IMPORTANT

Your new SunPCi board has a 400MHz AMD processor installed. You should find a yellow sticker on the back of the SunPCi board that reads 400MHz.

Boards with the 400 MHz processor installed cannot run Windows 95a (the retail version of Windows 95), though they can run OSR2 version 4.00950B and later. If you are running Windows 95 OSR2, you will need to update Windows 95 by performing the following procedures:

- Download and install a patch from the AMD Web site
- Delete the floppy driver file from Windows

Downloading and Installing the Patch File

The Windows 95 patch is located at the following AMD Web site:

http://www.amd.com/products/cpg/k623d/win95_update_k6.html

You may want to print out the installation instructions before proceeding. Click Accept to accept the terms of the patch license, and then click on the MS Website link (or MS Japanese, if you are running the Japanese version of Windows 95). The Microsoft Support page is then displayed. Download the file AMDK6UPD.EXE and then install it.

Deleting the Floppy Disk Driver

Once you have finished installing the patch file, but *before* you reboot SunPCi, remove or rename the following file:

C:\windows\system\iosubsys\hsflop.pdr

After you have completed these two steps, restart SunPCi. Your version of Windows 95 will be able to support the faster processor.

Note — If you are running Windows NT, you do not have to perform these procedures. Windows NT supports the 400MHz processor.

Part number 806-3164-10 October 1999, Revision A