

[SLE] USB CD burner hotplug

Source: <http://linux.derkeiler.com/Mailing-Lists/SuSE/2003-10/3594.html>

From: Michael George (george_at_mutualdata.com)

Date: 10/30/03

Date: Thu, 30 Oct 2003 14:48:48 -0500

To: suse-linux-e@suse.com

I just got an NEC 1300A CD-RW/DV±RW drive in a USB enclosure.

When I plug the device into a USB port and power it up, the system says:

```
Oct 30 14:00:26 brutus kernel: hub.c: new USB device 00:04.3-2.1, assigned address 3
```

```
Oct 30 14:00:26 brutus kernel: usb.c: USB device 3 (vend/prod 0x402/0x5621) is not claimed by any active driver.
```

```
Oct 30 14:00:26 brutus kernel: usb-uhci.c: interrupt, status 2, frame# 278
```

```
Oct 30 14:00:26 brutus kernel: hub.c: usb_hub_port_status (2) failed (err = -84)
```

So it doesn't know what driver to load. If I manually do `modprobe usb-storage`

the drive is recognized and mounted right away. But shouldn't the system (8.2Pro kernel 2.4.20) automatically know that it's a storage device?

I figure there needs to be an entry in `usb.distmap` in `/etc/hotplug`, but I can't find any info about how to construct an entry for a device that's not already present in the file.

Where can I find that info?

Thanks!

--

-M

--

Check the headers for your unsubscription address

For additional commands send e-mail to suse-linux-e-help@suse.com

Also check the archives at <http://lists.suse.com>

Please read the FAQs: suse-linux-e-faq@suse.com