



Digital Multifunctional System

Tip the Balance on Workplace Efficiency with a User-Friendly, Multifunction Performer







Productive and Expandable the Ideal Match for Growing Businesses

While Sharp's MX-M356UV/M315UV/M265UV comes ready to deliver high-performance copying and network printing, adding options to this user-friendly B/W MFP ensures that the document needs of your busy workplace will always be met. Optional upgrades can boost productivity, bring added ease of use, and expand your document-management choices. Isn't it nice to know that workplace-tailored efficiency is just options away?



PRODUCTIVITY

Super-Efficient Output

The MX-M356UV/M315UV/M265UV delivers a fast output of 35/31/26 ppm*. And the first copy comes out in just 4.0/4.3/4.3

seconds to save valuable time when performing multiple short-run jobs. *A4 (8¹/2" x 11"), long-edge feeding

35	31	26
PPM	PPM	PPM
MX-M356UV	MX-M315UV	MX-M265UV

Built-In Stackless Duplex Module

The MX-M356UV/M315UV/ M265UV has a built-in stackless duplex module for making two-sided copies and printouts. Adding an optional 100-sheet RSPF (reversing single pass feeder) brings even greater productivity. For added convenience, the MX-M356UV/



M315UV/M265UV also works as a full-colour network scanner.* *Requires optional MX-NSX1.

Handy USB Ports

One of the two USB ports on the MX-M356UV/M315UV/M265UV is located at the front of the MFP to the side of the control panel. It comes in handy when printing data directly from USB drives and when scanning directly to such devices.*



*USB direct printing requires optional MX-HD15 N. Direct PDF printing additionally requires optional MX-PK11. Scan to USB Drive does not require any options.

SUPERB IMAGE QUALITY

High-Resolution Output

The MX-M356UV/M315UV/M265UV's print engine provides 1,200 x 600 dpi* printing for ultra-clear image quality. Fine lines and small text come out crisper and easier to read. *Requires optional MX-PB16.

Selectable Printer Languages

The MX-M356UV/M315UV/M265UV supports Sharp Advanced Printing Language as standard. For enhanced font compatibility and improved graphics handling, PCL 6 and PostScript[®] 3[™] emulation can be added as options.

Inner Finisher and Job Separator Options

With the help of the space-efficient Finisher option, the MX-M356UV/M315UV/M265UV can handle document sorting and stapling jobs with automated ease. The handy Job Separator

option prevents copy/print/fax jobs from getting mixed together in the main tray by letting you send one of the job types to the Job Separator tray.



Large Paper Capacity

For large-volume jobs and a wider selection of available paper sizes, the MX-M356UV/M315UV/M265UV can accommodate two types of extra paper drawers for a total paper capacity of 2,100 sheets.



Other Key Features

- Multi-Shot copying and N-up printing
- **Card Shot** enables easy copying and scanning of both sides of a card onto a single page.
- **Mixed Size Original Copy and Scan** automatically distinguishes documents of mixed sizes^{*1} fed through the RSPF^{*2}.
- **Job Build** makes it possible to do large-volume copy/scan jobs that exceed the RSPF's 100-sheet*³ paper capacity.

*1: Some restrictions apply when combining paper sizes of different format series.
*2: Requires optional MX-RP20 N for MX-M356UV or MX-RP19 N for MX-M315UV/M265UV.
*3: A4 (8 ¹/₂" x 11"), 80 g/m²

Enhanced Scanning

Through an advanced three-step process, **Auto Colour Mode** provides fully automated colour scanning. Here's how it works: Auto Colour Selection automatically determines whether a page is colour or B/W. Page contents are then analysed to distinguish between different components, such as photos and text, and the appropriate scan mode is selected. Finally, Background Suppression automatically removes unnecessary background colour.



Original

EASE OF USE

User-Friendly Control Panel

The MX-M356UV/M315UV/M265UV is equipped with a 7.0-inch WVGA touchscreen colour LCD that provides easy navigation of MFP functions and settings. Displaying thumbnails* and up-close previews* of Document Filing* data files on the MFP's LCD makes file searching easy and convenient. It also lets users confirm scan settings and other items before copying, scanning, or saving

documents to the MFP's hard disk. For added ease of use, two LED lamps-one red and the other green—on the control panel light up to notify users of machine/job status. *Requires optional MX-HD15 N.



Preview *Copy previews are in B/W.

OTHER KEY FEATURES

INFORMATION SHARING

Multiple Distribution of Scanned Files*

You can choose different ways to distribute your scanned documents: for example, send as an e-mail attachment, scan directly to an FTP server for storage, or scan to external memory. *Requires optional MX-NSX1 except for Scan to USB Drive.



Sharpdesk*

With Sharpdesk integrated document management software, scanned files can be organised, edited, converted, and combined with ease, and Full Text Search can bring easy document retrieval. *Requires optional MX-NSX1.

Document Filing*

Document Filing allows processed data to be saved in designated folders on the MFP's hard disk, where they can be instantly recalled for printing and sending at a later time. *Requires optional MX-HD15 N.

Versatile Fax Functions (option)

- Super G3 Fax with duplex transmission/reception can send and print out two-sided documents.
- Internet Fax* allows economical fax transmission/reception between this unit and other Internet fax machines.
- Inbound Routing* lets you check incoming faxes via e-mail before printing, or forward them to another FTP server, fax machine, etc. *Additionally requires optional MX-HD15 N.

EXPANDABILITY

Sharpdesk Mobile*

Sharpdesk Mobile is a mobile print/scan application that connects the MFP to mobile devices via wireless LAN.

*Availability varies by country/region. For details, see the Sharpdesk Mobile support Web site: http://sharp-world.com/products/copier/docu_solutions/mobile/sharpdesk_mobile/

Sharp OSA* (Open Systems Architecture)

Sharp OSA allows integration with network applications. *Requires optional MX-HD15 N and MX-AMX2 and/or MX-AMX3.



Easy-Grip Handles

Easy-grip handles allow the paper drawers to be grasped from the top as well as the bottom for easy opening and closing.



MULTI-LAYERED SECURITY

Network Security and Access Control

- IP/MAC Address Filtering prevents unauthorised access to networked MFPs by allowing access only to PCs that have a registered IP or MAC address.
- SSL (secure sockets layer) and IPsec data encryption technologies ensure secure network communications.
- User Authentication covering up to 1,000 users prevents unauthorised MFP use by requiring access passwords.

Data Protection

· Job data is automatically encrypted before being saved to the MFP's internal storage. Once a job is finished, its encrypted data is erased by up to 10 automatic overwrites.

Note: Requires optional MX-HD15 N. Contact a Sharp customer representative for details on activating these security functions.

- Confidential Print* function requires the user to enter in a password at the machine before printing can begin. *Requires optional MX-HD15 N.
- Retained data can be initialised when it's time to replace the MFP, preventing the leakage of confidential information.





Data generated for each job is automatically erased once that job is finished.

ENVIRONMENT-FRIENDLY

Outstanding Eco Technologies

- Power ON/OFF Schedule function automatically turns the MFP on or off per administrator-set schedules.
- Based on prior usage patterns, the MX-M356UV/M315UV/M265UV automatically determines the optimal length of time to let elapse before going into auto power shut-off mode, helping reduce overall power consumption.

Note: Requires optional MX-HD15 N.

• Eco Scan function saves energy by keeping the fusing system shut down during jobs that don't require its use.

SPECIFICATIONS (tentative)

Туре	Desktop
Engine speed	A4 (8 ¹ / ₂ " x 11")* ¹ : Max. 35/31/26 ppm
	A3 (11" x 17"): Max. 20/17/15 ppm
Control panel display	7.0-inch colour LCD touchscreen
Paper size	Max. A3 (11" x 17"), min. A6*² (5 ½" x 8 ½")
Paper capacity	[MX-M356UV/M315UV] Standard: 1,100 sheets
(80 g/m ²)	(500-sheet tray x 2 and 100-sheet multi-bypass tray)
	Maximum: 2,100 sheets
	(1,100 sheets & optional 500-sheet tray x 2)
	[MX-M265UV] Standard: 600 sheets
	(500-sheet tray and 100-sheet multi-bypass tray)
	Maximum: 2,100 sheets
	(600 sheets & optional 500-sheet tray x 3)
Paper weight	Tray: 55 g/m² to 105 g/m² (13 lbs bond to 28 lbs bond)
	Multi-bypass tray: 55 g/m² to 200 g/m²
	(13 lbs bond to 110 lbs bond)
Warm-up time* ³	20 sec.
Memory	Standard: 2 GB (copy/print shared)
	Option: 250 GB HDD*4
Power requirements	Rated local AC voltage ±10%, 50/60 Hz
Power consumption	Max. 1.45 kW (220V to 240V), max. 1.44 kW (110V to 127V)
Dimensions (W x D x H)*⁵	MX-M356UV/M315UV: 620 x 617 x 700 mm
	(24 ²⁷ / ₆₄ " x 24 ¹⁹ / ₆₄ " x 27 ⁹ / ₁₆ ")
	MX-M265UV: 620 x 617 x 600 mm (24 ²⁷ / ₆₄ " x 24 ¹⁹ / ₆₄ " x 23 ⁵ / ₈ ")
Weight (approx.)*⁵	MX-M356UV/M315UV: 45 kg (99.2 lbs)
	MX-M265UV: 39 kg (85.9 lbs)
Copier	MX M20007. 35 Kg (03.3 (b3)

Original paper size	Max. A3 (11" x 17")	
First copy time*6	MX-M356UV: 4.0 sec.	
	MX-M315UV/M265U: 4.	3 sec.
Continuous copy	Max. 999 copies	
Resolution	Scan: 600 x 600 dpi, 600 x 400 dpi, 600 x 300 dpi* ⁷	
	Print: 600 x 600 dpi	
Gradation	Scan: 256 levels	Print: 256 levels (equivalent)
Zoom range	25% to 400% (25% to 200% using RSPF) in 1% increments	
Preset copy ratios	Metric: 10 ratios (5R/5E), inch: 8 ratios (4R/4E)	

Network Colour Scanner (optional MX-NSX1 required)

Scan method	Push scan (via control panel)
	Pull scan (TWAIN-compliant application)*8
Scan speed*9	[Colour & B/W] MX-M356UV: Max. 56 originals/min.
	MX-M315UV/M265UV: Max. 31 originals/min.
Resolution	Push scan: 100, 200, 300, 400, 600 dpi
	Pull scan*8: 75, 100, 150, 200, 300, 400, 600 dpi
	50 dpi to 9,600 dpi via user setting*10
File formats	TIFF, PDF, PDF/A, encrypted PDF, JPEG*11, XPS
Scanner utility	Sharpdesk
Scan destinations	Scan to e-mail/desktop/FTP server/network folder (SMB)/
	USB drive ^{*12}

Document Filing (optional MX-HD15 N required)

Document filing	Main and custom folders: 20,000 pages or 3,000 files
capacity ^{*13}	Quick file folder: 10,000 pages or 1,000 files
Stored jobs ^{*14}	Copy, print, scan, fax transmission
Storage folders	Quick file folder, main folder, custom folder (max. 1,000 folders)
Confidential storage	Password protection (for main and custom folders)

Network Printer

Resolution Interface Supported OS ^{*16}	1,200 x 600 dpi* ¹⁵ , 600 x 600 dpi USB 2.0, 10Base-T/100Base-TX/1000Base-T Windows Server® 2008, Windows Server® 2008 R2, Windows Server® 2012, Windows Server® 2012 R2, Windows Server® 2016, Windows Vista®, Windows® 7, Windows® 8.1, Windows® 10, Mac OS 10.6, 10.7, 10.8, 10.9, 10.10, 10.11, 10.12
Network protocols ^{*16} Printing protocols ^{*17}	TCP/IP (IPv4, IPv6), IPX/SPX (NetWare), EtherTalk (AppleTalk) LPR, Raw TCP (port 9100), POP3 (e-mail printing), HTTP, FTP for downloading print files, EtherTalk printing, IPP
PDL Available fonts	Standard: Sharp Advanced Printing Language Option* ¹⁸ : PCL 6 emulation, PostScript® 3™ emulation 80 fonts for PCL, 136 fonts for PostScript 3 emulation

Facsimile (optional MX-FX11 required)

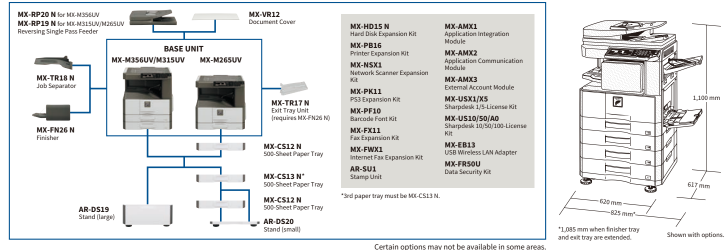
Compression method	MH/MR/MMR/JBIG
Communication	Super G3/G3
protocol	
Transmission time	Less than 3 second
Modem speed	33,600 bps to 2,400
Transmission resolution	From Standard (203
Recording size	A3 to A5 (11" x 17"
Memory	512 MB, max. 1 GB*
Greyscale levels	Equivalent to 256 le

Super G3/G3 ess than 3 seconds*19 3,600 bps to 2,400 bps with automatic fallback From Standard (203.2 x 97.8 dpi) to Ultra Fine (406.4 x 391 dpi) A3 to A5 (11" x 17" to 5 1/2" x 8 1/2") 512 MB, max. 1 GB*8 quivalent to 256 levels

*1: Long-edge feeding. *2: Short-edge feeding only. *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. *5: Including document cover. *6: Long-edge feeding of A4 (8 ¹/₂" x 11") sheets from 1st paper tray, using document glass, MFP in fully ready condition. May vary depending on operating conditions and environment. *7: Not available when using RSPF. *8: Requires optional MX-HD15 N. *9: Based on Sharp's A4 standard chart, using document feeder, long-edge feeding, and one-sided scanning. Using factory default settings with Auto Colour Selection off. Scan speed will vary depending on the type of document and the scan settings. *10: Resolution will vary depending on the size of the scanned area. *11: Colour/greyscale only. *12: Scan to USB Drive is a standard feature (MX-NSX1 is not required). *13: Storage capacity will vary depending on the type of document and the scan settings. *14: Some features require option(s). *15: Requires optional MX-PB16. *16: Optional MX-PK11 required for Mac OS and EtherTalk. *17: IPv6 is supported only by LPR printing protocol. *18: PCL 6 requires optional MX-PB16; PostScript 3 requires optional MX-PB16 and MX-PK11. *19: Based on Sharp's standard chart with approx. 700 characters (A4 or 8 1/2" x 11" 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.
- PCL is a registered trademark of Hewlett-Packard Company. PostScript 3 is either a registered trademark or trademark of Adobe Systems Incorporated in the US and/or other countries. Windows, Windows Server, and Windows Vista are registered trademarks of Microsoft Corporation in the US and/or other countries. Mac, EtherTalk, and AppleTalk are trademarks of Apple Inc., registered in the US and other countries. All other brand names and product names may be trademarks or registered trademarks of their respective owners.

SYSTEM CONFIGURATION



Distributed by:

