

# ALSA

Disable specific sound cards (i.e. ATI HDMI when not in use):

This command shows all physical cards ALSA identified:

```
cat /proc/asound/cards
```

This command provides more details:

```
aplay -l
```

Identify the relevant kernel module using

```
lsmod | grep snd
```

Check for options of the module, e.g. snd\_hda\_intel

```
modinfo snd_hda_intel | grep enable:  
# parm:           enable:Enable Intel HD audio interface. (array of bool)
```

Notice the 'array of bool' for this parameter.

To disable parts of this module, create a modprobe conf file and add options. The enable parameter requires values for each of the devices it found. e.g.

```
vi /etc/modprobe.d/snd-hda-intel.conf
```

note the module filename uses dashes instead of underscores

```
options snd-hda-intel enable=1,0,0
```

The enable parameter is an array of booleans that can enable/disable each card driven by the snd\_hda\_intel module. Look for "HDA-Intel" in "cat /proc/asound/cards" e.g.:

```
0 [U0x46d0x8c9] : USB-Audio - [...]  
                   [...]  
1 [PCH]          : HDA-Intel - [...]  
                   [...]  
2 [HDMI]         : HDA-Intel - [...]  
                   [...]  
3 [HDMI_1]       : HDA-Intel - [...]  
                   [...]
```

The three cards listed that are driven by "HDA-Intel" are PCH, HDMI, and HDMI\_1 so to disable both HDMI cards, the enable parameter is "1,0,0".

From:

<http://wuff.dyndns.org/> - **Wulf's Various Things**



Permanent link:

<http://wuff.dyndns.org/doku.php?id=linux:alsa>

Last update: **2023/05/29 11:55**