

Power Macintosh 6500/250

System Fact Sheet

System Fact Sheet			
SEEM Introduced: February 1997 Discontinued: February 1998 Gestalt ID: 513 Form Factor: Performa 6400 Weight (lbs.): 44.5 Dimensions (inches): 16 H x 7.8 W x 16.9 D Codename: Gazelle Oder Number: M5607LL/A KB Article #: 21014, 28042	Recent Max. Watts: 22 Amps: 3.0 BTU Per Hour: 75 Voltage Range: 10 Freq'y Range (Hz): 47 Battery Type: 4.5 ⊠ Soft P ⊠ Monit	00 2.4 0-125/200-240 -63 5V alkaline	ADB: 1 Video: DB-15 Floppy: none SCSI: DB-25 GeoPort Connectors: 2 Ethernet: 10Base-T Microphone Port Type: PlainTalk Printer Speaker Modem Headphone Argort Remote Control
Maximum Color Bit-depthAt:VRAM Speed:VRAM Needed:Video Configuration: 512 640 640 800 832 1024 1152 1280 N/abuilt in2MB SGRAM 24 n/a 24 n/a 24 n/a 24 16 16 8			
EXAMPLE : 603e, 250 MHz PMMU: integrated FPU: integrated Data Path: 64-bit, 50 MHz L1 Cache: 32K L2 Cache: 256K Secondary Processor: none Slots: 2 PCI, Comm II, TV, video in Some models ship with a modem in the comm slot II.		Memory on Logic Board: none Minimum RAM: 32 MB Maximum RAM: 128 MB RAM Slots: 2 168-pin Minimum RAM Speed: 60 ns RAM Sizes: 4, 8, 16, 32, 64 MB Install in Groups of: 1	
SFEWARE Speech R Addressing Modes: 32-bit Original SSW: 7.5.5 Original Enabler: System Enabler 411	Recognition Supported ROM II ROM Version ROM Siz AppleTalk Version	$ \begin{array}{c} \square A/L \\ \square & A/L \\ \square & 35 \\ \mathbf{e}: 4MB \\ \mathbf{n}: 60.1.1 \\ \square A/L \\ \square & A/$	rted Macintosh System Software: JX 1.0 NOS 1.11 ProDOS
Ruilf-in Microphone	ype: PlainTalk I In: stereo, 16-bit Out: stereo, 16-bit	Storace Supports Internal CD-ROM	Floppy Size: 1.44MB Floppy Inject: manual Internal HD Size: 3, 4GB Internal HD Interface: ATA Original CD-ROM Speed: 12x, 24x
HEIGHT			

Introduced in Febrary 1997, the PowerMac 6500 replaced the earlier 6400. It was powered by either a 225 or 250 Mhz 603e, and included an internal zip drive. all other specs are the same as the 5500. the 225 Mhz configuration didn't include the video input and output circuitry, and sold for \$1,799. The 250 Mhz model sold for \$2,099. A 300 Mhz Model was announced in the Spring (along with a 275 Mhz model), and was the first computer, Mac or PC to break the 300 Mhz barrier.