

DESKTOP MONOCHROME DOCUMENT SYSTEMS





Sharp desktop monochrome document systems deliver leading-edge integration and powerful productivity, all in a small compact design.

A HIGHER BENCHMARK OF INNOVATION

0eformance

The MX-B427W 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 energy efficient features, the compact MX-B427W delivers the productivity you need with the performance and reliability you want in your workplace or home office.

Key Features

- Ease of Use 2.8" (diagonal) touchscreen display with user-friendly graphical interface provides quick access to a user guide, copy and scan settings and more.
- Productivity Out-of-the-box copy, print, scan and fax capabilities and standard wireless connectivity enables users to easily manage their workflow from PCs, smartphones and tablets.
- Workplace Friendly Integrates seamlessly with today's complex network environments and mobile technologies. Sharp utilizes system updates to provide feature enhancements and to ensure your machine remains compatible with current technology.

The compact MX-B427W desktop monochrome document system offers powerful productivity features enabling users to quickly execute workflow tasks, whether in the office, or working from home.



DESIGNED TO DELIVER CONVENIENCE



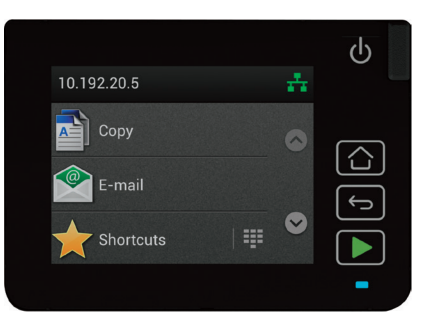
A reliable document system that meets tomorrow's business needs today.

- Standard copy, print, scan and fax capability right out-of-the-box.
- Productive printing speeds of up to 42 pages per minute.
- 50-sheet duplexing document feeder scans at speeds up to 96 images per minute.
- Supports letter, statement and legal size paper through the standard paper drawer or bypass tray.
- Offers up to 3 paper sources with available 900-sheet maximum paper capacity.
- 600 x 600 dpi printing delivers clear, crisp images and text page after page.
- 2.8" (diagonal) color touchscreen display with user-friendly graphical interface.

STANDARD WIRELESS NETWORKING

VERSATILE DESIGN

INTUITIVE INTERFACE



- Compact design easily fits into small offices or home workspaces in desktop or console configurations.
- Convenient front-facing **USB** port for **easy direct printing** of PDF files from a USB drive without having to access a PC.
- Easily copy both sides of ID, business or credit cards onto one single page.
- **Supports popular mobile technologies**, enabling users to easily print files from smartphones, tablets and even notebook computers.
- Protect your intellectual property: a wide range of security features help to keep your information safe, whether it's in a document, on the device, or over your network.
- Sharp Remote Device Manager (SRDM) allows administrators to have centralized control of the device over the network in order to simplify installation and management.*

MX-B427W SPECIFICATIONS

Main Specifications MX-B427W	Base model includes 50-sheet DSPF, PCL [®] 6 and PostScript [®]
	3 [™] compatible printing systems, network scanning, auto
	duplexing, 1 x 250-sheet paper drawer, 100-sheet bypass tray.
	Imaging kits and starter toner included.
Туре	Desktop monochrome multifunction printer
Display	2.8" (diagonal) color dot matrix high-resolution
Diopidy	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	42 ppm (8½" x 11")
First Copy Time	Platen Glass: 5.9
(in seconds) ¹	Doc Feeder: 5.9
Magnification	25% to 400% in 1% increments
Original Feed	50-sheet DSPF
Scan Speed	Up to 96 ipm (Mono)/42 ipm (Color)
Original Sizes	5½" x 8½", 8½" x 11", 8½" x 14", 2" x 3½" business card
Paper Capacity	Standard: 350 sheets/Maximum: 900 sheets
Paper Feed	Standard: 250-sheet paper drawer and 100-sheet bypass tray
System ¹	(letter/legal/statement size, envelopes through bypass only).
ojotom	Optional: 550-sheet paper drawer (letter/legal/statement).
Paper Weights	Standard and optional paper drawers: Plain and heavy paper
and Types	from 16-32 lb. bond. Other paper types include pre-printed,
and Typos	recycled, pre-punched, letterhead, color paper, paper labels.
	Bypass tray: 16 lb. to 58 lb. bond, cover, pre-printed,
	recycled, letterhead, color paper, paper labels, card stock,
	envelopes.
Duplexing	Standard automatic duplex copying and printing
CPU	1 GHz multi-processor design
Interface	RJ-45 Ethernet (10/100 Base-T), USB 2.0: host, high speed
	port (front), wireless LAN (IEEE 802.11 a/ac/b/g/n)
Memory	Standard: 512 MB
Copy Resolution	Up to 600 x 600 dpi
Copy Features	Collating copies, copy shortcut, duplex copy, paper save
	functions (N-Up), 2 up portrait or landscape, 4 up portrait or
	landscape, scale (reduce/enlarge) function, maximum number
	of copies 9,999, long edge binding, short edge binding.
Account Control	Supports user authentication via user-number
Output Tray	Center Exit Tray (Main): 150 sheets plain paper/10 envelopes
Capacity	conter External (main). Too enocio prant paper, to enterepto
Cloud Supported	Google Drive, OneDrive for Business, SharePoint Online,
	Dropbox and Box.
Services	TCP/IP (IPv4, IPv6, TCP X, UDP X, IPSEC w/ IPv4 X, IPSEC w/
Services Network Protocols	
Services Network Protocols	
Network Protocols	IPv6 X, ICMP X, IGMP X, 802.1x)
Network Protocols	IPv6 X, ICMP X, IGMP X, 802.1x) Includes IP address filtering, protocol filtering, port control,
Network Protocols	IPv6 X, ICMP X, IGMP X, 802.1x)

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	Touch front panel, swipe navigation, key pad operation,
Features	AT compatible print and scan drivers, AT compatible
	embedded web server page, accessible user guides,
	magnification, tactile volume control, raised operator
	panel keys, quick copy, display brightness control, control
	panel key repeat adjustable.
Environmental	International ENERGY STAR Program Ver. 3.0, European RoHS
Standards	Blue Angel (RAL-UZ205)
Power	110-127V AC, 50-60 HZ, 12 A receptacle
Power Consumption	0.54 kW
Weight	Approx. 28.2 lbs.
Dimensions	Approx. 16.2" (w) x 14.4" (d) x 13.3" (h)
Network Printing S	ystem
PDL	Standard PCL 6 and PostScript 3 compatible
Resolution	600 x 600 dpi
Print Speed	42 ppm (8½" x 11")
Print Drivers	Windows Server® 2008, Windows Server 2008 R2, Windows
	Server 2012, Windows Server 2012 R2, Windows Server
	2016, Windows Server 2019, Windows 7, Windows 8.1,
	Windows 10, MAC OSX [®] (including 10.10 to 10.15), all MAC
	PPD, Linux [®] PPD
Mobile Printing	AirPrint, Android printing framework, Wi-fi direct print
Print Features	Auto configuration, bar code font printing, confidential
	print, custom image registration, different cover page/
	last page/other page, document filing, duplex printing,
	electronic sorting, form overlay, image rotation, image type,
	job retention, layout print, N-up printing, pamphlet style,
	proof print, stapling, toner save mode, tray status, user
	authentication, watermarks, zoom print.
Direct Printing	File Types: JPEG, TIFF, GIF, BMP, PNG, PCX, PDF. Methods:
	FTP, Web page and USB memory
Resident Fonts	89 fonts (PCL), 158 fonts (PS)
Operating Systems	Windows Server 2008, Windows Server 2008 R2, Windows
and Environments	Server 2012, Windows Server 2012 R2, Windows Server
	2016, Windows Server 2019, Windows 7, Windows 8.1,
	Windows 10, Citrix [®] , Linux
Printing Protocols	LPD, Raw TCP (port 9100), enhanced IP (port 9400), FTP,
	TFTP, IPP
Network Scanning	System
Scan Modes	Standard: color, monochrome and grayscale
Max. Original Size	8½" x 14"
Ontical Posolution	600 dpi

¹ May vary depending on product configuration, machine settings and operating

550-sheet Paper Feed Unit

Black Toner Cartridge

Black Imaging Kit

Optical Resolution 600 dpi

600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 75 dpi Output Modes

and/or environmental conditions

² Some features require optional equipment. See your local dealer.

Network Scanning System (continued)

Color Scanning: Uncompressed, G3 (MH), G4 (MR/MMR)

Email, Desktop, FTP, Folder (SMB), USB, Super G3 fax

Public Switched Telephone Network (PSTN) or Analog

Color/Grayscale: JPEG (high, middle, low)

JPEG, PDF, PDF/A-1a/1b, XPS, TIFF

Scanning Protocols HTTP/HTTPS, FTP/FTPS, SMTP/SMTP/SMTP-SSL/ESMTP, POP3, LDAP, S/MIME

Maximum 33.6 KBPS with auto fallback

Approx. 3 seconds per page in Super G3 mode

To email address, FTP or SMB using Transmit Terminal

Identification (TTI), also Document Administration function can send blind copy of transmissions and receptions to an administrator email address, FTP or SMB location.

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, Group Dialing, Duplex Reception, Fax Forwarding, Color Page and Color Fax.

Optional third party applications

JBIG, JPEG, MMR, MR, MH 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)

Up to 400 destinations (combined)

PABX (RJ-11)

Up to 400 groups

Up to 14"

6 MB

Image

Software

Line

Compression

Image Formats

Communication

Modem Speed

Transmit Speed

Auto Dialing

Group Dialing

Inbound Fax

Max. Original

Optional Equipment

Routing

Length Memory

Features

MX-CS26 Supplies MX-B42T

MX-B42DU

Compression

Scan Destinations

Super G3 Facsimile Function

Transmission Mode Super G3, G3





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





Sharp, Sharp OSA, 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 trademarks of Adobe in the United States and/or other countries. All other trademarks are the property of their respective owners. Design and specifications subject to change without notice.

SHARP