

fs006@fs006-PC:~\$ pacmd list-sinks

1 sink(s) available.

* index: 0

name: <alsa_output.pci-0000_00_1b.0.analog-stereo>

driver: <module-alsa-card.c>

flags: HARDWARE HW_MUTE_CTRL HW_VOLUME_CTRL

DECIBEL_VOLUME LATENCY DYNAMIC_LATENCY

state: SUSPENDED

suspend cause: IDLE

priority: 9039

volume: front-left: 39649 / 60% / -13.09 dB, front-right: 39649 / 60% /

-13.09 dB

balance 0.00

base volume: 65536 / 100% / 0.00 dB

volume steps: 65537

muted: no

current latency: 0.00 ms

max request: 0 KiB

max rewind: 0 KiB

monitor source: 0

sample spec: s16le 2ch 44100Hz

channel map: front-left,front-right

立体声

used by: 0

linked by: 0

configured latency: 0.00 ms; range is 0.50 .. 2000.00 ms

card: 1 <alsa_card.pci-0000_00_1b.0>

module: 7

properties:

alsa.resolution_bits = "16"

device.api = "alsa"

device.class = "sound"

alsa.class = "generic"

alsa.subclass = "generic-mix"

alsa.name = "ALC3226 Analog"

alsa.id = "ALC3226 Analog"

alsa.subdevice = "0"

alsa.subdevice_name = "subdevice #0"

alsa.device = "0"

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 = "front:1"
device.buffering.buffer_size = "352800"
device.buffering.fragment_size = "176400"
device.access_mode = "mmap+timer"
device.profile.name = "analog-stereo"
device.profile.description = "模拟立体声"
device.description = "内置音频 模拟立体声"
alsa.mixer_name = "Realtek ALC3226"
alsa.components = "HDA:10ec0292,1028060f,00100001"
module-udev-detect.discovered = "1"
device.icon_name = "audio-card-pci"
```

ports:

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"

active port: <analog-output-speaker>