

**Alan Gyssler's Power Mac G4**  
**10/1/05 9:58 PM**

**Hardware:**

**Hardware Overview:**

Machine Name: Power Mac G4  
Machine Model: PowerMac3,5  
CPU Type: PowerPC G4 (2.0)  
Number Of CPUs: 1  
CPU Speed: 733 MHz  
L2 Cache (per CPU): 256 KB  
Memory: 768 MB  
Bus Speed: 133 MHz  
Boot ROM Version: 4.2.5f1  
Serial Number: XB13610AKSD  
Sales Order Number: 0100521770XB13610A1234123412341234

**Built-in FireWire:**

Type: FireWire  
Hardware: FireWire  
BSD Device Name: fw0  
IPv4:  
Configuration Method: DHCP  
IPv6:  
Configuration Method: Automatic  
Proxies:  
Proxy Configuration Method: Manual  
ExcludeSimpleHostnames: 0  
FTP Passive Mode: Yes  
Auto Discovery Enabled: No  
Ethernet:  
MAC Address: 00:03:93:ff:fe:4f:b2:22  
Media Options: Full Duplex  
Media Subtype: autoselect

**Built-in FireWire:**

Type: FireWire  
Hardware: FireWire  
BSD Device Name: fw1  
IPv4:  
Configuration Method: DHCP  
IPv6:  
Configuration Method: Automatic  
Proxies:  
Proxy Configuration Method: Manual  
ExcludeSimpleHostnames: 0  
FTP Passive Mode: Yes  
Auto Discovery Enabled: No

**Software:**

**System Software Overview:**

System Version: Mac OS X 10.4.2 (8C46)  
Kernel Version: Darwin 8.2.0  
Boot Volume: Macintosh HD  
Computer Name: Alan Gyssler's Power Mac G4  
User Name: Alan Gyssler (alangyssler)

**ATA:**

**ATA Bus:**

**WDC WD1200JB-00DUA3:**

Capacity: 111.79 GB  
Model: WDC WD1200JB-00DUA3  
Revision: 75.13B75  
Serial Number: WD-WMAEC1009661  
Removable Media: No  
Detachable Drive: No  
BSD Name: disk1  
Protocol: ATA

Unit Number: 0  
Socket Type: Internal  
OS9 Drivers: Yes  
S.M.A.R.T. status: Verified  
Volumes:  
**Macintosh HD:**  
Capacity: 111.66 GB  
Available: 90.51 GB  
Writable: Yes  
File System: Journaled HFS+  
BSD Name: disk1s10  
Mount Point: /

**WDC WD1200JB-00EVA0:**

Capacity: 111.79 GB  
Model: WDC WD1200JB-00EVA0  
Revision: 15.05R15  
Serial Number: WD-WMAEK2607990  
Removable Media: No  
Detachable Drive: No  
BSD Name: disk0  
Protocol: ATA  
Unit Number: 1  
Socket Type: Internal  
OS9 Drivers: No  
S.M.A.R.T. status: Verified  
Volumes:  
**Backup:**  
Capacity: 111.67 GB  
Available: 34.86 GB  
Writable: Yes  
File System: Journaled HFS+  
BSD Name: disk0s3  
Mount Point: /Volumes/Backup

**ATA Bus:**

**PIONEER DVD-RW DVR-107D:**

Model: PIONEER DVD-RW DVR-107D  
Revision: 1.10  
Detachable Drive: No  
Protocol: ATAPI  
Unit Number: 0  
Socket Type: Internal

**IOMEGA ZIP 250 ATAPI:**

Model: IOMEGA ZIP 250 ATAPI  
Revision: 41.S  
Serial Number: 80DB40E0D250162C  
Detachable Drive: No  
Protocol: ATAPI  
Unit Number: 1  
Socket Type: Internal

**Audio (Built In):**

**Built In Sound Card:**

CODEC: Texas Instruments TAS3001C  
Sample Rate: 44.1 KHz  
Number of Inputs: 0  
Number of Outputs: 3  
Devices:  
**Output:**  
Type: Internal Speaker  
**Output:**  
Type: External Speaker  
**Output:**  
Type: Headphones

**Diagnostics:**

**Power On Self-Test:**

Last Run: 10/1/05 6:18 PM  
Result: Passed

## Disc Burning:

### PIONEER DVD-RW DVR-107D:

Firmware Revision:	1.10
Interconnect:	ATAPI
Burn Support:	Yes (Apple Shipped/Supported)
Cache:	2000 KB
Reads DVD:	Yes
CD-Write:	-R, -RW
DVD-Write:	-R, -RW, +R, +RW
Burn Underrun Protection CD:	Yes
Burn Underrun Protection DVD:	Yes
Write Strategies:	CD-TAO, CD-SAO, CD-Raw, DVD-DAO
Media:	No

## FireWire:

### FireWire Bus:

Maximum Speed: Up to 400 Mb/sec

## Graphics/Displays:

### NVIDIA GeForce2 MX:

Chipset Model:	GeForce2 MX
Type:	Display
Bus:	AGP
Slot:	SLOT-1
VRAM (Total):	32 MB
Vendor:	nVIDIA (0x10de)
Device ID:	0x0110
Revision ID:	0x00a1
ROM Revision:	1055

### Apple Studio Display:

Display Type:	LCD
Resolution:	1024 x 768
Depth:	32-bit Color
Core Image:	Not Supported
Main Display:	Yes
Mirror:	Off
Online:	Yes
Quartz Extreme:	Supported

## Memory:

### DIMM0/J21:

Size:	256 MB
Type:	SDRAM
Speed:	PC133-333

### DIMM1/J22:

Size:	256 MB
Type:	SDRAM
Speed:	PC133-333

### DIMM2/J23:

Size:	256 MB
Type:	SDRAM
Speed:	PC133-333

## PCI Cards:

### usb:

Type:	usb
Bus:	PCI
Slot:	SLOT-3
Vendor ID:	0x1033
Device ID:	0x0035
Subsystem Vendor ID:	0x14db

Subsystem ID: 0x0035  
Revision ID: 0x0041

**usb:**

Type: usb  
Bus: PCI  
Slot: SLOT-3  
Vendor ID: 0x1033  
Device ID: 0x0035  
Subsystem Vendor ID: 0x14db  
Subsystem ID: 0x0035  
Revision ID: 0x0041

**pci14db,e0:**

Bus: PCI  
Slot: SLOT-3  
Vendor ID: 0x1033  
Device ID: 0x00e0  
Subsystem Vendor ID: 0x14db  
Subsystem ID: 0x00e0  
Revision ID: 0x0002

**pci1799,700a:**

Type: Other Network Controller  
Bus: PCI  
Slot: SLOT-2  
Vendor ID: 0x1814  
Device ID: 0x0201  
Subsystem Vendor ID: 0x1799  
Subsystem ID: 0x700a  
Revision ID: 0x0001

**Power:**

**System Power Settings:**

AC Power:  
System Sleep Timer (Minutes): 180  
Disk Sleep Timer (Minutes): 180  
Display Sleep Timer (Minutes): 25  
Sleep On Power Button: Yes  
Automatic Restart On Power Loss: No  
Wake On AC Change: No  
Wake On LAN: No  
Wake On Modem Ring: No

**Printers:**

**deskjet 5100:**

Status: Stopped  
Print Server: Local  
Driver Version: 2.7.1  
Default: Yes  
URI: usb://hp/deskjet 5100?serial=MY3CC4R1SQ7A  
PPD: hp deskjet 5100  
PPD File Version: 1.0  
PostScript Version: (3011.104) 0

**USB:**

**USB Bus:**

Host Controller Location: Expansion Slot  
Host Controller Driver: AppleUSBBOHCI  
PCI Device ID: 0x0035  
PCI Revision ID: 0x0041  
PCI Vendor ID: 0x1033  
Bus Number: 0x12

**Hub in Apple Pro Keyboard:**

Version: 1.22  
Bus Power (mA): 500  
Speed: Up to 12 Mb/sec  
Manufacturer: Mitsumi Electric

Product ID: 0x1002  
Vendor ID: 0x05ac (Apple Computer, Inc.)

**Cruzer Mini:**

Capacity: 250 MB  
Removable Media: Yes  
Detachable Drive: Yes  
BSD Name: disk3  
Version: 1.25  
Bus Power (mA): 100  
Speed: Up to 12 Mb/sec  
Manufacturer: SanDisk Corporation  
OS9 Drivers: No  
Product ID: 0x8185  
Serial Number: 000228600  
S.M.A.R.T. status: Not Supported  
Vendor ID: 0x0781

**Volumes:**

**Alan Gyssler's Flash:**

Capacity: 249.96 MB  
Available: 49.06 MB  
Writable: Yes  
File System: Journaled HFS+  
BSD Name: disk3s2  
Mount Point: /Volumes/Alan Gyssler's Flash

**Griffin PowerMate:**

Version: 3.21  
Bus Power (mA): 100  
Speed: Up to 1.5 Mb/sec  
Manufacturer: Griffin Technology, Inc.  
Product ID: 0x0410  
Vendor ID: 0x077d

**Apple Pro Keyboard:**

Version: 1.22  
Bus Power (mA): 250  
Speed: Up to 12 Mb/sec  
Manufacturer: Mitsumi Electric  
Product ID: 0x0204  
Vendor ID: 0x05ac (Apple Computer, Inc.)

**USB Bus:**

Host Controller Location: Expansion Slot  
Host Controller Driver: AppleUSBOHCI  
PCI Device ID: 0x0035  
PCI Revision ID: 0x0041  
PCI Vendor ID: 0x1033  
Bus Number: 0x32

**USB High-Speed Bus:**

Host Controller Location: Expansion Slot  
Host Controller Driver: AppleUSBHCI  
PCI Device ID: 0x00e0  
PCI Revision ID: 0x0002  
PCI Vendor ID: 0x1033  
Bus Number: 0x52

**USB2.0 Hub:**

Version: 6.0b  
Bus Power (mA): 500  
Speed: Up to 480 Mb/sec  
Product ID: 0x0605  
Vendor ID: 0x05e3

**Microsoft 5-Button Mouse with IntelliEye(TM):**

Version: 3.00  
Bus Power (mA): 500  
Speed: Up to 1.5 Mb/sec  
Manufacturer: Microsoft  
Product ID: 0x0039  
Vendor ID: 0x045e

**CanoScan:**

Version: 1.00  
Bus Power (mA): 500  
Speed: Up to 12 Mb/sec  
Manufacturer: Canon  
Product ID: 0x220e  
Vendor ID: 0x04a9

**USB2.0 Hub:**

Version: 6.0b  
Bus Power (mA): 500  
Speed: Up to 480 Mb/sec  
Product ID: 0x0605  
Vendor ID: 0x05e3

**SoundSticks:**

Version: 0.01  
Bus Power (mA): 500  
Speed: Up to 12 Mb/sec  
Manufacturer: harman/kardon  
Product ID: 0x7849  
Vendor ID: 0x05fc

**USB Bus:**

Host Controller Location: Built In USB  
Host Controller Driver: AppleUSB OHCI  
PCI Device ID: 0x0019  
PCI Revision ID: 0x0001  
PCI Vendor ID: 0x106b  
Bus Number: 0x18

**deskjet 5100:**

Version: 1.00  
Bus Power (mA): 500  
Speed: Up to 12 Mb/sec  
Manufacturer: hp  
Product ID: 0x6204  
Serial Number: MY3CC4R1SQ7A  
Vendor ID: 0x03f0

**Hub:**

Version: 1.10  
Bus Power (mA): 500  
Speed: Up to 12 Mb/sec  
Product ID: 0x9115  
Vendor ID: 0x05ac (Apple Computer, Inc.)

**USB Bus:**

Host Controller Location: Built In USB  
Host Controller Driver: AppleUSB OHCI  
PCI Device ID: 0x0019  
PCI Revision ID: 0x0001  
PCI Vendor ID: 0x106b  
Bus Number: 0x19

**USB-IR:**

Version: 0.04  
Bus Power (mA): 500  
Speed: Up to 1.5 Mb/sec  
Manufacturer: Keyspan  
Product ID: 0x0202  
Vendor ID: 0x06cd