



Lexmark XM9145, XM9155, XM9165

Advanced MFP features and SRA3 media support



*Model shown is the Lexmark XM9165 fully configured



Mono



10-inch class touch screen



Solutions



Security



Duplex ADF single-pass



Duplex printing



Up to 65 ppm



SRA3



Finishing function

Lexmark is leading the way in print innovation, from a growing line of smart MFPs to cloud-enabled software and security for every document.

Beyond printing, Lexmark works to deliver tailored solutions that solve the unique challenges businesses face. We have a long history of research and development focused on connecting unstructured print and digital information across your organization with the processes, applications and people that need it most.

And our broad portfolio of high-quality products, solutions and services help improve productivity, increase efficiency and empower employees to perform at their best. Our Managed Print Services offering not only optimizes your output infrastructure, but helps you anticipate future needs and streamline workflows to reduce printing and waste.

Lexmark serves businesses of all sizes in over 170 countries and is unique in the breadth and depth of the hardware, software and services that are the foundation of our solutions.

We're proud of our high level of customer loyalty, as well as our reputation among industry analysts who consistently place Lexmark in a leadership position in both technology and global service delivery.

Our goal is to create "customers for life" by knowing your business well and listening to you. We leverage our deep industry experience and extensive technology ownership to assess your needs and create tailored solutions that position you to exceed your customers' expectations, drive financial performance and promote future flexibility.

Social responsibility is our business

We operate our business in a manner that results in a better world from both a social and ecological perspective. As we strive to maintain best practices for sustainability, Lexmark's commitment to corporate social responsibility is global in reach, balancing economic, environmental and social concerns.

Our respect for these principles applies within our own organization and as it relates to our partners. We extend our commitment even further by developing solutions that enable our customers to achieve their own sustainability goals.

Eco-responsible

Printing responsibly and reducing the impact of printing on the environment is a win for your business and your budget. Our goal is to design, package and deliver innovative products and solutions that produce high-quality output with reliable performance, while helping you conserve paper and energy.

The Lexmark Cartridge Collection Program provides a variety of methods for free returns of your empty cartridges to Lexmark or our collection partners. Program availability and details vary by country.

In more than 60 countries worldwide, customers participating in the award-winning Lexmark Cartridge Collection Program (LCCP) return more than 1 out of 3 toner cartridges, far exceeding industry averages. LCCP follows a zero landfill and incineration policy, ensuring that all the empty cartridges returned from customers are reused or recycled to their greatest environmental benefit.

Lexmark continues to innovate with its closed-loop cartridge recycling operations. Our toner cartridge product line contains, on average, 10% by weight of post-consumer recycled (PCR) plastic content, partially provided through LCCP. In some models, the PCR plastic content is already up to 28%. Lexmark has established an impressive goal to reach a 25% average PCR plastic content for our entire toner cartridge line by 2016.

Environmental protection is a shared responsibility

Through work with industry groups, Lexmark helps guide the formation of standards and guiding principles for environmental sustainability.

Our memberships include:

- ▶ AeA Europe
- ▶ Ecma International
- ▶ Electronics Industry Citizenship Coalition (EICC)
- ▶ DIGITALEUROPE
- ▶ European Information & Communications Technology Industry Association (EICTA)
- ▶ Information Technology Industry Council (ITI)
- ▶ Environmental Leadership Council

Advanced features and flexible media handling

High-volume output, long-life components, solid security and advanced finishing make the Lexmark XM9100 Series the ultimate monochrome SRA3-capable multifunction product from Lexmark.

- ▶ The XM9100 Series takes only seconds to produce a first page, then prints up to 45-65 pages per minute², depending on the model.
- ▶ Print complex pages quickly with a powerful 800 MHz dual-core processor and up to 3 GB of memory.
- ▶ The photoconductor unit is rated for up to 125,000 pages, while the fuser can reach up to 720,000 pages³. Replacing fewer components over the life of the product not only saves resources, but means less maintenance and more uninterrupted productivity.
- ▶ Your device, your information and your network are more secure with features like remote manageability, network security, and secure storage and optional print release.
- ▶ Finishing options for the XM9100 Series devices include single or multi-position stapling, offset stacking, hole-punching, and both trifold and saddle-stitched booklets.

Productivity with a user focus

Print from anywhere, scan faster, and interact via a clear and customizable user interface.

- ▶ Lexmark Mobile Print allows users to print from anywhere via mobile devices*, as well as desktop computers.
- ▶ Integrated two-sided printing, a user-selectable option, saves paper and doesn't slow you down, printing individual sheet sides (images) at up to 65 ppm.
- ▶ With the ability to process up to 140 images per minute through the duplexing automatic document feeder, your staff can digitize hard copy originals faster, freeing them sooner for more important things.
- ▶ The XM9100 Series' tilting, 10-inch class color touch screen keeps users informed of device status and error messages, while visually guiding them through tasks like replacing a toner cartridge.
- ▶ The large, vivid display is also ideal for print and scan preview, and has magnification and reverse image options to assist users with varying abilities.
- ▶ Lexmark's innovative e-Task user interface makes it easy to take advantage of pre-installed solutions to meet business process needs.

*For more information on Lexmark Mobile Solutions see lexmark.com/mobile

Propel your business forward

Our solutions are designed with your productivity in mind. The Lexmark XM9100 Series is based on the eSF (Embedded Solutions Framework) platform that lets you interact with business applications directly on the device or with a server, on premise or hosted in "the cloud." Reduce unnecessary printing and simplify work processes with Lexmark solutions.

Navigate to efficiency

The Lexmark color touch screen is a key access point for your device. The series' extra-large, customizable 10-inch class color touch screen features the powerful and interactive eTask user interface. It gives you the ability to preview thumbnails of documents prior to printing, as well as change print job settings at the device. You can even view, select and print specific pages within a document directly from the touch screen. Its easy-to-use, intuitive navigation provides fast access to functions and shortcuts.

Examples of preloaded solutions*



Forms and Favorites

Instantly access required online forms from any eTask-equipped Lexmark printer or multifunction 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

Capture the image of a document and route it to one of 100 predefined personal or public network folders.



Customer support

Send an email alert to your help desk or service provider to request service or support, directly from the touch screen. Pertinent information about the device can be automatically attached to the email message.



Address Book

Allows users to manage the device's internally stored data, contacts and scan destination (if supported applications are installed) from the device's e-Task touch screen interface, as well as from the embedded web server.



Fax Forward

Forward incoming faxes to a Windows fileshare.

*Additional Lexmark solutions are available through your authorized Business Solution Dealer.



Flexible media handling

Show the big picture that typical printers can't produce, with SRA3 printing capability, and up to 6,650 pages of input capacity.



10-inch class color touch screen

Operate your device with ease through smart and intuitive navigation. Receive audible and tactile feedback when you use the touch screen.



Flexible finishing options

Choose from multiple finishing options, including optional finishers that perform stapling, offset stacking, hole punching and create both trifold and saddle-stitched booklets.



Single-pass duplex automatic document feeder

Save time by scanning both sides of your document at up to 140 sides per minute, or 80 sides per minute for single-sided documents.



Direct USB

The front USB port allows for convenient walk-up preview, printing and scanning and is compatible with most printable image file formats (.jpeg (or .jpg), .tiff (or .tif), .gif, .bmp, .png, .pcx, .dcm, PDF (Version 1.7 or earlier), XPS).



Lexmark solutions

Reduce unnecessary printing and simplify work processes through solutions applications preloaded on your device. Choose additional Lexmark solutions to fit your unique workflow needs.



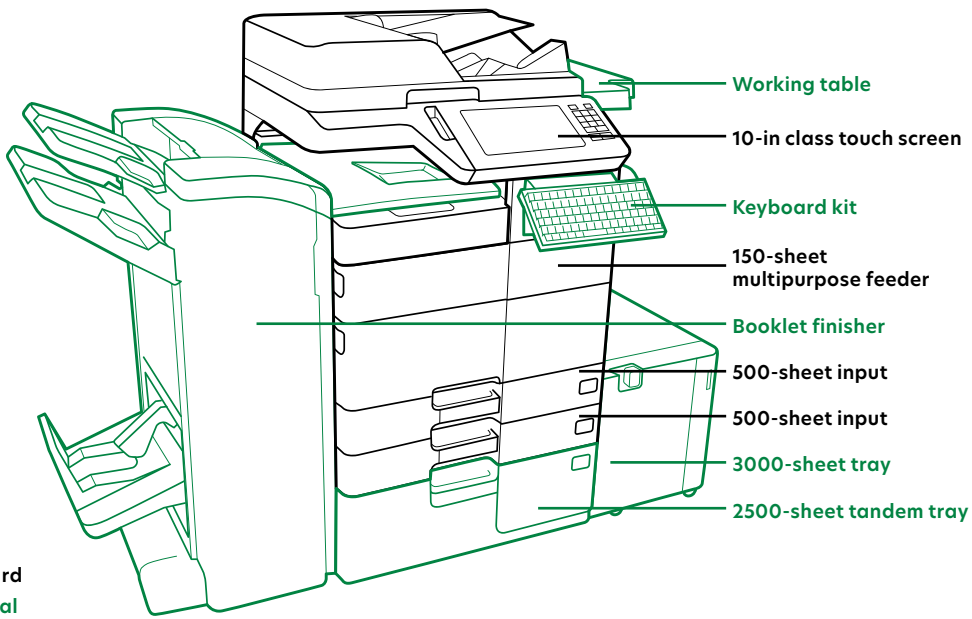
Long-life components

The photoconductor unit is rated for up to 125,000 pages, while the fuser can reach up to 720,000 pages.³ Replacing fewer components over the life of the product not only saves resources, but means less maintenance and more uninterrupted productivity.

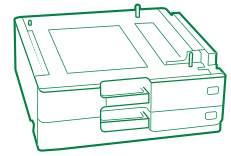


Eco-friendly features

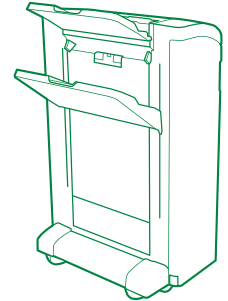
Easy-to-access features like Eco-Mode reduce paper and toner consumption, the sleep button and hibernate mode make it easy to print responsibly and help you save energy.



Standard
 Optional



2 x 500-sheet tray



Staple punch finisher

Compatible on the XM9100 Series

Part #	Models
26Z0202	XM9145
26Z0203	XM9155
26Z0204	XM9165

Part #	Laser toner/print cartridge
24B6326	XM9145, XM9155, XM9165 High Yield Toner Cartridge
24B6327	XM9145, XM9155, XM9165 Photoconductor Unit
54G0W00	MS911, MX91x Waste Toner Bottle
25A0013	Staple Cartridges (3 pack)

Part #	Paper handling
26Z0086	MS911, MX91xde 2500-sheet tandem tray
26Z0085	MS911, MX91xde 2 x 500-sheet tray
26Z0088	MS911, MX91x 3000-sheet tray
26Z0084	MS911, MX910, MX911 Inline stapler
26Z0083	MS911, MX91x Booklet finisher
26Z0081	MS911, MX91x Staple punch finisher
26Z0091	MS911, MX91x Banner media tray

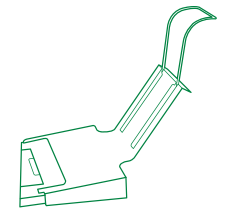
Part #	Furniture
26Z0090	Working Shelf
57X7000	English Keyboard Kit

Part #	Memory options
57X9016	1024MB DDR3 RAM
57X9012	2048MB DDR3 RAM
57X9101	256MB Flash Memory Card
57X0070	Removable Hard Disk Enclosure Kit
57X9115	Japanese Font Card
57X9114	Korean Font Card
57X9112	S. Chinese Font Card
57X9110	T. Chinese Font Card

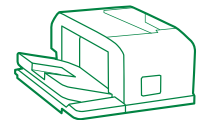
Part #	Application solutions
26Z0196	MX910, MX911, MX912 Card for IPDS
26Z0195	MX910, MX911, MX912 Forms and Bar Code Card
26Z0197	MX910, MX911, MX912 Card for PRESCRIBE

Part #	Connectivity
1021294	2-meter USB cable
27X0225	MarkNet N8350 802.11b/g/n Wireless Print Server
14F0000	Parallel 1284-B Interface Card
1021231	10-foot Bidirectional Parallel Cable
14F0100	RS-232C Serial Interface Card

Part #	Service parts
40X9672	ADF Maintenance Kit
40X9704	Image Transfer Kit
40X9673	Multipurpose Feeder Maintenance Kit
40X9669	300K Maintenance Kit



Banner tray



Inner finisher



Product specifications	Lexmark XM9145	Lexmark XM9155	Lexmark XM9165
Printing			
Display	Lexmark e-Task 10-inch (25 cm) class color 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	Included in configuration		
Recommended Monthly Page Volume ⁵	15000 - 50000 pages		
Maximum Monthly Duty Cycle: Up to ⁴	200000 pages per month	300000 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	Black: 140 sides per minute / Color: 140 sides per minute		
Simplex Scan Speed: Up to	Black: 80 sides per minute / Color: 80 sides per minute		
Faxing			
Modem Speed	ITU T.30, V.34 Half-Duplex, 33.6 Kbps		
Supplies			
Laser Cartridge Yields (up to) ¹	25,000-page High Yield Cartridge		
Photoconductor Estimated Yield: Up to ³	125000 pages, based on 3 average letter/A4-size pages per print job and ~ 5% coverage		
Cartridge(s) Shipping with Product ⁶	21,000-page Starter Toner Cartridge		
Paper Handling			
Included Paper Handling	250-Sheet Output Bin, 150-Sheet Multipurpose Feeder, 2 x 500-Sheet Input		
Optional Paper Handling	Staple Punch Finisher, Inline Stapler, 2500-Sheet Tandem Tray, 3000-Sheet Tray, Booklet Finisher, 2 x 500-Sheet Tray	Staple Punch Finisher, 2500-Sheet Tandem Tray, 3000-Sheet Tray, Booklet Finisher, 2 x 500-Sheet Tray	
Paper Input Capacity: Up to	Standard: 1150 pages 20 lb or 75 gsm bond / Maximum: 6650 pages 20 lb or 75 gsm bond		
Paper Output Capacity: Up to	Standard: 250 pages 20 lb or 75 gsm bond / Maximum: 3500 pages 20 lb or 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, Executive, Folio, JIS-B4, JIS-B5, Ledger, Legal, Letter, Statement, Universal, Super tabloid (12 x 18 in.), 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, Internal 1284-B Bidirectional Parallel		
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 dBA
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)		
Size (in. - H x W x D) / Weight (lb.)	35.8 x 24.2 x 27.4 in. / 209.4 lb.		

¹Average yield based on approximately 5% print coverage. ²Print and copy speeds measured in accordance with ISO/IEC 24734 and ISO/IEC 24735 respectively (ESAT). For more information see: www.lexmark.com/ISOspeeds. ³Actual Yield may vary based on other factors such as device speed, paper size and feed orientation, toner coverage, tray source, percentage of black-only printing and average print job complexity. ⁴“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. ⁵“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, paper loading intervals, speed, and typical customer usage. ⁶Average standard page yield value in one-sided (simplex) mode declared in accordance with ISO/IEC 19752.