

MONOCHROME MULTIFUNCTION PRINTER

Space Saving Solution with Reliable Performance

Designed to fulfill the needs of today's diverse work styles.

The new MX-B468F desktop monochrome document system delivers crisp, high-quality output with exceptional ease of use. This model provides customers with an intuitive user experience and the confidence of knowing their jobs will come out right the first time, every time. Designed with robust technology and software typically found on full-size workgroup devices, the compact MX-B468F delivers the productivity you need with the performance and reliability you want in your workplace or home office.

Ease of Use Intuitive 4.3" (diagonal) touchscreen display offers a user-friendly graphical interface with simplified Easy Modes, integrated user guides and quick access to network services.

Productivity Copy, print, scan and fax capabilities come standard plus Cloud Connect features and optional wireless connectivity enables users to easily manage their workflow from PCs, smartphones and tablets.

Versatility Integrates seamlessly with today's complex network environments and supports popular cloud services and mobile technologies. Sharp utilizes system updates to provide feature enhancements and to ensure your machine remains compatible with current technology.





100-sheet DSPF.



Easy-to-use 4.3" touchscreen with tablet style menu.



Front facing bypass tray for specialty media and USB port for easy direct printing from memory devices.

A compact design with advanced workflow features for virtually any size office.

- Productive printing and copying speeds of up to 46 pages per minute.
- Standard PCL®6 and PostScript®3™
 compatible printing systems deliver crisp,
 clear documents at up to 46 pages per
 minute.
- Supports letter and legal size paper through the standard paper drawer and bypass tray.
- Standard copy, print, scan and fax capability right out of the box.

- Convenient front-facing USB port for easy direct printing of Microsoft® Office files from a USB drive without having to access a PC.
- 1,200 x 1,200 dpi printing delivers clear, crisp images and text page after page.
- 100-sheet duplexing document feeder scans both sides of a document in a single pass for enhanced productivity.
- 100-sheet bypass tray for envelopes, heavy paper and specialty media.

- Supports popular mobile technologies, enabling users to easily print files from smartphones, tablets and notebook computers.
- Offers up to five paper sources with available 2,300-sheet maximum paper capacity.
- Optical character recognition (OCR) compatibility available via third-party applications, allows users to convert a scanned document into a searchable PDF file or editable Word or Excel files.

SPECIFICATIONS MX-B468F

Main Specifications		
MX-B468F	Base model includes 100-sheet DSPF, PCL® 6 and PostScript®	
	3™ compatible printing systems, network scanning, auto	
	duplexing, 1 x 550-sheet paper drawer, 100-sheet bypass	
	tray. Imaging kit and starter toner included.	
Туре	Desktop monochrome multifunction printer	
Display	4.3-inch (diagonal) full flat color LCD touchscreen	
Functions	Copy, print, network print, network scan and fax	
Originals	Sheets and bound documents	
Max. Original Size	8½" x 14"	
Output Size	Min. 5½" x 8½", Max. 8½" x 14"	
Copy Speed	46 ppm (8½" x 11")	
First Copy Time	Platen Glass: 6.0	
(in seconds)1	Doc Feeder: 6.5	
Magnification	25% to 400% in 1% increments	
Original Feed	100-sheet DSPF	
Scan Speed	Simplex Mono up to 52 ppm; Simplex Color up to 36 ppm	
·	Duplex Mono up to 104 ipm; Duplex Color up to 72 ipm	
Original Sizes	3" x 5", 8½" x 11", 8½" x 14", 2" x 3½" business card	
Paper Capacity	Standard: 650 sheets/Maximum: 2,300 sheets	
Paper Feed	Standard: 550-sheet paper drawer and 100-sheet bypass tray	
System ¹	(letter/legal/statement size, envelopes through bypass only).	
,	Optional: 3 x 550 or 3 x 250-sheet paper drawer (letter/legal/	
	statement).	
Paper Weights	Standard and optional paper drawers: Plain and heavy	
and Types	paper from 16-32 lb. bond. Other paper types include	
21	pre-printed, recycled, letterhead, color paper, paper labels	
	from multipurpose tray, Bypass tray: 16 lb. bond to 58 lb.	
	cover, pre-printed, recycled, letterhead, color paper, paper	
	labels, card stock, envelopes.	
Duplexing	Standard automatic duplex copying and printing	
CPU	1.2 GHz multi-processor design	
Interface ²	Ethernet (10/100/1000 Base-T), USB 2.0: 2 host, high speed ports,	
	(front), optional wireless LAN (IEEE 802.11 a/ac/b/g/n)	
Memory	Standard: 2 GB	
Hard Disk Drive ²	Optional 500 GB and 128GB ISD	
Copy Resolution	Up to 600 x 600 dpi	
Copy Features ²	Scan-once print many, auto paper select (APS), scale, exposure,	
	N-up/page per side, original content type, collate, separator	
	sheets, margin shift, edge erase, booklet, cover page setup,	
	separator sheets, card shot, header/footer, overlay (watermark),	
	mirror image, auto center, negative image, custom job, proof	
	copy, background removal, scan center.	
Account Control	Supports user authentication via user-number	
Output Tray	Center Exit Tray (Main): 250 sheets plain paper	
Capacity		
Cloud Supported	Google Drive™, OneDrive for Business, SharePoint Online,	
Services ³	Dropbox and Box.	
Network Protocols	TCP/IP (IPv4, IPv6, TCP X, UDP X, IPSEC w/ IPv4 X, IPSEC w/	
	IPv6 X, ICMP X, IGMP X, 802.1x)	
Network and	Includes IP address filtering, protocol filtering, port control,	
Data Security ²	TLS Encryption, Kerberos, AES 256-bit data encryption,	
•		

Main Specification	s (continued)
Firmware	Flash ROM with local (USB), network update capability
Management	and firmware update 1 to N
Device Setup	Web-based management/cloning with user/administrator
	level login
Service/Functions	Remote Front Panel, remote access to service logs and
	click counts
Accessibility	Free stop tilting front panel, touch screen gestures for
Features	initiating voice guidance, headphone jack, document feeder
	free stop, job programs, and disable screen timeout
Environmental	International ENERGY STAR Program, European RoHS
Standards	
Power	110-127V AC, 60 HZ, 8 A receptacle
Power Consumption	
Weight	Approx. 46.8 lbs.
Dimensions	Approx. 18.9" (w) x 17.7" (d) x 20.2" (h)
Network Printing S	System
PDL	Standard PCL 6 and PostScript 3 compatible
Resolution	1,200 x 1,200 dpi
Print Speed	46 ppm (8½" x 11")
Print Drivers	Windows Server 2012 R2, Windows Server 2016, Windows
THIR DINVOIS	Server 2019, Windows Server 2022, Windows 10, Windows 8.1,
	Windows 11, Mac OS 10.15, 11, 12, all MAC PPD, Linux® PPD,
	Universal Print
Mobile Printing	AirPrint, Android printing framework, Wi-fi direct print
Print Features	Auto configuration, confidential print, N-up printing, fit to
Trint Toutaroo	page, booklet, poster, rotate 180 degrees, scaling/zoom print,
	mirror image, color correction, watermark, overlays, insert
	booklet cover, separator sheets, document filing (print and
	hold), reverse print, repeat print, proof print.
Direct Printing	File Types: BMP, DCX, DOC/DOCX, GIF, JPEG, PCX, PDF, PNG,
Dirock Frinting	PPT/PPTX, TIFF, XLS/XLSX. Methods: FTP, SMB, and USB
	memory
Resident Fonts	94 fonts for PCL6 emulation, 163 fonts for PS3 emulation
	Windows Server 2012 R2, Windows Server 2016, Windows
and Environments	Server 2019, Windows Server 2022, Windows 10, Windows
and Environments	8.1, Windows 11, MAC OSX® (including 10.10 to 11), all MAC
	PPD, Linux® PPD, Universal Print
Printing Protocols	LPR, IPP, IPPS, PAP, Raw TCP (port 9100), FTP, POP3, HTTP,
Trinting Trotocolo	and LADP
Network Scanning	System
Scan Modes	Standard: color, monochrome and grayscale
Max. Original Size	8½" x 14"
Optical Resolution	600 dpi
Output Modes	600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 75 dpi
Image	Color Scanning: Uncompressed, G3 (MH), G4 (MR/MMR)
Compression	Color/Grayscale: JPEG (high, middle, low)
Image Formats ²	TIFF, PDF, PDF/A-1a, PDF/A-1b, encrypted PDF, XPS, compact

PDF, JPEG, searchable PDF, DOCX, CSV, text (TXT), rich text

Super G3 Facsimile	Function
Communication	Public Switched Telephone Network (PSTN) or Analog
Line	PABX (RJ-11)
Transmission Mode	Super G3, G3
Modem Speed	Maximum 33.6 KBPS with auto fallback
Compression	JBIG, MMR, MR, MH, JPEG
Scanning Method	Sheet fed or manual feed from platen glass
Transmit Resolution	600 x 600 dpi (ultra-fine), 300 x 300 dpi (super-fine),
	200 x 200 dpi (fine), 200 x 100 (standard)
Transmit Speed	Approx. 3 seconds per page in Super G3 mode
Broadcast	Up to 400 locations
Shortcuts	Up to 500
(speed dials)	
Inbound Fax	To email address, FTP or SMB using Transmit Terminal
Routing	Identification (TTI).
Max. Original	Up to 14"
Length	
Memory ²	Standard 18 MB/ Max. 1GB (with HDD)
Features ²	Transaction Reports, Activity Reports, PC Fax, Quick On-line
	Transmission, Inbound Fax Routing, Anti-junk Fax Reception,
	Fax Release, Out-of-Paper Memory Reception, Auto Redial,
	Auto Exposure, Duplex Reception, Fax Forwarding, Color Page,
	Color Fax and Scan Preview.
Optional Equipmen	
MX-CS31	250-sheet Paper Feed Unit
MX-CS32	550-sheet Paper Feed Unit
Supplies	
MX-B47T	Black Toner Cartridge (31K)
MV DAZDII	Imporing Unit (7510)

- ¹ May vary depending on product configuration, machine settings and operating and/or environmental conditions.
- ² Some features require optional hard disk drive. See your local dealer.

Imaging Unit (75K)

MX-B47DU

³ May not yet be available for all models. Please contact a Sharp representative for further details.



optional data overwrite (1 time)

SHARP ELECTRONICS CORPORATION 100 Paragon Drive, Montvale, NJ 07645 1-800-BE-SHARP • www.sharpusa.com

Scan Destinations Email, FTP, Folder (SMB), USB

Design and specifications subject to change without notice.







©2023 Sharp Electronics Corporation. All rights reserved. My Sharp, and all related trademarks are trademarks or registered trademarks of Sharp Corporation and/or its affiliated companies. Microsoft, Office 365, Windows, Windows Server, Excel, PowerPoint, OneDrive, and SharePoint are trademarks or registered trademarks of Microsoft Corporation. Android, Chrome, Gmail, Google Drive and Chromebook are trademarks or registered trademarks of Google LLC. Adobe, the Adobe logo, PostScript, and PostScript 3 are either registered trademarks or tradem