SpeedTouch™ USB/330 ADSL USB Modems

Setup and User's Guide Release R3.0







SpeedTouch™ USB/330

Setup and User's Guide

Release R3.0

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1 SpeedTouch™ Introduction

Introduction	Thank you for purchasing the SpeedTouch™USB/330 ADSL USB modem!
	With the award-winning SpeedTouch™ Asymmetric Digital Subscriber Line (ADSL) modem surfing the Internet will become a whole new experience.
In this Setup and User's Guide	This Setup and User's Guide will assist you in getting acquainted with the Speed- Touch™USB/330 ADSL USB modem and in getting connected quickly to the Internet.
Terminology	Generally, the SpeedTouch™USB and SpeedTouch™330 will be referred to as Speed- Touch™ in this User's Guide.
Safety instructions	Before connecting the SpeedTouch™, read the SpeedTouch™ Quick Installation Guide and Safety Instructions.
Documentation and software updates	The SpeedTouch™ products continue to evolve as extra and new functionalities are made available.
	For more information on the latest technological innovations, software upgrades, and documents, please visit the SpeedTouch™ web site at:
	www.speedtouch.com

1.1 Getting Acquainted with the SpeedTouchTM

Delivery check		our SpeedTouch™ package for the following items:
		e SpeedTouch™USB or SpeedTouch™330
		DSL cable (RJI1/RJI1, RJI4/RJI4)
		e SpeedTouch™ Setup CD-ROM
	In the even instructio	ent of damaged or missing items, contact your product dealer for further ons.
Other materials	•	edTouch™ shipping carton may also include release notes, safety and confor- arations and other materials.
The SpeedTouch™		ost traditional modems, the electronic circuitry of the SpeedTouch™ has been to a stylish body.
	Note	As you notice, there is no separate mains plug, cord, or power adapter. This
		is because the SpeedTouch [™] is powered via the USB connection.
ADSL service	The appr	opriate DSL service must be available at your premises:
	• AD	SL service must be enabled on your telephone line.
	сор	both telephone and ADSL service are simultaneously available from the same per pair, you will need a central splitter or distributed filters for decoupling SL and telephone signals.
		ephone lines carry voltages that can cause electric shock. Only install splitter/ urself if these are qualified for that purpose.
Computer		nputer must be equipped with an USB port capable of powering attached USB You may also use an USB hub to connect the SpeedTouch™.
	Note	Make sure you are not using low-powered USB ports to connect the Speed- Touch™. If you are not sure of the type of USB port, see the User's Guide of your computer or USB port hub.



1.2 SpeedTouch[™] Support

Supported Operating Systems This User's Guide describes the installation and use of the SpeedTouch[™] under the following Operating Systems (OSs):

- Microsoft Windows OSs
 - Windows 98/98SE
 - Windows Millennium
 - Windows 2000
 - Windows XP
- Mac OSs
 - Mac OS8.6
 - Mac OS 9.x
 - Mac OS10.1 or higher

Note Mac OS10.0 users must download the free upgrade to Mac OS10.1 to be able to install and use the SpeedTouch[™] device.

The SpeedTouch[™] also supports Linux platforms. Refer to the SpeedTouch[™] Support pages for more information.

System software You updates (all OSs) w

You can check for system software upgrades via the support pages at the SpeedTouch™ web site:

www.speedtouch.com/support.htm

System software upgrades may also be available from your Service Provider. Please contact your Service Provider for more information.

System software updates on a Windows platform If your computer runs a Microsoft Windows operating system you can access the SpeedTouch[™] web site using the SpeedTouch[™] CD Browser:

- Insert the SpeedTouch[™] Setup CD-ROM in your PC's CD-ROM drive. The SpeedTouch[™] CD Browser will start automatically.
 - Note If the SpeedTouch[™] CD Browser window does not appear automatically, open a Run window via Start > Run from the Start menu and enter the following path: D:\Menu.exe, where D stands for the drive letter of your CD-ROM drive.
- 2 Choose a language in the Choose Language window.
- 3 Click Install SpeedTouch[™] USB/330 Software in the CD Browser menu.
- 4 Click Check for New USB Software.
- 5 Your web browser appears and loads the SpeedTouch[™] upgrade web page.

System software updates may also be available from your Service Provider. Please contact your Service Provider for more information.



System software upgrade procedure	То и	To upgrade the SpeedTouch™ system software proceed as follows:		
	upgrade procedure	1	Download the newest web upgrade from the Internet to a location on your local computer.	
		2	Browse to the location where the upgrade file resides.	

- **3** Double-click the upgrade file.
- **4** Follow the instructions.



2 SpeedTouch[™] Installation

Connection methods	The Speed	Touch™ supports the following connection methods:		
	• PPP (PPPoE or PPPoA)			
		483 Bridged		
		PPPoE connectivity for Mac OS8.6/9.x is only supported through an external PPPoE client application. The PPPoE client aplication software must be provided by your Service Provider.		
	You must select the appropriate service profile and the corresponding local setting during the installation process. This information should be provided by your Service Provider.			
What you need from your ISP	You might need a user account with an Internet Service Provider (ISP) for Internet access. For this user account, it will provide you:			
	• A use	er name (logon ID)		
	A password			
	Other infor	rmation may be required, depending on the ISP's specific requirements.		
Installation		The installation procedure to follow depends on the Operating system you are running. In case your computer runs:		
		S Windows Operating System eed with "2.1 Installation for Windows Operating Systems" on page 10.		
		c Operating System eed with "2.2 Installation for Mac Operating Systems" on page 18.		

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2.1 Installation for Windows Operating Systems

Introduction	This section will assist you in installing the SpeedTouch™ and preparing your PC for your Internet connectivity.			
Supported Operating Systems	 One of the following OSs must be readily installed on your PC: Microsoft Windows 98/98SE or Microsoft Windows ME Microsoft Windows 2000 or Microsoft Windows XP You may need the Windows installation CD-ROM during installation. 			
Minimum System requirements	 For Windows98/98SE/ME: Pentium processor 166 MHz or compatible 32 megabytes (MB) of memory For Window2000/XP: Pentium II processor or compatible 64 MB of memory 30 MB of free disk space 			
Windows OS differences	 The installation procedures might be slightly different depending on the Microsoft Windows OS you are using: Some windows will look different For Windows 98/98SE, at the end of the installation procedure, you may be asked to enter an area code for Dial-up connections. 			



2.1.1 SpeedTouch™ Wizard Installation

Previous SpeedTouch™ installations	If a previous SpeedTouch [™] installation resides on your computer, you are able to perform an upgrade of the existing SpeedTouch [™] installation.				
The SpeedTouch™ Setup wizard	 The SpeedTouch™ Setup procedure consists of two major parts: The driver installation procedure 				
	The hardware installation procedure				
	In addition it is recommended to install the Dr SpeedTouch [™] application. See "2.1.2 Dr SpeedTouch [™] " on page 15 for more information.				
The driver installation	Proceed as follows:				
procedure	Insert the SpeedTouch [™] Setup CD-ROM in your PC's CD-ROM drive. The SpeedTouch [™] CD Browser will start automatically.				
	Note If the SpeedTouch [™] CD Browser window does not appear automati- cally, open a Run window via Start > Run from the Start menu and enter following path: D:\menu.exe, where D is the drive letter of your CD-ROM drive.				

2 The Choose Language window prompts you to select a language:

Choose Lar	nguage
	Select the language for this application from the list below.
	English 💌
	<u> </u>

Select the language of your choice and click OK.

3 The SpeedTouch[™] CD Browser menu appears:



Click Install SpeedTouch™ USB/330 Software.





Click either Install PPP USB Software or Install RFC1483 USB Software depending on your Service Provider's specifications.

- 5 The following window asks you to select your local setting. Select the appropriate setting as specified by your Service Provider.
- 6 The Welcome to SpeedTouch[™] Setup window appears:

SpeedTouch USB Setup	×
	Welcome to SpeedTouch USB Setup
	This application will install the drivers and tools for the SpeedTouch USB on your computer.
	The following devices are supported:
	SpeedTouch USB SpeedTouch USB ISDN SpeedTouch 330
	speed touch ™
speed touch	< <u>B</u> ack <u>Next></u> Cancel

Click Next to proceed.

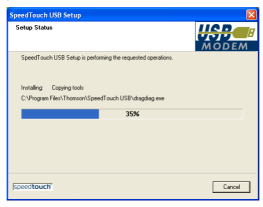
7 The Software License Agreement window appears:

SpeedTouch USB Setup
Software License Agreement for the SpeedTouch USB MODEM
Press the PAGE DOWN key to see the rest of the agreement.
SOFTWARE LICENSE AGREEMENT
CAREFULLY READ ALL OF THE TERMS AND CONDITIONS OF THIS SOFTWARE LICENSE AGREEMENT BEFORE YOU USE THE SOFTWARE
THIS SOFTWARE LICENSE AGREEMENT (THIS "AGREEMENT") IS A LEGALLY BINDING AGREEMENT BETWEEN THE PURCHASER OF THE SOFTWARE (THE
Doyou accept all the terms of the preceding License Agreement? If you choose No, the setup will close. To install SpeedTouch USB, you must accept this agreement.
Speedtouch < <u>B</u> ack Yes No

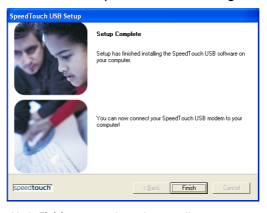
You must accept before continuing. Click Yes to accept.



- 8 The following windows ask you to select a destination and program folder. In most cases the proposed folders are best suited for the SpeedTouch[™] driver software. Follow the instructions and click *Next* whenever requested.
- 9 The SpeedTouch[™] USB Setup wizard copies SpeedTouch[™] driver software to your local disk:



10 At the end of the procedure the following window appears:



Click Finish to complete the installation.



The hardware installation procedure
 Use the ADSL cable provided to wire the SpeedTouch[™] ADSL port to your telephone wall outlet or distributed filter.
 Insert the SpeedTouch[™]'s USB connector into the computer's USB port An USB port can be easily located, it is marked with the typical USB symbol: ●____.

Note You can also connect your computer to the SpeedTouch[™] via a USB hub.

3 Windows will automatically recognize the SpeedTouch[™]:

🔱 Found New Hardware	×		
Speed Touch 330	_		
3)*(88	10:11

4 The Windows Found New Hardware Wizard finishes the installation by setting up the SpeedTouch[™]'s ADSL Wide Area Network (WAN) connectivity.

The installation of the SpeedTouchTM is now finished. The SpeedTouchTM is now prepared to connect to the Internet (See "3 SpeedTouchTM Internet Connectivity" on page 27).



2.1.2 Dr SpeedTouch™

Introduction	The Dr SpeedTouch™ application allows you to diagnose and troubleshoot your Speed- Touch™.				
	With the Dr SpeedTouch™ application you can do the following:				
	• View the status and performance of the SpeedTouch [™] device				
	Run a Diagnostics program to locate a connectivity problem				
	• Run a Troubleshooter to help you solve a connectivity problem.				
Supported Operating Systems	Installing and using Dr SpeedTouch™ is only supported for following Microsoft Windows Operating Systems:				
	Windows 98				
	Windows 98SE				
	Windows ME				
	Windows 2000				
	Windows XP				
Installation procedure	The installation procedure proceeds as follows:				
	Insert the SpeedTouch [™] Setup CD-ROM in your PC's CD-ROM drive. The SpeedTouch [™] CD Browser will start automatically. Choose your language and click Install Dr SpeedTouch [™] .				
	Note If the SpeedTouch [™] CD Browser window does not appear automati- cally, open a Run window via Start > Run from the Start menu and enter the following path: D:\Menu.exe, where D is the drive letter of your CD-ROM drive.				
	2 The Dr SpeedTouch [™] Setup wizard appears:				
	Dr SpeedTouch Setup Welcome to Dr SpeedTouch Setup This application will install the Dr SpeedTouch tools on your computer. Please click Next to continue.				
	■ ■ ● speedtouch [™]				
	Epeedtouch* Cancel				
	Click <i>Next</i> to continue.				

- **3** Subsequent screens will guide you through the installation. Follow the instructions and click *Next* whenever requested.
- 4 After installation, Dr SpeedTouch[™] is started automatically.

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_	
0 1	By default Dr SpeedTouch™ is started automatically at boot of your system and runs in the background, i.e. minimized in the status area.

To show Dr SpeedTouch[™]:

- 1 Double-click 👬 in the status area.
- 2 Dr SpeedTouch[™] searches your network for SpeedTouch[™] devices. If more than one device is found, a list of available devices will be provided. If this is the case, select your SpeedTouch[™] device (SpeedTouch[™]USB or SpeedTouch[™]330) and click *OK*.
- 3 The Dr SpeedTouch[™] window appears:

Status -	SpeedTouch	330: /	#0090D09	DO1EA	
<u>G</u> eneral	Performance				
Device					
Status:		PPP (Connected		- 0
DSL Du	ration:	00:09:57			R. C.
PPP Du	ration:		00:09:56	6	
Speed (up/down):	192/3	3.360 kbps	-	
Activity					
Comp	Computer(s)		SpeedTouch		ernet
		-		-4	€
kByte	s				
Sen		1.420	1.420		
Rec	eived	39.930	39.930		
<u>D</u> iagn	ostics				
тномз	ON		<u>H</u> elp		<u>C</u> lose

Dr SpeedTouch™ features

The Dr SpeedTouch[™] application consists of two sections:

- Click the General tab to:
 - View SpeedTouch[™] device information and status:

Device	
Status:	PPP Connected
DSL Duration:	00:09:57
PPP Duration:	00:09:56
Speed (up/down):	192/3.360 kbps

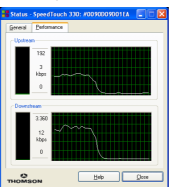
• View activity between your computer, the SpeedTouch[™] and the Internet:



• Click *Diagnostics* to test and troubleshoot the connectivity of your computer and the SpeedTouch[™] device to your ISP and the Internet via the Diagnostics wizard.

Diagnostics - Dr	^{SpeedTouch} peedTouc	ch	
My Computer	SpeedTouch	ISP	Internet
Now testing ye	our ISP connectio		
	17	%	
			<u>S</u> tart Tests
~			speed touch ~

Select the *Performance* tab to monitor the downstream and upstream performance. of your DSL connection:



•

For more information on Dr SpeedTouchTM click *Help* in the application or press FI for context sensitive help.



2.2 Installation for Mac Operating Systems

Introduction	This section will assist you in installing the SpeedTouch™ and preparing your computer for your Internet connectivity.				
Installation	The installation procedure to follow depends on the Mac OS you are running. In case your computer runs:				
	 Mac OS 8.6 or Mac OS9.x Proceed with "2.2.1 Installation for Mac OS8.6 and Mac OS9.x" on page 19. 				
	 Mac OS X (Mac OS10.x) Proceed with "2.2.2 Installation for Mac OS X (Mac OS10.x)" on page 22. 				



2.2.1 Installation for Mac OS8.6 and Mac OS9.x

Supported Operating Systems	 One of the following OSs must be readily installed on your computer: Mac OS8.6 Mac OS9.x
Minimum system requirements	• 640 kilobytes (KB) of free disk space
The SpeedTouch™	The SpeedTouch™ installation consists of two major parts:
installation	The driver installation procedure
	The hardware installation procedure
The driver installation procedure	 Proceed as follows: 1 Insert the SpeedTouch[™] Setup CD-ROM in your computer's CD-ROM drive and open the OS9 folder.
	2 Open the Setup folder.
	 3 Depending on your Service Provider's specifications open either the: WAN folder to install a PPPoA connection LAN folder to install an RFC1483 Bridged connection.
	 In this folder open the folder corresponding to your local setting (this should be specified by your Service Provider) and double-click <i>Installer</i>.
	5 The installation window appears:
	AlcateIUDSL-InstScript AlcateIUDSL-InstScript

Destination Disk
Eject Disk
OS 9.2
Switch Disk
Install

Make sure that *Easy Install* is selected in the drop-down list box. Click *Switch Disk* to select your computer's OS8.6/9.x partition if needed. Click *Install* to continue.

6 The installer copies the necessary files to your computer.

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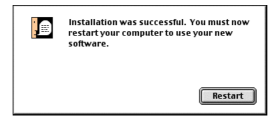
installation procedure

7 The following screen appears:



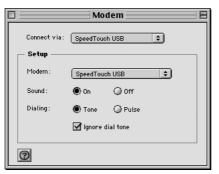
Click OK to proceed.

8 At the end of the procedure, the following window appears:



Click Restart to finish the installation and restart your computer.

- The hardware After restarting your computer, proceed as follows: 1 Use the ADSL cable provided to wire the SpeedTouch[™] ADSL port to your tele
 - phone wall outlet or distributed filter.
 - Insert the SpeedTouch[™]'s USB connector into the computer's USB port. 2 A USB port can be easily located, it is marked with the typical USB symbol: \bullet .
 - Note You can also connect your computer to the SpeedTouch[™] via a USB hub.
 - 3 On the Apple menu, point Control Panels and click Modem:
 - 4 The Modem control panel appears



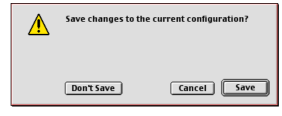
Make sure the SpeedTouch[™] is selected in the Connect via list and Modem list.

If you are using an RFC1483 Bridged connection you may only have to Note adjust the Modem list selection.

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5 Close the Modem control panel.

A dialog box appears asking whether you want to save the changes you made:



Click Save to save your changes to the configuration.

As a result your SpeedTouchTM connection is installed and ready for use. The SpeedTouchTM is now prepared for connecting you to the Internet (See "3 SpeedTouchTM Internet Connectivity" on page 27).



2.2.2 Installation for Mac OS X (Mac OS10.x)

Supported Operating	The	following	DS must be readily installed on your computer:		
Systems	•	• Mac OS 10.1/10.2 or higher			
			5		
Minimum system requirements	•	121 mega	bytes (MB) of free disk space (during installation process)		
The SpeedTouch™	The	SpeedTouc	h™ installation consists of two major parts:		
' Installation	The software installation procedure				
	•	The hardware installation procedure			
			connect to the Internet via a PPP (PPPoA or PPPoE) connection some guration is required.		
The driver installation	Pro	ceed as follo	ows:		
procedure	1		SpeedTouch™ Setup CD-ROM in your computer's CD-ROM drive and OSX folder.		
	2	Open the Setup folder.			
	3	3 Depending on your Service Provider's specifications open either the			
		• WA	N folder		
		to ir	nstall a PPPoA connection or a PPPoE connection		
		• LAN	folder		
		to ir	nstall an RFC1483 Bridged connection.		
	4	specified	der open the folder corresponding to your local setting (this should be by your Service Provider) and double-click <i>SpeedTouchUSB</i> to start the n procedure.		
		Note	You need administration rights to perform this installation. If the instal- lation wizard prompts you for authorization, click (a) to enter the administator name and password or phrase.		
	5	The instal	llation window appears:		
	-	000	Install SpeedTouch USB		
		@Introduction	Welcome to the SpeedTouch USB Installer		
		License Select Destination	This application will install the drivers and tools for the SpeedTouch USB on your computer.		
		Installation Type	The following devices are supported:		
		• Finish Up	SpeedTouch USB		
			SpeedTouch USB ISDN SpeedTouch 330		

Click Continue.



Continue

The Software License Agreement screen appears:

6

When you click *Continue*, you are prompted to agree to the terms of the software license agreement. Click *Agree* to continue.

7 The following screen allows you to select a destination volume to install the SpeedTouch[™]:

olume to install the	SpeedTouch USB
) mmmaa	5 mmmm 7 0
OS 9.2 949M8	Shared 949MB

The installation wizard automatically highlights your OS X partition. Select the destination volume of your choice and click *Continue*.

- 8 Follow the instructions and click Continue or Install whenever requested
- 9 At the end of the procedure, the following window appears:



Click Restart to quit the installer.



The hardware installation procedure

Proceed as follows:

- 1 After restarting your computer click System Preferences on the Apple menu.
- 2 Click the Network icon in the System Preferences window.
- 3 The Network window appears:

	Network	0
show All D	Isplays Sound Network Startup Disk	
	Location: Automatic	*
Show: A	tive Network Ports	
	Active Ports	
	Check available port configurations in the list All checked configurations are active simultar list to specify the order to try them when con	neously. Drag ports in the
	On Port Configurations	
	SpeedTouch USB	New
	🗹 Internal Modem	New
	🗹 Built-in Ethernet	Duplicate
		Delete
	Turn off any port you no longer want to use it	n this location by unchecking it.
	To change the name of a port configuration, To create multiple configurations of a port, u To delete a port configuration, select it and p	se the New or Duplicate button.
Click	the lock to prevent further changes.	Apply Now

In the Show list, click Active Network Ports (or Network Port Configuration), and drag:

- SpeedTouch[™] USB to the top of the list in case of PPP connectivity.
- Ethernet Adaptor (enx) to the top of the list in case of RFC1483 connectivity.
- 4 If you do not intend to use the other interfaces, clear the corresponding check boxes.

Click Apply Now to confirm the modifications to the network settings.

- 5 Use the ADSL cable provided to wire the SpeedTouch[™] ADSL port to your telephone wall outlet or distributed filter.
- 6 Plug the SpeedTouch[™]'s USB connector into the computer's USB port. A USB port can be easily located, it is marked with the typical USB symbol: ●.

Note You can also connect your computer to the SpeedTouch[™] via a USB hub.

If you want to connect to the Internet via:

- An RFC1483 connection your connection is installed and ready for use. The SpeedTouch[™] is now prepared for connecting you to the Internet (See "3.2 Internet Sessions via an RFC1483 Bridged Connection" on page 35).
- A PPP connection some additional configuration is required (see below).



PPP configuration If you are installing a PPP connection some additional configuration is required. Proceed as follows:

- 1 On the Apple menu click System Preferences.
- 2 The System Preferences window appears. Click the *Network* icon.
- **3** The Network window appears:



Make sure SpeedTouchTM USB is selected in the Show list. The *TCP/IP* tab of the Network panel shows the TCP/IP settings for the SpeedTouchTM network connection:

Make sure Using PPP is selected in the Configure list.

4 Click the *PPP* tab to view the **PPP** configuration:

Service Provider:		(Optional)
Telephone Number:		
Alternate Number:		(Optional)
Account Name:	johndoe@MyISP	
Password:	•••••	
	Save password Checking this box allows a access this Internet accour	

Enter your Account Name and Password in the appropriate fields.

- **Note** Select *Save password* in case you want the computer to remember the password for this account name. Optionally you can enter a name for this connection in the *Service Provider* field. All other fields may stay empty
- 5 Click the *Proxies* tab to view the proxy settings. By default all fields are empty, i.e. no proxies are used. As this suits the required SpeedTouch[™] configuration, no changes are needed in this panel.
- 6 Click the *Modem* tab. This panel shows the modem configuration:

Modem:	SpeedTouch USB Modem 🔹
	Enable error correction and compression in moder
Sound:	• On
	⊖ off
Dialing:	● Tone
	O Pulse
	Show modem status in menu bar

Select SpeedTouch $^{\text{TM}}$ USB Modem in the Modem list and leave the other modem settings unchanged.



- 7 Run through all panels again to check whether all configurations are correctly done as described above and click *Apply Now* to apply the settings.
 - **Note** To prevent further changes you can click (a) to secure your settings. From then on changes are only possible after providing the Administrator password.

As a result your SpeedTouchTM connection is installed and ready for use. The Speed-TouchTM is now prepared for connecting you to the Internet (See "3 SpeedTouchTM Internet Connectivity" on page 27).



3 SpeedTouch[™] Internet Connectivity

Introduction

The SpeedTouch[™] supports two connection protocol models:

- A PPP (PPPoE or PPPoA) connection
 See "3.1 Internet Sessions via a PPP Connection" on page 28 for more information.
- An RFC1483 Bridged connection See "3.2 Internet Sessions via an RFC1483 Bridged Connection" on page 35 for more information.

The connection protocol model depends on the selected connection profile during the installation process and should correspond with the ISP's requirements.



3.1 Internet Sessions via a PPP Connection

Introduction

The SpeedTouch[™] supports both most popular connection methods:

- PPP over ATM (PPPoA)
- PPP over Ethernet (PPPoE)

The connection method depends on the selected local setting during the installation process and should correspond with the ISP's requirements.



3.1.1 PPP Sessions for Windows

Starting a PPP session

Proceed as follows:

1 Double-click the SpeedTouch[™] *Dial-up* icon on your desktop:

35)
e 🕹
SpeedTouch
Dial-up

Note You can also access the SpeedTouch[™] Dial-up application via Start > (All) Programs > SpeedTouch[™] USB > SpeedTouch[™] Dial-up.

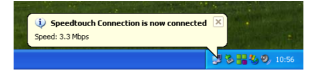
2 As a result the SpeedTouch[™] Dial-up window appears:

🐛 SpeedTou	ch Dial-up 📃 🗖 🔀
Connection	
speedtoud	
Connection:	Speedtouch Connection
User name:	johndoe@MyISP
Password:	
Service Name:	×
Connect	

3 Enter user name and password for your user account at the Service Provider.

Note In case of PPPoE connectivity, you may need to enter a Service Name. If so, it will be provided by your Service Provider.

- 4 Click Connect.
- 5 As soon as the connection is established, the connection message box and dial-up window are minimized into a DUN icon in the system tray:



You can open your web browser and surf the Internet.



Network connection icon on the status area

While you are connected, you can find the network connection icon showing two PCs connected to each other in the system tray's status area:



The network connection icon itself symbolizes activity on the connection:

- A flashing "Front" PC symbolizes upstream (T_X) link activity (from your local PC towards the remote device).
- A flashing "Behind" PC symbolizes downstream (R_X) link activity (from the remote device towards your PC).

If you move the mouse pointer over the network connection icon, a dialog box appears.

Terminating a PPP session

To disconnect from the Internet proceed as follows:

1 Double-click the SpeedTouch[™] *Dial-up* icon on your desktop:

1
SpeedTouch
Dial-up

Or open the SpeedTouch[™] Dial-up window via Start > (All) Programs > Speed-Touch[™] USB > SpeedTouch[™] Dial-up.

2 The SpeedTouch[™] Dial-up window appears:

🖳 SpeedTou	ch Dial-up 🔲 🗖 🔀
Connection	
speedtoud	
Connection:	Speedtouch Connection
User name:	johndoe@MyISP
Password:	
Service Name:	
Disconnect	Close

Click Disconnect.

The connection is released. As a result no Internet connectivity exists anymore.



Configuring multiple entries

In case you have more than one account, and/or multiple SpeedTouch[™] devices connected to your PC, you can create multiple Dial-Up Networking (DUN) entries for the SpeedTouch[™], with specific credentials, properties and home web page.

To add a DUN entry proceed as follows:

1 Double-click the SpeedTouch[™] *Dial-up* icon on your desktop:



Or open the SpeedTouchTM Dial-up window via Start > (All) Programs > SpeedTouchTM USB > SpeedTouchTM Dial-up.

2 As a result the SpeedTouch[™] Dial-up window appears:

🔩 SpeedTou	ch Dial-up 📃 🗖 🗙
Connection	
speedtour	n v v v v v v v v v v v v v v v v v v v
Connection:	Speedtouch Connection
User name:	johndoe@MyISP
Password:	
Service Name:	
Connect	

- **3** On the Connection menu, click Add.
- 4 The Properties window appears:

Properties	X
Device:	SpeedTouch USB ADSL PPP
DUN Entry:	Jim's Connection
User name:	jim@MyISP
Password:	
Default URL:	http://www.speedtouch.com
Service	0
ĺ	OK Cancel

Enter the required information in the corresponding fields and click OK.

As a result the new DUN entry is listed in the Connection list in the SpeedTouch $^{\rm TM}$ Dial-up window.



3.1.2 PPPoA Sessions for Mac OS 8.6 and 9.x

Note For PPPoE session connectivity, see "3.2 Internet Sessions via an RFC1483 Bridged Connection" on page 35.

Starting a PPPoA session

Proceed as follows:

1 In the control strip, click the *Remote Access* icon and select *Open Remote Access*:



2 As a result the Remote Access window appears:

	Remote Access 📃 🗄
⊽ Setup	
	🖲 Registered User 🛛 Guest
Name :	
Password:	
	Save password
Number :	
Status –	
ldle.	
0	Options Connect

3 Enter user name and password for your user account at the Service Provider.

Note Select *Save password* in case you want the application to remember your (user) name, and password.

- 4 Enter a digit, e.g. 0, into the Number field.
- 5 Click Connect.

As soon as the connection is established you can open your web browser and surf the Internet.

Note

e In case you selected Save password, the next time, you can open a connection by simply clicking the Remote Access icon in the control strip, and selecting Connect:





Terminating a PPPoA session

To release a remote access connection, click the *Remote Access* icon in the control strip, and select *Disconnect*:



As a result the connection is released. No Internet connectivity exists anymore.



3.1.3 PPP Sessions for Mac OS X

Starting a PPP connection

Proceed as follows:

1 Click the Internet Connect dockling.

Note If the Internet Connect dockling is not available, go to the Applications folder on the system startup disk and double-click *Internet Connect*.

2 The following window appears:

00	SpeedTouch USB	
Configur	ation: SpeedTouch USB	•
Service Pro	vider:	
Telephone Nu	nber:	
Alternate Nu	nber:	
٨	ame: johndoe@MyISP	
Pass	word: •••••	
	🗹 Show modem status	in menu bar
These settings	can be changed in Network Prefere	nces. Edit
Status: Idle		Comment
status, iule		Connect

Make sure SpeedTouchTM USB is selected in the Configuration list.

- 3 Enter user name and password for your user account at the Service Provider.
- 4 Click Connect.

As soon as the connection is established you can open your web browser and surf the Internet.

 Terminating a PPP connection
 Proceed as follows:

 1
 Click the Internet Connect dockling.

 Note
 If the Internet Connect dockling is not available, go to the Applications folder on the system startup disk and double-click Internet Connect.

2 The following window appears:

00	SpeedTouch USB	
Configuration:	SpeedTouch USB	;
Service Provider:		
Telephone Number:		Y
Alternate Number:		
Name:	johndoe@MyISP	
Password:	•••••	
	Show modem status	in menu bar
These settings can be	changed in Network Prefere	ences. Edit
Status: Connected to 21	7.136.58.1 at 8192000 bps	
Send:		
Receive:		
Connect Time: 00:00:11		
IP Address: 217.136	.58.198	Disconnect

Make sure SpeedTouch[™] USB is selected in the Configuration list.

3 Click Disconnect.

The connection is released. As a result no Internet connectivity exists anymore.



3.2 Internet Sessions via an RFC1483 Bridged Connection

Connectivity The RFC1483 Bridged connection offers two connectivity scenario's: IEEE802.1D Transparent Bridging • This connection provides instant access without the need of "opening" a connection. Although not required for making a physical connection to your Service Provider, you may have to enter your credentials (user name and password) via an ISP logon web page. Bridged PPPoE (via a PPPoE session client) • This connection scenario provides PPP-like dial-in behavior over the virtual Ethernet segment. Dial -in clients In case of Bridged PPPoE you can use: A Windows XP dial-in client to connect to the Internet. • See "3.2.1 Using the Windows XP Dial-in Client." on page 36 for more information. A Mac OS X dial-in client to connect to the Internet. See "3.2.2 Using the Mac OS X Dial-in Client" on page 40 for more information. - or -• A broadband dial-in client provided by your Service Provider to connect to the Internet

Note Required for PPPoE session connectivity in case of Mac 8.6/9.x..



3.2.1 Using the Windows XP Dial-in Client.

Configuring a dial-in connection on a Windows XP platform

1

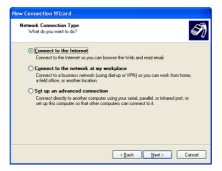
To create a new dial-in connection proceed as follows:

- On the Start menu, click (Settings >) Control Panel.
- 2 The Control Panel window appears. Go to (Network and Internet Connections >) Network Connections.
- 3 In the Network Tasks menu, click *Create a new connection.* The New Connection Wizard appears:



Click Next to continue.

4 In the next window, select Connect to the Internet:



Click Next to continue.

5 In the next window, select Set up my connection manually:



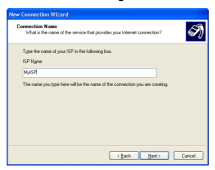
Click Next to continue.



6 In the next window, select Connect using a broadband connection that requires a user name and password:

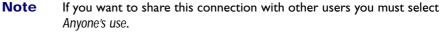


- Click Next to continue.
- 7 In the next window, give a name to the connection you are creating, e.g. MyISP:



8 In the next window, select whether the connection is available to any user or only to yourself:

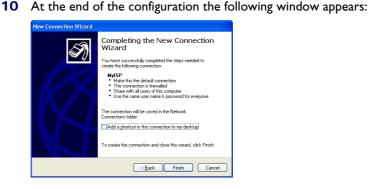




9 In the next window, fill in the Internet account information. This information should be provided by your service provider:







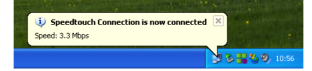
Click *Finish* to complete the configuration. The Connect MyISP window (see below) appears.

Starting a dial-in Internet session from Windows XP To connect to the Internet proceed as follows:

- 1 On the *Start* menu, point Connect To and click the name of the connection you've created e.g. MyISP.
 - **Note** If you are using the classic Start menu click Start > Settings > Network (and Dial-up) connections > MyISP.
- 2 The Connect MyISP window appears:



- 3 Enter user name and password if needed.
- 4 Click Connect.
- 5 As soon as the connection is established, the connection message box and dial-up window are minimized into a DUN icon in the system tray:



You can open your web browser and surf the Internet.



Closing a dial-in Internet session from Windows XP

To disconnect from the Internet proceed as follows:

- 1 On the *Start* menu, point Connect To and click the name of the connection you've created e.g. MyISP.
 - **Note** If you are using the classic Start menu go to Start > Settings > Network (and Dial-up) connections > MyISP.
- 2 The MyISP Status window appears:

MyISP Status		1
General Details		
Connection		
Status:		Connected
Duration:		00:00:32
Speed:		100.0 Mbps
Activity	-	
	Sent — 💑	Received
Bytes:	7,405	395
Compression:	0 %	0%
Errors:	0	0
Properties	<u>i</u> isconnect	
		Close

3 Click Disconnect.

The connection is released. As a result no Internet connectivity exists anymore.

3.2.2 Using the Mac OS X Dial-in Client

Configuring a dial-in connection on a Mac OS X platform

1

To create a dial-in connection proceed as follows:

- On the Apple menu, click System Preferences.
- 2 The System Preferences window appears. Click the *Network* icon.
- **3** The Network window appears. Make sure *Ethernet Adaptor (enx)* is selected in the Show list and click the PPPoE tab:



4 Enter the Account Name and Password provided by your Service Provider and Click Apply Now.

Starting a dial-in connection on a Mac OS X platform To connect to the internet proceed as follows:

1 Click the Internet Connect dockling.

Note If the Internet Connect dockling is not available, go to the Applications folder on the system startup disk and double-click *Internet Connect*.

2 The following window appears:



Make sure Ethernet Adaptor (enx) is selected in the Configuration list.

- 3 Enter user name and password if needed.
- 4 Click Connect.

As soon as the connection is established you can open your web browser and surf the Internet.



Closing a dial-in connection on a Mac OS X platform

- To close an opened Internet session proceed as follows:
- **1** Click the Internet Connect dockling.
 - **Note** If the Internet Connect dockling is not available, go to the Applications folder on the system startup disk and double-click *Internet Connect*.
- 2 The following window appears:

00	Ethernet Adaptor (en1)
Configuration:	Ethernet Adaptor (en1)
Alternate Number:	
Name:	johndoe@MyISP
Password:	•••••
	🗹 Show modem status in menu bar
These settings can be	e changed in Network Preferences.
Status: Connected to 21	7.136.58.1 at 8192000 bps
Send:	
Receive:	
Connect Time: 00:00:11	1

Make sure Ethernet Adaptor (enx) is selected in the Configuration list

3 Click Disconnect.

The connection is released. As a result no Internet connectivity exists anymore.



E-SIT-CTC-20030702-0003 v2.0

4 SpeedTouch™ Diagnostics

Introduction

This section describes the SpeedTouch™ Diagnostics tool.

This Diagnostics tool is installed during the installation of the SpeedTouchTM drivers and allows you to view specific information on the various layers the SpeedTouchTM uses to transmit or receive information over the Asymmetric Digital Subscriber Line (ADSL) link.



4.1 The SpeedTouch[™] Status Icon

SpeedTouch™ Status Icon

As soon as your SpeedTouch[™] is installed, a SpeedTouch[™] status icon is displayed:

- For Windows OSs the SpeedTouch[™] status icon is found on the status area.
- For Mac OS8.6/9.x the SpeedTouch[™] status icon is found in the control strip.
- For Mac OSI0.x the SpeedTouch[™] status icon is found in the dock.

SpeedTouch[™] status icon colors

The SpeedTouch[™] status icon is colored, depending on the state of the SpeedTouch[™]:

Status icon		Description
Windows Mac OS8.6/9.x	Mac OS10.x	
		The SpeedTouch™ is not plugged into the computer's USB port.
		The SpeedTouch™ is not functioning.
		The SpeedTouch™ is not installed correctly.
		The SpeedTouch™ is plugged in, but has not (yet) accomplished synchronization over the ADSL line.
		The SpeedTouch [™] is connected, and synchronized.

If your SpeedTouch[™] connection is not functioning correctly see "5 Troubleshooting" on page 53 for more information.



4.2 The Diagnostics Application

Introduction

The Diagnostics application allows you to overview specific information on the various layers the SpeedTouch[™] uses to transmit or receive information over the Asymmetric Digital Subscriber Line (ADSL) link.



4.2.1 The Diagnostics Application for Windows

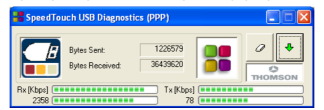
Opening the Diagnostics window

Double-click the SpeedTouch[™] Status icon in the status area to open the Speed-Touch[™] Diagnostics window.

Note You can also access the SpeedTouch[™] Diagnostics via Start > (All) Programs > SpeedTouch[™] USB > SpeedTouch[™] USB Diagnostics.

Diagnostics window

Opening the SpeedTouch[™] Diagnostics, pops up the following window:



Note In the example the Diagnostics window applies to a PPP (PPPoA or PPPoE) installation. For an RFC1483 installation the title bar will mention RFC1483.

Left box figures

In the left box, the following figures can be displayed:

Figure	Indicator	Description
	Flashing red square	Your SpeedTouch™ is not (properly) connected to your PC, or malfunctioning.
		Note To solve the problem, (re)connect your Speed- Touch™ to the PC.
	Flashing yellow square	Your SpeedTouch [™] is connected to your PC, and the modem software is loaded, but your ADSL link is not synchronized (yet).
	Flashing green square	Your SpeedTouch™ has established ADSL link synchronization.



Basic data In case the SpeedTouch[™] has established ADSL line synchronization, the following data are displayed:

Data	Description
Bytes Sent	Shows the total number of sent bytes since ADSL link synchroni- zation.
Bytes Received	Shows the total number of received bytes since ADSL link synchronization.

Throughput bars

The throughput bars allow an instant overview of the current and average performance of the connection:

Rx [Kbps]	Tx [Kbps]	
2358	78	

The following throughput indicators can be found:

Indicator	Description	
Rx [Kbps]	Actual Receive rate: Visualizes the current rate of received Kb/s. Average Receive rate: Visualizes and indicates the average rate of received Kb/s.	
Tx [Kbps] Actual Transmit rate: Visualizes the current r Tx [Kbps] Average Receive rate: Visualizes and indicates average rate of transmitted Kb/s.		

All throughput indicators are measured relatively to the actual available bandwidth. You can change the refresh rate via the Properties menu.

Diagnostics buttons

The following buttons are available:

Button	Functionality
0	To reset all diagnostical data. This is used to start a new reading of data.
	Show detailed diagnostics.
•	Close detailed diagnostics.



Properties menu

Left-click the upper-left corner of the SpeedTouchTM USB Diagnostics window or rightclick the SpeedTouchTM status icon and click *Properties* to open the Properties window:

Properties	×
CScreen update	
Slow Fast	
Options	
✓ Show status on taskbar ✓ Automatic start at boottime	
OK Cancel	

Properties options

Following Property options are available:

Field	Description
Screen update	Allows to set the update rate of the information displayed in the Diagnostics windows The refresh rate is free selectable from 0.5 seconds (fast) up to 15 seconds.
Automatic start at boottime	Allows to choose whether the Diagnostics application should be started at boottime or not. By default the application is started.
Show status on taskbar	Defines whether the SpeedTouch [™] status icon should be enabled in the system tray or not.



4.2.2 The Diagnostics Application for Mac OS 8.6/9.x

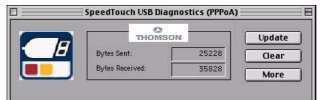
Opening the Diagnostics window Open the Applications folder on your system startup disk:



Open the SpeedTouch[™] Diagnostics by double-clicking the *Diagnostics* icon.

Diagnostics window

Opening the SpeedTouch[™] Diagnostics, pops up the following window:



Note In the example the Diagnostics window applies to a PPPoA installation. For an RFC1483 installation the title bar will mention RFC1483.

Left box figures

In the left box, the following figures can be displayed:

Figure	Indicator	Description	
E	Flashing red square	Your SpeedTouch™ is not (properly) connected to your computer, or malfunc- tioning.	
		Note To solve the problem, (re)connect your Speed- Touch™ to the computer.	
	Flashing yellow square	Your SpeedTouch [™] is connected to your computer, and the modem software is loaded, but your ADSL link is not synchronized (yet).	
	Flashing green square	Your SpeedTouch™ has established ADSL link synchronization.	



Basic date

In case the SpeedTouch[™] has established ADSL line synchronization, the following data are displayed:

Data	Description
Bytes Sent	Shows the total number of sent bytes since ADSL link synchronization.
Bytes Received	Shows the total number of received bytes since ADSL link synchronization.

Diagnostics buttons

The following buttons are available:

Button	Functionality
Update	To update all diagnostical data.
Clear	To reset all diagnostical data. This is used to start a new reading of data.
More	Show detailed diagnostics.
Less	Close detailed diagnostics.



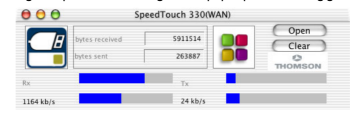
4.2.3 The Diagnostics Application for Mac OS 10.x

Opening the Diagnostics window Click the SpeedTouch $^{\rm TM}$ status dockling to open the SpeedTouch $^{\rm TM}$ Diagnostics window.

Note You can also go to Applications > SpeedTouch[™] > USB and double-click Diagnostics.

Diagnostics window

Opening the SpeedTouch[™] Diagnostics, pops up the following generic window:



Note In the example the Diagnostics window applies to a PPP (PPPoA or PPPoE) installation. For an RFC1483 installation the title bar will mention LAN.

Left box figures

In the left box, the following figures can be displayed:

Figure	Indicator	Description	
E	Flashing red square	Your SpeedTouch™ is not (properly) connected to your computer, or malfunc- tioning.	
		Note To solve the problem, (re)connect your Speed- Touch [™] to the computer.	
	Flashing yellow square	Your SpeedTouch [™] is connected to your computer, and the modem software is loaded, but your ADSL link is not synchro- nized (yet).	
	Flashing green square	Your SpeedTouch [™] has established ADSL link synchronization.	



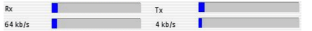
Basic data

In case the SpeedTouch™ has established ADSL line synchronization, the following data are displayed:

Data	Description	
Bytes Sent	Shows the total number of sent bytes since ADSL link synchronization.	
Bytes Received	Shows the total number of received bytes since ADSL link synchronization.	

Throughput bars

The throughput bars allow an instant overview of the current and average performance of the connection:



The following throughput indicators can be found:

Data	Description
Rx 64 kb/s	Actual Receive rate: Visualizes the current rate of received Kb/s. Average Receive rate: Visualizes and indicates the average rate of received Kb/s.
Tx 4 kb/s	Actual Transmit rate: Visualizes the current rate of transmitted Kb/s. Average Receive rate: Visualizes and indicates the average rate of transmitted Kb/s.

All throughput indicators are measured relatively to the actual available bandwidth.

Diagnostics buttons

The following buttons are available:

Button	Functionality
Clear	To reset all diagnostical data. This is used to start a new reading of data.
Open	Show detailed diagnostics.
Close	Close detailed diagnostics.



5 Troubleshooting

Introduction

This chapter provides information on how to identify and correct some common problems you may encounter when using the SpeedTouch™.

If the following troubleshooting tips do not resolve the problem contact the company from which you purchased the SpeedTouch $^{\rm TM}$ for assistance.



5.1 General

Solving problems	In most cases the described solutions will solve the problem.
	However, if the problem keeps persistent, reinstallation of your SpeedTouch™ might solve the problem.
	If reinstallation has not resolved the problem, contact the company from which you purchased the SpeedTouch™ for assistance.
Dr SpeedTouch™	Dr SpeedTouch [™] enables you to test your computer and SpeedTouch [™] connectivity via its Diagnostics wizard. The SpeedTouch [™] Troubleshoot will report what is wrong with your connection.
	For more information about installing and using Dr SpeedTouch™, see "2.1.2 Dr Speed-Touch™" on page 15.
SpeedTouch™ Diagnostics	The Diagnostics tool is installed during the installation of the SpeedTouch [™] drivers and allows you to view specific information on the various layers the SpeedTouch [™] uses to transmit or receive information over the Asymmetric Digital Subscriber Line (ADSL) link.
	See "4 SpeedTouch™ Diagnostics" on page 43 for more information.
SpeedTouch™ LEDs	Your SpeedTouch [™] is equipped with two LEDs. These indicators indicate the status of the SpeedTouch [™] . Checking the SpeedTouch [™] status may be a first step in isolating the problem.

Start-up phases At startup, the SpeedTouch[™] passes three phases:

Phase	USB LI	ED	ADSL L	ADSL LED Description	
	Color	Timing	Color	Timing	
Attaching and Configuring	Red	Flashing, very short time	Off	_	The SpeedTouch™ is attached.
	Green	Solid, 2 seconds	Green	Solid, 2 seconds	Ready to continue.
Downloading	Green	Flashing, I to 10 seconds	Off	_	Downloading driver software from computer.
		Solid	Green	Solid	Download successful.
Connecting to ADSL	Green	Solid	Green	Flashing	Pending ADSL line synchronization.
				Solid	Ready for connec- tivity.



Normal operation during a session	In this state the USB LED is assigned to the downstream (R_X) data channel (towards the USB connection).
	The ADSL LED is assigned to the upstream (T_X) data channel (towards the ADSL channel).
	Both LEDs stay green. When an ATM cell is processed in a channel, the associated LED will go off for a short time.

Troubleshooting table

Following table may help you determine the nature of the problem, and provide some plausible solutions:

Problem	Solution	
SpeedTouch™does not work.	Verify the SpeedTouch™ connections.	
(none of the LEDs light up)	Check if the SpeedTouch™'s cord is damaged in any way.	
	When using a portable computer in battery mode, it is possible that its USB port is not powered. Refer to the portable's User's Guide for more information.	
	Check if the SpeedTouch [™] is not connected to a low- or non-powered USB hub port. Refer to the USB hub's User' Guide for more information.	
Speed Touch™ USB driver installation failed.	Verify your computer is running one of the supported OSs and that it meets the according minimum requirements.	
	Check whether the SpeedTouch [™] is not connected to a low-powered USB hub port. Refer to the USB hub User's Guide for more information.	
USB LED flashes red, or stays solid red.	Your USB port congests, meaning that too much traffic is passing through it. Avoid using multiple high speed USB devices, e.g. scanners, speaker, etc. during heavy duty, e.g. a data download.	
USB LED is solid amber and ADSL LED is solid green.	Power On Self Test (POST) failed. Check whether the connections are correctly made.	

5.2 Removing a SpeedTouch[™] Driver Installation

Introduction This section describes how to remove the SpeedTouch[™] drivers from your system. if your computers runs:

- Microsoft Windows
 Proceed with "5.2.1 Removing a SpeedTouch™ Driver Installation from a
 Windows Operating System" on page 57.
- Mac OS8.6/9.x Proceed with "5.2.2 Removing a SpeedTouch[™] Driver Installation from Mac OS 8.6/9.x" on page 58.
- Mac OS10.x platform Proceed with "5.2.3 Removing a SpeedTouch[™] Driver Installation from Mac OS 10.x" on page 59.



5.2.1 Removing a SpeedTouch[™] Driver Installation from a Windows Operating System

Procedure

If a removal of the SpeedTouch™ driver is required, proceed as follows:

- Insert the SpeedTouch[™] Setup CD-ROM in your PC's CD-ROM drive. The SpeedTouch[™] CD Browser will start automatically. Choose your language and go to Install SpeedTouch[™] USB/330 Software > Remove USB Software
 - Note If the SpeedTouch[™] CD Browser does not appear automatically, open a Run window via Start > Run from the Start menu and enter the following path: D:\menu.exe, where D stands for the drive letter of your CD-ROM drive.
- **2** A message box prompts you to confirm the removal:

Confirm File Deletion
Do you want to completely remove the selected application and all of its components?
OK Cancel

Click OK to continue.

- 3 The SpeedTouch[™] USB Setup wizard removes the necessary file from your computer:
- 4 At the end of the procedure the following window announces that the removal was successful

SpeedTouch USB Setup	
	Removal Complete
	Setup has finished removing the SpeedTouch USB.
	Run setup again to install the software !
speed touch	K Back Finish Cancel

Click *Finish* to quit the wizard



5.2.2 Removing a SpeedTouch™ Driver Installation from Mac OS 8.6/9.x

Procedure

In case a removal of the SpeedTouch™ driver is required, proceed as follows:

- 1 Insert the SpeedTouch[™] Setup CD-ROM in your computer's CD-ROM drive and open the OS9 folder.
- 2 Open the Remove folder and double-click Installer.
- **3** The Installer window appears:

	AlcateIUDSL-InstScrip	t 📃 🛛
Custom Remove	-	Help
🛛 Drivers and Softwa	re	
Disk space available : Destination Disk	278,704K	Selected size : 782K
Destination Disk	Eject Disk	Quit
0S 9.2	Switch Disk	Remove

Click Custom Remove in the drop-down list box, select the Drivers and Software check box and click Switch Disk to select the disk where the USB drivers were installed to.

Click Remove to Continue.

- 4 The Installer removes the driver from your computer.
- 5 At the end of the procedure, the Installer asks you to restart your computer:



Click *Restart* to complete the removal.



5.2.3 Removing a SpeedTouch™ Driver Installation from Mac OS 10.x

Procedure In case a removal of the SpeedTouch[™] driver is required, proceed as follows:

- **1** Go to Applications > SpeedTouch[™] > USB and double-click SpeedTouchUSBUninstaller.
- 2 The Uninstaller window appears:



Click Uninstall to continue.

3 The Uninstaller prompts you to confirm your choice:

Please confirm
Are you sure you want to continue?
Cancel OK

Click OK to start removing the files.

Note The Uninstaller may ask you to enter an administrator name and password or phrase.

4 The following window appears:

	Uninstallation completed!
	Please unplug your SpeedTouch USB Modem
	ОК

Click OK to quit the Uninstaller.

5 Troubleshooting



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