

Macintosh PowerBook 150

System Fact Sheet

System Fact Sheet			
Introduced: July 1994 Discontinued: October 1995 Gestalt ID: 115 Form Factor: PowerBook 140 Weight (lbs.): 5.8 Dimensions (inches): 2.25 H x 11.25 W x 9.3 D Codename: Jedi Oder Number: M2794LL/A KB Article #: 15731, 15733	Rocer Max. Watts: Amps: 2 BTU Per Hour: 5 Voltage Range: Freq'y Range (Hz): 5 Battery Type: 1 ⊠ Soft ☐ Mon	2.00 58.14 100-240 50-60 PB1XX, NiCd	ADB: 1 Yideo: none Floppy: none SCSI: HDI-30 GeoPort Connectors: none Ethernet: none Microphone Port Type: none Printer Speaker Modem Headphone Airport Remote Control
Maximum Color Bit-depthAt:Video Configuration: 512 640 640 800 832 1024 1152 1280 VRAM Speed:VRAM Needed:Video Configuration: $x384$ $x400$ $x480$ $x870^2$ $x600$ $x624$ $x768$ $x870$ $x1024$ n/a built inbuilt-in LCD screen n/a 2 n/a <			
Coccocc Main Processor: 68030, 33 MHz PMMU: integrated FPU: none Data Path: 32-bit, 33 MHz L1 Cache: 0.5K L2 Cache: none Secondary Processor: none Slots: modem		Memory on Logic Board: 4 MB Minimum RAM: 4 MB Maximum RAM: 40 MB RAM Slots: 1 Duo Minimum RAM Speed: 70 ns RAM Sizes: 4, 8, 20, 36 MB Install in Groups of: 1	
Speech R Addressing Modes: 32-bit Original SSW: 7.1.1 Original Enabler: PowerBook 150 Enabler	ROM Versi	ID: $\$067C$ $\land A$ ion: n/a $\land A$ ize: 1MB $\land A$ ion: 57.0.4 $\land A$	orted Macintosh System Software: UX 1.0 NOS 1.11 ProDOS [] UX 1.11 NOS 1.3 GS/OS [] UX 2.0 NOS 2.0 NeXTStep 1.x [] UX 3.0.1 NOS 2.1 NeXTStep 2.x [] UX 4.1.4 LOS 7/7 NeXTStep 3.x [] UX 4.1.4.1 DOS 3.1 OpenStep [] UX 4.1.5 SOS 1.3 <1.0
Ruilf-in Microphone	rpe: none In: none Dut: mono, 8-bit	Storace Supports Internal CD-ROM	Floppy Size: 1.44MB Floppy Inject: manual Internal HD Size: 120-250MB Internal HD Interface: IDE Original CD-ROM Speed:
HSTORY Introduced in July 1994, the PowerBook 150 was	Apple's first truly affordat	ble PowerBook. While pe	cople grumbled about its lack of an ADB port

Introduced in July 1994, the PowerBook 150 was Apple's first truly affordable PowerBook. While people grumbled about its lack of an ADB port (It had only serial and SCSI ports) and fuzzy passive matrix screen, the 150 was an excellent value at \$1,300. It was discontinued in October 1995.