



System Information for Windows 2010 (build 0714a) Freeware Version

Copyright © 2004-2010 Topala Software Solutions

Generated for \\SECOSSRV on Saturday, October 30, 2010 16:24:57

 [If you like SIW you can buy me a coffee.](#)

Hardware

[System Summary](#)
[Motherboard](#)
[BIOS](#)
[CPU Info](#)
[Memory](#)
[Sensors](#)
[Devices](#)
[PCI](#)
[System Slots](#)
[Network Adapters](#)
[Video](#)
[Sound Device](#)
[Storage Devices](#)
[Logical Disks](#)
[Ports](#)
[Power Policy](#)
[Battery](#)
[Printers](#)
[Resources](#)

System Summary

[Top](#)

Property	Value
Manufacturer	Gigabyte Technology Co., Ltd.
Family	
Product Name	GA-MA74GM-S2H
Serial Number	
SKU Number	
Machine Type	AT/AT COMPATIBLE
Infrared (IR) Supported	No
DMI System UUID	30303146-44304437-39414335-FFFFFFFF
UUID	46313030-3044-3744-3941-4335FFFFFFFF
Disk Space	Disk C: 7836 MB Available, 20481 MB Total, 7836 MB Free Disk D: 2798 GB Available, 212 GB Total, 210 GB Free Disk L: 480 GB Available, 931 GB Total, 480 GB Free
Physical Memory	1919 MB Total, 853 MB Free
Memory Load	55%
Virtual Memory	3818 MB Total, 1644 MB Free
PageFile Name	C:\pagefile.sys
PageFile Size	2046 MB
In use	134 MB
Max used	146 MB
Registry Size	3 MB (current), 118 MB (maximum)
Profile GUID	{7adcfbc0-f38b-11de-aff8-806e6f6e6963}
The system clock interval	15 ms

Motherboard

[Top](#)

Property	Value
Manufacturer	Gigabyte Technology Co., Ltd.
Model	GA-MA74GM-S2H
Version	x.x
Serial Number	
North Bridge	ATI Radeon 2100 Revision 00
South Bridge	AMD SB700 Revision 00
CPU	AMD Athlon(tm) Dual Core Processor 5050e
Cpu Socket	Socket AM2 (940)
System Slots	4 PCI
Memory Summary	
Maximum Capacity	1024 MBytes
Maximum Memory Module Size	1024 MBytes
Memory Slots	2
Error Correction	None
Warning!	Accuracy of DMI data cannot be guaranteed

Sensors

[Top](#)

Sensor	Value	Min	Max
--------	-------	-----	-----

BIOS

[Top](#)

Property	Value
BIOS Vendor	Award Software International, Inc.
BIOS Version	F1
BIOS Date	02/01/2008
BIOS Size	1024 KB
BIOS Starting Segment	E000h
DMI Version	2.4
Characteristics	<ul style="list-style-type: none">- supports ISA- supports PCI- supports Plug-and-Play- supports APM- upgradeable (Flash) BIOS- allows BIOS shadowing- supports booting from CD-ROM- supports selectable boot- BIOS ROM is socketed- supports Enhanced Disk Drive specification- supports INT 13 5.25-inch/360K floppy services- supports INT 13 5.25-inch/1.2M floppy services- supports INT 13 3.5-inch/720K floppy services- supports INT 13 3.5-inch/2.88M floppy services- supports INT 05 print-screen- supports INT 09 and 8042 keyboard services- supports INT 14 serial services- supports INT 17 printer services- supports INT 10 CGA/Mono video services- supports ACPI- supports legacy USB- supports AGP- supports booting from LS-120- supports booting from ATAPI ZIP drive- BIOS Boot Specification supported

CPU Info

[Top](#)
Property**Value**

Summary

[Top](#)
Property**Value**

Number of Logical Processors

2

Number of Physical Processors

1

CPU #1 AMD Athlon 64 X2 5050e

[Top](#)
Property**Value**

CPU Name AMD Athlon(tm) Dual Core Processor 5050e

CPU Code Name [unknown]

Vendor AuthenticAMD

Number of Bits 64

Instruction Set MMX (+), 3DNow! (+), SSE, SSE2, SSE3, x86-64, NX, VMX

Platform Name Socket AM2 (940)

Revision DH-G2

Technology 65 nm

Original Clock 2600 MHz

Original System Clock 200 MHz

Original Multiplier 13.0

CPU Clock 2614 MHz

System Clock 201.1 MHz

HT Link 1005.3 MHz

Number of Cores 2

Core #1

Speed 2613.8 MHz

Multiplier 13.0

Core #2

Speed 2613.8 MHz

Multiplier 13.0

Virtual Technology Supported Yes

Hyper Threading Supported No

Cache

L1 Data Cache 2 x 64 KBytes

L1 Instructions Cache 2 x 64 KBytes

L2 Cache 2 x 512 KBytes

Memory

[Top](#)
Property**Value**

Memory Summary

[Top](#)
Property**Value**

Maximum Capacity 1024 MBytes

Maximum Memory Module Size 1024 MBytes

Memory Slots 2

Error Correction None

DRAM Frequency 373.2 MHz

Memory Timings 5-5-5-15 (CL-RCD-RP-RAS)

Device Locator Slot 1

[Top](#)
Property**Value**

Manufacturer	OCZ
Part Number	OCZ2G8001G
Capacity	1024 MBytes
Memory Type	DDR2 (PC2-6400)
Speed	400 MHz (DDR2 800)
Supported Frequencies	266.7 MHz, 333.3 MHz, 400.0 MHz
Memory Timings	3-4-4-10-15 at 266.7 MHz, at 1.8 volts (CL-RCD-RP-RAS-RC)
Memory Timings	4-5-5-13-19 at 333.3 MHz, at 1.8 volts (CL-RCD-RP-RAS-RC)
Memory Timings	5-5-5-15-23 at 400.0 MHz, at 1.8 volts (CL-RCD-RP-RAS-RC)
Data Width	64 bits
EPP SPD Support	No
XMP SPD Support	No

Device Locator Slot 2

[Top](#)

Property	Value
Manufacturer	OCZ
Part Number	OCZ2G8001G
Capacity	1024 MBytes
Memory Type	DDR2 (PC2-6400)
Speed	400 MHz (DDR2 800)
Supported Frequencies	266.7 MHz, 333.3 MHz, 400.0 MHz
Memory Timings	3-4-4-10-15 at 266.7 MHz, at 1.8 volts (CL-RCD-RP-RAS-RC)
Memory Timings	4-5-5-13-19 at 333.3 MHz, at 1.8 volts (CL-RCD-RP-RAS-RC)
Memory Timings	5-5-5-15-23 at 400.0 MHz, at 1.8 volts (CL-RCD-RP-RAS-RC)
Data Width	64 bits
EPP SPD Support	No
XMP SPD Support	No

Devices

[Top](#)

Property	Value
----------	-------

Anschlüsse (COM und LPT)

[Top](#)

Property	Value
ECP-Druckeranschluss (LPT1)	
Device ID	ACPI\PNP0401\3&61AAA01&0
Status	0x0180200a Started
Problem	0x00000000 (0)
Service	Parport
Capabilities	0x00000020
Config Flags	0x00000000
Class	Ports
Manufacturer	(Standardanschlusstypen)
Hardware IDs	ACPI\PNP0401
Class GUID	{4D36E978-E325-11CE-BFC1-08002BE10318}
Enumerator name	ACPI
Description	ECP-Druckeranschluss
Friendly name	ECP-Druckeranschluss (LPT1)
Driver	{4D36E978-E325-11CE-BFC1-08002BE10318}\0000
Physical Object Name	\Device\00000041
Install State	0x00000000
Device Configuration File	msports.inf
PortSubClass	00
ECPDevice	01
EnumPropPages32	MsPorts.dll,ParallelPortPropPageProvider
InfPath	msports.inf
InfSection	EcpPort
InfSectionExt	.NT

ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.0
MatchingDeviceId	*pnpp0401
DriverDesc	ECP-Druckeranschluss
Class	Ports
Icon	-23
Installer32	MsPorts.Dll,PortsClassInstaller
Kommunikationsanschluss (COM1)	
Device ID	ACPI\PNP0501\1
Status	0x0180200a Started
Problem	0x00000000 (0)
Service	Serial
Capabilities	0x00000030
Config Flags	0x00000000
Class	Ports
Manufacturer	(Standardanschlussstypen)
Hardware IDs	ACPI\PNP0501
Class GUID	{4D36E978-E325-11CE-BFC1-08002BE10318}
Enumerator name	ACPI
Description	Kommunikationsanschluss
Friendly name	Kommunikationsanschluss (COM1)
Driver	{4D36E978-E325-11CE-BFC1-08002BE10318}\0001
Physical Object Name	\Device\00000040
Upper filters	serenum
Install State	0x00000000
Device Configuration File	msports.inf
PortSubClass	01
EnumPropPages32	MsPorts.dll,SerialPortPropPageProvider
InfPath	msports.inf
InfSection	ComPort
InfSectionExt	.NT
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.0
MatchingDeviceId	*pnpp0501
DriverDesc	Kommunikationsanschluss
Class	Ports
Icon	-23
Installer32	MsPorts.Dll,PortsClassInstaller

Audio-, Video- und Gamecontroller

[Top](#)

Property	Value
Legacy-Audiotreiber	
Device ID	ROOT\MEDIA\MS_MMDRV
Status	0x0180000b Started
Problem	0x00000000 (0)
Service	audstub
Capabilities	0x00000000
Config Flags	0x00000000
Class	MEDIA
Manufacturer	(Standardsystemger�te)
Hardware IDs	MS_MMDRV
Class GUID	{4D36E96C-E325-11CE-BFC1-08002BE10318}
Enumerator name	ROOT
Description	Legacy-Audiotreiber
Driver	{4D36E96C-E325-11CE-BFC1-08002BE10318}\0004

Physical Object Name	\Device\00000027
Install State	0x00000000
Device Configuration File	wave.inf
InfPath	wave.inf
InfSection	MS_MMDRV
InfSectionExt	.NT
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.0
MatchingDeviceId	ms_mmdrv
DriverDesc	Legacy- Audiotreiber
Class	MEDIA
Installer32	MmSys.Cpl,MediaClassInstaller
EnumPropPages32	MmSys.Cpl,MediaPropPageProvider
TroubleShooter-0	hcp://help/tshoot/tssound.htm
Icon	3004
Legacy- Videoaufnahmegerät	
Device ID	ROOT\MEDIA\MS_MMVCD
Status	0x0180000b Started
Problem	0x00000000 (0)
Service	audstub
Capabilities	0x00000000
Config Flags	0x00000000
Class	MEDIA
Manufacturer	(Standardsystemgerät)
Hardware IDs	MS_MMVCD
Class GUID	{4D36E96C-E325-11CE-BFC1-08002BE10318}
Enumerator name	ROOT
Description	Legacy- Videoaufnahmegerät
Driver	{4D36E96C-E325-11CE-BFC1-08002BE10318}\0003
Physical Object Name	\Device\00000029
Install State	0x00000000
Device Configuration File	wave.inf
InfPath	wave.inf
InfSection	MS_MMVCD
InfSectionExt	.NT
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.0
MatchingDeviceId	ms_mmvcd
DriverDesc	Legacy- Videoaufnahmegerät
Class	MEDIA
Installer32	MmSys.Cpl,MediaClassInstaller
EnumPropPages32	MmSys.Cpl,MediaPropPageProvider
TroubleShooter-0	hcp://help/tshoot/tssound.htm
Icon	3004
Videocodecs	
Device ID	ROOT\MEDIA\MS_MMVID
Status	0x0180000b Started
Problem	0x00000000 (0)
Service	audstub
Capabilities	0x00000000
Config Flags	0x00000000
Class	MEDIA
Manufacturer	(Standardsystemgerät)
Hardware IDs	MS_MMVID
Class GUID	{4D36E96C-E325-11CE-BFC1-08002BE10318}
Enumerator name	ROOT
Description	Videocodecs

Driver	{4D36E96C-E325-11CE-BFC1-08002BE10318}\0001
Physical Object Name	\Device\0000002a
Install State	0x00000000
Device Configuration File	wave.inf
InfPath	wave.inf
InfSection	MS_MMVID
InfSectionExt	.NT
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.0
MatchingDeviceId	ms_mmvid
DriverDesc	Videocodecs
Class	MEDIA
Installer32	MmSys.Cpl,MediaClassInstaller
EnumPropPages32	MmSys.Cpl,MediaPropPageProvider
TroubleShooter-0	hcp://help/tshoot/tsound.htm
Icon	3004
Microsoft Kernel-SystemaudiogerÃ¶t	
Device ID	SW\{A7C7A5B0-5AF3-11D1-9CED-00A024BF0407}\{9B365890-165F-11D0-A195-0020AFD156E4}
Status	0x4180000a Started
Problem	0x00000000 (0)
Service	sysaudio
Capabilities	0x000000b0
Config Flags	0x00000000
Class	MEDIA
Manufacturer	Microsoft
Hardware IDs	SW\{a7c7a5b0-5af3-11d1-9ced-00a024bf0407}
Class GUID	{4D36E96C-E325-11CE-BFC1-08002BE10318}
Bus number	0x00000000
Enumerator name	SW
Description	Microsoft Kernel-SystemaudiogerÃ¶t
Driver	{4D36E96C-E325-11CE-BFC1-08002BE10318}\0009
Physical Object Name	\Device\KSENUM#00000002
UI number	0x00000000
Bustype GUID	{42203032-2033-3734-2034-372043452036}
Install State	0x00000000
Device Address	0x00000000
Device Configuration File	wdmaudio.inf
InfPath	wdmaudio.inf
InfSection	WDM_SYSAUDIO
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	sw\{a7c7a5b0-5af3-11d1-9ced-00a024bf0407}
DriverDesc	Microsoft Kernel-SystemaudiogerÃ¶t
Class	MEDIA
Installer32	MmSys.Cpl,MediaClassInstaller
EnumPropPages32	MmSys.Cpl,MediaPropPageProvider
TroubleShooter-0	hcp://help/tshoot/tsound.htm
Icon	3004
Treiber fÃ¼r Microsoft WINMM-WDM-AudiokompatibilitÃ¶t	
Device ID	SW\{CD171DE3-69E5-11D2-B56D-0000F8754380}\{9B365890-165F-11D0-A195-0020AFD156E4}
Status	0x4180000a Started
Problem	0x00000000 (0)
Service	wdmaud
Capabilities	0x000000b0
Config Flags	0x00000000

Class	MEDIA
Manufacturer	Microsoft
Hardware IDs	SW\{cd171de3-69e5-11d2-b56d-0000f8754380}
Class GUID	{4D36E96C-E325-11CE-BFC1-08002BE10318}
Bus number	0x00000000
Enumerator name	SW
Description	Treiber f��r Microsoft WINMM-WDM-Audiokompatibilit��t
Driver	{4D36E96C-E325-11CE-BFC1-08002BE10318}\0015
Physical Object Name	\Device\KSENUM#00000001
UI number	0x00000000
Bustype GUID	{42203032-2033-3734-2034-372043452036}
Install State	0x00000000
Device Address	0x00000000
Device Configuration File	wdmaudio.inf
InfPath	wdmaudio.inf
InfSection	WDM_WDMAUD
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	sw\{cd171de3-69e5-11d2-b56d-0000f8754380}
DriverDesc	Treiber f��r Microsoft WINMM-WDM-Audiokompatibilit��t
Class	MEDIA
Installer32	MmSys.Cpl,MediaClassInstaller
EnumPropPages32	MmSys.Cpl,MediaPropPageProvider
TroubleShooter-0	hcp://help/tshoot/tssound.htm
Icon	3004
ATI HDMI Audio	
Device ID	HDAUDIO\FUNC_01&VEN_1002&DEV_791A&SUBSYS_00791A00&REV_1000\5&B1E405D&0&0001
Status	0x0180200a Started
Problem	0x00000000 (0)
Service	RTHDMIAsAudService
Capabilities	0x00000000
Config Flags	0x00000000
Class	MEDIA
Manufacturer	Realtek
Hardware IDs	HDAUDIO\FUNC_01&VEN_1002&DEV_791A&SUBSYS_00791A00&REV_1000
Compatible IDs	HDAUDIO\FUNC_01&VEN_1002&DEV_791A&REV_1000
Class GUID	{4D36E96C-E325-11CE-BFC1-08002BE10318}
Location	Internal High Definition Audio Bus
Bus number	0x00000000
Enumerator name	HDAUDIO
Description	ATI HDMI Audio
Driver	{4D36E96C-E325-11CE-BFC1-08002BE10318}\0017
Physical Object Name	\Device\00000066
UI number	0x0000ffff
Bustype GUID	{41203534-2037-3144-2042-422044362041}
Legacy bus type	0x00000005
Device Type	0x0000001d
Install State	0x00000000
Device Address	0x00000001
Device Configuration File	oem4.inf
AssociatedFilters	wdmaud,swmidi,redbook
Driver	RtKHDMI.sys
SetupPreferredAudioDevices	01 00 00 00
InfPath	oem4.inf
InfSection	RtAzAudModel
InfSectionExt	.NTx86
ProviderName	Realtek Semiconductor Corp.
DriverDateData	00 00 C3 BA 23 66 C9 01

DriverDate	12-25-2008
DriverVersion	5.10.0.5766
MatchingDeviceId	hdaudio\func_01&ven_1002&dev_791a
DriverDesc	ATI HDMI Audio
Class	MEDIA
Installer32	MmSys.Cpl,MediaClassInstaller
EnumPropPages32	MmSys.Cpl,MediaPropPageProvider
TroubleShooter-0	hcp://help/tshoot/tssound.htm
Icon	3004
Realtek High Definition Audio	
Device ID	HDAUDIO\FUNC_01&VEN_10EC&DEV_0888&SUBSYS_1458A002&REV_1000\4&B0B129F&0&0001
Status	0x0180200a Started
Problem	0x00000000 (0)
Service	IntcAzAudAddService
Capabilities	0x00000000
Config Flags	0x00000000
Class	MEDIA
Manufacturer	Realtek
Hardware IDs	HDAUDIO\FUNC_01&VEN_10EC&DEV_0888&SUBSYS_1458A002&REV_1000
Compatible IDs	HDAUDIO\FUNC_01&VEN_10EC&DEV_0888&REV_1000
Class GUID	{4D36E96C-E325-11CE-BFC1-08002BE10318}
Location	Internal High Definition Audio Bus
Bus number	0x00000000
Enumerator name	HDAUDIO
Description	Realtek High Definition Audio
Driver	{4D36E96C-E325-11CE-BFC1-08002BE10318}\0005
Physical Object Name	\Device\0000006e
UI number	0x0000ffff
Bustype GUID	{41203534-2037-3144-2042-422044362041}
Legacy bus type	0x00000005
Device Type	0x0000001d
Install State	0x00000000
Device Address	0x00000001
Device Configuration File	oem3.inf
CoInstallers32	RtkCoInstXP.dll,RtkCoInstaller
AssociatedFilters	wdmaud,swmidi,redbook
Driver	RtkHDAud.sys
InfPath	oem3.inf
InfSection	IntcAzAudModel
InfSectionExt	.NTx86
ProviderName	Realtek Semiconductor Corp.
DriverDateData	00 C0 2C E5 EC 66 C9 01
DriverDate	12-26-2008
DriverVersion	5.10.0.5767
MatchingDeviceId	hdaudio\func_01&ven_10ec&dev_0888
DriverDesc	Realtek High Definition Audio
SetupPreferredAudioDevicesCount	1
Class	MEDIA
Installer32	MmSys.Cpl,MediaClassInstaller
EnumPropPages32	MmSys.Cpl,MediaPropPageProvider
TroubleShooter-0	hcp://help/tshoot/tssound.htm
Icon	3004
Audiocodecs	
Device ID	ROOT\MEDIA\MS_MMACM
Status	0x0180000b Started
Problem	0x00000000 (0)
Service	audstub
Capabilities	0x00000000
Config Flags	0x00000000
Class	MEDIA
Manufacturer	(StandardssystemgerÄtze)

Hardware IDs	MS_MMACM
Class GUID	{4D36E96C-E325-11CE-BFC1-08002BE10318}
Enumerator name	ROOT
Description	Audiocodecs
Driver	{4D36E96C-E325-11CE-BFC1-08002BE10318}\0002
Physical Object Name	\Device\00000026
Install State	0x00000000
Device Configuration File	wave.inf
InfPath	wave.inf
InfSection	MS_MMACM
InfSectionExt	.NT
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.0
MatchingDeviceId	ms_mmacm
DriverDesc	Audiocodecs
Class	MEDIA
Installer32	MmSys.Cpl,MediaClassInstaller
EnumPropPages32	MmSys.Cpl,MediaPropPageProvider
TroubleShooter-0	hcp://help/tshoot/tsound.htm
Icon	3004
MediensteuerungsgerÄt	
Device ID	ROOT\MEDIA\MS_MMMCI
Status	0x0180000b Started
Problem	0x00000000 (0)
Service	audstub
Capabilities	0x00000000
Config Flags	0x00000000
Class	MEDIA
Manufacturer	(StandardsystemgerÄt)
Hardware IDs	MS_MMMCI
Class GUID	{4D36E96C-E325-11CE-BFC1-08002BE10318}
Enumerator name	ROOT
Description	MediensteuerungsgerÄt
Driver	{4D36E96C-E325-11CE-BFC1-08002BE10318}\0000
Physical Object Name	\Device\00000028
Install State	0x00000000
Device Configuration File	wave.inf
InfPath	wave.inf
InfSection	MS_MMMCI
InfSectionExt	.NT
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.0
MatchingDeviceId	ms_mmmci
DriverDesc	MediensteuerungsgerÄt
Class	MEDIA
Installer32	MmSys.Cpl,MediaClassInstaller
EnumPropPages32	MmSys.Cpl,MediaPropPageProvider
TroubleShooter-0	hcp://help/tshoot/tsound.htm
Icon	3004

Computer

[Top](#)

Property	Value
ACPI-Multiprocessor-PC	
Device ID	ROOT\ACPI_HAL\0000
Status	0x0180000b Started

Problem	0x00000000 (0)
Service	\Driver\ACPI_HAL
Capabilities	0x00000000
Config Flags	0x00000000
Class	Computer
Manufacturer	(Standardcomputer)
Hardware IDs	acpiapic_mp
Compatible IDs	DETECTEDInternal\ACPI_HAL
Class GUID	{4D36E966-E325-11CE-BFC1-08002BE10318}
Enumerator name	ROOT
Description	ACPI-Multiprocessor-PC
Driver	{4D36E966-E325-11CE-BFC1-08002BE10318}\0000
Physical Object Name	\Device\00000001
Install State	0x00000000
Device Configuration File	hal.inf
ResourcePickerTags	HAL
InfPath	hal.inf
InfSection	ACPIAPIC_MP_HAL
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	acpiapic_mp
DriverDesc	ACPI-Multiprocessor-PC
Class	Computer
Installer32	SysSetup.dll,ComputerClassInstaller
NoInstallClass	1
Icon	-27

DVD/CD-ROM-Laufwerke

[Top](#)

Property	Value
TSSTcorp CDDVDW SH-S223C	
Device ID	IDE\CDROMTSSTCORP_CDDVDW_SH-S223C_____SB01____\5&34FA4DFD&0&0.1.0
Status	0x0180200a Started
Problem	0x00000000 (0)
Service	cdrom
Capabilities	0x00000000
Config Flags	0x00000000
Class	CDROM
Manufacturer	(Standard-CD-ROM-Laufwerke)
Hardware IDs	IDE\CdRomTSSTcorp_CDDVDW_SH-S223C_____SB01____
Compatible IDs	GenCdRom
Class GUID	{4D36E965-E325-11CE-BFC1-08002BE10318}
Location	1
Enumerator name	IDE
Description	CD-ROM-Laufwerk
Friendly name	TSSTcorp CDDVDW SH-S223C
Driver	{4D36E965-E325-11CE-BFC1-08002BE10318}\0001
Physical Object Name	\Device\Ide\IdeDeviceP0T1L0-a3
UI number	0x00000001
Upper filters	redbook
Lower filters	imapi
Install State	0x00000000
Device Address	0x00000001
Device Configuration File	cdrom.inf
EnumPropPages32	storprop.dll,DvdPropPageProvider
InfPath	cdrom.inf
InfSection	cdrom_install

ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.0
MatchingDeviceId	gencdrom
DriverDesc	CD-ROM-Laufwerk
Class	CDROM
EnumPropPages32	MmSys.Cpl,MediaPropPageProvider
Installer32	storprop.dll,DvdClassInstaller
SilentInstall	1
NoInstallClass	1
TroubleShooter-0	hcp://help/tshoot/tsdrive.htm
Icon	-51
LowerFilters	AnyDVD

Grafikkarte

[Top](#)

Property	Value
ATI Radeon 2100 Graphics	
Device ID	PCI\VEN_1002&DEV_796E&SUBSYS_D0001458&REV_00\4&3496ADA2&0&2808
Status	0x0180200a Started
Problem	0x00000000 (0)
Service	ati2mtag
Capabilities	0x00000000
Config Flags	0x00000000
Class	Display
Manufacturer	ATI Technologies Inc.
Hardware IDs	PCI\VEN_1002&DEV_796E&SUBSYS_D0001458&REV_00
Compatible IDs	PCI\VEN_1002&DEV_796E&REV_00
Class GUID	{4D36E968-E325-11CE-BFC1-08002BE10318}
Location	PCI-Bus 1, Ger��t 5, Funktion 0
Bus number	0x00000001
Enumerator name	PCI
Description	ATI Radeon 2100 Graphics
Driver	{4D36E968-E325-11CE-BFC1-08002BE10318}\0000
Physical Object Name	\Device\NTPNP_PCI0020
Bustype GUID	{44203042-2046-4245-2043-382031302042}
Legacy bus type	0x00000005
Install State	0x00000000
Device Address	0x00050000
Device Configuration File	oem1.inf
InfPath	oem1.inf
InfSection	ati2mtag_RS690
ProviderName	ATI Technologies Inc.
DriverDateData	00 C0 09 60 A0 F2 C8 01
DriverDate	7-31-2008
DriverVersion	8.522.0.0
MatchingDeviceId	pci\ven_1002&dev_796e&subsys_d0001458
DriverDesc	ATI Radeon 2100 Graphics
Class	Display
Installer32	Desk.Cpl,DisplayClassInstaller
TroubleShooter-0	hcp://help/tshoot/tsdisp.htm
Icon	-1

IDE ATA/ATAPI-Controller

[Top](#)

Property	Value
Standard	Universal IDE

Standard-Zweikanal-PCI-IDE-

Controller

Device ID PCI\VEN_1002&DEV_4390&SUBSYS_B0021458&REV_00\3&61AAA01&0&88
 Status 0x0180200a Started
 Problem 0x00000000 (0)
 Service pciide
 Capabilities 0x00000000
 Config Flags 0x00000000
 Class hdc
 Manufacturer (Standard-IDE-ATA/ATAPI-Controller)
 Hardware IDs PCI\VEN_1002&DEV_4390&SUBSYS_B0021458&REV_00
 Compatible IDs PCI\VEN_1002&DEV_4390&REV_00
 Class GUID {4D36E96A-E325-11CE-BFC1-08002BE10318}
 Location PCI-Bus 0, GerÄt 17, Funktion 0
 Bus number 0x00000000
 Enumerator name PCI
 Description Standard-Zweikanal-PCI-IDE-Controller
 Driver {4D36E96A-E325-11CE-BFC1-08002BE10318}\0000
 Physical Object Name \Device\NTPNP_PCI0003
 Bustype GUID {44203042-2046-4245-2043-382031302042}
 Legacy bus type 0x00000005
 Install State 0x00000000
 Device Address 0x00110000
 Device Configuration File mshdc.inf
 InfPath mshdc.inf
 InfSection pciide_Inst
 ProviderName Microsoft
 DriverDateData 00 40 2A 7C DD 68 C2 01
 DriverDate 10-1-2002
 DriverVersion 5.2.3790.3959
 MatchingDeviceId pciide_0101
 DriverDesc Standard-Zweikanal-PCI-IDE-Controller
 Class hdc
 Icon -9
 Installer32 SysSetup.Dll,HdcClassInstaller
 Troubleshooter-0 hcp://help/tshoot/tsdrive.htm

Standard-Zweikanal-PCI-IDE-Controller

Device ID PCI\VEN_1002&DEV_439C&SUBSYS_50021458&REV_00\3&61AAA01&0&A1
 Status 0x0180000a Started
 Problem 0x00000000 (0)
 Service pciide
 Capabilities 0x00000000
 Config Flags 0x00000000
 Class hdc
 Manufacturer (Standard-IDE-ATA/ATAPI-Controller)
 Hardware IDs PCI\VEN_1002&DEV_439C&SUBSYS_50021458&REV_00
 Compatible IDs PCI\VEN_1002&DEV_439C&REV_00
 Class GUID {4D36E96A-E325-11CE-BFC1-08002BE10318}
 Location PCI-Bus 0, GerÄt 20, Funktion 1
 Bus number 0x00000000
 Enumerator name PCI
 Description Standard-Zweikanal-PCI-IDE-Controller
 Driver {4D36E96A-E325-11CE-BFC1-08002BE10318}\0001
 Physical Object Name \Device\NTPNP_PCI0011
 Bustype GUID {44203042-2046-4245-2043-382031302042}
 Legacy bus type 0x00000005
 Install State 0x00000000
 Device Address 0x00140001
 Device Configuration File mshdc.inf
 InfPath mshdc.inf

InfSection	pciide_Inst
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	pci\cc_0101
DriverDesc	Standard-Zweikanal-PCI-IDE-Controller
Class	hdc
Icon	-9
Installer32	SysSetup.Dll,HdcClassInstaller
TroubleShooter-0	hcp://help/tshoot/tsdrive.htm
Prim�rer IDE-Kanal	
Device ID	PCIIDE\IDECHANNEL\4&29A7B07F&0&0
Status	0x0180200a Started
Problem	0x00000000 (0)
Service	atapi
Capabilities	0x00000000
Config Flags	0x00000000
Class	hdc
Manufacturer	(Standard-IDE-ATA/ATAPI-Controller)
Hardware IDs	1002-439c
Compatible IDs	*PNP0600
Class GUID	{4D36E96A-E325-11CE-BFC1-08002BE10318}
Location	Primary Channel
Enumerator name	PCIIDE
Description	Prim�rer IDE-Kanal
Driver	{4D36E96A-E325-11CE-BFC1-08002BE10318}\0002
Physical Object Name	\Device\Ide\PciIde1Channel0-2
Install State	0x00000000
Device Address	0x00000000
Device Configuration File	mshdc.inf
EnumPropPages32	storprop.dll,IdePropPageProvider
InfPath	mshdc.inf
InfSection	atapi_Inst_primary
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	primary_ide_channel
DriverDesc	Prim�rer IDE-Kanal
MasterDeviceType	0
SlaveDeviceType	0
MasterDeviceTimingMode	0
SlaveDeviceTimingMode	0
Class	hdc
Icon	-9
Installer32	SysSetup.Dll,HdcClassInstaller
TroubleShooter-0	hcp://help/tshoot/tsdrive.htm
Sekund�rer IDE-Kanal	
Device ID	PCIIDE\IDECHANNEL\4&29A7B07F&0&1
Status	0x0180000a Started
Problem	0x00000000 (0)
Service	atapi
Capabilities	0x00000000
Config Flags	0x00000000
Class	hdc
Manufacturer	(Standard-IDE-ATA/ATAPI-Controller)
Hardware IDs	1002-439c
Compatible IDs	*PNP0600
Class GUID	{4D36E96A-E325-11CE-BFC1-08002BE10318}
Location	Secondary Channel

Enumerator name	PCIIDE
Description	Sekund�rer IDE-Kanal
Driver	{4D36E96A-E325-11CE-BFC1-08002BE10318}\0003
Physical Object Name	\Device\Ide\PciIde1Channel1-3
Install State	0x00000000
Device Address	0x00000001
Device Configuration File	mshdc.inf
EnumPropPages32	storprop.dll,IdePropPageProvider
InfPath	mshdc.inf
InfSection	atapi_Inst_secondary
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	secondary_ide_channel
DriverDesc	Sekund�rer IDE-Kanal
MasterDeviceType	1
SlaveDeviceType	0
MasterDeviceTimingMode	16
MasterDeviceTimingModeAllowed	31
MasterIdDataChecksum	132785
SlaveIdDataChecksum	157629
SlaveDeviceTimingMode	0
SlaveDeviceTimingModeAllowed	-1
SlaveDeviceDetectionTimeout	1
Class	hdc
Icon	-9
Installer32	SysSetup.Dll,HdcClassInstaller
TroubleShooter-0	hcp://help/tshoot/tsdrive.htm
Prim�rer IDE-Kanal	
Device ID	PCIIDE\IDECHANNEL\4&FECDEB8&0&0
Status	0x0180200a Started
Problem	0x00000000 (0)
Service	atapi
Capabilities	0x00000000
Config Flags	0x00000000
Class	hdc
Manufacturer	(Standard-IDE-ATA/ATAPI-Controller)
Hardware IDs	1002-4390
Compatible IDs	*PNP0600
Class GUID	{4D36E96A-E325-11CE-BFC1-08002BE10318}
Location	Primary Channel
Enumerator name	PCIIDE
Description	Prim�rer IDE-Kanal
Driver	{4D36E96A-E325-11CE-BFC1-08002BE10318}\0004
Physical Object Name	\Device\Ide\PciIde0Channel0-0
Install State	0x00000000
Device Address	0x00000000
Device Configuration File	mshdc.inf
EnumPropPages32	storprop.dll,IdePropPageProvider
InfPath	mshdc.inf
InfSection	atapi_Inst_primary
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	primary_ide_channel
DriverDesc	Prim�rer IDE-Kanal
MasterDeviceType	1
SlaveDeviceType	2

MasterDeviceTimingMode	16
MasterDeviceTimingModeAllowed	31
MasterIdDataCheckSum	109149
SlaveIdDataCheckSum	52956
SlaveDeviceTimingMode	65552
SlaveDeviceTimingModeAllowed	-1
Class	hdc
Icon	-9
Installer32	SysSetup.Dll,HdcClassInstaller
TroubleShooter-0	hcp://help/tshoot/tsdrive.htm
Sekundärer IDE-Kanal	
Device ID	PCIIDE\IDECHANNEL\4&FECDEB8&0&1
Status	0x0180200a Started
Problem	0x00000000 (0)
Service	atapi
Capabilities	0x00000000
Config Flags	0x00000000
Class	hdc
Manufacturer	(Standard-IDE-ATA/ATAPI-Controller)
Hardware IDs	1002-4390
Compatible IDs	*PNP0600
Class GUID	{4D36E96A-E325-11CE-BFC1-08002BE10318}
Location	Secondary Channel
Enumerator name	PCIIDE
Description	Sekundärer IDE-Kanal
Driver	{4D36E96A-E325-11CE-BFC1-08002BE10318}\0005
Physical Object Name	\Device\Ide\PciIde0Channel1-1
Install State	0x00000000
Device Address	0x00000001
Device Configuration File	mshdc.inf
EnumPropPages32	storprop.dll,IdePropPageProvider
InfPath	mshdc.inf
InfSection	atapi_Inst_secondary
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	secondary_ide_channel
DriverDesc	Sekundärer IDE-Kanal
MasterDeviceType	1
SlaveDeviceType	1
MasterDeviceTimingMode	16
MasterDeviceTimingModeAllowed	31
MasterIdDataCheckSum	121783
SlaveDeviceTimingMode	131088
SlaveDeviceTimingModeAllowed	-1
SlaveIdDataCheckSum	74596
SlaveDeviceDetectionTimeout	1
Class	hdc
Icon	-9
Installer32	SysSetup.Dll,HdcClassInstaller
TroubleShooter-0	hcp://help/tshoot/tsdrive.htm

Laufwerke

[Top](#)

Property	Value
Hitachi	
HDS722020ALA330	
Device ID	IDE\DISK\HITACHI_HDS722020ALA330_____JKAOA20N\5&22409D58&0&0.0.0
Status	0x0180200a Started
Problem	0x00000000 (0)

Service	disk
Capabilities	0x00000000
Config Flags	0x00000000
Class	DiskDrive
Manufacturer	(Standardlaufwerke)
Hardware IDs	IDE\DiskHitachi_HDS722020ALA330_____JKAOA20N
Compatible IDs	GenDisk
Class GUID	{4D36E967-E325-11CE-BFC1-08002BE10318}
Location	0
Enumerator name	IDE
Description	Laufwerk
Friendly name	Hitachi HDS722020ALA330
Driver	{4D36E967-E325-11CE-BFC1-08002BE10318}\0001
Physical Object Name	\Device\Ide\IdeDeviceP1T0L0-18
UI number	0x00000000
Install State	0x00000000
Device Address	0x00000000
Device Configuration File	disk.inf
InfPath	disk.inf
InfSection	disk_install
InfSectionExt	.NT
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.0
MatchingDeviceId	gendisk
DriverDesc	Laufwerk
UpperFilters	PartMgr
Class	DiskDrive
Installer32	StorProp.Dll,DiskClassInstaller
SilentInstall	1
NoInstallClass	1
TroubleShooter-0	hcp://help/tshoot/tsdrive.htm
Icon	-53
Hitachi	
HDS722020ALA330	
Device ID	IDE\DISK HITACHI_HDS722020ALA330_____JKAOA20N\5&22409D58&0&0.1.0
Status	0x0180200a Started
Problem	0x00000000 (0)
Service	disk
Capabilities	0x00000000
Config Flags	0x00000000
Class	DiskDrive
Manufacturer	(Standardlaufwerke)
Hardware IDs	IDE\DiskHitachi_HDS722020ALA330_____JKAOA20N
Compatible IDs	GenDisk
Class GUID	{4D36E967-E325-11CE-BFC1-08002BE10318}
Location	1
Enumerator name	IDE
Description	Laufwerk
Friendly name	Hitachi HDS722020ALA330
Driver	{4D36E967-E325-11CE-BFC1-08002BE10318}\0004
Physical Object Name	\Device\Ide\IdeDeviceP1T1L0-20
UI number	0x00000001
Install State	0x00000000
Device Address	0x00000001
Device Configuration File	disk.inf

InfPath	disk.inf
InfSection	disk_install
InfSectionExt	.NT
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.0
MatchingDeviceId	gendisk
DriverDesc	Laufwerk
UpperFilters	PartMgr
Class	DiskDrive
Installer32	StorProp.Dll,DiskClassInstaller
SilentInstall	1
NoInstallClass	1
TroubleShooter-0	hcp://help/tshoot/tsdrive.htm
Icon	-53
WDC WD10EADS-00L5B1	
Device ID	IDE\DISK\WDC_WD10EADS-00L5B1_____01.01A01\5&34FA4DFD&0&0.0.0
Status	0x0180200a Started
Problem	0x00000000 (0)
Service	disk
Capabilities	0x00000000
Config Flags	0x00000000
Class	DiskDrive
Manufacturer	(Standardlaufwerke)
Hardware IDs	IDE\Disk\WDC_WD10EADS-00L5B1_____01.01A01
Compatible IDs	GenDisk
Class GUID	{4D36E967-E325-11CE-BFC1-08002BE10318}
Location	0
Enumerator name	IDE
Description	Laufwerk
Friendly name	WDC WD10EADS-00L5B1
Driver	{4D36E967-E325-11CE-BFC1-08002BE10318}\0003
Physical Object Name	\Device\Ide\IdeDeviceP0T0L0-4
UI number	0x00000000
Install State	0x00000000
Device Address	0x00000000
Device Configuration File	disk.inf
InfPath	disk.inf
InfSection	disk_install
InfSectionExt	.NT
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.0
MatchingDeviceId	gendisk
DriverDesc	Laufwerk
UpperFilters	PartMgr
Class	DiskDrive
Installer32	StorProp.Dll,DiskClassInstaller
SilentInstall	1
NoInstallClass	1
TroubleShooter-0	hcp://help/tshoot/tsdrive.htm
Icon	-53
WDC WD2500AAKS-00L9A0	

Device ID	IDE\DISK WDC_WD2500AAKS-00L9A0_____01.03E01\5&DA72D3&0&0.0.0
Status	0x0180000a Started
Problem	0x00000000 (0)
Service	disk
Capabilities	0x00000000
Config Flags	0x00000000
Class	DiskDrive
Manufacturer	(Standardlaufwerke)
Hardware IDs	IDE\Disk WDC_WD2500AAKS-00L9A0_____01.03E01
Compatible IDs	GenDisk
Class GUID	{4D36E967-E325-11CE-BFC1-08002BE10318}
Location	0
Enumerator name	IDE
Description	Laufwerk
Friendly name	WDC WD2500AAKS-00L9A0
Driver	{4D36E967-E325-11CE-BFC1-08002BE10318}\0000
Physical Object Name	\Device\Ide\IdeDeviceP3T0L0-2b
UI number	0x00000000
Install State	0x00000000
Device Address	0x00000000
Device Configuration File	disk.inf
InfPath	disk.inf
InfSection	disk_install
InfSectionExt	.NT
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.0
MatchingDeviceId	gendisk
DriverDesc	Laufwerk
UpperFilters	PartMgr
Class	DiskDrive
Installer32	StorProp.Dll,DiskClassInstaller
SilentInstall	1
NoInstallClass	1
TroubleShooter-0	hcp://help/tshoot/tsdrive.htm
Icon	-53

Monitore

[Top](#)

Property	Value
(Standardmonitor)	
Device ID	DISPLAY\DEFAULT_MONITOR\5&2877572E&0&10000000&01&05
Status	0x0180600a Started
Problem	0x00000000 (0)
Capabilities	0x000000e6
Config Flags	0x00000000
Class	Monitor
Manufacturer	(Standardmonitortypen)
Hardware IDs	Monitor\Default_Monitor
Compatible IDs	*PNP09FF
Class GUID	{4D36E96E-E325-11CE-BFC1-08002BE10318}
Enumerator name	DISPLAY
Description	(Standardmonitor)
Driver	{4D36E96E-E325-11CE-BFC1-08002BE10318}\0001
Physical Object Name	\Device\VideoPdo0
Install State	0x00000000
Device Address	0x10000000
Device Configuration File	monitor.inf

InfPath	monitor.inf
InfSection	Unknown, Install
ProviderName	Microsoft
DriverDateData	00 C0 0E A1 1B EE C0 01
DriverDate	6-6-2001
DriverVersion	5.1.2001.0
MatchingDeviceId	monitor\default_monitor
DriverDesc	(Standardmonitor)
Class	Monitor
Installer32	Desk.Cpl,MonitorClassInstaller
Icon	-1
NoInstallClass	1
TroubleShooter-0	hcp://help/tshoot/tsdisp.htm
SilentInstall	1

Netzwerkadapter

[Top](#)

Property	Value
Realtek	
RTL8168C(P)/8111C(P)	
PCI-E Gigabit Ethernet	
NIC	
Device ID	PCI\VEN_10EC&DEV_8168&SUBSYS_E0001458&REV_02\4&1FD2E0F5&0&0030
Status	0x0180200a Started
Problem	0x00000000 (0)
Service	RTLE8023xp
Capabilities	0x00000000
Config Flags	0x00000000
Class	Net
Manufacturer	Realtek Semiconductor Corp.
Hardware IDs	PCI\VEN_10EC&DEV_8168&SUBSYS_E0001458&REV_02
Compatible IDs	PCI\VEN_10EC&DEV_8168&REV_02
Class GUID	{4D36E972-E325-11CE-BFC1-08002BE10318}
Location	PCI-Bus 2, Ger��t 0, Funktion 0
Bus number	0x00000002
Enumerator name	PCI
Description	Realtek RTL8168C(P)/8111C(P) PCI-E Gigabit Ethernet NIC
Driver	{4D36E972-E325-11CE-BFC1-08002BE10318}\0007
Physical Object Name	\Device\NTPNP_PCI0022
UI number	0x00000005
Bustype GUID	{44203042-2046-4245-2043-382031302042}
Legacy bus type	0x00000005
Install State	0x00000000
Device Address	0x00000000
Device Configuration File	oem2.inf
DuplexMode	1
Jumboframe	0
FlowControl	1
S5WakeOnLan	1
WolShutdownLinkSpeed	0
CksOffload	1
Largesend	1
Support8021p	0
WolCap	3
AutoLinkDownPhyOff	0
AutoLinkDownPcieMacOff	0
EnumPropPages32	rtnicprop32.dll,RTNicPropPageProvider
ForceMode	0
GreenEthernet	0
Characteristics	132
BusType	5

ComponentId	pci\ven_10ec&dev_8168&rev_02
PowerDownPll	0
InfPath	oem2.inf
InfSection	RTL8168Cx.ndi
InfSectionExt	.NT
ProviderName	Realtek Semiconductor Corp.
DriverDateData	00 00 A1 73 22 3A C9 01
DriverDate	10-30-2008
DriverVersion	5.708.1030.2008
MatchingDeviceId	pci\ven_10ec&dev_8168&rev_02
DriverDesc	Realtek RTL8168C(P)/8111C(P) PCI-E Gigabit Ethernet NIC
NetCfgInstanceId	{1C6F5BCC-5182-4FC7-99F4-8071B96AFFAA}
Class	Net
EnumPropPages32	NetCfgx.dll,NetPropPageProvider
Icon	-5
Installer32	NetCfgx.dll,NetClassInstaller
WAN-Miniport (L2TP)	
Device ID	ROOT\MS_L2TPMINIPOINT\0000
Status	0x4180200b Started
Problem	0x00000000 (0)
Service	RasL2tp
Capabilities	0x00000000
Config Flags	0x00000000
Class	Net
Manufacturer	Microsoft
Hardware IDs	ms_l2tpminiport
Class GUID	{4D36E972-E325-11CE-BFC1-08002BE10318}
Enumerator name	ROOT
Description	WAN-Miniport (L2TP)
Driver	{4D36E972-E325-11CE-BFC1-08002BE10318}\0002
Physical Object Name	\Device\0000002b
Install State	0x00000000
Device Configuration File	netrasa.inf
MinWanEndpoints	0
MaxWanEndpoints	1000
WanEndpoints	5
Characteristics	41
ComponentId	ms_l2tpminiport
InfPath	netrasa.inf
InfSection	Ndi-Mp-L2tp
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	ms_l2tpminiport
DriverDesc	WAN-Miniport (L2TP)
NetCfgInstanceId	{D72BE41A-1BAC-4418-BDC5-D4CC50DEDE48}
EnableForRas	1
EnableForRouting	0
EnableForOutboundRouting	0
Class	Net
EnumPropPages32	NetCfgx.dll,NetPropPageProvider
Icon	-5
Installer32	NetCfgx.dll,NetClassInstaller
WAN-Miniport (IP)	
Device ID	ROOT\MS_NDISWANIP\0000
Status	0x4180200b Started
Problem	0x00000000 (0)
Service	NdisWan
Capabilities	0x00000000

Config Flags	0x00000000
Class	Net
Manufacturer	Microsoft
Hardware IDs	ms_ndiswanip
Class GUID	{4D36E972-E325-11CE-BFC1-08002BE10318}
Enumerator name	ROOT
Description	WAN-Miniport (IP)
Driver	{4D36E972-E325-11CE-BFC1-08002BE10318}\0006
Physical Object Name	\Device\0000002c
Lower filters	NdisTapi
Install State	0x00000000
Device Configuration File	netrasa.inf
Characteristics	41
ComponentId	ms_ndiswanip
InfPath	netrasa.inf
InfSection	Ndi-Mp-Ip
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	ms_ndiswanip
DriverDesc	WAN-Miniport (IP)
NetCfgInstanceId	{408004AA-2F02-47DB-BEF1-A6A2DF6ABB32}
Class	Net
EnumPropPages32	NetCfgx.dll,NetPropPageProvider
Icon	-5
Installer32	NetCfgx.dll,NetClassInstaller
WAN-Miniport (PPPOE)	
Device ID	ROOT\MS_PPPOEMINIPOINT\0000
Status	0x4180200b Started
Problem	0x00000000 (0)
Service	RasPppoe
Capabilities	0x00000000
Config Flags	0x00000000
Class	Net
Manufacturer	Microsoft
Hardware IDs	ms_pppoeminiport
Class GUID	{4D36E972-E325-11CE-BFC1-08002BE10318}
Enumerator name	ROOT
Description	WAN-Miniport (PPPOE)
Driver	{4D36E972-E325-11CE-BFC1-08002BE10318}\0004
Physical Object Name	\Device\0000002d
Lower filters	NdisTapi
Install State	0x00000000
Device Configuration File	netrasa.inf
MinWanEndpoints	0
MaxWanEndpoints	1000
TapiLineName	RAS-PPPOE-Verbindung
WanEndpoints	1
Characteristics	41
ComponentId	ms_pppoeminiport
InfPath	netrasa.inf
InfSection	Ndi-Mp-Pppoe
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	ms_pppoeminiport
DriverDesc	WAN-Miniport (PPPOE)
NetCfgInstanceId	{85DB5958-781E-4648-B4A3-BF4E75CD52AE}
EnableForRas	1

EnableForRouting	0
EnableForOutboundRouting	0
Class	Net
EnumPropPages32	NetCfgx.dll,NetPropPageProvider
Icon	-5
Installer32	NetCfgx.dll,NetClassInstaller
WAN-Miniport (PPTP)	
Device ID	ROOT\MS_PPTPMINIPOINT\0000
Status	0x4180200b Started
Problem	0x00000000 (0)
Service	PptpMiniport
Capabilities	0x00000000
Config Flags	0x00000000
Class	Net
Manufacturer	Microsoft
Hardware IDs	ms_pptpminiport
Class GUID	{4D36E972-E325-11CE-BFC1-08002BE10318}
Enumerator name	ROOT
Description	WAN-Miniport (PPTP)
Driver	{4D36E972-E325-11CE-BFC1-08002BE10318}\0003
Physical Object Name	\Device\0000002e
Lower filters	NdisTapi
Install State	0x00000000
Device Configuration File	netrasa.inf
MinWanEndpoints	0
MaxWanEndpoints	1000
TapiLineName	RAS-VPN-Leitung
InactivityIdleSeconds	60
TcpPortNumber	1723
TcpDisconnectTimeout	30
TcpConnectTimeout	30
ClientIpAddresses	
ClientIpMasks	
AuthenticateIncomingCalls	0
WanEndpoints	5
Characteristics	41
ComponentId	ms_pptpminiport
InfPath	netrasa.inf
InfSection	Ndi-Mp-Pptp
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	ms_pptpminiport
DriverDesc	WAN-Miniport (PPTP)
NetCfgInstanceId	{7A7292D2-87C2-4F8B-9CBD-7BCA5CD8C3CC}
EnableForRas	1
EnableForRouting	0
EnableForOutboundRouting	0
Class	Net
EnumPropPages32	NetCfgx.dll,NetPropPageProvider
Icon	-5
Installer32	NetCfgx.dll,NetClassInstaller
Parallelanschluss (direkt)	
Device ID	ROOT\MS_PTMINIPOINT\0000
Status	0x4180200b Started
Problem	0x00000000 (0)
Service	Raspti
Capabilities	0x00000000
Config Flags	0x00000000

Class	Net
Manufacturer	Microsoft
Hardware IDs	ms_ptiminiport
Class GUID	{4D36E972-E325-11CE-BFC1-08002BE10318}
Enumerator name	ROOT
Description	Parallelanschluss (direkt)
Driver	{4D36E972-E325-11CE-BFC1-08002BE10318}\0005
Physical Object Name	\Device\0000002f
Lower filters	PtiLink
Install State	0x00000000
Device Configuration File	netrasa.inf
MinWanEndpoints	1
MaxWanEndpoints	1
WanEndpoints	1
Characteristics	41
ComponentId	ms_ptiminiport
InfPath	netrasa.inf
InfSection	Ndi-Mp-Pti
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	ms_ptiminiport
DriverDesc	Parallelanschluss (direkt)
NetCfgInstanceId	{6316831B-5991-45C2-ADE9-AEEFD02E670C}
EnableForRas	0
EnableForRouting	0
EnableForOutboundRouting	0

Class	Net
EnumPropPages32	NetCfgx.dll,NetPropPageProvider
Icon	-5
Installer32	NetCfgx.dll,NetClassInstaller

TAP-Win32 Adapter V9

Device ID	ROOT\NET\0000
Status	0x0180200b Started
Problem	0x00000000 (0)
Service	tap0901
Capabilities	0x00000000
Config Flags	0x00000000

Class	Net
Manufacturer	TAP-Win32 Provider V9
Hardware IDs	tap0901
Class GUID	{4D36E972-E325-11CE-BFC1-08002BE10318}
Enumerator name	ROOT
Description	TAP-Win32 Adapter V9
Driver	{4D36E972-E325-11CE-BFC1-08002BE10318}\0008
Physical Object Name	\Device\00000030
Install State	0x00000000
Device Configuration File	oem9.inf
Manufacturer	TAP-Win32 Provider V9
ProductName	TAP-Win32 Adapter V9
Characteristics	129
ComponentId	tap0901
AllowNonAdmin	1
MediaStatus	0
MTU	1500
InfPath	oem9.inf
InfSection	tap0901.ndi
ProviderName	TAP-Win32 Provider V9
DriverDateData	00 00 0B 41 53 DF CA 01
DriverDate	4-19-2010

DriverVersion	9.0.0.7
MatchingDeviceId	tap0901
DriverDesc	TAP-Win32 Adapter V9
NetCfgInstanceId	{D9914D03-188C-41BF-906E-9F0C1E31E35C}
Class	Net
EnumPropPages32	NetCfgx.dll,NetPropPageProvider
Icon	-5
Installer32	NetCfgx.dll,NetClassInstaller

Nicht-PnP-Treiber

[Top](#)

Property	Value
avast! Network Shield Support	
Device ID	ROOT\LEGACY_ASWTDI\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	aswTdi
Capabilities	0x00000000
Config Flags	0x00000000
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	avast! Network Shield Support
Physical Object Name	\Device\00000007
Install State	0x00000000
Beep	
Device ID	ROOT\LEGACY_BEEP\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	Beep
Capabilities	0x00000000
Config Flags	0x00000020
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	Beep
Physical Object Name	\Device\00000008
Install State	0x00000001
CRC-Laufwerkfiltertreiber	
Device ID	ROOT\LEGACY_CRCDISK\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	crcdisk
Capabilities	0x00000000
Config Flags	0x00000000
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	CRC-Laufwerkfiltertreiber
Physical Object Name	\Device\00000009
Install State	0x00000000
dmboot	
Device ID	ROOT\LEGACY_DMBOOT\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	dmboot
Capabilities	0x00000000
Config Flags	0x00000000
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}

Enumerator name	ROOT
Description	dmboot
Physical Object Name	\Device\0000000a
Install State	0x00000000
dmload	
Device ID	ROOT\LEGACY_DMLOAD\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	dmload
Capabilities	0x00000000
Config Flags	0x00000000
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	dmload
Physical Object Name	\Device\0000000b
Install State	0x00000000
ElbyCDIO Driver	
Device ID	ROOT\LEGACY_ELBYCDIO\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	ElbyCDIO
Capabilities	0x00000000
Config Flags	0x00000000
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	ElbyCDIO Driver
Physical Object Name	\Device\0000000c
Install State	0x00000000
Fips	
Device ID	ROOT\LEGACY_FIPS\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	Fips
Capabilities	0x00000000
Config Flags	0x00000020
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	Fips
Physical Object Name	\Device\0000000d
Install State	0x00000001
Standardpaketklassifizierung	
Device ID	ROOT\LEGACY_GPC\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	Gpc
Capabilities	0x00000000
Config Flags	0x00000000
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	Standardpaketklassifizierung
Physical Object Name	\Device\0000000e
Install State	0x00000000
HTTP	
Device ID	ROOT\LEGACY_HTTP\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)

Service	HTTP
Capabilities	0x00000000
Config Flags	0x00000000
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	HTTP
Physical Object Name	\Device\0000000f
Install State	0x00000000
Äübersetzer fÄ¼r IP-Netzwerkadressen	
Device ID	ROOT\LEGACY_IPNAT\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	IpNat
Capabilities	0x00000000
Config Flags	0x00000000
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	Äübersetzer fÄ¼r IP-Netzwerkadressen
Physical Object Name	\Device\00000010
Install State	0x00000000
IPSEC-Treiber	
Device ID	ROOT\LEGACY_IPSEC\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	IPSec
Capabilities	0x00000000
Config Flags	0x00000000
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	IPSEC-Treiber
Physical Object Name	\Device\00000011
Install State	0x00000000
ksecdd	
Device ID	ROOT\LEGACY_KSECDD\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	ksecdd
Capabilities	0x00000000
Config Flags	0x00000000
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	ksecdd
Physical Object Name	\Device\00000012
Install State	0x00000000
mmdd	
Device ID	ROOT\LEGACY_MNMDD\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	mmdd
Capabilities	0x00000000
Config Flags	0x00000020
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	mmdd
Physical Object Name	\Device\00000013

Install State	0x00000001
modem	
Device ID	ROOT\LEGACY_MODEM\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	modem
Capabilities	0x00000000
Config Flags	0x00000000
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	modem
Driver	{8ECC055D-047F-11D1-A537-0000F8753ED1}\0000
Physical Object Name	\Device\00000014
Install State	0x00000000
Class	LegacyDriver
NoDisplayClass	1
SilentInstall	1
NoInstallClass	1
EnumPropPages32	SysSetup.Dll,LegacyDriverPropPageProvider
Icon	-19
mountmgr	
Device ID	ROOT\LEGACY_MOUNTMGR\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	mountmgr
Capabilities	0x00000000
Config Flags	0x00000000
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	mountmgr
Physical Object Name	\Device\00000015
Install State	0x00000000
RAS-NDIS-TAPI-Treiber	
Device ID	ROOT\LEGACY_NDISTAPI\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	NdisTapi
Capabilities	0x00000000
Config Flags	0x00000000
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	RAS-NDIS-TAPI-Treiber
Physical Object Name	\Device\00000017
Install State	0x00000000
NDIS-Benutzermodus-E/A-Protokoll	
Device ID	ROOT\LEGACY_NDISUIO\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	Ndisuio
Capabilities	0x00000000
Config Flags	0x00000000
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	NDIS-Benutzermodus-E/A-Protokoll
Physical Object Name	\Device\00000018
Install State	0x00000000

NDProxy	
Device ID	ROOT\LEGACY_NDPROXY\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	NDProxy
Capabilities	0x00000000
Config Flags	0x00000000
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	NDProxy
Physical Object Name	\Device\00000019
Install State	0x00000000
NetBios Ã¼ber TCP/IP	
Device ID	ROOT\LEGACY_NETBT\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	NetBT
Capabilities	0x00000000
Config Flags	0x00000000
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	NetBios Ã¼ber TCP/IP
Physical Object Name	\Device\0000001a
Install State	0x00000000
Null	
Device ID	ROOT\LEGACY_NULL\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	Null
Capabilities	0x00000000
Config Flags	0x00000020
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	Null
Physical Object Name	\Device\0000001b
Install State	0x00000001
Partitions-Manager	
Device ID	ROOT\LEGACY_PARTMGR\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	PartMgr
Capabilities	0x00000000
Config Flags	0x00000020
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	Partitions-Manager
Physical Object Name	\Device\0000001c
Install State	0x00000001
Parvdm	
Device ID	ROOT\LEGACY_PARVDM\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	Parvdm
Capabilities	0x00000000
Config Flags	0x00000000
Class	LegacyDriver

30.10.2010

HTML Report

Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	Parvdm
Physical Object Name	\Device\0000001d
Install State	0x00000000
Treiber fÃ¼r automatische RAS-Verbindung	
Device ID	ROOT\LEGACY_RASACD\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	RasAcd
Capabilities	0x00000000
Config Flags	0x00000000
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	Treiber fÃ¼r automatische RAS-Verbindung
Physical Object Name	\Device\0000001e
Install State	0x00000000
RDPCDD	
Device ID	ROOT\LEGACY_RDPCDD\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	RDPCDD
Capabilities	0x00000000
Config Flags	0x00000000
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	RDPCDD
Physical Object Name	\Device\0000001f
Install State	0x00000000
RDPWD	
Device ID	ROOT\LEGACY_RDPWD\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	RDPWD
Capabilities	0x00000000
Config Flags	0x00000000
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	RDPWD
Physical Object Name	\Device\00000020
Install State	0x00000000
TCP/IP-Protokolltreiber	
Device ID	ROOT\LEGACY_TCPIP\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	Tcpip
Capabilities	0x00000000
Config Flags	0x00000000
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	TCP/IP-Protokolltreiber
Physical Object Name	\Device\00000021
Install State	0x00000000
TDTCP	
Device ID	ROOT\LEGACY_TDTCP\0000
Status	0x0180300b Has Been Moved Started

30.10.2010

HTML Report

Problem	0x00000000 (0)
Service	TDTCP
Capabilities	0x00000000
Config Flags	0x00000000
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	TDTCP
Physical Object Name	\Device\00000022
Install State	0x00000000
VGA-Anzeigecontroller.	
Device ID	ROOT\LEGACY_VGASAVE\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	VgaSave
Capabilities	0x00000000
Config Flags	0x00000020
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	VGA-Anzeigecontroller.
Physical Object Name	\Device\00000023
Install State	0x00000001
Speichervolumes	
Device ID	ROOT\LEGACY_VOLSNAP\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	VolSnap
Capabilities	0x00000000
Config Flags	0x00000000
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	Speichervolumes
Physical Object Name	\Device\00000024
Install State	0x00000000
RAS-IP-ARP-Treiber	
Device ID	ROOT\LEGACY_WANARP\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	Wanarp
Capabilities	0x00000000
Config Flags	0x00000000
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	RAS-IP-ARP-Treiber
Physical Object Name	\Device\00000025
Install State	0x00000000
NDIS-Systemtreiber	
Device ID	ROOT\LEGACY_NDIS\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	NDIS
Capabilities	0x00000000
Config Flags	0x00000020
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	NDIS-Systemtreiber

Physical Object Name	\Device\00000016
Install State	0x00000001
AFD	
Device ID	ROOT\LEGACY_AFD\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	AFD
Capabilities	0x00000000
Config Flags	0x00000020
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	AFD
Physical Object Name	\Device\00000004
Install State	0x00000001
aswRdr	
Device ID	ROOT\LEGACY_ASWRDR\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	aswRdr
Capabilities	0x00000000
Config Flags	0x00000000
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	aswRdr
Physical Object Name	\Device\00000005
Install State	0x00000000
avast! Self Protection	
Device ID	ROOT\LEGACY_ASWSP\0000
Status	0x0180300b Has Been Moved Started
Problem	0x00000000 (0)
Service	aswSP
Capabilities	0x00000000
Config Flags	0x00000000
Class	LegacyDriver
Class GUID	{8ECC055D-047F-11D1-A537-0000F8753ED1}
Enumerator name	ROOT
Description	avast! Self Protection
Physical Object Name	\Device\00000006
Install State	0x00000000

Prozessoren

[Top](#)

Property	Value
AMD Athlon(tm) Dual Core Processor 5050e	
Device ID	ACPI\AUTHENTICAMD_-_X86_FAMILY_15_MODEL_107_1
Status	0x0180000a Started
Problem	0x00000000 (0)
Service	Processor
Capabilities	0x00000030
Config Flags	0x00000000
Class	Processor
Manufacturer	(Standard-Prozessortypen)
Hardware IDs	ACPI\AuthenticAMD_-_x86_Family_15_Model_107
Compatible IDs	ACPI\Processor
Class GUID	{50127DC3-0F36-415E-A6CC-4CB3BE910B65}
Enumerator name	ACPI
Description	Prozessor

30.10.2010

HTML Report

Friendly name	AMD Athlon(tm) Dual Core Processor 5050e
Driver	{50127DC3-0F36-415E-A6CC-4CB3BE910B65}\0001
Physical Object Name	\Device\0000003a
Install State	0x00000000
Device Configuration File	cpu.inf
InfPath	cpu.inf
InfSection	Processor_Inst
InfSectionExt	.NT
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	acpi\processor
DriverDesc	Prozessor
Class	Processor
Icon	-28
NoInstallClass	1

AMD Athlon(tm) Dual Core Processor
5050e

Device ID	ACPI\AUTHENTICAMD - _X86_FAMILY_15_MODEL_107_0
Status	0x0180000a Started
Problem	0x00000000 (0)
Service	Processor
Capabilities	0x00000030
Config Flags	0x00000000
Class	Processor
Manufacturer	(Standard-Prozessortypen)
Hardware IDs	ACPI\AuthenticAMD - _x86_Family_15_Model_107
Compatible IDs	ACPI\Processor
Class GUID	{50127DC3-0F36-415E-A6CC-4CB3BE910B65}
Enumerator name	ACPI
Description	Prozessor
Friendly name	AMD Athlon(tm) Dual Core Processor 5050e
Driver	{50127DC3-0F36-415E-A6CC-4CB3BE910B65}\0000
Physical Object Name	\Device\00000039
Install State	0x00000000
Device Configuration File	cpu.inf
InfPath	cpu.inf
InfSection	Processor_Inst
InfSectionExt	.NT
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	acpi\processor
DriverDesc	Prozessor
Class	Processor
Icon	-28
NoInstallClass	1

Speichervolumes

[Top](#)

Property	Value
Standardvolume	
Device ID	STORAGE\VOLUME\1&30A96598&0&SIGNATUREB142FAACOFFSET7E00LENGTHE8E0358200
Status	0x4180200a Started
Problem	0x00000000 (0)
Service	volsnap
Capabilities	0x000000e0

```

Config Flags      0x00000000
Class            Volume
Manufacturer     Microsoft
Hardware IDs     STORAGE\Volume
Class GUID       {71A27CDD-812A-11D0-BEC7-08002BE2092F}
Enumerator name  STORAGE
Description      Standardvolume
Driver           {71A27CDD-812A-11D0-BEC7-08002BE2092F}\0002
Physical Object Name
\Device\HarddiskVolume1
Install State    0x00000000
Device Address   0x00000001
Device
Configuration File volume.inf
InfPath          volume.inf
InfSection       volume_install
InfSectionExt    .NTx86
ProviderName     Microsoft
DriverDateData   00 40 2A 7C DD 68 C2 01
DriverDate       10-1-2002
DriverVersion    5.2.3790.3959
MatchingDeviceId storage\volume
DriverDesc       Standardvolume
Class           Volume
EnumPropPages32 StorProp.Dll,VolumePropPageProvider
SilentInstall    1
NoInstallClass   1
Icon             -53
Installer32      syssetup.dll,VolumeClassInstaller
Standardvolume
Device ID        STORAGE\VOLUME\1&30A96598&0&SIGNATUREB142FAB7OFFSET7E00LENGTH1D1C06B8200
Status          0x4180200a Started
Problem         0x00000000 (0)
Service         volsnap
Capabilities     0x000000e0
Config Flags    0x00000000
Class          Volume
Manufacturer   Microsoft
Hardware IDs   STORAGE\Volume
Class GUID     {71A27CDD-812A-11D0-BEC7-08002BE2092F}
Enumerator name STORAGE
Description    Standardvolume
Driver        {71A27CDD-812A-11D0-BEC7-08002BE2092F}\0005
Physical Object Name
\Device\HarddiskVolume3
Install State  0x00000000
Device Address 0x00000003
Device
Configuration File volume.inf
InfPath        volume.inf
InfSection     volume_install
InfSectionExt  .NTx86
ProviderName   Microsoft
DriverDateData 00 40 2A 7C DD 68 C2 01
DriverDate     10-1-2002
DriverVersion  5.2.3790.3959
MatchingDeviceId storage\volume
DriverDesc     Standardvolume
Class         Volume
EnumPropPages32 StorProp.Dll,VolumePropPageProvider
SilentInstall  1

```

```

NoInstallClass 1
Icon -53
Installer32 syssetup.dll,VolumeClassInstaller
Standardvolume
Device ID STORAGE\VOLUME\1&30A96598&0&SIGNATUREB142FAAAOFFSET7E00LENGTH1D1C06B8200
Status 0x4180200a Started
Problem 0x00000000 (0)
Service volsnap
Capabilities 0x000000e0
Config Flags 0x00000000
Class Volume
Manufacturer Microsoft
Hardware IDs STORAGE\Volume
Class GUID {71A27CDD-812A-11D0-BEC7-08002BE2092F}
Enumerator name STORAGE
Description Standardvolume
Driver {71A27CDD-812A-11D0-BEC7-08002BE2092F}\0003
Physical Object
Name \Device\HarddiskVolume2
Install State 0x00000000
Device Address 0x00000002
Device
Configuration File volume.inf
InfPath volume.inf
InfSection volume_install
InfSectionExt .NTx86
ProviderName Microsoft
DriverDateData 00 40 2A 7C DD 68 C2 01
DriverDate 10-1-2002
DriverVersion 5.2.3790.3959
MatchingDeviceId storage\volume
DriverDesc Standardvolume
Class Volume
EnumPropPages32 StorProp.Dll,VolumePropPageProvider
SilentInstall 1
NoInstallClass 1
Icon -53
Installer32 syssetup.dll,VolumeClassInstaller
Standardvolume
Device ID STORAGE\VOLUME\1&30A96598&0&SIGNATURE207AAF82OFFSET7E00LENGTH500146800
Status 0x4180000a Started
Problem 0x00000000 (0)
Service volsnap
Capabilities 0x000000e0
Config Flags 0x00000000
Class Volume
Manufacturer Microsoft
Hardware IDs STORAGE\Volume
Class GUID {71A27CDD-812A-11D0-BEC7-08002BE2092F}
Enumerator name STORAGE
Description Standardvolume
Driver {71A27CDD-812A-11D0-BEC7-08002BE2092F}\0000
Physical Object
Name \Device\HarddiskVolume4
Install State 0x00000000
Device Address 0x00000004
Device
Configuration File volume.inf
InfPath volume.inf
InfSection volume_install
InfSectionExt .NTx86

```

```

ProviderName      Microsoft
DriverDateData    00 40 2A 7C DD 68 C2 01
DriverDate        10-1-2002
DriverVersion      5.2.3790.3959
MatchingDeviceId  storage\volume
DriverDesc         Standardvolume
Class              Volume
EnumPropPages32   StorProp.Dll, VolumePropPageProvider
SilentInstall      1
NoInstallClass     1
Icon               -53
Installer32        syssetup.dll, VolumeClassInstaller
Standardvolume
Device ID          STORAGE\VOLUME\1&30A96598&0&SIGNATURE207AAF82OFFSET50014E600LENGTH3537F89A00
Status             0x4180200a Started
Problem            0x00000000 (0)
Service            volsnap
Capabilities        0x000000e0
Config Flags       0x00000000
Class              Volume
Manufacturer       Microsoft
Hardware IDs       STORAGE\Volume
Class GUID         {71A27CDD-812A-11D0-BEC7-08002BE2092F}
Enumerator name    STORAGE
Description         Standardvolume
Driver              {71A27CDD-812A-11D0-BEC7-08002BE2092F}\0001
Physical Object    \Device\HarddiskVolume5
Name
Install State      0x00000000
Device Address     0x00000005
Device
Configuration File volume.inf
InfPath            volume.inf
InfSection          volume_install
InfSectionExt       .NTx86
ProviderName       Microsoft
DriverDateData     00 40 2A 7C DD 68 C2 01
DriverDate         10-1-2002
DriverVersion       5.2.3790.3959
MatchingDeviceId   storage\volume
DriverDesc          Standardvolume
Class               Volume
EnumPropPages32    StorProp.Dll, VolumePropPageProvider
SilentInstall       1
NoInstallClass      1
Icon                -53
Installer32         syssetup.dll, VolumeClassInstaller

```

SystemgerÄte

[Top](#)

Property	Value
ACPI-Schalter	
Device ID	ACPI\FIXEDBUTTON\2&DABA3FF&0
Status	0x0180000a Started
Problem	0x00000000 (0)
Capabilities	0x00000060
Config Flags	0x00000000
Class	System
Manufacturer	(StandardssystemgerÄte)
Hardware IDs	ACPI\FixedButton
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}

Enumerator name	ACPI
Description	ACPI-Schalter
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0006
Physical Object Name	\Device\0000003e
Install State	0x00000000
Device Configuration File	machine.inf
InfPath	machine.inf
InfSection	NO_DRV
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	acpi\fixedbutton
DriverDesc	ACPI-Schalter
Class	System
Icon	-27

Microsoft UAA Bus Driver for High Definition Audio

Definition Audio	
Device ID	PCI\VEN_1002&DEV_4383&SUBSYS_A0021458&REV_00\3&61AAA01&0&A2
Status	0x0180200a Started
Problem	0x00000000 (0)
Service	HDAudBus
Capabilities	0x00000000
Config Flags	0x00000000
Class	System
Manufacturer	Microsoft
Hardware IDs	PCI\VEN_1002&DEV_4383&SUBSYS_A0021458&REV_00
Compatible IDs	PCI\VEN_1002&DEV_4383&REV_00
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Location	PCI-Bus 0, GerÄt 20, Funktion 2
Bus number	0x00000000

Enumerator name	PCI
Description	Microsoft UAA Bus Driver for High Definition Audio
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0011
Physical Object Name	\Device\NTPNP_PCI0012
Bustype GUID	{44203042-2046-4245-2043-382031302042}
Legacy bus type	0x00000005
Install State	0x00000000
Device Address	0x00140002
Device Configuration File	oem7.inf
InfPath	oem7.inf
InfSection	HDAudio_Device
InfSectionExt	.NT
ProviderName	Microsoft
DriverDateData	00 00 62 CD 44 02 C4 01
DriverDate	3-5-2004
DriverVersion	5.10.0.5010
MatchingDeviceId	pci\cc_0403
DriverDesc	Microsoft UAA Bus Driver for High Definition Audio
Class	System
Icon	-27

PCI Standard-PCI-zu-PCI-Brücke

Device ID	PCI\VEN_1002&DEV_4384&SUBSYS_00000000&REV_00\3&61AAA01&0&A4
Status	0x0180200a Started
Problem	0x00000000 (0)
Service	pci
Capabilities	0x00000000
Config Flags	0x00000000
Class	System
Manufacturer	(StandardsystemgerÄte)

30.10.2010

HTML Report

Hardware IDs	PCI\VEN_1002&DEV_4384&SUBSYS_00000000&REV_00
Compatible IDs	PCI\VEN_1002&CC_060401
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Location	PCI-Bus 0, GerÄt 20, Funktion 4
Bus number	0x00000000
Enumerator name	PCI
Description	PCI Standard-PCI-zu-PCI-BrÄcke
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0012
Physical Object Name	\Device\NTPNP_PCI0014
Bustype GUID	{44203042-2046-4245-2043-382031302042}
Legacy bus type	0x00000005
Install State	0x00000000
Device Address	0x00140004
Device Configuration File	machine.inf
InfPath	machine.inf
InfSection	PCI_DRV
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	pci\cc_0604
DriverDesc	PCI Standard-PCI-zu-PCI-BrÄcke
Class	System
Icon	-27
ATI SMBus	
Device ID	PCI\VEN_1002&DEV_4385&SUBSYS_43851458&REV_3A\3&61AAA01&0&A0
Status	0x01802000 Not Started
Problem	0x00000000 (0)
Capabilities	0x00000000
Config Flags	0x00000000
Class	System
Manufacturer	ATI Technologies Inc
Hardware IDs	PCI\VEN_1002&DEV_4385&SUBSYS_43851458&REV_3A
Compatible IDs	PCI\VEN_1002&DEV_4385&REV_3A
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Location	PCI-Bus 0, GerÄt 20, Funktion 0
Bus number	0x00000000
Enumerator name	PCI
Description	ATI SMBus
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0036
Physical Object Name	\Device\NTPNP_PCI0010
Bustype GUID	{44203042-2046-4245-2043-382031302042}
Legacy bus type	0x00000005
Install State	0x00000000
Device Address	0x00140000
Device Configuration File	oem5.inf
InfPath	oem5.inf
InfSection	ATISMBus
ProviderName	ATI Technologies Inc
DriverDateData	00 00 D2 0E 39 59 C7 01
DriverDate	2-26-2007
DriverVersion	5.10.1000.8
MatchingDeviceId	pci\ven_1002&dev_4385
DriverDesc	ATI SMBus
Class	System
Icon	-27
PCI Standard-ISA-BrÄcke	
Device ID	PCI\VEN_1002&DEV_439D&SUBSYS_00000000&REV_00\3&61AAA01&0&A3
Status	0x0180000a Started
Problem	0x00000000 (0)

Service	isapnp
Capabilities	0x00000000
Config Flags	0x00000000
Class	System
Manufacturer	(StandardssystemgerÄte)
Hardware IDs	PCI\VEN_1002&DEV_439D&SUBSYS_00000000&REV_00
Compatible IDs	PCI\VEN_1002&CC_060100
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Location	PCI-Bus 0, GerÄt 20, Funktion 3
Bus number	0x00000000
Enumerator name	PCI
Description	PCI Standard-ISA-BrÄcke
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0020
Physical Object Name	\Device\NTPNP_PCI0013
Bustype GUID	{44203042-2046-4245-2043-382031302042}
Legacy bus type	0x00000005
Install State	0x00000000
Device Address	0x00140003
Device Configuration File	machine.inf
InfPath	machine.inf
InfSection	ISAPNP_DRV
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	pci\cc_0601
DriverDesc	PCI Standard-ISA-BrÄcke
Class	System
Icon	-27
PCI Standard-Host-CPU-BrÄcke	
Device ID	PCI\VEN_1002&DEV_7911&SUBSYS_00000000&REV_00\3&61AAA01&0&00
Status	0x0180000a Started
Problem	0x00000000 (0)
Capabilities	0x00000040
Config Flags	0x00000000
Class	System
Manufacturer	(StandardssystemgerÄte)
Hardware IDs	PCI\VEN_1002&DEV_7911&SUBSYS_00000000&REV_00
Compatible IDs	PCI\VEN_1002&CC_060000
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Location	PCI-Bus 0, GerÄt 0, Funktion 0
Bus number	0x00000000
Enumerator name	PCI
Description	PCI Standard-Host-CPU-BrÄcke
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0019
Physical Object Name	\Device\NTPNP_PCI0000
Bustype GUID	{44203042-2046-4245-2043-382031302042}
Legacy bus type	0x00000005
Install State	0x00000000
Device Address	0x00000000
Device Configuration File	machine.inf
InfPath	machine.inf
InfSection	NO_DRV
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	pci\cc_0600
DriverDesc	PCI Standard-Host-CPU-BrÄcke
Class	System

```

Icon                                -27
PCI Standard-PCI-zu-PCI-Brücke
Device ID                           PCI\VEN_1002&DEV_7912&SUBSYS_00000000&REV_00\3&61AAA01&0&08
Status                               0x0180000a Started
Problem                             0x00000000 (0)
Service                              pci
Capabilities                         0x00000000
Config Flags                         0x00000000
Class                               System
Manufacturer                         (Standardsystemgeräte)
Hardware IDs                         PCI\VEN_1002&DEV_7912&SUBSYS_00000000&REV_00
Compatible IDs                      PCI\VEN_1002&CC_060400
Class GUID                          {4D36E97D-E325-11CE-BFC1-08002BE10318}
Location                            PCI-Bus 0, Gerät 1, Funktion 0
Bus number                          0x00000000
Enumerator name                      PCI
Description                          PCI Standard-PCI-zu-PCI-Brücke
Driver                              {4D36E97D-E325-11CE-BFC1-08002BE10318}\0018
Physical Object Name                 \Device\NTPNP_PCI0001
Bustype GUID                        {44203042-2046-4245-2043-382031302042}
Legacy bus type                     0x00000005
Install State                       0x00000000
Device Address                      0x00010000
Device Configuration File            machine.inf
InfPath                             machine.inf
InfSection                          PCI_DRV
ProviderName                        Microsoft
DriverDateData                      00 40 2A 7C DD 68 C2 01
DriverDate                          10-1-2002
DriverVersion                        5.2.3790.3959
MatchingDeviceId                    pci\cc_0604
DriverDesc                          PCI Standard-PCI-zu-PCI-Brücke
Class                               System
Icon                                -27
ISAPnP-Datenleseport
Device ID                           ISAPNP\READDATAPORT\0
Status                               0x0180000a Started
Problem                             0x00000000 (0)
Capabilities                         0x00000070
Config Flags                         0x00000000
Class                               System
Manufacturer                         (Standardsystemgeräte)
Hardware IDs                         ISAPNP\ReadDataPort
Class GUID                          {4D36E97D-E325-11CE-BFC1-08002BE10318}
Bus number                          0x00000000
Enumerator name                      ISAPNP
Description                          ISAPnP-Datenleseport
Driver                              {4D36E97D-E325-11CE-BFC1-08002BE10318}\0022
Physical Object Name                 \Device\00000052
Bustype GUID                        {46203435-2038-3637-2045-362037442044}
Legacy bus type                     0x00000001
Install State                       0x00000000
Device Configuration File            machine.inf
InfPath                             machine.inf
InfSection                          NO_DRV
ProviderName                        Microsoft
DriverDateData                      00 40 2A 7C DD 68 C2 01
DriverDate                          10-1-2002
DriverVersion                        5.2.3790.3959

```


MatchingDeviceId	isapnp\readdataport
DriverDesc	ISAPnP-Datenleseport
Class	System
Icon	-27
Programmierbarer Interruptcontroller	
Device ID	ACPI\PNP0000\4&345537B0&0
Status	0x01802000 Not Started
Problem	0x00000000 (0)
Capabilities	0x00000020
Config Flags	0x00000000
Class	System
Manufacturer	(StandardsystemgerÄte)
Hardware IDs	ACPI\PNP0000
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Enumerator name	ACPI
Description	Programmierbarer Interruptcontroller
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0023
Physical Object Name	\Device\00000054
Install State	0x00000000
Device Configuration File	machine.inf
ResourcePickerExceptions	IO@0-0xFF.*;IO:HAL,MBRES;MEM:HAL,MBRES,*;IRQ:HAL,MBRES,*
ResourcePickerTags	MBRES
InfPath	machine.inf
InfSection	NO_DRV_PIC
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	*pnp0000
DriverDesc	Programmierbarer Interruptcontroller
Class	System
Icon	-27
Systemzeitgeber	
Device ID	ACPI\PNP0100\4&345537B0&0
Status	0x01802000 Not Started
Problem	0x00000000 (0)
Capabilities	0x00000020
Config Flags	0x00000000
Class	System
Manufacturer	(StandardsystemgerÄte)
Hardware IDs	ACPI\PNP0100
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Enumerator name	ACPI
Description	Systemzeitgeber
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0024
Physical Object Name	\Device\00000056
Install State	0x00000000
Device Configuration File	machine.inf
ResourcePickerExceptions	IO@0-0xFF.*;IO:HAL,MBRES;IRQ:HAL,*
ResourcePickerTags	MBRES
InfPath	machine.inf
InfSection	NO_DRV_X
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	*pnp0100
DriverDesc	Systemzeitgeber
Class	System
Icon	-27

Hochpräzisionsereigniszeitgeber

Device ID ACPI\PNP0103\4&345537B0&0
 Status 0x01802000 Not Started
 Problem 0x00000000 (0)
 Capabilities 0x00000020
 Config Flags 0x00000000
 Class System
 Manufacturer (Standardssystemger te)
 Hardware IDs ACPI\PNP0103
 Class GUID {4D36E97D-E325-11CE-BFC1-08002BE10318}
 Enumerator name ACPI
 Description Hochpr zisionsereigniszeitgeber
 Driver {4D36E97D-E325-11CE-BFC1-08002BE10318}\0025
 Physical Object Name \Device\00000057
 Install State 0x00000000
 Device Configuration File machine.inf
 ResourcePickerExceptions MEM:HAL,MBRES,*;IRQ:HAL,MBRES,*
 ResourcePickerTags MBRES
 InfPath machine.inf
 InfSection NO_DRV_HPET
 ProviderName Microsoft
 DriverDateData 00 40 2A 7C DD 68 C2 01
 DriverDate 10-1-2002
 DriverVersion 5.2.3790.3959
 MatchingDeviceId *pnp0103
 DriverDesc Hochpr zisionsereigniszeitgeber
 Class System
 Icon -27

DMA-Controller

Device ID ACPI\PNP0200\4&345537B0&0
 Status 0x01802000 Not Started
 Problem 0x00000000 (0)
 Capabilities 0x00000020
 Config Flags 0x00000000
 Class System
 Manufacturer (Standardssystemger te)
 Hardware IDs ACPI\PNP0200
 Class GUID {4D36E97D-E325-11CE-BFC1-08002BE10318}
 Enumerator name ACPI
 Description DMA-Controller
 Driver {4D36E97D-E325-11CE-BFC1-08002BE10318}\0026
 Physical Object Name \Device\00000055
 Install State 0x00000000
 Device Configuration File machine.inf
 ResourcePickerExceptions IO@0-0xFF:*;IO:HAL,MBRES;IRQ:HAL,*
 ResourcePickerTags MBRES
 InfPath machine.inf
 InfSection NO_DRV_X
 ProviderName Microsoft
 DriverDateData 00 40 2A 7C DD 68 C2 01
 DriverDate 10-1-2002
 DriverVersion 5.2.3790.3959
 MatchingDeviceId *pnp0200
 DriverDesc DMA-Controller
 Class System
 Icon -27

Systemlautsprecher

Device ID ACPI\PNP0800\4&345537B0&0
 Status 0x01802000 Not Started
 Problem 0x00000000 (0)

Capabilities	0x00000020
Config Flags	0x00000000
Class	System
Manufacturer	(StandardssystemgerÄte)
Hardware IDs	ACPI\PNP0800
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Enumerator name	ACPI
Description	Systemlautsprecher
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0027
Physical Object Name	\Device\00000059
Install State	0x00000000
Device Configuration File	machine.inf
ResourcePickerExceptions	IO@0-0xFF.*;IO:HAL,MBRES;IRQ:HAL,*
ResourcePickerTags	MBRES
InfPath	machine.inf
InfSection	NO_DRV_X
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	*pnp0800
DriverDesc	Systemlautsprecher
Class	System
Icon	-27
PCI-Bus	
Device ID	ACPI\PNP0A03\2&DABA3FF&0
Status	0x0180000a Started
Problem	0x00000000 (0)
Service	pci
Capabilities	0x00000020
Config Flags	0x00000000
Class	System
Manufacturer	(StandardssystemgerÄte)
Hardware IDs	ACPI\PNP0A03
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Enumerator name	ACPI
Description	PCI-Bus
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0007
Physical Object Name	\Device\0000003c
Install State	0x00000000
Device Address	0x00000000
Device Configuration File	machine.inf
ResourcePickerExceptions	IO:HAL,MBRES;MEM:HAL,MBRES
ResourcePickerTags	MBRES
InfPath	machine.inf
InfSection	PCI_DRV_ROOT
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	*pnp0a03
DriverDesc	PCI-Bus
Class	System
Icon	-27
System CMOS/Echtzeituhr	
Device ID	ACPI\PNP0B00\4&345537B0&0
Status	0x0180000a Started
Problem	0x00000000 (0)
Capabilities	0x00000060
Config Flags	0x00000000

Class	System
Manufacturer	(StandardsystemgerÄte)
Hardware IDs	ACPI\PNP0B00
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Enumerator name	ACPI
Description	System CMOS/Echtzeituhr
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0028
Physical Object Name	\Device\00000058
Install State	0x00000000
Device Configuration File	machine.inf
ResourcePickerExceptions	IO@0-0xFF.*;IO:HAL,MBRES;IRQ:HAL,*
ResourcePickerTags	MBRES
InfPath	machine.inf
InfSection	NO_DRV_X
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	*pnp0b00
DriverDesc	System CMOS/Echtzeituhr
Class	System
Icon	-27
Systemplatine	
Device ID	ACPI\PNP0C01\2&DABA3FF&0
Status	0x01802000 Not Started
Problem	0x00000000 (0)
Capabilities	0x00000020
Config Flags	0x00000000
Class	System
Manufacturer	(StandardsystemgerÄte)
Hardware IDs	ACPI\PNP0C01
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Enumerator name	ACPI
Description	Systemplatine
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0008
Physical Object Name	\Device\0000003d
Install State	0x00000000
Device Configuration File	machine.inf
ResourcePickerExceptions	IO:HAL,MBRES,*;MEM:HAL,MBRES,*
ResourcePickerTags	MBRES
InfPath	machine.inf
InfSection	NO_DRV_MBRES
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	*pnp0c01
DriverDesc	Systemplatine
Class	System
Icon	-27
Hauptplatinenressourcen	
Device ID	ACPI\PNP0C02\1
Status	0x01802000 Not Started
Problem	0x00000000 (0)
Capabilities	0x00000030
Config Flags	0x00000000
Class	System
Manufacturer	(StandardsystemgerÄte)
Hardware IDs	ACPI\PNP0C02
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}

Enumerator name	ACPI
Description	Hauptplatinenressourcen
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0010
Physical Object Name	\Device\0000003f
Install State	0x00000000
Device Configuration File	machine.inf
ResourcePickerExceptions	IO:HAL,MBRES,*;MEM:HAL,MBRES,*
ResourcePickerTags	MBRES
InfPath	machine.inf
InfSection	NO_DRV_MBRES
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	*pnpc02
DriverDesc	Hauptplatinenressourcen
Class	System
Icon	-27
Hauptplatinenressourcen	
Device ID	ACPI\PNP0C02\3
Status	0x01802000 Not Started
Problem	0x00000000 (0)
Capabilities	0x00000030
Config Flags	0x00000000
Class	System
Manufacturer	(StandardsystemgerÄte)
Hardware IDs	ACPI\PNP0C02
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Enumerator name	ACPI
Description	Hauptplatinenressourcen
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0030
Physical Object Name	\Device\00000053
Install State	0x00000000
Device Configuration File	machine.inf
ResourcePickerExceptions	IO:HAL,MBRES,*;MEM:HAL,MBRES,*
ResourcePickerTags	MBRES
InfPath	machine.inf
InfSection	NO_DRV_MBRES
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	*pnpc02
DriverDesc	Hauptplatinenressourcen
Class	System
Icon	-27
Hauptplatinenressourcen	
Device ID	ACPI\PNP0C02\4
Status	0x01802000 Not Started
Problem	0x00000000 (0)
Capabilities	0x00000030
Config Flags	0x00000000
Class	System
Manufacturer	(StandardsystemgerÄte)
Hardware IDs	ACPI\PNP0C02
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Enumerator name	ACPI
Description	Hauptplatinenressourcen
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0009
Physical Object Name	\Device\00000042

Install State	0x00000000
Device Configuration File	machine.inf
ResourcePickerExceptions	IO:HAL,MBRES,*;MEM:HAL,MBRES,*
ResourcePickerTags	MBRES
InfPath	machine.inf
InfSection	NO_DRV_MBRES
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	*pnp0c02
DriverDesc	Hauptplatinenressourcen
Class	System
Icon	-27
Numerischer Coprozessor	
Device ID	ACPI\PNP0C04\4&345537B0&0
Status	0x01802000 Not Started
Problem	0x00000000 (0)
Capabilities	0x00000020
Config Flags	0x00000000
Class	System
Manufacturer	(Standardsystemger�te)
Hardware IDs	ACPI\PNP0C04
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Enumerator name	ACPI
Description	Numerischer Coprozessor
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0029
Physical Object Name	\Device\0000005a
Install State	0x00000000
Device Configuration File	machine.inf
ResourcePickerExceptions	IO@0-0xFF.*;IO:HAL,MBRES;IRQ:HAL,*
ResourcePickerTags	MBRES
InfPath	machine.inf
InfSection	NO_DRV_X
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	*pnp0c04
DriverDesc	Numerischer Coprozessor
Class	System
Icon	-27
ACPI-Einschaltknopf	
Device ID	ACPI\PNP0C0C\2&DABA3FF&0
Status	0x4180000a Started
Problem	0x00000000 (0)
Capabilities	0x00000060
Config Flags	0x00000000
Class	System
Manufacturer	(Standardsystemger�te)
Hardware IDs	ACPI\PNP0C0C
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Enumerator name	ACPI
Description	ACPI-Einschaltknopf
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0005
Physical Object Name	\Device\0000003b
Install State	0x00000000
Device Configuration File	machine.inf
InfPath	machine.inf
InfSection	NO_DRV

ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	*pnp0c0c
DriverDesc	ACPI-Einschaltknopf
Class	System
Icon	-27
Microsoft ACPI-konformes System	
Device ID	ACPI_HAL\PNP0C08\0
Status	0x0180000a Started
Problem	0x00000000 (0)
Service	ACPI
Capabilities	0x00000030
Config Flags	0x00000000
Class	System
Manufacturer	Microsoft
Hardware IDs	ACPI_HAL\PNP0C08
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Enumerator name	ACPI_HAL
Description	Microsoft ACPI-konformes System
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0004
Physical Object Name	\Device\00000038
Install State	0x00000000
Device Configuration File	acpi.inf
ResourcePickerExceptions	IRQ:HAL
InfPath	acpi.inf
InfSection	ACPI_Inst
InfSectionExt	.NT
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.0
MatchingDeviceId	*pnp0c08
DriverDesc	Microsoft ACPI-konformes System
Class	System
Icon	-27
Microcode Updatetreiber	
Device ID	ROOT\SYSTEM\0001
Status	0x0180200b Started
Problem	0x00000000 (0)
Service	update
Capabilities	0x00000000
Config Flags	0x00000000
Class	System
Manufacturer	(StandardsystemgerÄte)
Hardware IDs	root\update
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Enumerator name	ROOT
Description	Microcode Updatetreiber
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0001
Physical Object Name	\Device\00000035
Install State	0x00000000
Device Configuration File	machine.inf
InfPath	machine.inf
InfSection	UPDATE_DRV
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959

MatchingDeviceId	root\update
DriverDesc	Microcode Updatetreiber
Class	System
Icon	-27
PCI Standard-PCI-zu-PCI-Brücke	
Device ID	PCI\VEN_1002&DEV_7916&SUBSYS_00000000&REV_00\3&61AAA01&0&30
Status	0x0180200a Started
Problem	0x00000000 (0)
Service	pci
Capabilities	0x00000000
Config Flags	0x00000000
Class	System
Manufacturer	(Standardsystemgeräte)
Hardware IDs	PCI\VEN_1002&DEV_7916&SUBSYS_00000000&REV_00
Compatible IDs	PCI\VEN_1002&CC_060400
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Location	PCI-Bus 0, Gerät 6, Funktion 0
Bus number	0x00000000
Enumerator name	PCI
Description	PCI Standard-PCI-zu-PCI-Brücke
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0017
Physical Object Name	\Device\NTPNP_PCI0002
UI number	0x00000005
Bustype GUID	{44203042-2046-4245-2043-382031302042}
Legacy bus type	0x00000005
Install State	0x00000000
Device Address	0x00060000
Device Configuration File	machine.inf
InfPath	machine.inf
InfSection	PCI_DRV
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	pci\cc_0604
DriverDesc	PCI Standard-PCI-zu-PCI-Brücke
Class	System
Icon	-27
Microsoft UAA Bus Driver for High Definition Audio	
Device ID	PCI\VEN_1002&DEV_7919&SUBSYS_79191458&REV_00\4&3496ADA2&0&2A08
Status	0x0180200a Started
Problem	0x00000000 (0)
Service	HDAudBus
Capabilities	0x00000000
Config Flags	0x00000000
Class	System
Manufacturer	Microsoft
Hardware IDs	PCI\VEN_1002&DEV_7919&SUBSYS_79191458&REV_00
Compatible IDs	PCI\VEN_1002&DEV_7919&REV_00
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Location	PCI-Bus 1, Gerät 5, Funktion 2
Bus number	0x00000001
Enumerator name	PCI
Description	Microsoft UAA Bus Driver for High Definition Audio
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0021
Physical Object Name	\Device\NTPNP_PCI0021
Bustype GUID	{44203042-2046-4245-2043-382031302042}
Legacy bus type	0x00000005
Install State	0x00000000

Device Address	0x00050002
Device Configuration File	oem7.inf
InfPath	oem7.inf
InfSection	HDAudio_Device
InfSectionExt	.NT
ProviderName	Microsoft
DriverDateData	00 00 62 CD 44 02 C4 01
DriverDate	3-5-2004
DriverVersion	5.10.0.5010
MatchingDeviceId	pci\cc_0403
DriverDesc	Microsoft UAA Bus Driver for High Definition Audio
Class	System
Icon	-27

AMD HyperTransport(tm)-Konfiguration

Device ID	PCI\VEN_1022&DEV_1100&SUBSYS_00000000&REV_00\3&61AAA01&0&C0
Status	0x0180000a Started
Problem	0x00000000 (0)
Capabilities	0x00000040
Config Flags	0x00000000
Class	System
Manufacturer	AMD
Hardware IDs	PCI\VEN_1022&DEV_1100&SUBSYS_00000000&REV_00
Compatible IDs	PCI\VEN_1022&CC_060000
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Location	PCI-Bus 0, GerÄt 24, Funktion 0
Bus number	0x00000000
Enumerator name	PCI
Description	AMD HyperTransport(tm)-Konfiguration
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0016
Physical Object Name	\Device\NTPNP_PCI0016
Bustype GUID	{44203042-2046-4245-2043-382031302042}
Legacy bus type	0x00000005
Install State	0x00000000
Device Address	0x00180000
Device Configuration File	machine.inf
InfPath	machine.inf
InfSection	NO_DRV
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	pci\ven_1022&dev_1100
DriverDesc	AMD HyperTransport(tm)-Konfiguration
Class	System
Icon	-27

AMD-Adresszuordnungskonfiguration

Device ID	PCI\VEN_1022&DEV_1101&SUBSYS_00000000&REV_00\3&61AAA01&0&C1
Status	0x0180000a Started
Problem	0x00000000 (0)
Capabilities	0x00000040
Config Flags	0x00000000
Class	System
Manufacturer	AMD
Hardware IDs	PCI\VEN_1022&DEV_1101&SUBSYS_00000000&REV_00
Compatible IDs	PCI\VEN_1022&CC_060000
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Location	PCI-Bus 0, GerÄt 24, Funktion 1
Bus number	0x00000000
Enumerator name	PCI

Description	AMD-Adresszuordnungskonfiguration
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0015
Physical Object Name	\Device\NTPNP_PCI0017
Bustype GUID	{44203042-2046-4245-2043-382031302042}
Legacy bus type	0x00000005
Install State	0x00000000
Device Address	0x00180001
Device Configuration File	machine.inf
InfPath	machine.inf
InfSection	NO_DRV
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	pci\ven_1022&dev_1101
DriverDesc	AMD-Adresszuordnungskonfiguration
Class	System
Icon	-27
AMD DRAM und HyperTransport(tm)-Nachverfolgungsmoduskonfiguration	
Device ID	PCI\VEN_1022&DEV_1102&SUBSYS_00000000&REV_00\3&61AAA01&0&C2
Status	0x0180000a Started
Problem	0x00000000 (0)
Capabilities	0x00000040
Config Flags	0x00000000
Class	System
Manufacturer	AMD
Hardware IDs	PCI\VEN_1022&DEV_1102&SUBSYS_00000000&REV_00
Compatible IDs	PCI\VEN_1022&CC_060000
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Location	PCI-Bus 0, GerÄt 24, Funktion 2
Bus number	0x00000000
Enumerator name	PCI
Description	AMD DRAM und HyperTransport(tm)-Nachverfolgungsmoduskonfiguration
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0014
Physical Object Name	\Device\NTPNP_PCI0018
Bustype GUID	{44203042-2046-4245-2043-382031302042}
Legacy bus type	0x00000005
Install State	0x00000000
Device Address	0x00180002
Device Configuration File	machine.inf
InfPath	machine.inf
InfSection	NO_DRV
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	pci\ven_1022&dev_1102
DriverDesc	AMD DRAM und HyperTransport(tm)-Nachverfolgungsmoduskonfiguration
Class	System
Icon	-27
Sonstige AMD-Konfiguration	
Device ID	PCI\VEN_1022&DEV_1103&SUBSYS_00000000&REV_00\3&61AAA01&0&C3
Status	0x0180000a Started
Problem	0x00000000 (0)
Capabilities	0x00000040
Config Flags	0x00000000
Class	System
Manufacturer	AMD
Hardware IDs	PCI\VEN_1022&DEV_1103&SUBSYS_00000000&REV_00

Compatible IDs	PCI\VEN_1022&CC_060000
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Location	PCI-Bus 0, GerÄt 24, Funktion 3
Bus number	0x00000000
Enumerator name	PCI
Description	Sonstige AMD-Konfiguration
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0013
Physical Object Name	\Device\NTPNP_PCI0019
Bustype GUID	{44203042-2046-4245-2043-382031302042}
Legacy bus type	0x00000005
Install State	0x00000000
Device Address	0x00180003
Device Configuration File	machine.inf
InfPath	machine.inf
InfSection	NO_DRV
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	pci\ven_1022&dev_1103
DriverDesc	Sonstige AMD-Konfiguration
Class	System
Icon	-27
Verwaltung logischer DatentrÄger	
Device ID	ROOT\DMIO\0000
Status	0x4180000b Started
Problem	0x00000000 (0)
Service	dmio
Capabilities	0x00000060
Config Flags	0x00000000
Class	System
Manufacturer	(StandardsystemgerÄte)
Hardware IDs	ROOT\DMIO
Compatible IDs	DETECTEDInternal\dmio
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Enumerator name	ROOT
Description	Verwaltung logischer DatentrÄger
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0002
Physical Object Name	\Device\00000002
Install State	0x00000000
Device Configuration File	machine.inf
CoInstallers32	dmutil.DLL,CoDisableDynamicVolumes
InfPath	machine.inf
InfSection	DMIO_DRV
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	root\dmio
DriverDesc	Verwaltung logischer DatentrÄger
Class	System
Icon	-27
Volume-Manager	
Device ID	ROOT\FTDISK\0000
Status	0x4180000b Started
Problem	0x00000000 (0)
Service	fdisk
Capabilities	0x00000060
Config Flags	0x00000000
Class	System

Manufacturer	(StandardssystemgerÄte)
Hardware IDs	ROOT\FTDISK
Compatible IDs	DETECTEDInternalfdisk
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Enumerator name	ROOT
Description	Volume-Manager
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0003
Physical Object Name	\Device\00000003
Install State	0x00000000
Device Configuration File	machine.inf
InfPath	machine.inf
InfSection	FTDISK_DRV
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	root\fdisk
DriverDesc	Volume-Manager
Class	System
Icon	-27
Terminalserver-GerÄteumleitung	
Device ID	ROOT\RDPDR\0000
Status	0x0180200b Started
Problem	0x00000000 (0)
Service	rdpdr
Capabilities	0x00000000
Config Flags	0x00000000
Class	System
Manufacturer	(StandardssystemgerÄte)
Hardware IDs	ROOT\RDPDR
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Enumerator name	ROOT
Description	Terminalserver-GerÄteumleitung
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0032
Physical Object Name	\Device\00000031
Install State	0x00000000
Device Configuration File	machine.inf
InfPath	machine.inf
InfSection	RDPDR
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	root\rdpdr
DriverDesc	Terminalserver-GerÄteumleitung
Class	System
Icon	-27
Terminalserver-Tastatortreiber	
Device ID	ROOT\RDP_KBD\0000
Status	0x4180200b Started
Problem	0x00000000 (0)
Service	TermDD
Capabilities	0x00000000
Config Flags	0x00000000
Class	System
Manufacturer	(StandardssystemgerÄte)
Hardware IDs	ROOT\RDP_KBD
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Enumerator name	ROOT
Description	Terminalserver-Tastatortreiber

Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0034
Physical Object Name	\Device\00000032
Upper filters	kbdclass
Install State	0x00000000
Device Configuration File	machine.inf
InfPath	machine.inf
InfSection	RDP_KBD
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	root\rdp_kbd
DriverDesc	Terminalserver-Tastaturtreiber
Class	System
Icon	-27
Terminalserver-Maustreiber	
Device ID	ROOT\RDP_MOU\0000
Status	0x4180200b Started
Problem	0x00000000 (0)
Service	TermDD
Capabilities	0x00000000
Config Flags	0x00000000
Class	System
Manufacturer	(StandardssystemgerÄte)
Hardware IDs	ROOT\RDP_MOU
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Enumerator name	ROOT
Description	Terminalserver-Maustreiber
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0033
Physical Object Name	\Device\00000033
Upper filters	mouclass
Install State	0x00000000
Device Configuration File	machine.inf
InfPath	machine.inf
InfSection	RDP_MOU
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	root\rdp_mou
DriverDesc	Terminalserver-Maustreiber
Class	System
Icon	-27
PnP-SoftwaregerÄte-Enumerator	
Device ID	ROOT\SYSTEM\0000
Status	0x0180000b Started
Problem	0x00000000 (0)
Service	swenum
Capabilities	0x00000000
Config Flags	0x00000000
Class	System
Manufacturer	(StandardssystemgerÄte)
Hardware IDs	root\swenum
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Enumerator name	ROOT
Description	PnP-SoftwaregerÄte-Enumerator
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0000
Physical Object Name	\Device\00000034
Install State	0x00000000
Device Configuration File	machine.inf

CoInstallers32	streamci.dll,SwEnumCoInstaller
InfPath	machine.inf
InfSection	SWENUM
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	root\swenum
DriverDesc	PnP-Softwaregerät-Enumerator
Class	System
Icon	-27
Logische Schnittstelle für Druckeranschluss	
Device ID	LPTENUM\MICROSOFTRAWPORT\4&11086FBE&0&LPT1
Status	0x4180200a Started
Problem	0x00000000 (0)
Capabilities	0x00000060
Config Flags	0x00000000
Class	System
Manufacturer	(Standardsystemgerät)
Hardware IDs	LPTENUM\MicrosoftRawPort958A
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Location	LPT1
Enumerator name	LPTENUM
Description	Logische Schnittstelle für Druckeranschluss
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0031
Physical Object Name	\Device\Parallel0
Install State	0x00000000
Device Configuration File	machine.inf
InfPath	machine.inf
InfSection	NO_DRV
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	lptenum\microsoftrawport958a
DriverDesc	Logische Schnittstelle für Druckeranschluss
Class	System
Icon	-27
Microsoft-Systemverwaltungs-BIOS-Treiber	
Device ID	ROOT\SYSTEM\0002
Status	0x0180200b Started
Problem	0x00000000 (0)
Service	mssmbios
Capabilities	0x00000000
Config Flags	0x00000000
Class	System
Manufacturer	(Standardsystemgerät)
Hardware IDs	root\mssmbios
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Enumerator name	ROOT
Description	Microsoft-Systemverwaltungs-BIOS-Treiber
Driver	{4D36E97D-E325-11CE-BFC1-08002BE10318}\0035
Physical Object Name	\Device\00000036
Install State	0x00000000
Device Configuration File	machine.inf
InfPath	machine.inf
InfSection	MSSMBIOS_DRV
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01

DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	root\mssmbios
DriverDesc	Microsoft-Systemverwaltungs-BIOS-Treiber
Class	System
Icon	-27

USB-Controller

[Top](#)

Property	Value
Standard OpenHCD	
USB-Hostcontroller	
Device ID	PCI\VEN_1002&DEV_4397&SUBSYS_50041458&REV_00\3&61AAA01&0&90
Status	0x0180200a Started
Problem	0x00000000 (0)
Service	usbohci
Capabilities	0x00000000
Config Flags	0x00000000
Class	USB
Manufacturer	(Standard-USB-Hostcontroller)
Hardware IDs	PCI\VEN_1002&DEV_4397&SUBSYS_50041458&REV_00
Compatible IDs	PCI\VEN_1002&DEV_4397&REV_00
Class GUID	{36FC9E60-C465-11CF-8056-444553540000}
Location	PCI-Bus 0, Gerät 18, Funktion 0
Bus number	0x00000000
Enumerator name	PCI
Description	Standard OpenHCD USB-Hostcontroller
Driver	{36FC9E60-C465-11CF-8056-444553540000}\0005
Physical Object Name	\Device\NTPNP_PCI0004
Bustype GUID	{44203042-2046-4245-2043-382031302042}
Legacy bus type	0x00000005
Install State	0x00000000
Device Address	0x00120000
Device Configuration File	usbport.inf
EnumPropPages32	usbui.dll,USBControllerPropPageProvider
Controller	01
InfPath	usbport.inf
InfSection	OHCI.Dev
InfSectionExt	.NT
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	pci\cc_0c0310
DriverDesc	Standard OpenHCD USB-Hostcontroller
EnIdleEndpointSupport	0
Class	USB
Icon	-20
NoInstallClass	1
TroubleShooter-0	hcrp://help/tshoot/tsUSB.htm
Standard OpenHCD	
USB-Hostcontroller	
Device ID	PCI\VEN_1002&DEV_4397&SUBSYS_50041458&REV_00\3&61AAA01&0&98
Status	0x0180200a Started
Problem	0x00000000 (0)
Service	usbohci
Capabilities	0x00000000
Config Flags	0x00000000
Class	USB
Manufacturer	(Standard-USB-Hostcontroller)

30.10.2010

HTML Report

Hardware IDs	PCI\VEN_1002&DEV_4397&SUBSYS_50041458&REV_00
Compatible IDs	PCI\VEN_1002&DEV_4397&REV_00
Class GUID	{36FC9E60-C465-11CF-8056-444553540000}
Location	PCI-Bus 0, Gerät 19, Funktion 0
Bus number	0x00000000
Enumerator name	PCI
Description	Standard OpenHCD USB-Hostcontroller
Driver	{36FC9E60-C465-11CF-8056-444553540000}\0004
Physical Object Name	\Device\NTPNP_PCI0007
Bustype GUID	{44203042-2046-4245-2043-382031302042}
Legacy bus type	0x00000005
Install State	0x00000000
Device Address	0x00130000
Device Configuration File	usbport.inf
EnumPropPages32	usbui.dll,USBControllerPropPageProvider
Controller	01
InfPath	usbport.inf
InfSection	OHCI.Dev
InfSectionExt	.NT
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	pci\cc_0c0310
DriverDesc	Standard OpenHCD USB-Hostcontroller
EnIdleEndpointSupport	0
Class	USB
Icon	-20
NoInstallClass	1
TroubleShooter-0	hcrp://help/tshoot/tsUSB.htm
Standard OpenHCD USB-Hostcontroller	
Device ID	PCI\VEN_1002&DEV_4398&SUBSYS_50041458&REV_00\3&61AAA01&0&91
Status	0x0180200a Started
Problem	0x00000000 (0)
Service	usbohci
Capabilities	0x00000000
Config Flags	0x00000000
Class	USB
Manufacturer	(Standard-USB-Hostcontroller)
Hardware IDs	PCI\VEN_1002&DEV_4398&SUBSYS_50041458&REV_00
Compatible IDs	PCI\VEN_1002&DEV_4398&REV_00
Class GUID	{36FC9E60-C465-11CF-8056-444553540000}
Location	PCI-Bus 0, Gerät 18, Funktion 1
Bus number	0x00000000
Enumerator name	PCI
Description	Standard OpenHCD USB-Hostcontroller
Driver	{36FC9E60-C465-11CF-8056-444553540000}\0003
Physical Object Name	\Device\NTPNP_PCI0005
Bustype GUID	{44203042-2046-4245-2043-382031302042}
Legacy bus type	0x00000005
Install State	0x00000000
Device Address	0x00120001
Device Configuration File	usbport.inf
EnumPropPages32	usbui.dll,USBControllerPropPageProvider
Controller	01
InfPath	usbport.inf
InfSection	OHCI.Dev
InfSectionExt	.NT


```

ProviderName      Microsoft
DriverDateData    00 40 2A 7C DD 68 C2 01
DriverDate        10-1-2002
DriverVersion      5.2.3790.3959
MatchingDeviceId   pci\cc_0c0310
DriverDesc         Standard OpenHCD USB-Hostcontroller
EnIdleEndpointSupport0
Class              USB
Icon               -20
NoInstallClass     1
TroubleShooter-0   hcp://help/tshoot/tsUSB.htm
Standard OpenHCD
USB-Hostcontroller
Device ID          PCI\VEN_1002&DEV_4398&SUBSYS_50041458&REV_00\3&61AAA01&0&99
Status             0x0180200a Started
Problem            0x00000000 (0)
Service            usbohci
Capabilities        0x00000000
Config Flags       0x00000000
Class              USB
Manufacturer       (Standard-USB-Hostcontroller)
Hardware IDs        PCI\VEN_1002&DEV_4398&SUBSYS_50041458&REV_00
Compatible IDs      PCI\VEN_1002&DEV_4398&REV_00
Class GUID          {36FC9E60-C465-11CF-8056-444553540000}
Location            PCI-Bus 0, GerÄt 19, Funktion 1
Bus number          0x00000000
Enumerator name     PCI
Description         Standard OpenHCD USB-Hostcontroller
Driver              {36FC9E60-C465-11CF-8056-444553540000}\0002
Physical Object Name \Device\NTPNP_PCI0008
Bustype GUID        {44203042-2046-4245-2043-382031302042}
Legacy bus type     0x00000005
Install State       0x00000000
Device Address      0x00130001
Device Configuration
File                usbport.inf
EnumPropPages32     usbui.dll,USBControllerPropPageProvider
Controller          01
InfPath             usbport.inf
InfSection           OHCI.Dev
InfSectionExt        .NT
ProviderName         Microsoft
DriverDateData      00 40 2A 7C DD 68 C2 01
DriverDate          10-1-2002
DriverVersion        5.2.3790.3959
MatchingDeviceId     pci\cc_0c0310
DriverDesc           Standard OpenHCD USB-Hostcontroller
EnIdleEndpointSupport0
Class                USB
Icon                 -20
NoInstallClass       1
TroubleShooter-0     hcp://help/tshoot/tsUSB.htm
Standard OpenHCD
USB-Hostcontroller
Device ID            PCI\VEN_1002&DEV_4399&SUBSYS_50041458&REV_00\3&61AAA01&0&A5
Status               0x0180200a Started
Problem              0x00000000 (0)
Service              usbohci
Capabilities          0x00000000
Config Flags         0x00000000
Class                USB

```

Manufacturer (Standard-USB-Hostcontroller)
 Hardware IDs PCI\VEN_1002&DEV_4399&SUBSYS_50041458&REV_00
 Compatible IDs PCI\VEN_1002&DEV_4399&REV_00
 Class GUID {36FC9E60-C465-11CF-8056-444553540000}
 Location PCI-Bus 0, Gerät 20, Funktion 5
 Bus number 0x00000000
 Enumerator name PCI
 Description Standard OpenHCD USB-Hostcontroller
 Driver {36FC9E60-C465-11CF-8056-444553540000}\0001
 Physical Object Name \Device\NTPNP_PCI0015
 Bustype GUID {44203042-2046-4245-2043-382031302042}
 Legacy bus type 0x00000005
 Install State 0x00000000
 Device Address 0x00140005
 Device Configuration File usbport.inf
 EnumPropPages32 usbui.dll,USBControllerPropPageProvider
 Controller 01
 InfPath usbport.inf
 InfSection OHCI.Dev
 InfSectionExt .NT
 ProviderName Microsoft
 DriverDateData 00 40 2A 7C DD 68 C2 01
 DriverDate 10-1-2002
 DriverVersion 5.2.3790.3959
 MatchingDeviceId pci\cc_0c0310
 DriverDesc Standard OpenHCD USB-Hostcontroller
 EnIdleEndpointSupport0
 Class USB
 Icon -20
 NoInstallClass 1
 TroubleShooter-0 hcp://help/tshoot/tsUSB.htm
 USB-Root-Hub
 Device ID USB\ROOT_HUB\4&2163B286&0
 Status 0x0180200a Started
 Problem 0x00000000 (0)
 Service usbhuh
 Capabilities 0x00000080
 Config Flags 0x00000000
 Class USB
 Manufacturer (Standard-USB-Hostcontroller)
 Hardware IDs USB\ROOT_HUB&VID1002&PID4399&REV0000
 Class GUID {36FC9E60-C465-11CF-8056-444553540000}
 Bus number 0x00000000
 Enumerator name USB
 Description USB-Root-Hub
 Driver {36FC9E60-C465-11CF-8056-444553540000}\0010
 Physical Object Name \Device\USBPDO-6
 UI number 0x00000000
 Bustype GUID {45204342-2042-4437-2039-442035442043}
 Legacy bus type 0x0000000f
 Install State 0x00000000
 Device Address 0x00000000
 Device Configuration File usbport.inf
 EnumPropPages32 usbui.dll,USBHubPropPageProvider
 InfPath usbport.inf
 InfSection ROOTHUB.Dev
 InfSectionExt .NT
 ProviderName Microsoft
 DriverDateData 00 40 2A 7C DD 68 C2 01

DriverDate 10-1-2002
 DriverVersion 5.2.3790.3959
 MatchingDeviceId usb\root_hub
 DriverDesc USB-Root-Hub
 Class USB
 Icon -20
 NoInstallClass 1
 TroubleShooter-0 hcp://help/tshoot/tsUSB.htm
 Standard PCI-zu-USB
 erweiterter
 Hostcontroller
 Device ID PCI\VEN_1002&DEV_4396&SUBSYS_50041458&REV_00\3&61AAA01&0&9A
 Status 0x0180200a Started
 Problem 0x00000000 (0)
 Service usbehci
 Capabilities 0x00000000
 Config Flags 0x00000000
 Class USB
 Manufacturer (Standard-USB-Hostcontroller)
 Hardware IDs PCI\VEN_1002&DEV_4396&SUBSYS_50041458&REV_00
 Compatible IDs PCI\VEN_1002&DEV_4396&REV_00
 Class GUID {36FC9E60-C465-11CF-8056-444553540000}
 Location PCI-Bus 0, Gerät 19, Funktion 2
 Bus number 0x00000000
 Enumerator name PCI
 Description Standard PCI-zu-USB erweiterter Hostcontroller
 Driver {36FC9E60-C465-11CF-8056-444553540000}\0006
 Physical Object Name \Device\NTPNP_PCI0009
 Bustype GUID {44203042-2046-4245-2043-382031302042}
 Legacy bus type 0x00000005
 Install State 0x00000000
 Device Address 0x00130002
 Device Configuration File usbport.inf
 CoInstallers32 hccoin.dll,HCCOIN_Entry
 EnumPropPages32 usbui.dll,USBControllerPropPageProvider
 Controller 01
 InfPath usbport.inf
 InfSection EHCI.Dev
 InfSectionExt .NT
 ProviderName Microsoft
 DriverDateData 00 40 2A 7C DD 68 C2 01
 DriverDate 10-1-2002
 DriverVersion 5.2.3790.3959
 MatchingDeviceId pci\cc_0c0320
 DriverDesc Standard PCI-zu-USB erweiterter Hostcontroller
 EnIdleEndpointSupport0
 Class USB
 Icon -20
 NoInstallClass 1
 TroubleShooter-0 hcp://help/tshoot/tsUSB.htm
 USB-Root-Hub
 Device ID USB\ROOT_HUB\4&3735426B&0
 Status 0x0180200a Started
 Problem 0x00000000 (0)
 Service usbhub
 Capabilities 0x00000080
 Config Flags 0x00000000
 Class USB
 Manufacturer (Standard-USB-Hostcontroller)
 Hardware IDs USB\ROOT_HUB&VID1002&PID4397&REV0000

Class GUID	{36FC9E60-C465-11CF-8056-444553540000}
Bus number	0x00000000
Enumerator name	USB
Description	USB-Root-Hub
Driver	{36FC9E60-C465-11CF-8056-444553540000}\0011
Physical Object Name	\Device\USBPDO-0
UI number	0x00000000
Bustype GUID	{45204342-2042-4437-2039-442035442043}
Legacy bus type	0x0000000f
Install State	0x00000000
Device Address	0x00000000
Device Configuration File	usbport.inf
EnumPropPages32	usbui.dll,USBHubPropPageProvider
InfPath	usbport.inf
InfSection	ROOTHUB.Dev
InfSectionExt	.NT
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	usb\root_hub
DriverDesc	USB-Root-Hub
Class	USB
Icon	-20
NoInstallClass	1
TroubleShooter-0	hcp://help/tshoot/tsUSB.htm
USB-Root-Hub	
Device ID	USB\ROOT_HUB\4&362114AD&0
Status	0x0180200a Started
Problem	0x00000000 (0)
Service	usbhub
Capabilities	0x00000080
Config Flags	0x00000000
Class	USB
Manufacturer	(Standard-USB-Hostcontroller)
Hardware IDs	USB\ROOT_HUB&VID1002&PID4398&REV0000
Class GUID	{36FC9E60-C465-11CF-8056-444553540000}
Bus number	0x00000000
Enumerator name	USB
Description	USB-Root-Hub
Driver	{36FC9E60-C465-11CF-8056-444553540000}\0013
Physical Object Name	\Device\USBPDO-4
UI number	0x00000000
Bustype GUID	{45204342-2042-4437-2039-442035442043}
Legacy bus type	0x0000000f
Install State	0x00000000
Device Address	0x00000000
Device Configuration File	usbport.inf
InfPath	usbport.inf
InfSection	ROOTHUB.Dev
InfSectionExt	.NT
ProviderName	Microsoft
DriverDateData	00 40 2A 7C DD 68 C2 01
DriverDate	10-1-2002
DriverVersion	5.2.3790.3959
MatchingDeviceId	usb\root_hub
DriverDesc	USB-Root-Hub
EnumPropPages32	usbui.dll,USBHubPropPageProvider
Class	USB

```

Icon                -20
NoInstallClass      1
TroubleShooter-0    hcp://help/tshoot/tsUSB.htm
Standard PCI-zu-USB
erweiterter
Hostcontroller
Device ID           PCI\VEN_1002&DEV_4396&SUBSYS_50041458&REV_00\3&61AAA01&0&92
Status              0x0180200a Started
Problem             0x00000000 (0)
Service             usbehci
Capabilities         0x00000000
Config Flags        0x00000000
Class               USB
Manufacturer        (Standard-USB-Hostcontroller)
Hardware IDs         PCI\VEN_1002&DEV_4396&SUBSYS_50041458&REV_00
Compatible IDs       PCI\VEN_1002&DEV_4396&REV_00
Class GUID           {36FC9E60-C465-11CF-8056-444553540000}
Location            PCI-Bus 0, Gerät 18, Funktion 2
Bus number          0x00000000
Enumerator name      PCI
Description          Standard PCI-zu-USB erweiterter Hostcontroller
Driver              {36FC9E60-C465-11CF-8056-444553540000}\0000
Physical Object Name \Device\NTPNP_PCI0006
Bustype GUID         {44203042-2046-4245-2043-382031302042}
Legacy bus type      0x00000005
Install State        0x00000000
Device Address       0x00120002
Device Configuration
File                usbport.inf
CoInstallers32       hccoin.dll,HCCOIN_Entry
EnumPropPages32      usbui.dll,USBControllerPropPageProvider
Controller           01
InfPath              usbport.inf
InfSection            EHCI.Dev
InfSectionExt         .NT
ProviderName          Microsoft
DriverDateData        00 40 2A 7C DD 68 C2 01
DriverDate            10-1-2002
DriverVersion          5.2.3790.3959
MatchingDeviceId      pci\cc_0c0320
DriverDesc            Standard PCI-zu-USB erweiterter Hostcontroller
EnIdleEndpointSupport0
Class                USB
Icon                -20
NoInstallClass      1
TroubleShooter-0    hcp://help/tshoot/tsUSB.htm
USB-Root-Hub
Device ID           USB\ROOT_HUB20\4&29D1E53&0
Status              0x0180200a Started
Problem             0x00000000 (0)
Service             usbhub
Capabilities         0x00000080
Config Flags        0x00000000
Class               USB
Manufacturer        (Standard-USB-Hostcontroller)
Hardware IDs         USB\ROOT_HUB20&VID1002&PID4396&REV0000
Class GUID           {36FC9E60-C465-11CF-8056-444553540000}
Bus number          0x00000000
Enumerator name      USB
Description          USB-Root-Hub
Driver              {36FC9E60-C465-11CF-8056-444553540000}\0007

```

Physical Object Name \Device\USBPDO-5

UI number 0x00000000

Bustype GUID {45204342-2042-4437-2039-442035442043}

Legacy bus type 0x0000000f

Install State 0x00000000

Device Address 0x00000000

Device Configuration File usbport.inf

EnumPropPages32 usbui.dll,USBHubPropPageProvider

InfPath usbport.inf

InfSection ROOTHUB.Dev

InfSectionExt .NT

ProviderName Microsoft

DriverDateData 00 40 2A 7C DD 68 C2 01

DriverDate 10-1-2002

DriverVersion 5.2.3790.3959

MatchingDeviceId usb\root_hub20

DriverDesc USB-Root-Hub

Class USB

Icon -20

NoInstallClass 1

TroubleShooter-0 hcp://help/tshoot/tsUSB.htm

USB-Root-Hub

Device ID USB\ROOT_HUB20\4&25568EAF&0

Status 0x0180200a Started

Problem 0x00000000 (0)

Service usbhuh

Capabilities 0x00000080

Config Flags 0x00000000

Class USB

Manufacturer (Standard-USB-Hostcontroller)

Hardware IDs USB\ROOT_HUB20&VID1002&PID4396&REV0000

Class GUID {36FC9E60-C465-11CF-8056-444553540000}

Bus number 0x00000000

Enumerator name USB

Description USB-Root-Hub

Driver {36FC9E60-C465-11CF-8056-444553540000}\0008

Physical Object Name \Device\USBPDO-2

UI number 0x00000000

Bustype GUID {45204342-2042-4437-2039-442035442043}

Legacy bus type 0x0000000f

Install State 0x00000000

Device Address 0x00000000

Device Configuration File usbport.inf

EnumPropPages32 usbui.dll,USBHubPropPageProvider

InfPath usbport.inf

InfSection ROOTHUB.Dev

InfSectionExt .NT

ProviderName Microsoft

DriverDateData 00 40 2A 7C DD 68 C2 01

DriverDate 10-1-2002

DriverVersion 5.2.3790.3959

MatchingDeviceId usb\root_hub20

DriverDesc USB-Root-Hub

Class USB

Icon -20

NoInstallClass 1

TroubleShooter-0 hcp://help/tshoot/tsUSB.htm

USB-Root-Hub

Device ID USB\ROOT_HUB\4&89D919A&0

Status 0x0180200a Started
 Problem 0x00000000 (0)
 Service usbhub
 Capabilities 0x00000080
 Config Flags 0x00000000
 Class USB
 Manufacturer (Standard-USB-Hostcontroller)
 Hardware IDs USB\ROOT_HUB&VID1002&PID4397&REV0000
 Class GUID {36FC9E60-C465-11CF-8056-444553540000}
 Bus number 0x00000000
 Enumerator name USB
 Description USB-Root-Hub
 Driver {36FC9E60-C465-11CF-8056-444553540000}\0014
 Physical Object Name \Device\USBPDO-3
 UI number 0x00000000
 Bustype GUID {45204342-2042-4437-2039-442035442043}
 Legacy bus type 0x0000000f
 Install State 0x00000000
 Device Address 0x00000000
 Device Configuration File usbport.inf
 InfPath usbport.inf
 InfSection Roothub.Dev
 InfSectionExt .NT
 ProviderName Microsoft
 DriverDateData 00 40 2A 7C DD 68 C2 01
 DriverDate 10-1-2002
 DriverVersion 5.2.3790.3959
 MatchingDeviceId usb\root_hub
 DriverDesc USB-Root-Hub
 EnumPropPages32 usbui.dll,USBHubPropPageProvider
 Class USB
 Icon -20
 NoInstallClass 1
 TroubleShooter-0 hcp://help/tshoot/tsUSB.htm

USB-Root-Hub
 Device ID USB\ROOT_HUB\4&78963DC&0
 Status 0x0180200a Started
 Problem 0x00000000 (0)
 Service usbhub
 Capabilities 0x00000080
 Config Flags 0x00000000
 Class USB
 Manufacturer (Standard-USB-Hostcontroller)
 Hardware IDs USB\ROOT_HUB&VID1002&PID4398&REV0000
 Class GUID {36FC9E60-C465-11CF-8056-444553540000}
 Bus number 0x00000000
 Enumerator name USB
 Description USB-Root-Hub
 Driver {36FC9E60-C465-11CF-8056-444553540000}\0009
 Physical Object Name \Device\USBPDO-1
 UI number 0x00000000
 Bustype GUID {45204342-2042-4437-2039-442035442043}
 Legacy bus type 0x0000000f
 Install State 0x00000000
 Device Address 0x00000000
 Device Configuration File usbport.inf
 EnumPropPages32 usbui.dll,USBHubPropPageProvider
 InfPath usbport.inf
 InfSection Roothub.Dev

InfSectionExt .NT
 ProviderName Microsoft
 DriverDateData 00 40 2A 7C DD 68 C2 01
 DriverDate 10-1-2002
 DriverVersion 5.2.3790.3959
 MatchingDeviceId usb\root_hub
 DriverDesc USB-Root-Hub
 Class USB
 Icon -20
 NoInstallClass 1
 TroubleShooter-0 hcp://help/tshoot/tsUSB.htm

PCI

[Top](#)

					Sub System	
Bus/Dev./Func.	Type	Class	Type	Manufacturer	Device Name	Device Vendor
00 / 00 / 00	PCI	PCI to HOST Bridge	ATI Technologies Inc	RS690 Host Bridge		Giga-Byte Technology
00 / 01 / 00	HT	PCI to PCI Bridge	ATI Technologies Inc	RS690 PCI to PCI Bridge (Internal gfx)		ATI Technologies Inc
00 / 06 / 00	U06	PCI to PCI Bridge	ATI Technologies Inc	RS690 PCI to PCI Bridge (PCI Express Port 2)		Giga-Byte Technology
00 / 17 / 00	PCI	IDE (ATA)	ATI Technologies Inc	SB700 SATA Controller [IDE mode]		Giga-Byte Technology
00 / 18 / 00	PCI	USB (OHCI)	ATI Technologies Inc	SB700 USB OHCI0 Controller		Giga-Byte Technology
00 / 18 / 01	PCI	USB (OHCI)	ATI Technologies Inc	SB700 USB OHCI1 Controller		Giga-Byte Technology
00 / 18 / 02	PCI	USB 2.0 (EHCI)	ATI Technologies Inc	SB700 USB EHCI Controller		Giga-Byte Technology
00 / 19 / 00	PCI	USB (OHCI)	ATI Technologies Inc	SB700 USB OHCI0 Controller		Giga-Byte Technology
00 / 19 / 01	PCI	USB (OHCI)	ATI Technologies Inc	SB700 USB OHCI1 Controller		Giga-Byte Technology
00 / 19 / 02	PCI	USB 2.0 (EHCI)	ATI Technologies Inc	SB700 USB EHCI Controller		Giga-Byte Technology
00 / 20 / 00	HT	SMBus Controller	ATI Technologies Inc	IXP SB600 SMBUS Controller		Giga-Byte Technology
00 / 20 / 01	PCI	Bus Master IDE controller	ATI Technologies Inc	SB700 IDE		Giga-Byte Technology
00 / 20 / 02	PCI	Hi-Definition Audio	ATI Technologies Inc	IXP SB600 High Definition Audio Controller		Giga-Byte Technology
00 / 20 / 03	PCI	PCI to ISA Bridge	ATI Technologies Inc	SB700 LPC host controller		ATI Technologies Inc
00 / 20 / 04	PCI	PCI to PCI Bridge (Subtractive Decode)	ATI Technologies Inc	IXP SB600 PCI to PCI Bridge		

00 / 20 / 05	PCI	USB (OHCI)	ATI Technologies Inc	SB700 USB OHCI2 Controller	Giga-Byte Technology	
00 / 24 / 00	HT	PCI to HOST Bridge	Advanced Micro Devices [AMD]	Athlon64/Opteron/Sempron (K8 Family) HyperTransport Technology Configuration		
00 / 24 / 01	PCI	PCI to HOST Bridge	Advanced Micro Devices [AMD]	Athlon64/Opteron/Sempron (K8 Family) Address Map		
00 / 24 / 02	PCI	PCI to HOST Bridge	Advanced Micro Devices [AMD]	Athlon64/Opteron/Sempron (K8 Family) DRAM Controller		
00 / 24 / 03	PCI	PCI to HOST Bridge	Advanced Micro Devices [AMD]	Athlon64/Opteron/Sempron (K8 Family) Miscellaneous Control		
01 / 05 / 00	PCI	VGA Controller	ATI Technologies Inc	RADEON 2100	Giga-Byte Technology	
01 / 05 / 02	PCI	Hi-Definition Audio	ATI Technologies Inc	Radeon X1200 Series Audio Controller	Giga-Byte Technology	
02 / 00 / 00	PCI-X	Ethernet	Realtek Semiconductor Co., Ltd.	RTL8168/8111 PCI-E Gigabit Ethernet NIC	Giga-Byte Technology	GA-EP45-DS5 Motherboard

System Slots

[Top](#)
Property
Value

System Slot 1

[Top](#)
Property
Value

Name	PCI
Type	PCI
Data Bus Width	32 bits
Current Usage	Available
Characteristics	
Vcc voltage supported	3.3 V, 5.0 V
Shared	No
PME Signal	Yes
Support Hot Plug	No
PCI slot supports SMBus signal	Yes

System Slot 2

[Top](#)
Property
Value

Name	PCI
Type	PCI
Data Bus Width	32 bits
Current Usage	Available
Characteristics	
Vcc voltage supported	3.3 V, 5.0 V
Shared	No
PME Signal	Yes
Support Hot Plug	No
PCI slot supports SMBus signal	Yes

System Slot 3

[Top](#)
Property
Value

Name	PCI Express x16
Type	PCI Express

30.10.2010	HTML Report
Data Bus Width	32x or x32
Current Usage	Available
Characteristics	
Vcc voltage supported	5.0 V
Shared	No
PME Signal	No
Support Hot Plug	No
PCI slot supports SMBus signal	No

System Slot 4

[Top](#)

Property	Value
Name	PCI Express x1
Type	PCI Express
Data Bus Width	1x or x1
Current Usage	Available
Characteristics	
Vcc voltage supported	5.0 V
Shared	No
PME Signal	No
Support Hot Plug	No
PCI slot supports SMBus signal	No

Network Adapters

[Top](#)

Property	Value
----------	-------

Network Adapter 1

[Top](#)

Property	Value
Model	Realtek RTL8168C(P)/8111C(P) PCI-E Gigabit Ethernet NIC
Status	Connected
MAC Address	00-1F-D0-D7-9A-C5
Type	WIRED
Speed	100 Mbps

Video

[Top](#)

Property	Value
----------	-------

Video Adapter ATI Radeon 2100 Graphics

[Top](#)

Property	Value
Video	ATI Radeon 2100 (0x796E)
Processor	
Adapter DAC	Internal DAC(400MHz)
Type	
PCI ID	0x1002 / 0x796E (ATI Technologies Inc / RADEON 2100)
PCI sub ID	0x1458 / 0xD000 (Giga-Byte Technology)
Memory	700 MBytes
BIOS Date	12/30/07
PnP Device Id	PCI\VEN_1002&DEV_796E&SUBSYS_D0001458&REV_00\4&3496ADA2&0&2808
Video Mode	1024 x 768 x 4294967296 Farben
Description	
Driver Version	6.14.10.6844
Driver Date	2008-08-01 22:38:20
DirectX	DirectX 9.0
Driver Name	RDPDD.dll
Driver	
Description	

Monitor (Standardmonitor)

[Top](#)

Property	Value
Manufacturer	(Standardmonitortypen)
PnP Device Id	DISPLAY\DEFAULT_MONITOR\5&2877572E&0&10000000&01&05
Current Resolution	1680 x 1050 @ 42Hz

Sound Device

[Top](#)

Property	Value
----------	-------

ATI HDMI Audio

[Top](#)

Property	Value
Name	ATI HDMI Audio
Manufacturer	Realtek
Device ID	HDAUDIO\FUNC_01&VEN_1002&DEV_791A&SUBSYS_00791A00&REV_1000\5&B1E405D&0&0001
PnP Device Id	HDAUDIO\FUNC_01&VEN_1002&DEV_791A&SUBSYS_00791A00&REV_1000\5&B1E405D&0&0001

Realtek High Definition Audio

[Top](#)

Property	Value
Name	Realtek High Definition Audio
Manufacturer	Realtek
Device ID	HDAUDIO\FUNC_01&VEN_10EC&DEV_0888&SUBSYS_1458A002&REV_1000\4&B0B129F&0&0001
PnP Device Id	HDAUDIO\FUNC_01&VEN_10EC&DEV_0888&SUBSYS_1458A002&REV_1000\4&B0B129F&0&0001

Storage Devices

[Top](#)

Property	Value
----------	-------

Disk 0

[Top](#)

Property	Value
Manufacturer	Western Digital
Model	WDC WD10EADS-00L5B1
Size	1000.2 GB
Firmware Version	01.01A01
Serial Number	WD-WCAU46068080
Interface	Serial ATA
Standard	ATA8-ACS ----
Transfer Mode (Current / Max)	SATA-300 / SATA-300
Features	S.M.A.R.T., 48bit LBA, NCQ, AAM (Disabled)
Temperature	40 C (104 F)
Controller Buffer Size on Drive	32767 KB
Queue Depth	32
Removable	No
Cache Enabled (Read / Write)	Yes / Yes
SMART Support	Yes
Attribute Name	Attribute Value Worst Value Threshold Value Raw Data
Raw Read Error Rate (01)	200 200 051 000000000000
Spin Up Time (03)	159 158 021 000000001B81
Start/Stop Count (04)	100 100 000 000000000289
Reallocated Sector Count (05)	200 200 140 000000000000
Seek Error Rate (07)	100 253 000 000000000000
Power On Hours Count (09)	093 093 000 0000000016AF
Spin Retry Count (0A)	100 100 000 000000000000
Calibration Retry Count (0B)	100 100 000 000000000000

Power Cycle Count (0C)	100 100 000 0000000001BA
Power-off retract count (C0)	200 200 000 000000000029
Load/unload cycle count (C1)	200 200 000 000000000289
HDA Temperature (C2)	110 101 000 000000000028
Reallocation event count (C4)	200 200 000 000000000000
Current pending sector count (C5)	200 200 000 000000000000
Off-line uncorrectable sector count (C6)	200 200 000 000000000000
Ultra ATA CRC Error Rate (C7)	200 200 000 000000000000
Write Error Rate (C8)	200 200 000 000000000000

Disk 1

[Top](#)

Property	Value
Manufacturer	Hitachi
Model	Hitachi HDS722020ALA330
Size	2000.3 GB
Firmware Version	JKAOA20N
Serial Number	JK1171YAGA6V5S
Rotational Speed	7200 RPM
Form Factor	3.5 inch
Interface	Serial ATA
Standard	ATA8-ACS ATA8-ACS version 4
Transfer Mode (Current / Max)	SATA-300 / SATA-300
Features	S.M.A.R.T., APM (Disabled), 48bit LBA, NCQ, AAM (Disabled)
Temperature	49 C (120 F)
Controller Buffer Size on Drive	29999 KB
Queue Depth	32
Removable	No
Cache Enabled (Read / Write)	Yes / Yes
SMART Support	Yes
Attribute Name	Attribute Value Worst Value Threshold Value Raw Data
Raw Read Error Rate (01)	100 100 016 000000000000
Throughput Performance (02)	133 133 054 000000000066
Spin Up Time (03)	117 117 024 000C02680266
Start/Stop Count (04)	100 100 000 000000000176
Reallocated Sector Count (05)	100 100 005 000000000000
Seek Error Rate (07)	100 100 067 000000000000
Seek Time Performance (08)	112 112 020 000000000027
Power On Hours Count (09)	100 100 000 000000000E5E
Spin Retry Count (0A)	100 100 060 000000000000
Power Cycle Count (0C)	100 100 000 000000000102
Emergency Retract Cycle Count (C0)	100 100 000 00000000017B
Load/unload cycle count (C1)	100 100 000 00000000017B
HDA Temperature (C2)	122 122 000 003600160031
Reallocation event count (C4)	100 100 000 000000000000
Current pending sector count (C5)	100 100 000 000000000000
Off-line uncorrectable sector count (C6)	100 100 000 000000000000
Ultra ATA CRC Error Rate (C7)	200 200 000 000000000000

Disk 2

[Top](#)

Property	Value
Manufacturer	Hitachi
Model	Hitachi HDS722020ALA330
Size	2000.3 GB
Firmware Version	JKAOA20N
Serial Number	JK1171YAG6H7GS
Rotational Speed	7200 RPM
Form Factor	3.5 inch
Interface	Serial ATA

Standard	ATA8-ACS ATA8-ACS version 4
Transfer Mode (Current / Max)	SATA-300 / SATA-300
Features	S.M.A.R.T., APM (Disabled), 48bit LBA, NCQ, AAM (Disabled)
Temperature	49 C (120 F)
Controller Buffer Size on Drive	29999 KB
Queue Depth	32
Removable	No
Cache Enabled (Read / Write)	Yes / Yes
SMART Support	Yes
Attribute Name	Attribute Value Worst Value Threshold Value Raw Data
Raw Read Error Rate (01)	100 100 016 000000000000
Throughput Performance (02)	133 133 054 000000000066
Spin Up Time (03)	116 116 024 000C02710270
Start/Stop Count (04)	100 100 000 00000000018E
Reallocated Sector Count (05)	100 100 005 000000000001
Seek Error Rate (07)	100 100 067 000000000000
Seek Time Performance (08)	110 110 020 000000000028
Power On Hours Count (09)	100 100 000 000000000FA5
Spin Retry Count (0A)	100 100 060 000000000000
Power Cycle Count (0C)	100 100 000 000000000112
Emergency Retract Cycle Count (C0)	100 100 000 000000000195
Load/unload cycle count (C1)	100 100 000 000000000195
HDA Temperature (C2)	122 122 000 003B00150031
Reallocation event count (C4)	100 100 000 000000000001
Current pending sector count (C5)	100 100 000 000000000000
Off-line uncorrectable sector count (C6)	100 100 000 000000000000
Ultra ATA CRC Error Rate (C7)	200 200 000 000000000000

Disk 3

[Top](#)

Property	Value
Manufacturer	Western Digital
Model	WDC WD2500AAKS-00L9A0
Size	250.0 GB
Firmware Version	01.03E01
Serial Number	WD-WCAV20844651
Interface	Serial ATA
Standard	ATA8-ACS ----
Transfer Mode (Current / Max)	SATA-300 / SATA-300
Features	S.M.A.R.T., 48bit LBA, NCQ, AAM
Temperature	40 C (104 F)
Controller Buffer Size on Drive	16384 KB
Queue Depth	32
Removable	No
Cache Enabled (Read / Write)	Yes / Yes
SMART Support	Yes
Attribute Name	Attribute Value Worst Value Threshold Value Raw Data
Raw Read Error Rate (01)	200 200 051 000000000000
Spin Up Time (03)	136 133 021 00000000103E
Start/Stop Count (04)	100 100 000 00000000028D
Reallocated Sector Count (05)	200 200 140 000000000000
Seek Error Rate (07)	200 200 000 000000000000
Power On Hours Count (09)	093 093 000 00000000167A
Spin Retry Count (0A)	100 100 000 000000000000
Calibration Retry Count (0B)	100 100 000 000000000000
Power Cycle Count (0C)	100 100 000 0000000001BC
Power-off retract count (C0)	200 200 000 000000000066
Load/unload cycle count (C1)	200 200 000 00000000028D
HDA Temperature (C2)	103 095 000 000000000028
Reallocation event count (C4)	200 200 000 000000000000

Current pending sector count (C5)	200 200 000 000000000000
Off-line uncorrectable sector count (C6)	100 253 000 000000000000
Ultra ATA CRC Error Rate (C7)	200 200 000 000000000000
Write Error Rate (C8)	100 253 000 000000000000

DVD Writer 0

[Top](#)

Property	Value
Manufacturer	Toshiba
Model	TSSTcorp CDDVDW SH-S223C
Firmware Version	SB01
Serial Number	< h[
Interface	Serial ATA
Standard	ATA8-ACS ATA/ATAPI-4 T13 1153D version 17
Transfer Mode (Current / Max)	SATA-150 / SATA-150
Drive Letter(s)	F:
Controller Buffer Size on Drive	2048 KB
Removable	Yes
Capabilities	
CD Reader	CD-ROM, CD-R, CD-RW
CD Writer	CD-R, CD-RW
DVD Reader	DVD-ROM, DVD-R, DVD-RW, DVD-RAM
DVD Writer	DVD-R, DVD-RW, DVD-RAM
SMART Support	No

Logical Disks

[Top](#)

Drive	Drive Type	Bus Type	File System	Total Size	Used Space	Free Space	% Free
C:\ (SYS)	Local Disk	ATA	NTFS 3.1	20481 (MB)	12645 (MB)	7836 (MB)	38 %

Logical Disk Detail

[Top](#)

Property	Value
Location	Disk 3
MS-DOS Device Name	\Device\HarddiskVolume4
Bytes Per Sector	512
Sectors Per Cluster	8
Cluster Size	4096 Bytes (4 KBytes)
File System	NTFS 3.1
Volume Label	SYS
Volume Serial	126C-3E3B
Maximum Filename Length	255 chars
The file system preserves the case of file names when it places a name on disk	Yes
The file system supports case-sensitive file names	Yes
The file system supports file-based compression	Yes
The file system supports named streams	Yes
The file system preserves and enforces access control lists (ACL)	Yes
The specified volume is read-only	No
The volume supports a single sequential write	No
The file system supports the Encrypted File System (EFS)	Yes
The file system supports object identifiers	Yes
The file system supports re-parse points	Yes
The file system supports sparse files	Yes
The volume supports transactions	No
The file system supports Unicode in file names as they appear on disk	Yes
The specified volume is a compressed volume	No
The file system supports disk quotas	Yes

Logical Disks

[Top](#)

Drive	Drive Type	Bus Type	File System	Total Size	Used Space	Free Space	% Free
D:\ (DATA)	Local Disk	ATA	NTFS 3.1	212.8 (GB)	2.1 (GB)	210.7 (GB)	99 %

Logical Disk Detail

[Top](#)

Property	Value
Location	Disk 3
MS-DOS Device Name	\Device\HarddiskVolume5
Bytes Per Sector	512
Sectors Per Cluster	8
Cluster Size	4096 Bytes (4 KBytes)
File System	NTFS 3.1
Volume Label	DATA
Volume Serial	283F-3DF5
Maximum Filename Length	255 chars
The file system preserves the case of file names when it places a name on disk	Yes
The file system supports case-sensitive file names	Yes
The file system supports file-based compression	Yes
The file system supports named streams	Yes
The file system preserves and enforces access control lists (ACL)	Yes
The specified volume is read-only	No
The volume supports a single sequential write	No
The file system supports the Encrypted File System (EFS)	Yes
The file system supports object identifiers	Yes
The file system supports re-parse points	Yes
The file system supports sparse files	Yes
The volume supports transactions	No
The file system supports Unicode in file names as they appear on disk	Yes
The specified volume is a compressed volume	No
The file system supports disk quotas	Yes

Logical Disks

[Top](#)

Drive	Drive Type	Bus Type	File System	Total Size	Used Space	Free Space	% Free
F:\	DVD	ATAPI					

Logical Disk Detail

[Top](#)

Property	Value
MS-DOS Device Name	\Device\CdRom0

Logical Disks

[Top](#)

Drive	Drive Type	Bus Type	File System	Total Size	Used Space	Free Space	% Free
L:\ (SRVDATA)	Local Disk	ATA	NTFS 3.1	931.5 (GB)	450.9 (GB)	480.5 (GB)	52 %

Logical Disk Detail

[Top](#)

Property	Value
Location	Disk 0
MS-DOS Device Name	\Device\HarddiskVolume1
Bytes Per Sector	512
Sectors Per Cluster	8
Cluster Size	4096 Bytes (4 KBytes)
File System	NTFS 3.1
Volume Label	SRVDATA
Volume Serial	7CAA-080F
Maximum Filename Length	255 chars
The file system preserves the case of file names when it places a name on disk	Yes
The file system supports case-sensitive file names	Yes

The file system supports file-based compression	Yes
The file system supports named streams	Yes
The file system preserves and enforces access control lists (ACL)	Yes
The specified volume is read-only	No
The volume supports a single sequential write	No
The file system supports the Encrypted File System (EFS)	Yes
The file system supports object identifiers	Yes
The file system supports re-parse points	Yes
The file system supports sparse files	Yes
The volume supports transactions	No
The file system supports Unicode in file names as they appear on disk	Yes
The specified volume is a compressed volume	No
The file system supports disk quotas	Yes

Ports

[Top](#)

Name	Connector	Type
		Serial Port 16450 Compatible
		Parallel Port ECP/EPP
		Keyboard Port
		USB
		USB
		USB
		USB
		USB
		USB
		USB
		USB
		USB
		USB
		USB

Ports

[Top](#)

Property	Value
LPT1	ECP-Druckeranschluss
COM1	Kommunikationsanschluss

USB

[Top](#)

Property	Value
----------	-------

Supported Modes

[Top](#)

Property	Value
USB1	Supported
USB2	Supported
USB3	Not Supported

USB Devices

[Top](#)

Property	Value
USB-Root-Hub	USB\ROOT_HUB\4&3735426B&0
USB-Root-Hub	USB\ROOT_HUB\4&78963DC&0
USB-Root-Hub	USB\ROOT_HUB20\4&25568EAF&0
USB-Root-Hub	USB\ROOT_HUB\4&89D919A&0
USB-Root-Hub	USB\ROOT_HUB\4&362114AD&0

USB-Root-Hub

USB\ROOT_HUB20\4&29D1E53&0

USB-Root-Hub

USB\ROOT_HUB\4&2163B286&0

USB Controller

[Top](#)

Property	Value
Standard	
OpenHCD USB-Hostcontroller	PCI\VEN_1002&DEV_4397&SUBSYS_50041458&REV_00\3&61AAA01&0&90
Standard	
OpenHCD USB-Hostcontroller	PCI\VEN_1002&DEV_4398&SUBSYS_50041458&REV_00\3&61AAA01&0&91
Standard PCI-zu-USB erweiterter Hostcontroller	PCI\VEN_1002&DEV_4396&SUBSYS_50041458&REV_00\3&61AAA01&0&92
Standard	
OpenHCD USB-Hostcontroller	PCI\VEN_1002&DEV_4397&SUBSYS_50041458&REV_00\3&61AAA01&0&98
Standard	
OpenHCD USB-Hostcontroller	PCI\VEN_1002&DEV_4398&SUBSYS_50041458&REV_00\3&61AAA01&0&99
Standard PCI-zu-USB erweiterter Hostcontroller	PCI\VEN_1002&DEV_4396&SUBSYS_50041458&REV_00\3&61AAA01&0&9A
Standard	
OpenHCD USB-Hostcontroller	PCI\VEN_1002&DEV_4399&SUBSYS_50041458&REV_00\3&61AAA01&0&A5

History

[Top](#)

Property	Value
USB Device	
InstanceID:	09040656a3b0f2&0
ParentIdPrefix:	7&32846251&0
Last Mounted As:	\DosDevices\E:
Driver:	{4D36E967-E325-11CE-BFC1-08002BE10318}\0005
Class:	DiskDrive
Disk Stamp:	10/03/2010 19:52
Volume Stamp:	10/03/2010 19:52
ExcelStor Technology J81 USB Device	
InstanceID:	012345600000&0
Driver:	{4D36E967-E325-11CE-BFC1-08002BE10318}\0013
Class:	DiskDrive
Disk Stamp:	03/06/2010 16:01
Volume Stamp:	08/27/2010 00:07
Ext Hard Disk USB Device	
InstanceID:	S071250200014449&0
Driver:	{4D36E967-E325-11CE-BFC1-08002BE10318}\0006
Class:	DiskDrive
Disk Stamp:	08/13/2010 14:59
Volume Stamp:	08/27/2010 00:07
Generic External USB Device	
InstanceID:	57442D574341595930313836&0
Driver:	{4D36E967-E325-11CE-BFC1-08002BE10318}\0015
Class:	DiskDrive
Disk Stamp:	08/18/2010 17:29
Volume Stamp:	08/27/2010 00:07
Iomega External HD USB Device	
InstanceID:	943CA8888888&0
Driver:	{4D36E967-E325-11CE-BFC1-08002BE10318}\0008
Class:	DiskDrive
Disk Stamp:	01/02/2010 20:31

Volume Stamp:	08/27/2010 00:07
Iomega External HD USB Device	
InstanceID:	948888888888&0
Driver:	{4D36E967-E325-11CE-BFC1-08002BE10318}\0007
Class:	DiskDrive
Disk Stamp:	01/03/2010 18:06
Volume Stamp:	08/27/2010 00:07
Maxtor OneTouch USB Device	
InstanceID:	2HA1YQ7E____&0
Driver:	{4D36E967-E325-11CE-BFC1-08002BE10318}\0010
Class:	DiskDrive
Disk Stamp:	01/03/2010 14:52
Volume Stamp:	08/27/2010 00:07
ST325082 3A USB Device	
InstanceID:	DEF10905AFD0&0
Driver:	{4D36E967-E325-11CE-BFC1-08002BE10318}\0012
Class:	DiskDrive
Disk Stamp:	03/06/2010 10:37
Volume Stamp:	08/27/2010 00:07
ST332082 0A USB Device	
InstanceID:	061000015429&0
Driver:	{4D36E967-E325-11CE-BFC1-08002BE10318}\0009
Class:	DiskDrive
Disk Stamp:	01/03/2010 11:13
Volume Stamp:	08/27/2010 00:07
ST332082 0A USB Device	
InstanceID:	06100001542A&0
Driver:	{4D36E967-E325-11CE-BFC1-08002BE10318}\0011
Class:	DiskDrive
Disk Stamp:	01/05/2010 19:32
Volume Stamp:	08/27/2010 00:07
WD 5000AAK External USB Device	
InstanceID:	574341505730373035393234&0
Driver:	{4D36E967-E325-11CE-BFC1-08002BE10318}\0014
Class:	DiskDrive
Disk Stamp:	03/25/2010 11:50
Volume Stamp:	08/27/2010 00:07

Power Policy

[Top](#)

Property	Value
----------	-------

Power Management Properties

[Top](#)

Property	Value
AC Power Status	Online
Battery Charge Status	[unknown]

Desktop Active

[Top](#)

Property	Value
Description	Dieses Schema eignet sich f�r die meisten Desktopcomputer, die st�ndig mit der Stromversorgung verbunden sind.
Throttle Policy AC	None
Throttle Policy DC	Adaptive
Video Timeout AC	1200 seconds
Video Timeout DC	300 seconds

HD Timeout AC	0 seconds
HD Timeout DC	600 seconds
Optimize For Power AC	Yes
Optimize For Power DC	Yes

Tragbar/Laptop

[Top](#)

Property	Value
Description	Dieses Schema verlängert die Batterielebensdauer bei tragbaren Computern.
Throttle Policy AC	Adaptive
Throttle Policy DC	Adaptive
Video Timeout AC	900 seconds
Video Timeout DC	300 seconds
HD Timeout AC	1800 seconds
HD Timeout DC	300 seconds
Optimize For Power AC	Yes
Optimize For Power DC	Yes

Präsentation

[Top](#)

Property	Value
Description	Dieses Schema lässt den Monitor für Präsentationen eingeschaltet.
Throttle Policy AC	Adaptive
Throttle Policy DC	Degrade
Video Timeout AC	0 seconds
Video Timeout DC	0 seconds
HD Timeout AC	0 seconds
HD Timeout DC	300 seconds
Optimize For Power AC	Yes
Optimize For Power DC	Yes

Dauerbetrieb

[Top](#)

Property	Value
Description	Dieses Schema lässt den Computer in eingeschaltetem Zustand, so dass auf diesen vom Netzwerk zugegriffen werden kann. Verwenden Sie dieses Schema, wenn Sie nicht über Hardware verfügen, die es erlaubt, den Computer vom Netzwerk aus einzuschalten.
Throttle Policy AC	None
Throttle Policy DC	None
Video Timeout AC	1200 seconds
Video Timeout DC	900 seconds
HD Timeout AC	0 seconds
HD Timeout DC	1800 seconds
Optimize For Power AC	No
Optimize For Power DC	No

Durch Server ausgewogene Prozessorleistung und Energieverbrauch Active

[Top](#)

Property	Value
Description	Dieses Schema lässt den Computer an und wechselt automatisch zwischen Prozessorleistungsverbrauch und Leistung bei Bedarf (bei entsprechend ausgeschalteten Prozessoren) ab.
Throttle Policy AC	Adaptive
Throttle Policy DC	Adaptive
Video Timeout AC	900 seconds
Video Timeout DC	300 seconds
HD Timeout AC	0 seconds
HD Timeout DC	900 seconds
Optimize For Power AC	No
Optimize For Power DC	No

Minimale Batteriebelastung

[Top](#)

Property	Value
Description	Dieses Schema spart am meisten Energie.
Throttle Policy AC	Adaptive
Throttle Policy DC	Degrade
Video Timeout AC	900 seconds
Video Timeout DC	60 seconds
HD Timeout AC	0 seconds
HD Timeout DC	180 seconds
Optimize For Power AC	Yes
Optimize For Power DC	Yes

Battery

[Top](#)

Property	Value
----------	-------

Printers

[Top](#)
Name

Microsoft XPS Document Writer (von OERNI-PC) in Sitzung 1

[Top](#)

Property	Value
Printer Name	Microsoft XPS Document Writer (von OERNI-PC) in Sitzung 1
Attributes	Directly connected to a computer Start jobs that are finished spooling first
Capabilities	Copies; Color; Duplex; Collate
Paper Sizes Supported	Letter; Letter klein; Tabloid; Ledger Legal; Statement; Executive; A3 A4; A4 Klein; A5; B4 (JIS) B5 (JIS); Folie; Quarto; 10x14 11x17; Notiz; Umschlag 9; Umschlag 10 Umschlag 11; Umschlag 12; Umschlag 14; C Blattgröße

D BlattgrÃ¶ÃŸe; E BlattgrÃ¶ÃŸe; Umschlag DL; Umschlag C5
 Umschlag C3; Umschlag C4; Umschlag C6; Umschlag C65
 Umschlag B4; Umschlag B5; Umschlag B6; Umschlag
 Umschlag Monarch; 6 3/4 Umschlag; US Standardendlospapier; German Std Endlospapier
 German Legal Endlospapier; B4 (ISO); Japanische Postkarte; 9x11
 10x11; 15x11; Umschlag Invite; Letter Extra
 Legal Extra; A4 Extra; Letter Quer; A4 Quer
 Letter Extra Quer; Super A; Super B; Letter Plus
 A4 Plus; A5 Quer; B5 (JIS) Quer; A3 Extra
 A5 Extra; B5 (ISO) Extra; A2; A3 Quer
 A3 Extra Quer; Japanische Doppelpostkarte; A6; Japanischer Umschlag Kaku 2
 Japanischer Umschlag Kaku 3; Japanischer Umschlag Chou 3; Japanischer Umschlag Chou
 4; Letter gedreht
 A3 gedreht; A4 gedreht; A5 gedreht; B4 (JIS) gedreht
 B5 (JIS) gedreht; Japanische Postkarte gedreht; Jap. Doppelpostkarte gedreht; A6 gedreht
 Jap. Umschlag Kaku 2 gedreht; Jap. Umschlag Kaku 3 gedreht; Jap. Umschlag Chou 3
 gedreht; Jap. Umschlag Chou 4 gedreht
 B6 (JIS); B6 (JIS) gedreht; 12x11; Japanischer Umschlag You 4
 Jap. Umschlag You 4 gedreht; PRC Umschlag 1; PRC Umschlag 3; PRC Umschlag 4
 PRC Umschlag 5; PRC Umschlag 6; PRC Umschlag 7; PRC Umschlag 8
 PRC Umschlag 9; PRC Umschlag 10; PRC Umschlag 1 gedreht; PRC Umschlag 3 gedreht
 PRC Umschlag 4 gedreht; PRC Umschlag 5 gedreht; PRC Umschlag 6 gedreht; PRC
 Umschlag 7 gedreht
 PRC Umschlag 8 gedreht; PRC Umschlag 9 gedreht
 Port TS005
 Default Printer No

Microsoft XPS Document Writer

[Top](#)

Property	Value
Printer Name	Microsoft XPS Document Writer
Attributes	Default printer on a computer Directly connected to a computer
Capabilities	Copies; Color; Duplex; Collate
Paper Sizes Supported	Letter; Letter klein; Tabloid; Ledger Legal; Statement; Executive; A3 A4; A4 Klein; A5; B4 (JIS) B5 (JIS); Folie; Quarto; 10x14 11x17; Notiz; Umschlag 9; Umschlag 10 Umschlag 11; Umschlag 12; Umschlag 14; C BlattgrÃ¶ÃŸe D BlattgrÃ¶ÃŸe; E BlattgrÃ¶ÃŸe; Umschlag DL; Umschlag C5 Umschlag C3; Umschlag C4; Umschlag C6; Umschlag C65 Umschlag B4; Umschlag B5; Umschlag B6; Umschlag Umschlag Monarch; 6 3/4 Umschlag; US Standardendlospapier; German Std Endlospapier German Legal Endlospapier; B4 (ISO); Japanische Postkarte; 9x11 10x11; 15x11; Umschlag Invite; Letter Extra Legal Extra; A4 Extra; Letter Quer; A4 Quer Letter Extra Quer; Super A; Super B; Letter Plus A4 Plus; A5 Quer; B5 (JIS) Quer; A3 Extra A5 Extra; B5 (ISO) Extra; A2; A3 Quer A3 Extra Quer; Japanische Doppelpostkarte; A6; Japanischer Umschlag Kaku 2 Japanischer Umschlag Kaku 3; Japanischer Umschlag Chou 3; Japanischer Umschlag Chou 4; Letter gedreht A3 gedreht; A4 gedreht; A5 gedreht; B4 (JIS) gedreht B5 (JIS) gedreht; Japanische Postkarte gedreht; Jap. Doppelpostkarte gedreht; A6 gedreht Jap. Umschlag Kaku 2 gedreht; Jap. Umschlag Kaku 3 gedreht; Jap. Umschlag Chou 3 gedreht; Jap. Umschlag Chou 4 gedreht B6 (JIS); B6 (JIS) gedreht; 12x11; Japanischer Umschlag You 4 Jap. Umschlag You 4 gedreht; PRC Umschlag 1; PRC Umschlag 3; PRC Umschlag 4 PRC Umschlag 5; PRC Umschlag 6; PRC Umschlag 7; PRC Umschlag 8

PRC Umschlag 9; PRC Umschlag 10; PRC Umschlag 1 gedreht; PRC Umschlag 3 gedreht
 PRC Umschlag 4 gedreht; PRC Umschlag 5 gedreht; PRC Umschlag 6 gedreht; PRC
 Umschlag 7 gedreht
 PRC Umschlag 8 gedreht; PRC Umschlag 9 gedreht

Port XPSPort:

Default Printer Yes

DMI Explorer

[Top](#)

Property	Value
----------	-------

DMI Version 2.4

[Top](#)

Property	Value
Anchor String	_SM_
Entry Point Structure Checksum	89h (137)
SMBIOS Major Version	02h (2)
SMBIOS Minor Version	04h (4)
Maximum Structure Size	00F4h (244)
Entry Point Revision	00h (0)
Formatted Area	00 00 00 00 00
Intermediate anchor string	_DMI_
Intermediate Checksum	83h (131)
Structure Table Length	087Bh (2171)
Structure Table Address	000F0100h
Number of SMBIOS Structures	002Eh (46)
SMBIOS BCD Revision	24h

BIOS Information

[Top](#)

Property	Value
Header Type	00h (0)
Length	18h (24)
Handle	0000h
BIOS Vendor	Award Software International, Inc.
BIOS Version	F1
BIOS Starting Address Segment	E000h
BIOS Release Date	02/01/2008
BIOS ROM Size	1024 KB
BIOS Characteristics	000000007FCB9E90
ISA	Supported
MCA	Not Supported
EISA	Not Supported
PCI	Supported
PC Card (PCMCIA)	Not Supported
Plug and Play	Supported
APM	Supported
BIOS is Upgradeable (Flash)	Yes
BIOS shadowing is allowed	Yes
VL-VESA	Not Supported
ESCD	Not Supported
Boot from CD	Supported
Selectable Boot	Supported
BIOS ROM is socketed	Yes
Boot From PC Card (PCMCIA)	Not Supported
EDD (Enhanced Disk Drive) Specification	Supported
Int 13h - Japanese Floppy for NEC 9800 1.2mb (3.5", 1k Bytes/Sector, 360 RPM)	Not Supported
Int 13h - Japanese Floppy for Toshiba 1.2mb (3.5", 360 RPM)	Not Supported

Int 13h - 5.25" / 360 KB Floppy Services	Supported
Int 13h - 5.25" / 1.2MB Floppy Services	Supported
Int 13h - 3.5" / 720 KB Floppy Services	Supported
Int 13h - 3.5" / 2.88 MB Floppy Services	Supported
Int 5h, Print Screen Service	Supported
Int 9h, 8042 Keyboard Services	Supported
Int 14h, Serial Services	Supported
Int 17h, Printer Services	Supported
Int 10h, CGA/Mono Video Services	Supported
NEC PC-98	No
BIOS Characteristics Extension Byte 1	37h
ACPI	Supported
USB Legacy	Supported
AGP	Supported
I2O boot	Not Supported
LS-120 boot	Supported
LS-120 boot	Supported
ATAPI ZIP Drive boot	Supported
1394 boot	Not Supported
Smart Battery	Not Supported
BIOS Characteristics Extension Byte 2	05h
BIOS Boot Specification	Supported
Function key-initiated Network Service boot	Not Supported
Enable Targeted Content Distribution	Yes

System Information

[Top](#)

Property	Value
Header Type	01h (1)
Length	1Bh (27)
Handle	0001h
Manufacturer	Gigabyte Technology Co., Ltd.
Product Name	GA-MA74GM-S2H
Version	
Serial Number	
UUID (Universal Unique ID)	46313030-3044-3744-3941-4335FFFFFFFF
Wake-up Type	Power Switch

Base Board Information

[Top](#)

Property	Value
Header Type	02h (2)
Length	08h (8)
Handle	0002h
Manufacturer	Gigabyte Technology Co., Ltd.
Product	GA-MA74GM-S2H
Version	x.x
Serial Number	
Feature Flag	00h

System Enclosure or Chassis

[Top](#)

Property	Value
Header Type	03h (3)
Length	11h (17)
Handle	0003h
Manufacturer	Gigabyte Technology Co., Ltd.
Type	Desktop
Lock	Not Present
Version	

Serial Number	
Asset Tag	
Boot-up State	Unknown
Power Supply State	Unknown
Thermal State	Unknown
Security Status	Unknown
OEM-specific Information	0x00000000

Processor Information

[Top](#)

Property	Value
Header Type	04h (4)
Length	23h (35)
Handle	0004h

Memory Controller Information (Obsolete)

[Top](#)

Property	Value
Header Type	05h (5)
Length	14h (20)
Handle	0005h

Memory Module Information (Obsolete)

[Top](#)

Property	Value
Header Type	06h (6)
Length	0Ch (12)
Handle	0006h

Memory Module Information (Obsolete)

[Top](#)

Property	Value
Header Type	06h (6)
Length	0Ch (12)
Handle	0007h

Cache Information

[Top](#)

Property	Value
Header Type	07h (7)
Length	13h (19)
Handle	0008h

Cache Information

[Top](#)

Property	Value
Header Type	07h (7)
Length	13h (19)
Handle	0009h

Cache Information

[Top](#)

Property	Value
Header Type	07h (7)
Length	13h (19)
Handle	000Ah

Cache Information

[Top](#)

Property	Value
----------	-------

Port Connector Information

[Top](#)

Property	Value
Header Type	08h (8)
Length	09h (9)
Handle	000Ch

Port Connector Information

[Top](#)

Property	Value
Header Type	08h (8)
Length	09h (9)
Handle	000Dh

Port Connector Information

[Top](#)

Property	Value
Header Type	08h (8)
Length	09h (9)
Handle	000Eh

Port Connector Information

[Top](#)

Property	Value
Header Type	08h (8)
Length	09h (9)
Handle	000Fh

Port Connector Information

[Top](#)

Property	Value
Header Type	08h (8)
Length	09h (9)
Handle	0010h

Port Connector Information

[Top](#)

Property	Value
Header Type	08h (8)
Length	09h (9)
Handle	0011h

Port Connector Information

[Top](#)

Property	Value
Header Type	08h (8)
Length	09h (9)
Handle	0012h

Port Connector Information

[Top](#)

Property	Value
Header Type	08h (8)
Length	09h (9)
Handle	0013h

Port Connector Information

[Top](#)

Property	Value
Header Type	08h (8)
Length	09h (9)
Handle	0014h

Port Connector Information

[Top](#)

Property	Value
Header Type	08h (8)
Length	09h (9)
Handle	0015h

Port Connector Information

[Top](#)

Property	Value
Header Type	08h (8)
Length	09h (9)
Handle	0016h

Port Connector Information

[Top](#)

Property	Value
Header Type	08h (8)
Length	09h (9)
Handle	0017h

Port Connector Information

[Top](#)

Property	Value
Header Type	08h (8)
Length	09h (9)
Handle	0018h

Port Connector Information

[Top](#)

Property	Value
Header Type	08h (8)
Length	09h (9)
Handle	0019h

Port Connector Information

[Top](#)

Property	Value
Header Type	08h (8)
Length	09h (9)
Handle	001Ah

Port Connector Information

[Top](#)

Property	Value
Header Type	08h (8)
Length	09h (9)
Handle	001Bh

Port Connector Information

[Top](#)

Property	Value
----------	-------

30.10.2010	HTML Report
Header Type	08h (8)
Length	09h (9)
Handle	001Ch

System Slots

[Top](#)

Property	Value
Header Type	09h (9)
Length	0Dh (13)
Handle	001Dh

System Slots

[Top](#)

Property	Value
Header Type	09h (9)
Length	0Dh (13)
Handle	001Eh

System Slots

[Top](#)

Property	Value
Header Type	09h (9)
Length	0Dh (13)
Handle	001Fh

System Slots

[Top](#)

Property	Value
Header Type	09h (9)
Length	0Dh (13)
Handle	0020h

BIOS Language Information

[Top](#)

Property	Value
Header Type	0Dh (13)
Length	16h (22)
Handle	0021h

Physical Memory Array

[Top](#)

Property	Value
Header Type	10h (16)
Length	0Fh (15)
Handle	0022h

Memory Device

[Top](#)

Property	Value
Header Type	11h (17)
Length	1Bh (27)
Handle	0023h

Memory Device

[Top](#)

Property	Value
Header Type	11h (17)
Length	1Bh (27)
Handle	0024h

Memory Array Mapped Address

[Top](#)

Property	Value
Header Type	13h (19)
Length	0Fh (15)
Handle	0025h

Memory Device Mapped Address

[Top](#)

Property	Value
Header Type	14h (20)
Length	13h (19)
Handle	0026h

Memory Device Mapped Address

[Top](#)

Property	Value
Header Type	14h (20)
Length	13h (19)
Handle	0027h

System Boot Information

[Top](#)

Property	Value
Header Type	20h (32)
Length	0Bh (11)
Handle	0028h
Status	No errors detected

Summary

Top
Log file D:\shares\Software\Hardware.html was successfully created
Total Time: 137 seconds