

DD 4450

Digital Duplicator



Combine high speeds with excellent quality for added value

The easy-to-use LANIER® DD 4450 Digital Duplicator offers a host of innovative features for fast, high-quality printing that saves production time - and your bottom line. Use it to manage low to mid-volume reproduction workloads with ease, or, integrate it seamlessly into your network to streamline workflow as an integral part of the Lanier Managed Document Services (MDS) strategy.

- Produce 130 black-and-white prints/copies per minute
- · Create professional-looking documents with outstanding image quality
- Protect the environment with superior energy-saving performance

Sustainable performance for any environment

You want your communications materials to impact your audience - not the environment. The DD 4450 Digital Duplicator is ENERGY STAR gualified, and is specifically designed to save energy without compromising productivity. Features such as one button master making, availability of the optional "short" master drum and ability to work with recycled paper*, optimize supply usage and cost. Duplication doesn't require heat, so this device consumes significantly less electricity (lower Typical Electricity Consumption (TEC) value) than other conventional high speed printing systems. Plus, it's fully compliant with Restriction of Hazardous Substances (RoHS) Directive.

Innovative, user-friendly convenience

With a four-line, full-color, intuitive LCD control panel, any user can navigate key functionality and operate the system in moments with minimal training. The standalone or networked system (via the optional Type 4545A embedded PC controller) offers one-button control for master-making or printing to minimize operator error. Supplies can be loaded and replaced without mess or stress via the accessible design. Plus, it's compatible with Lanier's @Remote for automated meter reads and utilization reporting.

Fast output for mid-volume workflows

The powerful, reliable duplicator can print up to 130 documents per minute, making it ideal for handling the incredible demands of educational, religious and non-profit organizations. It offers a sleek design that minimizes moving parts and features such as the Retry Paper Feed to minimize paper jams and misfeeds for smooth, uninterrupted paper feed. With print masters that yield a generous 4,000 prints, a robust duty cycle and easy-to-use controls, the system ensures that high-output volumes are produced with extremely low cost-per-page results.

High-quality appearance from start to finish

The newly designed, compact Lanier DD 4450 Digital Duplicator looks great. The documents it produces look even better. Keep more jobs in house with crisp images, clear grayscales and smooth halftones - up to 600 dpi in fine mode. The advanced ink control system distributes ink with exceptional control and the print pressure sensors automatically adjust for speed, temperature and humidity. Users can even fine-tune documents - including text, photos or handwritten originals - via several imaging modes for more quality control.

*Use of recycled paper is subject to machine specifications for throughput material.

Mainframe Printing Process

| Original Type Original Size |
|--------------------------------|
| Document Feeder |

Pixel Density

Image Mode

Image Density Reproduction Ratio

Zoom Printing Area Leading Edge Margin Print Paper Size

Print Paper Weight Printing Speed

Paper Feed Trav Paper Deliver Tray Master Feed Capacity Master Eiect Box Capacity

Special Features

Origi Oriai

| | Auto Shut Off Mode, Energy Saver Mode, User |
|--------------------------|---|
| | Code (100 Codes), Class/Memory, Program Mode |
| | (9 Programs) |
| Power Source | 120V, 60Hz |
| Typical Electricity | 1.76 kWh |
| Consumption (TEC) | |
| Sleep Mode | 6 Watts |
| Default Time to Sleep | 1 min |
| Recovery Time from Sleep | 13 seconds |
| Supported Languages | English, French, Japanese, Spanish, Traditional |
| | Chinese, Simplified Chinese |
| Dimensions (WxDxH) | With Platen: 53.9" x 27.8" x 40.8" |
| | (1,370 mm x 705 mm x 1,040 mm) |
| | With ADF: 53.9" x 27.8" x 44.0" |
| | (1,370 mm x 705 mm x 1,117 mm) |
| Weight | 191.8 lb. (87 kg); |
| - | 213.8 lb. (97 kg) with optional ADF |
| Optional Equipment | Platen Cover Type 3352, Automatic Document |
| | Feeder Type DF7000, PC Print Controller Type |
| | 4545A, Tape Dispenser, Color Drum, Cabinet |
| Supplies | Black Ink, Color Ink, Masters, Tape for Tape |
| | Dispenser |
| | |

Press Roller System, Full Automatic One Drum System

(148 mm x 210 mm to 297 mm x 432 mm) Master Making: 400 dpi x 400 dpi (normal mode)

Scanning: 600 dpi x 400 dpi (normal mode) Master Making: 400 dpi x 600 dpi (fine mode)*

Letter Mode, Photo Mode, Letter/Photo Auto

Lighter, Normal, Darker1, Darker2 (4 levels)

4 Reduction: 65%, 74%, 77%, 93% 3 Enlargement: 121%, 129%, 155% 50% - 200% (by 1%)

11.4" x 16.2" (290 mm x 410 mm)

60, 75, 90, 105, 130 ppm - 5 steps

1.000 sheets (20 lb./80 g/m² paper) 1,000 sheets (20 lb./80 g/m² paper)

Minimum: 2.8" x 5.9" (70 mm x 148 mm)

12.5 to 55.6 lb. Bond (47.1 to 209.3 g/m2)

Color Drum Change, Margin Erase, Auto Cycle,

Skip Feed, Economy Mode, Security Mode Tint Mode, Combine Two Originals, Quality Start,

5 mm +/- 3 mm (0.2" +/- 0.12") Maximum: 12.8" x 17.6" (325 mm x 447 mm)

60 - 130 sheets per minute

200 masters/roll

More than 65 masters

Scanning: 600 dpi x 600 dpi (fine mode)*

Sheet, Book

*Platen only.

Separation, Pencil

Platen: Maximum 11.7" x 17.0" (297 mm x 432 mm) 5.8" x 8.3" to 11.7" x 17.0'

Automatic Document Feeder (DF7000) - Optional Origi

| jinal Size | 5.5" x 8.5" (HLT) LEF/SEF to 11" x 17" (DLT) SEF, |
|---------------------|---|
| | A4 LEF/SEF, A3 SEF, B4 SEF |
| jinal Weight | 11 to 34 lb. (40 – 128 g/m²) |
| inal Table Capacity | 50 sheets (22 lb./81.4 g/m²) |

100Base-TX), USB 2.0

PC Controller (Type 4545A): Embedded Type -Ontional RPCS/PJL

| opuonai | |
|------------------|--|
| Printer Language | |
| Host Interfaces | |

Protocol Supported Resolutions Lanier Network Utilities

Supported OS

TCP/IP, NetBEUI 400 dpi x 400 dpi WebImageMonitor, SmartDeviceMonitor for Admin, @Remote Device Management Windows(*) 2000, XP, Server 2003, Server 2008, Server 2008 B2, Vista, 7

Ethernet (RJ-45 Network Port: 10Base-T/

Tape Dispenser (Type 20) – Optional 9.8" (250 mm)

Tape Feed Length Tape Feed Speed Dimensions (WxDxH) Weight

3.9"/second (100 mm/second) 6.1" x 4.1" x 2.4" (155 mm x 105 mm x 60 mm) 1.5 lb./700 a

For maximum performance and yield, we recommend using genuine Lanier parts and supplies

Specifications subject to change without notice

www.lanier.com

Lanier, Five Dedrick Place, West Caldwell, NJ 07006 Lanier⁴ and the Lanier Logo are registered trademarks of Ricch Company, Ltd. All other trademarks are the property of their respective owners. The content of this document, and the appearance, features and specifications of Lanier products and services are subject to change from time to time without notice. Products are shown with optional features. While care has been taken to ensure the accuracy of this information, Lanier makes no representation or warranties about the accuracy, completeness or adequacy of the information contained herein, and shall not be liable for any errors or omissions in these materials. Actual results will vary depending upon use of the products and services, and the conditions and factors affecting performance. The only warranties for Lanier products and services are as set forth in the express warranty statements accompanying them. L3353



