

NOTE: DO NOT use the diskette that came with your reader if you are using Windows 95/98/98SE/ME/2000/NT. The diskette is for Windows 3.X and DOS users ONLY.

NOTE: For Windows 2000 users ONLY it is recommended that you have Service Pack 2 or later installed on your computer.

NOTE: Below the installation steps are steps for configuring various types of PCMCIA cards.

Installing Drivers for Windows 2000 Users

1. Install the hardware for the reader on your computer
 2. Turn the PC on and let Windows 2000/XP recognize the hardware. Once it finds the correct reader it will automatically find the drivers and ask you to reboot the system. Reboot.
 3. Once the reboot is done you can insert the cards and begin configuring them.
-

NOTE: Linear Flash and SRAM Cards do not come with drivers, it has always been the OS vendor's responsibility to include support for these devices. Unlike previous versions of Windows, the Linear Flash and SRAM drivers traditionally included on Windows distributions are not included with Windows 2000.

NOTE: This work around is not guaranteed to work with every system configuration.

NOTE: Be certain Windows 2000 is up to date with the latest Service Packs and the host hardware correctly supports PC Cards.

Configuring Cards for Windows 2000 (For SRAM and Linear Flash cards only)

1. During the Windows 2000 hardware setup process choose Display a list of known drivers... instead of Search for a suitable driver...
2. Select the category Memory technology driver
3. Select the M-Systems DiskOnChip2000 driver from listed manufacturer M-Systems Flash Disk Pioneers
4. Click Yes on the Update Driver Warning message, continue and click Finish to complete the setup process, click No from the restart Windows message
5. Access the Device Manager and highlight M-Systems DiskOnChip2000 from the category Memory technology driver (it has the conflict symbol)
6. Access the M-Systems DiskOnChip2000 and click Update Driver from the Driver tab
7. Choose Display a list of known drivers... instead of Search for a suitable driver... when the options appear
8. You should now have more default driver options, select the Centennial PCMCIA Memory Card driver from listed manufacturer Centennial Technologies, Inc. (other drivers may work, but the Centennial driver was used successfully in testing)
9. If you do not already have a Centennial driver you can download it at our website, www.envoydata.com/support/index.htm. It is located under the Swapbox ISA or PCI driver link.
10. Click Yes on the Update Driver Warning message, continue and click Finish to complete the setup process, click Ok from the properties window then Yes from the restart Windows message
11. When Windows restarts, you should see a new drive letter and icon from "My Computer" or Windows Explorer