



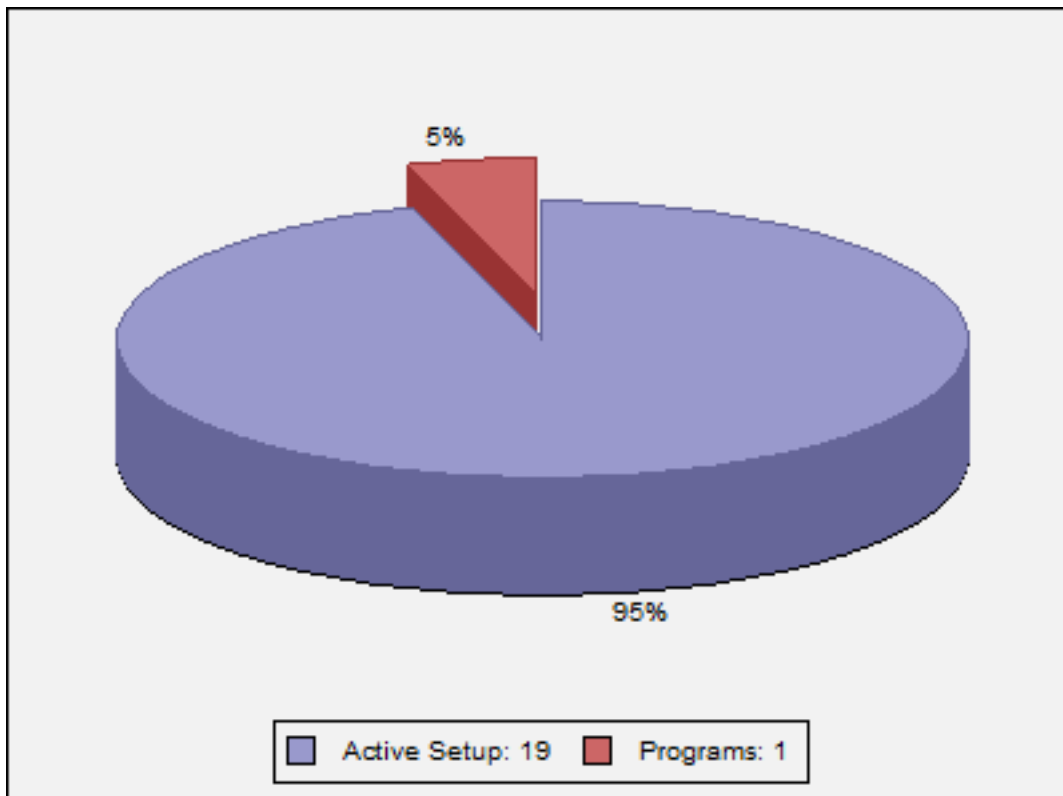
Computer Audit :: 7/16/2016 8:34:07 AM

Vista General

Item	Value
Computer Name	Win10-PENS27
Domain Name	WORKGROUP
Site Name	
Roles	Workstation, Server
Description	
Operating System	Microsoft Windows 6.2 Enterprise 32-Bit
Manufacturer	Gigabyte Technology Co., Ltd.
Model	G41M-Combo
Serial Number	
Asset Tag	
Number Of Processors	1
Processor Description	Intel(R) Core(TM)2 Duo CPU E7500 @ 2.93GHz
Total Memory	2016MB
Total Hard Drive	150GB
Display	S19D300, 18.5" (41cm x 23cm)
BIOS Version	GBT - 42302e31 Award Modular BIOS v6.00PG
User Account	SYSTEM
System Uptime	0 Days, 0 Hours, 2 Minutes
Local Time	2016-07-16 08:34:07



Software instalado



Active Setup

Name	Version	Installed
.NET Framework	4,0,30319,0	
Active Directory Service Interface	5,0,00,0	Yes
Address Book 7	10,0,14393,0	Yes
Browsing Enhancements	11,0,14393,0	Yes
DirectDrawEx	4,71,1113,0	Yes
Dynamic HTML Data Binding	11,0,14393,0	Yes
HTML Help	10,0,14393,0	Yes
Internet Explorer Core Fonts	11,0,14393,0	Yes

Internet Explorer Help	11,0,14393,0	Yes
Internet Explorer Setup Tools	11,0,14393,0	Yes
Microsoft Windows Media Player 12.0	12,0,10011,16384	Yes
Microsoft Windows Media Player	12,0,10011,16384	No
Microsoft Windows Media Player	12,0,10011,16384	Yes
Microsoft Windows Script 5.6	5,6,0,8833	Yes
Microsoft Windows	10,0,14393,0	Yes
MSN Site Access	4,9,9,2	Yes
Offline Browsing Pack	11,0,14393,0	Yes
Themes Setup	1,1,1,9	Yes
Web Platform Customizations	11,0,14393,0	Yes

Installed Programs

Windows Driver Package - Qualcomm Atheros (L1C) Net (09/21/2012 2.1.0.12)

Item	Value
Name	Windows Driver Package - Qualcomm Atheros (L1C) Net (09/21/2012 2.1.0.12)
Vendor	Qualcomm Atheros
Version	09/21/2012 2.1.0.12
Product Language	
Install Date	
Install Location	
Install Source	
Install State	
Assignment Type	

Package Code	
Package Name	
Local Package	
Product ID	
Registered Company	
Registered Owner	
Times Used	
Last Used	
Executable Path	
Executable Version	
Executable Description	
Software ID	41193B15993589BAFE5E31835FEAF161A1958043

Software Updates

No information found.



Sistema Operativo

Name	Value
Name	6.2
Edition	Enterprise
Install Date	
Registered Owner	This PC
Registered Organization	

Product ID	00329-00000-00003-AA087
Major Version Number	6
Minor Version Number	2
Build Number	9200
Service Pack	
Service Pack Version	0.0
Plus! Version Number	
DirectX Version	9.0c
Windows Directory	X:\windows\
System Directory	X:\windows\system32\
Temporary Directory	X:\Users\Default\AppData\Local\Temp\
Operating System Language	English - United States
Number Of Bits	32



Periféricos

Name	Description
Mouse	3 Button Mouse, has wheel
Keyboard	IBM enhanced (101- or 102-key), 12 function keys
Display Description	S19D300, 18.5" (41cm x 23cm)
Network Installed	Yes



Seguridad

Internet Software

Type	Name	Version	Data Update?
Browser	Internet Explorer(TM)	9.11.14393.0	
E-mail	Windows Mail(TM)	10.0.14393.0	

Open Ports

TCP 0.0.0.0:135

Item	Value
Port Protocol	TCP
Local Address	0.0.0.0
Local Port	135
Caption	TCP 0.0.0.0:135
Service Name	epmap
Remote Address	0.0.0.0
Remote Port	0
Connection State	Listening (LISTEN)
Process Name	X:\windows\system32\svchost.exe
Process ID	672
Process Description	Host Process for Windows Services
Process Manufacturer	Microsoft Corporation

TCP 0.0.0.0:445

Item	Value
Port Protocol	TCP
Local Address	0.0.0.0
Local Port	445
Caption	TCP 0.0.0.0:445
Service Name	microsoft-ds
Remote Address	0.0.0.0
Remote Port	0
Connection State	Listening (LISTEN)
Process Name	System
Process ID	4
Process Description	
Process Manufacturer	

TCP 0.0.0.0:5800

Item	Value
Port Protocol	TCP
Local Address	0.0.0.0
Local Port	5800
Caption	TCP 0.0.0.0:5800
Service Name	
Remote Address	0.0.0.0
Remote Port	0
Connection State	Listening (LISTEN)

Process Name	X:\Windows\System32\winvnc.exe
Process ID	1664
Process Description	VNC server
Process Manufacturer	UltraVNC

TCP 0.0.0.0:5900

Item	Value
Port Protocol	TCP
Local Address	0.0.0.0
Local Port	5900
Caption	TCP 0.0.0.0:5900
Service Name	
Remote Address	0.0.0.0
Remote Port	0
Connection State	Listening (LISTEN)
Process Name	X:\Windows\System32\winvnc.exe
Process ID	1664
Process Description	VNC server
Process Manufacturer	UltraVNC

TCP 0.0.0.0:49664

Item	Value
Port Protocol	TCP
Local Address	0.0.0.0

Local Port	49664
Caption	TCP 0.0.0.0:49664
Service Name	
Remote Address	0.0.0.0
Remote Port	0
Connection State	Listening (LISTEN)
Process Name	wininit.exe
Process ID	400
Process Description	
Process Manufacturer	

TCP 0.0.0.0:49665

Item	Value
Port Protocol	TCP
Local Address	0.0.0.0
Local Port	49665
Caption	TCP 0.0.0.0:49665
Service Name	
Remote Address	0.0.0.0
Remote Port	0
Connection State	Listening (LISTEN)
Process Name	X:\windows\System32\svchost.exe
Process ID	764
Process Description	Host Process for Windows Services
Process Manufacturer	Microsoft Corporation

TCP 0.0.0.0:49666

Item	Value
Port Protocol	TCP
Local Address	0.0.0.0
Local Port	49666
Caption	TCP 0.0.0.0:49666
Service Name	
Remote Address	0.0.0.0
Remote Port	0
Connection State	Listening (LISTEN)
Process Name	services.exe
Process ID	504
Process Description	
Process Manufacturer	

TCP 0.0.0.0:49667

Item	Value
Port Protocol	TCP
Local Address	0.0.0.0
Local Port	49667
Caption	TCP 0.0.0.0:49667
Service Name	
Remote Address	0.0.0.0

Remote Port	0
Connection State	Listening (LISTEN)
Process Name	X:\windows\system32\lsass.exe
Process ID	520
Process Description	Local Security Authority Process
Process Manufacturer	Microsoft Corporation

UDP 0.0.0.0:500

Item	Value
Port Protocol	UDP
Local Address	0.0.0.0
Local Port	500
Caption	UDP 0.0.0.0:500
Service Name	isakmp
Process Name	X:\windows\system32\svchost.exe
Process ID	800
Process Description	Host Process for Windows Services
Process Manufacturer	Microsoft Corporation

UDP 0.0.0.0:4500

Item	Value
Port Protocol	UDP
Local Address	0.0.0.0
Local Port	4500

Caption	UDP 0.0.0.0:4500
Service Name	
Process Name	X:\windows\system32\svchost.exe
Process ID	800
Process Description	Host Process for Windows Services
Process Manufacturer	Microsoft Corporation

Printer Permissions

No installed printers found

Security Log

No security audit failures found or reported.

Security Settings

Item	Name	Setting
AutoLogon	Enabled	No
Screen Saver	Enabled	No
Screen Saver	Timeout	0 Seconds
Screen Saver	Password Protected	No
All Accounts	Force Network Logoff	Never
All Accounts	Minimum Password Length	0 Characters
All Accounts	Maximum Password Age	42 Days
All Accounts	Historical Passwords	0 remembered
All Accounts	Lockout Threshold	0 Attempts

Automatic Updates	Update Status	Unknown
Automatic Updates	Update Schedule	Unknown
Internet Explorer	Run Script	Allow
Internet Explorer	Run ActiveX	Allow
Internet Explorer	Run Java	Allow
Internet Explorer	Download Files	Allow
Internet Explorer	Install Desktop Items	Unknown
Internet Explorer	Launch Applications	Prompt user

Share Permissions

ADMIN\$

No Trustee

Name	Value
Name	ADMIN\$
Object Type	Share
Trustee	No Trustee
ACE Type	
Permissions	No security
ACE Flags	
Access Mask	
Owner	S-1-5-21-918705465-2053469877-2163499889-1001

C\$

No Trustee

Name	Value
Name	C\$
Object Type	Share
Trustee	No Trustee
ACE Type	
Permissions	No security
ACE Flags	
Access Mask	
Owner	BUILTIN\Administrators

D\$

No Trustee

Name	Value
Name	D\$
Object Type	Share
Trustee	No Trustee
ACE Type	
Permissions	No security
ACE Flags	
Access Mask	
Owner	BUILTIN\Administrators

IPC\$

No Trustee

Name	Value
Name	IPC\$
Object Type	Share
Trustee	No Trustee
ACE Type	
Permissions	No security
ACE Flags	
Access Mask	
Owner	

R\$**No Trustee**

Name	Value
Name	R\$
Object Type	Share
Trustee	No Trustee
ACE Type	
Permissions	No security
ACE Flags	
Access Mask	
Owner	

X\$**No Trustee**

Name	Value
Name	X\$
Object Type	Share
Trustee	No Trustee
ACE Type	
Permissions	No security
ACE Flags	
Access Mask	
Owner	

User Privileges

Privilege Name
Create a token object
Replace a process level token
Lock pages in memory
Adjust memory quotas for a process
Act as part of the operating system
Manage auditing and security log
Take ownership of files or other objects
Load and unload device drivers
Profile system performance
Change the system time

Profile single process
Increase scheduling priority
Create a pagefile
Create permanent shared objects
Back up files and directories
Restore files and directories
Shut down the system
Debug programs
Generate security audits
Modify firmware environment values
Bypass traverse checking
Remove computer from docking station
Perform volume maintenance tasks
Impersonate a client after authentication
Create global objects
Access Credential Manager as a trusted caller
Modify an object label
Increase a process working set
Change the time zone
Create symbolic links
Obtain an impersonation token for another user in the same session

Windows Firewall

No information found, requires at least XP with service pack 2 and with the Firewall service running.

Grupos y Usuarios

Local Groups

Access Control Assistance Operators

Name	Value
Group Type	Local
Group Name	Access Control Assistance Operators
Comment Item	Members of this group can remotely query authorization attributes and permissions for resources on this computer.

Members

No information found.

Policy

No information found.

Administrators

Name	Value
Group Type	Local
Group Name	Administrators
Comment Item	Administrators have complete and unrestricted access to the computer/domain

Members

Group Name	Member Name
Administrators	Administrator

Policy

Group Name	Privilege Name
Administrators	Manage auditing and security log
Administrators	Back up files and directories
Administrators	Restore files and directories
Administrators	Change the system time
Administrators	Shut down the system
Administrators	Force shutdown from a remote system
Administrators	Take ownership of files or other objects
Administrators	Debug programs
Administrators	Modify firmware environment values
Administrators	Profile system performance
Administrators	Profile single process
Administrators	Increase scheduling priority
Administrators	Load and unload device drivers
Administrators	Create a pagefile
Administrators	Adjust memory quotas for a process
Administrators	Remove computer from docking station
Administrators	Perform volume maintenance tasks
Administrators	Impersonate a client after authentication
Administrators	Create global objects

Administrators	Increase a process working set
Administrators	Change the time zone
Administrators	Create symbolic links
Administrators	Bypass traverse checking
Administrators	Obtain an impersonation token for another user in the same session
Administrators	SeInteractiveLogonRight
Administrators	SeNetworkLogonRight
Administrators	SeBatchLogonRight

Backup Operators

Name	Value
Group Type	Local
Group Name	Backup Operators
Comment Item	Backup Operators can override security restrictions for the sole purpose of backing up or restoring files

Members

No information found.

Policy

Group Name	Privilege Name
Backup Operators	Back up files and directories
Backup Operators	Restore files and directories
Backup Operators	Shut down the system

Backup Operators	SelInteractiveLogonRight
------------------	--------------------------

Cryptographic Operators

Name	Value
Group Type	Local
Group Name	Cryptographic Operators
Comment Item	Members are authorized to perform cryptographic operations.

Members

No information found.

Policy

No information found.

Distributed COM Users

Name	Value
Group Type	Local
Group Name	Distributed COM Users
Comment Item	Members are allowed to launch, activate and use Distributed COM objects on this machine.

Members

No information found.

Policy

No information found.

Event Log Readers

Name	Value
Group Type	Local
Group Name	Event Log Readers
Comment Item	Members of this group can read event logs from local machine

Members

No information found.

Policy

No information found.

Guests

Name	Value
Group Type	Local
Group Name	Guests
Comment Item	Guests have the same access as members of the Users group by default, except for the Guest account which is further restricted

Members

Group Name	Member Name
Guests	Guest

Policy

Group Name	Privilege Name
Guests	SelInteractiveLogonRight

Hyper-V Administrators

Name	Value
Group Type	Local
Group Name	Hyper-V Administrators
Comment Item	Members of this group have complete and unrestricted access to all features of Hyper-V.

Members**No information found.****Policy****No information found.****IIS_IUSRS**

Name	Value
Group Type	Local
Group Name	IIS_IUSRS
Comment Item	Built-in group used by Internet Information Services.

Members

Group Name	Member Name
IIS_IUSRS	IUSR

Policy

No information found.

Network Configuration Operators

Name	Value
Group Type	Local
Group Name	Network Configuration Operators
Comment Item	Members in this group can have some administrative privileges to manage configuration of networking features

Members

No information found.

Policy

No information found.

Performance Log Users

Name	Value
Group Type	Local
Group Name	Performance Log Users
Comment Item	Members of this group may schedule logging of performance counters, enable trace providers, and collect event traces both locally and via remote access to this computer

Members

No information found.

Policy

No information found.

Performance Monitor Users

Name	Value
Group Type	Local
Group Name	Performance Monitor Users
Comment Item	Members of this group can access performance counter data locally and remotely

Members

No information found.

Policy

No information found.

Power Users

Name	Value
Group Type	Local
Group Name	Power Users
Comment Item	Power Users are included for backwards compatibility and possess limited administrative powers

Members

No information found.

Policy

Group Name	Privilege Name
Power Users	Change the system time
Power Users	Shut down the system
Power Users	Force shutdown from a remote system
Power Users	Profile single process
Power Users	Increase scheduling priority
Power Users	SeInteractiveLogonRight
Power Users	SeNetworkLogonRight

Power Users	SeRemoteInteractiveLogonRight
-------------	-------------------------------

Remote Desktop Users

Name	Value
Group Type	Local
Group Name	Remote Desktop Users
Comment Item	Members in this group are granted the right to logon remotely

Members

No information found.

Policy

No information found.

Remote Management Users

Name	Value
Group Type	Local
Group Name	Remote Management Users
Comment Item	Members of this group can access WMI resources over management protocols (such as WS-Management via the Windows Remote Management service). This applies only to WMI namespaces that grant access to the user.

Members

No information found.

Policy

No information found.

Replicator

Name	Value
Group Type	Local
Group Name	Replicator
Comment Item	Supports file replication in a domain

Members

No information found.

Policy

No information found.

System Managed Accounts Group

Name	Value
Group Type	Local
Group Name	System Managed Accounts Group
Comment Item	Members of this group are managed by the system.

Members

Group Name	Member Name
System Managed Accounts Group	DefaultAccount

Policy

Group Name	Privilege Name
System Managed Accounts Group	Bypass traverse checking
System Managed Accounts Group	Increase a process working set
System Managed Accounts Group	Change the time zone
System Managed Accounts Group	SeInteractiveLogonRight
System Managed Accounts Group	SeNetworkLogonRight

Users

Name	Value
Group Type	Local
Group Name	Users
Comment Item	Users are prevented from making accidental or intentional system-wide changes and can run most applications

Members**No information found.****Policy**

Group Name	Privilege Name
Users	Bypass traverse checking
Users	Increase a process working set
Users	Shut down the system
Users	SeInteractiveLogonRight
Users	SeNetworkLogonRight

[Global Groups](#)

None

Name	Value
Group Type	Global
Group Name	None
Comment Item	Ordinary users

Members

Group Name	Member Name
None	Administrator
None	DefaultAccount
None	Guest

Policy

No information found.

User Accounts

Administrator

Item	Value
User Account	Administrator
Full Name	
Description	Built-in account for administering the computer/domain
Account Status	Enabled, Not Locked
Local Groups	Administrators
Global Groups	None
Last Logon	
Last Logoff	
Number Of Logons	0
Bad Password Count	0
Password Age	0 Days
Password Expired	No
Account Expires	

DefaultAccount

Item	Value
User Account	DefaultAccount
Full Name	
Description	A user account managed by the system.
Account Status	Disabled, Not Locked

Local Groups	System Managed Accounts Group
Global Groups	None
Last Logon	
Last Logoff	
Number Of Logons	0
Bad Password Count	0
Password Age	0 Days
Password Expired	No
Account Expires	

Guest

Item	Value
User Account	Guest
Full Name	
Description	Built-in account for guest access to the computer/domain
Account Status	Enabled, Not Locked
Local Groups	Guests
Global Groups	None
Last Logon	
Last Logoff	
Number Of Logons	0
Bad Password Count	0
Password Age	0 Days
Password Expired	No
Account Expires	



Red Windows

Network Files

No information found.

Network Sessions

Client Name	User Name	Connected	Idle
\[::1]	This PCS\$	0 Minutes	0 Minutes

Network Shares

Share Name	Share Type	Connections	Share Path
ADMIN\$	Disk Drive Admin	1	X:\windows
C\$	Disk Drive Admin	1	C:\
D\$	Disk Drive Admin	1	D:\
IPC\$	Interprocess Communication Admin	1	
R\$	Disk Drive Admin	0	R:\
X\$	Disk Drive Admin	1	X:\



Red TCP/IP

Qualcomm Atheros AR8151 PCI-E Gigabit Ethernet Controller (NDIS 6.30)

Item	Value
Adapter Number	1
Adapter Name	Qualcomm Atheros AR8151 PCI-E Gigabit Ethernet Controller (NDIS 6.30)
DNS Host Name	Win10-PENS27
DNS Servers	
IP Address	0.0.0.0
IP Subnet	
Default IP Gateway	
DHCP Enabled	Yes
DHCP Server	
DHCP IP Address	
Adapter Status	
Adapter Type	
MAC Address	
Connection Status	
Connection Speed	0 Mbps

**NetBIOS**

No NetBios Configurations Found.



Dispositivos

Computer

ACPI x86-based PC

Item	Value
Device Type	Computer
Device Name	
Description	ACPI x86-based PC
Manufacturer	(Standard computers)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E966-E325-11CE-BFC1-08002BE10318}
Device ID	ROOT\ACPI_HAL\0000

Disk drives

General UDisk USB Device

Item	Value
Device Type	Disk drives
Device Name	General UDisk USB Device
Description	Disk drive

Manufacturer	(Standard disk drives)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E967-E325-11CE-BFC1-08002BE10318}
Device ID	USBSTOR\DISK&VEN_GENERAL&PROD_UD ISK&REV_5.00\6&3240CB43&0&_&0

General UDisk USB Device

Item	Value
Device Type	Disk drives
Device Name	General UDisk USB Device
Description	Disk drive
Manufacturer	(Standard disk drives)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E967-E325-11CE-BFC1-08002BE10318}
Device ID	USBSTOR\DISK&VEN_GENERAL&PROD_UD ISK&REV_5.00\6&8352603&0&_&0

Generic Mini SD Reader USB Device

Item	Value
Device Type	Disk drives
Device Name	Generic Mini SD Reader USB Device
Description	Disk drive
Manufacturer	(Standard disk drives)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E967-E325-11CE-BFC1-08002BE10318}
Device ID	USBSTOR\DISK&VEN_GENERIC&PROD_MINI_SD_READER&REV_1.06\058F63776378&4

Generic USB CF Reader USB Device

Item	Value
Device Type	Disk drives
Device Name	Generic USB CF Reader USB Device
Description	Disk drive
Manufacturer	(Standard disk drives)
Location	

Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E967-E325-11CE-BFC1-08002BE10318}
Device ID	USBSTOR\DISK&VEN_GENERIC&PROD_USB_CF_READER&REV_1.01\058F63776378&1

Generic USB MS Reader USB Device

Item	Value
Device Type	Disk drives
Device Name	Generic USB MS Reader USB Device
Description	Disk drive
Manufacturer	(Standard disk drives)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E967-E325-11CE-BFC1-08002BE10318}
Device ID	USBSTOR\DISK&VEN_GENERIC&PROD_USB_MS_READER&REV_1.03\058F63776378&3

Generic USB SD Reader USB Device

Item	Value
Device Type	Disk drives
Device Name	Generic USB SD Reader USB Device
Description	Disk drive
Manufacturer	(Standard disk drives)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E967-E325-11CE-BFC1-08002BE10318}
Device ID	USBSTOR\DISK&VEN_GENERIC&PROD_USB_SD_READER&REV_1.00\058F63776378&0

Generic USB xD/SM Reader USB Device

Item	Value
Device Type	Disk drives
Device Name	Generic USB xD/SM Reader USB Device
Description	Disk drive
Manufacturer	(Standard disk drives)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0

Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E967-E325-11CE-BFC1-08002BE10318}
Device ID	USBSTOR\DISK&VEN_GENERIC&PROD_USB_XD/SM_READER&REV_1.02\058F63776378&2

WDC WD1600AAJS-00YZCA0 ATA Device

Item	Value
Device Type	Disk drives
Device Name	WDC WD1600AAJS-00YZCA0 ATA Device
Description	Disk drive
Manufacturer	(Standard disk drives)
Location	Channel 0, Target 0, Lun 0
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E967-E325-11CE-BFC1-08002BE10318}
Device ID	IDE\DISKWDCE_WD1600AAJS-00YZCA0_01.03B01\5&17EF7B8E&0&0.0.0

DVD/CD-ROM drives

ATAPI iHAS124 B ATA Device

Item	Value
Device Type	DVD/CD-ROM drives
Device Name	ATAPI iHAS124 B ATA Device
Description	CD-ROM Drive
Manufacturer	(Standard CD-ROM drives)
Location	Channel 1, Target 0, Lun 0
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E965-E325-11CE-BFC1-08002BE10318}
Device ID	IDE\CDROMATAPI_IHAS124_B AL08\5&2AA92C33&0&1.0.0

Human Interface Devices

HID-compliant consumer control device

Item	Value
Device Type	Human Interface Devices
Device Name	
Description	HID-compliant consumer control device
Manufacturer	Microsoft
Location	
Driver Provider	Microsoft

Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{745A17A0-74D3-11D0-B6FE-00A0C90F57DA}
Device ID	HID\VID_1A2C&PID_2D23&MI_01&COL01\7&12EBFA40&0&0000

HID-compliant system controller

Item	Value
Device Type	Human Interface Devices
Device Name	
Description	HID-compliant system controller
Manufacturer	(Standard system devices)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{745A17A0-74D3-11D0-B6FE-00A0C90F57DA}
Device ID	HID\VID_1A2C&PID_2D23&MI_01&COL02\7&12EBFA40&0&0001

USB Input Device

Item	Value

Device Type	Human Interface Devices
Device Name	
Description	USB Input Device
Manufacturer	(Standard system devices)
Location	0000.001d.0002.002.000.000.000.000.000
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{745A17A0-74D3-11D0-B6FE-00A0C90F57DA}
Device ID	USB\VID_1A2C&PID_2D23&MI_00\6&A620A8E&0&0000

USB Input Device

Item	Value
Device Type	Human Interface Devices
Device Name	
Description	USB Input Device
Manufacturer	(Standard system devices)
Location	0000.001d.0002.002.000.000.000.000.000
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK

Class GUID	{745A17A0-74D3-11D0-B6FE-00A0C90F57DA}
Device ID	USB\VID_1A2C&PID_2D23&MI_01\6&A620A8E&0&0001

USB Input Device

Item	Value
Device Type	Human Interface Devices
Device Name	
Description	USB Input Device
Manufacturer	(Standard system devices)
Location	Port_#0001.Hub_#0004
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{745A17A0-74D3-11D0-B6FE-00A0C90F57DA}
Device ID	USB\VID_093A&PID_2510\5&192F622A&0&1

IDE ATA/ATAPI controllers

Intel(R) 82801GB/GR/GH (ICH7 Family) Serial ATA Storage Control

Item	Value
Device Type	IDE ATA/ATAPI controllers
Device Name	
Description	Intel(R) 82801GB/GR/GH (ICH7 Family) Serial ATA Storage Control

Manufacturer	Intel
Location	PCI bus 0, device 31, function 2
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E96A-E325-11CE-BFC1-08002BE10318}
Device ID	PCI\VEN_8086&DEV_27C0&SUBSYS_B00 21458&REV_01\3&13C0B0C5&0&FA

ATA Channel 0

Item	Value
Device Type	IDE ATA/ATAPI controllers
Device Name	ATA Channel 0
Description	IDE Channel
Manufacturer	(Standard IDE ATA/ATAPI controllers)
Location	Channel 0
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E96A-E325-11CE-BFC1-08002BE10318}
Device ID	PCI\IDE\VIDECHANNEL\4&1C8F7963&0&0

ATA Channel 1

Item	Value
Device Type	IDE ATA/ATAPI controllers
Device Name	ATA Channel 1
Description	IDE Channel
Manufacturer	(Standard IDE ATA/ATAPI controllers)
Location	Channel 1
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E96A-E325-11CE-BFC1-08002BE10318}
Device ID	PCIIDE\IDECHANNEL\4&1C8F7963&0&1

Keyboards**HID Keyboard Device**

Item	Value
Device Type	Keyboards
Device Name	
Description	HID Keyboard Device
Manufacturer	(Standard keyboards)
Location	

Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E96B-E325-11CE-BFC1-08002BE10318}
Device ID	HID\VID_1A2C&PID_2D23&MI_00\7&261C167E&0&0000

Mice and other pointing devices

HID-compliant mouse

Item	Value
Device Type	Mice and other pointing devices
Device Name	
Description	HID-compliant mouse
Manufacturer	Microsoft
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E96F-E325-11CE-BFC1-08002BE10318}
Device ID	HID\VID_093A&PID_2510\6&325FB89D&0&0000

Monitors

Generic PnP Monitor

Item	Value
Device Type	Monitors
Device Name	
Description	Generic PnP Monitor
Manufacturer	(Standard monitor types)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E96E-E325-11CE-BFC1-08002BE10318}
Device ID	DISPLAY\SAM0B35\1&8713BCA&0&UID0

Network adapters

Microsoft Kernel Debug Network Adapter

Item	Value
Device Type	Network adapters
Device Name	Microsoft Kernel Debug Network Adapter
Description	Microsoft Kernel Debug Network Adapter
Manufacturer	Microsoft
Location	

Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E972-E325-11CE-BFC1-08002BE10318}
Device ID	ROOT\KDNIC\0000

Qualcomm Atheros AR8151 PCI-E Gigabit Ethernet Controller (NDIS)

Item	Value
Device Type	Network adapters
Device Name	Qualcomm Atheros AR8151 PCI-E Gigabit Ethernet Controller (NDIS)
Description	Qualcomm Atheros AR8151 PCI-E Gigabit Ethernet Controller (NDIS)
Manufacturer	Qualcomm Atheros
Location	PCI bus 2, device 0, function 0
Driver Provider	Qualcomm Atheros
Driver Version	2.1.0.12
Driver Date	9-21-2012
Status Code	0
Status Message	OK
Class GUID	{4D36E972-E325-11CE-BFC1-08002BE10318}
Device ID	PCI\VEN_1969&DEV_1073&SUBSYS_E0001458&REV_C0\4&15E70C52&0&00E1

Ports (COM & LPT)

Ports (COM & LPT) #0

Item	Value
Device Type	Ports (COM & LPT)
Device Name	
Description	
Manufacturer	(Standard port types)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E978-E325-11CE-BFC1-08002BE10318}
Device ID	ACPI\PNP0501\1

Ports (COM & LPT) #1

Item	Value
Device Type	Ports (COM & LPT)
Device Name	
Description	
Manufacturer	(Standard port types)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0

Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E978-E325-11CE-BFC1-08002BE10318}
Device ID	ACPI\PNP0501\2

Ports (COM & LPT) #2

Item	Value
Device Type	Ports (COM & LPT)
Device Name	
Description	
Manufacturer	(Standard port types)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	31
Status Message	Code 31: This device is not working properly because Windows cannot load the drivers required for this device.
Class GUID	{4D36E978-E325-11CE-BFC1-08002BE10318}
Device ID	ACPI\PNP0400\4&226211B3&0

Processors

Intel(R) Core(TM)2 Duo CPU E7500 @ 2.93GHz

Item	Value
Device Type	Processors
Device Name	Intel(R) Core(TM)2 Duo CPU E7500 @ 2.93GHz
Description	Intel Processor
Manufacturer	Intel
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	4-21-2009
Status Code	0
Status Message	OK
Class GUID	{50127DC3-0F36-415E-A6CC-4CB3BE910B65}
Device ID	ACPI\GENUINEINTEL_-_X86_FAMILY_6 _MODEL_23_-_INTEL(R)_CORE(TM)2_D UO_CPU_E7500_@_2.93GHZ_0

Intel(R) Core(TM)2 Duo CPU E7500 @ 2.93GHz

Item	Value
Device Type	Processors
Device Name	Intel(R) Core(TM)2 Duo CPU E7500 @ 2.93GHz
Description	Intel Processor
Manufacturer	Intel
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0

Driver Date	4-21-2009
Status Code	0
Status Message	OK
Class GUID	{50127DC3-0F36-415E-A6CC-4CB3BE910B65}
Device ID	ACPI\GENUINEINTEL_-_X86_FAMILY_6 _MODEL_23_-_INTEL(R)_CORE(TM)2_D UO_CPU_____E7500__@_2.93GHZ_1

Software devices

Microsoft GS Wavetable Synth

Item	Value
Device Type	Software devices
Device Name	Microsoft GS Wavetable Synth
Description	Generic software device
Manufacturer	Microsoft
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{62F9C741-B25A-46CE-B54C-9BCCCE08B6F2}
Device ID	SWD\MMDEVAPI\MICROSOFTGSWAVETABLESYNTH

Sound, video and game controllers

High Definition Audio Device

Item	Value
Device Type	Sound, video and game controllers
Device Name	
Description	High Definition Audio Device
Manufacturer	Microsoft
Location	Internal High Definition Audio Bus
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	7-15-2016
Status Code	0
Status Message	OK
Class GUID	{4D36E96C-E325-11CE-BFC1-08002BE10318}
Device ID	HDAUDIO\FUNC_01&VEN_1106&DEV_039 7&SUBSYS_1458A000&REV_1000\4&13822FA9&0&0201

Storage controllers

Microsoft iSCSI Initiator

Item	Value
Device Type	Storage controllers
Device Name	
Description	Microsoft iSCSI Initiator
Manufacturer	Microsoft
Location	

Driver Provider	Microsoft
Driver Version	10.0.10586.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97B-E325-11CE-BFC1-08002BE10318}
Device ID	ROOT\ISCSIPRT\0000

Microsoft Storage Spaces Controller

Item	Value
Device Type	Storage controllers
Device Name	
Description	Microsoft Storage Spaces Controller
Manufacturer	Microsoft
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97B-E325-11CE-BFC1-08002BE10318}
Device ID	ROOT\SPACEPORT\0000

Storage volumes

Volume

Item	Value
Device Type	Storage volumes
Device Name	
Description	Volume
Manufacturer	Microsoft
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{71A27CDD-812A-11D0-BEC7-08002BE2092F}
Device ID	STORAGEVOLUME__USBSTOR#DISK&VEN_GENERAL&PROD_UDISK&REV_5.00#6&3240CB43&0&_&0#{53F56307-B6BF-11D0-94F2-00A0C91EFB8B}

Volume

Item	Value
Device Type	Storage volumes
Device Name	
Description	Volume
Manufacturer	Microsoft
Location	

Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{71A27CDD-812A-11D0-BEC7-08002BE2092F}
Device ID	STORAGE\Volume_\?_USBSTOR#DISK&VEN_GENERIC&PROD_MINI_SD_READER&REV_1.06#058F63776378&4#{53F56307-B6BF-11D0-94F2-00A0C91EFB8B}

Volume

Item	Value
Device Type	Storage volumes
Device Name	
Description	Volume
Manufacturer	Microsoft
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{71A27CDD-812A-11D0-BEC7-08002BE2092F}
Device ID	STORAGE\Volume_\?_USBSTOR#DISK&VEN_GENERIC&PROD_MINI_SD_READER&REV_1.06#058F63776378&4#{53F56307-B6BF-11D0-94F2-00A0C91EFB8B}

Volume

Item	Value
Device Type	Storage volumes
Device Name	
Description	Volume
Manufacturer	Microsoft
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{71A27CDD-812A-11D0-BEC7-08002BE2092F}
Device ID	STORAGE\VOLUME_??_USBSTOR#DISK& VEN_GENERIC&PROD_USB_CF_READER&R EV_1.01#058F63776378&1#{53F56307 -B6BF-11D0-94F2-00A0C91EFB8B}

Volume

Item	Value
Device Type	Storage volumes
Device Name	
Description	Volume
Manufacturer	Microsoft

Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{71A27CDD-812A-11D0-BEC7-08002BE2092F}
Device ID	STORAGE\VOLUME_??_USBSTOR#DISK&VEN_GENERIC&PROD_USB_MS_READER&REV_1.03#058F63776378&3#{53F56307-B6BF-11D0-94F2-00A0C91EFB8B}

Volume

Item	Value
Device Type	Storage volumes
Device Name	
Description	Volume
Manufacturer	Microsoft
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{71A27CDD-812A-11D0-BEC7-08002BE2092F}

Device ID	STORAGE\VOLUME_??_USBSTOR#DISK&VEN_GENERIC&PROD_USB_SD_READER&REV_1.00#058F63776378&0#{53F56307-B6BF-11D0-94F2-00A0C91E8B}
-----------	-----------------------------------------------------------------------------------------------------------------------------

Volume

Item	Value
Device Type	Storage volumes
Device Name	
Description	Volume
Manufacturer	Microsoft
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{71A27CDD-812A-11D0-BEC7-08002BE2092F}
Device ID	STORAGE\VOLUME_??_USBSTOR#DISK&VEN_GENERIC&PROD_USB_XD#SM_READ&REV_1.02#058F63776378&2#{53F56307-B6BF-11D0-94F2-00A0C91E8B}

Volume

Item	Value
Device Type	Storage volumes

Device Name	
Description	Volume
Manufacturer	Microsoft
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{71A27CDD-812A-11D0-BEC7-08002BE2092F}
Device ID	STORAGE\Volume\{09E45143-4AF5-11E6-9C5E-806E6F6E6963}\#0000000000007E00

Volume

Item	Value
Device Type	Storage volumes
Device Name	
Description	Volume
Manufacturer	Microsoft
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK

Class GUID	{71A27CDD-812A-11D0-BEC7-08002BE2092F}
Device ID	STORAGE\VOLUME\{09E45143-4AF5-11E6-9C5E-806E6F6E6963}\#000000112ABC8600

System devices

ACPI Fixed Feature Button

Item	Value
Device Type	System devices
Device Name	
Description	ACPI Fixed Feature Button
Manufacturer	(Standard system devices)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	ACPI\FIXEDBUTTON\2&DABA3FF&0

ACPI Power Button

Item	Value
Device Type	System devices
Device Name	

Description	ACPI Power Button
Manufacturer	(Standard system devices)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	ACPI\PNP0C0C\2&DABA3FF&0

CPU to IO Controller

Item	Value
Device Type	System devices
Device Name	
Description	CPU to IO Controller
Manufacturer	Intel
Location	PCI bus 0, device 0, function 0
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}

Device ID	PCI\VEN_8086&DEV_2E30&SUBSYS_500 01458&REV_03\3&13C0B0C5&0&0
-----------	-----------------------------------------------------------------

Direct memory access controller

Item	Value
Device Type	System devices
Device Name	
Description	Direct memory access controller
Manufacturer	(Standard system devices)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	ACPI\PNP0200\4&226211B3&0

High Definition Audio Controller

Item	Value
Device Type	System devices
Device Name	
Description	High Definition Audio Controller
Manufacturer	Microsoft

Location	PCI bus 0, device 27, function 0
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	7-15-2016
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	PCI\VEN_8086&DEV_27D8&SUBSYS_A0001458&REV_01\3&13C0B0C5&0&D8

High precision event timer

Item	Value
Device Type	System devices
Device Name	
Description	High precision event timer
Manufacturer	(Standard system devices)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	ACPI\PNP0103\4&226211B3&0

Legacy device

Item	Value
Device Type	System devices
Device Name	
Description	Legacy device
Manufacturer	Intel
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	ACPI\INT0800\2&DABA3FF&0

LPC Controller

Item	Value
Device Type	System devices
Device Name	
Description	LPC Controller
Manufacturer	Intel
Location	PCI bus 0, device 31, function 0
Driver Provider	Microsoft
Driver Version	10.0.14393.0

Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	PCI\VEN_8086&DEV_27B8&SUBSYS_500 11458&REV_01\3&13C0B0C5&0&F8

Microsoft ACPI-Compliant System

Item	Value
Device Type	System devices
Device Name	
Description	Microsoft ACPI-Compliant System
Manufacturer	Microsoft
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	ACPI_HAL\PNP0C08\0

Microsoft Basic Display Driver

Item	Value

Device Type	System devices
Device Name	
Description	Microsoft Basic Display Driver
Manufacturer	(Standard display types)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	ROOT\BASICDISPLAY\0000

Microsoft Basic Render Driver

Item	Value
Device Type	System devices
Device Name	
Description	Microsoft Basic Render Driver
Manufacturer	Microsoft
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK

Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	ROOT\BASICRENDER\0000

Microsoft System Management BIOS Driver

Item	Value
Device Type	System devices
Device Name	
Description	Microsoft System Management BIOS Driver
Manufacturer	(Standard system devices)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	ROOT\MSSMBIOS\0000

Microsoft Virtual Drive Enumerator

Item	Value
Device Type	System devices
Device Name	
Description	Microsoft Virtual Drive Enumerator
Manufacturer	Microsoft

Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	ROOT\VIDRVROOT\0000

Motherboard resources

Item	Value
Device Type	System devices
Device Name	
Description	Motherboard resources
Manufacturer	(Standard system devices)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	ACPI\PNP0C02\1

Motherboard resources

Item	Value
Device Type	System devices
Device Name	
Description	Motherboard resources
Manufacturer	(Standard system devices)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	ACPI\PNP0C02\2

Motherboard resources

Item	Value
Device Type	System devices
Device Name	
Description	Motherboard resources
Manufacturer	(Standard system devices)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006

Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	ACPI\PNP0C02\4

NDIS Virtual Network Adapter Enumerator

Item	Value
Device Type	System devices
Device Name	
Description	NDIS Virtual Network Adapter Enumerator
Manufacturer	Microsoft
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	ROOT\NDISVIRTUALBUS\0000

Numeric data processor

Item	Value
Device Type	System devices
Device Name	

Description	Numeric data processor
Manufacturer	(Standard system devices)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	ACPI\PNP0C04\4&226211B3&0

PCI Bus

Item	Value
Device Type	System devices
Device Name	
Description	PCI Bus
Manufacturer	(Standard system devices)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	ACPI\PNP0A03\1

PCI-to-PCI Bridge

Item	Value
Device Type	System devices
Device Name	
Description	PCI-to-PCI Bridge
Manufacturer	(Standard system devices)
Location	PCI bus 0, device 28, function 0
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	PCI\VEN_8086&DEV_27D0&SUBSYS_500 11458&REV_01\3&13C0B0C5&0&E0

PCI-to-PCI Bridge

Item	Value
Device Type	System devices
Device Name	
Description	PCI-to-PCI Bridge
Manufacturer	(Standard system devices)
Location	PCI bus 0, device 28, function 1

Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	PCI\VEN_8086&DEV_27D2&SUBSYS_500 11458&REV_01\3&13C0B0C5&0&E1

PCI-to-PCI Bridge

Item	Value
Device Type	System devices
Device Name	
Description	PCI-to-PCI Bridge
Manufacturer	(Standard system devices)
Location	PCI bus 0, device 30, function 0
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	PCI\VEN_8086&DEV_244E&SUBSYS_500 01458&REV_E1\3&13C0B0C5&0&F0

Plug and Play Software Device Enumerator

Item	Value
Device Type	System devices
Device Name	
Description	Plug and Play Software Device Enumerator
Manufacturer	(Standard system devices)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	7-15-2016
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	ROOT\SYSTEM\0000

Programmable interrupt controller

Item	Value
Device Type	System devices
Device Name	
Description	Programmable interrupt controller
Manufacturer	(Standard system devices)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0

Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	ACPI\PNP0000\4&226211B3&0

SM Bus Controller

Item	Value
Device Type	System devices
Device Name	
Description	SM Bus Controller
Manufacturer	Intel
Location	PCI bus 0, device 31, function 3
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	PCI\VEN_8086&DEV_27DA&SUBSYS_500 11458&REV_01\3&13C0B0C5&0&FB

System board

Item	Value

Device Type	System devices
Device Name	
Description	System board
Manufacturer	(Standard system devices)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	ACPI\PNP0C01\2&DABA3FF&0

System CMOS/real time clock

Item	Value
Device Type	System devices
Device Name	
Description	System CMOS/real time clock
Manufacturer	(Standard system devices)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK

Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	ACPI\PNP0B00\4&226211B3&0

System speaker

Item	Value
Device Type	System devices
Device Name	
Description	System speaker
Manufacturer	(Standard system devices)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	ACPI\PNP0B00\4&226211B3&0

System timer

Item	Value
Device Type	System devices
Device Name	
Description	System timer
Manufacturer	(Standard system devices)

Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	ACPI\PNP0100\4&226211B3&0

UMBUS Root Bus Enumerator

Item	Value
Device Type	System devices
Device Name	
Description	UMBUS Root Bus Enumerator
Manufacturer	Microsoft
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	ROOTUMBUS\0000

Volume Manager

Item	Value
Device Type	System devices
Device Name	
Description	Volume Manager
Manufacturer	Microsoft
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{4D36E97D-E325-11CE-BFC1-08002BE10318}
Device ID	ROOT\VOLMGR\0000

Universal Serial Bus controllers

Intel(R) 82801G (ICH7 Family) USB Universal Host Controller - 2

Item	Value
Device Type	Universal Serial Bus controllers
Device Name	
Description	Intel(R) 82801G (ICH7 Family) USB Universal Host Controller - 2
Manufacturer	Intel
Location	PCI bus 0, device 29, function 0
Driver Provider	Microsoft
Driver Version	10.0.14393.0

Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{36FC9E60-C465-11CF-8056-444553540000}
Device ID	PCI\VEN_8086&DEV_27C8&SUBSYS_500 41458&REV_01\3&13C0B0C5&0&E8

Intel(R) 82801G (ICH7 Family) USB Universal Host Controller - 2

Item	Value
Device Type	Universal Serial Bus controllers
Device Name	
Description	Intel(R) 82801G (ICH7 Family) USB Universal Host Controller - 2
Manufacturer	Intel
Location	PCI bus 0, device 29, function 1
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{36FC9E60-C465-11CF-8056-444553540000}
Device ID	PCI\VEN_8086&DEV_27C9&SUBSYS_500 41458&REV_01\3&13C0B0C5&0&E9

Intel(R) 82801G (ICH7 Family) USB Universal Host Controller - 2

Item	Value

Device Type	Universal Serial Bus controllers
Device Name	
Description	Intel(R) 82801G (ICH7 Family) USB Universal Host Controller - 2
Manufacturer	Intel
Location	PCI bus 0, device 29, function 2
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{36FC9E60-C465-11CF-8056-444553540000}
Device ID	PCI\VEN_8086&DEV_27CA&SUBSYS_500 41458&REV_01\3&13C0B0C5&0&EA

Intel(R) 82801G (ICH7 Family) USB Universal Host Controller - 2

Item	Value
Device Type	Universal Serial Bus controllers
Device Name	
Description	Intel(R) 82801G (ICH7 Family) USB Universal Host Controller - 2
Manufacturer	Intel
Location	PCI bus 0, device 29, function 3
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0

Status Message	OK
Class GUID	{36FC9E60-C465-11CF-8056-444553540000}
Device ID	PCI\VEN_8086&DEV_27CB&SUBSYS_500 41458&REV_01\3&13C0B0C5&0&EB

Intel(R) 82801G (ICH7 Family) USB2 Enhanced Host Controller - 2

Item	Value
Device Type	Universal Serial Bus controllers
Device Name	
Description	Intel(R) 82801G (ICH7 Family) USB2 Enhanced Host Controller - 2
Manufacturer	Intel
Location	PCI bus 0, device 29, function 7
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{36FC9E60-C465-11CF-8056-444553540000}
Device ID	PCI\VEN_8086&DEV_27CC&SUBSYS_500 61458&REV_01\3&13C0B0C5&0&EF

USB Composite Device

Item	Value
Device Type	Universal Serial Bus controllers
Device Name	

Description	USB Composite Device
Manufacturer	(Standard USB Host Controller)
Location	Port_#0002.Hub_#0004
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{36FC9E60-C465-11CF-8056-444553540000}
Device ID	USB\VID_1A2C&PID_2D23\5&192F622A&0&2

USB Mass Storage Device

Item	Value
Device Type	Universal Serial Bus controllers
Device Name	
Description	USB Mass Storage Device
Manufacturer	Compatible USB storage device
Location	Port_#0001.Hub_#0001
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{36FC9E60-C465-11CF-8056-444553540000}
Device ID	USB\VID_058F&PID_6377\058F63776378

USB Mass Storage Device

Item	Value
Device Type	Universal Serial Bus controllers
Device Name	
Description	USB Mass Storage Device
Manufacturer	Compatible USB storage device
Location	Port_#0003.Hub_#0001
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{36FC9E60-C465-11CF-8056-444553540000}
Device ID	USB\VID_ABCD&PID_1234\5&21E739F&0&3

USB Mass Storage Device

Item	Value
Device Type	Universal Serial Bus controllers
Device Name	
Description	USB Mass Storage Device
Manufacturer	Compatible USB storage device
Location	Port_#0004.Hub_#0001
Driver Provider	Microsoft

Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{36FC9E60-C465-11CF-8056-444553540000}
Device ID	USB\VID_ABCD&PID_1234\5&21E739F&0&4

USB Root Hub

Item	Value
Device Type	Universal Serial Bus controllers
Device Name	
Description	USB Root Hub
Manufacturer	(Standard USB Host Controller)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{36FC9E60-C465-11CF-8056-444553540000}
Device ID	USB\ROOT_HUB\4&10C3B2A4&0

USB Root Hub

Item	Value

Device Type	Universal Serial Bus controllers
Device Name	
Description	USB Root Hub
Manufacturer	(Standard USB Host Controller)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{36FC9E60-C465-11CF-8056-444553540000}
Device ID	USB\ROOT_HUB4&26FCA6D4&0

USB Root Hub

Item	Value
Device Type	Universal Serial Bus controllers
Device Name	
Description	USB Root Hub
Manufacturer	(Standard USB Host Controller)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK

Class GUID	{36FC9E60-C465-11CF-8056-444553540000}
Device ID	USB\ROOT_HUB\4&37690C5A&0

USB Root Hub

Item	Value
Device Type	Universal Serial Bus controllers
Device Name	
Description	USB Root Hub
Manufacturer	(Standard USB Host Controller)
Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{36FC9E60-C465-11CF-8056-444553540000}
Device ID	USB\ROOT_HUB\4&574D1E&0

USB Root Hub

Item	Value
Device Type	Universal Serial Bus controllers
Device Name	
Description	USB Root Hub
Manufacturer	(Standard USB Host Controller)

Location	
Driver Provider	Microsoft
Driver Version	10.0.14393.0
Driver Date	6-21-2006
Status Code	0
Status Message	OK
Class GUID	{36FC9E60-C465-11CF-8056-444553540000}
Device ID	USB\ROOT_HUB20\4&172B99F8&0



Características Pantalla

Display #1

Identification

Name	Value
Display Number	1
Display Name	S19D300
Manufacturer	Samsung
Manufacture Date	Week 46, Year 2013
Serial Number	H1AK500000
Product ID	SAM0B35
Display Size	18.5" (41cm x 23cm)
Display Type	Analog, RGB Colour
Supported Features	Active-Off
Display Resolution	1024 x 768 pixels

Capabilities

Display	Type	Description	Capable
1	Curve	Draw chord arcs	Yes
1	Curve	Draw circles	Yes
1	Curve	Draw chord ellipses	Yes
1	Curve	Draw chord interiors	Yes
1	Curve	Draw pie wedges	Yes
1	Curve	Draw rounded rectangles	Yes
1	Curve	Draw styled borders	Yes
1	Curve	Draw wide borders	Yes
1	Curve	Draw wide styled borders	Yes
1	Line	Draw a polyline	Yes
1	Line	Draw styled lines	Yes
1	Line	Draw wide lines	Yes
1	Line	Draw wide styled lines	Yes
1	Line	Draw interiors	Yes
1	Line	Draw a marker	Yes
1	Line	Draw multiple markers	Yes
1	Polygon	Draw interior polygon	Yes
1	Polygon	Draw alternate-fill polygons	Yes
1	Polygon	Draw rectangles	Yes
1	Polygon	Draw a single scanline	Yes
1	Polygon	Draw polygon styled border	Yes
1	Polygon	Draw polygon wide border	Yes

1	Polygon	Draw polygon wide styled border	Yes
1	Polygon	Draw winding-fill polygons	Yes
1	Raster	Requires banding support	No
1	Raster	Can transfer bitmaps	Yes
1	Raster	Support bitmaps over 64 KB	Yes
1	Raster	Set/get bits in DI bitmap	Yes
1	Raster	Set DI bits to device	Yes
1	Raster	Can perform flood fills	Yes
1	Raster	Specifies a palette-based device	No
1	Raster	Capable of scaling	No
1	Raster	Can copy and stretch bitmap	Yes
1	Raster	Can copy and stretch DI bitmap	Yes
1	Text	Capable of character output precision	Yes
1	Text	Capable of stroke output precision	Yes
1	Text	Capable of stroke clip precision	Yes
1	Text	Capable of 90-degree character rotation	No
1	Text	Capable of any character rotation	No
1	Text	Scale independently x and y directions	No
1	Text	Capable of doubled character for scaling	No
1	Text	Integer multiples character scaling	No
1	Text	Any multiples for exact character scaling	No
1	Text	Draw double-weight characters	No
1	Text	Able to italicize	No
1	Text	Able to underline	Yes

1	Text	Able to strikeouts	Yes
1	Text	Able to draw raster fonts	Yes
1	Text	Able to draw vector fonts	Yes
1	Text	Scroll using a bit-block transfer	No

Display Adapters

Microsoft Basic Display Driver

Item	Value
Adapter Number	1
Name	Microsoft Basic Display Driver
Adapter RAM	0MB
Colour Depth	32 bit
Vertical Resolution	96dpi
Current Refresh Rate	64Hz
Video Processor	
Adapter DAC Type	
Adapter ID	
BIOS	



Impresoras Instaladas

No Installed Printers Found.



Versión de BIOS

Name	Value
BIOS Version	GBT - 42302e31 Award Modular BIOS v6.00PG
Release Date	06/09/10
Video BIOS Version	Hardware Version 0.0
Video BIOS Date	06/25/20



Gestión del Sistema

BIOS Details

Item	Value
SMBIOS Version	2.4
BIOS Vendor	Award Software International, Inc.
BIOS Version	F3
Start Address	0xE000
Release Date	06/09/2010
ROM Size	1024KB
BIOS Characteristics	00000007FC99E80
Ext. Characteristic 1	51
Ext. Characteristic 2	5
System BIOS Major	255
System BIOS Minor	255

Firmware Major	255
Firmware Minor	255
No Characteristics	No
ISA Support	No
MCA Support	No
EISA Support	No
PCI Support	Yes
PCMCIA Support	No
PnP Support	Yes
APM Support	Yes
BIOS Upgradeable	Yes
BIOS Shadowing	Yes
VL-VESA Support	No
ESCD Support	No
CD Boot	Yes
Selectable Boot	Yes
ROM Socketed	No
PCMCIA Boot	No
EDD Support	Yes
Floppy NEC 1.2MB	No
Floppy Toshiba 1.2MB	No
Floppy 360 KB	Yes
Floppy 1.2MB	Yes
Floppy 720KB	Yes
Floppy 2.88MB	Yes
Print Screen	Yes

Keyboard 8042	Yes
Serial Services	Yes
Printer Services	Yes
CGA-Mono Video	Yes
NEC PC-98	No
ACPI Support	Yes
USB Support	Yes
AGP Support	No
I2O Boot	No
LS-120 Boot	Yes
ATAPI ZIP Boot	Yes
Firewire Boot	No
Smart Battery	No

System

Item	Value
Manufacturer	
Product Name	G41M-Combo
Version	
Serial Number	
Universal Unique ID	{00000000-0000-0000-0000-6CF049C1B214}
Wake-Up Type	Power Switch
SKU Number	
Product Family	

Baseboard

Item	Value
Board Number	1
Manufacturer	Gigabyte Technology Co., Ltd.
Product	G41M-Combo
Version	x.x
Serial Number	
Asset Tag	
Features	
Board Type	

Chassis

Item	Value
Manufacturer	Gigabyte Technology Co., Ltd.
Chassis Type	Desktop
Version	
Serial Number	
Asset Tag	
Boot Up State	Unknown
Power State	Unknown
Thermal State	Unknown
Security Status	Unknown
OEM Defined	
Height	124.25

Number Of Power Cords

Processor

Item	Value
Processor Number	1
Socket Designation	Socket 775
Processor Type	Central Processor
Processor Family	Other
Processor Manufacturer	Intel
Processor ID	BFEBFBFF0001067A
Processor Version	Intel(R) Core(TM)2 Duo CPU
Voltage	1.000000V
External Clock	266MHz
Maximum Speed	4000MHz
Current Speed	2933MHz
Status	CPU Socket Populated, Enabled
Processor Upgrade	Socket 478
Serial Number	
Asset Tag	
Part Number	
Core Count	
Core Enabled	
Thread Count	
Processor Characteristics	

Memory Controller

Item	Value
Controller Number	1
Error Detecting	8-Bit Parity
Error Correcting	None
Supported Interleave	One Way Interleave
Current Interleave	One Way Interleave
Max. Memory Module	1024MB
Supported Memory Speeds	
Supported Memory Types	
Memory Module Voltage	5V
Number Memory Slots	4

Memory Module

Memory Module #1

Item	Value
Module Number	1
Socket Designation	A0
Bank Connection	RAS-1
Current Speed	
Current Memory Type	
Installed Size	2048MB
Enabled Size	2048MB
Error Status	None reported

Memory Module #2

Item	Value
Module Number	2
Socket Designation	A1
Bank Connection	RAS-2
Current Speed	
Current Memory Type	Unknown
Installed Size	Not Installed
Enabled Size	Not Installed
Error Status	None reported

Memory Module #3

Item	Value
Module Number	3
Socket Designation	A2
Bank Connection	RAS-3
Current Speed	
Current Memory Type	Unknown
Installed Size	Not Installed
Enabled Size	Not Installed
Error Status	None reported

Memory Module #4

Item	Value
Module Number	4
Socket Designation	A3
Bank Connection	RAS-4
Current Speed	
Current Memory Type	Unknown
Installed Size	Not Installed
Enabled Size	Not Installed
Error Status	None reported

CPU Cache**CPU Cache #1**

Item	Value
Cache Number	1
Socket Designation	Internal Cache
Cache Configuration	Level 1, Internal, Enabled, Write-Back
Max. Cache Size	64KB
Installed Cache	64KB
Supported SRAM Type	Synchronous
Current SRAM Type	Synchronous
Cache Speed	
Error Correction Type	Unknown
System Cache Type	Unknown

Associativity	Unknown
---------------	---------

CPU Cache #2

Item	Value
Cache Number	2
Socket Designation	External Cache
Cache Configuration	Level 2, Internal, Enabled, Write-Back
Max. Cache Size	2048KB
Installed Cache	3072KB
Supported SRAM Type	Synchronous
Current SRAM Type	Synchronous
Cache Speed	
Error Correction Type	Unknown
System Cache Type	Unknown
Associativity	Unknown

Port Connector**Port Connector #1**

Item	Value
Port Number	1
Internal Designation	PRIMARY IDE
Internal Connection Type	On Board IDE
External Designation	
External Connection Type	None

Port Type	Other (code = 255)
-----------	--------------------

Port Connector #2

Item	Value
Port Number	2
Internal Designation	SECONDARY IDE
Internal Connection Type	On Board IDE
External Designation	
External Connection Type	None
Port Type	Other (code = 255)

Port Connector #3

Item	Value
Port Number	3
Internal Designation	FDD
Internal Connection Type	On Board Floppy
External Designation	
External Connection Type	None
Port Type	8251 FIFO Compatible

Port Connector #4

Item	Value
Port Number	4

Internal Designation	COM1
Internal Connection Type	9 Pin Dual Inline (pin 10 cut)
External Designation	
External Connection Type	DB-9 pin male
Port Type	Serial Port 16450 Compatible

Port Connector #5

Item	Value
Port Number	5
Internal Designation	COM2
Internal Connection Type	9 Pin Dual Inline (pin 10 cut)
External Designation	
External Connection Type	DB-9 pin male
Port Type	Serial Port 16450 Compatible

Port Connector #6

Item	Value
Port Number	6
Internal Designation	LPT1
Internal Connection Type	DB-25 pin female
External Designation	
External Connection Type	DB-25 pin female
Port Type	Parallel Port ECP/EPP

Port Connector #7

Item	Value
Port Number	7
Internal Designation	Keyboard
Internal Connection Type	Other
External Designation	
External Connection Type	PS/2
Port Type	Keyboard Port

Port Connector #8

Item	Value
Port Number	8
Internal Designation	PS/2 Mouse
Internal Connection Type	PS/2
External Designation	Detected
External Connection Type	PS/2
Port Type	Mouse Port

Port Connector #9

Item	Value
Port Number	9
Internal Designation	USB

Internal Connection Type	None
External Designation	
External Connection Type	Access Bus (USB)
Port Type	USB

Port Connector #10

Item	Value
Port Number	10
Internal Designation	USB
Internal Connection Type	None
External Designation	
External Connection Type	Access Bus (USB)
Port Type	USB

System Slot

System Slot #1

Item	Value
Slot Number	1
Slot Designation	PCI
Slot Type	PCI
Data Bus Width	32-Bit
Current Usage	Available
Slot Length	Long
Slot ID	0x0000

Slot Characteristics 1	5.0 Volts, 3.3 Volts
Slot Characteristics 2	Supports PME Signal, Supports SMBus Signal

System Slot #2

Item	Value
Slot Number	2
Slot Designation	PCI
Slot Type	PCI
Data Bus Width	32-Bit
Current Usage	Available
Slot Length	Long
Slot ID	0x0001
Slot Characteristics 1	5.0 Volts, 3.3 Volts
Slot Characteristics 2	Supports PME Signal, Supports SMBus Signal

Memory Array

Item	Value
Array Number	1
Location	System board or motherboard
Use Item	System memory
Error Correction	None
Error Handle	0xFFFFE
Number of Devices	4

Memory Device

Memory Device #1

Item	Value
Device Number	1
Error Handle	0xFFFFE
Total Width	2304 bit
Data Width	2244 bit
Device Size	2.00GB
Form Factor	DIMM
Device Set	Unknown
Device Locator	A0
Bank Locator	Bank0/1
Memory Type	Unknown
Memory Type Detail	Not Specified
Speed	400MHz
Manufacturer	
Serial Number	
Asset Tag	
Part Number	

Memory Device #2

Item	Value
Device Number	2

Error Handle	0xFFFFE
Total Width	
Data Width	
Device Size	0 Bytes
Form Factor	DIMM
Device Set	Unknown
Device Locator	A1
Bank Locator	Bank2/3
Memory Type	Unknown
Memory Type Detail	Not Specified
Speed	0MHz
Manufacturer	
Serial Number	
Asset Tag	
Part Number	

Memory Device #3

Item	Value
Device Number	3
Error Handle	0xFFFFE
Total Width	
Data Width	
Device Size	0 Bytes
Form Factor	DIMM
Device Set	Unknown

Device Locator	A2
Bank Locator	Bank4/5
Memory Type	Unknown
Memory Type Detail	Not Specified
Speed	0MHz
Manufacturer	
Serial Number	
Asset Tag	
Part Number	

Memory Device #4

Item	Value
Device Number	4
Error Handle	0xFFFFE
Total Width	
Data Width	
Device Size	0 Bytes
Form Factor	DIMM
Device Set	Unknown
Device Locator	A3
Bank Locator	Bank6/7
Memory Type	Unknown
Memory Type Detail	Not Specified
Speed	0MHz
Manufacturer	

Serial Number	
Asset Tag	
Part Number	



Procesadores

Processor #1

Basic Information

Item	Value
Processor Number	1
Name	Intel(R) Core(TM)2 Duo CPU E7500 @ 2.93GHz
Short Name	P3
Speed - Estimated	2933MHz
Speed - Registry	2933MHz
Processor Type	OEM Primary
Manufacturer	Intel(R) Corporation
Serial Number	
APIC Physical ID	0x00, 0x01

Detailed Information

Item	Value
Processor Number	1
Logical Processors	2

Number Cores	2
Vendor String	GenuineIntel
Family	6
Model	7
Stepping	10
Extended Family	0x00
Extended Model	0x01
Brand ID	0x00
FPU - Floating Point Unit	Yes
VME - Virtual Mode Extensions	Yes
DE - Debugging Extensions	Yes
PSE - Page Size Extensions	Yes
TSC - Time Stamp Counter	Yes
MSR - Model Specific Registers	Yes
PAE - Physical Address Exts.	Yes
MCE - Machine Check Exceptions	Yes
CX8 - Compare Exchange 8 Byte	Yes
APIC - On Chip APIC present	Yes
SEP - Fast System Calls	Yes
MTRR - Memory Type Range Regs.	Yes
PGE - Page Global Enable	Yes
MCA - Machine Check Architecture	Yes
CMOV - Conditional Move	Yes
PAT - Page Attribute Table	Yes
PSE36 - 36bit Page Size Exts	Yes
PSN - Processor Serial Number	No

CLFL - CLFLUSH Instruction	Yes
DTES - Debug Trace EMON Store	Yes
ACPI - ACPI Supported	Yes
MMX - MMX Technology	Yes
FXFR - Fast Save/Restore	Yes
SSE - Streaming SIMD Exts.	Yes
SSE2 - Streaming SIMD Exts. 2	Yes
SS - Selfsnoop	Yes
HTT - Hyper-Threading Technology	Yes
TM1 - Thermal Interrupt Status	Yes
IA64 - 64-bit Intel	No
PBE - Pending Break Event	Yes
MMEXT - MMX+ Technology	No
NOW3D - Support 3DNow!	No
NOW3DEXT - Support 3DNow!+	No
SSE3 - Streaming SIMD Exts. 3	Yes
EST - Enhanced SpeedStep(R)	Yes
CX16 - Compare Exchange 16 Byte	Yes

Cache - Level 1

Item	Value
Cache Level	1
Processor Number	1
Unified Cache	No
Code Size	32KB

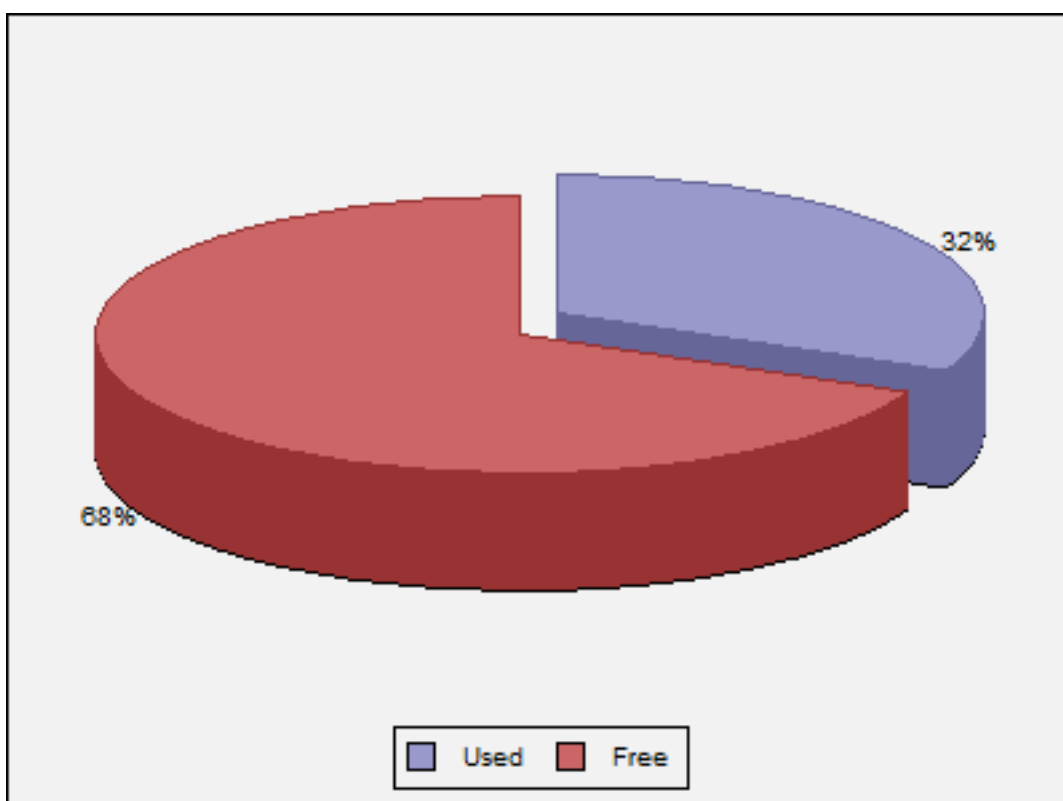
Code Width	64 Bytes
Code Associativity	8
Data Size	32KB
Data Width	64 Bytes
Data Associativity	8
Unified Size	0KB
Unified Width	0 Bytes
Unified Associativity	0

Cache - TLB

Item	Value
Processor Number	1
Unified Cache	No
Code Entries - 4K	128
Code Associativity - 4K	4
Code Entries - 4M	0
Code Associativity - 4M	0
Data Entries - 4K	0
Data Associativity - 4K	0
Data Entries - 4M	0
Data Associativity - 4M	0
Unified Entries - 4K	0
Unified Associativity - 4K	0
Unified Entries - 4M	0
Unified Associativity - 4M	0



Memoria



Item	Value
Total Memory	2016MB
Free Memory	1379MB
Maximum Swap File	2012MB
Free Swap File	1394MB



Discos Físicos

WDC WD1600AAJS-00YZCA0

Item	Value
Disk Number	1
Capacity	152627MB
Disk Type	Fixed
Manufacturer	Western Digital
Model	WDC WD1600AAJS-00YZCA0
Serial Number	W -DCWYA4U309099
Firmware Revision	01.03B01
Controller Rank	Primary
Master/Slave	Master
Total Cylinders	19457
Total Heads	16
Sectors Per Track	63
Buffer Size	16384KB
SMART Supported	Yes
SMART Enabled	Yes
SMART Self Test	OK

General UDisk

Item	Value
Disk Number	2
Capacity	7680MB
Disk Type	Removeable

Manufacturer	
Model	General UDisk
Serial Number	
Firmware Revision	5.00
Controller Rank	
Master/Slave	
Total Cylinders	979
Total Heads	
Sectors Per Track	63
Buffer Size	
SMART Supported	
SMART Enabled	
SMART Self Test	

Generic USB SD Reader

Item	Value
Disk Number	3
Capacity	0MB
Disk Type	Removeable
Manufacturer	
Model	Generic USB SD Reader
Serial Number	•wcpc
Firmware Revision	1.00
Controller Rank	
Master/Slave	

Total Cylinders	
Total Heads	
Sectors Per Track	
Buffer Size	
SMART Supported	
SMART Enabled	
SMART Self Test	

Generic USB CF Reader

Item	Value
Disk Number	4
Capacity	0MB
Disk Type	Removeable
Manufacturer	
Model	Generic USB CF Reader
Serial Number	•wcqc
Firmware Revision	1.01
Controller Rank	
Master/Slave	
Total Cylinders	
Total Heads	
Sectors Per Track	
Buffer Size	
SMART Supported	
SMART Enabled	

SMART Self Test	
-----------------	--

Generic USB xD/SM Reader

Item	Value
Disk Number	5
Capacity	0MB
Disk Type	Removeable
Manufacturer	
Model	Generic USB xD/SM Reader
Serial Number	•wcrc
Firmware Revision	1.02
Controller Rank	
Master/Slave	
Total Cylinders	
Total Heads	
Sectors Per Track	
Buffer Size	
SMART Supported	
SMART Enabled	
SMART Self Test	

Generic USB MS Reader

Item	Value
Disk Number	6

Capacity	0MB
Disk Type	Removeable
Manufacturer	
Model	Generic USB MS Reader
Serial Number	•wcsc
Firmware Revision	1.03
Controller Rank	
Master/Slave	
Total Cylinders	
Total Heads	
Sectors Per Track	
Buffer Size	
SMART Supported	
SMART Enabled	
SMART Self Test	

Generic Mini SD Reader

Item	Value
Disk Number	7
Capacity	0MB
Disk Type	Removeable
Manufacturer	
Model	Generic Mini SD Reader
Serial Number	•wctc
Firmware Revision	1.06

Controller Rank	
Master/Slave	
Total Cylinders	
Total Heads	
Sectors Per Track	
Buffer Size	
SMART Supported	
SMART Enabled	
SMART Self Test	

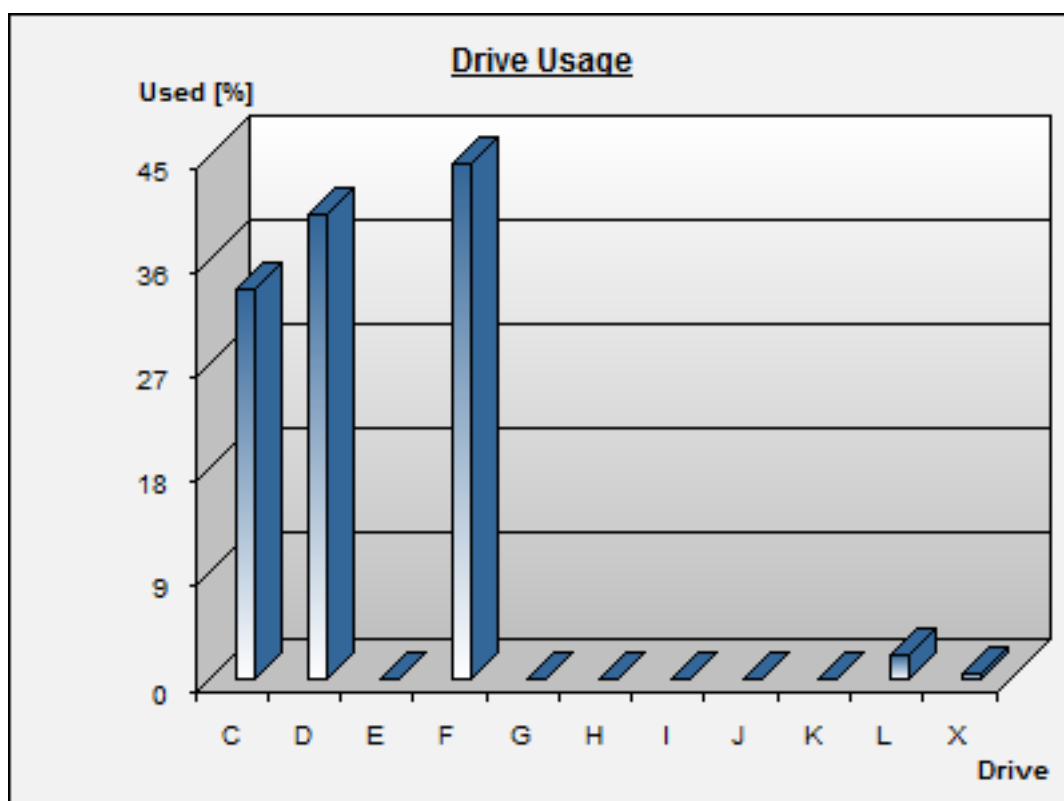
General UDisk

Item	Value
Disk Number	8
Capacity	7680MB
Disk Type	Removeable
Manufacturer	
Model	General UDisk
Serial Number	
Firmware Revision	5.00
Controller Rank	
Master/Slave	
Total Cylinders	979
Total Heads	
Sectors Per Track	63
Buffer Size	

SMART Supported	
SMART Enabled	
SMART Self Test	



Discos Lógicos



Drive C

Item	Value
Letter	C
Drive Type	Fixed Drive
Percent Used	33%
Used Space	23.2GB

Free Space	45.5GB
Total Space	68.7GB
Volume Name	
File System	NTFS
Volume Serial Number	F0AA-222E
Sectors Per Cluster	8
Bytes Per Sector	512
Free Clusters	11929844
Total Clusters	18000824

Drive D

Item	Value
Letter	D
Drive Type	Fixed Drive
Percent Used	40%
Used Space	32.2GB
Free Space	48.2GB
Total Space	80.4GB
Volume Name	
File System	NTFS
Volume Serial Number	3430-37A7
Sectors Per Cluster	8
Bytes Per Sector	512
Free Clusters	12641878
Total Clusters	21071247

Drive E

Item	Value
Letter	E
Drive Type	CD-ROM

Drive F

Item	Value
Letter	F
Drive Type	Removable Drive
Percent Used	44%
Used Space	3.33GB
Free Space	4.17GB
Total Space	7.50GB
Volume Name	DLC-BOOT
File System	NTFS
Volume Serial Number	0C63-0E42
Sectors Per Cluster	8
Bytes Per Sector	512
Free Clusters	1093102
Total Clusters	1966079

Drive G

Item	Value
Letter	G
Drive Type	Removable Drive

Drive H

Item	Value
Letter	H
Drive Type	Removable Drive

Drive I

Item	Value
Letter	I
Drive Type	Removable Drive

Drive J

Item	Value
Letter	J
Drive Type	Removable Drive

Drive K

Item	Value

Letter	K
Drive Type	Removable Drive

Drive L

Item	Value
Letter	L
Drive Type	Removable Drive
Percent Used	2%
Used Space	168MB
Free Space	7.32GB
Total Space	7.48GB
Volume Name	
File System	FAT32
Volume Serial Number	6EAB-8A94
Sectors Per Cluster	8
Bytes Per Sector	512
Free Clusters	1919016
Total Clusters	1961984

Drive X

Item	Value
Letter	X
Drive Type	Fixed Drive
Percent Used	0%

Used Space	2.43MB
Free Space	499MB
Total Space	501MB
Volume Name	Boot
File System	NTFS
Volume Serial Number	D60A-0DC2
Sectors Per Cluster	1
Bytes Per Sector	512
Free Clusters	1020984
Total Clusters	1025962



Programas de arranque

Name	Settings Folder	Startup Command
Title	HKLM\Software\Microsoft\Windows\CurrentVersion\RunOnceEx	RunOnceEx
Flags	HKLM\Software\Microsoft\Windows\CurrentVersion\RunOnceEx	16
desktop.ini	X:\ProgramData\Microsoft\Windows\Start Menu\Programs\Startup\	
desktop.ini	X:\Users\Default\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Startup\	



ODBC Information

Data Sources

No information found.

No ODBC data sources found.

Drivers

Driver da Microsoft para arquivos texto (*.txt; *.csv)

Item	Value
Name	Driver da Microsoft para arquivos texto (*.txt; *.csv)
Company	Microsoft Corporation
File_Name	odbcjt32.dll
File_Version	10.0.14393.0
Driver_ODBC_Ver	02.50

Driver do Microsoft Access (*.mdb)

Item	Value
Name	Driver do Microsoft Access (*.mdb)
Company	Microsoft Corporation
File_Name	odbcjt32.dll
File_Version	10.0.14393.0
Driver_ODBC_Ver	02.50

Driver do Microsoft dBase (*.dbf)

Item	Value
Name	Driver do Microsoft dBase (*.dbf)
Company	Microsoft Corporation
File_Name	odbcjt32.dll
File_Version	10.0.14393.0
Driver_ODBC_Ver	02.50

Driver do Microsoft Excel (*.xls)

Item	Value
Name	Driver do Microsoft Excel (*.xls)
Company	Microsoft Corporation
File_Name	odbcjt32.dll
File_Version	10.0.14393.0
Driver_ODBC_Ver	02.50

Driver do Microsoft Paradox (*.db)

Item	Value
Name	Driver do Microsoft Paradox (*.db)
Company	Microsoft Corporation
File_Name	odbcjt32.dll
File_Version	10.0.14393.0
Driver_ODBC_Ver	02.50

Microsoft Access Driver (*.mdb)

Item	Value
Name	Microsoft Access Driver (*.mdb)
Company	Microsoft Corporation
File_Name	odbcjt32.dll
File_Version	10.0.14393.0
Driver_ODBC_Ver	02.50

Microsoft Access-Treiber (*.mdb)

Item	Value
Name	Microsoft Access-Treiber (*.mdb)
Company	Microsoft Corporation
File_Name	odbcjt32.dll
File_Version	10.0.14393.0
Driver_ODBC_Ver	02.50

Microsoft dBase Driver (*.dbf)

Item	Value
Name	Microsoft dBase Driver (*.dbf)
Company	Microsoft Corporation
File_Name	odbcjt32.dll
File_Version	10.0.14393.0
Driver_ODBC_Ver	02.50

Microsoft dBase-Treiber (*.dbf)

Item	Value
Name	Microsoft dBase-Treiber (*.dbf)
Company	Microsoft Corporation
File_Name	odbcjt32.dll
File_Version	10.0.14393.0
Driver_ODBC_Ver	02.50

Microsoft Excel Driver (*.xls)

Item	Value
Name	Microsoft Excel Driver (*.xls)
Company	Microsoft Corporation
File_Name	odbcjt32.dll
File_Version	10.0.14393.0
Driver_ODBC_Ver	02.50

Microsoft Excel-Treiber (*.xls)

Item	Value
Name	Microsoft Excel-Treiber (*.xls)
Company	Microsoft Corporation
File_Name	odbcjt32.dll
File_Version	10.0.14393.0

Driver_ODBC_Ver	02.50
-----------------	-------

Microsoft ODBC for Oracle

Item	Value
Name	Microsoft ODBC for Oracle
Company	Microsoft Corporation
File_Name	msorcl32.dll
File_Version	10.0.14393.0
Driver_ODBC_Ver	02.50

Microsoft Paradox Driver (*.db)

Item	Value
Name	Microsoft Paradox Driver (*.db)
Company	Microsoft Corporation
File_Name	odbcjt32.dll
File_Version	10.0.14393.0
Driver_ODBC_Ver	02.50

Microsoft Paradox-Treiber (*.db)

Item	Value
Name	Microsoft Paradox-Treiber (*.db)
Company	Microsoft Corporation
File_Name	odbcjt32.dll

File_Version	10.0.14393.0
Driver_ODBC_Ver	02.50

Microsoft Text Driver (*.txt; *.csv)

Item	Value
Name	Microsoft Text Driver (*.txt; *.csv)
Company	Microsoft Corporation
File_Name	odbcjt32.dll
File_Version	10.0.14393.0
Driver_ODBC_Ver	02.50

Microsoft Text-Treiber (*.txt; *.csv)

Item	Value
Name	Microsoft Text-Treiber (*.txt; *.csv)
Company	Microsoft Corporation
File_Name	odbcjt32.dll
File_Version	10.0.14393.0
Driver_ODBC_Ver	02.50

SQL Server

Item	Value
Name	SQL Server
Company	Microsoft Corporation

File_Name	SQLSRV32.dll
File_Version	10.0.14393.0
Driver_ODBC_Ver	03.50



Names mentioned herein maybe trademarks or service marks of their respective holders.

Errors and Omissions Excepted

Generated by WinAudit Freeware v2.29

<http://www.pxserver.com>