


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fitlad

Wednesday, June 18th, 2008 at 9:35:58am MDT 

This URL: <http://pastebin.ca/1050216>

Alternatives: [Raw](#)

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description of this post

/tmp/alsa-info.txt

```
1. #####
2. ALSA Information Script v 0.4.48
3. #####
4.
5. Script ran on: Wed Jun 18 18:34:05 AST 2008
6.
7.
8. Linux Distribution
9. -----
10.
11. Fedora release 9 (Sulphur) Fedora release 9 (Sulphur) Fedora release 9 (Sulphur) Fedora
release 9 (Sulphur)
12.
13.
14. Kernel Information
15. -----
16.
17. Kernel release:      2.6.25.6-55.fc9.i686
18. Operating System:   GNU/Linux
19. Architecture:       i686
20. Processor:           i686
21. SMP Enabled:        Yes
22.
23.
24. ALSA Version
25. -----
26.
27. Driver version:      1.0.16rc2
28. Library version:
29. Utilities version:  1.0.16
30.
31.
32. Loaded ALSA modules
33. -----
34.
35. snd_hda_intel
36.
37.
38. Soundcards recognised by ALSA
39. -----
40.
41. 0 [SB                ]: HDA-Intel - HDA ATI SB
42.                      HDA ATI SB at 0xd0400000 irq 16
43.
44.
45. PCI Soundcards installed in the system
46. -----
47.
48. 00:14.2 Audio device: ATI Technologies Inc IXP SB4x0 High Definition Audio Controller
(rev 01)
49.
50.
51. Advanced information - PCI Vendor/Device/Subsystem ID's
```



```
357.
358. Simple mixer control 'Master',0
359. Capabilities: pvolume pvolume-joined pswitch pswitch-joined
360. Playback channels: Mono
361. Limits: Playback 0 - 64
362. Mono: Playback 64 [100%] [0.00dB] [on]
363. Simple mixer control 'PCM',0
364. Capabilities: pvolume
365. Playback channels: Front Left - Front Right
366. Limits: Playback 0 - 255
367. Mono:
368. Front Left: Playback 255 [100%] [0.00dB]
369. Front Right: Playback 255 [100%] [0.00dB]
370. Simple mixer control 'Front',0
371. Capabilities: pvolume pswitch
372. Playback channels: Front Left - Front Right
373. Limits: Playback 0 - 64
374. Mono:
375. Front Left: Playback 64 [100%] [0.00dB] [on]
376. Front Right: Playback 64 [100%] [0.00dB] [on]
377. Simple mixer control 'Mic',0
378. Capabilities: pvolume pswitch
379. Playback channels: Front Left - Front Right
380. Limits: Playback 0 - 31
381. Mono:
382. Front Left: Playback 0 [0%] [-34.50dB] [on]
383. Front Right: Playback 0 [0%] [-34.50dB] [on]
384. Simple mixer control 'Mic Boost',0
385. Capabilities: volume
386. Playback channels: Front Left - Front Right
387. Capture channels: Front Left - Front Right
388. Limits: 0 - 3
389. Front Left: 0 [0%]
390. Front Right: 0 [0%]
391. Simple mixer control 'Capture',0
392. Capabilities: cvolume cswitch
393. Capture channels: Front Left - Front Right
394. Limits: Capture 0 - 31
395. Front Left: Capture 0 [0%] [-13.50dB] [on]
396. Front Right: Capture 0 [0%] [-13.50dB] [on]
397. Simple mixer control 'Input Source',0
398. Capabilities: cenum
399. Items: 'Mic'
400. Item0: 'Mic'
401. Simple mixer control 'Speaker',0
402. Capabilities: pvolume pswitch
403. Playback channels: Front Left - Front Right
404. Limits: Playback 0 - 64
405. Mono:
406. Front Left: Playback 64 [100%] [0.00dB] [on]
407. Front Right: Playback 64 [100%] [0.00dB] [on]
408.
409.
410. Alsactl output
411. -----
412.
413. (following section hidden - click to display)
552.
553.
554. All Loaded Modules
555. -----
556.
557. Module
558. arc4
559. ecb
560. crypto_blkcipher
561. ieee80211_crypt_wep
```

562. bridge
563. bnep
564. rfcomm
565. l2cap
566. bluetooth
567. fuse
568. sunrpc
569. ipt_REJECT
570. nf_conntrack_ipv4
571. iptable_filter
572. ip_tables
573. ip6t_REJECT
574. xt_tcpudp
575. nf_conntrack_ipv6
576. xt_state
577. nf_conntrack
578. ip6table_filter
579. ip6_tables
580. x_tables
581. loop
582. dm_multipath
583. ipv6
584. sr_mod
585. cdrom
586. video
587. output
588. 8139cp
589. ipw2200
590. ieee80211
591. 8139too
592. ieee80211_crypt
593. mii
594. snd_hda_intel
595. battery
596. snd_seq_dummy
597. ac
598. button
599. snd_seq_oss
600. snd_seq_midi_event
601. pcpkr
602. snd_seq
603. joydev
604. snd_seq_device
605. snd_pcm_oss
606. snd_mixer_oss
607. pata_atiixp
608. i2c_piix4
609. snd_pcm
610. sg
611. snd_timer
612. i2c_core
613. snd_page_alloc
614. snd_hwdep
615. snd
616. soundcore
617. dm_snapshot
618. dm_zero
619. dm_mirror
620. dm_mod
621. sata_sil
622. ata_generic
623. pata_acpi
624. libata
625. sd_mod
626. scsi_mod
627. ext3
628. jbd

629. mbcache
630. uhci_hcd
631. ohci_hcd
632. ehci_hcd

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```

!!#####
!!ALSA Information Script v 0.4.48
!!#####

!!Script ran on: Wed Jun 18 18:34:05 AST 2008

!!Linux Distribution
!!-----

Fedora release 9 (Sulphur) Fedora release 9 (Sulphur) Fedora release 9 (Sulphur) Fedora release 9 (Sulphur)

!!Kernel Information
!!-----

Kernel release: 2.6.25.6-55.fc9.i686
Operating System: GNU/Linux
Architecture: i686
Processor: i686

```

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