

Power Macintosh 5260/100: Technical Specifications (8/96)

Revised: Security:	8/28/96 Everyone	
Power Macintosh	n 5260/100: Technical Specifications (8/96)	
	d: 10 April 1996 ed/Updated: 27 August 1996	
TOPIC		
This article co 5260/100 comput	ontains the technical specifcations for the Power Macintosh ter.	
Note: This comp	puter is only available through educational channels.	
DISCUSSION		
Microprocessor		
• 100-MHz Power	-D.G. 602-	
 100-MHZ Power 16K internal 		
• 40-MHz, 64-bi		
• Optional 256K		
Memory		
• 16 MB of RAM.	, expandable to 64 MB	
	70ns DRAM SIMM slots, no RAM soldered on-board.	
Disk Drives		
high-density	le SuperDrive 1.4 MB floppy disk drive, which uses floppy disks and reads, writes, and formats Macintosh, DOS, OS/2, and ProDOS disks	
• Internal 800	MB IDE hard disk drive druple-speed AppleCD 600i CD-ROM drive	
Expansion Slots		
• One 114-pin L		
	Communications slot for modem or Ethernet card supporting the	se

..TIL19602-Power_Macintosh_5260-100-Technical_Specifications_8-96_(304_Pow).pdf

Apple Ethernet cards:

- Apple Ethernet CS Twisted Pair Card
- Apple Ethernet CS Thin Coax Card
- Apple Ethernet CS AAUI Card
- One 60-pin video input slot for realtime video display
- One L2 Cache SIMM slot

Ports

- One Mono sound input port
- One Stereo sound output port (16-bit)
- One Apple Desktop Bus (ADB) port
- Two serial (RS-422) ports (do not support GeoPort)
- One SCSI port for connecting as many as six external devices (including CD-ROM)

Display

- 14-in (12.3-inch diagonal viewable image size) shadow-mask color display
- Video Modes: 640x480 @ 16-bit
- .28 mm dot pitch
- 66.67 Hz refresh rate
- Tilts from

Sound

- 16-bit on-board stereo sound output and mono sound in (16-bit CD and video)
- Built-in stereo speakers
- Sound-output ports
- Sound-input port
- Front headphone jack and volume control
- Built-in monophonic microphone

Expansion interfaces

• LC processor-direct slot for networking, communications, and multimedia expansion, such as a modem, Ethernet card, or MPEG video card

- Compatible with most Macintosh Performa 400 and 500 series; Macintosh Quadra 605; Macintosh LC II, LC III, LC 475, LC 550, LC 575, and LC 630; Performa 630; and Performa and Power Macintosh 5200, 5300, 6200, and 6300 series processor-direct cards

• Apple Desktop Bus port for mouse, keyboard, and other devices (multiple devices can be connected

to each other from one port)

• Two RS-232/RS-422 serial ports for an AppleTalk network connection, other networking connections, communications equipment, or a printer (some models include built-in modem that uses one serial port)

 \bullet SCSI interface port for as many as five external SCSI devices, such as disk drives or CD-ROM drives

- Communications slot for Ethernet card or fax/data modem card
- Video slot for video-input card (such as the Apple Video System)
- TV tuner connector and infrared control sensor for TV tuner card (such as the

Apple TV/Video System) Electrical requirements _____ • Line voltage: 110 to 240 V AC, RMS, single phase, nominal • Frequency: 50 to 60 Hz • Power: 240 W maximum • U.S. EPA Energy Star compliant Size and weight _____ • Height: 17.5 in. (44.5 cm) • Width: 15.1 in. (38.3 cm) • Depth: 16 in. (40.6 cm) • Weight: 45 lb. (20.5 kg) Operating environment _____ • Operating temperature: 50° to 104° F (10° to 40° C) • Storage temperature: -40° to 116° F (-40° to 47° C) • Relative humidity: 20% to 95%, noncondensing • Maximum altitude: 10,000 ft. (3,048 m) Disability access _____ • CloseView software magnifies screen image up to 16 times • Easy Access software permits combination keys to be pressed sequentially and enables cursor control from the numeric keypad instead of the mouse • "Visual beep" replaces audible system alerts Article Change History: 27 Aug 1996 - Correct the internal hard disk size. 06 Jun 1996 - Removed word to avoid confusion. 15 Apr 1996 - Updated information. Copyright 1996, Apple Computer, Inc.

Tech Info Library Article Number:19602