

id: cpu
description: CPU
product: Intel(R) Pentium(R) 4 CPU 2.80GHz
vendor: Intel Corp.
physical id: 400
bus info: cpu@0
version: 15.3.4
serial: 0000-0F34-0000-0000-0000-0000
slot: Microprocessor
size: 2800MHz
capacity: 3600MHz
width: 32 bits
clock: 533MHz
capabilities: *boot 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 ht tm pbe constant_tsc pebs bts pni dtes64 monitor ds_cpl cid xtptr*
configuration: id = 0

id: display
description: VGA compatible controller
product: NV34GL [Quadro NVS 280 PCI]
vendor: NVIDIA Corporation
physical id: 0
bus info: pci@0000:01:00.0
version: a1
width: 32 bits
clock: 66MHz
capabilities: *pm agp agp-3.0 vga_controller bus_master cap_list rom*
configuration: driver = nouveau
latency = 64
maxlatency = 1
mingnt = 5
resources: irq : 16
memory : fd000000-fdffffff
memory : f0000000-f7ffffff
memory : fea00000-fea1ffff

id: bank:0
description: DIMM SDRAM Synchroon 333 MHz (3,0 ns)
physical id: 0
slot: CHANNEL A DIMM 0
size: 512MiB
width: 64 bits
clock: 333MHz (3.0ns)

id: bank:1
description: DIMM SDRAM Synchroon 333 MHz (3,0 ns)
physical id: 1
slot: CHANNEL B DIMM 0
size: 512MiB
width: 64 bits
clock: 333MHz (3.0ns)