



SystemInfo version 3.6
XSLT StyleSheet version 3.5-2s

CPU Info

CPU 1/1

x86 Family 15 Model 4 Stepping 9

Manufacturer	Intel	Internal Clock Maximum	2.7 GHz	Capabilities	MMX, CMov, RDTSC, SSE, SSE2, PAE, NX	Caches	
Family	x86 Family 15 Model 4 Stepping 9	External Clock	133.0 MHz	Version	x86 Family 15 Model 4 Stepping 9	Level 1	16 KB
Architecture	64-bit	Socket Designation	CPU 1			Level 2	256 KB
Internal Clock	2.7 GHz	HyperThreadingTechnology	Available - Disabled			Level 3	0 B

DirectX Info

Version 9.0c Long Version 4.09.00.0904

DirectDraw

Version 4.09.00.0904 Primary Device VIA/S3G UniChrome Pro IGP

Display Device 1/1

VIA/S3G UniChrome Pro IGP Driver 4.14.10.0063-16.01.23.19

Description	VIA/S3G UniChrome Pro IGP	Max Texture Height	2048 px	PCI	
Manufacturer	VIA/S3 Graphics Co., Ltd.	Max User Clipping Planes	0	Name	VIA/S3G UniChrome Pro IGP
Total Local Video Memory	64 MB	Max Active Hardware Lights	0	Vendor ID	0x1106
Total Local Texture Memory	64 MB	Max Texture Blending Stages	2	Device ID	0x3344
Total AGP Memory	0 B	Fixed Function Textures In Single Pass	2	SubSystem ID	0x21221019
Driver File	vtdisp.drv	Max Vertex Blend Matrices	0	Revision ID	0x0001
Driver Version	4.14.10.0063-16.01.23.19	Max Texture Coordinates	2	Texture Formats	
Driver Date	8- 3-2005	VGA Memory Clock	0.0 Hz		32-bit ARGB [8888]
Driver WHQL Certified	false	VGA Core Clock	0.0 Hz		32-bit RGB [888]
Max Texture Width	2048 px				16-bit RGB [565]
					16-bit RGB [555]
					16-bit ARGB [1555]
					16-bit ARGB [4444]
					8-bit YUV [800]
					16-bit AYUV [8800]
					8-bit AYUV [4400]
					FourCC [YUY2]
					FourCC [DXT1]
					FourCC [DXT2]
					FourCC [DXT3]
					FourCC [DXT4]
					FourCC [DXT5]

Capabilities
AGP Texturing, Subpixel Accurate Rasterizing, Stencil Buffers, 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, Mipmap LOD Bias Adjustment, Point Primitive Support, DXT Compressed Textures, Mipmapped Cube Textures, Texture Border Color, Scissor Test, Legacy Depth Bias

DirectShow

Version 9.0c Long Version 4.09.00.0904

Registered DirectShow Filters

.RAM file Parser	Default DirectSound Device	Multi-file Parser
AC3 Parser Filter	Default MidiOut Device	NSC file Parser
ACELP.net Sipro Lab Audio Decoder	File Source (Async.)	Overlay Mixer2
ACM Wrapper	File Source (Netshow URL)	QT Decompressor
ASF ACM Handler	File Source (URL)	QuickTime Movie Parser
ASF DIB Handler	File stream renderer	SAMI (CC) Parser
ASF DJPEG Handler	IVF source filter	TrueMotion 2.0 Decompressor
ASF ICM Handler	Indeo(R) audio software	URL StreamRenderer
ASF JPEG Handler	Indeo video 4.3 Decompression Filter	VBI Surface Allocator
ASF URL Handler	Indeo video 5.04 Decompression Filter	VGA 16 Color Ditherer
ASF embedded stuff Handler	Internal LMRT Renderer	VIVO Audio Decoder Filter
ASX file Parser	Internal Script Command Renderer	VIVO Video Decoder Filter
ASX v.2 file Parser	Line 21 Decoder	Video Renderer
AVI Decompressor	Line 21 Decoder 2	Voxware MetaSound Audio Decoder
AVI Draw	Lyric Parser	Voxware MetaVoice Audio Decoder
AVI Splitter	MIDI Parser	WM ASF Reader
AVI/WAV File Source	MJPEG Decompressor	WM ASF Writer
BDA MPE Filter	MPEG Audio Decoder	WST Decoder
BDA MPEG2 Transport Information Filter	MPEG Layer-3 Decoder	Wave Parser
BDA Slip De-Framer	MPEG Video Decoder	Windows Media Audio Decoder
ClearVideo Decompression Filter	MPEG-2 Demultiplexer	Windows Media Multiplexer
Color Space Converter	MPEG-2 Sections and Tables	Windows Media Update Filter
DV Muxer	MPEG-2 Splitter	Windows Media source filter
DV Splitter	MPEG-I Stream Splitter	XML Playlist
DV Video Decoder	Microsoft MPEG-4 Video Decompressor	

DirectSound

Version	4.09.00.0904	Speaker Geometry	Wide
Speaker Configuration	Stereo	Primary Device	Aureal - Vortex DirectSound Driver

Memory Info

Total Physical Memory	960 MB	Total Pagefile Memory	1.06 GB
Free Physical Memory	750 MB	Free Pagefile Memory	1.06 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	512 MB
Form Factor	DIMM
Frequency	0.0 Hz
Slot	DIMM0 [BANK0]
Manufacturer	Manufacturer0
Type	SDRAM
Type Details	Synchronous
Enabled Size	512 MB
Total Bit Width	64 b
Data Bit Width	64 b

Memory Slot 2/2

Installed Enabled Size	512 MB
Form Factor	DIMM
Frequency	0.0 Hz
Slot	DIMM1 [BANK1]
Manufacturer	Manufacturer1
Type	SDRAM
Type Details	Synchronous
Enabled Size	512 MB
Total Bit Width	64 b
Data Bit Width	64 b

Motherboard Info

Supported Slot Types	AGP	AGP	
Manufacturer	ECS	Available Rate	0x00000000
Model	P4M800PRO-M	Selected Rate	0x00000000
Version	1.0	Aperture Size	0 B
BIOS Vendor	American Megatrends Inc.	Sideband Addressing	
BIOS Version	080012	Fast Write	
BIOS Release Date	03/07/2006		
BIOS Properties	Plug and Play, Flash		

Card Slots

Slot 1/4 (AGP)

VIA/S3G UniChrome Pro IGP

Order	0
Designation	AGP
Type	AGP
Characteristics	3.3V, Shared, PME Signal
Data Bus Width	32 b
Details	In Use, Long
Device Class	Display Adapter
Manufacturer	VIA/S3 Graphics Co., Ltd.
Driver File	vtdisp.drv
Driver Date	8- 3-2005
IRQ	10

Slot 2/4 (PCI)

Voodoo2 3D Accelerator

Order	1
Designation	PCI1
Type	PCI
Characteristics	3.3V, Shared, PME Signal
Data Bus Width	32 b
Details	In Use, Long
Device Class	Sound, Video or Game Controller
Manufacturer	3dfx Interactive, Inc.
Driver Date	1-27-2000
IRQ	0

Slot 3/4 (PCI)

Order	2
Designation	PCI2
Type	PCI
Characteristics	3.3V, Shared, PME Signal
Data Bus Width	32 b
Details	Available, Long
IRQ	0

Slot 4/4 (PCI)

Monster Sound II Multifunction Parent

Order	3
Designation	PCI3
Type	PCI
Characteristics	3.3V, Shared, PME Signal
Data Bus Width	32 b
Details	In Use, Long
Device Class	Multi-Function Adapter
Manufacturer	Diamond Multimedia Systems, Inc.
Driver Date	1-20-1999
IRQ	11

System Devices

Name	VIA Standard Host Bridge	Name	VIA Standard Host Bridge
Manufacturer	VIA	Manufacturer	VIA
Name	VIA Standard Host Bridge	Name	VIA Standard Host Bridge
Manufacturer	VIA	Manufacturer	VIA
Name	VIA Standard Host Bridge	Name	VIA Standard Host Bridge
Manufacturer	VIA	Manufacturer	VIA
Name	PCI standard PCI-to-PCI bridge	Name	VIA Standard PCI to ISA Bridge
Manufacturer	(Standard system devices)	Manufacturer	VIA

USB Devices

Description	USB Root Hub	Description	USB Root Hub	Description	USB Root Hub
Driver Date	4-23-1999	Driver Date	4-23-1999	Driver Date	4-23-1999
Device Class	Universal Serial Bus Controller	Device Class	Universal Serial Bus Controller	Device Class	Universal Serial Bus Controller
Description	USB Root Hub	Description	USB 2.0 Root Hub	Description	USB Mass Storage Device
Driver Date	4-23-1999	Driver Date	5-29-2007	Driver Date	11-16-2007
Device Class	Universal Serial Bus Controller	Device Class	Universal Serial Bus Controller	Device Class	Universal Serial Bus Controller

FireWire Devices

Monitor Info

Monitor 1/2		Monitor 2/2	
Name	Plug and Play Monitor	Name	Plug and Play Monitor
Manufacturer	(Standard monitor types)	Manufacturer	(Standard monitor types)
Max Width	1280 px	Max Width	1280 px
Max Height	1024 px	Max Height	1024 px

Operating System Info

Operating System	Microsoft Windows 98	DEP	
Version	4.10.2222 A	Hardware Support	false
Service Pack	A	Applications Protected	false
Windows Environment	32-bit	Drivers Protected	false
Locale	US	User Option	Always off
Desktop Width	1024 px		
Desktop Height	768 px		
Desktop BPP	16 b		

Open Processes			Logical Drives					
Name	PID	Memory Usage	Letter	Label	Type	Capacity	Available	
C:\PROGRAM FILES\FUTUREMARK\3DMARK03\3DMARK03.EXE	4294736099	1 MB	A:		Floppy	0 B	0 B	
C:\PROGRAM FILES\MONSTER SOUND\IIFREECTRL.EXE	4294839499	1 MB	C:	WINDOWS	Hard Disk	13.97 GB	10.99 GB	
C:\WIN98\EXPLORER.EXE	4294815359	6 MB	D:	8GB	Hard Disk	7.45 GB	4.12 GB	
C:\WIN98\SYSTEM\DDHELP.EXE	4294772287	1 MB	E:		CD-ROM	0 B	0 B	
C:\WIN98\SYSTEM\KB891711\KB891711.EXE	4294856267	1 MB	F:	8GB	Floppy	7.45 GB	4.12 GB	
C:\WIN98\SYSTEM\KERNEL32.DLL	4293894687	1 MB						
C:\WIN98\SYSTEM\MPREXE.EXE	4294959835	5 MB						
C:\WIN98\SYSTEM\MSGSRV32.EXE	4294963315	1 MB						
C:\WIN98\SYSTEM\MSTASK.EXE	4294821883	1 MB						
C:\WIN98\SYSTEM\STORES.EXE	4294818303	1 MB						
C:\WIN98\SYSTEM\SYSTRAY.EXE	4294873659	1 MB						
C:\WIN98\SYSTEM\VTTIMER.EXE	4294791423	1 MB						
C:\WIN98\SYSTEM\VTTRAYP.EXE	4294706663	1 MB						
C:\WIN98\SYSTEM\WMIEXE.EXE	4294755199	1 MB						
C:\WIN98\SYSTEM\mmtask.tsk	4294863535	1 MB						
C:\WIN98\TASKMON.EXE	4294895207	1 MB						

Open Applications

3DMark03

Hard Disk Info

Hard Disk Drive 1/2

Name GENERIC IDE DISK TYPE47
Manufacturer (Standard disk drives)
Capacity 13.97 GB
Model <unknown>
Interface Type <unknown>

Hard Disk Drive 2/2

Name USB DISK 2.0
Manufacturer (Standard disk drives)
Capacity 7.45 GB
Model <unknown>
Interface Type <unknown>

