

LaserWriter IINTX: Specifications (Discontinued 10/91)

Article Created: 15 March 1991 Marking Engine _____ Canon LBP-SX laser xerographic Processor _____ Motorola 68020 (16.67 MHz clock speed) Memory _____ 1MB ROM; 2MB RAM Interfaces _____ SCSI, AppleTalk, Apple Desktop Bus (for future expansion), and RS-232-C ports Expansion Capabilities _____ • ROM expansion via font expansion slot • RAM expansion up to 12MB • External SCSI port for hard disk font storage • Apple Desktop Bus for future expansion 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, 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 • a subset of the Diablo 630 command set • Hewlett-Packard LaserJet Plus emulation Print Materials _____ Letter, legal, A4, and B5 sizes, using 16- to 20-lb. single-sheet photocopy bond, 8- to 34-lb. letterhead and colored stock, or transparency overhead film. Envelopes, labels, and paper (up to 36-lb.) supported via manual feed. Envelopes also supported via optional envelope tray. Print Capacities _____ • Paper cassettes hold 200 sheets of 20-lb paper. • Envelope cassette holds 15 envelopes. Printable Surface _____ • Letter size: 8.0 by 10.5 in. • legal: 8.0 by 13.0 in. • A4:7.41 by 10.86 in. • B5: 7.69 by 10.16 in. (Actual printable area may vary depending on application.) Size and Weight _____ • Height: 8.6 in. (21.8 cm) • Width: 20 in. (50.8 cm) • Width: with letter tray attached, 26.4 in. (67.1 cm) • Depth: 18.5 in. (47 cm) • Weight: 45 lb.(20.25 kg) Operating Environment _____ • Temperature: 50 to 90 degrees F (10 to 32 C) • Humidity: 20% to 80% Power Requirements _____ 90 to 126 VAC, 50 to 60 Hz Copyright 1991, Apple Computer, Inc. Keywords: SPECSHT _____ This information is from the Apple Technical Information Library. 19960215 11:05:19.00 Tech Info Library Article Number: 6968
