

MONOCHROME LASER MULTI-FUNCTION PRODUCTS

Lixayas.

MX910dxe

Lexmark MX910 Series

High-volume output, long-life components, solid security and advanced finishing make the Lexmark MX910 Series the ultimate A3-capable multi-function product from Lexmark.

Advanced features and output-size options

As a complete line of A3 monochrome multi-function products by Lexmark, the MX910 Series brings speed, connectivity, security, sustainable design, a user-centric interface and advanced finishing to your business – supported by the complete Lexmark user experience, service options and solution library.

performance, less downtime

Speedy printing: The MX910 Series takes only seconds to produce a first page, then prints up to 65 pages per minute, depending on the model. The fast printing mechanism is backed by a powerful 800 MHz dual-core processor and up to 3GB of memory, to ensure swift output and satisfied users.

Top-end input: The series starts with 1,000 pages of input capacity between two standard 500-sheet trays, and space for an additional 150 sheets in the multi-purpose feeder. With additional trays and feeders, the line tops out at a massive 6,650 pages of input capacity. The trays even include indicator LEDs to show at a glance when paper's running low or completely out.

High-volume output: Meet demanding output requirements for both standard and A3 print jobs with the MX910 Series' 300,000-page maximum monthly duty cycle.

Scanning: With the ability to process up to 140 images per minute through the duplexing automatic document feeder, your staff can digitise hard copy originals faster, freeing them, and the MFP, sooner for more productivity.

Long-life components: The photoconductor unit is rated for up to 125,000 pages, while the fuser can reach up to 720,000 pages. Replacing fewer components over the life of the product not only saves resources, but means less maintenance and more uninterrupted availability.

Connected and capable

Connectivity: Gigabit Ethernet instantly connects the MX910 Series to standard networks, while multiple USB 2.0 and optional parallel ports link to local platforms. Optional wireless (802.11n) connectivity supports flexible printer placement on wireless networks.

Protocols: The series supports nearly all printing protocols, assuring seamless output from any device or application with printing capabilities.

Mobile printing: It's a big device that sits in one place - your users don't. With Lexmark Mobile Print they can print from anywhere via smart mobile devices*, as well as traditional desktop computers.

Comprehensive security

Print release: An optional card reader lets the MX910 Series confirm the identity of a user before releasing a print job they've sent – or offers them a choice of documents printed on demand.

Remote manageability: Control device settings from any browser (when network-connected), including security settings, device defaults, consumable alerts and more.

Network security: A comprehensive set of enterprise-class network security features and protocols are built in to protect your device, your information and your network—including SNMPv3 and IPSEC.

Secure storage: The standard encrypted hard disk features advanced functions like automatic disk wiping and manual "out of service" disk wiping to ensure confidential information doesn't end up in the wrong place.

Sustainable design

Energy-saving sleep modes: When not in use, the MX910 Series goes into a sleep mode that consumes less than four watts of power— as little as a traditional night light.

Duplexing: Integrated two-sided printing, a user-selectable option, saves paper and doesn't slow you down, printing individual sheet sides (images) at up to each device's rated speed.

Certifications: EPEAT Silver and 2014+ Energy Star certifications confirm the series' energy efficiency.

^{*}For more information on Lexmark Mobile Solutions, see lexmark.com/mobile.



Portal to productivity

The MX910 Series' tilting, 25 cm (10-inch) class colour touchscreen keeps users informed of device status and error messages, while visually guiding them through tasks like clearing paper jams.

The large, vivid display is also ideal for print and scan preview, and has magnification and reverse image options to assist users with visual impairments.

And Lexmark's innovative e-Task user interface makes it easy to take advantage of pre-installed solutions like:

Forms and Favourites: Instantly access required online forms from any Lexmark printer or multi-function product (MFP) to help simplify and streamline work processes.

Multi Send: Scan a paper document once and route the digital image file to multiple destinations simultaneously.

My Shortcuts: Save time and improve efficiency by creating shortcuts for your most frequent copy, fax and email tasks.

Card Copy: Scan both sides of a wallet-sized card and print them on one page, email them as a file or save them to a shared network folder.

Scan to Network (Basic): Capture the image of a document and route it to one of 30 predefined personal or public network folders.

Additional available solutions include:

Lexmark Print Management: Improve the efficiency of your output environment by helping to reduce unnecessary printing and gain valuable insight into how your output infrastructure is utilised.

Lexmark Smart Card Authentication: A comprehensive collection of apps enables secure smart card authentication on Lexmark printing and imaging devices.

Advanced finishing options

Simple finishing: Optional staple finisher has the ability to single-position-staple up to 50 sheets or offset the print job without increasing the footprint of the multi-function product (not compatible with the MX912).

Staple and hole punch finishing: Optional floor-standing finisher offset stacks, multi-position-staples and hole-punches in popular configurations. The floor-standing finishers can staple or hole-punch at up to the device's maximum rated print speed for complete efficiency.

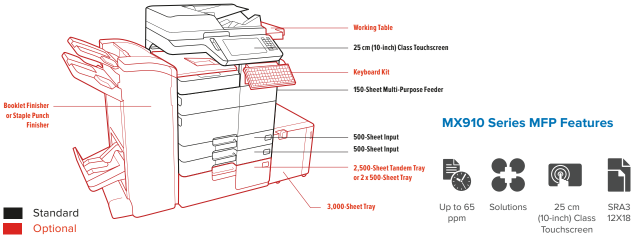
Booklet finishing: Automated folding functionality in optional finisher lets you create tri-fold documents or booklet-style ones with saddle-stitched binding, plus all the options of the staple hole punch finisher.

The Lexmark user experience

Your users will appreciate the consistent user interface of Lexmark devices. And every Lexmark device is right at home as part of the worldwide Lexmark service network that backs up the MX910 Series for maximum uptime and fewer service worries.

Product specifications





Lexmark MX910dxe

			•
	SRA3	Duplex	Finishing
ass	12X18	ADF	Function

Lexmark MX912de

Single-pass

Touchscreen

Lexmark MX911de

Product specifications	Lexmark MX910dxe	Lexmark MX911de	Lexmark MX912de	
Printing				
Display	Lexmark e-Task 25 cm (10-inch) class colour touch screen			
Print Speed: Up to ²	Black: 45 ppm	Black: 55 ppm	Black: 65 ppm	
Time to First Page: As fast as	Black: < 5.6 seconds	Black: < 5.5 seconds	Black: < 5.2 seconds	
Print Resolution	Black: 1200 Image Quality, 1200 x 1200 dpi, 2400 Image Quality, 600 x 600 dpi			
Memory / Processor	standard: 1024 MB / maximum: 3072 MB / Dual Core, 800 MHz			
Hard Disk	as standard			
Recommended Monthly Page Volume ⁴	15,000 - 50,000 Pages			
Maximum Monthly Duty Cycle: Up to ³	200,000 pages per month 300,000 pages per month			
Copying				
Copy Speed: Up to ²	Black: 45 cpm	Black: 55 cpm	Black: 65 cpm	
Time to First Copy: As fast as	black: 5.8 seconds black: 5.6 seconds			
Scanning				
Scanner Type / ADF Scan	Flatbed scanner with ADF / DADF (single pass Duplex)			
Duplex Scan Speed: Up to	Mono: 140 sides per minute / Colour: 140 sides per minute			
Simplex Scan Speed: Up to	Mono: 80 sides per minute / Colour: 80 sides per minute			
Faxing				
Modem Speed	ITU T.30, V.34 Half-Duplex, 33.6 Kbps			
Supplies				
Laser Cartridge Yields		32,500¹-page High Yield Cartridge		
Photoconductor Estimated Yield: Up to	125,000 pages, based on 3 average letter/A4-size pages per print job			
Cartridge(s) Shipping with Product		21,000¹-page Starter Toner Cartridge		
Paper Handling				
Included Paper Handling	250-Sheet Output Bin, 150-Sheet Multipurpose Feeder, 2 x 500-Sheet Input, 2,500-Sheet Tandem Tray	250-Sheet Output Bin, 150-Sheet Multipurpose Feeder, 2 x 500-Sheet Input		
Optional Paper Handling	Staple Punch Finisher, Inline Stapler, 3,000-Sheet Tray, Booklet Finisher	Staple Punch Finisher, Inline Stapler, 2,500-Sheet Tandem Tray, 3,000-Sheet Tray, Booklet Finisher, 2 x 500-Sheet Tray	Staple Punch Finisher, 2,500-Sheet Tandem Tray, 3,000-Sheet Tray, Booklet Finisher, 2 x 500-Sheet Tray	
Paper Input Capacity: Up to	Standard: 3,650 pages 75 gsm bond / Maximum: 6,650 pages 75 gsm bond	Standard: 3,650 pages 75 gsm bond / Maximum: Standard: 1,150 pages 75 gsm bond / Maximum: 6,650 pages 75 gsm bond Standard: 1,150 pages 75 gsm bond / Maximum: 6,650 pages 75 gsm bond		
Paper Output Capacity: Up to	Standard: 250 pages 75 gsm bond / Maximum: 3,500 pages 75 gsm bond			
Media Types Supported	Card Stock, Envelopes, Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide.			
Media Sizes Supported	10 Envelope, 7 3/4 Envelope, 9 Envelope, A3, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, Folio, JIS-B4, JIS-B5, Ledger, Legal, Letter, Statement, Universal, Super Tabloid (305 x 457 mm), Oficio, A6, SRA3			
General Information				
Standard Ports	One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified (Type B), Gigabit Ethernet (10/100/1000), Front USB 2.0 Specification Hi-Speed Certified port (Type A), Two Rear USB 2.0 Specification Hi-Speed Certified ports (Type A)			
Optional Network Ports / Optional Local Ports	Internal MarkNet N8350 802.11b/g/n Wireless / Internal RS-232C serial, Parallel 1284-B Interface Card			
Noise Level: Operating	Print: 52 dBA / Copy: 53 dBA / Scan: 57 dBA	Print: 53 dBA / Copy: 54 dBA / Scan: 56 dBA	Print: 55 dBA / Copy: 55 dBA / Scan: 56 dB/	
Specified Operating Environment	Altitude: 0 - 2500 Meters (8,200 Feet), Humidity: 15 to 85% Relative Humidity, Temperature: 10 to 30°C (50 to 86°F)			
Product Guarantee	1-Year Onsite Service			
Size (mm - H x W x D) / Weight	1152 x 615 x 697 mm / 120 kg 909 x 615 x 697 mm / 95 kg			

^{*}MX910de model is also available.

¹ Average standard page yield value declared in accordance with ISO/IEC 19752. ² Print and copy speeds measured in accordance with ISO/IEC 24734 and ISO/IEC 24735 respectively (ESAT). For more information see: www.lexmark.com/ISOspeeds. ³ "Maximum Monthly Duty Cycle" is defined as the maximum number of pages a device could deliver in a month using a multishift operation. This metric provides a comparison of robustness in relation to other Lexmark printers and MFPs. ⁴ "Recommended Monthly Page Volume" is a range of pages that helps customers evaluate Lexmark's product offerings based on the average number of pages customers plan to print on the device each month. Lexmark recommends that the number of pages per month be within the stated range for optimum device performance, based on factors including: supplies replacement intervals, speer loading intervals, speed, and typical customer usage.





www.lexmark.co.uk



Lexmark, Lexmark with diamond design, AccessVia and Unison are trademarks of Lexmark International, Inc. or its subsidiaries, registered in the United States and/or other countries. ENERGY STAR® is a US registered mark. All other trademarks are the property of their respective owners. © 2014 Lexmark International, Inc. 740 W. New Circle Rd. Lexington, KY 40550. Information in this document is subject to change without notice.



AirPrint and the AirPrint logo are trademarks of Apple Inc.