

Acer 5310 Hardware Specs

description: Computer

width: 32 bits

*-core

description: Motherboard

physical id: 0

*-memory

description: System memory

physical id: 0

size: 993MiB

*-cpu

product: Intel(R) Celeron(R) M CPU 520 @ 1.60GHz

vendor: Intel Corp.

physical id: 1

bus info: cpu@0

version: 6.15.6

serial: 0000-06F6-0000-0000-0000-0000

size: 400MHz

width: 64 bits

capabilities: fpu fpu_exception wp vme de pse tsc msr pae mce cx8 apic sep mtrr pge
mca cmov pat pse36 clflush dts acpi mmx fxsr sse sse2 ss tm pbe nx x86-64 constant_tsc up
arch_perfmon pebs bts pni dtes64 monitor ds_cpl tm2 ssse3 cx16 xtpr pdcm lahf_lm

*-pci

description: Host bridge

product: Mobile 945GM/PM/GMS, 943/940GML and 945GT Express Memory Controller

Hub

vendor: Intel Corporation

physical id: 100

bus info: pci@0000:00:00.0

version: 03

width: 32 bits

clock: 33MHz

configuration: driver=agpgart-intel module=intel_agp

*-display:0 UNCLAIMED

description: VGA compatible controller

product: Mobile 945GM/GMS, 943/940GML Express Integrated Graphics Controller

vendor: Intel Corporation

physical id: 2

bus info: pci@0000:00:02.0

version: 03

width: 32 bits

clock: 33MHz

capabilities: bus_master cap_list

configuration: latency=0

*-display:1 UNCLAIMED

description: Display controller
product: Mobile 945GM/GMS/GME, 943/940GML Express Integrated Graphics
Controller

vendor: Intel Corporation
physical id: 2.1
bus info: pci@0000:00:02.1
version: 03
width: 32 bits
clock: 33MHz
capabilities: bus_master cap_list
configuration: latency=0

*-multimedia

description: Audio device
product: 82801G (ICH7 Family) High Definition Audio Controller
vendor: Intel Corporation
physical id: 1b
bus info: pci@0000:00:1b.0
version: 02
width: 64 bits
clock: 33MHz
capabilities: bus_master cap_list
configuration: driver=HDA Intel latency=0 module=snd_hda_intel

*-pci:0

description: PCI bridge
product: 82801G (ICH7 Family) PCI Express Port 1
vendor: Intel Corporation
physical id: 1c
bus info: pci@0000:00:1c.0
version: 02
width: 32 bits
clock: 33MHz
capabilities: pci bus_master cap_list
configuration: driver=pcieport-driver

*-pci:1

description: PCI bridge
product: 82801G (ICH7 Family) PCI Express Port 3
vendor: Intel Corporation
physical id: 1c.2
bus info: pci@0000:00:1c.2
version: 02
width: 32 bits
clock: 33MHz
capabilities: pci bus_master cap_list
configuration: driver=pcieport-driver

*-network

description: Ethernet interface

product: NetLink BCM5787M Gigabit Ethernet PCI Express
vendor: Broadcom Corporation
physical id: 0
bus info: pci@0000:04:00.0
logical name: eth0
version: 02
serial: 00:1b:38:20:12:e3
width: 64 bits
clock: 33MHz
capabilities: bus_master cap_list ethernet physical
configuration: broadcast=yes driver=tg3 driverversion=3.94 firmware=5787m-v3.22
latency=0 module=tg3 multicast=yes

*-pci:2

description: PCI bridge
product: 82801G (ICH7 Family) PCI Express Port 4
vendor: Intel Corporation
physical id: 1c.3
bus info: pci@0000:00:1c.3
version: 02
width: 32 bits
clock: 33MHz
capabilities: pci bus_master cap_list
configuration: driver=pcieport-driver

*-network

description: Network controller
product: BCM4311 802.11b/g WLAN
vendor: Broadcom Corporation
physical id: 0
bus info: pci@0000:05:00.0
version: 01
width: 32 bits
clock: 33MHz
capabilities: bus_master cap_list
configuration: driver=b43-pci-bridge latency=0 module=ssb

*-usb:0

description: USB Controller
product: 82801G (ICH7 Family) USB UHCI Controller #1
vendor: Intel Corporation
physical id: 1d
bus info: pci@0000:00:1d.0
version: 02
width: 32 bits
clock: 33MHz
capabilities: bus_master
configuration: driver=uhci_hcd latency=0 module=uhci_hcd

*-usb:1

description: USB Controller
product: 82801G (ICH7 Family) USB UHCI Controller #2
vendor: Intel Corporation
physical id: 1d.1
bus info: pci@0000:00:1d.1
version: 02
width: 32 bits
clock: 33MHz
capabilities: bus_master
configuration: driver=uhci_hcd latency=0 module=uhci_hcd

*-usb:2
description: USB Controller
product: 82801G (ICH7 Family) USB UHCI Controller #3
vendor: Intel Corporation
physical id: 1d.2
bus info: pci@0000:00:1d.2
version: 02
width: 32 bits
clock: 33MHz
capabilities: bus_master
configuration: driver=uhci_hcd latency=0 module=uhci_hcd

*-usb:3
description: USB Controller
product: 82801G (ICH7 Family) USB UHCI Controller #4
vendor: Intel Corporation
physical id: 1d.3
bus info: pci@0000:00:1d.3
version: 02
width: 32 bits
clock: 33MHz
capabilities: bus_master
configuration: driver=uhci_hcd latency=0 module=uhci_hcd

*-usb:4
description: USB Controller
product: 82801G (ICH7 Family) USB2 EHCI Controller
vendor: Intel Corporation
physical id: 1d.7
bus info: pci@0000:00:1d.7
version: 02
width: 32 bits
clock: 33MHz
capabilities: bus_master cap_list
configuration: driver=ehci_hcd latency=0 module=ehci_hcd

*-pci:3
description: PCI bridge
product: 82801 Mobile PCI Bridge

vendor: Intel Corporation
physical id: 1e
bus info: pci@0000:00:1e.0
version: e2
width: 32 bits
clock: 33MHz
capabilities: pci bus_master cap_list

*-memory:0 UNCLAIMED

description: FLASH memory
product: ENE PCI Memory Stick Card Reader Controller
vendor: ENE Technology Inc
physical id: 0
bus info: pci@0000:06:00.0
version: 00
width: 32 bits
clock: 33MHz (30.3ns)
capabilities: bus_master cap_list
configuration: latency=64 maxlatency=4 mingnt=1

*-system

description: SD Host controller
product: ENE PCI SmartMedia / xD Card Reader Controller
vendor: ENE Technology Inc
physical id: 0.1
bus info: pci@0000:06:00.1
version: 00
width: 32 bits
clock: 33MHz
capabilities: cap_list
configuration: driver=sdhci-pci latency=0 maxlatency=72 mingnt=32

module=sdhci_pci

*-memory:1 UNCLAIMED

description: FLASH memory
product: Memory Stick Card Reader Controller
vendor: ENE Technology Inc
physical id: 0.2
bus info: pci@0000:06:00.2
version: 00
width: 32 bits
clock: 33MHz (30.3ns)
capabilities: cap_list
configuration: latency=0 maxlatency=4 mingnt=1

*-memory:2

description: FLASH memory
product: ENE PCI Secure Digital / MMC Card Reader Controller
vendor: ENE Technology Inc
physical id: 0.3

bus info: pci@0000:06:00.3
version: 00
width: 32 bits
clock: 33MHz (30.3ns)
capabilities: cap_list
configuration: driver=sdhci-pci latency=0 maxlatency=72 mingnt=32
module=sdhci_pci

*-isa
description: ISA bridge
product: 82801GBM (ICH7-M) LPC Interface Bridge
vendor: Intel Corporation
physical id: 1f
bus info: pci@0000:00:1f.0
version: 02
width: 32 bits
clock: 33MHz
capabilities: isa bus_master cap_list
configuration: latency=0

*-ide
description: IDE interface
product: 82801G (ICH7 Family) IDE Controller
vendor: Intel Corporation
physical id: 1f.1
bus info: pci@0000:00:1f.1
version: 02
width: 32 bits
clock: 33MHz
capabilities: ide bus_master
configuration: driver=ata_piix latency=0

*-storage
description: SATA controller
product: 82801GBM/GHM (ICH7 Family) SATA AHCI Controller
vendor: Intel Corporation
physical id: 1f.2
bus info: pci@0000:00:1f.2
version: 02
width: 32 bits
clock: 66MHz
capabilities: storage bus_master cap_list
configuration: driver=ahci latency=0 module=ahci

*-serial UNCLAIMED
description: SMBus
product: 82801G (ICH7 Family) SMBus Controller
vendor: Intel Corporation
physical id: 1f.3
bus info: pci@0000:00:1f.3

version: 02
width: 32 bits
clock: 33MHz
configuration: latency=0

*-network:0

description: Wireless interface
physical id: 1
logical name: wlan0
serial: 00:19:7e:be:8c:98
capabilities: ethernet physical wireless
configuration: broadcast=yes ip=192.168.1.2 multicast=yes wireless=IEEE 802.11bg

*-network:1 DISABLED

description: Ethernet interface
physical id: 2
logical name: pan0
serial: 26:8e:83:24:b7:62
capabilities: ethernet physical
configuration: broadcast=yes driver=bridge driverversion=2.3 firmware=N/A multicast=yes