The LaserWriter IIINT printer offers individuals or users linked through an AppleTalk network the versatility needed to produce a wide variety of near-typeset-quality documents—from letters, memos, and reports to sophisticated text and graphics output, including artwork, illustrations, page layouts, and presentations. It features 11 font families (35 typefaces): Times®, Helvetica®, Courier, and Symbol, along with ITC Avant Garde Gothic®, ITC Bookman®, New Century Schoolbook, New Helvetica Narrow®, Palatino® ITC Zapf Chancery®, and ITC Zapf Dingbats®.

### System Requirements
- To use the Apple LaserWriter IIINT printer, you must have one of these systems:
  - One or more Macintosh (minimum 512K of RAM) or Apple IIcs computers connected via the LocalTalk Cabling System.
  - An MS-DOS or OS/2 computer with a LocalTalk PC Card or an RS-232-C cable and appropriate software.

### Technical Specifications
- **Marking engine**: Canon LBP-SX laser xerographic processor
- **Processor**: Motorola 68000 (12-megahertz clock speed)
- **Memory**: 1 megabyte ROM; 2 megabytes RAM
- **Interfaces**: AppleTalk, Apple Desktop Bus™ (for future expansion), and RS-232-C ports
- **Print quality**: All text and graphics printed at 300 by 300 dots per inch, full page
- **Built-in font families**: Times, Helvetica, Courier, Symbol, ITC Avant Garde Gothic, ITC Bookman, New Century Schoolbook, New Helvetica Narrow, Palatino® ITC Zapf Chancery, and ITC Zapf Dingbats
- **Speed**: 8 pages per minute maximum throughput (actual speed depends on images printed)
- **Printing protocols**: PostScript and a subset of the Diablo 630 command set
- **Print materials**: Letter, legal, A4, and B5 sizes using 16- to 20-pound single-sheet photocopy bond, 8- to 34-pound letterhead and colored stock, or transparency overhead film. Envelopes, labels, and paper (up to 36-pound) supported via manual feed. Envelope also supported via optional envelope tray.
- **Print capacities**: Paper cassettes hold 200 sheets of 20-pound paper. Envelope cassette holds 15 envelopes.
- **Printable surface**: Letter size: 8.0 by 10.5 inches; legal: 8.0 by 13.0 inches; A4: 7.41 by 10.86 inches; B5: 7.69 by 10.16 inches (actual printable area may vary depending on application)
- **Size and weight**: Height: 8.6 in. (21.8 cm); Width: 20 in. (50.8 cm); Depth: 18.5 in. (47 cm); Weight: 45 lb. (20.25 kg)
- **Operating environment**: Temperature: 50° to 90° F (10° to 32° C); Humidity: 20 percent to 80 percent
- **Power requirements**: 90 to 126 volts AC; 50 to 60 hertz

### Ordering Information
- **Apple LaserWriter IIINT Order No. M6210**
- With your order, you’ll receive:
  - LaserWriter IIINT printer
  - LaserWriter IIINT/ntx Fonts disk
  - LaserWriter II Installation disk
- **Printable surface**:
  - Letter size: 8.0 by 10.5 inches; legal: 8.0 by 13.0 inches; A4: 7.41 by 10.86 inches; B5: 7.69 by 10.16 inches (actual printable area may vary depending on application)

© 1988 Apple Computer, Inc. Apple, the Apple logo, AppleTalk, Apple IIgs, LaserWriter, and Macintosh are registered trademarks of Apple Computer, Inc. Apple Desktop Bus, LocalTalk, and MultiFinder are trademarks of Apple Computer, Inc. Diablo is a registered trademark of Xerox Corporation. Helvetica, New Helvetica Narrow, Palatino, and Times are registered trademarks of Linotype Company. ITC Avant Garde Gothic, ITC Bookman, ITC Zapf Chancery, and ITC Zapf Dingbats are registered trademarks of International Typeface Corporation. Adobe, PostScript, and Acrobat are registered trademarks of Adobe Systems, Inc. UNIX is a registered trademark of AT&T Information Systems. Product specifications are subject to change without notice.

January 1988

Made in U.S.A.
Features

• Full-page, high-resolution text and graphics
• Provides 300-dot-per-inch resolution over the entire page for high-quality documents.
• Motorola 68000 processor
• Allows high-performance printing at up to 8 pages per minute.
• 2 megabytes of RAM
• Improves performance when using multiple fonts.
• Provides flexibility for the addition of downloadable fonts.
• Wide selection of built-in fonts
• Features 35 typefaces in an unlimited range of sizes and styles.
• PostScript® support
• Offers virtually unlimited versatility in creating and manipulating text and graphics.
• Works with any software that outputs PostScript-compatible files, including virtually all Macintosh® applications, some Apple Ilect™ programs, some MS-DOS and OS/2 applications, and many AT&T UNIX® programs (requires additional software).
• Provides an upgrade path for your documents; proof them on a LaserWriter II printer, then output the final masters on a PostScript typesetter without rekeying.
• AppleTalk Network System interface
• Allows access by up to 31 users for cost-effective printing.
• Allows printing from an Apple Macintosh (minimum 512K of RAM), an Apple Ilext, or an MS-DOS or OS/2 computer (using the LocalTalk™ PC Card).
• Background printing
• With the MultiFinder™ software, allows you to continue work on your Macintosh system while printing.
• Diablo 630 emulation
• Allows nearly any computer with an RS-232 interface to connect directly and produce high-quality text output.
• LaserWriter II family print engine
• Uses the second-generation engine common to all LaserWriter II models, offering a logical upgrade path.
• Versatile paper handling
• Comes with choice of face-down or face-up output trays.
• Offers adjustable manual feed.
• Features interchangeable paper trays for different paper sizes.
• Print-media versatility
• Lets you print on almost any material—including standard photocopy paper, letterhead, labels, envelopes, and transparency film—for maximum flexibility.
• Improved toner system
• Offers darker blacks and longer life than previous LaserWriter cartridges.

Benefits

• Offers darker blacks and longer life than previous LaserWriter cartridges.
• Print-media versatility
• Allows high-performance printing at up to 8 pages per minute.
• Versatile paper handling
• Provides flexibility for the addition of downloadable fonts.
• Wide selection of built-in fonts
• Provides 35 typefaces in an unlimited range of sizes and styles.
• PostScript® support
• Offers virtually unlimited versatility in creating and manipulating text and graphics.
• Works with any software that outputs PostScript-compatible files, including virtually all Macintosh® applications, some Apple Ilext programs, some MS-DOS and OS/2 applications, and many AT&T UNIX® programs (requires additional software).
• Provides an upgrade path for your documents; proof them on a LaserWriter II printer, then output the final masters on a PostScript typesetter without rekeying.
• AppleTalk Network System interface
• Allows access by up to 31 users for cost-effective printing.
• Allows printing from an Apple Macintosh (minimum 512K of RAM), an Apple Ilext, or an MS-DOS or OS/2 computer (using the LocalTalk™ PC Card).
• Background printing
• With the MultiFinder™ software, allows you to continue work on your Macintosh system while printing.
• Diablo 630 emulation
• Allows nearly any computer with an RS-232 interface to connect directly and produce high-quality text output.
• LaserWriter II family print engine
• Uses the second-generation engine common to all LaserWriter II models, offering a logical upgrade path.
• Versatile paper handling
• Comes with choice of face-down or face-up output trays.
• Offers adjustable manual feed.
• Features interchangeable paper trays for different paper sizes.
• Print-media versatility
• Lets you print on almost any material—including standard photocopy paper, letterhead, labels, envelopes, and transparency film—for maximum flexibility.
• Improved toner system
• Offers darker blacks and longer life than previous LaserWriter cartridges.

Product Details

PostScript
PostScript is an industry-standard “page description” language. It tells a printer precisely where to place text and graphics on the page, allowing fonts to appear in any size, style, and orientation, and offering virtually unlimited graphics capabilities. PostScript is one of the most powerful and versatile page-description languages available. Virtually all software for the Apple Macintosh system creates PostScript-compatible output files. There are also PostScript-compatible applications for the Apple Ilext system and for MS-DOS or OS/2 compatibles. If you are working with AT&T UNIX®, you can use the Transcript utility available from Adobe Systems to convert files to PostScript format for printing on the LaserWriter II. When you require higher resolution or more pages per minute, or need to use larger or heavier paper stock than the LaserWriter II can handle, you can print your documents on any typesetter that has PostScript capability, without retying the text or re-creating the graphics.

Using a LaserWriter II with MS-DOS or OS/2
There are several ways to print on a LaserWriter II from an MS-DOS or OS/2 compatible computer:
• AppleTalk. Adding a LocalTalk PC Card to an MS-DOS or OS/2 computer gives you access to all of the LaserWriter II printer’s text and graphics capabilities over the AppleTalk Network System.
• PostScript-compatible software. An increasing number of MS-DOS or OS/2 applications support the PostScript page-description language. You can print on the LaserWriter II from these applications simply by connecting your computer to the printer’s RS-232 port.
• Other MS-DOS or OS/2 software. You can also print documents on the LaserWriter II from other MS-DOS or OS/2 applications via RS-232 connection using Diablo 630 emulation mode. (See the LaserWriter II and LocalTalk PC Card user’s guides for further details on these options.)

Upgrade Options

Your LaserWriter II can be upgraded to a LaserWriter IImx by your authorized Apple dealer.