

2 card(s) available.

index: 0

name: <alsa\_card.pci-0000\_00\_03.0>

driver: <module-alsa-card.c>

owner module: 6

properties:

alsa.card = "0"

alsa.card\_name = "HDA Intel HDMI"

alsa.long\_card\_name = "HDA Intel HDMI at 0xf7c34000 irq 49"

alsa.driver\_name = "snd\_hda\_intel"

device.bus\_path = "pci-0000:00:03.0"

sysfs.path = "/devices/pci0000:00/0000:00:03.0/sound/card0"

device.bus = "pci"

device.vendor.id = "8086"

device.vendor.name = "Intel Corporation"

device.product.id = "0a0c"

device.product.name = "Haswell-ULT HD Audio Controller"

device.form\_factor = "internal"

device.string = "0"

device.description = "内置音频"

module-udev-detect.discovered = "1"

device.icon\_name = "audio-card-pci"

profiles:

output:hdmi-stereo: Digital Stereo (HDMI) 输出 (priority 5900,  
available: no)

output:hdmi-surround: Digital Surround 5.1 (HDMI) 输出  
(priority 800, available: no)

output:hdmi-surround71: Digital Surround 7.1 (HDMI) 输出  
(priority 800, available: no)

output:hdmi-stereo-extra1: Digital Stereo (HDMI 2) 输出  
(priority 5700, available: no)

output:hdmi-surround-extra1: Digital Surround 5.1 (HDMI 2) 输  
出 (priority 600, available: no)

output:hdmi-surround71-extra1: Digital Surround 7.1 (HDMI 2)  
输出 (priority 600, available: no)

output:hdmi-stereo-extra2: Digital Stereo (HDMI 3) 输出  
(priority 5700, available: no)

output:hdmi-surround-extra2: Digital Surround 5.1 (HDMI 3) 输  
出 (priority 600, available: no)

output:hdmi-surround71-extra2: Digital Surround 7.1 (HDMI 3)  
输出 (priority 600, available: no)

output:hdmi-stereo-extra3: Digital Stereo (HDMI 4) 输出  
(priority 5700, available: no)

output:hdmi-surround-extra3: Digital Surround 5.1 (HDMI 4) 输

出 (priority 600, available: no)  
output:hdmi-surround71-extra3: Digital Surround 7.1 (HDMI 4)  
输出 (priority 600, available: no)  
output:hdmi-stereo-extra4: Digital Stereo (HDMI 5) 输出  
(priority 5700, available: no)  
output:hdmi-surround-extra4: Digital Surround 5.1 (HDMI 5) 输出  
出 (priority 600, available: no)  
output:hdmi-surround71-extra4: Digital Surround 7.1 (HDMI 5)  
输出 (priority 600, available: no)  
off: 关 (priority 0, available: unknown)  
active profile: <off>  
ports:  
hdmi-output-0: HDMI / DisplayPort (priority 5900, latency  
offset 0 usec, available: no)  
properties:  
device.icon\_name = "video-display"  
hdmi-output-1: HDMI / DisplayPort 2 (priority 5800, latency  
offset 0 usec, available: no)  
properties:  
device.icon\_name = "video-display"  
hdmi-output-2: HDMI / DisplayPort 3 (priority 5700, latency  
offset 0 usec, available: no)  
properties:  
device.icon\_name = "video-display"  
hdmi-output-3: HDMI / DisplayPort 4 (priority 5600, latency  
offset 0 usec, available: no)  
properties:  
device.icon\_name = "video-display"  
hdmi-output-4: HDMI / DisplayPort 5 (priority 5500, latency  
offset 0 usec, available: no)  
properties:  
device.icon\_name = "video-display"

index: 1

name: <alsa\_card.pci-0000\_00\_1b.0>

driver: <module-alsa-card.c>

owner module: 7

properties:

alsa.card = "1"

alsa.card\_name = "HDA Intel PCH"

alsa.long\_card\_name = "HDA Intel PCH at 0xf7c30000 irq 50"

alsa.driver\_name = "snd\_hda\_intel"

device.bus\_path = "pci-0000:00:1b.0"

sysfs.path = "/devices/pci0000:00/0000:00:1b.0/sound/card1"

device.bus = "pci"

device.vendor.id = "8086"  
device.vendor.name = "Intel Corporation"  
device.product.id = "9c20"  
device.product.name = "8 Series HD Audio Controller"  
device.form\_factor = "internal"  
device.string = "1"  
device.description = "内置音频"  
module-udev-detect.discovered = "1"  
device.icon\_name = "audio-card-pci"

profiles:

unknown) input:analog-stereo: 模拟立体声 输入 (priority 65, available:

unknown) output:analog-stereo: 模拟立体声 输出 (priority 6500, available:

(priority 6565, available: unknown) output:analog-stereo+input:analog-stereo: 模拟立体声双工

off: 关 (priority 0, available: unknown)

active profile: <output:analog-stereo+input:analog-stereo>

sinks:

alsa\_output.pci-0000\_00\_1b.0.analog-stereo/#0: 内置音频 模拟立  
体声

sources:

alsa\_output.pci-0000\_00\_1b.0.analog-stereo.monitor/#0:  
Monitor of 内置音频 模拟立体声

alsa\_input.pci-0000\_00\_1b.0.analog-stereo/#1: 内置音频 模拟立  
体声

ports:

analog-input-internal-mic: 内部话筒 (priority 8900, latency  
offset 0 usec, available: unknown)

properties:

device.icon\_name =

"audio-input-microphone"

analog-input-headset-mic: 头戴麦克风 (priority 8800, latency  
offset 0 usec, available: no)

properties:

device.icon\_name =

"audio-input-microphone"

analog-output-speaker: 扬声器 (priority 10000, latency offset 0  
usec, available: unknown)

properties:

device.icon\_name = "audio-speakers"

analog-output-headphones: 模拟耳机 (priority 9000, latency  
offset 0 usec, available: no)

properties:

```
device.icon_name = "audio-headphones"
```