

id: computer
description: Notebook
product: AO521 ()
vendor: Acer
version: Not Applicable
serial: [REMOVED]
width: 64 bits
capabilities: *smbios-2.6 dmi-2.6 vsyscall32*
configuration: boot = oem-specific
chassis = notebook
uuid = [REMOVED]

id: core
description: Motherboard
product: JV01-NL
vendor: Acer
physical id: 0
version: Not Applicable
serial: [REMOVED]

id: firmware
description: BIOS
vendor: Phoenix Technologies LTD
physical id: 0
version: V1.08
date: 08/16/2010
size: 118KiB
capacity: 960KiB
capabilities: *pci pnp upgrade shadowing escd cdboot bootselect
socketedrom edd int13floppy360 int13floppy1200
int13floppy720 int5printscreens int9keyboard int14serial
int17printer int10video acpi usb ls120boot zipboot
biosbootspecification*

id: cpu
description: CPU

id:	cpu		
product:	AMD Athlon(tm) II Neo K125 Processor		
vendor:	Advanced Micro Devices [AMD]		
physical id:	4		
bus info:	cpu@0		
version:	New Processor Technology		
slot:	Socket S1G4		
size:	1700MHz		
capacity:	1700MHz		
width:	64 bits		
clock:	200MHz		
capabilities:	<i>x86-64 fpu fpu_exception wp vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov pat pse36 clflush mmx fxsr sse sse2 syscall nx mmxext fxsr_opt pdpe1gb rdtscp 3dnowext 3dnow constant_tsc rep_good nopl nonstop_tsc extd_apicid pni monitor cx16 popcnt lahf_lm svm extapic cr8_legacy abm sse4a 3dnowprefetch osvw ibs skinit wdt nodeid_msr hw_pstate npt lbrv svm_lock nrip_save vmmcall cpufreq</i>		
configuration:	cores	=	1
	enabledcores	=	1
	threads	=	1

id:	cache:0
description:	L1 cache
physical id:	5
slot:	L1 Cache
size:	128KiB
capacity:	128KiB
clock:	1GHz (1.0ns)
capabilities:	<i>pipeline-burst internal write-back unified</i>

id:	cache:1
description:	L2 cache
physical id:	6
slot:	L2 Cache
size:	1MiB

id: cache:1
capacity: 1MiB
clock: 1GHz (1.0ns)
capabilities: *pipeline-burst internal write-back unified*

id: memory
description: System Memory
physical id: 12
slot: System board or motherboard
size: 1GiB

id: bank
description: DIMM DDR3 Synchronous 667 MHz (1,5 ns)
product: M471B2873FHS-CH9
vendor: Samsung
physical id: 0
serial: [REMOVED]
slot: S1
size: 1GiB
width: 64 bits
clock: 667MHz (1.5ns)

id: pci:0
description: Host bridge
product: RS880 Host Bridge
vendor: Advanced Micro Devices, Inc. [AMD]
physical id: 100
bus info: pci@0000:00:00.0
version: 00
width: 32 bits
clock: 66MHz

id: pci:0
description: PCI bridge
product: RS780/RS880 PCI to PCI bridge (int gfx)
vendor: Advanced Micro Devices, Inc. [AMD]
physical id: 1
bus info: pci@0000:00:01.0
version: 00
width: 32 bits
clock: 66MHz
capabilities: *pci ht normal_decode bus_master cap_list*
resources: ioport : 9000(size=4096)
memory : d0000000-d01fffff
ioport : c0000000(size=268435456)

id: display
description: VGA compatible controller
product: RS880M [Mobility Radeon HD 4225/4250]
vendor: Advanced Micro Devices, Inc. [AMD/ATI]
physical id: 5
bus info: pci@0000:01:05.0
version: 00
width: 32 bits
clock: 33MHz
capabilities: *pm msi vga_controller bus_master cap_list rom*
configuration: driver = radeon
latency = 0
resources: irq : 18
memory : c0000000-cfffffff
ioport : 9000(size=256)
memory : d0100000-d010ffff
memory : d0000000-d00fffff

id: multimedia
description: Audio device
product: RS880 HDMI Audio [Radeon HD 4200 Series]

id: multimedia
vendor: Advanced Micro Devices, Inc. [AMD/ATI]
physical id: 5.1
bus info: pci@0000:01:05.1
version: 00
width: 32 bits
clock: 33MHz
capabilities: pm msi bus_master cap_list
configuration: driver = snd_hda_intel
latency = 0
resources: irq : 19
memory : d0110000-d0113fff

id: pci:1
description: PCI bridge
product: RS780/RS880 PCI to PCI bridge (PCIE port 0)
vendor: Advanced Micro Devices, Inc. [AMD]
physical id: 4
bus info: pci@0000:00:04.0
version: 00
width: 32 bits
clock: 33MHz
capabilities: pci pm pciexpress msi ht normal_decode
bus_master cap_list
configuration: driver = pcieport
resources: irq : 40
ioport : a000(size=4096)
memory : d0200000-d02fffff

id: network
description: Ethernet interface
product: AR8152 v1.1 Fast Ethernet
vendor: Qualcomm Atheros
physical id: 0
bus info: pci@0000:02:00.0

id: network
logical name: eth0
version: c1
serial: [REMOVED]
capacity: 100Mbit/s
width: 64 bits
clock: 33MHz
capabilities: pm msi pciexpress vpd bus_master cap_list ethernet physical tp 10bt 10bt-fd 100bt 100bt-fd autonegotiation
configuration: autonegotiation = on
broadcast = yes
driver = atl1c
driverversion = 1.0.1.1-NAPI
latency = 0
link = no
multicast = yes
port = twisted pair
resources: irq : 16
memory : d0200000-d023ffff
ioport : a000(size=128)

id: pci:2
description: PCI bridge
product: RS780/RS880 PCI to PCI bridge (PCIE port 1)
vendor: Advanced Micro Devices, Inc. [AMD]
physical id: 5
bus info: pci@0000:00:05.0
version: 00
width: 32 bits
clock: 33MHz
capabilities: pci pm pciexpress msi ht normal_decode bus_master cap_list
configuration: driver = pcieport
resources: irq : 41
memory : d0300000-d03fffff

id: network
description: Wireless interface
product: BCM4313 802.11bgn Wireless Network Adapter
vendor: Broadcom Corporation
physical id: 0
bus info: pci@0000:03:00.0
logical name: wlan0
version: 01
serial: [REMOVED]
width: 64 bits
clock: 33MHz
capabilities: *pm msi pciexpress bus_master cap_list ethernet physical wireless*
configuration: broadcast = yes
driver = wl0
driverversion = 6.30.223.141 (r415941)
ip = [REMOVED]
latency = 0
multicast = yes
wireless = IEEE 802.11abg
resources: irq : 17
memory : d0300000-d0303fff

id: storage
description: SATA controller
product: SB7x0/SB8x0/SB9x0 SATA Controller [AHCI mode]
vendor: Advanced Micro Devices, Inc. [AMD/ATI]
physical id: 11
bus info: pci@0000:00:11.0
version: 00
width: 32 bits
clock: 66MHz
capabilities: *storage msi ahci_1.0 bus_master cap_list*
configuration: driver = ahci
latency = 64

id:	storage
resources:	irq : 42
	ioport : 8440(size=8)
	ioport : 8430(size=4)
	ioport : 8420(size=8)
	ioport : 8410(size=4)
	ioport : 8400(size=16)
	memory : d0606800-d0606bff

id:	usb:0
description:	USB controller
product:	SB7x0/SB8x0/SB9x0 USB OHCI0 Controller
vendor:	Advanced Micro Devices, Inc. [AMD/ATI]
physical id:	12
bus info:	pci@0000:00:12.0
version:	00
width:	32 bits
clock:	66MHz
capabilities:	<i>ohci bus_master</i>
configuration:	driver = ohci-pci
	latency = 64
resources:	irq : 18
	memory : d0404000-d0404fff

id:	usb:1
description:	USB controller
product:	SB7x0/SB8x0/SB9x0 USB EHCI Controller
vendor:	Advanced Micro Devices, Inc. [AMD/ATI]
physical id:	12.2
bus info:	pci@0000:00:12.2
version:	00
width:	32 bits
clock:	66MHz
capabilities:	<i>pm debug ehci bus_master cap_list</i>

id: usb:1
configuration: driver = ehci-pci
latency = 64
resources: irq : 17
memory : d0606000-d06060ff

id: usb:2
description: USB controller
product: SB7x0/SB8x0/SB9x0 USB OHCI0 Controller
vendor: Advanced Micro Devices, Inc. [AMD/ATI]
physical id: 13
bus info: pci@0000:00:13.0
version: 00
width: 32 bits
clock: 66MHz
capabilities: *ohci bus_master*
configuration: driver = ohci-pci
latency = 64
resources: irq : 18
memory : d0405000-d0405fff

id:	usb:3
description:	USB controller
product:	SB7x0/SB8x0/SB9x0 USB EHCI Controller
vendor:	Advanced Micro Devices, Inc. [AMD/ATI]
physical id:	13.2
bus info:	pci@0000:00:13.2
version:	00
width:	32 bits
clock:	66MHz
capabilities:	<i>pm debug ehci bus_master cap_list</i>
configuration:	driver = ehci-pci latency = 64
resources:	irq : 17 memory : d0606400-d06064ff

id:	serial
description:	SMBus
product:	SBx00 SMBus Controller
vendor:	Advanced Micro Devices, Inc. [AMD/ATI]
physical id:	14
bus info:	pci@0000:00:14.0
version:	41
width:	32 bits
clock:	66MHz
configuration:	latency = 0

id:	multimedia
description:	Audio device
product:	SBx00 Azalia (Intel HDA)
vendor:	Advanced Micro Devices, Inc. [AMD/ATI]
physical id:	14.2
bus info:	pci@0000:00:14.2
version:	40
width:	64 bits
clock:	33MHz

id: multimedia
capabilities: *pm bus_master cap_list*
configuration: driver = snd_hda_intel
latency = 64
resources: irq : 16
memory : d0400000-d0403fff

id: isa
description: ISA bridge
product: SB7x0/SB8x0/SB9x0 LPC host controller
vendor: Advanced Micro Devices, Inc. [AMD/ATI]
physical id: 14.3
bus info: pci@0000:00:14.3
version: 40
width: 32 bits
clock: 66MHz
capabilities: *isa bus_master*
configuration: latency = 0

id: pci:3
description: PCI bridge
product: SBx00 PCI to PCI Bridge
vendor: Advanced Micro Devices, Inc. [AMD/ATI]
physical id: 14.4
bus info: pci@0000:00:14.4
version: 40
width: 32 bits
clock: 66MHz
capabilities: *pci subtractive_decode bus_master*

id: pci:1
description: Host bridge
product: Family 10h Processor HyperTransport Configuration

id: pci:1
vendor: Advanced Micro Devices, Inc. [AMD]
physical id: 101
bus info: pci@0000:00:18.0
version: 00
width: 32 bits
clock: 33MHz

id: pci:2
description: Host bridge
product: Family 10h Processor Address Map
vendor: Advanced Micro Devices, Inc. [AMD]
physical id: 102
bus info: pci@0000:00:18.1
version: 00
width: 32 bits
clock: 33MHz

id: pci:3
description: Host bridge
product: Family 10h Processor DRAM Controller
vendor: Advanced Micro Devices, Inc. [AMD]
physical id: 103
bus info: pci@0000:00:18.2
version: 00
width: 32 bits
clock: 33MHz

id: pci:4
description: Host bridge
product: Family 10h Processor Miscellaneous Control
vendor: Advanced Micro Devices, Inc. [AMD]
physical id: 104
bus info: pci@0000:00:18.3

id: pci:4
version: 00
width: 32 bits
clock: 33MHz
configuration: driver = k10temp
resources: irq : 0

id: pci:5
description: Host bridge
product: Family 10h Processor Link Control
vendor: Advanced Micro Devices, Inc. [AMD]
physical id: 105
bus info: pci@0000:00:18.4
version: 00
width: 32 bits
clock: 33MHz

id: scsi
physical id: 1
logical name: scsi0
capabilities: *emulated*

id: disk
description: ATA Disk
product: Hitachi HTS54502
vendor: Hitachi
physical id: 0.0.0
bus info: scsi@0:0.0.0
logical name: /dev/sda
version: PB2O
serial: [REMOVED]
size: 232GiB (250GB)
capabilities: *partitioned partitioned:dos*

id: disk
configuration: ansiversion = 5
sectorsize = 512
signature = 000acef7

id: volume:0
description: EXT4 volume
vendor: Linux
physical id: 1
bus info: scsi@0:0.0.0,1
logical name: /dev/sda1
logical name: /
version: 1.0
serial: [REMOVED]
size: 232GiB
capacity: 232GiB
capabilities: *primary bootable journaled
extended_attributes large_files huge_files
dir_nlink recover extents ext4 ext2 initialized*
configuration: created = 2014-05-08 01:54:49
filesystem = ext4
lastmountpoint = /
modified = 2015-11-03 22:31:42
mount.fstype = ext4
mount.options = rw,relatime,errors=remount-
ro,data=ordered
mounted = 2015-11-03 22:31:43
state = mounted

id: volume:1
description: Extended partition
physical id: 2
bus info: scsi@0:0.0.0,2
logical name: /dev/sda2
size: 765MiB
capacity: 765MiB

id: volume:1
capabilities: *primary extended partitioned*
partitioned:extended

id: logicalvolume
description: Linux swap / Solaris partition
physical id: 5
logical name: /dev/sda5
capacity: 765MiB
capabilities: *no fs*