What is gxfb?

This is a graphics framebuffer driver for AMD Geode GX2 based processors.

Advantages:

- No need to use AMD's VSA code (or other VESA emulation layer) in the BIOS.
- It provides a nice large console (128 cols + 48 lines with 1024x768) without using tiny, unreadable fonts.
- You can run XF68_FBDev on top of /dev/fb0
- Most important: boot logo:-)

Disadvantages:

• graphic mode is slower than text mode...

How to use it?

Switching modes is done using gxfb.mode_option=<resolution>... boot parameter or using *fbset* program. See Documentation/fb/modedb.rst for more information on modedb resolutions.

X11

XF68 FBDev should generally work fine, but it is non-accelerated.

Configuration

You can pass kernel command line options to gxfb with gxfb.coption>. For example, gxfb.mode_option=800x600@75. Accepted options:

mode_option	specify the video mode. Of the form <x>x<y>[-<bpp>][@<refresh>]</refresh></bpp></y></x>
vram	size of video ram (normally auto-detected)
vt_switch	enable vt switching during suspend/resume. The vt switch is slow, but harmless.

Andres Salomon < dilinger@debian.org>