

VALUE PERFORMANCE, ELEVATE PRODUCTIVITY











"Recommended" MX-M354N (2013) MX-M264N & MX-M314N (2014)

The MX-M264N/M314N/M354N – ledger-size Monochrome Document Systems that will meet virtually all of your business needs.

CRISP HIGH QUALITY OUTPUT, FEATURE RICH, AND A STRONG VALUE



Engineered to deliver performance and productivity

USER FRIENDLY

MULTI-FUNCTIONAL

MULTI-TASKING

HIGH QUALITY OUTPUT

VERSATILE

Advanced features plus multi-function capability allow you to meet tomorrow's document needs today

- True multi-tasking document system with multi-processor design
- High resolution touch-screen color display with graphical navigation
- Micro-fine toner technology offers sharp, high quality images page after page
- 1200 x 600 dpi printing provides clear, crisp image output
- Advanced ImageSEND™ function scans documents to USB devices, network folders, e-mail and more
- Available Document Filing System with thumbnail view and image preview features*
- Standard network printing with PCL®6 and optional PostScript®3™ delivers robust performance
- Supports the Sharp OSA development platform, enabling businesses to streamline document workflow and help enhance productivity with speed and efficiency*
- Quick 20-second warm up time



- First copy out time of only 4.9/4.4/4.0 seconds
- ImageSEND function scans documents at up to 50 images per minute in both black and color
- Flexible paper handling system feeds up to 28 lb bond through paper trays and up to 110 lb index through the bypass tray
- On-board paper storage capacity for up to 2,100 sheets with options
- Optional Super G3 fax with available inbound routing*
- Supports IEEE-2600[™] 2008 security standard for MFP devices*
- Standard End-of-Lease feature can erase all user data, job status data and address book data at trade-in time
- Advanced web-based device management offers both administrator level and user level login control
- Available retractable QWERTY keyboard for easy data entry*
- Efficient design offers low power consumption, fast warm up, compact footprint and long-life parts and supplies



Intuitive features help boost productivity



High-resolution touch-screen with stylus pen for easy point-and-touch operation.



Available paper capacity stores up to 2,100 sheets with options.



Sharp's easy-to-use document filing system with thumbnail preview.*

High-performance features help maximize efficiency for busy workgroups

The Flexibility and Performance You Need

With a **high resolution touch-screen color display** and a true **multi-tasking controller**, the MX-M264N/M314N/M354N Monochrome Document Systems can help elevate your office productivity to the next level. The intuitive menu navigation system with razor sharp graphics makes operating the MX-M264N/M314N/M354N simple and easy. With Sharp's true multi-tasking controller, complex print jobs can be processed quickly, even while documents are being scanned. But that's just the beginning—with a standard **100-sheet reversing document feeder**, automatic duplexing, electronic sorting and integrated offset stacking, you'll complete even large jobs in a snap.

High Quality Output You Can Rely On

The MX-M264N/M314N/M354N Monochrome Document Systems combine enhanced second-generation micro-fine toner technology with **1200 x 600 dpi** print resolution to produce documents with crisp, clear images. **Sharp's Image Stabilization** system helps ensure uniform density and balance for crisp, high quality output page after page.

Professional Performance Your Business Can Depend On

Sharp's MX-M264N/M314N/M354N Monochrome Document Systems deliver professional performance and optimal productivity to satisfy your daily production needs. Copy/print **speeds up to 26/31/35 ppm** help you meet project deadlines with time to spare. The flexible paper handling system can feed up to 28 lb bond stock through the paper trays and up to 110 lb index through the bypass tray. With available on-line paper capacity of up to 2,100 sheets, the MX-M264N/M314N/M354N Document Systems are ready when you are.

Innovative Document Filing For Easy Access*

Sharp's optional **Document Filing System** provides up to 82 GB of hard drive space to store frequently used files like forms and templates. Plus, with Sharp's **thumbnail preview** mode, stored jobs can be located and retrieved quickly. An advanced backup system and PIN-access security helps ensure that your files are safe.

Advanced Finishing Adds The Final Touch

The MX-M264N/M314N/M354N offer an optional high-performance compact, stapling inner finisher that can give your documents a professional look and feel. You can save time and money by minimizing outsourced jobs such as proposals, presentations or newsletters.



ADVANCED DEVICE MANAGEMENT MAXIMIZES PRODUCTIVITY



Easy-to-use optional, full-size, retractable QWERTY keyboard.



Embedded web page.



Sharp Remote Device Management.

The MX-M264N/M314N/M354N implement versatile device management capabilities through user-friendly software to achieve ultimate efficiency

Sharp Remote Device Management (SRDM)

Make management of your MX-M264N/M314N/M354N simple and straight forward with Sharp Remote Device Management (SRDM). This easy-to-use software allows you to take control of the versatile system features and simplifies installation and management.

- With Printer Status Monitor, network users can view printer conditions, check paper levels, toner and more, all through an easy-to-use interface.
- With advanced Sharp Remote Device Manager, administrators can easily manage the setup, configuration, device settings, cloning and more! Advanced features such as Remote Front Panel allow administrators and support personnel to view and control the LCD panel of the machine remotely from virtually any PC on the network! Plus, with event-driven, real-time service alerts, administrators and supervisors can achieve higher productivity. Now, it's easier than ever to view service logs, click counts, history reports and more.
- Experience the convenience of an Embedded Web Page right from your desktop! This advanced
 web-based management tool allows users to create and manage their own network scanning
 destinations, profiles and web-links. Administrators can access device settings, account
 information and security settings.

Take Charge of Usage and Costs

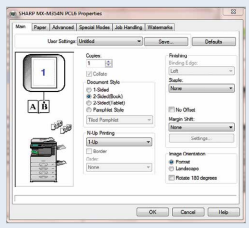
With Sharp's **device management system**, administrators and supervisors can define user groups on the MX Monochrome Series to manage and restrict features, such as copying, scanning or printing. Easily set up a custom user group to manage page counts (copy, print, scan or fax operations). The MX-M264N/M314N/M354N can **store profiles for up to 1000 users**.

24/7 Training with My Sharp

Managing all of the advanced features of your Sharp product is simple and easy. Ask your Authorized Sharp Dealer about the **My Sharp website**. This dedicated customer training website is customized to your MX Monochrome Series and allows you to locate resources and find information specific to your configuration—truly helping you maximize your investment.

SHARP

ENHANCED WORKFLOW FEATURES INCREASE PRODUCTIVITY



Sharp's easy-to-use print drivers make accessing all of the MX Monochrome Series features simple and easy.



USB 2.0 port is located on the front panel for easy access

Impressive workflow efficiency with leading edge features that help deliver optimum results.

Exceptional Print Quality with Professional Finishing

With the MX-M264N/M314N/M354N Monochrome Document Systems, your business will produce high quality crisp documents; printed with superb performance and efficiency. Plus, with **1200 x 600 dpi** resolution, all of your documents will look great! **Available finishing features** include stapling for up to 50 sheets.

A True Multi-Tasking System

The MX-M264N/M314N/M354N feature a **high-performance**, multi-tasking controller that delivers copy, scan, fax and print jobs continuously for optimum efficiency.* Some controllers only perform one operation at a time. But the MX Monochrome Series continually process incoming jobs even while existing jobs are output. The result? A workflow that virtually never slows down—even at crunch time.

Direct USB Printing Adds Convenience and Portability

Direct USB printing enables users to print image files in a variety of popular formats directly from USB memory devices such as a ThumbDrive® or ClipDrive®.* Need to print PDF brochures in a hurry for a big meeting? It's easy with the MX Monochrome Series. Just plug in your portable USB memory device, select the file and your job prints immediately.

FLEXIBLE DOCUMENT DISTRIBUTION





Integrated Network Scanning

With Sharp's powerful **ImageSend** technology, you get one-touch distribution features that centralize document workflow, help reduce mail costs and save time. With up to **seven destinations**—E-mail, Desktop, FTP, Network Folders (SMB), USB, Fax and Internet Fax—getting your document where it needs to go is as easy as pushing a button. For increased efficiency, **Send to Group** mode allows you to mix group broadcast to E-mail, Fax and Internet Fax.*

Convenient E-mail Distribution

With Lightweight Directory Access Protocol (LDAP), there's no need to manually enter a recipient's complete e-mail address. Simply enter the first few characters and the MX Monochrome Series automatically searches and displays a list of matching names. **Unique File Naming** allows users to enter specific file names with custom subject fields, for easy recall of stored files. With **Sharpdesk®** personal document management software, users can organize scanned documents and integrate them into everyday workflow.

Integrated Super G3 Fax

Add powerful facsimile capability with the optional Super G3 fax module which offers automatic stapled/copied receptions and available Inbound Fax Routing to e-mail*. Sharp's innovative PC fax driver enables users to send fax documents right from their desktop. For Internet fax operation, add the optional B&W Internet Fax expansion kit.*



Versatile Application Integration

To help streamline document workflow and **enhance productivity**, the MX-M264N/M314N/M354N support the Sharp OSA development platform.* This third generation technology allows users to **interact with network applications faster** than ever before – and right from the machine LCD panel! Sharp OSA technology uses industry-standard network protocol and Web APIs, allowing the MX-M264N/M314N/M354N to communicate with many different applications. The Sharp OSA development platform is also scalable, so as your workflow needs change, Sharp's application integration can change as well.

HEIGHTENED SECURITY HELPS PROTECT YOUR BUSINESS

To help protect your data, the MX-M264N/M314N/M354N offers several layers of standard security, making Sharp the optimum choice to help protect employees' privacy and intellectual property. As a leader in office equipment security, Sharp makes it easy for virtually any business or government entity to safely deploy digital copying, printing, scanning and faxing.



Authority Groups

Advanced account management enables administrators to set authority groups for access to features of the MX-M264N/M314N/M354N. Administrators can control which department, for instance, has full access to copying, printing, scanning and/or fax. Walk-up users enter a code, Local Name and Password, or LDAP User Authentication to access the features assigned to their group.



Tracking and Auditing Information

Legislation and industry policies require companies to be more aware of information flow from their offices. Sharp offers both built-in and additional hardware/software which allows users to control, access and track usage of each device on the network.



Control Device Access Over the Network

To help restrict access to the device over the network, the MX-M264N/M314N/ M354N offer IPsec, SMB and extended support for SSL Encryption (Secure Sockets Layer), IP/MAC address filtering, IEEE 802.1x authentication, protocol enable/disable and port management for maximum security.



Data Overwrite and Encryption

To help protect your data, the MX-M264N/M314N/M354N can encrypt document data using AES (Advanced Encryption Standard) 256-bit data encryption. The MX-M264N/M314N/M354N can also erase the encrypted data by overwriting it. When the optional hard disk drive is installed, encrypted data can be overwritten up to seven times, offering an unprecedented level of assurance.

*Requires optional MX-HD12 Hard Disk Drive Expansion Kit.

Documents and All Other Data Remain Confidential

The MX-M264N/M314N/M354N offer **Confidential Printing**, which when used, requires users to enter a PIN code in order to print a queued document. To help protect your direct-print documents from unauthorized viewing, the MX-M264N/M314N/M354N offer encrypted PDF printing and scanning. Additionally, Secure Fax Release ensures received fax documents are held in memory until an authorized user enters a PIN code, so that compliance with healthcare regulations such as HIPAA is easier. A convenient end-of-lease feature erases all data, including document filing area (when optional hard disk drive is installed), user data, job status data and address book.



Network Scanning Access Control

To help protect your network from unauthorized e-mail communications, the MX-M264N/M314N/M354N support User Authentication, requiring users to login before performing any network scanning operations.



🗖 Data Security Kit (Optional)*

For maximum protection, the optional data security kit offers additional features, such as Data Overwrite on-demand and at Power Up, Document Filing* access control, Incorrect Password Lockout, Restricted Status Display and Restricted List printing.

These scalable security offerings aim to protect your intellectual property, preserve confidential information and help your business to meet regulatory requirements, such as the Health Insurance Portability and Accountability Act (HIPAA), and the Gramm Leach Bliley Act (GLB). For additional information visit: www.sharpusa.com/security

HELPING PROTECT THE ENVIRONMENT









An Environmentally Responsible Approach to Product Design

The MX-M264N/M314N/M354N Monochrome Document Systems utilize Sharp's advanced micro-fine toner technology, which offers a lower consumption rate and produces less waste than conventional toners, resulting in longer replacement intervals. Sharp supplies are packaged using fully recyclable materials. Long-life consumable parts help minimize service intervals and downtime, resulting in lower operating costs. With two different energy saving modes, power can be reduced or shut off at set intervals. The MX-M264N/M314N/M354N document systems are ENERGY STAR® qualified and RoHS compliant to restrict the use of hazardous substances.

Toner Recycling Program

As part of our commitment to helping preserve the environment, Sharp offers our customers zero waste land fill recycling for all 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 SmartWaysm Excellence Award, which recognizes companies for conserving energy and lowering greenhouse gas emissions in logistics and transportation. Sharp was also a previous recipient of the Excellence in Partnership Green Contractor Award and the Evergreen Award from the General Services Administration (GSA) and the Coalition for Government Procurement. These awards recognize environmentally responsible businesses and their efforts on recycling, waste reduction and affirmative procurement practices.

Global Initiatives

Sharp is committed to environmental sustainability and corporate responsibility including planning, design, manufacturing, distribution and product end-of-life management. 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-M264N/M314N/M354N SPECIFICATIONS

MX-M264N/	Base models include multi	-tasking controller, h	igh-resolution		
M314N/M354N	touch screen display, 100 scanning, duplexing, 2 x 5				
	Bypass Tray.				
Туре	Desktop, multi-function di				
Display Functions	7.0" (diagonally measured				
runcuons	Copy, print, network print, and fax ¹	network scarr, docur	nent ming		
Copy System	Dry electrostatic transfer/E	Oual component deve	loper/		
	Magnetic brush developme LED exposure				
Originals	Sheets and bound docume	ents			
Max Original Size	11" x 17"				
Copy Size	Min. 5½" x 8½", Max. 11				
Copy Speed	26/31/35 ppm (8½" x 11	')			
Multiple Copy First Copy Time	Max. 999 copies	MX-M314N	MX-M354N		
(Seconds) ²	MX-M264N Platen Glass 4.9	4.4	4.0		
(Sccorius)	Doc. Feeder 7.9	7.1	6.7		
Warm Up Time	20 seconds or less ²		0.7		
Magnification	25% to 400% in 1% incre	ments (with docume	nt feeder		
· ·	25%-200%)	,			
Original Feed	100-sheet RSPF with origi	nal size detection			
Scan Speed	Copy mode: (B&W) Up to \$	50 OPM @ 600 x 40	0 dpi; Up to 36		
	OPM (Color) @ 600 x 600		_		
	Network Scan: Up to 50 0				
Original Sizes	5½" x 8½", 8½" x 11", 8	½" x 11" H, 8½" x 1	4", 11" x 17"		
Paper Feed	(13-32 lb. bond) Standard: (2) 500-sheet p	apar drawar (lattar/la	and/lodgor/		
System	statement size) and 100-s				
Oystom	statement/envelope size).	noot bypass tray (tot	ioi/iogai/ioagoi/		
	Optional: Single or double	drawer paper deck (500 sheets		
	each drawer), letter/legal/l				
Paper Types	Paper drawers: 16 lb. bon	d -28 lb. index. Othe	r paper types		
	include plain, pre-printed,	recycled, pre-punch	include plain, pre-printed, recycled, pre-punched, letterhead and		
	color paper. Bypass Tray: 16-28 lb. bond (plain paper), 15-16 lb.				
	color paper. Bypass Tray: bond (thin paper), 110 lb.	16-28 lb. bond (plair index (heavy paper),	n paper), 15-16 lb 20-24 lb. bond		
	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com-10 envelop	16-28 lb. bond (plair index (heavy paper), ne), tab paper (letter)	n paper), 15-16 lb 20-24 lb. bond . Also label paper,		
	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com-10 envelop gloss paper, pre-printed, r	16-28 lb. bond (plair index (heavy paper), ne), tab paper (letter)	n paper), 15-16 lb. 20-24 lb. bond . Also label paper,		
Postorio	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com-10 envelop gloss paper, pre-printed, r color paper and OHP film.	16-28 lb. bond (plair index (heavy paper), ne), tab paper (letter) ecycled, pre-punche	n paper), 15-16 lb. 20-24 lb. bond . Also label paper, d, letterhead,		
	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com-10 envelop gloss paper, pre-printed, r color paper and OHP film. Standard automatic duple:	16-28 lb. bond (plair index (heavy paper), ne), tab paper (letter) ecycled, pre-punche a copying and printing	n paper), 15-16 lb. 20-24 lb. bond . Also label paper, d, letterhead,		
CPU	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com-10 envelop gloss paper, pre-printed, r color paper and OHP film. Standard automatic duple: Up to 600 MHz Multi-Proc	16-28 lb. bond (plair index (heavy paper), be), tab paper (letter) ecycled, pre-punche a copying and printing essor Design	n paper), 15-16 lb. 20-24 lb. bond . Also label paper, d, letterhead,		
CPU	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com-10 envelog gloss paper, pre-printed, r color paper and OHP film. Standard automatic duples: Up to 600 MHz Multi-Proc RJ-45 Ethernet (10/100/1	16-28 lb. bond (plair index (heavy paper), be), tab paper (letter) ecycled, pre-punche copying and printing essor Design 000Base-T), USB 2.0	n paper), 15-16 lb. 20-24 lb. bond . Also label paper, d, letterhead, g		
CPU Interface	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com-10 envelor gloss paper, pre-printed, color paper and OHP film. Standard automatic duple: Up to 600 MHz Multi-Proc RJ-45 Ethernet (10/100/1) ports, front and rear), USB	16-28 lb. bond (plair index (heavy paper), be), tab paper (letter) ecycled, pre-punche copying and printing essor Design 000Base-T), USB 2.0	n paper), 15-16 lb. 20-24 lb. bond . Also label paper, d, letterhead, g		
CPU Interface Memory	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com-10 envelop gloss paper, pre-printed, color paper and OHP film. Standard automatic duple: Up to 600 MHz Multi-Proc RJ-45 Ethernet (10/100/1 ports, front and rear), USB Standard 2 GB	16-28 lb. bond (plair index (heavy paper), be), tab paper (letter) ecycled, pre-punche copying and printing essor Design 000Base-T), USB 2.0	n paper), 15-16 lb. 20-24 lb. bond . Also label paper, d, letterhead, g		
CPU Interface Memory Hard Disk Drive	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com-10 envelor gloss paper, pre-printed, r color paper and OHP film. Standard automatic duple: Up to 600 MHz Multi-Proc RJ-45 Ethernet (10/100/1 ports, front and rear), USB Standard 2 GB Optional (160 GB)	16-28 lb. bond (plair index (heavy paper), be), tab paper (letter) ecycled, pre-punche copying and printin- essor Design 000Base-T), USB 2.1 2.0 (1 device port, r	n paper), 15-16 lb. 20-24 lb. bond . Also label paper, d, letterhead, g		
CPU Interface Memory Hard Disk Drive	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com-10 envelop gloss paper, pre-printed, color paper and OHP film. Standard automatic duple: Up to 600 MHz Multi-Proc RJ-45 Ethernet (10/100/1 ports, front and rear), USB Standard 2 GB	16-28 lb. bond (plair index (heavy paper), pe), tab paper (letter) ecycled, pre-punche c copying and printin- essor Design 000Base-T), USB 2.1 2.0 (1 device port, r	n paper), 15-16 lb. 20-24 lb. bond . Also label paper, d, letterhead, g		
CPU Interface Memory Hard Disk Drive Copy Resolution	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com-10 envelor gloss paper, pre-printed, r. color paper and OHP film. Standard automatic duple: Up to 600 MPL Multil-Proc. BJ-45 Ethernet (10/100/1 ports, front and rear), USB Standard 2 GB St	16-28 lb. bond (plair index (heavy paper), be), tab paper (letter) ecycled, pre-punche copying and printine exesor Design 000Base-T), USB 2. 2.0 (1 device port, r	n paper), 15-16 lb 20-24 lb. bond Also label paper, d, letterhead, g 0 (2 host ear)		
CPU Interface Memory Hard Disk Drive Copy Resolution Exposure	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com-10 envelor gloss paper, pre-printed, color paper and OHP film. Standard automatic duple: Up to 600 MHz Multi-Proc RJ-45 Ethernet (10/100/1) ports, front and rear), USB Standard 2 GB Optional (160 GB) Scan: B&Wcolor: 600 x 6 Copy Output: B&W: 600 x	16-28 lb. bond (plair index (heavy paper), le), tab paper (letter) ecycled, pre-punche ccopying and printin, essor Design 000Base-T), USB 2.0 2.0 (1 device port, r 000 dpi 600 dpi ext/Photo, Text/Printe	n paper), 15-16 lb 20-24 lb. bond Also label paper, d, letterhead, g 0 (2 host ear)		
CPU Interface Memory Hard Disk Drive Copy Resolution Exposure Control	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com-10 envelor gloss paper, pre-printed, r. color paper and OHP film. Standard automatic duple: Up to 600 MHz Multi-Proc RJ-45 Ethernet (10/100/1) ports, front and rear), USB Standard 2 GB Coptional (160 GB) Scan: B&W/color: 600 x G Copy Output: B&W: 600 x Modes: Automatic Text, Te Printed-Photo, Photo, Mar Settings: Auto or 9 step m	16-28 lb. bond (plair index (heavy paper), eb), tab paper (letter) eb), tab paper (letter) ecycled, pre-punche a copying and printin essor Design 000Base-1), USB 2.1 2.0 (1 device port, i 00 dpi 600 dpi ext/Photo, Text/Printer pale-Color Docume anual	n paper), 15-16 lb. 20-24 lb. bond Also label paper, d, letterhead, g 0 (2 host ear)		
CPU Interface Memory Hard Disk Drive Copy Resolution Exposure Control Halftone	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com-10 envelor gloss paper, pre-printed, color paper and OHP film. Standard automatic duple: Up to 600 MHz Multi-Proc RJ-45 Ethernet (10/100/1) ports, front and rear), USB Standard 2 GB Optional (160 GB) Scan: B&Wcolor: 600 x 6 Copy Output: B&W: 600 x Modes: Automatic Text, Te Printed-Photo, Photo, Mag-Settings: Auto or 9 step m 256 gradations/2 levels (n	16-28 lb. bond (plair index (heavy paper), leb), tab paper (letter) ecycled, pre-punche & copying and printine essor Design 000Base-T), USB 2. 2.0 (1 device port, r 00 dpi 600 dpi xt/Photo, Text/Printer, Pale-Color Docume anual nonochrome)	n paper), 15-16 lb 20-24 lb. bond Also label paper, d, letterhead, g 0 (2 host ear)		
CPU Interface Memory Hard Disk Drive Copy Resolution Exposure Control Halftone	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com-10 envelog gloss paper, pre-printed, r. color paper and OHP film. Standard automatic duple: Up to 600 MHz Multil-Proc RJ-45 Ethernet (10/100/1 ports, front and rear), USB Standard 2 GB Optional (160 GB) Scan: B&W:600 x 6 Copy Output: B&W:600 x 6 Copy Output: B&W:600 x Modes: Automatic Text, TE Printed-Photo, Photo, Mag Settings: Auto or 9 step m 256 gradations/2 levels (n Scan-Once Print-Many, el	16-28 lb. bond (plair index (heavy paper), bl. tab paper (letter) ecycled, pre-punche ox copying and printin essor Design 000Base-T), USB 2.1 2.0 (1 device port, r 000 dpi 6000 dpi xt/Photo, Text/Printe, Pale-Color Docume anual onnonchrome) ectronic sorting, offse	n paper), 15-16 lb 20-24 lb. bond Also label paper, d, letterhead, g 0 (2 host ear)		
CPU Interface Memory Hard Disk Drive Copy Resolution Exposure Control Halftone	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com-10 envelog gloss paper, pre-printed, r. color paper and OHP film. Standard automatic duple: Up to 600 MHz Multi-Proc RJ-45 Ethernet (10/100/1 ports, front and rear), USB Standard 2 GB Optional (160 GB) Scan: B&W/color: 600 x 6 Copy Output: B&W: 600 x Modes: Automatic Text, Te Printed-Photo, Photo, Mag Settings: Auto or 9 step m 256 gradations/2 levels (n Scan-Once Print-Many, el Auto Paper Sensing (APS)	16-28 lb. bond (plair index (heavy paper), lindex paper), leth paper (letter) ecycled, pre-punche copying and printin essor Design 000Base-T), USB 2.1 2.0 (1 device port, if 000 dpi 600 dpi ext/Photo, Text/Printe p. Pale-Color Docume anual nonochrome) estoroic sorting, offsts. Auto Magnification i	n paper), 15-16 lb 20-24 lb. bond Also label paper, d, letterhead, g 0 (2 host ear)		
CPU Interface Memory Hard Disk Drive Copy Resolution Exposure Control Halftone	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com-10 envelor gloss paper, pre-printed, r. color paper and OHP film. Standard automatic duple: Up to 600 MHz Multi-Proc RJ-45 Ethernet (10/100/1) ports, front and rear), USB Standard 2 GB Standard 2 GB Scan: B&W/color: 600 x 6 Copy Output: B&W: 600 x Modes: Automatic Text, Te Printed-Photo, Photo, Margettings: Auto or 9 step m 256 gradations/2 levels (in Scan-Once Print-Many, el Auto Paper Sensing (APS), image preview, image edii	16-28 lb. bond (plair index (heavy paper), lindex paper), lebe), tab paper (letter) eeycled, pre-punche a copying and printing essor Design 000Base-10, USB 2.1, 2.0 (1 device port, if 000 dpi 600 dpi ext/Photo, Text/Printe port, if 000 dpi ext/Printe por	n paper), 15-16 lb 20-24 lb. bond Also label paper, d, letterhead, g 0 (2 host ear) d-Photo, ent.		
CPU Interface Memory Hard Disk Drive Copy Resolution Exposure Control Halftone	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com-10 envelor gloss paper, pre-printed, color paper and OHP film. Standard automatic duple: Up to 600 MHz Multi-Proc RJ-45 Ethernet (10/100/1) ports, front and rear), USB Standard 2 GB Optional (160 GB) Scan: B&W:color: 600 x 6 Copy Output: B&W: 600 x Modes: Automatic Text, Te Printed-Photo, Photo, Mag Settings: Auto or 9 step m 256 gradations/2 levels (n Scan-Once Print-Many, el Auto Paper Sensin (APS), image preview, image edit copy, reserve copy, tander	16-28 lb. bond (plair index (heavy paper), elb. tab paper (letter) eeycled, pre-punche ox copying and printine essor Design 000Base-T), USB 2.1. 2.0 (1 device port, ri 00 dpi 600 dpi xt/Photo, Text/Printer, Palec-Color Docume anual nonochrome) extronic Sorting, offisi Auto tray switching or copy, book copy, r	n paper), 15-16 lb 20-24 lb. bond 20-24 lb. bond Also label paper, d, letterhead, g g D (2 host ear)		
CPU Interface Memory Hard Disk Drive Copy Resolution Exposure Control Halftone	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com-10 envelog) gloss paper, pre-printed, r. color paper and OHP film. Standard automatic duple: Up to 600 MHz Multil-Proc RJ-45 Ethernet (10/100/1 ports, front and rear), USB Standard 2 GB Optional (160 GB) Scan: B&W:color: 600 x 6 Copy Output: B&W: 600 x Modes: Automatic Text, TE Printed-Photo, Photo, Mag Settings: Auto or 9 step m 256 gradations/2 levels (n Scan-Once Print-Many, el Auto Paper Sensing (APS), image preview, image edit copy, reserve copy, tandet tab-paper insertion, edge	16-28 lb. bond (plair index (heavy paper), index paper (letter), tab paper (letter) be), tab paper (letter) ecycled, pre-punche copying and printin essor Design 000Base-T), USB 2.1 2.0 (1 device port, research of the paper), page 2.0 (1 device port, research of the paper), page 2.0 (1 device port, research of the page 2.0 (1 device page 2	n paper), 15-16 lb 20-24 lb. bond Also label paper, d. letterhead, g 0 (2 host ear) d-Photo, ent. et-stacking, Sensing (AMS), rotation margin shift, book divide,		
CPU Interface Memory Hard Disk Drive Copy Resolution Exposure Control Halftone	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com-10 envelog gloss paper, pre-printed, r. color paper and OHP film. Standard automatic duple: Up to 600 MHz Multi-Proc RJ-45 Ethernet (10/100/1 ports, front and rear), USB Standard 2 GB Optional (160 GB) Scan: B&W/color: 600 x 6 Copy Output: B&W: 600 x Modes: Automatic Text, Te Printed-Photo, Photo, Mag Settings: Auto or 9 step m 256 gradations/2 levels (n Scan-Once Print-Many, el Auto Paper Sensing (APS) image preview, image edit copy, reserve copy, tander tab-paper insertion, edge dual page copy, cover page dual page copy, cover page designs page sinsertion, edge dual page copy, cover page designs and of the paper insertion, edge dual page copy, cover page designs and of the paper insertion, edge dual page copy, cover page designs and of the paper insertion, edge dual page copy, cover page designs and of the paper served page dual page copy, cover page designs and of the paper served page designs and of the paper served page designs and of the paper served page dual page copy, cover page designs and of the page and of th	16-28 lb. bond (plair index (heavy paper), lob, tab paper (letter) be), tab paper (letter) ecycled, pre-punche copying and printin essor Design 000Base-T), USB 2.1 2.0 (1 device port, if 000 dpi 600 dpi ext/Photo, Text/Printe, Pale-Color Docume anual nonochrome) ectronic sorting, offiss Auto Magnification a, auto tray switching m copy, book copy, rerasse, center erase, es, insert pages, OH	n paper), 15-16 lb 20-24 lb. bond Also label paper, d. letterhead, g 0 (2 host ear) d-Photo, ent. d-Photo, ent. et-stacking, Sensing (AMS), rotation nargin shift, book divide, P insertion,		
CPU Interface Memory Hard Disk Drive Copy Resolution Exposure Control Halftone	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com-10 envelor gloss paper, pre-printed, r. color paper and OHP film. Standard automatic duple: Up to 600 MHz Multi-Proc RJ-45 Ethernet (10/100/1) ports, front and rear), USB Standard 2 GB Optional (160 GB) Scan: B&W/color: 600 x 6 Copy Output: B&W: 600 x Modes: Automatic Text, Te Printed-Photo, Photo, Mary Settings: Auto or 9 step m 256 gradations/2 levels (n Scan-Once Pint-Many, el Auto Paper Sensing (APS), image preview, image edit copy, reserve copy, tander tab-paper insertion, edge dual page copy, cover pag job build, card shot, mirro	16-28 lb. bond (plair index (heavy paper), lindex paper), leb.) tab paper (letter) ecycled, pre-punche copying and printine essor Design 0000Base-1), USB 2.1, 2.0 (1 device port, respectively paper), Pale-Color Docume anual ononchrome) ectronic sorting, offsr Auto Magnification a duto tray switching m copy, book copy, rease, insert pages, OH image, black-white	n paper), 15-16 lb 20-24 lb. bond Also label paper, d, letterhead, g D (2 host ear) d-Photo, ent. et-stacking, Sensing (AMS), rotation nargin shift, bo kidder, reversal, reversal,		
CPU Interface Memory Hard Disk Drive Copy Resolution Exposure Control Halftone	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com -10 envelor gloss paper, pre-printed, r. color paper and OHP film. Standard automatic duple: Up to 600 MHz Multil-Proc RJ-45 Ethernet (10/100/1 ports, front and rear), USB Standard 2 GB Optional (160 GB) Scan: B&W: 600 x 6 Copy Output: B&W: 600 x 6 Copy Copy in gape preview, image edit copy, reserve copy, tandet tab-paper insertion, edge dual page copy, cover pag job build, card shot, mirro centering, proof copy, 2-ir centering, proof	16-28 lb. bond (plair index (heavy paper), leb, tab paper (letter), pale (letter), auto trap switching in copy, book copy, rerase, center erase, es, insert pages, OH	n paper), 15-16 lb 20-24 lb. bond Also label paper, d, letterhead, d, letterhead, d, letterhead, d, letterhead, d. letterhead, d-Photo, ent. d		
CPU Interface Memory Hard Disk Drive Copy Resolution Exposure Control Halftone	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com-10 envelog gloss paper, pre-printed, r. color paper and OHP film. Standard automatic duple: Up to 600 MHz Multi-Proc RJ-45 Ethernet (10/100/1 ports, front and rear), USB Standard 2 GB Optional (160 GB) Scan: B&W/color: 600 x GCOP Output: B&W: 600 x Modes: Automatic Text, Terinted-Photo, Photo, Mag Settings: Auto or 9 step mr 256 gradations/2 levels (n Scan-Once Print-Many, el Auto Paper Sensing (APS) image preview, image edit copy, reserve copy, tandet tab-paper insertion, edge dual page copy, cover pag job build, card shot, mirro centering, proof copy, 2-ir watermark custom image,	16-28 lb. bond (plair index (heavy paper), leb, tab paper (letter), pale (letter), auto trap switching in copy, book copy, rerase, center erase, es, insert pages, OH	n paper), 15-16 lb 20-24 lb. bond Also label paper, d, letterhead, d, letterhead, d, letterhead, d, letterhead, d. letterhead, d-Photo, ent. d		
CPU Interface Memory Hard Disk Drive Copy Resolution Exposure Control Halftone Copy Features	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com -10 envelor gloss paper, pre-printed, r. color paper and OHP film. Standard automatic duple: Up to 600 MHz Multil-Proc RJ-45 Ethernet (10/100/1 ports, front and rear), USB Standard 2 GB Optional (160 GB) Scan: B&W: 600 x 6 Copy Output: B&W: 600 x 6 Copy Copy in gape preview, image edit copy, reserve copy, tandet tab-paper insertion, edge dual page copy, cover pag job build, card shot, mirro centering, proof copy, 2-ir centering, proof	16-28 lb. bond (plair index (heavy paper), lb. tab paper (letter) be), tab paper (letter) ecycled, pre-punche copying and printin essor Design 000Base-T), USB 2.1 2.0 (1 device port, if 000 dpi 600	n paper), 15-16 lb 20-24 lb. bond Also label paper, d. letterhead, g D (2 host ear) d-Photo, ent. d-Photo, ent. et-stacking, Sensing (AMS), rotation nargin shift, book divide, p losertion, reversal, mphlet, character/		
CPU Interface Memory Hard Disk Drive Copy Resolution Exposure Control Halftone Copy Features	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com-10 envelor gloss paper, pre-printed, r. color paper and OHP film. Standard automatic duple: Up to 600 MHZ Multi-Proc RJ-45 Ethernet (10/100/1 ports, front and rear), USB Standard 2 GB Optional (160 GB) Scan: B&W/color: 600 x 6 Copy Output: B&W: 600 x Modes: Automatic Text, Te Printed-Photo, Photo, Mag Settings: Auto or 9 step m 256 gradations/2 levels (in Scan-Once Print-Many, el Auto Paper Sensing (APS), image preview, image edit copy, reserve copy, tander tab-paper insertion, edge dual page copy, cover pag job build, card shot, mirro centering, proof copy, 2-ir watermark custom image, page stamp.¹	16-28 lb. bond (plair index (heavy paper), lindex paper), lebe), tab paper (letter) eeycled, pre-punche copying and printineses Design 0000Base-1), USB 2.1, 2.0 (1 device port, southern paper), pale-color Docume anual nonochrome) extra both participation of the paper of the pap	n paper), 15-16 lb 20-24 lb. bond Also label paper, d. letterhead, g D (2 host ear) d-Photo, et-stacking, Sensing (AMS), rotation nargin shift, book divide, poly higher than the poly higher than		
CPU Interface Memory Hard Disk Drive Copy Resolution Exposure Control Halftone Copy Features	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com-10 envelor gloss paper, pre-printed, color paper and OHP film. Standard automatic duple: Up to 600 MHz Multi-Proc RJ-45 Ethernet (10/100/1) ports, front and rear), USB Standard 2 GB Optional (160 GB) Scan: B&W/color: 600 x 6 Copy Output: B&W: 600 x Modes: Automatic Text, Te Printed-Photo, Photo, Mar Settings: Auto or 9 step m 256 gradations/2 levels (n Scan-Once Print-Many, el Auto Paper Sensing (APS), image preview, image edit copy, reserve copy, tander tab-paper insertion, edge dual page copy, cover pag job build, card shot, mirro centering, proof copy, 2-ir watermark custom image, page stamp.¹	16-28 lb. bond (plair index (heavy paper), index plaeper (letter) ecycled, pre-punche or copying and printin essor Design 000Base-T), USB 2.1 2.0 (1 device port, respectively) of the property of the propert	n paper), 15-16 lb 20-24 lb. bond Also label paper, d. letterhead,		
CPU Interface Memory Hard Disk Drive Copy Resolution Exposure Control Halftone Copy Features	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com-10 envelog gloss paper, pre-printed, r. color paper and OHP film. Standard automatic duple: Up to 600 MHz Multil-Proc RJ-45 Ethernet (10/100/1 ports, front and rear), USB Standard 2 GB Optional (160 GB) Scan: B&W:color: 600 x 6 Copy Output: B&W: 600 x Modes: Automatic Text, Tr Printed-Photo, Photo, Mag Settings: Auto or 9 step m 256 gradations/2 levels (n Scan-Once Print-Many, el Auto Paper Sensing (APS), image preview, image edit copy, reserve copy, tandet tab-paper insertion, edge dual page copy, cover pag job build, card shot, mirro centering, proof copy, 2-ir watermark custom image, page stamp.¹	16-28 lb. bond (plair index (heavy paper), le happer (letter), the paper (letter) bely, tab paper (letter) ecycled, pre-punche copying and printin essor Design 000Base-T), USB 2.1 2.0 (1 device port, recommendation of the paper) of the paper of the pap	n paper), 15-16 lb 20-24 lb. bond Also label paper, d. letterhead,		
Duplexing CPU Interface Memory Hard Disk Drive Copy Resolution Exposure Control Halftone Copy Features Account Control Output Tray Capacity	color paper. Bypass Tray: bond (thin paper), 110 lb. (Monarch/Com-10 envelog gloss paper, pre-printed, r. color paper and OHP film. Standard automatic duple: Up to 600 MHz Multi-Proc RJ-45 Ethernet (10/100/1 ports, front and rear), USB Standard 2 GB Optional (160 GB) Scan: B&W/color: 600 x 60 copy Output: B&W: 600 x Modes: Automatic Text, Te Printed-Photo, Photo, Mag. Settings: Auto or 9 step m 256 gradations/2 levels (n Scan-Once Print-Many, el Auto Paper Sensing (APS) image preview, image edit copy, reserve copy, tander tab-paper insertion, edge dual page copy, cover pag job build, card shot, mirro centering, proof copy, 2-ir watermark custom image, page stamp.¹ Up to 1000 users. Suppor (on device), login name/se password (on device via L	16-28 lb. bond (plair index (heavy paper), ely, tab paper (letter) eycled, pre-punche ox copying and printin essor Design 000Base-T), USB 2.0 (1 device port, r 000 dpi 600 dpi ext/Photo, Text/Printe, Pale-Color Docume anual onconchrome) extronic sorting, offsr Auto Magnification i, auto tray switching in copy, book copy, r erase, center erase, es, insert pages, OH image, black-white: 1-1/4-in-1/8-in-1, pa job programs, date/ its user-number auth sssword (on device) o DAP server) for Copy ment. sheets (face down);	n paper), 15-16 lb. 20-24 lb. bond Also label paper, d, letterhead, g D (2 host ear) d-Photo, int. st-stacking, Sensing (AMS), , rotation nargin shift, book divide, p line shift, character/ entication r login name/ r login name/ , Print, Scan,		

Firmware	ns (continued) Flash ROM with local (USB), network update capability
Management	and firmware update 1 to N with SRDM (Sharp Remote
wanayement	Device Management)
Configuration	Web-based management with user/administrator level login,
Method	cloning (1 to N) with SRDM and remote front panel access
Service/Functions	Remote front panel, remote access to service logs and
Service/i unicuons	click counts
Accessibility	Adjustment of Key Touch-Send and Speed, Concave
Features	Key, Document Feeder Free Stop, Job Programs, Remote
	Front Panel, Universal Grip for Paper Trays, and Disable
F	Screen Timeout
Environmental Standards	International Energy Star Program Ver. 1.2, Law on Promoting Green Purchasing. European RoHS (Restriction of Hazardous
D	Substances)
Power	AC 100-127 VAC, 60 HZ, 12 Amps
	Maximum: 1440 W or less
Weight	Approx. 113.8 lbs.
Approx. Dimensions	; 24½" (w) x 25½" (d) x 31½" (h)
Network Printing	
PDL Baselution	Standard PCL® 6 compatible, optional Postscript 3
Resolution	1200 x 600 dpi
Print Speed	26/31/35 pages per minute (8½" x 11")
Print Drivers	Windows® Server® 2003-2008, Windows® XP, Windows XP x64 Windows® Server x64, Windows Vista®, Windows Vista® x64,
	Windows® 7, MAC, OSX (including 10.4.11, 10.5-10.5.8,
	10.6-10.6.8, 10.7-10.7.2), all MAC PPD.
Footuroo	
Features	Auto configuration, continuous printing, electronic sorting,
	offset stacking, N-up printing, duplex printing, transparency
	inserts, margin shift, image rotation, different cover page,
	poster print, job bypass print, job retention, confidential print,
	proof print, user authentication, image stamp and watermarks.
	Additional features: network tandem print, carbon copy print
	mode, different cover page/last page/other page, tab paper
	settings, tab printing, chapter inserts, page Interleave and
Direct Printing	bar code font printing ¹
Direct Printing	File Types: TIFF, JPEG, PCL, PRN, TXT, PDF, Encrypted PDF,
	(optional) Postscript Methods: FTP, Web page, E-mail and USB memory
Resident Fonts	80 outline fonts (PCL), 136 fonts (PS)
Interface	RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0
Operating	Windows® Server® 2003-2008, Windows® 2000/XP, Windows
Systems	Vista, Windows 7, MAC OSX 10.4.11, 10.5-10.5.8, 10.6-10.6.5
oystems .	10.6.8, 10.7-10.7.2, Novell® Netware® 3x, 4x, 5x, Sun® OS 4.1:
	Solaris® 2x, Unix®, Linux® and Citrix® (Metaframe, Presentation
	Server 4, 4.5) and Windows Terminal Services. ¹
Network	TCP/IP (IPv4, IPv6, IPSEC) SSL (HTTP, IPP, FTP), SNMPv3,
Protocols	SMTP, POP3, LDAP, 802.1x for Windows and Unix. LPD and LPI
110100013	for Unix. IPX/SPX® for Novell environments. EtherTalk®
	and NetBEUI. AppleTalk® for Macintosh® environments.1
Printing	LPR, IPP, IPPS, PAP, Raw TCP (port 9100), FTP and Novell
Protocols	Pserver/Rprinter
Network	IP/MAC address filtering, protocol filtering, port management,
	user authentication and document administration. ¹
Security Security Standards	IEEE-2600™-2008, DoD (NSTISSP) #11, DoD Directive 8500.2,
Security Standards	DoD (DISA) ¹
Network Scanning	
Scan Modes	Standard: Color, monochrome, grayscale
Max Original Size	11" x 17"
Optical Resolution	600 dpi
	600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi Monochrome: TIFF, PDF, Encrypted PDF, XPS, PDF/A
	minimum of the property of the
	* * * * * * * * * * * * * * * * * * * *
	Color: Grayscale, Color TIFF, JPEG, PDF, Encrypted PDF, XPS, PDF
Output Modes Image Formats	Color: Grayscale, Color TIFF, JPEG, PDF, Encrypted PDF, XPS, PDF, Internet Fax: TIFF-FX, TIFF-C, TIFF-F, TIFF-S ¹
	Color: Grayscale, Color TIFF, JPEG, PDF, Encrypted PDF, XPS, PDF

Scan Destinations	E-mail, Desktop, FTP, Folder (SMB), USB, Internet fax (option),
	Super G3 fax (option)
One-touch	Up to 1000 (combined scan destinations)
Group Destinations	Up to 500
Programs	48 (combined)
Max. Jobs	Up to 100
Network Protocols	TCP/IP and SSL (includes HTTP, SMTP, LDAP, FTP, POP3), SMB,
	ESMTP and 802.1x.
Network Security	E-mail server user authentication for LDAP and Active Directory
Software	Sharpdesk® desktop document management software
	(1 user license)
B&W Super G3 Fax	x Kit (option)

Dan Jupor uo . u.	· ···· (opiioii)
Transmission Mode	Super G3, G3
Modem Speed	33.6 KBPS³
Compression	JBIG, MMR, MR, MH
Scanning Method	Sheet fed simplex or duplex or book
Max. Resolution	400 dpi
Transmit Speed	Approx. 2 seconds with Super G3/JBIG ⁴
Auto Dialing	Up to 1000 (combined scan destinations)
Group Dial	Up to 500 destinations
Inbound Fax	Forwards received fax data to E-mail (Requires MX-HD12))
Routing	
Long Length	Up to 31½" (for transmission)
Originals	
Programs	48 (combined)
Memory	512 MB, 1 GB ¹
Halftone	256 levels

Inner Finisher (option)	
Туре	Built-in finisher
Output Capacity	500 sheets (letter/statement) or 250 sheets (ledger/legal size)
Output Delivery	Face down
Stapling Media	Plain paper (letter, legal, or ledger size)
Stapling Position	1 rear
Power Source	Supplied from main unit
Stapling	Up to 50 sheets (letter size) or 30 sheets (legal, ledger or mixed)
Stapled Sets	30 bundles or 500 sheets (letter or statement size) or
	30 bundles or 250 sheets (legal or ledger size)

Power Source	Supplied from main unit
Stapling	Up to 50 sheets (letter size) or 30 sheets (legal, ledger or mixed
Stapled Sets	30 bundles or 500 sheets (letter or statement size) or 30 bundles or 250 sheets (legal or ledger size)
Weight	Approx. 28.6 lbs.
Dimensions	18¾" (w) x 18¼" (d) x 8" (h)

Optional Equipment

MX-DE17	Stand/1 x 500 Sheet Paper Drawer
MX-DE18	Stand/2 x 500 Sheet Paper Drawer
MX-DS16	Low Stand
MX-DS17	High Stand
MX-FN23	Inner Finisher
MX-SCX1	Staple Cartridge (MX-FN23)
MX-TR11	Job Separator
MX-TE10	Right-side Exit Tray Unit (Requires MX-FN23)
MX-PK11	Postscript® 3™ Kit
MX-FX11	Fax Expansion Kit
MX-FWX1	Internet Fax Kit (Requires MX-HD12)
MX-PF10	Bar Code Font Kit
AR-SU1	Stamp Unit (Requires AR-SV1 Stamp Cartridge)
AR-SV1	Stamp Cartridge
MX-KB14	Full-size, Retractable QWERTY Keyboard
MX-HD12	Hard Disk Drive Expansion Kit
MX-AMX1	Application Integration Module (Requires MX-HD12)
MX-AMX2	Application Communication Module (Requires MX-HD12)
MX-AMX3	External Accounting Module (Requires MX-HD12)
MX-FR37U	Commercial Data Security Kit
Supplies	

oupplies		
MX-312NT	Black Toner Cartridge	
MX-312NV	Black Developer	
MX-312NR	Drum	









SHARP ELECTRONICS CORPORATION 1 Sharp Plaza, Suite 1 Mahwah, NJ 07495-1123 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 NT, Windows Server and Windows Vista are trademarks or registered trademarks of Microsoft Corporation. All other trademarks are the property of their respective owners.



¹ Some features require optional equipment. See your local dealer.
² May vary depending on product configuration, machine settings

and operating and/or environmental conditions.

³ Actual transmission time will vary based on line conditions.

⁴ Based on Sharp Standard Test Chart with approximately 700 characters, letter size in standard resolution.