

**NAME**

**snd\_neomagic** - NeoMagic 256AV/ZX bridge device driver

**SYNOPSIS**

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

```
device sound
device snd_neomagic
```

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

```
snd_neomagic_load="YES"
```

**DESCRIPTION**

The **snd\_neomagic** bridge driver allows the generic audio driver, sound(4), to attach to the NeoMagic 256AV/ZX audio devices. These chips are mostly found in laptop computers.

**HARDWARE**

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

- NeoMagic 256AV
- NeoMagic 256ZX

**SEE ALSO**

sound(4)

**HISTORY**

The **snd\_neomagic** device driver first appeared in FreeBSD 4.0.

**AUTHORS**

This manual page was written by Joel Dahl <[joel@FreeBSD.org](mailto:joel@FreeBSD.org)>.