

SystemInfo version 3.12
Stylesheet version 3.10

CPU Info

Physical Processors 1 Logical Processors 2

CPU 1/1

Intel(R) Core(TM)2 CPU 6420 @ 2.13GHz

Manufacturer	Intel	Internal Clock	2.1 GHz	MultiCore	2 Processor Cores	Caches
Family	Intel(R) Core (TM)2 CPU 6420 @ 2.13GHz	Maximum				Level 1
		External Clock	266.0 MHz	HyperThreadingTechnology	N/A	32 KB
		Socket Designation	Socket 775	Capabilities	MMX, CMov, RDTSC, SSE, SSE2, SSE3, PAE, NX	Level 2
Architecture	64-bit	Upgrade	ZIF Socket			4 MB
Internal Clock	2.1 GHz			Version	Intel(R) Core (TM)2 CPU 6420 @ 2.13GHz	Level 3
						0 B

DirectX Info

Version 10.0 Long Version 4.09.00.0904

DirectDraw

Version 6.0.6000.16386 Primary Device NVIDIA GeForce 8600 GT Linked Display Adapters false

Display Device 1/1

NVIDIA GeForce 8600 GT Driver 7.15.11.5818

Description	NVIDIA GeForce 8600 GT	Max Active Hardware Lights	8	PCI
Manufacturer	NVIDIA	Max Texture Blending Stages	8	Supported Types -
Total Local Video Memory	244 MB	Fixed Function Textures In Single Pass	8	Supported Voltages -
Total Local Texture Memory	244 MB	Vertex Shader Version	3.0	
AGP Aperture Size	768 MB	Pixel Shader Version	3.0	
Driver File	nvd3dum.dll	Max Vertex Blend Matrices	0	
Driver Version	7.15.11.5818	Max Texture Coordinates	8	
Driver Date	4-12-2007	VGA Memory Clock	0.0 Hz	
Driver WHQL Certified	true	VGA Core Clock	0.0 Hz	
Max Texture Width	8192 px	Max VGA Memory Clock	0.0 Hz	
Max Texture Height	8192 px	Max VGA Core Clock	0.0 Hz	
Max User Clipping Planes	6			

Memory Slot 1/4

Installed 1.00 GB
Enabled Size
Form Factor DIMM
Frequency 800.0 MHz
Slot DIMM_A1 [Bank0/1]

Memory Slot 2/4

Installed 1.00 GB
Enabled Size
Form Factor DIMM
Frequency 800.0 MHz
Slot DIMM_A2 [Bank2/3]

Memory Slot 3/4

Installed 1.00 GB
Enabled Size
Form Factor DIMM
Frequency 800.0 MHz
Slot DIMM_B1 [Bank4/5]

Memory Slot 4/4

Installed 1.00 GB
Enabled Size
Form Factor DIMM
Frequency 800.0 MHz
Slot DIMM_B2 [Bank6/7]

Manufacturer	None	Manufacturer	None	Manufacturer	None	Manufacturer	None
Type	DDR2	Type	DDR2	Type	DDR2	Type	DDR2
Type Details	-	Type Details	-	Type Details	-	Type Details	-
Enabled Size	1.00 GB	Enabled Size	1.00 GB	Enabled Size	1.00 GB	Enabled Size	1.00 GB
Total Bit Width	0 b	Total Bit Width	0 b	Total Bit Width	0 b	Total Bit Width	0 b
Data Bit Width	0 b	Data Bit Width	0 b	Data Bit Width	0 b	Data Bit Width	0 b

Motherboard Info

Supported Slot Types	PCI, PCI Express	AGP	
Manufacturer	ASUSTeK Computer INC.	Available Rate	0x00000000
Model	P5N-E SLI	Selected Rate	0x00000000
Version	1.XX	Aperture Size	0 B
BIOS Vendor	Phoenix Technologies, LTD	Sideband Addressing	-
BIOS Version	ASUS P5N-E SLI 0401 Velocity Micro	Fast Write	-
BIOS Release Date	01/12/2007		
BIOS Properties	Plug and Play, Flash		

PCI Devices

PCI standard ISA bridge

Manufacturer	(Standard system devices)
Location	PCI bus 0, device 10, function 0

NVIDIA nForce PCI System Management

Manufacturer	NVIDIA
Location	PCI bus 0, device 10, function 1

Standard Dual Channel PCI IDE Controller

Manufacturer	(Standard IDE ATA/ATAPI controllers)
Location	PCI bus 0, device 13, function 0

NVIDIA nForce Serial ATA Controller

Manufacturer	NVIDIA Corporation
--------------	--------------------

PCI standard RAM Controller

Manufacturer	(Standard system devices)
Location	PCI bus 0, device 0, function 6

PCI standard RAM Controller

Manufacturer	(Standard system devices)
Location	PCI bus 0, device 2, function 0

PCI standard PCI-to-PCI bridge

Manufacturer	(Standard system devices)
Location	PCI bus 0, device 3, function 0

PCI standard PCI-to-PCI bridge

Manufacturer	(Standard system devices)
Location	PCI bus 0, device 5, function 0

PCI standard PCI-to-PCI bridge

Manufacturer	(Standard system devices)
Location	PCI bus 0, device 6, function 0

PCI standard RAM Controller

Manufacturer	(Standard system devices)
Location	PCI bus 0, device 2, function 2

PCI standard PCI-to-PCI bridge

Manufacturer	(Standard system devices)
Location	PCI bus 0, device 7, function 0

PCI standard RAM Controller

Manufacturer	(Standard system devices)
Location	PCI bus 0, device 2, function 1

NVIDIA GeForce 8600 GT

Manufacturer	NVIDIA
Location	PCI bus 1, device 0, function 0

NVIDIA GeForce 8600 GT

Manufacturer [NVIDIA](#)
 Location [PCI bus 2, device 0, function 0](#)

SB X-Fi Xtreme Audio

Manufacturer [Creative Technology Ltd.](#)
 Location [PCI bus 5, device 7, function 0](#)

VIA OHCI Compliant IEEE 1394 Host Controller

Manufacturer [VIA](#)
 Location [PCI bus 5, device 8, function 0](#)

Card Slots**PCI Slot**

Order [1](#)
 Designation [PCI1](#)
 Type [PCI](#)
 Characteristics [5.0V, PME Signal](#)
 Data Bus Width [32 b](#)
 Details [Available, Short](#)
 IRQ [0](#)

PCI Slot

Order [2](#)
 Designation [PCI2](#)
 Type [PCI](#)
 Characteristics [5.0V, PME Signal](#)
 Data Bus Width [32 b](#)
 Details [In Use, Short](#)
 IRQ [0](#)

PCI Express Slot

Order [3](#)
 Designation [PCIEX16_1](#)
 Type [PCI Express](#)
 Characteristics [5.0V, PME Signal](#)
 Data Bus Width [0 b](#)
 Details [In Use, Short](#)
 IRQ [0](#)

PCI Express Slot

Order [4](#)
 Designation [PCIEX16_2](#)
 Type [PCI Express](#)
 Characteristics [5.0V, PME Signal](#)
 Data Bus Width [0 b](#)
 Details [In Use, Short](#)
 IRQ [0](#)

PCI Express Slot

Order [5](#)
 Designation [PCIEX1_1](#)
 Type [PCI Express](#)
 Characteristics [5.0V, PME Signal](#)
 Data Bus Width [0 b](#)
 Details [Available, Short](#)
 IRQ [0](#)

System Devices

Name [PCI standard ISA bridge](#)
 Manufacturer [\(Standard system devices\)](#)

Name [PCI standard PCI-to-PCI bridge](#)
 Manufacturer [\(Standard system devices\)](#)

Name [PCI standard RAM Controller](#)
 Manufacturer [\(Standard system devices\)](#)

Name [PCI standard RAM Controller](#)
 Manufacturer [\(Standard system devices\)](#)

Name [PCI standard RAM Controller](#)
 Manufacturer [\(Standard system devices\)](#)

Name [PCI standard RAM Controller](#)
 Manufacturer [\(Standard system devices\)](#)

Name [PCI standard RAM Controller](#)
 Manufacturer [\(Standard system devices\)](#)

Name [PCI standard RAM Controller](#)
 Manufacturer [\(Standard system devices\)](#)

Name [NVIDIA nForce PCI System Management](#)
 Manufacturer [NVIDIA](#)

Name [PCI standard RAM Controller](#)
 Manufacturer [\(Standard system devices\)](#)

Name [PCI standard host CPU bridge](#)
 Manufacturer [\(Standard system devices\)](#)

Name [PCI standard RAM Controller](#)
 Manufacturer [\(Standard system devices\)](#)

Name [PCI standard RAM Controller](#)
 Manufacturer [\(Standard system devices\)](#)

Name [PCI standard RAM Controller](#)
 Manufacturer [\(Standard system devices\)](#)

Name [PCI standard RAM Controller](#)
 Manufacturer [\(Standard system devices\)](#)

Name [PCI standard RAM Controller](#)
 Manufacturer [\(Standard system devices\)](#)

Name	PCI standard RAM Controller	Name	PCI standard RAM Controller
Manufacturer	(Standard system devices)	Manufacturer	(Standard system devices)
Name	PCI standard RAM Controller	Name	PCI standard RAM Controller
Manufacturer	(Standard system devices)	Manufacturer	(Standard system devices)
Name	PCI standard RAM Controller	Name	PCI standard PCI-to-PCI bridge
Manufacturer	(Standard system devices)	Manufacturer	(Standard system devices)
Name	PCI standard PCI-to-PCI bridge	Name	PCI standard PCI-to-PCI bridge
Manufacturer	(Standard system devices)	Manufacturer	(Standard system devices)
Name	PCI standard RAM Controller	Name	PCI standard PCI-to-PCI bridge
Manufacturer	(Standard system devices)	Manufacturer	(Standard system devices)
Name	PCI standard RAM Controller		
Manufacturer	(Standard system devices)		

USB Devices

Description	USB Root Hub	Description	USB Root Hub	Description	USB Composite Device
Driver Date	6-21-2006	Driver Date	6-21-2006	Driver Date	6-21-2006
Driver Version	6.0.6000.16400	Driver Version	6.0.6000.16400	Driver Version	6.0.6000.16400
Device Class	Universal Serial Bus Controller	Device Class	Universal Serial Bus Controller	Device Class	Universal Serial Bus Controller
Description	USB Human Interface Device	Description	USB Human Interface Device	Description	Xbox 360 Wireless Receiver for Windows
Driver Date	6-21-2006	Driver Date	6-21-2006	Driver Date	2-15-2007
Driver Version	6.0.6000.16386	Driver Version	6.0.6000.16386		
Device Class	Human Interface Device	Device Class	Human Interface Device		
Description	USB Composite Device	Description	USB Human Interface Device	Description	USB Human Interface Device
Driver Date	6-21-2006	Driver Date	6-21-2006	Driver Date	6-21-2006
Driver Version	6.0.6000.16400	Driver Version	6.0.6000.16386	Driver Version	6.0.6000.16386
Device Class	Universal Serial Bus Controller	Device Class	Human Interface Device	Device Class	Human Interface Device
Description	USB Mass Storage Device				
Driver Date	6-21-2006				
Driver Version	6.0.6000.16386				
Device Class	Universal Serial Bus Controller				

FireWire Devices**Monitor Info****Monitor 1/1**

Name	HP L2045w Wide LCD Monitor
Manufacturer	HP
Max Width	1680 px
Max Height	1050 px

Operating System Info

Name	Windows Vista (TM) Home Premium		
Version	6.0.6000		
PlatformId	2		
Service Pack	Service Pack 2 (v2.0)		
Suite	768		
Product Type	1		
Media Center	true		
Windows Environment		CD-ROM	0 B 0 B
F:		Floppy	0 B 0 B
G:		Floppy	0 B 0 B

Storage Devices

Storage Device 1/5

NVIDIA JBOD 232.88G

Device Drive Type	Hard Disk	Interface Type	SCSI	CD Write Capabilities	-
Name	NVIDIA JBOD 232.88G	Device Bus Type	RAID	DVD Read Capabilities	-
Manufacturer	(Standard disk drives)	Capacity	232.88 GB	DVD Write Capabilities	-
Model	NVIDIA JBOD 232.88G	Drive Letters	C:	SMART	Not Supported
Vendor ID String	NVIDIA	CD Max Read Speed	0	Acoustic Management	Not Supported
Product ID String	JBOD 232.88G	CD Read Capabilities	-		

Storage Device 2/5

<unknown>

Device Drive Type	Hard Disk	Product Revision String	9325	CD Write Capabilities	-
Name	<unknown>	Interface Type	<unknown>	DVD Read Capabilities	-
Manufacturer	<unknown>	Device Bus Type	USB	DVD Write Capabilities	-
Model	<unknown>	Capacity	0 B	SMART	Not Supported
Vendor ID String	Generic	CD Max Read Speed	0	Acoustic Management	Not Supported
Product ID String	STORAGE DEVICE	CD Read Capabilities	-		

Storage Device 3/5

<unknown>

Device Drive Type	Hard Disk	Product Revision String	9325	CD Write Capabilities	-
Name	<unknown>	Interface Type	<unknown>	DVD Read Capabilities	-
Manufacturer	<unknown>	Device Bus Type	USB	DVD Write Capabilities	-
Model	<unknown>	Capacity	0 B	SMART	Not Supported
Vendor ID String	Generic	CD Max Read Speed	0	Acoustic Management	Not Supported
Product ID String	STORAGE DEVICE	CD Read Capabilities	-		

Storage Device 4/5

<unknown>

Device Drive Type	DVD	Product Revision String	KL05	CD Write Capabilities	-
Name	<unknown>	Interface Type	<unknown>	DVD Read Capabilities	+R, -RW, +RW
Manufacturer	<unknown>	Device Bus Type	ATA	DVD Write Capabilities	-R, +R, -RW, +RW
Model	<unknown>	Capacity	0 B	SMART	Not Supported
Vendor ID String	LITE-ON	CD Max Read Speed	0	Acoustic Management	Not Supported
Product ID String	LITE-ON DVDRW LH-20A1P	CD Read Capabilities	-		

Storage Device 5/5

<unknown>

Device Drive Type	DVD	Product Revision String	6L14	CD Write Capabilities	-
Name	<unknown>	Interface Type	<unknown>	DVD Read Capabilities	+R, +RW
Manufacturer	<unknown>	Device Bus Type	ATA	DVD Write Capabilities	-
Model	<unknown>	Capacity	0 B	SMART	Not Supported
Vendor ID String	LITE-ON	CD Max Read Speed	0	Acoustic Management	Not Supported
Product ID String	LITE-ON DVD C LH52C1P	CD Read Capabilities	-		

