

NAME

udav - Davicom DM9601 USB Ethernet driver

SYNOPSIS

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

```
device ehci
device uhci
device ohci
device usb
device miibus
device uether
device udav
```

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

```
if_udav_load="YES"
```

HARDWARE

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

- Corega FEther USB-TXC
- ShanTou ST268 USB NIC

DESCRIPTION

The **udav** driver provides support for USB Ethernet adapters based on the Davicom DM9601 chipset.

For more information on configuring this device, see ifconfig(8).

SEE ALSO

altq(4), arp(4), miibus(4), netintro(4), ng_ether(4), usb(4), ifconfig(8)

Davicom DM9601 data sheet,

http://ptm2.cc.utu.fi/ftp/network/cards/DM9601/From_NET/DM9601-DS-P01-930914.pdf.

HISTORY

The **udav** device driver first appeared in NetBSD 2.0.

AUTHORS

The **udav** driver was written by Shingo WATANABE <nabe@nabechan.org>.