MX-6070V/5070V MX-4070V/3570V/3070V MX-4060V/3560V/3060V

Office MFPs that makes moving between print and digital, efficient and easy.



Everything your team needs, to do more, faster

- Fast output of up to 60 ppm in colour and B/W
- Built in 150-sheet Duplex Single Pass Feeder*1 or 100-sheet Reversing Single Pass Feeder*2
- Store documents ready for printout from any compatible networked MFP using Print Release
- Direct print Microsoft® Office files from USB drives
- Convert scanned documents into editable Microsoft® Office files and searchable PDFs via OCR
- Convert multiple scanned documents into separate files with Multicrop
- Wide variety of finishing options including saddle stitching, manual and stapleless stapling
- Replace toner without pausing copy/print jobs*3

High quality results

- Consistently high image quality with Auto Process Control and Developer Refresh System
- Enhanced scan and copy performance with Auto Colour Mode
- PCL 6 emulation and Genuine Adobe® PostScript® 3™ as standard

Across-the-board connectivity

- Print from applications that support Google Cloud Print[™], Mopria[™] and the Android[™] printing framework (Sharp Print Service Plugin)
- Instantly access public cloud storage services such as Google Drive[™], OneDrive[®], Sharepoint[®], Microsoft Online, Box and Sharp Cloud Portal Office with Single Sign-On
- Integrate with network and cloud-based applications using Sharp OSA (Open Systems Architecture)
- Connect to mobile devices via wireless LAN*⁴ with Sharpdesk Mobile or use NFC*⁵ or QR Code® for easy direct connection

User-focused controls

- A motion sensor detects approaching users ensuring the MFP is always ready to use
- Easy to use control panel with customisable homepage for quick access to frequently used functions
- Check and edit copies and scans with Advanced Preview

Keep your data secure

- Email documents securely with S/MIME
- Control access with high security logins and user authentication

Energy efficient

- Low TEC value
- Set a usage schedule to switch the MFP on and off
- Get prompts on environmentally friendly settings before printing with Eco Recommendation*⁶
- · Quick-heating belt fusing system ensures short warm-up time
- Reduce energy consumption with low-melting-point Mycrostoner-Crystal



^{*}¹ MX-6070V/MX-5070V/MX-4070V/MX-3570V/MX-3070V. *² MX-4060V/MX-3560V/MX-3060V.
*³ MX-6070V/MX-5070V. *⁴ Availability varies by country/region. *⁵ NFC requires commercially available

NFC card reader. *6 For printing Document Filing data and direct printing (FTP/SMB/USB).

Specifications

General

General				
Engine speed (ppm/cpm) (Max)	A4*1	A3	SRA3	
MX-6070V	60	30	29	
MX-5070V MX-4070V/MX-4060V	50 40	26 20	24	
MX-3570V/MX-3560V	35	18	18 16	
MX-3070V/MX-3060V	30	16	15	
Control panel display	10.1-inch colour	LCD touchscreen		
Paper size (Min – Max)	SRA3 - A5*2			
Paper weight (g/m²)				
Tray	60 - 300			
Multi-bypass	55 - 300			
Paper capacity (Std – Max)				
Sheets Drawers	650 - 6,300	travi		
	1 - 4 (plus bypass	uay)		
Warm-up time*3 (seconds) MX-6070V/MX-5070V	15			
MX-4070V/MX-3570V/MX-3070V	10			
MX-4060V/MX-3560V/MX-3060V	10			
Memory (GB)				
Copier/Printer (shared)	5			
HDD*4	500			
Power requirements	Rated local AC vo	oltage ±10%, 50/60 F	lz	
Power consumption (kW) (Max)				
MX-6070V/MX-5070V	2.07 (220 to 240V)		
MX-4070V/MX-3570V/MX-3070V	1.84 (220 to 240V			
MX-4060V/MX-3560V/MX-3060V	1.84 (220 to 240V)		
Dimensions (mm) $(W \times D \times H)$				
MX-6070V/MX-5070V	616 x 660 x 838			
MX-4070V/MX-3570V/MX-3070V MX-4060V/MX-3560V/MX-3060V	616 x 660 x 838 608 x 650 x 834			
Weight (kg)	000 X 000 X 004			
MX-6070V/MX-5070V	90			
MX-4070V/MX-3570V/MX-3070V	87			
MX-4060V/MX-3560V/MX-3060V	79	7.		
Copier				
Original paper size (Max)	A3			
First copy time*5	Full colour	B/W		
MX-6070V/MX-5070V	4.8	3.7		
MX-4070V/MX-3570V/MX-3070V	6.7	4.7		
MX-4060V/MX-3560V/MX-3060V	6.7	4.7		
Continuous copies (Max)	9,999			
Print resolution (dpi)				
Scan (colour)	600 x 600			
Scan (B/W)	600 x 600, 600 x 400			
Print	1,200 x 1,200, 600 x 600, 9,600 (equivalent) x 600			
Gradation levels	256	(depending on copy mode)		
	25 – 400, (25 – 200 using DSPF/RSPF) in 1% increments			
Zoom range (%)		10 ratios (5R/5E)		

Wireless LAN

Compliant regulation	IEEE802.11n/g/b
Access mode	Infrastructure mode, Software AP mode
Security	WEP, WPA/WPA2-mixed PSK, WPA/WPA2-mixed EAP*6 , WPA2 PSK, WPA2 EAP*6 $$

Network Scanner

Scan method	Push scan (via control panel) Pull scan (TWAIN-compliant application)	
Scan speed*7 (ipm) (Max) MX-6070V/MX-5070V MX-4070V/MX-3570V/MX-3070V MX-4060V/MX-3560V/MX-3060V	One-sided 100 100 80	Two-sided 200 200 25
Resolution (dpi) (Max) Push scan Pull scan	100, 150, 200, 300, 400, 600 75, 100, 150, 200, 300, 400, 600 50 to 9,600 dpi via user setting	
File formats	TIFF, PDF, PDF/A, encrypted PDF, compact PDF*s, JPEG*s, XPS, searchable PDF, Microsoft® Office (pptx, xlsx, docx), text (TXT), rich text (RTF)	
Scan destinations	Scan to e-mail, desktop, FTP server, network folder (SMB) USB memory, HDD	
Scanner utilities	Sharpdesk	

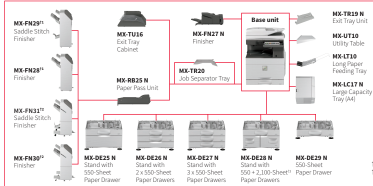
Document Filing

Document filling capacity	Pages	Files
Main & custom folders	20,000	3,000
Quick file folder	10,000	1,000
Stored jobs*10	Copy, print, scan, fax transmission	
Storage folders	Quick file folder, main folder, custom folder (max. 1,000)	
Confidential storage	Password protection (for main & custom folders)	
Network Printer		

Network Printer	
Resolution (dpi)	1,200 x 1,200, 600 x 600, 9,600 (equivalent) x 600
Interface	USB 2.0, 10Base-T/100Base-TX/1000Base-T
Supported OS	Windows Server* 2008, 2008R2, 2012, 2012R2, Windows Vista*, Windows* 7, 8, 8.1, 10 Mac OS X 10.4, 10.5, 10.6, 10.7, 10.8, 10.9, 10.10, 10.11, 10.12, 10.13
Network protocols	TCP/IP (IPv4, IPv6)
Printing protocols	LPR, Raw TCP (port 9100), POP3 (e-mail printing), HTTP, FTP for downloading print files, IPP, SMB, WSD
PDL	PCL 6 emulation, Adobe® PostScript®3™
Available fonts	80 fonts for PCL, 139 fonts for Adobe PostScript 3

Fax (optional MX-FX15 required)

- (- 		
Compression method	MH/MR/MMR/JBIG	
Communication protocol	Super G3/G3	
Transmission time*11 (seconds)	Less than 3	
Modem speed (bps)	33,600 – 2,400 with automatic fallback	
Transmission resolution (dpi)	203.2 x 97.8 (Std) / 406.4 x 391 (Ultra Fine)	
Recording width	A3 - A5	
Memory (GB)	1 (built-in)	



MX-PN14C/D Punch Module (for MX-FN27)

MX-PN15C/D Punch Module (for MX-FN29/FN28) MX-PN16C/D Punch Module (for MX-FN31/FN30) MX-PF10 Barcode Font Kit

MX-FX15 Fax Expansion Kit MX-FWX1 Internet Fax Expansion Kit AR-SU1 Stamp Unit MX-USX1/X5 Sharpdesk 1/5-License Kit MX-US10/50/A0 Sharpdesk 10/50/100-License Kit

MX-AMX1 Application Integration Module MX-FR52U Data Security Kit

 \uparrow^1 Max. paper capacity: 1,000 sheets (80 g/m² A4). \uparrow^2 Max. paper capacity: 3,000 sheets (80 g/m² A4).





















**Long-edge feeding. *2 Only short-edge feeding can be used with A5 paper. *3 At rated voltage, 23°C (73.4°F). May vary depending on operating conditions and environment. *4 HDD capacity depends on procurement and sourcing status.*2 Long-edge feeding of A4 sheets from 1st paper tray, using document glass, without Auto Colour Selection and Auto Colour mode, MFP in fully ready condition. May vary depending on operating conditions and environment. *8 Not applicable to Software AP mode. *7 Based on Sharp's A4 standard chart, using document feeder and long-edge feeding. Using factory default settings with Auto Colour Selection off. Scan speed will vary depending on the type of document and the scan settings. **Do features require option(s). *11 Based on Sharp's standard chart with approx. 700 characters (A4 long-edge feeding) at standard resolution in Super G3 mode, 33,600 bps, JBIG compression.

Design and specifications are subject to change without prior notice. All information was correct at time of print. The ENERGY STAR logo is a certification mark and may only be used to certify specific products that have been determined to meet the ENERGY STAR programme requirements. ENERGY STAR is a US registered mark. Windows, Windows NT, Windows XP and Windows Vista are registered trademarks of Microsoft Corporation. Adobe and PostSCript 3 are either registered trademarks of Tademarks of Adobe Systems Incorporated in the U.S. and/or other countries. All other company names, product names and logotypes are trademarks of registered trademarks of their respective owners. @Sharp Corporation December 2017. Ref. MX-6070V/MX-4070V/MX-3570V/MX-3070V/MX-3560V/MX-3560V/MX-3060V Datasheet. Job 18762. All trademarks acknowledged. E&O

