

Workgroup Server 6150/60: Specifications (5/95)

Revised: Security:		
Workgroup Serve	er 6150/60: Specifications (5/95)	
=======================================		
	d: 25 April 1994 ed/Updated: 15 May 1995	
TOPIC		
This article p Workgroup Serve	covides specifications and order information for the Apple er 6150/60.	
DISCUSSION		
Technical Spec:		
	RISC microprocessor running at 60 MHz Loating-point unit and 32K on-chip cache cache	
Memory • 8MB of RAM • Can be expand	led to up to 72MB of RAM	
 One AppleCD : data-transfe One Apple Sup 	perDrive 1.4MB floppy disk drive that uses high-density and reads, writes, and formats Macintosh, Windows, MS-DOS	
Networking • Built-in Ethe • Two serial pe	ernet orts for LocalTalk	
	to 14-inch Apple displays at 32,768 colors, and 16- and e displays at 256 colors	

..TIL15207-Workgroup_Server_6150-60-Specifications_5-95.pdf

• 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 device
- AAUI-15 Ethernet connector
- High-density display port supports Apple AudioVision monitors directly and supports other displays via a Power Macintosh Display Adapter
- 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

• Easy Access and visible beep included with system software to provide alternative input and output devices for people with disabilities

Electrical requirements

- Line voltage: 100 to 240 volts AC, RMS single phase, automatically configured
- Frequency: 50 to 60 Hz, single phase
- Power: 210 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)

Keyboard and mouse

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

Size and weight

- Height: 3.4 in. (8.5 cm)
- Width: 16.3 in. (41.5 cm)
- Depth: 15.6 in. (399.7 cm)
- Weight: 14.0 lbs. (6.4 kg) (varies based on internal devices installed)

Operating environment

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

Regulatory approval

• FCC Class B

```
Ordering Information
_____
Workgroup Server 6150
Order No. M3358LL/A
  • Workgroup Server 6150 computer with 8MB of RAM, 256K level-2 cache,
    500MB hard disk drive, internal CD-ROM drive, and 1.4MB Apple
    SuperDrive floppy disk drive
  • Mouse
  • System 7 software
  • AppleShare 4.0.2 software
  • Power Macintosh Display Adapter
  • Complete setup, learning, and reference documentation
  • Limited one-year warranty
Workgroup Server 6150 Logic Board Upgrade
Order No. M2913LL/A
  • Upgrades a Workgroup Server 60 to a Workgroup Server 6150 (must be
    installed by an Apple authorized service provider); includes 8MB of
    RAM, 256K level-2 cache, as well as AppleShare 4.0.2
Macintosh Memory Expansion Kits
Order No. M1507LL/A
  • 4MB (1-4MB SIMM)
Order No. M1508LL/A
  • 8MB (1-8MB SIMM)
Order No. M3372LL/A
  • 16MB (1-16MB SIMM)
Order No. M3373LL/A
  • 32MB (1-32MB SIMM)
  Note: SIMMs must be installed in pairs by an authorized Apple service
  provider. The Work-group Server 6150 comes with 8MB of RAM on the logic
  board and two available SIMM sockets.
Power Macintosh 6100/60 NuBus Adapter Card
Order No. M2337LL/A
  · Allows you to add support for one 7-inch NuBus card to Workgroup Server
    6150
Apple Token Ring NB/c Card
Order No. M1769Z/A
Article Change History:
15 May 1995 - Change title to reflect processor speed.
Support Information Services
Copyright 1994-95, Apple Computer, Inc.
Tech Info Library Article Number:15207
```