

2A Updating Your Faxmodem

Note: If you do not have a Zoom/Video Ready Faxmodem, you must use the capture card included with the Video Camera. You do not need to read this flyer. Please turn to **Flyer 2 Installing the Internal Card** now. If you have just installed the video capture card, go to **Flyer 3 Completing the Installation** now.

If you have purchased a Zoom/Video Ready Faxmodem, you will not need the capture card.

You can install the capture card and your software on a second computer. Then you can use the video cam on two computers.

To use the video cam with a Zoom/Video Ready Faxmodem, you must first install the faxmodem if it hasn't already been installed. To install your faxmodem, refer to the documentation that came with it. Then come back to this flyer for further instructions to enable the video capture feature of your faxmodem.

Enabling Video Capture on the Zoom/Video Ready Faxmodem

Once your faxmodem is installed, you need to "remove" it in Windows and then run a special program to enable your faxmodem's video capture feature. This procedure is done through software; you do not need to open the computer's case or unplug the faxmodem from the computer.

"Removing" the Modem

- 1** Click on **Start** and select **Settings**. Click on **Control Panel** and then double-click on **System**.
- 2** Click on **Device Manager**. Click on the + sign next to **Modem**. Click on the line containing your Zoom faxmodem; then click the **Remove** button. Click **OK** to confirm your choice.

Running the Software

The software provided with the video cam contains a program, **Vidprog**, that enables video capture on your faxmodem. This program may be on a diskette if you received one, or on the CD-ROM disc. It must be run from a DOS session outside Windows.

1 *If you received a diskette with your video cam:*

- Click **Start** and then **Shut Down**.
- Click on **Restart the computer in MS-DOS mode?** and click on **Yes**.
- Insert the diskette in your computer's floppy drive.
- At the DOS prompt type the letter of the floppy drive (typically **A**) followed by a colon (:) and press **Enter**.
- Type **vidprog** and press **Enter**. Follow the on-screen prompts. The **Vidprog** program will automatically update your Zoom modem and enable it for video capture.

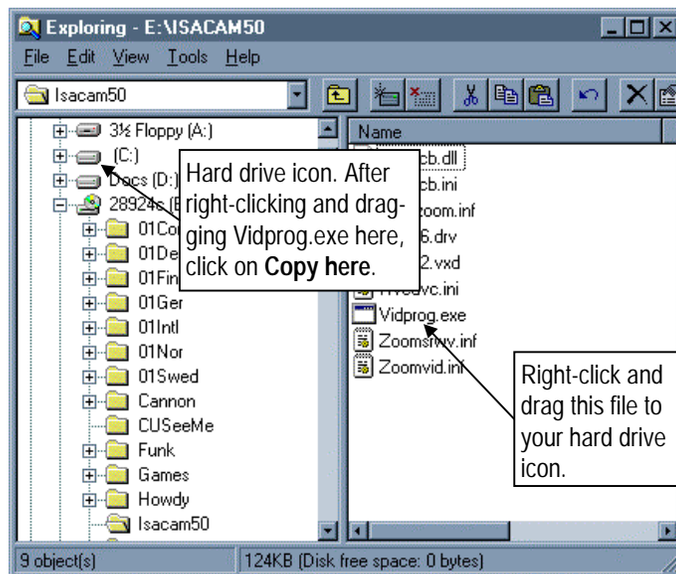
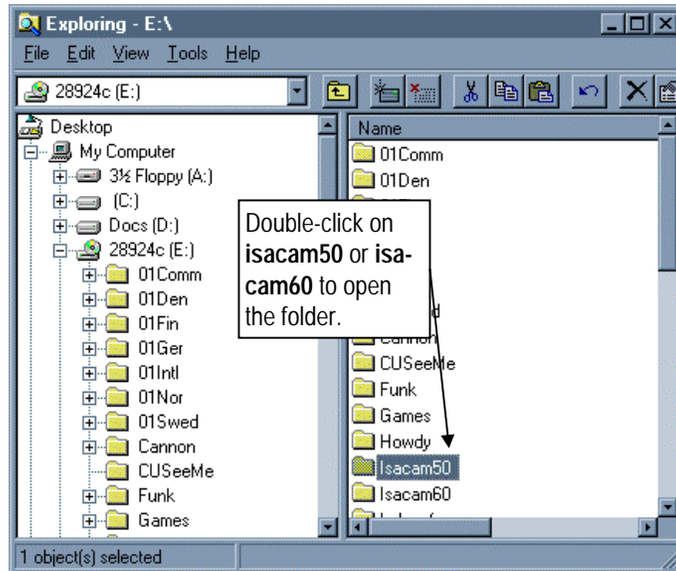
Continue with **Flyer 3**.

2 *If you received only a CD-ROM disc with your video cam:*

Because many Windows computers are not set up with CD drivers when running DOS, the instructions below ask you to copy **Vidprog** from the CD to your hard drive.

- Insert the Zoom Link CD in your CD-ROM drive.
- If the CD auto-runs and displays an installation interface, click on **Exit**.
- On your desktop, click on **My Computer**. Right-click on the CD drive icon; then click on **Explore**.

Double-click on either **Isacam50** or **Isacam60** (it does not matter which one). This will open the folder. See the following illustration.



- Right-click on **Vidprog.exe** and drag it to your hard drive icon (typically C:). When the pop-up menu appears, click on **Copy here**. Close the **Exploring** window.
- Now exit Windows into DOS mode: Click **Start**, then **Shut Down**. Click on **Restart the computer in MS-DOS Mode?** and then click **Yes**.

- You must be in the root directory of your hard drive. To be sure, type the letter of the drive, followed by a colon (typically **C:** for a hard drive). Press **Enter**.

Type **vidprog** and press **Enter**. Follow the on-screen directions. The **Vidprog** program will automatically update your Zoom modem and enable it for video capture.

Continue with **Flyer 3**.