

## Configuring Cards for Windows 95/98/ME

---

**NOTE:** Before you configure any of your cards, please determine what type of card you have.

**NOTE:** In order to read data off of your cards just insert the card into the reader, then double click on my computer, and double click on the appropriate driver letter assigned to your reader. If you followed those steps and still have problems accessing your cards continue on to the configuration section for your specific card type.

**NOTE:** For Windows ME users using SRAM cards DO NOT follow any of the configuration steps for SRAM cards. Windows ME automatically installs SRAM support.

---

1. **ATA Flash Driver Configuration:** Make sure you have already completed step number 4 under the “Installing Drivers for Windows 95/98/ME User.” The drivers for ATA Flash cards are included with Windows 95/98/ME and will automatically configure the cards for you.
2. **Linear Flash Driver Configuration:** Linear flash requires the flash file system. If running Windows 98 use the Windows installation disk and Explore The CDROM to the following directory, *Drivers/ Storage/ FTL* and right click on the *TrueFFS.inf* File, when you do a menu should pop up and there should be the option *install* it will install quickly, you may not even see it, then restart your computer. **Not all Linear Flash cards will work with this driver.**
3. **SRAM Driver Configuration:** If you are unable to access your SRAM card after inserting it into your reader follow these steps. Click on **Start**, then click on **Run**, In the box type **SYSEDIT**, then click the **OK** button. A couple of windows will pop up, select the window that is titled **Config.sys**. Once that window is selected type in this two lines:

**Device = C:\WINDOWS\SYSTEM\CSMAPPER.SYS**

**Device = C:\WINDOWS\SYSTEM\CARDDR.VEXE /SLOT=2**

Once you have finished typing these two lines, go to file then save, then go to file and exit. You must reboot your computer for the changes to take effect.