

PowerBook 520c: Specifications (5/96)

Revised:	5/31/96
Security:	Everyone
PowerBook 520c	: Specifications (5/96)
Article Create Article Review	d: 2 May 1994 ed/Updated: 31 May 1996
TOPIC	
This article pactors of the computer.	rovides technical specifications for the PowerBook 520c
DISCUSSION	
Provides Macin	tosh Quadra performance in an all-in-one notebook computer
Microprocessor	
internal pro-32-bit Addres	LCO40 microprocessor (no FPU). (the two speeds refer to the cessor and bus interface, respectively) ss and Data bus d (memory expansion) runs at 32-bit
RAM	
Storage	
floppy disks ProDOS disks	1.4 MB Apple SuperDrive disk drive that uses high-density ; it reads, writes, and formats Macintosh, MS-DOS, OS/2, and 160 MB hard disk.
Display/Video	Out
• 9.5-inch (dia	 agonal), backlit, dual-scan, color passive-matrix LCD

640 x 480 pixels, 256 colorsSleeps on close
• User-configurable
• External display port (mini DB-15) supports 8-bit video
• External display options:
Macintosh 12" Monochrome Display
Macintosh 12" RGB Display
AppleColor High Resolution RGB Display
Macintosh Color Display
Macintosh 16" Color Display
Macintosh Portrait Display
Some VGA and SVGA monitors (third party adapter required)
 Two video-out modes: Video mirroring for simultaneous display of the same image on two
screens.
- Dual display for full use of both screens.
Networking
• Serial/LocalTalk
• Built-in High Speed Ethernet with Apple AUI connector
2410 1
System Software
• Requires System 7.1.1 or later (5 High Density Disks)
• PowerBook 500 Series Enabler version 1.0.2 or later
Battery
• Nickel-metal-hydride PowerBook Intelligent Batteries each provide up to
3.5 hours of use before recharge.
• EverWatch battery-saver technology
• Batteries recharge in two hours when computer is in sleep or shutdown;
four hours when running.
 PowerBook Control Strip allows user to monitor time remaining, charge time, and battery usage
• Backup rechargeable lithium battery maintains RAM in sleep modem while
main battery is removed for up to three minutes.
Keyboard and Tracking Device
• Built-in keyboard with standard size keyboard with 76 (US) or 77 (ISO)
 Built-in Reyboard with standard size Reyboard with 76 (05) of 77 (150) keys including 12 function keys
• Two-level tilt adjustment
• Power-on key located on Keyboard
• Solid-state trackpad provides precise cursor control in response to the
user's fingertip over its surface
Clock/Calendar
• CMOS custom chip with long-life lithium battery.

Microphone

• Built-in omnidirectional; output voltage is 4 mV, peak to peak, at normal volume

Interfaces

- One Apple Desktop Bus (ADB) port for keyboard, mouse, and other devices.
- One RS-422 serial port for LocalTalk networking, printers, modems, and other devices.
- One high-speed Ethernet port
- One HDI-30 SCSI port for hard disks, scanners, CD-ROM drives, and other devices (up to 6 devices can be chained).
- One slot for optional modem.
- One video-out port, supporting 8 bit density and 256 colors.
- One stereo sound output port for external audio amplifier or headphones.
- One mono sound-in port.
- Security slot for use with third-party equipment to lock the computer.
- 90-pin processor direct slot (PDS) for connecting PDS devices or optional PowerBook PCMCIA Expansion Module allows use of two Type II or one Type III PCMCIA-type card).
- Power adapter port
- One RAM slot

Modem

• Optional Global Village PowerPort Mercury modem supports 19,200 bps data transmission and 14,440 bps fax

Built-in Stereo Sound

- CD-quality, 16-bit stereo sound capable of driving headphones or other stereo equipment.
- Two built-in stereo speakers
- Digital-to-analog and analog-to-digital conversion sampled at 11.035, 22.050, or 44.100 kHz.

Disability Access

• Easy Access and the ability to substitute visual cue for beep included with system software. These built-in solutions and third-party options provide alternative input and output devices for people with disabilities.

ADB Power Requirements

• Maximum current draw for all ADB devices is 200 mA (a maximum of three ADB devices is recommended)

Electrical Requirements

• Line voltage: 100 to 240 volts, 50 to 60 Hz

Environmental Requirements

```
_____
• Operating temperature: 50 to 104° F (10 to 40° C)
• Storage Temperature: -40°F to +149°F (-40 to +65° C)
• Relative humidity: 20% to 80% noncondensing
• Altitude: max. 10,000 ft. (3,048 m)
• Maximum Storage Altitude: 15,000 ft. (4,722 m)
Size and Weight
_____
• Height: 2.3 in. (5.7 cm)
• Width: 11.5 in. (29.2 cm)
• Depth: 9.7 in. (24.5 cm)
• Weight: 6.4 lb. (2.9 kg)
Noise Level
_____
• Noise free except for disk drive use.
Security
_____
• Slot for security cable
Ordering Information
_____
Ordering Information
PowerBook 520c 4/160
Order No. M1845LL/A
 - PowerBook 520c computer with 4 MB of RAM, built-in 1.4MB Apple
   SuperDrive, and internal 160 MB hard disk drive
 - PowerBook Intelligent Battery and AC adapter
 - System 7
 - Complete setup, learning, and reference documentation
 - Training software
 - Limited warranty
 - PowerBook Mobility Bundle
PowerBook 520c 12/320
Order No. M3728LL/A
  Same as Order No. M1845LL/A, but with 12 MB of RAM, 320 MB hard drive and a
  Global Village PowerPort Mercury Fax/Data Modem.
PowerBook Active-Matrix
Color Display Upgrade
Order No. M3063LL/A
PowerBook 8MB Memory Expansion Kit
Order No. M1913LL/A
PowerBook Intelligent Battery
Order No. M1908LL/A
PowerBook AC Adapter
Order No. M1910LL/A
```

PowerBook PCMCIA Expansion Module Order No. M2995LL/C

Apple HDI-30 SCSI Disk Adapter Order No. M2539LL/A

Apple HDI-30 SCSI System Cable Order No. M2538LL/A

Article Change History: 31 May 1996 - Updated part number. 12 Dec 1994 - Additional configuration documented.

Copyright 1994-96, Apple Computer, Inc

Tech Info Library Article Number:15282