

Workgroup Server 9150/120: Description (3/95)

DISCUSSION -----

The Workgroup Server 9150/120 is the most expandable and powerful member of the PowerPC processor-based Workgroup Server family from Apple. It delivers file and print, database, Internet, and communications capabilities that meet the needs of growing workgroups in education, business, and publishing. And it's ideal for work-groups that use both Macintosh and Windows software-based computers.

Servers are high-performance, highly reliable systems that provide organizations with faster, more efficient shared network services and secure centralized storage. The Workgroup Server 9150/120 not only meets these criteria, it also runs the Mac OS, making all of its capabilities incredibly easy to use.

Featuring a 120-megahertz PowerPC 601 processor with on-chip and 1-megabyte level-2 cache, the Workgroup Server 9150/120 delivers all the performance benefits of state-of-the-art RISC technology. This power is supported by two large-capacity hard disk drives for convenient, comprehensive storage with space for three more, and a quadruple-speed CD-ROM drive. And increased reliability is provided by a DAT drive, Retrospect Remote automatic server and client backup software, and Apple RAID (Redundant Array of Independent Disks) Software, which supports disk mirroring for increased data reliability and disk striping for improved performance. (Apple RAID mirroring or striping requires at least two disk drives.)

To make sure that you get the most out of all that power and capacity, the Workgroup Server 9150/120 comes with additional software. For users, there's everything from server-based contact management and scheduling software to solutions that allow workgroups to create, share, and review information electronically. For network managers, there's software to help manage

..TIL17492-Workgroup_Server_9150-120-Description_3-95.pdf

application distribution and updates, server usage, and remote AppleShare administration. And the Workgroup Server 9150/120 includes AppleShare Client for Windows software, so Windows users on the network can access networked printers and files stored on a Workgroup Server running AppleShare file and print sharing software.

So if you need a high-performance server for a large and expanding workgroup, we have the solution: the powerful and expandable Workgroup Server 9150/120.

Features

Expansion and storage

- Four NuBus slots for expansion cards
- One processor-direct slot (PDS)
- One or two internal 1GB, 2GB, or 4GB hard disk drives
- Space for up to five internal 3.5-inch half-height hard disk drives (20GB total)
- Internal DDS-2 Digital Audio Tape (DAT) drive (some configurations)
- Internal quadruple-speed CD-ROM drive
- Two SCSI DMA buses to support up to 14 devices (7 internal, 7 external)
- Ten ports 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

- 120-MHz PowerPC 601 RISC micro-processor with floating-point processor and 32K on-chip cache
- 1MB level-2 cache
- 16MB of RAM, expandable to 264MB

Features Built Into Every Workgroup Server

Fast, easy setup

- Comes with System 7.5.1 software installed
- Includes AppleShare 4.1 file and print server software (some configurations)

Compatibility

- Comes with AppleShare Client for Windows
- \bullet Can be ordered as part of the Apple Internet Server Solution for the World Wide Web

Bundled software

• Includes a variety of server administration and user productivity tools including Apple RAID Software and Retrospect Remote (with DAT drive configurations)

Service and support*

- Includes 24-hour telephone support
- Includes within-two-business-day, on-site service response
- Offers optional within-four-hour or next-business-day on-site service

..TIL17492-Workgroup_Server_9150-120-Description_3-95.pdf

response

* These services are available only in certain areas of the U.S.

Support Information Services

Copyright 1995, Apple Computer, Inc.

Tech Info Library Article Number:17492