



DESKTOP MONOCHROME PRINTER

Space Saving Solution for the Mobile Worker

The MX-B427PW desktop monochrome printer delivers crisp, high-quality output with exceptional ease of use. This ultra-compact printer provides customers with a simplified user experience and the confidence of knowing their jobs will come out right the first time, every time. The MX-B427PW is equipped with economical features that reduce energy consumption both while in use and during sleep mode. Offering versatile paper handling and wireless capability right out of the box, the MX-B427PW is the perfect solution for the workplace or home office.



Key Features

- Ease of Use Quick set up with one-step installation process and 2-line LCD display with simple operation keys to control print, power and network settings.
- Productivity Produces high quality, professional output at up to 42 pages per minute, plus standard wireless
 connectivity enables easy access from mobile devices such as notebook computers, tablets and smartphones.
- Versatility Compact design with flexible paper handling that allows printing on a wide variety of paper through the main paper drawer and bypass tray.



Standard desktop configuration shown.





Easy-to-use 2-line LCD panel.

Built-in wireless connectivity.

Ultra-compact design with versatile paper handling for virtually any size office.

- Productive printing speeds of up to **42 pages per minute**.
- Easy-to-use 2-line LCD operation panel.
- Supports letter and legal size paper through the standard paper drawer and bypass tray.
- Compact design easily fits into small spaces in desktop or console configurations.
- Standard automatic two-sided printing.

- Offers up to three paper sources with available 900-sheet maximum paper capacity.
- Supports popular mobile technologies, enabling users to easily print files from smartphones, tablets and notebook computers.
- Sharp Remote Device Manager* (SRDM) allows administrators to have centralized control of their networked printers in order to simplify installation and management.
- Standard Confidential Print feature helps ensure output security via simple PIN.
- 600 x 600 dpi printing delivers clear, crisp images and text page after page
- Standard PCL[®] 6 and PostScript[®] 3[™] compatible printing capability.
- **100-sheet bypass tray** for envelopes, heavy paper and specialty media.

MX-B427PW SPECIFICATIONS

MX-B427PW	Base model includes auto duplexing, PCL [®] 6 and PostScript [®] 3 [™] compatible printing systems, 1 x 250-sheet paper
	drawer, 100-sheet bypass tray. Starter toner and imaging k
	is included.
Туре	Desktop monochrome printer
Display	2-line LCD Panel
Output Size	Min. 3.9" x 5.83", Max. 8.5" x 14"
Print Speed	42 ppm
First Print Time (in seconds) [*]	5.9
Paper Capacity	Standard: 350 sheets/Maximum: 900 sheets
Paper Feed	Standard: 250-sheet paper drawer and 100-sheet bypass tra
System	(letter/legal/statement size, envelopes through bypass only). Optional: 550-sheet paper drawer (letter/legal/statement/).
Paper Weights	Standard and optional paper drawers: Plain and heavy pape
and Types	from 16-32 lb. bond. Other paper types include pre-printed,
	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 printing
CPU	1 GHz multi-processor design
Interface	RJ-45 Ethernet (10/100 Base-T), USB 2.0: host, high speed port (rear), wireless LAN (802.11 b/g/n)
Printer Memory	256 MB
Account Control	Supports user-number authentication
Firmware	Flash ROM with local (USB), network update capability and
Management*	firmware update 1 to N with SRDM (Sharp Remote Device Manager)
Device Setup	Web-based management/cloning with user/administrator level login
Service/Functions	Remote access to service logs and click counts
Accessibility	Section 508 support of raised operation panel keys,
Features	accessible user guides, embedded web server page
Environmental Standards	ENERGY STAR Program Ver. 3.0, European RoHS, Blue Ange
Power	110-127V AC, 50 to 60 Hz
Output Tray	Exit Tray (Main): 150 sheets/10 envelopes
Capacity	
Power	0.47kW
Consumtion	

Weight	Approx. 20.6 lbs.
Dimensions	Approx. 14.5" (w) x 14.3" (d) x 8.7" (h)
PDL	Standard PCL 6, PostScript 3 compatible
Resolution	600 x 600 dpi
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), Linux
Features	Duplex printing, driver delivery functions, toner save mode, electronic sorting, fit-to-page mode
Image and File Types	BMP, GIF, JPEG, TIFF, PNG, PCX, DCX,
Direct Print Methods	FTP and web page
Resident Fonts	89 outline fonts (PCL), 158 fonts (PS)
Network Interface	RJ-45 Ethernet, 10/100 Base-TX, USB 2.0, wireless
	10Base-T, 100Base-T, 1000Base-T
Operating Systems	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 (including 10.10 to 10.15), Linux
Network Protocols	TCP/IP (IPv4, IPv6, TCP X, UDP X, IPSEC w/ IPv4 X, IPSEC w/ IPv6 X, ICMP X, IGMP X)
Printing Protocols	LPR, IPP, Raw TCP (port 9100) and FTP
Network Security	Includes IP address filtering, data Security TLS encryption, Kerberos
Mobile Printing	Airprint®, Android printing framework, Wi-Fi direct print
Optional Equipmen	t
MX-CS26	550-sheet Paper Feed Unit
Supplies	
MX-B42T	Black Toner Cartridge
MX-B42DU	Black Imaging Kit

* May vary depending on product configuration, machine settings and operating and/or environmental conditions.





SHARP ELECTRONICS CORPORATION 100 Paragon Drive, Montvale, NJ 07645 1-800-BE-SHARP • www.sharpusa.com Sharp, Sharp OSA, Sharpdesk, 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. Design and specifications subject to change without notice.

SHARP