

INTRODUCTION

The ENW-5601, 56k PCMCIA Fax Modem is a credit-card-size Type II PC card that complies with the PCMCIA 2.1 standards.

The ENW-5601 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:

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. •
- •

2



SOFTWARE INSTALLATION

Installation for Windows 95

1. 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.



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

	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
3.	< Back Finish Cancel Type the CD-ROM drive letter followed by driver/win95. Or you may click the Browse button to select the driver/win95 folder in your CD-ROM drive. Click OK. Select Other Location Type five name of five folder that contains the driver you want. To search for a folder, click Browse. Decidion Image: Contains the driver you want. To search for a folder, click Browse.
4.	When the following figure appears, click Finish. The Installation program will continue.

	Update Device Driver Wizard Windows found the following updated driver for this device FDMCIA Fax Modam Set I you want to use file driver, click Finish, if the is not the correct driver and you work to search for a different driver maxwally, click Differ Locations.
	Differ Locations.
5.	When the following figure appears, click OK to continue.
6.	Repeat Step 3 as described above. Copying Files The file 'lcom. vxd' on PCMCIA Fax Modem DK 56K Installation Disk could not be found. Insert PCMCIA Fax Modem 56K Installation Disk into the drive selected below, and click. Copy files from: Copy files from: Petails Browse













Installation for Windows NT

- 1. 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.
- 2. Load the device driver compact disk in the CD-ROM drive.
- 3. Start Windows NT.
- 4. Go to **My Computer**.
- 5. 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.

