

Hardware:

Hardware Overview:

Machine Name: PowerBook G4 15"
Machine Model: PowerBook5,6
CPU Type: PowerPC G4 (1.2)
Number Of CPUs: 1
CPU Speed: 1.67 GHz
L2 Cache (per CPU): 512 KB
Memory: 2 GB
Bus Speed: 167 MHz
Boot ROM Version: 4.9.1f3
Serial Number: W85060FJSQ7
Sudden Motion Sensor:
State: Enabled
Version: 1.0

Network:

Built-in Ethernet:

Type: Ethernet
Hardware: Ethernet
BSD Device Name: en0
IPv4:
Configuration Method: DHCP
IPv6:
Configuration Method: Automatic
Proxies:
FTP Proxy Enabled: No
FTP Passive Mode: Yes
Gopher Proxy Enabled: No
HTTP Proxy Enabled: No
HTTPS Proxy Enabled: No
RTSP Proxy Enabled: No
SOCKS Proxy Enabled: No
Ethernet:
MAC Address: 00:11:24:35:ea:72
Media Options:
Media Subtype: none

ATA:

ATA Bus:

MATSHITACD-RW CW-8123:

Capacity: 2.64 GB
Model: MATSHITACD-RW CW-8123
Revision: CA14
Serial Number:
Removable Media: Yes
Detachable Drive: No
BSD Name: disk1
Protocol: ATAPI
Unit Number: 0
Socket Type: Internal
OS9 Drivers: Yes
S.M.A.R.T. status: Not Supported
Volumes:

Mac OS X Install DVD:

Capacity: 2.64 GB
Available: 89.27 MB

Media Type: Unknown
Writable: No
File System: HFS+
BSD Name: disk1s3
Mount Point: /

ATA Bus:

ST9100823A:

Capacity: 93.16 GB
Model: ST9100823A
Revision: 3.06
Serial Number: 3LG1JZ4Z
Removable Media: No
Detachable Drive: No
BSD Name: disk0
Protocol: ATA
Unit Number: 0
Socket Type: Internal
OS9 Drivers: No
S.M.A.R.T. status: Verified
Volumes:

Macintosh HD:

Capacity: 93.04 GB
Available: 92.99 GB
Writable: Yes
File System: Journaled HFS+
BSD Name: disk0s3
Mount Point: /Volumes/Macintosh HD

Bluetooth:

Apple Bluetooth Software Version: 1.6.0f2

Hardware Settings:

CSR - bc4:

Address: 00-11-24-65-b9-f1
Manufacturer: Cambridge Silicon Radio
Firmware Version: 3.1792 (3.1792)
Bluetooth Power: On
Discoverable: Yes
Requires Authentication: No
HCI Version: 3 (\$3)
HCI Revision: 1792 (\$700)
LMP Version: 3 (\$3)
LMP Subversion: 1792 (\$700)
Device Type (Major): Computer
Device Type (Complete): Laptop Computer
Composite Class Of Device: 1057036 (\$10210c)
Device Class (Major): 1 (\$1)
Device Class (Minor): 3 (\$3)
Service Class: 129 (\$81)

Services:

Bluetooth File Transfer:

Requires Authentication: No
Folder other devices can browse: ~/Public
State: Disabled

Bluetooth File Exchange:

Requires Authentication: No
Folder for accepted items: ~/Documents
When other items are accepted: Ask
When PIM items are accepted: Ask
When receiving items: Prompt for each file
State: Enabled

Incoming Serial Ports:

Serial Port 1:

Requires Authentication: No
State: No

Diagnostics:

Power On Self-Test:

Last Run: 4/1/76 10:20 PM
Result: Passed

FireWire:

FireWire Bus:

Maximum Speed: Up to 800 Mb/sec

Graphics/Displays:

ATI Mobility Radeon 9700:

Chipset Model: ATY,RV360M11
Type: Display
Bus: AGP
VRAM (Total): 128 MB
Vendor: ATI (0x1002)
Device ID: 0x4e50
Revision ID: 0x0000
ROM Revision: 113-xxxxx-160
Displays:
 Display:
 Type: Display
 Display Type: LCD
 Display:
 Status: No display connected

Memory:

SODIMM0/J25LOWER:

Size: 1 GB
Type: DDR SDRAM
Speed: PC2700U-25330

SODIMM1/J25UPPER:

Size: 1 GB
Type: DDR SDRAM
Speed: PC2700U-25330

PCI Cards:

TXN,PCIXXX-00:

Name: cardbus
Type: cardbus
Bus: PCI
Slot: PC Card
Vendor ID: 0x104c
Device ID: 0xac56
Revision ID: 0x0000

Power:

System Power Settings:

AC Power:
 System Sleep Timer (Minutes): 0

Disk Sleep Timer (Minutes): 10
Display Sleep Timer (Minutes): 30
Dynamic Power Step: Yes
Reduce Processor Speed: No
Automatic Restart On Power Loss: No
Wake On AC Change: No
Wake On Clamshell Open: Yes
Wake On LAN: Yes
Wake On Modem Ring: Yes
Display Sleep Uses Dim: Yes
Mobile Motion Module: 1
Battery Power:
System Sleep Timer (Minutes): 0
Disk Sleep Timer (Minutes): 10
Display Sleep Timer (Minutes): 30
Dynamic Power Step: Yes
Reduce Processor Speed: No
Automatic Restart On Power Loss: No
Wake On AC Change: No
Wake On Clamshell Open: Yes
Wake On Modem Ring: Yes
Display Sleep Uses Dim: Yes
Mobile Motion Module: 1
ReduceBrightness: 1

Battery Information:

Battery Installed: Yes
First low level warning: No
Full Charge Capacity (mAh): 4145
Remaining Capacity (mAh): 4073
Amperage (mA): 0
Voltage (mV): 12472
Cycle Count: 86

AC Charger Information:

AC Charger (Watts): 50
Connected: Yes
Charging: No

Hardware Configuration:

Clamshell Closed: No
UPS Installed: No

USB:

USB Bus:

Host Controller Location: Built In USB
Host Controller Driver: AppleUSBOHCI
PCI Device ID: 0x0035
PCI Revision ID: 0x0043
PCI Vendor ID: 0x1033
Bus Number: 0x1b

USB Bus:

Host Controller Location: Built In USB
Host Controller Driver: AppleUSBOHCI
PCI Device ID: 0x0035
PCI Revision ID: 0x0043
PCI Vendor ID: 0x1033
Bus Number: 0x3b

USB Bus:

Host Controller Location: Built In USB
Host Controller Driver: AppleUSBOHCI
PCI Device ID: 0x003f
PCI Revision ID: 0x0000
PCI Vendor ID: 0x106b
Bus Number: 0x1a

Bluetooth HCI:

Version: 17.92
Bus Power (mA): 500
Speed: Up to 12 Mb/sec
Product ID: 0x8205
Vendor ID: 0x05ac (Apple Computer, Inc.)

Apple Internal Keyboard/Trackpad:

Version: 0.28
Bus Power (mA): 500
Speed: Up to 12 Mb/sec
Manufacturer: Apple Computer
Product ID: 0x020e
Vendor ID: 0x05ac (Apple Computer, Inc.)

USB High-Speed Bus:

Host Controller Location: Built In USB
Host Controller Driver: AppleUSBHCI
PCI Device ID: 0x00e0
PCI Revision ID: 0x0004
PCI Vendor ID: 0x1033
Bus Number: 0x5b

Modems:

Modem Information:

Modem Model: Jump
Interface Type: I2S
Modulation: V.92
Hardware Version: Version 1.0
Driver: MotorolaSM56K.kext
Country: 0 (Japan)