

ACPI related panic

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/current/2003-11/0314.html>

From: Seth Chandler (sethbc_at_sethbc.org)

Date: 11/05/03

Date: Wed, 05 Nov 2003 15:36:36 -0500
To: freebsd-current@freebsd.org

I'm getting a kernel panic on the dell inspiron 5150 (3.06 ghz cpu without HT, latest bios + some patches to fix utallocate errors) I'm not sure if this is related to the latest barrage of commits that John just did, because i didn't have this machine running before then.

This bug is reproducible: every time i unplug my ac adapter, it panics. If i boot without the ac adapter plugged in, it panics. If i boot with acpi disabled, it works fine.

my kernel config is GENERIC. I've rebuilt as of about 1pm EST today. I'm attaching my dmesg from booting without acpi, and boot -v with acpi

here is the panic, followed by the trace

```
instruction pointer = 0x8:0xc0770865
stack pointer = 0x10:0xe0418d04
frame pointer = 0x10:0xe0418d04
code segment = base 0x0, limit 0xffff, type 0x16
                = DPL 0, pres 1, def32 1, gran 1
processor eflags = interrupt enabled, IOPL = 0
current process = 11(idle)
kernel: type 30 trap, code = 0
Stopped at cpu_idle_default+0x5: leave.
```

trace is

```
cpu_idle_default(e0418d1c,c05f814d,c05f8120,c29bfb58,e0418d34) at
cpu_idle_default+0x5
cpu_idle(c05f18120,c29bfb58,e0418d34,c05f7f78,0) at cpu_idle+0x1f
idle_proc(0,e0418d48,0,c05f8120,0) at idle_proc+0x2d
fork_exit(c05f8120,0,e0418d48) at fork_exit+0x90
fork_trampoline() at fork_trampoline+0x8
--- trap 0x1, eip = 0, esp = 0xe0418d7c, ebp = 0 ---
```

seth

freebsd-current: ACPI related panic

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FreeBSD 5.1–CURRENT #1: Wed Nov 5 14:44:11 EST 2003

root@cwm.sethbc.org:/usr/obj/usr/src/sys/CWM

Preloaded elf kernel "/boot/kernel/kernel" at 0xc09dc000.

Preloaded acpi_dsdtd "/boot/acpi_dsdtd.aml" at 0xc09dc244.

Calibrating clock(s) ... i8254 clock: 1193215 Hz

CLK_USE_I8254_CALIBRATION not specified – using default frequency

Timecounter "i8254" frequency 1193182 Hz quality 0

Calibrating TSC clock ... TSC clock: 3056498296 Hz

CPU: Mobile Intel(R) Pentium(R) 4 CPU 3.06GHz (3056.50–MHz 686–class CPU)

Origin = "GenuineIntel" Id = 0xf29 Stepping = 9

Features=0xbfebfbff<FPU,VME,DE,PSE,TSC,MSR,PAE,MCE,CX8,APIC,SEP,MTRR,PGE,MCA,CMOV,PAT,PS

real memory = 1073541120 (1023 MB)

Physical memory chunk(s):

0x0000000000001000 – 0x000000000009efff, 647168 bytes (158 pages)

0x0000000000100000 – 0x00000000003fffff, 3145728 bytes (768 pages)

0x0000000000c26000 – 0x000000003eda9fff, 1041776640 bytes (254340 pages)

avail memory = 1033379840 (985 MB)

ACPI APIC Table: <DELL CPi R >

APIC: CPU 0 has ACPI ID 0

bios32: Found BIOS32 Service Directory header at 0xc00ffe80

bios32: Entry = 0xffe90 (c00ffe90) Rev = 0 Len = 1

pcibios: PCI BIOS entry at 0xf0000+0xcf1e

pnpbios: Found PnP BIOS data at 0xc00fe2d0

pnpbios: Entry = f0000:e2f4 Rev = 1.0

pnpbios: Event flag at 4b4

Other BIOS signatures found:

MADT: Found IO APIC ID 1, Vector 0 at 0xfec00000

ioapic0: Changing APIC ID to 1

ioapic0: intpin 0 -> ExtINT

ioapic0: intpin 1 -> irq 1

ioapic0: intpin 2 -> irq 2

ioapic0: intpin 3 -> irq 3

ioapic0: intpin 4 -> irq 4

ioapic0: intpin 5 -> irq 5

ioapic0: intpin 6 -> irq 6

ioapic0: intpin 7 -> irq 7

ioapic0: intpin 8 -> irq 8

ioapic0: intpin 9 -> irq 9

ioapic0: intpin 10 -> irq 10

ioapic0: intpin 11 -> irq 11

ioapic0: intpin 12 -> irq 12

ioapic0: intpin 13 -> irq 13

ioapic0: intpin 14 -> irq 14

ioapic0: intpin 15 -> irq 15

ioapic0: intpin 16 -> irq 16

ioapic0: intpin 17 -> irq 17

ioapic0: intpin 18 -> irq 18

ioapic0: intpin 19 -> irq 19

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```
ioapic0: intpin 20 -> irq 20
ioapic0: intpin 21 -> irq 21
ioapic0: intpin 22 -> irq 22
ioapic0: intpin 23 -> irq 23
MADT: intr override: source 0, irq 2
ioapic0: Routing IRQ 0 -> intpin 2
ioapic0: intpin 2 trigger: edge
ioapic0: intpin 2 polarity: active-hi
MADT: intr override: source 9, irq 9
ioapic0: intpin 9 trigger: level
ioapic0: intpin 9 polarity: active-hi
lapic0: Routing NMI -> LINT1
lapic0: LINT1 trigger: edge
lapic0: LINT1 polarity: active-hi
MADT: Ignoring local NMI routed to ACPI CPU 1
ioapic0 <Version 2.0> irqs 0-23 on motherboard
cpu0 BSP:
  ID: 0x00000000 VER: 0x00050014 LDR: 0x01000000 DFR: 0x0ffffff
  lint0: 0x00010700 lint1: 0x00000400 TPR: 0x00000000 SVR: 0x000001ff
wlan: <802.11 Link Layer>
null: <null device, zero device>
random: <entropy source>
mem: <memory & I/O>
Pentium Pro MTRR support enabled
ath_hal: <Atheros Hardware Access Layer>version 0.9.5.17
ACPI: DSDT was overridden.
  ACPI-0375: *** Info: Table [DSDT] replaced by host OS
acpi0: <DELL CPi R > on motherboard
pci_open(1): mode 1 addr port (0x0cf8) is 0x80010014
pci_open(1a): mode1res=0x80000000 (0x80000000)
pci_cfgcheck: device 0 [class=060000] [hdr=80] is there (id=35808086)
pcibios: BIOS version 2.10
Using $PIR table, 9 entries at 0xc00fcb30
PCI-Only Interrupts: none
Location Bus Device Pin Link IRQs
embedded 0 29 A 0x60 3 4 5 6 7 9 10 11 12 14 15
embedded 0 29 B 0x63 3 4 5 6 7 9 10 11 12 14 15
embedded 0 29 C 0x62 3 4 5 6 7 9 10 11 12 14 15
embedded 0 29 D 0x6b 3 4 5 6 7 9 10 11 12 14 15
embedded 0 30 A 0x60 3 4 5 6 7 9 10 11 12 14 15
embedded 0 30 B 0x61 3 4 5 6 7 9 10 11 12 14 15
embedded 0 30 C 0x62 3 4 5 6 7 9 10 11 12 14 15
embedded 0 30 D 0x63 3 4 5 6 7 9 10 11 12 14 15
embedded 0 31 A 0x62 3 4 5 6 7 9 10 11 12 14 15
embedded 0 31 B 0x61 3 4 5 6 7 9 10 11 12 14 15
embedded 1 0 A 0x65 3 4 5 6 7 9 10 11 12 14 15
embedded 2 1 A 0x61 3 4 5 6 7 9 10 11 12 14 15
embedded 2 4 A 0x60 3 4 5 6 7 9 10 11 12 14 15
embedded 2 4 B 0x60 none
embedded 2 2 A 0x62 3 4 5 6 7 9 10 11 12 14 15
embedded 2 2 B 0x63 3 4 5 6 7 9 10 11 12 14 15
```

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```
embedded 8 0 A 0x62 3 4 5 6 7 9 10 11 12 14 15
embedded 8 0 B 0x63 3 4 5 6 7 9 10 11 12 14 15
embedded 8 1 A 0x62 3 4 5 6 7 9 10 11 12 14 15
embedded 8 1 B 0x63 3 4 5 6 7 9 10 11 12 14 15
acpi_bus_number: root bus has no _BBN, assuming 0
AcpiOsDerivePciId: bus 0 dev 31 func 0
acpi_bus_number: root bus has no _BBN, assuming 0
AcpiOsDerivePciId: bus 0 dev 31 func 0
ACPI timer looks GOOD min = 3, max = 3, width = 0
ACPI timer looks GOOD min = 3, max = 3, width = 0
ACPI timer looks GOOD min = 3, max = 3, width = 0
ACPI timer looks GOOD min = 3, max = 3, width = 0
ACPI timer looks GOOD min = 3, max = 3, width = 0
ACPI timer looks GOOD min = 3, max = 3, width = 0
ACPI timer looks GOOD min = 3, max = 3, width = 0
ACPI timer looks GOOD min = 3, max = 3, width = 0
ACPI timer looks GOOD min = 3, max = 3, width = 0
ACPI timer looks GOOD min = 3, max = 3, width = 0
ACPI timer looks GOOD min = 3, max = 3, width = 0
ACPI timer looks GOOD min = 3, max = 3, width = 0
Timecounter "ACPI-fast" frequency 3579545 Hz quality 1000
acpi_timer0: <24-bit timer at 3.579545MHz> port 0x1008-0x100b on acpi0
acpi_cpu0: <CPU> on acpi0
acpi_tz0: <Thermal Zone> on acpi0
acpi_acad0: <AC Adapter> on acpi0
acpi_cmbat0: <Control Method Battery> on acpi0
acpi_lid0: <Control Method Lid Switch> on acpi0
acpi_button0: <Power Button> on acpi0
acpi_button1: <Sleep Button> on acpi0
pcib0: <ACPI Host-PCI bridge> port 0xcf8-0xcff on acpi0
---- initial configuration -----
---- before setting priority for links -----
---- before fixup boot-disabled links -----
---- after fixup boot-disabled links -----
---- arbitrated configuration -----
pci0: <ACPI PCI bus> on pcib0
pci0: physical bus=0
    map[10]: type 3, range 32, base e0000000, size 27, enabled
found-> vendor=0x8086, dev=0x3580, revid=0x02
    bus=0, slot=0, func=0
    class=06-00-00, hdrtype=0x00, mfdev=1
    cmdreg=0x0106, statreg=0x2090, cachelsz=0 (dwords)
    lattimer=0x00 (0 ns), mingnt=0x00 (0 ns), maxlat=0x00 (0 ns)
found-> vendor=0x8086, dev=0x3584, revid=0x02
    bus=0, slot=0, func=1
    class=08-80-00, hdrtype=0x00, mfdev=0
    cmdreg=0x0006, statreg=0x0080, cachelsz=0 (dwords)
    lattimer=0x00 (0 ns), mingnt=0x00 (0 ns), maxlat=0x00 (0 ns)
found-> vendor=0x8086, dev=0x3585, revid=0x02
    bus=0, slot=0, func=3
    class=08-80-00, hdrtype=0x00, mfdev=1
    cmdreg=0x0006, statreg=0x0080, cachelsz=0 (dwords)
    lattimer=0x00 (0 ns), mingnt=0x00 (0 ns), maxlat=0x00 (0 ns)
```

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found-> vendor=0x8086, dev=0x3581, revid=0x02
bus=0, slot=1, func=0
class=06-04-00, hdrtype=0x01, mfdev=0
cmdreg=0x0107, statreg=0x00a0, cachelsz=0 (dwords)
lattimer=0x20 (960 ns), mingnt=0x0c (3000 ns), maxlat=0x00 (0 ns)
map[20]: type 4, range 32, base 0000bf80, size 5, enabled
pcib0: matched entry for 0.29.INTA (source)
pcib0: device is hardwired to IRQ 16
found-> vendor=0x8086, dev=0x24c2, revid=0x01
bus=0, slot=29, func=0
class=0c-03-00, hdrtype=0x00, mfdev=1
cmdreg=0x0005, statreg=0x0280, cachelsz=0 (dwords)
lattimer=0x00 (0 ns), mingnt=0x00 (0 ns), maxlat=0x00 (0 ns)
intpin=a, irq=16
map[20]: type 4, range 32, base 0000bf40, size 5, enabled
pcib0: matched entry for 0.29.INTB (source)
pcib0: device is hardwired to IRQ 19
found-> vendor=0x8086, dev=0x24c4, revid=0x01
bus=0, slot=29, func=1
class=0c-03-00, hdrtype=0x00, mfdev=0
cmdreg=0x0005, statreg=0x0280, cachelsz=0 (dwords)
lattimer=0x00 (0 ns), mingnt=0x00 (0 ns), maxlat=0x00 (0 ns)
intpin=b, irq=19
map[20]: type 4, range 32, base 0000bf20, size 5, enabled
pcib0: matched entry for 0.29.INTC (source)
pcib0: device is hardwired to IRQ 18
found-> vendor=0x8086, dev=0x24c7, revid=0x01
bus=0, slot=29, func=2
class=0c-03-00, hdrtype=0x00, mfdev=0
cmdreg=0x0005, statreg=0x0280, cachelsz=0 (dwords)
lattimer=0x00 (0 ns), mingnt=0x00 (0 ns), maxlat=0x00 (0 ns)
intpin=c, irq=18
map[10]: type 1, range 32, base f4fffc00, size 10, enabled
pcib0: matched entry for 0.29.INTD (source)
pcib0: device is hardwired to IRQ 23
found-> vendor=0x8086, dev=0x24cd, revid=0x01
bus=0, slot=29, func=7
class=0c-03-20, hdrtype=0x00, mfdev=0
cmdreg=0x0106, statreg=0x0290, cachelsz=0 (dwords)
lattimer=0x00 (0 ns), mingnt=0x00 (0 ns), maxlat=0x00 (0 ns)
intpin=d, irq=23
powerspec 2 supports D0 D3 current D0
found-> vendor=0x8086, dev=0x2448, revid=0x81
bus=0, slot=30, func=0
class=06-04-00, hdrtype=0x01, mfdev=0
cmdreg=0x0107, statreg=0x8080, cachelsz=0 (dwords)
lattimer=0x00 (0 ns), mingnt=0x04 (1000 ns), maxlat=0x00 (0 ns)
found-> vendor=0x8086, dev=0x24cc, revid=0x01
bus=0, slot=31, func=0
class=06-01-00, hdrtype=0x00, mfdev=1
cmdreg=0x010f, statreg=0x0280, cachelsz=0 (dwords)

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```
lattimer=0x00 (0 ns), mingnt=0x00 (0 ns), maxlat=0x00 (0 ns)
map[10]: type 4, range 32, base 000001f0, size 3, enabled
map[14]: type 4, range 32, base 000003f4, size 2, enabled
map[18]: type 4, range 32, base 00000170, size 3, enabled
map[1c]: type 4, range 32, base 00000374, size 2, enabled
map[20]: type 4, range 32, base 0000bfa0, size 4, enabled
found-> vendor=0x8086, dev=0x24ca, revid=0x01
bus=0, slot=31, func=1
class=01-01-8a, hdrtype=0x00, mfdev=0
cmdreg=0x0005, statreg=0x0280, cachelsz=0 (dwords)
lattimer=0x00 (0 ns), mingnt=0x00 (0 ns), maxlat=0x00 (0 ns)
intpin=a, irq=255
map[10]: type 4, range 32, base 0000b800, size 8, enabled
map[14]: type 4, range 32, base 0000bc40, size 6, enabled
map[18]: type 1, range 32, base f4fff800, size 9, enabled
map[1c]: type 1, range 32, base f4fff400, size 8, enabled
pcib0: matched entry for 0.31.INTB (source )
pcib0: device is hardwired to IRQ 17
found-> vendor=0x8086, dev=0x24c5, revid=0x01
bus=0, slot=31, func=5
class=04-01-00, hdrtype=0x00, mfdev=0
cmdreg=0x0007, statreg=0x0290, cachelsz=0 (dwords)
lattimer=0x00 (0 ns), mingnt=0x00 (0 ns), maxlat=0x00 (0 ns)
intpin=b, irq=17
powerspec 2 supports D0 D3 current D0
map[10]: type 4, range 32, base 0000b400, size 8, enabled
map[14]: type 4, range 32, base 0000b080, size 7, enabled
pcib0: matched entry for 0.31.INTB (source )
pcib0: device is hardwired to IRQ 17
found-> vendor=0x8086, dev=0x24c6, revid=0x01
bus=0, slot=31, func=6
class=07-03-00, hdrtype=0x00, mfdev=0
cmdreg=0x0005, statreg=0x0290, cachelsz=0 (dwords)
lattimer=0x00 (0 ns), mingnt=0x00 (0 ns), maxlat=0x00 (0 ns)
intpin=b, irq=17
powerspec 2 supports D0 D3 current D0
agp0: <Intel Generic host to PCI bridge> mem 0xe0000000-0xe7ffffff at device 0.0 on pci0
agp0: allocating GATT for aperture of size 68M
pci0: <base peripheral> at device 0.1 (no driver attached)
pci0: <base peripheral> at device 0.3 (no driver attached)
pcib1: <ACPI PCI-PCI bridge> at device 1.0 on pci0
pcib1: secondary bus 1
pcib1: subordinate bus 1
pcib1: I/O decode 0xc000-0xcfff
pcib1: memory decode 0xfc000000-0xfdffffff
pcib1: prefetched decode 0xe8000000-0xefffffff
----- initial configuration -----
----- before setting priority for links -----
----- before fixup boot-disabled links -----
----- after fixup boot-disabled links -----
----- arbitrated configuration -----
```

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```
pci1: <ACPI PCI bus> on pcib1
pci1: physical bus=1
      map[10]: type 3, range 32, base e8000000, size 27, enabled
      map[14]: type 4, range 32, base 0000c000, size 8, enabled
      map[18]: type 1, range 32, base fcff0000, size 16, enabled
pci1: matched entry for 1.0.INTA (source )
pci1: device is hardwired to IRQ 20
found-> vendor=0x1002, dev=0x4c66, revid=0x02
      bus=1, slot=0, func=0
      class=03-00-00, hdrtype=0x00, mfdev=0
      cmdreg=0x01a7, statreg=0x02b0, cachelsz=8 (dwords)
      lattimer=0x20 (960 ns), mingnt=0x08 (2000 ns), maxlat=0x00 (0 ns)
      intpin=a, irq=20
      powerspec 2 supports D0 D1 D2 D3 current D0
pci1: <display, VGA> at device 0.0 (no driver attached)
uhci0: <Intel 82801DB (ICH4) USB controller USB-A> port 0xbf80-0xbf9f irq 16 at device 29.0 on pci0
usb0: <Intel 82801DB (ICH4) USB controller USB-A> on uhci0
usb0: USB revision 1.0
uhub0: Intel UHCI root hub, class 9/0, rev 1.00/1.00, addr 1
uhub0: 2 ports with 2 removable, self powered
uhci1: <Intel 82801DB (ICH4) USB controller USB-B> port 0xbf40-0xbf5f irq 19 at device 29.1 on pci0
usb1: <Intel 82801DB (ICH4) USB controller USB-B> on uhci1
usb1: USB revision 1.0
uhub1: Intel UHCI root hub, class 9/0, rev 1.00/1.00, addr 1
uhub1: 2 ports with 2 removable, self powered
uhci2: <Intel 82801DB (ICH4) USB controller USB-C> port 0xbf20-0xbf3f irq 18 at device 29.2 on pci0
usb2: <Intel 82801DB (ICH4) USB controller USB-C> on uhci2
usb2: USB revision 1.0
uhub2: Intel UHCI root hub, class 9/0, rev 1.00/1.00, addr 1
uhub2: 2 ports with 2 removable, self powered
pci0: <serial bus, USB> at device 29.7 (no driver attached)
pcib2: <ACPI PCI-PCI bridge> at device 30.0 on pci0
pcib2: secondary bus 2
pcib2: subordinate bus 2
pcib2: I/O decode 0xd000-0xefff
pcib2: memory decode 0xf6000000-0xfbffffff
pcib2: prefetched decode 0xffff0000-0xffff
---- initial configuration -----
---- before setting priority for links -----
---- before fixup boot-disabled links -----
---- after fixup boot-disabled links -----
---- arbitrated configuration -----
pci2: <ACPI PCI bus> on pcib2
pci2: physical bus=2
      map[10]: type 1, range 32, base faffe000, size 13, enabled
pci2: matched entry for 2.1.INTA (source )
pci2: device is hardwired to IRQ 17
found-> vendor=0x14e4, dev=0x4401, revid=0x01
      bus=2, slot=1, func=0
      class=02-00-00, hdrtype=0x00, mfdev=0
      cmdreg=0x0106, statreg=0x0010, cachelsz=0 (dwords)
```

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```
lattimer=0x20 (960 ns), mingnt=0x00 (0 ns), maxlat=0x00 (0 ns)
intpin=a, irq=17
powerspec 2 supports D0 D1 D2 D3 current D0
map[10]: type 1, range 32, base faffc000, size 13, enabled
pcib2: matched entry for 2.2.INTA (source )
pcib2: device is hardwired to IRQ 18
found-> vendor=0x14e4, dev=0x4324, revid=0x02
bus=2, slot=2, func=0
class=02-80-00, hdrtype=0x00, mfdev=0
cmdreg=0x0106, statreg=0x0010, cachelsz=0 (dwords)
lattimer=0x20 (960 ns), mingnt=0x00 (0 ns), maxlat=0x00 (0 ns)
intpin=a, irq=18
powerspec 2 supports D0 D1 D2 D3 current D0
found-> vendor=0x104c, dev=0xac44, revid=0x02
bus=2, slot=4, func=0
class=06-07-00, hdrtype=0x02, mfdev=1
cmdreg=0x0000, statreg=0x0210, cachelsz=8 (dwords)
lattimer=0x20 (960 ns), mingnt=0x40 (16000 ns), maxlat=0x07 (1750 ns)
intpin=a, irq=255
powerspec 2 supports D0 D1 D2 D3 current D0
map[10]: type 1, range 32, base faffb800, size 11, enabled
map[14]: type 1, range 32, base faff4000, size 14, enabled
pcib2: matched entry for 2.4.INTA (source )
pcib2: device is hardwired to IRQ 16
found-> vendor=0x104c, dev=0x8029, revid=0x00
bus=2, slot=4, func=1
class=0c-00-10, hdrtype=0x00, mfdev=1
cmdreg=0x0116, statreg=0x0210, cachelsz=8 (dwords)
lattimer=0x20 (960 ns), mingnt=0x02 (500 ns), maxlat=0x04 (1000 ns)
intpin=a, irq=16
powerspec 2 supports D0 D1 D2 D3 current D0
bfe0: <Broadcom BCM4401 Fast Ethernet> mem 0xfaffe000-0xfaffffff irq 17 at device 1.0 on pci2
pcib2: device bfe0 requested decoded memory range 0xfaffe000-0xfaffffff
bfe0: Ethernet address: 00:0b:db:9b:5c:30
miiibus0: <MII bus> on bfe0
bmtphy0: <BCM4401 10/100baseTX PHY> on miiibus0
bmtphy0: 10baseT, 10baseT-FDX, 100baseTX, 100baseTX-FDX, auto
bfe0: bpf attached
pci2: <network> at device 2.0 (no driver attached)
cbb0: <TI4510 PCI-CardBus Bridge> at device 4.0 on pci2
pcib2: device cbb0 requested decoded memory range 0xf6000000-0xfbffffff
cardbus0: <CardBus bus> on cbb0
pccard0: <16-bit PCCard bus> on cbb0
pcib2: matched entry for 2.4.INTA (source )
pcib2: device is hardwired to IRQ 16
cbb0: [MPSAFE]
cbb0: PCI Configuration space:
0x00: 0xac44104c 0x02100007 0x06070002 0x00822008
0x10: 0xf6000000 0x020000a0 0x20000000 0xfffff000
0x20: 0x00000000 0xfffff000 0x00000000 0xfffffff0
0x30: 0x00000000 0xfffffff0 0x00000000 0x07400110
```

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0x40: 0x015f1028 0x00000001 0x00000000 0x00000000
0x50: 0x00000000 0x00000000 0x00000000 0x00000000
0x60: 0x00000000 0x00000000 0x00000000 0x00000000
0x70: 0x00000000 0x00000000 0x00000000 0x00000000
0x80: 0x28405061 0x00000000 0x001f0000 0x00001002
0x90: 0x606482c0 0x00000000 0x00000000 0x00000000
0xa0: 0xfe120001 0x00c00000 0x00000000 0x00000000
0xb0: 0x00000000 0x00000000 0x00000000 0x00000000
0xc0: 0x00000000 0x00000000 0x00000000 0x00000000
0xd0: 0x00000000 0x00000000 0x00000000 0x00000000
0xe0: 0x00000000 0x00000000 0x00000000 0x00000000
0xf0: 0x00000000 0x00000000 0x00000000 0x00000000
fwohci0: vendor=104c, dev=8029
fwohci0: <1394 Open Host Controller Interface> mem 0xfaff4000-0xfaff7fff,0xfaffb800-0xfaffbfff irq 16 at device 4.1 on pci2
fwohci0: latency timer 32 -> 32.
fwohci0: cache size 8 -> 8.
pcib2: device fwohci0 requested decoded memory range 0xfaffb800-0xfaffbfff
fwohci0: OHCI version 1.10 (ROM=0)
fwohci0: No. of Isochronous channel is 4.
fwohci0: EUI64 36:4f:c0:00:29:4f:08:61
fwohci0: resetting OHCI...done (loop=0)
fwohci0: fwphy_rddata: 0x2 loop=0, retry=0
fwohci0: fwphy_rddata: 0x3 loop=0, retry=0
fwohci0: Phy 1394a available S400, 2 ports.
fwohci0: fwphy_rddata: 0x5 loop=0, retry=0
fwohci0: Enable 1394a Enhancements
fwohci0: fwphy_rddata: 0x5 loop=0, retry=0
fwohci0: fwphy_rddata: 0x2 loop=0, retry=0
fwohci0: fwphy_rddata: 0x4 loop=0, retry=0
fwohci0: fwphy_rddata: 0x4 loop=0, retry=0
fwohci0: fwphy_rddata: 0x4 loop=0, retry=0
fwohci0: Link S400, max_rec 2048 bytes.
fwohci0: BUS_OPT 0xa002 -> 0xf800a002
fwohci0: fwohci_set_intr: 1
firewire0: <IEEE1394(FireWire) bus> on fwohci0
fwe0: <Ethernet over FireWire> on firewire0
if_fwe0: Fake Ethernet address: 36:4f:c0:4f:08:61
fwe0: bpf attached
sbp0: <SBP-2/SCSI over FireWire> on firewire0
sbp_attach (cold=1)
fwohci0: Initiate bus reset
fwohci0: fwphy_rddata: 0x1 loop=0, retry=0
fwohci0: fwphy_rddata: 0x1 loop=0, retry=0
fwohci0: BUS reset
sbp_post_busreset
fwohci0: node_id=0xc000ffc0, gen=1, CYCLEMASTER mode
firewire0: 1 nodes, maxhop <= 0, cable IRM = 0 (me)
fwohci0: fw_set_bus_manager: 0->0 (loop=0)
firewire0: bus manager 0 (me)
send phy_config root_node=-1 gap_count=5

freebsd-current: ACPI related panic

```
fwohci0: maxdesc: 2
fwohci0: start AT DMA status=0
isab0: <PCI-ISA bridge> at device 31.0 on pci0
isa0: <ISA bus> on isab0
atapci0: <Intel ICH4 UDMA100 controller> port
0xbfa0-0xbfaf,0x374-0x377,0x170-0x177,0x3f4-0x3f7,0x1f0-0x1f7 at device 31.1 on pci0
ata0: reset tp1 mask=03 ostat0=50 ostat1=00
ata0-master: stat=0x10 err=0x01 lsb=0x14 msb=0xeb
ata0-slave: stat=0x00 err=0x01 lsb=0x00 msb=0x00
ata0: reset tp2 mask=03 stat0=10 stat1=00 devices=0x4<ATAPI_MASTER>
ata0: at 0x1f0 irq 14 on atapci0
ata0: [MPSAFE]
ata1: reset tp1 mask=03 ostat0=50 ostat1=00
ata1-master: stat=0x50 err=0x01 lsb=0x00 msb=0x00
ata1-slave: stat=0x00 err=0x01 lsb=0x00 msb=0x00
ata1: reset tp2 mask=03 stat0=50 stat1=00 devices=0x1<ATA_MASTER>
ata1: at 0x170 irq 15 on atapci0
ata1: [MPSAFE]
pci0: <multimedia, audio> at device 31.5 (no driver attached)
pci0: <simple comms> at device 31.6 (no driver attached)
psmcpnp0 irq 12 on acpi0
atkbd0: <Keyboard controller (i8042)> port 0x66,0x62,0x64,0x60 irq 1 on acpi0
atkbd0: <AT Keyboard> flags 0x1 irq 1 on atkbd0
atkbd: the current kbd controller command byte 0065
atkbd: keyboard ID 0x41ab (2)
kbd0 at atkbd0
kbd0: atkbd0, AT 101/102 (2), config:0x1, flags:0x3d0000
psm0: current command byte:0065
psm0: the aux port is not functioning (-1).
npx0: [FAST]
npx0: <math processor> on motherboard
npx0: INT 16 interface
ata: ata0 already exists; skipping it
ata: ata1 already exists; skipping it
atkbd: atkbd0 already exists; skipping it
Trying Read_Port at 203
Trying Read_Port at 243
Trying Read_Port at 283
Trying Read_Port at 2c3
Trying Read_Port at 303
Trying Read_Port at 343
Trying Read_Port at 383
Trying Read_Port at 3c3
ex_isa_identify()
sc: sc0 already exists; skipping it
vga: vga0 already exists; skipping it
isa_probe_children: disabling PnP devices
isa_probe_children: probing non-PnP devices
orm0: <Option ROM> at iomem 0xc0000-0xcffff on isa0
pmtimer0 on isa0
adv0: not probed (disabled)
```

freebsd-current: ACPI related panic

aha0: not probed (disabled)
aic0: not probed (disabled)
bt0: not probed (disabled)
cs0: not probed (disabled)
ed0: not probed (disabled)
fdc0: ready for input in output
fdc0: cmd 3 failed at out byte 1 of 3
fdc0 failed to probe at port 0x3f7,0x3f0-0x3f5 irq 6 drq 2 on isa0
fe0: not probed (disabled)
ie0: not probed (disabled)
le0: not probed (disabled)
lnc0: not probed (disabled)
pcic0 failed to probe at port 0x3e0 iomem 0xd0000 on isa0
pcic1: not probed (disabled)
ppc0: parallel port not found.
ppc0: <Parallel port> failed to probe at irq 7 on isa0
sc0: <System console> at flags 0x100 on isa0
sc0: VGA <16 virtual consoles, flags=0x300>
sc0: fb0, kbd0, terminal emulator: sc (syscons terminal)
sio0: configured irq 4 not in bitmap of probed irqs 0
sio0: port may not be enabled
sio0: irq maps: 0xe801 0xe801 0xe801 0xe801
sio0: probe failed test(s): 0 1 2 4 6 7 9
sio0 at port 0x3f8-0x3ff irq 4 flags 0x10 on isa0
sio0: type 8250 or not responding
sio1: configured irq 3 not in bitmap of probed irqs 0
sio1: port may not be enabled
sio1: irq maps: 0xe801 0xe801 0xe801 0xe801
sio1: probe failed test(s): 0 1 2 4 6 7 9
sio1 failed to probe at port 0x2f8-0x2ff irq 3 on isa0
sio2: not probed (disabled)
sio3: not probed (disabled)
sn0: not probed (disabled)
vga0: <Generic ISA VGA> at port 0x3c0-0x3df iomem 0xa0000-0xbffff on isa0
fb0: vga0, vga, type:VGA (5), flags:0x7007f
fb0: port:0x3c0-0x3df, crtc:0x3d4, mem:0xa0000 0x20000
fb0: init mode:24, bios mode:3, current mode:24
fb0: window:0xc00b8000 size:32k gran:32k, buf:0 size:32k
vga0: vga: WARNING: video mode switching is not fully supported on this adapter
VGA parameters upon power-up
50 18 10 00 00 00 03 00 02 67 8b 4f 4f 8f 58 10
c0 1f 00 4f 0d 0e 00 00 07 80 90 83 8f 28 1f 8f
c1 a3 ff 00 01 02 03 04 05 14 07 38 39 3a 3b 3c
3d 3e 3f 0c 00 0f 08 00 00 00 00 00 10 0e 00 ff
VGA parameters in BIOS for mode 24
50 18 10 00 10 00 03 00 02 67 5f 4f 50 82 55 81
bf 1f 00 4f 0d 0e 00 00 00 00 9c 8e 8f 28 1f 96
b9 a3 ff 00 01 02 03 04 05 14 07 38 39 3a 3b 3c
3d 3e 3f 0c 00 0f 08 00 00 00 00 00 10 0e 00 ff
EGA/VGA parameters to be used for mode 24
50 18 10 00 00 00 03 00 02 67 8b 4f 4f 8f 58 10

freebsd-current: ACPI related panic

c0 1f 00 4f 0d 0e 00 00 07 80 90 83 8f 28 1f 8f
c1 a3 ff 00 01 02 03 04 05 14 07 38 39 3a 3b 3c
3d 3e 3f 0c 00 0f 08 00 00 00 00 00 10 0e 00 ff
vt0: not probed (disabled)
isa_probe_children: probing PnP devices
Device configuration finished.
procfs registered
Timecounter "TSC" frequency 3056498296 Hz quality 800
Timecounters tick every 10.000 msec
lo0: bpf attached
Current DB 0
ch = 0
Current OP KEY INT BR len Addr Depend Stat: Cnt
3e178000 OUTL ST2 ALL ALL 12 00000000 3e178080 8411:0007 RUN,ACTIVE, ack complete(11)
0x000000e0 0x00450000 0xffbaffff 0x00000000
acpi_cpu0: set speed to 100.0%
acpi_cpu: throttling enabled, 8 steps (100% to 12.5%), currently 100.0%
acpi_acad0: acline initialization start
acpi_acad0: On Line
acpi_acad0: acline initialization done, tried 1 times
acpi_cmbat0: battery initialization start
acpi_cmbat0: battery initialization done, tried 1 times
ata0-master: pio=0x0c wdma=0x22 udma=0x42 cable=40pin
acd0: setting PIO4 on Intel ICH4 chip
acd0: <QSI CD-RW/DVD-ROM SBW-242/UD22> CDRW drive at ata0 as master
acd0: read 689KB/s (4126KB/s) write 4126KB/s (4126KB/s), 2048KB buffer, PIO4
acd0: Reads: CDR, CDRW, CDDA stream, DVDROM, DVDR, packet
acd0: Writes: CDR, CDRW, test write, burnproof
acd0: Audio: play, 256 volume levels
acd0: Mechanism: ejectable tray, unlocked
acd0: Medium: no/blank disc
ata1-master: pio=0x0c wdma=0x22 udma=0x45 cable=80pin
ad2: setting UDMA100 on Intel ICH4 chip
GEOM: create disk ad2 dp=0xc6bcc70
ad2: <HITACHI_DK23FB-60/00M0A0C1> ATA-5 disk at ata1-master
ad2: 57231MB (117210240 sectors), 116280 C, 16 H, 63 S, 512 B
ad2: 16 secs/int, 1 depth queue, UDMA100
GEOM: new disk ad2
ar: FreeBSD check1 failed
[0] f:00 typ:7 s(CHS):0/1/1 e(CHS):1023/254/63 s:63 l:83891367
[1] f:80 typ:165 s(CHS):1023/255/63 e(CHS):1023/254/63 s:83891430 l:33318810
[2] f:00 typ:0 s(CHS):0/0/0 e(CHS):0/0/0 s:0 l:0
[3] f:00 typ:0 s(CHS):0/0/0 e(CHS):0/0/0 s:0 l:0
GEOM: Configure ad2s1, start 32256 length 42952379904 end 42952412159
GEOM: Configure ad2s2, start 42952412160 length 17059230720 end 60011642879
GEOM: Configure ad2s2a, start 0 length 1073741824 end 1073741823
GEOM: Configure ad2s2b, start 1073741824 length 1073741824 end 2147483647
GEOM: Configure ad2s2c, start 0 length 17059230720 end 17059230719
GEOM: Configure ad2s2d, start 2147483648 length 1073741824 end 3221225471
GEOM: Configure ad2s2e, start 3221225472 length 1073741824 end 4294967295
GEOM: Configure ad2s2f, start 4294967296 length 12764263424 end 17059230719

freebsd-current: ACPI related panic

```
bus_explore done
sbp_post_explore (sbp_cold=2)
(probe0:sbp0:0:0:0): error 22
(probe0:sbp0:0:0:0): Unretryable Error
(probe1:sbp0:0:1:0): error 22
(probe1:sbp0:0:1:0): Unretryable Error
(probe2:sbp0:0:2:0): error 22
(probe2:sbp0:0:2:0): Unretryable Error
(probe3:sbp0:0:3:0): error 22
(probe3:sbp0:0:3:0): Unretryable Error
(probe4:sbp0:0:4:0): error 22
(probe4:sbp0:0:4:0): Unretryable Error
(probe5:sbp0:0:5:0): error 22
(probe5:sbp0:0:5:0): Unretryable Error
(probe6:sbp0:0:6:0): error 22
(probe6:sbp0:0:6:0): Unretryable Error
ioapic0: routing intpin 1 (IRQ 1) to cluster 0
ioapic0: routing intpin 4 (IRQ 4) to cluster 0
ioapic0: routing intpin 8 (IRQ 8) to cluster 0
ioapic0: routing intpin 9 (IRQ 9) to cluster 0
ioapic0: routing intpin 13 (IRQ 13) to cluster 0
ioapic0: routing intpin 14 (IRQ 14) to cluster 0
ioapic0: routing intpin 15 (IRQ 15) to cluster 0
ioapic0: routing intpin 16 (IRQ 16) to cluster 0
ioapic0: routing intpin 17 (IRQ 17) to cluster 0
ioapic0: routing intpin 18 (IRQ 18) to cluster 0
ioapic0: routing intpin 19 (IRQ 19) to cluster 0
Mounting root from ufs:/dev/ad2s2a
WARNING: / was not properly dismounted
start_init: trying /sbin/init
WARNING: /tmp was not properly dismounted
WARNING: /usr was not properly dismounted
WARNING: /var was not properly dismounted
/var: mount pending error: blocks 52 files 9
/var: superblock summary recomputed
cbb0: CardBus card activation failed
pcib2: device cardbus0 requested decoded memory range 0xf6000000-0xfbffffff
pcib2: device cardbus0 requested decoded memory range 0xf6000000-0xfbffffff
found-> vendor=0x168c, dev=0x0013, revid=0x01
    bus=5, slot=0, func=0
    class=02-00-00, hdrtype=0x00, mfdev=0
    cmdreg=0x0000, statreg=0x0290, cachelsz=8 (dwords)
    lattimer=0xa8 (5040 ns), mingnt=0x0a (2500 ns), maxlat=0x1c (7000 ns)
    intpin=a, irq=222
    powerspec 2 supports D0 D3 current D0
ath0: <Atheros 5212> mem 0xf6010000-0xf601ffff irq 16 at device 0.0 on cardbus0
pcib2: device ath0 requested decoded memory range 0xf6010000-0xf601ffff
ath0: mac 5.6 phy 4.1 5ghz radio 1.7 2ghz radio 2.3
ath0: bpf attached
ath0: bpf attached
ath0: 11b rates: 1Mbps 2Mbps 5.5Mbps 11Mbps
```

ACPI related panic

freebsd-current: ACPI related panic

ath0: 11g rates: 1Mbps 2Mbps 5.5Mbps 11Mbps 6Mbps 9Mbps 12Mbps 18Mbps 24Mbps 36Mbps 48Mbps
54Mbps
ath0: bpf attached
ath0: 802.11 address: 00:80:c8:13:ae:f8
Linux ELF exec handler installed

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FreeBSD 5.1-CURRENT #0: Wed Nov 5 05:45:04 EST 2003

root@cwm.sethbc.org:/usr/obj/usr/src/sys/CWM

Preloaded elf kernel "/boot/kernel/kernel" at 0xc0815000.

Timecounter "i8254" frequency 1193182 Hz quality 0

CPU: Mobile Intel(R) Pentium(R) 4 CPU 3.06GHz (3056.50-MHz 686-class CPU)

Origin = "GenuineIntel" Id = 0xf29 Stepping = 9

Features=0xbfebfbff<FPU,VME,DE,PSE,TSC,MSR,PAE,MCE,CX8,APIC,SEP,MTRR,PGE,MCA,CMOV,PAT,PSI

real memory = 1073541120 (1023 MB)

avail memory = 1033367552 (985 MB)

Pentium Pro MTRR support enabled

npx0: [FAST]

npx0: <math processor> on motherboard

npx0: INT 16 interface

pcibios: BIOS version 2.10

Using \$PIR table, 9 entries at 0xc00fcb30

pci0: <Host to PCI bridge> at pcibus 0 on motherboard

pci0: <PCI bus> on pci0

pci_cfgintr: 0:29 INTA BIOS irq 11

pci_cfgintr: 0:29 INTB BIOS irq 11

pci_cfgintr: 0:29 INTC BIOS irq 11

pci_cfgintr: 0:29 INTD BIOS irq 11

pci_cfgintr: 0:31 INTB BIOS irq 11

pci_cfgintr: 0:31 INTB BIOS irq 11

agp0: <Intel Generic host to PCI bridge> mem 0xe0000000–0xe7ffffff at device 0.0 on pci0

pci0: <base peripheral> at device 0.1 (no driver attached)

pci0: <base peripheral> at device 0.3 (no driver attached)

pcib1: <PCIBIOS PCI-PCI bridge> at device 1.0 on pci0

pci1: <PCI bus> on pcib1

pci_cfgintr: 1:0 INTA BIOS irq 11

pci1: <display, VGA> at device 0.0 (no driver attached)

uhci0: <Intel 82801DB (ICH4) USB controller USB-A> port 0xbf80–0xbf9f irq 11 at device 29.0 on pci0

usb0: <Intel 82801DB (ICH4) USB controller USB-A> on uhci0

usb0: USB revision 1.0

uhub0: Intel UHCI root hub, class 9/0, rev 1.00/1.00, addr 1

uhub0: 2 ports with 2 removable, self powered

uhub1: Texas Instruments TUSB2046 hub, class 9/0, rev 1.10/1.25, addr 2

uhub1: 4 ports with 4 removable, self powered

ums0: Logitech USB Receiver, rev 1.10/16.00, addr 3, iclass 3/1

ums0: 7 buttons and Z dir.

ulpt0: Hewlett-Packard PSC 2170 Series, rev 2.00/1.00, addr 4, iclass 7/1

ACPI related panic

freebsd-current: ACPI related panic

ulpt0: using bi-directional mode
umass0: Hewlett-Packard PSC 2170 Series, rev 2.00/1.00, addr 4
uhci1: <Intel 82801DB (ICH4) USB controller USB-B> port 0xbf40-0xbf5f irq 11 at device 29.1 on pci0
usb1: <Intel 82801DB (ICH4) USB controller USB-B> on uhci1
usb1: USB revision 1.0
uhub2: Intel UHCI root hub, class 9/0, rev 1.00/1.00, addr 1
uhub2: 2 ports with 2 removable, self powered
ugen0: Creative Technology Ltd. Sound Blaster Extigy, rev 1.10/1.00, addr 2
uhci2: <Intel 82801DB (ICH4) USB controller USB-C> port 0xbf20-0xbf3f irq 11 at device 29.2 on pci0
usb2: <Intel 82801DB (ICH4) USB controller USB-C> on uhci2
usb2: USB revision 1.0
uhub3: Intel UHCI root hub, class 9/0, rev 1.00/1.00, addr 1
uhub3: 2 ports with 2 removable, self powered
pci0: <serial bus, USB> at device 29.7 (no driver attached)
pcib2: <PCIBIOS PCI-PCI bridge> at device 30.0 on pci0
pci2: <PCI bus> on pcib2
pci_cfgintr: 2:1 INTA BIOS irq 11
pci_cfgintr: 2:2 INTA BIOS irq 11
pci_cfgintr: 2:4 INTA BIOS irq 11
pci_cfgintr: 2:4 INTA BIOS irq 11
bfe0: <Broadcom BCM4401 Fast Ethernet> mem 0xfaffe000-0xfaffffff irq 11 at device 1.0 on pci2
bfe0: Ethernet address: 00:0b:db:9b:5c:30
miibus0: <MII bus> on bfe0
bmtphy0: <BCM4401 10/100baseTX PHY> on miibus0
bmtphy0: 10baseT, 10baseT-FDX, 100baseTX, 100baseTX-FDX, auto
pci2: <network> at device 2.0 (no driver attached)
cbb0: <TI4510 PCI-CardBus Bridge> irq 11 at device 4.0 on pci2
cardbus0: <CardBus bus> on cbb0
pccard0: <16-bit PCCard bus> on cbb0
cbb0: [MPSAFE]
fwohci0: vendor=104c, dev=8029
fwohci0: <1394 Open Host Controller Interface> mem 0xfaff4000-0xfaff7fff,0xfaffb800-0xfaffbfff irq 11 at device 4.1 on pci2
fwohci0: OHCI version 1.10 (ROM=0)
fwohci0: No. of Isochronous channel is 4.
fwohci0: EUI64 36:4f:c0:00:29:4f:08:61
fwohci0: Phy 1394a available S400, 2 ports.
fwohci0: Link S400, max_rec 2048 bytes.
firewire0: <IEEE1394(FireWire) bus> on fwohci0
fwohci0: Initiate bus reset
fwohci0: BUS reset
fwohci0: node_id=0xc000ffc0, gen=1, CYCLEMASTER mode
firewire0: 1 nodes, maxhop <= 0, cable IRM = 0 (me)
firewire0: bus manager 0 (me)
isab0: <PCI-ISA bridge> at device 31.0 on pci0
isa0: <ISA bus> on isab0
atapci0: <Intel ICH4 UDMA100 controller> port 0xbfa0-0xbfaf,0x374-0x377,0x170-0x177,0x3f4-0x3f7,0x1f0-0x1f7 at device 31.1 on pci0
ata0: at 0x1f0 irq 14 on atapci0
ata0: [MPSAFE]
ata1: at 0x170 irq 15 on atapci0

freebsd-current: ACPI related panic

ata1: [MPSAFE]
pci0: <multimedia, audio> at device 31.5 (no driver attached)
pci0: <simple comms> at device 31.6 (no driver attached)
orm0: <Option ROM> at iomem 0xc0000-0xcffff on isa0
pmtimer0 on isa0
atkbd0: <Keyboard controller (i8042)> at port 0x64,0x60 on isa0
atkbd0: <AT Keyboard> flags 0x1 irq 1 on atkbd0
kbd0 at atkbd0
fdc0: ready for input in output
fdc0: cmd 3 failed at out byte 1 of 3
ppc0: parallel port not found.
sc0: <System console> at flags 0x100 on isa0
sc0: VGA <16 virtual consoles, flags=0x300>
sio0: configured irq 4 not in bitmap of probed irqs 0
sio0: port may not be enabled
sio0 at port 0x3f8-0x3ff irq 4 flags 0x10 on isa0
sio0: type 8250 or not responding
sio1: configured irq 3 not in bitmap of probed irqs 0
sio1: port may not be enabled
vga0: <Generic ISA VGA> at port 0x3c0-0x3df iomem 0xa0000-0xbffff on isa0
unknown: <PNP0303> can't assign resources (port)
Timecounter "TSC" frequency 3056497404 Hz quality 800
Timecounters tick every 10.000 msec
cbb0: CardBus card activation failed
acd0: CDRW <QSI CD-RW/DVD-ROM SBW-242> at ata0-master PIO4
GEOM: create disk ad2 dp=0xc6b79b70
ad2: 57231MB <HITACHI_DK23FB-60> [116280/16/63] at ata1-master UDMA100
ath0: <Atheros 5212> mem 0xf6010000-0xf601ffff irq 11 at device 0.0 on cardbus0
ath0: mac 5.6 phy 4.1 5ghz radio 1.7 2ghz radio 2.3
ath0: 11b rates: 1Mbps 2Mbps 5.5Mbps 11Mbps
ath0: 11g rates: 1Mbps 2Mbps 5.5Mbps 11Mbps 6Mbps 9Mbps 12Mbps 18Mbps 24Mbps 36Mbps 48Mbps 54Mbps
ath0: 802.11 address: 00:80:c8:13:ae:f8
GEOM: create disk da0 dp=0xc6b68050
da0 at umass-sim0 bus 0 target 0 lun 0
da0: <HP psc 2175 1.00> Removable Direct Access SCSI-2 device
da0: 1.000MB/s transfers
da0: Attempt to query device size failed: NOT READY, Medium not present
(da0:umass-sim0:0:0:0): READ CAPACITY. CDB: 25 0 0 0 0 0 0 0 0
(da0:umass-sim0:0:0:0): CAM Status: SCSI Status Error
(da0:umass-sim0:0:0:0): SCSI Status: Check Condition
(da0:umass-sim0:0:0:0): NOT READY asc:3a,0
(da0:umass-sim0:0:0:0): Medium not present
(da0:umass-sim0:0:0:0): Unretryable error
Opened disk da0 -> 6
(da0:umass-sim0:0:0:0): READ CAPACITY. CDB: 25 0 0 0 0 0 0 0 0
(da0:umass-sim0:0:0:0): CAM Status: SCSI Status Error
(da0:umass-sim0:0:0:0): SCSI Status: Check Condition
(da0:umass-sim0:0:0:0): NOT READY asc:3a,0
(da0:umass-sim0:0:0:0): Medium not present
(da0:umass-sim0:0:0:0): Unretryable error

freebsd-current: ACPI related panic

Opened disk da0 -> 6

Mounting root from ufs:/dev/ad2s2a

WARNING: / was not properly dismounted

WARNING: /tmp was not properly dismounted

WARNING: /usr was not properly dismounted

WARNING: /var was not properly dismounted

freebsd-current@freebsd.org mailing list

<http://lists.freebsd.org/mailman/listinfo/freebsd-current>

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