

DD 5450

Digital Duplicator

- ✓ Printer
- ☐ Facsimile
- □ Scanner





Send a powerful message with speed and convenience

When you craft the right message, you want to share it with as many people as possible. With the LANIER™ DD 5450 Digital Duplicator, you can produce professional-looking bulletins, newsletters, menus, standardized tests and other jobs at high speeds with consistent image quality, print after print. Use it in faith-based organizations, government offices, print shops, campuses and more to distribute information guickly and economically in a wide range of media to expand your reach.

- Deliver up to 150 prints/copies per minute
- Create up to 11" x 17" high-quality documents in-house and reduce outsourcing costs
- Use the color touchscreen to program jobs and perform other tasks with ease

Work quickly, conveniently and continuously

A big job shouldn't take a big chunk out of your workday. Use the DD 5450 to produce large quantities of a single document to save time, resources and your budget. Take advantage of paper capacity and stacking up to 1,500 sheets to minimize reloads and maximize output. Whether you scan originals via the large platen or the optional automatic document feeder, you can create a master in seconds and print more than 1,000 sheets in minutes. By sharing critical information guickly, your audience can make guick, more informed decisions.

Showcase your best from beginning to end

Documents that look better leave a good impression. With the DD 5450, you can avoid outsourcing costs by producing a wider range of black-and-white and spot color documents in-house on sizes up to 11" x 17" and media up to 110 lb. Index, including cardstocks. Impress your audience with vivid images, sharp text and smooth halftones with image resolution up to 600 dpi.

Put productivity within your reach

You're interested in duplicating documents, not your workload. Prepare large jobs and move on to the next one quickly via a large 5.7-inch color touchscreen that puts critical information at your fingertips. Change paper size, set darkness levels, check paper guide details, monitor device status and more with speed and precision. You can also set shortcuts and print a proof copy prior to printing to minimize costly delays and mistakes. We designed the DD 5450 so even a novice operator can easily switch black-and-white and color drums, replace consumables and more.

Make a bigger impact with less effort

Use the DD 5450 to help lower operating costs and print with ease. It's ENERGY STAR® certified and offers Typical Electricity Consumption (TEC) of 2.0 kWh/week. Add a USB Direct Print option to bypass the network. Simply carry your digital document with you on a portable USB drive and plug it in for fast, secure delivery. Prefer a direct connection to your network or workstation? Choose the optional LAN or USB cable interface.

Mainframe

Master Processing

Press Roller System, Full Automatic One Drum Printing Process System

Original Type Operation Panel

Sheet, Book 5.7" QVGA Color Touch Panel

Platen: Maximum – 11.7" x 17.0" (297 mm x 432 mm) Document Feeder: 3.9" x 5.8" to 11.7" x 17.0" (100 mm x 148 mm to 297 mm x 432 mm) Original Size

Master Making: 300 dpi x 600 dpi Scanning: 300 dpi x 600 dpi Pixel Density

Text. Photo. Text/Photo. Pencil. Screen (two types) Image Mode For Scanning, Master-Making and Printing:

5 Levels

Reproduction Ratio Reduction: 50%, 64%, 77% Enlargement: 121%, 129%, 154% 50% – 500% (by 1%)

Zoom (Custom)

50% – 500% (by 1%) Up to 11.4" x 16.6" (290 mm x 423 mm) Vertical +/- 15 mm (Electronic) Horizontal +/- 10 mm (Manually) Printing Area Image Positioning

Print Paper Size Maximum: 12.6" x 18" (320 mm x 450 mm) Minimum: 3.95" x 5.5" (100 mm x 148 mm) Print Paper Weight 12 to 110 lb. Index (45 to 210 a/m²)

45 – 130 sheets per minute (A4) – 5 Levels Top Speed 150 ppm Paper Feed Trav

Up to 1,500 sheets (17 lb. Bond/64 g/m² paper) Up to 1,500 sheets (17 lb. Bond/64 g/m² paper) Paper Deliver Tray Master Feed Capacity 220 masters/roll (A3)

Used Master Capacity

55 masters Color Drum Change, Auto Rotation, Book Shadow Erasure, Economy Mode, Multiple Exposure. Confidential

Safeguard, Panel Setting Memory, Shortcut Setting, Auto Pressure Control, Master Re-make, Fine Start, Prints Per Set/Document Program, Energy Saver Mode, Auto Shut Off, Replenishing Ink, Print Tray Detection, Master Remain Monitor, Used Master Roll Capacity Monitor, Ink Detection, Document Position Detection

Sleep Mode Typical Electricity
Consumption* (TEC)
ENERGY STAR 2.0 kWh/week Certified

Default Time to Sleep

5 minutes English, German, French, Polish, Spanish, Italian, Supported Languages Russian, Japanese, Korean, Thai, Traditional Chinese,

Simplified Chinese With Platen: 55.1" x 27.1" x 28.1" (1,401 mm x Dimensions (WxDxH)

688 mm x 715 mm) With ADF: 55.1" x 27.1" x 33.7" (1,401 mm x

688 mm x 857 mm) Weight

224.4 lb. (102 kg) 238 lb. (108 kg) with optional ADF

Optional Equipment Platen Cover PN7000. Automatic Document Feeder DF7010, Printer Unit (NIC) Type D1, Printer Unit (USB)
Type D1, USB Slot Type D1, Tape Dispenser Type D1,

A3 & A4 Color Drum, Cabinet Type K Black Ink, Color Inks (Red, Blue, Green, Brown, Navy), Masters, Paper Marker Tape

Supplies

*Typical Electricity Consumption by ENERGY STAR Qualified Imaging Equipment Test Procedure

Automatic Document Feeder (DF7010) - Optional

3.9" x 5.8" to 11.7" x 17.0" (100 mm x 148 mm to 297 mm x 432 mm) Original Weight 17 to 34 lb. Bond (64 - 128 a/m2)

85 sheets (22 lb. Bond/80 g/m² Original Table Capacity 100 sheets (17 lb. Bond/64 a/m2)

Printer Unit (NIC) Type D1 - Optional

Printer Language

Ethernet (RJ-45 Network Port: 10Base-T/100Base-TX) Host Interfaces

Protocol TCP/IP. NetBEUI 300 x 600 dpi Supported Resolutions Supported OS Windows visional Printer Unit (USB) Type D1 – Optional DPL Support Annuage DPL Support OF DPL Supp Windows® Vista/7/8/8 1/10

Host Interfaces USB 2.0

Supported Resolutions 300 x 600 dpi Windows Vista/7/8/8.1/10

Supported OS Wir USB Slot Type D1 – Optional Printer Language Host Interfaces LISB 2 0 Supported Resolutions 300 x 600 dpi Supported OS Windows Vista/7/8/8.1/10

Optional Tape Dispenser Type D1 Tape Feed Length

11" (280 mm) 4.1"/second (104 mm/second) 5.9" x 4.7" x 7" (150 mm x 120 mm x 180 mm) Tape Feed Speed Dimensions (WxDxH)

Weight 4.4 lbs./2 ka

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

Specifications subject to change without notice.

www.lanier.com

Ricoh USA, Inc., 70 Valley Stream Parkway, Malvern, PA 19355, 1-855-5-LANIER ier logo are trademarks of Ricoh USA, Inc. Ricoh and the Ricoh Logo are registered trademarks of Ricoh Company Ltd. All other trademarks are the property of thei Tanier and the Lanier (op an et trademark or, 8 flixor) DAs, Inc., Kinch Logo are registered trademarks of Nicon Compts, and 10 other trademarks are the property of their respective owners. 92016 Richol Usa), Inc. All rights readmarks are the property of their respective owners. 92016 Richol Das, Inc. All rights readmarks are the property of their respective owners. 92016 Richol Das, Inc. All rights readmarks are subject to change from time to time without notice are shown with optional features. While care has been taken to ensure the accuracy of this information, Ricch makes no representation or varranties shout 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 yet for this three express warranties for Lanier products and services are as yet for this three express warranties streaments accompanying them.