

for USB guys – strange things in dmesg

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2004-12/6294.html>

From: Michal Semler (*cijoml_at_volny.cz*)

Date: 12/30/04

To: linux-kernel@vger.kernel.org

Date: Thu, 30 Dec 2004 21:13:00 +0100

Hi guys,

when inserting my Bluetooth dongle into USB port, I get into dmesg this:

Bluetooth: RFCOMM ver 1.4

Bluetooth: RFCOMM socket layer initialized

Bluetooth: RFCOMM TTY layer initialized

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

drivers/usb/input/hid-core.c: input irq status -84 received

Linux-Kernel: for USB guys – strange things in dmesg

```
drivers/usb/input/hid-core.c: input irq status -84 received
drivers/usb/input/hid-core.c: input irq status -84 received
drivers/usb/input/hid-core.c: input irq status -84 received
drivers/usb/input/hid-core.c: input irq status -84 received
drivers/usb/input/hid-core.c: input irq status -84 received
drivers/usb/input/hid-core.c: input irq status -84 received
drivers/usb/input/hid-core.c: input irq status -84 received
drivers/usb/input/hid-core.c: input irq status -84 received
drivers/usb/input/hid-core.c: input irq status -84 received
drivers/usb/input/hid-core.c: input irq status -84 received
drivers/usb/input/hid-core.c: input irq status -84 received
drivers/usb/input/hid-core.c: input irq status -84 received
drivers/usb/input/hid-core.c: input irq status -84 received
drivers/usb/input/hid-core.c: input irq status -84 received
usb 3-1: USB disconnect, address 3
drivers/usb/input/hid-core.c: input irq status -84 received
drivers/usb/input/hid-core.c: can't resubmit intr, 0000:00:1d.2-1/input1,
status -19
usb 3-1: new full speed USB device using uhci_hcd and address 4
Bluetooth: HCI USB driver ver 2.7
usbcore: registered new driver hci_usb
```

Dongle boots in HID proxy mode, then is switched – list is the same after switching.

But USB dongle normally works.

Thanks for fixing

Michal

–

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/>