

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2008-02/msg08576.html>

- *From:* Andrey Borzenkov <arvidjaar@xxxxxxx>
 - *Date:* Sun, 17 Feb 2008 15:36:50 +0300
-

... and possibly reboot/poweroff (it flows by too fast to be legible).

```
[ 8803.850634] ACPI: Preparing to enter system sleep state S3
[ 8803.853141] Suspending console(s)
[ 8805.287505] serial 00:09: disabled
[ 8805.291564] Trying to free already-free IRQ 11
[ 8805.291579] Pid: 6920, comm: pm-suspend Not tainted 2.6.25-rc2-1avb #2
[ 8805.291628] [<c0152127>] free_irq+0xb7/0x130
[ 8805.291675] [<c024bd80>] e100_suspend+0xc0/0x100
[ 8805.291724] [<c01eaa36>] pci_device_suspend+0x26/0x70
[ 8805.291747] [<c0243674>] suspend_device+0x94/0xd0
[ 8805.291763] [<c02439a3>] device_suspend+0x153/0x240
[ 8805.291784] [<c014314f>] suspend_devices_and_enter+0x4f/0xf0
[ 8805.291808] [<c0143a5f>] ? freeze_processes+0x3f/0x80
[ 8805.291825] [<c01432fa>] enter_state+0xaa/0x140
[ 8805.291840] [<c014341f>] state_store+0x8f/0xd0
[ 8805.291852] [<c0143390>] ? state_store+0x0/0xd0
[ 8805.291866] [<c01d3404>] kobj_attr_store+0x24/0x30
[ 8805.291901] [<c01b547b>] sysfs_write_file+0xbb/0x110
[ 8805.291936] [<c0177d79>] vfs_write+0x99/0x130
[ 8805.291963] [<c01b53c0>] ? sysfs_write_file+0x0/0x110
[ 8805.291979] [<c01782fd>] sys_write+0x3d/0x70
[ 8805.291998] [<c010409a>] sysenter_past_esp+0x5f/0xa5
[ 8805.292038] =====
[ 8805.347640] ACPI: PCI interrupt for device 0000:00:06.0 disabled
[ 8805.361128] ACPI: PCI interrupt for device 0000:00:02.0 disabled
[ 8805.376670] hwsleep-0322 [00] enter_sleep_state : Entering sleep state [S3]
[ 8805.376670] Back to C!
```

Interface is unused normally (only for netconsole sometimes). dmesg and config attached.

Hmm ... after resume device has disappeared at all ...

```
{pts/1}% cat /proc/interrupts
CPU0
0: 1290492 XT-PIC-XT timer
1: 6675 XT-PIC-XT i8042
```

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

2: 0 XT-PIC-XT cascade
3: 2 XT-PIC-XT
4: 2 XT-PIC-XT
5: 3 XT-PIC-XT
7: 4 XT-PIC-XT irda0
8: 0 XT-PIC-XT rtc0
9: 583 XT-PIC-XT acpi
10: 2 XT-PIC-XT
11: 31483 XT-PIC-XT yenta, yenta, yenta, ohci_hcd:usb1, ALI 5451, pcmcia0.0
12: 28070 XT-PIC-XT i8042
14: 21705 XT-PIC-XT ide0
15: 82123 XT-PIC-XT ide1
NMI: 0 Non-maskable interrupts
TRM: 0 Thermal event interrupts
SPU: 0 Spurious interrupts
ERR: 0
[0.000000] Linux version 2.6.25-rc2-1avb (bor@cooker) (gcc version 4.2.2 20071128 (prerelease) (4.2.2-2mdv2008.1)) #2 Sun Feb 17 02:43:49 MSK 2008
[0.000000] BIOS-provided physical RAM map:
[0.000000] BIOS-e820: 0000000000000000 - 0000000000009fc00 (usable)
[0.000000] BIOS-e820: 0000000000009fc00 - 00000000000a0000 (reserved)
[0.000000] BIOS-e820: 00000000000e0000 - 00000000000eee00 (reserved)
[0.000000] BIOS-e820: 00000000000eee00 - 00000000000ef000 (ACPI NVS)
[0.000000] BIOS-e820: 00000000000ef000 - 0000000000100000 (reserved)
[0.000000] BIOS-e820: 0000000000100000 - 000000001ef60000 (usable)
[0.000000] BIOS-e820: 000000001ef60000 - 000000001ef70000 (ACPI data)
[0.000000] BIOS-e820: 000000001ef70000 - 0000000020000000 (reserved)
[0.000000] BIOS-e820: 00000000fff80000 - 0000000100000000 (reserved)
[0.000000] 495MB LOWMEM available.
[0.000000] Entering add_active_range(0, 0, 126816) 0 entries of 256 used
[0.000000] Zone PFN ranges:
[0.000000] DMA 0 -> 4096
[0.000000] Normal 4096 -> 126816
[0.000000] Movable zone start PFN for each node
[0.000000] early_node_map[1] active PFN ranges
[0.000000] 0: 0 -> 126816
[0.000000] On node 0 totalpages: 126816
[0.000000] DMA zone: 32 pages used for memmap
[0.000000] DMA zone: 0 pages reserved
[0.000000] DMA zone: 4064 pages, LIFO batch:0
[0.000000] Normal zone: 958 pages used for memmap
[0.000000] Normal zone: 121762 pages, LIFO batch:31
[0.000000] Movable zone: 0 pages used for memmap
[0.000000] DMI 2.3 present.
[0.000000] ACPI: RSDP 000F0090, 0014 (r0 TOSHIB)
[0.000000] ACPI: RSDT 1EF60000, 0028 (r1 TOSHIB 750 970814 TASM 4010000)
[0.000000] ACPI: FACP 1EF60054, 0084 (r2 TOSHIB 750 970814 TASM 4010000)
[0.000000] ACPI: DSDT 1EF600D8, 68DA (r1 TOSHIB 4000 20020417 MSFT 100000A)
[0.000000] ACPI: FACS 000EEE00, 0040
[0.000000] ACPI: DMI detected: Toshiba
[0.000000] ACPI: PM-Timer IO Port: 0xee08

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

```
[ 0.000000] Allocating PCI resources starting at 30000000 (gap: 20000000:dff80000)
[ 0.000000] PM: Registered nosave memory: 000000000009f000 - 00000000000a0000
[ 0.000000] PM: Registered nosave memory: 00000000000a0000 - 00000000000e0000
[ 0.000000] PM: Registered nosave memory: 00000000000e0000 - 00000000000ee000
[ 0.000000] PM: Registered nosave memory: 00000000000ee000 - 00000000000ef000
[ 0.000000] PM: Registered nosave memory: 00000000000ef000 - 0000000000100000
[ 0.000000] Built 1 zonelists in Zone order, mobility grouping on. Total pages: 125826
[ 0.000000] Kernel command line: BOOT_IMAGE=2.6.25-rc2-1avb root=LABEL=/ resume=LABEL=swap
vga=791
[ 0.000000] Enabling fast FPU save and restore... done.
[ 0.000000] Enabling unmasked SIMD FPU exception support... done.
[ 0.000000] Initializing CPU#0
[ 0.000000] PID hash table entries: 2048 (order: 11, 8192 bytes)
[ 0.000000] Detected 747.686 MHz processor.
[ 0.003333] Console: colour dummy device 80x25
[ 0.003333] console [tty0] enabled
[ 0.003333] Lock dependency validator: Copyright (c) 2006 Red Hat, Inc., Ingo Molnar
[ 0.003333] ... MAX_LOCKDEP_SUBCLASSES: 8
[ 0.003333] ... MAX_LOCK_DEPTH: 30
[ 0.003333] ... MAX_LOCKDEP_KEYS: 2048
[ 0.003333] ... CLASSHASH_SIZE: 1024
[ 0.003333] ... MAX_LOCKDEP_ENTRIES: 8192
[ 0.003333] ... MAX_LOCKDEP_CHAINS: 16384
[ 0.003333] ... CHAINHASH_SIZE: 8192
[ 0.003333] memory used by lock dependency info: 1024 kB
[ 0.003333] per task-struct memory footprint: 1680 bytes
[ 0.003333] -----
[ 0.003333] | Locking API testsuite:
[ 0.003333]
-----
[ 0.003333] | spin |wlock |rlock |mutex |wsem |rsem |
[ 0.003333]
-----
[ 0.003333] A-A deadlock: ok | ok | ok | ok | ok | ok |
[ 0.003333] A-B-B-A deadlock: ok | ok | ok | ok | ok | ok |
[ 0.003333] A-B-B-C-C-A deadlock: ok | ok | ok | ok | ok | ok |
[ 0.003333] A-B-C-A-B-C deadlock: ok | ok | ok | ok | ok | ok |
[ 0.003333] A-B-B-C-C-D-D-A deadlock: ok | ok | ok | ok | ok | ok |
[ 0.003333] A-B-C-D-B-D-D-A deadlock: ok | ok | ok | ok | ok | ok |
[ 0.003333] A-B-C-D-B-C-D-A deadlock: ok | ok | ok | ok | ok | ok |
[ 0.003333] double unlock: ok | ok | ok | ok | ok | ok |
[ 0.003333] initialize held: ok | ok | ok | ok | ok | ok |
[ 0.003333] bad unlock order: ok | ok | ok | ok | ok | ok |
[ 0.003333]
-----
[ 0.003333] recursive read-lock: | ok | | ok |
[ 0.003333] recursive read-lock #2: | ok | | ok |
[ 0.003333] mixed read-write-lock: | ok | | ok |
[ 0.003333] mixed write-read-lock: | ok | | ok |
[ 0.003333]
-----
```

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

```
[ 0.003333] hard-irqs-on + irq-safe-A/12: ok | ok | ok |
[ 0.003333] soft-irqs-on + irq-safe-A/12: ok | ok | ok |
[ 0.003333] hard-irqs-on + irq-safe-A/21: ok | ok | ok |
[ 0.003333] soft-irqs-on + irq-safe-A/21: ok | ok | ok |
[ 0.003333] sirq-safe-A => hirqs-on/12: ok | ok | ok |
[ 0.003333] sirq-safe-A => hirqs-on/21: ok | ok | ok |
[ 0.003333] hard-safe-A + irqs-on/12: ok | ok | ok |
[ 0.003333] soft-safe-A + irqs-on/12: ok | ok | ok |
[ 0.003333] hard-safe-A + irqs-on/21: ok | ok | ok |
[ 0.003333] soft-safe-A + irqs-on/21: ok | ok | ok |
[ 0.003333] hard-safe-A + unsafe-B #1/123: ok | ok | ok |
[ 0.003333] soft-safe-A + unsafe-B #1/123: ok | ok | ok |
[ 0.003333] hard-safe-A + unsafe-B #1/132: ok | ok | ok |
[ 0.003333] soft-safe-A + unsafe-B #1/132: ok | ok | ok |
[ 0.003333] hard-safe-A + unsafe-B #1/213: ok | ok | ok |
[ 0.003333] soft-safe-A + unsafe-B #1/213: ok | ok | ok |
[ 0.003333] hard-safe-A + unsafe-B #1/231: ok | ok | ok |
[ 0.003333] soft-safe-A + unsafe-B #1/231: ok | ok | ok |
[ 0.003333] hard-safe-A + unsafe-B #1/312: ok | ok | ok |
[ 0.003333] soft-safe-A + unsafe-B #1/312: ok | ok | ok |
[ 0.003333] hard-safe-A + unsafe-B #1/321: ok | ok | ok |
[ 0.003333] soft-safe-A + unsafe-B #1/321: ok | ok | ok |
[ 0.003333] hard-safe-A + unsafe-B #2/123: ok | ok | ok |
[ 0.003333] soft-safe-A + unsafe-B #2/123: ok | ok | ok |
[ 0.003333] hard-safe-A + unsafe-B #2/132: ok | ok | ok |
[ 0.003333] soft-safe-A + unsafe-B #2/132: ok | ok | ok |
[ 0.003333] hard-safe-A + unsafe-B #2/213: ok | ok | ok |
[ 0.003333] soft-safe-A + unsafe-B #2/213: ok | ok | ok |
[ 0.003333] hard-safe-A + unsafe-B #2/231: ok | ok | ok |
[ 0.003333] soft-safe-A + unsafe-B #2/231: ok | ok | ok |
[ 0.003333] hard-safe-A + unsafe-B #2/312: ok | ok | ok |
[ 0.003333] soft-safe-A + unsafe-B #2/312: ok | ok | ok |
[ 0.003333] hard-safe-A + unsafe-B #2/321: ok | ok | ok |
[ 0.003333] soft-safe-A + unsafe-B #2/321: ok | ok | ok |
[ 0.003333] hard-irq lock-inversion/123: ok | ok | ok |
[ 0.003333] soft-irq lock-inversion/123: ok | ok | ok |
[ 0.003333] hard-irq lock-inversion/132: ok | ok | ok |
[ 0.003333] soft-irq lock-inversion/132: ok | ok | ok |
[ 0.003333] hard-irq lock-inversion/213: ok | ok | ok |
[ 0.003333] soft-irq lock-inversion/213: ok | ok | ok |
[ 0.003333] hard-irq lock-inversion/231: ok | ok | ok |
[ 0.003333] soft-irq lock-inversion/231: ok | ok | ok |
[ 0.003333] hard-irq lock-inversion/312: ok | ok | ok |
[ 0.003333] soft-irq lock-inversion/312: ok | ok | ok |
[ 0.003333] hard-irq lock-inversion/321: ok | ok | ok |
[ 0.003333] soft-irq lock-inversion/321: ok | ok | ok |
[ 0.003333] hard-irq read-recursion/123: ok |
[ 0.003333] soft-irq read-recursion/123: ok |
[ 0.003333] hard-irq read-recursion/132: ok |
[ 0.003333] soft-irq read-recursion/132: ok |
[ 0.003333] hard-irq read-recursion/213: ok |
```

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

```
[ 0.003333] soft-irq read-recursion/213: ok |
[ 0.003333] hard-irq read-recursion/231: ok |
[ 0.003333] soft-irq read-recursion/231: ok |
[ 0.003333] hard-irq read-recursion/312: ok |
[ 0.003333] soft-irq read-recursion/312: ok |
[ 0.003333] hard-irq read-recursion/321: ok |
[ 0.003333] soft-irq read-recursion/321: ok |
[ 0.003333] -----
[ 0.003333] Good, all 218 testcases passed! |
[ 0.003333] -----
[ 0.003333] Dentry cache hash table entries: 65536 (order: 6, 262144 bytes)
[ 0.003333] Inode-cache hash table entries: 32768 (order: 5, 131072 bytes)
[ 0.003333] Memory: 494188k/507264k available (1865k kernel code, 12460k reserved, 896k data, 208k init,
0k highmem)
[ 0.003333] virtual kernel memory layout:
[ 0.003333] fixmap : 0xffff6000 - 0xffff000 ( 36 kB)
[ 0.003333] vmalloc : 0xdf800000 - 0xffff4000 ( 519 MB)
[ 0.003333] lowmem : 0xc0000000 - 0xdef60000 ( 495 MB)
[ 0.003333] .init : 0xc03b6000 - 0xc03ea000 ( 208 kB)
[ 0.003333] .data : 0xc02d263b - 0xc03b2a20 ( 896 kB)
[ 0.003333] .text : 0xc0100000 - 0xc02d263b (1865 kB)
[ 0.003333] Checking if this processor honours the WP bit even in supervisor mode...Ok.
[ 0.003333] CPA: page pool initialized 16 of 16 pages preallocated
[ 0.003333] SLUB: Genslabs=12, HWalign=32, Order=0-1, MinObjects=4, CPUs=1, Nodes=1
[ 0.086673] Calibrating delay using timer specific routine.. 1499.07 BogoMIPS (lpj=2497726)
[ 0.087000] Mount-cache hash table entries: 512
[ 0.089327] CPU: L1 I cache: 16K, L1 D cache: 16K
[ 0.089357] CPU: L2 cache: 256K
[ 0.089401] Compat vDSO mapped to fffe000.
[ 0.089442] CPU: Intel Pentium III (Coppermine) stepping 0a
[ 0.089479] Checking 'hlt' instruction... OK.
[ 0.100806] Freeing SMP alternatives: 0k freed
[ 0.101921] checking if image is initramfs... it is
[ 0.673154] Freeing initrd memory: 2418k freed
[ 0.673374] ACPI: Core revision 20070126
[ 0.682630] ACPI: Checking initramfs for custom DSDT
[ 0.703572] Parsing all Control Methods:
[ 0.703913] Table [DSDT](id 0001) - 683 Objects with 60 Devices 195 Methods 10 Regions
[ 0.703962] tbxface-0598 [00] tb_load_namespace : ACPI Tables successfully acquired
[ 0.704002] ACPI: setting ELCR to 0200 (from 0a00)
[ 0.704621] evxfevnt-0091 [00] enable : Transition to ACPI mode successful
[ 0.708468] net_namespace: 236 bytes
[ 0.711573] NET: Registered protocol family 16
[ 0.714218] ACPI: bus type pci registered
[ 0.716067] PCI: PCI BIOS revision 2.10 entry at 0xfe5ae, last bus=5
[ 0.716119] PCI: Using configuration type 1
[ 0.716134] Setting up standard PCI resources
[ 0.730878] evgpeblk-0956 [00] ev_create_gpe_block : GPE 00 to 3F [_GPE] 8 regs on int 0x9
[ 0.733847] evgpeblk-1052 [00] ev_initialize_gpe_bloc: Found 3 Wake, Enabled 0 Runtime GPEs in this
block
[ 0.733905] ACPI: EC: Look up EC in DSDT
```

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

[0.742487] Completing Region/Field/Buffer/Package initialization:.....
[0.745218] Initialized 5/10 Regions 0/0 Fields 16/16 Buffers 16/27 Packages (692 nodes)
[0.745250] Initializing Device/Processor/Thermal objects by executing _INI methods:.
[0.747941] Executed 1 _INI methods requiring 0 _STA executions (examined 64 objects)
[0.748023] ACPI: Interpreter enabled
[0.748041] ACPI: (supports S0 S3 S4 S5)
[0.748193] ACPI: Using PIC for interrupt routing
[0.785720] ACPI: PCI Root Bridge [PCI0] (0000:00)
[0.787796] pci 0000:00:08.0: quirk: region ee00-ee3f claimed by ali7101 ACPI
[0.787844] pci 0000:00:08.0: quirk: region ef00-ef1f claimed by ali7101 SMB
[0.789217] ACPI: PCI Interrupt Routing Table [_SB_.PCI0._PRT]
[0.789705] ACPI: PCI Interrupt Routing Table [_SB_.PCI0.PCI1._PRT]
[0.820681] ACPI: PCI Interrupt Link [LNKA] (IRQs 3 4 5 6 7 10 *11)
[0.821451] ACPI: PCI Interrupt Link [LNKB] (IRQs 3 4 5 6 7 10 *11)
[0.822149] ACPI: PCI Interrupt Link [LNKC] (IRQs 3 4 5 6 7 10 *11)
[0.822842] ACPI: PCI Interrupt Link [LNKD] (IRQs 3 4 5 6 7 10 *11)
[0.823670] ACPI: PCI Interrupt Link [LNKG] (IRQs 3 4 5 6 7 10 *11)
[0.824371] ACPI: PCI Interrupt Link [LNKH] (IRQs 3 4 5 6 7 10 *11)
[0.825858] ACPI: Power Resource [PFAN] (off)
[0.826327] Linux Plug and Play Support v0.97 (c) Adam Belay
[0.826689] pnp: PnP ACPI init
[0.826878] ACPI: bus type pnp registered
[0.853020] pnp: PnP ACPI: found 12 devices
[0.853079] ACPI: ACPI bus type pnp unregistered
[0.854964] PCI: Using ACPI for IRQ routing
[0.855005] PCI: If a device doesn't work, try "pci=routeirq". If it helps, post a report
[0.866248] Time: tsc clocksource has been installed.
[0.866796] ACPI: RTC can wake from S4
[0.867001] system 00:00: iomem range 0x0-0x9ffff could not be reserved
[0.867030] system 00:00: iomem range 0xe0000-0xeffff could not be reserved
[0.867057] system 00:00: iomem range 0xf0000-0xfffff could not be reserved
[0.867084] system 00:00: iomem range 0x100000-0x1ef5fff could not be reserved
[0.867113] system 00:00: iomem range 0x1ef60000-0x1ef6ffff could not be reserved
[0.867143] system 00:00: iomem range 0x1f000000-0x1ffffff could not be reserved
[0.867172] system 00:00: iomem range 0x1ef70000-0x1efffff could not be reserved
[0.867202] system 00:00: iomem range 0xffe00000-0xffffffff could not be reserved
[0.867290] system 00:08: ioport range 0x370-0x371 has been reserved
[0.867316] system 00:08: ioport range 0x40b-0x40b has been reserved
[0.867340] system 00:08: ioport range 0x480-0x48f has been reserved
[0.867364] system 00:08: ioport range 0x4d0-0x4d1 has been reserved
[0.867387] system 00:08: ioport range 0x4d6-0x4d6 has been reserved
[0.867411] system 00:08: ioport range 0x6c0-0x6ff has been reserved
[0.867435] system 00:08: ioport range 0xe000-0xe07f has been reserved
[0.867459] system 00:08: ioport range 0xe080-0xe0ff has been reserved
[0.867483] system 00:08: ioport range 0xe400-0xe47f has been reserved
[0.867508] system 00:08: ioport range 0xe480-0xe4ff has been reserved
[0.867532] system 00:08: ioport range 0xe800-0xe87f has been reserved
[0.867556] system 00:08: ioport range 0xe880-0xe8ff has been reserved
[0.867580] system 00:08: ioport range 0xec00-0xec7f has been reserved
[0.867604] system 00:08: ioport range 0xec80-0xecff has been reserved
[0.867630] system 00:08: ioport range 0xee00-0xee41 could not be reserved

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

[0.867655] system 00:08: ioport range 0xee90-0xee9f has been reserved
[0.867679] system 00:08: ioport range 0xeeac-0xeeac has been reserved
[0.867704] system 00:08: ioport range 0xef00-0xef3f could not be reserved
[0.867729] system 00:08: ioport range 0xef40-0xef5f has been reserved
[0.902724] PCI: Bridge: 0000:00:01.0
[0.902773] IO window: disabled.
[0.902801] MEM window: 0xf7f00000-0xfdffffff
[0.902826] PREFETCH window: disabled.
[0.902859] PCI: Bus 2, cardbus bridge: 0000:00:10.0
[0.902878] IO window: 0x00001000-0x000010ff
[0.902903] IO window: 0x00001400-0x000014ff
[0.902927] PREFETCH window: 0x30000000-0x33ffffff
[0.902953] MEM window: 0x34000000-0x37ffffff
[0.902978] PCI: Bus 6, cardbus bridge: 0000:00:11.0
[0.902995] IO window: 0x00001800-0x000018ff
[0.903019] IO window: 0x00001c00-0x00001cff
[0.903044] PREFETCH window: 0x38000000-0x3bffffff
[0.903070] MEM window: 0x3c000000-0x3ffffff
[0.903095] PCI: Bus 10, cardbus bridge: 0000:00:11.1
[0.903113] IO window: 0x00002000-0x000020ff
[0.903137] IO window: 0x00002400-0x000024ff
[0.903161] PREFETCH window: 0x40000000-0x43ffffff
[0.903187] MEM window: 0x44000000-0x47ffffff
[0.903242] PCI: Setting latency timer of device 0000:00:01.0 to 64
[0.903346] PCI: Enabling device 0000:00:10.0 (0000 -> 0003)
[0.905022] ACPI: PCI Interrupt Link [LNKC] enabled at IRQ 11
[0.905055] PCI: setting IRQ 11 as level-triggered
[0.905064] ACPI: PCI Interrupt 0000:00:10.0[A] -> Link [LNKC] -> GSI 11 (level, low) -> IRQ 11
[0.905155] PCI: Enabling device 0000:00:11.0 (0000 -> 0003)
[0.906268] ACPI: PCI Interrupt Link [LNKA] enabled at IRQ 11
[0.906291] ACPI: PCI Interrupt 0000:00:11.0[A] -> Link [LNKA] -> GSI 11 (level, low) -> IRQ 11
[0.906374] PCI: Enabling device 0000:00:11.1 (0000 -> 0003)
[0.907529] ACPI: PCI Interrupt Link [LNKB] enabled at IRQ 11
[0.907552] ACPI: PCI Interrupt 0000:00:11.1[B] -> Link [LNKB] -> GSI 11 (level, low) -> IRQ 11
[0.907656] NET: Registered protocol family 2
[0.908639] IP route cache hash table entries: 4096 (order: 2, 16384 bytes)
[0.910600] TCP established hash table entries: 16384 (order: 5, 131072 bytes)
[0.911366] TCP bind hash table entries: 16384 (order: 7, 589824 bytes)
[0.917529] TCP: Hash tables configured (established 16384 bind 16384)
[0.917770] TCP reno registered
[0.923174] audit: initializing netlink socket (disabled)
[0.923483] type=2000 audit(1203238344.923:1): initialized
[0.947451] io scheduler noop registered
[0.947509] io scheduler anticipatory registered
[0.947528] io scheduler deadline registered
[0.948145] io scheduler cfq registered (default)
[0.948289] pci 0000:00:07.0: Activating ISA DMA hang workarounds
[0.948388] pci 0000:01:00.0: Boot video device
[0.949794] vesafb: framebuffer at 0xfc000000, mapped to 0xdf880000, using 3072k, total 16384k
[0.949841] vesafb: mode is 1024x768x16, linelength=2048, pages=9
[0.949862] vesafb: protected mode interface info at c000:775e

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

```
[ 0.949883] vesafb: pmi: set display start = c00c777f, set palette = c00c77e2
[ 0.949969] vesafb: scrolling: redraw
[ 0.949989] vesafb: Truecolor: size=0:5:6:5, shift=0:11:5:0
[ 1.021117] Console: switching to colour frame buffer device 128x48
[ 1.083282] fb0: VESA VGA frame buffer device
[ 1.352781] brd: module loaded
[ 1.354826] e100: Intel(R) PRO/100 Network Driver, 3.5.23-k4-NAPI
[ 1.355656] e100: Copyright(c) 1999-2006 Intel Corporation
[ 1.358318] ACPI: PCI Interrupt Link [LNKD] enabled at IRQ 11
[ 1.359107] ACPI: PCI Interrupt 0000:00:0a.0[A] -> Link [LNKD] -> GSI 11 (level, low) -> IRQ 11
[ 1.389557] e100: eth0: e100_probe: addr 0xf7efd000, irq 11, MAC addr 00:00:39:d7:14:a1
[ 1.390354] console [netcon0] enabled
[ 1.393318] netconsole: network logging started
[ 1.400970] PNP: PS/2 Controller [PNP0303:KBC,PNP0f13:PS2M] at 0x60,0x64 irq 1,12
[ 1.403458] Switched to high resolution mode on CPU 0
[ 1.410426] serio: i8042 KBD port at 0x60,0x64 irq 1
[ 1.413404] serio: i8042 AUX port at 0x60,0x64 irq 12
[ 1.420149] mice: PS/2 mouse device common for all mice
[ 1.424039] cpuidle: using governor ladder
[ 1.426655] cpuidle: using governor menu
[ 1.436212] TCP cubic registered
[ 1.437383] NET: Registered protocol family 1
[ 1.440094] Using IPI Shortcut mode
[ 1.446663] BIOS EDD facility v0.16 2004-Jun-25, 16 devices found
[ 1.458402] Freeing unused kernel memory: 208k freed
[ 1.460155] Write protecting the kernel read-only data: 744k
[ 1.492266] input: AT Translated Set 2 keyboard as /devices/platform/i8042/serio0/input/input0
[ 2.062397] Uniform Multi-Platform E-IDE driver
[ 2.065562] ide: Assuming 33MHz system bus speed for PIO modes; override with idebus=xx
[ 2.148193] ALI15X3: IDE controller (0x10b9:0x5229 rev 0xc3) at PCI slot 0000:00:04.0
[ 2.148944] ACPI: Unable to derive IRQ for device 0000:00:04.0
[ 2.152193] ALI15X3: not 100% native mode: will probe irqs later
[ 2.155726] ide0: BM-DMA at 0xeff0-0xeff7, BIOS settings: hda:DMA, hdb:PIO
[ 2.162170] ide1: BM-DMA at 0xeff8-0xefff, BIOS settings: hdc:DMA, hdd:PIO
[ 2.165501] Probing IDE interface ide0...
[ 3.087592] hda: IC25N020ATDA04-0, ATA DISK drive
[ 3.087833] hda: host max PIO5 wanted PIO255(auto-tune) selected PIO4
[ 3.088156] hda: host side 80-wire cable detection failed, limiting max speed to UDMA33
[ 3.090963] hda: UDMA/33 mode selected
[ 3.094615] Probing IDE interface ide1...
[ 4.440862] hdc: TOSHIBA DVD-ROM SD-C2502, ATAPI CD/DVD-ROM drive
[ 4.441043] hdc: host max PIO5 wanted PIO255(auto-tune) selected PIO4
[ 4.441428] hdc: UDMA/33 mode selected
[ 4.445606] ide0 at 0x1f0-0x1f7,0x3f6 on irq 14
[ 4.474714] ide1 at 0x170-0x177,0x376 on irq 15
[ 4.480074] hda: max request size: 128KiB
[ 4.482087] hda: 39070080 sectors (20003 MB) w/1806KiB Cache, CHS=38760/16/63
[ 4.484751] hda: cache flushes not supported
[ 4.492186] hda: hda1 hda2
[ 4.811550] ReiserFS: hda2: found reiserfs format "3.6" with standard journal
[ 4.814835] ReiserFS: hda2: using ordered data mode
```

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

[4.856293] ReiserFS: hda2: journal params: device hda2, size 8192, journal first block 18, max trans len 1024, max batch 900, max commit age 30, max trans age 30
[4.868102] ReiserFS: hda2: checking transaction log (hda2)
[4.929981] ReiserFS: hda2: Using r5 hash to sort names
[13.051622] Linux agpgart interface v0.103
[13.091384] Yenta: CardBus bridge found at 0000:00:10.0 [12a3:ab01]
[13.091455] Yenta: Using CSCINT to route CSC interrupts to PCI
[13.091463] Yenta: Routing CardBus interrupts to PCI
[13.091478] Yenta TI: socket 0000:00:10.0, mfunc 0x01000002, devctl 0x60
[13.205776] hdc: ATAPI 24X DVD-ROM drive, 128kB Cache
[13.205813] Uniform CD-ROM driver Revision: 3.20
[13.221438] PCI: Enabling device 0000:00:08.0 (0000 -> 0001)
[13.222514] ALi_M1535: initialized. timeout=60 sec (nowayout=0)
[13.320934] Yenta: ISA IRQ mask 0x0000, PCI irq 11
[13.320953] Socket status: 30000059
[13.348110] Yenta: CardBus bridge found at 0000:00:11.0 [1179:0001]
[13.474505] Yenta: ISA IRQ mask 0x04b8, PCI irq 11
[13.474523] Socket status: 30000087
[13.487317] Yenta: CardBus bridge found at 0000:00:11.1 [1179:0001]
[13.614491] Yenta: ISA IRQ mask 0x04b8, PCI irq 11
[13.614510] Socket status: 30000007
[13.653174] agpgart: Detected ALi M1644 chipset
[13.666109] agpgart: AGP aperture is 64M @ 0xf0000000
[13.771819] ACPI: CPU0 (power states: C1[C1] C2[C2])
[13.773125] ACPI: ACPI0007:00 is registered as cooling_device0
[13.803785] input: PC Speaker as /devices/platform/pcspkr/input/input1
[13.849164] input: Power Button (FF) as /devices/LNXSYSTM:00/LNXPWRBN:00/input/input2
[13.870415] ACPI: Power Button (FF) [PWRF]
[13.871032] input: Lid Switch as /devices/LNXSYSTM:00/device:00/PNP0C0D:00/input/input3
[13.880905] ACPI: Lid Switch [LID]
[13.890413] ACPI: AC Adapter [ADP1] (on-line)
[13.983754] pccard: PCMCIA card inserted into slot 0
[13.988643] ACPI: Battery Slot [BAT1] (battery present)
[13.988871] ACPI: Battery Slot [BAT2] (battery absent)
[14.407044] ACPI: LNX THERM:01 is registered as thermal_zone0
[14.407985] ACPI: Thermal Zone [THRM] (64 C)
[14.418860] usbcore: registered new interface driver usbfs
[14.419417] usbcore: registered new interface driver hub
[14.439706] usbcore: registered new device driver usb
[14.534464] ohci_hcd: 2006 August 04 USB 1.1 'Open' Host Controller (OHCI) Driver
[14.536271] ACPI: PCI Interrupt Link [LNKG] enabled at IRQ 11
[14.536289] ACPI: PCI Interrupt 0000:00:02.0[A] -> Link [LNKG] -> GSI 11 (level, low) -> IRQ 11
[14.536371] ohci_hcd 0000:00:02.0: OHCI Host Controller
[14.696372] ohci_hcd 0000:00:02.0: new USB bus registered, assigned bus number 1
[14.696595] ohci_hcd 0000:00:02.0: irq 11, io mem 0xf7eff000
[14.815184] usb usb1: configuration #1 chosen from 1 choice
[14.855818] hub 1-0:1.0: USB hub found
[14.871641] hub 1-0:1.0: 3 ports detected
[14.909523] input: ImPS/2 Generic Wheel Mouse as /devices/platform/i8042/serio1/input/input4
[14.929279] ACPI: Transitioning device [FAN] to D3
[14.929563] ACPI: PNP0C0B:00 is registered as cooling_device1

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

[14.929596] ACPI: Fan [FAN] (off)
[15.659717] ACPI: PCI Interrupt Link [LNKH] enabled at IRQ 11
[15.659742] ACPI: PCI Interrupt 0000:00:06.0[A] -> Link [LNKH] -> GSI 11 (level, low) -> IRQ 11
[15.685243] Serial: 8250/16550 driver \$Revision: 1.90 \$ 4 ports, IRQ sharing enabled
[15.724367] rtc_cmos 00:07: rtc core: registered rtc_cmos as rtc0
[15.724468] rtc0: alarms up to one year
[15.989650] serial 00:09: activated
[16.215254] NET: Registered protocol family 23
[16.320280] Detected unconfigured Toshiba laptop with ALi ISA bridge SMSC IrDA chip, pre-configuring device.
[16.320322] Activated ALi 1533 ISA bridge port 0x02e8.
[16.320339] Activated ALi 1533 ISA bridge port 0x02f8.
[16.320550] found SMC SuperIO Chip (devid=0x5a rev=00 base=0x002e): LPC47N227
[16.320585] smsc_superio_flat(): fir: 0x2f8, sir: 0x2e8, dma: 03, irq: 7, mode: 0x0a
[16.320623] SMsC IrDA Controller found
[16.320627] IrCC version 2.0, firport 0x2f8, sirport 0x2e8 dma=3, irq=7
[16.320844] No transceiver found. Defaulting to Fast pin select
[16.324729] IrDA: Registered device irda0
[19.926483] cs: IO port probe 0x100-0x3af: excluding 0x200-0x207 0x220-0x22f 0x330-0x337 0x388-0x38f
[19.930157] cs: IO port probe 0x3e0-0x4ff: clean.
[19.931629] cs: IO port probe 0x820-0x8ff: clean.
[19.933094] cs: IO port probe 0xc00-0xcf7: clean.
[19.935534] cs: IO port probe 0xa00-0xaff: clean.
[20.566139] cs: IO port probe 0x100-0x3af: excluding 0x200-0x207 0x220-0x22f 0x330-0x337 0x388-0x38f
[20.569487] cs: IO port probe 0x3e0-0x4ff: clean.
[20.571048] cs: IO port probe 0x820-0x8ff: clean.
[20.572393] cs: IO port probe 0xc00-0xcf7: clean.
[20.575059] cs: IO port probe 0xa00-0xaff: clean.
[20.577461] cs: memory probe 0xa0000000-0xa0ffffff: clean.
[20.590887] pcmcia: registering new device pcmcia0.0
[20.605373] cs: IO port probe 0x100-0x3af: excluding 0x200-0x207 0x220-0x22f 0x330-0x337 0x388-0x38f
[20.608703] cs: IO port probe 0x3e0-0x4ff: clean.
[20.610241] cs: IO port probe 0x820-0x8ff: clean.
[20.611570] cs: IO port probe 0xc00-0xcf7: clean.
[20.614126] cs: IO port probe 0xa00-0xaff: clean.
[21.231647] Marking TSC unstable due to: TSC halts in idle.
[21.324733] Time: acpi_pm clocksource has been installed.
[21.578958] Clocksource tsc unstable (delta = -322867937 ns)
[21.790570] wlags49_h1_cs v7.18 for PCMCIA, 03/31/2004 14:31:00 by Agere Systems,
<http://www.agere.com>
[21.790597] *** Modified for kernel 2.6 by Andrey Borzenkov <arvidjaar@xxxxxxx> \$Revision: 39 \$
[21.790605] *** Station Mode (STA) Support: YES
[21.790611] *** Access Point Mode (AP) Support: YES
[21.836772] eth1: PRI 31 variant 2 version 9.48
[21.836772] eth1: NIC 5 variant 2 version 1.02
[21.852013] eth1: Wireless, io_addr 0x100, irq 11, mac_address 00:02:2D:26:95:6C
[22.483307] Toshiba System Management Mode driver v1.11 26/9/2001
[22.607162] Non-volatile memory driver v1.2

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

```
[ 23.615362] device-mapper: uevent: version 1.0.3
[ 23.618746] device-mapper: ioctl: 4.13.0-ioctl (2007-10-18) initialised: dm-devel@xxxxxxxxxxx
[ 27.663108] Adding 500432k swap on /dev/hda1. Priority:-1 extents:1 across:500432k
[ 28.219423] loop: module loaded
[ 41.815792] IrCOMM protocol (Dag Brattli)
[ 43.017701] PPP generic driver version 2.4.2
[ 51.745765] Bluetooth: Core ver 2.11
[ 51.749903] NET: Registered protocol family 31
[ 51.749928] Bluetooth: HCI device and connection manager initialized
[ 51.750626] Bluetooth: HCI socket layer initialized
[ 51.879426] NET: Registered protocol family 17
[ 52.196149] Bluetooth: L2CAP ver 2.9
[ 52.196185] Bluetooth: L2CAP socket layer initialized
[ 52.361060] Bluetooth: RFCOMM socket layer initialized
[ 52.362425] Bluetooth: RFCOMM TTY layer initialized
[ 52.362449] Bluetooth: RFCOMM ver 1.8
[ 54.336846] eth1: PRI 31 variant 2 version 9.48
[ 54.336846] eth1: NIC 5 variant 2 version 1.02
[ 55.827790] eth1: PRI 31 variant 2 version 9.48
[ 55.827790] eth1: NIC 5 variant 2 version 1.02
[ 56.041110] eth1: PRI 31 variant 2 version 9.48
[ 56.041110] eth1: NIC 5 variant 2 version 1.02
[ 63.162469] warning: `ntpd' uses 32-bit capabilities (legacy support in use)
[ 6771.263238] PM: Syncing filesystems ... done.
[ 6771.306778] Freezing user space processes ... (elapsed 0.00 seconds) done.
[ 6771.317193] Freezing remaining freezable tasks ... (elapsed 0.00 seconds) done.
[ 6771.320933] ACPI: Preparing to enter system sleep state S3
[ 6771.322957] Suspending console(s)
[ 6773.467232] serial 00:09: disabled
[ 6773.473857] Trying to free already-free IRQ 11
[ 6773.473871] Pid: 4819, comm: pm-suspend Not tainted 2.6.25-rc2-1avb #2
[ 6773.473885] [<c0152127>] free_irq+0xb7/0x130
[ 6773.473932] [<c024bd80>] e100_suspend+0xc0/0x100
[ 6773.473981] [<c01eaa36>] pci_device_suspend+0x26/0x70
[ 6773.474004] [<c0243674>] suspend_device+0x94/0xd0
[ 6773.474019] [<c02439a3>] device_suspend+0x153/0x240
[ 6773.474039] [<c014314f>] suspend_devices_and_enter+0x4f/0xf0
[ 6773.474065] [<c0143a5f>] ? freeze_processes+0x3f/0x80
[ 6773.474083] [<c01432fa>] enter_state+0xaa/0x140
[ 6773.474098] [<c014341f>] state_store+0x8f/0xd0
[ 6773.474109] [<c0143390>] ? state_store+0x0/0xd0
[ 6773.474123] [<c01d3404>] kobj_attr_store+0x24/0x30
[ 6773.474159] [<c01b547b>] sysfs_write_file+0xbb/0x110
[ 6773.474196] [<c0177d79>] vfs_write+0x99/0x130
[ 6773.474224] [<c01b53c0>] ? sysfs_write_file+0x0/0x110
[ 6773.474239] [<c01782fd>] sys_write+0x3d/0x70
[ 6773.474258] [<c010409a>] sysenter_past_esp+0x5f/0xa5
[ 6773.474297] =====
[ 6773.475189] ACPI: PCI interrupt for device 0000:00:0a.0 disabled
[ 6773.531352] ACPI: PCI interrupt for device 0000:00:06.0 disabled
[ 6773.544526] ACPI: PCI interrupt for device 0000:00:02.0 disabled
```

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

```
[ 6773.562975] hwsleep-0322 [00] enter_sleep_state : Entering sleep state [S3]
[ 6773.562975] Back to C!
[ 6773.583911] PCI: Setting latency timer of device 0000:00:01.0 to 64
[ 6773.596830] ACPI: PCI Interrupt 0000:00:02.0[A] -> Link [LNKG] -> GSI 11 (level, low) -> IRQ 11
[ 6773.596879] PM: Writing back config space on device 0000:00:02.0 at offset f (was 500001ff, writing
5000010b)
[ 6773.597101] ACPI: Unable to derive IRQ for device 0000:00:04.0
[ 6773.610384] PM: Writing back config space on device 0000:00:06.0 at offset f (was 180201ff, writing
1802010b)
[ 6773.610498] ACPI: PCI Interrupt 0000:00:06.0[A] -> Link [LNKH] -> GSI 11 (level, low) -> IRQ 11
[ 6773.910220] PCI: Enabling device 0000:00:08.0 (0000 -> 0001)
[ 6773.923378] PM: Writing back config space on device 0000:00:0a.0 at offset f (was 380801ff, writing
3808010b)
[ 6773.923447] PM: Writing back config space on device 0000:00:0a.0 at offset 1 (was 2900003, writing
2900007)
[ 6773.923576] PM: Writing back config space on device 0000:00:10.0 at offset 6 (was 50200, writing
b0050200)
[ 6774.899360] PM: Writing back config space on device 0000:00:12.0 at offset f (was 1ff, writing 10b)
[ 6774.899478] PM: Writing back config space on device 0000:01:00.0 at offset f (was 1ff, writing 10b)
[ 6774.909757] serial 00:09: activated
[ 6775.332194] hda: host max PIO5 wanted PIO255(auto-tune) selected PIO4
[ 6775.332424] hda: UDMA/33 mode selected
[ 6775.344338] hdc: host max PIO5 wanted PIO255(auto-tune) selected PIO4
[ 6775.345526] hdc: UDMA/33 mode selected
[ 6775.399843] usb usb1: root hub lost power or was reset
[ 6775.556713] eth1: PRI 31 variant 2 version 9.48
[ 6775.556713] eth1: NIC 5 variant 2 version 1.02
[ 6775.560089] Restarting tasks ... done.
[ 6781.179680] eth1: PRI 31 variant 2 version 9.48
[ 6781.179680] eth1: NIC 5 variant 2 version 1.02
[ 6781.326338] eth1: PRI 31 variant 2 version 9.48
[ 6781.326338] eth1: NIC 5 variant 2 version 1.02
[ 6781.442997] eth1: PRI 31 variant 2 version 9.48
[ 6781.442997] eth1: NIC 5 variant 2 version 1.02
[ 8737.795758] toshiba_acpi: Toshiba Laptop ACPI Extras version 0.18
[ 8737.795785] toshiba_acpi: HCI method: \_SB_.VALD.GHCI
[ 8803.781910] PM: Syncing filesystems ... done.
[ 8803.838967] Freezing user space processes ... (elapsed 0.00 seconds) done.
[ 8803.848156] Freezing remaining freezable tasks ... (elapsed 0.00 seconds) done.
[ 8803.850634] ACPI: Preparing to enter system sleep state S3
[ 8803.853141] Suspending console(s)
[ 8805.287505] serial 00:09: disabled
[ 8805.291564] Trying to free already-free IRQ 11
[ 8805.291579] Pid: 6920, comm: pm-suspend Not tainted 2.6.25-rc2-1avb #2
[ 8805.291628] [<c0152127>] free_irq+0xb7/0x130
[ 8805.291675] [<c024bd80>] e100_suspend+0xc0/0x100
[ 8805.291724] [<c01eaa36>] pci_device_suspend+0x26/0x70
[ 8805.291747] [<c0243674>] suspend_device+0x94/0xd0
[ 8805.291763] [<c02439a3>] device_suspend+0x153/0x240
[ 8805.291784] [<c014314f>] suspend_devices_and_enter+0x4f/0xf0
[ 8805.291808] [<c0143a5f>] ? freeze_processes+0x3f/0x80
```

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

```
[ 8805.291825] [<c01432fa>] enter_state+0xaa/0x140
[ 8805.291840] [<c014341f>] state_store+0x8f/0xd0
[ 8805.291852] [<c0143390>] ? state_store+0x0/0xd0
[ 8805.291866] [<c01d3404>] kobj_attr_store+0x24/0x30
[ 8805.291901] [<c01b547b>] sysfs_write_file+0xbb/0x110
[ 8805.291936] [<c0177d79>] vfs_write+0x99/0x130
[ 8805.291963] [<c01b53c0>] ? sysfs_write_file+0x0/0x110
[ 8805.291979] [<c01782fd>] sys_write+0x3d/0x70
[ 8805.291998] [<c010409a>] sysenter_past_esp+0x5f/0xa5
[ 8805.292038] =====
[ 8805.347640] ACPI: PCI interrupt for device 0000:00:06.0 disabled
[ 8805.361128] ACPI: PCI interrupt for device 0000:00:02.0 disabled
[ 8805.376670] hwsleep-0322 [00] enter_sleep_state : Entering sleep state [S3]
[ 8805.376670] Back to C!
[ 8805.397476] PCI: Setting latency timer of device 0000:00:01.0 to 64
[ 8805.410564] ACPI: PCI Interrupt 0000:00:02.0[A] -> Link [LNKG] -> GSI 11 (level, low) -> IRQ 11
[ 8805.410613] PM: Writing back config space on device 0000:00:02.0 at offset f (was 500001ff, writing 5000010b)
[ 8805.410836] ACPI: Unable to derive IRQ for device 0000:00:04.0
[ 8805.424228] PM: Writing back config space on device 0000:00:06.0 at offset f (was 180201ff, writing 1802010b)
[ 8805.424343] ACPI: PCI Interrupt 0000:00:06.0[A] -> Link [LNKH] -> GSI 11 (level, low) -> IRQ 11
[ 8805.717374] PCI: Enabling device 0000:00:08.0 (0000 -> 0001)
[ 8805.730528] PM: Writing back config space on device 0000:00:0a.0 at offset f (was 380801ff, writing 3808010b)
[ 8805.730712] PM: Writing back config space on device 0000:00:10.0 at offset 6 (was 50200, writing b0050200)
[ 8806.709907] PM: Writing back config space on device 0000:00:12.0 at offset f (was 1ff, writing 10b)
[ 8806.710025] PM: Writing back config space on device 0000:01:00.0 at offset f (was 1ff, writing 10b)
[ 8806.720272] serial 00:09: activated
[ 8807.138422] hda: host max PIO5 wanted PIO255(auto-tune) selected PIO4
[ 8807.138659] hda: UDMA/33 mode selected
[ 8807.145088] hdc: host max PIO5 wanted PIO255(auto-tune) selected PIO4
[ 8807.145088] hdc: UDMA/33 mode selected
[ 8807.203643] usb usb1: root hub lost power or was reset
[ 8807.360453] eth1: PRI 31 variant 2 version 9.48
[ 8807.360453] eth1: NIC 5 variant 2 version 1.02
[ 8807.367163] Restarting tasks ... done.
[ 8811.193537] eth1: PRI 31 variant 2 version 9.48
[ 8811.193537] eth1: NIC 5 variant 2 version 1.02
[ 8811.333528] eth1: PRI 31 variant 2 version 9.48
[ 8811.333528] eth1: NIC 5 variant 2 version 1.02
[ 8811.446854] eth1: PRI 31 variant 2 version 9.48
[ 8811.446854] eth1: NIC 5 variant 2 version 1.02
#
# Automatically generated make config: don't edit
# Linux kernel version: 2.6.25-rc2
# Sat Feb 16 19:45:46 2008
#
# CONFIG_64BIT is not set
CONFIG_X86_32=y
```

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

```
# CONFIG_X86_64 is not set
CONFIG_X86=y
# CONFIG_GENERIC_LOCKBREAK is not set
CONFIG_GENERIC_TIME=y
CONFIG_GENERIC_CMOS_UPDATE=y
CONFIG_CLOCKSOURCE_WATCHDOG=y
CONFIG_GENERIC_CLOCKEVENTS=y
CONFIG_LOCKDEP_SUPPORT=y
CONFIG_STACKTRACE_SUPPORT=y
CONFIG_HAVE_LATENCYTOP_SUPPORT=y
CONFIG_SEMAPHORE_SLEEPERS=y
CONFIG_FAST_CMPXCHG_LOCAL=y
CONFIG_MMU=y
CONFIG_ZONE_DMA=y
CONFIG_QUICKLIST=y
CONFIG_GENERIC_ISA_DMA=y
CONFIG_GENERIC_IOMAP=y
CONFIG_GENERIC_BUG=y
CONFIG_GENERIC_HWEIGHT=y
# CONFIG_GENERIC_GPIO is not set
CONFIG_ARCH_MAY_HAVE_PC_FDC=y
CONFIG_DMI=y
# CONFIG_RWSEM_GENERIC_SPINLOCK is not set
CONFIG_RWSEM_XCHGADD_ALGORITHM=y
# CONFIG_ARCH_HAS_ILOG2_U32 is not set
# CONFIG_ARCH_HAS_ILOG2_U64 is not set
CONFIG_ARCH_HAS_CPU_IDLE_WAIT=y
CONFIG_GENERIC_CALIBRATE_DELAY=y
# CONFIG_GENERIC_TIME_VSYSCALL is not set
CONFIG_ARCH_HAS_CPU_RELAX=y
# CONFIG_HAVE_SETUP_PER_CPU_AREA is not set
CONFIG_ARCH_HIBERNATION_POSSIBLE=y
CONFIG_ARCH_SUSPEND_POSSIBLE=y
# CONFIG_ZONE_DMA32 is not set
CONFIG_ARCH_POPULATES_NODE_MAP=y
# CONFIG_AUDIT_ARCH is not set
CONFIG_ARCH_SUPPORTS_AOUT=y
CONFIG_GENERIC_HARDIRQS=y
CONFIG_GENERIC_IRQ_PROBE=y
CONFIG_X86_BIOS_REBOOT=y
CONFIG_KTIME_SCALAR=y
CONFIG_DEFCONFIG_LIST="/lib/modules/$UNAME_RELEASE/.config"

#
# General setup
#
CONFIG_EXPERIMENTAL=y
CONFIG_BROKEN_ON_SMP=y
CONFIG_INIT_ENV_ARG_LIMIT=32
CONFIG_LOCALVERSION=""
# CONFIG_LOCALVERSION_AUTO is not set
```

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

```
CONFIG_SWAP=y
CONFIG_SYSVIPC=y
CONFIG_SYSVIPC_SYSCTL=y
CONFIG_POSIX_MQUEUE=y
CONFIG_BSD_PROCESS_ACCT=y
CONFIG_BSD_PROCESS_ACCT_V3=y
# CONFIG_TASKSTATS is not set
CONFIG_AUDIT=y
CONFIG_AUDITSYSCALL=y
CONFIG_AUDIT_TREE=y
# CONFIG_IKCONFIG is not set
CONFIG_LOG_BUF_SHIFT=17
# CONFIG_CGROUPS is not set
CONFIG_GROUP_SCHED=y
CONFIG_FAIR_GROUP_SCHED=y
# CONFIG_RT_GROUP_SCHED is not set
CONFIG_USER_SCHED=y
# CONFIG_CGROUP_SCHED is not set
# CONFIG_SYSFS_DEPRECATED is not set
CONFIG_RELAY=y
# CONFIG_NAMESPACES is not set
CONFIG_BLK_DEV_INITRD=y
CONFIG_INITRAMFS_SOURCE=""
# CONFIG_CC_OPTIMIZE_FOR_SIZE is not set
CONFIG_SYSCTL=y
CONFIG_EMBEDDED=y
# CONFIG_UID16 is not set
# CONFIG_SYSCTL_SYSCALL is not set
CONFIG_KALLSYMS=y
CONFIG_KALLSYMS_ALL=y
# CONFIG_KALLSYMS_EXTRA_PASS is not set
CONFIG_HOTPLUG=y
CONFIG_PRINTK=y
CONFIG_BUG=y
CONFIG_ELF_CORE=y
CONFIG_COMPAT_BRK=y
CONFIG_BASE_FULL=y
CONFIG_FUTEX=y
CONFIG_ANON_INODES=y
CONFIG_EPOLL=y
CONFIG_SIGNALFD=y
CONFIG_TIMERFD=y
CONFIG_EVENTFD=y
CONFIG_SHMEM=y
CONFIG_VM_EVENT_COUNTERS=y
CONFIG_SLUB_DEBUG=y
# CONFIG_SLAB is not set
CONFIG_SLUB=y
# CONFIG_SLOB is not set
CONFIG_PROFILING=y
# CONFIG_MARKERS is not set
```

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

```
CONFIG_OPROFILE=m
CONFIG_HAVE_OPROFILE=y
CONFIG_KPROBES=y
CONFIG_HAVE_KPROBES=y
CONFIG_PROC_PAGE_MONITOR=y
CONFIG_SLABINFO=y
CONFIG_RT_MUTEXES=y
# CONFIG_TINY_SHMEM is not set
CONFIG_BASE_SMALL=0
CONFIG_MODULES=y
CONFIG_MODULE_UNLOAD=y
CONFIG_MODULE_FORCE_UNLOAD=y
CONFIG_MODVERSIONS=y
# CONFIG_MODULE_SRCVERSION_ALL is not set
CONFIG_KMOD=y
CONFIG_BLOCK=y
# CONFIG_LBD is not set
# CONFIG_BLK_DEV_IO_TRACE is not set
# CONFIG_LSF is not set
# CONFIG_BLK_DEV_BSG is not set

#
# IO Schedulers
#
CONFIG_IOSCHED_NOOP=y
CONFIG_IOSCHED_AS=y
CONFIG_IOSCHED_DEADLINE=y
CONFIG_IOSCHED_CFQ=y
# CONFIG_DEFAULT_AS is not set
# CONFIG_DEFAULT_DEADLINE is not set
CONFIG_DEFAULT_CFQ=y
# CONFIG_DEFAULT_NOOP is not set
CONFIG_DEFAULT_IOSCHED="cfq"
CONFIG_CLASSIC_RCU=y
# CONFIG_PREEMPT_RCU is not set

#
# Processor type and features
#
CONFIG_TICK_ONESHOT=y
CONFIG_NO_HZ=y
CONFIG_HIGH_RES_TIMERS=y
CONFIG_GENERIC_CLOCKEVENTS_BUILD=y
# CONFIG_SMP is not set
CONFIG_X86_PC=y
# CONFIG_X86_ELAN is not set
# CONFIG_X86_VOYAGER is not set
# CONFIG_X86_NUMAQ is not set
# CONFIG_X86_SUMMIT is not set
# CONFIG_X86_BIGSMP is not set
# CONFIG_X86_VISWS is not set
```

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

```
# CONFIG_X86_GENERICARCH is not set
# CONFIG_X86_ES7000 is not set
# CONFIG_X86_RDC321X is not set
# CONFIG_X86_VSMP is not set
CONFIG_SCHED_NO_NO_OMIT_FRAME_POINTER=y
# CONFIG_PARAVIRT_GUEST is not set
# CONFIG_M386 is not set
# CONFIG_M486 is not set
# CONFIG_M586 is not set
# CONFIG_M586TSC is not set
# CONFIG_M586MMX is not set
# CONFIG_M686 is not set
# CONFIG_MPENTIUMII is not set
CONFIG_MPENTIUMIII=y
# CONFIG_MPENTIUMM is not set
# CONFIG_MPENTIUM4 is not set
# CONFIG_MK6 is not set
# CONFIG_MK7 is not set
# CONFIG_MK8 is not set
# CONFIG_MCRUSOE is not set
# CONFIG_MEFFICEON is not set
# CONFIG_MWINCHIP6 is not set
# CONFIG_MWINCHIP2 is not set
# CONFIG_MWINCHIP3D is not set
# CONFIG_MGEODEGX1 is not set
# CONFIG_MGEODE_LX is not set
# CONFIG_MCYRIXIII is not set
# CONFIG_MVIAC3_2 is not set
# CONFIG_MVIAC7 is not set
# CONFIG_MPSC is not set
# CONFIG_MCORE2 is not set
# CONFIG_GENERIC_CPU is not set
# CONFIG_X86_GENERIC is not set
CONFIG_X86_CMPXCHG=y
CONFIG_X86_L1_CACHE_SHIFT=5
CONFIG_X86_XADD=y
CONFIG_X86_WP_WORKS_OK=y
CONFIG_X86_INVLPG=y
CONFIG_X86_BSWAP=y
CONFIG_X86_POPAD_OK=y
CONFIG_X86_GOOD_APIC=y
CONFIG_X86_INTEL_USERCOPY=y
CONFIG_X86_USE_PPRO_CHECKSUM=y
CONFIG_X86_TSC=y
CONFIG_X86_CMOV=y
CONFIG_X86_MINIMUM_CPU_FAMILY=4
CONFIG_X86_DEBUGCTLMSR=y
CONFIG_HPET_TIMER=y
CONFIG_HPET_EMULATE_RTC=y
# CONFIG_IOMMU_HELPER is not set
# CONFIG_PREEMPT_NONE is not set
```

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

```
CONFIG_PREEMPT_VOLUNTARY=y
# CONFIG_PREEMPT is not set
CONFIG_RCU_TRACE=y
# CONFIG_X86_UP_APIC is not set
# CONFIG_X86_MCE is not set
CONFIG_VM86=y
CONFIG_TOSHIBA=m
# CONFIG_I8K is not set
CONFIG_X86_REBOOTFIXUPS=y
CONFIG_MICROCODE=m
CONFIG_MICROCODE_OLD_INTERFACE=y
CONFIG_X86_MSR=m
CONFIG_X86_CPUID=m
CONFIG_NOHIGHMEM=y
# CONFIG_HIGHMEM4G is not set
# CONFIG_HIGHMEM64G is not set
CONFIG_VMSPLIT_3G=y
# CONFIG_VMSPLIT_3G_OPT is not set
# CONFIG_VMSPLIT_2G is not set
# CONFIG_VMSPLIT_2G_OPT is not set
# CONFIG_VMSPLIT_1G is not set
CONFIG_PAGE_OFFSET=0xC0000000
# CONFIG_X86_PAE is not set
CONFIG_ARCH_FLATMEM_ENABLE=y
CONFIG_ARCH_SPARSEMEM_ENABLE=y
CONFIG_ARCH_SELECT_MEMORY_MODEL=y
CONFIG_SELECT_MEMORY_MODEL=y
CONFIG_FLATMEM_MANUAL=y
# CONFIG_DISCONTIGMEM_MANUAL is not set
# CONFIG_SPARSEMEM_MANUAL is not set
CONFIG_FLATMEM=y
CONFIG_FLAT_NODE_MEM_MAP=y
CONFIG_SPARSEMEM_STATIC=y
# CONFIG_SPARSEMEM_VMEMMAP_ENABLE is not set
CONFIG_SPLIT_PTLOCK_CPUS=4
# CONFIG_RESOURCES_64BIT is not set
CONFIG_ZONE_DMA_FLAG=1
CONFIG_BOUNCE=y
CONFIG_NR_QUICK=1
CONFIG_VIRT_TO_BUS=y
# CONFIG_MATH_EMULATION is not set
CONFIG_MTRR=y
# CONFIG_EFI is not set
CONFIG_SECCOMP=y
# CONFIG_HZ_100 is not set
# CONFIG_HZ_250 is not set
CONFIG_HZ_300=y
# CONFIG_HZ_1000 is not set
CONFIG_HZ=300
CONFIG_SCHED_HRTICK=y
# CONFIG_KEXEC is not set
```

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

```
CONFIG_PHYSICAL_START=0x100000
# CONFIG_RELOCATABLE is not set
CONFIG_PHYSICAL_ALIGN=0x100000
# CONFIG_COMPAT_VDSO is not set

#
# Power management options
#
CONFIG_PM=y
# CONFIG_PM_LEGACY is not set
# CONFIG_PM_DEBUG is not set
CONFIG_PM_SLEEP=y
CONFIG_SUSPEND=y
CONFIG_SUSPEND_FREEZER=y
CONFIG_HIBERNATION=y
CONFIG_PM_STD_PARTITION=""
CONFIG_ACPI=y
CONFIG_ACPI_SLEEP=y
# CONFIG_ACPI_PROCFS is not set
# CONFIG_ACPI_PROCFS_POWER is not set
CONFIG_ACPI_SYSFS_POWER=y
# CONFIG_ACPI_PROC_EVENT is not set
CONFIG_ACPI_AC=m
CONFIG_ACPI_BATTERY=m
CONFIG_ACPI_BUTTON=m
CONFIG_ACPI_VIDEO=m
CONFIG_ACPI_FAN=m
# CONFIG_ACPI_DOCK is not set
CONFIG_ACPI_PROCESSOR=m
CONFIG_ACPI_THERMAL=m
# CONFIG_ACPI_WMI is not set
# CONFIG_ACPI_ASUS is not set
CONFIG_ACPI_TOSHIBA=m
# CONFIG_ACPI_CUSTOM_DSDT is not set
CONFIG_ACPI_CUSTOM_DSDT_INITRD=y
CONFIG_ACPI_BLACKLIST_YEAR=0
CONFIG_ACPI_DEBUG=y
# CONFIG_ACPI_DEBUG_FUNC_TRACE is not set
CONFIG_ACPI_EC=y
CONFIG_ACPI_POWER=y
CONFIG_ACPI_SYSTEM=y
CONFIG_X86_PM_TIMER=y
# CONFIG_ACPI_CONTAINER is not set
# CONFIG_ACPI_SBS is not set
# CONFIG_APM is not set

#
# CPU Frequency scaling
#
CONFIG_CPU_FREQ=y
CONFIG_CPU_FREQ_TABLE=y
```

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

```
# CONFIG_CPU_FREQ_DEBUG is not set
CONFIG_CPU_FREQ_STAT=y
CONFIG_CPU_FREQ_STAT_DETAILS=y
# CONFIG_CPU_FREQ_DEFAULT_GOV_PERFORMANCE is not set
CONFIG_CPU_FREQ_DEFAULT_GOV_USERSPACE=y
# CONFIG_CPU_FREQ_DEFAULT_GOV_ONDEMAND is not set
# CONFIG_CPU_FREQ_DEFAULT_GOV_CONSERVATIVE is not set
CONFIG_CPU_FREQ_GOV_PERFORMANCE=m
CONFIG_CPU_FREQ_GOV_POWERSAVE=m
CONFIG_CPU_FREQ_GOV_USERSPACE=y
CONFIG_CPU_FREQ_GOV_ONDEMAND=m
CONFIG_CPU_FREQ_GOV_CONSERVATIVE=m
```

```
#
# CPUFreq processor drivers
#
CONFIG_X86_ACPI_CPUFREQ=m
# CONFIG_X86_POWERNOW_K6 is not set
# CONFIG_X86_POWERNOW_K7 is not set
# CONFIG_X86_POWERNOW_K8 is not set
# CONFIG_X86_GX_SUSPMOD is not set
# CONFIG_X86_SPEEDSTEP_CENTRINO is not set
# CONFIG_X86_SPEEDSTEP_ICH is not set
# CONFIG_X86_SPEEDSTEP_SMI is not set
# CONFIG_X86_P4_CLOCKMOD is not set
# CONFIG_X86_CPUFREQ_NFORCE2 is not set
# CONFIG_X86_LONGRUN is not set
# CONFIG_X86_LONGHAUL is not set
# CONFIG_X86_E_POWERSAVER is not set
```

```
#
# shared options
#
# CONFIG_X86_ACPI_CPUFREQ_PROC_INTF is not set
# CONFIG_X86_SPEEDSTEP_LIB is not set
CONFIG_CPU_IDLE=y
CONFIG_CPU_IDLE_GOV_LADDER=y
CONFIG_CPU_IDLE_GOV_MENU=y
```

```
#
# Bus options (PCI etc.)
#
CONFIG_PCI=y
# CONFIG_PCI_GOBIOS is not set
# CONFIG_PCI_GOMMCONFIG is not set
# CONFIG_PCI_GODIRECT is not set
CONFIG_PCI_GOANY=y
CONFIG_PCI_BIOS=y
CONFIG_PCI_DIRECT=y
CONFIG_PCI_MMCONFIG=y
CONFIG_PCI_DOMAINS=y
```

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

```
# CONFIG_PCIEPORTBUS is not set
# CONFIG_ARCH_SUPPORTS_MSI is not set
CONFIG_PCI_LEGACY=y
# CONFIG_PCI_DEBUG is not set
CONFIG_ISA_DMA_API=y
CONFIG_ISA=y
# CONFIG_EISA is not set
# CONFIG_MCA is not set
# CONFIG_SCx200 is not set
CONFIG_PCCARD=m
# CONFIG_PCMCIA_DEBUG is not set
CONFIG_PCMCIA=m
CONFIG_PCMCIA_LOAD_CIS=y
# CONFIG_PCMCIA_IOCTL is not set
CONFIG_CARDBUS=y

#
# PC-card bridges
#
CONFIG_YENTA=m
CONFIG_YENTA_O2=y
CONFIG_YENTA_RICOH=y
CONFIG_YENTA_TI=y
CONFIG_YENTA_ENE_TUNE=y
CONFIG_YENTA_TOSHIBA=y
# CONFIG_PD6729 is not set
# CONFIG_I82092 is not set
# CONFIG_I82365 is not set
# CONFIG_TCIC is not set
CONFIG_PCMCIA_PROBE=y
CONFIG_PCCARD_NONSTATIC=m
# CONFIG_HOTPLUG_PCI is not set

#
# Executable file formats / Emulations
#
CONFIG_BINFMT_ELF=y
CONFIG_BINFMT_AOUT=m
CONFIG_BINFMT_MISC=m

#
# Networking
#
CONFIG_NET=y

#
# Networking options
#
CONFIG_PACKET=m
CONFIG_PACKET_MMAP=y
CONFIG_UNIX=y
```

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

```
CONFIG_XFRM=y
CONFIG_XFRM_USER=m
# CONFIG_XFRM_SUB_POLICY is not set
# CONFIG_XFRM_MIGRATE is not set
# CONFIG_XFRM_STATISTICS is not set
CONFIG_NET_KEY=m
# CONFIG_NET_KEY_MIGRATE is not set
CONFIG_INET=y
CONFIG_IP_MULTICAST=y
CONFIG_IP_ADVANCED_ROUTER=y
CONFIG_ASK_IP_FIB_HASH=y
# CONFIG_IP_FIB_TRIE is not set
CONFIG_IP_FIB_HASH=y
CONFIG_IP_MULTIPLE_TABLES=y
# CONFIG_IP_ROUTE_MULTIPATH is not set
# CONFIG_IP_ROUTE_VERBOSE is not set
# CONFIG_IP_PNP is not set
# CONFIG_NET_IPIP is not set
# CONFIG_NET_IPGRE is not set
# CONFIG_IP_MROUTE is not set
# CONFIG_ARPD is not set
# CONFIG_SYN_COOKIES is not set
# CONFIG_INET_AH is not set
# CONFIG_INET_ESP is not set
# CONFIG_INET_IPCOMP is not set
# CONFIG_INET_XFRM_TUNNEL is not set
# CONFIG_INET_TUNNEL is not set
# CONFIG_INET_XFRM_MODE_TRANSPORT is not set
# CONFIG_INET_XFRM_MODE_TUNNEL is not set
# CONFIG_INET_XFRM_MODE_BEET is not set
# CONFIG_INET_LRO is not set
# CONFIG_INET_DIAG is not set
# CONFIG_TCP_CONG_ADVANCED is not set
CONFIG_TCP_CONG_CUBIC=y
CONFIG_DEFAULT_TCP_CONG="cubic"
# CONFIG_TCP_MD5SIG is not set
# CONFIG_IPV6 is not set
# CONFIG_INET6_XFRM_TUNNEL is not set
# CONFIG_INET6_TUNNEL is not set
# CONFIG_NETWORK_SECMARK is not set
# CONFIG_NETFILTER is not set
# CONFIG_IP_DCCP is not set
# CONFIG_IP_SCTP is not set
# CONFIG_TIPC is not set
# CONFIG_ATM is not set
# CONFIG_BRIDGE is not set
# CONFIG_VLAN_8021Q is not set
# CONFIG_DECNET is not set
# CONFIG_LLC2 is not set
# CONFIG_IPX is not set
# CONFIG_ATALK is not set
```

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

```
# CONFIG_X25 is not set
# CONFIG_LAPB is not set
# CONFIG_ECONET is not set
# CONFIG_WAN_ROUTER is not set
# CONFIG_NET_SCHED is not set

#
# Network testing
#
# CONFIG_NET_PKTGEN is not set
# CONFIG_NET_TCPCPROBE is not set
# CONFIG_HAMRADIO is not set
# CONFIG_CAN is not set
CONFIG_IRDA=m

#
# IrDA protocols
#
CONFIG_IRLAN=m
CONFIG_IRNET=m
CONFIG_IRCOMM=m
CONFIG_IRDA_ULTRA=y

#
# IrDA options
#
CONFIG_IRDA_CACHE_LAST_LSAP=y
CONFIG_IRDA_FAST_RR=y
# CONFIG_IRDA_DEBUG is not set

#
# Infrared-port device drivers
#

#
# SIR device drivers
#
# CONFIG_IRTTY_SIR is not set

#
# Dongle support
#
# CONFIG_KINGSUN_DONGLE is not set
# CONFIG_KSDAZZLE_DONGLE is not set
# CONFIG_KS959_DONGLE is not set

#
# FIR device drivers
#
# CONFIG_USB_IRDA is not set
# CONFIG_SIGMATEL_FIR is not set
```

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

```
# CONFIG_NSC_FIR is not set
# CONFIG_WINBOND_FIR is not set
# CONFIG_TOSHIBA_FIR is not set
CONFIG_SMC_IRCC_FIR=m
# CONFIG_ALI_FIR is not set
# CONFIG_VLSI_FIR is not set
# CONFIG_VIA_FIR is not set
# CONFIG_MCS_FIR is not set
CONFIG_BT=m
CONFIG_BT_L2CAP=m
# CONFIG_BT_SCO is not set
CONFIG_BT_RFCOMM=m
CONFIG_BT_RFCOMM_TTY=y
CONFIG_BT_BNEP=m
# CONFIG_BT_BNEP_MC_FILTER is not set
# CONFIG_BT_BNEP_PROTO_FILTER is not set
# CONFIG_BT_HIDP is not set

#
# Bluetooth device drivers
#
CONFIG_BT_HCIUSB=m
# CONFIG_BT_HCIUSB_SCO is not set
# CONFIG_BT_HCIUART is not set
# CONFIG_BT_HCIBCM203X is not set
# CONFIG_BT_HCIBPA10X is not set
# CONFIG_BT_HCIBFUSB is not set
# CONFIG_BT_HCIDTL1 is not set
# CONFIG_BT_HCIBT3C is not set
# CONFIG_BT_HCIBLUECARD is not set
# CONFIG_BT_HCIBTUART is not set
# CONFIG_BT_HCIVHCI is not set
# CONFIG_AF_RXRPC is not set
CONFIG_FIB_RULES=y

#
# Wireless
#
CONFIG_CFG80211=m
CONFIG_NL80211=y
CONFIG_WIRELESS_EXT=y
# CONFIG_MAC80211 is not set
# CONFIG_IEEE80211 is not set
# CONFIG_RFKILL is not set
# CONFIG_NET_9P is not set

#
# Device Drivers
#

#
```

```
# Generic Driver Options
#
CONFIG_UEVENT_HELPER_PATH=""\ ""
# CONFIG_STANDALONE is not set
CONFIG_PREVENT_FIRMWARE_BUILD=y
CONFIG_FW_LOADER=m
# CONFIG_DEBUG_DRIVER is not set
# CONFIG_DEBUG_DEVRES is not set
# CONFIG_SYS_HYPERVISOR is not set
CONFIG_CONNECTOR=m
# CONFIG_MTD is not set
# CONFIG_PARPORT is not set
CONFIG_PNP=y
# CONFIG_PNP_DEBUG is not set

#
# Protocols
#
# CONFIG_ISAPNP is not set
# CONFIG_PNPBIOS is not set
CONFIG_PNPACPI=y
CONFIG_BLK_DEV=y
# CONFIG_BLK_DEV_FD is not set
# CONFIG_BLK_DEV_XD is not set
# CONFIG_BLK_CPQ_DA is not set
# CONFIG_BLK_CPQ_CISS_DA is not set
# CONFIG_BLK_DEV_DAC960 is not set
# CONFIG_BLK_DEV_UMEM is not set
# CONFIG_BLK_DEV_COW_COMMON is not set
CONFIG_BLK_DEV_LOOP=m
CONFIG_BLK_DEV_CRYPTOLOOP=m
CONFIG_BLK_DEV_NBD=m
# CONFIG_BLK_DEV_SX8 is not set
# CONFIG_BLK_DEV_UB is not set
CONFIG_BLK_DEV_RAM=y
CONFIG_BLK_DEV_RAM_COUNT=16
CONFIG_BLK_DEV_RAM_SIZE=32000
# CONFIG_BLK_DEV_XIP is not set
CONFIG_CDROM_PKTCDVD=y
CONFIG_CDROM_PKTCDVD_BUFFERS=8
# CONFIG_CDROM_PKTCDVD_WCACHE is not set
# CONFIG_ATA_OVER_ETH is not set
CONFIG_MISC_DEVICES=y
# CONFIG_IBM_ASM is not set
# CONFIG_PHANTOM is not set
# CONFIG_EEPROM_93CX6 is not set
# CONFIG_SGI_IOC4 is not set
# CONFIG_TIFM_CORE is not set
# CONFIG_FUJITSU_LAPTOP is not set
# CONFIG_TC1100_WMI is not set
# CONFIG_MSI_LAPTOP is not set
```

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

```
# CONFIG_SONY_LAPTOP is not set
# CONFIG_THINKPAD_ACPI is not set
# CONFIG_INTEL_MENLOW is not set
# CONFIG_ENCLOSURE_SERVICES is not set
CONFIG_HAVE_IDE=y
CONFIG_IDE=m
CONFIG_IDE_MAX_HWIFS=4
CONFIG_BLK_DEV_IDE=m

#
# Please see Documentation/ide.txt for help/info on IDE drives
#
# CONFIG_BLK_DEV_IDE_SATA is not set
# CONFIG_BLK_DEV_HD_IDE is not set
CONFIG_BLK_DEV_IDEDISK=m
# CONFIG_IDEDISK_MULTI_MODE is not set
# CONFIG_BLK_DEV_IDECS is not set
# CONFIG_BLK_DEV_DELKIN is not set
CONFIG_BLK_DEV_IDECD=m
CONFIG_BLK_DEV_IDECD_VERBOSE_ERRORS=y
# CONFIG_BLK_DEV_IDETAPE is not set
# CONFIG_BLK_DEV_IDEFLOPPY is not set
# CONFIG_BLK_DEV_IDESCSI is not set
CONFIG_BLK_DEV_IDEACPI=y
# CONFIG_IDE_TASK_IOCTL is not set
CONFIG_IDE_PROC_FS=y

#
# IDE chipset support/bugfixes
#
CONFIG_IDE_GENERIC=m
# CONFIG_BLK_DEV_PLATFORM is not set
# CONFIG_BLK_DEV_CMD640 is not set
# CONFIG_BLK_DEV_IDEPNP is not set
CONFIG_BLK_DEV_IDEDMA_SFF=y

#
# PCI IDE chipsets support
#
CONFIG_BLK_DEV_IDEPCI=y
# CONFIG_BLK_DEV_GENERIC is not set
# CONFIG_BLK_DEV_OPTI621 is not set
# CONFIG_BLK_DEV_RZ1000 is not set
CONFIG_BLK_DEV_IDEDMA_PCI=y
# CONFIG_BLK_DEV_AEC62XX is not set
CONFIG_BLK_DEV_ALI15X3=m
# CONFIG_WDC_ALI15X3 is not set
# CONFIG_BLK_DEV_AMD74XX is not set
# CONFIG_BLK_DEV_ATIIXP is not set
# CONFIG_BLK_DEV_CMD64X is not set
# CONFIG_BLK_DEV_TRIFLEX is not set
```

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

```
# CONFIG_BLK_DEV_CY82C693 is not set
# CONFIG_BLK_DEV_CS5520 is not set
# CONFIG_BLK_DEV_CS5530 is not set
# CONFIG_BLK_DEV_CS5535 is not set
# CONFIG_BLK_DEV_HPT34X is not set
# CONFIG_BLK_DEV_HPT366 is not set
# CONFIG_BLK_DEV_JMICRON is not set
# CONFIG_BLK_DEV_SC1200 is not set
# CONFIG_BLK_DEV_PIIX is not set
# CONFIG_BLK_DEV_IT8213 is not set
# CONFIG_BLK_DEV_IT821X is not set
# CONFIG_BLK_DEV_NS87415 is not set
# CONFIG_BLK_DEV_PDC202XX_OLD is not set
# CONFIG_BLK_DEV_PDC202XX_NEW is not set
# CONFIG_BLK_DEV_SVWKS is not set
# CONFIG_BLK_DEV_SIIMAGE is not set
# CONFIG_BLK_DEV_SIS5513 is not set
# CONFIG_BLK_DEV_SLC90E66 is not set
# CONFIG_BLK_DEV_TRM290 is not set
# CONFIG_BLK_DEV_VIA82CXXX is not set
# CONFIG_BLK_DEV_TC86C001 is not set

#
# Other IDE chipsets support
#

#
# Note: most of these also require special kernel boot parameters
#
# CONFIG_BLK_DEV_4DRIVES is not set
# CONFIG_BLK_DEV_ALI14XX is not set
# CONFIG_BLK_DEV_DTC2278 is not set
# CONFIG_BLK_DEV_HT6560B is not set
# CONFIG_BLK_DEV_QD65XX is not set
# CONFIG_BLK_DEV_UMC8672 is not set
CONFIG_BLK_DEV_IDEDMA=y
CONFIG_IDE_ARCH_OBSOLETE_INIT=y
# CONFIG_BLK_DEV_HD is not set

#
# SCSI device support
#
# CONFIG_RAID_ATTRS is not set
CONFIG_SCSI=m
CONFIG_SCSI_DMA=y
CONFIG_SCSI_TGT=m
# CONFIG_SCSI_NETLINK is not set
CONFIG_SCSI_PROC_FS=y

#
# SCSI support type (disk, tape, CD-ROM)
```

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

```
#
CONFIG_BLK_DEV_SD=m
# CONFIG_CHR_DEV_ST is not set
# CONFIG_CHR_DEV_OSST is not set
CONFIG_BLK_DEV_SR=m
CONFIG_BLK_DEV_SR_VENDOR=y
CONFIG_CHR_DEV_SG=m
# CONFIG_CHR_DEV_SCH is not set

#
# Some SCSI devices (e.g. CD jukebox) support multiple LUNs
#
CONFIG_SCSI_MULTI_LUN=y
CONFIG_SCSI_CONSTANTS=y
CONFIG_SCSI_LOGGING=y
# CONFIG_SCSI_SCAN_ASYNC is not set
CONFIG_SCSI_WAIT_SCAN=m

#
# SCSI Transports
#
CONFIG_SCSI_SPI_ATTRS=m
# CONFIG_SCSI_FC_ATTRS is not set
CONFIG_SCSI_ISCSI_ATTRS=m
# CONFIG_SCSI_SAS_LIBSAS is not set
# CONFIG_SCSI_SRP_ATTRS is not set
CONFIG_SCSI_LOWLEVEL=y
# CONFIG_ISCSI_TCP is not set
# CONFIG_BLK_DEV_3W_XXXX_RAID is not set
# CONFIG_SCSI_3W_9XXX is not set
# CONFIG_SCSI_7000FASST is not set
# CONFIG_SCSI_ACARD is not set
# CONFIG_SCSI_AHA152X is not set
# CONFIG_SCSI_AHA1542 is not set
# CONFIG_SCSI_AACRAID is not set
# CONFIG_SCSI_AIC7XXX is not set
# CONFIG_SCSI_AIC7XXX_OLD is not set
# CONFIG_SCSI_AIC79XX is not set
# CONFIG_SCSI_AIC94XX is not set
# CONFIG_SCSI_DPT_I2O is not set
# CONFIG_SCSI_ADVANSYS is not set
# CONFIG_SCSI_IN2000 is not set
# CONFIG_SCSI_ARCMSR is not set
# CONFIG_MEGARAID_NEWGEN is not set
# CONFIG_MEGARAID_LEGACY is not set
# CONFIG_MEGARAID_SAS is not set
# CONFIG_SCSI_HPTIOP is not set
# CONFIG_SCSI_BUSLOGIC is not set
# CONFIG_SCSI_DM3191D is not set
# CONFIG_SCSI_DTC3280 is not set
# CONFIG_SCSI_EATA is not set
```

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

```
# CONFIG_SCSI_FUTURE_DOMAIN is not set
CONFIG_BONDING=m
# CONFIG_MACVLAN is not set
# CONFIG_EQUALIZER is not set
CONFIG_TUN=m
CONFIG_VETH=m
# CONFIG_NET_SB1000 is not set
# CONFIG_ARCNET is not set
# CONFIG_PHYLIB is not set
CONFIG_NET_ETHERNET=y
CONFIG_MII=y
# CONFIG_HAPPYMEAL is not set
# CONFIG_SUNGEM is not set
# CONFIG_CASSINI is not set
# CONFIG_NET_VENDOR_3COM is not set
# CONFIG_LANCE is not set
# CONFIG_NET_VENDOR_SMC is not set
# CONFIG_NET_VENDOR_RACAL is not set
# CONFIG_NET_TULIP is not set
# CONFIG_AT1700 is not set
# CONFIG_DEPCA is not set
# CONFIG_HP100 is not set
# CONFIG_NET_ISA is not set
# CONFIG_IBM_NEW_EMAC_ZMII is not set
# CONFIG_IBM_NEW_EMAC_RGMII is not set
# CONFIG_IBM_NEW_EMAC_TAH is not set
# CONFIG_IBM_NEW_EMAC_EMAC4 is not set
CONFIG_NET_PCI=y
# CONFIG_PCNET32 is not set
# CONFIG_AMD8111_ETH is not set
# CONFIG_ADAPTEC_STARFIRE is not set
# CONFIG_AC3200 is not set
# CONFIG_APRICOT is not set
# CONFIG_B44 is not set
# CONFIG_FORCEDETH is not set
# CONFIG_CS89x0 is not set
# CONFIG_EEPRO100 is not set
CONFIG_E100=y
# CONFIG_FEALNX is not set
# CONFIG_NATSEMI is not set
# CONFIG_NE2K_PCI is not set
# CONFIG_8139CP is not set
# CONFIG_8139TOO is not set
# CONFIG_R6040 is not set
# CONFIG_SIS900 is not set
# CONFIG_EPIC100 is not set
# CONFIG_SUNDANCE is not set
# CONFIG_TLAN is not set
# CONFIG_VIA_RHINE is not set
# CONFIG_SC92031 is not set
# CONFIG_NETDEV_1000 is not set
```

[2.6.25-rc2] e100: Trying to free already-free IRQ 11 during suspend ...

```
# CONFIG_NETDEV_10000 is not set
# CONFIG_TR is not set

#
# Wireless LAN
#
# CONFIG_WLAN_PRE80211 is not set
CONFIG_WLAN_80211=y
# CONFIG_PCMCIA_RAYCS is not set
# CONFIG_IPW2100 is not set
# CONFIG_IPW2200 is not set
# CONFIG_LIBERTAS is not set
# CONFIG_AIRO is not set
# CONFIG_HERMES is not set
# CONFIG_ATMEL is not set
# CONFIG_AIRO_CS is not set
# CONFIG_PCMCIA_WL3501 is not set
# CONFIG_PRISM54 is not set
# CONFIG_USB_ZD1201 is not set
# CONFIG_USB_NET_RNDIS_WLAN is not set
# CONFIG_HOSTAP is not set

#
# USB Network Adapters
#
# CONFIG_USB_CATC is not set
# CONFIG_USB_KAWETH is not set
# CONFIG_USB_PEGASUS is not set
# CONFIG_USB_RTL8150 is not set
# CONFIG_USB_USBNET is not set
# CONFIG_NET_PCMCIA is not set
# CONFIG_WAN is not set
# CONFIG_FDDI is not set
# CONFIG_HIPPI is not set
CONFIG_PPP=m
CONFIG_PPP_MULTILINK=y
CONFIG_PPP_FILTER=y
CONFIG_PPP_ASYNC=m
CONFIG_PPP_SYNC_TTY=m
CONFIG_PPP_DEFLATE=m
CONFIG_PPP_BSDCOMP=m
CONFIG_PPP_MPPE=m
CONFIG_PPPOE=m
# CONFIG_PPPOL2TP is not set
# CONFIG_SLIP is not set
CONFIG_SLHC=m
# CONFIG_NET_FC is not set
CONFIG_NETCONSOLE=y
# CONFIG_NETCONSOLE_DYNAMIC is not set
CONFIG_NETPOLL=y
# CONFIG_NETPOLL_TRAP is not set
```

```
CONFIG_NET_POLL_CONTROLLER=y
# CONFIG_ISDN is not set
# CONFIG_PHONE is not set

#
# Input device support
#
CONFIG_INPUT=y
# CONFIG_INPUT_FF_MEMLESS is not set
# CONFIG_INPUT_POLLDEV is not set

#
# Userland interfaces
#
CONFIG_INPUT_MOUSEDEV=y
CONFIG_INPUT_MOUSEDEV_PSAUX=y
CONFIG_INPUT_MOUSEDEV_SCREEN_X=1024
CONFIG_INPUT_MOUSEDEV_SCREEN_Y=768
CONFIG_INPUT_JOYDEV=m
CONFIG_INPUT_EVDEV=m
# CONFIG_INPUT_EVBUG is not set

#
# Input Device Drivers
#
CONFIG_INPUT_KEYBOARD=y
CONFIG_KEYBOARD_ATKBD=y
# CONFIG_KEYBOARD_SUNKBD is not set
# CONFIG_KEYBOARD_LKKBD is not set
# CONFIG_KEYBOARD_XTKBD is not set
# CONFIG_KEYBOARD_NEWTON is not set
# CONFIG_KEYBOARD_STOWAWAY is not set
CONFIG_INPUT_MOUSE=y
CONFIG_MOUSE_PS2=m
# CONFIG_MOUSE_PS2_ALPS is not set
# CONFIG_MOUSE_PS2_LOGIPS2PP is not set
# CONFIG_MOUSE_PS2_SYNAPTICS is not set
# CONFIG_MOUSE_PS2_LIFEBOOK is not set
# CONFIG_MOUSE_PS2_TRACKPOINT is not set
# CONFIG_MOUSE_PS2_TOUCHKIT is not set
```