



Apple LaserWriter Select 310 for Windows

Apple LaserWriter Select 310 for Windows Features

Print quality

- 300-dpi resolution for quality text and graphics
- Adobe PostScript printing
- 53 fonts for printing in a wide range of sizes and styles

Compatibility with Windows and DOS

- Centronics-type parallel interface
- Adobe PostScript software and ASCII text emulation
- Automatic emulation switching between PostScript and ASCII text modes; LaserTools Printer Control Panel software included

Versatility

- 250-sheet automatic tray and manual-feed tray included
- Optional paper-handling capabilities for up to 800 sheets of paper (includes different media)
- Compact design fits on a desk

The Apple LaserWriter Select 310 for Windows, the most affordable PostScript laser printer ever to come from Apple, is a personal printer for people working in Windows computing environments.

Though this compact laser printer is small enough to fit on a desk, it is fast enough to deliver up to five pages per minute. Because it is a PostScript printer, you'll get high-quality printed output from Windows and major MS-DOS applications. The LaserWriter Select 310 for Windows makes producing reports, letters, memos, and charts easy, and it offers a wide range of print styles. You can choose from 53 scalable fonts, including such popular standards as Times, Helvetica, and Courier. The printer also prints in just about any size you like—from tiny footnotes to banner headlines.

To start using the LaserWriter Select 310, simply connect it to your computer. A Centronics-type parallel interface is included, so there's no need to purchase additional interface cards or software drivers.

The LaserWriter Select 310 includes a cassette tray that holds 250 sheets of paper, for printing large jobs automatically. It also has a manual paperfeed for small jobs requiring personal attention. For your convenience, you can add an optional 250- or 500-sheet paper tray. And to maximize productivity, you can continue to use your computer while your laser printer prints quietly in the background.

