

ADVANCED MONOCHROME WORKGROUP DOCUMENT SYSTEMS

Precision engineered to help increase workflow efficiency and provide exceptional image quality, Sharp's new MX Monochrome Series workgroup document systems take you to the next level in MFP performance and productivity. A large, **high resolution touch-screen color display** with **graphical menu navigation** and a **full-size retractable keyboard** to simplify data entry are just two of the many advanced features offered by these new models. The powerful 800 MHz true multi-tasking controller enables MX Monochrome Series users to save time and money while producing professional documents in-house—**robust performance** that is also economical. Sharp's advanced device management makes it easy to **control usage and costs**. With the latest **Sharp OSA®** development platform, integration with network applications has never been easier. And, to safeguard the confidentiality of your intellectual property, Sharp's industry leading security suite is second to none.



SHARP'S INNOVATIVE FEATURES

- Powerful 800 MHz true multi-tasking document system
- Large, high resolution touch-screen color display with graphical navigation (N models)
- Advanced second generation micro-fine toner technology offers crisp, high quality images page after page
- Standard 100-sheet duplex single pass document feeder with color Scan^{2™} technology (N models)
- 1200 x 1200 dpi printing provides clear, crisp images, even on jobs with fine detail (N models)
- Industry leading ImageSEND™ function scans documents to USB devices, network folders, e-mail and more (N models)
- Standard PCL®6/PCL5e printing system with direct print function and available Postscript® 3™ and Windows® XPS options (N models)
- Supports Sharp's latest award-winning multi-level document and network security suite, which conforms to the new IEEE-2600™ - 2008 security standard for MFP devices*
- Environmentally-friendly design offers low power consumption, long-life parts and is supported by Sharp's toner recycling program

Award-winning Retractable Keyboard Offers Added Convenience

For workgroups that perform a significant amount of data entry, the new MX Monochrome Series document systems include a standard retractable keyboard (N models). Designed to simplify e-mail address and subject line entries, as well as repetitive scanning tasks and user authentication, the built-in keyboard offers users a familiar ergonomic interface.

The Flexibility and Performance You Need With a large 8.5" (diagonally measured) high-resolution touch-screen color display (N models) and a powerful 800 MHz multi-tasking controller, the new MX-M503/M453/M363/M283 workgroup document systems can help elevate your office productivity to the next level.

Designed with a Strong Commitment to Protecting the Environment

The new MX Monochrome Series document systems utilize Sharp's second generation micro-fine toner technology, which offers a lower consumption rate than conventional toners.

This also results in less packaging material and longer replacement intervals.

Additionally, all Sharp supplies are packaged using fully recyclable materials.

Reliability Your Business Can Depend On

Sharp's MX Monochrome workgroup document systems deliver professional performance and optimal productivity to satisfy your daily production needs. Copy/print **speeds up 50 ppm** help you to meet project deadlines with time to spare. The flexible paper handling system can feed up to 110 lb index stock through the paper trays. With available on-line paper capacity of up to 5,600 sheets, the new MX Monochrome Series is ready when you are.

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 **My Sharp**. This dedicated customer training website is customized to your MX-M503/M453/M363/M283 and allows you to locate resources and find information specific to your configuration, truly helping you maximize your investment.



MX-M503/M453/M363/M283 SPECIFICATIONS

MX-M503N/M453N/									
M363N/M283N:		work Color Sc							
	DSPF (except MX-M283N), Auto Duplex, 2 x 500-sheet Paper								
		0-sheet Bypas							
MX-M503U/M453U/		" Mono Displa							
M363U:		Auto Duplex, 2 x 500-sheet paper drawers, 100-sheet Bypass Tray							
Type	Multi-Function digital document system								
Functions	Copy, print, network print, network scan, document filing and fax								
Copy System		atic transfer/Di			-				
	development/OPC drums/Heat Roller fusing/Xenon lamp exposure Sheets and bound documents								
Originals		bound docum	ents						
Max Original Size	11" x 17"	0.1/11. Marri d	4 11. 4711						
Copy Size		8 ½", Max. 1		45					
Copy Speed		/U 50 ppm; N			4.10				
Multiple Conv		U 36 ppm; M	(-IVI283IN 28 J	opm (8 ½" x 1	11")				
Multiple Copy	Max. 999 co	MX-M503	MX-M453	MX-M363	MX-M283				
First Copy Time	Diaton Class		3.9 sec	4.6 sec					
(Seconds)	Platen Glass RSPF	9.3 sec	9.3 sec	10.1 sec	4.6 sec 10.1 sec				
	DSPF	8.8 sec	8.8 sec	9.5 sec	10.1 360				
Warm Up Time	20 Seconds		J.U JEU	J.J 356					
Magnification		% in 1% incre	ements (RSPF	/DSPF 25%-2	200%)				
Original Feed		SPF: MX-M50			.50 /0/				
)SPF: MX-M5							
Scan Speed Original Sizes		Up to 50 IPM			@ 600 x				
		SPF Copy: Up							
		Up to 50 IPM							
		200 x 200 c		, арг, Бог, с	Journ Op				
				R. 8 1/2" x 14"	. 11" x 17"				
Paper Feed System	5 ½" x 8 ½", 8 ½" x 11", 8 ½" x 11", 8 ½" x 14", 11" x 17" Standard: (2) 500-sheet drawers (letter/legal/ledger/statement) and								
raper reeu System		ypass tray (let							
		500-sheet pa							
		00-sheet pape							
		00-sheet larg							
Paper Types		ers: 16 lb. bon			acity tray:				
71		ond. Other pag							
		e-punched, let							
		ond (plain pap							
		narch/Com-1							
	only). Other types include label paper, gloss paper, pre-printed, recycled, pre-punched, letterhead, color paper and OHP film.								
Duplexing	Standard automatic duplex copying and printing								
CPU	Power QUIC	CIII-MPC8533	E (800MHz)						
Interface	RJ-45 Ether	net (10/100/1	000Base-T),	USB 2.0 host	/device				
Memory	Copy: 640MI	320MB U m	odels); Print/s	can: 1GB					
Hard Disk Drive	80GB; 38GB for document filing system (N models)								
Copy Resolution	Scan: B&W/o	color: 600 dpi;	Copy Output:	B&W: 1200 d	pi				
	(N models)								
Exposure Control	Modes: Automatic Text, Text/Photo, Text/Printed-Photo, Printed-								
		, Map. Setting		step manual.					
Halftone	256 gradation	ons/2 levels (r	nonochrome)						
Copy Features	Scan-Once Print-Many, electronic sorting, offset-stacking, Auto								
	Paper Sensing (APS), Auto Magnification Sensing (AMS), auto								
					tray switching, rotation copy, reserve copy, tandem copy, book copy, margin shift, tab-paper insertion, edge erase, center erase				
	tray switchin	ig, rotation co	py, reserve co						
	tray switchir copy, margir	ng, rotation co n shift, tab-pa	py, reserve co per insertion,	edge erase, c	enter erase				
	tray switchin copy, margin dual page co	ng, rotation co n shift, tab-pap ppy, cover pag	py, reserve co per insertion, les, insert pag	edge erase, c jes, OHP inse	enter erase rtion, job				
	tray switchin copy, margin dual page co build, card s	ng, rotation co n shift, tab-pap opy, cover pag hot, multi-pag	py, reserve co per insertion, les, insert pag le enlargemer	edge erase, c jes, OHP inse nt, reverse ima	enter erase rtion, job age, black-				
	tray switchir copy, margir dual page co build, card s white revers	ng, rotation con shift, tab-pap opy, cover pag hot, multi-pag al, centering,	py, reserve co per insertion, les, insert pag le enlargemer proof copy, 2-	edge erase, c jes, OHP inse nt, reverse im in-1/4-in1, pa	enter erase rtion, job age, black- amphlet,				
	tray switchir copy, margir dual page of build, card s white revers photo repeat	ng, rotation co n shift, tab-pal opy, cover pag hot, multi-pag al, centering, t, document fi	py, reserve co per insertion, les, insert pag le enlargemer proof copy, 2- ling, account	edge erase, c jes, OHP inse nt, reverse im in-1/4-in1, pa	enter erase rtion, job age, black- amphlet,				
	tray switchir copy, margir dual page co build, card s white revers photo repeat programs, d	ng, rotation con the shift, tab-paper, cover page thot, multi-page al, centering, t, document finate/character/	py, reserve co per insertion, les, insert pag le enlargemer proof copy, 2- ling, account page stamp.	edge erase, c jes, OHP inse nt, reverse ima in-1/4-in1, pa management,	enter erase rtion, job age, black- amphlet, job				
Account Control	tray switchir copy, margir dual page of build, card s white revers photo repeat programs, d Up to 1000	ng, rotation co in shift, tab-pal ppy, cover pag hot, multi-pag al, centering, t, document fi ate/character/ users. Suppor	py, reserve co per insertion, les, insert pag le enlargemer proof copy, 2- ling, account 'page stamp. ts user-numb	edge erase, c les, OHP inse nt, reverse im- in-1/4-in1, pa management, er authenticat	enter erase rtion, job age, black- amphlet, job				
Account Control	tray switchin copy, margin dual page co build, card s white revers photo repeat programs, d Up to 1000 device), login	ng, rotation co n shift, tab-paj ppy, cover pag hot, multi-pag al, centering, t, document fi ate/character/ users. Suppor n name/passw	py, reserve co per insertion, les, insert pag le enlargemer proof copy, 2- ling, account page stamp. ts user-numb vord (on device	edge erase, c les, OHP inse nt, reverse im in-1/4-in1, p management, er authenticat e) or login	enter erase rtion, job age, black- amphlet, job				
Account Control	tray switchin copy, margin dual page co build, card s white revers photo repeat programs, d Up to 1000 device), login name/passw	ng, rotation co n shift, tab-paj popy, cover pag hot, multi-pag al, centering, t, document fi ate/character/ users. Suppor n name/passw yord (on device	py, reserve co per insertion, les, insert pag le enlargemer proof copy, 2- ling, account page stamp. ts user-numb vord (on device e via LDAP se	edge erase, c les, OHP inse nt, reverse im in-1/4-in1, p management, er authenticat e) or login	enter erase rtion, job age, black- amphlet, job				
	tray switchin copy, margin dual page or build, card s white revers photo repeat programs, d Up to 1000 device), login name/passw Scan, Fax an	ng, rotation co on shift, tab-paj opy, cover pag hot, multi-pag al, centering, t, document fi ate/character/ users. Suppor on name/passw yord (on device and document i	py, reserve co per insertion, jes, insert pag je enlargemer proof copy, 2- ling, account 'page stamp. Its user-numb vord (on devic e via LDAP se management.	edge erase, c jes, OHP inse it, reverse im- in-1/4-in1, p; management, er authentical e) or login rver) for Copy	enter erase rtion, job age, black- amphlet, job tion (on v, Print,				
Output Tray	tray switchin copy, margin dual page or build, card s white revers photo repeat programs, d Up to 1000 device), login name/passw Scan, Fax an	ng, rotation co on shift, tab-pap opy, cover pag thot, multi-pag al, centering, t, document fi atel/character/ users. Suppor on name/passw ord (on device and document in tray (top) 400	py, reserve co per insertion, jes, insert pag je enlargemer proof copy, 2- ling, account 'page stamp. Its user-numb vord (on devic e via LDAP se management.	edge erase, c jes, OHP inse it, reverse im- in-1/4-in1, p; management, er authentical e) or login rver) for Copy	enter erase rtion, job age, black- amphlet, job tion (on v, Print,				
Output Tray Capacity	tray switchin copy, margin dual page of build, card s white revers photo repeat programs, d Up to 1000 device), login name/passw Scan, Fax ar Main output (right side) 1	ng, rotation con shift, tab-pappy, cover paghot, multi-pagal, centering, t, document fi ate/character/users. Supporn name/password (on deviced document itray (top) 400 00 sheets (fa	py, reserve co per insertion, les, insert pag le enlargemer proof copy, 2- ling, account 'page stamp. ts user-numb vord (on device e via LDAP se management. Is sheets (face ce down)	edge erase, c ges, OHP inse it, reverse im- in-1/4-in1, pi management, er authentical e) or login rver) for Copy down); optior	enter erase rtion, job age, black- amphlet, job tion (on r, Print,				
Output Tray Capacity Firmware	tray switchir copy, margir dual page or build, card s white revers photo repea programs, d Up to 1000 device), logir name/passw Scan, Fax ar Main output (right side) 1 Flash ROM or Scan Row ar Scan	ng, rotation co on shift, tab-pay ppy, cover pag thot, multi-pag al, centering, t, document fi ate/character/ users. Suppor on name/passw yord (on device tray (top) 400 00 sheets (fa with local (USE	py, reserve co per insertion, jes, insert pag je enlargemer proof copy, 2- ling, account page stamp. Its user-numb yord (on device e via LDAP se management. 5 sheets (face ce down) 3) and networl	edge erase, c jes, OHP inse it, reverse im- in-1/4-in1, p; management, er authentical e) or login rver) for Copy down); optior	enter erase rtion, job age, black- amphlet, job tion (on r, Print, nal exit tray ability.				
Output Tray Capacity Firmware Configuration	tray switchir copy, margir dual page cu build, card s white revers sphoto repea programs, d Up to 1000 device), login name/passw Scan, Fax ai Main output (right side) 1 Flash ROM v Web-based i	ig, rotation co n shift, tab-pai popy, cover pag hot, multi-pag al, centering, t, document fi ate/character/ users. Suppor n name/password (on deviced document in tray (top) 40C 00 sheets fig with local (USE management s	py, reserve co per insertion, pes, insert pag pe enlargemer proof copy, 2- ling, account (page stamp. ts user-numb vord (on devic e via LDAP se magement. sheets (face ce down) 3) and networf system with us	edge erase, c les, OHP inse it, reverse im: in-1/4-in1, p: management, er authentical e) or login rver) for Copy down); optior k update caps er/administrat	enter erase rtion, job age, black- amphlet, job tion (on r, Print, nal exit tray ability. or level logic				
Output Tray Capacity Firmware Configuration Method	tray switchir copy, margir dual page cr build, card s white revers photo repea programs, d Up to 1000 device), logir name/passw. Scan, Fax ar Main output (right side) 1 Flash ROM: Web-based 1 security, cloi	ng, rotation co shift, tab-pap phy, cover pag phy, cover phy, cover pag phy, cover phy, cover phy, cover phy, cover phy p	py, reserve co per insertion, les, insert page les, insert page les insert page ling, account page stamp. Its user-numb rord (on device e via LDAP se management. Is sheets (face ce down) 3 and networf system with us with PAU and	odge erase, c es, OHP inse tt, reverse imin-1/4-in1, pi management, er authentical e) or login rver) for Copy down); optior k update cape er/administrat remote front p	enter erase rtion, job age, black- amphlet, job tion (on r, Print, nal exit tray ability. or level logic				
Output Tray Capacity Firmware Configuration Method Service/Maintanence	tray switchir copy, margir dual page cr build, card s white reverse photo repea programs, d Up to 1000 device, login name/passw. Scan, Fax ar Main output (right side) 1 Flash ROM v Web-based in security, cloi	ing, rotation co on shift, tab-paip oppy, cover pag hot, multi-pag al, centering, t, document fi ate/character/ users. Supporn orn ame/passw yord (on devicend document in tray (top) 400 00 sheets (fa with local (USE) management s ining (1 to N) y t panel and re	py, reserve co oer insertion, ees, insert pag, ees, insert pag, ee enlargemen proof copy, 2- ling, account page stamp. Is user-numb rord (on devic e via LDAP ses management. I) sheets (face ce down) 3) and netword system with us with PAU and i	odge erase, c es, OHP inse tt, reverse imin-1/4-in1, pi management, er authentical e) or login rver) for Copy down); optior k update cape er/administrat remote front p	enter erase rtion, job age, black- amphlet, job tion (on r, Print, nal exit tray ability. or level logic				
Account Control Output Tray Capacity Firmware Configuration Method Service/Maintanence Power	tray switchir copy, margir dual page or build, card s white revers photo repea programs, d Up to 1000 device), logli name/passw Scan, Fax ar Main output (riight side) 1 Flash ROM v Web-based I security, cloi Remote fron AC 100-127	ing, rotation co on shift, tab-pap oppt, cover pag cal, centering, t, document fi ate/character/ users. Suppor on name/password (on device dd document it tray (top) 40C 00 sheets (fig. with local (USE management shing (1 to N) v t panel and re-	py, reserve co per insertion, ese, insert page te enlargemer proof copy, 2- ling, account 'page stamp. ts user-numb rord (on device e via LDAP se management.) o sheets (face ce down) 3) and networf system with us with PAU and i	odge erase, c es, OHP inse tt, reverse imin-1/4-in1, pi management, er authentical e) or login rver) for Copy down); optior k update cape er/administrat remote front p	enter erase rtion, job age, black- amphlet, job tion (on r, Print, nal exit tray ability. or level logic				
Output Tray Capacity Firmware Configuration Method Service/Maintanence Power Power consumption	tray switchir copy, margir dual page or build, card s white revers photo repea programs, d Up to 1000 device), logil name/passw Scan, Fax ar Main output (right side) 1 Flash ROM v Web-based is security, cloir Act 100-127 All models A	ing, rotation co in shift, tab-pap opp, cover pag- phot, multi-pag- al, centering, it, document fil ate/character/ users. Suppor in name/password (on deviced in document in tray (top) 400 00 sheets (fag- with local (USE) management s ining (1 to N) vt panel and re- t VAC, 60Hz, pprox. 1.44kk	py, reserve co per insertion, lee, insert pag- lee enlargement proof copy, 2- ling, account page stamp. It is user-numb rord (on devic e via LDAP se management. 0 3 heets (face co down) 3) and networf system with us with PAU and t- windte service 12 Amps V	odge erase, c es, OHP inse tt, reverse imin-1/4-in1, pi management, er authentical e) or login rver) for Copy down); optior k update cape er/administrat remote front p	enter erase rtion, job age, black- amphlet, job tion (on r, Print, nal exit tray ability. or level logic				
Output Tray Capacity Firmware Configuration Method Service/Maintanence Power	tray switchir copy, margir dual page cr build, card s white revers photo repea programs, d Up to 1000 device), logil name/passw Scan, Fax at Main output (right side) 1 Flash ROM Web-based r security, clor Remote fron AC 100-127 All models A All models A All models A	ing, rotation co on shift, tab-pap oppt, cover pag cal, centering, t, document fi ate/character/ users. Suppor on name/password (on device dd document it tray (top) 40C 00 sheets (fig. with local (USE management shing (1 to N) v t panel and re-	py, reserve co per insertion, see, insert page le enlargemen proof copy, 2- ling, account page stamp. Its user-numb rord (on device ev via LDAP se management. Is sheets (face ce down) 3) and networf system with us with PAU and is mote service (2 Amps W	edge erase, c ess, OHP inses ess, CHP inses imin- in-1/4-in1, pr management, er authenticale o or login rever) for Copy down); option k update caps er/administrat remote front p	enter erase rtion, job age, black- amphlet, job tion (on r, Print, nal exit tray ability. or level logic				

PDL	PCL® 6/PCL5e compatible, Optional Postscript®3™, optional XPS
Resolution	1200 dpi x 1200 dpi (N models), 600 dpi x 600 dpi (U models)
Print Speed	28/36/45/50 pages per minute depending on model (81/2"x 11")
Print Drivers	Windows® 98, Windows Me, Windows NT® 4 (with SP5 or later)
	Windows 2000, Windows Server® 2003, Windows Server 2008,
	Windows XP, Windows XP x64, Windows Server 2003 x64,
	Windows Server 2008 x64, Windows Vista [™] , Windows Vista x64
	MAC OS®, 9.2.2, OS-X (including 10.2.8, 10.3.9, 10.4.11,
	10.5-10.5.5), all MAC PPD, UNIX, Linux. ²
Features	Continuous printing, duplex printing, pamphlet printing,
	N-up printing, image rotation, different cover page/last page,
	transparency inserts, tab printing, carbon copy print mode,
	fit-to-page, poster print, margin shift, mirror image, watermarks,
	overlay, confidential print, confidential batch print, print hold,
	proof print, bypass printing, job priority printing, print job control, tandem printing and direct printing ²
Direct Printing	File Types: TIFF, JPEG, PCL, PRN, TXT, PDF, Encrypted PDF,
Direct Fillung	High Compression PDF, Postscript and XPS ² Methods: FTP,
	Web page, E-mail and USB memory
Resident Fonts	80 outline fonts
Interface	RJ-45 Ethernet 10/100/1000 Base-T
Network	Windows 98/ME, NT 4.0, XP, 2003/2008 Server, Vista, Novell®
Environments	Netware® 3x to 6x, MAC OS 9, OSX 10 to 10.5.6), Sun® OS
Environmente	4.1x, Solaris® 2x, UNIX®, Linux®, SAP, AS400, Citrix® (Metaframe,
	Presentation Server 4, 4.5) and Windows Terminal Services.
Network Protocols	TCP/IP (IPv4, IPv6, IPSEC) SSL (HTTP, IPP, FTP), SNMPv3, 802.1x
	for Windows and UNIX. LPD and LPR for UNIX. IPX/SPX® (Novell
	environments). EtherTalk® and NetBEUI. AppleTalk® (Macintosh®).
Printing Protocols	LPR, IPP, IPPS, PAP, Raw TCP (port 9100), FTP and Novell
	Pserver/Rprinter
Network Security	IP/Mac address filtering, protocol filtering, port management,
	user authentication and document administration.
Security Standards	IEEE-2600-2008, DoD (NSTISSP) #11, DoD 8500.2, DoD (DISA) ²
	System (standard on N models)
Max Original Size	11" x 17"
Optical Resolution Output Modes	600 dpi 600 dpi, 400 dpi, 300 dpi, 200 dpi, 100 dpi
Scan Modes	Color, monochrome, grayscale
Image Formats	Monochrome: TIFF, PDF, Encrypted PDF, XPS ²
imago i ormato	Color (N models only): Grayscale, Color TIFF, JPG, PDF, Encrypted
	PDF, High Compression PDF, ² XPS ²
Image	Monochrome Scanning: Uncompressed, G3 (MH), G4 (MR/MMR)
Compression	Color/Grayscale (N models only): JPG (high, medium, low), High
oon processin	Compression PDF ² , Internet FAX mode: MH/MMR (option)
Scan Destinations	E-mail, Desktop, FTP, Folder (SMB), USB, Internet/G3 fax (options)
One-touch Dial	Up to 1000 (combined scan destinations)
Group Destinations	Up to 500
Programs	Up to 48 (combined)
	Up to 94 (N models), up to 47 (U models)
Network Protocols	TCP/IP, SSL (HTTP, SMTP, LDAP, FTP, POP3), SMB, ESMTP,
	802.1x
Network Security	E-mail server user authentication for LDAP and Active Directory
Software	Sharpdesk® document management software (1 user license)
Sharp OSA Platform	Accounting Control Module (MX-AMX2) Standard
B&W Super G3 Fax	
Transmission Mode	Super G3, G3
	33.6 KBPS ⁴
Compression	JBIG, MMR, MR, MH
Compression Scanning Method	Sheet fed simplex or duplex or book
Compression Scanning Method TX Resolution	Sheet fed simplex or duplex or book 400 dpi (max.)
Compression Scanning Method TX Resolution Transmit Speed	Sheet fed simplex or duplex or book 400 dpi (max.) Approximately 2 Seconds with Super G3/JBIG ⁵
Compression Scanning Method TX Resolution Transmit Speed Auto Dialing	Sheet fed simplex or duplex or book 400 dpi (max.) Approximately 2 Seconds with Super G3/JBIG ⁵ Up to 1000 (combined scan destinations)
Compression Scanning Method TX Resolution Transmit Speed Auto Dialing Group Dial	Sheet fed simplex or duplex or book 400 dpi (max.) Approximately 2 Seconds with Super G3/JBIG ⁵ Up to 1000 (combined scan destinations) Up to 500
Modem Speed Compression Scanning Method TX Resolution Transmit Speed Auto Dialing Group Dial Inbound Routing	Sheet fed simplex or duplex or book 400 dpi (max.) Approximately 2 Seconds with Super G3/JBIG ⁵ Up to 1000 (combined scan destinations)

Output Capacity	500 sheets (letter/statement) or 250 sheets (ledger/legal size)	
Stapling Media	Plain paper, (letter, legal, or ledger size)	
Stapling Positions	1 front, 1 rear, or both	
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)	
Hole Punching	Optional hole punch unit MX-PNX1B (2 holes/3 holes)	
Weight	Approx: 28.7 lbs.	
Dimensions	25 1/4" (w) x 29" (d) x 8 1/4" (h) (with tray extended)	
Saddle Stitch Finisl		
Туре	Console finisher with dual exit trays (mounts on left side)	
Output Trays	Upper tray: Offset stack tray	
Output Capacity	Lower tray: Book tray for saddle stitch 1000 sheets (letter/statement size) or 500 sheets (legal, ledge	
	or letter-R size)	
Stapling	Up to 50 sheets (letter/statement), 25 sheets (legal, ledger, mixe	
Output Delivery	Face down	
Stapling Media	Plain paper, letter/legal/ledger size or mixed	
Stapling Positions	1 front, 1 rear, or both	
Saddle Stitch	Center stitch/folding (2 staples) letter/legal/ledger paper sizes.	
Function	Up to 10 sets (11-15 sheets per set)/15 sets (6-10 sheets per	
	set)/20 sets, Max. Sets (1-5 sheets per set).	
Power Consumption		
Hole Punching	Optional hole punch unit MX-PNX5B (2 holes/3 holes)	
Weight	Approx: 88.18 lbs.	
Dimensions	26" (w) x 25" (d) x 39" (h) (with tray extended)	
4K Stacking Finish	er	
Туре	Console stacking finisher with dual exit trays	
Output Trays	Fixed position upper tray and offset stacking lower tray	
Output Capacity	Upper tray: 1,550 sheets (letter size, non-stapled)	
	Lower tray: 2,450 sheets (letter size, non-stapled)	
Stapling	Three position; Up to 50 sheets (letter size)	
Hole punching	Optional punch unit MX-PNX6B (2 hole/3 hole)	
Power Consumption	Approx: 140W	
Weight	Approx: 97 lbs.	
Dimensions	Approx: 20 ½" (w) x 25 ½" (d) x 43 ½" (h)	
	_	
Optional Equipmen		
MX-DEX8 MX-DEX9	Stand/1 x 500 Sheet Paper Drawer Stand/2 x 500 Sheet Paper Drawer	
	·	
MX-50ABD	Rolling Cabinet Base Large Capacity Tray (requires MX-DEX8 or MX-DEX9)	
MX-LCX1	Inner Finisher	
MX-FNX9		
MX-FN10 MX-FN11	Saddle Stitch Finisher 4K Stacking Finisher	
MX-RBX3	Paper Pass Unit (Required for MX-FN10 or MX-FN11)	
MX-PNX1B	3 Hole Punch Unit (for Inner Finisher)	
MX-PNX5B	3 Hole Punch (for Saddle Stitch Finisher)	
MX-PNX6B	3 Hole Punch Unit (for 4K Stacking Finisher)	
MX-TRX2	Exit Tray Unit	
MX-PB10	Printer Expansion Kit (U models)	
MX-PB11	Printer Expansion Kit with Hard Drive (U models)	
MX-PKX1	Postscript 3 Kit ²	
MX-PUX1	XPS Expansion Kit (Requires MX-SHP1GBXPS)	
MX-SHP1GBXPS	1GB Memory Upgrade (Required for MX-PUX1)	
MX-EBX3	Enhanced Scanner Compression Kit (N models only)	
MX-FWX1	Internet Fax Kit ²	
MX-FXX2	Fax Expansion Kit	
AR-PF1	Bar Code Font Kit ²	
MX-AMX1	Application Integration Module ²	
MX-AMX2	Application Communication Module ²	
MX-AMX3	External Accounting Module ²	
MX-NSX1	Network Scanner Expansion Kit	
MX-FR14U	Commercial Data Security Kit for models with Hard Disk Drive	
MX-FR15U	Commercial Data Security Kit for models w/o Hard Disk Drive ⁶	
Supplies		
MX-500NT	Black Toner Cartridge	

Built-in finisher (hole-punch unit option)

Inner Finisher (option)



Programs

Memory

Halftone

Features



Quick on-line transmission, direct transmission, F-Code transmission/reception, rotate transmission, anti-junk fax, staple

received faxes, secure fax release, out of paper reception, auto

redial, 2-in-1 reception, duplex reception TX reports, and PC fax.



MX-500NV

MX-500NR



Black Developer







Up to 48 (combined)

8 (exclusive)

256 levels

 $^{^{1}}_{2}$ MX-M503U/M453U/M363U, and MX-M283N models available Summer 2009.

Some features may require optional equipment.

Paper capacity is based on letter size paper.

Actual transmission speed and time will vary based on line conditions

Based on Sharp Standard Test Chart with approximately 700 characters,

⁶ letter size in standard resolution. Not available at time of launch.