


 SystemInfo version 3.12  
 Stylesheet version 3.10

## CPU Info

Physical Processors 1 Logical Processors 2

### CPU 1/1

#### Intel(R) Core(TM)2 Duo CPU T7700 @ 2.40GHz

Manufacturer	Intel	Internal Clock	2.4 GHz	HyperThreadingTechnology	N/A	<b>Caches</b>
Family	Intel(R) Core(TM)2 Duo CPU T7700 @ 2.40GHz	Maximum External Clock	200.0 MHz	Capabilities	MMX, CMov, RDTSC, SSE, SSE2, SSE3, PAE, NX	
Architecture	64-bit	Socket Designation	None	Version	Intel(R) Core(TM)2 Duo CPU T7700 @ 2.40GHz	Level 2 4 MB
Internal Clock	2.4 GHz	MultiCore	2 Processor Cores			

## DirectX Info

Version 10.0 Long Version 4.09.00.0904

## DirectDraw

Version 6.0.6000.16386 Primary Device NVIDIA Quadro FX 570M Linked Display Adapters false

### Display Device 1/1

#### NVIDIA Quadro FX 570M Driver 7.15.11.129

Description	NVIDIA Quadro FX 570M	Max Active Hardware Lights	8	<b>PCI</b>	Name	NVIDIA Quadro FX 570M
Manufacturer	NVIDIA	Max Texture Blending Stages	8		Vendor ID	0x10de
Total Local Video Memory	252 MB	Fixed Function Textures In Single Pass	8		Device ID	0x040c
Total Local Texture Memory	252 MB	Vertex Shader Version	3.0		SubSystem ID	0x20d917aa
AGP Aperture Size	762 MB	Pixel Shader Version	3.0		Revision ID	0x00a1
Driver File	nvd3dum.dll	Max Vertex Blend Matrices	0	<b>Bus</b>	Type	PCI Express
Driver Version	7.15.11.129	Max Texture Coordinates	8		Revision	1.0
Driver Date	5-14-2007	VGA Memory Clock	0.0 Hz		Enabled	true
Driver WHQL Certified	true	VGA Core Clock	0.0 Hz		Rate	16
Max Texture Width	8192 px	Max VGA Memory Clock	0.0 Hz		Sideband Addressing	Not Supported
Max Texture Height	8192 px	Max VGA Core Clock	0.0 Hz		Fast Write	Not Supported
Max User Clipping Planes	6					

### Capabilities

AGP Texturing, Hardware Transform and Lighting, Positional Lights, Subpixel Accurate Rasterizing, Stencil Buffers, Range Fog, Table Fog, Vertex Fog, W-Fog, Specular Gouraud

### Texture Formats

 32-bit ARGB [8888]  
 32-bit RGB [888]  
 16-bit RGB [565]

16-bit RGB [555]	Sha
16-bit ARGB [1555]	Tex
16-bit ARGB [4444]	Tex
8-bit A [8]	Lun
8-bit YUV [800]	Bler
16-bit AYUV [8800]	Mip
FourCC [DXT1]	Sup
FourCC [DXT2]	Mip
FourCC [DXT3]	Mağ
FourCC [DXT4]	Ligt
FourCC [DXT5]	

---

## DirectShow

Version 10.0 Long Version 4.09.00.0904

### Registered DirectShow Filters

AC3 Parser Filter	File Source (URL)	MPEG4 Video Splitter
ACM Wrapper	File stream renderer	Multi-file Parser
AVI Decompressor	InterVideo Audio Decoder	Nero Digital Parser
AVI Draw	InterVideo Video Decoder	Nero ES Video Reader
AVI Splitter	Internal Script Command Renderer	Nero QuickTime(tm) Audio Decoder
AVI/WAV File Source	Line 21 Decoder	Nero QuickTime(tm) Video Decoder
AVI<->AC3/DTS	Line 21 Decoder 2	SAMI (CC) Parser
BDA MPEG2 Transport Information Filter	MIDI Parser	VBI Codec
Color Space Converter	MJPEG Decompressor	VBI Surface Allocator
CoreAVC Video Decoder	MP4 Source	VGA 16 Color Ditherer
DV Muxer	MP4 Splitter	Video Port Manager
DV Splitter	MPEG Audio Decoder	Video Renderer
DV Video Decoder	MPEG Video Decoder	WM ASF Reader
Decrypt/Tag	MPEG-2 Demultiplexer	WM ASF Writer
Default DirectSound Device	MPEG-2 Sections and Tables	WST Pager
Default MidiOut Device	MPEG-2 Splitter	Wave Parser
DirectVobSub (auto-loading version)	MPEG-I Stream Splitter	ffdshow Audio Decoder
File Source (Async.)	MPEG4 Video Source	ffdshow MPEG-4 Video Decoder

---

## DirectSound

Version	6.0.6000.16386	Speaker Geometry	Wide
Speaker Configuration	Stereo	Primary Device	Speakers (SoundMAX Integrated Digital HD Audio)

## Memory Info

Total Physical Memory	1.98 GB	Total Pagefile Memory	4.17 GB
Free Physical Memory	1.05 GB	Free Pagefile Memory	3.22 GB

### Memory Array 1/1

Max Module Capacity	4 MB	Use	System	Supported Types	-
Location	System Board	Supported Speeds	-	Supported Voltages	-

**Memory Slot 1/2**

Installed Enabled Size	2.00 GB
Form Factor	SODIMM
Frequency	667.0 MHz
Slot	DIMM 1 [Bank 0/1]
Type	DDR2
Type Details	Synchronous
Enabled Size	2.00 GB
Total Bit Width	64 b
Data Bit Width	64 b

**Memory Slot 2/2**

Installed Enabled Size	0 B
Form Factor	SODIMM
Frequency	667.0 MHz
Slot	DIMM 2 [Bank 2/3]
Type	DDR2
Type Details	Synchronous
Enabled Size	0 B
Total Bit Width	0 b
Data Bit Width	0 b

**Motherboard Info**

Supported Slot Types	PCI, AGP, PCI Express
Manufacturer	LENOVO
Model	6457Z5U
Version	Not Available
BIOS Vendor	LENOVO
BIOS Version	7LET39WW (1.09 )
BIOS Release Date	05/14/2007
BIOS Properties	Plug and Play, Flash

**AGP**

Revision	15.0
Available Rate	0x00000000
Selected Rate	0x00000000
Aperture Size	0 B
Sideband Addressing	Not Supported
Fast Write	Not Supported

**PCI Devices****NVIDIA Quadro FX 570M**

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

**Ricoh R/RL/5C476(II) or Compatible CardBus Controller**

Manufacturer	RICOH
Location	PCI bus 21, device 0, function 0

**Ricoh Memory Stick Host Controller**

Manufacturer	Ricoh Company
Location	PCI bus 21, device 0, function 4

**SDA Standard Compliant SD Host Controller**

Manufacturer	SDA Standard Compliant SD Host Controller Vendor
Location	PCI bus 21, device 0, function 2

**RICOH OHCI Compliant IEEE 1394 Host Controller**

Manufacturer	RICOH
Location	PCI bus 21, device 0, function 1

**Ricoh SD/MMC Host Controller**

Manufacturer	Ricoh Company
Location	PCI bus 21, device 0, function 3

**Ricoh xD-Picture Card Controller**

Manufacturer	Ricoh Company
Location	PCI bus 21, device 0, function 5

**Intel(R) 82566MM Gigabit Network Connection**

Manufacturer	Intel
Location	PCI bus 0, device 25, function 0

**Intel(R) 82801 PCI Bridge - 2448**

Manufacturer	Intel
Location	PCI bus 0, device 30, function 0

**Intel(R) ICH8M LPC Interface Controller - 2811**

Manufacturer	Intel
Location	PCI bus 0, device 31, function 0

**Intel(R) 82801HEM/HBM SATA AHCI Controller**

Manufacturer	Intel
Location	PCI bus 0, device 31, function 2

**Intel(R) ICH8 Family USB Universal Host Controller - 2830**

Manufacturer	Intel
--------------	-------

Location PCI bus 0, device 29, function 0

**Intel(R) ICH8 Family USB Universal Host Controller - 2831**

Manufacturer Intel  
Location PCI bus 0, device 29, function 1

**Intel(R) ICH8 Family USB Universal Host Controller - 2832**

Manufacturer Intel  
Location PCI bus 0, device 29, function 2

**Intel(R) ICH8 Family USB Universal Host Controller - 2834**

Manufacturer Intel  
Location PCI bus 0, device 26, function 0

**Intel(R) ICH8 Family USB Universal Host Controller - 2835**

Manufacturer Intel  
Location PCI bus 0, device 26, function 1

**Intel(R) ICH8 Family USB2 Enhanced Host Controller - 2836**

Manufacturer Intel  
Location PCI bus 0, device 29, function 7

**Intel(R) ICH8 Family USB2 Enhanced Host Controller - 283A**

Manufacturer Intel  
Location PCI bus 0, device 26, function 7

**Intel(R) ICH8 Family SMBus Controller - 283E**

Manufacturer Intel  
Location PCI bus 0, device 31, function 3

**Intel(R) ICH8 Family PCI Express Root Port 1 - 283F**

Manufacturer Intel  
Location PCI bus 0, device 28, function 0

**Intel(R) ICH8 Family PCI Express Root Port 2 - 2841**

Manufacturer Intel  
Location PCI bus 0, device 28, function 1

**Intel(R) ICH8 Family PCI Express Root Port 3 - 2843**

Manufacturer Intel  
Location PCI bus 0, device 28, function 2

**Intel(R) ICH8 Family PCI Express Root Port 4 - 2845**

Manufacturer Intel  
Location PCI bus 0, device 28, function 3

**Intel(R) ICH8 Family PCI Express Root Port 5 - 2847**

Manufacturer Intel  
Location PCI bus 0, device 28, function 4

**High Definition Audio Controller**

Manufacturer Microsoft  
Location PCI bus 0, device 27, function 0

**Intel(R) ICH8M Ultra ATA Storage Controllers - 2850**

Manufacturer Intel  
Location PCI bus 0, device 31, function 1

**Mobile Intel(R) PM965/GM965/GL960 Express Processor to DRAM Controller - 2A00**

Manufacturer Intel  
Location PCI bus 0, device 0, function 0

**Mobile Intel(R) PM965/GM965/GL960 Express PCI Express Root Port - 2A01**

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

**Intel(R) PRO/Wireless 3945ABG Network Connection**

Manufacturer Intel Corporation  
Location PCI bus 3, device 0, function 0

**Card Slots**

**PCMCIA Slot**

Order 1  
Designation CardBus Slot 1  
Type PCMCIA

**Slot**

Order 0  
Designation Media Card Slot 1  
Characteristics Hot-Plugs

**Slot**

Order 0  
Designation SmartCard Slot 1  
Characteristics Hot-Plugs

Characteristics	5.0V, 3.3V, PC Card-16, CardBus, Zoom Video, Modem Ring Resume, PME Signal, Hot-Plugs	Data Bus Width	0 b	Data Bus Width	0 b
		Details	Available	Details	Available
Data Bus Width	32 b	IRQ	0	IRQ	0
Details	Available				
IRQ	0				

**System Devices**

Name	Intel(R) 82801 PCI Bridge - 2448	Name	Intel(R) ICH8M LPC Interface Controller - 2811
Manufacturer	Intel	Manufacturer	Intel
Name	Intel(R) ICH8 Family SMBus Controller - 283E	Name	Intel(R) ICH8 Family PCI Express Root Port 1 - 283F
Manufacturer	Intel	Manufacturer	Intel
Name	Intel(R) ICH8 Family PCI Express Root Port 2 - 2841	Name	Intel(R) ICH8 Family PCI Express Root Port 3 - 2843
Manufacturer	Intel	Manufacturer	Intel
Name	Intel(R) ICH8 Family PCI Express Root Port 4 - 2845	Name	Intel(R) ICH8 Family PCI Express Root Port 5 - 2847
Manufacturer	Intel	Manufacturer	Intel
Name	High Definition Audio Controller	Name	Mobile Intel(R) PM965/GM965/GL960 Express Processor to DRAM Controller - 2A00
Manufacturer	Microsoft	Manufacturer	Intel
Name	Mobile Intel(R) PM965/GM965/GL960 Express PCI Express Root Port - 2A01		
Manufacturer	Intel		

**USB Devices**

Description	USB Root Hub	Description	USB Root Hub	Description	USB Root Hub
Driver Date	6-21-2006	Driver Date	6-21-2006	Driver Date	6-21-2006
Driver Version	6.0.6000.20596	Driver Version	6.0.6000.20596	Driver Version	6.0.6000.20596
Device Class	Universal Serial Bus Controller	Device Class	Universal Serial Bus Controller	Device Class	Universal Serial Bus Controller
Description	USB Root Hub	Description	USB Root Hub	Description	USB Root Hub
Driver Date	6-21-2006	Driver Date	6-21-2006	Driver Date	6-21-2006
Driver Version	6.0.6000.20596	Driver Version	6.0.6000.20596	Driver Version	6.0.6000.20596
Device Class	Universal Serial Bus Controller	Device Class	Universal Serial Bus Controller	Device Class	Universal Serial Bus Controller
Description	USB Root Hub	Description	TouchChip Fingerprint Coprocessor	Description	Integrated Smart Card Reader
Driver Date	6-21-2006	Driver Date	2-10-2007	Driver Date	5-10-2007
Driver Version	6.0.6000.20596	Driver Version	1.9.2.87	Driver Version	4.0.0.6
Device Class	Universal Serial Bus Controller	Device Class	Biometric	Device Class	Smart Card Reader

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

Name [ThinkPad Display 1920x1200](#)  
 Manufacturer [Lenovo](#)  
 Max Width [1920 px](#)  
 Max Height [1200 px](#)

**Power Supply Info****Battery 1/1**

Name [42T4511](#)  
 Chemistry [Lithium-ion](#)  
 Design Capacity [84.2 Ah](#)  
 Design Voltage [11.5 V](#)

**Operating System Info**

Name	<a href="#">Windows Vista (TM) Business</a>	<b>DEP</b>	
Version	<a href="#">6.0.6000</a>	Hardware Support	<a href="#">true</a>
PlatformId	<a href="#">2</a>	Applications Protected	<a href="#">true</a>
Suite	<a href="#">256</a>	Drivers Protected	<a href="#">true</a>
Product Type	<a href="#">1</a>	User Option	<a href="#">On for essential Windows programs and services only</a>
Media Center	<a href="#">false</a>		
Windows Environment	<a href="#">32-bit</a>		
Locale	<a href="#">US</a>		
Desktop Width	<a href="#">1920 px</a>		
Desktop Height	<a href="#">1200 px</a>		
Desktop BPP	<a href="#">32 b</a>		
Internet Explorer Version	<a href="#">76000</a>		

**Open Processes**

Name	PID	Memory Usage
<a href="#">3DMark06.exe</a>	<a href="#">4084</a>	<a href="#">21 MB</a>
<a href="#">AEADISRV.EXE</a>	<a href="#">1256</a>	<a href="#">2 MB</a>
<a href="#">audiodg.exe</a>	<a href="#">1160</a>	<a href="#">14 MB</a>
<a href="#">BTStackServer.exe</a>	<a href="#">3872</a>	<a href="#">12 MB</a>
<a href="#">BTTray.exe</a>	<a href="#">3200</a>	<a href="#">10 MB</a>
<a href="#">csrss.exe</a>	<a href="#">584</a>	<a href="#">5 MB</a>
<a href="#">csrss.exe</a>	<a href="#">652</a>	<a href="#">6 MB</a>
<a href="#">DLG.exe</a>	<a href="#">3220</a>	<a href="#">5 MB</a>
<a href="#">dwm.exe</a>	<a href="#">1808</a>	<a href="#">61 MB</a>
<a href="#">explorer.exe</a>	<a href="#">1660</a>	<a href="#">37 MB</a>

**Open Applications**

[3DMark06](#)

**Logical Drives**

Letter	Label	Type	Capacity	Available
C:	<a href="#">SW_Preload</a>	<a href="#">Hard Disk</a>	<a href="#">87.08 GB</a>	<a href="#">34.26 GB</a>
D:		<a href="#">CD-ROM</a>	<a href="#">0 B</a>	<a href="#">0 B</a>
E:		<a href="#">CD-ROM</a>	<a href="#">0 B</a>	<a href="#">0 B</a>

EZEJMNAPEXE	2572	4 MB
ibmpmsvc.exe	912	2 MB
ISUSPM.exe	3104	5 MB
IUService.exe	2900	2 MB
iviRegMgr.exe	2056	3 MB
jusched.exe	3072	3 MB
logmon.exe	3292	5 MB
LPMGR.EXE	3040	7 MB
lsass.exe	696	9 MB
lsm.exe	704	4 MB
MDM.EXE	2088	4 MB
MSASCui.exe	2480	5 MB
reader_sl.exe	3148	3 MB
rrpservice.exe	2716	5 MB
rrservice.exe	2756	8 MB
rundll32.exe	2884	6 MB
rundll32.exe	2972	5 MB
scheduler_proxy.exe	2980	5 MB
SearchIndexer.exe	2964	7 MB
services.exe	684	6 MB
SLsvc.exe	1208	9 MB
smax4pnp.exe	2616	6 MB
smss.exe	516	724 KB
spoolsv.exe	1936	9 MB
SUService.exe	2328	12 MB
svchost.exe	872	6 MB
svchost.exe	952	6 MB
svchost.exe	984	21 MB
svchost.exe	1036	10 MB
svchost.exe	1064	43 MB
svchost.exe	1080	26 MB
svchost.exe	1232	11 MB
svchost.exe	1448	13 MB
svchost.exe	1972	11 MB
svchost.exe	508	4 MB
svchost.exe	2212	4 MB
svchost.exe	2292	6 MB
svchost.exe	2932	2 MB
SynTPEnh.exe	2488	8 MB
SynTPLpr.exe	3496	3 MB
System	4	4 MB
System Idle Process	0	28 KB
taskeng.exe	3340	5 MB
taskeng.exe	3736	10 MB
TPHDEXLG.exe	2680	3 MB
TPHKSVC.exe	2700	3 MB
TPONSCR.exe	2604	3 MB
TPOSDSVC.exe	2500	5 MB
TpShocks.exe	2532	3 MB
tvt_reg_monitor_svc.exe	2644	5 MB

tvtsched.exe	2852	7 MB
upeksvr.exe	1716	12 MB
wininit.exe	636	4 MB
winlogon.exe	1380	5 MB
WmiPrvSE.exe	3388	8 MB
WmiPrvSE.exe	3660	11 MB
wmpnetwk.exe	680	10 MB
wmpnscfg.exe	2636	5 MB
XAudio.exe	3008	2 MB

## Storage Devices

### Storage Device 1/3

#### ST910021AS

Device Drive Type	Hard Disk	Product Revision String	4.06	CD Write Capabilities	-
Name	ST910021AS	Interface Type	IDE	DVD Read Capabilities	-
Manufacturer	(Standard disk drives)	Device Bus Type	ATA	DVD Write Capabilities	-
Model	ST910021AS	Capacity	93.16 GB	SMART	Not Supported
Vendor ID String	ST910021	CD Max Read Speed	0	Acoustic Management	Not Supported
Product ID String	AS	CD Read Capabilities	-		

### Storage Device 2/3

#### <unknown>

Device Drive Type	DVD	Product Revision String	RB01	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	MATSHITA	CD Max Read Speed	0	Acoustic Management	Not Supported
Product ID String	MATSHITA DVD-RAM UJ-852	CD Read Capabilities	-		

### Storage Device 3/3

#### <unknown>

Device Drive Type	DVD	Product Revision String	2.0B	CD Write Capabilities	-
Name	<unknown>	Interface Type	<unknown>	DVD Read Capabilities	-ROM, -R, +R, +RW, -RAM
Manufacturer	<unknown>	Device Bus Type	SCSI	DVD Write Capabilities	-
Model	<unknown>	Capacity	0 B	SMART	Not Supported
Vendor ID String	QF1565G	CD Max Read Speed	0	Acoustic Management	Not Supported
Product ID String	BVB810Y	CD Read Capabilities	-R, -RW		

