

problema mouse usb

Source: <http://linux.derkeiler.com/Mailing-Lists/Debian/2005-09/3965.html>

From: roberto (*roberto03_at_gmail.com*)

Date: 09/29/05

Date: Thu, 29 Sep 2005 11:52:29 +0200

To: "roberto03@gmail.com" <debian-user@lists.debian.org>

hello,

when i plug-in my usb cable for the mouse i get the following messages in /var/log/messages:

```
#####  
Sep 29 05:33:38 me kernel: usb 1-1: new low speed USB device  
using address 3  
Sep 29 05:33:39 me usb.agent[6107]: usbhid: already loaded  
Sep 29 05:33:39 me input.agent[6150]: evdev: already loaded  
Sep 29 05:33:39 me input.agent[6145]: evdev: already loaded  
Sep 29 05:33:39 me kernel: input: USB HID v1.10 Mouse [Logitech  
Optical USB Mouse] on usb-0000:00:1d.0-1  
Sep 29 05:33:39 me input.agent[6205]: evdev: already loaded  
Sep 29 05:33:39 me input.agent[6205]: joydev: already loaded  
Sep 29 05:33:39 me input.agent[6205]: mousedev: already loaded  
Sep 29 05:33:39 me input.agent[6205]: tsdev: already loaded  
Sep 29 05:33:39 me input.agent[6147]: evdev: already loaded  
Sep 29 05:33:45 me kernel: agpgart: Found an AGP 2.0 compliant  
device at 0000:00:00.0.  
Sep 29 05:33:45 me kernel: agpgart: Putting AGP V2 device at  
0000:00:00.0 into 1x mode  
Sep 29 05:33:45 me kernel: agpgart: Putting AGP V2 device at  
0000:01:00.0 into 1x mode  
Sep 29 05:33:45 me kernel: [drm] Loading R200 Microcode  
Sep 29 05:33:55 me kernel: agpgart: Found an AGP 2.0 compliant  
device at 0000:00:00.0.  
Sep 29 05:33:55 me kernel: agpgart: Putting AGP V2 device at  
0000:00:00.0 into 1x mode  
Sep 29 05:33:55 me kernel: agpgart: Putting AGP V2 device at  
0000:01:00.0 into 1x mode  
Sep 29 05:33:55 me kernel: [drm] Loading R200 Microcode  
#####
```

and mouse works properly except for the fact that i can not scroll up and down pages by the central wheel, which in turns works correctly when i use it to make copy and paste between files
any ideas?

Debian-User: problema mouse usb

thank you

--
roberto
GNU/Linux, debian sarge
kernel 2.6.8