

Don Paluh MacBookPro's MacBook Pro  
9/21/09 6:12 PM

Hardware:

Hardware Overview:

Model Name: MacBook Pro  
Model Identifier: MacBookPro4,1  
Processor Name: Intel Core 2 Duo  
Processor Speed: 2.6 GHz  
Number Of Processors: 1  
Total Number Of Cores: 2  
L2 Cache: 6 MB  
Memory: 4 GB  
Bus Speed: 800 MHz  
Boot ROM Version: MBP41.00C1.B03  
SMC Version (system): 1.28f2  
Serial Number (system): W88160HRYP4  
Hardware UUID: B8E2D075-510E-52E7-ABE1-C8D32B013970  
Sudden Motion Sensor:  
State: Enabled

Network:

Bluetooth:

Type: PPP (PPPSerial)  
Hardware: Modem  
BSD Device Name: Bluetooth-Modem  
IPv4:  
Configuration Method: PPP  
IPv6:  
Configuration Method: Automatic  
Proxies:  
FTP Passive Mode: Yes

Ethernet:

Type: Ethernet  
Hardware: Ethernet  
BSD Device Name: en0  
IPv4 Addresses: 10.0.11.198  
IPv4:  
Addresses: 10.0.11.198  
Configuration Method: DHCP  
Interface Name: en0  
NetworkSignature: IPv4.Router=10.0.11.1;IPv4.RouterHardwareAddress=00:1f:f3:40:1c:14  
Router: 10.0.11.1  
Subnet Masks: 255.255.255.0  
IPv6:  
Addresses: 2002:4b7f:ca22:0000:021f:f3ff:fe4e:cf66  
Configuration Method: Automatic  
Flags: 32832  
Interface Name: en0  
Prefix Length: 64  
Router: fe80:0000:0000:0000:021f:f3ff:fe40:1c14  
DNS:  
Server Addresses: 10.0.11.1  
DHCP Server Responses:  
Domain Name Servers: 10.0.11.1  
Lease Duration (seconds): 0  
DHCP Message Type: 0x05

Routers: 10.0.11.1  
Server Identifier: 10.0.11.1  
Subnet Mask: 255.255.255.0  
Proxies:  
Exceptions List: \*.local, 169.254/16  
FTP Passive Mode: Yes  
Ethernet:  
MAC Address: 00:1f:f3:4e:cf:66  
Media Options: Full Duplex, flow-control  
Media Subtype: 1000baseT  
ipv6\_address: 2002:4b7f:ca22:0000:021f:f3ff:fe4e:cf66

FireWire:

Type: FireWire  
Hardware: FireWire  
BSD Device Name: fw0  
IPv4:  
Configuration Method: DHCP  
IPv6:  
Configuration Method: Automatic  
Proxies:  
Exceptions List: \*.local, 169.254/16  
FTP Passive Mode: Yes  
Ethernet:  
MAC Address: 00:1f:f3:ff:fe:2f:0c:a8  
Media Options: Full Duplex  
Media Subtype: Auto Select

AirPort:

Type: AirPort  
Hardware: AirPort  
BSD Device Name: en2  
IPv4 Addresses: 10.0.11.197  
IPv4:  
Addresses: 10.0.11.197  
Configuration Method: DHCP  
Interface Name: en2  
NetworkSignature: IPv4.Router=10.0.11.1;IPv4.RouterHardwareAddress=00:1f:f3:40:1c:14  
Router: 10.0.11.1  
Subnet Masks: 255.255.255.0  
IPv6:  
Addresses: 2002:4b7f:ca22:0000:021e:c2ff:fec5:9de4  
Configuration Method: Automatic  
Flags: 32832  
Interface Name: en2  
Prefix Length: 64  
Router: fe80:0000:0000:0000:021f:f3ff:fe40:1c14  
AppleTalk:  
Configuration Method: Node  
Default Zone: \*  
Interface Name: en2  
Network ID: 65361  
Node ID: 4  
DNS:  
Server Addresses: 10.0.11.1  
DHCP Server Responses:  
Domain Name Servers: 10.0.11.1  
Lease Duration (seconds): 0  
DHCP Message Type: 0x05  
Routers: 10.0.11.1  
Server Identifier: 10.0.11.1  
Subnet Mask: 255.255.255.0

Proxies:

Exceptions List: \*.local, 169.254/16  
FTP Passive Mode: Yes

Ethernet:

MAC Address: 00:1e:c2:c5:9d:e4  
Media Options:  
Media Subtype: Auto Select  
ipv6\_address: 2002:4b7f:ca22:0000:021e:c2ff:fec5:9de4

Software:

System Software Overview:

System Version: Mac OS X 10.5.8 (9L31a)  
Kernel Version: Darwin 9.8.0  
Boot Volume: MacProHD  
Boot Mode: Normal  
Computer Name: Don Paluh MacBookPro's MacBook Pro  
User Name: Don Paluh MacBookPro (donpaluhmacbookpro)  
Time since boot: 8:43

ATA:

ATA Bus:

MATSHITADVD-R UJ-875:

Model: MATSHITADVD-R UJ-875  
Revision: DA09  
Serial Number: fE06EDE4  
Detachable Drive: No  
Protocol: ATAPI  
Unit Number: 0  
Socket Type: Internal  
Low Power Polling: Yes  
Power Off: Yes

Audio (Built In):

Intel High Definition Audio:

Device ID: 0x106B00A4  
Audio ID: 58  
Available Devices:  
Speaker:  
Connection: Internal  
Headphone:  
Connection: Combo  
Internal Microphone:  
Connection: Internal  
Line In:  
Connection: Combo  
S/P-DIF Out:  
Connection: Combo  
S/P-DIF In:  
Connection: Combo

Bluetooth:

Apple Bluetooth Software Version: 2.1.8f2  
Hardware Settings:  
Don Paluh MacBookPro's MacBook Pro:  
Address: 00-1e-c2-97-37-a3  
Manufacturer: Broadcom

Firmware Version: 180 (365)  
Bluetooth Power: On  
Discoverable: Yes  
HCI Version: 4 (\$4)  
HCI Revision: 365 (\$16d)  
LMP Version: 4 (\$4)  
LMP Subversion: 8628 (\$21b4)  
Device Type (Major): Computer  
Device Type (Complete): Macintosh Portable  
Composite Class Of Device: 3670284 (\$38010c)  
Device Class (Major): 1 (\$1)  
Device Class (Minor): 3 (\$3)  
Service Class: 448 (\$1c0)  
Requires Authentication: No

Services:

Bluetooth File Transfer:  
Folder other devices can browse: ~/Public  
Requires Authentication: Yes  
State: Enabled  
Bluetooth File Exchange:  
Folder for accepted items: ~/Downloads  
Requires Authentication: No  
When other items are accepted: Ask  
When PIM items are accepted: Ask  
When receiving items: Prompt for each file  
State: Enabled

Devices (Paired, Favorites, etc):

donpaluhmacbookpro's mouse:  
Name: donpaluhmacbookpro's mouse  
Address: 00-1e-52-ca-62-aa  
Type: Mouse  
Firmware Version: 512  
Services: Mighty Mouse  
Paired: Yes  
Favorite: No  
Connected: No  
Manufacturer: Broadcom (\$2, \$314)

AppleWirelessKeyboard:  
Name: AppleWirelessKeyboard  
Address: 00-1d-4f-a7-98-24  
Type: Keyboard  
Firmware Version: 310  
Services: Apple Wireless Keyboard  
Paired: Yes  
Favorite: No  
Connected: No  
Manufacturer: Broadcom (\$3, \$31e)

donpaluh's mouse:  
Name: donpaluh's mouse  
Address: 00-23-df-f3-16-d9  
Type: Mouse  
Firmware Version: 512  
Services: Mighty Mouse  
Paired: Yes  
Favorite: No  
Connected: Yes  
Manufacturer: Broadcom (\$2, \$314)

Incoming Serial Ports:

Serial Port 1:  
Name: Bluetooth-PDA-Sync  
RFCOMM Channel: 3  
Requires Authentication: No

Outgoing Serial Ports:

Serial Port 1:

Address:  
Name: Bluetooth-Modem  
RFCOMM Channel: 0  
Requires Authentication: No

Diagnostics:

Power On Self-Test:

Last Run: 9/21/09 9:29 AM  
Result: Passed

Disc Burning:

MATSHITA DVD-R UJ-875:

Firmware Revision: DA09  
Interconnect: ATAPI  
Burn Support: Yes (Apple Shipping Drive)  
Cache: 2048 KB  
Reads DVD: Yes  
CD-Write: -R, -RW  
DVD-Write: -R, -R DL, -RW, +R, +R DL, +RW  
Write Strategies: CD-TAO, CD-SAO, DVD-DAO  
Media: Insert media and refresh to show available burn speeds

FireWire:

FireWire Bus:

Maximum Speed: Up to 800 Mb/sec

Graphics/Displays:

GeForce 8600M GT:

Chipset Model: GeForce 8600M GT  
Type: Display  
Bus: PCIe  
PCIe Lane Width: x16  
VRAM (Total): 512 MB  
Vendor: NVIDIA (0x10de)  
Device ID: 0x0407  
Revision ID: 0x00a1  
ROM Revision: 3212  
Displays:  
Color LCD:  
Resolution: 1920 x 1200  
Depth: 32-Bit Color  
Core Image: Hardware Accelerated  
Main Display: Yes  
Mirror: Off  
Online: Yes  
Quartz Extreme: Supported  
Built-In: Yes  
Display Connector:  
Status: No Display Connected

Memory:

Memory Slots:

ECC: Disabled

BANK 0/DIMM0:

Size: 2 GB  
Type: DDR2 SDRAM  
Speed: 667 MHz  
Status: OK  
Manufacturer: 0x7F4F000000000000  
Part Number: 0x4A4D3636375153552D3247202020202020  
Serial Number: 0x0007BE6D

BANK 1/DIMM1:

Size: 2 GB  
Type: DDR2 SDRAM  
Speed: 667 MHz  
Status: OK  
Manufacturer: 0x7F4F000000000000  
Part Number: 0x4A4D3636375153552D3247202020202020  
Serial Number: 0x0007BE6D

Power:

Battery Information:

Model Information:

Serial Number: SMP-ASMB014-387c-91c  
Manufacturer: SMP  
Device name: ASMB014  
Pack Lot Code: 0002  
PCB Lot Code: 0000  
Firmware Version: 0110  
Hardware Revision: 0500  
Cell Revision: 0102

Charge Information:

Charge remaining (mAh): 5780  
Fully charged: Yes  
Charging: No  
Full charge capacity (mAh): 5850

Health Information:

Cycle count: 103  
Condition: Good

Battery Installed: Yes

Amperage (mA): 0

Voltage (mV): 12523

System Power Settings:

AC Power:

System Sleep Timer (Minutes): 180  
Disk Sleep Timer (Minutes): 180  
Display Sleep Timer (Minutes): 23  
Automatic Restart On Power Loss: No  
Wake On AC Change: No  
Wake On Clamshell Open: Yes  
Wake On LAN: Yes  
Display Sleep Uses Dim: Yes

Battery Power:

System Sleep Timer (Minutes): 10  
Disk Sleep Timer (Minutes): 10  
Display Sleep Timer (Minutes): 2  
Wake On AC Change: No  
Wake On Clamshell Open: Yes  
Display Sleep Uses Dim: Yes  
Reduce Brightness: Yes

Hardware Configuration:

UPS Installed: No

AC Charger Information:

Connected: Yes

Charging: No

Printers:

Adobe PDF 8.0:

Status: Idle  
Print Server: Local  
Driver Version: 10.4  
Default: No  
URI: pdf800://distiller/  
PPD: Adobe PDF 3016.102  
PPD File Version: 1.1  
PostScript Version: (3016.102) 0

Adobe PDF 9.0:

Status: Idle  
Print Server: Local  
Driver Version: 10.4  
Default: No  
URI: pdf900://distiller/  
PPD: Adobe PDF 3018.101  
PPD File Version: 1.1  
PostScript Version: (3018.101) 0

AL-C1100-D318AE:

Status: Idle  
Print Server: Local  
Driver Version: 1.4  
Default: No  
URI: pap://\*/AL-C1100-D318AE/EPSONPAGES3  
PPD: EPSON AL-C1100  
PPD File Version: 1.4  
PostScript Version: (3011.104) 0

Elite XL 40 Series 05AF06:

Status: Idle  
Print Server: Local  
Driver Version: 10.4  
Default: No  
URI: pap://\*/Elite%20XL%2040%20Series%2005AF06/LaserWriter  
PPD: GCC Elite XL 40 Series PS v4.7  
PPD File Version: 1.1X  
PostScript Version: (2014.116) 0

Epson7600:

Status: Idle  
Print Server: Local  
Driver Version: 10.4  
Default: No  
URI: pap://\*/Epson7600/LaserWriter  
PPD: Xitron RIP

PPD File Version: 3.5  
PostScript Version: (3010.0) 3

EPSON Stylus Pro 3800:

Status: Idle  
Print Server: Local  
Driver Version: 6.11  
Default: No  
URI: usb://EPSON/Stylus%20Pro%203800?serial=MP0520703241908260  
PPD: EPSON SPro 3800 (1)  
PPD File Version: 6.11  
PostScript Version: (3011.106) 0

EPSON Stylus Pro 3800-1:

Status: Idle  
Print Server: Local  
Driver Version: 6.11  
Default: No  
URI: usb://EPSON/Stylus%20Pro%203800?serial=0JU520805052142270  
PPD: EPSON SPro 3800 (3)  
PPD File Version: 6.11  
PostScript Version: (3011.106) 0

HP LaserJet M1522nf MFP (107764):

Status: Idle  
Print Server: Local  
Driver Version: 10.4  
Default: No  
URI: mdns://HP%20LaserJet%20M1522nf%20MFP%20%28107764%29.\_pdl-datastream.\_tcp.local./?bidi  
PPD: Generic PostScript Printer  
PPD File Version: 1.0  
PostScript Version: (2000.0) 1

Splash Server:

Status: Idle  
Print Server: Local  
Driver Version: 10.4  
Default: Yes  
URI: pap://\*/Splash%20Server/LaserWriter  
PPD: Splash G640-DocuColor 12  
PPD File Version: 1.0  
PostScript Version: (3015.102) 0

Serial-ATA:

Intel ICH8-M AHCI:

Vendor: Intel  
Product: ICH8-M AHCI  
Speed: 1.5 Gigabit  
Description: AHCI Version 1.10 Supported

Hitachi HTS723232L9A360:

Capacity: 298.09 GB  
Model: Hitachi HTS723232L9A360  
Revision: FC40C30F  
Serial Number: 080806FC1400NEG249VC  
Native Command Queuing: Yes  
Queue Depth: 32

Removable Media: No  
Detachable Drive: No  
BSD Name: disk0  
Mac OS 9 Drivers: No  
Partition Map Type: GPT (GUID Partition Table)  
S.M.A.R.T. status: Verified  
Volumes:  
  MacProHD:  
    Capacity: 297.65 GB  
    Available: 10.67 GB  
    Writable: Yes  
    File System: Journaled HFS+  
    BSD Name: disk0s2  
    Mount Point: /

USB:

USB High-Speed Bus:

Host Controller Location: Built In USB  
Host Controller Driver: AppleUSBHCI  
PCI Device ID: 0x2836  
PCI Revision ID: 0x0003  
PCI Vendor ID: 0x8086  
Bus Number: 0xfd

Built-in iSight:

Product ID: 0x8502  
Vendor ID: 0x05ac (Apple Inc.)  
Version: 1.60  
Serial Number: 8J842Y610ZJ63E00  
Speed: Up to 480 Mb/sec  
Manufacturer: Apple Inc.  
Location ID: 0xfd400000  
Current Available (mA): 500  
Current Required (mA): 500

USB High-Speed Bus:

Host Controller Location: Built In USB  
Host Controller Driver: AppleUSBHCI  
PCI Device ID: 0x283a  
PCI Revision ID: 0x0003  
PCI Vendor ID: 0x8086  
Bus Number: 0xfa

USB Bus:

Host Controller Location: Built In USB  
Host Controller Driver: AppleUSBHCI  
PCI Device ID: 0x2830  
PCI Revision ID: 0x0003  
PCI Vendor ID: 0x8086  
Bus Number: 0x1d

USB Bus:

Host Controller Location: Built In USB  
Host Controller Driver: AppleUSBHCI  
PCI Device ID: 0x2831  
PCI Revision ID: 0x0003  
PCI Vendor ID: 0x8086  
Bus Number: 0x3d

USB Bus:

Host Controller Location: Built In USB  
Host Controller Driver: AppleUSBHCI  
PCI Device ID: 0x2832  
PCI Revision ID: 0x0003  
PCI Vendor ID: 0x8086  
Bus Number: 0x5d

Apple Internal Keyboard / Trackpad:

Product ID: 0x0230  
Vendor ID: 0x05ac (Apple Inc.)  
Version: 0.70  
Speed: Up to 12 Mb/sec  
Manufacturer: Apple, Inc.  
Location ID: 0x5d200000  
Current Available (mA): 500  
Current Required (mA): 40

IR Receiver:

Product ID: 0x8242  
Vendor ID: 0x05ac (Apple Inc.)  
Version: 0.16  
Speed: Up to 1.5 Mb/sec  
Manufacturer: Apple Computer, Inc.  
Location ID: 0x5d100000  
Current Available (mA): 500  
Current Required (mA): 100

USB Bus:

Host Controller Location: Built In USB  
Host Controller Driver: AppleUSBHCI  
PCI Device ID: 0x2834  
PCI Revision ID: 0x0003  
PCI Vendor ID: 0x8086  
Bus Number: 0x1a

BRCM2046 Hub:

Product ID: 0x4500  
Vendor ID: 0x0a5c (Broadcom Corp.)  
Version: 1.00  
Speed: Up to 12 Mb/sec  
Manufacturer: Apple Inc.  
Location ID: 0x1a100000  
Current Available (mA): 500  
Current Required (mA): 0

Bluetooth USB Host Controller:

Product ID: 0x820f  
Vendor ID: 0x05ac (Apple Inc.)  
Version: 1.80  
Serial Number: 001EC29737A3  
Speed: Up to 12 Mb/sec  
Manufacturer: Apple Inc.  
Location ID: 0x1a110000  
Current Available (mA): 500  
Current Required (mA): 0

USB Bus:

Host Controller Location: Built In USB  
Host Controller Driver: AppleUSBHCI  
PCI Device ID: 0x2835  
PCI Revision ID: 0x0003  
PCI Vendor ID: 0x8086  
Bus Number: 0x3a

AirPort Card:

AirPort Card Information:

Wireless Card Type: AirPort Extreme (0x14E4, 0x8C)  
Wireless Card Locale: USA  
Wireless Card Firmware Version: Broadcom BCM43xx 1.0 (5.10.91.21)  
Current Wireless Network: art2  
Wireless Channel: 11