



Apple Displays

Today, Apple continues to lead the way, while providing a range of products to meet the needs of every computer user—even the most demanding. All of our current displays offer multiple-scan technology for flexible viewing, as well as cross-platform connectivity, so you can also use them with PCs running DOS and Windows. Every display made by Apple is

also designed for ease of use and energy efficiency, with conveniently located controls, tilt-and-swivel bases, and EPA Energy Star compliance. Apple displays provide outstanding image quality through a variety of technologies. For example, ColorSync® offers excellent on-screen color, as well as extremely accurate color matching from screen to printed page.

Most of our current displays are based on industry-renowned Sony Trinitron® screen technology. And our most advanced displays also feature Apple DigitalColor technology, for unprecedented color accuracy and stability. In short, no matter what you need a display to do, there's an Apple display that's right for you.

Apple Displays



**Apple Multiple Scan
1705 Display**



**AppleVision®
1710 Display**



**AppleVision
1710Av Display**



**Apple Multiple Scan
20 Display**

	Apple Multiple Scan 1705 Display	AppleVision® 1710 Display	AppleVision 1710Av Display	Apple Multiple Scan 20 Display
Screen size	17 inches (diagonal); 15.8 inches (diagonal viewable image size)	17 inches (diagonal); 16.1 inches (diagonal viewable image size)	17 inches (diagonal); 16.1 inches (diagonal viewable image size)	20 inches (diagonal); 19.0 inches (diagonal viewable image size)
Picture tube	Flat, square shadow mask	Sony Trinitron	Sony Trinitron	Sony Trinitron
Resolution and screen refresh rate	Mac OS: 640 by 480 pixels at 67 hertz; 832 by 624 pixels and 1,024 by 768 pixels at 75 hertz Windows: 640 by 480 pixels, 800 by 600 pixels, 1,024 by 768 pixels, and 1,280 by 1,024 pixels at 60 hertz; 640 by 480 pixels at 75 hertz	Mac OS: 640 by 480 pixels at 67 hertz; 832 by 624 pixels, 1,024 by 768 pixels, 1,152 by 870 pixels, and 1,280 by 1,024 pixels at 75 hertz Windows: 640 by 480 pixels, 1,024 by 768 pixels, and 1,280 by 1,024 pixels at 60 hertz; 800 by 600 pixels at 75 hertz	Mac OS: 640 by 480 pixels at 67 hertz; 832 by 624 pixels, 1,024 by 768 pixels, 1,152 by 870 pixels, and 1,280 by 1,024 pixels at 75 hertz Windows: 640 by 480 pixels, 1,024 by 768 pixels, and 1,280 by 1,024 pixels at 60 hertz; 800 by 600 pixels at 75 hertz	Mac OS: 640 by 480 pixels at 67 hertz; 832 by 624 pixels, 1,024 by 768 pixels, 1,152 by 870 pixels, and 1,280 by 1,024 pixels at 75 hertz Windows: 640 by 480 pixels, 800 by 600 pixels, 1,024 by 768 pixels, and 1,280 by 1,024 pixels at 60 hertz
Dot/Grille pitch	0.28-mm dot pitch	0.25-mm grille pitch	0.25-mm grille pitch	0.25-mm grille pitch
Software included	Energy Saver software, resolution-switching software, ColorSync profiles	Energy Saver software, resolution-switching software, ColorSync profiles, AppleVision software	Energy Saver software, resolution-switching software, ColorSync profiles, AppleVision software	Energy Saver software, resolution-switching software, ColorSync profiles
Ease-of-use features	Tilt-and-swivel base, antistatic and antiglare screen, front-panel controls; meets SWEDAC MPR-2 requirements (a TCO 91 configuration is available)	Tilt-and-swivel base, automatic degaussing, antistatic and antiglare screen, front-panel controls, Apple DigitalColor technology, Apple Desktop Bus (ADB) ports; meets SWEDAC MPR-2 requirements (a TCO 91 configuration is available)	Tilt-and-swivel base, automatic degaussing, antistatic and antiglare screen, front-panel controls, Apple DigitalColor technology, stereo speakers, directional microphone, headphone and microphone jacks, ADB ports; meets SWEDAC MPR-2 requirements (a TCO 91 configuration is available)	Tilt-and-swivel base, integrated ADB ports, automatic degaussing, antiglare screen, front-panel controls; meets SWEDAC MPR-2 requirements (a TCO 91 configuration is available)
Dimensions and weight	16.5 by 17.2 by 18.8 inches (41.9 by 43.7 by 47.8 cm); 45.2 pounds (20.3 kg)	16.8 by 16.2 by 17.6 inches (42.7 by 41.1 by 45.2 cm); 49 pounds (23.0 kg)	19.7 by 15.8 by 17.6 inches (50.7 by 40.5 by 45.2 cm); 60.0 pounds (27.0 kg)	18.7 by 18.7 by 19.7 inches (47.5 by 47.5 by 50.0 cm); 66.0 pounds (29.7 kg)
DOS and Windows compatibility	Yes; also compatible with Windows 95 (requires alternate cable)	Yes; also compatible with Windows 95 plug-and-play	Yes; also compatible with Windows 95 plug-and-play	Yes

*Resolutions supported vary by computer.



Power Macintosh Computers

Apple® Power Macintosh® computers are high-performance desktop systems designed to help users in business and education with everything from word processing to demanding tasks such as 3-D modeling. They feature PowerPC™ processors, large-capacity hard disk drives, high-speed CD-ROM drives, and high-quality sound and graphics capabilities. Their industry-standard Peripheral Component Interconnect (PCI) expansion slots can accommodate cards for graphics acceleration, high-speed networking, hardware-level compatibility with PC software, and much more. Like all computers from Apple, these systems

run the intuitive Mac® OS and come with software that makes it easy to access the vast communications and information resources of the Internet or take advantage of organizational intranets. Power Macintosh computers are also designed to meet users' performance needs not only now, but in the future. Nearly all of these systems offer upgrade paths to faster processors as they become available.* The current Power Macintosh line incorporates several innovations that enable these systems to meet the needs of Apple's range of desktop computer customers even better. For example, the Power Macintosh 4400/200

is based on a product design that incorporates more industry-standard components than previous systems, making it a highly economical option. The Power Macintosh 8600/200 and 9600/200 also feature a great, new product design providing incredibly easy system access for upgrades, as well as additional security features. And the Power Macintosh 9600/200MP is a multiprocessor model that can provide outstanding performance for computation-intensive tasks when used with optimized applications.

Power Macintosh Computers



**Power Macintosh
4400/200**



**Power Macintosh
7300 Series**



**Power Macintosh
8600/200**



**Power Macintosh
9600/200**



**Power Macintosh
9600/200MP**

	Power Macintosh 4400/200	Power Macintosh 7300 Series	Power Macintosh 8600/200	Power Macintosh 9600/200	Power Macintosh 9600/200MP
Processor	200-MHz PowerPC 603e RISC with integrated math coprocessor and 32K on-chip cache	180- or 200-MHz PowerPC 604e RISC with integrated math coprocessor and 64K on-chip cache	200-MHz PowerPC 604e RISC with integrated math coprocessor and 64K on-chip cache	200-MHz PowerPC 604e RISC with integrated math coprocessor and 64K on-chip cache	Two 200-MHz PowerPC 604e RISC processors with integrated math coprocessor and 64K on-chip cache
Memory	16MB of RAM, expandable to 160MB; 256K level 2 cache	16MB of RAM for 7300/180 and 32MB of RAM for 7300/200 expandable to 512MB; 256K level 2 cache	32MB of RAM, expandable to 512MB; 256K level 2 cache	32MB of RAM, expandable to 768MB; 512K level 2 cache	32MB of RAM, expandable to 768MB; 512K level 2 cache
Video RAM	2MB, expandable to 4MB	2MB, expandable to 4MB	2MB, expandable to 4MB	4MB, configured through accelerated graphics card	
Expansion slots	Two PCI slots (one 12-inch and one 7-inch); can accommodate a PC Compatibility Card	Three PCI slots; can accommodate a PC Compatibility Card	Three PCI slots; can accommodate a PC Compatibility Card	Six PCI slots; can accommodate a PC Compatibility Card	Six PCI slots; can accommodate a PC Compatibility Card
Expansion bays	—	One 3.5-inch bay	Supports 3.5-inch and 5.25-inch devices	Supports 3.5-inch and 5.25-inch devices	Supports 3.5-inch and 5.25-inch devices
Storage	2.0GB hard disk drive; 8x-speed CD-ROM drive	2GB hard disk drive; 12x-speed CD-ROM drive	2GB hard disk drive; 12x-speed CD-ROM drive; lomega Zip drive	4GB AV capable hard disk drive; 12x-speed CD-ROM drive	4GB AV capable hard disk drive; 12x-speed CD-ROM drive
Networking	10BASE-T Ethernet and Built-in LocalTalk®	Built-in LocalTalk and Ethernet (10BASE-T and AAUI-15) connections	Built-in LocalTalk and Ethernet (10BASE-T and AAUI-15) connections	Built-in LocalTalk and Ethernet (10BASE-T and AAUI-15) connections	Built-in LocalTalk and Ethernet (10BASE-T and AAUI-15) connections
SCSI support	External SCSI bus (up to 5MB/s)	Internal/external SCSI bus (up to 5MB/s)	Internal Fast SCSI bus (up to 10MB/s); external SCSI bus (up to 5MB/s)		
Ports	Two GeoPort®-compatible serial ports, external SCSI port, ADB port, monitor port, 16-bit stereo sound-input/output ports	Two GeoPort-compatible serial ports, internal/external SCSI port, ADB port, monitor port, 16-bit stereo sound-input/output ports	Two GeoPort-compatible serial ports, internal and external SCSI ports, ADB port, monitor port, video-input/output ports (composite and S-video), DAV connector, 16-bit stereo sound-input/output ports, audio line input/output ports	Two GeoPort-compatible serial ports, internal and external SCSI ports, ADB port, monitor port, 16-bit stereo sound-input/output ports, DB-15 connector for monitor (on accelerated graphics card)	Two GeoPort-compatible serial ports, internal and external SCSI ports, ADB port, monitor port, 16-bit stereo sound-input/output ports, DB-15 connector for monitor (on accelerated graphics card)
Optional configurations/upgrades	—	Removable processor card allows for upgrades as faster processors become available	Removable processor card allows for upgrades as faster processors become available	Removable processor card allows for upgrades as faster processors become available	Removable processor card allows for upgrades as faster processors become available

*Capable of accepting processor upgrades at such time as upgrade products may become available from Apple Computer, Inc. or third-party manufacturers.

Note: Displays sold separately.