

Computer name: WKSTN23

Last updated: 20/05/2009 15:43:08

GENERAL INFORMATION

Inventory information:

Client version	1.6.7.2505
Last updated	20/05/2009 15:43:08

Alerts:

Windows Firewall enabled only

Network information:

Computer name	WKSTN23
Workgroup/Domain	quintech.local (Member Workstation)
User name	QUINTECH\Dominic
IP address	10.0.0.68
MAC address	00-19-99-4A-CB-19

Operating system:

Name	Microsoft Windows XP Professional
Service pack	Service Pack 3
Manufacturer	Microsoft Corporation
Version	5.1.2600
Architecture	

Hardware summary:

CPU	1 x Intel(R) Core(TM)2 Quad CPU Q6600 @ 2.40GHz (2394 MHz)
Motherboard	D2584-A1 (4 PCI)
System memory	4096 MB (1024, 1024, 1024, 1024)
Videoadapter	NVIDIA GeForce 7300 GS (512 MB)
Monitor	Default Monitor
Hard disk drives	WDC WD5000AAKS-07A7B0 (500 GB)
CD drives	HL-DT-ST DVDROM GH10N
Sound device	USB Audio Device
Network adapters	Intel(R) 82566DM-2 Gigabit Network Connection VMware Virtual Ethernet Adapter for VMnet1 VMware Virtual Ethernet Adapter for VMnet8
Keyboard	Enhanced (101- or 102-key)
Mouse	Logitech USB Cordless Mouse
Printers	Spindle Pro Form Creator (SPLPF, default) Spindle Pro Auto (SPLPA) Spindle Pro (SPLP) Send To OneNote 2007 (Send To Microsoft OneNote Port:) Microsoft XPS Document Writer (XSPort:) Amyuni Document Converter (LPT1:) Adobe PDF (My Documents*.pdf)

PROCESSOR DETAILS

Processor #1:

Name	Intel(R) Core(TM)2 Quad CPU Q6600 @ 2.40GHz
Current clock speed	2394 MHz
Maximum clock speed	2394 MHz
External clock	
Multiplier	
Description	x86 Family 6 Model 15 Stepping 11
Manufacturer	GenuineIntel
CPU status	CPU Enabled
Socket designation	CPU
L2 cache size	8192 KB
L2 cache speed	
Core voltage	3.3 volts
Upgrade method	ZIF Socket
Number of cores	4
HyperThreading enabled	False
Multicores/hyperthreaded	No
L1 Cache	
Size	64 KB
Cache type	Data
Cache level	Primary
Associativity	Other
L2 Cache	
Size	8192 KB
Cache type	Unified
Cache level	Secondary
Associativity	Other
L3 Cache	
Size	8192 KB
Cache type	Unified
Cache level	Tetriary
Associativity	Other

COMPUTER AND MOTHERBOARD DETAILS

Computer system:

Model	ESPRIMO P5925
Manufacturer	FUJITSU SIEMENS

Chassis:

Manufacturer	FUJITSU SIEMENS
Serial number	YK8D174027
Asset tag	

Motherboard:

Product name	D2584-A1
Manufacturer	FUJITSU SIEMENS
Serial number	B0A87A91
Version	S26361-D2584-A1

BIOS information:

Name	Version 6.00 R1.13.2584.A1
Manufacturer	FUJITSU SIEMENS // Phoenix Technologies Ltd.
Release date	07/08/2008
SMBIOS version	6.00 R1.13.2584.A1
Serial number	YK8D174027

System slots

System slot #1	PCIe x1 (Available)
System slot #2	PCIe x16 (In use)
System slot #3	PCI (Available)
System slot #4	PCI (Available)

Memory slots

Memory slot #1	In use, 1024 MB
Memory slot #2	In use, 1024 MB
Memory slot #3	In use, 1024 MB
Memory slot #4	In use, 1024 MB

Ports

Port #1	PS/2 Mouse (Mouse Port / PS/2)
Port #2	Keyboard (Keyboard Port / PS/2)
Port #3	Parallel (Parallel Port ECP/EPP / DB-25)
Port #4	Serial-1 (Serial Port 16550 Compatible / DB-9)
Port #5	LAN (Network Port / RJ45)
Port #6	Front: USB-1 (USB / Access.bus)
Port #7	Front: USB-2 (USB / Access.bus)
Port #8	Front: USB-7 (USB / Access.bus)
Port #9	Front: USB-8 (USB / Access.bus)
Port #10	Front: USB-9 (USB / Access.bus)
Port #11	Front: USB-10 (USB / Access.bus)
Port #12	Front: USB-11 (USB / Access.bus)
Port #13	Front: USB-12 (USB / Access.bus)
Port #14	Video (Video Port / DB-15)
Port #15	Rear: Line-In (Audio Port / SSA SCSI)
Port #16	Rear: Line-Out (Audio Port / SSA SCSI)
Port #17	Front: Line-Out (Audio Port / SSA SCSI)
Port #18	Front: Mic-In (Audio Port / SSA SCSI)
Port #19	SATA-0 (8251 Compatible / Unknown)

Port #20	SATA-1 (8251 Compatible / Unknown)
Port #21	SATA-4 (8251 Compatible / Unknown)
Port #22	SATA-5 (8251 Compatible / Unknown)
Port #23	Floppy (None / Circular)

SYSTEM MEMORY DETAILS

General memory information:

Physical memory	4096 MB
Memory visible to OS	3070.2 MB
Free	1637.5 MB
Load	47 %

Paging files (actually on disks):

Total	2046 MB
Free	1552 MB
Load	24 %

Paging files (possible to store):

Total	4955.9 MB
Free	3159.8 MB
Load	36 %

Virtual memory:

Total	2047.9 MB
Free	1985.9 MB
Load	3 %

Memory slot #1: In use

Capacity	1024 MB
Form-factor	DIMM
Bank label	Channel A
Device locator	Slot-1

Memory slot #2: In use

Capacity	1024 MB
Form-factor	DIMM
Bank label	Channel A
Device locator	Slot-3

Memory slot #3: In use

Capacity	1024 MB
Form-factor	DIMM
Bank label	Channel B
Device locator	Slot-2

Memory slot #4: In use

Capacity	1024 MB
Form-factor	DIMM
Bank label	Channel B
Device locator	Slot-4

VIDEO SYSTEM DETAILS

Monitor:

Driver info:	
Name	Default Monitor
Manufacturer	(Standard monitor types)
Availability	Running/Full Power
Error code	Device is working properly.

Video adapter:

Name	NVIDIA GeForce 7300 GS
Adapter family	NVIDIA
Video processor	GeForce 7300 GS
DAC type	Integrated RAMDAC
Installed RAM	512 MB
Current video mode	1280 x 1024 x 32 bpp x 60 Hz
Text mode: columns	0
Text mode: rows	0
Scan mode	Non Interlaced
Display drivers	nv4_disp.dll
Driver version	6.14.11.7813
Max refresh rate	75
Min refresh rate	56
Video architecture	VGA
Video memory type	Unknown
Video BIOS date	04/10/08
Video BIOS version	Version 5.72.22.76A301
Availability	Running/Full Power
Error code	Device is working properly.

STORAGE DETAILS

Hard disk drive #1:

Product ID	WDC WD5000AAKS-07A7B0
Interface type	IDE
Partitions	1
Size	500 GB
Serial number	WD-WCASY1975660

CDROM drive #1:

Product ID	HL-DT-ST DVDRAM GH10N
Disk letter	D:
Media loaded	False

Media size 0 MB

PARTITIONS AND LOGICAL DISKS

C:

Description	Local Fixed Disk
File system	NTFS
Size	465.76 GB
Free space	362.13 GB
Free space %	78 %
Volume label	System
Volume serial number	AC3F3E9D

D:

Description	CD-ROM Disc
File system	
Size	0 MB
Free space	0 MB
Free space %	0 %
Volume label	
Volume serial number	

MULTIMEDIA DETAILS

Sound device:

Name	USB Audio Device
Manufacturer	(Generic USB Audio)

VIDEO CODECS

iccvid.dll	by Radius Inc. (1.10.0.11)
ir32_32.dll	by Intel(R) Corporation
ir41_32.ax	by Intel Corporation (4.51.16.03)
ir50_32.dll	Indeo® video 5.10 by Intel Corporation (R.5.10.15.2.55)
iyuv_32.dll	by Microsoft Corporation (5.1.2600.5512 (xpsp.080413-2108))
msh261.drv	by Microsoft Corporation (5.1.2600.5512)
msh263.drv	by Microsoft Corporation (5.1.2600.5512)
msrle32.dll	by Microsoft Corporation (5.1.2600.5512 (xpsp.080413-0845))
msvidc32.dll	by Microsoft Corporation (5.1.2600.0 (xpclient.010817-1148))
msyuv.dll	by Microsoft Corporation (5.3.2600.5512 (xpsp.080413-2108))
tsbyuv.dll	by Microsoft Corporation (5.1.2600.0 (XPClient.010817-1148))
vmnc.dll	by VMware, Inc. (6.5.0 build-118166)

AUDIO CODECS

iac25_32.ax	Indeo® audio software by Intel Corporation (2.05.53)
imaadp32.acm	by Microsoft Corporation (5.1.2600.5512 (xpsp.080413-0845))
l3codeca.acm	Fraunhofer IIS MPEG Layer-3 Codec by Fraunhofer Institut Integrierte
msadp32.acm	by Microsoft Corporation (5.1.2600.5512 (xpsp.080413-0845))

msaud32.acm	Windows Media Audio Codec by Microsoft Corporation (8.00.00.4487)
msg711.acm	by Microsoft Corporation (5.1.2600.0 (xpclient.010817-1148))
msg723.acm	by Microsoft Corporation (4.4.3400)
msgsm32.acm	by Microsoft Corporation (5.1.2600.0 (xpclient.010817-1148))
sl_anet.acm	Sipro Lab Telecom Audio Codec by Sipro Lab Telecom Inc. (3.02)
tssoft32.acm	by DSP GROUP, INC. (1.01)

NETWORK ADAPTERS DETAILS

Intel(R) 82566DM-2 Gigabit Network Connection

Manufacturer	Intel
Manufacturer by MAC address	Fujitsu Siemens Computers
MAC address	00-19-99-4A-CB-19
Net connection ID	Local Area Connection
IP address	10.0.0.68
IP subnet	255.0.0.0
Default IP gateway	10.10.1.254
DNS server search order	10.10.1.2

VMware Virtual Ethernet Adapter for VMnet1

Manufacturer	VMware, Inc.
Manufacturer by MAC address	VMWare, Inc.
MAC address	00-50-56-C0-00-01
Net connection ID	VMware Network Adapter VMnet1
IP address	192.168.42.1
IP subnet	255.255.255.0
Default IP gateway	
DNS server search order	

VMware Virtual Ethernet Adapter for VMnet8

Manufacturer	VMware, Inc.
Manufacturer by MAC address	VMWare, Inc.
MAC address	00-50-56-C0-00-08
Net connection ID	VMware Network Adapter VMnet8
IP address	192.168.153.1
IP subnet	255.255.255.0
Default IP gateway	
DNS server search order	

PERIPHERAL DEVICES DETAILS

Spindle Pro Form Creator (default)

Port name	SPLPF
Print processor	WinPrint
Horizontal resolution	300 dpi
Vertical resolution	300 dpi
Attributes	Default, Local, Queued
Share name	

Paper length	29.7 cm
Paper width	21 cm

Adobe PDF

Port name	My Documents*.pdf
Print processor	WinPrint
Horizontal resolution	1200 dpi
Vertical resolution	1200 dpi
Attributes	Local, RawOnly
Share name	
Paper length	27.9 cm
Paper width	21.6 cm

Amyuni Document Converter

Port name	LPT1:
Print processor	WinPrint
Horizontal resolution	300 dpi
Vertical resolution	300 dpi
Attributes	Direct, Local
Share name	
Paper length	29.7 cm
Paper width	21 cm

Microsoft XPS Document Writer

Port name	XPSPort:
Print processor	WinPrint
Horizontal resolution	600 dpi
Vertical resolution	600 dpi
Attributes	Local
Share name	
Paper length	27.9 cm
Paper width	21.6 cm

Send To OneNote 2007

Port name	Send To Microsoft OneNote Port:
Print processor	OneNotePrint2007
Horizontal resolution	300 dpi
Vertical resolution	300 dpi
Attributes	Local
Share name	
Paper length	29.7 cm
Paper width	21 cm

Spindle Pro

Port name	SPLP
Print processor	WinPrint

Horizontal resolution	300 dpi
Vertical resolution	300 dpi
Attributes	Local, Queued
Share name	
Paper length	29.7 cm
Paper width	21 cm

Spindle Pro Auto

Port name	SPLPA
Print processor	WinPrint
Horizontal resolution	300 dpi
Vertical resolution	300 dpi
Attributes	Local, Queued
Share name	
Paper length	29.7 cm
Paper width	21 cm

MODEMS DETAILS

DEVICES DETAILS

Computer - Computer

\Driver\ACPI_HAL	ACPI Multiprocessor PC
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Disk drives - DiskDrive

disk	WDC WD5000AAKS-07A7B0
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Display adapters - Display

nv	NVIDIA GeForce 7300 GS
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DVD/CD-ROM drives - CDROM

cdrom	HL-DT-ST DVDRAM GH10N
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Floppy disk controllers - fdc

fdc	Standard floppy disk controller
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Human Interface Devices - HIDClass

-	HID-compliant consumer control device
-	HID-compliant consumer control device
-	HID-compliant consumer control device
-	HID-compliant device
-	HID-compliant device
HidUsb	Logitech USB Cordless Mouse
HidUsb	USB Human Interface Device
HidUsb	USB Human Interface Device
HidUsb	USB Human Interface Device

IDE ATA/ATAPI controllers - hdc

pciide	Intel(R) ICH9 Family 2 port Serial ATA Storage Controller 2 - 2926
pciide	Intel(R) ICH9R/DO/DH 4 port Serial ATA Storage Controller 1 - 2920
atapi	Primary IDE Channel
atapi	Primary IDE Channel
atapi	Primary IDE Channel
atapi	Secondary IDE Channel
atapi	Secondary IDE Channel
atapi	Secondary IDE Channel
pciide	Standard Dual Channel PCI IDE Controller

Keyboards - Keyboard

kbdhid	HID Keyboard Device
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Mice and other pointing devices - Mouse

mouhid	Logitech USB Cordless Mouse
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Monitors - Monitor

-	Default Monitor
-	Default Monitor
-	Plug and Play Monitor
-	Plug and Play Monitor

Network adapters - Net

Raspti	Direct Parallel
e1express	Intel(R) 82566DM-2 Gigabit Network Connection
PSched	Intel(R) 82566DM-2 Gigabit Network Connection - Packet Scheduler Miniport
AsyncMac	RAS Async Adapter
VMnetAdapter	VMware Virtual Ethernet Adapter for VMnet1
VMnetAdapter	VMware Virtual Ethernet Adapter for VMnet8
NdisWan	WAN Miniport (IP)
PSched	WAN Miniport (IP) - Packet Scheduler Miniport
Rasl2tp	WAN Miniport (L2TP)
RasPppoe	WAN Miniport (PPPOE)
PptpMiniport	WAN Miniport (PPTP)

Non-Plug and Play Drivers - LegacyDriver

AFD	AFD
amdagp	AMD AGP Bus Filter Driver
Beep	Beep
catchme	catchme
dmboot	dmboot
dmload	dmload
EraserUtilRebootDrv	EraserUtilRebootDrv
Fips	Fips

Gpc	Generic Packet Classifier
HTTP	HTTP
i2omgmt	i2omgmt
agp440	Intel AGP Bus Filter
IpNat	IP Network Address Translator
IPSec	IPSEC driver
ksecdd	ksecdd
mnmdd	mnmdd
mountmgr	mountmgr
NAVENG	NAVENG
NAVEX15	NAVEX15
NDIS	NDIS System Driver
Ndisuio	NDIS Usermode I/O Protocol
NDProxy	NDProxy
NetBT	NetBios over Tcpip
Null	Null
PartMgr	PartMgr
ParVdm	ParVdm
RDPCDD	RDPCDD
RasAcD	Remote Access Auto Connection Driver
Wanarp	Remote Access IP ARP Driver
NdisTapi	Remote Access NDIS TAPI Driver
SAVRT	SAVRT
SAVRTPEL	SAVRTPEL
sisagp	SIS AGP Bus Filter
SPBBCDrv	SPBBCDrv
eeCtrl	Symantec Eraser Control driver
SymEvent	SymEvent
SYMREDRV	SYMREDRV
SYMTDI	SYMTDI
Tcpip	TCP/IP Protocol Driver
VgaSave	VgaSave
viaagp	VIA AGP Bus Filter
VMnetBridge	VMware Bridge Protocol
hcmon	VMware hcmon
VMnetuserif	VMware Network Application Interface
vmci	VMware vmci
VMparport	VMware VMparport
vmx86	VMware vmx86
VolSnap	VolSnap
vstor2-ws60	Vstor2 WS60 Virtual Storage Driver
WS2IFSL	Windows Socket 2.0 Non-IFS Service Provider Support Environment

Ports (COM & LPT) - Ports

Serial	Communications Port (COM1)
Serial	Intel(R) Active Management Technology - SOL (COM3)
Parport	Printer Port (LPT1)

Processors - Processor

intelppm	Intel(R) Core(TM)2 Quad CPU Q6600 @ 2.40GHz
intelppm	Intel(R) Core(TM)2 Quad CPU Q6600 @ 2.40GHz
intelppm	Intel(R) Core(TM)2 Quad CPU Q6600 @ 2.40GHz
intelppm	Intel(R) Core(TM)2 Quad CPU Q6600 @ 2.40GHz

Sound, video and game controllers - MEDIA

audstub	Audio Codecs
audstub	Legacy Audio Drivers
audstub	Legacy Video Capture Devices
audstub	Media Control Devices
splitter	Microsoft Kernel Audio Splitter
sysaudio	Microsoft Kernel System Audio Device
kmixer	Microsoft Kernel Wave Audio Mixer
wdmaud	Microsoft WINMM WDM Audio Compatibility Driver
IntcAzAudAddService	Realtek High Definition Audio
usbaudio	USB Audio Device
audstub	Video Codecs

Storage volumes - Volume

-	Generic volume
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System devices - System

-	ACPI Fixed Feature Button
-	ACPI Power Button
-	Direct memory access controller
-	Generic Bus
-	High Precision Event Timer
IFXTPM	Infineon Trusted Platform Module
pci	Intel(R) 82801 PCI Bridge - 244E
-	Intel(R) 82802 Firmware Hub Device
pci	Intel(R) ICH9 Family PCI Express Root Port 1 - 2940
pci	Intel(R) ICH9 Family PCI Express Root Port 5 - 2948
isapnp	Intel(R) ICH9DO LPC Interface Controller - 2914
HECI	Intel(R) Management Engine Interface
pci	Intel(R) Q35 Express Chipset PCI Express Root Port - 29B1
-	Intel(R) Q35 Express Chipset Processor to I/O Controller - 29B0
-	ISAPNP Read Data Port
dmio	Logical Disk Manager
update	Microcode Update Device
ACPI	Microsoft ACPI-Compliant System
mssmbios	Microsoft System Management BIOS Driver
HDAudBus	Microsoft UAA Bus Driver for High Definition Audio
-	Motherboard resources
-	Motherboard resources

-	Motherboard resources
-	Motherboard resources
-	Numeric data processor
pci	PCI bus
swenum	Plug and Play Software Device Enumerator
-	Printer Port Logical Interface
-	Programmable interrupt controller
-	SMBus Controller
-	System CMOS/real time clock
-	System speaker
-	System timer
rdpdr	Terminal Server Device Redirector
TermDD	Terminal Server Keyboard Driver
TermDD	Terminal Server Mouse Driver
ftdisk	Volume Manager

Universal Serial Bus controllers - USB

usbhub	Generic USB Hub
usbuhci	Intel(R) ICH9 Family USB Universal Host Controller - 2934
usbuhci	Intel(R) ICH9 Family USB Universal Host Controller - 2935
usbuhci	Intel(R) ICH9 Family USB Universal Host Controller - 2936
usbuhci	Intel(R) ICH9 Family USB Universal Host Controller - 2937
usbuhci	Intel(R) ICH9 Family USB Universal Host Controller - 2938
usbuhci	Intel(R) ICH9 Family USB Universal Host Controller - 2939
usbehci	Intel(R) ICH9 Family USB2 Enhanced Host Controller - 293A
usbehci	Intel(R) ICH9 Family USB2 Enhanced Host Controller - 293C
usbccgp	USB Composite Device
usbccgp	USB Composite Device
usbhub	USB Root Hub
usbhub	USB Root Hub
usbhub	USB Root Hub
usbhub	USB Root Hub
usbhub	USB Root Hub
usbhub	USB Root Hub
usbhub	USB Root Hub
usbhub	USB Root Hub
usbhub	USB Root Hub