



Expand All Collapse All Summary View

Syst  
XSLT StyleSh

▼ CPU Info

▼ CPU 1/1

Intel Intel(R) Pentium(R) 4 CPU 3.20GHz 3.2 GHz

Manufacturer	Intel	Internal Clock	3.2 GHz	Upgrade	ZIF Socket	Cacl
Family	Intel(R) Pentium(R) 4 CPU 3.20GHz	Maximum		Capabilities	MMX, CMov, RDTSC, SSE, SSE2	Level 1
Internal Clock	3.2 GHz	External Clock	200.0 MHz	Version	Intel(R) Pentium(R) 4 CPU 3.20GHz	Level 2
		Socket Designation	Socket 478			

▼ DirectX Info

Version 9.0 Long Version 4.09.00.0904

DirectDraw

Version 5.03.2600.2180 Primary Device NVIDIA GeForce 6600 GT

▼ Display Device 1/1

NVIDIA GeForce 6600 GT Driver 8.4.2.1

Description	NVIDIA GeForce 6600 GT	Max User Clipping Planes	6	PCI Name	NVIDIA GeForc GT
Manufacturer	NVIDIA	Max Active Hardware Lights	8	Vendor ID	0x10de
Total Local Video Memory	128 MB	Max Texture Blending Stages	8	Device ID	0x00f1
Total Local Texture Memory	128 MB	Fixed Function Textures In Single Pass	8	SubSystem ID	0x00000000
Total AGP Memory	118 MB	Vertex Shader Version	3.0	Revision ID	0xa2
Driver File	nv4_disp.dll	Pixel Shader Version	3.0		
Driver Version	8.4.2.1	Max Vertex Blend Matrices	0	Texture Formats	
Driver Date	3-9-2006	Max Texture Coordinates	8	32-bit ARGB [8888]	
Driver WHQL Certified	false	VGA Memory Clock	0.0 Hz	32-bit RGB [888]	
Max Texture Width	4096 px	VGA Core Clock	0.0 Hz	16-bit RGB [565]	
Max Texture Height	4096 px			16-bit RGB [555]	

Capabilities

AGP Texturing, Hardware Transform and Lighting, Positional Lights, Subpixel Accurate Rasterizing, Stencil Buffers, Range Fog, Table Fog, Vertex Fog, W-Fog, Specular Gouraud Shading, Anisotropic Filtering, Bilinear Filtering, Point Sampling, Trilinear Filtering, Additive Texture Blending, Dot3 Texture Blending, Multiplicative Texture Blending, Subtractive Texture Blending, Environmental Bump Mapping, Environmental Bump Mapping With Luminance, Cube Mapping, Factor Alpha Blending, Vertex Alpha Blending, Texture Alpha Blending, Texture Clamping, Texture Mirroring, Texture Wrapping, Guard Band Support, Mipmap LOD Bias Adjustment, Projected Textures, Volume Textures, Point Primitive Support, Full-Screen Anti-Aliasing, DXT Compressed Textures, Two Sided Stencil Test, Mipmapped Volume Textures, Mipmapped Cube Textures, Texture Border Color, Spherical Mapping, Automatic Mipmap Generation, Hardware Rasterization, Shading, Transform and Lighting, Scissor Test, Legacy Depth Bias

DirectShow

Version 9.0 Long Version 4.09.00.0904

▼ Registered DirectShow Filters

.RAM file Parser	Default MidiOut Device	Nero DVD Decoder
3ivx D4 Audio Decoder	DivX Decoder Filter	Nero Digital Audio Decoder
3ivx D4 Media Splitter	DivX for Blizzard Decoder Filter	Nero Digital Parser
3ivx D4 Video Decoder	File Source (Async.)	Nero ES Video Reader
AC3 Parser Filter	File Source (Netshow URL)	Nero QuickTime(tm) Audio Decoder
ACELP.net Sipro Lab Audio Decoder	File Source (URL)	Nero QuickTime(tm) Video Decoder
ACM Wrapper	File stream renderer	Nero Video Decoder
ASF ACM Handler	IVF source filter	Ogg Multiplexer
ASF DIB Handler	Indeo(r) audio software	Ogg Splitter
ASF DJPEG Handler	Indeo(r) video 4.4 Decompression Filter	Overlay Mixer2
ASF ICM Handler	Indeo(r) video 5.10 Decompression Filter	QT Decompressor
ASF JPEG Handler	Internal Script Command Renderer	QuickTime Movie Parser
ASF URL Handler	Line 21 Decoder	SAMI (CC) Parser
ASF embedded stuff Handler	Line 21 Decoder 2	VBI Surface Allocator
ASX file Parser	Lyric Parser	VGA 16 Color Ditherer
ASX v.2 file Parser	MIDI Parser	Video Port Manager
AVI Decompressor	MJPEG Decompressor	Video Renderer
AVI Draw	MPEG Audio Decoder	Vorbis Decoder
AVI Splitter	MPEG Layer-3 Decoder	WM ASF Reader
AVI/WAV File Source	MPEG Video Decoder	WM ASF Writer
BDA MPEG2 Transport Information Filter	MPEG-2 Demultiplexer	WST Decoder
BDA Slip De-Framer	MPEG-2 Sections and Tables	Wave Parser
Color Space Converter	MPEG-2 Splitter	Windows Media Audio Decoder
CyberLink Audio Decoder	MPEG-I Stream Splitter	Windows Media Multiplexer
CyberLink AudioCD Filter	MainConcept MPEG Audio Decoder	Windows Media Pad VU Data Grabber
CyberLink DVD Navigator	MainConcept MPEG Splitter	Windows Media Update Filter
CyberLink Video/SP Decoder	MainConcept MPEG Video Decoder	Windows Media Video Decoder
DV Muxer	Microsoft MPEG-4 Video Decompressor	Windows Media source filter
DV Splitter	Microsoft Screen Video Decompressor	XML Playlist
DV Video Decoder	Multi-file Parser	ffdshow MPEG-4 Video Decoder
Decrypt/Tag	NSC file Parser	
Default DirectSound Device	Nero AAC Parser	

DirectSound

Version 5.3.2600.2180 Speaker Geometry Wide  
 Speaker Configuration Stereo Primary Device C-Media Wave Device

▼ Sound Device 1/1

**CMI8738/C3DX PCI Audio Device** Driver 5.12.1.643

Description	C-Media Wave Device	Driver Date	11-27-2002	PCI Name	CMI8738/C3DX Device
Manufacturer	C-Media	Driver WHQL Certified	true	Vendor ID	0x13f6
Driver File	cmaudio.sys	Max Supported 3D Hardware Sounds	17	Device ID	0x0111
Driver Version	5.12.1.643	EAX Support	Supported	SubSystem ID	0x011113f6
				Revision ID	0x10

Capabilities

Continuous Rate, Primary Buffer with 16-bit Samples, Primary Buffers with 8-bit Samples, Monophonic Primary Buffers, Stereo Primary Buffers, Hardware-mixed Secondary Buffers with 16-bit Samples, Hardware-mixed Secondary Buffers with 8-bit Samples, Hardware-mixed Monophonic Secondary Buffers, Hardware-mixed Stereo Secondary Buffers

▼ Memory Info

Total Physical Memory **1.00 GB**      Total Pagefile Memory **2.41 GB**  
 Free Physical Memory **584 MB**      Free Pagefile Memory **2.07 GB**

▼ Memory Array 1/1

Max Module Capacity	4.00 GB	Use	System	Supported Types	
Location	System Board	Supported Speeds		Supported Voltages	
<b>Memory Slot 1/4</b>		<b>Memory Slot 2/4</b>		<b>Memory Slot 3/4</b>	
Installed	512 MB	Installed	512 MB	Installed	0 B
Enabled Size		Enabled Size		Enabled Size	0
Form Factor	DIMM	Form Factor	DIMM	Form Factor	DIMM
Frequency	0.0 Hz	Frequency	0.0 Hz	Frequency	0.0 Hz
Slot	A0 [Bank0/1]	Slot	A1 [Bank2/3]	Slot	A2 [Bank4/5]
Type	SDRAM	Type	SDRAM	Type Details	Type Details
Type Details	Synchronous	Type Details	Synchronous	Enabled Size	0 B
Enabled Size	512 MB	Enabled Size	512 MB	Total Bit Width	0 b
Total Bit Width	64 b	Total Bit Width	64 b	Data Bit Width	0 b
Data Bit Width	64 b	Data Bit Width	64 b		

▼ Motherboard Info

Manufacturer		AGP	
Model	Canterwood	Revision	3.0
Version		Rate	4x, 8x (8x enabled)
BIOS Vendor	Phoenix Technologies, LTD	Available Rate	0x0000000c
BIOS Version	6.00 PG	Selected Rate	0x00000008
BIOS Release Date	02/12/2004	Aperture Size	128 MB
BIOS Properties	Plug and Play, Flash, AGP	Sideband Addressing	supported (enabled)
		Fast Write	supported (enabled)

▼ Card Slots

Slot 1/5 (PCI)		Slot 2/5 (PCI)		Slot 3/5 (PCI)	
Order	1	Order	2	Order	3
Designation	PCI0	Designation	PCI1	Designation	PCI2
Type	PCI	Type	PCI	Type	PCI
Characteristics	5.0V, PME Signal	Characteristics	5.0V, PME Signal	Characteristics	5.0V, PME Signal
Data Bus Width	32 b	Data Bus Width	32 b	Data Bus Width	32 b
Details	Available, Long	Details	Available, Long	Details	Available, Long
IRQ	0	IRQ	0	IRQ	0
<b>Slot 4/5 (PCI)</b>		<b>Slot 5/5 (AGP)</b>			
Order	4	<b>NVIDIA GeForce 6600 GT</b>			
Designation	PCI3	Order	0		
Type	PCI	Designation	AGP		
Characteristics	5.0V, PME Signal	Type	AGP		
Data Bus Width	32 b	Characteristics	5.0V		
Details	Available, Long	Data Bus Width	32 b		
IRQ	0	Details	In Use, Long		
		Device Class	Display Adapter		
		Manufacturer	NVIDIA		
		Driver Version	8.4.2.1		

Driver Date 3-9-2006  
 IRQ 16

▼ System Devices

Name	Intel(R) 82801BA/CA PCI Bridge - 244E	Name	Intel(R) 82801EB LPC Interface Controller - 2
Manufacturer	Intel	Manufacturer	Intel
Name	Intel(R) 82801EB SMBus Controller - 24D3	Name	Intel(R) 82875P/E7210 Memory Controller Hi
Manufacturer	Intel	Manufacturer	Intel
Name	Intel(R) 82875P Processor to AGP Controller - 2579	Name	Intel(R) 82875P/E7210 Processor to PCI to C - 257B
Manufacturer	Intel	Manufacturer	Intel

▼ Monitor Info

Monitor 1/1

Name Plug and Play Monitor  
 Manufacturer (Standard monitor types)  
 Max Width 1600 px  
 Max Height 1200 px

▼ Operating System Info

Operating System Microsoft Windows XP Service Pack Service Pack 2 Desktop Width 1280 px Desktop BPP  
 Version 5.1.2600 Locale ZA Desktop Height 1024 px

▼ Open Processes

▼ Logical Drives

<u>Name</u>	<u>PID</u>	<u>Memory Usage</u>	<u>Letter</u>	<u>Label</u>	<u>Type</u>	<u>Capacity</u>	<u>Available</u>
3DMark03.exe	1476	23 MB	A:		Floppy	0 B	0 B
alg.exe	348	3 MB	C:		Hard Disk	39.06 GB	3.15 GB
AliasSketchSnap.exe	3512	5 MB	D:	documents	Hard Disk	72.72 GB	428 MB
BTTTray.exe	3532	5 MB	E:		CD-ROM	0 B	0 B
btwdins.exe	1900	2 MB	F:		CD-ROM	0 B	0 B
csrss.exe	908	4 MB	G:	SERENITY	CD-ROM	4.36 GB	0 B
ctfmon.exe	2808	4 MB	J:		Floppy	0 B	0 B
DATALA~1.EXE	3648	10 MB					
explorer.exe	1400	25 MB					
fppdis2a.exe	2700	4 MB					
FrameworkService.exe	1972	5 MB					
getright.exe	3544	8 MB					
googletalk.exe	3068	8 MB					
Idle	0	16 KB					
iPodService.exe	2876	4 MB					
iTunesHelper.exe	2724	6 MB					
jusched.exe	2592	2 MB					
khost.exe	2492	9 MB					
Launch Application 2.exe	2672	14 MB					
lsass.exe	996	1 MB					
Mcshield.exe	2016	30 MB					
mixer.exe	2512	5 MB					
MMKeybd.exe	2456	6 MB					
MPAPI3s.exe	3420	5 MB					

naPrdMgr.exe	244	2 MB
nhksrv.exe	1864	1 MB
nsvsc32.exe	228	5 MB
osd.exe	2740	3 MB
PcSync2.exe	3032	10 MB
PicasaMediaDetector.exe	2640	5 MB
qtask.exe	2760	3 MB
rundll32.exe	2652	4 MB
rundll32.exe	2780	4 MB
SERVIC~1.EXE	3428	8 MB
services.exe	984	6 MB
shstat.exe	2416	788 KB
smss.exe	620	436 KB
spoolsv.exe	1756	7 MB
StyleXP.exe	2896	12 MB
StyleXPService.exe	1360	3 MB
svchost.exe	1172	5 MB
svchost.exe	1240	5 MB
svchost.exe	1336	23 MB
svchost.exe	1408	4 MB
svchost.exe	1552	5 MB
svchost.exe	1884	3 MB
svchost.exe	444	4 MB
System	4	240 KB
Tablet.exe	480	3 MB
TBMon.exe	2448	3 MB
Traymon.exe	2732	3 MB
UltraMon.exe	3552	2 MB
UltraMonDesktop.exe	296	2 MB
UltraMonTaskbar.exe	3768	1 MB
UpdaterUI.exe	2440	3 MB
vsnpstd2.exe	2612	3 MB
VsTskMgr.exe	2044	368 KB
winampa.exe	2716	3 MB
winlogon.exe	932	3 MB
wwab32.exe	3588	4 MB
Ymsgtray.exe	3488	6 MB

▼ Open Applications

#32770  
 3DMark03 - Free Version  
 Netropa Hot Key

▼ Hard Disk Info

Hard Disk Drive 1/1

Name ST3120022A  
 Manufacturer (Standard disk drives)  
 Capacity 0 B  
 Model ST3120022A  
 Interface Type IDE

