

Service Note:

Using the 10-Meter DVI cable requires reconfiguring the BIOS for USB 1.1

After obtaining the CD-ROM from AMREL for this upgrade, follow the steps below:

1. Insert CD ROM into CD Drive
2. Turn on computer
3. During Startup of computer press F2 on keyboard to ENTER BIOS Configuration Screen
4. Ensure that computer is set to BOOT CD prior to HARD DRIVE
5. Save changes to BIOS.
6. Shut down computer.
7. Turn on computer.
8. Computer should now boot to CD-ROM.
9. Once computer boots up to A:\ drive (This should actually be the CDROM DRIVE when on BOOT)
10. At the prompt type phlash16 re750930.rom
11. Hit the enter key
12. When phlash unit begins press enter key again.
13. After phlash completes you will be given a prompt to restart the computer but do not try a restart. Simply turn off the computer at this stage.
14. Turn the computer back on.
15. During startup depress F2 on keyboard to ENTER BIOS configuration screen
16. Setup BIOS settings to Default
17. Enter advanced options and select option for USB2. Change to disabled.
19. Save Changes to BIOS and restart the computer.
20. Once computer restarts prior to using touch screen reinstall the touch screen driver located on our CD-ROM drive or from Penmount directly via http://www.penmount.com/down_usb_win.php.

NOTE: All USB's will be forced to USB1.1 Mode.

Utilize the IEE1394 Fire Wire for high-speed data transfers.