PRODUCT NAME(S) IMPACTED: Elsa Gloria Synergy SN-PBXGK-BB

PRODUCT FAMILY(IES):                     PRODUCT NUMBERS:

Storage         ___                     ________________
Systems         _X_                     AlphaServer 800, 1000A, 1200,
                                  4000, 4100, DS10, DS20, ES40
Networks        ___                      ________________
PC              ___                      ________________
Software        ___                      ________________
Other (specify) ___                      ________________

PROBLEM STATEMENT:
The Elsa video graphics adapter may not operate properly with the driver
currently shipping with Digital UNIX 4.0E and Tru64 UNIX 4.0F. Digital UNIX
V4.0D does not currently support the Elsa Gloria Synergy (r) video
graphics adapter (SN-PBXGK-BB).

PROBLEM SYMPTOM:
One of three (3) conditions may occur just after system boot:
Screen colors may change with mouse clicks
Dragging windows may leave some pixels in color-altered states
The root login window may not be visible, even though the X-server may
have started successfully
SOLUTION:

Tru64 UNIX 4.0F customers who have an AlphaServer 800, 1000A, 1200, 4000, or 4100, DS10, DS20, and ES40 and wish to use the Elsa GLoria Synergy(r) video graphics adapter, (SN-PBXGK-BB), are required to install the Tru64 UNIX V4.0F SSB kit and the Tru64 UNIX V4.0F Patch Kit-1 in order to ensure correct graphics operation.

The Tru64 UNIX 4.0F Patch Kit-1 can be found in the Tru64 UNIX V4.0F SSB kit on a separate CD P/N AG-RJA9A-BE, or can be found at the following web site:


Digital UNIX 4.0E customers who have an AlphaServer 800, 1000A, 1200, 4000, or 4100, DS10, DS20, and ES40 and wish to use the Elsa GLoria Synergy(r) video graphics adapter, (SN-PBXGK-BB), are required to install the Tru64 UNIX V4.0E Kit-2 in order to ensure correct graphics operation. This kit can also be found at the following web site:


ADDITIONAL COMMENTS:

Potential problem installing Compaq TRU64 UNIX on systems with configured with the ELSA Gloria Synergy graphics card:

During the installation of Digital UNIX V4.0E and Compaq Tru64 UNIX V4.0F, the following is seen infrequently on systems using ELSA Gloria Synergy graphics adapters:

comet driver: could not register screen
- - - Failed to configure device in PCI bus x, slot y with driver comet
...attempting to configure with next matching driver

and the system subsequently crashes.

Should you see this, the following workaround can be used to install the operating system. A patch can then be applied to fix the problem with the graphics support.

1. At the console, set the boot_osflags console environment variable such that the system does an interactive boot.

>>> set boot_osflags i

2. Boot the system from the installation media

3. You will boot to another prompt. At this prompt enter the following:

vmunix ws_graphics=3

Example:
Enter `<kernel_name> [option_1 ... option_n]`

Hit `<cr>` to boot default kernel `vmunix : vmunix ws_graphics=3`

4. You will now boot using the generic console. Graphical installation will not be used. Please note that the system will not go to multiuser mode automatically when using interactive booting. If you are in single user mode and need to go to multiuser mode, type `^D (Ctrl D)` to continue to multiuser mode.

5. When prompted for which subsets to install, be sure that the following subsets are selected. These subsets will be required for successful operation of the Elsa graphics card once the V4.0F patch kit is installed.

- Tk Toolkit Commands
- CDE Mail Interface
- Graphical Base System Management Utilities
- Graphical Print Configuration Application
- Graphical System Administration Utilities
- Base X Server
- CDE Desktop Environment
- CDE Minimum Runtime Environment
- DECwindows 75dpi Fonts
- DECwindows 100dpi Fonts
- Old X Environment
- X Fonts
- X Servers Base
- X Servers for PCbus
- Netscape Communicator V4.5

6. Once the installation has completed the configuration stage and the kernel build, it will attempt to boot with `BOOT_OSFILGS=A`. At this point, halt the system and reboot using

```bash
>>> b -fl is
```

7. As in step 3, when you get to the next prompt, enter:

`vmunix ws_graphics=3`

8. Apply the patch kit as directed in the patch kit instructions.

9. After application of the patch kit, shutdown your system. At the console, reinitialize your system. The command will be, or is similar to, the following:

```bash
>>> init
```

10. Verify that `boot_osflags` is still set to `A`. To do this, enter the following:

```bash
>>> sh boot_osflags
```

If it is not, reset the console variable by entering the following:

```bash
>>> set boot_osflags A
```
11. Boot the generic kernel (genvmunix), and run the doconfig command to build a new kernel. This new kernel will contain support for the Elsa GLoria Synergy graphics card.

12. Reboot the system using the new vmunix you have built.

* **************************************************< NOTE >**************************************************
* INFORMATION IN THIS DOCUMENT REPRESENTS OPERATIONAL EXPERIENCES AND *
* SUGGESTIONS BY COMPAQ OR PARTNER EMPLOYEES. COMPAQ SHALL NOT BE *
* RESPONSIBLE FOR ANY ERRORS OR OMISSIONS CONTAINED IN THIS DOCUMENT, *
* AND RESERVES THE RIGHT TO MAKE CHANGES TO IT WITHOUT NOTICE. *
* **************************************************