

Power Macintosh 9600/350

System Fact Sheet			
SEEM Introduced: August 1997 Discontinued: January 1998 Gestalt ID: 105 Form Factor: PM 9600 Weight (Ibs.): 35 Dimensions (inches): 17.3 H x 9.7 W x 17.3 I Codename: Kansas Oder Number: M5906LL/A KB Article #: 28040	Freq'y Range (Hz): Battery Type:	3.00 1915.2 100-125/200-240 50-60	ADB: 1 Yide: DB-15 Yide: DB-15 Forpy: nore Yide: DB-25 GeoPort Connectors: 2 Carophone Port Type: PlainTalk Printer Speaker Modem Headphone Airport Remote Control
ViewMaximumColorBit-itAt:VRAM Speed:VRAM Needed:Video Configuration: 512 640 640 640 800 832 1024 1152 1280 Nanananavideo card (8MB) 24 na 24 8 24 <			
LOCEDER Main Processor: 604e, 350 MHz PMMU: integrated FPU: integrated Data Path: 64-bit, 100 MHz L1 Cache: 64K L2 Cache: 1MB Secondary Processor: opt. PC Compatbility Card Slots: 6 PCI One PCI slot occupied by video card. System supports 100 MHz cache bus, and 50 MHz system bus speeds.		Memory on Logic Board: none Minimum RAM: 64 MB Maximum RAM: 64 MB Maximum RAM: 768 MB 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.	
Addressing Modes: 32-bit Original SSW: 7.6.1 ROM ID: \$077D A/UX 1.0 N Original Enabler: none ROM Version: n/a A/UX 2.0 N Advaction of the state of		UX 1.11 NOS 1.3 GS/OS UX 2.0 NOS 2.0 NeXTStep 1.x UX 3.0.1 NOS 2.1 NeXTStep 2.x UX 4.1.4 LOS 7/7 NeXTStep 3.x UX 4.1.4.1 DOS 3.1 OpenStep	
Built-in Microphone So	t Type: PlainTalk und In: stereo, 16-bit nd Out: stereo, 16-bit	STORACE Supports Internal CD-ROM	Floppy Size: 1.44MB Floppy Inject: manual Internal HD Size: 4GB Internal HD Interface: SCSI Original CD-ROM Speed: 24x
HSTORY			

The flagship of what might be termed the third wave of Power Macs, the 9600 was announced in February 1997. It was packadged in an eye-pleasing new tower design, built to make its insides more easily accessable. It ran on 233, 200 or dual 200 Mhz 604e's.

Although it looked different on the outside, the motherboard was basically the same design as that of the 9500. The 9600 was originally priced at \$4,700 for the dual 200Mhz configuration, \$4,200 for the single 233Mhz, and \$3,700 for the single 200 Mhz. In August, the 9600 was "speed bumped" with either a 300 or 350 Mhz "Mach 5" chip, a new high speed variant on the 604e. The 350 Mhz version barely shipped before Apple took it off the market, partially because of the small supply of 350 Mhz chips, but mostly because their upcoming PPC 750-based "Gossomer" Macs