

## **Macintosh Performa 5430**

System Fact Sheet			
SEEEN Introduced: November 1996 Discontinued: April 1998 Gestalt ID: 74 Form Factor: PM 5200 Weight (bs.): 47 Dimensions (inches): 17.5 H x 15.1 W x 16 D Codename: Excalibur, Chimera Oder Number: KB Article #: This system is not sold in the U.S.	Receive A watts: 220 Amps: 4.00 BTU Per Hour: 752.4 Voltage Range: 110-240 Freq'y Range (Hz): 50-60 Battery Type: 4.5V alkaline ⊠ Soft Power ☐ Monitor Power Outlet		ADB: 1    Video: DB-15    Floppy: none    SCSI: DB-25    GeoPort Concors: 2    Ethernet: none    Microphone Port Type: PlainTalk    Printer  Speaker    Modem  Headphone    Ariport  Remote Control
Maximum Color Bit-depthAI:VRAM Speed:VRAM Needed:Video Configuration: $512$ $640$ $640$ $800$ $832$ $1024$ $1152$ $1280$ $60$ nsbuilt in1MB DRAM $n/a$ $n/a$ $16$ $n/a$ $16$ $8$ $8$ $n/a$ $n/a$ ' 1-bit = Black & White; 2-bit = 4 colors; 4-bit = 16 colors; 8-bit = 256 colors; $16$ -bit = Thousands; 24-bit = Millions $2$ -bit = Millions $3$ $8$ $1$ $1$ '' 1-bit = Black & White; 2-bit = 4 colors; 4-bit = 16 colors; 8-bit = 256 colors; $16$ -bit = Thousands; 24-bit = Millions $3$ $8$ $1$ $n/a$ $n/a$ '' 1-bit = Black & White; 2-bit = 4 colors; 4-bit = 16 colors; 8-bit = 256 colors; $16$ -bit = Thousands; 24-bit = Millions $8$ $8$ $n/a$ $n/a$ '' 1-bit = Black & White; 2-bit = 4 colors; 4-bit = 16 colors; 8-bit = 256 colors; $16$ -bit = Thousands; 24-bit = Millions $8$ $8$ $n/a$ $n/a$ '' 1-bit = Black & White; 2-bit = 4 colors; 4-bit = 16 colors; 8-bit = 256 colors; $16$ -bit = Thousands; $24$ -bit = Millions $8$ $8$ $n/a$ $n/a$ '' 1-bit = Black & White; 2-bit = 4 colors; 4-bit = 16 colors; 8-bit = 256 colors; $16$ -bit = Thousands; $24$ -bit = Millions $8$ $8$ $8$ $8$ $8$ $8$ $8$ '' 1-bit = Black & White; $2$ -bit = 4 colors; $4$ -bit = 16 colors; $8$ -bit = 256 colors; $16$ -bit = $10$ $8$ <			
<b>DECERTE</b> Main Processor: 603e, 160 MHz PMMU: integrated FPU: integrated Data Path: 64-bit, 40 MHz L1 Cache: 32K L2 Cache: opt'l. Secondary Processor: opt. PC Compatbility Card Slots: PCI, comm, TV, video in/out		Memory on Logic Board: 8 MB Minimum RAM: 16 MB Maximum RAM: 136 MB RAM Slots: 2 168-pin Minimum RAM Speed: 70 ns RAM Sizes: 8, 16, 32, 64 MB Install in Groups of: 1	
SFRWARE Speech F Addressing Modes: 32-bit Original SSW: 7.5.3 Original Enabler: System Enabler 410	ROM Versi	ID: \$077D  A/U    on: \$29  A/U    ize: 4MB  A/U    on: 58.1.5  A/U	orted Macintosh System Software:    JX 1.0  NOS 1.11  ProDOS
× Built-in Microphone	ype: PlainTalk l In: stereo, 16-bit Dut: stereo, 16-bit	Stopage Supports Internal CD-ROM	Floppy Size: 1.44MB Floppy Inject: manual Internal HD Size: 1.6GB Internal HD Interface: IDE Original CD-ROM Speed: 8x
HSTORY			

Introduced in April 1996, the PowerMac 5400 LC looked the same as the 5200 on the outside, but inside was radically different. Running on a 120 Mhz 603e processor (a high speed variant of the 603), and initially released only to educational markets, The 5400 was the first LC to use 168-pin DIMM sockets for memory expansion. It was also the first LC to include an industry-standard PCI slot, (although it also included the familiar LC comm, video i/o, and TV slots) and the first Macintosh computer to include enhanced SRS surround sound support. The 5400 was "speed bumped" to 180/200 Mhz in February 1997, and discontinued in early 1998. It was also released in the consumer market as the Performas 5400CD, 5410CD, 5420CD, 5430CD and 5440CD, each with different hardware and software bundles. There was also a Performa 5420, which came in a black case similar to the failed Mac TV and was never released in the US.