

SB5100 Series Cable Modem User Guide

Click your selection (there is a complete Contents on page v):

Introduction

Introduces your SURFboard cable modem and the controls on the Top and Front Panel and Rear Panel.

Before You Begin

Lists the items needed to install your SURFboard cable modem and describes Precautions, Signing Up for Service, and Computer System Requirements.

Installation and Configuration Overview

Provides an overview and links for cabling and configuring your SURFboard cable modem, including Setting Up a USB Driver.

Troubleshooting

Provides suggestions to fix common problems.

Contact Us

Provides contact information.

Frequently Asked Questions

Provides answers to common questions about the SURFboard cable modem.



SURFboard[®] Cable Modem WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS DEVICE TO RAIN OR MOISTURE. THE DEVICE SHALL NOT BE EXPOSED TO DRIPPING OR SPLASHING AND NO OBJECTS FILLED WITH LIQUIDS, SUCH AS VASES, SHALL BE PLACED ON THE DEVICE.

CAUTION: TO ENSURE REGULATORY AND SAFETY COMPLIANCE, USE ONLY THE PROVIDED POWER AND INTERFACE CABLES. TO PREVENT ELECTRICAL SHOCK, DO NOT USE THIS PLUG WITH AN EXTENSION CORD, RECEPTACLE, OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE.

CAUTION: DO NOT OPEN THE UNIT. DO NOT PERFORM ANY SERVICING OTHER THAN THAT CONTAINED IN THE INSTALLATION AND TROUBLESHOOTING INSTRUCTIONS UNLESS YOU ARE QUALIFIED TO DO SO. REFER ALL SERVICING TO QUALIFIED SERVICE PERSONNEL.

Caution: Changes Or Modifications Not Expressly Approved By The Party Responsible For Compliance Could Void The User's Authority To Operate The Equipment.

It is recommended that the customer install an AC surge arrestor in the AC outlet to which this device is connected. This is to avoid damaging the equipment by local lightning strikes and other electrical surges.



This product was qualified under test conditions that included the use of the supplied cable between system components. To be in compliance with regulations, the user must use this cable and install it properly.



Different types of cord sets may be used for connections to the main supply circuit. Use only a main line cord that complies with all applicable product safety requirements of the country of use.

Installation of this product must be in accordance with national wiring codes.

To prevent overheating, do not block the ventilation holes on the sides of the cable modem.

Wipe the cable modem with a clean, dry cloth. Never use cleaning fluid or similar chemicals. Do not spray cleaners directly on the unit or use forced air to remove dust.

Caring for the Environment by Recycling



When you see this symbol on a Motorola product, do not dispose of the product with residential or commercial waste.

Recycling your Motorola Equipment

Please do not dispose of this product with your residential or commercial waste. Some countries or regions, such as the European Union, have set up systems to collect and recycle electrical and electronic waste items. Contact your local authorities for information about practices established for your region. If collection systems are not available, call Motorola Customer Service for assistance.

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

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed 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.

This device must be installed and used in strict accordance with the manufacturer's instructions as described in the user documentation that comes with the product.

This Class B digital device complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

This product is provided with a separate a separate *Regulatory, Safety, Software License, and Warranty Information* card. If one is not provided with this product, please ask your service provider or point-of-purchase representative, as the case may be.

- THIS PRODUCT IS IN COMPLIANCE WITH ONE OR MORE OF THE STANDARDS LISTED ON THE *REGULATORY, SAFETY, SOFTWARE LICENSE, AND WARRANTY INFORMATION* CARD. NOT ALL STANDARDS APPLY TO ALL MODELS.
- NO WARRANTIES OF ANY KIND ARE PROVIDED BY MOTOROLA WITH RESPECT TO THIS PRODUCT, EXCEPT AS STATED ON THE REGULATORY, SAFETY, SOFTWARE LICENSE, AND WARRANTY INFORMATION CARD. MOTOROLA'S WARRANTIES DO NOT APPLY TO PRODUCT THAT HAS BEEN REFURBISHED OR REISSUED BY YOUR SERVICE PROVIDER.

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Introduction

Easier!

Unlike dial-up modems or ISDN, you're always on, always connected. For easiest set-up, use the Installation Assistant on the SURFboard Cable Modem CD-ROM.

Faster!

Your cable modem is up to 100 times faster than a dial-up modem. It lets you enjoy surfing the Web without the long wait. Because many network and other factors can affect performance, the actual speed will vary.

Better!

Your cable modem is made by the company with over 50 years of cable TV expertise.

Introduction

Congratulations, you have a new Motorola[®] SURFboard[®] cable modem. It provides high-speed access to the Internet and other online services. This cable modem transmits and receives data much faster than traditional dial-up or ISDN modems. Unlike a dial-up modem, your cable modem is always online. *Just open your browser and surf!*

You can use your high-speed, upgradeable cable modem to connect one or more computers in your home or business to the Internet. You can connect:

- A single computer equipped with a Universal Serial Bus (USB) port directly to the USB port on the SURFboard cable modem
- A single computer equipped with an Ethernet adapter directly to the Ethernet port on the SURFboard cable modem
- Two computers; one to the USB port and one to the Ethernet port
- Up to 63 computers to a single SURFboard cable modem using an Ethernet hub as shown in "Cabling for Multiple Users" on page 40

License



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The model number on your cable modem may be different than in the illustrations and screen images in this guide.



Top and Front Panel

For added security, you can press the Standby button **(1)** to suspend your Internet connection. No data is transmitted or received from the Internet when the Standby light is on. All other front-panel lights turn off until you press the Standby button again.

The lights provide information about power, communications, and errors:

Key	Light	Flashing	On
2	Power	Startup diagnostics in progress	The cable modem is powered on
3	Receive	Scanning for a receive (downstream) channel connection	The downstream channel is connected
4	Send	Scanning for a send (upstream) channel connection	The upstream channel is connected
5	Online	Scanning for a network connection	The startup process is complete
6	PC/Activity	Transmitting or receiving data	A device, such as a computer or hub, is connected to the USB or Ethernet connectors on the back panel.
7	Standby	This light does not flash	Internet service is blocked because the Standby button was pressed. If this light is on, all other lights are off.

During normal operation, the Power, Receive, Send, and Online lights are on and the PC/Activity light flashes when the cable modem is transferring data.



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Rear Panel

The rear panel provides cabling connectors and the power receptacle.

ETHERNET	— 1	
USB	2	
CABLE	3	
скранителя сталя иле в типера записания в листорации и и сталастика и сталастика		
+12/02	4	

Key	ltem	Description
1	ETHERNET	The Ethernet port provides a connection to Ethernet equipped computers using a cable terminated with an RJ-45 connector.
2	USB	The USB port provides a connection to USB equipped computers.
3	CABLE	The CABLE port provides a connection to the coaxial cable (coax) outlet.
4	+12VDC	This connector provides power to the cable modem.



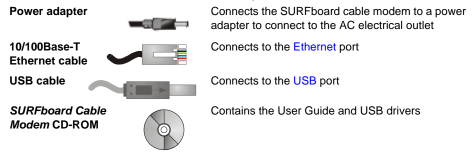
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Before You Begin

Before you begin the installation, check that you received the following items with your SURFboard cable modem:

Description

ltem



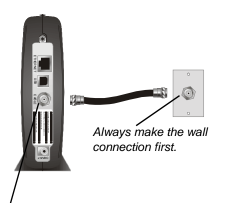
You will need 75-ohm coaxial cable with F-type connectors to connect your cable modem to the nearest cable outlet. If a TV is connected to the cable outlet, you may need a 5-900 MHz RF splitter and a total of three coaxial cables to connect both the TV and the cable modem. The coaxial cable and RF splitter are available at consumer electronic stores.



Introduction

Before You Begin

To avoid damaging your cable modem or PC with static electricity:



Postpone cable modem installation until there is no risk of thunderstorm or lightning activity in the area.

To avoid damaging the cable modem with static electricity:

Precautions

- Always first connect the coaxial cable to the grounded cable TV wall outlet.
- Before you connect or disconnect the USB or Ethernet cable from your cable modem or PC, always touch the coaxial cable connector on the cable modem to release any static charges.

To prevent overheating the cable modem, do not block the ventilation holes on its sides.

Do not open the cable modem. Refer all service to your cable service provider.

Wipe the cable modem with a clean, dry cloth. Never use cleaning fluid or similar chemicals. Do not spray cleaners directly on the unit or use forced air to remove dust.

Before you connect or disconnect the USB or Ethernet cable, *always touch the coaxial cable connector on the cable modem*.



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Signing Up for Service							

You must sign up with a cable service provider to access the Internet and other online services.

To activate your service, call your local cable service provider.

To receive data service, you need to provide the MAC address printed on the bar code label marked **CM HFC MAC ID** on the bottom of the cable modem. You can record it here:

00 : _____ : _____ : _____ : _____ : _____

You should ask your cable service provider the following questions:

- Do you have any special system requirements?
- When can I begin to use my cable modem?
- Are there any files I need to download after I am connected?
- Do I need a user name or password to access the Internet or use e-mail?



Introduction

Before You Begin

You can use any Web browser such as Microsoft[®] Internet Explorer or Netscape Navigator[®] with your SURFboard cable modem.

For Microsoft Windows computers, the Installation Assistant application automatically checks your system configuration. You can start the Installation Assistant from the Main Menu on the SURFboard Cable Modem CD-ROM.

Computer System Requirements

Your SURFboard cable modem is compatible with Microsoft Windows $^{\rm @},$ Macintosh $^{\rm @},$ and UNIX $^{\rm @}$ computers.

Ethernet Card

You can use the Ethernet connection with any Windows, Macintosh, Linux[®], or UNIX computer equipped with a 10Base-T or 10/100Base-T Ethernet card.

Windows® 95, UNIX, Linux, or Macintosh computers must use the Ethernet connection.

If you use an Ethernet card, it must be installed in your computer before you install the *cable modem*. If it is not installed, follow the installation instructions provided with your Ethernet card.

USB Connection

You can use the USB connection with any PC running Windows[®] 98 Second Edition, Windows[®] 2000, Windows Me[®], or Windows XP^{$^{\text{M}$} that has a USB interface. The USB connection requires special USB driver software that is supplied on the *SURFboard Cable Modem* CD-ROM.

You can upgrade your USB drivers from our Downloads page http://broadband.motorola.com/noflash/usb_drivers.asp.



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To connect a single PC running Microsoft Windows to a SURFboard cable modem, we recommend using the Installation Assistant application.

You can start the Installation Assistant from the Main Menu on the *SURFboard Cable Modem* CD-ROM. In most cases, the Installation Assistant automatically configures your cable modem.

Installation and Configuration Overview

To install and configure your cable modem for a single PC running Microsoft Windows, you can use the Installation Assistant.

Otherwise, to install and configure your cable modem:

- 1 Install the cables as described in one of:
 - "Cabling and Startup for a Single User" on page 9
 - "Cabling for Multiple Users" on page 40
- 2 If you are using the USB port *only*, go to "Setting Up a USB Driver" on page 11. *Ethernet users can skip this step.*
- 3 Configure TCP/IP and verify the IP address for your computer following one of:
 - "Configuring TCP/IP" on page 22
 - Your Macintosh or UNIX user manual



Introduction	Before You Be	gin Install	ation	& Configuration	Troubleshooting	FAQ	Glossary	License
			₽C	abling and	Startup for	a Sin	gle Use	r
					power up the first time be e appropriate channels fo			able modem
			1	Be sure your comp	uter is on and the cable m	odem is ur	nplugged.	
			2	other end of the coa	f the coaxial cable to the of axial cable to the caxial cable to the CABLE connectors to avoid damag	connector		
	4		3	Insert the SURFboa	ard Cable Modem CD-RO	M into you	r CD-ROM drive	e.
		To cable outlet (step 2)	4	• .	d into the +12VDC connect is turns the SURFboard ca in use.			
ALCOLANDA ALCOLANDA Community of A			5	Check that the light	s on the cable modem fro	nt cycle th	rough this sequ	ence:
		To electrical outlet (step 4)		 Power flashes is successfully 	during the self-test and ch complete.	anges to s	olid green when	the self-test
SURFboa	rd cable modem				s while scanning for the re id green when it is connec		wnstream) char	nel and

Always connect coaxial cable to the wall outlet first.

- Send flashes while scanning for the send (upstream) channel and changes to ٠ solid green when it is connected.
- Online flashes while the cable modem downloads configuration data and ٠ changes to solid green when the download is complete.



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Introduction Before You Begin Inst	allation & Configuration	Troubleshooting	FAQ	Glossary	License	
	Cabling and Startu	o for a Single User,	continu	led		
Caution	6 Connect your compu	ter to the cable modem u	using USB	or Ethernet:		
Do not connect <i>both</i> the Ethernet and USB cables to the same computer.	<i>drive.</i> Connect the U other end to the USE	JRFboard Cable Modem SB cable to the USB por 3 port on your computer.	t on the ca	ble modem. Ćo	nnect the	
Connect to <i>either</i> Ethernet or USB		ne provided Ethernet cab			tor on the	

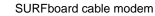
cable modem. Connect the other end to the Ethernet port on your computer. Ethernet users do not need to set up USB.

7 Perform the procedures for "Configuring TCP/IP" on page 22.

Computer

....

* *



200

Ingo I

20



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		۶S	etting Up a	a USB Driver			
Be sure the SURFboard Cable Modem CD-ROM is inserted in your CD-ROM drive			ne following subsectior ocedure for your Wind	is describe setting up a U	SB driver.	Perform the app	propriate
	blug in the USB cable.	•	"Setting Up a USB [Up a USB Driver in Windows 98 Second Edition" on page 12			
		•	"Setting Up a USB [Driver in Windows 2000" o	n page 16	5	

- "Setting Up a USB Driver in Windows Me" on page 20
- "Setting Up a USB Driver in Windows XP" on page 21

When you finish setting up the USB driver, you can continue with "Configuring TCP/IP" on page 22.

The SURFboard cable modem USB driver does not support Macintosh or UNIX computers. For those systems, you can connect through Ethernet *only*.



Introduction	Before You Begin	Installation & Configuration	Troubleshooting	FAQ	Glossary	License
		Setting Up a Second Edit		in Wi	indows	98
Add New Hardware V	Wizard This wizard searches for new drivers for: USB Composite Device A device driver is a software program that makes a hardware device work.	Be sure the SURFboard before you plug in the US inserted and read by the A few seconds after you window is displayed.	SB cable. This CD contai PC before you connect t	ns the USE he cable m	3 drivers and m nodem to the P0	ust be C.
		1 Click Next.	the best driver for your d	evice" is se	elected.	
	< Back Next > Cance	Glick Next.				
Add New Hardware V	Vizard What do you want Windows to do? Search for the best driver for your device. [Recommended] Display a list of all the drivers in a specific location, so you can select the driver you want.					



Introduction Before You Begin	Installation & Configuration	Troubleshooting	FAQ Glossary	License
	Setting Up a USB	Driver in Windows 9	8 Second Edition, c	ontinued
Add New Hardware Wizard	4 Be sure "CD-ROM	drive" is the only box chec	ked.	
Windows will search for new drivers in its driver database on your had drive, and in any of the following selected locations. Circle Next to start the search.	5 Click Next.			
Epppy disk drives CD-RDM drive Microsoft Windows Update	The message "Plea is displayed.	ase wait while Windows se	arches for a new driver fo	r this device"
Specify a Jocation	6 If your computer su	ccessfully locates the driv	er, skip to step 8.	
D'AnetGoush inf	, , ,	bes not locate the driver, the driver and type the locati		, ,
< Back Next > Cancel	driver file from the	uccessfully, you may need CD-ROM. For the SB5100		
Add New Hardware Wizard Windows will search for new drivers in its driver database	file.			
on your hard drive, and in any of the following selected locations. Click Next to start the search.	Or For the SB5120, se	elect the SB5120.inf file.		

7 Click Next.

<u>Microsoft Windows Update</u>
 Specify a location:
 D:\

< <u>B</u>ack

Next>

▼ Browse...

Cancel



Introduction	Before You Begin	Installation	& Configuration	Troubleshooting	FAQ	Glossary	License
		Se	etting Up a USB [Priver in Windows 9	8 Secor	nd Edition, c	ontinued
Add New Hardware W	fizard	8	Select The updated	driver and click Next.			
	Windows has found an updated driver for this device, and also some other drivers that should work with this device. What do you want to install? C [The updated driver (Recommended] Motorola SURF board 5100 USB Cable Modem C Qne of the other drivers.		properly inserted in click Cancel to canc	displayed, verify that the he CD-ROM drive. If you el the installation and per ndows 98 Second Edition e.	still canno form the p	ot find the correct procedure for "R	ct driver file, emoving the
*		9		oottom left is displayed, c message <i>Copying Files</i>			

Add New Hardware Wizard Windows driver file search for the device: Motorola SURFboard 5100 USB Cable Modem Windows is now ready to install the best driver for this device. Click Back to select a different driver, or click Next to continue. Location of driver: D:\NETMOTCM.INF < <u>B</u>ack Next> Cancel

< <u>B</u>ack

Next >

Cancel

D-ROM drive, type your CD-ROM drive letter (for example, "D:") and click OK.

If an Insert Disk window similar to the one below is displayed, Windows system files are needed to complete the installation. To install the files, insert your Windows 98 Second Edition CD-ROM in the CD-ROM drive and click OK.



Although your SURFboard cable modem model number may be different than in the images in this guide, the procedure is the same.



Introduction	Before You Begin	Installation & Configuration	Troubleshooting	FAQ	Glossary	License
		Setting Up a USE	Driver in Windows 9	8 Secor	nd Edition, c	ontinued
Add New Hardware Wiz	ard Motorola SURFboard 5100 USB Cable Moc	confirming a succ	sary files are loaded, the w essful installation. window at bottom left is dis		pper left is disp	layed
	Windows has finished installing the software that yo hardware device requires.	11 Click Yes to resta	rt your computer.			
			g up the USB driver, you ca 98 SE, or Windows Me" or			ng TCP/IP in
	<back can<="" finish="" td=""><td>Windows 98 Second E that does not correct y</td><th>setting up the USB driver, p idition or Windows Me" on p our problem, see the <i>Regu</i> card provided with your SUF nty service.</th><th>bage 45 ar latory, Safe</th><th>nd repeat this pr ety, Software Lie</th><th>ocedure. If cense, and</th></back>	Windows 98 Second E that does not correct y	setting up the USB driver, p idition or Windows Me" on p our problem, see the <i>Regu</i> card provided with your SUF nty service.	bage 45 ar latory, Safe	nd repeat this pr ety, Software Lie	ocedure. If cense, and





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troduction	Before You Begin	Installation & Configuration	Troubleshooting	FAQ Glossary	License
		Setting Up a	a USB Driver	in Windows	2000
an operating system. This witzerd will comp Motorcla S A device driver is a s	Welcome to the Found New Hardware Wizard The wisard helps you install a device driver for a hardware device. To continue, click Nest. CBeck Nest. Conditioner device to work with Amount of the model of the device. Stateware device. Call Device device to work with Amount of the device: REPeaked 6100 USB Cable Modem. Software model on the base hardware device to work. Windown: Software program that makes a hardware device work. Windown:	before you plug in the Us connection, the Found N 1 Click Next. 2 Be sure "Search for 3 Click Next. Although you	SB cable. A few seconds lew Hardware window is o a suitable driver for my d	levice" is selected.	

What do you want the wizard to do?

(F) [Search for a suitable driver for my device (recommended]

C Display a list of the known drivers for this device so that I can choose a specific driver

< Back

Next >

Cancel



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	Se	etting Up a USB	Driver in Windows 2	2000, coi	ntinued	
	6	Click Next . Click Next . If the Insert Disk wi	drives" is the only box che ndow is displayed, be sure CD-ROM drive and follow s	e the SUR		



Introduction	Before You Begin	Installation	& Configuration	Troubleshooting	FAQ	Glossary	License
		Se	etting Up a USB [Priver in Windows 2	000, cor	ntinued	
your CD-RON You can also	1 drive (D:J and then click UK	OK 8		vindow, click OK . The File \$B5101, if necessary, sele		•	,
		9	,	sure that the SB5120 CD B5101, Click Browse .	-ROM is ir	the CD-ROM	drive.

or

×

ΟK

Cancel

Browse..

•

For the SB5120, if necessary, select your CD-ROM drive in the "**Copy files from**" list and skip to step 11.

- **10** For the SB5100 or SB5101, double-click the **NetMotCM.sys** file in the CD-ROM root directory. The Files Needed window is displayed.
- **11** Click **OK**. The Found New Hardware Wizard window is displayed.

Some files on USBCM are needed.

Insert USBCM into the drive selected below, and then

Files Needed

click OK.

Copy files from:

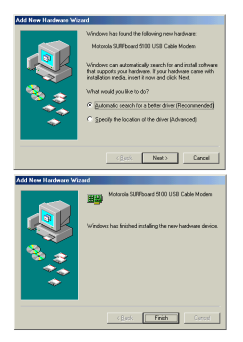
2



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		Setting Up a USB I	Driver in Windows 2	000, coi	ntinued	
Found New Hardware Wizar	d Completing the Found New Hardware Wizard Motorola SURF board 5100 USB Cable Modem Windows has finished installing the software for this device.	Windows 2000" on page If you have any difficultie	up the USB driver, you ca	er, perform	Ŭ	C C
	To close this wizard, click Finish.					



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Setting Up a USB Driver in Windows Me

Be sure the SURFboard Cable Modem CD-ROM is inserted into the CD-ROM drive before you plug in the USB cable. A few seconds after you complete the USB connection, the Add New Hardware Wizard window is displayed.

- Click Next. Windows automatically searches for the correct USB drivers and installs them. If the installation is successful, the window at bottom left is displayed.
- 2 Click Finish to complete the installation. Otherwise, be sure the SURFboard Cable Modem CD-ROM is correctly inserted in your CD-ROM drive.

When you finish setting up the USB driver, you can continue with "Configuring TCP/IP in Windows 95, Windows 98 SE, or Windows Me" on page 23.

> Although your SURFboard cable modem model number may be different than in the images in this guide, the procedure is the same.



\smile					
Introduction	Before You Begin	Installation & Configuration	Troubleshooting	FAQ Gloss	sary License
Found New Hardware W	Exard Welcome to the Found New Hardware Wizard This wizard helps you install software for: SB5100 USB Cable Modem	Be sure "Install the s Click Next. Windows	Cable Modem CD-ROM	is inserted into the 0 after you complete ndow is displayed. s selected. for the correct USB	CD-ROM drive the USB drivers and installs
Found New Hardware W	Click Next to continue.	Modem CD-ROM is When you finish setting u Windows XP" on page 30 Although yo		r CD-ROM drive. an continue with "Cor odem model number	nfiguring TCP/IP in

Click Finish to close the wizard.

Finish



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Configuring TCP/IP

The SURFboard cable modem contains all required software. You do not need to configure the cable modem, but you must be sure that your computer is configured for TCP/IP (a protocol for communication between computers). Perform *one* of:

- " "Configuring TCP/IP in Windows 95, Windows 98 SE, or Windows Me" on page 23
- "Configuring TCP/IP in Windows 2000" on page 26
- "Configuring TCP/IP in Windows XP" on page 30
- Follow the instructions in your Macintosh or UNIX user manual

After configuring TCP/IP, perform one of the following to verify the IP address:

- "Verifying the IP Address in Windows 95, Windows 98 SE, or Windows Me" on page 37
- "Verifying the IP Address in Windows 2000 or Windows XP" on page 38
- Follow the instructions in your Macintosh or UNIX user manual

Your cable service provider may provide additional instructions to set up your computer.



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Configuring TCP/IP in Windows 95,								
	Windows 98 SE, or Windows Me							

Network						
Configuration Identification Access Control						
The following network components are installed:						
Client for Microsoft Networks Client for Microsoft Networks Client for Microsoft Networks Okapper Okapper Pork110 USB Cable Modern Adapter Notorola SURFboard USB Cable Modern SB5100						
Add Remove Properties						
Client for Microsoft Networks						
<u>File and Print Sharing</u>						
Description						
OK Cancel						

- 1 On the Windows Desktop, click **Start**.
- 2 Select **Settings** and then **Control Panel** from the pop-up menus.
- **3** Double-click the **Network** icon on the Control Panel window.
- 4 Select the **Configuration** tab on the Network window.
- 5 Verify that TCP/IP is installed for the adapter that will be used to connect to the SURFboard cable modem. If TCP/IP is installed, then skip to step 10. If TCP/IP is not installed for the adapter, continue with step 6.

Although your SURFboard cable modem model number may be different than in the images in this guide, the procedure is the same.



Introduction	Before You Begin	Installation & Configuration	Troubleshooting	FAQ	Glossary	License
		Windows Me, con			·	tion and than
Select Network Com Click the type of netwo	ponent Type ? > ork component you want to install:	click Add.	to be used for the SURFbo			
Adapter	Cancel	7 Double-click the P	otocol option on Select N	etwork Co	mponent Type v	vindow.
Service	ge' a computer uses. Computers		the Manufacturers section Select Network Protocol w		CP/IP in the No	etwork
must use the same p	rotocol to communicate.	9 Click OK.				
Select Network Protoco) Ik Protocol that you want to install, then click OK. If you sk for this device, click Have Disk.	Nave				
Manufacturers: Baryan Bar IBM Microsoft Bar Novell	Network Protocols:					

Microsoft 32-bit DLC Microsoft DLC 🕉 NetBEUI TCP/IP WAN support for ATM

•

Have Disk...

Cancel

ΟK



Introduction	Before You Begin	Installation & Configuration	Troubleshooting	FAQ	Glossary	License			
muoduction	Belore fou Begin	Installation & configuration	moubleshooting	FAQ	Glossary	License			
		Configuring TCP/I Windows Me, cont	P in Windows 95, W inued	indows	98 SE, or				
TCP/IP Properties		the one for the Ethe	Network window. If there ernet card or USB port cor						
DNS Configuration	n Gateway WINS Configuration IP Addre	11 Click Properties. T	he TCP/IP window is disp	layed.					
If your network of your network ad	an be automatically assigned to this computer. does not automatically assign IP addresses, ask Iministrator for an address, and then type it in	12 Click the IP Addres	12 Click the IP Address tab.						
the space below	ν.	13 Click Obtain an IP	13 Click Obtain an IP address automatically.						
	IP address automatically	14 Click OK to accept	 Click OK to accept the TCP/IP settings. Click OK to close the Network window. Click OK when prompted to restart your computer and click OK again. 						
C <u>S</u> pecify an	IP address:	15 Click OK to close the							
[P Addres		16 Click OK when pro							
Subnet Mask:		When you complete TCP/IP configuration, go to "Verifying the IP Address in Windows 95, Windows 98 SE, or Windows Me" on page 37.							
	OK Cancel								



Introduction



Configuring TCP/IP in Windows 2000

- 1 On the Windows Desktop, click Start.
- 2 Select **Settings** and then **Control Panel** from the pop-up menus.
- 3 Double-click the **Network and Dial-up Connections** icon on the Control Panel window.

In the steps that follow, a connection *number* such as 1, 2, or 3 is a reference displayed on PCs with multiple network interfaces. PCs having only one network interface may display only the label Local Area Connection.

4 On the Network and Dial-up Connections window, double-click Local Area Connection number. The value of number varies from system to system. The Local Area Connection number Status window is displayed.



Introduction	Before You Begin	Installation & Configuration	Troubleshooting	FAQ	Glossary	License			
Configuring TCP/IP in Windows 2000, continued									

Connection		
Statur:		Connected
Duration:		00:04:20
Speed		750.0 Kbps
Activity	Sent 🕮	- Received
Packets	0	0
Properties C	licable	

Configue second to this connection Configue Configue	D Motorola Scall	loard USB Cable Modern	905100
Clent for Microsoft Hetworks Clent for Microsoft Hetworks Clent for Microsoft Hetworks Clent for Microsoft Hetworks Clent Microsoft Hetwork Clent Microsoft Hetwork Properties Properties Properties Properties Properties Properties			Configure
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication	a min in in		at when the state of the state
	Triteinet Prote	col(TCP/IP)	

- 5 Click **Properties**. Information similar to the lower window is displayed.
- 6 If Internet Protocol (TCP/IP) is in the list of components, TCP/IP is installed. You can skip to step 10.

If Internet Protocol (TCP/IP) is not in the list, click **Install**. The Select Network Component Type window is displayed. Continue with step 7.



Introduction	Before You Begin	Installation & Configuration	Troubleshooting	FAQ	Glossary	License			
	Configuring TCP/IP in Windows 2000, continued								
		7 Click Protocol on th	e Select Network Compo	nent Type	window and clic	ck Add . The			



Select Ne	twork Protocol
	Click the Network Protocol that you want to install, then click OK. If you have an installation disk for this component, click Have Disk.
Network	
AppleT a DLC Pro	alk Protocol
Internet	Protocol (TCP/IP)
	Il Protocol < Monitor Driver
	k IPX/SPX/NetBIDS Compatible Transport Protocol
	Have Disk
	OK Cancel

- 7 Click Protocol on the Select Network Component Type window and click Add. The Select Network Protocol window is displayed.
- 8 Click Internet Protocol (TCP/IP) in the Network Protocol section on the Select Network Protocol window.
- 9 Click **OK**. The Local Area Connection *number* Properties window is re-displayed.



Introduction	Before You Begin	Installation & Configuration	Troubleshooting	FAQ	Glossary	License
		Configuring TCP/I	P in Windows 2000,	continu	ed	
Gene	area Connection 2 Properties [7] X] asi nect using		Connection <i>number</i> Prope (TCP/IP) is checked.	rties windo	ow, be sure the	box next to
Com	Motoole Sufficient USB Cable Modern 365100 Configure ponents checked are used by this connectors Configure Configure to the state of the state o	11 Click Properties . T shown at bottom le	he Internet Protocol (TCP ft.	/IP) Prope	rties window is	displayed as
	Tritani Unintal Properine	12 Be sure Obtain IP automatically are	address automatically an selected.	nd Obtain	DNS server ad	ldress
	rammission Control Protocol/Intervet Potocol. The default inde area network protocol that provides communication cross deverse interconnected networks.	13 Click OK to accept	the TCP/IP settings.			

- **14** Click **OK** to close the Local Area Connection *number* Properties window.
- **15** Click **OK** when prompted to restart your computer and click **OK** again.

When you complete the TCP/IP configuration, go to "Verifying the IP Address in Windows 2000 or Windows XP" on page 38.

Show icon in taskbar when connected

You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.

ternet Protocol (TCP/IP) Propert

Qblan an IP address automatically
 C. Upe the following IP address

Obtain DNS server address automatically
 Otto the following DNS server addresses:

General

Close

0K.

Cancel

? | x



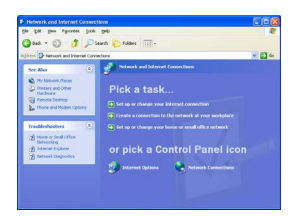
roduction	Before You Begin	Installation	& Configuration	Troublesh	ooting	FAQ	Glossary	License
		₽C	onfiguring	TCP/IP i	n Winc	lows	ХР	
		1	On the Windows d	esktop, click Sta	rt to display	the Start	window showr	n at left.
SURF.board	Wy Documents My Recent Documents My Recent Documents My Parames My Mark My Computer Control Fanel Properat Properat Properat Properat Pro		See See	Vindows XP vie inue with step 3.	ew options. Otherwise,	If the disp skip to st	olay is a Catego ep 5.	
All Programs D	Log Off 🔘 Turn Off Computer				l er Remove Programs ands, Speech, and Audin Devices	Options	, Language, and Regional y Optiona	

3 Click **Network and Internet Connections** to display the Network and Internet Connections window.

Performance and Maintenance



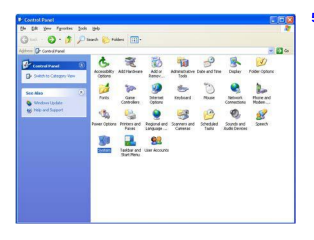
Introduction	Before You Begin	Installation & Configuration	Troubleshooting	FAQ	Glossary	License
		Configuring TCP/IP	in Windows XP, co	ontinued		



4 On the Network and Internet Connections Pick a task window, click **Network Connections** to display the LAN or High-speed Internet connections. Skip to step 6.



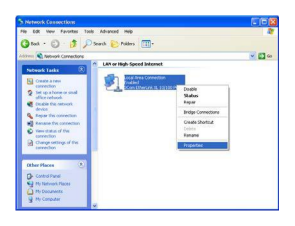
Introduction	Before You Begin	Installation & Configuration	Troubleshooting	FAQ	Glossary	License
		Configuring TCP/IP	in Windows XP, co	ntinued		



5 If a classic view similar to at left is displayed, click **Network Connections** to display the LAN or High-speed Internet connections.



Introduction	Before You Begin	Installation & Configuration	Troubleshooting	FAQ	Glossary	License
		Configuring TCP/IP	in Windows XP, co	ontinued		



- 6 Right-click on your network connection. If more than one connection is displayed, be sure to select the one for your network interface.
- 7 Select **Properties** from the pop-up menu to display the Local Area Connection Properties window.



Introduction	Before You Begin	Installation	& Configuration	Troubleshooting	FAQ	Glossary	License
		C	onfiguring TCP/II	P in Windows XP, co	ontinued	I	
General Authentic Connect using:			is checked. If it is no	connection Properties wind of checked, check it. tocol (TCP/IP) and click I roperties window.	·		, , ,



Introduction	Before You Begin	Installation	& Configuration	Troubleshooting	FAQ	Glossary	License
		Co	onfiguring TCP/II	P in Windows XP, c	ontinued	ł	
	figuration s assigned automatically if your network suppo se, you need to ask your network administrato ings. ress automatically	r for 12 Wh	correct, as shown a Click OK to close th Click OK to close th	e TCP/IP Properties winc e Local Area Connection TCP/IP configuration, go t	low. Properties	window.	U U
		ed					



Introduction	Before You Begin	Installation & Configuration	Troubleshooting	FAQ	Glossary	License
		Verifying the	e IP Address			

The following subsections describe verifying an IP Address. Perform the appropriate procedure for your Windows version:

- "Verifying the IP Address in Windows 95, Windows 98 SE, or Windows Me" on page 37
- "Verifying the IP Address in Windows 2000 or Windows XP" on page 38

For a Macintosh or UNIX system, refer to your user guide.



Release All

Introduction	Before You Begin	Installation	& Configuration	Troubleshooting	FAQ	Glossary	License
IP Configuration ← Ethernet Adapter In			· · ·	e IP Address SE, or Wind			95,
	PCI Bus Master Adapter	- To	check the IP address:				
	ter Address 00-80-C6-E7-59-E6	1	On the Windows Des	sktop, click Start .			
	IP Address 206.19.86.132 ibnet Mask 255.255.255.224	2	Select Run . The Rur	window is displayed.			
Defau	It Gateway 206.19.86.129	3	Type winipcfg.exe a displayed.	nd click OK. A window s	imilar to th	e example at to	p left is

- 4 Select your adapter name the Ethernet card or USB device.
- 5 Click Renew.
- 6 Click **OK** after the system displays an IP address.

If after performing this procedure your computer cannot access the Internet, call your cable service provider for help.

The values for Adapter Address, IP Address, Subnet Mask, and Default Gateway on your PC will be different than in the image above.

Rene<u>w</u> All

More Info >>

Adapter Address	00-80-C6-E7-59-E6
IP Autoconfiguration Address	169.254.191.251

In Windows 98 Second Edition, if IP Autoconfiguration Address is displayed, call your service provider.



stallation	& Configuration	Troubleshooting	FAQ	Glossary
×			in W	indows
То	check the IP address			
10		•		
1	On the Windows De	esktop, click Start .		
2	Select Run The Ru	in window is displayed		
. 3	Type cmd and click	OK. A window like the or	ne at upper	left is displayed
	► V To 1 2	 or Windows To check the IP address 1 On the Windows De 2 Select Run. The Ru 	 Verifying the IP Address or Windows XP To check the IP address: On the Windows Desktop, click Start. Select Run. The Run window is displayed. 	 Verifying the IP Address in W or Windows XP To check the IP address: On the Windows Desktop, click Start. Select Run. The Run window is displayed.

Microsoft Windows 2000 [Version 5.00.2195] (C) Copyright 1985-2000 Microsoft Corp.	<u></u>
C:∖>ipconfig	
Windows 2000 IP Configuration	
Ethernet adapter Local Area Connection 2:	
Connection-specific DNS Suffix .: Autoconfiguration IP Address: 169.254.45.20 Subnet Mask: 255.255.0.0 Default Gateway	
C:\>	
	-

2000

- d.
- 4 Type **ipconfig** and press ENTER to display your IP configuration. A display, like the window at upper left, indicates a normal configuration.

If an Autoconfiguration IP Address is displayed as in the window at bottom left, there is an incorrect connection between your PC and the cable modem or there are cable network problems. Check:

- Your cable connections
- Whether you can see cable-TV channels on your television

After verifying your cable connections and proper cable-TV operation, you can renew your IP address.

License



C:\>ipconfig /renew

C:\>

Windows 2000 IP Configuration

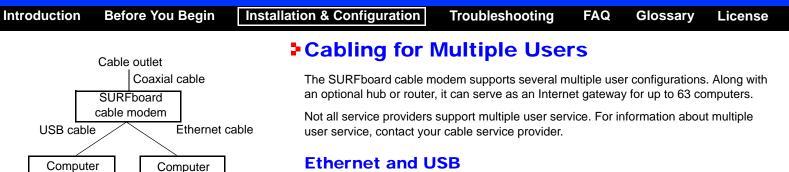
Ethernet adapter Local Area Connection 2:

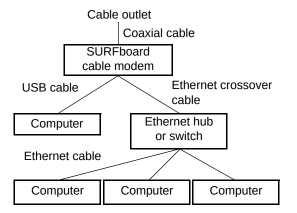
Introduction	Before You Begin	gin Installation & Configuration		Troubleshooting	FAQ	Glossary	License
			Renewing Y	our IP Addre	SS		
Cmd Microsoft Windows 200 (C) Comunicati 1985-20	0 [Version 5.00.2195] 00 Microsoft Corp		To renew your IP addres	SS:			

- 1 Type **ipconfig** /renew and press ENTER. If a valid IP address is displayed as shown at left, Internet access should be available.
- 2 Type exit and press ENTER to return to Windows.

If after performing this procedure your computer cannot access the Internet, call your cable service provider for help.







Ethernet and USB

You can connect the USB port on one computer and the Ethernet port on another computer directly to the cable modem, as shown at top left.

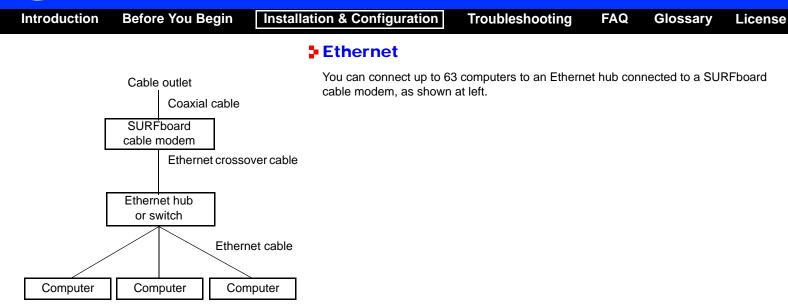
Caution



Do not connect both the Ethernet and USB cables to the same computer.

You can connect a single computer to the USB port and from one to 31 remaining users to an Ethernet hub, as shown at bottom left. You cannot connect more than one computer to the cable modem through the USB port.







Introduction Before You Begin Installation & Configu	ration Troubleshooting	FAQ	Glossary	License
--	------------------------	-----	----------	---------

Troubleshooting

If the solutions listed here do not solve your problem, contact your cable service provider. Before calling your service provider, try one of:

- Unplugging and plugging in the cable modem power cord to restart the cable modem
- Pressing the reset button on the rear panel

Restarting or resetting the cable modem may take 5 to 30 minutes. Your service provider may ask for the status of the front-panel lights as described in "Front-Panel Lights and Error Conditions" on page 44.

Problem

Possible Solutions

 Green POWER light is off
 Check that the power cord is properly plugged into the electrical outlet and the cable modem.

 Check that the electrical outlet is working.
 Check that the electrical outlet is working.

 If the Standby light is on, the Internet connection is off. Press the Standby button to reconnect to the Internet.



Introduction Before You Beg	n Installation & Configuration	Troubleshooting	FAQ	Glossary	License
Problem	Possible Solutions				
Cannot send or receive data	Check the lights on the front panel. Note the the error occurred as described in "Front-Par If all lights are off except the Standby light, th reconnect your Internet service.	nel Lights and Error Conditi	i <mark>ons</mark> " on pa	ge 44.	
	If you have cable TV, check that your TV is w TV channels, your data service will not function	on.	-	-	our regular
	Check the coaxial cable at the cable modem	and wall outlet. Hand-tight	en if neces	sary.	
	Check the IP address. Follow the steps in "V Windows Me" on page 37 or "Verifying the IP cable service provider if you need an IP addr	Address in Windows 2000			
	Check that the USB or Ethernet cable is prop	perly connected to the cable	e modem a	and your compu	ter.
Problems related to unsuccessful	Remove the USB driver. Follow the instruction	ns in <i>one</i> of:			
USB driver installation	"Removing the USB Driver from Window	vs 98 Second Edition or Wi	ndows Me'	' on page 45	
	"Removing the USB Driver from Window	vs 2000" on page 47			
	"Removing the USB Driver from Window	vs XP" on page 50			
	Then perform "Running the Motorola USB Dr		ge 55.		



Front-Panel Lights and Error Conditions

Light	Turns Off During Startup If	Turns Off During Normal Operation If
Receive	The receive channel cannot be acquired	The receive channel is lost
Send	The send channel cannot be acquired	The send channel is lost
Online	IP registration is unsuccessful	The IP registration is lost
Power	The cable modem is not properly plugged into the power outlet	The cable modem is unplugged or is in standby mode. Press the Standby button

For more information about the lights, see "Top and Front Panel" on page 2.



Introduction

vork	? ×
onfiguration dentification Access Control	
The following network components are installed:	
Client for Microsoft Networks	•
B 3Com Fast EtherLink XL 10/100Mb TX Ethernet Adapter	
🕮 Dial-Up Adapter	
Kotorola SURFboard 5100 USB Cable Modem	
TCP/IP -> 3Com Fast EtherLink XL 10/100Mb TX Etherne	-
	_
Add Remove Properties	
Primary Network Logon:	
Client for Microsoft Networks	-
<u>F</u> ile and Print Sharing	
Description A network adapter is a hardware device that physically connects your computer to a network.	

Before You Begin

Removing the USB Driver from Windows 98 Second Edition or Windows Me

FAQ

Glossary

License

Troubleshooting

- 1 On your Windows Desktop, right-click the Network Neighborhood icon for Windows 98 Second Edition or My Network Places for Windows Me and then select Properties. The Network window is displayed.
- 2 Click the Motorola SURFboard USB Cable Modem.

Installation & Configuration

Although your SURFboard cable modem model number may be different than in the images in this guide, the procedure is the same. MOTOROLA

Introductio	n Before You Begin	Installation	& Configuration	Troubleshooting	FAQ	Glossary	License
			emoving the USE indows Me, cont	Driver from Windo	ws 98 S	econd Editio	on or
Network Configur	12 X	3	Click Remove. The Cable Modem in the	Network window no longe e list.	er displays	Motorola SURF	⁻ board USB
	Illowing <u>n</u> etwork components are installed:	4	Click OK. The Syste	em Settings Change winde	ow is displ	ayed.	
B 3	Com Fast EtherLink XL 10/100Mb TX Ethernet NIC (3C9 al-Up Adapter	5	Disconnect the USE	3 cable from your PC or ca	able mode	m.	
	etBEUI -> 3Com Fast EtherLink XL 10/100Mb TX Etherr CP/IP -> 3Com Fast EtherLink XL 10/100Mb TX Etherne	6	Click Yes to restart	your computer.			
Prima Clien Ei	Add Remove Properties Network Logon: for Microsoft Networks e and Print Sharing sription OK Cancel	7	Perform "Running th	ne Motorola USB Driver R	emoval Ut	ility" on page 55	i.
System Settin	is Change must restart your computer before the new settings will take effer	×					
\sim	nuscressart your computer before the new settings will take ener ou want to restart your computer now?						
	Yes No						





Removing the USB Driver from Windows 2000

- 1 On your Windows desktop, click Start.
- 2 Click Settings.
- 3 Click Control Panel to display the Control Panel window.
- 4 Double-click **System** to display the System Properties window.

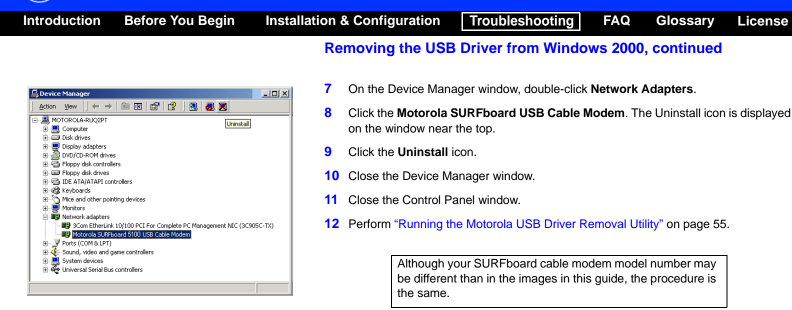


Introduction	Before You Begin	Installation & Configuration	Troubleshooting	FAQ	Glossary	License
		Removing the USB	Driver from Windo	ws 2000	, continued	

System Properties	<u>? ×</u>
General Network Identification Hardware User Profiles Advanced	
Hardware Wizard The Hardware wizard helps you install, uninstall, repair, unplug, eject, and conligure your hardware.	
[<u>H</u> ardware Wizard]	
Device Manager	
The Device Manager lists all the hardware devices installed on your computer. Use the Device Manager to change the properties of any device.	
Driver Signing Device Manager	
Hardware Profiles	
Hardware profiles provide a way for you to set up and store different hardware configurations.	
Hardware <u>P</u> rofiles	
OK Cancel Apply	,

- **5** On the System Properties window, click the **Hardware** tab.
- 6 Click the **Device Manager** button to display the Device Manager window:







troduction	Before You Begin	Installation	& Configuration	Troubleshooting	FAQ	Glossary	Licer
			emoving th /indows XP	ne USB Driv	er fror	n	
		1	On the Windows dea	sktop, click Start to dis	play the Star	t window showr	n at left.
SURFboard		2		to display the Control Vindows XP view optio		w. The display v	/aries,
Internet Extense Extense Extense Extense Extense <th>Yy Documents Wy Recent Documents Yo Yhy Pictures Yhy Music Yhy Music Yhy Music Yo Your Bund Your Bund</th> <th>unitativable of your measures and user</th> <th>Maintenance. Other</th> <th>ter Int be ∱ Disert ∰rdes ⊞. Pick a category</th> <th>yed, click Pe</th> <th></th> <th>Ł</th>	Yy Documents Wy Recent Documents Yo Yhy Pictures Yhy Music Yhy Music Yhy Music Yo Your Bund Your Bund	unitativable of your measures and user	Maintenance. Other	ter Int be ∱ Disert ∰rdes ⊞. Pick a category	yed, click Pe		Ł
All Programs 🕨	S Log Off O Turn Off Computer		See Also	Setwork and Internet Connections	See Accounts		
🖅 start				Add or Remove Programs	Date, Time, Language Options	e, and Regional	

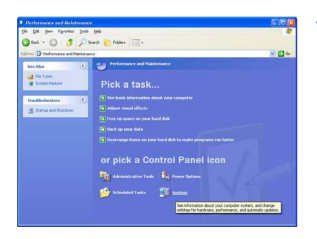
No Seconds, Speech, and Austra Devices 🔥 Accessibility Dythems

Performance and Maintenance

License



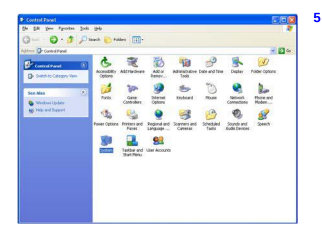
Introduction	Before You Begin	Installation & Configuration	Troubleshooting	FAQ	Glossary	License
		Removing the USB	Driver from Window	ws XP, c	continued	



4 On the Performance and Maintenance window, click **System** to display the System Properties window. Skip to step 6.



Introduction	Before You Begin	Installation & Configuration	Troubleshooting	FAQ	Glossary	License
		Removing the USB	Driver from Window	vs XP, c	ontinued	



5 If a classic view similar to at left is displayed, click System to display the System Properties window.



Introduction	Before You Begin	Installation & Configuration	Troubleshooting	FAQ	Glossary	License
		Removing the USB	Driver from Windo	ws XP, c	ontinued	

System Re	store Autom	natic Updates	Remote
General	Computer Name	Hardware	Advanced
Add Hardwa	Charles and Martin Links		
🏐 Th	e Add Hardware Wizard	helps you install hard	ware.
20			
		C Additional of	a Mcanad
		Add <u>H</u> ardwa	re Wizard
B-11-14			
Device Man			
Change In			
	e Device Manager lists a your computer. Use the l		
on a	your computer. Use the l perties of any device.		
on a	your computer. Use the l operties of any device.	Device Manager to c	hange the
on a	your computer. Use the I		hange the
in pro	your computer. Use the l perties of any device. Driver <u>S</u> igning	Device Manager to c	hange the
Hardware Pr	your computer. Use the l perties of any device. Driver <u>S</u> igning	Device Manager to c	hange the anager
Hardware Pr	your computer. Use the l perties of any device. Driver <u>Signing</u> ofiles rdware profiles provide a	Device Manager to c	hange the anager
Hardware Pr	your computer. Use the l perties of any device. Driver <u>S</u> igning	Device Manager to c	hange the anager
Hardware Pr	your computer. Use the l perties of any device. Driver <u>Signing</u> ofiles rdware profiles provide a	Device Manager to c	hange the
Hardware Pr	your computer. Use the l perties of any device. Driver <u>Signing</u> ofiles rdware profiles provide a	Device Manager to c	hange the
Hardware Pr	your computer. Use the l perties of any device. Driver <u>Signing</u> ofiles rdware profiles provide a	Device Manager to c	hange the

- 6 On the System Properties window, click the **Hardware** tab.
- 7 Double-click the **Device Manager** button to display the Device Manager window.



	Re	moving the USB	Driver from Windo	ws XP, c	ontinued	
illers g devices 10/100 PCI For Complete PC Management NIC (3 rd 5100 USB Cable Modern e controllers	8 9 10 11 12 13	Click the Motorola S on the window near Click the Uninstall i Close the Device Ma Close the Control Pa Perform "Running th Although y	con. anager window.	Modem. The emoval Utili	ty" on page 55	



Running the Motorola USB Driver Removal Utility

Before running the Motorola USB Driver Removal Utility, you must run the Windows Device Manager by performing *one* of:

- "Removing the USB Driver from Windows 98 Second Edition or Windows Me" on page 45
- "Removing the USB Driver from Windows 2000" on page 47
- "Removing the USB Driver from Windows XP" on page 50

To run the Motorola USB Driver Removal Utility:

- 1 Insert the *SURFboard Cable Modem* CD-ROM in the CD-ROM drive. After a short time, a window with language choices is displayed.
- 2 Press the **Esc** key on the keyboard to exit the start-up screens.
- 3 To start Windows Explorer, click **Start** and select **Run.** In the Run window, type **explorer** and click **OK**.



Introduction	Before You Begin	Installation & Configuration	Troubleshooting	FAQ	Glossary	License		
		Running the Motorola USB Driver Removal Utility, continued						

© (D::\			×		
File Edit View Favorites	Tools Help				
Back Forward Up	Search Folders	ory Move To	Copy To Delete		
Address 🛃 D:\			▼ \$\vec{1}{2}\$ \$\vec{1}{2}\$\$ \$\$\$ \$\vec{1}{2}\$\$ \$\$\$ \$\vec{1}{2}\$\$ \$\$ \$\$\$ \$\vec{1}{2}\$\$ \$\$\$ \$\$ \$\$ \$\\vec{1}{2}\$\$ \$\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$		
Folders ×	Name 🛆	Size	Туре		
🚮 Desktop	Acrobat40		File Folder		
📄 🛄 My Computer	Bin		File Folder		
🗄 🚽 3½ Floppy (A:)	Common		File Folder		
🗄 🗃 Local Disk (C:)	🗀 English		File Folder		
🗈 🝓 USBCM (D:)	Korean		File Folder		
🗄 🔠 My Network Places	TradChinese		File Folder		
	🗀 USB		File Folder		
	📕 autorun.inf	Setup Information			
	🛃 Launch.exe	76 KB	Application		
	🐻 Launch.ini	1 KB	Configuration Settings		
	🗃 netmotcm.cat	8 KB	Security Catalog		
	🐻 NetMotCM.inf	8 KB	Setup Information		
	NetMotCM.sys	16 KB	System file		
	w remove.exe	268 KB	Application		
<u>۱</u>	•		Þ		
14 object(s) (Disk free space: 0 bytes) 374 KB 🖳 My Computer 🥢					

- 4 Double-click **My Computer**.
- **5** Double-click the **Motorola** CD icon (D: in the image).
- 6 Double-click **remove** or **remove.exe** to run the Remove utility from the *SURFboard Cable Modem* CD-ROM.

Your Windows Explorer may appear different than in the image on this page. There are variations between Windows versions and you can configure Windows Explorer as you like.



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		Ri	unning the Motor	ola USB Driver Ren	n <mark>oval Ut</mark> i	ility, continu	bet
Motorola USB Driver Removal Utility			The SURFboard Ca the USB cable is dis	ble Modem USB Driver R sconnected.	emoval wir	ndow is display	ed. <i>Be sure</i>
	LA	7	Click Remove Drive	er. A progress bar indicate	es that the	driver is being	removed:
This utility will remove the U	river Removal Utility SB driver files and registry entries that are not evice Manager's uninstall process. Be sure to			Driver Removal Progress			
	Windows Device Manager before proceeding		The following windo	w displays when the USB	driver has	been successf	ully removed:
	r USB device is disconnected before continuit	ng		USB Driver Removal Utility MOTOROLA		×	
	About Cancel Remove	Driver		Motorola USB Driver Remova	1.1.1.1.1.1		
				The Motorola USB Driver has been removed succ Visit our website for the latest information and drive		puter	

for your Motorola cable modem http://www.motorola.com/broadband

Details

About

Exit



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		ola USB Driver Ren	noval Uti	ility, continu	led	

58 Driver Removal Details	×
Motorola USB Driver Removal Details	
Path MotUsbDriverInst is running from is E:\ OS service pack. Service Pack.1 Windows XP detected Motorola USB Driver Removal Utility Launched at: 15:47:50 Operating System is Microsoft Windows XP Removal Process Started at: 15:47:51 Removing Driver .sys file	
ОК	

You can click **Details** to display informational messages about the files that were found and deleted, similar to the ones shown at left. If necessary, scroll down to view the entire list. Click **OK** to close the details window.

8 Click **Exit** to exit the Motorola USB Driver Removal Utility.

Re-install the USB driver following one of:

- "Setting Up a USB Driver in Windows 98 Second Edition" on page 12
- "Setting Up a USB Driver in Windows Me" on page 20
- "Setting Up a USB Driver in Windows 2000" on page 16
- "Setting Up a USB Driver in Windows XP" on page 21.

If you continue to have problems, contact your cable service provider.



Introduction B	Before You Begin	Installation & Configuration	Troubleshooting	FAQ	Glossary	License
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Contact Us

For information about customer service, technical support, or warranty claims, see the *Regulatory, Safety, Software License, and Warranty Information* card provided with your SURFboard cable modem.

In the United States and Canada, if you need assistance while working with the SURFboard cable modem and related equipment supplied by Motorola:

If you rent or lease your	Contact your cable service provider.
SURFboard cable modem	

If you own your SURFboard
cable modemCall 1-877-466-8646 for technical and warranty support.
Support is available 24 hours a day, seven days a week.

For answers to typical questions, see "Frequently Asked Questions" on page 60.

For information about Motorola consumer cable products, education, and support, visit broadband.motorola.com/.



Frequently Asked Questions

Here are answers to questions our customers frequently ask.

Q What is high-speed cable Internet access?

A Cable Internet access uses cable television wires instead of telephone lines to connect to the Internet. It is extremely fast and affordable and does not tie up telephone lines for incoming or outgoing calls and faxes.

Q How fast is a cable modem?

A A cable modem offers Internet access at speeds up to 100 times faster than a traditional phone modem. You can experience speeds of over 1,000 Kbps. Network conditions such as traffic volume and the speed of the sites you visit can affect download speeds.

Q Can I still watch cable TV while using my cable modem?

A Yes, your cable TV line can carry the TV signal while you send and receive information on the Internet.

Q What are CableLabs Certified, DOCSIS and Euro-DOCSIS?

A CableLabs[®] Certified, DOCSIS, and Euro-DOCSIS are the industry standards for high-speed data distribution over cable television system networks. They are intended to ensure that all compliant cable modems interface with all compliant cable systems. Your Motorola SURFboard cable modem is DOCSIS or Euro-DOCSIS certified.



Q If I have a cable modem, can I still use my old 28.8 Kbps or 56 Kbps modem?

A Yes! Although once you've experienced the speed of cable Internet access, you'll never again want to wait for traditional dial-up services.

Q I have more than one computer. Do I need more than one SURFboard cable modem?

A No, not if your computers are connected on a network. The SURFboard cable modem supports current Internet connection sharing technologies to enable you to connect up to 63 PCs to the Internet using a single cable modem.

Q Do I need to change my Internet service provider (ISP)?

A Currently, most Internet service providers do not provide cable Internet access. Contact your cable company for your specific information.

Q Do I need to subscribe to cable TV to get cable Internet access?

A No, but you will need to subscribe to cable Internet service. Some systems require that you subscribe to basic service before you can get Internet access and/or offer a discount when you use your own cable modem. Check with your local cable company for specific information.

Q What type of technical support is available?

A For questions about your Internet service, connection, or cable modem, contact your cable service provider.

Q What do I do if my SURFboard cable modem stops working?

A "Troubleshooting" on page 42 provides tips to diagnose problems and simple solutions. If you continue to have problems, contact your cable service provider or Motorola as described in "Contact Us" on page 59.



Introduction	Before You Begin	Installation & Configuration	Troubleshooting	FAQ	Glossary	License
Glossary						
coaxial cable (coax)	A type of wire consisting of electrical and radio freque	of a center wire surrounded by insulation ency interference.	and a grounded shield of t	oraided wire	e. The shield mir	nimizes
DOCSIS	The CableLabs Data-Ove equipment.	r-Cable Service Interface Specification d	efines interface standards	for cable m	odems and supp	porting
download		mputer to another. You can use the Inter its configuration from a server during sta		a server to	your home PC.	A DOCSIS
downstream	In a cable data network, d	lownstream describes the direction of da	ta received by your compu	ter from the	Internet.	
Ethernet	10Base-T provides transm	e of local area network (LAN). The most nission speeds up to 10 megabits per se nsmission speeds up to 100 Mbps.				
expansion slot	An opening in a computer	where a circuit board can be inserted to	add new capabilities.			
F-type connector	A connector used to conn	ect coaxial cable to equipment.				

IP address An Internet Protocol address is an identifier for a computer or device on a TCP/IP network. Networks using the TCP/IP protocol route messages based on the destination IP address. Your cable service provider assigns your cable modem an IP address to provide a continuous Internet connection.



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MAC address	The Media Access Control Address uniquely identifies each device that can be connected to an Ethernet network. It is permanently written to read-only memory (ROM) at the factory and printed on the rear panel of your SURFboard cable modem. You need to provide the MAC address to your cable service provider.								
MHz	Mega Hertz. A measure of	radio frequency - millions of cycles per	second. One MHz means	one million	cycles per seco	nd.			
RJ-45	The most common type of	connector for Ethernet networks.							
splitter	A splitter is a device that divides the signal power from an input cable equally between two or more signals, each carrying a frequency range.								
TCP/IP	Transmission Control Protonetworks.	ocol/Internet Protocol is a set of protoco	ls that provides standards a	and rules fo	or communicatio	n between			
upstream	In a cable data network, up	ostream describes the direction of data	sent from your computer to	the Interne	et.				
USB		omputer interface for add-on devices su odem to the USB port, Windows 98 Seco							

Software License

SURFboard Cable Modems

Motorola, Inc., Broadband Communications Sector ("Motorola")

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Horsham, PA 19044

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