

PRO SERIES COLOR DOCUMENT SYSTEMS



Results-driven, the versatile new Sharp Pro Series color document systems deliver ground-breaking performance.

INTUITIVE IMPLEMENTATION FOR BOTTOM LINE RESULTS



The new Pro Series MX-7090N and MX-8090N light production color document systems offer proven technology, award-winning features and exceptional image quality at speeds up to 80 ppm. Built with the customer in mind, producing professional-looking documents has never been easier. Organizations, large and small, will benefit from the versatility of the available input and output options. Options ranging from the air-feed paper handling option, to the production booklet finisher that prints up to 120 page full-bleed booklets, the Pro Series can help your organization produce more jobs in-house, saving time and money.

These new models simplify workflow like never before with the large 15.4" (diagonally measured) touchscreen display utilizing the latest controller architecture and intuitive user interface Sharp has to offer. These models also offer a choice of three powerful print controllers, including the standard Sharp print controller and two optional Fiery® Print Servers operating on the latest FS300 Pro and FS300 platforms enabling customers freedom to choose the right fit for their workflow requirements.

Key Features

- Ease of Use Next generation intuitive user interface with large touchscreen display, simplified
 Easy Modes and full integration with Fiery Command WorkStation[®].
- Flexible Options Choice of three powerful print controllers, including the standard Sharp print
 controller and two optional Fiery Print Servers operating on the latest FS300 Pro and FS300 platforms
 for maximum versatility and productivity.
- Reliability Sharp's new fuser technology ensures consistent edge-to-edge printing while the
 exclusive triple air-feed paper handling option maximizes uptime and employs precise media handling
 for a wide range of specialty stocks with reliability you can count on.

The MX-7090N and MX-8090N also support Sharp OSA[®] technology, which makes integration with network applications and cloud services simple and easy. And with Sharp's multi-layered Security Suite, these new models can help protect your data and personal information from the first day of operation to the time of trade-in.









"Outstanding Professional High Volume 80 ppm Color Copier MFP" Awarded to MX-7090N

GAIN SUPERIOR OUTPUT WITH ADVANCED TECHNOLOGIES



FULL-BLEED EDGE-TO-EDGE PRINTING

CHOICE OF THREE DIFFERENT PRINT CONTROLLER OPTIONS

TRIPLE AIR-FEED PAPER HANDLING OPTION



"PaceSetter Award in Ease of Use 2018–2019"



Efficient design and increased multi-function features enable your business to maximize productivity.

- Flexible modular design provides a wide variety of configurations from basic high-speed copying and printing to professional folding and booklet making.
- 150-sheet Duplex Single Pass Feeder (DSPF) scans documents at up to 200 images per minute.
- Up to 13,500-sheet paper capacity supports media up to 110 lb. cover stock (300 gsm) and up to 13" x 19" output.
- Print Engine Paper Catalog stores up to 1,000 media profiles to help maintain optimum print quality.
- Sharp's **Color Consistency System** with next generation image process control delivers high-quality color output and maintains optimum color balance and toner density page after page.
- Standard high-performance print controller with PCL® 6 and Adobe® PostScript® 3™ included.
- Next generation intuitive user interface with large 15.4" (diagonally measured) multi-position touchscreen display with swing-out keyboard.



MX-8090N shown with Fiery Command WorkStation fully integrated at the Sharp control panel.

- Easily access popular cloud applications, including Microsoft[®] OneDrive[®] for Business, SharePoint[®] Online and Google Drive[™] with Sharp's Cloud Connect features.
- True 1200 x 1200 dpi printing provides beautiful images and enhanced clarity for fine details such as small text and graphics.
- Compact PDF feature dramatically reduces the file size of scanned color documents, resulting
 in decreased network traffic and more efficient use of disk and cloud storage.
- 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.
- Sharp's new fuser technology ensures consistent edge-to-edge printing with a uniform finish across the page for professional-looking full image documents.
- Convenient End-of-Lease feature can erase all files on the hard disk drive, all user data, job status data and address book data at trade-in time.
- PANTONE Licensing offers unprecedented levels of color fidelity to the PANTONE MATCHING SYSTEM®



PROFESSIONAL OPERATION AND STREAMLINED INTEGRATION



Produce high quality full-bleed color booklets up to 120 pages with available options.



Print 80-page booklets with the space-saving MX-FN22 Saddle Finisher

Production class paper handling, full-bleed printing, with versatile in-line finishing – the MX-7090N/8090N capabilities will exceed your expectations.

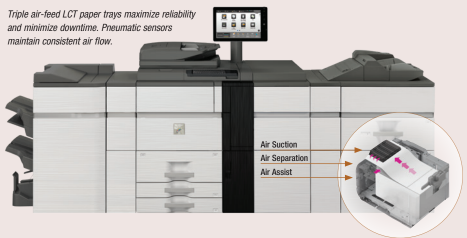
Print Full-bleed High Quality Color Booklets In-line

The MX-7090N/8090N features the new **state-of-the-art fuser** that helps print full-bleed booklets with ease and delivers the high quality you expect. The new fuser employs an advanced design with a **high-density pressure roller** that ensures evenness and uniformity throughout print and copy runs, which is critical for producing high value documents, full-bleed booklets, brochures and more.

With Sharp's award-winning innovative **edge-to-edge printing** capability, the design possibilities are virtually unlimited. This versatile **borderless technology** is a **Sharp exclusive** that can give your team the creative edge! The available MX-FN22 Saddle Stitch Finisher and MX-TM10 Trimmer Unit allows operators to produce compelling **full-bleed color booklets** with up to 80 pages. Add the Plockmatic Production Booklet Maker and produce up to 120-page saddle-stitch or square fold spine booklets. These models are engineered to help reduce outsourcing costs as well as production time for in-house professional results.

Production Class Paper Handling with Air-feed Technology

Sharp understands the importance of productivity, which is why the new MX-7090N and MX-8090N models offer up to 13,500-sheet paper capacity and support media types up to 110 lb. cover (300 gsm), even when duplexing! Sharp's advanced **large capacity paper tray option uses air-feed technology**, which minimizes downtime. A feature typically found on printing presses, the triple air-feed system directs air flow with precision accuracy to ensure proper paper handling. The standard dual head document feeder can scan up to 200 images per minute.





BRILLIANT COLOR - EXCEPTIONAL WORKFLOW MANAGEMENT

Increase productivity and elevate color quality to unprecedented levels with the Fiery® Color Print Servers available with the Sharp Pro Series Color Document Systems – choose from two powerful integrated solutions for managing print on-demand environments.

Easily Handle High-volume Production

Boost production with the power of the new, advanced Fiery FS300 Pro and FS300 platforms. The MX-PE13 and MX-PE14 Fiery Print Servers are **designed to handle heavy workloads** and provide **faster turnaround times**. They improve throughput and productivity by printing one page while processing subsequent pages, and by storing processed pages in memory before printing.

Produce Consistent and Accurate Color Across Applications

Produce precise, consistent color from all applications, platforms and formats with Fiery color management technology. Accurately match and manage corporate, PANTONE®, and custom spot colors with Fiery Spot-OnTM to ensure consistent reproduction of your brand identity. Produce repeatable color every time with professional-level color management tools.

MX-8090N shown with Fiery Command WorkStation fully integrated at the Sharp control panel, included with the MX-PE13 Fiery Print Server.



Lead with Exceptional Performance, Quality and Ease-of-use

The MX-PE13 External Fiery Print Server is built with the latest Fiery technology to maximize color, performance, usability and integration. The MX-PE13 packs the horsepower and standard features required for advanced print workflow and demanding print operations. The intuitive Fiery Command WorkStation[®] job management software makes complex jobs simple to setup and print, and is available right from the touchscreen display of the Pro Series.

Powerful Fiery Workflow at Entry Level Price

The MX-PE14 Embedded Fiery Print Server delivers high-quality, consistent output with the signature time-saving Fiery file-processing and job management tools at an entry level price. Adding the optional Productivity Package automates job submission, makes last minute image corrections, and uses advanced queue management to assign print priorities for professional results.

MX-PE13 integrated server screen provides ability to see printed jobs, jobs waiting to print/process, and backup schedules from Fiery QuickTouchTM software interface.



Color Consistency System Real-Time Process Control

Color Consistency System

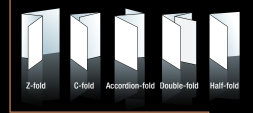
Sharp's Color Consistency System combines Micro-fine Toner Technology with advanced Developer Refresh Technology and next generation Image Process Control. This synergy of processes helps ensure color output is at peak performance page-after-page and job-after-job.

Convenient Job Management

1TB hard disk drive provides ample on-board document storage. An intuitive thumbnail view makes it easy to select, edit, reprint, repaginate and more with the standard print controller.

Multi-Folding Unit

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





Plockmatic Production Booklet Maker System

Produces 120-page full-bleed, square-fold spine booklets in-line at engine speed.



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 full-bleed booklets with the available face trimmer unit.

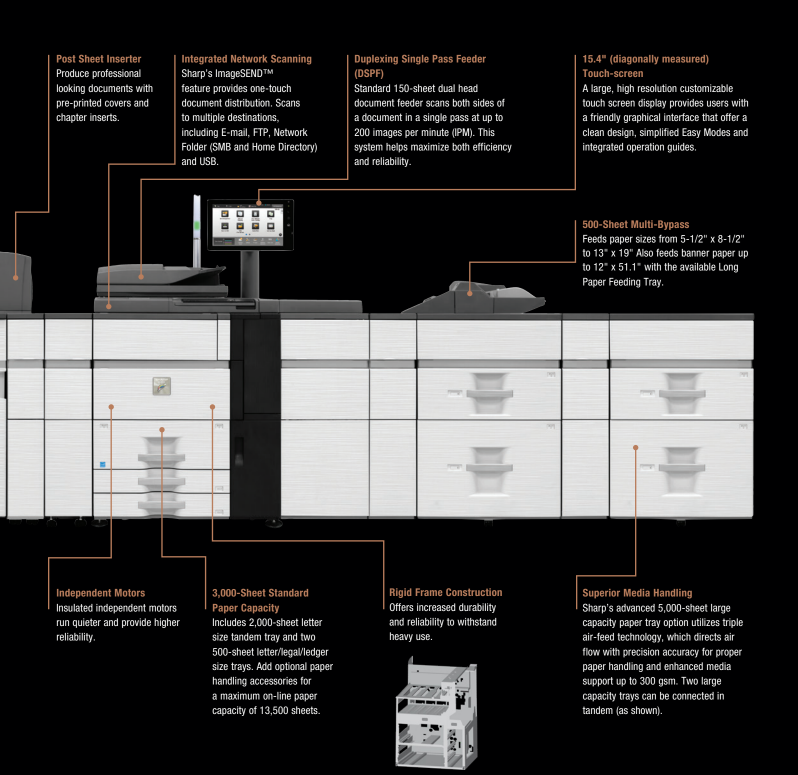
GBC[®] SmartPunch Pro™

Professional punching system produces up to seven commonly used punch styles for creating professional bound booklets.



VERSATILITY AND SCALABILITY

The MX-7090N and MX-8090N Pro Series Color Document Systems offer a choice of three powerful print controllers, including two optional Fiery® Print Servers that feature the latest FS300 Pro and FS300 platforms, enabling customers with the freedom to choose the right fit, custom tailored to their workflow requirements.



FLEXIBLE CONFIGURATIONS TO MEET YOUR NEEDS

Versatile and Customizable to Fit Your Needs

The MX-7090N/8090N Pro Series Color Document Systems offer flexible paper handling and finishing options to accommodate any size in-plant or on-demand workflow environment.



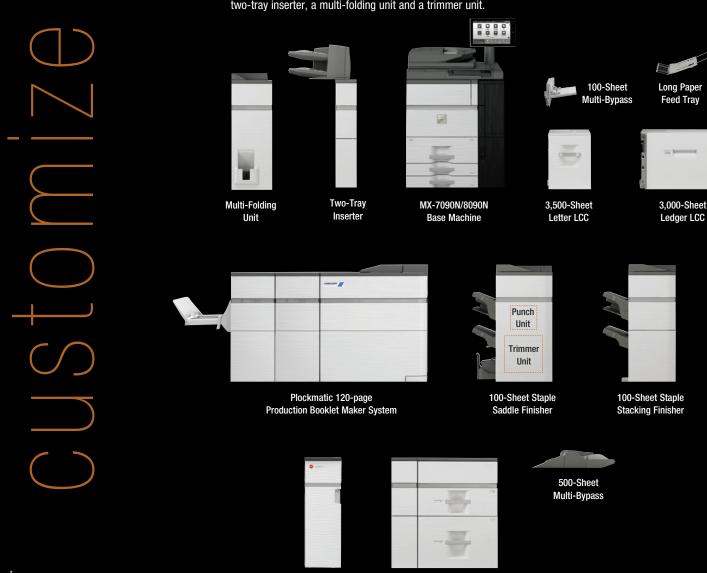
MX-8090N shown with 3,000-sheet large capacity cassette, 100-sheet Finisher and 100-sheet bypass tray.



MX-8090N shown with Curl Correction Unit, Inserter, GBC SmartPunch Pro, 100-sheet Finisher, 5,000-sheet air-feed large capacity tray, 500-sheet multi-bypass tray and status indicator.

Modular Options Make it Easy to Build the System of Your Choice

Options for the MX-7090N/8090N 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 system, a two-tray inserter, a multi-folding unit and a trimmer unit.



*Some options not available in all configurations, see your local dealer.

GBC SmartPunch Pro™

5,000-Sheet LCT Air-Feed



OPTIMIZE WORKFLOW WITH ADVANCED DEVICE MANAGEMENT



Scan and convert documents to popular file formats seamlessly with Sharp's built-in OCR function.



With Serverless Print Release technology you can securely print a job and release it from any six supported models.¹

Versatile document workflow solutions provide you with extensive benefits to help your bottom line.

Simplify Managing Different File Types with Intelligent Image Processing

Easily and quickly scan and **convert documents** to popular file formats including **Microsoft Word, PowerPoint**® and **Excel**®, as well as a variety of **PDF formats** such as Searchable PDF,
Encrypted PDF, Compact PDF and others. You can also direct print these same file types from
thumb drives, cloud applications and mobile devices. This function is enabled via **DirectOfficeTM**technology. With this much flexibility, you can speed through your workflow tasks faster
than ever!

Distribute, Access and Print Your Documents with Ease

Sharp makes it easy to send documents to the destinations you need, and goes beyond traditional network scanning with standard **Email Connect** and **Cloud Connect** features. With Email Connect, scan-to-email is seamlessly integrated with Microsoft Exchange and GmailTM. With Cloud Connect, you can easily scan to and print from **Microsoft OneDrive for Business, SharePoint Online** and **Google Drive** without additional middleware.

Flexible Printing Solutions Help Speed Up Your Productivity

The MX-7080N/8090N come standard with PCL® 6 and Adobe® PostScript® 3TM printing systems to help you speed through all of your output needs with accuracy. To help streamline your jobs, these powerful performers include Serverless Print Release technology, enabling you to securely print a job and release it from up to six compatible models on your network including the machine acting as the host.

Simplify Complex Business Workflows

Sharp OSA technology can help your business leverage the power of your network applications, back-end systems and cloud services.² Easily automate complex processes and help eliminate redundant tasks. Create your own custom integrations or take advantage of the growing portfolio of Sharp OSA applications available from Sharp Partner Program members.



¹ Go to www.sharpusa.com for a list of supported devices and operating systems.

² Some features require optional equipment and/or software/services.



SAFEGUARD YOUR INTELLECTUAL PROPERTY

PRIVACY

AUTHORIZATION

CONFIDENTIALITY

PROTECTION



Innovative document and device protection helps ensure confidentiality.

Businesses require that the devices on their networks are properly managed and closely monitored to ensure their data remains uncompromised. To help achieve this, the MX-7090N/8090N models offer powerful device management utilities, web-based customer training and advanced, **multi-layered security features**.

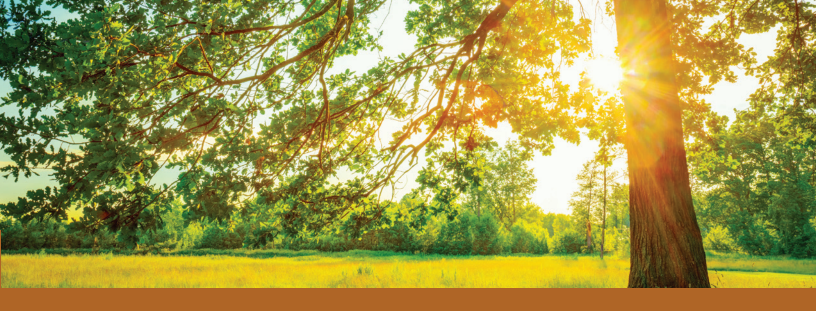
Expand Control with Easy-to-use Management Features

With the **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. Its event-driven service alerts help you monitor the device and maximize uptime. The **Remote Front Panel** feature allows administrators to view and control the machine's LCD panel from a PC to troubleshoot issues and train operators remotely. Sharp also offers both **built-in** and additional **auditing hardware and software to control, access and track usage** of each device on the network. And with **My SharpTM**, you get a dedicated training website customized to your model and configuration to help you understand and utilize all of the advanced features of your Sharp product, including those for security.

Documents Remain Confidential

To help protect employees' privacy and intellectual property, the MX-7090N/8090N color document systems are armed with a variety of security measures, including features such as **data encryption**, **data overwrite protection** and **data erase**. Multiple **security protocols** help restrict access to the device while in operation, and a convenient **End-of-Lease** feature overwrites all data at time of trade-in. **Authority Groups** help manage and restrict specific copying, printing and scanning features to safeguard data and control costs. The **Admin Audit Log** feature allows IT administrators to track activity on the device. **Confidential Printing** helps ensure that sensitive documents are kept safe by requiring users to enter a PIN code in order to print them. For advanced security, these models support Active Directory user authentication and secure single sign-on to network folders and emails. For an optimized workflow experience, ID card authentication is also available.

These scalable security offerings aim to **protect your intellectual property**, preserve confidential information and help your business meet regulatory requirements including the Health Insurance Portability and Accountability Act (HIPAA) and the Family Educational Rights and Privacy Act (FERPA). For additional information visit: **www.sharpusa.com/security**.



COMMITTED TO HELPING PROTECT THE ENVIRONMENT









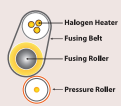


Advanced Energy Saving Features

The MX-7090N/8090N models utilize several energy efficient technologies to minimize power consumption and maximize energy savings.

- An LED exposure lamp reduces power significantly when compared to conventional exposure lamps.
- A customizable seven-day power management scheduler allows businesses to define the days and times when power will be turned on and turned off.
- Sharp's Auto Power Management function allows the device to be set to shut off automatically based on usage trends.
- Sharp's Eco-Scan mode can shut off the fuser when scanning documents, previewing images and other operations.

State-of-the-art belt fusing system consumes less power and shortens warm up time.



Sharp's environmental initiatives and dedication to developing energy efficient document systems 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 MX-7090N and MX-8090N adhere to Sharp's 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. Sharp also aims to design products that are upgradable, easy to repair and easy to take apart for recycling.

The MX-7090N/8090N 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 helping preserve the environment, Sharp offers our customers **zero-waste-to-landfill recycling** for Sharp consumables, including cartridges, bottles, toner collection containers and drum units. Sharp encourages customers to recycle their used Sharp toner cartridges in bulk by providing a pre-paid recycling kit for their return to our facility.

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. Sharp is also a multi-year winner of the SmartWay[®] Excellence Award which recognizes companies for conserving energy and lowering greenhouse gas emissions in logistics and transportation.

For more information about Sharp's environmental leadership including information about energy efficient products, electronics or toner cartridge recycling, please visit www.sharpusa.com/environment.



MX-7090N/8090N SPECIFICATIONS

Main Specifications		Main Specifications (continued)		4K 100-Sheet Stapler/Finisher (MX-FN21: option)	
MX-7090N/8090N	Base models include LCD, 150-sheet DSPF, 3,000-sheet paper capacity (2,000-sheet tandem tray and two 500-sheet trays). 1-TB	Firmware Management	Flash ROM with local (USB), network update capability and firmware update 1 to N with SRDM (Sharp Remote	Type Output Trays	4,000-sheet console stapler finisher (100-sheet stapling) Upper tray: Moving offset tray (up to 1,500 letter size sheets)
	hard disk drive, PCL® 6 and Adobe® PostScript® 3™ network		Device Management)		Middle tray: 250 sheets (letter size, non-stapled)
	printing, color network scanning, swing-out keyboard, MX-AMX2	Device Setup	Web-based management with user/administrator		Lower tray: Moving offset tray (up to 2,450 letter size sheets)
	application communication module and MX-AMX3 external		level login, cloning (1 to N) with SRDM and remote front	Stapling Capacity	Up to 100 sheets (letter/statement)
_	communication module. Black and color developer are included.		panel access	Stapling Positions	
Туре	Console, color multi-function digital document system	Service/Functions	Remote front panel, remote access to service logs and	Hole Punching	Optional three-hole punch unit MX-PN13B
Display	15.4" (diagonally measured) color dot matrix high-resolution touch panel tilting display. 1280 x 800 (WXGA)	Accesibilib	click counts Free stop tilting front panel, adjustment of key touch sound and	Power Source	120 VAC, 60 HZ, 15 A Receptacle
Eunationa		Accessibility Features			n 220W/350W with MX-MF10
Functions Output System	Copy, print, network print, network scan and document filing Dry electrostatic transfer/Dual component developer/Magnetic	reatures	speed, concave key, document feeder free stop, job programs, remote front panel, universal grip for paper trays, and disable	Weight Dimensions	Approx.: 134.5 lbs. Approx.: 30 %" (w) x 30" (d) x 41" (h) (with tray extended)
output System	brush development/OPC drums/Belt type fusing/white LED exposure		screen timeout.	DIIIIGIISIOIIS	Approx 30 /4 (w) x 30 (d) x 41 (ii) (with tray extended)
Originals	Sheets and bound documents	Environmental	International ENERGY STAR Program Ver. 2.0, Law on	4K 100-Sheet Star	oler/Saddle Stitch Finisher (MX-FN22: option)
Max. Original Size		Standards	Promoting Green Purchasing, European RoHS (Restriction	Type	4,000-sheet console stapler finisher (100-sheet stapling)
Output Size	Min. 5½" x 8½", Max. 13" x 19"	Otta Tuta do	of Hazardous Substances)	Output Trays	Upper tray: Moving offset tray (up to 1,500 letter size sheets)
Copy Speed	70/80 ppm B&W/Color (8½" x 11")	Power Source	AC 208-240 VAC, 60 HZ, 20 A Receptacle		Middle tray: 250 sheets (letter size, non-stapled)
Multiple Copy	Max. 9,999 copies	Power Consumption	Maximum: 2,880W or less		Lower tray: Moving offset tray (up to 2,450 letter size sheets)
First Copy Time	MX-7090N MX-8090N	Weight	Approx. 493.4 lbs.	Stapling Capacity	Up to 100 sheets (letter/statement)
(in seconds) ²	B&W Color B&W Color	Dimensions	Approx. 38%" (w) x 301/4" (d) x 601/4" (h)	Stapling Media	Plain paper, letter/legal/ledger size or mixed
	Platen Glass 4.0 5.6 3.7 5.1			Stapling Positions	1 front, 1 rear, or 2 point stitching
	DSPF 6.5 9.2 6.3 8.8	Network Printing S	System	Saddle Stitch	Center stitch/center fold (2 staples) letter/legal/ledger paper sizes
Warm Up Time	90 seconds or less ²	PDL	PCL 6 compatible, True Adobe PostScript 3	Saddle Stitch	Up to 5 sets (16-20 sheets)/10 sets (11-15 sheets per set)/15 sets
Magnification	25% to 400% in 1% increments (with document feeder 25%-200%)	Resolution	1200 x 1200 dpi	Max. Sets	(6-10 sheets per set)/25 sets (1-5 sheets per set)
Original Feed	150-sheet DSPF	Print Speed	70/80 pages per minute (81/2" x 11")	Hole Punching	Optional three-hole punch unit MX-PN13B
Scan Speed	Up to 200 ipm² (Monochrome or Color)	Print Drivers	Windows 7, Windows 8.1, Windows 10, Windows Server® 2008,	Power Source	120 VAC, 60 HZ, 15 A Receptacle
Original Sizes	5½ x 8½", 8½" x 11", 8½" x 11" R, 8½" x 14", 11" x 17"		Windows Server 2008 R2, Windows Server 2012, Windows		n 220w/350w with MX-MF10
Paper Capacity	Standard: 3,000 Sheets/Maximum: 13,500 Sheets		Server 2012 R2, Windows Server 2016, Windows PPD, macOS	Weight	Approx.: 238.1 lbs.
Paper Feed	Standard: Tandem Tray 1 - 1,200 sheets (letter size), Tandem		X® (including 10.6 to 10.12), all MAC PPD, Linux® PPD, Universal	Dimensions	Approx.: 351/4" (w) x 301/6" (d) x 41" (h) (with tray extended)
System	Tray 2 - 800 sheets (letter size), Trays 3/4 - 500 sheets ea.		Print (requires Microsoft connector)		
	(letter/legal/ledger/statement/12" x 18"). Optional multi-bypass	Print Features	Auto configuration, serverless print release, bar code font	Optional Equipment	
	tray (for machine) - 100 sheets (letter/legal/ ledger/statement/		printing, carbon copy print, chapter inserts, color adjustment	MX-LC12	3,500-sheet Large Capacity Cassette (letter)
	monarch or COM10 envelopes/12" x 18"), Multi-bypass (for		settings, color mode, confidential print, continuous printing,	MX-LC13N	5,000-sheet Large Capacity 2-Drawer Air-Feed Tray (ledger)
	LCT) - 500 sheets (letter/legal/ ledger/statement/12" x 18"), LCT		custom image registration, different cover page/last page/	MX-LCX3N	3,000-sheet Large Capacity Cassette (ledger)
	(2-Drawer) - 2,500 sheets each drawer (letter/legal/ledger/		other page, document control, document filing, duplex printing,	MX-MF10	100-sheet Multi-bypass Tray (for machine)
	12" x 18"), Letter LCC - 3,500 sheets (letter), Ledger LCC: 3,000		electronic sorting, folding, form overlay, hidden pattern print,	MX-MF11	500-sheet Multi-bypass Tray (for MX-LC13N)
D W. ! - I. I.	sheets (letter/legal/ ledger).		image rotation, image stamp, image type, job bypass print,	MX-LT10	Long Paper Feeding Tray (requires MX-MF10)
Paper Weights	Tandem Trays - 16-28 lb. bond, Trays 3/4 - 16 lb. bond to 100 lb.		job retention, layout print, margin shift, multiple pamphlet,	MX-FN21	4K Stacking 100-sheet Staple Finisher
and Types	bristol, Multi-bypass Tray (for machine) - 15 lb. bond to 110		network tandem print, N-up printing, offset stacking, page	MX-FN22	4K Stacking 100-sheet Staple/Saddle Stitch Finisher
	lb. cover, Multi-bypass Tray (for LCT) - 15 lb. bond to 100 lb.		interleave, pamphlet style, poster print, proof print, print and	MX-CF11	2-Tray Inserter Unit
	bristol, LCT (2-drawer) - 15 lb. bond to 110 lb. cover, Letter LCC/ Ledger LCC - 16 lb. bond to 100 lb. bristol. Supported paper types		send, punching, stapling, tab paper print, tab printing, toner	MX-FD10 MX-CA10	Multi-folding Unit ¹ Paper Cart (additional)
	include thin, plain, recycled, color, letter head, pre-printed and	Direct Printing	save mode, transparency inserts and watermarks File Types: TIFF, JPEG, PCL, PRN, TXT, PDF, Encrypted PDF,	MX-RB12N	Paper Pass Unit (for machine)
	pre-punched, embossed and glossy.	-	Compressed PDF/A1, PostScript, DOCX, XLSX, PPTX, and PNG.	MX-RB13	Relay Unit
Duplexing	Standard automatic duplex copying and printing		Methods: FTP, Web page, Email, Network Folder and USB	MX-RB14	Paper Pass Unit (for MX-LC13)
CPU	Multi-Processor Controller at 1.9 GHz, 600 MHz and 400 MHz	Resident Fonts	80 outline fonts (PCL), 139 fonts (PS)	MX-RB15	Curl Correction Unit ¹
Interface	RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports,	Interface	RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0	MX-RB17	Large Capacity Tray Tandem Connecting Kit
intoriado	front and rear), USB 2.0 (1 device port)		Windows 7, Windows 8.1, Windows 10, Windows Server® 2008,	MX-TM10	Trimmer Unit
Memory	Standard 6 GB		Windows Server 2008 R2, Windows Server 2012, Windows	MX-PN13B	3-Hole Punch Unit (for MX-FN21/FN22)
Hard Disk Drive	1 TB	una zirrii oiiinonio	Server 2012 R2, macOS X 10.6-10.12, UNIX®, Linux, Citrix®	MX-SCX1	Staple Cartridge (for MX-FN22)
Copy Resolution	Scan: B&W/color: 600 x 600 dpi; Copy: B&W/color: 600 x 600 dpi		(XenApp 5.0-7.6), Windows Remote Desktop Services and SAP	MX-SCX2	Staple Cartridge (for MX-FN21/FN22)
Color Modes	Photo, Full Color Mode, Monochrome (B/W)		device types 1	MX-TR14	Right Side Exit Tray
Exposure Control	Modes: Text, Text/Photo, Text/Printed-Photo, Printed-Photo,	Printing Protocols	LPR, IPP, IPPS, PAP, Raw TCP (port 9100), FTP, P0P3, HTTP,	MX-TU14	Center Exit Tray
	Photo, Map, Pale-Color. Settings: Auto or 9 step manual		LPD and LPR for Unix	MX-PF10	Bar Code Font Kit
Halftone	256 gradations/2 levels (monochrome)			MX-PE13	External Fiery Print Server
Copy Features	Scan-Once Print-Many, electronic sorting, offset-stacking, Auto Color	Network Scanning	System	MX-PX13	Fiery Interface Kit (for MX-PE13)
* *	Sensing, Auto Paper Selection (APS), Auto Magnification Selection	Scan Modes	Standard: Color, monochrome, grayscale	MX-PE14	Embedded Fiery Print Server
	(AMS), Auto Tray Switching (ATS), black-white reversal, blank page	Maximum		MX-PX12	Fiery Interface Kit (for MX-PE14)
	skip, book copy, book divide, card shot, center erase, centering,	Original Size	11" x 17"	MX-BM50	Plockmatic Production Booklet Maker
	cover pages, dual page copy, edge erase, image edit, image	Optical Resolution	600 dpi	MX-GBCX2	GBC SmartPunch Pro
	preview, insert pages, job build, job programs, margin shift, mirror	Output Modes	600 dpi, 400 dpi, 300 dpi, 200 dpi, 100 dpi	MX-FR58U	Commercial Data Security Kit (not available at time of launch)
	image, mixed size original, multi-page enlargement, original count,	Image Formats	Monochrome: TIFF, PDF, Encrypted PDF, Searchable PDF,	MX-SL10N	Status Indicator
	pamphlet style, proof copy, repeat layout, reserve copy, rotated		DOCX, XLSX, PPTX, TXT and RTF.	DVENDPS	Generic Vend Interface Kit
	copy, stamp, stamp custom image, suppress background, tab copy,		Color/Grayscale: Color TIFF, JPEG, PDF, Encrypted PDF1,		
	tab-paper insertion, tandem copy, toner save mode, transparency		PDF/A1, Compressed PDF1, Searchable PDF, DOCX, XLSX,	Supplies	
	inserts and watermark, 2-in-1/4-in-1/8-in-1 multi shot.		PPTX, TXT and RTF.	MX-62NTBA	Black Toner Cartridge
Account Control	Up to 1,000 users. Supports user-number authentication (on	Image	Monochrome Scanning: Uncompressed, G3 (MH), G4 (MR/MMR)	MX-75NTCA	Cyan Toner Cartridge
	device), login name/password or login name/password (via LDAP	Compression	Color/Grayscale: JPEG (high, middle, low)	MX-75NTMA	Magenta Toner Cartridge
	server) for copy, print, scan and document management.		Email, Desktop, FTP, Folder (SMB), USB	MX-75NTYA	Yellow Toner Cartridge
Cloud Supported	Google Drive, OneDrive for Business and SharePoint Online	One-touch	Up to 2,000 (combined scan destinations)	MX-62NVBA	Black Developer
Services	T00/ID /ID 4 ID 0 ID	Destinations		MX-62NVSA	Cyan/Magenta/Yellow Developer
Network Protocols	TCP/IP (IPv4, IPv6, IPsec), HTTP/HTTPS, IPP/IPP-SSL, FTP/TFPS,	Group Destinations		MX-62NRSA	Drum
	SNMPv3, SMTP/SMTP-SSL, POP3/POP3-SSL, LDAP/LDAP-SSL,	Programs	48 (combined)	MX-700HB	Toner Collection Container
	802.1x for Windows and Unix.	Max. Jobs	Up to 100		
		Enhanced Emoil	Standard Gmail connector, standard Exchange connector	1 Some features reg	uire optional equipment. See your local dealer.
Network and	Includes IP/MAC address filtering, protocol filtering, port	Enhanced Email			
Network and Data Security	control, TLS Encryption, Kerberos, Active Directory integration,	Integration	(on-premise and online)	² May vary depending	g on product configuration, machine settings and operating
				May vary depending and/or environment	g on product configuration, machine settings and operating

















SHARP ELECTRONICS CORPORATION 100 Paragon Drive, Montvale, NJ 07645 1-800-BE-SHARP • www.sharpusa.com Design and specifications subject to change without notice. Sharp, Sharp OSA, Sharpdesk, My Sharp and all related trademarks are trademarks or registered trademarks of Sharp Corporation and/or its affiliated companies. Windows, Windows Server, Excel, PowerPoint, OneDrive and SharePoint are registered trademarks of Microsoft Corporation. Android, Google Drive, Gmail is a registered trademark of Google LLC. EFI, Fiery, Electronics For Imaging, the Fiery logo, the EFI log, Spot-On, Command WorkStation are trademarks or registered trademarks for Electronics For Imaging, Inc. Adobe and PostScript are registered trademarks of Adobe Systems Inc. DirectOffice is a trademark of CSR Imaging US, LP, registered in the United States and other countries, used with permission. All other trademarks are the property of their respective owners.