

Macintosh Performa 5260CD

System Fact Sheet

System Fa	ct Sneet									
SISTEM		ROWER			Portis					
Introduced: April 1996 Discontinued: April 1997 Gestalt ID: 41 Form Factor: PM 5200 Weight (lbs.): 45 Dimensions (inches): 17.5 H x 15.1 W x 16 D Codename: Trailblazer, Bongo, Oder Number: KB Article #:		Max. Watts: 125 Amps: 4.00 BTU Per Hour: 427.5 Voltage Range: 110-240 Freq'y Range (Hz): 50-60 Battery Type: 4.5V alkaline ⊠ Soft Power ☐ Monitor Power Outlet		et	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					1
Built-in Display: 14" shadow mask RGB Maximum Color Bit-depth ¹ At:										
		512 640			640 640 800 832 1024 1152 1280					
VRAM Speed: 60 ns	VRAM Needed: built in	Video Configuration: 1MB DRAM	x384 x n/a		480 x870 16 n/a	² x600 n/a	x624 n/a	x768 n/a	x870 n/a	x1024 n/a
LOCEDER Main Processor: 603e, 100 MHz PMMU: integrated FPU: integrated Data Path: 64-bit, 40 MHz L1 Cache: 32K L2 Cache: opt'l. Secondary Processor: none Slots: LC, comm, TV, video in/out			Memory on Logic Board: none Minimum RAM: 8 MB Maximum RAM: 64 MB RAM Slots: 2 72-pin Minimum RAM Speed: 80 ns RAM Sizes: 4, 8, 16, 32 MB Install in Groups of: 1							
SOFTWARE	Speech R	Supported Macintosh System Software:								
Addressing Modes: 32-b Original SSW: 7.5.3 Original Enabler: none	3	ROM Vers	Size: 4MB	☐ A/U ☐ A/U ☐ A/U ☐ A/U	JX 1.0 JX 1.11 JX 2.0 JX 3.0.1 JX 4.1.4 JX 4.1.4.1 JX 4.1.5	 NOS NOS NOS NOS LOS DOS SOS 1 	1.3 [2.0 [2.1 [7/7 [3.1 [NeXT	S Step 1. Step 2. Step 3.	x 🗌
SUND	Microphone Port Ty	v ne: PlainTalk	STORAGE					Size: 1.4		
Built-in Microphone	Sound In: mono 16-bit			Floppy Inject: manual rts Internal HD Size: 800MB al Internal HD Interface: IDE DM Original CD-ROM Speed: 4x						
level 70 mV rms, max. input	•									
HETCRY Introduced in April 1995, 7	The 5200 LC was the fi	rst LC model with a Powe	rPC chip Release	ed initial	lv onlv in e	ducational	marke	ts, the 52	200 LC	

Introduced in April 1995, The 5200 LC was the first LC model with a PowerPC chip. Released initially only in educational markets, the 5200 LC was powered by a 75 Mhz 603 processor, a lower voltage variant of the 601, and came in a restyled LC 550 all-in-one case. It sold for \$2000, and was replaced in April 1996 by the faster 5260, which had a 100 Mhz 603e and was available in consumer markets (The 5260 had a smaller 14" Monitor.). The 5200 was also released in Apple's Performa line as the Performas 5200CD, 5210CD, 5215CD, 5220CD, 5260CD, 5270CD, 5280CD, 5300CD and 5320CD, each of which had different hardware and software bundles. There was also a 5300 LC and 5320 LC released to the educational market, which had the same design but with 100 and 120 Mhz 603e's, respectively and different hardware and software bundles. all have now been discontinued.