

Linux-Kernel: Re: sbp2 module not initialising external hdd connected on firewire port.

Re: sbp2 module not initialising external hdd connected on firewire port.

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2004-02/7642.html>

From: Ben Collins (bcollins_at_debian.org)

Date: 02/28/04

Date: Sat, 28 Feb 2004 09:41:34 -0500
To: Subodh Shrivastava <subodh@btopenworld.com>

On Sat, Feb 28, 2004 at 01:52:10PM +0000, Subodh Shrivastava wrote:

> *Hi Ben,*

>

> *I am trying to connect my external HDD on firewire port. Linux is not
> recognising this disk. Same disk is recognised in windows, also its
> recognised in linux when connected on USB port. Attached here is my
> .config file, lspci output, dmesg output.*

>

> *uname -a:*

> *Linux subbu 2.6.3-mm2 #9 Sat Feb 28 13:11:28 GMT 2004 i686 Intel(R)*

> *Pentium(R) M processor 1300MHz GenuineIntel GNU/Linux*

Can you do "ls -l /sys/bus/ieee1394/devices/" ?

--

Debian - <http://www.debian.org/>

Linux 1394 - <http://www.linux1394.org/>

Subversion - <http://subversion.tigris.org/>

WatchGuard - <http://www.watchguard.com/>

-

To unsubscribe from this list: send the line "unsubscribe linux-kernel" in the body of a message to majordomo@vger.kernel.org

More majordomo info at <http://vger.kernel.org/majordomo-info.html>

Please read the FAQ at <http://www.tux.org/lkml/>