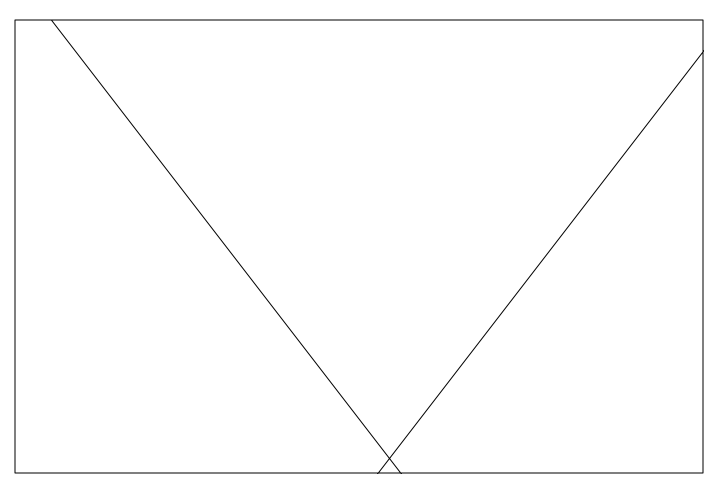
## LaserWriter IINT





## Overview

The Apple® Laser Writer® IINT, which combines high resolution with the ability to produce full-page text and graphics, is Apple's mainstreamnetwork laser printer for both individuals and work-groups.

The Laser Writer IINT printer offers individuals or users linked through an Apple Talk® network the versatility needed to produce

awidevarietyofnear-typeset qualitydocuments—fromletters, memos, and reports to sophisticated text and graphics output, including artwork, illustrations, pagelayouts, and presentations. It features 11 font families (35 type faces): Times®, Helvetica®, Courier, and Symbol, along with ITCA vant Garde Gothic®, ITC

Bookman, New Century Schoolbook, Helvetica Narrow? Palatino®, ITC Zapf Chancery® and ITC Zapf Dingbats®.

# Features

# **Benefits**

Full-page, high-resolution text and graphics	Provides 300-dot-per-inchresolution over the entire page for high-quality documents.	
Motorola 68000 processor	Allowshigh-performanceprinting at up to 8 pagesperminute	
2megabytesofRAM	<ul> <li>Improves performance when using multiple fonts.</li> <li>Provides flexibility for the addition of downloadable fonts.</li> </ul>	
Wideselection of built-infonts	Features 11 type families in an unlimited range of sizes and styles.	
<ul> <li>PostScript®support</li> </ul>	Offers virtually unlimited versatility in creating and manipulating text and graphics.     Works with any software that outputs     Post Script-compatible files, including virtually all Macintosh applications, some Apple IIGS programs, some MS-DOS and OS/2 applications, and many AT&TUNLO programs (requires additional software).     Provides an upgrade path for your documents; proof them on a Laser Writer IINT printer, then output the final masters on a Post Script type setter without rekeying.	
AppleTalkNetworkSysteminterface	<ul> <li>Allowsaccess by up to 31 users for cost- effective printing.</li> <li>Allows printing from an Apple Macintosh (minimum 512K of RAM), an Apple IIGS, or an MS-DOSorOS/2 computer (using the LocalTalk™ PCCard).</li> </ul>	
Background printing	<ul> <li>With the MultiFinder<sup>™</sup> software, allows you to continue work on your Macintosh system while printing.</li> </ul>	
Diablo630emulation	Allowsnearlyanycomputerwithan RS-232 interface to connect directly and produce high quality textoutput.	
LaserWriterfamilyprintengine	Usesthesecond-generationenginecommon to all Laser Writer II models, offering a logical upgrade path.	
Versatilepaperhandling	Comes with choice of face-down or face-up output trays.     Offers adjustable manual feed.     Features interchangeable paper trays for different paper sizes.	
Print-mediaversatility	Letsyouprintonalmostanymaterial includingstandardphotocopypaper, letterhead, labels, envelopes, and transparency film—for maximum flexibility.	
Improvedtonersystem	Offersdarkerblacksandlongerlifethan previousLaserWritercartridges.	

#### Product Details

PostScript
PostScriptisanindustrystandard
'page description' language: ittells
aprinter precisely where to place
textand graphics on the page,
allowing fonts to appear in any
size, style, and orientation, and
offering virtually unlimited
graphics capabilities. PostScriptis
one of the most powerful and
versatile page-description
languages available.

Virtually all software for the Apple Macintosh system creates Post Script-compatible output files. There are also Post Script compatible applications for the Apple IIGS system and for IMS-DOS or OS/2 compatibles. If you are working with AT&TUNIX, you can use the Transcript utility available from Adobe System stoconvert files to Post Script form at for printing on the Laser Writer IINT.

Whenyourequirehigher resolutionormorepagesper minute, orneed to use larger or heavier paper stock than the Laser Writer IINT can handle, you can printy our documents on any type setter that has Post Script capability, without retyping the textorre-creating the graphics.

Using a LaserWriter IINTwith MS-DOSorOS/2
There are several ways to print on a LaserWriter IINT system from an MS-DOSorOS/2 compatible computer.

 Apple Talk. Adding a Local Talk PC Cardto an MS-DOS or OS/2 computer gives you access to all of the Laser Writer II NT printer's text and graphics capabilities over the Apple Talk Network System.

- PostScript-compatiblesoftware.
   Anincreasing number of MS-DOS or OS/2 applications support the PostScript pagedescription language. You can print on the Laser Writer IINT from these applications simply by connecting your computer to the printer's RS-232 port.
- OtherMS-DOSorOS2 software. You can also print documents on the Laser Writer IINT from other MS-DOSorOS/2 applications via RS-232 connection using Diablo 630 emulation mode. (See the Laser Writer IINT and Local Talk PC Carduser's guides for further details on the seoptions.)

**UpgradeOptions** 

YourLaserWriterIINTcanbe upgradedtoaLaserWriterIINTxby yourauthorizedAppledealer.



### LaserWriter IINT

0	D	
System	Requ	irements

Tousethe Apple Laser Writer IINT printer, you must have one of these systems:

 OneormoreMacintosh (minimum512KofRAM)orApple IIGScomputers connected via the Local Talk Cabling System.

 AnMS-DOSorOS/2computer withaLocalTalkPCCardoranRS-232-Ccableandappropriate software.  Anyothercomputerwithan RS-232-Ccable and appropriate software.

#### Technical Specifications

#### Markingengine

CanonLBP-SXlaserxerographic

#### Processor

Motorola 68000 (12-megahertz dockspeed)

#### Memory

 1 megabyteROM;2 megabytes R4M

#### Interfaces

 AppleTalk,AppleDesktopBus™ (forfutureexpansion),andRS-232-Cports

#### Printquality

 Alltextandgraphicsprintedat 300by300dotsperinch,fullpage

#### Built-in font families

 Times, Helvetica, Courier, Symbol, ITC Avant Garde Gothic, ITC Bookman, New Century Schoolbook, Helvetica Narrow, Palatino, ITC Zapf Chancery, and ITC Zapf Dingbats

#### Speed

 8 pages perminute maximum throughput (actual speed depends on images printed)

#### Printing protocols

 PostScriptandasubsetofthe Diablo630commandset

#### **Printmaterials**

• 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. Envelopes also supported via optional envelope tray.

#### **Printcapacities**

- Papercassetteshold200sheets of 20-pound paper.
- Envelope cassette holds 15 envelopes.

#### Printablesurface

• Lettersize: 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: 20in. (50.8 cm) With lettertray attached, 26.4 in. (67.1 cm)
- Depth: 18.5 in. (47cm)
- Weight: 45lb. (20.25kg)

#### Operatingenvironment

- Temperature:50°to90°F(10° to32°C)
- Humidity:20percentto80 percent

#### Power requirements

90to126voltsAC;50to60hertz

#### Ordering Information

Apple LaserWriter II NT Order No. M6210

Withyourorder, you'll receive:

- LaserWriterIINTprinter
- LaserWriterIINT/NTXFontsdisk
- LaserWriterIIInstallationdisk
- Lettercassette

- Tonercartridge
- Owner's guide
- Limited warrantystatement

Apple Computer, Inc.

20525MarianiAvenue Cupertino, CA 95014 (408)996-1010 TLX: 171-576 © 1989 Apple Computer, Inc. Apple, the Apple logo, Apple Talk, Apple Ilcs, LaserWriter, and Macintosh are registered trademarks of Apple Computer, Inc. Apple Desktop Bus, Local Talk and Multi Finder are trademarks of Apple Computer, Inc. Diablois a registered trademark of Xerox Corporation. Helvetica, 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 Type face Corporation. Motorola is a registered trademark of Motorola Corporation. MS-DOS is a registered trademark of Microsoft Corporation. OS/2 is a trademark of International Business Machines Corporation. Post Scriptand Tran Scriptare registered trademarks of Adobe Systems, Inc. UNIX is a registered trademark of AT8-TInformation Systems. April 1989. Product specifications are subject to change without notice. Printed in U.S.A. M3034/B