

Feast your eyes on a brighter future in office workflow.





Lexmark C935dn

Expand your horizons with high-quality, wide-format colour printing!



- A3 colour laser printer
- Up to 45 ppm mono, 40 ppm colour
- Robust design for high-volume printing
- Duplex printing standard

C935n

C935dtn

C935dttn

C935hdn





Lexmark and the art of colour

Lexmark's is allowing more and more enterprises to produce their own colour documents in-house. Print off a couple pages from the Lexmark C935dn and it's easy to see why! It uses Lexmark's newly enhanced colour toner, which boasts one of the largest colour gamuts in the industry. Whether you're printing brochures or large signs, you'll benefit from crisp text, rich flesh tones and consistent images every time – from first page to last!

Powerful, high-end printing

With its robust and reliable new design, the C935dn offers you all the power and performance you need to reach your true potential. It races through print runs as fast as 45 ppm in mono and 40 ppm in colour, which means less time spent hanging out at the printer. Maintenance and operation is a breeze for anyone, thanks to the intuitive operator panel and easy, front-loading consumables. Top it all off with the most cutting-edge security features and you've got a true productivity workhorse.

Colour costs that YOU control

Great quality and performance doesn't have to mean heavy costs. In addition to its competitive cost per page, the C935dn arms you with the most complete range of colour-cost control tools in the market. Among others, this includes colour print permission via user ID, plus multiple toner-saver levels that can save you up to 50% on toner. There's even a coverage estimator, which can be configured to show your end-users the cost of a colour page before they launch a large print job.

Flexibility from start to finish!

When it comes to versatility, the possibilities of the C935dn are practically endless. It gives you fabulous results over a wide range of paper types, from tiny shelf labels and transparencies to large posters. For even greater flexibility, you can opt for extra input drawers and full finishing. And in addition to stapling and hole-punch, the C935dn offers booklet finishing, which is ideal for creating your own eye-catching catalogues or newsletters in-house.





Versatile features...

Secure print, delay print, sample set, booklet creation, cover selection, paper selection by attribute, multi-up, watermark, annotation, poster, fit to new paper size, transparency interleave, output tray selection, store and recall driver settings, colour balance and controls.

Standard finishing...

For heavier workloads the standard finisher provides two output bins for a total capacity of 3,500 sheets. And it accommodates 50-sheet stapling for sturdier report production and 4-hole punching.

Advanced finisher...

To create the most professional-looking documents with just a few simple mouse clicks, opt for the advance booklet finisher. It lets you print off 20 sets of 15 sheets each with booklet stapling.

Which model is perfect for your needs?



Lexmark's guarantee to you: At Lexmark, we're always working hard to ensure you achieve maximum productivity and minimum downtime. Our C935dn colour laser printer includes our solid service guarantee of 1-year On Site Repair, with a response time of next business day (in serviceable areas). For an even greater level of peace of mind, you can opt for one of our extended-guarantee service offerings. For more information on any of these offerings, just contact your local dealer or visit us today at www.lexmark.co.uk.

Expand your horizons with high-quality, wide-format colour printing!

The Lexmark C935dn colour laser is the ideal high-power workhorse for busy enterprises with wide-format needs. It produces brilliant colour output and offers a wide range of possibilities, including duplex printing and advanced finishing options.

Print Technology

Colour Lase Print Speed (A4 mono) Up to 45 ppm

Print Speed (A4 colour)

Up to 40 ppm Print Speed (Letter mono)

Up to 45 ppm

Print Speed (Letter, Colour) Up to 40 ppm

Print Speed (A4 mono) Duplex

Up to 37 spm Print Speed (Letter mono) Duplex

Time to First Page (Black) As fast as 5 seconds

Time to First Page (Colour)

as fast as 9 seconds Print Resolution, Black

2400 Image Quality

Print Resolution, Colour 2400 Image Quality

Memory, standard 256 MB

Memory network model, maximum 1024MB (replacement required)

Expandable Memory Options

Apple Macintosh Operating Systems Supported

Mac OS X, Mac OS 9.x, Mac OS X (10.4

Intel), Mac OS X (10.4 Power PC) Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries.. Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0. Microsoft Windows Server 2003 x64 Edition (Standard, Enterprise) running Terminal Server with Citrix Presentation Server 4.0

Linux Operating Systems Supported Red Flag Linux Desktop 4.0, 5.0,

Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, Debian GNU/Linux 3.1, 4.0, Linspire Linux 5.0, SUSE Linux 10.0, 10.1, 10.2

Microsoft Windows Operating Systems Supported

2000, NT (4.00/4.00 Server), XP, Server 2003, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Server 2003 x64 Edition running Terminal Services, Vista, Vista x64

Novell Operating Systems Supported Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS) **UNIX Operating Systems Supported** Sun Solaris SPARC 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3, Sun

Solaris x86 10 Other Operating Systems Supported IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

Paper Handling (Standard)

Integrated Duplex, 100-Sheet Multipurpose Feeder, 520-Sheet Input

Paper Handling Optional

3,500-Sheet Finisher, 3 x 520-Sheet Drawer Stand, 520-Sheet Drawer Stand with Cabinet, 2520-Sheet High Capacity Feeder Stand, Booklet Finisher

Paper Input Capacity (Standard) 620 pages at 80 gsm bond

Paper Input Capacity (Maximum)

3140 pages at 80 gsm bond Paper Output Capacity (Standard) 400 pages at 80 gsm bond

Paper Output Capacity (Maximum) 3500 pages at 80 gsm bond

Finishing Option

Number of Paper Inputs

Number of Paper Inputs, Maximum

Media Types Supported

Card Stock, Envelopes, Glossy paper, Paper Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

Media Sizes Supported

10 Envelope, A3, A4, A5, C5 Envelope, DL Envelope, Executive, Folio, JIS-B4, JIS-B5, Ledger, Legal, Letter, Statement, Universal

Standard Ports

One Internal Card Slot, USB Direct interface on Operator Panel, Gigabit Ethernet (10/100/1000), Hi-Speed USB

Optional Network Ports

Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8050 802.11g Wireless, Internal MarkNet™ N8030 Fiber Fast Ethernet

Network Printing Methods

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400), FTP, TFTP, IPP 1.1 (Internet Printing Protocol)

Network Protocol Support

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

Network Security

SSL* Enabled Embedded Web Server, SNMPv3, TCP/IP port access control, Authenticated and encrypted MarkVision Professional communication, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS, IPSec, *This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit

Printable Area

4.0 mm of the top, bottom, right and left edges (within)

Printer Languages (Standard)

PCL 5c Emulation, PCL 6 Emulation PPDS, PostScript 3 Emulation, xHTML, PDF 1.6, Direct Image

Supplies Yield

Average continuous black or continuous composite CMY declared cartridge yield

up to this number of standard pages in accordance with ISO/IEC 19798... 24,000*-page colour (CMY) Toner Cartridges, 38,000*-page Black Toner Cartridge, Ships with 13,000*-page black and 12,000* page colour Toner Cartridges

Packaged Size (mm - H x W x D) 735 x 900 x 760 mm

Packaged Size (" - H x W x D) 28.9 x 35.4 x 29.9 "

Size (mm - H x W x D)

508 x 650 x 710 mm

Size (" - H x W x D)

20 x 25.6 x 28.0

Size, Trays Extended (mm - H x W x D)

521 x 975 x 710 mm

Weight (kg)

Weight (lbs)

201 lbs

Noise Level, Idle 34 dBA

Noise Level, Operating

Product Guarantee

One Year Onsite Repair **Product Certifications**

Energy Star, CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class A, UL 60950-1, IEC 60320, CE Class A, CB IEC 60950-1, IEC 60825-1, CISPR 22 Class A, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, A-tick mark Class A, CCC

Specified Operating Environment

Temperature:

Class A

16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 2500 Meters (8,200 Feet)





Lexmark believes that the environment is a critical component of responsible business management and clearly demonstrates it by implementing the "4R" strategy: Reduce, Recover, Reuse and Recycle. To learn more about these programmes please visit www.lexmark.com/recycle



With our innovative solutions and services, we help you PRINT smarter, MOVE information faster and MANAGE output more efficiently across your enterprise. Ask your local Lexmark representative for more information.

Specifications are subject to change without notice. Lexmark, Lexmark with diamond design is trademark of Lexmark International, Inc. registered in the United States and or other countries. All other trademarks are the properties of their respective owners





