

MX-B427W

Digital Multifunctional System

Be Original.

An Ultra-compact
Document Solution
with Wireless Connectivity



Space-Saving Design

With its small footprint* of 411 x 366 mm, this MFD will easily find a niche in your SOHO or larger office. Simply place it on a desk, under a counter, or anywhere that space is limited.

* The numerical value is for the MFD's base unit only.

Front USB Port

At the front of the MFD is a USB port, which comes in handy when printing directly from a USB drive—an indispensable function for users who want quick machine access without a PC.

Remote Operation

Working from an office-networked PC or a mobile device, users and/or administrators can remotely view the MFD's control panel and operate its features and functions.

Energy Efficient

This MFD comes with scheduled power modes and other energy-management features that reduce power consumption both during active use and during sleep mode.



Quick-smart document functionality right where you need it

Treat your office to a smart and speedy MFD in an attractively small chassis. The built-in wireless LAN lets you connect PCs and mobile devices securely. And the user-friendly interface makes it easy for you to take advantage of a wide range of document functions. Set up handily within reach, this MFD helps you get more work done.

Wireless LAN Connections

The MFD features a built-in wireless LAN that conforms to the IEEE 802.11 b/g/n standards. This lets you connect to the MFD via network infrastructure or via Wi-Fi Direct® for mobile devices. Wi-Fi Direct allows peer-to-peer connection with compatible PCs and mobile devices. This comes in handy when you need quick access to an MFD—for example, when a client is visiting your office. Because this wireless LAN is independent from an in-house network, you don't need to worry about security. What's more, it supports connectivity for 2.4 GHz wireless networks.

AirPrint Compatible

The MFD supports the AirPrint printing feature in Apple's iOS and macOS operating systems. AirPrint automatically detects MFDs and printers on the same network. It then lets you print directly from a mobile device without the need for a printer driver.





Easy-to-Use Interface

Operating the MX-B427W is easy and intuitive with the 2.8-inch colour LCD touchscreen.



Device Management

Sharp Remote Device Manager* (SRDM) gives administrators centralised control of their networked MFDs and printers. This software covers system setup, security settings, troubleshooting, and more.

* Contact a Sharp customer representative for availability and other details.

Security

Built-in security features keep your information safe, whether it's in a document, on the device, or over your network. Print Hold waits for your command at the control panel before printing. And Confidential Print requires a PIN before printing.

Efficient Output

This MFD delivers a fast output of 40 ppm*. The first copy comes out in 5.9 seconds, saving you valuable time when performing multiple short-run jobs.

* A4, short-edge feeding;

Ample Paper Capacity

A 250-sheet tray and a 100-sheet multipurpose feeder come standard. An optional 550-sheet tray is available for a total paper capacity of 900 sheets.

ID Card Copy

The MFD lets you easily copy both sides of a card (ID cards, credit cards, etc.) onto a single page.



Printing Two Pages on One Sheet

Duplex printing allows printing on both sides of a sheet of paper. The MFD can also print two pages of content on the same side of a sheet of paper. Using both of these functions at the same time lets you print four pages on one sheet. It's a great way to reduce paper use and cut paper costs.



Printer Driver with Easy Setup

The printer driver setup window features a simple design that includes larger buttons and drop-down menus, making it easier than ever to use printer functions.



Versatile Paper Handling

With the main paper tray and multipurpose feeder, the MFD can handle a wide variety of paper—including cardstock, envelopes, and small media like A6-size paper.

Quick Scanning

PPM

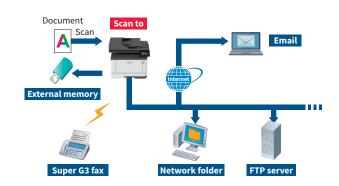
The MFD comes equipped with a highly efficient 50-sheet DSPF (duplex single pass feeder), which scans both pages of two-sided documents in one pass. With a scanning speed of up to 46 opm* (one-sided) or 92 opm* (two-sided), the MFD can finish even large projects quickly.

* Originals per minute; when feeding A4 sheets in B/W;



Multiple Scan Destinations

Scanned documents can be distributed in a number of ways. For example, they can be sent as email attachments or they can be scanned directly to an FTP server for storage.



Convenient Faxing

The MFD supports colour faxes, paperless faxing, and other convenient functions. You can forward faxes to a pre-designated location, such as an FTP server, network folder, or email. This means you can check faxes even when you're out of the office. You can also block junk faxes, allowing you to save on wasted paper and toner. And, for extra security, you can hold incoming fax data and print it out at a time that suits you.



SPECIFICATIONS

General

Desktop Type **Engine speed** A4*1: Max. 40 ppm

Control panel display 2.8-inch colour LCD touchscreen

Max. A4. min. A6 Paper size Paper capacity Standard: 350 sheets

(250-sheet tray and 100-sheet multipurpose feeder) $(75 g/m^2)$

Maximum: 900 sheets

Paper weight Trays 1-2: 60 g/m² to 120 g/m²

Max. A4

5.9 sec.

(350 sheets & optional 550-sheet tray) Multipurpose feeder: 60 g/m² to 217 g/m²

Memory 512 MB

Dimensions (W x D x H) 411 x 366 x 339 mm

Weight (approx.) 12.8 kg

Facsimile

Available fonts

PDI

Printer

Resolution

Supported OS

Network protocols

Printing protocols

Interface

MH/MR/MMR/JBIG/JBIG2/JPEG Compression method

TCP/IP

TFTP, IPP

Communication protocol Super G3/G3 Transmission time

Less than 3 seconds*5 33,600 bps to 2,400 bps with automatic fallback Modem speed

B/W: From Standard to Ultra Fine Transmission resolution

Colour: From Fine to Super Fine

Recording size A4 to A6 6 MB (built-in) Memory

Scanner

Copier

Resolution

Zoom range

Original paper size

First copy time*2

Continuous copy

Preset copy ratios

Scan method Push scan (via control panel)

Pull scan (TWAIN-compliant application) Scan speed*3 [A4 colour] One-sided: Max. 20 originals/min.

Max. 9,999 copies

Max. 600 x 600 dpi

6 ratios (2R/4E)

25% to 400% in 1% increments

Two-sided: Max. 40 originals/min. [A4 B/W] One-sided: Max. 46 originals/min.

Two-sided: Max. 92 originals/min. Resolution Push scan: 75, 150, 200, 300, 400, 600 dpi

Pull scan: 75, 150, 200, 300, 400, 600 dpi File formats TIFF, PDF, PDF/A-1a, PDF/A-1b, encrypted PDF, JPEG*4

Scan destinations Scan to email/FTP server/USB drive/network folder (SMB)

*1: Short-edge feeding.*2: Short-edge feeding of A4 sheets from 1st paper tray, using document glass, MFD in fully ready

2,400 Image Quality, 1,200 Image Quality, 600 x 600 dpi

LPD, Raw TCP (port 9100), enhanced IP (port 9400), FTP,

USB 2.0 (host, high-speed), 10Base-T/100Base-TX,

Windows Server 2012, Windows Server 2012 R2,

Windows Server 2022, Windows 7, Windows 8.1,

PCL 5e/PCL 6 emulation, PostScript 3 emulation

89 fonts for PCL, 158 fonts for PostScript 3 emulation

Windows Server 2016, Windows Server 2019,

wireless LAN (IEEE 802.11 b/g/n)

Mac OS 10.10 to 10.15, 11, 12, 13, 14

Windows 10, Windows 11,

condition. May vary depending on operating conditions and environment.

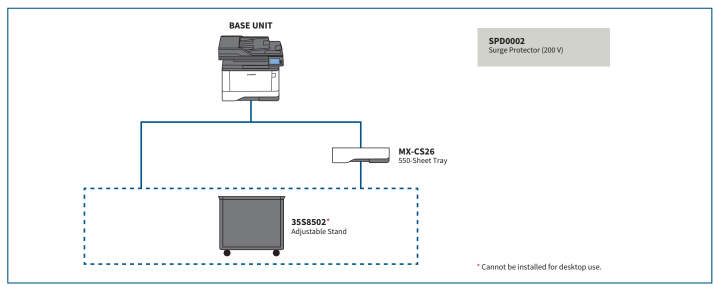
Scan speed will vary depending on the type of document, scan settings, operating conditions, and environment.

Colour/greyscale only.
Based on ITU-T test chart #1 at 33,600 bps.

· Design and specifications are subject to change without prior notice.

• Wi-Fi Direct is a registered trademark of Wi-Fi Alliance®. AirPrint, Apple, macOS, and Mac are trademarks of Apple Inc., registered in the US and other countries. Windows Server and Windows are trademarks of the Microsoft group of companies. PostScript 3 is either a registered trademark or trademark of Adobe in the US and/or other countries. All other brand names and product names may be trademarks or registered trademarks of their respective owners

SYSTEM CONFIGURATION



Distributed by:

