

Macintosh PowerBook 140

System Fact Sheet

System Fact Sheet				
Introduced: October 1991	POWER Max. Watts: 17		ADB: 1 Video: none	
Discontinued: August 1992 Gestalt ID: 25 Form Factor: PowerBook 140 Weight (lbs.): 6.8 Dimensions (inches): 2.25 H x 11.25 W x 9.3 D Codename: Tim LC, Tim Lite, Leary, Oder Number: KB Article #: 8977	Amps: 2.00 BTU Per Hour: 58.14 Voltage Range: 100-240 Freq'y Range (Hz): 50-60 Battery Type: PB1XX, NiCd ⊠ Soft Power □ Monitor Power Outlet		Floppy: none SCSI: HDI-30 GeoPort Connectors: none Ethernet: none Microphone Port Type: Omni Printer Speaker Modem Headphone Airport Remote Control	
Built-in Display: 10" supertwist LCD Maximum Color Bit-depth ¹ At:				
VRAM Speed: VRAM Needed:	Video Configuration:	512 640 x384 x400 x	640 640 800 8 x480 x870 ² x600 x6	332 1024 1152 1280 524 x768 x870 x1024
n/a built in	built-in LCD screen	n/a 1	n/a n/a n/a r	n/a n/a n/a n/a
¹ 1-bit = Black & White; 2-bit = 4 colors; 4-bit = 16 colors; 8-bit = 256 colors; 16-bit = Thousands; 24-bit = Millions ² The maximum color depth listed for 640x870 is 8-bit, reflecting the capabilities of the Apple 15" Portrait Display.				
LOGCEDAFD		NEVORY		
Main Processor: 68030, 16 MHz PMMU: integrated FPU: none Data Path: 32-bit, 16 MHz L1 Cache: 0.5K L2 Cache: none Secondary Processor: none Slots: modem		Memory on Logic Board: 2 MB Minimum RAM: 2 MB Maximum RAM: 8 MB RAM Slots: 1 PB1xx Minimum RAM Speed: 100 ns RAM Sizes: 2, 4, 6 MB Install in Groups of: 1		
		G		0.0
Addressing Modes: 24-, 32-bit ROM			Image: mathematical method Mathomatical method Mathomathomathomat	1 ProDOS
Original SSW: 7.0.1 Original Enabler: none	ion: n/a $\Box A/l$ Size: $1MB$ $\Box A/l$ ion: $56.0.2$ $\Box A/l$	UX 2.0 NOS 2.0 UX 3.0.1 NOS 2.1 UX 4.1.4 LOS 7/7 UX 4.1.4.1 DOS 3.1 UX 4.1.5 SOS 1.3		
Sind Microphone Port	• •	STORAGE	Flopp	ppy Size: 1.44MB y Inject: auto
Ruilt-in Micronhone	d In: mono, 8-bit Out: mono, 8-bit	Supports Internal CD-ROM		HD Size: 40-80MB nterface: SCSI M Speed:
HSTORY				
Introduced in October 1991, The PowerBook 140 was a 68030 (16 MHz) counterpart to the PowerBook 100. It also included an internal floppy				

Introduced in October 1991, The PowerBook 140 was a 68030 (16 MHz) counterpart to the PowerBook 100. It also included an internal floppy drive, a feature that the 100 lacked. Despite the problems inherent in the passive matrix screen, the PowerBook 140 was a remarkably viable machine. It sold for \$2,000, and was discontinued in August 1992, when it was replaced by the PowerBook 145.