

MXM1056 MXM1206

Pro Series Monochrome Document Systems









"Most Reliable Monochrome Copier MFP Brand 2018-2021" The Sharp Pro Series monochrome document systems feature world class productivity and impressive quality.

Brilliant Award-Winning Reliability – Resourceful Flexibility

efficiency

From scan-centric environments to in-plant copy rooms, the Sharp monochrome Pro Series MXM1056 and MXM1206 deliver advanced features that can help streamline your workflow like never before. These models are built on proven technology with award-winning reliability to handle the rigorous demands of high-volume environments. The latest EFI[™] Fiery[®] platform allows for ultimate efficiency and operation, while providing unparalleled results.

Key Features

- Ease-of-Use Award-winning touchscreen display offers a user-friendly graphical interface with simplified Easy Modes, intuitive job management and quick access to network services.
- Available GBC[®] SmartPunch[™] Plus Fully automated in-line punching system that dramatically streamlines workflow from printing to punching, perforating or creasing in one easy step.
- Powerful Fiery Print Server Optional print server for advanced workflows and high-productivity. Command WorkStation[®] is fully integrated with the Sharp touchscreen for unmatched control and ease-of-use.

That's the Sharp Difference.



"Most Reliable Monochrome Copier MFP Brand 2018-2021"



Adobe Embedded Print Engine

Precision Engineered For High-Productivity



Designed and built for print-on-demand environments with world class features that exceed expectations.

- 300-sheet Duplexing Single Pass Feeder (DSPF) scans documents at up-to 240 images per minute.
- Scan Preview feature offers on-the-fly page editing with easy fingertip navigation.
- Triple air-feed paper handling option offers high-reliability and is virtually maintenance-free.
- Print Engine Paper Catalogue stores up-to 1,000 media profiles for optimal print quality.

	Constand WorkStation dit Actions Server View Help										- 0 ×	6
3	J085		0 14									,
G	ARCHINE MANAGER		Moctssini. Idle		Motal Ide					SHARP		
8	SERVERS	۲									and the second s	
111	Fiery MX-PE16	1									0 Encycloath Manter C	
			±inpot ⊕hi	e Dhapatian Q.Jonese Ditavita 🗉	Delete y	Colikone.	04	eth g	Logi Difuer Cooks		✓ XCB PREVEW	
		24	* ALL JOBS (37)						Search	۵ 🔚 🕺	LEBORE INTOAM	They
		2	Ide Status V Ind Tel	le∀ Une∀ SteV Pages∀ Move∀								
		35	Job Status	Jub Title	User	Sa	Pages.	Copies	Date/Time	Faps ^		
			R) Anthinal	optimization h525407541	miker	921/8	*		T(21/202) 10:08:38 PM	Pain		
			D Spooled	M&M,PSID,GAPis_CR,dens,ER.pdf	postel	3.15/8	2	St.	1/26/2021 3-40-43 PM	Pain	Har and A	~
		25	D Spowled	efi, flory, norm, color, pscample, 11s17, yn, ss. pdf	pulled	13.548	2	1	7/26/2021 3:38:46 PM	Pain	DOCTORNO.	1
		1.1	C Spooled	efi fiery MrM, besidet, jober pert, 178, pdf	giullet	15.3148	4	18	7/26/2021 3:34:45 PM	Pair		
	Taris Para 100 Stranger		Processed	PrintSwatch 1626469987	admin	12548	2	1	Trib/2001 2-11-00 PM	Pain	→ 308 304 MANY	
	Hand the state of the second s	. 1	Processed	optimization/M20454143	etiker	03548	1	1	1/16/2021 9-47/57 AM	Plain	Tok:	
			Freemed	optimication M25453434	riker	1116		1	116/2021 9:36:19 AM	Pain	FS302,MeM_peopler_undersRate_SAMPLE_1 Pages1	~
	AL Part, \$1.105 part, 137		Processed	optimication/826451433	rike	0356	3	1	T/16/2021 9:05:00 ANR	Pain	1	
	Ind They 3 11cl 7 Proxy Star to		E Processed	optimization/1626451433	rike	02548			T/16/2021 9:00 13 AM	Pain	Copies 1 Z	
	H by 1 Stangerd		Processed	Sample Photobook, Imipdf	Admin	1554.8 10	1 62	1	1/16/2021 8:59:39 AM	Fair	Media : 11x12; Plan, 64-74-pan	
			Fracewood	Sample Photobook.pdf	Admin	1536.3 M	1 62	1	T/16/2021 8:59:51 AM	Pain	Leit calibrated : 📥	
	H Stay 2 Meanigned 44, Harr, 64-74 per, 157	· ·	Processed	Sample Flutubook, CharGontenLpdf	Admin	1997.3 M	8	4	1/16/2021 8 59-45 AM	Fair	Default measurements Prietlight: 🔕	
			Processed	optimication 1125450984	miker.	0.1148	ă.	1	1/16/2021 8:55-44 AM	Pain	Not Preflighted	
	IC-als-lumat	,	Processed	Midd Joonitel, 39, 533/918.pdf	pated	1343 149		10	1/15/201 20414 PM	Pain v	Poined: Th 2521 H 2525 AM	

15.4" (diagonally measured) display with fully-integrated Fiery Command WorkStation®.

- Adobe Embedded Print Engine technology, which direct prints PDF files from a variety of sources with greater performance and rendering accuracy.
- High-performance print controller with included PCL[®]6 and Adobe PostScript 3.
- Up-to 13,500-sheet paper capacity supports media up-to 110 lb. cover stock (300 gsm).
- True 1,200 x 1,200 dpi printing provides beautiful images and enhanced clarity for fine details such as small text and graphics.
- Easily access popular cloud applications, including Microsoft[®] OneDrive[®] for Business, SharePoint[®] Online, Box and Google Drive[™], with the Sharp Cloud Connect feature.
- Standard Job Management features make it easy to print on-demand as well as view jobs, retain jobs, combine jobs, select print settings and more.
- Easily convert documents to popular Microsoft[®] file formats, as well as a variety of PDF formats, with standard OCR (Optical Character Recognition) capabilities.
- Leading-edge, multi-layered security features include Firmware Attack Prevention and Self Recovery, Application Whitelisting, and the convenient Sharp End-of-Lease feature, which erases all data from the device at time of trade-in.

15.4" (diagonally measured) colour touchscreen with integrated keyboard and touchpad

Triple air-feed paper handling option

Available Fiery[®] Print Server

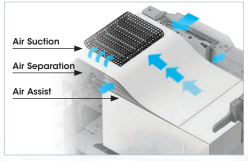




Advanced Capabilities Help Ensure Optimum Results



High-capacity 300-sheet DSPF with 150-business card feeder for increased efficiency and scanning capabilities.



Triple air-feed LCT paper trays maximize reliability and minimize downtime. Pneumatic sensors maintain consistent air flow.



Convenient touchscreen delivers an enhanced user experience.

*Some features require optional equipment.

Precise document handling with best-in-class features.

Sharp Understands the Importance of Productivity

A high-capacity 300-sheet Duplexing Single Pass Feeder (DSPF) which scans documents at up-to 240 images per minute is standard. This dual head feeder scans both sides of a document in a single pass, which helps maximize both efficiency and reliability. And for added convenience, it also includes a business card feeder for scanning a stack of up-to 150 individual cards.

Distribute, Access and Print Your Documents with Ease

Sharp makes it easy to go beyond traditional network scanning with standard Email Connect and Cloud Connect features. With Email Connect, scan to email is seamlessly integrated with Microsoft Exchange/Office 365[®] and Gmail[™] user accounts, making it easy to identify the sender of scanned files. With Cloud Connect, users can easily scan to and print from Microsoft OneDrive for Business, SharePoint Online, Google Drive, Box and Dropbox. For touchless operation, documents can be printed, copied and scanned with Synappx[™] Go on your personal device.*

Production Class Paper Handling with Air-feed Technology

The Pro Series monochrome document systems offer up-to 13,500-sheet paper capacity and support media types up-to 110 lb. cover (300 gsm). The Sharp 5,000-sheet large capacity paper feed option uses air-feed technology, which maximizes reliability and minimizes downtime.

Advanced In-line Production Punch, Crease and Perforation

Fully automated multifunctional GBC[®] SmartPunch[™] Plus, in-line professional finishing solution provides greater productivity and flexibility. With the new double punch, crease and perforation dies, customers can expand their finishing capabilities like never before. The SmartPunch Plus operation panel decreases operator time and provides increased control and convenience, saving valuable time and money.



Creasing capability for precise folding



Adjustable perforation



Double Punch processing for two-up sheets



High-Productivity - Intuitive Operation

The MXPE16 Fiery[®] Print Server turns the Sharp Pro Series MXM1056 and MXM1206 monochrome models into power-packed workhorses.

Improved Productivity

Offering the highest performance-boosting power in its class, so you can get more work done, faster. Based on the latest Fiery FS400 Pro system software, the MXPE16 Fiery Print Server delivers performance-boosting features that shorten turnaround times and produce fully-finished jobs that stand out and help differentiate your business.

Intuitive Centralized Print Job Management

The MXPE16 Fiery Server utilizes Fiery Command WorkStation[®] as a centralized solution for print job management. The intuitive interface enables operators to monitor, prepare and troubleshoot jobs for production from multiple client computers or locally from the Sharp Pro Series touchscreen display.





Shorten turnaround times

Expand your print offerings

Differentiate with variable data printing

The MXM1206 shown with Fiery Command WorkStation fully integrated at the control panel. In addition, the MXPE16 Fiery Server includes a touchpad for precise menu navigation.



The MXM1056 and MXM1206 Pro Series monochrome document systems offer a choice of two high-powered print servers to meet the demands of Central Reprographic Departments (CRD) and in-plants at speeds up-to 105 ppm and 120 ppm, respectively.

High-Quality Professional Output

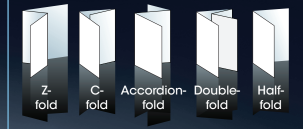
Produce compelling black and white documents with crisp razor-sharp graphics. True 1,200 x 1,200 dpi resolution helps ensure all your documents will look great every time.

Versatile Finishing Options

Two powerful finishing systems are available – a 4,000-sheet stacking finisher with 100-sheet stapling capacity or a 4,000-sheet saddle-stitch finisher, which can produce up-to 80-page professional booklets when used with the available face trimmer unit.

Multi-Folding Unit

Provides a variety of folds, including Z-fold, C-fold, Accordion-fold, Double-fold and Half-fold.







Multi-layered Security Features

Leading-edge security features provide enhanced protection of data and personal information and helps protect against network intrusions.



GBC[®] SmartPunch™ Plus

Production punching system produces up-to ten commonly used punch styles for creating professional bound booklets, and increased flexibility with available creasing and perforation dies.



versatility

Optional MXPE16 Fiery[®] Print Server

Based on the latest Fiery FS400 Pro system software platform, the Fiery Server delivers performanceboosting features that shorten turnaround times.

Post Sheet Inserter Produce professional looking documents with pre-printed covers and chapter inserts with the available post

sheet inserter.

Business Card Scanning

OCR scans up-to 150 business cards with the DSPF and ability to export them to a contact management system.

Integrated Network Scanning

Sharp's ImageSEND[™] feature provides one-touch document distribution. Scans to multiple destinations, including Email, FTP, Network Folder (SMB and Home Directory) and USB.

Duplexing Single

Pass Feeder (DSPF) Standard 300-sheet dual head document feeder scans both sides of a document in a single pass.

15.4" Touchscreen

(diagonally measured) A large, high-resolution touchscreen with tabletstyle navigation makes it easy to access features. You can also add shortcut keys to popular features, change the key layout or add a custom background theme.

500-sheet

Multi-bypass Tray Feeds paper sizes from 5.5" x 8.5" to 12" x 18".

Independent Motors Insulated independent motors run quieter and provide higher reliability.



A highly-rigid Frame Design Ensures reliability and durability to withstand heavy use from highspeed and high-volume output.

10

3,000-Sheet Standard

Paper Capacity Includes 2,000-sheet letter size tandem tray and two 500-sheet letter/legal/ledger size trays. Add optional paper handling accessories for a maximum on-line paper capacity of 13,500 sheets. Convenient Job Management 1 TB hard disk drive provides on-board document storage. An intuitive thumbnail view makes it easy to select, edit, reprint, repaginate and more.

Handling

The Sharp advanced 5,000-sheet large capacity paper tray option utilizes triple air-feed technology, which directs air flow with precision accuracy for proper paper handling and enhanced media support up-to 300 gsm. Two large capacity trays can be connected in tandem (as shown).

Configurations To Suit Virtually Any Environment



MXM1206 shown with 3,500-sheet large capacity cassette, 100-sheet staple/saddle finisher and 100-sheet bypass tray.

stomiz

Versatile and Customizable To Fit Your Needs

The MXM1056/M1206 Pro Series monochrome document systems offer flexible paper handling and finishing options to accommodate any size in-plant or on-demand workflow environment.



MXM1206 shown with curl correction unit, inserter, multi-folding unit, GBC[®] SmartPunch[™] Plus, 100-sheet staple/saddle stitch finisher, dual 5,000-sheet large capacity trays, 500-sheet multi-bypass tray and status indicator.

Modular Options Make It Easy To Build the System of Your Choice

Options for the MXM1056/M1206 enable businesses to choose from several, high-performance finishing systems that offer up-to 100-sheet stapling, professional saddle-stitch booklet making and three-hole punching. More advanced configurations include a square-fold spine Booklet Making System, a professional punching/creasing/perforating system, a two-tray inserter, a multi-folding unit and a trimmer unit.



Multi-Folding Unit



Two-Tray Inserter

Plockmatic 120-page

Production Booklet Maker System



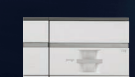
100-sheet Multi-bypass Tray

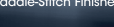
3,500-sheet Letter LCC

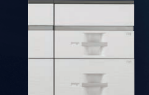


100-sheet Saddle-Stitch Finisher Staple Stacking Finisher









*Some options are not available in all configurations.

GBC SmartPunch[™] Plus

5,000-sheet **Air-Feed LCT** 100-sheet Staple/

500-sheet Multi-bypass Tray

Punch Unit Trimmer Unit





Streamline your document workflow and enhance productivity with Sharp OSA technology.

Integrating with Network Applications and Cloud Services Has Never Been So Easy

The MXM1056/M1206 Pro Series monochrome document systems deliver powerful document workflow capabilities to help businesses leverage their network infrastructure, cloud-enabled services and more.* The Sharp OSA development platform allows businesses to harness the power of their network applications, back-end systems, even cloud-enabled services, right from the touchscreen panel of the device.

Save Time, Increase Efficiency

Any MXM1056/M1206 anywhere in the organization can display choices that were once only available on a desktop PC. With one-touch access to business applications via Sharp OSA integration, you can start and finish a distribution task without worry.

Customized Integration

Sharp OSA technology also provides powerful customization. With the ability to personalize applications and processes specific to your business, Sharp OSA technology can help eliminate redundancy and streamline workflow. And since Sharp OSA technology utilizes industry-standard programming languages and web APIs, third party software developers can deliver customized solutions to your business faster than ever.

*Some features require optional equipment.

Advanced Device Management Tools Maximize Efficiency



Sharp Remote Device Manager



Enhance operational efficiency through versatile device management with the MXM1056/M1206.

Sharp Remote Device Manager

With Sharp Remote Device Manager (SRDM), administrators can take control of system features and simplify installation and management. SRDM makes it easy to view service logs, click counts, history reports and more. The security dashboard monitors settings and can automatically reset the security policy if changed at the machine. Also, Admin Password Management and Centralized Power Management make it easy to deploy changes. Sharp also offers both built-in and additional auditing hardware and software to control, access and track usage.*

Take Charge of Usage and Costs

Through the Sharp Embedded Web Page, administrators and supervisors can define User Groups on the MXM1056/M1206 to manage and restrict features such as copying, printing, and scanning. Custom user groups can be easily created to manage page counts.



*Some features require optional equipment.

Safeguard Your Intellectual Property



Privacy

Authorization

Confidentiality

Innovative protection helps ensure confidentiality.

To help protect employees' privacy and intellectual property, the MXM1056/M1206 are armed with leading-edge, multi-layered security features, including Firmware Attack Prevention and Self Recovery, which can help identify a malicious intrusion and restore the machine firmware to its original state. The Application Whitelisting feature detects access attempts to the machine file system and denies access if the source data is not on the whitelist.

Administrators can also apply Active Directory[®] Group Policy to the device, which offers centralized configuration and control. These models also support Active Directory user authentication and secure Single Sign-on. Integrated ID card authentication is also available as an option. At trade-in time, a convenient End-of-Lease feature can erase all data and personal information, as well as print a confirmation report.

Data Encryption and Overwrite

To help protect your data, the MXM1056/M1206 models can encrypt document data using AES (Advanced Encryption Standard) 256-bit encryption and overwrite data up-to ten times.

Control Device Access Over the Network

To help restrict access to the device over the network, the MXM1056/M1206 offers IPsec, SMB and extended support for TLS Encryption (Transport Layer Security), IP/MAC address filtering, IEEE 802.1x authentication, protocol enable/disable and port management for maximum security.

Data Security Kit (Optional)

The Sharp Data Security Kit offers features, such as Data Overwrite on-demand, Document Filing access control, Incorrect Password Lockout and Restricted Status Display and Restricted List printing.

These scalable security offerings aim to protect your intellectual property, preserve confidential information and help your business meet regulatory requirements such as the Personal Information Protection and Electronic Documents Act (PIPEDA).



Committed To Helping Protect The Environment



Advanced Energy Saving Features

Utilizes several energy efficient technologies to minimize power consumption and maximize energy savings.

- An LED exposure lamp reduces power significantly.
- Define when power will be turned on and turned off with customizable seven-day power management scheduler.
- The Sharp Auto Power Management function allows the MFP to be set to shut off automatically based on usage trends.
- The Sharp Eco-Scan mode can shut off the fuser when scanning, previewing images and other operations.



Convenient toner access with ability to change while printing.

Sharp environmental initiatives and dedication set a high-standard for the industry.

An Environmentally Responsible Approach to Product Design

Sharp is committed to environmental sustainability and corporate responsibility including planning, design, manufacturing, distribution and product end-of-life management. The MXM1056 and MXM1206 models adhere to the Sharp Green Products Guidelines in pursuit of these commitments. These guidelines include designing products that consume less power, using recycled materials, reducing the amount of material used in products and packaging, and labeling the type of materials used.

The MXM1056/M1206 document systems are ENERGY STAR[®] qualified and RoHS compliant to restrict the use of hazardous substances. These products also have low TEC values. Sharp MFPs are EPEAT[®] registered.



Toner Recycling Program

As part of our commitment to help preserve the environment, Sharp offers zero-waste-to-landfill recycling for Sharp consumables at no cost to our customers. This program includes cartridges, bottles, toner collection containers and drum units. Sharp encourages customers to recycle their used Sharp toner cartridges in bulk by providing them with a pre-paid recycling kit for their return to our facility. Please visit https://sharp.ca/en/toner-recycling to learn more.

Environmental Leadership

As a testament to our commitment to the environment, Sharp is a multi-year winner of the ENERGY STAR[®] annual Excellence in Energy Proficiency Product Design.

For more information about Sharp's environmental leadership including information about energy efficient products, electronics or toner cartridge recycling, please visit https://sharp.ca/en/environmental-policy to learn more.

MXM1056/MXM1206 Specifications

Main Specifies	ztione	Main Specific	ations (continued)	MVDE16 Fiore	Server (continued)
Main Specifica MXM1056/	Base models include: 300-sheet DSPF, 2,000-	Accessibility	remote front panel, universal grip for paper	Operating	Server (continued)
MXM1206	sheet tandem paper drawer, (2) 500-sheet	Features	trays, and disable screen timeout	System	Windows [®] Embedded 10 Pro
	paper drawers, 100-sheet bypass tray, 1 TB		I International Energy Star Program Ver. 3.0,	Network	
	hard disk drive, PCL® 6 and Adobe PostScript 3	Standards	European RoHS	Connectivity	RJ-45 10/100/1000 Base-T
	network printing, network scanning, tilting		208-240V AC, 60 Hz, 20 A Receptacle		100-240V AC, 50/60 Hz, 3A
	swing out keyboard, application communication and external accounting modules.	Power Consumption	Maximum: 3.55 kW or less	Power	Typical: 75W, Maximum: 180W
Туре	Monochrome multi-function digital	Weight	Approx. 611 lbs.	Weight	Approx. 15 lbs.
1700	document system	Dimensions	Approx. 45" (w) x 30.5" (d) x 60.25" (h)	Dimensions	Approx. 20" (w) x 13.5" (d) x 14" (h)
Display	15.4" (diagonally measured) colour dot matrix		·		
• •	high-resolution touch panel tilting display.	Network Printi	ng System (Standard)	4K 100-Sheet S	tapler/Finisher (MXFN21: option)
	1,280 x 800 dots (WXGA)	PDL	Standard PCL 6, Adobe PostScript 3	Туре	4,000-sheet console stapler finisher
Functions	Copy, print, network print, network scan and	Resolution	1,200 x 1,200 dpi	Outrout Trenue	(100-sheet stapling)
Copy System	document filing ¹ Dry electrostatic transfer/Dual component	Print Speed Print Drivers	105/120 pages per minute (8.5" x 11") Windows 8.1, Windows 10, Windows Server® 2012,	Output Trays	Upper tray: Moving offset tray (up-to 1,500 let size sheets) Middle tray: 250 sheets (letter size
Copy System	developer/Magnetic brush development/OPC/	FIIII DIVEIS	Windows Server 2016, Windows Server 2019,		non-stapled) Lower tray: Moving offset tray (L
	white LED exposure/heat roller fusing		Windows PPD, Mac [®] OS X [®] /macOS [®] (including		to 2,500 letter size sheets)
Originals	Sheets and bound documents		10.9 to 11), all Mac PPD, Linux® PPD	Stapling	
Max.		Features	Auto configuration, continuous printing,	Capacity	Up-to 100 sheets (letter/statement)
Original Size	11" x 17"		electronic sorting, N-up printing, duplex printing,		a Plain paper, letter/legal/ledger size or mixed
Copy Size	Minimum: 5.5" x 8.5", Maximum: 12" x 18"		transparency inserts, margin shift, image	Stapling	1 for set 1 as set as 0 as sint stitutions
Copy Speed	105/120 ppm (8.5" x 11") Maximum 9,999 copies		rotation, different cover page, poster print, job bypass print, job retention, confidential print,	Positions Hole Punching	1 front, 1 rear, or 2 point stitching Optional three-hole punch unit MXPN13B
First Copy	Platen Glass: 3.2 seconds,		proof print, user authentication, image stamp		120V AC, 60 HZ, 15 Amps
Time ²	DSPF: 5.5 seconds		and watermarks. Additional features: Multiple	Power	120V AC, 00 HZ, 13 Amp3
Warm-up	213 seconds from main power switch on,		pamphlet print, network tandem print, carbon		200W/350W with MXFD10
Time ²	200 seconds from [Power] button on		copy print mode, different cover page/last	Weight	Approx.: 134.5 lbs.
Magnification			page/other page, form overlay, tab paper	Dimensions	Approx.: 35.25" (w) x 30" (d) x 41" (h)
	(with document feeder 25%-200%)		settings, tab printing, chapter inserts and		(with tray extended)
Original Feed	300-sheet/150-business card DSPF	Direct Drink's		4K 100 Chart (taplor (Caddlo Stitob Einisbor (MVFNOC)
Scan Speed	Up-to 240 ipm (monochrome or colour) 5.5" x 8.5", 8.5" x 11", 8.5" x 11" R, 8.5" x 14",	Direct Printing	File Types: TIFF, JPEG, PCL, PRN, TXT, PDF, Encrypted PDF, Compact PDF/A, PostScript,	4K 100-Sheet S Type	Appler/Saddle-Stitch Finisher (MXFN22: option 4,000-sheet console stapler finisher
oliginal sizes	11" x 17"		DOCX, XLSX, PPTX, and PNG. Methods: FTP,	Type	(100-sheet stapling)
Paper	Standard: 3,000 sheets,		SMB, Web page, Email and USB memory.	Output Trays	Upper tray: Moving offset tray (up-to 1,500 let
Capacity	Maximum: 13,500 sheets		Adobe Embedded Print Engine support for		size sheets) Middle tray: 250 sheets (letter size
Paper Feed	Standard: Tandem Tray 1 - 1,200 sheets (letter		PDF file formats.		non-stapled) Lower tray: Moving offset tray
System	size), Tandem Tray 2 - 800 sheets (letter size),	Resident Fonts	s 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1,000 Base-T, USB 2.0		(up-to 2,500 letter size sheets)
	Trays 3/4 - 500 sheets ea. (letter/legal/ledger/	Interface	RJ-45 Ethernet 10/100/1,000 Base-T, USB 2.0	Stapling	Us to 100 sharets (latter (state as and)
	statement/12" x 18"). Optional: Multi-bypass	Operating Systems and	Windows 8.1, Windows 10, Windows Server	Capacity	Up-to 100 sheets (letter/statement)
	Tray (for machine) - 100 sheets (letter/legal/ ledger/statement/12" x 18"), Multi-bypass	Environments	2012, Windows Server 2016, Windows Server 2019, Chrome®, Mac OS X/macOS 10.9-11,	Stapling Mean	a Plain paper, letter/legal/ledger size or mixed
	(for LCD) - 500 sheets (letter/legal/ledger/	LINIOIIIIEIII3	Unix [®] , Linux, Citrix [®] , SAP device types	Positions	1 front, 1 rear, or 2 point stitching
	(for LCT) - 500 sheets (letter/legal/ledger/ statement/12" x 18"), LCT (2-Drawer) - 2,500-	Network	TCP/IP (IPv4, IPv6, IPsec), HTTP/HTTPS, IPP/IPP-		Centre stitch/centre fold (2 staples) letter/
	sheets each drawer (letter/legal/ledger/	Protocols	SSL, FTP/TFPS, SNMPv3, SMTP/SMTP-SSL, POP3/		legal/ledger paper sizes; up-to 5 sets (16-20
	12" x 18"), Letter LCC - 3,500 sheets (letter).		POP3-SSL, LDAP/LDAP-SSL, 802.1x for Windows		sheets per set)/10 sets (11-15 sheets per set)/
	Tandem Trays - 16-28 lb. bond, Trays 3/4 -		and Unix		15 sets (6-10 sheets per set)/25 sets
and Types	16 lb. bond to 80 lb. cover, Multi-bypass Tray	Printing	LPR, IPP, IPPS, Raw TCP (port 9100), FTP, POP3	Uala Dunahina	(1-5 sheet(s) per set) Optional three-hole punch unit MXPN13B
	(for machine) - 15 lb. bond to 110 lb. cover, Multi-bypass Tray (for LCT) - 13 lb. bond to 80 lb.	Protocols Network and	and HTTP Includes IP/MAC address filtering, protocol	Power Source	120V AC, 60 HZ, 15 Amps
	cover, LCT (2-drawer) - 15 lb. bond to 110 lb.	Data Security	filtering, port control, user authentication	Power	120V AC, 00 HZ, 10 Amp3
	cover, Letter LCC - 16 lb. bond to 80 lb. cover.	2414 0004111)	(local/LDAP/Active Directory), TLS Encryption,		200W/350W with MXFD10
	Supported paper types include: thin, plain,		Kerberos support, data encryption, End-of-Lease,	Weight	Approx. 134.5 lbs.
	recycled, colour, letterhead, pre-printed and		data overwrite (up-to 10x), DoD 5220.22-M	Dimensions	Approx. 35.25" (w) x 30" (d) x 41"; (h)
	pre-punched and glossy.				(with tray extended)
Duplexing	Standard automatic duplex copying		ning System (Standard)		
CPU	and printing	Scan Modes Max.	Standard: Colour, monochrome, greyscale	Optional Equip MXCF11	
Interface	Up-to 1.4 GHz Multiprocessor Controller RJ-45 Ethernet (10/100/1,000 Base-T),	Original Size	11" x 17"	MXFD10	2-tray Post Sheet Inserter Unit ¹ Multi-folding Unit ¹
inchaoc	USB 2.0 (2 host ports, front and rear),	Optical		MXLC12	3,500-sheet Large Capacity Cassette (letter)
	USB 2.0 (1 device port)	Resolution	600 dpi	MXLC13N	5,000-sheet Large Capacity 2-Drawer Air-Feed
Memory	Standard 6 GB	Output Modes	s 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi		Tray (ledger)
Hard Disk		Image	Monochrome: TIFF, PDF, PDF/A-1b, PDF/A-1a,	MXMFX1	100-sheet Multi-bypass Tray (for machine)
Drive	1 TB	Formats 1	Encrypted PDF, Searchable PDF, XPS, PPTX, XLXS,	MXMF11	500-sheet Multi-bypass Tray (for MXLC13N)
Copy	Scan: Up-to 600 x 600 dpi;		DOCX, TXT, RTF. Colour/Greyscale: TIFF, JPEG,	MXFN21	4K Stacking 100-Sheet Staple Finisher
Resolution Copy Modes	Output: Up-to 1,200 x 1,200 dpi Monochrome/Greyscale		PDF, PDF/A-1b, PDF/A-1a, Encrypted PDF, Compact PDF, Searchable PDF, XPS, PPTX, XLXS,	MXFN22	4K Stacking 100-Sheet Staple/Saddle-Stitch Finisher ¹
Exposure	Modes: Text, Text/Printed-Photo, Printed-Photo,		DOCX, TXT, RTF.	MXRB13	Relay Unit
Control	Text Photo, Photo, Map, Pale-Colour. Settings:	Image	Monochrome Scanning: Uncompressed,	MXRB15	Large Capacity Tray Mounting Kit
	Auto or 9 step manual	Compression	G3 (MH), G4 (MR/MMR)	MXRB17	Large Capacity Tray Tandem Connection Kit
Halftone	256 gradations/2 levels (monochrome)	•	Colour/Greyscale: JPEG (high, middle, low)	MXRB18	Curl Correction Unit ¹
Сору	Auto Magnification Selection (AMS), image	Scan		MXTM10	Trimmer Unit ¹
Features	preview/edit, auto tray, paper type selection	Destinations	Email, Desktop, FTP, Folder (SMB), USB	MXPN13B	3-Hole Punch Unit (for MXFN21/FN22) Staple Cartridge (for MXFN22)
	switching, rotate copy, reserve copy, tandem	One-touch		MXSCX1	Staple Cartridge (for MXFN22)
	copy, book copy, margin shift, edge/centre erase, book divide, dual page, cover/insert	Destinations	Up-to 2,000 (combined scan destinations)	MXSCX2 MXSL10N	Staple Cartridge (for MXFN21/FN22)
	page, OHP insert, job build, card shot, blank	Group Destinations	Up-to 500	ARSU1	Status Indicator Stamp Unit (requires ARSV1 Stamp Cartridge
	page skip, mirror/B/W reverse, proof, pamphlet,	Programs	48 (combined)	ARSV1	Stamp Cartridge (required for ARSU1)
	watermark, custom image, job programs.	Max. Jobs	Up-fo 100	MXPF10	Bar Code Font Kit
Account	Up-to 1,000 users. Supports user-number	Network	TCP/IP and TLS (includes: HTTP, SMTP, LDAP,	MXPE16	Fiery Print Server
Control	authentication via local, LDAP and	Protocols	FTP, POP3), SMB, ESMTP and 802.1x	MXPX16	Fiery Interface Kit
	Active Directory for copy, print, scan and	Sharp OSA	Application Communication Module	MXFR66U	Data Security Kit
	document management.	Platform	(MXAMX2L) and External Accounting Module	a	
Firmware	Flash ROM with local (USB), network update		(MXAMX3L) standard	Supplies	Les en Ossibilitar
Management				MX900NT	Toner Cartridge
	SRDM (Sharp Remote Device Manager) Web-based management with user/	MXPE16 Fiery		MX900NV	Developer
•		Server System	Type External Server	MX850NR MX850HB	Drum Toner Collection Container
•				MACOUTE	
Device Setup	administrator level login		Fiery FS400 Pro		
Device Setup Service/		Software CPU Type	Fiery FS400 Pro Intel® Pentium® Processor G5400	Come fort	require entional equipment
Device Setup Service/ Functions Accessibility	administrator level ^T login Remote front panel, remote access to service logs and click counts Free stop tilting front panel, adjustment of	Software CPU Type CPU Speed	Intel® Pentium® Processor G5400 3.7 GHz		require optional equipment.
Device Setup Service/ Functions	administrator level login Remote front panel, remote access to service logs and click counts	Software CPU Type	Intel® Pentium® Processor G5400 3.7 GHz 8 GB RAM	See your loca	



Qualcomm* DirectOffice*



Design and specifications subject to change without notice. Sharp, Sharp OSA, Sharpdesk, and all related trademarks are trademarks or registered trademarks of Sharp Corporation and/or its affiliated companies. Windows and Windows Server are trademarks or registered trademarks of Microsoft Corporation. Adobe and PostScript are either projected trademarks or trademarks of Adobe in the US and/or other



335 Britannia Road East, Mississauga, Ontario L4Z 1W9 1-800-567-4277 • www.sharp.ca

SHARP ELECTRONICS OF CANADA LTD.

© 2021 Sharp Electronics of Canada Ltd. All rights reserved.

Printed in Canada. OSG-OS-MXM-Herc3.5-E-PDF-11/2021 registered trademarks or trademarks of Adobe in the US and/or other countries. EFI, Fiery, Electronics For Imaging, the Fiery logo, the EFI logo, FreeForm, Spot-On, WebTools and Command WorkStation are trademarks or registered trademarks of Electronics For Imaging, Inc. All other trademarks are the property of their respective owners.