

Power Macintosh 7600/200

System Fact Sheet					
SEEEN Introduced: February 1997 Discontinued: April 1997 Gestalt ID: 68 Form Factor: PM 7500 Weight (lbs.): 22 Dimensions (inches): 6.15 H x 14.37 W x 16.93 D Codename: Oder Number: M4947LL/A KB Article #: 20855 This system is not sold in the U.S.	Constant State		PerformADB: 1Video: DB-15Floppy: noneSCSI: DB-25GeoPort Connectors: 2Cherent: AAUI-15 &Motem Port Type: PlainTalkPrinter SpeakerModem HeadphoneAirport ControlAnder Reander ControlAnder Control Sevideo and RCA ports for video in.Includes Schideo and RCA ports for video in.		
Mailt-in Display: noneMaximum Color Bit-depth ¹ At:VRAM Speed:VRAM Needed:Video Configuration: 512 640 640 800 832 1024 1152 1280 70 ns $2x1MB$ $2MB$ VRAM 24 n/a 24 n/a 24 8 24 24 16 16 8 1 -bit = Black & White; 2 -bit = 4 colors; 4-bit = 16 colors; 8-bit = 256 colors; 16 -bit = Thousands; 24 -bit = Millions* The maximum color depth listed for $640x870$ is 8 -bit, reflecting the capabilities of the Apple I brutant brutan					
EXERCISE Main Processor: 604e, 200 MHz PMMU: integrated FPU: integrated Data Path: 64-bit, 50 MHz L1 Cache: 64K L2 Cache: 256K Secondary Processor: opt. PC Compatbility Card Slots: 3 PCI		Memory on Logic Board: none Minimum RAM: 32 MB Maximum RAM: 512 MB RAM Slots: 8 168-pin Minimum RAM Speed: 70 ns RAM Sizes: 8, 16, 32, 64 MB 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.			
Original SSW: 7.5.5 ROM Version		ze: $4MB$ \square A/UX 3.0.1 \square NOS 2.1 \square NeXTStep 2.x \square			
Built-in Microphone	ype: PlainTalk d In: stereo, 16-bit Out: stereo, 16-bit	Supports Internal CD-ROM		rface: SCSI	

HSTORY

The PowerMac 7600 was a 7500 with a 120 Mhz 604 processor. (a new number was given to the 7600 as a result of the new processor type) In August 1996 the 7600 was "speed bumped" to 132 Mhz. The 7600 was replaced in early 1997 by the 7300. (there was also, briefly, a 200 Mhz 604e 7600 Model).