MX-M503/M453/M363/M283 SPECIFICATIONS

Main Specifications MX-M503N/M453N/		" Color Dienla	v. Standard C	onvina PCI 6	Network
M363N/M283N:					
MOODIW MEDDIN.		Printing, Network Color Scanning, Document Filing, 100-sheet DSPF (except MX-M283N), Auto Duplex, 2 x 500-sheet Paper			
		O-sheet Bypas			
MX-M503U/M453U/		" Mono Displa			
M363U:		2 x 500-sheet	-		
Туре	Multi-Function	on digital docu	ıment system		
Functions	Copy, print, r	network print,	network scan	document fil	ing and fax
Copy System	Dry electrosta	atic transfer/Di	ual component	developer/Ma	agnetic brus
	development	/OPC drums/h	leat Roller fus	ing/Xenon lan	np exposure
Originals		oound docum	ents		
Max Original Size	11" x 17"				
Copy Size		8 ½", Max. 1			
Copy Speed		'U 50 ppm; N			4.10
Multiple Conv		U 36 ppm; M	K-M283N 28 p	pm (8 ½" x 1	1")
Multiple Copy First Copy Time	Max. 999 co	MX-M503	MX-M453	MX-M363	MX-M283
(Seconds)	Platen Glass		3.9 sec	4.6 sec	4.6 sec
(Seconds)	RSPF	9.3 sec	9.3 sec	10.1 sec	10.1 sec
	DSPF	8.8 sec	8.8 sec	9.5 sec	
Warm Up Time	20 Seconds		0.0 000	0.0 000	
Magnification			ements (RSPF	DSPF 25%-2	200%)
Original Feed	25% to 400% in 1% increments (RSPF/DSPF 25%-200%) 100-Sheet RSPF: MX-M503U/M453U/M363U/M283N				,
-	100-Sheet D	SPF: MX-M5	03N/M453N/I	//363N	
Scan Speed	RSPF Copy:	Up to 50 IPM	@ 600 x 400	dpi; 36 IPM	@ 600 x
	600 dpi / DS	SPF Copy: Up	to 70 IPM @	600 x 300 dp	oi.
	RSPF Scan:	Up to 50 IPM	@ 200 x 200	dpi / DSPF S	Scan: Up
	to 70 IPM @	200 x 200 d	lpi.		
Original Sizes		', 8 ½" x 11",			
Paper Feed System		500-sheet dr			
		ypass tray (let			
		500-sheet pa			
		00-sheet pape			er/statemen
	,	00-sheet larg		, , ,	
Paper Types		rs/Bypass tray			
		include plain,		recyclea, pre-	-puncnea,
		nd color paper		-l (41-1	00.04 lb
		also supports:			
		ch/Com-10 e include label			ize only);
		ity tray: 16-28			
Duplexing		tomatic duple:		nrinting	
CPU		CIII-MPC8533		printing	
Interface		net (10/100/1		ISB 2.0 host	/device
Memory		3 (320MB U m			401100
Hard Disk Drive		for documen			
Copy Resolution		color: 600 dpi;			pi
,	(N models)		,		
Exposure Control	Modes: Automatic Text, Text/Photo, Text/Printed-Photo, Printed-				
·		, Map. Setting			
Halftone		ns/2 levels (r			
Copy Features	Scan-Once F	Print-Many, el	ectronic sortin	g, offset-stac	king, 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,				
	dual page copy, cover pages, insert pages, OHP insertion, job				
	build, card shot, multi-page enlargement, reverse image, black-				
	white reversal, centering, proof copy, 2-in-1/4-in1, pamphlet,				
	photo repeat, document filing, account management, job				
		ate/character/			
Account Control		users. Suppor			tion (on
	device), login name/password (on device) or login				
	name/password (on device via LDAP server) for Copy, Print, Scan, Fax and document management.				
0.1.1.7					
Output Tray		tray (top) 400		down); optior	nai exit tray
Capacity		00 sheets (fa		(undoto	shilit-
Firmware		vith local (USE			
Configuration Method		nanagement s			
Method		ning (1 to N) v			Janei acces
Service/Maintanence Power		VAC, 60Hz, 1		iugs	
Power consumption		pprox. 1.44kV			
				(d) x 38" (h)	
Weight Dimensions		pprox. 210 lb pprox. 25 ½"		(d) x 38" (h)	

PCL® 6/PCL5e compatible, Optional Postscript®3™, optional XPS 1200 dpi x 1200 dpi (N models), 600 dpi x 600 dpi (U models)
1200 dni x 1200 dni (N models), 600 dni x 600 dni (U models)
1200 apr x 1200 apr (11 modelo), 000 apr x 000 apr (0 modelo)
28/36/45/50 pages per minute depending on model (8½"x 11")
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
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
File Types: TIFF, JPEG, PCL, PRN, TXT, PDF, Encrypted PDF,
High Compression PDF, Postscript and XPS ² Methods: FTP,
Web page, E-mail and USB memory
80 outline fonts
RJ-45 Ethernet 10/100/1000 Base-T
Windows 98/ME, NT 4.0, XP, 2003/2008 Server, Vista, Novell®
Netware® 3x to 6x, MAC OS 9, OSX 10 to 10.5.6), Sun® OS
4.1x, Solaris® 2x, UNIX®, Linux®, SAP, AS400, Citrix® (Metaframe,
Presentation Server 4, 4.5) and Windows Terminal Services.
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®).
LPR, IPP, IPPS, PAP, Raw TCP (port 9100), FTP and Novell
Pserver/Rprinter
IP/Mac address filtering, protocol filtering, port management,
user authentication and document administration.
IEEE-2600-2008, DoD (NSTISSP) #11, DoD 8500.2, DoD (DISA)2

600 dpi 600 dpi, 400 dpi, 300 dpi, 200 dpi, 100 dpi Color, monochrome, grayscale Monochrome: TIFF, PDF, Encrypted PDF, XPS ² Color (N models only): Grayscale, Color TIFF, JPG, PDF, Encrypted
Color, monochrome, grayscale Monochrome: TIFF, PDF, Encrypted PDF, XPS ²
Monochrome: TIFF, PDF, Encrypted PDF, XPS ²
The state of the s
Color (N models only): Gravecale Color TIEE IDC DDE Encrypted
Color (in models only). Grayscale, Color HEF, JFG, FDF, Elicrypted
PDF, High Compression PDF, ² XPS ²
Monochrome Scanning: Uncompressed, G3 (MH), G4 (MR/MMR)
Color/Grayscale (N models only): JPG (high, medium, low), High
Compression PDF2, Internet FAX mode: MH/MMR (option)
E-mail, Desktop, FTP, Folder (SMB), USB, Internet/G3 fax (options)
Up to 1000 (combined scan destinations)
Up to 500
Up to 48 (combined)
y Up to 94 (N models), up to 47 (U models)
TCP/IP, SSL (HTTP, SMTP, LDAP, FTP, POP3), SMB, ESMTP,
802.1x
E-mail server user authentication for LDAP and Active Directory
Sharpdesk® document management software (1 user license)
Application Communication Module (MX-AMX2) Standard

B&W Super G3 Fax	Kit (option)
Transmission Mode	Super G3, G3
Modem Speed	33.6 KBPS ⁴
Compression	JBIG, MMR, MR, MH
Scanning Method	Sheet fed simplex or duplex or book
TX Resolution	400 dpi (max.)
Transmit Speed	Approximately 2 Seconds with Super G3/JBIG ⁵
Auto Dialing	Up to 1000 (combined scan destinations)
Group Dial	Up to 500
Inbound Routing	Forwards received fax data to E-mail
Long length Originals	Up to 31.5" (for transmission)
Programs	Up to 48 (combined)
Memory	8 (exclusive)
Halftone	256 levels
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 recention duplex recention TX reports and PC fax

Inner Finisher (op	tion)
Туре	Built-in finisher (hole-punch unit option)
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)

Dimensions	25 1/4" (w) x 29" (d) x 8 1/4" (h) (with tray extended)
Saddle Stitch Finisl	ner (ontion)
Туре	Console finisher with dual exit trays (mounts on left side)
Output Trays	Upper tray: Offset stack tray
	Lower tray: Book tray for saddle stitch
Output Capacity	1000 sheets (letter/statement size) or 500 sheets (legal, ledger
	or letter-R size)
Stapling	Up to 50 sheets (letter/statement), 25 sheets (legal, ledger, mixed)
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	70 W or less
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)

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 1/6" (w) x 25 1/6" (d) x 43 1/6" (h)

Optional Equipme	ent
MX-DEX8	Stand/1 x 500 Sheet Paper Drawer
MX-DEX9	Stand/2 x 500 Sheet Paper Drawer
MX-50ABD	Rolling Cabinet Base
MX-LCX1	Large Capacity Tray (requires MX-DEX8 or MX-DEX9)
MX-FNX9	Inner Finisher
MX-FN10	Saddle Stitch Finisher
MX-FN11	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 ⁶
MX-FR15U	Commercial Data Security Kit for models w/o Hard Disk Drive ⁶

Supplies		
MX-500NT	Black Toner Cartridge	
MX-500NV	Black Developer	
MX-500NR	Drum	















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.

⁴ Actual transmission speed and time will vary based on line conditions ⁵ Based on Sharp Standard Test Chart with approximately 700 characters,

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