

Tech Info Library

Personal LaserWriter SC: Description (Discontinued)

This article describes the Personal LaserWriter SC.

DISCUSSION -----

The Apple Personal LaserWriter SC printer is compact enough to fit on a desktop, offers improved paper handling, and comes with a selection of fonts in six sizes. It has one paper cassette that can handle 250 sheets and a second multipurpose tray that can handle different printing materials and paper sizes automatically. The Personal LaserWriter SC can be upgraded to a Personal LaserWriter NT by having the controller board replaced by an authorized Apple dealer.

Features

- 300 dot-per-inch resolution, which produces near-typeset quality text, graphics and scanned images.
- Motorola 68000 processor, which supports printing of up to 4 pages per minute.
- Canon LBP-LX laser xerographic print engine, which offers durability and nearly maintenance-free performance. It provides a minimum performance life of 150,000 pages (equivalent to printing 100 pages/day, 5 days/week, 52 weeks/year for 5 years).
- A variety of Macintosh typefaces and type sizes: Times, Helvetica, Courier and Symbol.
- Support for different printing materials, which lets you print on a variety of media such as overhead transparency film, photocopy bond, and so on.
- Integral paper cassette provides automatic feeding of up to 250 sheets of paper.
- Multipurpose tray simplifies printing on different paper sizes, envelopes, or labels.

..TIL10284-Personal_LaserWriter_SC-Description_Discontinued.pdf

- Optional envelope cassette lets you print up to 15 envelopes automatically.
- Background printing lets you continue to work on your Macintosh computer while you print.
- Upgrade path protects your investment by letting you upgrade to the Personal LaserWriter NT through replacement of the controller board.

System Requirements

• Macintosh computer with the Personal LaserWriter SC driver.

Article Change History: 21 Sep 1995 - Corrected minor typo.

Support Information Services

Copyright 1992-1995, Apple Computer, Inc.

Tech Info Library Article Number:10284