

## Power Macintosh 9500/132

## System Fact Sheet

System Introduced: May 1995 Discontinued: July 1996 Gestalt ID: 67 Form Factor: PM 9500 Weight (lbs.): 28 Dimensions (inches): 16.9 H x 7.7 W x 15.75 D	Power Max. Watts: Amps: BTU Per Hour: Voltage Range: Freq'y Range (Hz): Battery Type: ⊠ Soft ⊠ Mon	9.00 769.5 100-125/200-240 50-60 3.6V lithium	PORTESADB: 1Video: noneFloppy: noneCSI: DB-25CBOPOT Connectors: 2Chernet: AAUI, 10baseTChernet: AAUI, 10baseTMotenPrinterModenHeadphoneCemote Control
Maximum Color Bit-depthAt:ViceoNameSiteo			
Locic Board Main Processor: 604, 132 MHz PMMU: integrated FPU: integrated Data Path: 64-bit, 44 MHz L1 Cache: 32K L2 Cache: 512K Secondary Processor: opt. PC Compatbility Card Slots: 6 PCI		Memory on Logic Board: none Minimum RAM: 16MB Maximum RAM: 768MB RAM Slots: 12 168-pin Minimum RAM Speed: 70 ns RAM Sizes: 8, 16, 32, 64MB Install in Groups of: 1 128MB DIMMs can be used, but have not been tested. Two identical DIMMs installed in corresponding slots may result in increased performance.	
Soffware Addressing Modes: 32-bit Original SSW: 7.5.2 Original Enabler: System Enabler 701 v1.0 Maximum memory supported by System 7.5.2 is 10	ROM Vers ROM S AppleTalk Vers	ID: \$077D 1.0   ion: \$28 1.1   Size: 4MB 2.0	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Built-in Microphone	vpe: PlainTalk In: stereo, 16-bit Dut: stereo, 16-bit	Storage Supports Internal CD-ROM	Floppy Size: 1.44MB Floppy Inject: manual Internal HD Size: 2GB Internal HD Interface: SCSI Original CD-ROM Speed: 4x