



Flashing the BIOS and Firmware/I2O Components on the SuperTrak66/SuperTrak Pro Controllers

SuperTrak66 IDE RAID Controller

Download the **Current BIOS** from the <ftp://ftp.promise.com/Controllers/IDE/>. Extract the contents of the **BIOS** zip to a **System Disk not a Windows 95/98 CD ROM boot disk**. To make a system disk you will need a **Windows 95/98 workstation** and **one diskette**. Insert Diskette into **A:**, right click on the **"My Computer"**, select **"Open"**, right click on the **A:\ Drive** and then select **"Format"**. In the dialog box select **"Full Format"**, **"Copy system files"**, and then click on **"Start"**.

- Boot up with the system disk. When you reach the **A:\ prompt**, type (without quotations) **"I2OUTIL2 /M 3 /D b1566.old"** and then press the **"Enter"** key. This will backup the current **BIOS and Firmware** before flashing to the new.
- After the Backup is complete, you will be returned to the **A:\ prompt**. Now type, (without quotations) **"I2OUTIL2 /M 3 /U B1566.BIN"**.
- Once flash process has been completed, reboot machine.

SuperTrak Pro IDE RAID Controller

Download the **Current BIOS** from the <ftp://ftp.promise.com/Controllers/IDE/>. Extract the contents of the **BIOS** zip to a **System Disk not a Windows 95/98 CD ROM boot disk**. To make a system disk you will need a **Windows 95/98 workstation** and **one diskette**. Insert Diskette into **A:**, right click on the **"My Computer"**, select **"Open"**, right click on the **A:\ Drive** and then select **"Format"**. In the dialog box select **"Full Format"**, **"Copy system files"**, and then click on **"Start"**.

- Boot up with the system disk. When you reach the **A:\ prompt**, type (without quotations) **"I2OUTIL2 /M 3 /D B15PR.OLD"** and then press the **"Enter"** key. This will backup the current **BIOS and Firmware** before flashing to the new.
- After the Backup is complete, you will be returned to the **A:\ prompt**. Now type, (without quotations) **"I2OUTIL2 /M 3 /U B15PR.BIN"**.
- Once flash process has been completed, reboot machine.