

# lock up

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- *From:* Joao Pedras <jpedras@xxxxxxxxxxxxxxxxxx>
  - *Date:* Wed, 26 Sep 2007 00:36:52 -0700
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Greetings all!

A system (Tyan S2932) I am testing CURRENT amd64 with is experiencing a strange lock up. No panic, not much on the console, just a lock up, freeze.

I first noticed the issue while tailing a build in a ssh session over a vpn connection. On the local network the issue doesn't seem to occur. I can reproduce the lock up all the time.

Last I tried, the system was running CURRENT from a couple hours ago.

I have tried:

- 4BSD and ULE
- switching network cards
- taking the IPMI card out (seems to work locally with freeipmi and ipmitool remotely)
- enabled/disabled "redirection after post" (BIOS setting)
- without debug
- without IPv6 and friends (see rtfree below)

dmesg and pciconf attached. The dmesg is after a lock up. rtfree pops a few times before the lock up. I noticed from a recent post some action was taken and the related patch is there (ie. today's CURRENT).

The system had a fresh install this past weekend and the LSI MegaRAID array doesn't contain any data, it is just mounted. The system boots off the onboard LSI SAS (couple disks in RAID 1).

Thank you for your input.

Joao

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FreeBSD 7.0-CURRENT #2: Tue Sep 25 22:52:58 PDT 2007  
root@xxxxxxxxxxxxxxxxxxxxxxxxxx:/usr/obj/usr/src/sys/GENERIC  
WARNING: WITNESS option enabled, expect reduced performance.

lock up

Timecounter "i8254" frequency 1193182 Hz quality 0  
CPU: Dual-Core AMD Opteron(tm) Processor 2210 HE (1800.08-MHz K8-class CPU)  
Origin = "AuthenticAMD" Id = 0x40f12 Stepping = 2  
Features=0x178bfbff<FPU,VME,DE,PSE,TSC,MSR,PAE,MCE,CX8,APIC,SEP,MTRR,PGE,MCA,CMOV,PAT,PSE  
Features2=0x2001<SSE3,CX16>  
AMD Features=0xea500800<SYSCALL,NX,MMX+,FFXSR,RDTSCP,LM,3DNow!+,3DNow!>  
AMD Features2=0x1f<LAHF,CMP,SVM,ExtAPIC,CR8>  
Cores per package: 2  
usable memory = 4281667584 (4083 MB)  
avail memory = 4124246016 (3933 MB)  
ACPI APIC Table: <082907 APIC1947>  
FreeBSD/SMP: Multiprocessor System Detected: 4 CPUs  
cpu0 (BSP): APIC ID: 0  
cpu1 (AP): APIC ID: 1  
cpu2 (AP): APIC ID: 2  
cpu3 (AP): APIC ID: 3  
ioapic0 <Version 1.1> irqs 0-23 on motherboard  
kbd1 at kbdmux0  
ath\_hal: 0.9.20.3 (AR5210, AR5211, AR5212, RF5111, RF5112, RF2413, RF5413)  
acpi0: <082907 XSDT1947> on motherboard  
acpi0: [ITHREAD]  
acpi\_hpet0: <High Precision Event Timer> iomem 0xfed00000-0xfed003ff on acpi0  
Timecounter "HPET" frequency 25000000 Hz quality 900  
acpi0: Power Button (fixed)  
acpi0: reservation of fec00000, 1400000 (3) failed  
acpi0: reservation of 0, a0000 (3) failed  
acpi0: reservation of 100000, d7f00000 (3) failed  
Timecounter "ACPI-fast" frequency 3579545 Hz quality 1000  
acpi\_timer0: <24-bit timer at 3.579545MHz> port 0x2008-0x200b on acpi0  
cpu0: <ACPI CPU> on acpi0  
powernow0: <PowerNow! K8> on cpu0  
cpu1: <ACPI CPU> on acpi0  
powernow1: <PowerNow! K8> on cpu1  
cpu2: <ACPI CPU> on acpi0  
powernow2: <PowerNow! K8> on cpu2  
cpu3: <ACPI CPU> on acpi0  
powernow3: <PowerNow! K8> on cpu3  
pcib0: <ACPI Host-PCI bridge> port 0xcf8-0xcff on acpi0  
pci0: <ACPI PCI bus> on pcib0  
pci0: <memory, RAM> at device 0.0 (no driver attached)  
isab0: <PCI-ISA bridge> port 0x2f00-0x2f7f at device 1.0 on pci0  
isa0: <ISA bus> on isab0  
pci0: <serial bus, SMBus> at device 1.1 (no driver attached)  
ohci0: <OHCI (generic) USB controller> mem 0xfdafb000-0xfdafbfff irq 21 at device 2.0 on pci0  
ohci0: [GIANT-LOCKED]  
ohci0: [ITHREAD]  
usb0: OHCI version 1.0, legacy support  
usb0: SMM does not respond, resetting  
usb0: <OHCI (generic) USB controller> on ohci0  
usb0: USB revision 1.0  
uhub0: <nVidia OHCI root hub, class 9/0, rev 1.00/1.00, addr 1> on usb0

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uhub0: 10 ports with 10 removable, self powered  
ehci0: <EHCI (generic) USB 2.0 controller> mem 0xfdafac00–0xfdafacff irq 22 at device 2.1 on pci0  
ehci0: [GIANT–LOCKED]  
ehci0: [IThread]  
usb1: EHCI version 1.0  
usb1: companion controller, 10 ports each: usb0  
usb1: <EHCI (generic) USB 2.0 controller> on ehci0  
usb1: USB revision 2.0  
uhub1: <nVidia EHCI root hub, class 9/0, rev 2.00/1.00, addr 1> on usb1  
uhub1: 10 ports with 10 removable, self powered  
atapci0: <nVidia nForce MCP55 UDMA133 controller> port  
0x1f0–0x1f7,0x3f6,0x170–0x177,0x376,0xffa0–0xffaf at device 4.0 on pci0  
ata0: <ATA channel 0> on atapci0  
ata0: [IThread]  
ata1: <ATA channel 1> on atapci0  
ata1: [IThread]  
atapci1: <nVidia nForce MCP55 SATA300 controller> port  
0xb480–0xb487,0xb400–0xb403,0xb080–0xb087,0xb000–0xb003,0xac00–0xac0f mem  
0xfdaf9000–0xfdaf9fff irq 23 at device 5.0 on pci0  
atapci1: [IThread]  
ata2: <ATA channel 0> on atapci1  
ata2: [IThread]  
ata3: <ATA channel 1> on atapci1  
ata3: [IThread]  
atapci2: <nVidia nForce MCP55 SATA300 controller> port  
0xa880–0xa887,0xa800–0xa803,0xa480–0xa487,0xa400–0xa403,0xa080–0xa08f mem  
0xfdaf8000–0xfdaf8fff irq 20 at device 5.1 on pci0  
atapci2: [IThread]  
ata4: <ATA channel 0> on atapci2  
ata4: [IThread]  
ata5: <ATA channel 1> on atapci2  
ata5: [IThread]  
atapci3: <nVidia nForce MCP55 SATA300 controller> port  
0xa000–0xa007,0x9c00–0x9c03,0x9880–0x9887,0x9800–0x9803,0x9480–0x948f mem  
0xfdaf7000–0xfdaf7fff irq 21 at device 5.2 on pci0  
atapci3: [IThread]  
ata6: <ATA channel 0> on atapci3  
ata6: [IThread]  
ata7: <ATA channel 1> on atapci3  
ata7: [IThread]  
pcib1: <ACPI PCI–PCI bridge> at device 6.0 on pci0  
pci1: <ACPI PCI bus> on pcib1  
ahc0: <Adaptec 2940 Ultra2 SCSI adapter> port 0xc800–0xc8ff mem 0xfdbff000–0xfdbfffff irq 16 at device  
6.0 on pci1  
ahc0: [IThread]  
aic7890/91: Ultra2 Wide Channel A, SCSI Id=7, 32/253 SCBs  
vgapci0: <VGA–compatible display> port 0xc000–0xc0ff mem  
0xf0000000–0xf7fffff,0xfdb0000–0xfdbfffff irq 17 at device 7.0 on pci1  
nfe0: <NVIDIA nForce MCP55 Networking Adapter> port 0x9400–0x9407 mem  
0xfdaf6000–0xfdaf6fff,0xfdaf800–0xfdaf8ff,0xfdaf400–0xfdaf40f irq 22 at device 8.0 on pci0  
miibus0: <MII bus> on nfe0

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e1000phy0: <Marvell 88E1149 Gigabit PHY> PHY 16 on miiibus0  
e1000phy0: 10baseT, 10baseT-FDX, 100baseTX, 100baseTX-FDX, 1000baseTX-FDX, auto  
nfe0: Ethernet address: 00:e0:81:48:f8:42  
nfe0: [FILTER]  
nfe0: [FILTER]  
nfe0: [FILTER]  
nfe0: [FILTER]  
nfe0: [FILTER]  
nfe0: [FILTER]  
nfe0: [FILTER]  
nfe0: [FILTER]  
nfe1: <NVIDIA nForce MCP55 Networking Adapter> port 0x9080-0x9087 mem  
0xfdaf5000-0xfdaf5fff,0xfdaf000-0xfdaf0fff,0xfdaf4c00-0xfdaf4c0f irq 23 at device 9.0 on pci0  
miiibus1: <MII bus> on nfe1  
e1000phy1: <Marvell 88E1149 Gigabit PHY> PHY 17 on miiibus1  
e1000phy1: 10baseT, 10baseT-FDX, 100baseTX, 100baseTX-FDX, 1000baseTX-FDX, auto  
nfe1: Ethernet address: 00:e0:81:48:f8:43  
nfe1: [FILTER]  
nfe1: [FILTER]  
nfe1: [FILTER]  
nfe1: [FILTER]  
nfe1: [FILTER]  
nfe1: [FILTER]  
nfe1: [FILTER]  
nfe1: [FILTER]  
pcib2: <ACPI PCI-PCI bridge> at device 10.0 on pci0  
pci2: <ACPI PCI bus> on pcib2  
mpt0: <LSILogic SAS/SATA Adapter> port 0xd000-0xd0ff mem  
0xfdfc000-0xfdfcfff,0xfdee0000-0xfdeeffff irq 18 at device 0.0 on pci2  
mpt0: [ITHREAD]  
mpt0: MPI Version=1.5.13.0  
mpt0: mpt\_cam\_event: 0x16  
mpt0: Unhandled Event Notify Frame. Event 0x16 (ACK not required).  
mpt0: mpt\_cam\_event: 0x12  
mpt0: Unhandled Event Notify Frame. Event 0x12 (ACK not required).  
mpt0: mpt\_cam\_event: 0x12  
mpt0: Unhandled Event Notify Frame. Event 0x12 (ACK not required).  
mpt0: mpt\_cam\_event: 0x16  
mpt0: Unhandled Event Notify Frame. Event 0x16 (ACK not required).  
pcib3: <ACPI PCI-PCI bridge> at device 13.0 on pci0  
pci3: <ACPI PCI bus> on pcib3  
pcib4: <PCI-PCI bridge> at device 0.0 on pci3  
pci4: <PCI bus> on pcib4  
pcib5: <PCI-PCI bridge> at device 0.0 on pci4  
pci5: <PCI bus> on pcib5  
amr0: <LSILogic MegaRAID 1.53> mem 0xfcff0000-0xfcffff,0xfe800000-0xfe8ffff irq 19 at device 14.0  
on pci5  
amr0: Using 64-bit DMA  
amr0: [ITHREAD]  
amr0: delete logical drives supported by controller  
amr0: <LSILogic LSI MegaRAID SATA300-8X PCI-X> Firmware 815C, BIOS H432, 128MB RAM

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pcib6: <PCI-PCI bridge> at device 0.1 on pci3  
pci6: <PCI bus> on pcib6  
fxp0: <Intel 82559 Pro/100 Ethernet> port 0xec00-0xec3f mem  
0xfebff000-0xfebfffff,0xfea00000-0xfeafffff irq 16 at device 2.0 on pci6  
miibus2: <MII bus> on fxp0  
inphy0: <i82555 10/100 media interface> PHY 1 on miibus2  
inphy0: 10baseT, 10baseT-FDX, 100baseTX, 100baseTX-FDX, auto  
fxp0: Ethernet address: 00:d0:b7:ba:a0:bd  
fxp0: [ITHREAD]  
pcib7: <ACPI PCI-PCI bridge> at device 14.0 on pci0  
pci7: <ACPI PCI bus> on pcib7  
pcib8: <ACPI PCI-PCI bridge> at device 15.0 on pci0  
pci8: <ACPI PCI bus> on pcib8  
acpi\_button0: <Power Button> on acpi0  
sio0: configured irq 4 not in bitmap of probed irqs 0  
sio0: port may not be enabled  
sio0: configured irq 4 not in bitmap of probed irqs 0  
sio0: port may not be enabled  
sio0: <16550A-compatible COM port> port 0x3f8-0x3ff irq 4 flags 0x10 on acpi0  
sio0: type 16550A, console  
sio0: [FILTER]  
sio1: configured irq 3 not in bitmap of probed irqs 0  
sio1: port may not be enabled  
sio1: configured irq 3 not in bitmap of probed irqs 0  
sio1: port may not be enabled  
sio1: <16550A-compatible COM port> port 0x2f8-0x2ff irq 3 drq 0 on acpi0  
sio1: type 16550A  
sio1: [FILTER]  
fdc0: <floppy drive controller (FDE)> port 0x3f0-0x3f5,0x3f7 irq 6 drq 2 on acpi0  
fdc0: [FILTER]  
fd0: <1440-KB 3.5" drive> on fdc0 drive 0  
atkbd0: <Keyboard controller (i8042)> port 0x60,0x64 irq 1 on acpi0  
atkbd0: <AT Keyboard> irq 1 on atkbd0  
kbd0 at atkbd0  
atkbd0: [GIANT-LOCKED]  
atkbd0: [ITHREAD]  
orm0: <ISA Option ROMs> at iomem 0xc0000-0xc8fff,0xc9000-0xca7ff,0xca800-0xcafff,0xd3000-0xd3fff  
on isa0  
ppc0: cannot reserve I/O port range  
sc0: <System console> at flags 0x100 on isa0  
sc0: VGA <16 virtual consoles, flags=0x300>  
vga0: <Generic ISA VGA> at port 0x3c0-0x3df iomem 0xa0000-0xbffff on isa0  
Timecounters tick every 1.000 msec  
acd0: DVDR <PIONEER DVD-RW DVR-212D/1.09> at ata2-master SATA150  
Waiting 5 seconds for SCSI devices to settle  
amr0: delete logical drives supported by controller  
amrd0: <LSILogic MegaRAID logical drive> on amr0  
amrd0: 915525MB (1874995200 sectors) RAID 5 (optimal)  
da0 at mpt0 bus 0 target 11 lun 0  
da0: <LSILOGIC Logical Volume 3000> Fixed Direct Access SCSI-2 device  
da0: 300.000MB/s transfers

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```
da0: Command Queueing Enabled
da0: 69618MB (142577664 512 byte sectors: 255H 63S/T 8875C)
sa0 at ahc0 bus 0 target 2 lun 0
sa0: <HP C1537A L610> Removable Sequential Access SCSI-2 device
sa0: 10.000MB/s transfers (10.000MHz, offset 32)
SMP: AP CPU #1 Launched!
SMP: AP CPU #2 Launched!
SMP: AP CPU #3 Launched!
WARNING: WITNESS option enabled, expect reduced performance.
Trying to mount root from ufs:/dev/da0s1a
WARNING: / was not properly dismounted
WARNING: /tmp was not properly dismounted
/tmp: mount pending error: blocks 52 files 13
WARNING: /usr was not properly dismounted
/usr: mount pending error: blocks 37776 files 2374
WARNING: /var was not properly dismounted
WARNING: /resource was not properly dismounted
none0@pci0:0:0: class=0x050000 card=0xcb8410de chip=0x036910de rev=0xa2 hdr=0x00
vendor = 'Nvidia Corp'
device = 'MCP55 Memory Controller'
class = memory
subclass = RAM
isab0@pci0:1:0: class=0x060100 card=0xcb8410de chip=0x036410de rev=0xa3 hdr=0x00
vendor = 'Nvidia Corp'
device = 'MCP55 LPC Bridge'
class = bridge
subclass = PCI-ISA
none1@pci0:1:1: class=0x0c0500 card=0xcb8410de chip=0x036810de rev=0xa3 hdr=0x00
vendor = 'Nvidia Corp'
device = 'MCP55 SMBus'
class = serial bus
subclass = SMBus
ohci0@pci0:2:0: class=0x0c0310 card=0xcb8410de chip=0x036c10de rev=0xa1 hdr=0x00
vendor = 'Nvidia Corp'
device = 'MCP55 USB Controller'
class = serial bus
subclass = USB
ehci0@pci0:2:1: class=0x0c0320 card=0xcb8410de chip=0x036d10de rev=0xa2 hdr=0x00
vendor = 'Nvidia Corp'
device = 'MCP55 USB Controller'
class = serial bus
subclass = USB
atapci0@pci0:4:0: class=0x01018a card=0xcb8410de chip=0x036e10de rev=0xa1 hdr=0x00
vendor = 'Nvidia Corp'
device = 'MCP55 IDE'
class = mass storage
subclass = ATA
atapci1@pci0:5:0: class=0x010185 card=0xcb8410de chip=0x037f10de rev=0xa3 hdr=0x00
vendor = 'Nvidia Corp'
device = 'MCP55 SATA Controller'
class = mass storage
```

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```
subclass = ATA
atapci2@pci0:5:1: class=0x010185 card=0xcb8410de chip=0x037f10de rev=0xa3 hdr=0x00
vendor = 'Nvidia Corp'
device = 'MCP55 SATA Controller'
class = mass storage
subclass = ATA
atapci3@pci0:5:2: class=0x010185 card=0xcb8410de chip=0x037f10de rev=0xa3 hdr=0x00
vendor = 'Nvidia Corp'
device = 'MCP55 SATA Controller'
class = mass storage
subclass = ATA
pcib1@pci0:6:0: class=0x060401 card=0xcb8410de chip=0x037010de rev=0xa2 hdr=0x01
vendor = 'Nvidia Corp'
device = 'MCP55 PCI bridge'
class = bridge
subclass = PCI-PCI
nfe0@pci0:8:0: class=0x068000 card=0xcb8410de chip=0x037310de rev=0xa3 hdr=0x00
vendor = 'Nvidia Corp'
device = 'MCP55 Ethernet'
class = bridge
nfe1@pci0:9:0: class=0x068000 card=0xcb8410de chip=0x037310de rev=0xa3 hdr=0x00
vendor = 'Nvidia Corp'
device = 'MCP55 Ethernet'
class = bridge
pcib2@pci0:10:0: class=0x060400 card=0x000010de chip=0x037610de rev=0xa3 hdr=0x01
vendor = 'Nvidia Corp'
device = 'MCP55 PCI Express bridge'
class = bridge
subclass = PCI-PCI
pcib3@pci0:13:0: class=0x060400 card=0x000010de chip=0x037810de rev=0xa3 hdr=0x01
vendor = 'Nvidia Corp'
device = 'MCP55 PCI Express bridge'
class = bridge
subclass = PCI-PCI
pcib7@pci0:14:0: class=0x060400 card=0x000010de chip=0x037510de rev=0xa3 hdr=0x01
vendor = 'Nvidia Corp'
device = 'MCP55 PCI Express bridge'
class = bridge
subclass = PCI-PCI
pcib8@pci0:15:0: class=0x060400 card=0x000010de chip=0x037710de rev=0xa3 hdr=0x01
vendor = 'Nvidia Corp'
device = 'MCP55 PCI Express bridge'
class = bridge
subclass = PCI-PCI
hostb0@pci0:24:0: class=0x060000 card=0x00000000 chip=0x11001022 rev=0x00 hdr=0x00
vendor = 'Advanced Micro Devices (AMD)'
device = 'Athlon 64 / Opteron HyperTransport Technology Configuration'
class = bridge
subclass = HOST-PCI
hostb1@pci0:24:1: class=0x060000 card=0x00000000 chip=0x11011022 rev=0x00 hdr=0x00
vendor = 'Advanced Micro Devices (AMD)'
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```
device = 'Athlon 64 / Opteron Address Map'
class = bridge
subclass = HOST-PCI
hostb2@pci0:24:2: class=0x060000 card=0x00000000 chip=0x11021022 rev=0x00 hdr=0x00
vendor = 'Advanced Micro Devices (AMD)'
device = 'Athlon 64 / Opteron DRAM Controller'
class = bridge
subclass = HOST-PCI
hostb3@pci0:24:3: class=0x060000 card=0x00000000 chip=0x11031022 rev=0x00 hdr=0x00
vendor = 'Advanced Micro Devices (AMD)'
device = 'Athlon 64 / Opteron Miscellaneous Control'
class = bridge
subclass = HOST-PCI
hostb4@pci0:25:0: class=0x060000 card=0x00000000 chip=0x11001022 rev=0x00 hdr=0x00
vendor = 'Advanced Micro Devices (AMD)'
device = 'Athlon 64 / Opteron HyperTransport Technology Configuration'
class = bridge
subclass = HOST-PCI
hostb5@pci0:25:1: class=0x060000 card=0x00000000 chip=0x11011022 rev=0x00 hdr=0x00
vendor = 'Advanced Micro Devices (AMD)'
device = 'Athlon 64 / Opteron Address Map'
class = bridge
subclass = HOST-PCI
hostb6@pci0:25:2: class=0x060000 card=0x00000000 chip=0x11021022 rev=0x00 hdr=0x00
vendor = 'Advanced Micro Devices (AMD)'
device = 'Athlon 64 / Opteron DRAM Controller'
class = bridge
subclass = HOST-PCI
hostb7@pci0:25:3: class=0x060000 card=0x00000000 chip=0x11031022 rev=0x00 hdr=0x00
vendor = 'Advanced Micro Devices (AMD)'
device = 'Athlon 64 / Opteron Miscellaneous Control'
class = bridge
subclass = HOST-PCI
ahc0@pci1:6:0: class=0x010000 card=0xa1809005 chip=0x00109005 rev=0x00 hdr=0x00
vendor = 'Adaptec Inc'
device = 'AHA-2940U2W/U2B AHA-2950U2W Ultra2 SCSI Controller'
class = mass storage
subclass = SCSI
vgapci0@pci1:7:0: class=0x030000 card=0x515e1002 chip=0x515e1002 rev=0x02 hdr=0x00
vendor = 'ATI Technologies Inc.'
device = 'Radeon ES1000 Radeon ES1000'
class = display
subclass = VGA
mpt0@pci2:0:0: class=0x010000 card=0x10001000 chip=0x00581000 rev=0x04 hdr=0x00
vendor = 'LSI Logic (Was: Symbios Logic, NCR)'
device = 'SAS 3000 series, 8-port with 1068E -StorPort'
class = mass storage
subclass = SCSI
pcib4@pci3:0:0: class=0x060400 card=0x00000000 chip=0x01251033 rev=0x07 hdr=0x01
vendor = 'NEC Electronics Hong Kong'
class = bridge
```

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```
subclass = PCI-PCI
pcib6@pci3:0:1: class=0x060400 card=0x00000000 chip=0x01251033 rev=0x07 hdr=0x01
vendor = 'NEC Electronics Hong Kong'
class = bridge
subclass = PCI-PCI
pcib5@pci4:0:0: class=0x060400 card=0x00000000 chip=0x03358086 rev=0x0a hdr=0x01
vendor = 'Intel Corporation'
device = '80331 [Lindsay] I/O processor PCI-X bridge'
class = bridge
subclass = PCI-PCI
amr0@pci5:14:0: class=0x010400 card=0x30081000 chip=0x04091000 rev=0x0a hdr=0x00
vendor = 'LSI Logic (Was: Symbios Logic, NCR)'
device = 'MegaRAID'
class = mass storage
subclass = RAID
fxp0@pci6:2:0: class=0x020000 card=0x000c8086 chip=0x12298086 rev=0x08 hdr=0x00
vendor = 'Intel Corporation'
device = '82550/1/7/8/9 EtherExpress PRO/100(B) Ethernet Adapter'
class = network
subclass = ethernet
```

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freebsd-current@xxxxxxxxxxx mailing list

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