

Devices

Processor

Processors

Intel(R) Core(TM)2 CPU T7200 @ 2.00GHz 1000,00MHz

Intel(R) Core(TM)2 CPU T7200 @ 2.00GHz 2000,00MHz

Memory

Memory

Total Memory	1025872 kB
Free Memory	403448 kB
Buffers	79244 kB
Cached	411692 kB
Cached Swap	0 kB
Active	100628 kB
Inactive	443528 kB
Active(anon)	56104 kB
Inactive(anon)	0 kB
Active(file)	44524 kB
Inactive(file)	443528 kB
Unevictable	0 kB
Mlocked	0 kB
High Memory	141896 kB
Free High Memory	280 kB
Low Memory	883976 kB
Free Low Memory	403168 kB
Virtual Memory	0 kB
Free Virtual Memory	0 kB
Dirty	144 kB
Writeback	0 kB
AnonPages	53060 kB
Mapped	32448 kB
Slab	28156 kB
SReclaimable	18676 kB
SUnreclaim	9480 kB
PageTables	2664 kB
NFS_Unstable	0 kB
Bounce	0 kB
WritebackTmp	0 kB
CommitLimit	512936 kB
Committed_AS	348388 kB
VmallocTotal	122880 kB

VmallocUsed	51216 kB
VmallocChunk	58812 kB
HugePages_Total	0
HugePages_Free	0
HugePages_Rsvd	0
HugePages_Surp	0
Hugepagesize	4096 kB
DirectMap4k	20472 kB
DirectMap4M	884736 kB

PCI Devices

PCI Devices

Host bridge	VIA Technologies, Inc. CN896/VN896/P4M900 Host Bridge
Host bridge	VIA Technologies, Inc. CN896/VN896/P4M900 Host Bridge
Host bridge	VIA Technologies, Inc. CN896/VN896/P4M900 Host Bridge
Host bridge	VIA Technologies, Inc. CN896/VN896/P4M900 Host Bridge
Host bridge	VIA Technologies, Inc. CN896/VN896/P4M900 Host Bridge
PIC	VIA Technologies, Inc. CN896/VN896/P4M900 I/O APIC Interrupt Controller
Host bridge	VIA Technologies, Inc. CN896/VN896/P4M900 Security Device
Host bridge	VIA Technologies, Inc. CN896/VN896/P4M900 Host Bridge
PCI bridge	VIA Technologies, Inc. VT8237/VX700 PCI Bridge
PCI bridge	VIA Technologies, Inc. CN896/VN896/P4M900 PCI to PCI Bridge Controller
PCI bridge	VIA Technologies, Inc. CN896/VN896/P4M900 PCI to PCI Bridge Controller
IDE interface	VIA Technologies, Inc. VT8237A SATA 2-Port Controller
IDE interface	VIA Technologies, Inc. VT82C586A/B/VT82C686/A/B/VT823x/A/C PIPC Bus Master IDE
USB Controller	VIA Technologies, Inc. VT82xxxx UHCI USB 1.1 Controller
USB Controller	VIA Technologies, Inc. VT82xxxx UHCI USB 1.1 Controller
USB Controller	VIA Technologies, Inc. VT82xxxx UHCI USB 1.1 Controller
USB Controller	VIA Technologies, Inc. VT82xxxx UHCI USB 1.1 Controller
USB Controller	VIA Technologies, Inc. USB 2.0
ISA bridge	VIA Technologies, Inc. VT8237A PCI to ISA Bridge
Host bridge	VIA Technologies, Inc. VT8251 Ultra VLINK Controller
Ethernet controller	VIA Technologies, Inc. VT6102 [Rhine-II]
PCI bridge	VIA Technologies, Inc. VT8237A Host Bridge
PCI bridge	VIA Technologies, Inc. VT8237A PCI to PCI Bridge
VGA compatible controller	nVidia Corporation G72M [Quadro NVS 110M/GeForce Go 7300]
Audio device	VIA Technologies, Inc. VT1708/A [Azalia HDAC]
FLASH memory	ENE Technology Inc ENE PCI Memory Stick Card Reader Controller
SD Host controller	ENE Technology Inc ENE PCI SmartMedia / xD Card Reader Controller
FLASH memory	ENE Technology Inc ENE PCI Secure Digital / MMC Card Reader Controller

USB Devices

USB Devices

UHCI Host Controller

UHCI Host Controller
UHCI Host Controller
UHCI Host Controller
EHCI Host Controller
RTL8187_Wireless

Printers

Printers

No printers found

Battery

Battery: BAT0

State charging (load: unknown)
Capacity 3383 mAh / 4000 mAh (84,58%)
Battery Technology rechargeable (LION)
Model Number BAT1
Serial Number 0001

Sensors

ACPI Thermal Zone

THRM 57°C

Input Devices

Input Devices

Power Button
Power Button
Sleep Button
Lid Switch
Macintosh mouse button emulation
AT Translated Set 2 keyboard
SynPS/2 Synaptics TouchPad
Video Bus

Storage

SCSI Disks

Optiarc DVD RW AD-7543A
ATA FUJITSU MHW2160B

DMI

BIOS

Date 05/18/2007
Vendor Phoenix Technologies LTD (www.phoenix.com)

Version 6.00

Board

Name M660SU/M670SU

Vendor CLEVO Co.

Resources**I/O Ports**

0000-001f	dma1
0020-0021	pic1
0022-0022	ACPI PM2_CNT_BLK
0040-0043	timer0
0050-0053	timer1
0060-0060	keyboard
0064-0064	keyboard
0070-0075	rtc0
0080-008f	dma page reg
00a0-00a1	pic2
00c0-00df	dma2
00f0-00ff	fpu
0170-0177	VIA Technologies, Inc. VT82C586A/B/VT82C686/A/B/VT823x/A/C PIPC Bus Master IDE
0170-0177	low-level driver for VIA PATA
01f0-01f7	VIA Technologies, Inc. VT82C586A/B/VT82C686/A/B/VT823x/A/C PIPC Bus Master IDE
01f0-01f7	low-level driver for VIA PATA
0376-0376	VIA Technologies, Inc. VT82C586A/B/VT82C686/A/B/VT823x/A/C PIPC Bus Master IDE
0376-0376	low-level driver for VIA PATA
03c0-03df	vga+
03f6-03f6	VIA Technologies, Inc. VT82C586A/B/VT82C686/A/B/VT823x/A/C PIPC Bus Master IDE
03f6-03f6	low-level driver for VIA PATA
04d0-04d1	pnv 00:07
0cf8-0cff	PCI conf1
4000-407f	pnv 00:07
4000-4003	ACPI PM1a_EVT_BLK
4004-4005	ACPI PM1a_CNT_BLK
4008-400b	ACPI PM_TMR
4010-4015	ACPI CPU throttle
4020-4023	ACPI GPE0_BLK
4050-4053	ACPI GPE1_BLK
4100-411f	pnv 00:07
4100-4107	vt596_smbus
4400-44ff	VIA Technologies, Inc. VT8237A SATA 2-Port Controller
4400-44ff	SCSI low-level driver for VIA SATA controllers
4800-48ff	VIA Technologies, Inc. VT6102 [Rhine-II]
4800-48ff	via-rhine
4c00-4c1f	VIA Technologies, Inc. VT82xxxx UHCI USB 1.1 Controller
4c00-4c1f	uhci_hcd
4c20-4c3f	VIA Technologies, Inc. VT82xxxx UHCI USB 1.1 Controller
4c20-4c3f	uhci_hcd

4c40-4c5f	VIA Technologies, Inc. VT82xxxx UHCI USB 1.1 Controller
4c40-4c5f	uhci_hcd
4c60-4c7f	VIA Technologies, Inc. VT82xxxx UHCI USB 1.1 Controller
4c60-4c7f	uhci_hcd
4c80-4c8f	VIA Technologies, Inc. VT8237A SATA 2-Port Controller
4c80-4c8f	SCSI low-level driver for VIA SATA controllers
4c90-4c9f	VIA Technologies, Inc. VT82C586A/B/VT82C686/A/B/VT823x/A/C PIPC Bus Master IDE
4c90-4c9f	low-level driver for VIA PATA
4ca0-4ca3	VIA Technologies, Inc. VT8237A SATA 2-Port Controller
4ca0-4ca3	SCSI low-level driver for VIA SATA controllers
4ca4-4ca7	VIA Technologies, Inc. VT8237A SATA 2-Port Controller
4ca4-4ca7	SCSI low-level driver for VIA SATA controllers
4ca8-4caf	VIA Technologies, Inc. VT8237A SATA 2-Port Controller
4ca8-4caf	SCSI low-level driver for VIA SATA controllers
4cb0-4cb7	VIA Technologies, Inc. VT8237A SATA 2-Port Controller
4cb0-4cb7	SCSI low-level driver for VIA SATA controllers
5000-6fff	PCI Bus 0000:02
7000-8fff	PCI Bus 0000:04
fe00-fe00	pnp 00:07
fe10-fe11	pnp 00:07

Memory

00000000-0000ffff	reserved
00010000-0009dbff	System RAM
0009dc00-0009ffff	reserved
000a0000-000bffff	Video RAM area
000c0000-000cffff	Video ROM
000ce000-000cffff	Adapter ROM
000e0000-000fffff	reserved
000f0000-000fffff	System ROM
00100000-3fe8ffff	System RAM
00400000-0076a12a	Kernel code
0076a12b-009885a7	Kernel data
009fc000-00ac2a0f	Kernel bss
3fe90000-3fe99fff	ACPI Tables
3fe9a000-3fefffff	ACPI Non-volatile Storage
3ff00000-3fffffff	reserved
b0000000-c07fffff	PCI Bus 0000:02
b0000000-bfffffff	nVidia Corporation G72M [Quadro NVS 110M/GeForce Go 7300]
c0000000-c001ffff	nVidia Corporation G72M [Quadro NVS 110M/GeForce Go 7300]
c0800000-c0fffff	PCI Bus 0000:04
c8000000-cfffffff	VIA Technologies, Inc. CN896/VN896/P4M900 Host Bridge
d0000000-d27fffff	PCI Bus 0000:02
d0000000-d0fffff	nVidia Corporation G72M [Quadro NVS 110M/GeForce Go 7300]
d1000000-d1fffff	nVidia Corporation G72M [Quadro NVS 110M/GeForce Go 7300]
d2800000-d2fffff	PCI Bus 0000:04
d3000000-d30fffff	PCI Bus 0000:06
d3000000-d3003fff	VIA Technologies, Inc. VT1708/A [Azalia HDAC]
d3000000-d3003fff	ICH HD audio

```

d3100000-d31fffff PCI Bus 0000:07
d3100000-d31000ff ENE Technology Inc ENE PCI SmartMedia / xD Card Reader Controller
d3100000-d31000ff mmc0
d3100100-d31001ff ENE Technology Inc ENE PCI Secure Digital / MMC Card Reader Controller
d3100100-d31001ff mmc1
d3100200-d310027f ENE Technology Inc ENE PCI Memory Stick Card Reader Controller
d3400000-d34000ff VIA Technologies, Inc. USB 2.0
d3400000-d34000ff ehci_hcd
d3400400-d34004ff VIA Technologies, Inc. VT6102 [Rhine-II]
d3400400-d34004ff via-rhine
e0000000-efefffff reserved
e0000000-efefffff pnp 00:01
e0000000-e06fffff PCI MMCONFIG 0 [00-06]
f0012000-f0012fff pnp 00:01
f0013000-f0013fff pnp 00:01
fec00000-fec0ffff reserved
fec00000-fec00fff IOAPIC 0
fecc0000-fecc0fff IOAPIC 1
fee00000-fee00fff Local APIC
fee00000-fee00fff reserved
ffe00000-ffefffff pnp 00:06
fff00000-fff0ffff reserved
fff00000-fff0ffff pnp 00:06

```

DMA

```

4                cascade

```

Network

Interfaces

Network Interfaces

```

lo          0,01MiB 0,01MiB 127.0.0.1
eth0       0,00MiB 0,00MiB
wmaster0   0,00MiB 0,00MiB
wlan0     0,00MiB 0,00MiB

```

IP Connections

Connections

Routing Table

IP routing table

ARP Table

ARP Table

DNS Servers

Name servers

Statistics

IP

64 Requests sent out
0 Incoming packets discarded
0 Incoming packets discarded
64 Requests sent out
64 Requests sent out

ICMP

0 ICMP messages failed
0 ICMP messages failed
0 ICMP messages failed
0 ICMP messages failed

TCP

63 Resets sent
0 Bad segments received.
63 Resets sent
0 Bad segments received.
0 Bad segments received.
126 Segments send out
126 Segments send out
0 Bad segments received.
0 Bad segments received.
63 Resets sent

UDP

0 Packets sent
0 Packets sent
0 Packets sent
0 Packets sent

UDPLITE

TCPEXT

0 TCP data loss events
0 TCP data loss events

IPEXT

Shared Directories

SAMBA

Cannot open /etc/samba/smb.conf

NFS