# PCMCIA Fax Modem 56K

# Multi-language Quick Installation Guide

#### FCC REGULATORY STATEMENTS

#### FCC Part 68 Registration

This device complies with FCC Part 68 rules, and the use of this device is subject to the following restrictions:

1. The FCC has established rules which permit this device to be directly connected to the telephone network. Standardized jacks are used for these connections. This equipment should not be used on party lines or coin phones.

2. If this device is malfunctioning, it may also be causing harm to the telephone network; this device should be disconnected until the source of the problem can be determined and until repair has been made. If this is not done, the telephone company may temporarily disconnect service.

3. The telephone company may make changes in it's facilities, equipment, operation and procedures; if such changes affect the compatibility or use of this device, the telephone company is required to give adequate notice of the situation with the FCC.

4. If the telephone company requests information on what equipment is connected to their lines, inform them of:

- a. The telephone number to which this unit is connected.
- b. The Ringer Equivalence Number (REN).
- c. The USOC jack required.
- d. The FCC Registration number.

Items (b) and (d) are indicated on the label. The Ringer Equivalence Number (REN) is used to determine how many devices can be connected to your telephone line. In most areas, the sum of the REN's of all the devices on any one line should not exceed 5.0. If too many devices are attached, they may not ring properly.

#### FCC Part 15 Registration

This device complies with Part 15 of FCC rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interface, and
- This device must accept any interface received including interface that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy, and if not installed and used in accordance with the instructions,

may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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

#### CTR 21 pan-European Certification

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.

This device is designed to work with the notified networks in all EC member states. Nevertheless, some of the network services in invidual countries might not be supported, but they will not affect the normal data and fax applications. For example, the metering charge service in Germany. Besides you may encounter difficulty of using PULSE dialing function in some of the countries, such as Nordic countries. This kind of network compatibility is dependent on the physical and software settings of this device. If the users are desired to use this device on those networks, they should contact the vendor or supplier first.

## INTRODUCTION

This PCMCIA Fax Modem 56K is a credit-card-size Type II PC card that complies with the PCMCIA 2.1 standards.

The PCMCIA Fax Modem 56K is Bell, ITU-T (formerly CCITT) compliant and Hayes AT command compatible, so that it can be used worldwide with today's popular communication software programs. You will be able to send and receive faxes to/from any Group 3 compatible fax machine. Using standard phone lines, the data communication functions of the modem will enable you to successfully hook up to the Internet, transmit E-mail, send and receive information and communicate with other PCs, Bulletin Board Services (BBS) or computer networks such as Compuserve

## Specifications

#### Data:

K56flex, V.90, V.34bis, V.34, V.32bis, V.32, V.22bis, V.22, and V.21, Bell 212A and Bell 103

Fax:

V.17, V.29, V.27ter, and V.21 channel 2 Group 3 send and receive facsimile

#### Error Correction:

V.42 and MNP 2-4

Data Compression:

V.42bis and MNP 5

#### Communication software compatible commands:

Hayes compatible enhanced "AT" command set

Fax Service Class 1 commands

Built-in DTE interface:

DTE speed up to 115,200 bps 16C550 UART interface

#### System Requirements

- A notebook or desktop computer with PCMCIA type II or III slot.
- A telephone line with RJ-11 jack.
- A CD-ROM drive.
- Windows 95, 98 or Windows NT pre-installed.

## HARDWARE INSTALLATION

- 1. Locate the PCMCIA slot of your system.
- 2. Align the PCMCIA FAX MODEM 56K PC Card toward the PCMCIA slot. Push evenly and steadily until it is seated.

Notebook



- 3. Connect the other end of the PC Card cable to the telephone line outlet.
- 4. You are now ready to continue the software installation.

For Windows NT does not support "Hot Insert/Remove", be sure to complete the hardware installation as described above before you start Windows NT and software installation.

## SOFTWARE INSTALLATION

#### Installation for Windows 95

 As soon as the PCMCIA Fax Modem 56K PC is inserted into the PCMCIA slot, Windows automatically detects the new hardware device and prompts the following message.



 Insert the device driver compact disc into your CD-ROM drive. When the following dialog box appears, click the Other Locations button.



Type the CD-ROM drive letter followed by driver\win95. Or you may click the Browse
 -3-

# button to select the **driver**\win95 folder in your CD-ROM drive. Click **OK**.

Select Other Location	×
Type the name of the folder that contains the Browse.	driver you want. To search for a folder, click
Location [1] [f:\driver\win95]	Browse
	OK Cancel

4. When the following figure appears, click **Finish.** The Installation program will continue.

	Windows found the following updated driver for this device: PCMCIA Fax Modem 56K If you want to use this driver, click Finish. If this is not the correct driver and you want to search for a different driver manually, click Other Locations.	
	<u>O</u> ther Locations	
	< <u>B</u> ack Finish Cancel	

5. When the following figure appears, click **OK** to continue.

Insert Di	sk 🛛 🔀
8	The disk labeled 'PCMCIA Fax Modem 56K Installation Disk' is now required.
	This disk is provided by your computer manufacturer.
	Click OK to continue.
	<u> </u>

6. Repeat Step 3 as described above.

Copying	Files	×
4	The file 'Itcom, vxd' on PCMCIA Fax Modem 56K Installation Disk could not be found. Insert PCMCIA Fax Modem 56K Installation Disk into the drive selected below, and click	OK Cancel
	UK.	<u>S</u> kip File
	Copy files from:	<u>D</u> etails
	f:\driver\win95	Browse

## Follow the on-screen instruction to continue. Update Device Driver Wizard



8. When finished, press **Finish** to complete the installation. *Remember to restart Windows 95 to activate the new device.* 

Update Device Driver Wizard		
	Windows found the following updated driver for this device: Voice Modem Serial Wave Device If you want to use this driver, click Finish. If this is not the correct driver and you want to search for a different driver manually, click Other Locations. Location of Driver	
	Other Locations	
< Back Finish Cancel		

### Installation for Windows 98

 As soon as the PCMCIA Fax Modem 56K PC is inserted into the PCMCIA slot, Windows automatically detects the new hardware device and the following message will be prompted.



 Insert the device driver compact disc into your CD-ROM drive. When the following dialog box appears, click Next.



 Select Specify a location when the following figure appears. Enter the CD-ROM drive letter followed by driver\win98. Click Next. Or you may click the Browse button to select the driver\win98 folder in your CD-ROM drive.

Add New Hardware Wizard		
	Windows will search for new drivers in its driver database on your hard drive, and in any of the following selected locations. Click Next to start the search.	
	< Back Next > Cancel	

4. When the following figure appears, click **Finish.** The Installation program will continue.



5. Follow the on-screen instruction to proceed.



Add New Hardware Wizard	
	Windows will search for new drivers in its driver database on your hard drive, and in any of the following selected locations. Click Next to start the search.         Eloppy disk drives         ED-ROM drive         Microsoft Windows Update         Specify a location:         Jt\driver\win38         Browse
< Back Next > Cancel	

6. The installation program will proceed automatically. Click **Finish** to complete the installation.



#### Installation for Windows NT

- Before you start Windows NT, make sure the PCMCIA Fax Modem 56K PC Card has been properly inserted into the free PCMCIA slot of your computer.
- Load the device driver compact disk in the CD-ROM drive.
- 3. Start Windows NT.
- 4. Go to My Computer.
- Click the CD-ROM drive. Click the driver\winnt folder. Or you may click the Browse button to select the CD-ROM drive and the driver\winnt folder.
- 6. Double-click **setup.exe**. The installation program will proceed automatically.

## SCHNELLE INSTALLATION (GERMAN)

### Einleitung

Dieses PCMCIA Faxmodem 56K ist eine PCMCIA 2.1.-Standards entsprechende Typ II PC-Karte von der Größe einer Kreditkarte.

Das PCMCIA Fax Modem 56K ist Bell. ITU-T (zuvor CCITT) und Haves AT befehlskompatibel, so daß weltweit mit den heutzutage es weitestverbreiteten Kommunikations-Softwareprogrammen benutzt werden kann. Sie werden in der Lage sein, Faksimiles zu jedem Gruppe 3-kompatiblen Faxgerät zu senden oder von ihm zu empfangen. Unter der Benutzung einer Standart-Telefonleitung werden Sie die Datenkommunikationsfunktionen des Modems in die Lage versetzen, auf dem Internet zu surfen, E-mails zu verschicken. Informationen zu senden und zu empfangen und mit anderen PCs, Bulletin Board Services (BBS) oder Computernetzwerken wie Compuserve zu kommunizieren.

#### Genaue Beschreibungen

Daten:

K56flex, V.90, V.34bis, V.34, V.32bis, V.32, V.22bis, V.22, und V.21, Bell 212A und Bell 103

Fax:XXX

V.17, V.29, V.27ter, und V.21 Kanal 2 Gruppe 3 Senden und Empfangen von Fakimiles

#### Fehlerbehebung:

V.42 und MNP 2-4 Datenkompression: V.42bis und MNP 5

#### Kommunikations-Software – kompatible Befehle: Haves kompatibeler erweiterter "AT"

Hayes kompatibeler erweiterter "AT" BefehlssatzXXX

Fax Service Class 1 Befehle

**Eingebautes DTE Interface**:

DTE Geschwindigkeit bis 115,200 bps 16C550 UART Interface

### Systemanforderungen

- Ein Notebook oder einen Desktop-Computer mit einer PCMCIA Typ II oder III Schnittstelle.
- Eine Telefonleitung mit einem RJ-11 Stecker.
- Ein CD-ROM-Laufwerk.
- Vorinstalliertes Windows 95, 98 oder Windows NT.

## HARDWARE-INSTALLATION

- 1. Finden Sie die PCMCIA-Schnittstelle Ihres Systems.
- Richten Sie die PCMCIA FAX MODEM 56K PC-Karte an der PCMCIA-Schnittstelle aus. Drücken Sie gerade und gleichmäßig, bis sie sich an ihrem Platz befindet.

Notebook

 Verbinden Sie das andere Ende des Kabels der PC-Karte mit der Wandsteckdose der Telefonleitung. 4. Nun sind Sie bereit, mit der Installation fortzufahren.

Da Windows NT Kartenwechsel bei laufendem Computer nicht unterstützt, stellen Sie vor dem Start von Windows NT und der Software-Installation sicher, daß die Hardware-Installation wie oben beschrieben abgeschlossen wurde.

### SOFTWARE-INSTALLATION

#### Installation für Windows 95

1. Sobald die PCMCIA Fax Modem 56K PC-Karte in die PCMCIA-Schnittstelle eingesetzt wurde, entdeckt Windows das neue Hardware-Gerät automatisch und zeigt folgende Meldung an.



 Setzen Sie die CD des Gerätetreibers in Ihr CD-ROM-Laufwerk ein. Klicken Sie auf das Feld Andere, wenn das folgende Dialogfeld erscheint.

Update Device Driver Wizard		
	Windows found the following updated driver for this device: Standard PCMCIA Card Modem If you want to use this driver, click Finish. If this is not the correct driver and you want to search for a different driver manually, click Other Locations. Location of Driver Inf	
	Other Locations	
	< <u>B</u> ack [Finish] Cancel	

 Geben Sie den Laufwerksbuchstaben des CD-ROM-Laufwerks gefolgt von driver\win95 ein. Ebenso können Sie auf das Feld Durchsuchen klicken, um den driver\win95-Ordner in Ihrem CD-ROM-Laufwerk auszuwählen. Klicken Sie auf OK.

Select Other Location	×
Type the name of the folder that contains the driver you want. To search for a fold Browse.	er, click
Location	
f:\driver\win95	wse
ОК	ncel

4. Klicken Sie auf **Finish**, wenn die folgende Anzeige erscheint. Das Installationsprogramm wird fortgesetzt werden.

Update Device Driver	Wizard
	Windows found the following updated driver for this device: FCMCIA Fax Modem 55K If you want to use this driver, click Finish. If this is not the correct driver and you want to search for a different driver manually, click Other Locations.
<b>~</b>	Other Locations
	< <u>B</u> ack Finish Cancel
Klicken Sie	auf OK um fortzufahren wenn

5. Klicken Sie auf **OK** um fortzufahren, wenn die folgende Anzeige erscheint

<u> </u>	0
Insert Di	sk 🔣
8	The disk labeled 'PCMCIA Fax Modem 56K Installation Disk' is now required.
	This disk is provided by your computer manufacturer.
	Click OK to continue.
	ΟΚ

6. Wiederholen Sie Schritt 3 wie oben beschrieben.

Files	×
The file "Itcom.vxd" on PCMCIA Fax Modem 56K Installation Disk could not be found.	OK
Insert PCMCIA Fax Modem 56K Installation Disk into the drive selected below, and click	Cancel
ОК.	<u>S</u> kip File
Copy files from:	<u>D</u> etails
f:\driver\win95	Browse
	The file 'trom vxd' on PCMCIA Fax Modem 56K Installation Disk could not be found. Insert PCMCIA Fax Modem 56K Installation Disk into the drive selected below, and click OK.

7. Folgen Sie den Bildschirmanweisungen um fortzufahren.



 Klicken Sie nach Beendigung auf Beenden, um die Installation abzuschließen. Erinnern Sie sich daran, Windows 95 neu zu starten, um das neue Gerät zu aktivieren.

Update Device Driver \	₩izard
	Windows found the following updated driver for this device: Voice Modem Serial Wave Device
	If you want to use this driver, click Finish. If this is not the correct driver and you want to search for a different driver manually, click Other Locations. Location of Driver
<b>~</b>	Other Locations
	< <u>B</u> ack Finish Cancel

#### Installation für Windows 98

 Sobald die PCMCIA Fax Modem 56K PC-Karte in die PCMCIA-Schnittstelle eingesetzt wurde, entdeckt Windows das neue Hardware-Gerät automatisch und zeigt folgende Meldung an



 Setzen Sie die CD des Gerätetreibers in Ihr CD-ROM-Laufwerk ein. Klicken Sie auf Weiter, wenn das folgende Dialogfeld erscheint.



 Wählen Sie Ort aussuchen aus, wenn die folgende Anzeige erscheint. Geben Sie den Laufwerksbuchstaben des CD-ROM-Laufwerks gefolgt von driver\win98 ein. Klicken Sie auf Weiter. Ebenso können Sie auf das Feld Durchsuchen klicken, um den driver\win98-Ordner in Ihrem CD-ROM-Laufwerk auszuwählen..



4. Klicken Sie auf **Beenden**, wenn die folgende Anzeige erscheint. Das Installationsprogramm wird fortgesetzt werden.



5. Folgen Sie den Bildschirmanweisungen, um fortzufahren.





 Das Installationsprogramm wird automatisch weitergeführt werden. Klicken Sie auf Finish, um die Installation abzuschließen.



#### Installation für Windows NT

- Bevor Sie Windows NT starten, vergewissern Sie sich, daß die PCMCIA Fax Modem 56K PC-Karte richtig in die freie PCMCIA-Schnittstelle Ihres Computer eingesetzt wurde.
- 2. Laden Sie die CD des Gerätetreibers in Ihrem CD-ROM-Laufwerk.
- 3. Starten Sie Windows NT.
- 4. Gehen Sie zu Arbeitsplatz.
- Klicken Sie auf das CD-ROM-Laufwerk. Klicken Sie auf den driver\winnt-Ordner. Ebenso können Sie auf das Feld Durchsuchen klicken, um das CD-ROM-Laufwerk und den driver\winnt-Ordner auszuwählen.
- Doppelklicken Sie auf setup.exe. Das Installationsprogramm wird automatisch fortgeführt werden.

## **INSTALLATION RAPIDE (FRENCH)**

## INTRODUCTION

Le Fax Modem PCMCIA 56K est une carte PC de Type II de la taille d'une carte de crédit qui est compatible avec les standards PCMCIA 2.1.

Le Fac Modem PCMCIA 56K est en conformité Bell et ITU-T (anciennement CCITT) et compatible avec les commandes Hayes AT, ce qui permet son utilisation partout dans le monde avec les logiciels de communication les plus populaires de nos jours. Vous serez en mesure d'envoyer des télécopies ou d'en recevoir à/de n'importe quel équipement fax de groupe 3. En utilisant les lignes de téléphone standards, les fonctions de communication des données du modem vous permettent de vous connecter à l'Internet, de transmettre du courrier électronique E-mail, d'envoyer ou de recevoir des informations et de communiquer avec d'autres PC, avec des Bulletin Board Services (BBS) ou avec d'autres réseaux informatiques tel que Compuserve, avec succès

### Spécifications

Données:

K56flex

Fax:

V.17, V.29, V.27ter et V.21 canal 2 Fascimilé envoi et réception groupe 3

Correction d'erreur:

V.42 et MNP 2-4 Compression des données: V.42bis et MNP 5

# Commandes de logiciel de communication compatible:

Hayes compatible amélioré avec jeu de commandes "AT"

Commandes Fax Service classe 1

#### Interface intégré DTE:

Vitesse DTE jusqu'à 115 200 bps Interface 16C550 UART

#### Prérequis du système

- Un ordinateur portable ou de bureau avec une fente PCMCIA de type II ou III;
- Une ligne de téléphone avec jack RJ-11;
- Un lecteur CD-ROM;
- Windows 95, 98 ou Windows NT pré-installé.

### **INSTALLATION DE L'HARDWARE**

- 1. Localisez la fente PCMCIA sur votre ordinateur.
- Placez la carte PCMCIA FAX MODEM 56K PC en face de la fente PCMCIA. Poussez de façon égale et régulière jusqu'à ce qu'elle soit placée correctement.

Notebook

- 3. Connectez l'autre bout du câble de la carte PC à la prise de téléphone.
- 4. Vous êtes maintenant prêt à continuer l'installation du logiciel.

Pour Windows NT qui n'accepte Retirer", assurez-vous d'avoir terminé l'installation de l'hardware comme décrite ci-dessus avant de démarrer Windows NT et avant de commencer l'installation du logiciel.

### **INSTALLATION DU LOGICIEL**

#### Installation pour Windows 95

 Aussitôt que PCMCIA Fax Modem 56K PC est inséré dans la fente PCMCIA, Windows détecte automatiquement le nouveau périphérique hardware et affiche la fenêtre suivante:



 Insérez le disque compact du pilote du périphérique dans votre lecteur CD-ROM. Lorsque la boîte de dialogue suivante apparaît, cliquez sur le bouton Other Locations.

	Update Device Driver	Wizard	
		Windows found the following updated driver for this device: Standard PCMCIA Card Modem If you want to use this driver, click Finish. If this is not the correct driver and you want to search for a different driver manually, click Other Locations. Location of Driver Inf 	
		< <u>B</u> ack Finish Cancel	
3.	3. Entrez la lettre du lecteur CD-ROM suivie de		
	driver\win95. Vous pouvez aussi cliquer sur le		
	bouton Bro	wse pour sélectionner le dossie	er
	driver\win9	5 sur votre lecteur CD-ROM	ſ.
	Cliquez sur Cliquez sur	OK.	
	Select Other Location	X	
	Type the name of the folde Browse.	er that contains the driver you want. To search for a folder, click	
	t:\driver\win95	Browse	
		OK Cancel	

 Lorsque la fenêtre suivante apparaît, cliquez sur Finish. Le programme d'installation va continuer.

	Update Device Driver Wizard
	Windows found the following updated driver for this device: PDMCIA Fax Modem 56K If you want to use this driver, click Finish. If this is not the correct driver and you want to search for a different driver manually, click Other Locations.
	<u>Q</u> ther Locations
	< Back Finish Cancel
5.	Lorsque la fenêtre suivante apparaît, cliquez su
	OK pour continuer.  Insert Disk  The disk labeled 'PCMCIA Fax Modem 56K Installation Disk' is now required.  This disk is provided by your computer manufacturer.  Click DK to continue.  DK
6.	Répétez l'étapeStep 3 comme décrit ci-dessus.
	Copying Files  The file 'Itcom. vxd' on PCMCIA Fax Modem 56K Installation Disk could not be found. Insert PCMCIA Fax Modem 56K Installation Disk into the drive selected below, and click OK.  Skip File Details
	Copy files from: f:\driver\win95 Browse

7. Suivez les instructions à l'écran pour continuer.



terminer l'installation. Souvenez-vous de redémarrer Windows 95 pour activer le nouveau périphérique.

Update Device Driver Wizard	
	Windows found the following updated driver for this device: Voice Modem Serial Wave Device If you want to use this driver, click Finish. If this is not the correct driver and you want to search for a different driver manually, click Other Locations. Location of Driver
<b>~</b>	Other Locations
	< Back Finish Cancel

#### **Installation pour Windows 98**

8

1. Aussitôt que PCMCIA Fax Modem 56K PC est inséré dans la fente PCMCIA, Windows détecte automatiquement le nouveau périphérique



 Insérez le disque compact du pilote du périphérique dans votre lecteur CD-ROM. Lorsque la boîte de dialogue suivante apparaît, cliquez sur Next.



 Sélectionnez Specify a location lorsque la fenêtre suivante apparaît. Entrez la lettre du lecteur CD-ROM suivie de driver\win98. Cliquez sur Next. Vous pouvez aussi cliquer sur le bouton Browse pour sélectionner le dossier driver\win98 sur votre lecteur CD-ROM.

Add New Hardware Wizard	
	Windows will search for new drivers in its driver database on your hard drive, and in any of the following selected locations. Click Next to start the search.
	< Back Next > Cancel

4. Lorsque la fenêtre suivante apparaît, cliquez sur **Finish.** Le programme d'installation va

continuer.

Add New Hardware Wizard		
	Vindows has finished installing the software that your new hardware device requires.	
	< Beck Finish Cancel	

5. Suivez les instructions à l'écran pour continuer.



Add New Hardware Wizard	
	Windows will search for new drivers in its driver database on your hard drive, and in any of the following selected locations. Click Next to start the search.
	Eloppy disk drives
	CD-ROM drive
S. 🔪	Microsoft Windows Update
- <b>*</b>	Specify a location:
	J:\driver\win98
	B <u>r</u> owse
	< Back Next > Cancel

6. Le programme d'installation va s'effectuer automatiquement. Cliquez sur **Finish** pour terminer l'installation.



#### Installation pour Windows NT

- 1. Avant de démarrer Windows NT, assurez-vous que la carte PCMCIA Fax Modem 56K PC a été insérée correctement dans la fente PCMCIA de votre ordinateur.
- 2. Placez le disque compact du pilote du périphérique dans le lecteur CD-ROM.
- 3. Démarrez Windows NT.
- 4. Allez à Mon ordinateur.
- Cliquez sur le lecteur CD-ROM. Cliquez sur le dossier driver\winnt. Vous pouvez aussi cliquer sur le bouton Parcourir pour sélectionner le lecteur CD-ROM et le dossier driver\winnt.
- 6. Double-cliquez sur **setup.exe**. Le programme d'installation va s'effectuer automatiquement.

## INSTALACIÓN RÁPIDA (SPANISH)

## INTRODUCCIÓN

Este Fax Módem PCMCIA de 56K es una tarjeta Tipo II PC, del tamaño de una tarjeta de crédito, que cumple con los estándares del PCMCIA 2.1.

El Fax Módem PCMCIA 56K cumple con Bell, ITU-T (anteriormente CCITT) y es compatible con el comando Hayes AT, de modo que puede utilizarse en todo el mundo con los más populares programas de software de comunicación actuales. Ud. podrá enviar y/o recibir faxes desde cualquier máquina de fax compatible con el Grupo 3. Utilizando líneas de teléfono estándar, las funciones de comunicación de información del módem le permitirán entrar en la Internet, transmitir correos electrónicos, enviar y recibir información y comunicarse con otras PCs, Servicios de Boletines Informativos (BBS) o redes de trabajo informáticas como Compuserve.

#### Especificaciones

#### Información: K 56flex V 90 V

K56flex, V.90, V.34bis, V.34, V.32bis, V.32, V.22bis, V.22 y V.21, Bell 212A y Bell 103

Fax:

V.17, V.29, V.27ter, y V.21 canal 2

facsímil Grupo 3 emisor y receptor

#### Corrección de Errores:

V.42 y MNP 2-4

Compresión:

V.42bis y MNP 5

# Comandos de software de comunicación compatibles:

Juego de comandos "AT" mejorado,

compatible con Hayes

Comandos de Servicio de Fax Clase 1 Interfase DTE incorporada:

Velocidad DTE de hasta 115,200 bps Interfase 16C550 UART

#### Requisitos del Sistema

- Ordenador portátil o de escritorio tipo PCMCIA, ranura II o III.
- Una línea telefónica con enchufe RJ-11
- Una unidad de CD-ROM..
- Windows 95, 98 o Windows NT preinstalado.

## INSTALACIÓN DE HARDWARE

- 1. Ubique la ranura PCMCIA de su sistema.
- 2. Ponga la Tarjeta FAX MODEM PCMCIA 56K PC en la ranura PCMCIA. Empuje firme y uniformemente hasta asentarla



- 3. Conecte el otro extremo del cable de la Tarjeta PC a la línea en el aparato de teléfono.
- 4. Ahora está listo para continuar con la instalación del software.

Ya que Windows NT no soporta "Hot Insertar/Retirar", asegúrese de terminar la instalación de hardware descrita anteriormente antes de iniciar Windows NT y comenzar la instalación de software.

## INSTALACIÓN DE SOFTWARE

#### Instalación para Windows 95

1. En cuanto inserte el Fax Modem PCMCIA 56K PC en la ranura PCMCIA, Windows detectará automáticamente el nuevo dispositivo de hardware y mostrará el siguiente mensaje.



 Inserte el disco compacto en la unidad de CD-ROM. En cuanto aparezca el siguiente cuadro de diálogo, pulse sobre el botón Other Locations.

Update Device Driver Wizard	
	Windows found the following updated driver for this device: Standard PCMCIA Card Modem
	If you want to use this driver, click Finish. If this is not the correct driver and you want to search for a different driver manually, click Other Locations. Location of Driver
	Inf
	Other Locations
	< <u>B</u> ack Finish Cancel

 Escriba la letra de la unidad de CD-ROM seguida de driver\win95. También puede pulsar el botón de Browse para seleccionar la carpeta driver\win95 en su unidad de CD-ROM. Pulse OK..

Select Other Location	×
Type the name of the folder that contains the driver you Browse.	u want. To search for a folder, click
Location [:\driver\win95]	Browse
	OK Cancel

4. Pulse **Finish** cuando aparezca la siguiente figura. La instalación del programa continuará.
| Update Device Driver Wizard |  |
|-----------------------------|--|
|                             | Windows found the following updated driver for this<br>device:<br>PEMCIA Fax Modem 56K<br>If you want to use this driver, click Finish. If this is not the<br>correct driver and you want to search for a different driver<br>manually, click Other Locations. |
| <b>~</b>                    | Other Locations  |
|                             | < <u>B</u> ack Finish Cancel   |

5. Pulse **OK** para continuar cuando aparezca la siguiente figura.

0	0		
Insert Di	Insert Disk 🛛 🔀		
8	The disk labeled 'PCMCIA Fax Modem 56K Installation Disk' is now required.		
	This disk is provided by your computer manufacturer.		
	Click OK to continue.		
	ОК		

6. Repita el paso 3 tal como se describe más arriba.



7. Siga las instrucciones en la pantalla para continuar.



 Al terminar la instalación, presione Finish. Recuerde reiniciar Windows 95 para activar el dispositivo nuevo.

Update Device Driver Wizard		
	Windows found the following updated driver for this device: Voice Modern Serial Wave Device If you want to use this driver, click Finish. If this is not the correct driver and you want to search for a different driver manually, click Other Locations. Location of Driver	
<b>~</b>	Other Locations	
	< <u>B</u> ack Finish Cancel	

#### Instalación para Windows 98

 En cuanto inserte el Fax Modem PCMCIA 56K PC en la ranura PCMCIA, Windows detectará automáticamente el nuevo dispositivo de





 Inserte el disco compacto en la unidad de CD-ROM. Cuando aparezca el siguiente cuadro de diálogo, pulse Next.

Add New Hardware Wizard



 Seleccione Specify a location cuando aparezca la siguiente figura. Ingrese la letra de la unidad de CD-ROM seguida de driver\win98. Pulse Next. También puede pulsar el botón del Browse para seleccionar la carpeta driver\win98 en su unidad de CD-ROM.

Add New Hardware Wizard		
	Windows will search for new drivers in its driver database on your hard drive, and in any of the following selected locations. Click Next to start the search.	
	< Back Next > Cancel	

4. Pulse **Finish** cuando aparezca la siguiente figura. El programa de instalación continuará.

Add New Hardware Wizard		
Add New Hardware Wiz	ard PCMCIA Fax Modem 56K Windows has finished installing the software that your new hardware device requires.	
	K Beck. Finish Cancel	

5. Siga las instrucciones en la pantalla para proceder.



Add New Hardware Wi	zard
	Windows will search for new drivers in its driver database on your hard drive, and in any of the following selected locations. Click Next to start the search.
	CD-ROM drive
	☐ <u>M</u> icrosoft Windows Update
	Specify a location:
	J:\driver\win98
	Browse
	< <u>B</u> ack Next > Cancel

6. El programa de instalación procederá automáticamente. Pulse **Finish** para terminar la instalación.



## Instalación para Windows NT

- Antes de iniciar Windows NT, asegúrese de que la Tarjeta de Fax Módem PCMCIA 56K PC esté debidamente inserta en la ranura PCMCIA vacía de su ordenador.
- Coloque el disco compacto en su unidad de CD-ROM.
- 3. Inicie Windows NT.
- 4. Ir a My Computer.
- Pulse en la unidad de CD-ROM. Pulse en la carpeta driver\winnt. También puede pulsar sobre el botón de Browse para seleccionar la unidad de CD-ROM y la carpeta driver\winnt.
- 6. Pulse dos veces en **setup.exe**. El programa de instalación procederá automáticamente.

## INSTALLAZIONE VELOCE (ITALIAN)

## INTRODUZIONE

Questo Fax Modem 56K PCMCIA è una scheda Type II PC del formato di una carta di credito, conforme agli standards di PCMCIA 2.1.

Il Fax Modem 56K PCMCIA è compatibile con comandi Bell, ITU-T (precedentemente CCITT) e Hayes AT, per cui può essere usato con qualsiasi programma software di comunicazione dati attualmente diffuso. Ti permette di spedire e ricevere fax a/da qualsiasi apparecchiatura fax compatibile con Group 3. Usando una linea telefonica standard, le funzioni di comunicazione dati del modem ti daranno la possibilità di connetterti facilmente ad Internet, trasmettere E-mail, spedire e ricevere informazioni e comunicare con altri PC, Servizi dell'albo (BBS) o reti di computer come ad esempio Compuserve.

## Specificazioni

Dati<sup>.</sup> K56flex, V.90, V.34bis, V.34, V.32bis, V.32, V.22bis, V.22, e V.21, Bell 212A e Bell 103 Fax. V.17. V.29. V.27ter. e V.21 channel 2 Group 3 spedire e ricevere facsimili Correzzione Errori: V 42 e MNP 2-4 **Compressione Dati:** V.42bis e MNP 5 Comandi compatibili software di con comunicazione<sup>.</sup> comando Haves compatibile Set di con aumento "AT"

Comandi Class 1 per Fax Service Interfaccia Built-in DTE:

> Velocità DTE fino a 115,200 bps Interfaccia16C550 UART

## Requisiti del sistema

- Un computer da tavolo o portatile provvisto di slot PCMCIA di tipo II o III.
- Una linea telefonica con presa RJ-11.
- Un CD-ROM drive.
- Installazione di Windows 95, 98 o Windows NT.

## INSTALLAZIONE HARDWARE

- 1. Localizza lo slot PCMCIA del tuo impianto.
- Allinea la Scheda PC FAX MODEM 56K PCMCIA verso lo slot PCMCIA. Spingi con forza e determinazione per collocarla correttamente.



- 3. Connetti l'estremità opposta del cavo della Scheda PC alla presa della linea telefonica.
- 4. Ora sei pronto per continuare l'installazione software.

Poichè Windows NT non supporta"Hot Insert/Remove", assicurati di avere eseguito l'installazione hardware prima di iniziare l'installazione di Windows NT e del software.

## INSTALLAZIONE SOFTWARE

### Installazione per Windows 95

 Non appena il Fax Modem 56K PC PCMCIA sarà inserito nello slot PCMCIA, Windows rileverà automaticamente il nuovo dispositivo hardware e ti suggerirà il seguente messaggio.



 Inserisci il compact disc del dispositivo di driver nel CD-ROM drive. Quando apparirà la seguente finestra di dialogo, clicca il tasto Other Locations.

	Update Device Driver	#izard
		Windows found the following updated driver for this device:         Standard PCMCIA Card Modem         If you want to use this driver, click Finish. If this is not the correct driver and you want to search for a different driver manually, click Other Locations.         Location of Driver         Inf         Other Locations
3.	Scrivi la lett driver\win9: Browse per nel CD-ROM	<u>Eack</u> <u>Finish</u> <u>Cancel</u> tera del CD-ROM drive seguita da 5. Oppure puoi cliccare il tasto selezionare la cartella driver\win95 1 drive. Clicca OK.
	Select Other Location	×
	Type the name of the folde Browse.	r that contains the driver you want. To search for a folder, click           Browse
		OK Cancel

 Quando appariranno le seguenti figure, clicca Finish. Il programma di Installazione continuerà.

U	pdate Device	Driver Wizard	
		Windows found the following updated driver for this device:	
		If you want to use this driver, click Finish. If this is not th correct driver and you want to search for a different driv manually, click Other Locations.	e er
	4	Qther Locations	
		< <u>B</u> ack Finish Cancel	
5.	OK per	appariranno le seguenti figure, c continuare.	IIcca
6.	Ripeti il	Passaggio 3 come descritto sopra.         iles       X         The file 'licom.vxd' on PCMCIA Fax Modem 56K Installation Disk could not be found.       OK         Insert PCMCIA Fax Modem 56K Installation Disk into the drive selected below, and click DK.       Skip File         Copy files from:       Details	
		f:\driver\win95	

7. Segui le istruzioni sullo schermo per continuare.



8. Una volta terminato, premi **Finish** per completare l'installazione. *Ricordati di reinviare Windows 95 per attivare il nuovo dispositivo*.

Update Device Driver Wizard		
	Windows found the following updated driver for this device: Voice Modem Serial Wave Device If you want to use this driver, click Finish. If this is not the correct driver and you want to search for a different driver manually, click Other Locations. Location of Driver	
<b>~</b>	Other Locations	
	< Back Finish Cancel	

#### Installazione per Windows 98

 Non appena il Fax Modem 56K PC PCMCIA sarà inserito nello slot PCMCIA, Windows rileverà automaticamente il nuovo dispositivo hardware e ti sarà suggerito il seguente messaggio.

Update Device Driver Wizard	
	This wizard will complete the installation of: Standard PCMCIA Card Modern A device driver is a software program that makes a hardware device work.
	< Back Next > Cancel

 Inserisci il compact disc del dispositivo di driver nel CD-ROM drive. Quando apparirà la seguente finestra di dialogo, clicca Next.

Add New Hardware Wizard

What do you want Windows to do?  Search for the best driver for your device. [Recommended]  Display a list of all the drivers in a specific location, so you can select the driver you want.
< Back Next > Cancel

 Quando apparirà la seguente figura seleziona Specify a location. Inserisci la lettera del CD-ROM drive seguita da driver\win98. Clicca Next. Oppure puoi premere il tasto Browse per selezionare la cartella driver\win98 nel CD-ROM drive.



5. Segui le istruzioni sullo schermo per procedere.





6. Il programma di installazione procederà automaticamente. Clicca **Finish** per completare l'installazione.



## Installazione per Windows NT

- 1. Prima di inviare Windows NT, assicurati che la Scheda Fax Modem 56K PC PCMCIA sia stata inserita correttamente nello slot PCMCIA libero del computer.
- 2. Carica il compact disc del dispositivo di driver nel CD-ROM drive.
- 3. Invia Windows NT.
- 4. Vai a My Computer.
- Clicca il CD-ROM drive. Clicca la cartella driver\winnt. Oppure puoi cliccare il tasto Browse per selezionare il CD-ROM drive e la cartella driver\winnt.
- 6. Clicca due volte **setup.exe**. Il programma di installazione procederà automaticamente.

## **SNABBINSTALLATION (SWEDISH)**

## INTRODUKTION

Detta PCMCIA Fax Modem 56K är ett Type II PC kort i kreditkortsstorlek, som kan användas med PCMCIA 2.1 standarden.

PCMCIA Fax Modem 56K är förenlig med Bell, ITU-T (tidigare CCITT) och är Hayes AT kommando kompatibel. Det kan användas med dagens populära kommunikations programvaror över hela världen. Du kommer att kunna skicka och ta emot fax till/från alla Grupp 3 kompatibla faxmaskiner. Modemets datakommunikationsfuktion gör det möjligt att, över den vanliga telefonlinjen, koppla upp på internet, sända e-post, skicka och ta emot information och kommunicera med andra PCar, Bulletin Board Services (BBS) eller nätverk som Compuserve

## Specifikationer

#### Data:

K56flex, V.90, V.34bis, V.34, V.32bis, V.32, V.22bis, V.22, och V.21, Bell 212A och Bell 103

Fax:

V.17, V.29, V.27ter, och V.21 kanal 2 Grupp 3 skicka och ta emot telefax

#### Felkorrigering:

V.42 och MNP 2-4

#### Datakompression:

V.42bis och MNP 5

#### Programkompatibla kommandon:

Kompatibel med Hayes "AT" kommandoserie Fax Service Class 1 kommando

#### Inbyggda DTE gränssnitt:

DTE fart upp till 115,200 bps 16C550 UART gränssnitt

## System krav

- En bärbar eller stationär dator med PCMCIA II eller III kontakt.
- En telefonlinje med RJ-11 jack.
- En CD-ROM läsare.
- Förinstallerad Windows 95, 98 eller Windows NT.

## HÅRDVARUINSTALLATION

- 1. Hitta ditt datorsystems PCMCIA kontakt.
- För samman PCMCIA FAX MODEM 56K PC kortet och PCMCIA kontakten. Tryck jämt och stadigt tills den satt sig.



- 3. Koppla den andra änden av PC-kortkabeln till telefonuttaget.
- 4. Du är nu redo att fortsätta med programminstallationen.

För Windows NT som inte stöder "Hot Insert/Remove", försäkra dig om att hårdvaruinstallationen är ordentligt utförd enligt beskrivningen ovan, innan du startar Windows NT eller programvaruinstallationen.

## PROGRAMVARUINSTALLATION

## Installation för Windows 95

 Så fort PCMCIA Fax Modem 56K PC sätts in i PCMCIA kontakten, uppmärksammar Windows automatikst den nya hårdvaruenheten och du får upp följande meddelande.



 Sätt in drivrutinskivan i din CD-ROMläsare. Klicka på Other Locations-knappen när följande dialogruta kommer upp.

Update Device Driver \	fizard
	Windows found the following updated driver for this device:         Standard PCMCIA Card Modem         If you want to use this driver, click Finish. If this is not the correct driver and you want to search for a different driver manually, click Other Locations.         Location of Driver         Inf         Other Locations
	< Back Finish Cancel
Skriv in boks	staven för CD-ROM läsaren, följt av
driver\win95	5. Eller så kan du klicka på Browse
knappen oc katalogen f Klicka <b>OK</b> .	h välja <b>driver\win95</b> mappen i ör CD-ROM läsarens drivrutin.
Select Other Location	X
Type the name of the folde Browse. Location	r that contains the driver you want. To search for a folder, click
f:\driver\win95	Biowse
	OK Cancel

 Klicka Finish när följande figur kommer upp. Installationsprogrammet kommer då att fortsätta.

Update Device Driver Wizard	
	Windows found the following updated driver for this device: PEMCIA Fax Modem 56K If you want to use this driver, click Finish. If this is not the correct driver and you want to search for a different driver manually, click Other Locations.
<b>~</b>	<u>O</u> ther Locations
	< Back Finish Cancel

#### Klicka OK när följande figur kommer upp för att fortsätta.

0115w/w.			
Insert Dis	Insert Disk 🛛 🛛 🕅		
8	The disk labeled 'PCMCIA Fax Modem 56K Installation Disk' is now required.		
	This disk is provided by your computer manufacturer.		
	Click OK to continue.		
	ОК		

6. Fortsätt steg 3 som beskrivits ovan..

Copying	Files	×
<b>_</b>	The file 'Itcom.vxd' on PCMCIA Fax Modem 56K Installation Disk could not be found.	OK
_	Insert PCMCIA Fax Modem 56K Installation	Cancel
	Disk into the drive selected below, and click OK.	<u>S</u> kip File
	Copy files from:	<u>D</u> etails
	f:\driver\win95	Browse

7. Följ anvisningarna på skärmen för att fortsätta.



 När detta är färdigt, klicka Finish för att avsluta installationen. Kom i håg att starta om Windows 95 för att aktivera den nya enheten.

Update Device Driver Wizard	
	Windows found the following updated driver for this device: Voice Modern Serial Wave Device If you want to use this driver, click Finish. If this is not the correct driver and you want to search for a different driver manually, click Other Locations. Location of Driver
<b>~</b>	Other Locations
	< Back Finish Cancel

### Installation för Windows 98

 Så fort PCMCIA Fax Modem 56K PC sätts in i PCMCIA kontakten, uppmärksammar Windows automatikst den nya hårdvaruenheten och

# följande meddelande kommer upp



 Sätt in drivrutinskivan i din CD-ROMläsare. Följande dialogruta kommer då upp. Klicka Next.

Add New Hardware Wizard	
	What do you want Windows to do?    Search for the best driver for your device.   Recommended).    Display a list of all the drivers in a specific location, so you can select the driver you want.
	< Back Next > Cancel

 Välj Specify a location när följande figur kommer upp. Skriv in bokstaven för CD-ROM läsarens drivrutin följt av driver\win98. Eller så kan du klicka på Browse knappen och välja driver\win98 mappen i katalogen för CD-ROM läsarens drivrutin. Klicka OK.



 Klicka Finish när följande figur kommer upp. Installationsprogrammmet kommer då att fortsätta.



5. Följ instruktionen på skärmen för att fortsätta



6. Installationsprogrammet kommer automatiskt att fortskrida. Klicka **Finish** för att fullborda installationen.



## Installation för Windows NT

- Innan du startar Windows NT, försäkra dig om att PCMCIA Fax Modem 56K PC kortet är ordentligt insatt i datorns lediga PCMCIA kontakt.
- 2. Sätt in drivrutinskivan i CD-ROM läsaren.
- 3. Starta Windows NT.
- 4. Gå till My Computer.
- Klicka på CD-ROM drivrutinen. Klicka på driver\winnt mappen. Eller så kan du klicka på Browse knappen och välja driver\winnt mappen i katalogen för CD-ROM läsarens drivrutin.
- 6. Dubbelklicka **setup.exe**. Installationsprogrammet kommer automatikst att fortskrida.

## **SNELLE INSTALLATIE (DUTCH)**

## INLEIDING

Deze PCMCIA Fax Modem 56K is een Type II PCkaart met de grootte van een kredietkaart. Ze is volledig conform met de PCMCIA 2.1 standaarden.

De PCMCIA Fax Modem 56K is Bell. ITU-T (vroeger CCITT) volgzaam en compatibel met Haves AT commando's. Daardoor kan ze wereldwijd met de huidige communicatie softwareprogramma's gebruikt worden. U zult faxen kunnen verzenden en ontvangen naar/van alle Groep 3-compatibele faxtoestellen. De datacommunicatie functies van de modem die gebruik maken van gewone telefoonlijnen, zullen u in staat stellen van u te verbinden met het Internet, eversturen mailen te en informatie te verzenden/ontvangen. U zult ook kunnen communiceren met andere PC's, Bulletin Board Services (BBS) of computernetwerken zoals Compuserve.

### **Specificaties**

Data:

K56flex, V.90, V.34bis, V.34, V.32bis, V.32, V.22bis, V.22, en V.21, Bell 212A en Bell 103

Fax:

V.17, V.29, V.27ter, en V.21 -kanaal 2 Groep 3 verzenden en ontvangen facsimile Foutverbetering:

V.42 en MNP 2-4

#### Datacompressie:

V.42bis en MNP 5

Communicatiesoftware compatibele commando's:

Hayes compatible verbeterde "AT" commandoset Fax Service klasse 1 commando's Ingebouwde DTE-interface: DTE-snelheid tot 115,200 bps 16C550 UART-interface

#### Systeemvereisten

- Een notebook of een desktop computer met een PCMCIA-slot van type II of III.
- Een telefoonlijn met een RJ-11 connector.
- Een cd-romspeler.
- Windows 95, 98 of Windows NT geïnstalleerd.

## INSTALLATIE VAN DE HARDWARE

- 1. Zoek het PCMCIA-slot van uw computer.
- Steek de PCMCIA FAX MODEM 56K PC-kaart in het PCMCIA-slot en druk gelijkmatig totdat de kaart zich volledig in het slot bevindt.



- 3. Verbindt het ander einde van de PC-kaart kabel met de telefoonlijnuitgang.
- 4. U bent nu gereed om verder te gaan met de installatie van de software. Aangezien dat Windows NT geen "Hot insteken/verwijderen" ondersteunt moet u alvorens Windows NT te starten en de

software te installeren, zeker de installatie van de hardware voltooien zoals hierboven beschreven.

## **INSTALLATIE VAN DE SOFTWARE**

#### Installatie voor Windows 95

 Van zodra dat de PCMCIA Fax Modem 56K PCkaart in het PCMCIA-slot geplaatst is, zal Windows automatisch de nieuwe hardware detecteren en het volgende bericht tonen.



 Steek de cd-rom met het apparaatstuurprogramma in de cd-romspeler. Wanneer het volgende dialoogvenster verschijnt, drukt u op de knop Other Locations.

	Update Device Driver Wizard
	Windows found the following updated driver for this device:         Standard PCMCIA Card Modem         If you want to use this driver, click Finish. If this is not the correct driver and you want to search for a different driver manually, click Other Locations.         Location of Driver         Inf         Other Locations
3.	Geef de letter van de cd-romspeler in gevolg door: driver\win95. U kunt ook de ma driver\win95 selecteren door op de kno Browse te klikken. Eens de map geselecteerd i klikt u op OK.
	Select Other Location     X       Type the name of the folder that contains the driver you want. To search for a folder, click Browse.       Location       Image: Select
	OK Cancel

 Wanneer de volgende figuur verschijnt klikt u op Finish en het installatieprogramma zal verdergaan.

- 1	Update Devic	Driver Wizard	
		Windows found the following updated driver for device: PCMCIA Fax Modem 56K If you want to use this driver, click Finish. If this correct driver and you want to search for a differ manually, click Other Locations.	this is not the rent driver
		<u></u>	
		< <u>B</u> ack Finish	Cancel
5.	Bij het	verschijnen van de volgende fig	uur, klik
	u nogm	aals op OK om door te gaan. The disk labeled 'PCMCIA Fax Modem 56K Installation Disk' is equired. This disk is provided by your computer manufacturer. Click OK to continue.	now
6.	Herhaa	nogmaals stap 3.	
		The file 'licom.vxd' on PCMCIA Fax Modem     OK       56K Installation Disk could not be found.     OK       Insert PCMCIA Fax Modem 56K Installation     Cance       Disk into the drive selected below, and click     Skip Fill       Conu files from:     Details.	
		f:\driver\win95	

7. Volg de instructies die op het scherm verschijnen om door te gaan.



8. Wanneer dit beëindigd is drukt u op **Finish**. Dit zal de installatie voltooien. *Vergeet niet van Windows 95 te herstarten zodat het nieuwe apparaat geactiveerd wordt*.

11 0		
Update Device Driver Wizard		
	Windows found the following updated driver for this device: Voice Modern Serial Wave Device If you want to use this driver, click Finish. If this is not the correct driver and you want to search for a different driver manually, click Other Locations. Location of Driver	
<b>~</b>	Other Locations	
	< Back Finish Cancel	

### Installatie voor Windows 98

 Van zodra dat de PCMCIA Fax Modem 56K PCkaart in het PCMCIA-slot geplaatst is, zal Windows automatisch de nieuwe hardware



 Steek de cd-rom met het apparaatstuurprogramma in de cd-romspeler. Wanneer het volgende dialoogvenster verschijnt, drukt u op de knop Next.



 Wanneer de volgende figuur verschijnt moet u Specify a location selecteren. Geef vervolgens de letter van de cd-romspeler in, gevolgd door: driver\win98. U kunt ook de map driver\win98 selecteren door op de knop Browse te klikken.



4

5. Volg de instructies die op het scherm verschijnen om door te gaan.



Add New Hardware Wiz	zard
	Windows will search for new drivers in its driver database on your hard drive, and in any of the following selected locations. Click Next to start the search.
	CD-ROM drive
😪 🛴	■ Microsoft Windows Update
	Specify a location:
	J:\driver\win98
	Biowse
	< Back Next > Cancel

 Het installatieprogramma zal automatisch verdergaan. Klik hierna op Finish om de installatie te voltooien.

Add New Hardware Wizard		
Add New Hardware Wiz	Voice Modern Serial Wave Device Windows has finished installing the software that your new hardware device requires.	
	< Back Finish Cancel	

### Installatie voor Windows NT

- Alvorens u Windows NT start, moet u er zeker van zijn dat u de PCMCIA Fax Modem 56K PCkaart correct in het lege PCMCIA-slot van uw computer geplaatst heeft.
- 2. Steek de cd-rom met het apparaatstuurprogramma in de cd-romspeler.
- 3. Start Windows NT.
- 4. Ga naar **Deze Computer**.

- Klik op de letter van de cd-romspeler en selecteer vervolgens de map: driver\winnt. U kunt ook de map driver\winnt selecteren door te klikken op de knop Browse.
- 6. Dubbelklik op **setup.exe**. en het installatieprogramma zal automatisch verdergaan.