

Workgroup Server 6150/66

Features

Expansion and storage

- Slot for processor-direct card or NuBus expansion card (7-inch)
- · Internal 1.2GB hard disk drive
- · Internal quadruple-speed CD-ROM drive
- SCSI bus to support up to seven devices (two internal, five external)
- Eight ports to support a wide range of peripherals

Networking

- Built-in Ethernet and LocalTalk capabilities
- Support for AppleTalk and TCP/IP networking protocols
- · Token Ring support optional (with NuBus card)

Power, speed, and memory

- 66-MHz PowerPC 601 RISC processor with floating-point processor and 32K on-chip cache
- · 256K level 2 cache
- 16MB of RAM, expandable to 72MB

Fast, easy setup

- · Comes with System 7.5.1 software installed
- Easy installation for Internet server software

Service and support

- Hardware troubleshooting for the life of the server; 90 days of assistance for Applebranded software (phone support)
- One-year, on-site hardware warranty providing two-business-day response
- · Additional service and support available

The Workgroup Server 6150/66 is the most economical member of the PowerPC processor—based Workgroup Server family from Apple. It delivers the ability to easily create and publish information on the World Wide Web, and is intended for customers in small business or in education.

The Workgroup Server 6150/66 comes bundled with the necessary software for creating and publishing information on the web including WebSTAR server software that turns a Workgroup Server into a World Wide Web server, supporting any WWW client, including systems running Windows, the Mac OS, or UNIX; PageMill that gives every user the ability to create sophisticated WWW pages in minutes; MacDNS that allows net surfers to find your home page; NetCloak, a WebSTAR add-on that gives you 45 new commands that can be used in your HTML documents to create more secure and dynamic HTML pages; and more.

Apple Workgroup Servers are highly reliable, high-performance systems with large storage capacity that provide organizations with faster, more efficient shared network services and secure centralized storage. The Workgroup Server 6150/66 not only meets these criteria, but also runs the familiar graphical interface of the Mac OS, making all of its capabilities incredibly easy to use.

Featuring a 66-megahertz PowerPC 601 processor with 32K on-chip cache and 256KB level 2 memory cache, the Workgroup Server 6150/66 delivers outstanding performance. This power is supported by a large-capacity hard disk drive and a quadruple-speed CD-ROM drive, for convenient, comprehensive storage.

If you're considering publishing on the World Wide Web and are looking for an easy, low cost solution, the Workgroup server 6150/66 is for you.





Ordering Information

Workgroup Server 6150/66

(Internet Server Solution for the World Wide Web)

Apple Internet Server Solution CD (WebSTAR:

Acrobat Pro; HyperCard; Web connectivity

software for your existing EveryWare Butler

BBEdit; image maps, e-mail, and database

pages and forms; AppleScript and scripting

AppleShare Client for Windows). Does not

include Workgroup Server Solutions CD,

AppleShare 4.2.1, or Server Manager.

Macintosh Memory Expansion Kits

available. Check with your Apple reseller

Apple Token Ring NB/c Card (7-inch)

Product specifications are subject to change.

Check with your Apple reseller for the most

current information about product specifica-

Order No. M1769Z/A

tions and configurations.

A variety of memory expansion kits are

AppleSearch CGIs; customizable WWW

additions; AppleSearch; Apple RAID;

SQL and FileMaker Pro databases; Navigator;

PageMill; license for MacDNS domain name

server software; NetCloak; ServerStat; RealAudio;

(16MB/1.2GB/CD)

Order No. M4692LL/A

Workgroup Server 6150/66

Technical Specifications

Microprocessor

- PowerPC 601 RISC processor running at 66-MHz
- · Integrated floating-point unit and 32K on-chip cache
- · 256K level 2 cache

Memory

• 16MB of RAM, expandable to 72MB

Storage

- · Internal 1.2GB hard disk drive
- One AppleCD 600i CD-ROM drive (up to 600KB/s data-transfer rate)
- One Apple SuperDrive 1.4MB floppy disk drive that reads, writes, and formats Mac OS, Windows, MS-DOS, and OS/2 disks

Bundled software

- Adobe Acrobat Reader—viewing application for portable document format (PDF) files
- · AppleShare Client for Windows
- Apple Internet Server Solution

Networking

- · Built-in Ethernet
- Two serial ports for LocalTalk
- Support for TCP/IP networking software with MacTCP

Displays

- Supports up to 14-inch Apple displays at 32,768 colors; 16- and 17-inch Apple displays at 256 colors
- Supports most third-party displays as well as VGA and SVGA monitors

Video support

Built-in DRAM display support

Interfaces

- One Apple Desktop Bus (ADB) port for a keyboard, mouse, and other devices
- AAUI-15 Ethernet connector
- High-density display port supports displays via a Power Macintosh Display Adapter (included)
- Two DMA serial (RS-232/RS-422) ports compatible with LocalTalk
- High-speed asynchronous SCSI interface connects up to seven SCSI devices
- . 16-bit stereo sound input and output ports
- Internal expansion slot for processor-direct or 7-inch NuBus expansion card (both require adapter that must be purchased separately)

Clock/calendar

· Custom integrated circuit with long-life lithium battery

Disability access

 System software includes CloseView and Easy Access, and provides the ability to substitute visual cue for beep. These built-in solutions and third-party options provide alternative input and output solutions for people with disabilities.

Keyboard and mouse

- Supports ADB keyboards with numeric keypads
- ADB Mouse II included

Electrical requirements

- Line voltage: 100 to 240 V AC, RMS single phase, automatically configured
- Frequency: 50 to 60 Hz, single phase
- Power: 86 W maximum, not including display

ADB power requirements

- Maximum current draw for all ADB devices: 500 mA (a maximum of three ADB devices is recommended)
- Mouse draws 10 mA
- Keyboard draws 25 to 80 mA (varies with keyboard model used)

Environmental requirements

- Operating temperature: 50° to 104° F (10° to 40° C)
- Storage temperature: -40° to 116.6° F (-40° to 47° C)
- Relative humidity: 5% to 95% noncondensing
- Altitude: 0 to 10,000 ft. (0 to 3,048 m)

Size and weight

- Height: 3.4 in. (8.5 cm)
- Width: 16.3 in. (41.4 cm)
- Depth: 15.6 in. (39.9 cm)
- Weight: 14.0 lb. (6.4 kg)—varies based on internal devices installed

Regulatory approval

• FCC Class B