

Macintosh Performa 6110CD

System Fact Sheet

System Fact	Sneet								
SYSTEM	SIEM		Romer		Ports				
Introduced: November 1994 Discontinued: October 1995 Gestalt ID: 75 Form Factor: Centris 610 Weight (lbs.): 14 Dimensions (inches): 3.4 H x 16.3 W x 15.6 D Codename: Piltdown Man Oder Number: KB Article #: 16406		Max. Watts: 210 Amps: 1.70 BTU Per Hour: 718.2 Voltage Range: 100-240 Freq'y Range (Hz): 50-60 Battery Type: 3.6V lithium ☐ Soft Power ☑ Monitor Power Outlet		let	ADB: 1 Video: HDI-45 Floppy: none SCSI: DB-25 GeoPort Connectors: 2 Ethernet: AAUI-15 Microphone Port Type: PlainTalk Printer Speaker Modem Headphone Airport Remote Control				
VEO Built-in Display	V. none				Maximum Color Bit-depth ¹ At:				
Built-III Display	y. none		512	640	640 640	800	832 1024	1152	1280
VRAM Speed: VF		Video Configuration:	x384		x480 x870 ²		624 x768	x870	
n/a bu	ilt in	DRAM (HDI-45)	16	n/a	16 8	n/a	8 n/a	n/a	n/a
 ² The maximum color depth listed for 640x870 is 8-bit, reflecting the capabil CCCCCC Main Processor: 601, 60 MHz PMMU: integrated FPU: integrated Data Path: 64-bit, 30 MHz L1 Cache: 32K L2 Cache: opt'l. Secondary Processor: opt. Intel 486DX2-66 Slots: one 7" NuBus or PDS 			lities of the Apple 15" Portrait Display. Memory on Logic Board: 8 MB Minimum RAM: 8 MB Maximum RAM: 72 MB RAM Slots: 2 72-pin Minimum RAM Speed: 80 ns RAM Sizes: 4, 8, 16, 32 MB Install in Groups of: 2						
SOFTWARE	Speech R	ecognition Supported			orted Macin				
Addressing Modes:32-bitROMOriginal SSW:7.5ROM Vers		ize: 4MB	☐ A/U ☐ A/U ☐ A/U ☐ A/U ☐ A/U	UX 1.0 UX 1.11 UX 2.0 UX 3.0.1 UX 4.1.4 UX 4.1.4.1 UX 4.1.5	 NOS 1.1 NOS 1.3 NOS 2.0 NOS 2.1 LOS 7/7 DOS 3.1 SOS 1.3 	B □ GS/0 D □ NeX 1 □ NeX 2 □ NeX 1 □ Open	OS TStep 1.: TStep 2.: TStep 3.:	x 🗌	
SOLND			STORAGE			Flo	ppy Size: 1	.44MB	
M ∏ Built-in Microphone	Microphone Port Type: PlainTalk Sound In: stereo, 16-bit Sound Out: stereo, 16-bit		Supports Floppy Inject: manual Supports Internal HD Size: 250MB Internal Internal HD Interface: SCSI CD-ROM Original CD-ROM Speed: 2x						
HSTORY									
Introduced in March 1994 the	PowerMac 6100 w	as the first Mac to be now	ered by a PowerI	C proces	ssor An ont	ional AV co	nfiguration	1/96	

Introduced in March 1994, the PowerMac 6100 was the first Mac to be powered by a PowerPC processor. An optional AV configuration was available. The 6100 came in a Centris 610-style low-profile case, cost \$1,700, and was "speed bumped" to 66 Mhz in January 1995. The 6100/66 was discontinued at the end of 1995. The 6100/66 DOS was also available, with a 66 Mhz 486DX/2 processor card, and was discontinued in early 1996. The 6100 was also offered bundled with a monitor and various hard drives, as the Performas 6110CD, 6112CD, 6115CD, 6116CD, 6117CD, and 6118CD.