

freebsd-stable: hang/crash with KDE's ``kamera" (usb)

hang/crash with KDE's ``kamera" (usb)

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/stable/2003-09/0598.html>

From: Mikhail Teterin (mi+mx_at_aldan.algebra.com)

Date: 09/23/03

To: stable@FreeBSD.org

Date: Tue, 23 Sep 2003 13:44:46 -0400

Hello!

The machine runs:

4.9-PRERELEASE #0: Fri Sep 12 15:02:07 EDT 2003

It is a dual PII-Xeon.

The camera is attached over USB:

```
uhci0: <Intel 82371AB/EB (PIIX4) USB controller> port \
        0x14e0-0x14ff irq 16 at device 12.2 on pci0
usb0: <Intel 82371AB/EB (PIIX4) USB controller> on uhci0
usb0: USB revision 1.0
ugen0: Canon Inc. PowerShot S20, rev 1.00/0.01, addr 2
```

Accessing the camera with `s10sh` (from `graphics/s10sh`) works fine.

However, trying to browse the contents using the camera://-style URL from Konqueror quickly causes the machine to stop responding.

Sometimes you get to see the contents of toplevel directory of the flashmemory's filesystem, sometimes you don't. The whole machine needs to be rebooted...

-mi

freebsd-stable@freebsd.org mailing list

<http://lists.freebsd.org/mailman/listinfo/freebsd-stable>

To unsubscribe, send any mail to "freebsd-stable-unsubscribe@freebsd.org"