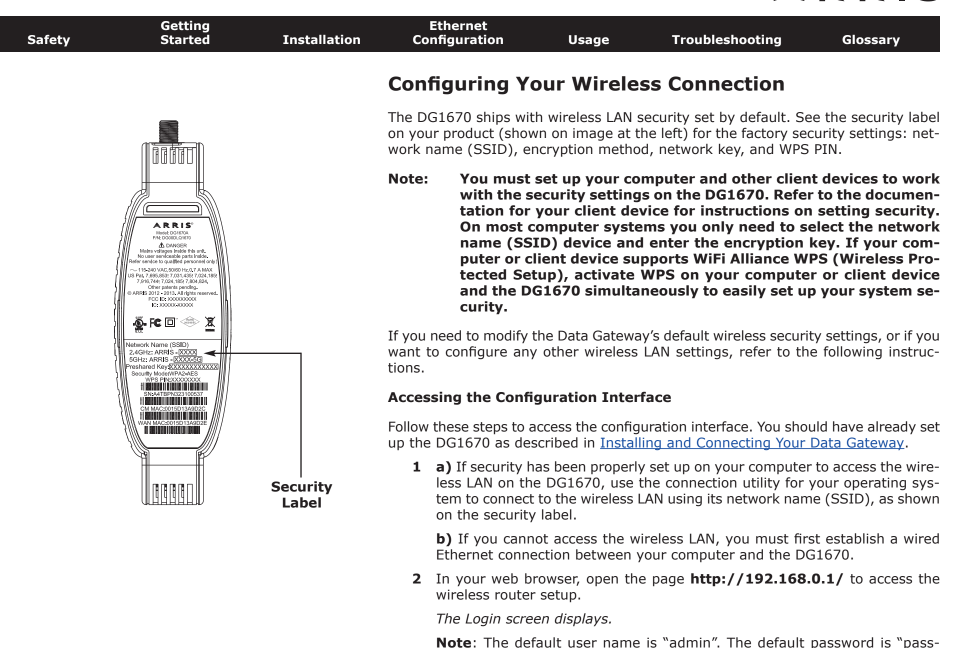
**Note**: For best performance, use high-quality coax cable and minimize or eliminate splitters between the cable jack and the Data Gateway. If you are using MoCA for your home network, MoCA filters must be installed on any legacy client devices. Your cable company will install these filters for you.

2 Insert the plug from the power cord into the Power connector on the back of the Data Gateway (E) and insert the power cord into a convenient AC outlet.

The Power light on the front of the Data Gateway lights up, then flashes once (refer to the LED tables shown in Using the Data Gateway). See <u>Troubleshooting</u> if the Power light does not turn on.

**3** Connect one end of the Ethernet cable to any Ethernet port on the back of the Data Gateway, (**C**) and the other end to the Ethernet port on a computer, hub, or broadband router.

**Note**: If you are connecting to a computer, use the Ethernet cable included in the Data Gateway package.



**3** Enter the user name and password and click the **Apply** button to log in.

The System Basic Setup screen displays.

word", in lower case letters.

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			<b>4</b> Use the online	help informatior	to set configuration para	meters as required.

**Note:** Most configuration parameters that you may want to set can be accessed on the System Basic Setup screen, including the security mode and setting a system password.

#### **Setting Parental Controls**

The Parental Control feature allows you to block specified keywords and web sites from being accessed and also to specify trusted computers in the network. Trusted computers are not affected by the parental control settings.

Follow these steps to set up your Parental Controls:

- **1** Access and log into the wireless configuration interface as explained in <u>Accessing the Configuration Interface</u>.
- 2 Click the **Firewall** tab and then click **Parental Controls** in the side menu to display the Parental Controls screen.
- **3** Check the **Enable Parental Controls** checkbox and click the **Apply** button.

Basic Setup	WAN Setup	LAN Setup	Wireless 2.4 GHz	Wireless 5 GHz	Firewall	MoCA	Utilities	
FIREWALL		Parenta	al Controls	6				
FIREWALL SET	TINGS	To enable Par	ental Controls on you	r network, check the E	Enable Parental Co	introls checkbox and	then click the Apply	button. Parental
VIRTUAL SERV	ERS		ist of Trusted MAC Ad n. To add a Keyword		-	-		
PORT TRIGGER	s		s check box and then			e Add ballon. To den	ele a Reyword of W	eb Sile ironn ire
CLIENT IP FILTE	RS							
CLIENT IPV6 FI	LTERS	Parental	Controls					
PARENTAL CON	TROLS	Enable Pare	ntal Controls	☑ ?				
ALG		Trusted N	lac					
		Trusted Mac	Addresses		а	and	?	
		Apply Keyword						
		Keyw	ord	Day		Tim	e	
			lete					
		Web Site	-	D				
		Webs	ite	Day		Tim	e	
		Add De	lete					

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#### Finding the MAC Address of a Computer

Use the operating system of your computer to find its MAC address, as follows:

Windows: from the Start menu, find and select the Control Panel. Double-click Network Connections (Windows XP), or Network & Sharing Center (Windows Vista or Windows 7). Then double-click either "Wireless Network Connection" for a wireless connection, or "Local Area Connection" for an Ethernet connection. Next click the **Details** button (Windows Vista or Windows 7), or click the Support tab and then the **Details** button (Windows XP). 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 Enter). The wireless interface is eth1 (unless there is no Ethernet adapter, in which case the interface is eth0).

**4** Configure any or all of the following parental controls:

#### **Trusted MAC Addresses:**

Enter the MAC addresses of any "trusted" computers on the network and click the **Apply** button. You can add two trusted computers. Once added, these trusted computers will not be affected by the parental control settings. For example, you may want the computers of the father and mother to be trusted, while the childrens' computers have parental controls in effect.

Note: Refer to the "Finding the MAC Address of a Computer" sidebar for information on determining the MAC address of your computer.

#### **Keyword and Web Site Filtering:**

You can add a list of keywords and web sites that you want to block. To add a keyword or web site to the list, click the respective **Add** button. To delete a keyword or web site from the list, first click its check box and then click the **Delete** button.

AdKeywordFilter	*	AddWebSiteFilter	
Keyword	2	Web Site	3
Day	⊂ALL WEEK ☑ Sun ℤ Mon ℤ Tue ℤ Wed ☑ Thu ℤ Fri ℤ Sat	Day	□ ALL WEEK ☑ Sun ☑ Mon ☑ Tue ☑ Wed ☑ Thu ☑ Fri ☑ Sat
Time	O0:00 - until 00:00 - 3	Time	O0:00 - until 00:00 - 3

#### Adding a Keyword or Web Site Filter

- a) Enter the keyword in the Keyword field or web site URL address in the Web Site field.
- **b)** Click the checkboxes for the days you want access blocked, or click the All Week checkbox for all week.
- c) Set the start time and end time during the specified days (24-hour clock). (0:00 until 0:00 indicates all day, or click the All Day checkbox for all day.)
- d) Click the Add Keyword Filter or Add Web Site Filter button respectively. Then click the **Apply** button.

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#### **Configuring Your Ethernet Connection**

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

#### Requirements

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

- Computer with 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.

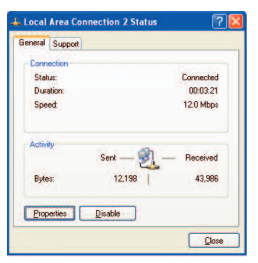
- TCP/IP Configuration for Windows XP
- TCP/IP Configuration for Windows 7
- <u>TCP/IP Configuration for MacOS X</u>
- **Note:** For **Windows 8** and **Windows Vista**, use the Windows 7 procedure. They are very similar.

	TCP/1					
	-	P Configura	tion for Wi	indows	s XP	
	Follow th system.	ese steps to confi	gure the Etherne	t interface	e on a Windo	ows XP operating
	TCP/IP	provider require Windows XP sys XP for installatio	or enabled by c s TCP/IPv6 you r tem. Refer to M n instructions.	lefault in must first icrosoft su Once insta	Windows X install and o upport mate alled and en	P. If your cable enable it on your rials on Windows abled, follow this
	Note:			mputer m	ay differ sli	ghtly from those
						anel and double
				plays a lis	t of LAN cor	nections and as <sup>.</sup>
		Network Connections				
		G Back • 🕥 · 🍠	Search 🜔 Folders		9 💷 ·	
	4	ddress 🔇 Network Connections	e			💌 🄁 Go
	2	10 C	Туре	Status	Device Name	^
		<sup>(2)</sup> Wireless Network Connection 2 Local Area Connection 4 Local Area Connection 2	LAN or High-Speed Internet LAN or High-Speed Internet	Disabled Connected	Cisco Systems VPN / Intel(R) 82567LM Gi	Adapter igabit Network Connection
		1 Fr cl 7/ sc	Windows XP sys XP for installation same configurate step. Note: Dialog boxes sh shown in this pro- 1 From the computer, click Network Connections The Network Connections File Edit View Favorites Stack - Of Stack - Of Sta	Windows XP system. Refer to M         XP for installation instructions.         same configuration example, bustep.         Note:       Dialog boxes shown on your conshown in this procedure.         1       From the computer, select Start > S         click Network Connections in the or         The Network Connection window dissociated network adapters.         Network Connections         File Edit View Favorites Tools Advanced Help         Back * Or Search Folders         Address Network Connections         Name         Type         LAN or High-Speed Internet         Wireless Network Connection 2         LAN or High-Speed Internet         Local Area Connection 2         LAN or High-Speed Internet	Windows XP system. Refer to Microsoft su XP for installation instructions. Once insta- same configuration example, but select step. Note: Dialog boxes shown on your computer m shown in this procedure. 1 From the computer, select Start > Settings > click Network Connections in the Control Pa The Network Connection window displays a lis sociated network adapters. Network Connections File Edit View Favorites Tools Advanced Help © Back © Display Search © Folders Name Type Status LAN or High-Speed Internet Used Area Connection 2 LAN or High-Speed Internet Connected Connected Lan or High-Speed Internet Connected Connecte	Note:       Dialog boxes shown on your computer may differ slip shown in this procedure.         1       From the computer, select Start > Settings > Control Paclick Network Connections in the Control Panel.         The Network Connection window displays a list of LAN consociated network adapters.         Network Connections         File Edit View Favorites Tools Advanced Help         Back       Search       Folders       Search       Device Name         Address       Network Connections       LAN or High-Speed Internet       Not connected       Intel(R) WFI Link 53         Mame       Type       Status       Device Name         LAN or High-Speed Internet       Not connected       Intel(R) WFI Link 53         Local Area Connection 2       LAN or High-Speed Internet       Not connected       Intel(R) WFI Link 53         Local Area Connection 2       LAN or High-Speed Internet       Local Area Connection 2       LAN or High-Speed Internet       Not connected       Intel(R) 8256/LW         Local Area Connection 2       LAN or High-Speed Internet       Local Area Connection 2       LAN or High-Speed Internet       Connected       Intel(R) 8256/LW         Land Internet       Land Internet       Land Intel(R) 8256/LW       Land Internet       Land Intel(R) 8256/LW       Land Internet       Land Intel(R) 8256/LW

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

**2** Double-click the local area connection to be used for your device's network connection.

The Local Area Connection Status widow displays.



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

onnect u	sina:		
	22-1	TONE DEVICE	
his conne	ection uses th	ne following items:	Configure
	oS Packet S Iternet Protoc	ol (TCP/IP)	an 27454.a
Inst.	oS Packet S Iternet Protoc	cheduler	vit Networks
Inst	oS Packet S ternet Protoc all on ssion Control ea network pr	cheduler col (TCP/IP)	Properties

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			5 Click the Generation 3 Click the Generation 3 Click OK.	<b>eral</b> tab. Then c	lick <b>Obtain an IP addr</b>	ess automatically
			Internet Protocol (TCP/IP) Pro General Alternate Configuration You can get IP settings assigned a this capability. Otherwise, you need the appropriate IP settings. © IDbtain an IP address automat O Uge the following IP address: IP address: Submet math	utomatically if your network supports to ask your network administrator for		

Obtain DNS server address automatically
 O Use the following DNS server addresses:

Preferred DNS server: Alternate DNS server:

6 Click OK to accept the new settings, and OK again to close the Properties window.

Advanced...

**7** You may have to restart your computer in order for your computer to obtain a new IP address from the network.

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

#### **TCP/IP Configuration for Windows 7**

Follow these steps to configure the Ethernet interface on a Windows 7 operating system.

**1** Open the Windows 7 Control Panel.

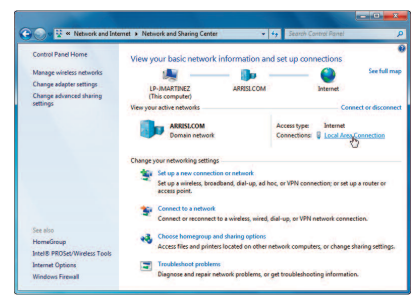


2 Click Network and Internet.

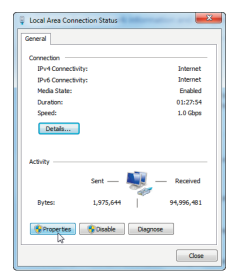


Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

#### 3 Click Network and Sharing Center.

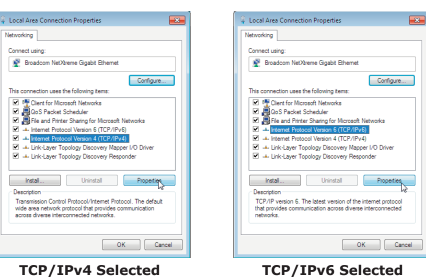


4 Click Local Area Connection to open the Status window.



Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

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



fety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			6 Select Interne configure TCP/I		rsion 4 (TCP/IPv4) and	click <b>Properties</b> to
					equires TCP/IP version 6, se ) and click <b>Properties</b> to c	
			The TCP/IP pro		for the version you select	ed displays.
			Internet Protocol Version 4 (TCP/IPv4) Prope	erties 🔋 🗙	Internet Protocol Version 6 (TCP/IPv6) Properties	? 💌
			General Alternate Configuration		General	
			You can get IP settings assigned automatica this capability. Otherwise, you need to ask y for the appropriate IP settings.		You can get IPv6 settings assigned automatically if your n Otherwise, you need to ask your network administrator fo	
			<ul> <li>Obtain an IP address automatically</li> </ul>		<ul> <li>Obtain an IPv6 address automatically</li> </ul>	
			Use the following IP address:		Use the following IPv6 address:	
					IPv6 address:	
					Subnet prefix length:	
			Default gateway:		Default gateway:	
			Obtain DNS server address automatical	y III	<ul> <li>Obtain DNS server address automatically</li> </ul>	
			Use the following DNS server addresses		Use the following DNS server addresses:	
			Preferred DNS server:		Preferred DNS server:	
			Alternate DNS server:		Alternate DNS server:	
			Validate settings upon exit	Advanced	Validate settings upon exit	Advanced
				OK Cancel		OK Cancel
			TCP/IPv4 Pr		TCP/IPv6 P	

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

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

#### **TCP/IP Configuration for MacOS X**

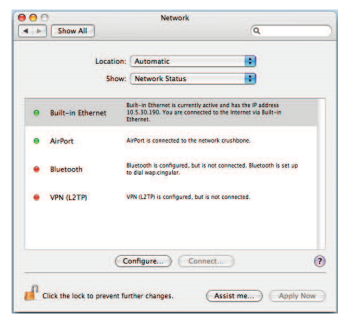
Follow these steps to configure the Ethernet interface on a MacOS X operating system.

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



Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary

#### 2 Click the **Network** icon.



Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			3 Choose Autom	natic from the l	_ocation drop-down menu	, and <b>Built-in I</b>
			ernet from the		·	-
			000	Network		
			Show All		Q )	
			Locat	ion: Automatic	•	
			Sh	ow: Built-in Ethernet		
			TCP/IP	PPPoE AppleTalk Proxie	es Ethernet	
			Configure IPv4: U	ing DHCP		
			IP Address:		Renew DHCP Lease	
			Subnet Mask:	DHCP Clie	nt ID: (If required)	
			Router:			
			DNS Servers:		(Optional)	
			Search Domains:		(Optional)	
			IPv6 Address:			
			C	onfigure IPv6)	(?)	

**4** Choose the TCP/IP tab, if necessary.

Click the lock to prevent further changes.

If you are using **TCP/IPv4**, go to **step 5**. If your cable provider requires **TCP/IPv6**, go to **step 8**.

Assist me... Apply Now

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

TCP/IPv4 configuration is completed.

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			vious window.	Network Automatically	Cancel OK Renew DHCP Lease ((f required) (Optional)	e bottom of the pre-

Search Domains:

IPv6 Address:

Click the lock to prevent further changes.

**9** Choose **Automatically** from the Configure IPv6 drop-down menu and click **OK**.

Assist me...

(Optional)

Apply Now

?

**10** Close the System Properties application.

Configure IPv6...

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			Using the [	Data Gat	eway	
			This chapter describes	s the controls ar	nd features available on th	e Touchstone Data

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

- <u>Setting up Your Computer to Use the Data Gateway</u>
- Indicator Lights for the DG1670
- Using the Reset Button

#### Setting up Your Computer to Use the Data Gateway

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

Safety	Getting Started	Installation		ernet uration Us	age Tro	ubleshooting	Glossary
		WPS	The Data Patterns	tor Lights fo Gateway has seven Normal Operatio	LED indicator lig <b>n (LAN)</b>	hts to assist in tr	-
		US/DS		ring table shows ligh rmal operation. <b>Ethernet</b> (rear panel)	2.4 GHz/ 5 GHz WiFi	e Ethernet, MoCA <b>MoCA</b>	and wireless LANs
		<ul> <li>Online</li> <li>Online</li> <li>24 GHz</li> <li>2.4 GHz</li> </ul>	AC Power	Green LED On = Computer with 1 Gbps port connected Amber LED On = Computer with 100 Mbps/10 Mbps port connected	<b>On</b> = WiFi Enabled Off = WiFi Disabled	<b>On</b> = MoCA enabled Flash = MoCA network device	
	ARRIS	<ul> <li>Б GHz</li> <li>Б GHz</li> <li>Моса</li> <li>МоСА</li> <li>МоСА</li> </ul>		Amber/Green LED Flash = Computer activity Both LEDs Off = Computer not connected	Flash = Computer Activity	activity/traffic Off = MoCA disabled	
			No AC Power	Off	Off	Off	
			Firmware Upgrade	(normal operation)	(normal operation)	(normal operation)	

Getting Ethernet Safety Started Installation Configuration Usage Troubleshooting	Glossary
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#### Patterns: Normal Operation (WAN)

The following table shows light patterns during normal operation.

Mode	Power	US/DS	Online
AC Power Good	On	Yellow <sup>1</sup> = Connected to the Internet (high speed) Green <sup>1</sup> = Connected to the Internet (ultra-high speed) Flash = Not connected to the Internet	<b>On</b> = Internet available Off = Internet not available
No AC Power	Off	Off	Off
Firmware Upgrade	On	Flash	On

**Note 1**: Your cable company may configure the Data Gateway to always display the **US/DS** indicator in green regardless of the connection speed or swap the meaning (speed indication) of yellow and green.

Safety	Getting Started	Installation	Ethernet Configuration	u Usage	Troubleshooting	Glossary
			-	up Sequence	eway light patterns du	ring the startup
			quence.	Online	Descripti	on
			<b>Slow</b> Flash (1/second)	Off	Downstream acqusition in progre	
			<b>On</b> (until Upstream acqusition starts)	Off	Downstream acquisitio	n completed
			Fast Flash (3/second)	Off	Upstream acquisition completed	
			On	<b>Slow</b> Flash (during acqusition) <b>On</b> (when modem IP	Upstream acqusition c ready for service	ompleted,

Note:

address obtained)

cable companies these colors may be reversed.

The **US/DS** indicator flashes yellow during startup, and turns green if

the Data Gateway establishes an ultra-high speed connection. For some

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			Using the Res	et Button		
<b>A</b> —			and perform initializat Data Gateway if you button will be rare. Use a pointed <b>non-m</b> cessed to prevent acc The diagram on the le	ion as if you pov are having prob etallic object t idental resets. ft shows the loc	ck of the Data Gateway, the ver cycled the unit. You may be a connecting to the connecting to the connecting to the connection. The cation of the reset button.	ay need to reset the Internet. Using this <b>Reset</b> button is re-
			To reset the router to	factory defaults	Factory Defaults	<b>et</b> button ( <b>A</b> )on the
			setup configuration an	d router configu	an fifteen seconds. This re ration parameters to the f tion has locked out all acc	actory defaults. You

6

Glossary	Troubleshooting	Usage	Ethernet Configuration	Installation	Getting Started	Safety
		oting	Troublesho			
ff.	ut the Power light is of	s plugged in, b	The Data Gateway i			
ed in firmly at bo	Is the power cord plugge	r connections.	Check all powe ends?			
ke sure the strip	d into a power strip, mak	the power core	If you plugged switched on.			
ible.	d by a wall switch, if poss	outlet controlle	Avoid using an			
	t breaker panel.	ne fuse or circui	Finally, check t			
	ll connections).	he Internet (a	I'm not getting on t			
people are onlir	to establish a connection , especially when many ay plugged into AC powe	<sup>•</sup> Data Gateway our Data Gatew	power up you			
		panel lights:	Check the from			
	lights should be on.	ver and Online	• The <b>Po</b>			
tes, call your cal	cs for more than 30 minu	<b>ower</b> light blink y for assistance				
these can cause cable). If you ha ATV outlet, remo	Connectors should be tig , or bent sharply—any of 1 may have to replace the the Data Gateway and C/ ata Gateway directly to th	pinched, kinked n the cable (you litters between	should not be break or short one or more sp			
	eless solutions (next page	Ethernet or wire	Proceed to the			

rect connection hub.	g a hub, is the h ne right type of	-	
Are you using the rect connection hub.	ne right type of		
rect connection hub.		Ethernet cable? Use the s	
		; use a cross-over cable	
Press the <b>Rese</b>	<b>t</b> button on the	back of the Data Gatewa	ıy.
		out all access to the Data see <u>Resetting the Router t</u>	
I'm not getting on t	he Internet. (N	Wireless)	
Check the indic should be on.	cator lights (see	e <u>Using the Data Gatewa</u>	⊻) — the WiFi light
	D" you need to r	iscover your wireless LAN manually enter the name o	
Change your se modes as soon	,	"disabled". Enable one o problem.	f the other security
		out all access to the Data see <u>Resetting the Router t</u>	
My wireless Interne	t connection s	tops working sometim	es.
"remote" teleph	nones and micro	wave ovens. If you canno	ot remove the inter-
I can get on the Inte	ernet, but eve	rything is slow.	
ble servicing al	the requests. I	f other sites download qu	ickly, wait for a few
			h wireless connec-
	This is usually "remote" teleph fering product, <b>I can get on the Inte</b> If the Web site ble servicing all minutes and try tion speed. Other commun	This is usually caused by inter "remote" telephones and micro fering product, try using a differ <b>I can get on the Internet, but eve</b> If the Web site you are visiting ble servicing all the requests. I minutes and try again. Usage d tion speed. Other communications on the	<ul> <li>My wireless Internet connection stops working sometim This is usually caused by interference — two common s "remote" telephones and microwave ovens. If you canno fering product, try using a different channel or setting P</li> <li>I can get on the Internet, but everything is slow. If the Web site you are visiting is very popular, that site r ble servicing all the requests. If other sites download qu minutes and try again. Usage during peak hours may als tion speed. Other communications on the LAN, or interference wit tions, may slow down your connection.</li> </ul>

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			Glossary			
			The following is a list of	of common cabl	le and networking terms.	
				type of cable, us	sed for gigabit Ethernet (1 net cables, always look for	
			Coaxial cable (coax)	)		
					our television and Data G from any electronics reta	
			СРЕ			
			Customer Prem Data Gateway;		This is the equipment that puter or hub.	is plugged in to
			Cross-over			
			together. Also,	some Ethernet	nect two hubs (or a hub a hubs may have built-in c the need for a cross-over	ross-over on one
			DHCP			
			address and lo vice connecting	cation of service to the network	rotocol. An IP protocol us es (such as DNS and TFT . DHCP allows the cable co oftware for you.	P) needed by a
			DNS			
					er). An IP service that as com) with an IP address.	ssociates a dom
			Downstream			
					on from the head-end to th y refer to this as the forw	

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
			DOCSIS			
				,	face Specification. The in ations equipment on an H	. ,
			ЕМТА			
			Embedded Mul with a cable mo		al Adapter. An MTA devic	e that is integrated
			Ethernet			
			A standard me Network (LAN)		ing two or more compute	rs into a Local Area
			EuroDOCSIS			
			The European	version of DOCS	SIS.	
			Event			
			An information	al message use	d for monitoring network	status.
			F-connector			
			<i>,</i> ,	ip-on and screv	coax cable. There are tw v-on. Use coax with screw v.	<i>,</i> ,
			Firewall			
					e that prevents unauthori t. The DG1670 provides a	
			Gateway			
			The device, use other IP subne		hat connects devices on a	a given IP subnet to
			Headend			
			The "central off data equipmen	t. In larger cab	network. The headend hou le networks, a "master" h provide distributed servic	neadend often feeds
			НТТР			
			HyperText Tran	sfer Protocol.		

	Getting		Ethernet			
Safety	Started	Installation	Configuration	Usage	Troubleshooting	Glossary
			Hub			
			A box with sev	eral Ethernet connect	onnectors. Ethernet hubs ed devices.	provide a commo
			IP address			
					mputer by your cable com stems on the Internet.	pany, used to ider
			LAN			
					k that allows computers nicate with one another.	in a single locatio
			LED			
			Light Emitting is passed throu		onductor diode that emite	s light when currei
			MAC address			
			cable company	uses your Data	fies any device connected a Gateway's MAC address ess is printed on a label or	to authorize acces
			Protocol			
				and formats tha s at a given lay	t determines the commu er.	nication behavior
			Proxy			
			site) and a clie burden from th proxy that keep pages instead o	ent (your brows le server. For ex os copies of pop	ids in between a server ( ser), providing a way to cample, your cable compa- ular web pages; the proxy directly from the web site congestion.	relieve some of th ny may have a we can send you thos
			RF			
					ency. Some literature rea RF connectors."	ers to coax as "I

Safety	Getting Started	Installation	Ethernet Configuration	Usage	Troubleshooting	Glossary
					ular connector, commonly	
				o connector loop	<s (telep<="" a="" like="" rj-11="" td="" wide=""><th>onone) connector.</th></s>	onone) connector.
			Splitter			
			may need a sp	litter if you hav o use for your D	connectors: one input an e a TV already connected oata Gateway. You can buy iscount stores.	I to the cable outlet
			SSID			
			Service Set ID uniquely identit		ng of text (up to 32 ch AN.	aracters long) that
			Switched outlet			
				mps. Avoid plug	urned on and off using a going your computer or Dottons.	
			TCP/IP			
			Transmission C	•	Internet Protocol. The pro ne or more connected ne	
			TDMA			
					A method used by DOCS data with minimal interf	
			Upstream			
			-		vice to the headend. Som	
			WEP			
					mmon standard for encry	oting data sent over
			WPA			
			Wi-fi Protected LAN. WPA offer		dard for encrypting data s urity over WEP.	sent over a wireless

#### Touchstone®

#### DG1670 Data Gateway User's Guide



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