

MX-M905 High Volume Digital Multifunction System



www.sharp.co.uk

The MX-M905 brings production-class productivity to your organisation

Capable of printing 90 pages per minute, all day, every day, with a wide variety of paper trays and finishing options, the new MX-M905 delivers top performance and maximum productivity. Highly flexible, versatile and exceptionally reliable, the MX-M905 is capable of meeting the requirements of busy office departments, Central Reprographics Departments (CRDs) or print rooms.

Professional print quality

As you would expect from Sharp, this rugged, high-volume MFP produces crisp and consistent 1200 x 1200 dpi print quality. What's more, our implementation of dithering technology enhances the reproduction of business graphics for consistently excellent documents, whatever their length or complexity.

Reports, newsletters, proposals, manuals and customer communications can be created quickly and be given a professional finished look with the wide selection of finishing options – professional hole punching for mechanical binding options, automatic insertion of colour pages, trimmed booklets, and a variety of fold options.

And, because it's from Sharp, you can be sure that it comes with some of the toughest commercially available security and a design which minimises its environmental impact.



MAXIMIUM PRODUCTIVITY WITH MINIMUM OPERATOR SKILLS

Technology should work for you this is why our printers

Everything about the MX-M905 has been designed for ease of use. Job management is fast and efficient thanks to intuitive controls. A range of advanced settings bring simplicity to the most complex operations, even on special media.

The large 10.1" control panel, which tilts for optimum operator comfort, displays an interface which makes it easy to view and edit jobs before printing, reducing errors and improving efficiency. The user interface can also be displayed on a remotely* connected PC or networked display unit for comfortable operation and convenient technical support.

For even greater ease of use, the control panel is fully customisable. Users can create their own home screens complete with unique backgrounds and shortcuts to their favourite and most frequently used features, making control fast and efficient. A keyboard is also available as an option.

Your colleagues and visitors can enjoy simple, walk-up printing and scanning. There's no need to connect from a laptop and open an application – just walk up, plug in your USB memory stick and get to work. The MX-M905 supports the direct and immediate printing of common file formats including those from Microsoft Office as well as PDFs and various graphics files.



PANEL DESIGNED FOR EASE OF

Fast, versatile and convenient

Scanning to and printing from public cloud services is easy with a convenient Single Sign On option, and there's an efficient Optical Character Recognition function for converting hard copy text into an editable text file.

The MX-M905 is also ready to run Sharpdesk Mobile, our mobile printing and scanning application, as well as a wide range of apps that run under Sharp OSA (Open System Architecture). Plus, you can use it with any of our Optimised Software Solutions to achieve even greater productivity.



USB PORT FOR CONVENIENT WALK-UP PRINTING & SCANNING; INCLUDING MICROSOFT OFFICE FILES



KEYBOARD OPTION ENABLES EASY TEXT ENTRY

Every organisation is different, we give you more choice

Designed for endurance at top speed, the MX-M905 is fast enough for the busiest departments. But there's a lot more to productivity than just print speeds.

The raw power of this machine is enhanced by fast warm-up times and a rapid first copy out time for less waiting around. It can take on the longest print runs with ease, too. It's paper capacity can be expanded right the way up to 8,500 sheets and you can even replenish the paper and toner without interrupting the print run. Nothing gets in the way of the MX-M905.

Additional large capacity and bypass trays allow for the for smooth production of a wide variety of professionally finished documents, and there's a range of useful finishing options to make life easier.

Finishing options

- Saddle-stitch finisher for easy booklet making.
- 100-sheet staple finisher for thick, neatly presented documents.
- Punch-unit; for bound and hole punched documents.
- Multi-folding unit for Z, C, accordion, double and half-folds.
- Wide range of paper feed trays.
- Trimming unit for trimming between 2 and 20 sheets at a time.
- Document inserter for the insertion of coloured paper and/ or pre-printed paper into the print run.

Cutting through complexity

Clearly, the MX-M905 is a powerful and versatile printer. But that doesn't mean that you'll need to spend time learning the user manual. As soon as you start your first job you'll discover that we've tamed its high performance with an intuitive interface and common-sense controls that will help everyone in your office to make the best use of this remarkable machine.



MID-PRINT CONSUMABLE REPLENISHMENT



WIDE CHOICE OF PROFESSIONAL FINISHING OPTIONS & PAPER CAPACITY

You want the best possible return on your investment, we design printers that can run at full speed, all day long

The rigid, high-quality construction of the MX-M905 is supported by a thoughtful design which makes it ideal for high-performance, high-volume printing with minimum downtime. Take the optional status lamp for example. Mounted on a mast that can be seen from across the room, the prominent status lamp remains green when everything is OK, but turns red if intervention is required. It's a simple concept but evidence of design values that make a real difference to office productivity.

Dependable reliability

The optional triple air-feed* system brings significant advantages over conventional roller feed systems, by eliminating the need to change rollers. This prevents jams and multi-feeds, improving reliability when working with a variety of stock.

Multi-feed detection, and smart ultrasonic detection of multiple feeds and misfeeds in the document feeder and paper feed sections, also help to prevent delays and maintain efficiency.

Easy access for rapid intervention

Every minute spent attending to the printer is a minute lost. So with Sharp, you'll find that all of the routine maintenance areas can be easily accessed from the front of the device, reducing the time it takes to clear a paper jam or change toner.

STATUS INDICATOR OPTION ENSURES OFFICE PRODUCTIVITY IS KEPT HIGH



FULL FRONT ACCESS

Your data is precious, we work hard to protect it

Sharp protects your network and data with industry-leading security, including robust user authentication and four progressively comprehensive layers of protection.

TSL/SSL, IPsec, network protocol filtering are implemented as standard, and it's easy to increase your security further with administrator password protection, encrypted storage and secure data erasure. But that's just the start.

Protection within and beyond your organisation

For even greater security, add the optional Data Security Kit. This gives you a suite of high security features including Document Control*, which prevents documents originating from the MX-M905 from being scanned or copied on another Sharp MFP.

For the greatest protection, as required by Government, Military and Legal organisations, your IT Administrator can permanently enable our fourth mode, which conforms to the Hard Copy Device Protection Profile (HCD PP) standard.

Preventing accidental disclosure

A more common threat to data security comes not from malicious attacks but simply from leaving confidential hard copy documents in the output tray where they could be seen by other users. The MX-M905 prevents this by letting you protect your print job with a print release password.

The job will be held in a secure print queue until you enter your password at the control panel of the MFP. Nothing gets left in the open; nothing is mislaid.



FOUR LAYERS OF NETWORK AND DATA PROTECTION

We share your concern about the environment, we use greener technology from design to delivery

You probably already know that Europe has some of the most extensive environmental laws in the world, addressing a far-reaching range of issues such as acid rain, the protection of the ozone layer, air quality, noise pollution, waste and water pollution, and sustainable energy.

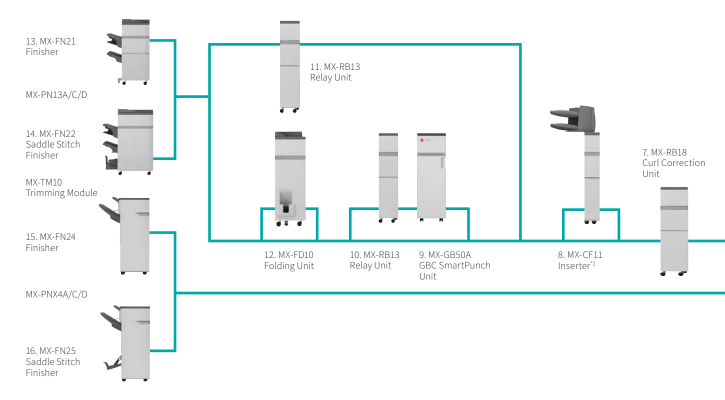
At Sharp, we take our environmental responsibilities extremely seriously and we like to help our customers do the same. So whether you have implemented your own formal environmental policy or you just want to reduce the waste of energy and other resources, you can be sure that the MX-M905 is a great choice. Thanks to our use of bioplastic, the resource-saving features of the MX-M905 start even before it's switched on. Bioplastic is derived from renewable biomass sources which not only use fewer irreplaceable resources but also reduce the production of CO2 during the manufacturing process.

We also use carbon-neutral materials in the toner. Other thoughtful features include a scanner that's equipped with energy-efficient LED lights for a lower power consumption, and an 'Eco-scan' mode which prevents the fuser from being heated when the printer is being used for scan-only jobs.



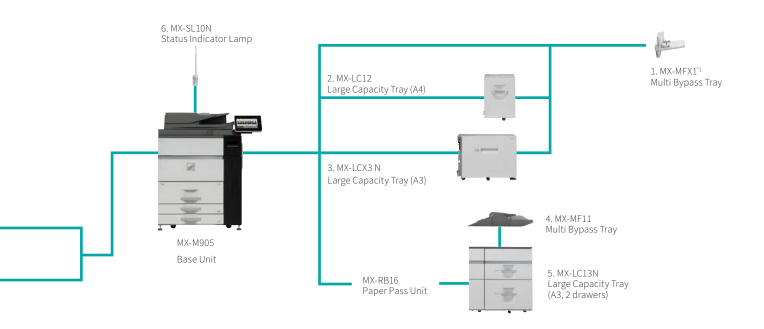
ENVIRONMENTALLY FRIENDLY: ECO-SCAN & ENERGY EFFICIENT LED LIGHTS

Options & Configuration Examples



¹ Required for minimum configuration. ² Requires MX-RB13 or MX-FD10.





- A4, A3 and SRA3 paper handling
- 8,500-sheet paper (MX-LC13N & MX-MF11)
- 4,000-sheet finisher (MX-FN22)
- 100-sheet stapling (MX-PN13A/C/D)
- 20-sheet booklets (MX-FN22)
- Inline trimming (MX-TM10)
- Various folding options (MX-FD10)
- Inserter (MX-CF11)
- Curl correction (MX-RB18)



CONFIGURATION EXAMPLE 2: IDEAL FOR LOCAL GOVERNMENT, MANUFACTURING, LEGAL & FINANCIAL

Base Unit

MX-KB13 Keyboard

1. MX-MFX1 Multi Bypass Tray

(for main machine) A5R-A3W, 100 sheets (80 g/m²) Can be end of configuration.

2. MX-LC12 Large Capacity Tray (A4)

A4-B5, 3,500 sheets (80 g/m²) Requires MX-MFX1. Cannot be installed with MX-LC13N or MX-LCX3 N.

3. MX-LCX3 N Large Capacity Tray (A3) Requires MX-MFX1. Cannot be installed with MX-LC12 or MX-LC13N.

4. MX-MF11 Multi Bypass Tray (for MX-LC13N) A3-A5R, 500 sheets (80 g/m²).

5. MX-LC13N Large Capacity Tray (2 drawers) A3-A4, 2,500 sheets each (80 g/m²)

Requires MX-RB16. Cannot be installed with MX-LC12 or MX-LCX3 N.

MX-RB16 Paper Pass Unit (between machine and MX-LC13N) Required if MX-LC13N is installed.

6. MX-SL10N Status Indicator lamp

Finishing

7. MX-RB18 Curl Correction Unit Corrects paper by putting pressure on the convex/concave curl Required if MX-FN21 or MX-FN22 is installed.

8. MX-CF11 Inserter (200-sheet x 2 bin) A3–A5R, 200 sheets each (80 g/m²) Requires MX-RB18 and either MX-RB13 or MX-FD10.

9. MX-GB50A GBC SmartPunch Unit

Paper size A4 Available die sets: 21 holes, Plastic Comb 20 holes, Plastic Comb 47 holes, Color Coil 23 holes, Wire 2:1/Square 23 holes, Wire 2:1/Round 34 holes, Wire 3:1/Square 34 holes, Wire 3:1/Round 12 holes, VeloBind 34 holes, PloClick 2 holes/Round (8mm pin) 4 holes/Round (8mm pin) 2 holes/Round (6.5mm pin) 4 holes/Round (6.5mm pin) 4 holes Scandinavian Custom die sets also available on request Requires MX-RB13 and either MX-FN21 or MX-FN22.

10. MX-RB13 Relay Unit (between 100-sheet Finisher and Inserter) Must be installed if MX-FD10 is not required.

11. MX-RB13 Relay Unit

12. MX-FD10 Folding Unit

Folding options include Z, C, accordion, double & half folds Can only be installed with MX-FN21 or MX-FN22.

13. MX-FN21 Finisher

(4k - 100-sheet staple) A3 - B5 (offset/staple), SRA3 - A5R (non offset) Upper tray: 1,500 sheets* Middle tray: 250 sheets* Lower tray: 2,500 sheets* 100-sheet* staple capacity (front, rear or 2 point stitching) Requires MX-RB18. Cannot be installed with MX-FN22.

14. MX-FN22 Saddle Stitch Finisher

(4k - 100-sheet staple)
Requires MX-RB18. Cannot be installed
with MX-FN21.
(4k - 100-sheet staple)
A3 - B5 (offset/staple), SRA3 - A5R (non offset)
Upper tray: 1,500 sheets*
Middle tray: 250 sheets*
Lower tray: 2,500 sheets*
100-sheet* staple capacity
(front, rear or 2 point stitching)
Saddle stitch tray: 5 sets (16-20 sheets),
10 sets (11-15 sheets), 15 sets (6-10 sheets),
25 sets (1-5 sheets). Max 20 sheets per set.
Requires MX-RB18. Cannot be installed with MX-FN21.

MX-PN13A/C/D Punch Module (A: 2, C: 2/4, D: 4 wide) Requires MX-FN21 or MX-FN22

MX-TM10 Trimming Module

Can only be installed with MX-FN22

15. MX-FN24 Finisher (3k - 50-sheet staple) A3-B5R (offset/staple), A3W – A5R (non offset) Offset tray: 3,000 sheets* Top tray: 250 sheets* 50-sheet* staple capacity (front, rear or 2 point stitching) Cannot eject SRA3 paper, cannot be installed with MX-FN24.

16. MX-FN25 Saddle Stitch Finisher

(2k - 50-sheet staple) A3-B5R (offset/staple), A3W – A5R (non offset) Offset tray: 2,000 sheets* Top tray: 250 sheets* 50-sheet* staple capacity (front, rear or 2 point stitching) Saddle stitch tray: 10 sets (11-15 sheets), 15 sets (6-10 sheets), 30 sets (2-5 sheets) Cannot eject SRA3 paper, cannot be installed with MX-FN24.

MX-PNX4A/C/D Punch Module (A: 2, C: 2/4, D: 4 wide) Requires MX-FN24 or MX-FN25.

Faxing

MX-FWX1 Internet-Fax Expansion Kit MX-FX15 Fax Expansion Kit

Printing

MX-PF10 Barcode Font Kit

Scanning

AR-SU1 Stamp Unit Marks already scanned documents for checking.

Security

MX-FR54U Data Security Kit (commercial version)

Sharp OSA®

MX-AMX1 Application Integration Module

Specifications

General

Engine speed (ppm/cpm) (Max) A4*1 90

Base Unit Paper size (Min-Max)					
Drawer 1 & 2	A4				
Drawer 3	B5R - A3W				
Drawer 4	A5R*2 - A3W				
Multi bypass	A5R*2 - SRA3				
Paper weight (g/m²)					
Drawer 1 & 2	60 - 105				
Drawer 3 & 4	60 - 220				
Multi bypass (MX-MFX1)	52 - 300				
Multi bypass (MX-MF11)	52 - 220				
LCT (MX-LC12 & MX-LCX3 N)	60 - 220				
LCT (MX-LC13 N)	52 - 300				

A3

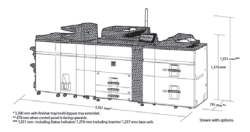
Copier Original paper size (Max)

Continuous copies (Max)	9,999
Resolution (dpi)	600 x 600, 600 x 400, 600 x 300
Halftone gradation levels	256
Zoom range (%)	25 – 400 (25 – 200 using DSPF) in 1% increments
Preset copy ratios	10 (5R/5E)
Network Printer Resolution (dpi)	1200 × 1200, 600 × 600
Interface	USB2.0, 10Base-T / 100Base-TX / 1000Base-T
Supported OS	Windows Server [*] 2008, 2008 R2, 2012, 2012 R2, 2016 Windows Vista [*] (Windows [*] 7 / Windows [*] 8.1 / Windows 10 / Mac OS X, 10.6, 10.7, 10.8, 10.9, 10.10, 10.11, 10.12
Network protocols	TCP/IP (IPv4 & IPv6), IPX/SPX (Netware), EtherTalk (AppleTalk)
Printing protocols*6	LPR, Raw TCP (port 9100), POP3 (e-mail printing), HTTP,
PDL Std	PCL6 Emulation, Adobe® PostScript® 3™

Wireless LAN

Compliant regulation	IEEE802.11n/g/b
Access mode	Infrastructure mode, Software AP mode
Security	WEP, WPA Personal, WPA Enterprise*7, WPA2 Personal, WPA2 Enterprise*7
Preset copy ratios	10 (5R/5E)

External Dimensions



Paper capacity (Std – Max) Sheets Drawers	3,100 – 8,500 4 – 8 (plus multi bypass tray)
Warm-up time*3 (seconds)	210 or less
Duplex	Standard
Memory Copier/Printer (shared) HDD*4	6 GB 1 TB
Power requirements	Rated local AC voltage ±10%, 50/60 Hz
Power consumption (kW) (Max) 2.3
Dimensions (mm) (W x D x H)	1,086 x 791 x 1,237
Weight (kg)	302

Scanning Scan method

_

_

Scan method	Push scan (via operation panel) Pull scan (TWAIN-compliant application)
Resolution (dpi) Push scan Pull scan	100, 150, 200, 300, 400, 600 75, 100, 150, 200, 300, 400, 600 50 - 9,600 via user setting*®
File formats	TIFF, PDF, PDF/A-1b, encrypted PDF, XPS, compact PDF* ¹ , JPEG* ³ , XPS, searchable PDF, Microsoft Office (pptx, xlsx, docx), txt (TXT), rich text (RTF)
Scan destinations	Scan to e-mail, desktop, FTP server, network folder (SMB), USB

Document Filling

Document filing capacity*10	(pages/or files)
01,	
Main folder & Custom Folder	35,000 or 5,000
Quick file folder	10,000 or 1,000
Stored jobs	Copy, print, scan, fax transmission*11
Storage folders	Quick folder, main folder, custom folder (max.1,000)
Confidential storage	Password protection

Fax (requires optional MX-FX15)

Compression method	MH/MR/MMR/JBIG
Communication protocol	Super G3/G3
Transmission time*12 (secon	nds) Less than 3
Modem speed (bps)	33,600 – 2,400 with automatic fallback
Transmission resolution (d	pi)
Std	203.2 × 97.8
Ultra Fine	406.4 x 391
Recording width	A5 – A3
Memory (GB) (Min - Max)	1
Grey scale levels	256

Toner Yields

MX-905 Black (pages at 5% coverage)

Toner

120,000

MX900GT



t or 8 ½" x 11" longdard resolution in Super G3 mode, 33,600 bps, JBIG comp

change without prior notice. All information was correct at time of print. Windows, Windows XP, Windows Server and Windows Vista are oration All other company names, product names, and logstypes are trademarks or registered trademarks of their respective owners. @ Ref Brochure MK-MKOS All trademarks achowledged. EQ. 2017 Job: (17791). Ref: Bro





Specifications

c	~	n	~	-		i
J	e	n	е	r	а	ı

General		
Engine speed (ppm/cpm) (Max)	A4*1	A3
MX-M1205	120	54
MX-M1055	105	52
Paper size (Min – Max)	A4	
Drawer1&2	A4	
Drawer 3	A4R - A3W	
Drawer 4	A5R - A3W	
Multi bypass	A5R - A3W	
Paper weight (g/m ²)		
Drawer1&2	60 - 105	
Drawer 3 & 4	60 - 220	
Multi bypass	52 - 300	
LCT Paper capacity (Std – Max)		
Sheets	3,100 - 13,500	
Drawers	4 – 8 (plus muli	ti bypass tray)
Warm-up time* ³ (seconds)	210 or less	
Duplex	Standard	
Memory (MB)		
Copier/Printer (shared)	5 GB	
HDD*4	1 TB	
Power requirements	Rated local AC	voltage ±10%, 50/60 Hz
Power consumption (kW) (Max)		
MX-M1205	2.99	
MX-M1055	2.99	
Dimensions*8 (mm) (W × D × H)	1,099 x 775 x 1,	529
Weight (kg)	300	

Copier

A3
3.2
3.2.6
9,999
1200 × 1200, 600 × 600
256
25 – 400 (25 – 200 using DSPF) in 1% increments
10 (5R/5E)

Document Filing

Document filing capacity**	(pages/or files)
Main folder & Custom Folder	35,000 ^{°6} or 5,000
Quick file folder	10,000 ^{°6} or 1,000
Stored jobs	Copy, print, scan
Storage folders	Quick folder, main folder, custom folder (max.1,000)
Confidential storage	Password protection

Scanning

Scan method	Push scan (via operation panel)
	Pull scan (TWAIN-compliant application)
Resolution (dpi)	
Push scan	100, 150, 200, 300, 400, 600
Pull scan	75, 100, 150, 200, 300, 400, 600
	50 - 9,600 via user setting 7
File formats	Scan to e-mail, desktop, FTP server, network folder
	(SMB), USB memory
Scan destinations	Scan to e-mail, FTP server, network folder (SMB), USB
	memory
Scanner utilities	Sharpdesk Mobile, Sharp Network
	Scanner Tool

Fiery Print Server (Optional MX-PE11 DFE PRint Server

Server type	External Server
System software	Fiery FS200
CPU type	Intel® Pentium® G1820, 2.7 GHz
Memory	4 GB RAM / 500GB HDD
Supported OS	Windows Server® 2008, Windows Server® 2008 R2,
	Windows Server® 2012, Windows Server® 2012 R2,
	Windows Vista®, Windows® 7, Windows® 8, Windows®
	8.1, Windows [®] 10, Mac OS X 10.7, 10.8, 10.9, 10.10
Interface	Gigabit Ethernet
Power requirements	100-240 VAC, 50/60 Hz, 3A
Power consumption kW	45w (Typical)/180w (Max.)
Dimensions (mm) (W x D x H)	140 x 394 x 318
Weight (approx) (kg)	6.8

Notes

*1 At rated voltage. May vary depending on machine conditions and operating environment.*2 Best achieved time based on A4 copy, long-edge feeding from 1st paper drawer, using document glass, when machine is ready. May vary depending on machine conditions and operating environment.*3 Requires optional MK-PUX1. *4 To view XPS files on PCs not running Windows Vista, you must have the XPS View application installed.*5 Requires optional MK-EB11:6 Measured using Sharps' standard chart (A4 with 6% coverage, B/W). Storage capacity will vary depending on the type of document and the scan settings.

Design and specifications are subject to change without prior notice. All information was correct at time of print. The ENERGY STAR logo is a certification mark and may only be used to certify specific products that have been determined to meet the ENERGY STAR programme requirements. ENERGY STAR is a US registered mark. Windows, Windows XP, Windows Server and Windows Vista are registered trademarks of Microsoft Corporation All other company names, product names, and logotypes are trademarks or registered trademarks of their respective owners. ©Sharp Corporation September 2016 Job: (17703). Ref. Brochure MX-M1205/MX-M1055. All trademarks acknowledged. E&DE

External Dimensions

