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Feb 15 22:22:12 openelec syslog.info syslogd started: BusyBox v1.21.1
Feb 15 22:22:12 openelec user.notice Boot: ### Starting Syslog daemon ###
Feb 15 22:22:12 openelec user.notice Boot: ### Starting Kernellog daemon ###
Feb 15 22:22:12 openelec user.notice Boot: ### Starting cron daemon ###
Feb 15 22:22:12 openelec user.notice kernel: klogd started: BusyBox v1.21.1 (2013-11-26 15:29:55 CET)
Feb 15 22:22:12 openelec user.notice kernel: [ 0.000000] Linux version 3.10.20
(stephan@buildserver.fritz.box) (gcc version 4.7.3 (GCC) ) #1 SMP Tue Nov 26 15:29:40 CET 2013
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] Command line: boot=LABEL=BOOT
disk=LABEL=STORAGE quiet BOOT_IMAGE=/KERNEL
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] KERNEL supported cpus:
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] Intel GenuineIntel
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] e820: BIOS-provided physical RAM map:
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] BIOS-e820: [mem
0x0000000000000000-0x00000000000009d7ff] usable
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] BIOS-e820: [mem
0x00000000000009d800-0x00000000000009ffff] reserved
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] BIOS-e820: [mem
0x000000000000e0000-0x000000000000ffffff] reserved
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] BIOS-e820: [mem
0x00000000000100000-0x000000000007bba9fff] usable
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] BIOS-e820: [mem
0x000000000007bba000-0x000000000007bc2bfff] ACPI NVS
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] BIOS-e820: [mem
0x000000000007bc2c000-0x000000000007bd42fff] reserved
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] BIOS-e820: [mem
0x000000000007bd43000-0x000000000007bd56fff] ACPI NVS
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] BIOS-e820: [mem
0x000000000007bd57000-0x000000000007be57fff] reserved
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] BIOS-e820: [mem
0x000000000007be58000-0x000000000007be5ffff] ACPI data
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] BIOS-e820: [mem
0x000000000007be60000-0x000000000007be69fff] ACPI NVS
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] BIOS-e820: [mem
0x000000000007be6a000-0x000000000007be8bfff] reserved
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] BIOS-e820: [mem
0x000000000007be8c000-0x000000000007be91fff] ACPI NVS
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] BIOS-e820: [mem
0x000000000007be92000-0x000000000007bffffff] usable
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] BIOS-e820: [mem
0x00000000000fed1c000-0x00000000000fed1ffff] reserved
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] BIOS-e820: [mem
0x00000000000ff000000-0x00000000000ffffff] reserved
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] NX (Execute Disable) protection: active
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] SMBIOS 2.4 present.
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] DMI: /DG45FC, BIOS
IDG4510H.86A.0135.2011.0225.1100 02/25/2011
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] e820: update [mem 0x00000000-0x00000fff]
usable ==> reserved
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] e820: remove [mem 0x000a0000-0x000ffff]
usable
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] e820: last_pfn = 0x7c000 max_arch_pfn =
0x400000000
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] MTRR default type: uncachable
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] MTRR fixed ranges enabled:
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] 0000-9FFFF write-back
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] A000-BFFFF uncachable
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] C000-CFFFF write-protect
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] D000-E7FFF uncachable
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] E8000-FFFFFF write-protect
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] MTRR variable ranges enabled:
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] 0 base 000000000 mask F80000000 write-

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back

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Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] 1 base 07C00000 mask FFC00000
uncachable
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] 2 disabled
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] 3 disabled
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] 4 disabled
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] 5 disabled
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] 6 disabled
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] x86 PAT enabled: cpu 0, old 0x7040600070406,
new 0x7010600070106
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] Base memory trampoline at [ffff880000097000]
97000 size 24576
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] init_memory_mapping: [mem
0x00000000-0x000fffff]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] [mem 0x00000000-0x000fffff] page 4k
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] BRK [0x01fab000, 0x01fabfff] PGTABLE
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] BRK [0x01fac000, 0x01facfff] PGTABLE
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] BRK [0x01fad000, 0x01fadfff] PGTABLE
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] init_memory_mapping: [mem
0x7b800000-0x7b9fffff]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] [mem 0x7b800000-0x7b9fffff] page 2M
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] BRK [0x01fae000, 0x01faefff] PGTABLE
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] init_memory_mapping: [mem
0x78000000-0x7b7fffff]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] [mem 0x78000000-0x7b7fffff] page 2M
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] init_memory_mapping: [mem 0x00100000-0x77fffff]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] [mem 0x00100000-0x001fffff] page 4k
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] [mem 0x00200000-0x77fffff] page 2M
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] init_memory_mapping: [mem
0x7ba00000-0x7bba9fff]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] [mem 0x7ba00000-0x7bba9fff] page 4k
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] BRK [0x01faf000, 0x01faffff] PGTABLE
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] init_memory_mapping: [mem 0x7be92000-0x7bffffff]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] [mem 0x7be92000-0x7bffffff] page 4k
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] BRK [0x01fb0000, 0x01fb0fff] PGTABLE
Feb 15 22:22:12 openelec user.warn kernel: [ 0.000000] ACPI: RSDP 0000000000f03c0 00024 (v02
INTEL)
Feb 15 22:22:12 openelec user.warn kernel: [ 0.000000] ACPI: XSDT 000000007be5ee18 00054 (v01
INTEL DG45FC 00000087 MSFT 00010013)
Feb 15 22:22:12 openelec user.warn kernel: [ 0.000000] ACPI: FACP 000000007be5dd98 000F4 (v04
INTEL AMI 06222004 MSFT 00010013)
Feb 15 22:22:12 openelec user.warn kernel: [ 0.000000] ACPI Warning: 32/64 FACS address mismatch in
FADT - two FACS tables! (20130328/tbfadt-395)
Feb 15 22:22:12 openelec user.warn kernel: [ 0.000000] ACPI BIOS Bug: Warning: 32/64X FACS address
mismatch in FADT - 0x7BE61F40/0x000000007BE67E40, using 32 (20130328/tbfadt-522)
Feb 15 22:22:12 openelec user.warn kernel: [ 0.000000] ACPI: DSDT 000000007be58018 0492F (v01
INTEL DG45FC 00000087 INTL 20051117)
Feb 15 22:22:12 openelec user.warn kernel: [ 0.000000] ACPI: FACS 000000007be61f40 00040
Feb 15 22:22:12 openelec user.warn kernel: [ 0.000000] ACPI: APIC 000000007be5df18 0006C (v02
INTEL DG45FC 00000087 MSFT 00010013)
Feb 15 22:22:12 openelec user.warn kernel: [ 0.000000] ACPI: MCFG 000000007be68d98 0003C (v01
INTEL DG45FC 00000087 MSFT 00000097)
Feb 15 22:22:12 openelec user.warn kernel: [ 0.000000] ACPI: ASF! 000000007be67c18 000A0 (v32
INTEL DG45FC 00000087 TFMS 000F4240)
Feb 15 22:22:12 openelec user.warn kernel: [ 0.000000] ACPI: HPET 000000007be68d18 00038 (v01
INTEL DG45FC 00000087 AMI. 00000003)
Feb 15 22:22:12 openelec user.warn kernel: [ 0.000000] ACPI: SPCR 000000007be68c98 00050 (v01
INTEL DG45FC 00000087 AMI. 00000003)
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] ACPI: Local APIC address 0xfe00000
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] No NUMA configuration found
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] Faking a node at [mem

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0x0000000000000000-0x000000007bffffff]
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] Initmem setup node 0 [mem 0x00000000-0x7bffffff]
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] NODE_DATA [mem 0x7bffc000-0x7bffffff]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] [ffffea0000000000-ffffea0001bffff] PMD ->
[ffff880079200000-ffff88007adffff] on node 0
Feb 15 22:22:12 openelec user.warn kernel: [ 0.000000] Zone ranges:
Feb 15 22:22:12 openelec user.warn kernel: [ 0.000000] DMA [mem 0x00001000-0x00ffffff]
Feb 15 22:22:12 openelec user.warn kernel: [ 0.000000] DMA32 [mem 0x01000000-0xffffffff]
Feb 15 22:22:12 openelec user.warn kernel: [ 0.000000] Normal empty
Feb 15 22:22:12 openelec user.warn kernel: [ 0.000000] Movable zone start for each node
Feb 15 22:22:12 openelec user.warn kernel: [ 0.000000] Early memory node ranges
Feb 15 22:22:12 openelec user.warn kernel: [ 0.000000] node 0: [mem 0x00001000-0x0009cfff]
Feb 15 22:22:12 openelec user.warn kernel: [ 0.000000] node 0: [mem 0x00100000-0x7bba9fff]
Feb 15 22:22:12 openelec user.warn kernel: [ 0.000000] node 0: [mem 0x7be92000-0x7bffffff]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] On node 0 totalpages: 507060
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] DMA zone: 56 pages used for memmap
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] DMA zone: 21 pages reserved
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] DMA zone: 3996 pages, LIFO batch:0
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] DMA32 zone: 6888 pages used for memmap
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] DMA32 zone: 503064 pages, LIFO batch:31
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] ACPI: PM-Timer IO Port: 0x408
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] ACPI: Local APIC address 0xfe00000
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] ACPI: LAPIC (acpi_id[0x01] lapic_id[0x00] enabled)
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] ACPI: LAPIC (acpi_id[0x02] lapic_id[0x01] enabled)
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] ACPI: LAPIC (acpi_id[0x03] lapic_id[0x02] disabled)
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] ACPI: LAPIC (acpi_id[0x04] lapic_id[0x03] disabled)
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] ACPI: IOAPIC (id[0x00] address[0xfec00000]
gsi_base[0])
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] IOAPIC[0]: apic_id 0, version 32, address
0xfec00000, GSI 0-23
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] ACPI: INT_SRC_OVR (bus 0 bus_irq 0 global_irq 2
dfl dfl)
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] ACPI: INT_SRC_OVR (bus 0 bus_irq 9 global_irq 9
high level)
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] ACPI: IRQ0 used by override.
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] ACPI: IRQ2 used by override.
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] ACPI: IRQ9 used by override.
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] Using ACPI (MADT) for SMP configuration
information
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] ACPI: HPET id: 0x8086a301 base: 0xfed00000
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] smpboot: Allowing 4 CPUs, 2 hotplug CPUs
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] nr_irqs_gsi: 40
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] e820: [mem 0x7c000000-0xfed1bfff] available for
PCI devices
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] setup_percpu: NR_CPUS:8 nr_cpumask_bits:8
nr_cpu_ids:4 nr_node_ids:1
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] PERCPU: Embedded 26 pages/cpu
@ffff88007b800000 s74688 r8192 d23616 u524288
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] pcpu-alloc: s74688 r8192 d23616 u524288
alloc=1*2097152
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] pcpu-alloc: [0] 0 1 2 3
Feb 15 22:22:12 openelec user.warn kernel: [ 0.000000] Built 1 zonelists in Node order, mobility grouping
on. Total pages: 500095
Feb 15 22:22:12 openelec user.warn kernel: [ 0.000000] Policy zone: DMA32
Feb 15 22:22:12 openelec user.notice kernel: [ 0.000000] Kernel command line: root=/dev/ram0 rdinit=/init
boot=LABEL=BOOT disk=LABEL=STORAGE quiet BOOT_IMAGE=/KERNEL
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] PID hash table entries: 4096 (order: 3, 32768
bytes)
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] xsave: enabled xstate_bv 0x3, cntxt size 0x240
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] Memory: 1982876k/2031616k available (5775k
kernel code, 3376k absent, 45364k reserved, 5040k data, 4748k init)

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Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] Hierarchical RCU implementation.
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] CONFIG_RCU_FANOUT set to non-default
value of 32
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] RCU dyntick-idle grace-period acceleration is
enabled.
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] RCU restricting CPUs from NR_CPUS=8 to
nr_cpu_ids=4.
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] Experimental no-CBs for all CPUs
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] Experimental no-CBs CPUs: 0-7.
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] NO_HZ: Full dynticks CPUs: 1-7.
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] NR_IRQS:4352 nr_irqs:712 16
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] Console: colour VGA+ 80x25
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] console [tty0] enabled
Feb 15 22:22:12 openelec user.debug kernel: [ 0.000000] hpet clockevent registered
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] tsc: Fast TSC calibration using PIT
Feb 15 22:22:12 openelec user.info kernel: [ 0.000000] tsc: Detected 2400.024 MHz processor
Feb 15 22:22:12 openelec user.info kernel: [ 0.003336] Calibrating delay loop (skipped), value calculated
using timer frequency.. 4801.05 BogoMIPS (lpj=8000080)
Feb 15 22:22:12 openelec user.info kernel: [ 0.003340] pid_max: default: 32768 minimum: 301
Feb 15 22:22:12 openelec user.info kernel: [ 0.003527] Dentry cache hash table entries: 262144 (order: 9,
2097152 bytes)
Feb 15 22:22:12 openelec user.info kernel: [ 0.004561] Inode-cache hash table entries: 131072 (order: 8,
1048576 bytes)
Feb 15 22:22:12 openelec user.info kernel: [ 0.005068] Mount-cache hash table entries: 256
Feb 15 22:22:12 openelec user.info kernel: [ 0.005308] CPU: Physical Processor ID: 0
Feb 15 22:22:12 openelec user.info kernel: [ 0.005311] CPU: Processor Core ID: 0
Feb 15 22:22:12 openelec user.info kernel: [ 0.005316] Last level iTLB entries: 4KB 128, 2MB 4, 4MB 4
Feb 15 22:22:12 openelec user.info kernel: [ 0.005316] Last level dTLB entries: 4KB 256, 2MB 0, 4MB 32
Feb 15 22:22:12 openelec user.info kernel: [ 0.005316] tlb_flushall_shift: -1
Feb 15 22:22:12 openelec user.info kernel: [ 0.005378] Freeing SMP alternatives: 16k freed
Feb 15 22:22:12 openelec user.info kernel: [ 0.006684] ACPI: Core revision 20130328
Feb 15 22:22:12 openelec user.warn kernel: [ 0.009275] ACPI: All ACPI Tables successfully acquired
Feb 15 22:22:12 openelec user.info kernel: [ 0.009936] ..TIMER: vector=0x30 apic1=0 pin1=2 apic2=-1
pin2=-1
Feb 15 22:22:12 openelec user.info kernel: [ 0.042957] smpboot: CPU0: Intel(R) Celeron(R) CPU
E3200 @ 2.40GHz (fam: 06, model: 17, stepping: 0a)
Feb 15 22:22:12 openelec user.info kernel: [ 0.043333] Performance Events: PEBS fmt0+, 4-deep LBR,
Core2 events, Intel PMU driver.
Feb 15 22:22:12 openelec user.info kernel: [ 0.043333] ... version: 2
Feb 15 22:22:12 openelec user.info kernel: [ 0.043333] ... bit width: 40
Feb 15 22:22:12 openelec user.info kernel: [ 0.043333] ... generic registers: 2
Feb 15 22:22:12 openelec user.info kernel: [ 0.043333] ... value mask: 000000ffffffff
Feb 15 22:22:12 openelec user.info kernel: [ 0.043333] ... max period: 000000007fffffff
Feb 15 22:22:12 openelec user.info kernel: [ 0.043333] ... fixed-purpose events: 3
Feb 15 22:22:12 openelec user.info kernel: [ 0.043333] ... event mask: 0000000700000003
Feb 15 22:22:12 openelec user.info kernel: [ 0.043333] smpboot: Booting Node 0, Processors #1
Feb 15 22:22:12 openelec user.info kernel: [ 0.053367] Brought up 2 CPUs
Feb 15 22:22:12 openelec user.info kernel: [ 0.053371] smpboot: Total of 2 processors activated (9603.10
BogoMIPS)
Feb 15 22:22:12 openelec user.info kernel: [ 0.054144] devtmpfs: initialized
Feb 15 22:22:12 openelec user.info kernel: [ 0.054144] PM: Registering ACPI NVS region [mem
0x7bbaa000-0x7bc2bfff] (532480 bytes)
Feb 15 22:22:12 openelec user.info kernel: [ 0.054144] PM: Registering ACPI NVS region [mem
0x7bd43000-0x7bd56fff] (81920 bytes)
Feb 15 22:22:12 openelec user.info kernel: [ 0.054144] PM: Registering ACPI NVS region [mem
0x7be60000-0x7be69fff] (40960 bytes)
Feb 15 22:22:12 openelec user.info kernel: [ 0.054144] PM: Registering ACPI NVS region [mem
0x7be8c000-0x7be91fff] (24576 bytes)
Feb 15 22:22:12 openelec user.info kernel: [ 0.054144] xor: measuring software checksum speed
Feb 15 22:22:12 openelec user.info kernel: [ 0.086519] prefetch64-sse: 10465.200 MB/sec
Feb 15 22:22:12 openelec user.info kernel: [ 0.119852] generic_sse: 9192.000 MB/sec

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Feb 15 22:22:12 openelec user.info kernel: [ 0.119854] xor: using function: prefetch64-sse (10465.200
MB/sec)
Feb 15 22:22:12 openelec user.info kernel: [ 0.119912] NET: Registered protocol family 16
Feb 15 22:22:12 openelec user.info kernel: [ 0.120196] ACPI: bus type PCI registered
Feb 15 22:22:12 openelec user.info kernel: [ 0.120249] PCI: MMCONFIG for domain 0000 [bus 00-7f] at
[mem 0xf0000000-0xf7ffffff] (base 0xf0000000)
Feb 15 22:22:12 openelec user.info kernel: [ 0.120251] PCI: not using MMCONFIG
Feb 15 22:22:12 openelec user.info kernel: [ 0.120253] PCI: Using configuration type 1 for base access
Feb 15 22:22:12 openelec user.info kernel: [ 0.121857] bio: create slab <bio-0> at 0
Feb 15 22:22:12 openelec user.warn kernel: [ 0.176680] raid6: sse2x1 3989 MB/s
Feb 15 22:22:12 openelec user.warn kernel: [ 0.233344] raid6: sse2x2 4127 MB/s
Feb 15 22:22:12 openelec user.warn kernel: [ 0.290009] raid6: sse2x4 7107 MB/s
Feb 15 22:22:12 openelec user.warn kernel: [ 0.290011] raid6: using algorithm sse2x4 (7107 MB/s)
Feb 15 22:22:12 openelec user.warn kernel: [ 0.290012] raid6: using ssse3x2 recovery algorithm
Feb 15 22:22:12 openelec user.info kernel: [ 0.290046] ACPI: Added _OSI(Module Device)
Feb 15 22:22:12 openelec user.info kernel: [ 0.290048] ACPI: Added _OSI(Processor Device)
Feb 15 22:22:12 openelec user.info kernel: [ 0.290050] ACPI: Added _OSI(3.0 _SCP Extensions)
Feb 15 22:22:12 openelec user.info kernel: [ 0.290051] ACPI: Added _OSI(Processor Aggregator Device)
Feb 15 22:22:12 openelec user.debug kernel: [ 0.290848] ACPI: EC: Look up EC in DSDT
Feb 15 22:22:12 openelec user.warn kernel: [ 0.291758] ACPI: Executed 1 blocks of module-level
executable AML code
Feb 15 22:22:12 openelec user.warn kernel: [ 0.294021] ACPI: SSDT 000000007be61c18 002CC (v01
AMI IST 00000001 MSFT 03000001)
Feb 15 22:22:12 openelec user.warn kernel: [ 0.294296] ACPI: Dynamic OEM Table Load:
Feb 15 22:22:12 openelec user.warn kernel: [ 0.294298] ACPI: SSDT (null) 002CC (v01 AMI
IST 00000001 MSFT 03000001)
Feb 15 22:22:12 openelec user.info kernel: [ 0.294536] ACPI: Interpreter enabled
Feb 15 22:22:12 openelec user.warn kernel: [ 0.294543] ACPI Exception: AE_NOT_FOUND, While
evaluating Sleep State [_S1_] (20130328/hwxface-568)
Feb 15 22:22:12 openelec user.warn kernel: [ 0.294547] ACPI Exception: AE_NOT_FOUND, While
evaluating Sleep State [_S2_] (20130328/hwxface-568)
Feb 15 22:22:12 openelec user.info kernel: [ 0.294557] ACPI: (supports S0 S3 S5)
Feb 15 22:22:12 openelec user.info kernel: [ 0.294560] ACPI: Using IOAPIC for interrupt routing
Feb 15 22:22:12 openelec user.info kernel: [ 0.294633] PCI: MMCONFIG for domain 0000 [bus 00-7f] at
[mem 0xf0000000-0xf7ffffff] (base 0xf0000000)
Feb 15 22:22:12 openelec user.info kernel: [ 0.294676] PCI: MMCONFIG at [mem 0xf0000000-0xf7ffffff]
reserved in ACPI motherboard resources
Feb 15 22:22:12 openelec user.info kernel: [ 0.299908] PCI: Using host bridge windows from ACPI; if
necessary, use "pci=nocrs" and report a bug
Feb 15 22:22:12 openelec user.notice kernel: [ 0.300264] [Firmware Bug]: ACPI: BIOS _OSI(Linux) query
ignored
Feb 15 22:22:12 openelec user.info kernel: [ 0.305878] ACPI: PCI Root Bridge [PCI0] (domain 0000 [bus
00-ff])
Feb 15 22:22:12 openelec user.info kernel: [ 0.306073] acpi PNP0A08:00: [Firmware Info]: MMCONFIG for
domain 0000 [bus 00-7f] only partially covers this bridge
Feb 15 22:22:12 openelec user.info kernel: [ 0.306104] PCI host bridge to bus 0000:00
Feb 15 22:22:12 openelec user.info kernel: [ 0.306108] pci_bus 0000:00: root bus resource [bus 00-ff]
Feb 15 22:22:12 openelec user.info kernel: [ 0.306111] pci_bus 0000:00: root bus resource [io
0x0000-0x0cf7]
Feb 15 22:22:12 openelec user.info kernel: [ 0.306113] pci_bus 0000:00: root bus resource [io
0x0d00-0xffff]
Feb 15 22:22:12 openelec user.info kernel: [ 0.306116] pci_bus 0000:00: root bus resource [mem
0x000a0000-0x000bffff]
Feb 15 22:22:12 openelec user.info kernel: [ 0.306118] pci_bus 0000:00: root bus resource [mem
0x7f000000-0xffffffff]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.306129] pci 0000:00:00.0: [8086:2e20] type 00 class
0x060000
Feb 15 22:22:12 openelec user.debug kernel: [ 0.306237] pci 0000:00:02.0: [8086:2e22] type 00 class
0x030000
Feb 15 22:22:12 openelec user.debug kernel: [ 0.306249] pci 0000:00:02.0: reg 10: [mem
0xe0000000-0xe03fffff 64bit]

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Feb 15 22:22:12 openelec user.debug kernel: [ 0.306257] pci 0000:00:02.0: reg 18: [mem
0xd0000000-0xdfffffff 64bit pref]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.306262] pci 0000:00:02.0: reg 20: [io 0xf1c0-0xf1c7]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.306359] pci 0000:00:02.1: [8086:2e23] type 00 class
0x038000
Feb 15 22:22:12 openelec user.debug kernel: [ 0.306370] pci 0000:00:02.1: reg 10: [mem
0xe0400000-0xe04ffff 64bit]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.306485] pci 0000:00:03.0: [8086:2e24] type 00 class
0x078000
Feb 15 22:22:12 openelec user.debug kernel: [ 0.306510] pci 0000:00:03.0: reg 10: [mem
0xe0626100-0xe062610f 64bit]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.306594] pci 0000:00:03.0: PME# supported from D0
D3hot D3cold
Feb 15 22:22:12 openelec user.debug kernel: [ 0.306717] pci 0000:00:19.0: [8086:10cd] type 00 class
0x020000
Feb 15 22:22:12 openelec user.debug kernel: [ 0.306736] pci 0000:00:19.0: reg 10: [mem
0xe0600000-0xe061fff]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.306745] pci 0000:00:19.0: reg 14: [mem
0xe0624000-0xe0624fff]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.306753] pci 0000:00:19.0: reg 18: [io 0xf100-0xf11f]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.306815] pci 0000:00:19.0: PME# supported from D0
D3hot D3cold
Feb 15 22:22:12 openelec user.info kernel: [ 0.306873] pci 0000:00:19.0: System wakeup disabled by ACPI
Feb 15 22:22:12 openelec user.debug kernel: [ 0.306915] pci 0000:00:1a.0: [8086:3a37] type 00 class
0x0c0300
Feb 15 22:22:12 openelec user.debug kernel: [ 0.306956] pci 0000:00:1a.0: reg 20: [io 0xf0e0-0xf0ff]
Feb 15 22:22:12 openelec user.info kernel: [ 0.307061] pci 0000:00:1a.0: System wakeup disabled by ACPI
Feb 15 22:22:12 openelec user.debug kernel: [ 0.307103] pci 0000:00:1a.1: [8086:3a38] type 00 class
0x0c0300
Feb 15 22:22:12 openelec user.debug kernel: [ 0.307145] pci 0000:00:1a.1: reg 20: [io 0xf0c0-0xf0df]
Feb 15 22:22:12 openelec user.info kernel: [ 0.307248] pci 0000:00:1a.1: System wakeup disabled by ACPI
Feb 15 22:22:12 openelec user.debug kernel: [ 0.307290] pci 0000:00:1a.2: [8086:3a39] type 00 class
0x0c0300
Feb 15 22:22:12 openelec user.debug kernel: [ 0.307332] pci 0000:00:1a.2: reg 20: [io 0xf0a0-0xf0bf]
Feb 15 22:22:12 openelec user.info kernel: [ 0.307434] pci 0000:00:1a.2: System wakeup disabled by ACPI
Feb 15 22:22:12 openelec user.debug kernel: [ 0.307484] pci 0000:00:1a.7: [8086:3a3c] type 00 class
0x0c0320
Feb 15 22:22:12 openelec user.debug kernel: [ 0.307506] pci 0000:00:1a.7: reg 10: [mem
0xe0625c00-0xe0625fff]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.307594] pci 0000:00:1a.7: PME# supported from D0
D3hot D3cold
Feb 15 22:22:12 openelec user.info kernel: [ 0.307653] pci 0000:00:1a.7: System wakeup disabled by ACPI
Feb 15 22:22:12 openelec user.debug kernel: [ 0.307699] pci 0000:00:1b.0: [8086:3a3e] type 00 class
0x040300
Feb 15 22:22:12 openelec user.debug kernel: [ 0.307715] pci 0000:00:1b.0: reg 10: [mem
0xe0620000-0xe0623fff 64bit]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.307781] pci 0000:00:1b.0: PME# supported from D0
D3hot D3cold
Feb 15 22:22:12 openelec user.debug kernel: [ 0.307874] pci 0000:00:1c.0: [8086:3a40] type 01 class
0x060400
Feb 15 22:22:12 openelec user.debug kernel: [ 0.307944] pci 0000:00:1c.0: PME# supported from D0
D3hot D3cold
Feb 15 22:22:12 openelec user.info kernel: [ 0.308002] pci 0000:00:1c.0: System wakeup disabled by ACPI
Feb 15 22:22:12 openelec user.debug kernel: [ 0.308044] pci 0000:00:1c.3: [8086:3a46] type 01 class
0x060400
Feb 15 22:22:12 openelec user.debug kernel: [ 0.308112] pci 0000:00:1c.3: PME# supported from D0
D3hot D3cold
Feb 15 22:22:12 openelec user.info kernel: [ 0.308170] pci 0000:00:1c.3: System wakeup disabled by ACPI
Feb 15 22:22:12 openelec user.debug kernel: [ 0.308214] pci 0000:00:1d.0: [8086:3a34] type 00 class
0x0c0300
Feb 15 22:22:12 openelec user.debug kernel: [ 0.308256] pci 0000:00:1d.0: reg 20: [io 0xf080-0xf09f]

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Feb 15 22:22:12 openelec user.info kernel: [ 0.308358] pci 0000:00:1d.0: System wakeup disabled by ACPI
Feb 15 22:22:12 openelec user.debug kernel: [ 0.308399] pci 0000:00:1d.1: [8086:3a35] type 00 class
0x0c0300
Feb 15 22:22:12 openelec user.debug kernel: [ 0.308441] pci 0000:00:1d.1: reg 20: [io 0xf060-0xf07f]
Feb 15 22:22:12 openelec user.info kernel: [ 0.308545] pci 0000:00:1d.1: System wakeup disabled by ACPI
Feb 15 22:22:12 openelec user.debug kernel: [ 0.308586] pci 0000:00:1d.2: [8086:3a36] type 00 class
0x0c0300
Feb 15 22:22:12 openelec user.debug kernel: [ 0.308627] pci 0000:00:1d.2: reg 20: [io 0xf040-0xf05f]
Feb 15 22:22:12 openelec user.info kernel: [ 0.308729] pci 0000:00:1d.2: System wakeup disabled by ACPI
Feb 15 22:22:12 openelec user.debug kernel: [ 0.308781] pci 0000:00:1d.7: [8086:3a3a] type 00 class
0x0c0320
Feb 15 22:22:12 openelec user.debug kernel: [ 0.308803] pci 0000:00:1d.7: reg 10: [mem
0xe0625800-0xe0625bff]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.308892] pci 0000:00:1d.7: PME# supported from D0
D3hot D3cold
Feb 15 22:22:12 openelec user.info kernel: [ 0.308951] pci 0000:00:1d.7: System wakeup disabled by ACPI
Feb 15 22:22:12 openelec user.debug kernel: [ 0.308990] pci 0000:00:1e.0: [8086:244e] type 01 class
0x060401
Feb 15 22:22:12 openelec user.info kernel: [ 0.309087] pci 0000:00:1e.0: System wakeup disabled by ACPI
Feb 15 22:22:12 openelec user.debug kernel: [ 0.309129] pci 0000:00:1f.0: [8086:3a16] type 00 class
0x060100
Feb 15 22:22:12 openelec user.info kernel: [ 0.309207] pci 0000:00:1f.0: quirk: [io 0x0400-0x047f]
claimed by ICH6 ACPI/GPIO/TCO
Feb 15 22:22:12 openelec user.info kernel: [ 0.309212] pci 0000:00:1f.0: quirk: [io 0x0500-0x053f]
claimed by ICH6 GPIO
Feb 15 22:22:12 openelec user.info kernel: [ 0.309216] pci 0000:00:1f.0: ICH7 LPC Generic IO decode 1
PIO at 0a00 (mask 00ff)
Feb 15 22:22:12 openelec user.debug kernel: [ 0.309332] pci 0000:00:1f.2: [8086:3a22] type 00 class
0x010601
Feb 15 22:22:12 openelec user.debug kernel: [ 0.309351] pci 0000:00:1f.2: reg 10: [io 0xf1b0-0xf1b7]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.309359] pci 0000:00:1f.2: reg 14: [io 0xf1a0-0xf1a3]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.309367] pci 0000:00:1f.2: reg 18: [io 0xf190-0xf197]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.309375] pci 0000:00:1f.2: reg 1c: [io 0xf180-0xf183]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.309383] pci 0000:00:1f.2: reg 20: [io 0xf020-0xf03f]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.309392] pci 0000:00:1f.2: reg 24: [mem
0xe0625000-0xe06257ff]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.309437] pci 0000:00:1f.2: PME# supported from D3hot
Feb 15 22:22:12 openelec user.debug kernel: [ 0.309525] pci 0000:00:1f.3: [8086:3a30] type 00 class
0x0c0500
Feb 15 22:22:12 openelec user.debug kernel: [ 0.309541] pci 0000:00:1f.3: reg 10: [mem
0xe0626000-0xe06260ff 64bit]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.309562] pci 0000:00:1f.3: reg 20: [io 0xf000-0xf01f]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.309661] pci 0000:00:1f.5: [8086:3a26] type 00 class
0x010185
Feb 15 22:22:12 openelec user.debug kernel: [ 0.309676] pci 0000:00:1f.5: reg 10: [io 0xf170-0xf177]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.309684] pci 0000:00:1f.5: reg 14: [io 0xf160-0xf163]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.309693] pci 0000:00:1f.5: reg 18: [io 0xf150-0xf157]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.309701] pci 0000:00:1f.5: reg 1c: [io 0xf140-0xf143]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.309709] pci 0000:00:1f.5: reg 20: [io 0xf130-0xf13f]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.309717] pci 0000:00:1f.5: reg 24: [io 0xf120-0xf12f]
Feb 15 22:22:12 openelec user.info kernel: [ 0.309878] pci 0000:00:1c.0: PCI bridge to [bus 01]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.309961] pci 0000:02:00.0: [18c3:0720] type 00 class
0x040000
Feb 15 22:22:12 openelec user.debug kernel: [ 0.309982] pci 0000:02:00.0: reg 10: [mem
0xe0510000-0xe051ffff]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.310005] pci 0000:02:00.0: reg 14: [mem
0xe0500000-0xe050ffff 64bit]
Feb 15 22:22:12 openelec user.info kernel: [ 0.310162] pci 0000:02:00.0: disabling ASPM on pre-1.1 PCIe
device. You can enable it with 'pcie_aspm=force'
Feb 15 22:22:12 openelec user.info kernel: [ 0.310174] pci 0000:00:1c.3: PCI bridge to [bus 02]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.310180] pci 0000:00:1c.3: bridge window [mem

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0xe0500000-0xe05fffff]
Feb 15 22:22:12 openelec user.info kernel: [ 0.310267] pci 0000:00:1e.0: PCI bridge to [bus 03]
(subtractive decode)
Feb 15 22:22:12 openelec user.debug kernel: [ 0.310277] pci 0000:00:1e.0: bridge window [io
0x0000-0x0cf7] (subtractive decode)
Feb 15 22:22:12 openelec user.debug kernel: [ 0.310280] pci 0000:00:1e.0: bridge window [io
0x0d00-0xffff] (subtractive decode)
Feb 15 22:22:12 openelec user.debug kernel: [ 0.310282] pci 0000:00:1e.0: bridge window [mem
0x000a0000-0x000bffff] (subtractive decode)
Feb 15 22:22:12 openelec user.debug kernel: [ 0.310285] pci 0000:00:1e.0: bridge window [mem
0x7f000000-0xffffffff] (subtractive decode)
Feb 15 22:22:12 openelec user.info kernel: [ 0.310405] acpi PNP0A08:00: Requesting ACPI _OSC control
(0x1d)
Feb 15 22:22:12 openelec user.info kernel: [ 0.310593] acpi PNP0A08:00: ACPI _OSC control (0x1d)
granted
Feb 15 22:22:12 openelec user.info kernel: [ 0.311035] ACPI: PCI Interrupt Link [LNKA] (IRQs 3 4 5 6 7 10
*11 12 14 15)
Feb 15 22:22:12 openelec user.info kernel: [ 0.311103] ACPI: PCI Interrupt Link [LNKB] (IRQs 3 4 5 6 7
*10 11 12 14 15)
Feb 15 22:22:12 openelec user.info kernel: [ 0.311169] ACPI: PCI Interrupt Link [LNKC] (IRQs 3 *4 5 6 10
11 12 14 15)
Feb 15 22:22:12 openelec user.info kernel: [ 0.311233] ACPI: PCI Interrupt Link [LNKD] (IRQs *3 4 5 6 10
11 12 14 15)
Feb 15 22:22:12 openelec user.info kernel: [ 0.311299] ACPI: PCI Interrupt Link [LNKE] (IRQs 3 4 5 6 7
*10 11 12 14 15)
Feb 15 22:22:12 openelec user.info kernel: [ 0.311364] ACPI: PCI Interrupt Link [LNKF] (IRQs *3 4 5 6 7
10 11 12 14 15)
Feb 15 22:22:12 openelec user.info kernel: [ 0.311429] ACPI: PCI Interrupt Link [LNKG] (IRQs 3 4 5 6 7 10
*11 12 14 15)
Feb 15 22:22:12 openelec user.info kernel: [ 0.311495] ACPI: PCI Interrupt Link [LNKH] (IRQs 3 4 5 6 *7
10 11 12 14 15)
Feb 15 22:22:12 openelec user.warn kernel: [ 0.311594] ACPI: Enabled 3 GPEs in block 00 to 3F
Feb 15 22:22:12 openelec user.debug kernel: [ 0.311601] acpi root: \_SB_.PCI0 notify handler is installed
Feb 15 22:22:12 openelec user.debug kernel: [ 0.311627] Found 1 acpi root devices
Feb 15 22:22:12 openelec user.info kernel: [ 0.311706] vgaarb: device added:
PCI:0000:00:02.0,decodes=io+mem,owns=io+mem,locks=none
Feb 15 22:22:12 openelec user.info kernel: [ 0.311706] vgaarb: loaded
Feb 15 22:22:12 openelec user.info kernel: [ 0.311706] vgaarb: bridge control possible 0000:00:02.0
Feb 15 22:22:12 openelec user.notice kernel: [ 0.311706] SCSI subsystem initialized
Feb 15 22:22:12 openelec user.info kernel: [ 0.311706] ACPI: bus type ATA registered
Feb 15 22:22:12 openelec user.debug kernel: [ 0.311706] libata version 3.00 loaded.
Feb 15 22:22:12 openelec user.info kernel: [ 0.311706] ACPI: bus type USB registered
Feb 15 22:22:12 openelec user.info kernel: [ 0.311706] usbcore: registered new interface driver usbfs
Feb 15 22:22:12 openelec user.info kernel: [ 0.311706] usbcore: registered new interface driver hub
Feb 15 22:22:12 openelec user.info kernel: [ 0.311706] usbcore: registered new device driver usb
Feb 15 22:22:12 openelec user.info kernel: [ 0.311706] pps_core: LinuxPPS API ver. 1 registered
Feb 15 22:22:12 openelec user.info kernel: [ 0.311706] pps_core: Software ver. 5.3.6 - Copyright
2005-2007 Rodolfo Giometti <giometti@linux.it>
Feb 15 22:22:12 openelec user.info kernel: [ 0.311706] PTP clock support registered
Feb 15 22:22:12 openelec user.info kernel: [ 0.311706] Advanced Linux Sound Architecture Driver
Initialized.
Feb 15 22:22:12 openelec user.info kernel: [ 0.311706] PCI: Using ACPI for IRQ routing
Feb 15 22:22:12 openelec user.debug kernel: [ 0.314826] PCI: pci_cache_line_size set to 64 bytes
Feb 15 22:22:12 openelec user.debug kernel: [ 0.314887] e820: reserve RAM buffer [mem
0x0009d800-0x0009ffff]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.314890] e820: reserve RAM buffer [mem
0x7bbaa000-0x7bffffff]
Feb 15 22:22:12 openelec user.info kernel: [ 0.315097] HPET: 4 timers in total, 0 timers will be used for
per-cpu timer
Feb 15 22:22:12 openelec user.info kernel: [ 0.315105] Switching to clocksource hpet
Feb 15 22:22:12 openelec user.info kernel: [ 0.315105] pnp: PnP ACPI init

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Feb 15 22:22:12 openelec user.info kernel: [ 0.315105] ACPI: bus type PNP registered
Feb 15 22:22:12 openelec user.info kernel: [ 0.315105] system 00:00: [mem 0xfed14000-0xfed19fff] has
been reserved
Feb 15 22:22:12 openelec user.info kernel: [ 0.315105] system 00:00: [mem 0xf0000000-0xf7ffff] has
been reserved
Feb 15 22:22:12 openelec user.info kernel: [ 0.315105] system 00:00: [mem 0xfed08000-0xfed08fff] has
been reserved
Feb 15 22:22:12 openelec user.debug kernel: [ 0.315105] system 00:00: Plug and Play ACPI device, IDs
PNP0c01 (active)
Feb 15 22:22:12 openelec user.info kernel: [ 0.315105] system 00:01: [io 0x0a20-0x0a3f] has been
reserved
Feb 15 22:22:12 openelec user.info kernel: [ 0.315105] system 00:01: [io 0x0a00-0x0a1f] has been
reserved
Feb 15 22:22:12 openelec user.info kernel: [ 0.315105] system 00:01: [io 0x0b78-0x0b7f] has been
reserved
Feb 15 22:22:12 openelec user.info kernel: [ 0.315105] system 00:01: [io 0x0f78-0x0f7f] has been
reserved
Feb 15 22:22:12 openelec user.debug kernel: [ 0.315105] system 00:01: Plug and Play ACPI device, IDs
PNP0c02 (active)
Feb 15 22:22:12 openelec user.debug kernel: [ 0.315105] pnp 00:02: [dma 4]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.315105] pnp 00:02: Plug and Play ACPI device, IDs
PNP0200 (active)
Feb 15 22:22:12 openelec user.debug kernel: [ 0.315105] pnp 00:03: Plug and Play ACPI device, IDs
PNP0b00 (active)
Feb 15 22:22:12 openelec user.debug kernel: [ 0.315105] pnp 00:04: Plug and Play ACPI device, IDs
PNP0800 (active)
Feb 15 22:22:12 openelec user.info kernel: [ 0.315105] system 00:05: [io 0x04d0-0x04d1] has been
reserved
Feb 15 22:22:12 openelec user.debug kernel: [ 0.315105] system 00:05: Plug and Play ACPI device, IDs
PNP0c02 (active)
Feb 15 22:22:12 openelec user.debug kernel: [ 0.315105] pnp 00:06: Plug and Play ACPI device, IDs
PNP0c04 (active)
Feb 15 22:22:12 openelec user.info kernel: [ 0.315105] system 00:07: [io 0x0400-0x047f] has been
reserved
Feb 15 22:22:12 openelec user.info kernel: [ 0.315105] system 00:07: [io 0x1180-0x119f] has been
reserved
Feb 15 22:22:12 openelec user.info kernel: [ 0.315105] system 00:07: [io 0x0500-0x057f] could not be
reserved
Feb 15 22:22:12 openelec user.info kernel: [ 0.315105] system 00:07: [mem 0xfed1c000-0xfed1ffff] has
been reserved
Feb 15 22:22:12 openelec user.info kernel: [ 0.315105] system 00:07: [mem 0xfec00000-0xfecffff] could
not be reserved
Feb 15 22:22:12 openelec user.info kernel: [ 0.315105] system 00:07: [mem 0xfec00000-0xfec0ffff] has
been reserved
Feb 15 22:22:12 openelec user.info kernel: [ 0.315105] system 00:07: [mem 0xfed20000-0xfed9ffff] has
been reserved
Feb 15 22:22:12 openelec user.info kernel: [ 0.315105] system 00:07: [mem 0xff000000-0xffffffff] has been
reserved
Feb 15 22:22:12 openelec user.debug kernel: [ 0.315105] system 00:07: Plug and Play ACPI device, IDs
PNP0c01 (active)
Feb 15 22:22:12 openelec user.debug kernel: [ 0.315105] pnp 00:08: Plug and Play ACPI device, IDs
PNP0103 (active)
Feb 15 22:22:12 openelec user.info kernel: [ 0.315105] pnp: PnP ACPI: found 9 devices
Feb 15 22:22:12 openelec user.info kernel: [ 0.315105] ACPI: bus type PNP unregistered
Feb 15 22:22:12 openelec user.debug kernel: [ 0.321367] pci 0000:00:1c.0: bridge window [io
0x1000-0x0fff] to [bus 01] add_size 1000
Feb 15 22:22:12 openelec user.debug kernel: [ 0.321372] pci 0000:00:1c.0: bridge window [mem
0x00100000-0x000ffff 64bit pref] to [bus 01] add_size 200000
Feb 15 22:22:12 openelec user.debug kernel: [ 0.321376] pci 0000:00:1c.0: bridge window [mem
0x00100000-0x000ffff] to [bus 01] add_size 200000
Feb 15 22:22:12 openelec user.debug kernel: [ 0.321385] pci 0000:00:1c.3: bridge window [io

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0x1000-0x0fff] to [bus 02] add_size 1000
Feb 15 22:22:12 openelec user.debug kernel: [ 0.321388] pci 0000:00:1c.3: bridge window [mem
0x00100000-0x000fffff 64bit pref] to [bus 02] add_size 200000
Feb 15 22:22:12 openelec user.debug kernel: [ 0.321405] pci 0000:00:1c.0: res[8]=[mem
0x00100000-0x000fffff] get_res_add_size add_size 200000
Feb 15 22:22:12 openelec user.debug kernel: [ 0.321408] pci 0000:00:1c.0: res[9]=[mem
0x00100000-0x000fffff 64bit pref] get_res_add_size add_size 200000
Feb 15 22:22:12 openelec user.debug kernel: [ 0.321411] pci 0000:00:1c.3: res[9]=[mem
0x00100000-0x000fffff 64bit pref] get_res_add_size add_size 200000
Feb 15 22:22:12 openelec user.debug kernel: [ 0.321414] pci 0000:00:1c.0: res[7]=[io 0x1000-0x0fff]
get_res_add_size add_size 1000
Feb 15 22:22:12 openelec user.debug kernel: [ 0.321416] pci 0000:00:1c.3: res[7]=[io 0x1000-0x0fff]
get_res_add_size add_size 1000
Feb 15 22:22:12 openelec user.info kernel: [ 0.321422] pci 0000:00:1c.0: BAR 8: assigned [mem
0x7f000000-0x7f1fffff]
Feb 15 22:22:12 openelec user.info kernel: [ 0.321425] pci 0000:00:1c.0: BAR 9: assigned [mem
0x7f200000-0x7f3fffff 64bit pref]
Feb 15 22:22:12 openelec user.info kernel: [ 0.321429] pci 0000:00:1c.3: BAR 9: assigned [mem
0x7f400000-0x7f5fffff 64bit pref]
Feb 15 22:22:12 openelec user.info kernel: [ 0.321432] pci 0000:00:1c.0: BAR 7: assigned [io
0x2000-0x2fff]
Feb 15 22:22:12 openelec user.info kernel: [ 0.321435] pci 0000:00:1c.3: BAR 7: assigned [io
0x3000-0x3fff]
Feb 15 22:22:12 openelec user.info kernel: [ 0.321438] pci 0000:00:1c.0: PCI bridge to [bus 01]
Feb 15 22:22:12 openelec user.info kernel: [ 0.321442] pci 0000:00:1c.0: bridge window [io
0x2000-0x2fff]
Feb 15 22:22:12 openelec user.info kernel: [ 0.321447] pci 0000:00:1c.0: bridge window [mem
0x7f000000-0x7f1fffff]
Feb 15 22:22:12 openelec user.info kernel: [ 0.321452] pci 0000:00:1c.0: bridge window [mem
0x7f200000-0x7f3fffff 64bit pref]
Feb 15 22:22:12 openelec user.info kernel: [ 0.321458] pci 0000:00:1c.3: PCI bridge to [bus 02]
Feb 15 22:22:12 openelec user.info kernel: [ 0.321461] pci 0000:00:1c.3: bridge window [io
0x3000-0x3fff]
Feb 15 22:22:12 openelec user.info kernel: [ 0.321466] pci 0000:00:1c.3: bridge window [mem
0xe0500000-0xe05fffff]
Feb 15 22:22:12 openelec user.info kernel: [ 0.321470] pci 0000:00:1c.3: bridge window [mem
0x7f400000-0x7f5fffff 64bit pref]
Feb 15 22:22:12 openelec user.info kernel: [ 0.321477] pci 0000:00:1e.0: PCI bridge to [bus 03]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.321647] pci 0000:00:1e.0: setting latency timer to 64
Feb 15 22:22:12 openelec user.debug kernel: [ 0.321652] pci_bus 0000:00: resource 4 [io 0x0000-0x0cf7]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.321654] pci_bus 0000:00: resource 5 [io 0x0d00-0xffff]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.321657] pci_bus 0000:00: resource 6 [mem
0x000a0000-0x000bffff]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.321659] pci_bus 0000:00: resource 7 [mem
0x7f000000-0xfffffff]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.321661] pci_bus 0000:01: resource 0 [io 0x2000-0x2fff]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.321664] pci_bus 0000:01: resource 1 [mem
0x7f000000-0x7f1fffff]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.321666] pci_bus 0000:01: resource 2 [mem
0x7f200000-0x7f3fffff 64bit pref]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.321669] pci_bus 0000:02: resource 0 [io 0x3000-0x3fff]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.321671] pci_bus 0000:02: resource 1 [mem
0xe0500000-0xe05fffff]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.321674] pci_bus 0000:02: resource 2 [mem
0x7f400000-0x7f5fffff 64bit pref]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.321676] pci_bus 0000:03: resource 4 [io 0x0000-0x0cf7]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.321679] pci_bus 0000:03: resource 5 [io 0x0d00-0xffff]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.321681] pci_bus 0000:03: resource 6 [mem
0x000a0000-0x000bffff]
Feb 15 22:22:12 openelec user.debug kernel: [ 0.321683] pci_bus 0000:03: resource 7 [mem
0x7f000000-0xfffffff]

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Feb 15 22:22:12 openelec user.info kernel: [ 0.321730] NET: Registered protocol family 2
Feb 15 22:22:12 openelec user.info kernel: [ 0.321907] TCP established hash table entries: 16384 (order:
6, 262144 bytes)
Feb 15 22:22:12 openelec user.info kernel: [ 0.322016] TCP bind hash table entries: 16384 (order: 6,
262144 bytes)
Feb 15 22:22:12 openelec user.info kernel: [ 0.322103] TCP: Hash tables configured (established 16384
bind 16384)
Feb 15 22:22:12 openelec user.info kernel: [ 0.322148] TCP: reno registered
Feb 15 22:22:12 openelec user.info kernel: [ 0.322154] UDP hash table entries: 1024 (order: 3, 32768
bytes)
Feb 15 22:22:12 openelec user.info kernel: [ 0.322168] UDP-Lite hash table entries: 1024 (order: 3, 32768
bytes)
Feb 15 22:22:12 openelec user.info kernel: [ 0.322265] NET: Registered protocol family 1
Feb 15 22:22:12 openelec user.info kernel: [ 0.322386] RPC: Registered named UNIX socket transport
module.
Feb 15 22:22:12 openelec user.info kernel: [ 0.322388] RPC: Registered udp transport module.
Feb 15 22:22:12 openelec user.info kernel: [ 0.322390] RPC: Registered tcp transport module.
Feb 15 22:22:12 openelec user.info kernel: [ 0.322391] RPC: Registered tcp NFSv4.1 backchannel
transport module.
Feb 15 22:22:12 openelec user.debug kernel: [ 0.322405] pci 0000:00:02.0: Boot video device
Feb 15 22:22:12 openelec user.warn kernel: [ 1.653349] pci 0000:00:1a.7: EHCI: BIOS handoff failed
(BIOS bug?) 01010001
Feb 15 22:22:12 openelec user.warn kernel: [ 2.986681] pci 0000:00:1d.7: EHCI: BIOS handoff failed
(BIOS bug?) 01010001
Feb 15 22:22:12 openelec user.debug kernel: [ 2.986911] PCI: CLS 64 bytes, default 64
Feb 15 22:22:12 openelec user.info kernel: [ 2.991232] microcode: CPU0 sig=0x1067a, pf=0x1,
revision=0xa0b
Feb 15 22:22:12 openelec user.info kernel: [ 2.991241] microcode: CPU1 sig=0x1067a, pf=0x1,
revision=0xa0b
Feb 15 22:22:12 openelec user.info kernel: [ 2.991285] microcode: Microcode Update Driver: v2.00
<tigran@aivazian.fsnet.co.uk>, Peter Oruba
Feb 15 22:22:12 openelec user.info kernel: [ 2.991909] squashfs: version 4.0 (2009/01/31) Phillip Lougher
Feb 15 22:22:12 openelec user.notice kernel: [ 2.992003] NFS: Registering the id_resolver key type
Feb 15 22:22:12 openelec user.notice kernel: [ 2.992015] Key type id_resolver registered
Feb 15 22:22:12 openelec user.notice kernel: [ 2.992017] Key type id_legacy registered
Feb 15 22:22:12 openelec user.info kernel: [ 2.992132] fuse init (API version 7.22)
Feb 15 22:22:12 openelec user.info kernel: [ 2.992192] JFS: nTxBlock = 8192, nTxLock = 65536
Feb 15 22:22:12 openelec user.info kernel: [ 2.995239] SGI XFS with security attributes, large block/inode
numbers, no debug enabled
Feb 15 22:22:12 openelec user.info kernel: [ 2.995492] bio: create slab <bio-1> at 1
Feb 15 22:22:12 openelec user.info kernel: [ 2.995627] Btrfs loaded
Feb 15 22:22:12 openelec user.info kernel: [ 2.995633] msgmni has been set to 3872
Feb 15 22:22:12 openelec user.info kernel: [ 2.996324] alg: No test for stdrng (krng)
Feb 15 22:22:12 openelec user.info kernel: [ 2.996348] Block layer SCSI generic (bsg) driver version 0.4
loaded (major 250)
Feb 15 22:22:12 openelec user.info kernel: [ 2.996351] io scheduler noop registered
Feb 15 22:22:12 openelec user.info kernel: [ 2.996361] io scheduler cfq registered (default)
Feb 15 22:22:12 openelec user.debug kernel: [ 2.996475] pcieport 0000:00:1c.0: irq 40 for MSI/MSI-X
Feb 15 22:22:12 openelec user.debug kernel: [ 2.996577] pcieport 0000:00:1c.3: irq 41 for MSI/MSI-X
Feb 15 22:22:12 openelec user.info kernel: [ 2.996710] pcieport 0000:00:1c.0: Signaling PME through
PCIe PME interrupt
Feb 15 22:22:12 openelec user.debug kernel: [ 2.996715] pcie_pme 0000:00:1c.0:pcie01: service driver
pcie_pme loaded
Feb 15 22:22:12 openelec user.info kernel: [ 2.996736] pcieport 0000:00:1c.3: Signaling PME through
PCIe PME interrupt
Feb 15 22:22:12 openelec user.info kernel: [ 2.996738] pci 0000:02:00.0: Signaling PME through PCIe
PME interrupt
Feb 15 22:22:12 openelec user.debug kernel: [ 2.996743] pcie_pme 0000:00:1c.3:pcie01: service driver
pcie_pme loaded
Feb 15 22:22:12 openelec user.debug kernel: [ 2.996783] intel_idle: does not run on family 6 model 23
Feb 15 22:22:12 openelec user.info kernel: [ 2.996848] input: Power Button as /devices/LNXSYSTM:00

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/device:00/PNP0C0C:00/input/input0

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Feb 15 22:22:12 openelec user.info kernel: [ 2.996853] ACPI: Power Button [PWRB]
Feb 15 22:22:12 openelec user.info kernel: [ 2.996901] input: Power Button as /devices/LNXSYSTEM:00
/LNXPWRBN:00/input/input1
Feb 15 22:22:12 openelec user.info kernel: [ 2.996903] ACPI: Power Button [PWRB]
Feb 15 22:22:12 openelec user.info kernel: [ 2.996987] ACPI: Requesting acpi_cpufreq
Feb 15 22:22:12 openelec user.info kernel: [ 2.997342] tsc: Marking TSC unstable due to TSC halts in idle
Feb 15 22:22:12 openelec user.debug kernel: [ 2.997352] ACPI: acpi_idle registered with cpuidle
Feb 15 22:22:12 openelec user.info kernel: [ 2.999366] Serial: 8250/16550 driver, 4 ports, IRQ sharing
disabled
Feb 15 22:22:12 openelec user.info kernel: [ 2.999750] Linux agpgart interface v0.103
Feb 15 22:22:12 openelec user.info kernel: [ 2.999809] agpgart-intel 0000:00:00.0: Intel G45/G43 Chipset
Feb 15 22:22:12 openelec user.info kernel: [ 2.999856] agpgart-intel 0000:00:00.0: detected gtt size:
2097152K total, 262144K mappable
Feb 15 22:22:12 openelec user.info kernel: [ 3.000213] agpgart-intel 0000:00:00.0: detected 32768K
stolen memory
Feb 15 22:22:12 openelec user.info kernel: [ 3.000333] agpgart-intel 0000:00:00.0: AGP aperture is 256M
@ 0xd0000000
Feb 15 22:22:12 openelec user.info kernel: [ 3.000384] [drm] Initialized drm 1.1.0 20060810
Feb 15 22:22:12 openelec user.info kernel: [ 3.000761] [drm] Memory usable by graphics device = 2048M
Feb 15 22:22:12 openelec user.debug kernel: [ 3.000768] i915 0000:00:02.0: setting latency timer to 64
Feb 15 22:22:12 openelec user.debug kernel: [ 3.012820] i915 0000:00:02.0: irq 42 for MSI/MSI-X
Feb 15 22:22:12 openelec user.info kernel: [ 3.012831] [drm] Supports vblank timestamp caching Rev 1
(10.10.2010).
Feb 15 22:22:12 openelec user.info kernel: [ 3.012832] [drm] Driver supports precise vblank timestamp
query.
Feb 15 22:22:12 openelec user.info kernel: [ 3.012884] vgaarb: device changed decodes:
PCI:0000:00:02.0,olddecodes=io+mem,decodes=io+mem:owns=io+mem
Feb 15 22:22:12 openelec user.info kernel: [ 3.312547] fbcon: inteldrmfb (fb0) is primary device
Feb 15 22:22:12 openelec user.info kernel: [ 3.386643] Console: switching to colour frame buffer device
240x67
Feb 15 22:22:12 openelec user.info kernel: [ 3.393219] i915 0000:00:02.0: fb0: inteldrmfb frame buffer
device
Feb 15 22:22:12 openelec user.info kernel: [ 3.393221] i915 0000:00:02.0: registered panic notifier
Feb 15 22:22:12 openelec user.warn kernel: [ 3.393284] ACPI Exception: AE_NOT_FOUND, Evaluating
_DOD (20130328/video-1262)
Feb 15 22:22:12 openelec user.info kernel: [ 3.393292] ACPI: Video Device [GFX0] (multi-head: no rom:
yes post: no)
Feb 15 22:22:12 openelec user.info kernel: [ 3.393343] input: Video Bus as /devices/LNXSYSTEM:00
/device:00/PNP0A08:00/LNXVIDEO:00/input/input2
Feb 15 22:22:12 openelec user.info kernel: [ 3.393362] [drm] Initialized i915 1.6.0 20080730 for
0000:00:02.0 on minor 0
Feb 15 22:22:12 openelec user.info kernel: [ 3.394699] brd: module loaded
Feb 15 22:22:12 openelec user.info kernel: [ 3.394732] loop: module loaded
Feb 15 22:22:12 openelec user.info kernel: [ 3.394983] nbd: registered device at major 43
Feb 15 22:22:12 openelec user.info kernel: [ 3.396210] Loading iSCSI transport class v2.0-870.
Feb 15 22:22:12 openelec user.notice kernel: [ 3.396339] iscsi: registered transport (tcp)
Feb 15 22:22:12 openelec user.debug kernel: [ 3.396425] ahci 0000:00:1f.2: version 3.0
Feb 15 22:22:12 openelec user.debug kernel: [ 3.396576] ahci 0000:00:1f.2: irq 43 for MSI/MSI-X
Feb 15 22:22:12 openelec user.info kernel: [ 3.396684] ahci 0000:00:1f.2: AHCI 0001.0200 32 slots 6
ports 3 Gbps 0x3f impl SATA mode
Feb 15 22:22:12 openelec user.info kernel: [ 3.396688] ahci 0000:00:1f.2: flags: 64bit ncq snrt led clo pio
slum part ccc ems sxs
Feb 15 22:22:12 openelec user.debug kernel: [ 3.396693] ahci 0000:00:1f.2: setting latency timer to 64
Feb 15 22:22:12 openelec user.info kernel: [ 3.430606] scsi0 : ahci
Feb 15 22:22:12 openelec user.info kernel: [ 3.430708] scsi1 : ahci
Feb 15 22:22:12 openelec user.info kernel: [ 3.430783] scsi2 : ahci
Feb 15 22:22:12 openelec user.info kernel: [ 3.430852] scsi3 : ahci
Feb 15 22:22:12 openelec user.info kernel: [ 3.430930] scsi4 : ahci
Feb 15 22:22:12 openelec user.info kernel: [ 3.430997] scsi5 : ahci
Feb 15 22:22:12 openelec user.info kernel: [ 3.431046] ata1: SATA max UDMA/133 abar

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m2048@0xe0625000 port 0xe0625100 irq 43
Feb 15 22:22:12 openelec user.info kernel: [ 3.431049] ata2: SATA max UDMA/133 abar
m2048@0xe0625000 port 0xe0625180 irq 43
Feb 15 22:22:12 openelec user.info kernel: [ 3.431052] ata3: SATA max UDMA/133 abar
m2048@0xe0625000 port 0xe0625200 irq 43
Feb 15 22:22:12 openelec user.info kernel: [ 3.431054] ata4: SATA max UDMA/133 abar
m2048@0xe0625000 port 0xe0625280 irq 43
Feb 15 22:22:12 openelec user.info kernel: [ 3.431057] ata5: SATA max UDMA/133 abar
m2048@0xe0625000 port 0xe0625300 irq 43
Feb 15 22:22:12 openelec user.info kernel: [ 3.431059] ata6: SATA max UDMA/133 abar
m2048@0xe0625000 port 0xe0625380 irq 43
Feb 15 22:22:12 openelec user.debug kernel: [ 3.431170] ata_piix 0000:00:1f.5: version 2.13
Feb 15 22:22:12 openelec user.info kernel: [ 3.431280] ata_piix 0000:00:1f.5: MAP [
Feb 15 22:22:12 openelec user.warn kernel: [ 3.431281] P0 -- P1 -- ]
Feb 15 22:22:12 openelec user.debug kernel: [ 3.431323] ata_piix 0000:00:1f.5: setting latency timer to 64
Feb 15 22:22:12 openelec user.info kernel: [ 3.431539] scsi6 : ata_piix
Feb 15 22:22:12 openelec user.info kernel: [ 3.431602] scsi7 : ata_piix
Feb 15 22:22:12 openelec user.info kernel: [ 3.431643] ata7: SATA max UDMA/133 cmd 0xf170 ctl 0xf160
bmdma 0xf130 irq 19
Feb 15 22:22:12 openelec user.info kernel: [ 3.431647] ata8: SATA max UDMA/133 cmd 0xf150 ctl 0xf140
bmdma 0xf138 irq 19
Feb 15 22:22:12 openelec user.info kernel: [ 3.431855] tun: Universal TUN/TAP device driver, 1.6
Feb 15 22:22:12 openelec user.info kernel: [ 3.431857] tun: (C) 1999-2004 Max Krasnyansky
<maxk@qualcomm.com>
Feb 15 22:22:12 openelec user.info kernel: [ 3.431982] e100: Intel(R) PRO/100 Network Driver, 3.5.24-
k2-NAPI
Feb 15 22:22:12 openelec user.info kernel: [ 3.431984] e100: Copyright(c) 1999-2006 Intel Corporation
Feb 15 22:22:12 openelec user.info kernel: [ 3.432001] e1000: Intel(R) PRO/1000 Network Driver -
version 7.3.21-k8-NAPI
Feb 15 22:22:12 openelec user.info kernel: [ 3.432003] e1000: Copyright (c) 1999-2006 Intel Corporation.
Feb 15 22:22:12 openelec user.info kernel: [ 3.432021] e1000e: Intel(R) PRO/1000 Network Driver -
2.3.2-k
Feb 15 22:22:12 openelec user.info kernel: [ 3.432022] e1000e: Copyright(c) 1999 - 2013 Intel
Corporation.
Feb 15 22:22:12 openelec user.debug kernel: [ 3.432127] e1000e 0000:00:19.0: setting latency timer to 64
Feb 15 22:22:12 openelec user.info kernel: [ 3.432184] e1000e 0000:00:19.0: Interrupt Throttling Rate
(ints/sec) set to dynamic conservative mode
Feb 15 22:22:12 openelec user.debug kernel: [ 3.432202] e1000e 0000:00:19.0: irq 44 for MSI/MSI-X
Feb 15 22:22:12 openelec user.info kernel: [ 3.625381] e1000e 0000:00:19.0 eth0: (PCI
Express:2.5GT/s:Width x1) 00:27:0e:0d:c1:76
Feb 15 22:22:12 openelec user.info kernel: [ 3.625384] e1000e 0000:00:19.0 eth0: Intel(R) PRO/1000
Network Connection
Feb 15 22:22:12 openelec user.info kernel: [ 3.625409] e1000e 0000:00:19.0 eth0: MAC: 7, PHY: 8, PBA
No: FFFFFFFF-OFF
Feb 15 22:22:12 openelec user.info kernel: [ 3.625443] sky2: driver version 1.30
Feb 15 22:22:12 openelec user.info kernel: [ 3.625474] PPP generic driver version 2.4.2
Feb 15 22:22:12 openelec user.info kernel: [ 3.625527] ehci_hcd: USB 2.0 'Enhanced' Host Controller
(EHCI) Driver
Feb 15 22:22:12 openelec user.info kernel: [ 3.625528] ehci-pci: EHCI PCI platform driver
Feb 15 22:22:12 openelec user.debug kernel: [ 3.625627] ehci-pci 0000:00:1a.7: setting latency timer to 64
Feb 15 22:22:12 openelec user.info kernel: [ 3.625639] ehci-pci 0000:00:1a.7: EHCI Host Controller
Feb 15 22:22:12 openelec user.info kernel: [ 3.625646] ehci-pci 0000:00:1a.7: new USB bus registered,
assigned bus number 1
Feb 15 22:22:12 openelec user.info kernel: [ 3.625662] ehci-pci 0000:00:1a.7: debug port 1
Feb 15 22:22:12 openelec user.debug kernel: [ 3.629566] ehci-pci 0000:00:1a.7: cache line size of 64 is
not supported
Feb 15 22:22:12 openelec user.info kernel: [ 3.629585] ehci-pci 0000:00:1a.7: irq 18, io mem 0xe0625c00
Feb 15 22:22:12 openelec user.info kernel: [ 3.636683] ehci-pci 0000:00:1a.7: USB 2.0 started, EHCI 1.00
Feb 15 22:22:12 openelec user.info kernel: [ 3.636903] hub 1-0:1.0: USB hub found
Feb 15 22:22:12 openelec user.info kernel: [ 3.636908] hub 1-0:1.0: 6 ports detected
Feb 15 22:22:12 openelec user.debug kernel: [ 3.637108] ehci-pci 0000:00:1d.7: setting latency timer to 64

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Feb 15 22:22:12 openelec user.info kernel: [ 3.637117] ehci-pci 0000:00:1d.7: EHCI Host Controller
Feb 15 22:22:12 openelec user.info kernel: [ 3.637123] ehci-pci 0000:00:1d.7: new USB bus registered,
assigned bus number 2
Feb 15 22:22:12 openelec user.info kernel: [ 3.637138] ehci-pci 0000:00:1d.7: debug port 1
Feb 15 22:22:12 openelec user.debug kernel: [ 3.641040] ehci-pci 0000:00:1d.7: cache line size of 64 is
not supported
Feb 15 22:22:12 openelec user.info kernel: [ 3.641057] ehci-pci 0000:00:1d.7: irq 23, io mem 0xe0625800
Feb 15 22:22:12 openelec user.info kernel: [ 3.650016] ehci-pci 0000:00:1d.7: USB 2.0 started, EHCI 1.00
Feb 15 22:22:12 openelec user.info kernel: [ 3.650215] hub 2-0:1.0: USB hub found
Feb 15 22:22:12 openelec user.info kernel: [ 3.650219] hub 2-0:1.0: 6 ports detected
Feb 15 22:22:12 openelec user.info kernel: [ 3.650356] uhci_hcd: USB Universal Host Controller Interface
driver
Feb 15 22:22:12 openelec user.debug kernel: [ 3.650450] uhci_hcd 0000:00:1a.0: setting latency timer to
64
Feb 15 22:22:12 openelec user.info kernel: [ 3.650454] uhci_hcd 0000:00:1a.0: UHCI Host Controller
Feb 15 22:22:12 openelec user.info kernel: [ 3.650460] uhci_hcd 0000:00:1a.0: new USB bus registered,
assigned bus number 3
Feb 15 22:22:12 openelec user.info kernel: [ 3.650495] uhci_hcd 0000:00:1a.0: irq 16, io base 0x0000f0e0
Feb 15 22:22:12 openelec user.info kernel: [ 3.650622] hub 3-0:1.0: USB hub found
Feb 15 22:22:12 openelec user.info kernel: [ 3.650627] hub 3-0:1.0: 2 ports detected
Feb 15 22:22:12 openelec user.debug kernel: [ 3.650770] uhci_hcd 0000:00:1a.1: setting latency timer to
64
Feb 15 22:22:12 openelec user.info kernel: [ 3.650773] uhci_hcd 0000:00:1a.1: UHCI Host Controller
Feb 15 22:22:12 openelec user.info kernel: [ 3.650779] uhci_hcd 0000:00:1a.1: new USB bus registered,
assigned bus number 4
Feb 15 22:22:12 openelec user.info kernel: [ 3.650814] uhci_hcd 0000:00:1a.1: irq 21, io base 0x0000f0c0
Feb 15 22:22:12 openelec user.info kernel: [ 3.650938] hub 4-0:1.0: USB hub found
Feb 15 22:22:12 openelec user.info kernel: [ 3.650944] hub 4-0:1.0: 2 ports detected
Feb 15 22:22:12 openelec user.debug kernel: [ 3.651086] uhci_hcd 0000:00:1a.2: setting latency timer to
64
Feb 15 22:22:12 openelec user.info kernel: [ 3.651089] uhci_hcd 0000:00:1a.2: UHCI Host Controller
Feb 15 22:22:12 openelec user.info kernel: [ 3.651095] uhci_hcd 0000:00:1a.2: new USB bus registered,
assigned bus number 5
Feb 15 22:22:12 openelec user.info kernel: [ 3.651118] uhci_hcd 0000:00:1a.2: irq 18, io base 0x0000f0a0
Feb 15 22:22:12 openelec user.info kernel: [ 3.651241] hub 5-0:1.0: USB hub found
Feb 15 22:22:12 openelec user.info kernel: [ 3.651246] hub 5-0:1.0: 2 ports detected
Feb 15 22:22:12 openelec user.debug kernel: [ 3.651389] uhci_hcd 0000:00:1d.0: setting latency timer to
64
Feb 15 22:22:12 openelec user.info kernel: [ 3.651393] uhci_hcd 0000:00:1d.0: UHCI Host Controller
Feb 15 22:22:12 openelec user.info kernel: [ 3.651398] uhci_hcd 0000:00:1d.0: new USB bus registered,
assigned bus number 6
Feb 15 22:22:12 openelec user.info kernel: [ 3.651423] uhci_hcd 0000:00:1d.0: irq 23, io base 0x0000f080
Feb 15 22:22:12 openelec user.info kernel: [ 3.651543] hub 6-0:1.0: USB hub found
Feb 15 22:22:12 openelec user.info kernel: [ 3.651548] hub 6-0:1.0: 2 ports detected
Feb 15 22:22:12 openelec user.debug kernel: [ 3.651689] uhci_hcd 0000:00:1d.1: setting latency timer to
64
Feb 15 22:22:12 openelec user.info kernel: [ 3.651693] uhci_hcd 0000:00:1d.1: UHCI Host Controller
Feb 15 22:22:12 openelec user.info kernel: [ 3.651698] uhci_hcd 0000:00:1d.1: new USB bus registered,
assigned bus number 7
Feb 15 22:22:12 openelec user.info kernel: [ 3.651722] uhci_hcd 0000:00:1d.1: irq 19, io base 0x0000f060
Feb 15 22:22:12 openelec user.info kernel: [ 3.651847] hub 7-0:1.0: USB hub found
Feb 15 22:22:12 openelec user.info kernel: [ 3.651852] hub 7-0:1.0: 2 ports detected
Feb 15 22:22:12 openelec user.debug kernel: [ 3.651993] uhci_hcd 0000:00:1d.2: setting latency timer to
64
Feb 15 22:22:12 openelec user.info kernel: [ 3.651996] uhci_hcd 0000:00:1d.2: UHCI Host Controller
Feb 15 22:22:12 openelec user.info kernel: [ 3.652002] uhci_hcd 0000:00:1d.2: new USB bus registered,
assigned bus number 8
Feb 15 22:22:12 openelec user.info kernel: [ 3.652027] uhci_hcd 0000:00:1d.2: irq 18, io base 0x0000f040
Feb 15 22:22:12 openelec user.info kernel: [ 3.652152] hub 8-0:1.0: USB hub found
Feb 15 22:22:12 openelec user.info kernel: [ 3.652156] hub 8-0:1.0: 2 ports detected
Feb 15 22:22:12 openelec user.info kernel: [ 3.652278] usbcore: registered new interface driver

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usb-storage

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Feb 15 22:22:12 openelec user.info kernel: [ 3.652321] i8042: PNP: No PS/2 controller found. Probing
ports directly.
Feb 15 22:22:12 openelec user.info kernel: [ 3.657143] serio: i8042 KBD port at 0x60,0x64 irq 1
Feb 15 22:22:12 openelec user.info kernel: [ 3.657149] serio: i8042 AUX port at 0x60,0x64 irq 12
Feb 15 22:22:12 openelec user.info kernel: [ 3.657244] mousedev: PS/2 mouse device common for all mice
Feb 15 22:22:12 openelec user.info kernel: [ 3.657501] rtc_cmos 00:03: RTC can wake from S4
Feb 15 22:22:12 openelec user.info kernel: [ 3.657617] rtc_cmos 00:03: rtc core: registered rtc_cmos as
rtc0
Feb 15 22:22:12 openelec user.info kernel: [ 3.657643] rtc_cmos 00:03: alarms up to one year, y3k, 114
bytes nvram, hpet irqs
Feb 15 22:22:12 openelec user.info kernel: [ 3.657653] i2c /dev entries driver
Feb 15 22:22:12 openelec user.info kernel: [ 3.658025] i801_smbus 0000:00:1f.3: SMBus using PCI
Interrupt
Feb 15 22:22:12 openelec user.info kernel: [ 3.658287] softdog: Software Watchdog Timer: 0.08 initialized.
soft_noboot=0 soft_margin=60 sec soft_panic=0 (nowayout=1)
Feb 15 22:22:12 openelec user.info kernel: [ 3.658336] cpuidle: using governor ladder
Feb 15 22:22:12 openelec user.info kernel: [ 3.658390] cpuidle: using governor menu
Feb 15 22:22:12 openelec user.info kernel: [ 3.658393] No iBFT detected.
Feb 15 22:22:12 openelec user.info kernel: [ 3.658409] hidraw: raw HID events driver (C) Jiri Kosina
Feb 15 22:22:12 openelec user.info kernel: [ 3.658616] usbcore: registered new interface driver usbhid
Feb 15 22:22:12 openelec user.info kernel: [ 3.658618] usbhid: USB HID core driver
Feb 15 22:22:12 openelec user.info kernel: [ 3.658752] zram: Created 1 device(s) ...
Feb 15 22:22:12 openelec user.info kernel: [ 3.658805] Netfilter messages via NETLINK v0.30.
Feb 15 22:22:12 openelec user.info kernel: [ 3.658818] nf_contrack version 0.5.0 (16384 buckets, 65536
max)
Feb 15 22:22:12 openelec user.info kernel: [ 3.658908] ctnetlink v0.93: registering with nfnetlink.
Feb 15 22:22:12 openelec user.info kernel: [ 3.658959] TCP: cubic registered
Feb 15 22:22:12 openelec user.info kernel: [ 3.658990] NET: Registered protocol family 10
Feb 15 22:22:12 openelec user.info kernel: [ 3.659199] NET: Registered protocol family 17
Feb 15 22:22:12 openelec user.notice kernel: [ 3.659226] Key type dns_resolver registered
Feb 15 22:22:12 openelec user.info kernel: [ 3.659992] rtc_cmos 00:03: setting system clock to
2014-02-15 21:22:10 UTC (1392499330)
Feb 15 22:22:12 openelec user.info kernel: [ 3.660486] ALSA device list:
Feb 15 22:22:12 openelec user.info kernel: [ 3.660488] No soundcards found.
Feb 15 22:22:12 openelec user.info kernel: [ 3.750041] ata1: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Feb 15 22:22:12 openelec user.info kernel: [ 3.750064] ata4: SATA link down (SStatus 0 SControl 300)
Feb 15 22:22:12 openelec user.info kernel: [ 3.750088] ata3: SATA link up 1.5 Gbps (SStatus 113 SControl
300)
Feb 15 22:22:12 openelec user.info kernel: [ 3.750105] ata5: SATA link down (SStatus 0 SControl 300)
Feb 15 22:22:12 openelec user.info kernel: [ 3.750130] ata2: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Feb 15 22:22:12 openelec user.info kernel: [ 3.750149] ata6: SATA link down (SStatus 0 SControl 300)
Feb 15 22:22:12 openelec user.info kernel: [ 3.761152] ata7: SATA link down (SStatus 0 SControl 300)
Feb 15 22:22:12 openelec user.info kernel: [ 3.772033] ata1.00: ATA-7: SAMSUNG
MMCRE64G5MXP-MVB, VBM19C1Q, max UDMA/100
Feb 15 22:22:12 openelec user.info kernel: [ 3.772038] ata1.00: 125045424 sectors, multi 16: LBA48
NCQ (depth 31/32), AA
Feb 15 22:22:12 openelec user.info kernel: [ 3.772060] ata3.00: ATAPI: TSSTcorp CDDVDW SN-S083C,
SB01, max UDMA/100
Feb 15 22:22:12 openelec user.info kernel: [ 3.772065] ata3.00: applying bridge limits
Feb 15 22:22:12 openelec user.info kernel: [ 3.772194] ata8: SATA link down (SStatus 0 SControl 300)
Feb 15 22:22:12 openelec user.info kernel: [ 3.773312] ata1.00: configured for UDMA/100
Feb 15 22:22:12 openelec user.notice kernel: [ 3.773499] scsi 0:0:0:0: Direct-Access ATA
SAMSUNG MMCRE64G VBM1 PQ: 0 ANSI: 5
Feb 15 22:22:12 openelec user.notice kernel: [ 3.773705] sd 0:0:0:0: [sda] 125045424 512-byte logical
blocks: (64.0 GB/59.6 GiB)
Feb 15 22:22:12 openelec user.notice kernel: [ 3.773772] sd 0:0:0:0: Attached scsi generic sg0 type 0
Feb 15 22:22:12 openelec user.notice kernel: [ 3.773869] sd 0:0:0:0: [sda] Write Protect is off
Feb 15 22:22:12 openelec user.debug kernel: [ 3.773876] sd 0:0:0:0: [sda] Mode Sense: 00 3a 00 00

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Feb 15 22:22:12 openelec user.notice kernel: [ 3.773931] sd 0:0:0:0: [sda] Write cache: enabled, read
cache: enabled, doesn't support DPO or FUA
Feb 15 22:22:12 openelec user.info kernel: [ 3.774801] sda: sda1 sda2 sda3 < sda5 > sda4
Feb 15 22:22:12 openelec user.notice kernel: [ 3.775573] sd 0:0:0:0: [sda] Attached SCSI disk
Feb 15 22:22:12 openelec user.info kernel: [ 3.791361] ata3.00: configured for UDMA/100
Feb 15 22:22:12 openelec user.info kernel: [ 4.058993] ata2.00: ATA-8: TOSHIBA MQ01ABB200, AY000U,
max UDMA/100
Feb 15 22:22:12 openelec user.info kernel: [ 4.058999] ata2.00: 3907029168 sectors, multi 16: LBA48
NCQ (depth 31/32), AA
Feb 15 22:22:12 openelec user.info kernel: [ 4.060677] ata2.00: configured for UDMA/100
Feb 15 22:22:12 openelec user.notice kernel: [ 4.060823] scsi 1:0:0:0: Direct-Access ATA TOSHIBA
MQ01ABB2 AY00 PQ: 0 ANSI: 5
Feb 15 22:22:12 openelec user.notice kernel: [ 4.061017] sd 1:0:0:0: [sdb] 3907029168 512-byte logical
blocks: (2.00 TB/1.81 TiB)
Feb 15 22:22:12 openelec user.notice kernel: [ 4.061023] sd 1:0:0:0: [sdb] 4096-byte physical blocks
Feb 15 22:22:12 openelec user.notice kernel: [ 4.061052] sd 1:0:0:0: Attached scsi generic sg1 type 0
Feb 15 22:22:12 openelec user.notice kernel: [ 4.061110] sd 1:0:0:0: [sdb] Write Protect is off
Feb 15 22:22:12 openelec user.debug kernel: [ 4.061116] sd 1:0:0:0: [sdb] Mode Sense: 00 3a 00 00
Feb 15 22:22:12 openelec user.notice kernel: [ 4.061164] sd 1:0:0:0: [sdb] Write cache: enabled, read
cache: enabled, doesn't support DPO or FUA
Feb 15 22:22:12 openelec user.notice kernel: [ 4.062773] scsi 2:0:0:0: CD-ROM TSScorp
CDDVDW SN-S083C SB01 PQ: 0 ANSI: 5
Feb 15 22:22:12 openelec user.warn kernel: [ 4.067283] sr0: scsi3-mmc drive: 24x/24x writer dvd-ram
cd/rw xa/form2 cdda tray
Feb 15 22:22:12 openelec user.info kernel: [ 4.067287] cdrom: Uniform CD-ROM driver Revision: 3.20
Feb 15 22:22:12 openelec user.debug kernel: [ 4.067457] sr 2:0:0:0: Attached scsi CD-ROM sr0
Feb 15 22:22:12 openelec user.notice kernel: [ 4.067570] sr 2:0:0:0: Attached scsi generic sg2 type 5
Feb 15 22:22:12 openelec user.info kernel: [ 4.156784] sdb: sdb1
Feb 15 22:22:12 openelec user.notice kernel: [ 4.157052] sd 1:0:0:0: [sdb] Attached SCSI disk
Feb 15 22:22:12 openelec user.info kernel: [ 4.159699] Freeing unused kernel memory: 4748k freed
Feb 15 22:22:12 openelec user.info kernel: [ 4.161752] Write protecting the kernel read-only data: 10240k
Feb 15 22:22:12 openelec user.info kernel: [ 4.162751] Freeing unused kernel memory: 364k freed
Feb 15 22:22:12 openelec user.info kernel: [ 4.166918] Freeing unused kernel memory: 1868k freed
Feb 15 22:22:12 openelec user.info kernel: [ 4.236706] usb 4-2: new low-speed USB device number 2
using uhci_hcd
Feb 15 22:22:12 openelec user.err kernel: [ 4.303679] EXT4-fs (sda4): couldn't mount as ext3 due to
feature incompatibilities
Feb 15 22:22:12 openelec user.err kernel: [ 4.303864] EXT4-fs (sda4): couldn't mount as ext2 due to
feature incompatibilities
Feb 15 22:22:12 openelec user.info kernel: [ 4.305408] EXT4-fs (sda4): mounted filesystem with ordered
data mode. Opts: (null)
Feb 15 22:22:12 openelec user.info kernel: [ 4.469300] input: HID 05a4:9881 as /devices/pci0000:00
/0000:00:1a.1/usb4/4-2/4-2:1.0/input/input3
Feb 15 22:22:12 openelec user.info kernel: [ 4.469468] hid-generic 0003:05A4:9881.0001: input,hidraw0:
USB HID v1.10 Keyboard [HID 05a4:9881] on usb-0000:00:1a.1-2/input0
Feb 15 22:22:12 openelec user.err kernel: [ 4.479666] EXT4-fs (sda5): couldn't mount as ext3 due to
feature incompatibilities
Feb 15 22:22:12 openelec user.err kernel: [ 4.479856] EXT4-fs (sda5): couldn't mount as ext2 due to
feature incompatibilities
Feb 15 22:22:12 openelec user.info kernel: [ 4.591626] EXT4-fs (sda5): recovery complete
Feb 15 22:22:12 openelec user.info kernel: [ 4.593191] EXT4-fs (sda5): mounted filesystem with ordered
data mode. Opts: (null)
Feb 15 22:22:12 openelec user.info kernel: [ 4.601999] input: HID 05a4:9881 as /devices/pci0000:00
/0000:00:1a.1/usb4/4-2/4-2:1.1/input/input4
Feb 15 22:22:12 openelec user.info kernel: [ 4.602248] hid-generic 0003:05A4:9881.0002: input,hidraw1:
USB HID v1.10 Mouse [HID 05a4:9881] on usb-0000:00:1a.1-2/input1
Feb 15 22:22:12 openelec daemon.info kernel: [ 5.248428] systemd-udevd[228]: starting version 208
Feb 15 22:22:12 openelec user.notice Boot: ### request udev events from the kernel (type: subsystems) ###
Feb 15 22:22:12 openelec user.notice Boot: ### request udev events from the kernel (type: devices) ###
Feb 15 22:22:12 openelec user.notice Boot: ### watching udev event queue from the kernel ###
Feb 15 22:22:12 openelec user.notice Boot: ### Starting D-BUS ###

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Feb 15 22:22:12 openelec user.notice Boot: ### Starting Fuse ###
Feb 15 22:22:12 openelec user.notice Boot: ### starting loopback device ###
Feb 15 22:22:12 openelec user.notice Boot: ### loading kernel modules ###
Feb 15 22:22:12 openelec user.notice Boot: ### creating initial connman settings file ###
Feb 15 22:22:12 openelec user.warn kernel: [ 5.347783] cxd2099: module is from the staging directory, the
quality is unknown, you have been warned.
Feb 15 22:22:12 openelec user.info kernel: [ 5.351508] nGene PCIE bridge driver, Copyright (C)
2005-2007 Micronas
Feb 15 22:22:12 openelec user.info kernel: [ 5.351607] ngene: Found Linux4Media cineS2 DVB-S2 Twin
Tuner
Feb 15 22:22:12 openelec user.info kernel: [ 5.352938] ngene: Device version 1
Feb 15 22:22:12 openelec user.debug kernel: [ 5.358674] snd_hda_intel 0000:00:1b.0: irq 45 for
MSI/MSI-X
Feb 15 22:22:12 openelec user.notice Boot: ### start rpcbind daemon ###
Feb 15 22:22:12 openelec user.info kernel: [ 5.368056] ngene: Loading firmware file ngene_18.fw.
Feb 15 22:22:12 openelec user.notice Boot: ### Setup hostname ###
Feb 15 22:22:12 openelec user.notice Boot: ### starting Connection manager ###
Feb 15 22:22:12 openelec user.notice Boot: ### Creating fontconfig cache ###
Feb 15 22:22:12 openelec user.debug kernel: [ 5.397315] ngene 0000:02:00.0: irq 46 for MSI/MSI-X
Feb 15 22:22:12 openelec user.err kernel: [ 5.398790] error in i2c_read_reg
Feb 15 22:22:12 openelec user.info kernel: [ 5.398794] No CXD2099 detected at 40
Feb 15 22:22:12 openelec user.notice Xorg: ### starting Xorg with driver i915 ###
Feb 15 22:22:12 openelec user.notice Xorg: ### setup xorg.conf paths ###
Feb 15 22:22:12 openelec user.notice Xorg: ### creating start options ###
Feb 15 22:22:12 openelec user.notice Xorg: ### creating needed directories and symlinks ###
Feb 15 22:22:12 openelec user.info kernel: [ 5.440506] input: HDA Digital PCBeep as /devices/pci0000:00
/0000:00:1b.0/input/input5
Feb 15 22:22:12 openelec user.info kernel: [ 5.488627] input: HDA Intel HDMI/DP,pcm=3 as /devices
/pci0000:00/0000:00:1b.0/sound/card0/input6
Feb 15 22:22:12 openelec user.info kernel: [ 5.488726] input: HDA Intel Front Headphone as /devices
/pci0000:00/0000:00:1b.0/sound/card0/input7
Feb 15 22:22:12 openelec user.info kernel: [ 5.488788] input: HDA Intel Line Out Side as /devices
/pci0000:00/0000:00:1b.0/sound/card0/input8
Feb 15 22:22:12 openelec user.info kernel: [ 5.489091] input: HDA Intel Line Out CLFE as /devices
/pci0000:00/0000:00:1b.0/sound/card0/input9
Feb 15 22:22:12 openelec user.info kernel: [ 5.489607] input: HDA Intel Line Out Surround as /devices
/pci0000:00/0000:00:1b.0/sound/card0/input10
Feb 15 22:22:12 openelec user.info kernel: [ 5.489676] input: HDA Intel Line Out Front as /devices
/pci0000:00/0000:00:1b.0/sound/card0/input11
Feb 15 22:22:12 openelec user.info kernel: [ 5.489749] input: HDA Intel Front Mic as /devices/pci0000:00
/0000:00:1b.0/sound/card0/input12
Feb 15 22:22:12 openelec user.info kernel: [ 5.489811] input: HDA Intel Rear Mic as /devices/pci0000:00
/0000:00:1b.0/sound/card0/input13
Feb 15 22:22:11 openelec daemon.info connmand[328]: Connection Manager version 1.18
Feb 15 22:22:11 openelec user.notice Xorg: ### starting Xorg with ':0.0 vt01 -s 0 -noreset
-allowMouseOpenFail -logverbose 0 -verbose 0' ###
Feb 15 22:22:11 openelec user.notice Boot: ### Starting SSH Server ###
Feb 15 22:22:11 openelec user.info kernel: [ 5.540836] ip_tables: (C) 2000-2006 Netfilter Core Team
Feb 15 22:22:11 openelec daemon.err connmand[328]: iptables support missing error 2 (No such file or
directory)
Feb 15 22:22:11 openelec daemon.warn connmand[328]: Failed to flush table 'mangle': Invalid argument
Feb 15 22:22:11 openelec user.notice Boot: ### starting eventlircd ###
Feb 15 22:22:11 openelec daemon.notice ntfs-3g[490]: Version 2013.1.13 external FUSE 29
Feb 15 22:22:11 openelec user.notice Boot: ### starting Windowmanager ###
Feb 15 22:22:11 openelec daemon.notice ntfs-3g[490]: Mounted /dev/sda1 (Read-Write, label "System
Reserved", NTFS 3.1)
Feb 15 22:22:11 openelec daemon.notice ntfs-3g[490]: Cmdline options: uid=0,gid=0,utf8
Feb 15 22:22:11 openelec daemon.notice ntfs-3g[490]: Mount options:
utf8,allow_other,nonempty,relatime,default_permissions,fsname=/dev/sda1,blkdev,blksize=4096
Feb 15 22:22:11 openelec daemon.notice ntfs-3g[490]: Global ownership and permissions enforced,
configuration type 7

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Feb 15 22:22:11 openelec user.notice Boot: ### clean up log files ###
Feb 15 22:22:11 openelec user.notice Boot: ### Starting Avahi Daemon ###
Feb 15 22:22:11 openelec daemon.err connmand[328]: iptables support missing error 2 (No such file or
directory)
Feb 15 22:22:11 openelec daemon.warn connmand[328]: Failed to install iptables rules: Invalid argument
Feb 15 22:22:11 openelec user.notice Boot: ### Starting Samba server ###
Feb 15 22:22:11 openelec daemon.info connmand[328]: Checking loopback interface settings
Feb 15 22:22:11 openelec daemon.info connmand[328]: System hostname is OpenELEC
Feb 15 22:22:11 openelec daemon.notice dbus[255]: [system] Activating service name='net.connman.vpn'
(using servicehelper)
Feb 15 22:22:11 openelec daemon.notice dbus[255]: [system] Activating service
name='fi.w1.wpa_supplicant1' (using servicehelper)
Feb 15 22:22:11 openelec daemon.err connmand[328]: Failed to open RFKILL control device
Feb 15 22:22:11 openelec daemon.info connmand[328]: lo {newlink} index 1 operstate 0 <UNKNOWN>
Feb 15 22:22:11 openelec daemon.info connmand[328]: eth0 {create} index 2 type 1 <ETHER>
Feb 15 22:22:11 openelec daemon.info connmand[328]: eth0 {update} flags 4098 <DOWN>
Feb 15 22:22:11 openelec daemon.info connmand[328]: eth0 {newlink} index 2 address 00:27:0E:0D:C1:76
mtu 1500
Feb 15 22:22:11 openelec daemon.info connmand[328]: eth0 {newlink} index 2 operstate 2 <DOWN>
Feb 15 22:22:11 openelec user.info kernel: [ 5.707182] input: eventlircd as /devices/virtual/input/input14
Feb 15 22:22:11 openelec daemon.notice ntfs-3g[529]: Version 2013.1.13 external FUSE 29
Feb 15 22:22:11 openelec daemon.notice ntfs-3g[529]: Mounted /dev/sda2 (Read-Write, label "WIN7", NTFS
3.1)
Feb 15 22:22:11 openelec daemon.notice ntfs-3g[529]: Cmdline options: uid=0,gid=0,utf8
Feb 15 22:22:11 openelec daemon.notice ntfs-3g[529]: Mount options:
utf8,allow_other,nonempty,relatime,default_permissions,fsname=/dev/sda2,blkdev,blksize=4096
Feb 15 22:22:11 openelec daemon.notice ntfs-3g[529]: Global ownership and permissions enforced,
configuration type 7
Feb 15 22:22:11 openelec user.notice Boot: ### Starting bluetooth daemon ###
Feb 15 22:22:11 openelec daemon.info bluetoothd[433]: Bluetooth daemon 5.10
Feb 15 22:22:11 openelec daemon.notice dbus[255]: [system] Successfully activated service
'net.connman.vpn'
Feb 15 22:22:11 openelec user.notice Boot: ### setup XBMC ###
Feb 15 22:22:11 openelec daemon.info connman-vpnd[544]: Connection Manager VPN daemon version 1.18
Feb 15 22:22:11 openelec daemon.info avahi-daemon[567]: Found user 'avahi' (UID 495) and group 'avahi'
(GID 495).
Feb 15 22:22:11 openelec daemon.info avahi-daemon[567]: Successfully dropped root privileges.
Feb 15 22:22:11 openelec daemon.info avahi-daemon[567]: avahi-daemon 0.6.31 starting up.
Feb 15 22:22:11 openelec user.info kernel: [ 5.782807] LNBx2x attached on addr=b
Feb 15 22:22:11 openelec user.notice Boot: ### starting XBMC ###
Feb 15 22:22:11 openelec user.notice Boot: ### Starting obexd ###
Feb 15 22:22:11 openelec daemon.warn avahi-daemon[567]: WARNING: No NSS support for mDNS
detected, consider installing nss-mdns!
Feb 15 22:22:11 openelec daemon.warn avahi-daemon[567]: Failed to open /etc/resolv.conf: No such file or
directory
Feb 15 22:22:11 openelec daemon.info avahi-daemon[567]: Loading service file /etc/avahi/services/sftp-
ssh.service.
Feb 15 22:22:11 openelec user.debug kernel: [ 5.800295] e1000e 0000:00:19:0: irq 44 for MSI/MSI-X
Feb 15 22:22:11 openelec daemon.info obexd[444]: OBEX daemon 5.10
Feb 15 22:22:11 openelec user.info kernel: [ 5.807327] stv6110x_attach: Attaching STV6110x
Feb 15 22:22:11 openelec user.info kernel: [ 5.807333] DVB: registering new adapter (nGene)
Feb 15 22:22:11 openelec user.info kernel: [ 5.807340] ngene 0000:02:00:0: DVB: registering adapter 0
frontend 0 (STV090x Multistandard)...
Feb 15 22:22:11 openelec daemon.info bluetoothd[433]: Starting SDP server
Feb 15 22:22:11 openelec user.info kernel: [ 5.821824] Bluetooth: Core ver 2.16
Feb 15 22:22:11 openelec user.info kernel: [ 5.821851] NET: Registered protocol family 31
Feb 15 22:22:11 openelec user.info kernel: [ 5.821853] Bluetooth: HCI device and connection manager
initialized
Feb 15 22:22:11 openelec user.info kernel: [ 5.821865] Bluetooth: HCI socket layer initialized
Feb 15 22:22:11 openelec user.info kernel: [ 5.821868] Bluetooth: L2CAP socket layer initialized
Feb 15 22:22:11 openelec user.info kernel: [ 5.821875] Bluetooth: SCO socket layer initialized

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Feb 15 22:22:11 openelec user.notice Boot: ### Wait for udevadm settle to finish ###
Feb 15 22:22:11 openelec daemon.notice dbus[255]: [system] Successfully activated service
'fi.w1.wpa_supplicant1'
Feb 15 22:22:11 openelec user.notice Boot: ### Setting up sound card ###
Feb 15 22:22:11 openelec user.info kernel: [ 5.836168] Bluetooth: BNEP (Ethernet Emulation) ver 1.3
Feb 15 22:22:11 openelec user.info kernel: [ 5.836173] Bluetooth: BNEP filters: protocol multicast
Feb 15 22:22:11 openelec user.info kernel: [ 5.836186] Bluetooth: BNEP socket layer initialized
Feb 15 22:22:11 openelec daemon.info bluetoothd[433]: Bluetooth management interface 1.3 initialized
Feb 15 22:22:11 openelec user.info kernel: [ 5.845139] LNBx2x attached on addr=8
Feb 15 22:22:11 openelec user.info kernel: [ 5.845147] stv6110x_attach: Attaching STV6110x
Feb 15 22:22:11 openelec user.info kernel: [ 5.845150] DVB: registering new adapter (nGene)
Feb 15 22:22:11 openelec user.info kernel: [ 5.845156] ngene 0000:02:00:0: DVB: registering adapter 1
frontend 0 (STV090x Multistandard)...
Feb 15 22:22:11 openelec daemon.info connmand[328]: Adding interface eth0 [ ethernet ]
Feb 15 22:22:11 openelec daemon.info connmand[328]: eth0 {update} flags 36867 <UP>
Feb 15 22:22:11 openelec daemon.info connmand[328]: eth0 {newlink} index 2 address 00:27:0E:0D:C1:76
mtu 1500
Feb 15 22:22:11 openelec daemon.info connmand[328]: eth0 {newlink} index 2 operstate 2 <DOWN>
Feb 15 22:22:11 openelec daemon.info connman-vpnd[544]: eth0 {create} index 2 type 1 <ETHER>
Feb 15 22:22:11 openelec daemon.info connman-vpnd[544]: eth0 {update} flags 36867 <UP>
Feb 15 22:22:11 openelec daemon.info connman-vpnd[544]: eth0 {newlink} index 2 address
00:27:0E:0D:C1:76 mtu 1500
Feb 15 22:22:11 openelec daemon.info connman-vpnd[544]: eth0 {newlink} index 2 operstate 2 <DOWN>
Feb 15 22:22:11 openelec daemon.info connman-vpnd[544]: lo {newlink} index 1 operstate 0 <UNKNOWN>
Feb 15 22:22:11 openelec daemon.info connman-vpnd[544]: eth0 {newlink} index 2 address
00:27:0E:0D:C1:76 mtu 1500
Feb 15 22:22:11 openelec daemon.info connman-vpnd[544]: eth0 {newlink} index 2 operstate 2 <DOWN>
Feb 15 22:22:11 openelec daemon.info avahi-daemon[567]: Network interface enumeration completed.
Feb 15 22:22:11 openelec daemon.info avahi-daemon[567]: Server startup complete. Host name is
OpenELEC.local. Local service cookie is 1526872112.
Feb 15 22:22:11 openelec daemon.info avahi-daemon[567]: Service "OpenELEC" (/etc/avahi/services/sftp-
ssh.service) successfully established.
Feb 15 22:22:11 openelec user.debug kernel: [ 5.903415] e1000e 0000:00:19:0: irq 44 for MSI/MSI-X
Feb 15 22:22:11 openelec user.info kernel: [ 5.903532] IPv6: ADDRCONF(NETDEV_UP): eth0: link is not
ready
Feb 15 22:22:11 openelec daemon.err smbdc[630]: [2014/02/15 22:22:11.503697, 0] /home/stephan/projects
/openelec-3.2/build.OpenELEC-Intel.x86_64-3.2.4/samba-3.6.20/source3/passdb
/pdb_smbpasswd.c:248(startsmbfilepwent)
Feb 15 22:22:11 openelec daemon.err smbdc[630]: startsmbfilepwent_internal: file /var/run/smbpasswd did
not exist. File successfully created.
Feb 15 22:22:11 openelec daemon.notice ntfs-3g[742]: Version 2013.1.13 external FUSE 29
Feb 15 22:22:11 openelec daemon.notice ntfs-3g[742]: Mounted /dev/sdb1 (Read-Write, label
"TOSHIBAEXT", NTFS 3.1)
Feb 15 22:22:11 openelec daemon.notice ntfs-3g[742]: Cmdline options: uid=0,gid=0,utf8
Feb 15 22:22:11 openelec daemon.notice ntfs-3g[742]: Mount options:
utf8,allow_other,nonempty,relatime,default_permissions,fsname=/dev/sdb1,blkdev,blksize=4096
Feb 15 22:22:11 openelec daemon.notice ntfs-3g[742]: Global ownership and permissions enforced,
configuration type 7
Feb 15 22:22:13 openelec daemon.info connman-vpnd[544]: eth0 {update} flags 102467
<UP,RUNNING,LOWER_UP>
Feb 15 22:22:13 openelec daemon.info connman-vpnd[544]: eth0 {newlink} index 2 address
00:27:0E:0D:C1:76 mtu 1500
Feb 15 22:22:13 openelec daemon.info connman-vpnd[544]: eth0 {newlink} index 2 operstate 6 <UP>
Feb 15 22:22:13 openelec daemon.info connmand[328]: eth0 {add} route ff00:: gw :: scope 0 <UNIVERSE>
Feb 15 22:22:13 openelec daemon.info connmand[328]: eth0 {add} route fe80:: gw :: scope 0 <UNIVERSE>
Feb 15 22:22:13 openelec daemon.info connmand[328]: eth0 {update} flags 102467
<UP,RUNNING,LOWER_UP>
Feb 15 22:22:13 openelec daemon.info connmand[328]: eth0 {newlink} index 2 address 00:27:0E:0D:C1:76
mtu 1500
Feb 15 22:22:13 openelec daemon.info connmand[328]: eth0 {newlink} index 2 operstate 6 <UP>
Feb 15 22:22:13 openelec user.info kernel: [ 7.614231] e1000e: eth0 NIC Link is Up 100 Mbps Full Duplex,

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Flow Control: Rx/Tx

Feb 15 22:22:13 openelec user.info kernel: [7.614343] e1000e 0000:00:19.0 eth0: 10/100 speed: disabling TSO

Feb 15 22:22:13 openelec user.info kernel: [7.614379] IPv6: ADDRCONF(NETDEV_CHANGE): eth0: link becomes ready

Feb 15 22:22:13 openelec daemon.warn connmand[328]: Skipping disconnect of carrier, network is connecting.

Feb 15 22:22:13 openelec daemon.notice dbus[255]: [system] Activating service name='org.freedesktop.UPower' (using servicehelper)

Feb 15 22:22:13 openelec daemon.notice dbus[255]: [system] Successfully activated service 'org.freedesktop.UPower'

Feb 15 22:22:13 openelec daemon.notice dbus[255]: [system] Activating service name='org.freedesktop.PolicyKit1' (using servicehelper)

Feb 15 22:22:13 openelec daemon.info polkitd[766]: started daemon version 0.104 using authority implementation 'local' version '0.104'

Feb 15 22:22:13 openelec daemon.notice dbus[255]: [system] Successfully activated service 'org.freedesktop.PolicyKit1'

Feb 15 22:22:13 openelec user.info kernel: [8.333632] EXT4-fs (sda4): re-mounted. Opts: data=ordered,commit=0

Feb 15 22:22:13 openelec user.info kernel: [8.345535] EXT4-fs (sda5): re-mounted. Opts: data=ordered,commit=0

Feb 15 22:22:14 openelec daemon.info avahi-daemon[567]: Registering new address record for fe80::227:eff:fe0d:c176 on eth0.*.

Feb 15 22:22:14 openelec daemon.info avahi-daemon[567]: Joining mDNS multicast group on interface eth0.IPv4 with address 192.168.178.39.

Feb 15 22:22:14 openelec daemon.info avahi-daemon[567]: New relevant interface eth0.IPv4 for mDNS.

Feb 15 22:22:14 openelec daemon.info avahi-daemon[567]: Registering new address record for 192.168.178.39 on eth0.IPv4.

Feb 15 22:22:14 openelec daemon.info avahi-daemon[567]: Withdrawing address record for fe80::227:eff:fe0d:c176 on eth0.

Feb 15 22:22:14 openelec daemon.info connmand[328]: eth0 {add} address 192.168.178.39/24 label eth0 family 2

Feb 15 22:22:14 openelec daemon.info connmand[328]: eth0 {add} route 192.168.178.0 gw 0.0.0.0 scope 253 <LINK>

Feb 15 22:22:14 openelec daemon.info connmand[328]: eth0 {add} route 192.168.178.1 gw 0.0.0.0 scope 253 <LINK>

Feb 15 22:22:14 openelec daemon.info connmand[328]: eth0 {add} route 0.0.0.0 gw 192.168.178.1 scope 0 <UNIVERSE>

Feb 15 22:22:14 openelec daemon.info connmand[328]: eth0 {del} route fe80:: gw :: scope 0 <UNIVERSE>

Feb 15 22:22:14 openelec daemon.info connmand[328]: eth0 {del} route ff00:: gw :: scope 0 <UNIVERSE>

Feb 15 22:22:15 openelec daemon.info connmand[328]: ntp: time slew +0.294758 s

Feb 15 22:22:16 openelec daemon.info tvheadend[888]: charset: 71 entries loaded

Feb 15 22:22:16 openelec daemon.info tvheadend[888]: dvb: Found adapter /dev/dvb/adapater0 (STV090x Multistandard) via PCI, Reports valid SNR values

Feb 15 22:22:16 openelec daemon.info tvheadend[888]: dvb: Found adapter /dev/dvb/adapater1 (STV090x Multistandard) via PCI, Reports valid SNR values

Feb 15 22:22:16 openelec daemon.info tvheadend[888]: dvb: Adapter /dev/dvb/adapater0 will run in full mux mode

Feb 15 22:22:18 openelec daemon.info tvheadend[888]: CSA: Using SSE2 128bit parallel descrambling

Feb 15 22:22:18 openelec daemon.info tvheadend[888]: epgrab: module eit created

Feb 15 22:22:18 openelec daemon.info tvheadend[888]: epgrab: module uk_freesat created

Feb 15 22:22:18 openelec daemon.info tvheadend[888]: epgrab: module uk_freeview created

Feb 15 22:22:18 openelec daemon.info tvheadend[888]: epgrab: module viasat_baltic created

Feb 15 22:22:18 openelec daemon.info tvheadend[888]: epgrab: module opentv-ausat created

Feb 15 22:22:18 openelec daemon.info tvheadend[888]: epgrab: module opentv-skyuk created

Feb 15 22:22:18 openelec daemon.info tvheadend[888]: epgrab: module opentv-skyit created

Feb 15 22:22:18 openelec daemon.info tvheadend[888]: epgrab: module pyepg created

Feb 15 22:22:18 openelec daemon.info tvheadend[888]: epgrab: module xmltv created

Feb 15 22:22:18 openelec daemon.info tvheadend[888]: epgrab: module /storage/.xbmc/addons /service.multimedia.tvheadend/bin/tv_grab_file created

Feb 15 22:22:18 openelec daemon.info tvheadend[888]: /storage/.xbmc/addons

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/service.multimedia.tvheadend/bin/tv_grab_file: grab /storage/.xbmc/addons/service.multimedia.tvheadend
/bin/tv_grab_file
Feb 15 22:22:18 openelec daemon.err tvheadend[888]: /storage/.xbmc/addons/service.multimedia.tvheadend
/bin/tv_grab_file: no output detected
Feb 15 22:22:18 openelec daemon.warn tvheadend[888]: /storage/.xbmc/addons
/service.multimedia.tvheadend/bin/tv_grab_file: grab returned no data
Feb 15 22:22:19 openelec daemon.info tvheadend[888]: epddb: loaded v2
Feb 15 22:22:19 openelec daemon.info tvheadend[888]: epddb: channels 0
Feb 15 22:22:19 openelec daemon.info tvheadend[888]: epddb: brands 0
Feb 15 22:22:19 openelec daemon.info tvheadend[888]: epddb: seasons 0
Feb 15 22:22:19 openelec daemon.info tvheadend[888]: epddb: episodes 37662
Feb 15 22:22:19 openelec daemon.info tvheadend[888]: epddb: broadcasts 36254
Feb 15 22:22:19 openelec daemon.info tvheadend[888]: dvr: Creating new configuration "
Feb 15 22:22:19 openelec daemon.notice tvheadend[888]: START: HTS Tvheadend version 3.4.27~gfbda802
started, running as PID:888 UID:0 GID:0, settings located in '/storage/.xbmc/userdata/addon_data
/service.multimedia.tvheadend'
Feb 15 22:22:20 openelec daemon.info tvheadend[888]: http: Got connection from 127.0.0.1
Feb 15 22:22:20 openelec daemon.info tvheadend[888]: http: 127.0.0.1: Welcomed client software: XBMC
Media Center (HTSPv8)
Feb 15 22:22:44 openelec daemon.info tvheadend[888]: subscription: "127.0.0.1 [ XBMC Media Center ]"
subscribing on "Das Erste HD", weight: 150, adapter: "STV090x Multistandard", network: "ASTRA 1", mux:
"ASTRA 1: 11,493,750 kHz Horizontal (No satconf)", provider: "ARD",
Feb 15 22:22:50 openelec daemon.info tvheadend[888]: subscription: "127.0.0.1 [ XBMC Media Center ]"
unsubscribing from "Das Erste HD"
Feb 15 22:29:13 openelec user.notice Boot: ### running addon sleep script /storage/.xbmc/addons
/service.multimedia.tvheadend/sleep.d/tvheadend.power (suspend)... ###
Feb 15 22:29:13 openelec user.notice Boot: ### Shutting down HTS TVHeadend for suspending... ###
Feb 15 22:29:14 openelec daemon.info tvheadend[888]: epddb: saved
Feb 15 22:29:14 openelec daemon.info tvheadend[888]: epddb: brands 0
Feb 15 22:29:14 openelec daemon.info tvheadend[888]: epddb: seasons 0
Feb 15 22:29:14 openelec daemon.info tvheadend[888]: epddb: episodes 40645
Feb 15 22:29:14 openelec daemon.info tvheadend[888]: epddb: broadcasts 40645
Feb 15 22:29:14 openelec daemon.notice tvheadend[888]: STOP: Exiting HTS Tvheadend
Feb 15 22:29:24 openelec user.info kernel: [ 439.071076] EXT4-fs (sda4): re-mounted. Opts:
data=ordered,commit=0
Feb 15 22:29:24 openelec user.info kernel: [ 439.100053] EXT4-fs (sda5): re-mounted. Opts:
data=ordered,commit=0
Feb 15 22:29:37 openelec user.info kernel: [ 439.621380] PM: Syncing filesystems ... done.
Feb 15 22:29:37 openelec user.debug kernel: [ 439.622511] PM: Preparing system for mem sleep
Feb 15 22:29:37 openelec user.warn kernel: [ 439.622667] Freezing user space processes ... (elapsed 0.01
seconds) done.
Feb 15 22:29:37 openelec user.warn kernel: [ 439.633313] Freezing remaining freezable tasks ... (elapsed
0.01 seconds) done.
Feb 15 22:29:37 openelec user.debug kernel: [ 439.646643] PM: Entering mem sleep
Feb 15 22:29:37 openelec user.warn kernel: [ 439.646700] Suspending console(s) (use
no_console_suspend to debug)
Feb 15 22:29:37 openelec user.notice kernel: [ 439.647093] sd 1:0:0:0: [sdb] Synchronizing SCSI cache
Feb 15 22:29:37 openelec user.notice kernel: [ 439.647171] sd 0:0:0:0: [sda] Synchronizing SCSI cache
Feb 15 22:29:37 openelec user.notice kernel: [ 439.647750] sd 0:0:0:0: [sda] Stopping disk
Feb 15 22:29:37 openelec user.notice kernel: [ 439.648320] sd 1:0:0:0: [sdb] Stopping disk
Feb 15 22:29:37 openelec user.info kernel: [ 439.873326] PM: suspend of devices complete after 226.323
msecs
Feb 15 22:29:37 openelec daemon.info connman-vpnd[544]: eth0 {update} flags 36867 <UP>
Feb 15 22:29:37 openelec daemon.info connman-vpnd[544]: eth0 {newlink} index 2 address
00:27:0E:0D:C1:76 mtu 1500
Feb 15 22:29:37 openelec daemon.info connman-vpnd[544]: eth0 {newlink} index 2 operstate 2 <DOWN>
Feb 15 22:29:37 openelec daemon.info connman-vpnd[544]: eth0 {update} flags 102467
<UP,RUNNING,LOWER_UP>
Feb 15 22:29:37 openelec daemon.info connman-vpnd[544]: eth0 {newlink} index 2 address
00:27:0E:0D:C1:76 mtu 1500
Feb 15 22:29:37 openelec daemon.info connman-vpnd[544]: eth0 {newlink} index 2 operstate 6 <UP>

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Feb 15 22:29:37 openelec daemon.info connmand[328]: eth0 {RX} 1436 packets 1447451 bytes
Feb 15 22:29:37 openelec daemon.info connmand[328]: eth0 {TX} 940 packets 256733 bytes
Feb 15 22:29:37 openelec daemon.info connmand[328]: eth0 {update} flags 36867 <UP>
Feb 15 22:29:37 openelec user.info kernel: [439.873328] PM: suspend devices took 0.226 seconds
Feb 15 22:29:37 openelec user.info kernel: [439.873572] PM: late suspend of devices complete after 0.241 msecs
Feb 15 22:29:37 openelec user.info kernel: [439.873812] ehci-pci 0000:00:1d.7: System wakeup enabled by ACPI
Feb 15 22:29:37 openelec user.info kernel: [439.886713] uhci_hcd 0000:00:1d.2: System wakeup enabled by ACPI
Feb 15 22:29:37 openelec user.info kernel: [439.886776] uhci_hcd 0000:00:1d.1: System wakeup enabled by ACPI
Feb 15 22:29:37 openelec user.info kernel: [439.886835] uhci_hcd 0000:00:1d.0: System wakeup enabled by ACPI
Feb 15 22:29:37 openelec user.info kernel: [439.886922] ehci-pci 0000:00:1a.7: System wakeup enabled by ACPI
Feb 15 22:29:37 openelec user.info kernel: [439.900035] uhci_hcd 0000:00:1a.2: System wakeup enabled by ACPI
Feb 15 22:29:37 openelec user.info kernel: [439.900097] uhci_hcd 0000:00:1a.1: System wakeup enabled by ACPI
Feb 15 22:29:37 openelec user.info kernel: [439.900160] uhci_hcd 0000:00:1a.0: System wakeup enabled by ACPI
Feb 15 22:29:37 openelec user.info kernel: [439.900189] e1000e 0000:00:19.0: System wakeup enabled by ACPI
Feb 15 22:29:37 openelec user.info kernel: [439.913395] PM: noirq suspend of devices complete after 39.819 msecs
Feb 15 22:29:37 openelec user.info kernel: [439.913633] ACPI: Preparing to enter system sleep state S3
Feb 15 22:29:37 openelec user.info kernel: [439.914197] PM: Saving platform NVS memory
Feb 15 22:29:37 openelec user.warn kernel: [439.914873] Disabling non-boot CPUs ...
Feb 15 22:29:37 openelec user.info kernel: [440.016636] smpboot: CPU 1 is now offline
Feb 15 22:29:37 openelec user.info kernel: [440.016977] ACPI: Low-level resume complete
Feb 15 22:29:37 openelec user.info kernel: [440.016977] PM: Restoring platform NVS memory
Feb 15 22:29:37 openelec user.info kernel: [440.016977] Enabling non-boot CPUs ...
Feb 15 22:29:37 openelec user.info kernel: [440.016977] smpboot: Booting Node 0 Processor 1 APIC 0x1
Feb 15 22:29:37 openelec user.info kernel: [440.028487] CPU1 is up
Feb 15 22:29:37 openelec user.info kernel: [440.029389] ACPI: Waking up from system sleep state S3
Feb 15 22:29:37 openelec user.info kernel: [440.053424] uhci_hcd 0000:00:1a.0: System wakeup disabled by ACPI
Feb 15 22:29:37 openelec user.info kernel: [440.053495] uhci_hcd 0000:00:1a.1: System wakeup disabled by ACPI
Feb 15 22:29:37 openelec user.info kernel: [440.053536] uhci_hcd 0000:00:1a.2: System wakeup disabled by ACPI
Feb 15 22:29:37 openelec user.info kernel: [440.066690] ehci-pci 0000:00:1a.7: System wakeup disabled by ACPI
Feb 15 22:29:37 openelec user.info kernel: [440.080195] uhci_hcd 0000:00:1d.0: System wakeup disabled by ACPI
Feb 15 22:29:37 openelec user.info kernel: [440.080236] uhci_hcd 0000:00:1d.1: System wakeup disabled by ACPI
Feb 15 22:29:37 openelec user.info kernel: [440.080277] uhci_hcd 0000:00:1d.2: System wakeup disabled by ACPI
Feb 15 22:29:37 openelec user.info kernel: [440.093357] ehci-pci 0000:00:1d.7: System wakeup disabled by ACPI
Feb 15 22:29:37 openelec user.info kernel: [440.120278] PM: noirq resume of devices complete after 90.395 msecs
Feb 15 22:29:37 openelec user.info kernel: [440.120422] PM: early resume of devices complete after 0.116 msecs
Feb 15 22:29:37 openelec user.debug kernel: [440.120450] i915 0000:00:02.0: setting latency timer to 64
Feb 15 22:29:37 openelec user.info kernel: [440.120501] e1000e 0000:00:19.0: System wakeup disabled by ACPI
Feb 15 22:29:37 openelec user.debug kernel: [440.120509] e1000e 0000:00:19.0: setting latency timer to 64

Feb 15 22:29:37 openelec user.debug kernel: [440.120532] e1000e 0000:00:19.0: irq 44 for MSI/MSI-X
Feb 15 22:29:37 openelec user.debug kernel: [440.122654] uhci_hcd 0000:00:1a.0: setting latency timer to 64
Feb 15 22:29:37 openelec user.warn kernel: [440.122676] usb usb3: root hub lost power or was reset
Feb 15 22:29:37 openelec user.debug kernel: [440.122750] uhci_hcd 0000:00:1a.1: setting latency timer to 64
Feb 15 22:29:37 openelec user.warn kernel: [440.122770] usb usb4: root hub lost power or was reset
Feb 15 22:29:37 openelec user.debug kernel: [440.122837] uhci_hcd 0000:00:1a.2: setting latency timer to 64
Feb 15 22:29:37 openelec user.warn kernel: [440.122857] usb usb5: root hub lost power or was reset
Feb 15 22:29:37 openelec user.debug kernel: [440.122925] ehci-pci 0000:00:1a.7: setting latency timer to 64
Feb 15 22:29:37 openelec user.debug kernel: [440.123018] snd_hda_intel 0000:00:1b.0: irq 45 for MSI/MSI-X
Feb 15 22:29:37 openelec user.debug kernel: [440.123136] uhci_hcd 0000:00:1d.0: setting latency timer to 64
Feb 15 22:29:37 openelec user.warn kernel: [440.123157] usb usb6: root hub lost power or was reset
Feb 15 22:29:37 openelec user.debug kernel: [440.123224] uhci_hcd 0000:00:1d.1: setting latency timer to 64
Feb 15 22:29:37 openelec user.warn kernel: [440.123244] usb usb7: root hub lost power or was reset
Feb 15 22:29:37 openelec user.debug kernel: [440.123319] uhci_hcd 0000:00:1d.2: setting latency timer to 64
Feb 15 22:29:37 openelec user.warn kernel: [440.123339] usb usb8: root hub lost power or was reset
Feb 15 22:29:37 openelec user.debug kernel: [440.123408] ehci-pci 0000:00:1d.7: setting latency timer to 64
Feb 15 22:29:37 openelec user.debug kernel: [440.123424] pci 0000:00:1e.0: setting latency timer to 64
Feb 15 22:29:37 openelec user.debug kernel: [440.123436] ahci 0000:00:1f.2: setting latency timer to 64
Feb 15 22:29:37 openelec user.debug kernel: [440.123528] ata_piix 0000:00:1f.5: setting latency timer to 64
Feb 15 22:29:37 openelec user.info kernel: [440.443340] ata1: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
Feb 15 22:29:37 openelec user.info kernel: [440.454234] ata8: SATA link down (SStatus 0 SControl 300)
Feb 15 22:29:37 openelec user.info kernel: [440.454278] ata4: SATA link down (SStatus 0 SControl 300)
Feb 15 22:29:37 openelec user.info kernel: [440.465161] ata7: SATA link down (SStatus 0 SControl 300)
Feb 15 22:29:37 openelec user.info kernel: [440.465184] ata6: SATA link down (SStatus 0 SControl 700)
Feb 15 22:29:37 openelec user.info kernel: [440.465220] ata3: SATA link up 1.5 Gbps (SStatus 113 SControl 300)
Feb 15 22:29:37 openelec user.info kernel: [440.468441] ata1.00: configured for UDMA/100
Feb 15 22:29:37 openelec user.notice kernel: [440.470464] sd 0:0:0:0: [sda] Starting disk
Feb 15 22:29:37 openelec user.info kernel: [440.473327] ata5: SATA link down (SStatus 0 SControl 700)
Feb 15 22:29:37 openelec user.info kernel: [440.539273] ata3.00: configured for UDMA/100
Feb 15 22:29:37 openelec user.info kernel: [440.586660] usb 4-2: reset low-speed USB device number 2 using uhci_hcd
Feb 15 22:29:37 openelec user.info kernel: [441.810847] e1000e: eth0 NIC Link is Up 100 Mbps Full Duplex, Flow Control: Rx/Tx
Feb 15 22:29:37 openelec user.info kernel: [441.810955] e1000e 0000:00:19.0 eth0: 10/100 speed: disabling TSO
Feb 15 22:29:37 openelec user.info kernel: [441.810988] IPv6: ADDRCONF(NETDEV_CHANGE): eth0: link becomes ready
Feb 15 22:29:37 openelec user.info kernel: [443.866641] ata2: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
Feb 15 22:29:37 openelec user.info kernel: [443.869861] ata2.00: configured for UDMA/100
Feb 15 22:29:37 openelec user.notice kernel: [443.870211] sd 1:0:0:0: [sdb] Starting disk
Feb 15 22:29:37 openelec user.info kernel: [443.883275] PM: resume of devices complete after 3762.850 msecs
Feb 15 22:29:37 openelec user.info kernel: [444.120766] PM: resume devices took 4.000 seconds
Feb 15 22:29:37 openelec user.debug kernel: [444.120826] PM: Finishing wakeup.
Feb 15 22:29:37 openelec user.warn kernel: [444.120828] Restarting tasks ... done.
Feb 15 22:29:37 openelec user.info kernel: [444.124609] video LNXVIDEO:00: Restoring backlight state
Feb 15 22:29:37 openelec daemon.info connmand[328]: eth0 {newlink} index 2 address 00:27:0E:0D:C1:76 mtu 1500

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Feb 15 22:29:37 openelec daemon.info connmand[328]: eth0 {newlink} index 2 operstate 2 <DOWN>
Feb 15 22:29:37 openelec daemon.info avahi-daemon[567]: Withdrawing address record for 192.168.178.39
on eth0.
Feb 15 22:29:37 openelec daemon.info avahi-daemon[567]: Leaving mDNS multicast group on interface
eth0.IPv4 with address 192.168.178.39.
Feb 15 22:29:37 openelec daemon.info avahi-daemon[567]: Interface eth0.IPv4 no longer relevant for mDNS.
Feb 15 22:29:37 openelec daemon.info connmand[328]: eth0 {RX} 1436 packets 1447451 bytes
Feb 15 22:29:37 openelec daemon.info connmand[328]: eth0 {TX} 940 packets 256733 bytes
Feb 15 22:29:37 openelec daemon.info connmand[328]: eth0 {update} flags 102467
<UP,RUNNING,LOWER_UP>
Feb 15 22:29:37 openelec daemon.info connmand[328]: eth0 {newlink} index 2 address 00:27:0E:0D:C1:76
mtu 1500
Feb 15 22:29:37 openelec daemon.info connmand[328]: eth0 {newlink} index 2 operstate 6 <UP>
Feb 15 22:29:37 openelec daemon.warn connmand[328]: Skipping disconnect of carrier, network is
connecting.
Feb 15 22:29:37 openelec daemon.info connmand[328]: eth0 {del} address 192.168.178.39/24 label eth0
Feb 15 22:29:37 openelec daemon.info connmand[328]: eth0 {del} route 192.168.178.0 gw 0.0.0.0 scope
253 <LINK>
Feb 15 22:29:37 openelec daemon.info connmand[328]: eth0 {add} route ff00:: gw :: scope 0 <UNIVERSE>
Feb 15 22:29:37 openelec daemon.info connmand[328]: eth0 {add} route fe80:: gw :: scope 0 <UNIVERSE>
Feb 15 22:29:37 openelec user.info kernel: [ 444.383677] EXT4-fs (sda4): re-mounted. Opts:
data=ordered,commit=0
Feb 15 22:29:37 openelec user.info kernel: [ 444.389460] EXT4-fs (sda5): re-mounted. Opts:
data=ordered,commit=0
Feb 15 22:29:37 openelec user.notice Boot: ### running addon sleep script /storage/.xbmc/addons
/service.multimedia.tvheadend/sleep.d/tvheadend.power (resume)... ###
Feb 15 22:29:37 openelec user.notice Boot: ### Restarting HTS TVHeadend for wakeup... ###
Feb 15 22:29:37 openelec daemon.info tvheadend[1705]: charset: 71 entries loaded
Feb 15 22:29:37 openelec daemon.info tvheadend[1705]: dvb: Found adapter /dev/dvb/adapater0 (STV090x
Multistandard) via PCI, Reports valid SNR values
Feb 15 22:29:37 openelec daemon.info tvheadend[1705]: dvb: Found adapter /dev/dvb/adapater1 (STV090x
Multistandard) via PCI, Reports valid SNR values
Feb 15 22:29:38 openelec daemon.info avahi-daemon[567]: Registering new address record for
fe80::227:eff:fe0d:c176 on eth0.*.
Feb 15 22:29:38 openelec daemon.info avahi-daemon[567]: Joining mDNS multicast group on interface
eth0.IPv4 with address 192.168.178.39.
Feb 15 22:29:38 openelec daemon.info avahi-daemon[567]: New relevant interface eth0.IPv4 for mDNS.
Feb 15 22:29:38 openelec daemon.info avahi-daemon[567]: Registering new address record for
192.168.178.39 on eth0.IPv4.
Feb 15 22:29:38 openelec daemon.info avahi-daemon[567]: Withdrawing address record for
fe80::227:eff:fe0d:c176 on eth0.
Feb 15 22:29:38 openelec daemon.info connmand[328]: eth0 {add} address 192.168.178.39/24 label eth0
family 2
Feb 15 22:29:38 openelec daemon.info connmand[328]: eth0 {add} route 192.168.178.0 gw 0.0.0.0 scope
253 <LINK>
Feb 15 22:29:38 openelec daemon.info connmand[328]: eth0 {add} route 192.168.178.1 gw 0.0.0.0 scope
253 <LINK>
Feb 15 22:29:38 openelec daemon.info connmand[328]: eth0 {add} route 0.0.0.0 gw 192.168.178.1 scope 0
<UNIVERSE>
Feb 15 22:29:38 openelec daemon.info connmand[328]: eth0 {del} route fe80:: gw :: scope 0 <UNIVERSE>
Feb 15 22:29:38 openelec daemon.info connmand[328]: eth0 {del} route ff00:: gw :: scope 0 <UNIVERSE>
Feb 15 22:29:38 openelec daemon.info connmand[328]: ntp: time slew +0.894643 s
Feb 15 22:29:40 openelec daemon.info tvheadend[1705]: dvb: Adapter /dev/dvb/adapater0 will run in full mux
mode
Feb 15 22:29:40 openelec user.err kernel: [ 446.586666] ngene: Command timeout cmd=10 prev=04
Feb 15 22:29:40 openelec user.err kernel: [ 446.586689] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:29:40 openelec user.err kernel: [ 446.586706] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:29:40 openelec user.err kernel: [ 446.586710] dev->hosttongene (fff88006b863000): 10 3e 08
80 08 08 78 01
Feb 15 22:29:40 openelec user.err kernel: [ 446.586715] dev->ngenetohost (fff88006b863100): 00 00 00
00 00 00 00 00

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Feb 15 22:29:40 openelec user.err kernel: [ 446.586719] ngene: set_transfer 1 failed
Feb 15 22:29:40 openelec user.info kernel: [ 446.586734] ngene: already stopped
Feb 15 22:29:40 openelec daemon.info tvheadend[1705]: CSA: Using SSE2 128bit parallel descrambling
Feb 15 22:29:40 openelec daemon.info tvheadend[1705]: epgrab: module eit created
Feb 15 22:29:40 openelec daemon.info tvheadend[1705]: epgrab: module uk_freesat created
Feb 15 22:29:40 openelec daemon.info tvheadend[1705]: epgrab: module uk_freeview created
Feb 15 22:29:40 openelec daemon.info tvheadend[1705]: epgrab: module viasat_baltic created
Feb 15 22:29:40 openelec daemon.info tvheadend[1705]: epgrab: module opentv-ausat created
Feb 15 22:29:40 openelec daemon.info tvheadend[1705]: epgrab: module opentv-skyuk created
Feb 15 22:29:40 openelec daemon.info tvheadend[1705]: epgrab: module opentv-skyit created
Feb 15 22:29:40 openelec daemon.info tvheadend[1705]: epgrab: module pyepg created
Feb 15 22:29:40 openelec daemon.info tvheadend[1705]: epgrab: module xmltv created
Feb 15 22:29:40 openelec daemon.info tvheadend[1705]: epgrab: module /storage/.xbmc/addons
/service.multimedia.tvheadend/bin/tv_grab_file created
Feb 15 22:29:40 openelec daemon.info tvheadend[1705]: /storage/.xbmc/addons
/service.multimedia.tvheadend/bin/tv_grab_file: grab /storage/.xbmc/addons/service.multimedia.tvheadend
/bin/tv_grab_file
Feb 15 22:29:40 openelec daemon.err tvheadend[1705]: /storage/.xbmc/addons
/service.multimedia.tvheadend/bin/tv_grab_file: no output detected
Feb 15 22:29:40 openelec daemon.warn tvheadend[1705]: /storage/.xbmc/addons
/service.multimedia.tvheadend/bin/tv_grab_file: grab returned no data
Feb 15 22:29:41 openelec daemon.info tvheadend[1705]: epgrab: loaded v2
Feb 15 22:29:41 openelec daemon.info tvheadend[1705]: epgrab: channels 0
Feb 15 22:29:41 openelec daemon.info tvheadend[1705]: epgrab: brands 0
Feb 15 22:29:41 openelec daemon.info tvheadend[1705]: epgrab: seasons 0
Feb 15 22:29:41 openelec daemon.info tvheadend[1705]: epgrab: episodes 40645
Feb 15 22:29:41 openelec daemon.info tvheadend[1705]: epgrab: broadcasts 40645
Feb 15 22:29:41 openelec daemon.info tvheadend[1705]: dvr: Creating new configuration "
Feb 15 22:29:41 openelec daemon.notice tvheadend[1705]: START: HTS Tvheadend version
3.4.27~gfbda802 started, running as PID:1705 UID:0 GID:0, settings located in '/storage/.xbmc/userdata
/addon_data/service.multimedia.tvheadend'
Feb 15 22:29:43 openelec user.err kernel: [ 449.786666] ngene: Command timeout cmd=03 prev=04
Feb 15 22:29:43 openelec user.err kernel: [ 449.786685] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:29:43 openelec user.err kernel: [ 449.786701] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:29:43 openelec user.err kernel: [ 449.786706] dev->hosttongene (ffff88006b863000): 03 05 d0 f1
b6 01 00 01
Feb 15 22:29:43 openelec user.err kernel: [ 449.786711] dev->ngenetohost (ffff88006b863100): 00 00 00
00 00 00 00 00
Feb 15 22:29:45 openelec user.err kernel: [ 451.786672] ngene: Command timeout cmd=04 prev=04
Feb 15 22:29:45 openelec user.err kernel: [ 451.786692] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:29:45 openelec user.err kernel: [ 451.786709] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:29:45 openelec user.err kernel: [ 451.786714] dev->hosttongene (ffff88006b863000): 04 04 d0 f1
b6 7b 00 01
Feb 15 22:29:45 openelec user.err kernel: [ 451.786718] dev->ngenetohost (ffff88006b863100): 00 00 00
00 00 00 00 00
Feb 15 22:29:47 openelec daemon.err tvheadend[1705]: dvb: diseqc setup failed -1
Feb 15 22:29:47 openelec daemon.info tvheadend[1705]: htsp: Got connection from 127.0.0.1
Feb 15 22:29:47 openelec daemon.info tvheadend[1705]: htsp: 127.0.0.1: Welcomed client software: XBMC
Media Center (HTSPv8)
Feb 15 22:29:47 openelec user.err kernel: [ 453.786644] ngene: Command timeout cmd=04 prev=04
Feb 15 22:29:47 openelec user.err kernel: [ 453.786664] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:29:47 openelec user.err kernel: [ 453.786680] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:29:47 openelec user.err kernel: [ 453.786685] dev->hosttongene (ffff88006b863000): 04 02 16
40 b6 7b 00 01
Feb 15 22:29:47 openelec user.err kernel: [ 453.786690] dev->ngenetohost (ffff88006b863100): 00 00 00
00 00 00 00 00
Feb 15 22:29:49 openelec user.err kernel: [ 455.786667] ngene: Command timeout cmd=03 prev=04
Feb 15 22:29:49 openelec user.err kernel: [ 455.786687] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:29:49 openelec user.err kernel: [ 455.786703] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:29:49 openelec user.err kernel: [ 455.786708] dev->hosttongene (ffff88006b863000): 03 05 d0 f5
50 01 00 01

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Feb 15 22:29:49 openelec user.err kernel: [455.786713] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00
Feb 15 22:29:51 openelec user.err kernel: [457.786662] ngene: Command timeout cmd=04 prev=04
Feb 15 22:29:51 openelec user.err kernel: [457.786686] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:29:51 openelec user.err kernel: [457.786702] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:29:51 openelec user.err kernel: [457.786707] dev->hosttongene (ffff88006b863000): 04 04 d0 f5 50 db 00 01
Feb 15 22:29:51 openelec user.err kernel: [457.786711] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00
Feb 15 22:29:53 openelec user.err kernel: [459.786639] ngene: Command timeout cmd=03 prev=04
Feb 15 22:29:53 openelec user.err kernel: [459.786659] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:29:53 openelec user.err kernel: [459.786675] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:29:53 openelec user.err kernel: [459.786680] dev->hosttongene (ffff88006b863000): 03 05 d0 f5 72 01 00 01
Feb 15 22:29:53 openelec user.err kernel: [459.786684] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00
Feb 15 22:29:55 openelec user.err kernel: [461.786640] ngene: Command timeout cmd=04 prev=04
Feb 15 22:29:55 openelec user.err kernel: [461.786659] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:29:55 openelec user.err kernel: [461.786676] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:29:55 openelec user.err kernel: [461.786681] dev->hosttongene (ffff88006b863000): 04 04 d0 f5 72 fb 00 01
Feb 15 22:29:55 openelec user.err kernel: [461.786685] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00
Feb 15 22:29:57 openelec user.err kernel: [463.786640] ngene: Command timeout cmd=03 prev=04
Feb 15 22:29:57 openelec user.err kernel: [463.786660] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:29:57 openelec user.err kernel: [463.786676] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:29:57 openelec user.err kernel: [463.786681] dev->hosttongene (ffff88006b863000): 03 05 d0 f4 12 01 00 01
Feb 15 22:29:57 openelec user.err kernel: [463.786685] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00
Feb 15 22:29:59 openelec user.err kernel: [465.786646] ngene: Command timeout cmd=03 prev=04
Feb 15 22:29:59 openelec user.err kernel: [465.786666] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:29:59 openelec user.err kernel: [465.786683] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:29:59 openelec user.err kernel: [465.786688] dev->hosttongene (ffff88006b863000): 03 05 d0 f4 1b 01 00 01
Feb 15 22:29:59 openelec user.err kernel: [465.786693] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00
Feb 15 22:30:01 openelec user.err kernel: [467.786640] ngene: Command timeout cmd=03 prev=04
Feb 15 22:30:01 openelec user.err kernel: [467.786659] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:30:01 openelec user.err kernel: [467.786675] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:30:01 openelec user.err kernel: [467.786680] dev->hosttongene (ffff88006b863000): 03 05 d0 f5 3e 01 00 01
Feb 15 22:30:01 openelec user.err kernel: [467.786685] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00
Feb 15 22:30:03 openelec user.err kernel: [469.786642] ngene: Command timeout cmd=03 prev=04
Feb 15 22:30:03 openelec user.err kernel: [469.786661] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:30:03 openelec user.err kernel: [469.786677] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:30:03 openelec user.err kernel: [469.786682] dev->hosttongene (ffff88006b863000): 03 05 d0 f5 81 01 00 01
Feb 15 22:30:03 openelec user.err kernel: [469.786687] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00
Feb 15 22:30:05 openelec user.err kernel: [471.786673] ngene: Command timeout cmd=03 prev=04
Feb 15 22:30:05 openelec user.err kernel: [471.786696] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:30:05 openelec user.err kernel: [471.786713] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:30:05 openelec user.err kernel: [471.786718] dev->hosttongene (ffff88006b863000): 03 05 d0 f4 12 01 00 01
Feb 15 22:30:05 openelec user.err kernel: [471.786722] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00
Feb 15 22:30:07 openelec user.err kernel: [473.786640] ngene: Command timeout cmd=03 prev=04
Feb 15 22:30:07 openelec user.err kernel: [473.786659] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:30:07 openelec user.err kernel: [473.786676] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7

Feb 15 22:30:07 openelec user.err kernel: [473.786681] dev->hosttongene (ffff88006b863000): 03 05 d0 f4 1b 01 00 01
Feb 15 22:30:07 openelec user.err kernel: [473.786685] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00
Feb 15 22:30:09 openelec user.err kernel: [475.786671] ngene: Command timeout cmd=03 prev=04
Feb 15 22:30:09 openelec user.err kernel: [475.786691] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:30:09 openelec user.err kernel: [475.786708] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:30:09 openelec user.err kernel: [475.786713] dev->hosttongene (ffff88006b863000): 03 05 d0 f5 3e 01 00 01
Feb 15 22:30:09 openelec user.err kernel: [475.786717] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00
Feb 15 22:30:11 openelec user.err kernel: [477.786662] ngene: Command timeout cmd=03 prev=04
Feb 15 22:30:11 openelec user.err kernel: [477.786686] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:30:11 openelec user.err kernel: [477.786702] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:30:11 openelec user.err kernel: [477.786707] dev->hosttongene (ffff88006b863000): 03 05 d0 f5 81 01 00 01
Feb 15 22:30:11 openelec user.err kernel: [477.786712] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00
Feb 15 22:30:13 openelec user.err kernel: [479.786663] ngene: Command timeout cmd=10 prev=04
Feb 15 22:30:13 openelec user.err kernel: [479.786686] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:30:13 openelec user.err kernel: [479.786703] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:30:13 openelec user.err kernel: [479.786708] dev->hosttongene (ffff88006b863000): 10 3e 08 80 08 08 78 01
Feb 15 22:30:13 openelec user.err kernel: [479.786712] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00
Feb 15 22:30:13 openelec user.err kernel: [479.786718] ngene: set_transfer 1 failed
Feb 15 22:30:15 openelec user.err kernel: [481.786701] ngene: Command timeout cmd=03 prev=04
Feb 15 22:30:15 openelec user.err kernel: [481.786724] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:30:15 openelec user.err kernel: [481.786741] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:30:15 openelec user.err kernel: [481.786746] dev->hosttongene (ffff88006b863000): 03 05 d0 f4 12 01 00 01
Feb 15 22:30:15 openelec user.err kernel: [481.786750] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00
Feb 15 22:30:17 openelec user.err kernel: [483.786669] ngene: Command timeout cmd=03 prev=04
Feb 15 22:30:17 openelec user.err kernel: [483.786695] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:30:17 openelec user.err kernel: [483.786712] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:30:17 openelec user.err kernel: [483.786717] dev->hosttongene (ffff88006b863000): 03 05 d0 f4 1b 01 00 01
Feb 15 22:30:17 openelec user.err kernel: [483.786721] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00
Feb 15 22:30:19 openelec user.err kernel: [485.786639] ngene: Command timeout cmd=03 prev=04
Feb 15 22:30:19 openelec user.err kernel: [485.786658] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:30:19 openelec user.err kernel: [485.786675] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:30:19 openelec user.err kernel: [485.786680] dev->hosttongene (ffff88006b863000): 03 05 d0 f5 3e 01 00 01
Feb 15 22:30:19 openelec user.err kernel: [485.786684] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00
Feb 15 22:30:21 openelec user.err kernel: [487.786641] ngene: Command timeout cmd=03 prev=04
Feb 15 22:30:21 openelec user.err kernel: [487.786660] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:30:21 openelec user.err kernel: [487.786677] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:30:21 openelec user.err kernel: [487.786682] dev->hosttongene (ffff88006b863000): 03 05 d0 f5 81 01 00 01
Feb 15 22:30:21 openelec user.err kernel: [487.786686] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00
Feb 15 22:30:23 openelec user.err kernel: [489.786637] ngene: Command timeout cmd=03 prev=04
Feb 15 22:30:23 openelec user.err kernel: [489.786657] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:30:23 openelec user.err kernel: [489.786673] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:30:23 openelec user.err kernel: [489.786678] dev->hosttongene (ffff88006b863000): 03 05 d0 f5 9d 01 00 01
Feb 15 22:30:23 openelec user.err kernel: [489.786683] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00

Feb 15 22:30:25 openelec user.err kernel: [491.786646] ngene: Command timeout cmd=03 prev=04
Feb 15 22:30:25 openelec user.err kernel: [491.786667] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:30:25 openelec user.err kernel: [491.786683] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:30:25 openelec user.err kernel: [491.786689] dev->hosttongene (ffff88006b863000): 03 05 d0 f5
9e 01 00 01
Feb 15 22:30:25 openelec user.err kernel: [491.786693] dev->ngenetohost (ffff88006b863100): 00 00 00
00 00 00 00 00
Feb 15 22:30:27 openelec user.err kernel: [493.786637] ngene: Command timeout cmd=03 prev=04
Feb 15 22:30:27 openelec user.err kernel: [493.786657] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:30:27 openelec user.err kernel: [493.786673] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:30:27 openelec user.err kernel: [493.786678] dev->hosttongene (ffff88006b863000): 03 05 d0 f5
9f 01 00 01
Feb 15 22:30:27 openelec user.err kernel: [493.786683] dev->ngenetohost (ffff88006b863100): 00 00 00
00 00 00 00 00
Feb 15 22:30:29 openelec user.err kernel: [495.786638] ngene: Command timeout cmd=03 prev=04
Feb 15 22:30:29 openelec user.err kernel: [495.786658] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:30:29 openelec user.err kernel: [495.786674] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:30:29 openelec user.err kernel: [495.786679] dev->hosttongene (ffff88006b863000): 03 05 d0 f5
a8 01 00 01
Feb 15 22:30:29 openelec user.err kernel: [495.786684] dev->ngenetohost (ffff88006b863100): 00 00 00
00 00 00 00 00
Feb 15 22:30:31 openelec user.err kernel: [497.786637] ngene: Command timeout cmd=03 prev=04
Feb 15 22:30:31 openelec user.err kernel: [497.786657] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:30:31 openelec user.err kernel: [497.786673] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:30:31 openelec user.err kernel: [497.786678] dev->hosttongene (ffff88006b863000): 03 05 d0 f5
a9 01 00 01
Feb 15 22:30:31 openelec user.err kernel: [497.786683] dev->ngenetohost (ffff88006b863100): 00 00 00
00 00 00 00 00
Feb 15 22:30:33 openelec user.err kernel: [499.786635] ngene: Command timeout cmd=03 prev=04
Feb 15 22:30:33 openelec user.err kernel: [499.786655] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:30:33 openelec user.err kernel: [499.786671] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:30:33 openelec user.err kernel: [499.786676] dev->hosttongene (ffff88006b863000): 03 05 d0 f5
aa 01 00 01
Feb 15 22:30:33 openelec user.err kernel: [499.786681] dev->ngenetohost (ffff88006b863100): 00 00 00
00 00 00 00 00
Feb 15 22:30:35 openelec user.err kernel: [501.786647] ngene: Command timeout cmd=03 prev=04
Feb 15 22:30:35 openelec user.err kernel: [501.786668] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:30:35 openelec user.err kernel: [501.786684] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:30:35 openelec user.err kernel: [501.786690] dev->hosttongene (ffff88006b863000): 03 05 d0 f5
ab 01 00 01
Feb 15 22:30:35 openelec user.err kernel: [501.786694] dev->ngenetohost (ffff88006b863100): 00 00 00
00 00 00 00 00
Feb 15 22:30:37 openelec user.err kernel: [503.786636] ngene: Command timeout cmd=03 prev=04
Feb 15 22:30:37 openelec user.err kernel: [503.786656] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:30:37 openelec user.err kernel: [503.786672] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:30:37 openelec user.err kernel: [503.786677] dev->hosttongene (ffff88006b863000): 03 05 d0 f5
ac 01 00 01
Feb 15 22:30:37 openelec user.err kernel: [503.786681] dev->ngenetohost (ffff88006b863100): 00 00 00
00 00 00 00 00
Feb 15 22:30:39 openelec user.err kernel: [505.786636] ngene: Command timeout cmd=04 prev=04
Feb 15 22:30:39 openelec user.err kernel: [505.786656] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:30:39 openelec user.err kernel: [505.786673] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:30:39 openelec user.err kernel: [505.786678] dev->hosttongene (ffff88006b863000): 04 04 d0 f5
a8 00 00 01
Feb 15 22:30:39 openelec user.err kernel: [505.786682] dev->ngenetohost (ffff88006b863100): 00 00 00
00 00 00 00 00
Feb 15 22:30:41 openelec user.err kernel: [507.786637] ngene: Command timeout cmd=03 prev=04
Feb 15 22:30:41 openelec user.err kernel: [507.786657] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:30:41 openelec user.err kernel: [507.786673] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:30:41 openelec user.err kernel: [507.786678] dev->hosttongene (ffff88006b863000): 03 05 d0 f4
0e 01 00 01

Feb 15 22:30:41 openelec user.err kernel: [507.786682] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00

Feb 15 22:30:43 openelec user.err kernel: [509.786639] ngene: Command timeout cmd=03 prev=04

Feb 15 22:30:43 openelec user.err kernel: [509.786658] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f

Feb 15 22:30:43 openelec user.err kernel: [509.786675] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7

Feb 15 22:30:43 openelec user.err kernel: [509.786679] dev->hosttongene (ffff88006b863000): 03 05 d0 f4 0f 01 00 01

Feb 15 22:30:43 openelec user.err kernel: [509.786684] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00

Feb 15 22:30:43 openelec user.info kernel: [509.787411] ngene: already stopped

Feb 15 22:30:44 openelec daemon.info tvheadend[1705]: http: 127.0.0.1 [XBMC Media Center]: Write error -- Broken pipe

Feb 15 22:30:45 openelec daemon.err tvheadend[1705]: dvb: diseqc setup failed -1

Feb 15 22:30:45 openelec daemon.info tvheadend[1705]: subscription: "127.0.0.1 [XBMC Media Center]" subscribing on "Das Erste HD", weight: 150, adapter: "STV090x Multistandard", network: "ASTRA 1", mux: "ASTRA 1: 11,493,750 kHz Horizontal (No satconf)", provider: "", se

Feb 15 22:30:45 openelec daemon.info tvheadend[1705]: http: 127.0.0.1 [XBMC Media Center]: Disconnected

Feb 15 22:30:45 openelec daemon.info tvheadend[1705]: subscription: "127.0.0.1 [XBMC Media Center]" unsubscribing from "Das Erste HD"

Feb 15 22:30:45 openelec daemon.info tvheadend[1705]: http: Got connection from 127.0.0.1

Feb 15 22:30:45 openelec daemon.info tvheadend[1705]: http: Got connection from 127.0.0.1

Feb 15 22:30:45 openelec daemon.info tvheadend[1705]: http: 127.0.0.1: Welcomed client software: XBMC Media Center (HTSPv8)

Feb 15 22:30:45 openelec daemon.info tvheadend[1705]: http: 127.0.0.1 [XBMC Media Center]: Disconnected

Feb 15 22:30:45 openelec daemon.info tvheadend[1705]: http: 127.0.0.1: Welcomed client software: XBMC Media Center (HTSPv8)

Feb 15 22:30:45 openelec daemon.info tvheadend[1705]: http: 127.0.0.1 [XBMC Media Center]: Disconnected

Feb 15 22:30:45 openelec daemon.info tvheadend[1705]: http: Got connection from 127.0.0.1

Feb 15 22:30:45 openelec daemon.info tvheadend[1705]: http: 127.0.0.1: Welcomed client software: XBMC Media Center (HTSPv8)

Feb 15 22:30:45 openelec daemon.info tvheadend[1705]: http: 127.0.0.1 [XBMC Media Center]: Disconnected

Feb 15 22:30:45 openelec daemon.info tvheadend[1705]: http: Got connection from 127.0.0.1

Feb 15 22:30:45 openelec daemon.info tvheadend[1705]: http: Got connection from 127.0.0.1

Feb 15 22:30:45 openelec daemon.info tvheadend[1705]: http: 127.0.0.1: Welcomed client software: XBMC Media Center (HTSPv8)

Feb 15 22:30:45 openelec daemon.info tvheadend[1705]: http: 127.0.0.1 [XBMC Media Center]: Disconnected

Feb 15 22:30:45 openelec daemon.info tvheadend[1705]: http: Got connection from 127.0.0.1

Feb 15 22:30:45 openelec daemon.info tvheadend[1705]: http: 127.0.0.1: Welcomed client software: XBMC Media Center (HTSPv8)

Feb 15 22:30:45 openelec user.err kernel: [511.786658] ngene: Command timeout cmd=04 prev=04

Feb 15 22:30:45 openelec user.err kernel: [511.786681] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f

Feb 15 22:30:45 openelec user.err kernel: [511.786697] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7

Feb 15 22:30:45 openelec user.err kernel: [511.786702] dev->hosttongene (ffff88006b863000): 04 02 16 40 0f 01 00 01

Feb 15 22:30:45 openelec user.err kernel: [511.786706] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00

Feb 15 22:30:47 openelec user.err kernel: [513.786658] ngene: Command timeout cmd=03 prev=04

Feb 15 22:30:47 openelec user.err kernel: [513.786678] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f

Feb 15 22:30:47 openelec user.err kernel: [513.786694] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7

Feb 15 22:30:47 openelec user.err kernel: [513.786699] dev->hosttongene (ffff88006b863000): 03 05 d0 f5 50 01 00 01

Feb 15 22:30:47 openelec user.err kernel: [513.786704] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00

Feb 15 22:30:49 openelec user.err kernel: [515.786646] ngene: Command timeout cmd=04 prev=04

Feb 15 22:30:49 openelec user.err kernel: [515.786669] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f

Feb 15 22:30:49 openelec user.err kernel: [515.786686] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7

Feb 15 22:30:49 openelec user.err kernel: [515.786691] dev->hosttongene (ffff88006b863000): 04 04 d0 f5 50 db 00 01
Feb 15 22:30:49 openelec user.err kernel: [515.786695] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00
Feb 15 22:30:51 openelec user.err kernel: [517.786637] ngene: Command timeout cmd=03 prev=04
Feb 15 22:30:51 openelec user.err kernel: [517.786656] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:30:51 openelec user.err kernel: [517.786673] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:30:51 openelec user.err kernel: [517.786678] dev->hosttongene (ffff88006b863000): 03 05 d0 f5 72 01 00 01
Feb 15 22:30:51 openelec user.err kernel: [517.786682] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00
Feb 15 22:30:53 openelec user.err kernel: [519.786637] ngene: Command timeout cmd=04 prev=04
Feb 15 22:30:53 openelec user.err kernel: [519.786656] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:30:53 openelec user.err kernel: [519.786673] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:30:53 openelec user.err kernel: [519.786678] dev->hosttongene (ffff88006b863000): 04 04 d0 f5 72 fb 00 01
Feb 15 22:30:53 openelec user.err kernel: [519.786682] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00
Feb 15 22:30:55 openelec user.err kernel: [521.786634] ngene: Command timeout cmd=03 prev=04
Feb 15 22:30:55 openelec user.err kernel: [521.786654] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:30:55 openelec user.err kernel: [521.786671] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:30:55 openelec user.err kernel: [521.786675] dev->hosttongene (ffff88006b863000): 03 05 d0 f4 12 01 00 01
Feb 15 22:30:55 openelec user.err kernel: [521.786680] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00
Feb 15 22:30:57 openelec user.err kernel: [523.786633] ngene: Command timeout cmd=03 prev=04
Feb 15 22:30:57 openelec user.err kernel: [523.786652] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:30:57 openelec user.err kernel: [523.786669] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:30:57 openelec user.err kernel: [523.786674] dev->hosttongene (ffff88006b863000): 03 05 d0 f4 1b 01 00 01
Feb 15 22:30:57 openelec user.err kernel: [523.786678] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00
Feb 15 22:30:59 openelec user.err kernel: [525.786632] ngene: Command timeout cmd=03 prev=04
Feb 15 22:30:59 openelec user.err kernel: [525.786652] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:30:59 openelec user.err kernel: [525.786668] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:30:59 openelec user.err kernel: [525.786673] dev->hosttongene (ffff88006b863000): 03 05 d0 f5 3e 01 00 01
Feb 15 22:30:59 openelec user.err kernel: [525.786677] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00
Feb 15 22:31:01 openelec user.err kernel: [527.786632] ngene: Command timeout cmd=03 prev=04
Feb 15 22:31:01 openelec user.err kernel: [527.786651] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f
Feb 15 22:31:01 openelec user.err kernel: [527.786668] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7
Feb 15 22:31:01 openelec user.err kernel: [527.786672] dev->hosttongene (ffff88006b863000): 03 05 d0 f5 81 01 00 01
Feb 15 22:31:01 openelec user.err kernel: [527.786677] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00
Feb 15 22:31:03 openelec daemon.err tvheadend[1705]: dvb: diseqc setup failed -1
Feb 15 22:31:03 openelec daemon.info tvheadend[1705]: http: 127.0.0.1: Welcomed client software: XBMC Media Center (HTSPv8)
Feb 15 22:31:03 openelec daemon.info tvheadend[1705]: http: 127.0.0.1 [XBMC Media Center]: Disconnected
Feb 15 22:31:03 openelec daemon.info tvheadend[1705]: http: Got connection from 127.0.0.1
Feb 15 22:31:03 openelec daemon.info tvheadend[1705]: http: 127.0.0.1: Welcomed client software: XBMC Media Center (HTSPv8)
Feb 15 22:31:03 openelec daemon.info tvheadend[1705]: http: 127.0.0.1 [XBMC Media Center]: Disconnected
Feb 15 22:31:03 openelec daemon.info tvheadend[1705]: http: 127.0.0.1 [XBMC Media Center]: Write error -- Broken pipe
Feb 15 22:31:03 openelec daemon.info tvheadend[1705]: http: 127.0.0.1 [XBMC Media Center]: Disconnected
Feb 15 22:31:03 openelec daemon.info tvheadend[1705]: http: Got connection from 127.0.0.1

Feb 15 22:31:03 openelec daemon.info tvheadend[1705]: http: 127.0.0.1: Welcomed client software: XBMC Media Center (HTSPv8)

Feb 15 22:31:03 openelec user.err kernel: [529.786658] ngene: Command timeout cmd=04 prev=04

Feb 15 22:31:03 openelec user.err kernel: [529.786682] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f

Feb 15 22:31:03 openelec user.err kernel: [529.786698] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7

Feb 15 22:31:03 openelec user.err kernel: [529.786703] dev->hosttongene (ffff88006b863000): 04 02 16 40 81 01 00 01

Feb 15 22:31:03 openelec user.err kernel: [529.786708] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00

Feb 15 22:31:05 openelec user.err kernel: [531.786664] ngene: Command timeout cmd=03 prev=04

Feb 15 22:31:05 openelec user.err kernel: [531.786688] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f

Feb 15 22:31:05 openelec user.err kernel: [531.786704] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7

Feb 15 22:31:05 openelec user.err kernel: [531.786709] dev->hosttongene (ffff88006b863000): 03 05 d0 f5 50 01 00 01

Feb 15 22:31:05 openelec user.err kernel: [531.786713] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00

Feb 15 22:31:07 openelec user.err kernel: [533.786636] ngene: Command timeout cmd=04 prev=04

Feb 15 22:31:07 openelec user.err kernel: [533.786655] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f

Feb 15 22:31:07 openelec user.err kernel: [533.786672] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7

Feb 15 22:31:07 openelec user.err kernel: [533.786677] dev->hosttongene (ffff88006b863000): 04 04 d0 f5 50 db 00 01

Feb 15 22:31:07 openelec user.err kernel: [533.786681] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00

Feb 15 22:31:09 openelec user.err kernel: [535.786639] ngene: Command timeout cmd=03 prev=04

Feb 15 22:31:09 openelec user.err kernel: [535.786659] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f

Feb 15 22:31:09 openelec user.err kernel: [535.786675] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7

Feb 15 22:31:09 openelec user.err kernel: [535.786680] dev->hosttongene (ffff88006b863000): 03 05 d0 f5 72 01 00 01

Feb 15 22:31:09 openelec user.err kernel: [535.786684] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00

Feb 15 22:31:11 openelec user.err kernel: [537.786632] ngene: Command timeout cmd=04 prev=04

Feb 15 22:31:11 openelec user.err kernel: [537.786652] host_to_ngene (c000): 39 c3 26 9e 46 53 cb 4f

Feb 15 22:31:11 openelec user.err kernel: [537.786668] ngene_to_host (c100): 01 f1 cc de 95 ad b6 e7

Feb 15 22:31:11 openelec user.err kernel: [537.786673] dev->hosttongene (ffff88006b863000): 04 04 d0 f5 72 fb 00 01

Feb 15 22:31:11 openelec user.err kernel: [537.786678] dev->ngenetohost (ffff88006b863100): 00 00 00 00 00 00 00 00