### **NAME**

snd\_envy24ht - VIA Envy24HT and compatible bridge device driver

## **SYNOPSIS**

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

device sound device snd\_envy24ht device snd\_spicds

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

```
snd_envy24ht_load="YES"
```

# DESCRIPTION

The **snd\_envy24ht** bridge driver allows the generic audio driver sound(4) to attach to VIA Envy24HT (ICE1724 or VT1724 chipset) and compatible audio devices.

#### **HARDWARE**

The **snd\_envy24ht** driver supports the following audio devices:

- Audiotrak Prodigy 7.1
- Audiotrak Prodigy 7.1 LT
- Audiotrak Prodigy 7.1 XT
- Audiotrak Prodigy HD2
- ESI Juli@
- ESI Juli@ XTe
- M-Audio Audiophile 192
- M-Audio Revolution 5.1
- M-Audio Revolution 7.1
- Terratec Aureon 5.1 Sky
- Terratec Aureon 7.1 Space
- Terratec Aureon 7.1 Universe
- Terratec PHASE 22
- Terratec PHASE 28

Only analog playback is supported. Recording and other features of these cards are not supported.

## **SEE ALSO**

sound(4)

# **HISTORY**

The snd\_envy24ht device driver first appeared in FreeBSD 6.3.

# **AUTHORS**

The **snd\_envy24ht** driver was written by Konstantin Dimitrov based upon the snd\_envy24(4) driver.

This manual page was written by Alexander Leidinger < netchild@FreeBSD.org>.