

FOACT

Spec Database	<u> Macintos</u>	h Pertorma 580CD
System Fact Sheet	_	
Introduced: May 1995 Discontinued: April 1996 Gestalt ID: 99 Form Factor: LC 520 Weight (lbs.): 40.5 Dimensions (inches): 17.9 H x 13.5 W x 16.5 D Codename: Oder Number: KB Article #:	Max. Watts: 40 Amps: 0.50 BTU Per Hour: 136.8 Voltage Range: 90-264 Freq'y Range (Hz): 47-63 Battery Type: 4.5V alkaline Soft Power Monitor Power Out	ADB: 1 Video: opt. DB-15 Floppy: none SCSI: DB-25 GeoPort Connectors: none Ethernet: none Microphone Port Type: PlainTalk Printer Speaker Modem Headphone Airport Remote Control
VRAM Speed: VRAM Needed: 60 ns built in 1 1-bit = Black & White; 2-bit = 4 colors; 4-bit = 16 2 The maximum color depth listed for 640x870 is 8-		
Main Processor: 68LC040, 66 MHz PMMU: integrated FPU: none Data Path: 32-bit, 33 MHz L1 Cache: 8K L2 Cache: none Secondary Processor: none Slots: LC, comm., video in/o	Mini Ir out	ry on Logic Board: 4 MB Minimum RAM: 8 MB Maximum RAM: 52 MB RAM Slots: 2 72-pin mum RAM Speed: 80 ns RAM Sizes: 1, 2, 4, 8, 16, 32 MB nstall in Groups of: 1 slot can accept only 1, 4, or 16MB SIMMs.
Addressing Modes: 32-bit Original SSW: 7.5 Original Enabler: none	ROM ID: \$067C ROM Version: \$32 ROM Size: 1MB AppleTalk Version: 58.1.3	Supported Macintosh System Software: □ A/UX 1.0 □ NOS 1.11 □ ProDOS □ □ A/UX 1.11 □ NOS 1.3 □ GS/OS □ □ A/UX 2.0 □ NOS 2.0 □ NeXTStep 1.x □ □ A/UX 3.0.1 □ NOS 2.1 □ NeXTStep 2.x □ □ A/UX 4.1.4 □ LOS 7/7 □ NeXTStep 3.x □ □ A/UX 4.1.4.1 □ DOS 3.1 □ OpenStep □ □ A/UX 4.1.5 □ SOS 1.3 □ <1.0 □
X Kuilf-in Microphone	pe: PlainTalk In: mono, 8-bit ut: stereo, 8-bit Suppor Interna CD-RO	Internal HD Interface: IDE

Released in April 1995, the LC 580 doubled the VRAM (to 1 MB) of its predecessor, the LC 575, and a video in/out slot was added. (This slot was similar to the TV tuner slot featured in the short lived Mac TV.) The LC 580 also sold as the Performas 580CD and 588CD and was discontinued a year later.