

HIGH-SPEED MONOCHROME DOCUMENT SYSTEMS









The Sharp high-speed monochrome document systems deliver leading-edge integration and powerful productivity.

THE NEW BENCHMARK OF INNOVATION

The Sharp MX-M6570 and MX-M7570 high-speed monochrome document systems offer crisp, high quality output at speeds up to 75 pages per minute coupled with exceptional ease of use. These new models are designed to provide customers with a seamless, intuitive experience, and the confidence in knowing their jobs will come out right the first time, every time. These new document systems focus on user operability and draw inspiration from the latest networking and imaging technologies available today, all to create a document system that delivers the productivity you need, with the reliable performance you want. **Key Features** • Ease of Use - Sharp's customizable touchscreen display offers a user-friendly graphical interface with a clean design, simplified Easy Modes and integrated operation guides. Integration – Equipped with the latest version of Sharp OSA® technology for easy integration with network applications and cloud services, these models can unlock advanced capabilities to help you better manage your workflow.

 Productivity – An integrated walk-up motion sensor and an easy-to-use graphical interface combine with a fast warm up time to create a workflow experience with virtually no waiting time.

The MX-M6570 and MX-M7570 monochrome document systems offer customers powerful multitasking features enabling them to quickly execute the ever-changing workflow tasks of today's busy office environments. 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.



DESIGNED TO DELIVER PERFORMANCE AND PRODUCTIVITY



An advanced design plus multifunctional capability allow you to meet tomorrow's workflow needs today.

- Automatic walk-up motion sensor wakes the machine, and it's ready within seconds.
- 3,200-sheet standard paper capacity expandable to 6,700 sheets with options.
- Large 10.1" (diagonally measured) customizable touchscreen display with a clean design enables easy access to features and functions.

EASY-TO-USE DESIGN

ENHANCED INTEGRATION
WITH STANDARD WIRELESS
CAPABILITY

HIGH PRODUCTIVITY

VERSATILE FINISHING CAPABILITIES



"PaceSetter Award in Fase of Use 2018–2019"



- Sharp's **Easy Connect** feature makes it simple to print or scan with mobile devices using the free **Sharpdesk® Mobile** app.
- Built-in Optical Character Recognition (OCR) function can convert scanned documents to text searchable PDF format, Microsoft® Office file formats, and others.
- Easily **access popular cloud applications**, including Microsoft OneDrive® for Business, SharePoint® Online, Google Drive™ and more with Sharp's Cloud Connect features.
- Direct print Microsoft Word, PowerPoint® and Excel® files from thumb drives, cloud applications, network folders and more. This function is enabled via DirectOffice™ technology.
- **Standard security platform** includes 256-bit encryption, up to 10-times data overwrite and an End-of Lease feature that erases all data and personal information at trade-in.
- Standard 150-sheet duplexing document feeder scans both sides of a document in a single
 pass at speeds up to 200 images per minute (ipm), increasing reliability and productivity.



Built-in retractable keyboard simplifies email address and subject line entries as well as repetitive scanning tasks and user authentication.



ADVANCED FUNCTIONALITY - INTUITIVE DESIGN



Easy Copy Screen offers the most commonly used settings.



Standard Copy Screen offers more advanced features.



Built-in wireless network interface for convenient scanning and printing from mobile devices.

From paper handling to networking, the MX-M6570 and MX-M7570 high-speed monochrome document systems will exceed your expectations.

Simple and Intuitive Operation

From the most basic of copy functions, to the most complex scan jobs, these models will perform them with ease and efficiency. Walk up to the control panel, and the machine senses you approaching and **automatically wakes up**. Within seconds from the time you place your originals in the feeder and select your settings, it's ready to print. Use one of the **Easy Modes** for fast, simple operation, with basic functions displayed in **large, clearly-labeled tiles** and keys. And for more advanced features, just touch the "Details" button—it's that easy.

A "Well-connected" Device

Connecting a multifunction printer (MFP) to your wireless network and accessing it from mobile devices has never been so easy with the standard wireless networking features found on the MX-M6570 and MX-M7570. Print-from or scan-to popular cloud services such as **Box, Microsoft OneDrive for Business, SharePoint Online,** and **Google Drive** with Sharp's **Cloud Connect** feature. **Single Sign-on (SSO)** support for accessing these services makes scan-to-folder and scan-to-email operations simpler than ever. Even printing from your desktop is made easier with Sharp's **Serverless Print Release** function. Easily send a job to one device, and print it on another when and where it's most convenient for you.

The Productivity You Need, the Performance You Want

When it's time to get the job done, the MX-M6570 and MX-M7570 monochrome document systems are outstanding performers. Quickly scan documents at speeds up to **200 images per minute**. Built-in optical character recognition (OCR) can convert your scanned documents into **text-searchable PDFs** or **Microsoft Office** file formats, simplifying your workflow. Use the **manual stapling feature** on select finishers to restaple your originals. **Multiple finishing options** give you the output you require, be it stacked, stapled or saddle-stitched. There's even an available built-in **stapleless finishing** feature, which can bind up to five sheets of paper by adding a crimp to the corner of the set, saving regular staples for larger sets.





MX-M7570 shown with 3K saddle stitch finisher and large capacity cassette.

HIGH IMPACT VERSATILITY AND SCALABILITY

The MX-M6570 and MX-M7570 high-speed monochrome document systems provide high-performance functionality adaptable to your business needs.

innovative features

High Quality Printing
1200 x 1200 dpi resolution
produces razor-sharp
documents. Genuine Adobe®
PostScript® 3™ drivers
offer extensive job control.

Duplexing Single Pass Feeder (DSPF) Standard 150-sheet dual head document feeder scans both sides of a document in a single pass at speeds up to 200 IPM.

Advanced Network Scanning
Sharp's ImageSEND™ feature
provides one-touch distribution
to email, network folders,
cloud applications and more.

Compact PDF
Standard compact PDF feature
dramatically reduces the file
size of most color scanned
documents.

Easy-to-Use Smart Touchscreen Tablet-style menu provides

Tablet-style menu provides quick access to features and functions.

Built-in Retractable Keyboard

Full-size QWERTY keyboard

enables easy data entry.

Walk-up Motion Sensor

Detects walk-up users and

wakes the machine from sleep

mode, making it ready for use.

In-line Stapling
Produce professionallooking corner-staple or edge-staple documents up to 100 pages.

Manual Stapler Available manual stapling feature makes it easy to re-staple originals after scanning.

Saddle Stitch Finishers Make high quality saddle stitch booklets up to 80 pages long. On-board
Document Storage
Sharp's easy-to-use
Document Filing
System enables users

to store frequently

used files.

Advanced Finishing

Sharp gives you a choice of five high-performance finishers to give your documents a professional look. Choose from a compact inner finisher to a high capacity, floor-standing saddle stitch finisher.

Multi-folding Unit

Provides a variety of folds including z-fold, c-fold, accordion-fold, double-fold and half-fold.

Large Capacity Cassette

Available large capacity cassettes add an additional 3,000 to 3,500 sheets of paper for a total on-line capacity of up to 6,700 sheets.

Enhanced Security Features 256-bit data encryption with

up to 10-times data overwrite, as well as Sharp's convenient End-of-Lease feature.



ENHANCED COLLABORATION FOR STREAMLINED WORKFLOWS



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



Distribute, access and print documents more easily.



With Serverless Print Release you can securely print a job and release it from up to six supported models (including host).

Powerful document workflow solutions help you work more efficiently.

Simplify Managing Different File Types with Intelligent Image Processing

Easily 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 print from and scan to **Box, Microsoft OneDrive for Business, SharePoint Online** and **Google Drive** without additional middleware.

Scan and Print Files Easily from Mobile Devices

These high-speed monochrome document systems also make it easy to print and scan with tablets and smartphones using the free **Sharpdesk Mobile** app. Sharp's **Easy Connect** feature quickly identifies most mobile devices via NFC or QR Code. The MX-M6570 and MX-M7570 models also support popular mobile technologies such as **AirPrint®**, **Android™ print framework** and **Google Cloud Print™**. You can print locally from your device or download files from supported cloud applications. Since these new models can connect to mobile devices through a **point-to-point wireless connection**, there is no interference with your corporate network.

Flexible Printing Solutions Help Speed Up Your Office Productivity

The MX-M6570 and MX-M7570 come standard with **genuine Adobe PostScript 3** and **PCL6** 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**, enabling you to securely print a job and release it from up to six supported models (including host) on your network. And with Google Cloud Print web printing service, you can print from ChromebookTM notebook computers, PCs and more from virtually anywhere.

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.

TAKING CARE OF BUSINESS SAFELY AND SECURELY

Manage your device, help safeguard your data, help protect your business.

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-M6570 and MX-M7570 offer powerful device management utilities, web-based customer training and advanced, **multi-layered security 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



To help protect employees' privacy and intellectual property, the MX-M6570 and MX-M7570 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, scanning and fax features to safeguard data and control costs. The Admin Audit Log feature allows IT administrators to track activity on the device. Confidential Printing and Secure Fax Release help 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 help **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.

*Some features require optional equipment and/or software.



ENVIRONMENTAL COMMITMENT







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-M6570 and MX-M7570 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-M7570 document system is 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-M6570/M7570 SPECIFICATIONS

INIX-INIO370/INI7370	Base models include multitasking controller, 150-sheet
	DSPF, PCL [®] 6 and Adobe [®] PostScript [®] 3 [™] printing systems,
	network scanning, auto duplexing, 2,100-sheet tandem paper
-	drawer, 2 x 500-sheet paper drawer, 100-sheet bypass tray.
Type	Monochrome multi-function digital document system
Display	10.1" (diagonally measured) color dot matrix high-resolution
Eunotiono	touch panel tilting display. 1024 x 600 dots (W-SVGA)
Functions Conv. System	Copy, print, network print, network scan, document filing and fax
Copy System	Dry electrostatic transfer/Dual component developer/ Magnetic brush development/OPC drums/Belt fusing/white
	LED exposure
Originals	Sheets and bound documents
Max. Original Size	11" x 17"
Output Size	Min. 5½" x 8½", Max. 12" x 18"
Copy Speed	65/75 ppm (8½" x 11")
Multiple Copy	Max. 9,999 copies
First Copy Time	MX-M6570 MX-M7570
(in seconds) ²	Platen Glass 3.9 3.5
	DSPF 5.9 5.4
Warm Up Time	43 seconds (from main power switch on), 27 seconds
	(from [Power] button on)
Magnification	25% to 400% in 1% increments (with DSPF 25%-200%)
Original Feed	150-sheet DSPF with original size detection
Scan Speed	Up to 100 ipm simplex, up to 200 ipm duplex
Original Sizes	5½" x 8½", 8½" x 11", 8½" x 11" R, 8½" x 14", 11" x 17"
Paper Capacity	Standard: 3,200 Sheets/Maximum: 6,700 Sheets
Paper Feed	Standard: Tandem Tray 1 – 1,250 sheets (letter),
System	Tandem Tray 2 – 850 sheets (letter) + (2) 500-sheet paper
	drawers (letter/legal/ledger/statement) and 100-sheet
	bypass tray (letter/legal/ledger/statement).
	Optional: 3,500-sheet large capacity tray (letter) or
Donor Woighto	3,000-sheet large capacity tray (ledger).
Paper Weights	Tandem drawers: 16 lb. bond to 28 lb. bond. Paper drawers:
and Types	16 lb. bond to 80 lb. cover. Other paper types include plain,
	recycled, letterhead, pre-printed, pre-punched, and color paper Bypass tray: 16-28 lb. bond (plain paper), 15-16 lb. bond (thin
	paper), 80-110 lb. cover (heavy paper), and tab paper (letter).
	Also label paper, gloss paper, recycled, letterhead, pre-printed,
	pre-punched, color paper and OHP film.
Duplexing	Standard automatic duplex copying and printing
CPU	Up to 1.4 GHz multi-processor design
Interface	10/100/1000 Base-T Ethernet, USB 2.0: 2 host ports (front an
	rear), 1 available device port (rear), wireless 802.11 b/g/n
Memory	Standard 5 GB copy/print (shared)
Hard Disk Drive	500 GB
Copy Resolution	Scan: Up to 600 x 600 dpi
	Output: Up to 1200 x 1200 dpi
Copy Modes	Monochrome/Grayscale
Exposure Control	Automatic, Text, Text/Photo, Text/Printed-Photo, Printed-Photo,
Modes	Photo, Map, Pale-Color Document
	Settings: Auto or 9 step manual
Halftone	256 gradations/2 levels (monochrome)
Copy Features	Scan-Once Print-Many, electronic sorting, offset-stacking,
	Auto Paper Selection (APS), Auto Magnification Selection
	(AMS), Auto Tray Switching (ATS), black-white reversal, blank
	page skip, book copy, book divide, card shot, center erase,
	centering, cover pages, dual page copy, edge erase, image
	edit, image preview, insert pages, job build, job programs,
	margin shift, mirror image, mixed size original, multi-page
	enlargement, original count, pamphlet style, proof copy,
	repeat layout, reserve copy, rotated copy, stamp, stamp
	custom image, suppress background, tab copy, tab-paper
	insertion, tandem copy, toner save mode, transparency
Account Control	In to 1 000 years. Supports year authoritisation via local
Account Control	Up to 1,000 users. Supports user authentication via local,
	LDAP, and Active Directory® for copy, print, scan and
Output Trov	document management. Main output tray (top): 250 chaots (face down):
Output Tray	Main output tray (top): 250 sheets (face down);
Cloud Supported	optional right side exit tray: 100 sheets (face down)
Cloud Supported Services	Box, Google® Cloud Print, Google Drive, OneDrive® for
	Business, SharePoint® Online
	TCP/IP (IPu/ IPu/ IPu/ IPeac) HTTP/LITTDC IDD/IDD CCI
Network Protocols	TCP/IP (IPv4, IPv6, IPsec), HTTP/HTTPS, IPP/IPP-SSL, FTP/FTPS, SNMPv3, SMTP/SMTP-SSL, POP3/POP3-SSL,

	s (continued) Includes IP/MAC address filtering, protocol filtering, port
Network and Data Security	control, TLS Encryption, Kerberos support, Active Directory
	integration, data encryption, End-of-Lease, data overwrite
	(up to 10x), DoD 5220.22-M
Firmware	Flash ROM with local (USB), network update capability
Management	and firmware update 1 to N with SRDM (Sharp Remote
	Device Manager)
Device Setup	Web-based management/cloning with user/administrator
Service/Functions	level login
Service/Functions	Remote Front Panel, remote access to service logs and click counts
Accessibility	Free stop tilting front panel, adjustment of key touch sound
Features	and speed, concave key, document feeder free stop, job
	programs, remote front panel, universal grip for paper trays
	and disable screen timeout
Environmental	International Energy Star Program Ver. 3.0 for MX-M7570
Standards	only, European RoHS
Power Source	110-127 V AC, 60 HZ, 20 A Receptacle
Power Consumption	1.92 kW or less
Weight	Approx. 362 lbs.
Dimensions	Approx. 26" (w) x 30-1/2" (d) 48" (h)
Network Printing S	-
PDL	Standard PCL® 6, Adobe PostScript 3
Resolution	1200 x 1200 dpi
Print Speed	65/75 ppm (8½" x 11")
Print Drivers	Windows 7, Windows 8.1, Windows 10, Windows Server® 2008, Windows Server 2008 R2, Windows Server 2012,
	Windows Server 2012 R2, Windows Server 2016, Windows
	PPD, MAC OS X® (including 10.6 to 10.13), all MAC PPD,
	Linux® PPD
Mobile Printing	AirPrint®, Android™ printing framework (Sharp Print Service
	Plugin), Sharpdesk® Mobile3
Print Features	Auto configuration, serverless print release, bar code font
	printing, carbon copy print, chapter inserts, confidential print,
	continuous printing, custom image registration, different cover
	page/last page/other page, document control, document
	filing, duplex printing, electronic sorting, folding, form overlay
	hidden pattern print, image rotation, image stamp, image
	type, job bypass print, job retention, layout print, margin shift multiple pamphlet, network tandem print, N-up printing, offse
	stacking, page interleave, pamphlet style, poster print, proof
	print, print and send, punching, stapling, tab paper print,
	tab printing, toner save mode, transparency inserts, tray
	status, user authentication, watermarks, zoom print
	File Types, TIEE IDEC DOL DON TYT DDE Compact DDE
Direct Printing	File Types: TIFF, JPEG, PCL, PRN, TXT, PDF, Compact PDF,
Direct Printing	Encrypted PDF, PostScript, DOCX, XLSX, PPTX, and PNG.
	Encrypted PDF, PostScript, DOCX, XLSX, PPTX, and PNG. Methods: FTP, SMB, Web page, Email and USB memory
Resident Fonts	Encrypted PDF, PostScript, DOCX, XLSX, PPTX, and PNG. Methods: FTP, SMB, Web page, Email and USB memory 80 outline fonts (PCL), 139 fonts (PS)
Resident Fonts Interface	Encrypted PDF, PostScript, DOCX, XLSX, PPTX, and PNG. Methods: FTP, SMB, Web page, Email and USB memory 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, Wireless
Resident Fonts Interface Operating Systems	Encrypted PDF, PostScript, DOCX, XLSX, PPTX, and PNG. Methods: FTP, SMB, Web page, Email and USB memory 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, Wireless Windows® 7, Windows 8.1, Windows 10, Windows Server®
Resident Fonts Interface Operating Systems	Encrypted PDF, PostScript, DOCX, XLSX, PPTX, and PNG. Methods: FTP, SMB, Web page, Email and USB memory 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, Wireless Windows® 7, Windows 8.1, Windows 10, Windows Server 2008, Windows Server 2008 R2, Windows Server 2012,
Resident Fonts Interface Operating Systems	Encrypted PDF, PostScript, DOCX, XLSX, PPTX, and PNG. Methods: FTP, SMB, Web page, Email and USB memory 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, Wireless Windows® 7, Windows 8.1, Windows 10, Windows Server 2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016, Mac OS
Resident Fonts Interface Operating Systems	Encrypted PDF, PostScript, DOCX, XLSX, PPTX, and PNG. Methods: FTP, SMB, Web page, Email and USB memory 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, Wireless Windows® 7, Windows 8.1, Windows 10, Windows Server 2008, Windows Server 2008 R2, Windows Server 2012,
Resident Fonts Interface Operating Systems and Environments	Encrypted PDF, PostScript, DOCX, XLSX, PPTX, and PNG. Methods: FTP, SMB, Web page, Email and USB memory 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, Wireless Windows® 7, Windows 8.1, Windows 10, Windows Server ©008, Windows Server 2018, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016, Mac 0S X 10.6-10.13, UNIX®, Linux, Citrix® (XenApp 5.0-7.12),
Resident Fonts Interface Operating Systems and Environments	Encrypted PDF, PostScript, DOCX, XLSX, PPTX, and PNG. Methods: FTP, SMB, Web page, Email and USB memory 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, Wireless Windows® 7, Windows 8.1, Windows 10, Windows Server 2008 Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016, Mac OS X 10.6-10.13, UNIX®, Linux, Citrix® (VenApp 5.0-7.12), Windows Remote Desktop Services, SAP device types¹
Resident Fonts Interface Operating Systems and Environments Printing Protocols	Encrypted PDF, PostScript, DOCX, XLSX, PPTX, and PNG. Methods: FTP, SMB, Web page, Email and USB memory 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, Wireless Windows® 7, Windows 8.1, Windows 10, Windows Server © 2008, Windows Server 2012, Windows Server 2012, Windows Server 2012, Windows Server 2014, Mac 0S X 10.6-10.13, UNIX®, Linux, Citrix® (XenApp 5.0-7.12), Windows Remote Desktop Services, SAP device types¹ LPR, IPP, IPPS, PAP, Raw TCP (port 9100), FTP, POP3, HTTP, LPD and LPR for Unix
Resident Fonts Interface Operating Systems and Environments Printing Protocols Network Scanning	Encrypted PDF, PostScript, DOCX, XLSX, PPTX, and PNG. Methods: FTP, SMB, Web page, Email and USB memory 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, Wireless Windows® 7, Windows 8.1, Windows 10, Windows Server 9 2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016, Mac OS X 10.6-10.13, UNIX®, Linux, Citrix® (XenApp 5.0-7.12), Windows Remote Desktop Services, SAP device types¹ LPR, IPP, IPPS, PAP, Raw TCP (port 9100), FTP, POP3, HTTP, LPD and LPR for Unix System
Resident Fonts Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes	Encrypted PDF, PostScript, DOCX, XLSX, PPTX, and PNG. Methods: FTP, SMB, Web page, Email and USB memory 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, Wireless Windows® 7, Windows 8.1, Windows 10, Windows Server 2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016, Mac OS X 10.6-10.13, UNIX®, Linux, Citrix® (XenApp 5.0-7.12), Windows Remote Desktop Services, SAP device types¹ LPR, IPP, IPPS, PAP, Raw TCP (port 9100), FTP, POP3, HTTP, LPD and LPR for Unix System Standard: Color, monochrome, grayscale
Resident Fonts Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size	Encrypted PDF, PostScript, DOCX, XLSX, PPTX, and PNG. Methods: FTP, SMB, Web page, Email and USB memory 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, Wireless Windows® 7, Windows 8.1, Windows 10, Windows Server 9 2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016, Mac OS X 10.6-10.13, UNIX®, Linux, Citrix® (XenApp 5.0-7.12), Windows Remote Desktop Services, SAP device types¹ LPR, IPP, IPPS, PAP, Raw TCP (port 9100), FTP, POP3, HTTP, LPD and LPR for Unix System
Resident Fonts Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution	Encrypted PDF, PostScript, DOCX, XLSX, PPTX, and PNG. Methods: FTP, SMB, Web page, Email and USB memory 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, Wireless Windows® 7, Windows 8.1, Windows 10, Windows Server 2008, Windows Server 2018, Windows Server 2012, Windows Server 2012, RZ, Windows Server 2012, RZ, Windows Server 2015, Mac 0S X 10.6-10.13, UNIX®, Linux, Citrix® (XenApp 5.0-7.12), Windows Remote Desktop Services, SAP device types¹ LPR, IPP, IPPS, PAP, Raw TCP (port 9100), FTP, P0P3, HTTP, LPP and LPR for Unix System Standard: Color, monochrome, grayscale 11" x 17"
Resident Fonts Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution Output Modes	Encrypted PDF, PostScript, DOCX, XLSX, PPTX, and PNG. Methods: FTP, SMB, Web page, Email and USB memory 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, Wireless Windows® 7, Windows 8.1, Windows 10, Windows Server 2008 Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016, Mac OS X 10.6-10.13, UNIX®, Linux, Citrix® (XenApp 5.0-7.12), Windows Remote Desktop Services, SAP device types¹ LPR, IPP, IPPS, PAP, Raw TCP (port 9100), FTP, POP3, HTTP, LPD and LPR for Unix System Standard: Color, monochrome, grayscale 11" x 17" 600 dpi 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi
Resident Fonts Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution Output Modes Image	Encrypted PDF, PostScript, DOCX, XLSX, PPTX, and PNG. Methods: FTP, SMB, Web page, Email and USB memory 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, Wireless Windows® 7, Windows 8.1, Windows 10, Windows Server 2008 Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016, Mac OS X 10.6-10.13, UNIX®, Linux, Citrix® (XenApp 5.0-7.12), Windows Remote Desktop Services, SAP device types¹ LPR, IPP, IPPS, PAP, Raw TCP (port 9100), FTP, POP3, HTTP, LPD and LPR for Unix System Standard: Color, monochrome, grayscale 11" x 17" 600 dpi 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi
Resident Fonts Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution Output Modes Image Compression	Encrypted PDF, PostScript, DOCX, XLSX, PPTX, and PNG. Methods: FTP, SMB, Web page, Email and USB memory 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, Wireless Windows® 7, Windows 8.1, Windows 10, Windows Server ® 2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012, Ryindows Server 2012, Ryindows Server 2016, Mac OS X 10.6-10.13, UNIX®, Linux, Citrx® (KenApp 5.0-7.12), Windows Remote Desktop Services, SAP device types¹ LPR, IPP, IPPS, PAP, Raw TCP (port 9100), FTP, POP3, HTTP, LPD and LPR for Unix System Standard: Color, monochrome, grayscale 11" x 17" 600 dpi 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi Monochrome Scanning: Uncompressed, G3 (MH), G4 (MR/MMR Color/Grayscale: JPEG (fiigh, middle, low) Internet Fax mode: MH/MMR (option)¹
Resident Fonts Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution Output Modes Image Compression	Encrypted PDF, PostScript, DOCX, XLSX, PPTX, and PNG. Methods: FTP, SMB, Web page, Email and USB memory 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, Wireless Windows® 7, Windows 8.1, Windows 10, Windows Server 2008 Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016, Mac OS X 10.6-10.13, UNIX®, Linux, Citrix® (XenApp 5.0-7.12), Windows Remote Desktop Services, SAP device types¹ LPR, IPP, IPPS, PAP, Raw TCP (port 9100), FTP, POP3, HTTP, LPD and LPR for Unix System Standard: Color, monochrome, grayscale 11" x 17" 600 dpi 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi Monochrome Scanning: Uncompressed, G3 (MH), G4 (MR/MMR Color/Grayscale: JPEG (high, middle, low) Internet Fax mode: MH/MMR (option)¹ Monochrome: TIFF, PDF, PDF, A, Encrypted PDF, XPS,
Resident Fonts Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution Output Modes Image Compression	Encrypted PDF, PostScript, DOCX, XLSX, PPTX, and PNG. Methods: FTP, SMB, Web page, Email and USB memory 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, Wireless Windows® 7, Windows 8.1, Windows 10, Windows Server 2008, Windows Server 2018, RZ, Windows Server 2012, Windows Server 2012, RZ, Windows Server 2012, RZ, Windows Server 2016, Mac 0S X 10.6-10.13, UNIX®, Linux, Citrix® (XenApp 5.0-7.12), Windows Remote Desktop Services, SAP device types¹ LPR, IPP, IPPS, PAP, Raw TCP (port 9100), FTP, P0P3, HTTP, LPD and LPR for Unix System Standard: Color, monochrome, grayscale 11" x 17" 600 dpi 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi Monochrome Scanning: Uncompressed, G3 (MH), G4 (MR/MMR Color/Grayscale: JPEG (high, middle, low) Internet Fax mode: MH/MMR (option)¹ Monochrom: TIFF, PDF, PDFA, Encrypted PDF, XPS, Searchable PDF, DOCX, XLSX, PPTX, TXT, and RTF.
Resident Fonts Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution Output Modes Image Compression	Encrypted PDF, PostScript, DOCX, XLSX, PPTX, and PNG. Methods: FTP, SMB, Web page, Email and USB memory 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, Wireless Windows® 7, Windows 8.1, Windows 10, Windows Server® 2008, Windows Server 2018, RZ, Windows Server 2012, RZ, Windows Server 2012, RZ, Windows Server 2012, RZ, Windows Server 2016, Mac 0S X 10.6-10.13, UNIX®, Linux, Citrix® (XenApp 5.0-7.12), Windows Remote Desktop Services, SAP device types¹ LPR, IPP, IPPS, PAP, Raw TCP (port 9100), FTP, POP3, HTTP, LPD and LPR for Unix System System System 11" x 17" 600 dpi 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi Monochrome Scanning: Uncompressed, G3 (MH), G4 (MR/MMR Color/Grayscale: JPEG (high, middle, low) Internet Fax mode: MH/MMR (option)¹ Monochrome: TIFF, PDF, PDF/A, Encrypted PDF, XPS, Searchable PDF, DOCX, XLSX, PPTX, TXT, and RTF. Color/Grayscale: TIFF, JPEG, PDF, PDF/A, Compact PDF,
Direct Printing Resident Fonts Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution Output Modes Image Compression Image Formats	Encrypted PDF, PostScript, DOCX, XLSX, PPTX, and PNG. Methods: FTP, SMB, Web page, Email and USB memory 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, Wireless Windows® 7, Windows 8.1, Windows 10, Windows Server 2008, Windows Server 2012, Windows Server 2012, Ry. Windows Server 2012, Ry. Windows Server 2012, Ry. Windows Server 2016, Mac OS X 10.6-10.13, UNIX®, Linux, Citrx® (XenApp 5.0-7.12), Windows Remote Desktop Services, SAP device types¹ LPR, IPP, IPPS, PAP, Raw TCP (port 9100), FTP, POP3, HTTP, LPD and LPR for Unix System Standard: Color, monochrome, grayscale 11" x 17" 600 dpi 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi Monochrome Scanning: Uncompressed, G3 (MH), G4 (MR/MMR Color/Grayscale: JPEG (ftigh, middle, low) Internet Fax mode: MH/MMR (option)¹ Monochrome: TIFF, PDF, PDFA, Encrypted PDF, XPS, Searchable PDF, DOCX, XLSX, PPTX, TXT, and RFS.
Resident Fonts Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution Output Modes Image Compression	Encrypted PDF, PostScript, DOCX, XLSX, PPTX, and PNG. Methods: FTP, SMB, Web page, Email and USB memory 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, Wireless Windows® 7, Windows 8.1, Windows 10, Windows Server® 2008, Windows Server 2018, RZ, Windows Server 2012, RZ, Windows Server 2012, RZ, Windows Server 2012, RZ, Windows Server 2016, Mac 0S X 10.6-10.13, UNIX®, Linux, Citrix® (XenApp 5.0-7.12), Windows Remote Desktop Services, SAP device types¹ LPR, IPP, IPPS, PAP, Raw TCP (port 9100), FTP, POP3, HTTP, LPD and LPR for Unix System System System 11" x 17" 600 dpi 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi Monochrome Scanning: Uncompressed, G3 (MH), G4 (MR/MMR Color/Grayscale: JPEG (high, middle, low) Internet Fax mode: MH/MMR (option)¹ Monochrome: TIFF, PDF, PDF/A, Encrypted PDF, XPS, Searchable PDF, DOCX, XLSX, PPTX, TXT, and RTF. Color/Grayscale: TIFF, JPEG, PDF, PDF/A, Compact PDF,

Programs	48 (combined)
Max. Jobs	Up to 100
Enhanced Email	Standard Gmail connector, standard Exchange connector
Integration	, , y
	HTTP/HTTPS, FTP/FTPS, SMTP/SMTP-SSL/ESMTP, SMB,
g	POP3, LDAP, S/MIME
Software	Sharpdesk® desktop personal document management softwar
0011114110	(1 user license included), Sharpdesk Mobile (download)
	(1 door notice modesay, ondepacer modes (dominaday
3K Stacking 65-Sh	eet Staple Finisher (MX-FN34 option)
Type	3,000-sheet console staple finisher (65-sheet stapling)
Output Trays	Top tray: 250 sheets (letter size, non-stapled)
output 11ays	Lower tray: Moving offset tray (up to 3,000 letter size sheets
Stapling Capacity	
	Up to 65 sheets (letter)
Stapling Media	Plain paper, letter/legal/ledger size or mixed
Stapling Positions	1 front, 1 rear, or 2 point stitching
OK O1 - 1-1 OF O1-	Okarda (Okada Okkab Firelahan (NIV FNOT antian)
	eet Staple/Saddle Stitch Finisher (MX-FN35 option)
Туре	3,000-sheet console staple finisher (65-sheet stapling)
Output Trays	Top tray: 250 sheets (letter size, non-stapled)
	Lower tray: Moving offset tray (up to 3,000 letter size sheets
Stapling Capacity	Up to 65 sheets (letter)
Stapling Media	Plain paper, letter/legal/ledger size or mixed
Stapling Positions	1 front, 1 rear, or 2 point stitching
Saddle Stitch	2-point center stitch and bi-folding letter/legal/ledger
Saddle Stitch	Up to 10 sets (11-20 sheets per set)/15 sets (6-10 sheets
Max. Sets	per set)/25 sets (1-5 sheets per set)
Optional Equipmen	t
MX-LC18	Large Capacity Tray (letter)
MX-LC19	Large Capacity Tray (ledger)
MX-LT10	Long Paper Feeding Tray
MX-FN33	Inner Finisher ¹
MX-FN34	3K Stacking 65-sheet Staple Finisher ¹
MX-FN35	3K Stacking 65-sheet Staple/Saddle Stitch Finisher ¹
MX-FN21	4K Stacking 100-sheet Staple Finisher ¹
MX-FN22	4K Stacking 100-sheet Staple/Saddle Stitch Finisher ¹
MX-PN16B	3-Hole Punch Unit (requires MX-FN34/35)
MX-PN13B	3-Hole Punch Unit (requires MX-FN21/22)
MX-SC11	Staple Cartridge for MX-FN34, MX-FN35
MX-SC12	
MX-SCX1	Staple Cartridge for MX-FN35
	Staple Cartridge for MX-FN33, MX-FN22
MX-SCX2	Staple Cartridge for MX-FN21, MX-FN22
MX-RB13	Relay Unit ¹
MX-RB24	Paper Pass Unit for MX-FN33
MX-RB26	Paper Pass Unit ¹
MX-RB27	Curl Correction Unit ¹
MX-TM10	Trimmer Unit (requires MX-FN22)
MX-CF11	2-Tray Inserter Unit ¹
MX-FD10	Multi-folding Unit ¹
MX-TR21	Right Side Exit Tray
MX-TU15	Center Exit Tray
MX-PF10	Barcode Font Kit
MX-FX15	Fax Expansion Kit
AR-SU1	Stamp Unit (requires AR-SV1 Stamp Cartridge)
AR-SV1	Stamp Cartridge (required for AR-SU1 Stamp Unit)
MX-FWX1	Internet Fax Expansion Kit
MX-FR60U	Commercial Data Security Kit (available shortly after launch)
MX-AMX1L	Application Integration Module
DVENDFSV	Generic Vendor Interface Kit
	across condor internace rat
DVLINDI 3V	
Supplies	Tonar Cartridge
Supplies MX-754NT	Toner Cartridge
Supplies MX-754NT MX-754NV	Developer
Supplies MX-754NT	

Network Scanning System (continued)

Group Destinations Up to 500

Up to 2,000 (combined scan destinations)

One-touch

Destinations









and/or environmental conditions.

³ Go to www.sharpusa.com for a list of supported devices and operating systems.





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, Google Cloud Print, Gmail and Chromebook are registered trademarks of Google LLC. AirPrint is a registered trademark of Apple 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. Box is a registered trademark of Box, Inc. and/or its affiliates. BLI Reliability award based on devices tested from January 2012 through May 2018. All other trademarks are the property of their respective owners.