

Re: Serial Converter

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/questions/2007-04/msg02133.html>

- *From:* Marc Fonvieille <blackend@xxxxxxxxxxx>
 - *Date:* Sun, 29 Apr 2007 11:40:17 +0200
-

On Sun, Apr 29, 2007 at 08:31:54PM +1200, Mark Mumby wrote:

Hello,

I am currently running 5.4 release and i have problems with a usb serial converter (a FDTI version).

```
When i do a usbdev -v i get -
Controller /dev/usb2:
addr 1: full speed, self powered, config 1, OHCI root hub(0x0000),
SiS(0x0000), rev 1.00
port 1 addr 2: full speed, self powered, config 1, Standard USB
Hub(0x3301), Atmel(0x03eb), rev 3.00
port 1 powered
port 2 powered
port 3 addr 3: full speed, power 44 mA, config 1, USB to Serial
Converter(0x0421), Generic(0x0b39), rev 2.00
port 4 powered
```

```
In usbdev there is -
-- vendor part --
vendor SIIG2 0x0b39 SIIG
```

```
-- known products part --
product SIIG2 US2308 0x0421 USB to Serial
```

```
uftdi.c also seems to be aware of it -
if (uaa->vendor == USB_VENDOR_SIIG2 &&
(uaa->product == USB_PRODUCT_SIIG2_US2308))
```

Everything seems to be there but for some reason i get the ugen driver which does not work.

Is uftdi.ko loaded?

The command:

```
kldstat -v | uftdi
```

Re: Serial Converter

should give something. If it's not the case you'll have to load
uftdi(4) by hand or via /boot/loader.conf facility.

--

Marc

freebsd-questions@xxxxxxxxxxx mailing list

<http://lists.freebsd.org/mailman/listinfo/freebsd-questions>

To unsubscribe, send any mail to "freebsd-questions-unsubscribe@xxxxxxxxxxx"