MSP3880W Series

PCI 56K MODEM

User's Manual

Version 1.0

WARNING

Before installing the Modem card ensure the PC is switched OFF and the mains cord removed. If servicing the Modem card ensure the PC is switched OFF, the mains cord unplugged and the Telecommunications Line cord is disconnected from the Modem Card.

EUROPEAN NETWORK COMPATIBILITY DECLARATION

The equipment has been designed to work in the public switched telephone networks (PSTN) in the following countries: Denmark, Finland, France, Germany, Great Britain, Italy, Netherlands, Norway, Spain, Sweden, Portugal, Ireland, Switzerland, Austria, Iceland.

The equipment may have interworking difficulties in PSTN networks in other countries. Please contact your equipment supplier if it is desired to use the equipment on another network.

Electrical Safety

Before installing this equipment you must ensure that the power drawn by this card, together with the host and any auxiliary cards drawing power from the host, is within the rating of the host power supply.

The equipment must be installed such that with the exception of the connections to the host, clearance and creepage distances shown in the table below are maintained between the card and any other assemblies that use or generate a voltage shown in the table.

Clearance	Creepage (mm)	Voltage used or Generated by Host or Other Cards	
2.0	2.4 (3.8)	Up to 50 Vrms or Vdc	
2.6	3.0 (4.8)	Up to125 Vrms or Vdc	
4.0	5.0 (8.0)	Up to 250 Vrms or Vdc	
4.0	6.4 (10.0)	Up to 300 Vrms or Vdc	

The larger distance shown in brackets applies where the local environment within the host is subject to conductive pollution or dry non-conductive pollution which could become conductive due to condensation. Failure to maintain these minimum distances would invalidate the approval.

'The analogue telecommunications interface is intended to be connected to telecommunication network voltage (TNV) circuits which may carry dangerous voltages. The telephone cord must remain disconnected from the telecommunications system until the card has been installed within a host which provides the necessary protection of the operator.

If it is subsequently desired to open the host equipment for any reason, the telephone cord must be disconnected prior to effecting access to any internal parts which may carry telecommunication network voltages.'

Safety level of the various connectors:

- Telephone Line Connector = TNV3
- PCI connector = SELV

These indications are classified as per safety standards EN60950/A4:

- TNV3: Telecommunications Network Voltage
- SELV: Safety Extra Low Voltage



Except for the edge connector which plugs into the host's expansion slot, clearance distance (Xmm) and creepage distance (Ymm) as given in the above table, must be maintained between the communication card and any other assemblies which use or generate a hazardous voltage.

PAN EUROPEAN APPROVAL REGULATORY NOTE

The equipment has been approved under CTR21. For such product, the following statement is required :

"This equipment has been approved in accordance with Council Decision 98/482/EC for Pan European single terminal connection to the Public Switched Telephone Network (PSTN). However, due to differences between the individual PSTNs provided in different countries the approval does not, of itself, give an unconditional assurance of successful operation on every PSTN network termination point.

In the event of problems, you should contact your equipment supplier in the first instance"

"Dieses Geraet wurde gemaess der Entscheidung 98/482/EG des Rates europaweit zur Anschaltung als einzelne Endeinrichtung an das oeffentliche Fernsprechnetz zugelassen. Aufgrund der zwischen den oeffentlichen Fernsprechnetzen verschiedener Staaten bestehenden Unterschiede stellt diese Zulassung an sich jedoch keine unbedingte Gewaehr fuer einen erfolgreichen Betrieb des Geraets an jedem Netzabschlusspunkt dar.

Falls beim Betrieb Probleme auftreten, sollten Sie sich zunaechst an ihren Fachhaendler wenden."

«Cet équipement a reçu l'agrément, conformément à la décision 98/482/CE du Conseil, concernant la connexion paneuropéenne de terminal unique aux réseaux téléphoniques publics commutés (RTPC). Toutefois, comme il existe des différences d'un pays à l'autre entre les RTPC, l'agrément en soi ne constitue pas une garantie absolue de fonctionnement optimal à chaque point de terminaison du réseau RTPC.

En cas de problème, vous devez contacter en premier lieu votre fournisseur.»

«La presente apparecchiatura terminale è stata approvata in conformità della decisione 98/482/CE del Consiglio per la connessione paneuropea come terminale singolo ad una rete analogica PSTN. A causa delle differenze tra le reti dei differenti paesi, l'approvazione non garantisce però di per sé il funzionamento corretto in tutti i punti di terminazione di rete PSTN.

In caso di problemi contattare in primo luogo il fornitore del prodotto.»

«Este equipo ha sido homologado de conformidad con la Decisión 98/482/CE del Consejo para la conexión paneuropea de un terminal simple a la red telefónica pública conmutada (RTPC). No obstante, a la vista de las diferencias que existen entre las RTPC que se ofrecen en diferentes países, la homologación no constituye por sí sola una garantía incondicional de funcionamiento satisfactorio en todos los puntos de terminación de la red de una RTPC.

En caso de surgir algún problema, procede ponerse en contacto en primer lugar con el proveedor del equipo.».

"Dit apparaat is goedgekeurd volgens Beschikking 98/482/EG van de Raad voor de pan-Europese aansluiting van enkelvoudige eindapparatuur op het openbare geschakelde telefoonnetwerk (PSTN). Gezien de verschillen tussen de individuele PSTN's in de verschillende landen, biedt deze goedkeuring op zichzelf geen onvoorwaardelijke garantie voor een succesvolle werking op elk PSTN-netwerkaansluitpunt.

Neem bij problemen in eerste instantie contact op met de leverancier van het apparaat.".

Network Compatibility Declaration

This product is designed to interwork with the Public Switched Telecommunication Networks in UK, Ireland, Netherlands, Sweden, Denmark, Finland, Switzerland, Luxembourg, Belgium, France, Germany, Spain, Portugal, Iceland, Greece, Italy, Norway and Austria.

Product warranty does not apply to damage caused by lightning, power surges or wrong voltage usage.

NEW ZEALAND TELECOM WARNINGS

General

"The grant of a Telepermit for any item of terminal equipment indicates only that Telecom has accepted that the item complies with minimum conditions for connection to its network. It indicates no endorsement of the product by Telecom, nor does it provide any sort of warranty. Above all, it provides no assurance that any item will work correctly in all respects with another item of Telepermitted equipment of a different make or model, nor does it imply that any product is compatible with all of Telecom's network services."

"This equipment does not fully meet Telecom's impedance requirements. Performance limitations may occur when used in conjunction with some parts of the network. Telecom will accept no responsibility should difficulties arise in such circumstances."

"This equipment shall not be set up to make automatic calls to the Telecom '111' Emergency Service."

"If a charge for local calls is unacceptable, the 'Dial' button should NOT be used for local calls. Only the 7-digits of the local number should be dialled from your telephone. DO NOT dial the area code digit or the '0' prefix."

"This equipment may not provide for the effective hand-over of a call to another device connected to the same line."

"Important Notice

Under power failure conditions, this telephone may not operate. Please ensure that a separate telephone, not dependent on local power, is available for emergency use."

"Some parameters required for compliance with Telecom's Telepermit requirements are dependent on the equipment (PC) associated with this device. The associated equipment shall be set to operate within the following limits for compliance with Telecom's Specification :-

1. (a) There shall be no more than 10 call attempts to the same number within any 30 minute period for any single manual call initiation, and

(b) The equipment shall go on-hook for a period of not less than 30 seconds between the end of one attempt and the beginning of the next attempt.

2. Where automatic calls are made to different numbers, the equipment shall go on-line for a period of not less than 5 seconds between the end of one attempt and the beginning of the next attempt.

3. The equipment shall be set to ensure that calls are answered between 3 and 30 seconds of receipt of ringing."

"All persons using this device for recording telephone conversations shall comply with New Zealand law. This requires that at least one party to the conversation is to be aware that it is being recorded. In addition, the Principles enumerated in the Privacy Act 1993 shall be complied with in respect to the nature of the personal information collected, the purpose for its collection, how it is used and what is disclosed to any other party."

Contents

	Preface	. 6
Chapter 1	Introduction	. 7
Chapter 2	Before You Begin	. 8
	2.1 Minimum System Requirements	8 9
	2.3 Installation Notes	9
Chapter 7	Setting Up Your Modem Card	10
5	3.1 Installing the Modern Card	10
	3.2.1 For MSP3880-W users	13
	3.2.2 For MSP3880SP-W/V-W users	.14
Chapter 4	Installing the Modem Drivers	16
•	4.1 For Windows [®] 95	16
	4.2 For Windows [®] 98	19 21
Ch <mark>apte</mark> r	Testing the Modern Card & Setting the Country	22
Chapter 5	Testing the Modem Card & Setting the Country	22 22
Chapter 5	Testing the Modem Card & Setting the Country 5.1 Windows [®] 95/98 5.1.1 Testing the modem	22 22 22
Chapter 5	Testing the Modem Card & Setting the Country 5.1 Windows® 95/98 5.1.1 Testing the modem 5.1.2 Setting the Country	22 22 22 25
Chapter 5	 Testing the Modem Card & Setting the Country	22 22 22 25 26
Chapter 5	 Testing the Modem Card & Setting the Country	22 22 22 25 26 26 26
Chapter 5 Chapter 6	 Testing the Modem Card & Setting the Country	22 22 25 26 26 26
Chapter 5 Chapter 6 Appendix	 Testing the Modem Card & Setting the Country	22 22 22 25 26 26 26 26 26 27 27
Chapter 5 Chapter 6 Appendix Appendix B	 Testing the Modem Card & Setting the Country	22 22 25 26 26 26 26 26 27 27 28 34
Chapter 5 Chapter 6 Appendix 8 Appendix 8 Appendix C	Testing the Modem Card & Setting the Country 5.1 Windows® 95/98 5.1.1 Testing the modem 5.1.2 Setting the Country 5.2 Windows NT® 4.0 5.2.1 Testing the modem 5.2.2 Setting the Country Deinstalling the Modem Card Frequently Asked Questions Troubleshooting Guide Technical Specifications	22 22 225 26 26 26 27 28 34 37
Chapter 5 Chapter 6 Appendix 8 Appendix 8 Appendix C Appendix 0	 Testing the Modem Card & Setting the Country	22 22 25 26 26 26 27 28 34 37 39
Chapter 5 Chapter 6 Appendix 8 Appendix 8 Appendix C Appendix C Appendix C	Testing the Modem Card & Setting the Country 5.1 Windows® 95/98 5.1.1 Testing the modem 5.1.2 Setting the Country 5.2 Windows NT® 4.0 5.2.1 Testing the modem 5.2.2 Setting the Country Deinstalling the Modem Card Frequently Asked Questions Troubleshooting Guide Technical Specifications TAD Connection AT Commands	22 22 25 26 27 28 34 37 39 41

.

Preface

This manual covers the models MSP3880SP-W, MSP3880V-W and MSP3880-W.

This manual gives you a step-by-step guide of the following:

- 1. Installation of your modem card to your computer
- 2. Connection to the phone line for internet
- 3. Installation of modem drivers required to run the modem
- 4. Testing of the modem and setting the country
- 5. Deinstalling the Modem Card's drivers

To help you clear your doubts and possible problems you may face when using your modem, we include the sections - *Frequently Asked Questions (FAQ)* and *Troubleshooting Guide*. These sections will provide the answers to some of the commonly asked questions on your modem as well as guide you along to solve problems that you may encounter.

For further technical details on your card, you may refer to the **ReadMe.txt** file found in your **MSP3880W Installation CD**.



Introduction

Congratulations on your purchase of the 56K PCI Modem!

.

With the 56K PCI Modem alone, you can perform a comprehensive range of modemrelated functions including data communications, sending and receiving of faxes. Depending on the model that you have bought, you can also do telephone/speakerphone operations.

The intensive demands of today's Internet applications will no longer be a bottleneck. Using the 56K PCI Modem, you can now download graphic intensive web pages, high bandwidth audio and video files as well as large file size software programs at speeds of up to 56Kbps.



Before You Begin

This chapter contains information that your need to know before installing your modem card. They are the basic system requirements needed for your modem card to run, the safety rules to follow, as well as the installation guidelines.

.

2.1 Minimum System Requirements

- IBM PC-based computer with Pentium[®] 200 MMX processor
- PCI Bus slot
- 16MB RAM
- 10MB hard disk space (system files and modem drivers only)
- CD-ROM drive
- Windows[®] 95/98 / NT[®] 4.0

2.2 Safety Precaution

- Do not remove your card from its protective bag until you are ready to install it.
- Always try to hold your card by its edges. Avoid touching any electronic components on your card.
- Static electricity can cause permanent damage to your card. To prevent such a damage, you must ground yourself during the installation:
 - » Use a grounding strap a coiled wire with a clip at one end and an elastic strap at the other. Wear the strap around your wrist and attach the clip to any non-painted metal surface of your computer chassis.
 - » If you do not have a grounding strap, touch any non-painted surface of your computer chassis before you begin installation, and again every minute or so until the installation is completed.

2.3 Installation Notes

- Computers vary in configuration, appearance and layout. Therefore, the installation procedures in this manual apply generally and you should compare the illustrations here with your computer.
- A Philips screwdriver is required.
- The documentation for your computer should come in handy during the installation. Have it ready with you.
- If you have an existing *non* Plug-and-Play modem installed in your computer, you must first un-install its modem drivers before you remove the card. Refer to the documentation of your existing modem for details.

If your existing modem is Plug-and-Play, you may proceed to install your new modem.



Setting Up Your Modem Card

.

This chapter contains information on how to install the modem card and the telephone line to your computer.

. . . .

3.1 Installing the Modem Card



You need to remove any existing modem installed in your computer. If your modem is non Plug-and-Play, you need to un-install its modem drivers before you remove it. Check your existing modem documentation for details on this.

Power off your computer and any connected devices before installing your modem!

Remove the cover of your computer.



Select an available PCI Bus slot and remove its cover plate. Keep the mounting screw to secure your card later.



Align your card with the selected PCI Bus slot and firmly push it into the slot. If the card does not slide in, do not force it. Make sure that the card is lined up properly and try again.



Secure your card to your computer chassis with the mounting screw.

For MSP3880V-W/SP-W users:

You may use a TAD cable to internally connect the modem card and your compatible sound card. With this connection, all devices (e.g. microphone, speakers) are to be connected to your sound card for voice recording and speakerphone. Refer to *Appendix D - TAD Connection* of this User's Manual for details.



Replace the cover of your computer.



6

3.2 Connecting the Modem Card

3.2.1 For MSP3880-W users



• Connect one end of the **telephone extension cord** to the modem card and the other end to the **telephone wall socket**.

This completes the setting up of your modem. Please proceed to the next chapter to install your modem drivers.

3.2.2 For MSP3880SP-W/V-W users



Connect one end of the **telephone extension cord** to the modem card and the other end to the **telephone wall socket**.

Connect a **microphone** to your modem card.

(This optional connection allows you to speak over the microphone during speakerphone conversations)

Connect your **active speakers/headphone** to your modem card.

This connection is required to receive sound output from your modem card. Before you make use of this LINE-OUT jack, you need to run the **Set Audio Output Utility** to configure your modem's sound output from **Buzzer** to **Line-Out** option.

- i) From the Windows taskbar, click **Start > Run**.
- ii) In the text box, type "C:\Windows\setaudio.exe". Click OK.

0

0

6

iii) From the dialog prompt, select Line-Out.

To configure back to buzzer, run the same utility again and click the **Buzzer** option.

6

Alternatively, if you have a **sound card** (with speakers attached), you may want to externally connect an **audio cable** from this **LINE-OUT jack of your modem card** to the **LINE-IN jack of your sound card**.

This connection is required if you want to do voice playback.

For voice recording, the microphone must be connected to the MIC-IN Jack of your compatible sound card.



Instead of using the audio cable, you may also use a TAD cable to internally connect your modem card and your compatible sound card as described in Appendix D - TAD Connection. For this connection, all devices (e.g. microphone, speakers) are to be connected to your sound card, regardless of voice recording or speakerphone.

This completes the setting up of your modem. Please proceed to the next chapter to install your modem drivers.



Installing the Modem Drivers

This chapter contains information on how to install the modem drivers under Windows® 95/98 and Windows NT® 4.0.

.

4.1 For Windows[®] 95

(The following screen shots are based on the MSP3880SP-W card)

Power on your computer to start Windows[®] 95. Windows[®] 95 will detect the newly installed modem and an **Update Device Driver Wizard** window will appear.



Windows® 95 will now prompt you that the modem drivers have been found.





The Copying Files... window will appear.



Restart your system, if prompted.

This completes the installation of the modem drivers in Windows[®] 95. Proceed to the next chapter to test your modem.

4.2 For Windows[®] 98

(The following screen shots are based on the MSP3880SP-W card)

Power on your computer to start Windows[®] 98. Windows[®] 98 will detect the newly-installed modem and an Add New Hardware Wizard window will appear.

Add New Hardware Wiz	ard		
	This wizard searches for r	new drivers for:	
	PCI Communication Device		
	A device driver is a softwa hardware device work.	are program that makes a	
		Place your Install the CD-ROM driv	ation CD into /e.
~		Click Next.	
	[
	< <u>B</u> ack	Next > Lancel	

The next window prompt will ask for your modem drivers.



The following window will prompt for the source of your drivers.



Windows will prompt that it has located the driver.



To complete the drivers installation, click **Finish** and restart your system, if prompted.

This completes the installation of the modem drivers in Windows[®] 98. Proceed to the next chapter to test your modem.

4.3 For Windows NT[®] 4.0

- 1. Start Windows NT[®].
- 2. Place your Installation CD into the CD-ROM drive.
- 3. From the Windows taskbar, click Start > Run....
- In the Run text box, type "D:\Winnt40*\setup.exe"
 (Assuming your CD-ROM drive is D. If not, substitute drive letter accordingly)
 - * For users of MSP3880SP-W, type **SP-W** For users of MSP3880V-W, type **V-W** For users of MSP3880-W, type **W**

Click OK.

- 5. Click the **Next** button and select the **Product Name** from the **Modem Board Installation Wizard**.
- 6. Follow any on-screen instructions to complete the software installation.

This completes the installation of the modem drivers in Windows NT[®] 4.0. Please proceed to the next chapter to test your modem.



Testing the Modem Card & Setting the Country

. .

This chapter contains information on how to test your modem card in Windows® 95/98 & Windows NT® 4.0.

.



The testing procedures and setting the country for MSP3880 W series in Windows 95[®] and 98 are exactly the same. The following illustrations are based on the model MSP3880SP-W, in the Windows[®] 98 environment.

5.1 Windows[®] 95/98

5.1.1 Testing the modem





You will see the MSP3880 modem listed.

Modems Properties	
General Diagnostiq	<u>'</u>
Click on the Diagnos	tics tab.
MSP3880SP-W 56K Modem	
Add Remove Properties	
Dialing Preferences	
Dialing from: Default Location	
Use Dialing Properties to modify how your calls are dialed.	
Dialing Properties	
OK Cancel	



More Info			
Port Information – Port: Interrupt: Address: UART: Highest Speed MSP3880SP-W 5 Identifier: Pf	COM3 0 3E8 NS 16550AN : 115K Baud 6K Modem 2NA2T 4052		(The Port Information shown here may differ from what you see on your computer. It is determined by the COM Port which you connect your modem to) The More Info window
Command ATI1 ATI2 ATI3 ATI4 ATI5 ATI6 ATI6 ATI6 ATI6	Response 255 OK SoftK56V90_V_B2.1_V2.05 MSP3880SP:W 56K Modem 180 SoftK56 CModem Version 11 Rksample Version 340 CM	Click OK.	will appear, showing a list of AT commands. This indicates a successfully- installed modem.

If your modem is not installed properly, the set of AT commands will not be listed. You may also be prompted by an error message, stating that it was unable to open the COM Port. If this happens, refer to the *Appendix B - Troubleshooting Guide* "While testing the modem, the system gave an error message stating that it was unable to open the COM Port."

5.1.2 Setting the Country

If you are using the modem card outside the United Kingdom, ensure that the country setting is correct for your location. In some cases, the country is set to match the Operating System selected and re-selection is required to match your exact location. To check the current setting, follow the steps:

- 1. From the desktop, right-click on the **My Computer** icon and select **Properties**.
- 2. Click the **Device Manager** tab and double-click on **Modem**.
- 3. Select your product model and click **Properties**.
- 4. Click the **Country Select** tab. The current country setting used is marked with an asterisk. Change it to the country that you are currently in if it is set incorrectly.

5.2 Windows NT[®] 4.0

5.2.1 Testing the modem

- 1. From the Windows taskbar, click **Start > Programs > Accessories > HyperTerminal > HyperTerminal**.
- 2. Key in the required information prompted by the dialog boxes.
- 3. Click **OK** after entering any telephone number in the dialog box.
- 4. At the next dialog prompt, click **Cancel**.
- 5. Type "AT" and press Enter. You should see a response, OK.
- 6. Your modem is now ready to run.

5.2.2 Setting the Country

- 1. From the Windows taskbar, click **Start> Settings>Control Panel**.
- 2. Double-click on the HSF Modem Country Select icon.
- 3. If the current country setting is incorrect, change it to the country that you are currently in.



Deinstalling the Modem Card

.

From the **Control Panel**, double-click **Add/Remove Programs**. Select **MSP3880**-W[†] **56K Modem** and then click the **Add/Remove...** button. Select **MSP3880**-W[†] **56K Modem Files** if it is in the list and then click the **Add/Remove...** button.

⁺ MSP3880-W, MSP3880V-W or MSP3880SP-W will be displayed depending on the modem card installed.



Frequently Asked Questions

.

This section provides the answers to some of the commonly asked questions on your modem.



How do I identify MSP3880 modem and its driver version ?

The model of your card is printed on the serial number label located at the rear of the modem card. To get the driver version, you can also issue an ATI3 command using any telephony Data terminal application.



What is V.90?

V.90 is a new standard approved by the International Telecommunication Union for "56K" analog modems. It is a compromise officially reached between the two competing standards - X2 (from 3COM/USR) and K56Flex (from Rockwell/Lucent).



What resources does MSP3880 use ?

Depending on system, the resources used is either *IRQ9*, *IRQ10* or *IRQ11* for systems that have two COM ports. If the system has only one COM port, *IRQ3* may be used.



What is TAD ? (for MSP3880V-W/SP-W)

TAD stands for Telephone Answering Device. Most modems and sound cards nowadays come with a built-in TAD connector. Reasons are as follow:

1. It establishes a link between the modem card and sound card internally.



- 2. It allows user to leave the microphone connection on the sound card, while the same microphone can be used during speakerphone conversation.
- 3. It allows user to leave the speakers connection on the sound card, while the same speakers can be used for any modem audio output. (see ReadMe.txt file for the Pin configurations)



What is speakerphone feature ? (for MSP3880SP-W)

During phone conversations, modem speakerphone feature allows you to speak over the microphone and receives from the speakers.



How do I use the modem speakerphone ? (for MSP3880SP-W)

To use the speakerphone feature, make sure that you have installed, connected and tested your card as described in *Chapter 3, 4 and 5* respectively. Then run the Communications Application bundled in your MSP3880 Installation CD/Disk to use the speakerphone.



Do MSP3800V-W and MSP3880SP-W have full-duplex feature ?

Full duplex is the ability to record and playback audio at the same time. MSP3800V-W and MSP3800SP-W are able to do this while maintaining full 16-bit 48KHz quality.



Will MSP3880 work on all motherboards?

Yes, if the motherboard has at least one free PCI slot and meets the minimum system requirements.



What is the maximum speed that MSP3880 supports and whose solution is this card using?

The MSP3880 modem supports up to 56kbps. It is also backward compatible with most of the old standards. The MSP3880 uses Rockwell SoftK56 chipset solution.

Appendix A — Frequently Asked Questions



Is this modem upgradable to ITU V.90 56k standard?

This is a V.90 ready modem. You may also visit our website to get the latest updates on the release timing for the updated drivers.



Where can I get the updated driver for my modem?

You can visit our website for any updated drivers.



How to initialize the modem?

The following modem command is used to initialize the modem in the terminal emulation mode such as in Windows[®] 95 Hyperterminal application.

AT&FE0V1S0=0&C1&D2+MR=2;+DR=1;+ER=1;W0



I do not have any application and needs to do some faxing. How do I install fax in Windows[®] 98?

If you are in the US, go to directory *D*:*Tools\oldwin95\message\us*(in your Windows® 98 installation CD)

For other countries, go to *D:\Tools\oldwin95\message\intl* (in your Windows[®] 98 installation *CD*)

(Assuming your CD-ROM drive is D. Else substitute the drive letter accordingly)

i) Run *wms.exe* under the directory to install Microsoft Messaging.

ii) Next run *awfax.exe* under the same directory to install Microsoft Fax.

For further information on Microsoft Messaging and Microsoft Fax, read **wms-***fax.txt* (from the same directory) in your Windows[®] 98 CD.



What games does MSP3880 support?

It can support almost all PC titles.

30



What do TAPI and Non-TAPI communication applications mean?

Generally, TAPI refers to true 32-bit communication applications. They do not access the COM ports directly but through an Interface known as TAPI system of Windows (Not Windows 3.1x).

Non-TAPI applications are also referred to as 16-bit communication applications. They access the COM ports directly. Windows® 95/98 supports both TAPI and Non-TAPI communication applications.



I am using my system with the card in another country. Is there any settings that need to be changed ?



Yes. You need to ensure that the country setting for your modem card is correct for your location. Carry out the following steps:

Windows 95/98

- *i)* From the desktop, right-click on the *My Computer* icon and select *Properties*.
- ii) Click the **Device Manager** tab and double-click on **Modem**.
- iii) Select your product model and click *Properties*.
- *iv)* Click the *Country Select* tab. The current country setting is marked with an asterisk. Change it to the country that you are currently in if it is set incorrectly.

Windows NT4.0

- *i)* From the Windows taskbar, click *Start* > *Settings* > *Control Panel*.
- ii) Double-click on the HCF Modem Country Select icon.
- *iii)* Select your current local country.



How do I know that my modem is V.90 ready?

<u>Windows 95/98</u>

- i) From the Windows taskbar, click *Start* > *Settings* > *Control Panel*.
- *ii)* Double-click on the *Modem* icon.

- iii) Click the **Diagnostic** tab and select your product model.
- iv) Click *More Info...*option and you will see ATI 3 displaying a string similar as follow: SoftK56 *V90_V_B2.1_V2.07.01* (showing that the V.90 is supported and ready).

<u>Windows NT4.0</u>

- i) From Windows taskbar, click **Start > Programs > Accessories > HyperTerminal > HyperTermnial.**
- *ii)* Key in the required information prompted by the dialogue boxes.
- iii) Click **OK** after entering any telephone number in the dialogue box.
- iv) At the next dialogue box prompt, click Cancel.
- v) Type "ATI 3" and press Enter.
- vi) You will see "*ATI 3*" displaying a string similar as follow: SoftK56 V90_V_B2.1_V2.07.01 (showing that the V.90 is supported and ready).



How do I see the resources listings ?

Windows 95/98

- *i)* From the Windows taskbar, click *Start* > *Settings* > *Control Panel*.
- *ii)* Double-click the *Modems* icon.
- *iii)* Click the *Diagnostics tab.* Select your product model and click *More Info...* option.

The IRQ (Interrupt) and memory range (Address) used by the modem will be listed.

Windows NT4.0

Not applicable.



Why is the default maximum speed in the Device Manager Properties for MSP3880 showing 115200?



It is referring to the DTE speed which is the speed of data transfer between Computer and Modem. This however will not have any effect on the maximum speed for DCE, which is the speed of data transfer between Modem to ISP or remote party.



Troubleshooting Guide

This section provides a step-by-step solutions to problems that you may encounter when using your modem.



This modem is set to V.90. But why am I getting slow connections to my ISP ?

Ø

The majority of the telephone lines and ISP are already supporting V.90 connections. However, like all data connection, the connection is sensitive to the amount of noise present in the phone line. Hence, only very "clean" phone line can get high connection rate or throughput. You may want to check with your telephone service provider.



The modem hangs up when an incoming call is received.

Disable the Call Waiting function for the Online Service, Internet Connection and/or communications software you are using.



When I tried to dial out, the system gave me an error message "No Dial Tone".



Check the Telephone Cable connection. If necessary, plug out and reconnect the Telephone Cable. You may have other telephony application running. Please use one telephony application at any one time.



There are incomprehensible characters appearing on the screen.

The data, parity and stop bit settings are incorrect. Try using the default values or check with your ISP.





Why does my modem always connect at 33.6Kbps and not 56Kbps or V.90 ?



Check with your Internet Service Provider (ISP) to ensure that they support 56Kbps or V.90 connections. You must also make sure that your card is using the 56Kbps driver. For modems with Country Selection feature, please ensure that the modem is set to your local country. To set the country select feature, see **Appendix A** - **"I am using my system with the card in another country. Is there any setting that need to be changed ?"**



My system does not detect the modem card when I boot up for the first time.



<u>Windows 95/98</u>

Make sure that your card is fully inserted into the PCI Bus slot. However, if you are sure that the card has been properly installed, do the following:

- *i)* From the Windows taskbar, click *Start* > *Settings* > *Control Panel*.
- *ii)* Double-click the *System* icon.
- iii) Click the Device Manager tab.
- *iv)* Check whether there is any yellow exclamation mark (error) on the Modem/ Sound, video and game controllers devices. If yes, select the device, click *Remove* and *OK*. Re-install the drivers.
- v) If the system still cannot detect the modem, you may wish to try using a different PCI slot instead.

Windows NT4.0

Not applicable.



I have done a diagnostics test of my modem and there is nothing wrong with it. However, when I use a communications software, there seems to be an error. Why?



Try to use a different telephony application such as Microsoft Fax to fax a document. If the sending of a fax is successful, then the fax function of your modem is working fine.

Try to use Hyperterminal to dial up to a BBS. If the connection is successful, then the data function of your modem is working fine. Try exiting the communications software and running it again.

You may try to install new version of communication software that supports higher interrupts.



I have done the Diagnostic test. However, the system gave an error message that the system is unable to open the COM Port.



<u>Windows 95/98</u>

Make sure that you have closed all communication software (e.g. Hyperterminal, Dial-up Networking, etc.) when you are doing the diagnostics test.

However, if there is no communications software running, do the following:

- i) From the Windows taskbar, click Start > Settings > Control Panel.
- *ii)* Double-click the *System* icon.
- iii) Click the Device Manager tab.
- *iv)* Check whether there is any yellow exclamation mark on the modem device. If yes, remove the modem device and re-install the modem drivers.

Windows NT4.0

Not applicable.



Why isn't there any sound from the speakers ?

Go through the following steps:

- *i)* Make sure that the connections from your speakers to your computer are as described in the User Manual.
- *ii)* If your speakers are active (amplified) speakers (with built in power supply and amplifier), make sure that it is put to "**ON**". Passive speakers (without built in power supply and amplifier) can only be used with an external amplifier.
- *iii)* Power from the Mains to your speakers are properly connected and powered ON.

You should be able to hear audio output from your speakers now.



Technical Specifications

This chapter contains the technical specifications of your card. The information may be more useful for technically inclined users.

.

Modem Standards

- V.90, K56Flex
- V.34+, V.34, V.32bis, V.32, V.22bis, V.22, V.21
- Bell 212A, Bell 103

Modem Data Rates

- 56Kbps (download speed from Internet Service Provider)
- 33.6Kbps 300bps

Data Throughput

• Up to 115.2Kbps (with compression) and 57.6Kbps (without compression)

Error Correction

• V.42 LAP-M and MNP2-4

Data Compression

• V.42bis and MNP5

Fax Modulations

• V.17, V.29, V.27ter, V21 Channel 2 Class 1 and Group 3 Protocol

H.324 Video Ready

- V.80, V.8bis
- Rockwell VRPI

PCI Interface

- PCI 2.1 Interface
- PCI Plug and Play
- PCI Power Management (Wake-Up on Ring through PCI PME# support*)

* only if your system supports ACPI Power Management



The product specifications herein are subject to change without prior notifications.



TAD Connection (for MSP3880SP-W/V-W models)





Microphone or Speakers/headphones connections must be connected at the SOUND CARD if you are using TAD connection or an audio cable.

* Microphone and Line-out jacks are available on MSP3880SP-W only. When the Line-Out of the modem is connected to the Line-In of the sound card with an audio cable, it serves the same purpose as the TAD connection.

**** TAD connector** is available on MSP3880V-W and MSP3880SP-W only. It serves as an internal interfacing connection between the sound card and modem card. It allows the microphone's and speakers' (Line-Out) connection to remain on the sound card even if speakerphone conversation is used.



AT Commands

The following is the list of AT Commands you can see after successful installation of your modem. The example used here is the MSP3880SP-W modem with a driver version of V2.08.02.

.

ATI0	56000
ATI1	255
ATI2	ОК
ATI3	SoftK56V90_V_B2.1_V2.08.02
ATI4	MSP3880SP-W 56K Modem
ATI5	180
ATI6	SoftK56 CModem Version 11 Rksample Version 340
ATI7	255
ATI8	Apr 26 1999 # 11:21:59
ATI9	UK