[ 0.953455] alloc irq\_desc for 18 on node -1

[ 0.953456] alloc kstat\_irqs on node -1

[ 0.953460] pci 0000:00:1c.2: PCI INT C -> GSI 18 (level, low) -> IRQ 18

[ 0.953474] pci 0000:00:1c.2: setting latency timer to 64

[ 0.953516] pci 0000:00:1c.4: PCI INT A -> GSI 16 (level, low) -> IRQ 16

[ 0.953533] pci 0000:00:1c.4: setting latency timer to 64

[ 0.953574] pci 0000:00:1c.5: PCI INT B -> GSI 17 (level, low) -> IRQ 17

[ 0.953592] pci 0000:00:1c.5: setting latency timer to 64

[ 0.953625] pci 0000:00:1e.0: setting latency timer to 64

[ 0.953635] pci\_bus 0000:00: resource 0 io: [0x00-0xffff]

[ 0.953638] pci\_bus 0000:00: resource 1 mem: [0x000000-0xffffffff]

[ 0.953641] pci\_bus 0000:01: resource 0 io: [0x8000-0x8fff]

[ 0.953643] pci\_bus 0000:01: resource 1 mem: [0xd8800000-0xd88fffff]

[ 0.953646] pci\_bus 0000:01: resource 2 pref mem [0xd8a00000-0xd8bfffff]

[ 0.953648] pci\_bus 0000:02: resource 0 io: [0x9000-0x9fff]

[ 0.953651] pci\_bus 0000:02: resource 1 mem: [0xd8700000-0xd87fffff]

[ 0.953653] pci\_bus 0000:02: resource 2 pref mem [0xd8c00000-0xd8dfffff]

[ 0.953656] pci\_bus 0000:03: resource 0 io: [0x5000-0x6fff]

[ 0.953658] pci\_bus 0000:03: resource 1 mem: [0xd4000000-0xd7ffffff]

[ 0.953661] pci\_bus 0000:03: resource 2 pref mem [0xd8e00000-0xd8ffffff]

[ 0.953663] pci\_bus 0000:44: resource 0 io: [0x3000-0x4fff]

[ 0.953665] pci\_bus 0000:44: resource 1 mem: [0xd0000000-0xd3ffffff]

[ 0.953668] pci\_bus 0000:44: resource 2 pref mem [0xd9000000-0xd91fffff]

[ 0.953670] pci\_bus 0000:85: resource 0 io: [0x2000-0x2fff]

[ 0.953673] pci\_bus 0000:85: resource 1 mem: [0xd8600000-0xd86fffff]

[ 0.953675] pci\_bus 0000:85: resource 2 pref mem [0xd9200000-0xd93fffff]

[ 0.953678] pci\_bus 0000:86: resource 1 mem: [0xd8500000-0xd85fffff]

[ 0.953680] pci\_bus 0000:86: resource 3 io: [0x00-0xffff]

[ 0.953682] pci\_bus 0000:86: resource 4 mem: [0x000000-0xffffffff]

[ 0.953716] NET: Registered protocol family 2

[ 0.953811] IP route cache hash table entries: 32768 (order: 5, 131072 bytes)

[ 0.954128] TCP established hash table entries: 131072 (order: 8, 1048576 bytes)

[ 0.954560] TCP bind hash table entries: 65536 (order: 7, 524288 bytes)

[ 0.954858] TCP: Hash tables configured (established 131072 bind 65536)

[ 0.954861] TCP reno registered

[ 0.954981] NET: Registered protocol family 1

[ 0.955006] pci 0000:00:02.0: Boot video device

[ 0.955622] cpufreq-nforce2: No nForce2 chipset.

[ 0.955650] Scanning for low memory corruption every 60 seconds

[ 0.955774] audit: initializing netlink socket (disabled)

[ 0.955788] type=2000 audit(1281280057.951:1): initialized

[ 0.965127] highmem bounce pool size: 64 pages

[ 0.965132] HugeTLB registered 4 MB page size, pre-allocated 0 pages

[ 0.966610] VFS: Disk quotas dquot\_6.5.2

[ 0.966670] Dquot-cache hash table entries: 1024 (order 0, 4096 bytes)

[ 0.967228] fuse init (API version 7.13)

[ 0.967314] msgmni has been set to 1680

[ 0.967514] alg: No test for stdrng (krng)

[ 0.967565] Block layer SCSI generic (bsg) driver version 0.4 loaded (major 253)

[ 0.967568] io scheduler noop registered

[ 0.967570] io scheduler anticipatory registered

[ 0.967572] io scheduler deadline registered

[ 0.967608] io scheduler cfq registered (default)

[ 0.968046] alloc irq\_desc for 24 on node -1

[ 0.968048] alloc kstat\_irqs on node -1

[ 0.968078] pcieport 0000:00:1c.0: irq 24 for MSI/MSI-X

[ 0.968121] pcieport 0000:00:1c.0: setting latency timer to 64

[ 0.968746] alloc irq\_desc for 25 on node -1

[ 0.968748] alloc kstat\_irqs on node -1

[ 0.968781] pcieport 0000:00:1c.1: irq 25 for MSI/MSI-X

[ 0.968829] pcieport 0000:00:1c.1: setting latency timer to 64

[ 0.969471] alloc irq\_desc for 26 on node -1

[ 0.969473] alloc kstat\_irqs on node -1

[ 0.969500] pcieport 0000:00:1c.2: irq 26 for MSI/MSI-X

[ 0.969541] pcieport 0000:00:1c.2: setting latency timer to 64

[ 0.970166] alloc irq\_desc for 27 on node -1

[ 0.970168] alloc kstat\_irqs on node -1

[ 0.970195] pcieport 0000:00:1c.4: irq 27 for MSI/MSI-X

[ 0.970237] pcieport 0000:00:1c.4: setting latency timer to 64

[ 0.970850] alloc irq\_desc for 28 on node -1

[ 0.970851] alloc kstat\_irqs on node -1

[ 0.970885] pcieport 0000:00:1c.5: irq 28 for MSI/MSI-X

[ 0.970932] pcieport 0000:00:1c.5: setting latency timer to 64

[ 0.971254] pci\_hotplug: PCI Hot Plug PCI Core version: 0.5

[ 0.971273] Firmware did not grant requested \_OSC control

[ 0.971294] Firmware did not grant requested \_OSC control

[ 0.971311] Firmware did not grant requested \_OSC control

[ 0.971329] Firmware did not grant requested \_OSC control

[ 0.971346] Firmware did not grant requested \_OSC control

[ 0.971378] Firmware did not grant requested \_OSC control

[ 0.971395] Firmware did not grant requested \_OSC control

[ 0.971412] Firmware did not grant requested \_OSC control

[ 0.971429] Firmware did not grant requested \_OSC control

[ 0.971445] Firmware did not grant requested \_OSC control

[ 0.971463] pciehp: PCI Express Hot Plug Controller Driver version: 0.4

[ 0.971822] ACPI: AC Adapter [AC] (on-line)

[ 0.971933] input: Sleep Button as /devices/LNXSYSTM:00/LNXSYBUS:00/PNP0C0E:00/input/input0

[ 0.971936] ACPI: Sleep Button [SLPB]

[ 0.971980] input: Lid Switch as /devices/LNXSYSTM:00/LNXSYBUS:00/PNP0C0D:00/input/input1

[ 0.972072] ACPI: Lid Switch [LID]

[ 0.972121] input: Power Button as /devices/LNXSYSTM:00/LNXPWRBN:00/input/input2

[ 0.972123] ACPI: Power Button [PWRF]

[ 0.972390] fan PNP0C0B:00: registered as cooling\_device0

[ 0.972396] ACPI: Fan [FAN0] (off)

[ 0.972597] fan PNP0C0B:01: registered as cooling\_device1

[ 0.972603] ACPI: Fan [FAN1] (off)

[ 0.972806] fan PNP0C0B:02: registered as cooling\_device2

[ 0.972811] ACPI: Fan [FAN2] (off)

[ 0.973011] fan PNP0C0B:03: registered as cooling\_device3

[ 0.973017] ACPI: Fan [FAN3] (off)

[ 0.973220] fan PNP0C0B:04: registered as cooling\_device4

[ 0.973225] ACPI: Fan [FAN4] (off)

[ 0.974181] ACPI: SSDT bbbc7c18 00275 (v01 PmRef Cpu0Ist 00003000 INTL 20060912)

[ 0.974817] ACPI: SSDT bbbc5618 0057B (v01 PmRef Cpu0Cst 00003001 INTL 20060912)

[ 0.977306] Monitor-Mwait will be used to enter C-1 state

[ 0.977338] Monitor-Mwait will be used to enter C-2 state

[ 0.977347] Marking TSC unstable due to TSC halts in idle

[ 0.977401] Switching to clocksource hpet

[ 0.977459] processor LNXCPU:00: registered as cooling\_device5

[ 0.977951] ACPI: SSDT bbbc6e18 001D7 (v01 PmRef ApIst 00003000 INTL 20060912)

[ 0.978483] ACPI: SSDT bbbc7f18 0008D (v01 PmRef ApCst 00003000 INTL 20060912)

[ 0.979819] processor LNXCPU:01: registered as cooling\_device6

[ 0.998575] thermal LNXTHERM:01: registered as thermal\_zone0

[ 0.998583] ACPI: Thermal Zone [DTSZ] (87 C)

[ 1.023842] thermal LNXTHERM:02: registered as thermal\_zone1

[ 1.023850] ACPI: Thermal Zone [CPUZ] (85 C)

[ 1.028309] thermal LNXTHERM:03: registered as thermal\_zone2

[ 1.028321] ACPI: Thermal Zone [SKNZ] (64 C)

[ 1.039604] thermal LNXTHERM:04: registered as thermal\_zone3

[ 1.039612] ACPI: Thermal Zone [BATZ] (35 C)

[ 1.045965] thermal LNXTHERM:05: registered as thermal\_zone4

[ 1.045973] ACPI: Thermal Zone [FDTZ] (20 C)

[ 1.046590] isapnp: Scanning for PnP cards...

[ 1.047638] Serial: 8250/16550 driver, 4 ports, IRQ sharing enabled

[ 1.049078] brd: module loaded

[ 1.049530] loop: module loaded

[ 1.049620] input: Macintosh mouse button emulation as /devices/virtual/input/input3

[ 1.050034] Fixed MDIO Bus: probed

[ 1.050070] PPP generic driver version 2.4.2

[ 1.050103] tun: Universal TUN/TAP device driver, 1.6

[ 1.050105] tun: (C) 1999-2004 Max Krasnyansky <maxk@qualcomm.com>

[ 1.050182] ehci\_hcd: USB 2.0 'Enhanced' Host Controller (EHCI) Driver

[ 1.050231] alloc irq\_desc for 19 on node -1

[ 1.050233] alloc kstat\_irqs on node -1

[ 1.050240] ehci\_hcd 0000:00:1a.7: PCI INT D -> GSI 19 (level, low) -> IRQ 19

[ 1.050268] ehci\_hcd 0000:00:1a.7: setting latency timer to 64

[ 1.050278] ehci\_hcd 0000:00:1a.7: EHCI Host Controller

[ 1.050308] ehci\_hcd 0000:00:1a.7: new USB bus registered, assigned bus number 1

[ 1.050387] ehci\_hcd 0000:00:1a.7: debug port 1

[ 1.054311] ehci\_hcd 0000:00:1a.7: cache line size of 32 is not supported

[ 1.054331] ehci\_hcd 0000:00:1a.7: irq 19, io mem 0xd8904c00

[ 1.068050] ehci\_hcd 0000:00:1a.7: USB 2.0 started, EHCI 1.00

[ 1.068151] usb usb1: configuration #1 chosen from 1 choice

[ 1.068179] hub 1-0:1.0: USB hub found

[ 1.068188] hub 1-0:1.0: 6 ports detected

[ 1.068299] alloc irq\_desc for 20 on node -1

[ 1.068301] alloc kstat\_irqs on node -1

[ 1.068306] ehci\_hcd 0000:00:1d.7: PCI INT D -> GSI 20 (level, low) -> IRQ 20

[ 1.068330] ehci\_hcd 0000:00:1d.7: setting latency timer to 64

[ 1.068339] ehci\_hcd 0000:00:1d.7: EHCI Host Controller

[ 1.068370] ehci\_hcd 0000:00:1d.7: new USB bus registered, assigned bus number 2

[ 1.068447] ehci\_hcd 0000:00:1d.7: debug port 1

[ 1.072387] ehci\_hcd 0000:00:1d.7: cache line size of 32 is not supported

[ 1.072619] ehci\_hcd 0000:00:1d.7: irq 20, io mem 0xd8904800

[ 1.088063] ehci\_hcd 0000:00:1d.7: USB 2.0 started, EHCI 1.00

[ 1.088149] usb usb2: configuration #1 chosen from 1 choice

[ 1.088178] hub 2-0:1.0: USB hub found

[ 1.088185] hub 2-0:1.0: 6 ports detected

[ 1.088279] ohci\_hcd: USB 1.1 'Open' Host Controller (OHCI) Driver

[ 1.088295] uhci\_hcd: USB Universal Host Controller Interface driver

[ 1.088329] uhci\_hcd 0000:00:1a.0: PCI INT A -> GSI 16 (level, low) -> IRQ 16

[ 1.088350] uhci\_hcd 0000:00:1a.0: setting latency timer to 64

[ 1.088359] uhci\_hcd 0000:00:1a.0: UHCI Host Controller

[ 1.088393] uhci\_hcd 0000:00:1a.0: new USB bus registered, assigned bus number 3

[ 1.088461] uhci\_hcd 0000:00:1a.0: irq 16, io base 0x000070c0

[ 1.088561] usb usb3: configuration #1 chosen from 1 choice

[ 1.088586] hub 3-0:1.0: USB hub found

[ 1.088592] hub 3-0:1.0: 2 ports detected

[ 1.088653] uhci\_hcd 0000:00:1a.1: PCI INT B -> GSI 17 (level, low) -> IRQ 17

[ 1.088672] uhci\_hcd 0000:00:1a.1: setting latency timer to 64

[ 1.088681] uhci\_hcd 0000:00:1a.1: UHCI Host Controller

[ 1.088712] uhci\_hcd 0000:00:1a.1: new USB bus registered, assigned bus number 4

[ 1.088771] uhci\_hcd 0000:00:1a.1: irq 17, io base 0x000070a0

[ 1.088946] usb usb4: configuration #1 chosen from 1 choice

[ 1.088971] hub 4-0:1.0: USB hub found

[ 1.088977] hub 4-0:1.0: 2 ports detected

[ 1.089036] uhci\_hcd 0000:00:1a.2: PCI INT C -> GSI 18 (level, low) -> IRQ 18

[ 1.089054] uhci\_hcd 0000:00:1a.2: setting latency timer to 64

[ 1.089063] uhci\_hcd 0000:00:1a.2: UHCI Host Controller

[ 1.089096] uhci\_hcd 0000:00:1a.2: new USB bus registered, assigned bus number 5

[ 1.089162] uhci\_hcd 0000:00:1a.2: irq 18, io base 0x00007080

[ 1.089253] usb usb5: configuration #1 chosen from 1 choice

[ 1.089276] hub 5-0:1.0: USB hub found

[ 1.089283] hub 5-0:1.0: 2 ports detected

[ 1.089342] uhci\_hcd 0000:00:1d.0: PCI INT A -> GSI 20 (level, low) -> IRQ 20

[ 1.089360] uhci\_hcd 0000:00:1d.0: setting latency timer to 64

[ 1.089370] uhci\_hcd 0000:00:1d.0: UHCI Host Controller

[ 1.089402] uhci\_hcd 0000:00:1d.0: new USB bus registered, assigned bus number 6

[ 1.089435] uhci\_hcd 0000:00:1d.0: irq 20, io base 0x00007060

[ 1.089519] usb usb6: configuration #1 chosen from 1 choice

[ 1.089543] hub 6-0:1.0: USB hub found

[ 1.089550] hub 6-0:1.0: 2 ports detected

[ 1.089608] alloc irq\_desc for 22 on node -1

[ 1.089610] alloc kstat\_irqs on node -1

[ 1.089615] uhci\_hcd 0000:00:1d.1: PCI INT B -> GSI 22 (level, low) -> IRQ 22

[ 1.089629] uhci\_hcd 0000:00:1d.1: setting latency timer to 64

[ 1.089638] uhci\_hcd 0000:00:1d.1: UHCI Host Controller

[ 1.089667] uhci\_hcd 0000:00:1d.1: new USB bus registered, assigned bus number 7

[ 1.089725] uhci\_hcd 0000:00:1d.1: irq 22, io base 0x00007040

[ 1.089815] usb usb7: configuration #1 chosen from 1 choice

[ 1.089840] hub 7-0:1.0: USB hub found

[ 1.089847] hub 7-0:1.0: 2 ports detected

[ 1.089903] uhci\_hcd 0000:00:1d.2: PCI INT C -> GSI 18 (level, low) -> IRQ 18

[ 1.089923] uhci\_hcd 0000:00:1d.2: setting latency timer to 64

[ 1.089932] uhci\_hcd 0000:00:1d.2: UHCI Host Controller

[ 1.089960] uhci\_hcd 0000:00:1d.2: new USB bus registered, assigned bus number 8

[ 1.090005] uhci\_hcd 0000:00:1d.2: irq 18, io base 0x00007020

[ 1.090096] usb usb8: configuration #1 chosen from 1 choice

[ 1.090122] hub 8-0:1.0: USB hub found

[ 1.090128] hub 8-0:1.0: 2 ports detected

[ 1.090262] PNP: PS/2 Controller [PNP0303:PS2K,PNP0f13:PS2M] at 0x60,0x64 irq 1,12

[ 1.091860] i8042.c: Detected active multiplexing controller, rev 1.1.

[ 1.092565] serio: i8042 KBD port at 0x60,0x64 irq 1

[ 1.092571] serio: i8042 AUX0 port at 0x60,0x64 irq 12

[ 1.092573] serio: i8042 AUX1 port at 0x60,0x64 irq 12

[ 1.092576] serio: i8042 AUX2 port at 0x60,0x64 irq 12

[ 1.092579] serio: i8042 AUX3 port at 0x60,0x64 irq 12

[ 1.092653] mice: PS/2 mouse device common for all mice

[ 1.092788] rtc\_cmos 00:08: RTC can wake from S4

[ 1.092823] rtc\_cmos 00:08: rtc core: registered rtc\_cmos as rtc0

[ 1.092857] rtc0: alarms up to one month, y3k, 242 bytes nvram, hpet irqs

[ 1.092957] device-mapper: uevent: version 1.0.3

[ 1.093063] device-mapper: ioctl: 4.15.0-ioctl (2009-04-01) initialised: dm-devel@redhat.com

[ 1.093138] device-mapper: multipath: version 1.1.0 loaded

[ 1.093141] device-mapper: multipath round-robin: version 1.0.0 loaded

[ 1.093247] EISA: Probing bus 0 at eisa.0

[ 1.093261] Cannot allocate resource for EISA slot 1

[ 1.093263] Cannot allocate resource for EISA slot 2

[ 1.093265] Cannot allocate resource for EISA slot 3

[ 1.093267] Cannot allocate resource for EISA slot 4

[ 1.093269] Cannot allocate resource for EISA slot 5

[ 1.093271] Cannot allocate resource for EISA slot 6

[ 1.093273] Cannot allocate resource for EISA slot 7

[ 1.093276] Cannot allocate resource for EISA slot 8

[ 1.093278] EISA: Detected 0 cards.

[ 1.093427] cpuidle: using governor ladder

[ 1.093516] cpuidle: using governor menu

[ 1.093947] TCP cubic registered

[ 1.094100] NET: Registered protocol family 10

[ 1.094623] lo: Disabled Privacy Extensions

[ 1.094953] NET: Registered protocol family 17

[ 1.095662] Using IPI No-Shortcut mode

[ 1.095741] PM: Resume from disk failed.

[ 1.095752] registered taskstats version 1

[ 1.097175] Magic number: 6:268:133

[ 1.097231] acpi device:08: hash matches

[ 1.097306] rtc\_cmos 00:08: setting system clock to 2010-08-08 15:07:38 UTC (1281280058)

[ 1.097309] BIOS EDD facility v0.16 2004-Jun-25, 0 devices found

[ 1.097311] EDD information not available.

[ 1.112892] ACPI: Battery Slot [BAT0] (battery present)

[ 1.123698] input: AT Translated Set 2 keyboard as /devices/platform/i8042/serio0/input/input4

[ 1.407018] isapnp: No Plug & Play device found

[ 1.407083] Freeing unused kernel memory: 656k freed

[ 1.407470] Write protecting the kernel text: 4676k

[ 1.407533] Write protecting the kernel read-only data: 1840k

[ 1.425641] udev: starting version 151

[ 1.492075] usb 1-5: new high speed USB device using ehci\_hcd and address 3

[ 1.569800] sky2 driver version 1.25

[ 1.569914] sky2 0000:85:00.0: PCI INT A -> GSI 17 (level, low) -> IRQ 17

[ 1.569975] sky2 0000:85:00.0: setting latency timer to 64

[ 1.570093] sky2 0000:85:00.0: Yukon-2 FE+ chip revision 0

[ 1.570663] alloc irq\_desc for 29 on node -1

[ 1.570666] alloc kstat\_irqs on node -1

[ 1.570753] sky2 0000:85:00.0: irq 29 for MSI/MSI-X

[ 1.571763] sky2 eth0: addr 00:22:64:6c:26:d6

[ 1.571941] ahci 0000:00:1f.2: version 3.0

[ 1.571966] alloc irq\_desc for 21 on node -1

[ 1.571968] alloc kstat\_irqs on node -1

[ 1.571975] ahci 0000:00:1f.2: PCI INT A -> GSI 21 (level, low) -> IRQ 21

[ 1.572026] alloc irq\_desc for 30 on node -1

[ 1.572028] alloc kstat\_irqs on node -1

[ 1.572038] ahci 0000:00:1f.2: irq 30 for MSI/MSI-X

[ 1.572108] ahci: SSS flag set, parallel bus scan disabled

[ 1.572153] ahci 0000:00:1f.2: AHCI 0001.0200 32 slots 4 ports 3 Gbps 0x23 impl SATA mode

[ 1.572156] ahci 0000:00:1f.2: flags: 64bit ncq sntf stag pm led clo pio slum part ccc ems

[ 1.572163] ahci 0000:00:1f.2: setting latency timer to 64

[ 1.601111] scsi0 : ahci

[ 1.604264] b43-pci-bridge 0000:02:00.0: PCI INT A -> GSI 17 (level, low) -> IRQ 17

[ 1.604294] b43-pci-bridge 0000:02:00.0: setting latency timer to 64

[ 1.604498] scsi1 : ahci

[ 1.605934] scsi2 : ahci

[ 1.606074] scsi3 : ahci

[ 1.606173] scsi4 : ahci

[ 1.606269] scsi5 : ahci

[ 1.606511] ata1: SATA max UDMA/133 abar m2048@0xd8904000 port 0xd8904100 irq 30

[ 1.606515] ata2: SATA max UDMA/133 abar m2048@0xd8904000 port 0xd8904180 irq 30

[ 1.606517] ata3: DUMMY

[ 1.606519] ata4: DUMMY

[ 1.606520] ata5: DUMMY

[ 1.606529] ata6: SATA max UDMA/133 abar m2048@0xd8904000 port 0xd8904380 irq 30

[ 1.663029] usb 1-5: configuration #1 chosen from 1 choice

[ 1.672186] ssb: Sonics Silicon Backplane found on PCI device 0000:02:00.0

[ 1.776044] usb 2-6: new high speed USB device using ehci\_hcd and address 2

[ 1.910929] usb 2-6: configuration #1 chosen from 1 choice

[ 1.918061] Initializing USB Mass Storage driver...

[ 1.918275] scsi6 : SCSI emulation for USB Mass Storage devices

[ 1.918420] usbcore: registered new interface driver usb-storage

[ 1.918422] USB Mass Storage support registered.

[ 1.918428] usb-storage: device found at 2

[ 1.918429] usb-storage: waiting for device to settle before scanning

[ 1.924060] ata1: SATA link up 3.0 Gbps (SStatus 123 SControl 300)

[ 1.926243] ata1.00: ACPI cmd ef/10:03:00:00:00:a0 (SET FEATURES) filtered out

[ 1.926357] ata1.00: ATA-8: WDC WD3200BEVT-60ZCT1, 13.01A13, max UDMA/100

[ 1.926360] ata1.00: 625142448 sectors, multi 16: LBA48 NCQ (depth 31/32), AA

[ 1.928613] ata1.00: ACPI cmd ef/10:03:00:00:00:a0 (SET FEATURES) filtered out

[ 1.928736] ata1.00: configured for UDMA/100

[ 1.944140] scsi 0:0:0:0: Direct-Access ATA WDC WD3200BEVT-6 13.0 PQ: 0 ANSI: 5

[ 1.944305] sd 0:0:0:0: Attached scsi generic sg0 type 0

[ 1.944410] sd 0:0:0:0: [sda] 625142448 512-byte logical blocks: (320 GB/298 GiB)

[ 1.944454] sd 0:0:0:0: [sda] Write Protect is off

[ 1.944457] sd 0:0:0:0: [sda] Mode Sense: 00 3a 00 00

[ 1.944479] sd 0:0:0:0: [sda] Write cache: enabled, read cache: enabled, doesn't support DPO or FUA

[ 1.944629] sda: sda1 sda2 sda3 sda4 < sda5 sda6 >

[ 2.022336] sd 0:0:0:0: [sda] Attached SCSI disk

[ 2.152058] usb 3-1: new full speed USB device using uhci\_hcd and address 2

[ 2.327657] usb 3-1: configuration #1 chosen from 1 choice

[ 2.668180] ata2: SATA link up 1.5 Gbps (SStatus 113 SControl 300)

[ 2.672069] ata2.00: ACPI cmd ef/10:03:00:00:00:a0 (SET FEATURES) filtered out

[ 2.672074] ata2.00: ATAPI: HL-DT-ST DVDRAM GSA-T50L, SC04, max UDMA/100

[ 2.676795] ata2.00: ACPI cmd ef/10:03:00:00:00:a0 (SET FEATURES) filtered out

[ 2.676821] ata2.00: configured for UDMA/100

[ 2.811283] scsi 1:0:0:0: CD-ROM HL-DT-ST DVDRAM GSA-T50L SC04 PQ: 0 ANSI: 5

[ 3.136745] sr0: scsi3-mmc drive: 24x/24x writer dvd-ram cd/rw xa/form2 cdda tray

[ 3.136749] Uniform CD-ROM driver Revision: 3.20

[ 3.136862] sr 1:0:0:0: Attached scsi CD-ROM sr0

[ 3.136933] sr 1:0:0:0: Attached scsi generic sg1 type 5

[ 3.456148] ata6: SATA link down (SStatus 0 SControl 300)

[ 4.017388] EXT4-fs (sda5): mounted filesystem with ordered data mode

[ 6.916378] usb-storage: device scan complete

[ 6.921163] scsi 6:0:0:0: Direct-Access JetFlash Transcend 2GB 8.07 PQ: 0 ANSI: 2

[ 6.921580] sd 6:0:0:0: Attached scsi generic sg2 type 0

[ 6.922772] sd 6:0:0:0: [sdb] 4005886 512-byte logical blocks: (2.05 GB/1.90 GiB)

[ 6.923273] sd 6:0:0:0: [sdb] Write Protect is off

[ 6.923275] sd 6:0:0:0: [sdb] Mode Sense: 03 00 00 00

[ 6.923278] sd 6:0:0:0: [sdb] Assuming drive cache: write through

[ 6.925404] sd 6:0:0:0: [sdb] Assuming drive cache: write through

[ 6.925408] sdb: sdb1

[ 6.927284] sd 6:0:0:0: [sdb] Assuming drive cache: write through

[ 6.927287] sd 6:0:0:0: [sdb] Attached SCSI removable disk

[ 13.338051] udev: starting version 151

[ 13.363034] Adding 3144696k swap on /dev/sda6. Priority:-1 extents:1 across:3144696k

[ 13.394478] lp: driver loaded but no devices found

[ 13.490274] Linux agpgart interface v0.103

[ 13.492929] agpgart-intel 0000:00:00.0: Intel Mobile Intel® GM45 Express Chipset

[ 13.493451] agpgart-intel 0000:00:00.0: detected 65532K stolen memory

[ 13.593770] lis3lv02d: hardware type NC6730s found.

[ 13.594637] lis3lv02d: 1-byte sensor found

[ 13.662671] input: ST LIS3LV02DL Accelerometer as /devices/platform/lis3lv02d/input/input5

[ 13.662760] Registered led device: hp::hddprotect

[ 13.662780] lis3lv02d driver loaded.

[ 13.692965] [drm] Initialized drm 1.1.0 20060810

[ 13.702948] Linux video capture interface: v2.00

[ 13.706250] uvcvideo: Found UVC 1.00 device CKF7063 (04f2:b083)

[ 13.709778] cfg80211: Calling CRDA to update world regulatory domain

[ 13.725431] input: CKF7063 as /devices/pci0000:00/0000:00:1a.7/usb1/1-5/1-5:1.0/input/input6

[ 13.725492] usbcore: registered new interface driver uvcvideo

[ 13.725496] USB Video Class driver (v0.1.0)

[ 13.739860] agpgart-intel 0000:00:00.0: AGP aperture is 256M @ 0xc0000000

[ 13.747167] Bluetooth: Core ver 2.15

[ 13.756964] NET: Registered protocol family 31

[ 13.756966] Bluetooth: HCI device and connection manager initialized

[ 13.756969] Bluetooth: HCI socket layer initialized

[ 13.776361] Bluetooth: Generic Bluetooth USB driver ver 0.6

[ 13.776510] usbcore: registered new interface driver btusb

[ 13.798749] cfg80211: World regulatory domain updated:

[ 13.798753] (start\_freq - end\_freq @ bandwidth), (max\_antenna\_gain, max\_eirp)

[ 13.798756] (2402000 KHz - 2472000 KHz @ 40000 KHz), (300 mBi, 2000 mBm)

[ 13.798758] (2457000 KHz - 2482000 KHz @ 20000 KHz), (300 mBi, 2000 mBm)

[ 13.798761] (2474000 KHz - 2494000 KHz @ 20000 KHz), (300 mBi, 2000 mBm)

[ 13.798763] (5170000 KHz - 5250000 KHz @ 40000 KHz), (300 mBi, 2000 mBm)

[ 13.798765] (5735000 KHz - 5835000 KHz @ 40000 KHz), (300 mBi, 2000 mBm)

[ 13.808296] i915 0000:00:02.0: PCI INT A -> GSI 16 (level, low) -> IRQ 16

[ 13.808303] i915 0000:00:02.0: setting latency timer to 64

[ 13.820208] b43-phy0: Broadcom 4312 WLAN found (core revision 15)

[ 13.830380] alloc irq\_desc for 31 on node -1

[ 13.830383] alloc kstat\_irqs on node -1

[ 13.830393] i915 0000:00:02.0: irq 31 for MSI/MSI-X

[ 13.830401] [drm] set up 63M of stolen space

[ 13.892111] type=1505 audit(1281272871.294:2): operation="profile\_load" pid=858 name="/sbin/dhclient3"

[ 13.892771] type=1505 audit(1281272871.294:3): operation="profile\_load" pid=858 name="/usr/lib/NetworkManager/nm-dhcp-client.action"

[ 13.893116] type=1505 audit(1281272871.294:4): operation="profile\_load" pid=858 name="/usr/lib/connman/scripts/dhclient-script"

[ 14.034624] phy0: Selected rate control algorithm 'minstrel'

[ 14.035362] Registered led device: b43-phy0::tx

[ 14.035380] Registered led device: b43-phy0::rx

[ 14.035397] Registered led device: b43-phy0::radio

[ 14.035472] Broadcom 43xx driver loaded [ Features: PL, Firmware-ID: FW13 ]

[ 14.231146] type=1505 audit(1281272871.630:5): operation="profile\_load" pid=980 name="/usr/share/gdm/guest-session/Xsession"

[ 14.233420] type=1505 audit(1281272871.634:6): operation="profile\_replace" pid=981 name="/sbin/dhclient3"

[ 14.234077] type=1505 audit(1281272871.634:7): operation="profile\_replace" pid=981 name="/usr/lib/NetworkManager/nm-dhcp-client.action"

[ 14.234437] type=1505 audit(1281272871.634:8): operation="profile\_replace" pid=981 name="/usr/lib/connman/scripts/dhclient-script"

[ 14.239389] type=1505 audit(1281272871.638:9): operation="profile\_load" pid=983 name="/usr/bin/evince"

[ 14.305077] type=1505 audit(1281272871.706:10): operation="profile\_load" pid=983 name="/usr/bin/evince-previewer"

[ 14.315620] type=1505 audit(1281272871.714:11): operation="profile\_load" pid=983 name="/usr/bin/evince-thumbnailer"

[ 14.412888] Synaptics Touchpad, model: 1, fw: 6.3, id: 0x1a0b1, caps: 0xa04711/0x200000

[ 14.453352] input: SynPS/2 Synaptics TouchPad as /devices/platform/i8042/serio4/input/input7

[ 14.526564] fb0: inteldrmfb frame buffer device

[ 14.526568] registered panic notifier

[ 14.530792] acpi device:05: registered as cooling\_device7

[ 14.531686] input: Video Bus as /devices/LNXSYSTM:00/LNXSYBUS:00/PNP0A08:00/LNXVIDEO:00/input/input8

[ 14.531829] ACPI: Video Device [GFX0] (multi-head: yes rom: no post: no)

[ 14.531956] [drm] Initialized i915 1.6.0 20080730 for 0000:00:02.0 on minor 0

[ 14.536733] vga16fb: initializing

[ 14.536741] vga16fb: mapped to 0xc00a0000

[ 14.536747] vga16fb: not registering due to another framebuffer present

[ 14.542414] HDA Intel 0000:00:1b.0: power state changed by ACPI to D0

[ 14.542440] HDA Intel 0000:00:1b.0: PCI INT A -> GSI 17 (level, low) -> IRQ 17

[ 14.542506] HDA Intel 0000:00:1b.0: setting latency timer to 64

[ 14.671916] Console: switching to colour frame buffer device 160x50

[ 14.708150] b43 ssb0:0: firmware: requesting b43/ucode15.fw

[ 14.774753] b43 ssb0:0: firmware: requesting b43-open/ucode15.fw

[ 14.777408] b43-phy0 ERROR: Firmware file "b43/ucode15.fw" not found

[ 14.777476] b43-phy0 ERROR: Firmware file "b43-open/ucode15.fw" not found

[ 14.777531] b43-phy0 ERROR: You must go to http://wireless.kernel.org/en/users/Drivers/b43#devicefirmware and download the correct firmware for this driver version. Please carefully read all instructions on this website.

[ 14.784342] sky2 eth0: enabling interface

[ 14.784619] ADDRCONF(NETDEV\_UP): eth0: link is not ready

[ 14.825513] b43 ssb0:0: firmware: requesting b43/ucode15.fw

[ 14.828353] b43 ssb0:0: firmware: requesting b43-open/ucode15.fw

[ 14.831750] b43-phy0 ERROR: Firmware file "b43/ucode15.fw" not found

[ 14.831818] b43-phy0 ERROR: Firmware file "b43-open/ucode15.fw" not found

[ 14.831878] b43-phy0 ERROR: You must go to http://wireless.kernel.org/en/users/Drivers/b43#devicefirmware and download the correct firmware for this driver version. Please carefully read all instructions on this website.

[ 14.847750] Bluetooth: L2CAP ver 2.14

[ 14.847753] Bluetooth: L2CAP socket layer initialized

[ 14.858479] Bluetooth: BNEP (Ethernet Emulation) ver 1.3

[ 14.858484] Bluetooth: BNEP filters: protocol multicast

[ 14.867739] Bridge firewalling registered

[ 14.873910] Bluetooth: SCO (Voice Link) ver 0.6

[ 14.873913] Bluetooth: SCO socket layer initialized

[ 14.968324] ppdev: user-space parallel port driver

[ 15.013124] Bluetooth: RFCOMM TTY layer initialized

[ 15.013130] Bluetooth: RFCOMM socket layer initialized

[ 15.013132] Bluetooth: RFCOMM ver 1.11

[ 15.021670] input: HDA Digital PCBeep as /devices/pci0000:00/0000:00:1b.0/input/input9

[ 15.573751] CPU0 attaching NULL sched-domain.

[ 15.573759] CPU1 attaching NULL sched-domain.

[ 15.596122] CPU0 attaching sched-domain:

[ 15.596125] domain 0: span 0-1 level MC

[ 15.596127] groups: 0 1

[ 15.596132] CPU1 attaching sched-domain:

[ 15.596134] domain 0: span 0-1 level MC

[ 15.596137] groups: 1 0

[ 19.709198] CPU0 attaching NULL sched-domain.

[ 19.709204] CPU1 attaching NULL sched-domain.

[ 19.732094] CPU0 attaching sched-domain:

[ 19.732097] domain 0: span 0-1 level MC

[ 19.732099] groups: 0 1

[ 19.732105] CPU1 attaching sched-domain:

[ 19.732107] domain 0: span 0-1 level MC

[ 19.732109] groups: 1 0