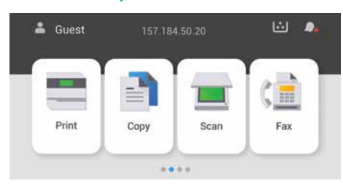




Introducing the new 9-series printers and MFPs from Lexmark, built to exceed your expectations with reassuring versatility, exceptional sustainability, and surprising simplicity from such sophisticated technology. And as with all Lexmark devices, you can be confident that they are reliable, durable, cost-saving and Secure by Design.

Created with you in mind



Versatile: Easy to use

- Effortlessly create everything your business requires and anything you can imagine
- Effectively communicate with vivid, colourful visualisations, charts and documents
- Custom configure your printer or MFP to meet your workspace needs
- Boost your productivity with cutting edge software and solutions
- Propel your organisation's digital transformation

Simple: Easy to service

- Quickly and easily service devices thanks to a simple design, intuitive visual cues, and modular assemblies
- Reduce service time with hundreds of fewer parts compared to existing A3 print engines
- Simplify service technician training with printer technology built on A4 simplicity

- ► Enhance technician efficiency with modular components, most of which can be easily replaced through one cover
- Reduce the need for costly service calls by enabling your customers to effortlessly troubleshoot and resolve issues on their own



Sustainable: Easy to feel good about

- Feel good about your purchase and help meet your own sustainability goals with our world-class practices and independent third-party certifications.
- Do your part for the planet with our industry-leading use of post-consumer recycled materials and our award-winning LCCP cartridge recycling program.
- Save energy—and money—with technology that exceeds strict global standards for energy efficiency (such as ENERGY STAR®).
- Designed and built to last seven years or more.
- Minimize your impact on the environment with a company that focuses on sustainability throughout the product lifecycle from design through use, end of life and beyond.
- For more information, visit Lexmark.com/sustainability.

This is a Class A device according to international electromagnetic emissions standards (i.e. FCC Rules, EN 55022/EN 55032, etc.). Class A products are intended for use in non-residential/nondomestic environments. Use of a Class A product in residential/domestic environments may cause interference to radio communications and require corrective measures.

Fax icon shown on the operator panel when an optional Analogue Modem is installed.

^{***}The Trusted Platform Module (TPM) is not available in some countries.



^{*}Print speeds measured in accordance with ISO/IEC 24734 (ESAT). For more information see: www.lexmark.com/ISOspeeds.

Product specifications	XC9635 A3 colour	XC9645 A3 colour	XC9655 A3 colour	XC8355 A4 colour	XC9525 A3 colour	XC9535 A3 colour
Functions	Print / Scan / Copy / Optional Fax	Print / Scan / Copy / Optional Fax				
Controller						
eSF Capable	Yes	Yes	Yes	Yes	Yes	Yes
Processor Speed	1.2 GHz	1.2 GHz				
Processor Core	Quad Core	Quad Core	Quad Core	Quad Core	Quad Core	Quad Core
Memory	4 GB	4 GB				
Intelligent Storage Drive (ISD)	Standard	Standard	Standard	Standard	Standard	Standard
Hard Disc	Optional (SATA)	Optional (SATA)				
Fax Ports	Ethernet or optional 2-port analogue	Ethernet or optiona 2-port analogue				
USB Type-B Device Port - Rear	Yes	Yes	Yes	Yes	Yes	Yes
USB Type-A Host Port - Rear	Yes	Yes	Yes	Yes	Yes	Yes
USB Type-A Host Port - Front	Yes	Yes	Yes	Yes	Yes	Yes
Ethernet Port - Rear (10/100/1000)	Yes	Yes	Yes	Yes	Yes	Yes
Wireless	Standard 802.11a/b/ g/n/ac + Apple iBeacon	Standard 802.11a/b g/n/ac + Apple iBeacon				
Wireless Channels	2.4 and 5GHz	2.4 and 5GHz				
Operator Panel Size	10-inch (25 cm)	10-inch (25 cm)				
Supplies						
Maximum Page Yield - Black	47.7k	47.7k	47.7k	47.7k	47.7k	47.7k
Maximum Page Yield - Colour (CMY)	46.9k	46.9k	46.9k	46.9k	46.9k	46.9k
Imaging Unit - Black	225k	225k	225k	225k	225k	225k
Imaging Unit - Colour	250k	250k	250k	250k	250k	250k
Fuser Life	400k	400k	400k	400k	400k	400k
Speeds						
Print - Simplex Letter and A4 - Tray 1 (Max ppm)	35	45	55	55	25	35
Copy - Simplex Letter and A4 - Tray 1 (Max ppm)	35	45	55	55	25	35
Time to First Page from Ready - Black / Colour (as fast as, in seconds)	7.1 / 8.2	7.1 / 8.2	7.1 / 8.2	7.1 / 8.2	7.1 / 8.2	7.1 / 8.2
Time to First Page from Sleep - Black / Colour (as fast as, in seconds)	15 / 16	15 / 16	15 / 16	15 / 16	15 / 16	15 / 16
Scan - Duplex Letter and A4 (Max ipm)	240	240	240	240	200	200
Scan - Simplex Letter and A4 (Max ipm)	120	120	120	120	100	100
Input / Output Capacit	ty					
Input - Standard	700	700	700	700	700	700
Input - Max	4750	4750	4750	4750	4750	4750
Output - Standard	500	500	500	500	500	500
Output - Max	2650	2650	2650	2650	2650	2650
Input - Multipurpose Feeder	150	150	150	150	150	150

Product specifications	XC9635 A3 colour	XC9645 A3 colour	XC9655 A3 colour	XC8355 A4 colour	XC9525 A3 colour	XC9535 A3 colour
Print						
Print Resolution (Default)	4800CQ	4800CQ	4800CQ	4800CQ	4800CQ	4800CQ
Print Resolution (Max)	1200x1200	1200x1200	1200x1200	1200x1200	1200x1200	1200x1200
Scan						
Flatbed Size	A3	A3	А3	А3	A3	А3
Automatic Document Feeder	Single Pass Duplex					
Scan Resolution (Default)	300x300	300x300	300x300	300x300	300x300	300x300
Scan Resolution (Max)	600x600	600x600	600x600	600x600	600x600	600x600
Imaging Technology	CCD	CCD	CCD	CCD	Trilinear CIS	Trilinear CIS
ADF Input Capacity (20 lb sheets)	300	300	300	300	200	200
ADF Output Capacity (20 lb sheets)	300	300	300	300	200	200
Multifeed Detection	Yes	Yes	Yes	Yes	Yes	Yes
OCR	Yes	Yes	Yes	Yes	Yes	Yes
Fax Function						
Deviced-based Fax						
Analogue Modem	Optional	Optional	Optional	Optional	Optional	Optional
Fax over IP (FoIP)	Optional	Optional	Optional	Optional	Optional	Optional
etherFAX (https)	Optional	Optional	Optional	Optional	Optional	Optional
Fax Server						
Native Fax Server (SMTP)	Yes	Yes	Yes	Yes	Yes	Yes
Integrated Fax Server (eSF App)	Yes as a Lexmark Licensed Feature					
General						
Recommended Monthly Page Volume	4k-20k	7k-50k	7k-50k	7k-50k	4k-20k	4k-20k
Max Duty Cycle	150k	200k	270k	270k	100k	100k
FCC Class	Α	Α	Α	Α	Α	А

All information is subject to change without notice. Lexmark is not liable for any errors or omissions.

¹ 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.

² "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. 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 Product functions only with replacement cartridges designed for use in a specific geographical region. See www.lexmark.com/regions for more details. ⁵ Average continuous black or continuous composite CMY declared cartridge yield up to this number of standard pages in accordance with ISO/IEC 19798.

This is a Class A device according to international electromagnetic emissions standards (i.e. FCC Rules, EN 55022/EN 55032, etc.). Class A products are intended for use in non-residential/nondomestic environments. Use of a Class A product in residential/domestic environments may cause interference to radio communications and require corrective measures.

© 2024 Lexmark. All rights reserved.

 $Lexmark\ and\ the\ Lexmark\ logo\ are\ trademarks\ of\ Lexmark\ International,\ Inc.,\ registered\ in\ the\ United\ States\ and/or\ other\ countries.$

Apple and AirPrint are trademarks of Apple Inc., registered in the U.S. and other countries and regions. MOPRIA °, the Mopria ° Logo, and the Mopria Alliance TM word mark and logo are registered and/or unregistered trademarks and service marks of Mopria Alliance, Inc. in the United States and other countries. Unauthorised use is strictly prohibited. ENERGY STAR and the ENERGY STAR mark are registered trademarks owned by the U.S. Environmental Protection Agency. EPEAT is a trademark of the Green Electronics Council in the United States and other countries. PANTONE ° is the property of Pantone LLC. All other trademarks are the property of their respective owners.

This product includes software developed by the OpenSSL Project for use in the Open SSL Toolkit (http://www.openssl.org/)

