

Using a memory stick on Debian 3.0

Source: <http://linux.derkeiler.com/Mailing-Lists/Debian/2004-07/4392.html>

From: Michael Madden (madden_at_cmsrtp.com)

Date: 07/29/04

Date: Thu, 29 Jul 2004 16:21:30 -0500

To: debian-user@lists.debian.org

Has anyone has any success using USB memory sticks on Debian 3.0? I am using kernel 2.4.26 with the following needed options compiled into my kernel, but I cannot see my memory stick.

SCSI support

- * CONFIG_SCSI scsi_mod.o

- * CONFIG_BLK_DEV_SD sd_mod.o

File systems

- * CONFIG_FAT_FS fat.o

- * CONFIG_MSDOS_FS msdos.o

- * CONFIG_VFAT_FS vfat.o

- * CONFIG_PROC_FS

- * CONFIG_EXT2_FS ext2.o

USB support

- * CONFIG_USB usbcore.o

- * CONFIG_USB_DEVICEFS

- * CONFIG_USB_STORAGE usb-storage.o

I've also loaded the usb-storage module

and mounted the USB filesystem:

```
mount -t usbfs none /proc/bus/usb
```

I have two zero byte files (devices and drivers) in /proc/bus/usb, but I don't have any usb-storage files in /proc/scsi.

Is this a sign my device isn't supported? Am I doing something wrong? If I take this memory stick to a Windows 2000 box, it detects it as a 'USB NAND FLASH DISK USB Device'.

Thanks for your help.

Debian-User: Using a memory stick on Debian 3.0

Michael

--

To UNSUBSCRIBE, email to debian-user-REQUEST@lists.debian.org
with a subject of "unsubscribe". Trouble? Contact listmaster@lists.debian.org