

Configuration matérielle

Bientôt :).

Photographies

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OpenBSD

dmesg

```
OpenBSD 4.5 (GENERIC) #0: Sat May 23 10:34:00 CEST 2009
  maxime@origine.truc.bidule:/usr/src/sys/arch/i386/compile/GENERIC
cpu0: AMD-K6(tm) 3D processor ("AuthenticAMD" 586-class) 502 MHz
cpu0: FPU,V86,DE,PSE,TSC,MSR,MCE,CX8,PGE,MMX
real mem = 133775360 (127MB)
avail mem = 121077760 (115MB)
mainbus0 at root
bios0 at mainbus0: AT/286+ BIOS, date 12/17/98, BIOS32 rev. 0 @ 0xf0530
apm0 at bios0: Power Management spec V1.2
apm0: AC on, battery charge unknown
pcibios0 at bios0: rev 2.1 @ 0xf0000/0xbb2
pcibios0: PCI IRQ Routing Table rev 1.0 @ 0xf0b40/112 (5 entries)
pcibios0: PCI Interrupt Router at 000:07:0 ("Acer Labs M1533 ISA" rev 0x00)
pcibios0: PCI bus #2 is the last bus
bios0: ROM list: 0xc0000/0x10000 0xd0000/0x800
cpu0 at mainbus0: (uniprocessor)
pci0 at mainbus0 bus 0: configuration mode 1 (bios)
pchb0 at pci0 dev 0 function 0 "Acer Labs M1541 PCI" rev 0x04
aliagp0 at pchb0
agp0 at aliagp0: aperture at 0xd8000000, size 0x4000000
ppb0 at pci0 dev 1 function 0 "Acer Labs M5243 AGP/PCI-PCI" rev 0x04
pci1 at ppb0 bus 1
vga1 at pci1 dev 0 function 0 "S3 Savage 4" rev 0x02
wsdisplay0 at vga1 mux 1: console (80x25, vt100 emulation)
wsdisplay0: screen 1-5 added (80x25, vt100 emulation)
ohci0 at pci0 dev 2 function 0 "Acer Labs M5237 USB" rev 0x03: irq 3,
version 1.0, legacy support
alipm0 at pci0 dev 3 function 0 "Acer Labs M7101 Power" rev 0x00: SMBus
disabled
pcib0 at pci0 dev 7 function 0 "Acer Labs M1533 ISA" rev 0xc3
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ppb1 at pci0 dev 10 function 0 "IBM 82351 PCI-PCI" rev 0x01
pci2 at ppb1 bus 2
tl0 at pci2 dev 0 function 0 "Compaq DP Netelligent 10/100TX" rev 0x10: irq
15 address 00:08:c7:5f:78:48
nsphy0 at tl0 phy 1: DP83840 10/100 PHY, rev. 1
ukphy0 at tl0 phy 31: Generic IEEE 802.3u media interface, rev. 5: OUI
0x100014, model 0x0001
tl1 at pci2 dev 1 function 0 "Compaq DP Netelligent 10/100TX" rev 0x10: irq
4 address 00:08:c7:5f:78:c8
nsphy1 at tl1 phy 1: DP83840 10/100 PHY, rev. 1
ukphy1 at tl1 phy 31: Generic IEEE 802.3u media interface, rev. 5: OUI
0x100014, model 0x0001
fxp0 at pci0 dev 11 function 0 "Intel 8255x" rev 0x05, i82558: irq 10,
address 00:04:ac:98:cb:ad
inphy0 at fxp0 phy 1: i82555 10/100 PHY, rev. 0
pciide0 at pci0 dev 15 function 0 "Acer Labs M5229 UDMA IDE" rev 0xc1: DMA,
channel 0 configured to compatibility, channel 1 configured to compatibility
wd0 at pciide0 channel 0 drive 0: <IBM-DTLA-305030>
wd0: 16-sector PIO, LBA, 29314MB, 60036480 sectors
wd0(pciide0:0:0): using PIO mode 4, Ultra-DMA mode 2
pciide0: channel 1 ignored (disabled)
usb0 at ohci0: USB revision 1.0
uhub0 at usb0 "Acer Labs OHCI root hub" rev 1.00/1.00 addr 1
isa0 at pcib0
isadma0 at isa0
pckbc0 at isa0 port 0x60/5
pckbd0 at pckbc0 (kbd slot)
pckbc0: using irq 1 for kbd slot
wskbd0 at pckbd0: console keyboard, using wsdisplay0
pcppi0 at isa0 port 0x61
midi0 at pcppi0: <PC speaker>
spkr0 at pcppi0
lm0 at isa0 port 0x290/8: W83781D
npx0 at isa0 port 0xf0/16: reported by CPUID; using exception 16
fdc0 at isa0 port 0x3f0/6 irq 6 drq 2
fd0 at fdc0 drive 0: 1.44MB 80 cyl, 2 head, 18 sec
biomask 7bed netmask fffd ttymask ffff
mtrr: K6-family MTRR support (2 registers)
softraid0 at root
root on wd0a swap on wd0b dump on wd0b
wd0a: DMA error reading fsbn 16 of 16-31 (wd0 bn 79; cn 0 tn 1 sn 16),
retrying
wd0: transfer error, downgrading to Ultra-DMA mode 1
wd0(pciide0:0:0): using PIO mode 4, Ultra-DMA mode 1
wd0a: DMA error reading fsbn 16 of 16-31 (wd0 bn 79; cn 0 tn 1 sn 16),
retrying
wd0: soft error (corrected)
```

sysctl hw.*

```
$ sysctl hw
hw.machine=i386
hw.model=AMD-K6(tm) 3D processor ("AuthenticAMD" 586-class)
hw.ncpu=1
hw.byteorder=1234
hw.pagesize=4096
hw.disknames=wd0,fd0
hw.diskcount=2
hw.sensors.lm0.temp0=34.00 degC
hw.sensors.lm0.temp1=32.50 degC
hw.sensors.lm0.volt0=2.26 VDC (VCore A)
hw.sensors.lm0.volt1=2.24 VDC (VCore B)
hw.sensors.lm0.volt2=3.52 VDC (+3.3V)
hw.sensors.lm0.volt3=4.97 VDC (+5V)
hw.sensors.lm0.volt4=12.34 VDC (+12V)
hw.sensors.lm0.volt5=-11.85 VDC (-12V)
hw.sensors.lm0.volt6=-5.03 VDC (-5V)
hw.cpuspeed=502
hw.physmem=133775360
hw.usermem=133763072
```

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