7200 Color Jetprinter

Technical Specifications

Business-quality solutions for the desktop

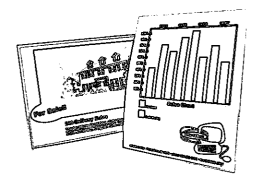
Looking for laser level performance and high-impact color with personal convenience? The Lexmark 7200 Color Jetprinter™ delivers laser-sharp text, exciting color and exceptional eye-catching images for the business desktop environment.

No need for special media to produce business-class documents. The Lexmark 7200 Color Jetprinter offers laser-like quality on plain paper with up to 1200 x 1200 dpi resolution in black and color, and fast-mode resolution of 600 x 300 dpi. Super Sharp Waterproof black ink and optimized color inks provide fade-resistant black text and vibrant colors for crisp, business-quality presentation.

The robust design of the Lexmark 7200 Color Jetprinter delivers up to 8ppm in black text and 3ppm in color, and handles more than 2200 prints monthly. With custom driver support for Windows NT 4.0 and six-color photo printing capability, the Lexmark 7200 Color Jetprinter offers photo-lab quality results in Windows environments—an attractive business solution for impact and productivity.

Advanced technology delivers business-class performance

- Custom driver support for Windows NT 4.0, Windows 95 and Windows 3.x
- Dual-head design provides color and true black printing simultaneously
- Excimer laser-crafted print heads deliver precision printing and superior resolution at high speed
- Lexmark's Super Sharp Waterproof black ink offers crisp,
 black text and gray scales on plain paper that resist fading
- Broad media support includes transparencies, envelopes, labels and more
- EX2 driver technology for photo-lab quality images and vivid colors
- Optional Lexmark photo cartridge for six-color photo printing in Windows



Laser level text and high-impact color make your business materials stand out from the crowd.

Part Number

17B0000

Supplies

- Ships with Super Sharp Waterproof black ink cartridge (P/N 12A1970) and a color cartridge (P/N 12A1980)
- Optional photo cartridge (P/N 12A1990)

Technology

- Dual-head thermal inkjet
- Excimer laser-crafted print heads

Print Quality

- 1200 x 1200 dpi edge sharpness in black and color
- 600 x 300 dpi fast printing

Speed

Operating System M Win95/3.x/NT4.0 U

Mono Speed Up to 8 ppm Color Speed Up to 3 ppm

Recommended System Requirements

- 486 or faster IBM compatible personal computer
- -8MB memory (16MB recommended on Windows 95)
- IEEE 1284-compliant Bi-directional printer cable for Windows 95 and Windows 3.x
- 5MB of space on hard drive

Duty Cycle

• Up to 2,222 pages per month

Connectivity

High-speed bi-directional parallel port (IEEE 1284)

Font Selection

Host-based fonts in Windows

Paper Handling

Automatic sheet feed: 150 sheets; 50 labels, transparencies;
 15 envelopes, cards

Usability Features

 Windows ColorFine™ driver; ink level indicators; audio/visual print cues; page collation; 2-button, 2 LED operator panel

Environmental Features

Energy Star compliant, recycled packaging; ink-save mode

Size/Weight

- 12" H x 17" W x 10.5" D (188mm x 462mm x 238mm)
- 9.5 lbs. (4.3 kg)

Acoustics

47 dBA operating

Warranty

- One-year LexExpress^{sм} warranty or customer carry-in
- Extended warranty options available
- On-Site options available







To purchase Lexmark

products, or for more infor-

mation, call Lexmark at

539-6275), Canadian

www.lexmark.com.

Lexmark printers are

manufactured under

quality process.

the ISO 9002 approved

Lexmark International is a global developer,

of laser, inkjet and

dot matrix printers and

manufacturer and supplier

associated supplies for the

office and home markets.

Sales in 1996 were \$2.4

is publicly traded on the

New York Stock Exchange.

billion. Lexmark (LXK) stock

1-800-LEXMARK (1-800-

residents call 1-888-453-

9226. Visit our web site at