

Computer

Summary

Computer

Processor Intel(R) Pentium(R) D CPU 2.80GHz

Memory 2996MB (1058MB used)

Machine Type Desktop

Operating System Ubuntu 20.04.2 LTS

User Name

Date/Time vr 09 jul 2021 15:37:26 CEST

Display

Resolution 1400x1050 pixels

OpenGL Renderer llvmpipe (LLVM 11.0.0, 128 bits)

X11 Vendor The X.Org Foundation

Audio Devices

Audio Adapter HDA-Intel - HDA ATI HDMI

Audio Adapter HDA-Intel - HDA VIA VT82xx

Audio Adapter SAA7134 - SAA7134

Input Devices

Power Button

Sleep Button

Power Button

AT Translated Set 2 keyboard

Logitech USB Optical Mouse

Avermedia PCI pure analog (M135A)

HDA VIA VT82xx Rear Mic

HDA VIA VT82xx Front Mic

HDA VIA VT82xx Line

HDA VIA VT82xx Line Out

HDA VIA VT82xx Front Headphone

HDA ATI HDMI HDMI/DP,pcm:3

Printers (CUPS)

Officejet-5600-series *Default*

Officejet-5600-series-Fax

SCSI Disks

ATA WDC WD10EZEX-00B

E-IDE CD-ROM 24X/AKOx

Generic USB SD Reader

Generic USB CF Reader

Generic USB SM Reader

Generic USB MS Reader

TSSTcorp CDDVDW SE-208DB

Operating System

Version

Kernel	Linux 5.8.0-59-generic (x86_64)
Version	#66~20.04.1-Ubuntu SMP Thu Jun 17 11:14:10 UTC 2021
C Library	GNU C Library / (Ubuntu GLIBC 2.31-0ubuntu9.2) 2.31
Distribution	Ubuntu 20.04.2 LTS
Current Session	
Computer Name	
User Name	
Language	nl_NL.UTF-8 (nl:en_GB:en)
Home Directory	/home/
Misc	
Uptime	5 minutes
Load Average	1,17, 1,56, 0,82
Available entropy in /dev/random	3066 bits (healthy)
Kernel Modules	
Loaded Modules	
saa7134_alsa	
tda827x	DVB TDA827x driver
snd_hda_codec_hdmi	HDMI HD-audio codec
tda8290	Philips/NXP TDA8290/TDA8295 analog IF demodulator driver
snd_hda_codec_analog	Analog Devices HD-audio codec
snd_hda_codec_generic	Generic HD-audio codec parser
ledtrig_audio	LED trigger for audio mute control
tuner	device driver for various TV and TV+FM radio tuners
ir_nec_decoder	NEC IR protocol decoder
rc_avermedia_m135a	
snd_hda_intel	Intel HDA driver
snd_intel_dspcfg	Intel DSP config driver
saa7134	v4l2 driver module for saa7130/34 based TV cards
snd_hda_codec	HDA codec core
snd_hda_core	HD-audio bus
snd_hwdep	Hardware dependent layer
snd_pcm	Midlevel PCM code for ALSA.
tveeprom	i2c Hauppauge eeprom decoder driver
snd_seq_midi	Advanced Linux Sound Architecture sequencer MIDI synth.
videobuf2_dma_sg	dma scatter/gather memory handling routines for videobuf2
snd_seq_midi_event	MIDI byte <-> sequencer event coder
snd_rawmidi	Midlevel RawMidi code for ALSA.
videobuf2_memops	common memory handling routines for videobuf2
videobuf2_v4l2	Driver helper framework for Video for Linux 2
snd_seq	Advanced Linux Sound Architecture sequencer.
videobuf2_common	Media buffer core framework
input_leds	Input -> LEDs Bridge
serio_raw	Raw serio driver
snd_seq_device	ALSA sequencer device management
ttm	TTM memory manager subsystem (for DRM device)

snd_timer	ALSA timer interface
videodev	Video4Linux2 core driver
mc	Device node registration for media drivers
drm_kms_helper	DRM KMS helper
cec	Device node registration for cec drivers
snd	Advanced Linux Sound Architecture driver for soundcards.
rc_core	
i2c_algo_bit	I2C-Bus bit-banging algorithm
fb_sys_fops	Generic file read (fb in system RAM)
syscopyarea	Generic copyarea (sys-to-sys)
sysfillrect	Generic fill rectangle (sys-to-sys)
sysimgblt	1-bit/8-bit to 1-32 bit color expansion (sys-to-sys)
soundcore	Core sound module
asus_atk0110	
mac_hid	
ip6t_REJECT	Xtables: packet "rejection" target for IPv6
nf_reject_ipv6	
xt_hl	Xtables: Hoplimit/TTL field match
ip6t_rt	Xtables: IPv6 Routing Header match
ipt_REJECT	Xtables: packet "rejection" target for IPv4
nf_reject_ipv4	
xt_limit	Xtables: rate-limit match
xt_addrtype	Xtables: address type match
xt_tcpudp	Xtables: TCP, UDP and UDP-Lite match
sch_fq_codel	Fair Queue CoDel discipline
xt_conntrack	Xtables: connection tracking state match
nf_conntrack	
nf_defrag_ipv6	
nf_defrag_ipv4	
libcrc32c	CRC32c (Castagnoli) calculations
cuse	Character device in Userspace
ip6table_filter	ip6tables filter table
parport_pc	PC-style parallel port driver
ip6_tables	IPv6 packet filter
iptable_filter	iptables filter table
ppdev	
bpfilter	
lp	
parport	
drm	DRM shared core routines
ip_tables	IPv4 packet filter
x_tables	{ip,ip6,arp,eb}_tables backend module
autofs4	
uas	
usb_storage	USB Mass Storage driver for Linux

pata_acpi	SCSI low-level driver for ATA in ACPI mode
hid_generic	HID generic driver
usbhid	USB HID core driver
hid	
firewire_ohci	Driver for PCI OHCI IEEE1394 controllers
via_rhine	VIA Rhine PCI Fast Ethernet driver
firewire_core	Core IEEE1394 transaction logic
ahci	AHCI SATA low-level driver
crc_itu_t	CRC ITU-T V.41 calculations
i2c_viapro	vt82c596 SMBus driver
libahci	Common AHCI SATA low-level routines
pata_jmicron	SCSI low-level driver for Jmicron PATA ports
pata_via	low-level driver for VIA PATA
sata_via	SCSI low-level driver for VIA SATA controllers
mii	MII hardware support library

Boots

Boots

Fri Jul 9 15:32	5.8.0-59-generic
Fri Jul 9 10:45	5.8.0-59-generic
Thu Jul 8 11:35	5.8.0-59-generic
Thu Jul 8 08:28	5.8.0-59-generic
Wed Jul 7 11:41	5.8.0-59-generic
Wed Jul 7 09:02	5.8.0-59-generic
Tue Jul 6 12:05	5.8.0-59-generic
Mon Jul 5 10:30	5.8.0-59-generic
Sun Jul 4 16:38	5.8.0-59-generic
Sun Jul 4 14:59	5.8.0-59-generic
Sun Jul 4 11:59	5.8.0-59-generic
Sat Jul 3 10:21	5.8.0-59-generic
Fri Jul 2 15:47	5.8.0-59-generic
Fri Jul 2 12:14	5.8.0-59-generic
Thu Jul 1 07:35	5.8.0-59-generic
Wed Jun 30 16:26	5.8.0-59-generic
Wed Jun 30 15:26	5.8.0-59-generic
Wed Jun 30 09:46	5.8.0-59-generic
Tue Jun 29 14:47	5.8.0-59-generic
Tue Jun 29 13:56	5.8.0-59-generic
Tue Jun 29 10:28	5.8.0-59-generic
Mon Jun 28 12:15	5.8.0-59-generic
Mon Jun 28 09:46	5.8.0-59-generic
Sun Jun 27 10:01	5.8.0-59-generic
Sat Jun 26 10:53	5.8.0-59-generic
Fri Jun 25 11:40	5.8.0-59-generic
Thu Jun 24 14:48	5.8.0-59-generic
Thu Jun 24 11:39	5.8.0-59-generic

Thu Jun 24 11:26	5.8.0-55-generic
Wed Jun 23 09:56	5.8.0-55-generic
Tue Jun 22 15:00	5.8.0-55-generic
Tue Jun 22 09:43	5.8.0-55-generic
Tue Jun 22 09:40	5.8.0-55-generic
Mon Jun 21 14:55	5.8.0-55-generic
Mon Jun 21 10:27	5.8.0-55-generic
Sun Jun 20 10:41	5.8.0-55-generic
Sat Jun 19 14:28	5.8.0-55-generic
Sat Jun 19 10:22	5.8.0-55-generic
Fri Jun 18 10:16	5.8.0-55-generic
Thu Jun 17 09:03	5.8.0-55-generic
Wed Jun 16 08:18	5.8.0-55-generic
Tue Jun 15 10:49	5.8.0-55-generic
Tue Jun 15 10:38	5.8.0-55-generic
Mon Jun 14 12:10	5.8.0-55-generic
Sun Jun 13 12:08	5.8.0-55-generic
Sat Jun 12 12:22	5.8.0-55-generic
Fri Jun 11 11:55	5.8.0-55-generic
Thu Jun 10 16:21	5.8.0-55-generic
Thu Jun 10 11:21	5.8.0-55-generic
Wed Jun 9 10:41	5.8.0-55-generic
Tue Jun 8 14:39	5.8.0-55-generic
Tue Jun 8 11:18	5.8.0-55-generic
Mon Jun 7 12:06	5.8.0-55-generic
Sun Jun 6 15:24	5.8.0-55-generic
Sun Jun 6 12:01	5.8.0-53-generic
Sat Jun 5 14:29	5.8.0-53-generic
Sat Jun 5 10:49	5.8.0-53-generic
Fri Jun 4 14:34	5.8.0-53-generic
Fri Jun 4 10:06	5.8.0-53-generic
Thu Jun 3 09:26	5.8.0-53-generic
Wed Jun 2 10:11	5.8.0-53-generic
Tue Jun 1 10:47	5.8.0-53-generic
Mon May 31 16:02	5.8.0-53-generic
Mon May 31 15:44	5.8.0-53-generic
Mon May 31 09:52	5.8.0-53-generic
Sun May 30 11:22	5.8.0-53-generic
Sat May 29 15:40	5.8.0-53-generic
Sat May 29 11:30	5.8.0-53-generic
Fri May 28 15:13	5.8.0-53-generic
Fri May 28 10:04	5.8.0-53-generic
Thu May 27 10:23	5.8.0-53-generic
Wed May 26 11:32	5.8.0-53-generic
Tue May 25 11:57	5.8.0-53-generic

Mon May 24 11:24 5.8.0-53-generic
Sun May 23 11:17 5.8.0-53-generic
Sat May 22 11:06 5.8.0-53-generic
Fri May 21 09:42 5.8.0-53-generic
Thu May 20 14:01 5.8.0-53-generic
Thu May 20 11:23 5.8.0-53-generic
Wed May 19 14:24 5.8.0-53-generic
Wed May 19 09:55 5.8.0-53-generic
Tue May 18 15:06 5.8.0-53-generic
Tue May 18 10:37 5.8.0-53-generic
Mon May 17 12:30 5.8.0-53-generic
Mon May 17 09:50 5.8.0-53-generic
Sun May 16 15:06 5.8.0-53-generic
Sun May 16 13:43 5.8.0-53-generic
Sun May 16 09:23 5.8.0-53-generic
Sat May 15 13:27 5.8.0-53-generic
Sat May 15 09:49 5.8.0-53-generic
Fri May 14 16:57 5.8.0-53-generic
Fri May 14 15:30 5.8.0-53-generic
Fri May 14 14:47 5.8.0-53-generic
Fri May 14 11:16 5.8.0-53-generic
Thu May 13 16:29 5.8.0-53-generic
Thu May 13 12:52 5.8.0-53-generic
Thu May 13 11:28 5.8.0-53-generic
Thu May 13 11:23 5.8.0-53-generic

Languages

Available Languages

en_AG English language locale for Antigua and Barbuda
en_AG.utf8 English language locale for Antigua and Barbuda
en_AU.utf8 English locale for Australia
en_BW.utf8 English locale for Botswana
en_CA.utf8 English locale for Canada
en_DK.utf8 English locale for Denmark
en_GB.utf8 English locale for Britain
en_HK.utf8 English locale for Hong Kong
en_IE.utf8 English locale for Ireland
en_IL English locale for Israel
en_IL.utf8 English locale for Israel
en_IN English language locale for India
en_IN.utf8 English language locale for India
en_NG English locale for Nigeria
en_NG.utf8 English locale for Nigeria
en_NZ.utf8 English locale for New Zealand
en_PH.utf8 English language locale for Philippines
en_SG.utf8 English language locale for Singapore

en_US.utf8 English locale for the USA
en_ZA.utf8 English locale for South Africa
en_ZM English locale for Zambia
en_ZM.utf8 English locale for Zambia
en_ZW.utf8 English locale for Zimbabwe
nl_AW Dutch language locale for Aruba
nl_AW.utf8 Dutch language locale for Aruba
nl_BE.utf8 Dutch locale for Belgium
nl_NL.utf8 Dutch locale for the Netherlands
C.UTF-8 C locale

Filesystems

Mounted File Systems

udev	/dev	0,00 % (1,4 GiB of 1,4 GiB)
tmpfs	/run	0,52 % (291,1 MiB of 292,7 MiB)
/dev/sda10	/	12,88 % (121,6 GiB of 139,6 GiB)
tmpfs	/dev/shm	0,00 % (1,4 GiB of 1,4 GiB)
tmpfs	/run/lock	0,08 % (5,0 MiB of 5,0 MiB)
tmpfs	/sys/fs/cgroup	0,00 % (1,4 GiB of 1,4 GiB)
/dev/loop0	/snap/core/11187	100,00 % (0,0 B of 99,4 MiB)
/dev/loop2	/snap/core18/2074	100,00 % (0,0 B of 55,5 MiB)
/dev/loop1	/snap/core/11316	100,00 % (0,0 B of 99,4 MiB)
/dev/loop3	/snap/core18/2066	100,00 % (0,0 B of 55,5 MiB)
/dev/loop4	/snap/core20/1026	100,00 % (0,0 B of 61,8 MiB)
/dev/loop5	/snap/core20/975	100,00 % (0,0 B of 61,8 MiB)
/dev/loop6	/snap/gnome-3-34-1804/66	100,00 % (0,0 B of 219,0 MiB)
/dev/loop7	/snap/gnome-3-34-1804/72	100,00 % (0,0 B of 219,0 MiB)
/dev/loop8	/snap/gtk2-common-themes/13	100,00 % (0,0 B of 256,0 KiB)
/dev/loop9	/snap/gtk-common-themes/1515	100,00 % (0,0 B of 65,1 MiB)
/dev/loop10	/snap/kde-frameworks-5-qt-5-15-core20/14	100,00 % (0,0 B of 323,6 MiB)
/dev/loop12	/snap/leafpad/91	100,00 % (0,0 B of 42,8 MiB)
/dev/loop11	/snap/kolourpaint/62	100,00 % (0,0 B of 98,9 MiB)
/dev/loop13	/snap/snap-store/542	100,00 % (0,0 B of 51,0 MiB)
/dev/loop14	/snap/snap-store/547	100,00 % (0,0 B of 51,0 MiB)
/dev/loop15	/snap/snapd/12159	100,00 % (0,0 B of 32,4 MiB)
/dev/loop16	/snap/snapd/12398	100,00 % (0,0 B of 32,4 MiB)
/dev/loop18	/snap/video-downloader/781	100,00 % (0,0 B of 19,9 MiB)
/dev/loop17	/snap/video-downloader/777	100,00 % (0,0 B of 19,9 MiB)
/dev/loop19	/snap/vlc/2288	100,00 % (0,0 B of 295,6 MiB)
/dev/loop20	/snap/vlc/2344	100,00 % (0,0 B of 295,8 MiB)
tmpfs	/run/user/1000	0,01 % (292,6 MiB of 292,7 MiB)
tmpfs	/run/snapd/ns	0,52 % (291,1 MiB of 292,7 MiB)

Display

Display

Resolution 1400x1050 pixels

Vendor The X.Org Foundation

Version	1.20.9
Current Display Name	:0.0
Monitors	
Monitor 0	1400x1050 pixels
OpenGL	
Vendor	Mesa/X.org
Renderer	llvmpipe (LLVM 11.0.0, 128 bits)
Version	3.1 Mesa 20.2.6
Direct Rendering	Yes
Extensions	
Composite	
DAMAGE	
DOUBLE-BUFFER	
DPMS	
DRI2	
GLX	
Generic Event Extension	
MIT-SCREEN-SAVER	
MIT-SHM	
Present	
RANDR	
RECORD	
RENDER	
SECURITY	
SHAPE	
SYNC	
X-Resource	
XC-MISC	
XFIXES	
XFree86-DGA	
XFree86-VidModeExtension	
XINERAMA	
XInputExtension	
XKEYBOARD	
XTEST	
XVideo	
default screen number:	0
Environment Variables	
Environment Variables	
LANGUAGE	nl:en_GB:en
USER	
LC_TIME	nl_NL.UTF-8
XDG_SEAT	seat0
XDG_SESSION_TYPE	x11
SSH_AGENT_PID	1285

SHLVL	0
HOME	/home/
DESKTOP_SESSION	xubuntu
XDG_SEAT_PATH	/org/freedesktop/DisplayManager/Seat0
LC_MONETARY	nl_NL.UTF-8
DBUS_SESSION_BUS_ADDRESS	unix:path=/run/user/1000/bus
QT_QPA_PLATFORMTHEME	gtk2
LOGNAME	
XDG_SESSION_CLASS	user
CLUTTER_BACKEND	x11
GTK_OVERLAY_SCROLLING	0
XDG_SESSION_ID	c2
PATH	/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/usr/games:/usr/local/games:/snap/bin
GDM_LANG	nl
XDG_SESSION_PATH	/org/freedesktop/DisplayManager/Session0
LC_ADDRESS	nl_NL.UTF-8
XDG_RUNTIME_DIR	/run/user/1000
XDG_MENU_PREFIX	xfce-
LANG	nl_NL.UTF-8
XDG_CURRENT_DESKTOP	XFCE
LC_TELEPHONE	nl_NL.UTF-8
XDG_SESSION_DESKTOP	xubuntu
XAUTHORITY	/home/./.Xauthority
XDG_GREETER_DATA_DIR	/var/lib/lightdm-data/
SSH_AUTH_SOCK	/run/user/1000/keyring/ssh
SHELL	/bin/bash
LC_NAME	nl_NL.UTF-8
QT_ACCESSIBILITY	1
GDMSESSION	xubuntu
LC_MEASUREMENT	nl_NL.UTF-8
GPG_AGENT_INFO	/run/user/1000/gnupg/S.gpg-agent:0:1
LC_IDENTIFICATION	nl_NL.UTF-8
XDG_VTNR	7
PWD	/home/
XDG_CONFIG_DIRS	/etc/xdg/xdg-xubuntu:/etc/xdg:/etc/xdg
XDG_DATA_DIRS	/usr/share/xubuntu:/usr/share/xfce4:/usr/local/share:/usr/share:/var/lib/snapd/desktop:/usr/share
LC_NUMERIC	nl_NL.UTF-8
LC_PAPER	nl_NL.UTF-8
SESSION_MANAGER	local:/:@/tmp/.ICE-unix/1205,unix:/tmp/.ICE-unix/1205
DISPLAY	:0.0
Users	
Users	

root	root
daemon	daemon
bin	bin
sys	sys
sync	sync
games	games
man	man
lp	lp
mail	mail
news	news
uucp	uucp
proxy	proxy
www-data	www-data
backup	backup
list	Mailing List Manager
irc	ircd
gnats	Gnats Bug-Reporting System (admin)
nobody	nobody
systemd-network	systemd Network Management
systemd-resolve	systemd Resolver
systemd-timesync	systemd Time Synchronization
messagebus	
syslog	
_apt	
tss	TPM software stack
uidd	
tcpdump	
avahi-autoipd	Avahi autoip daemon
usbmux	usbmux daemon
rtkit	RealtimeKit
dnsmasq	dnsmasq
cups-pk-helper	user for cups-pk-helper service
lightdm	Light Display Manager
speech-dispatcher	Speech Dispatcher
avahi	Avahi mDNS daemon
kernoops	Kernel Oops Tracking Daemon
saned	
hplip	HPLIP system user
whoopsie	
colord	colord colour management daemon
pulse	PulseAudio daemon
systemd-coredump	systemd Core Dumper
geoclue	

Devices

Processor

Processors

Package Information

Intel(R) Pentium(R) D CPU 2.80GHz 0 0:0 2800,00 MHz

Intel(R) Pentium(R) D CPU 2.80GHz 1 0:1 2800,00 MHz

Memory

Memory

MemTotal	Total Memory	2996792 KiB
----------	--------------	-------------

MemFree	Free Memory	1043336 KiB
---------	-------------	-------------

MemAvailable		1952680 KiB
--------------	--	-------------

Buffers		65300 KiB
---------	--	-----------

Cached		959120 KiB
--------	--	------------

SwapCached	Cached Swap	0 KiB
------------	-------------	-------

Active		1209364 KiB
--------	--	-------------

Inactive		543752 KiB
----------	--	------------

Active(anon)		730000 KiB
--------------	--	------------

Inactive(anon)		15560 KiB
----------------	--	-----------

Active(file)		479364 KiB
--------------	--	------------

Inactive(file)		528192 KiB
----------------	--	------------

Unevictable		32 KiB
-------------	--	--------

Mlocked		32 KiB
---------	--	--------

SwapTotal	Virtual Memory	2635772 KiB
-----------	----------------	-------------

SwapFree	Free Virtual Memory	2635772 KiB
----------	---------------------	-------------

Dirty		43500 KiB
-------	--	-----------

Writeback		0 KiB
-----------	--	-------

AnonPages		728808 KiB
-----------	--	------------

Mapped		261708 KiB
--------	--	------------

Shmem		16816 KiB
-------	--	-----------

KReclaimable		74160 KiB
--------------	--	-----------

Slab		154312 KiB
------	--	------------

SReclaimable		74160 KiB
--------------	--	-----------

SUnreclaim		80152 KiB
------------	--	-----------

KernelStack		6608 KiB
-------------	--	----------

PageTables		10712 KiB
------------	--	-----------

NFS_Unstable		0 KiB
--------------	--	-------

Bounce		0 KiB
--------	--	-------

WritebackTmp		0 KiB
--------------	--	-------

CommitLimit		4134168 KiB
-------------	--	-------------

Committed_AS		2788948 KiB
--------------	--	-------------

VmallocTotal		-1 KiB
--------------	--	--------

VmallocUsed		16944 KiB
-------------	--	-----------

VmallocChunk		0 KiB
--------------	--	-------

Percpu		2912 KiB
--------	--	----------

HardwareCorrupted	0 KiB
AnonHugePages	0 KiB
ShmemHugePages	0 KiB
ShmemPmdMapped	0 KiB
FileHugePages	0 KiB
FilePmdMapped	0 KiB
HugePages_Total	0
HugePages_Free	0
HugePages_Rsvd	0
HugePages_Surp	0
Hugepagesize	2048 KiB
Hugetlb	0 KiB
DirectMap4k	172928 KiB
DirectMap2M	2906112 KiB
PCI Devices	
PCI Devices	
Host bridge	VIA Technologies, Inc. P4M890 Host Bridge
Host bridge	VIA Technologies, Inc. P4M890 Host Bridge
Host bridge	VIA Technologies, Inc. P4M890 Host Bridge
Host bridge	VIA Technologies, Inc. P4M890 Host Bridge
Host bridge	VIA Technologies, Inc. P4M890 Host Bridge
PIC	VIA Technologies, Inc. P4M890 I/O APIC Interrupt Controller (prog-if 20 [IO(X)-APIC])
Host bridge	VIA Technologies, Inc. P4M890 Security Device
Host bridge	VIA Technologies, Inc. P4M890 Host Bridge
PCI bridge	VIA Technologies, Inc. VT8237/VX700 PCI Bridge (prog-if 00 [Normal decode])
PCI bridge	VIA Technologies, Inc. P4M890 PCI to PCI Bridge Controller (prog-if 00 [Normal decode])
PCI bridge	VIA Technologies, Inc. P4M890 PCI to PCI Bridge Controller (prog-if 00 [Normal decode])
IDE interface	VIA Technologies, Inc. Device 5337 (rev 80) (prog-if 8f [PCI native mode controller, supports both channels switched to ISA compatibility mode, supports bus mastering])
IDE interface	VIA Technologies, Inc. VT82C586A/B/VT82C686/A/B/VT823x/A/C PIPC Bus Master IDE (rev 07) (prog-if 8a [ISA Compatibility mode controller, supports both channels switched to PCI native mode, supports bus mastering])
USB controller	VIA Technologies, Inc. VT82xx/62xx UHCI USB 1.1 Controller (rev a0) (prog-if 00 [UHCI])
USB controller	VIA Technologies, Inc. VT82xx/62xx UHCI USB 1.1 Controller (rev a0) (prog-if 00 [UHCI])
USB controller	VIA Technologies, Inc. VT82xx/62xx UHCI USB 1.1 Controller (rev a0) (prog-if 00 [UHCI])
USB controller	VIA Technologies, Inc. VT82xx/62xx UHCI USB 1.1 Controller (rev a0) (prog-if 00 [UHCI])
USB controller	VIA Technologies, Inc. USB 2.0 (rev 86) (prog-if 20 [EHCI])
ISA bridge	VIA Technologies, Inc. VT8237A PCI to ISA Bridge
Host bridge	VIA Technologies, Inc. VT8237/8251 Ultra VLINK Controller
Ethernet controller	VIA Technologies, Inc. VT6102/VT6103 [Rhine-II] (rev 7c)
Host bridge	VIA Technologies, Inc. VT8237A Host Bridge

PCI bridge	VIA Technologies, Inc. VT8237A PCI to PCI Bridge (prog-if 01 [Subtractive decode])		
VGA compatible controller	Advanced Micro Devices, Inc. [AMD/ATI] Caicos [Radeon HD 6450/7450/8450 / R5 230 OEM] (prog-if 00 [VGA controller])		
Audio device	Advanced Micro Devices, Inc. [AMD/ATI] Caicos HDMI Audio [Radeon HD 6450 / 7450/8450/8490 OEM / R5 230/235/235X OEM]		
SATA controller	JMicron Technology Corp. JMB363 SATA/IDE Controller (rev 02) (prog-if 01 [AHCI 1.0])		
IDE interface	JMicron Technology Corp. JMB363 SATA/IDE Controller (rev 02) (prog-if 85 [PCI native mode-only controller, supports bus mastering])		
FireWire (IEEE 1394)	VIA Technologies, Inc. VT6306/7/8 [Fire II(M)] IEEE 1394 OHCI Controller (rev 46) (prog-if 10 [OHCI])		
Multimedia controller	Philips Semiconductors SAA7131/SAA7133/SAA7135 Video Broadcast Decoder (rev d1)		
Audio device	VIA Technologies, Inc. VT8237A/VT8251 HDA Controller (rev 10)		
USB Devices			
USB Devices			
Alcor Micro Corp. Flash Card Reader/Writer			
MediaTek Inc. Samsung SE-208 Slim Portable DVD Writer			
Linux Foundation 2.0 root hub			
Linux Foundation 1.1 root hub			
Linux Foundation 1.1 root hub			
Linux Foundation 1.1 root hub			
Logitech, Inc. M105 Optical Mouse			
Linux Foundation 1.1 root hub			
Printers			
Printers (CUPS)			
Officejet-5600-series	<i>Default</i>		
Officejet-5600-series-Fax			
Battery			
No batteries			
No batteries found on this system			
Sensors			
Sensors			
.././thermal_zone0/temp1	Temperature	40,00°C	
ATK0110/fan1	Fan	1061,00RPM	
ATK0110/fan2	Fan	1339,00RPM	
ATK0110/temp1	Temperature	47,00°C	
ATK0110/temp2	Temperature	43,00°C	
ATK0110/in0	Voltage	1,17V	
ATK0110/in1	Voltage	3,25V	
ATK0110/in2	Voltage	4,92V	
ATK0110/in3	Voltage	11,90V	
thermal/thermal_zone0	Temperature	40,00°C	
Input Devices			
Input Devices			
Power Button			
Sleep Button			

Power Button
AT Translated Set 2 keyboard
Logitech USB Optical Mouse
Avermedia PCI pure analog (M135A)
HDA VIA VT82xx Rear Mic
HDA VIA VT82xx Front Mic
HDA VIA VT82xx Line
HDA VIA VT82xx Line Out
HDA VIA VT82xx Front Headphone
HDA ATI HDMI HDMI/DP,pcm:3

Storage
SCSI Disks
ATA WDC WD10EZEX-00B
E-IDE CD-ROM 24X/AKOx
Generic USB SD Reader
Generic USB CF Reader
Generic USB SM Reader
Generic USB MS Reader
TSSTcorp CDDVDW SE-208DB

DMI

Product

Name	System Product Name
Family	(Not available; Perhaps try running HardInfo as root.)
Vendor	System manufacturer
Version	(Not available; Perhaps try running HardInfo as root.)

BIOS

Date	04/30/2007
Vendor	Phoenix Technologies, LTD (Phoenix Technologies, www.phoenix.com)
Version	ASUS P5VD2-MX ACPI BIOS Revision 1017

Board

Name	P5VD2-MX
Vendor	ASUSTeK Computer INC. (SEAGATE, www.seagate.com)
Version	1.XX

Serial Number	(Not available; Perhaps try running HardInfo as root.)
Asset Tag	(Not available; Perhaps try running HardInfo as root.)

Chassis

Vendor	(Not available; Perhaps try running HardInfo as root.)
Type	[3] Desktop
Version	1111

Serial Number	(Not available; Perhaps try running HardInfo as root.)
Asset Tag	(Not available; Perhaps try running HardInfo as root.)

Memory SPD

SPD

Please load the eeprom module to obtain information about memory SPD

Resources

[illegible]

0000-0000	PCI VIA Technologies, Inc. Device 5337 (rev 80) (prog-if 8f [PCI native mode controller, supports both channels switched to ISA compatibility mode, supports bus mastering])
0000-0000	Module SCSI low-level driver for VIA SATA controllers
0000-0000	PCI VIA Technologies, Inc. Device 5337 (rev 80) (prog-if 8f [PCI native mode controller, supports both channels switched to ISA compatibility mode, supports bus mastering])
0000-0000	Module SCSI low-level driver for VIA SATA controllers
0000-0000	PCI VIA Technologies, Inc. Device 5337 (rev 80) (prog-if 8f [PCI native mode controller, supports both channels switched to ISA compatibility mode, supports bus mastering])
0000-0000	Module SCSI low-level driver for VIA SATA controllers
0000-0000	PCI VIA Technologies, Inc. Device 5337 (rev 80) (prog-if 8f [PCI native mode controller, supports both channels switched to ISA compatibility mode, supports bus mastering])
0000-0000	Module SCSI low-level driver for VIA SATA controllers
0000-0000	PCI VIA Technologies, Inc. Device 5337 (rev 80) (prog-if 8f [PCI native mode controller, supports both channels switched to ISA compatibility mode, supports bus mastering])
0000-0000	Module SCSI low-level driver for VIA SATA controllers
0000-0000	PCI VIA Technologies, Inc. Device 5337 (rev 80) (prog-if 8f [PCI native mode controller, supports both channels switched to ISA compatibility mode, supports bus mastering])
0000-0000	Module SCSI low-level driver for VIA SATA controllers
0000-0000	PCI VIA Technologies, Inc. Device 5337 (rev 80) (prog-if 8f [PCI native mode controller, supports both channels switched to ISA compatibility mode, supports bus mastering])
0000-0000	Module SCSI low-level driver for VIA SATA controllers
0000-0000	PCI VIA Technologies, Inc. Device 5337 (rev 80) (prog-if 8f [PCI native mode controller, supports both channels switched to ISA compatibility mode, supports bus mastering])
0000-0000	Module SCSI low-level driver for VIA SATA controllers
0000-0000	PCI VIA Technologies, Inc. Device 5337 (rev 80) (prog-if 8f [PCI native mode controller, supports both channels switched to ISA compatibility mode, supports bus mastering])
0000-0000	Module SCSI low-level driver for VIA SATA controllers
0000-0000	PCI VIA Technologies, Inc. Device 5337 (rev 80) (prog-if 8f [PCI native mode controller, supports both channels switched to ISA compatibility mode, supports bus mastering])
0000-0000	Module SCSI low-level driver for VIA SATA controllers
Memory	
00000000-00000000	Reserved
00000000-00000000	Reserved
00000000-00000000	Reserved
00000000-00000000	Reserved
00000000-00000000	pnp 00:08
00000000-00000000	Reserved
00000000-00000000	pnp 00:08
00000000-00000000	pnp 00:08
00000000-	Reserved

DMA	
3	parport0
4	cascade

Network

Interfaces

Network Interfaces

lo	0,02MiB	0,02MiB	127.0.0.1
enp0s18	11,31MiB	0,53MiB	192.168.2.2

IP Connections

Connections

Routing Table

IP routing table

ARP Table

ARP Table

2	54:be:53:7c:24:3e	enp0s18
---	-------------------	---------

DNS Servers

Name Servers

1	localhost
---	-----------

Statistics

Shared Directories

SAMBA