### **NAME**

uvscom - USB support for SUNTAC Slipper U VS-10U serial adapters driver

### **SYNOPSIS**

To compile this driver into the kernel, place the following lines in your kernel configuration file:

device usb device ucom device uvscom

Alternatively, to load the driver as a module at boot time, place the following line in loader.conf(5):

```
uvscom_load="YES"
```

# **HARDWARE**

The **uvscom** driver supports the following adapters:

- DDI Pocket Air H" C@rd
- DDI Pocket Air H" C@rd 64
- NTT P-in
- NTT P-in m@ster

## DESCRIPTION

The **uvscom** driver provides support for the SUNTAC Slipper U VS-10U chip. Slipper U is a PC Card to USB converter for data communication card adapters.

The device is accessed through the ucom(4) driver which makes it behave like a tty(4).

## **FILES**

### **SEE ALSO**

tty(4), ucom(4), usb(4)

## **HISTORY**

The **uvscom** driver first appeared in FreeBSD and later in NetBSD 1.6. This manual page was adopted from NetBSD by Tom Rhodes *<trhodes@FreeBSD.org>* in April 2002.