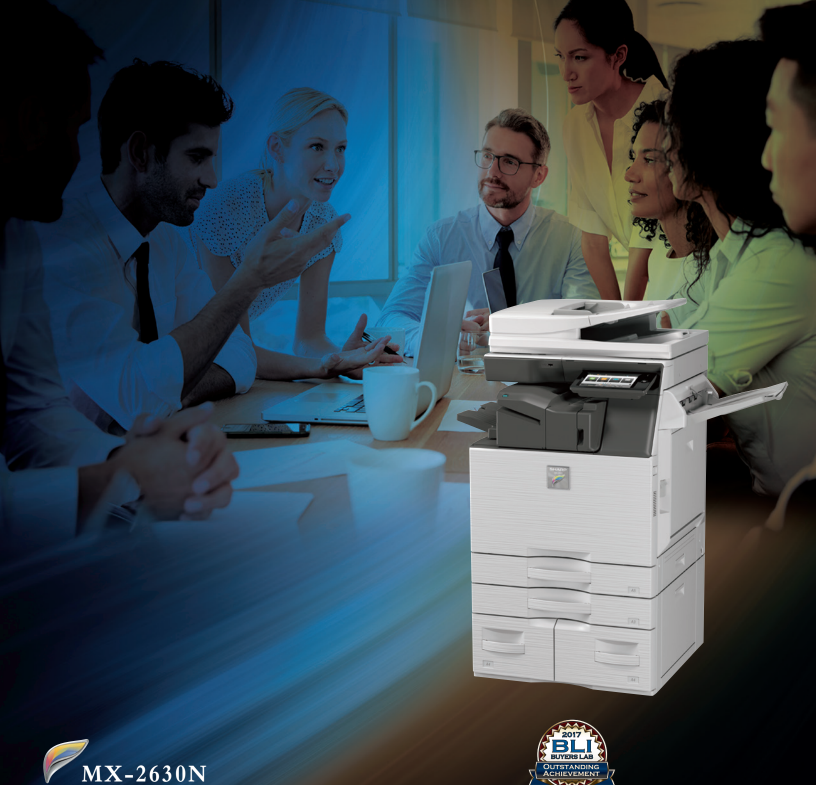


COLOR WORKGROUP DOCUMENT SYSTEM



"Outstanding Achievement in Innovation" Web User Interface Enhanced integration and powerful productivity for small to medium size offices and workgroups.

FEATURE RICH AND STRONG VALUE

The Sharp MX-2630N color workgroup document system offers stunning color output with exceptional ease of use. This new model is designed to provide customers with a seamless, intuitive experience, and the confidence in knowing their jobs will come out right the first time, every time. The MX-2630N focuses on value as well as user operability, and draws inspiration from the latest networking and imaging technologies available today.

Key Features

- Ease of Use Sharp's customizable touchscreen display offers a user-friendly graphical interface.
- Productivity Standard copy/print/scan capability out-of-box.
- Integration Available Sharp OSA[®] modules enable easy integration with network applications and cloud services, which can unlock advanced capabilities to help you better manage your workflow.
- Standard **100-sheet reversing single-pass document feeder** scans documents at speeds up to 80 images per minute (ipm).
- Flexible paper handling supports media up to 110 lb.
 cover (300 gsm) and up to 12" x 18" through the paper trays, allowing you to print on a wide variety of media.
- Easily access popular cloud applications, including Microsoft[®] OneDrive[™] for Business, SharePoint[®] Online, and Google Drive[™] with Sharp's available Cloud Connect features.
- Network-ready PCL[®] 6 and available Adobe[®]
 PostScript[®] 3[™] printing systems combined with available DirectOffice[™] technology lets you direct print PDFs, select Microsoft Office formats, and more!

- **600 x 600** dpi print resolution provides clear, crisp images and enhanced clarity for fine details such as small text and graphics.
- Sharp's Color Consistency System with next generation image process control delivers high-quality color output and maintains optimum color balance and toner density page after page.
- Available wireless networking feature can connect the machine directly to your network or to mobile devices for convenient printing and scanning with the Sharpdesk[®] Mobile App.
- 7" (diagonally measured) customizable touchscreen display enables easy access to features and functions.



Standard 100-sheet reversing document feeder.



Easy-to-use, compact design.



Distribute, access and print documents more easily.



Flexible configurations for any size office.



Sharp is committed to environmental leadership.

From paper handling to networking, the MX-2630N color document system will exceed your expectations.

Simple and Intuitive Operation

From the most basic of copy functions, to the most complex scan jobs, the MX-2630N color document system will perform them with ease and efficiency. Use one of the Easy Modes for fast, simple operation, with basic functions displayed in large, clearly-labeled tiles and keys. Or for more advanced features, just touch the "Details" button-it's that easy.

The Productivity You Need, the Performance You Want

When it's time to get the job done, the MX-2630N color document system is an outstanding performer. Quickly scan documents at speeds up to 80 images per minute. Then use the manual stapling feature on select finishers to restaple your originals. Multiple finishing options give you the output you require, be it stacked, stapled, or saddle-stitched.

Flexible Printing Solutions Help Speed Up Your Office Productivity

The MX-2630N offers standard PCL6 and available Adobe PostScript 3 printing systems to help you speed through all of your output needs with accuracy. And with Google Cloud Print web printing service, you can print from Chromebook™ notebook computers, PCs and more from virtually anywhere*.

Distribute, Access and Print Your Documents with Ease

Sharp makes it easy to send documents to the destinations you need and goes beyond traditional scanning with available Cloud Connect features.* Easily scan documents to Microsoft OneDrive for Business, SharePoint Online, and Google Drive without additional middleware. You can also print from these same applications, and with Single Sign-On, accessing them is virtually seamless!

Taking care of business safely and securely with environmental commitment in mind.

Sharp Helps Protect Your Business

To help protect employees' privacy and intellectual property, the MX-2630N is armed with a variety of security measures, including features such as data encryption, data overwrite protection, and data erase. Multiple security protocols help restrict access to the device while in operation, and a convenient End-of-Lease feature overwrites all data at time of trade-in. Confidential Printing helps ensure that sensitive documents are kept safe by requiring users to enter a PIN code in order to print them.



These scalable security offerings aim to protect your intellectual property, preserve confidential information and help your business meet regulatory requirements including the Health Insurance Portability and Accountability Act (HIPAA) and the Family Educational Rights and Privacy Act (FERPA). For additional information visit: www.sharpusa.com/security.

An Environmentally Responsible Approach to Product Design

Sharp is committed to environmental sustainability and corporate responsibility including planning, design, manufacturing, distribution and product end-of-life management. The MX-2630N adheres to Sharp's Green Products Guidelines in pursuit of these commitments. These guidelines include designing products that consume less power, using recycled materials, reducing the amount of material used in products and packaging, and labeling the type of materials used. Sharp also aims to design products that are upgradable, easy to repair, and easy to take apart for recycling.

The MX-2630N document system is ENERGY STAR® qualified and RoHS compliant to restrict the use of hazardous substances. This product also has low TEC values. Sharp MFPs are EPEAT® registered.

* Some features require optional equipment.

	Base model includes multitasking controller, 100-sheet
	RSPF and PCL [®] 6 printing system, network scanning, auto
	duplexing, 1 x 550-sheet paper drawer, 100-sheet bypass
_	tray. Black and color developer is included.
Type	Color multi-function digital document system
Display	7" (diagonally measured) color dot matrix high-resolution
Functions	touch panel tilting display. 1,024 x 600 dots (W-SVGA)
Functions	Copy, print, network print, network scan, document filing and fax
Copy System	Dry electrostatic transfer/Dual component developer/Magnetic brush development/OPC drums/Belt fusing/white LED exposure
Originals	Sheets and bound documents
Max. Original Size	11" x 17"
Output Size	Min. 5½" x 8½", Max. 12" x 18"
Output Speed	26 ppm B&W/Color (8½" x 11")
Multiple Copy	Max. 9,999 copies
First Copy Time	Mono Color
(in seconds) ²	Platen Glass 4.7 6.7
	RSPF 7.6 9.7
Warm Up Time	33 seconds (from main power switch on), 20 seconds (from
-	[Power] button on)
Magnification	25% to 400% in 1% increments (with document feeder
	25%-200%)
Original Feed	100-sheet RSPF with original size detection
Scan Speed	Copy: Up to 80 ipm (B&W)/41 ipm (Color)
	Scan: Up to 80 ipm (B&W/Color)
Original Sizes	5½" x 8½", 8½" x 11", 8½" x 11" R, 8½" x 14", 11" x 17"
Paper Capacity	Standard: 650 Sheets/Maximum: 6,300 Sheets
Paper Feed	Standard: (1) 550-sheet paper drawer (letter/legal/ledger/
System	statement size) and 100-sheet bypass tray (letter/legal/ledger/
	statement/envelope size). Optional: Single, double, or triple
	drawer paper deck (550, 1,100, or 1,650 sheets), split tandem
	paper drawer (2,100 sheets letter only) plus (1) 550-sheet
	paper drawer (letter/legal/ledger/statement size).
Paper Weights	Paper drawers: 18 lb. bond to 110 lb. cover.
and Types	Split tandem drawers: 18 lb. bond to 28 lb. bond.
	Other paper types include plain, pre-printed, recycled,
	pre-punched, letterhead and color paper.
	Bypass tray: 16-28 lb. bond (plain paper), 13-16 lb. bond
	(thin paper), 28 lb. bond-110 lb. cover (heavy paper), 20-24
	lb. bond (Monarch/Com-10 envelope), tab paper (letter). Also
	label paper, gloss paper, pre-printed, recycled, pre-punched,
	letterhead, color paper and OHP film.
Duplexing	letterhead, color paper and OHP film. Standard automatic duplex copying and printing
CPU	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.75 GHz multi-processor design
	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.75 GHz multi-processor design 10/100/1000 Base-T Ethernet, USB 2.0: 2 host ports (front and
CPU Interface	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.75 GHz multi-processor design 10/100/1000 Base-T Ethernet, USB 2.0: 2 host ports (front and rear), 1 available device port (rear), opt. wireless 802.11 b/g/n
CPU Interface Memory	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.75 GHz multi-processor design 10/100/1000 Base-T Ethernet, USB 2.0: 2 host ports (front and rear), 1 available device port (rear), opt. wireless 802.11 b/g/n Standard 5 GB copy/print (shared)/Hard Disk Drive: 250 GB
CPU Interface Memory Hard Disk Drive	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.75 GHz multi-processor design 10/100/1000 Base-T Ethernet, USB 2.0: 2 host ports (front and rear), 1 available device port (rear), opt. wireless 802.11 b/g/n Standard 5 GB copy/print (shared)/Hard Disk Drive: 250 GB 250 GB
CPU Interface Memory	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.75 GHz multi-processor design 10/100/1000 Base-T Ethernet, USB 2.0: 2 host ports (front and rear), 1 available device port (rear), opt. wireless 802.11 b/g/n Standard 5 GB copy/print (shared/)Hard Disk Drive: 250 GB 250 GB Scan: 600 x 600 dpi (B&W/Color)
CPU Interface Memory Hard Disk Drive Copy Resolution	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.75 GHz multi-processor design 10/100/1000 Base-T Ethernet, USB 2.0: 2 host ports (front and rear), 1 available device port (rear), opt. wireless 802.11 b/g/n Standard 5 GB copy/print (shared)/Hard Disk Drive: 250 GB 250 GB Scan: 600 x 600 dpi (B&W/Color) Copy Output: Up to 600 x 600 dpi
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.75 GHz multi-processor design 10/100/100 Base-T Ethernet, USB 2.0: 2 host ports (front and rear), 1 available device port (rear), opt. wireless 802.11 b/g/n Standard 5 GB copy/print (shared)/Hard Disk Drive: 250 GB 250 GB Scan: 600 x 600 dpi (B&W/Color) Copy Output: Up to 600 x 600 dpi Auto Color Selection (ACS), Full Color Mode, Monochrome (B/W)
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.75 GHz multi-processor design 10/100/1000 Base-T Ethernet, USB 2.0: 2 host ports (front and rear), 1 available device port (rear), opt. wireless 802.11 b/g/n Standard 5 GB copy/print (shared)/Hard Disk Drive: 250 GB 250 GB Scan: 600 x 600 dpi (B&W/Color) Copy Output: Up to 600 x 600 dpi Auto Color Selection (ACS), Full Color Mode, Monochrome (B/W) Modes: Automatic, Text, Text/Photo, Text/Printed-Photo,
CPU Interface Memory Hard Disk Drive Copy Resolution	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.75 GHz multi-processor design 10/100/1000 Base-T Ethernet, USB 2.0: 2 host ports (front and rear), 1 available device port (rear), opt. wireless 802.11 b/g/n Standard 5 GB copy/print (shared/)Hard Disk Drive: 250 GB 250 GB Scan: 600 x 600 dpi (B&W/Color) Copy Output: Up to 600 x 600 dpi Auto Color Selection (ACS), Full Color Mode, Monochrome (B/W) Modes: Automatic, Text, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color Document.
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.75 GHz multi-processor design 10/100/1000 Base-T Ethernet, USB 2.0: 2 host ports (front and rear), 1 available device port (rear), opt. wireless 802.11 b/g/n Standard 5 GB copy/print (shared)/Hard Disk Drive: 250 GB 250 GB Scan: 600 x 600 dpi (B&W/Color) Copy Output: Up to 600 x 600 dpi Auto Color Selection (ACS), Full Color Mode, Monochrome (B/W) Modes: Automatic, Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color Document. Settings: Auto or 9 step manual
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.75 GHz multi-processor design 10/100/100 Base-T Ethernet, USB 2.0: 2 host ports (front and rear), 1 available device port (rear), opt. wireless 802.11 b/g/n Standard 5 GB copy/print (shared)/Hard Disk Drive: 250 GB 250 GB Scan: 600 x 600 dpi (B&W/Color) Copy Output: Up to 600 x 600 dpi Auto Color Selection (ACS), Full Color Mode, Monochrome (B/W) Modes: Automatic, Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color Document. Settings: Auto or 9 step manual 256 gradations/2 levels (monochrome)
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.75 GHz multi-processor design 10/100/1000 Base-T Ethernet, USB 2.0: 2 host ports (front and rean), 1 available device port (rean), opt. wireless 802.11 b/g/n Standard 5 GB copy/print (shared/)Hard Disk Drive: 250 GB Scan: 600 x 600 dpi (B&W/Color) Copy Output: Up to 600 x 600 dpi Auto Color Selection (ACS), Full Color Mode, Monochrome (B/W) Modes: Automatic, Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color Document. Settings: Auto or 9 step manual 256 gradditons/2 levels (monochrome) Scan-Once Print-Many, electronic sorting, offset-stacking,
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.75 GHz multi-processor design 10/100/1000 Base-T Ethernet, USB 2.0: 2 host ports (front and rear), 1 available device port (rear), opt. wireless 802.11 b/g/n Standard 5 GB copy/print (shared)/Hard Disk Drive: 250 GB 250 GB Scan: 600 x 600 dpi (B&W/Color) Copy Output: Up to 600 x 600 dpi Auto Color Selection (ACS), Full Color Mode, Monochrome (B/W) Modes: Automatic, Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color Document. Settings: Auto or 9 step manual 256 gradations/2 levels (monochrome) Scan-Once Print-Many, electronic sorting, offset-stacking, Auto Color Selection (ACS), Auto Paper Selection (APS), Auto
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.75 GHz multi-processor design 10/100/1000 Base-T Ethernet, USB 2.0: 2 host ports (front and rear), 1 available device port (rear), opt. wireless 802.11 b/g/m Standard 5 GB copy/print (shared)/Hard Disk Drive: 250 GB 250 GB Scan: 600 x 600 dpi (B&W/Color) Copy Output: Up to 600 x 600 dpi Auto Color Selection (ACS), Full Color Mode, Monochrome (B/W) Modes: Automatic, Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color Document. Settings: Auto or 9 step manual 256 gradations/2 levels (monochrome) Scan-Once Print-Many, electronic sorting, offset-stacking, Auto Color Selection (ACS), Auto Paper Seleciton (APS), Auto Magnification Selection (AMS), Auto Tray Switching (ATS),
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.75 GHz multi-processor design 10/100/1000 Base-T Ethernet, USB 2.0: 2 host ports (front and rear), 1 available device port (rear), opt. wireless 802.11 b/g/m Standard 5 GB copy/print (shared)/Hard Disk Drive: 250 GB 250 GB Scan: 600 x 600 dpi (B&W/Color) Copy Output: Up to 600 x 600 dpi Auto Color Selection (ACS), Full Color Mode, Monochrome (B/W) Modes: Automatic, Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color Document. Settings: Auto or 9 step manual 256 gradations/2 levels (monochrome) Scan-Once Print-Many, electronic sorting, offset-stacking, Auto Color Selection (ACS), Auto Tray Switching (ATS), black-white reversal, blank page skip, book copy, book divide,
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.75 GHz multi-processor design 10/100/1000 Base-T Ethernet, USB 2.0: 2 host ports (front and rear), 1 available device port (rear), opt. wireless 802.11 b/g/n Standard 5 GB copy/print (shared//Hard Disk Drive: 250 GB Scan: 600 x 600 dpi (B&W/Color) Copy Output: Up to 600 x 600 dpi Auto Color Selection (ACS), Full Color Mode, Monochrome (B/W) Modes: Automatic, Text, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color Document. Settings: Auto or 9 step manual 256 gradations/2 levels (monochrome) Scan-Once Print-Many, electronic sorting, offset-stacking, Auto Color Selection (ACS), Auto Paper Selection (APS), Auto Magnification Selection (AMS), Auto Tray Switching (ATS), black-white reversal, blank page skip, boko copy, book divide, card shot, center erase, centering, cover pages, dual page copy
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.75 GHz multi-processor design 10/100/1000 Base-T Ethernet, USB 2.0: 2 host ports (front and rear), 1 available device port (rear), opt. wireless 802.11 b/g/n Standard 5 GB copy/print (shared)/Hard Disk Drive: 250 GB 250 GB Scan: 600 x 600 dpi (B&W/Color) Copy Output: Up to 600 x 600 dpi Auto Color Selection (ACS), Full Color Mode, Monochrome (B/W) Modes: Automatic, Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color Document. Settings: Auto or 9 step manual 256 gradations/2 levels (monochrome) Scan-Once Print-Mary, electronic sorting, offset-stacking, Auto Color Selection (ACS), Auto Paper Selection (APS), Auto Magnification Selection (AMS), Auto Tray Switching (ATS), black-white reversal, blank page skip, book copy, doxi vide, card shot, center erase, centering, cover pages, dual page copy edge erase, image edit, image preview, insert pages, job build,
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.75 GHz multi-processor design 10/100/1000 Base-T Ethernet, USB 2.0: 2 host ports (front and rear), 1 available device port (rear), opt. wireless 802.11 b/g/m Standard 5 GB copy/print (shared)/Hard Disk Drive: 250 GB 250 GB Scan: 600 x 600 dpi (B&W/Color) Copy Output: Up to 600 x 600 dpi Auto Color Selection (ACS), Full Color Mode, Monochrome (B/W) Modes: Automatic, Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color Document. Settings: Auto or 9 step manual 256 gradations/2 levels (monochrome) Scan-Once Print-Many, electronic sorting, offset-stacking, Auto Color Selection (ACS), Auto Paper Selection (APS), Auto Magnification Selection (AMS), Auto Tray Switching (ATS), black-whit reversal, blank page skip, book copy, book divide, card shot, center erase, centering, cover pages, dual page copy edge erase, image edit, image preview, insert pages, job build, job programs, margin shift, mirror image, mixed size original.
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.7.5 GHz multi-processor design 10/100/1000 Base-T Ethernet, USB 2.0: 2 host ports (front and rean), 1 available device port (rean), opt. wireless 802.11 b/g/n Standard 5 GB copy/print (shared/Hard Disk Drive: 250 GB Scan: 600 x 600 dpi (B&W/Color) Copy Output: Up to 600 x 600 dpi Auto Color Selection (ACS), Full Color Mode, Monochrome (B/W) Modes: Automatic, Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color Document. Settings: Auto or 9 step manual 256 graditions/2 levels (monochrome) Scan-Once Print-Many, electronic sorting, offset-stacking, Auto Color Selection (ACS), Auto Paper Selection (APS), Auto Magnification Selection (AMS), Auto Tray Switching (ATS), black-white reversal, blank page skip, book copy, book divide, card shot, center erase, centering, cover pages, dual page copy edge erase, image edit, image preview, insert pages, job build, job programs, margin shift, imiror image, mixed size original, multi-page enlargement, original count, pamphlet style, proof
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.75 GHz multi-processor design 10/100/1000 Base-T Ethernet, USB 2.0: 2 host ports (front and rear), 1 available device port (rear), opt. wireless 802.11 b/g/n Standard 5 GB copy/print (shared/)Hard Disk Drive: 250 GB Scan: 600 x 600 dpi (B&W/Color) Copy Output: Up to 600 x 600 dpi Auto Color Selection (ACS), Full Color Mode, Monochrome (B/W) Modes: Automatic, Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color Document. Settings: Auto or 9 step manual 256 gradations/2 levels (monochrome) Scan-Once Print-Many, electronic sorting, offset-stacking, Auto Color Selection (ACS), Auto Paper Selection (APS), Auto Magnification Selection (AMS), Auto Tray Switching (ATS), black-white reversal, blank page skip, book copy, book divide, card shot, center rase, centering, cover pages, dual page copy edge erase, image edit, image preview, insert pages, job build, job programs, margin shift, mirror image, mixed size original, multi-page enlargement, original count, pamphiet style, proof copy, repeat layout, reserve copy, rotated copy, stamp, stamp
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.75 GHz multi-processor design 10/100/1000 Base-T Ethernet, USB 2.0: 2 host ports (front and rear), 1 available device port (rear), opt. wireless 802.11 b/g/n Standard 5 GB copy/print (shared)/Hard Disk Drive: 250 GB 250 GB Scan: 600 x 600 dpi (B&W/Color) Copy Output: Up to 600 x 600 dpi Auto Color Selection (ACS), Full Color Mode, Monochrome (B/W) Modes: Automatic, Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color Document. Settings: Auto or 9 step manual 256 gradations/2 levels (monochrome) Scan-Once Print-Many, electronic sorting, offset-stacking, Auto Color Selection (ACS), Auto Paper Selection (APS), Auto Magnification Selection (ACS), Auto Tray Switching (ATS), black-white reversal, blank page skip, book copy, book divide, card shot, center erase, centering, cover pages, dual page copy edge erase, image edit, image preview, insert pages, job build, job programs, margin shift, mirror image, mixed size original, multi-page enlargement, original count, pamphlet style, prof copy, repeat lavout, reserve copy, rotated copy, stamp, castom
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.75 GHz multi-processor design 10/100/1000 Base-T Ethernet, USB 2.0: 2 host ports (front and rear), 1 available device port (rear), opt. wireless 802.11 b/g/m Standard 5 GB copy/print (shared)/Hard Disk Drive: 250 GB 250 GB Scan: 600 x 600 dpi (B&W/Color) Copy Output: Up to 600 x 600 dpi Auto Color Selection (ACS), Full Color Mode, Monochrome (B/W) Modes: Automatic, Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color Document. Settings: Auto or 9 step manual 256 gradations/2 levels (monochrome) Scan-Once Print-Many, electronic sorting, offset-stacking, Auto Color Selection (ACS), Auto Paper Selection (APS), Auto Magnification Selection (AMS), Auto Tray Switching (ATS), black-whit reversal, blank page skip, book copy, book divide, card shot, center erase, centering, cover pages, dual page copy edge erase, image edit, image preview, insert pages, job build, job programs, margin shift, mirror image, mixed size original, multi-page enlargement, original count, pamphiet style, proof copy, repeat layout, reserve copy, rotated copy, stamp, stamp custom image, suppress background, tak copy, stamp, stamp
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone Copy Features	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.75 GHz multi-processor design 10/100/1000 Base-T Ethernet, USB 2.0: 2 host ports (front and rear), 1 available device port (rear), opt. wireless 802.11 b/g/n Standard 5 GB copy/print (shared/Hard Disk Drive: 250 GB Scan: 600 x 600 dpi (B&W/Color) Copy Output: Up to 600 x 600 dpi Auto Color Selection (ACS), Full Color Mode, Monochrome (B/W) Modes: Automatic, Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color Document. Settings: Auto or 9 step manual 256 graditions/2 levels (monochrome) Scan-Once Print-Mary, electronic sorting, offset-stacking, Auto Color Selection (ACS), Auto Page Selection (APS), Auto Magnification Selection (ACS), Auto Page Selection (APS), Auto Magnification Selection (ACS), Auto Page Selection (APS), Auto Magnification Selection (ACS), Auto page skip, book copy, book divide, card shot, center erase, centering, cover pages, dual page copy edge erase, image edit, image preview, insert pages, job build, job programs, margin shift, mirror image, mixed size original, multi-page enlargement, original count, pamphilet style, proof copy, repeat layout, reserve copy, rotated copy, stamp, stamp custom image, suppress background, tab copy, tab-paper insertion, tandem copy, toner save mode, transparency inserts, watermark, 2-in-1 / 4-in-1 / 8-in-1 multi shot
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.75 GHz multi-processor design 10/100/1000 Base-T Ethernet, USB 2.0: 2 host ports (front and rear), 1 available device port (rear), opt. wireless 802.11 b/g/n Standard 5 GB copy/print (shared/)Hard Disk Drive: 250 GB 250 GB Scan: 600 x 600 dpi (B&W/Color) Copy Output: Up to 600 x 600 dpi Auto Color Selection (ACS), Full Color Mode, Monochrome (B/W) Modes: Automatic, Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color Document. Settings: Auto or 9 step manual 256 gradations?/2 levels (monochrome) Scan-Once Print-Many, electronic sorting, offset-stacking, Auto Color Selection (ACS), Auto Paper Selection (APS), Auto Magnification Selection (AMS), Auto Tray Switching (ATS), black-white reversal, blank page skip, book copy, book divide, card shot, center erase, centering, cover pages, dual page copy edge erase, image edit, image preview, insert pages, job build, job programs, margin shift, mirror image, mixed size original, multi-page enlargement, original count, pamphlet style, proof copy, repeat layout, reserve copy, rotated copy, stamp, stamp custom image, suppress background, tab copy, tab-paper insertion, tandem copy, toner save mode, transparency inserts, watermark, 2-in-1 / 4-in-1 / 8-in-1 multi shot Up to 1.000 users. Supports user authentication via local,
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone Copy Features	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.75 GHz multi-processor design 10/100/1000 Base-T Ethernet, USB 2.0: 2 host ports (front and rear), 1 available device port (rear), opt. wireless 802.11 b/g/n Standard 5 GB copy/print (shared)/Hard Disk Drive: 250 GB 250 GB Scan: 600 x 600 dpi (B&W/Color) Copy Output: Up to 600 x 600 dpi Auto Color Selection (ACS), Full Color Mode, Monochrome (B/W) Modes: Automatic, Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color Document. Settings: Auto or 9 step manual 256 gradations/2 levels (monochrome) Scan-Once Print-Many, electronic sorting, offset-stacking, Auto Color Selection (ACS), Auto Paper Selection (APS), Auto Magnification Selection (AMS), Auto Tray Switching (ATS), black-white reversal, blank page skip, book copy, book divide, card shot, cente rease, centering, cover pages, dual page copy edge erase, image edit, image preview, insert pages, job build, job programs, margin shift, mirror image, mixed size original, multi-page enlargement, original acopy, stamp, stamp custom image, suppress background, tad copy, tab-paper insertion, tandem copy, toner save mode, transparency inserts, watermark, 2-in-1 / 4-in-1 / 8-in-1 multi shot LDAP, and Active Directory® for copy, print, scan and
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone Copy Features Account Control	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.7.5 GHz multi-processor design 10/100/1000 Base-T Ethernet, USB 2.0: 2 host ports (front and rean), 1 available device port (rean), opt. wireless 802.11 b/g/m Standard 5 GB copy/print (shared/Hard Disk Drive: 250 GB Scan: 600 x 600 dpi (B&W/Color) Copy Output: Up to 600 x 600 dpi Auto Color Selection (ACS), Full Color Mode, Monochrome (B/W) Modes: Automatic, Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color Document. Settings: Auto or 9 step manual 256 graditions/2 levels (monochrome) Scan-Once Print-Many, electronic sorting, offset-stacking, Auto Color Selection (ACS), Auto Paper Selection (APS), Auto Magnification Selection (ACS), Auto Paper Selection (APS), Auto multi-page enlargement, original count, pamphlet style, proof copy, repeat layout, reserve copy, rotated copy, tab-paper insertion, tandem copy, toner save mode, transparency inserts, watermark, 2-in-1 / 4-in-1 / 8-in-1 multi shot Up to 1,000 users. Supports user authentication via local, LDAP, and Active Directory for copy, print, scan and document management.
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone Copy Features	letterhead, color paper and OHP film. Standard automatic duplex copying and printing Up to 1.75 GHz multi-processor design 10/100/1000 Base-T Ethernet, USB 2.0: 2 host ports (front and rear), 1 available device port (rear), opt. wireless 802.11 b/g/n Standard 5 GB copy/print (shared)/Hard Disk Drive: 250 GB 250 GB Scan: 600 x 600 dpi (B&W/Color) Copy Output: Up to 600 x 600 dpi Auto Color Selection (ACS), Full Color Mode, Monochrome (B/W) Modes: Automatic, Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color Document. Settings: Auto or 9 step manual 256 gradations/2 levels (monochrome) Scan-Once Print-Many, electronic sorting, offset-stacking, Auto Color Selection (ACS), Auto Paper Selection (APS), Auto Magnification Selection (AMS), Auto Tray Switching (ATS), black-white reversal, blank page skip, book copy, book divide, card shot, center erase, centering, cover pages, dual page copy edge erase, image edit, image preview, insert pages, job build, job programs, margin shift, mirror image, mixed size original, multi-page enlargement, original count, pamphet style, proof copy, repeat layout, reserve copy, rotated copy, stamp, stamp custom image, suppress background, tab copy, tab-paper insertion, tandem copy, toner save mode, transparency inserts, watermark, 2-in-1 / 4-in-1 / 8-in-1 mult ishot Up to 1,000 users. Supports user authentication via local, LDAP, and Active Directory® for copy, print, scan and

Consiscel	Box, Google Cloud Print, Google Drive, OneDrive for Business,
Services ¹	SharePoint Online
Network Protocols	TCP/IP (IPv4, IPv6, IPsec), HTTP/HTTPS, IPP/IPP-SSL,
	FTP/FTPS, SNMPv3, SMTP/SMTP-SSL, POP3/POP3-SSL, LDAP/LDAP-SSL, 802.1x for Windows and Unix.
Network and	Includes IP/MAC address filtering, protocol filtering, port
Data Security	control, TLS Encryption, Kerberos support, Active Directory
	integration, data encryption, End-of-Lease, data overwrite (up to 10x), DoD 5220.22-M
Firmware	Flash ROM with local (USB), network update capability
Management	and 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 Front Panel, remote access to service logs and click counts
Accessibility	Free stop tilting front panel, adjustment of key touch sound
Features	and speed, concave key, document feeder free stop, job programs, remote front panel, universal grip for paper trays,
	and disable screen timeout
Environmental Standards	International Energy Star Program Ver. 2.0, European RoHS, Blue Angel (RAL-UZ171)
Power Source	110-127 V AC, 60 HZ, 15 A Receptacle
Power	1.44 kW or less
Consumption	
Weight	Approx. 173 lbs.
Dimensions	Approx. 24" (w) x 26" (d) 33" (h)
Network Printing S	
PDL	Standard PCL 6, optional Adobe® PostScript® 3™
Resolution	600 x 600 dpi
Print Speed Print Drivers	26 ppm (8½" x 11") Windows 7, Windows 8.1, Windows 10, Windows Server®
	2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016, Windows PPD, MAC OS X [®] (including 10.6 to 10.12), all MAC PPD, Linux [®] PPD
Mobile Printing ¹	AirPrint, Android printing framework (Sharp Print Service Plugin), Sharpdesk Mobile ³
Print Features	Auto configuration, serverless print release, bar code font printing carbon copy print, chapter inserts, color adjustment settings, color mode, confidential print, continuous printing, custom image
	registration, different cover page/last page/other page, document control, document filing, duplex printing, electronic sorting, folding, form overlay, hidden pattern print, image rotation, image dame image than ich burgen print in stratign lower to pattern to the source of the source pattern burgen print in the source of
	stamp, image type, job bypass print, job retention, layout print, margin shift, multiple pamphlet, network tandem print, N-up printing, offset stacking, page interleave, pamphlet style, poster
	printing, onset stacking, page interleave, pariprine style, poster print, proof print, print and send, punching, stapling, tab paper print, tab printing, toner save mode, transparency inserts, tray
	status, user authentication, watermarks, zoom print
Resident Fonts	80 outline fonts (PCL), 139 fonts (PS)
	RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, Wireless
Interface	
	Windows 7, Windows 8.1, Windows 10, Windows Server
Operating Systems	Windows 7, Windows 8.1, Windows 10, Windows Server 2008, Windows Server 2008 R2, Windows Server 2012,
Operating Systems	2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016, Mac OS X
Operating Systems	2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016, Mac OS X 10.6-10.12, UNIX [®] , Linux, Citrix [®] (XenApp 5.0-7.6), Windows
Operating Systems and Environments	2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016, Mac OS X 10.6-10.12, UNIX®, Linux, Citrix® (XenApp 5.0-7.6), Windows Remote Desktop Services, SAP device types'
Operating Systems and Environments	2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016, Mac OS X 10.6-10.12, UNIX [®] , Linux, Citrix [®] (XenApp 5.0-7.6), Windows
Operating Systems and Environments Printing Protocols Network Scanning	2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016, Mac OS X 10.6-10.12, UNIX®, Linux, Citrix® (XenApp 5.0-7.6), Windows Remote Desktop Services, SAP device types' LPR, IPP, IPPS, Raw TCP (port 9100), FTP, POP3, HTTP, LPD and LPR for Unix System
Operating Systems and Environments Printing Protocols Network Scanning Scan Modes	2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016, Mac 0S X 10.6-10.12, UNIX $^{\circ}$, Linux, Citrix ^{\circ} (kenApp 5.0-7.6), Windows Remote Desktop Services, SAP device types' LPR, IPP, IPPS, Raw TCP (port 9100), FTP, POP3, HTTP, LPD and LPR for Unix
Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size	2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016, Mac OS X 10.6-10.12, UNIX®, Linux, Citrix® (xenApp 5.0-7.6), Windows Remote Desktop Services, SAP device types' LPR, IPP, IPPS, Raw TCP (port 9100), FTP, POP3, HTTP, LPD and LPR for Unix System Standard: Color, monochrome, grayscale
Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution	2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016, Mac OS X 10.6-10.12, UNIX®, Linux, Citrix® (XenApp 5.0-7.6), Windows Remote Desktop Services, SAP device types' LPR, IPP, IPPS, Raw TCP (port 9100), FTP, POP3, HTTP, LPD and LPR for Unix System Standard: Color, monochrome, grayscale 600 dpi
Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution Output Modes	2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016, Mac 0S X 10.6-10.12, UNIX®, Linux, Citrix® (XenApp 5.0-7.6), Windows Remote Desktop Services, SAP device types' LPR, IPP, IPPS, Raw TCP (port 9100), FTP, POP3, HTTP, LPD and LPR for Unix System Standard: Color, monochrome, grayscale 600 dpi 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi
Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution Output Modes Image	2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016, Mac 0S X 10.6-10.12, UNIX®, Linux, Citrix® (XenApp 5.0-7.6), Windows Remote Desktop Services, SAP device types' LPR, IPP, IPPS, Raw TCP (port 9100), FTP, POP3, HTTP, LPD and LPR for Unix System Standard: Color, monochrome, grayscale 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi Monochrome Scanning: Uncompressed, G3 (MH), G4 (MR/MMR,
Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution Output Modes Image Compression	2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016, Mac 0S X 10.6-10.12, UNIX®, Linux, Citrix® (XenApp 5.0-7.6), Windows Remote Desktop Services, SAP device types' LPR, IPP, IPPS, Raw TCP (port 9100), FTP, P0P3, HTTP, LPD and LPR for Unix System Standard: Color, monochrome, grayscale 600 dpi 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi
Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution Output Modes Image	2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016, Mac OS X 10.6-10.12, UNIX®, Linux, Citrix® (XenApp 5.0-7.6), Windows Remote Desktop Services, SAP device types' LPR, IPP, IPPS, Raw TCP (port 9100), FTP, POP3, HTTP, LPD and LPR for Unix System Standard: Color, monochrome, grayscale 600 dpi 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi Monochrome Scanning: Uncompressed, G3 (MH), G4 (MR/MMR) Color/Grayscale: JPEG (high, middle, low)

Network Scanning System (continued) Scan Destinations Email, Desktop, FTP, Folder (SMB), USB, Internet fax (option), Super G3 fax (option) One-touch Up to 2,000 (combined scan destinations) Destinations Group Destinations Up to 500 Programs 48 (combined) Max. Jobs Up to 100 Enhanced Email Optional Gmail connector, Optional Exchange connector Integration Software Sharpdesk desktop personal document management software (1 user license included), Sharpdesk Mobile (download) **Direct Printing System** File Types TIFF, JPEG, PCL, PRN, TXT, PNG, DOCX, XLSX and PPTX Optional: PDF, Compact PDF, Encrypted PDF and PostScript Methods FTP, SMB, Web page, Email and USB memory **Optional Equipment** MX-60ABD Deluxe Copier Cabinet Base (with front door) MX-DE25N Stand/1 x 550-sheet Paper Drawer MX-DE26N Stand/2 x 550-sheet Paper Drawers MX-DE27N Stand/3 x 550-sheet Paper Drawers MX-DE28N Stand/1 x 550 + 2,100-sheet Split Tandem Paper Drawers MX-DE29 Low Stand/1 x 500-sheet Paper Drawer MX-LC17N 3,000-sheet Large Capacity Cassette (letter, requires MX-DE25N/26N/27N/28N) MX-LT10 Long Paper Feeding Tray MX-FN27N 50-sheet Staple Inner Finisher MX-FN28 1K Stacking 50-sheet Staple Finisher MX-FN29 1K Stacking 50-sheet Staple/Saddle Stitch Finisher MX-FN30 3K Stacking 65-sheet Staple Finisher MX-FN31 3K Stacking 65-sheet Staple/Saddle Stitch Finisher MX-RB25N Paper Pass Unit (required for MX-FN28/29/30/31) MX-PN14B 3-Hole Punch Unit (requires MX-FN27N) MX-PN15B 3-Hole Punch Unit (requires MX-FN28/29) MX-PN16B 3-Hole Punch Unit (requires MX-FN30/31) MX-SCX1 Staple Cartridge for MX-FN27N/28/29 AR-SC2 Saddle-stitch Staple Cartridge for MX-FN29 MX-SC11 Staple Cartridge for MX-FN30/31 MX-SC12 Saddle-stitch Staple Cartridge for MX-FN31 MX-TR19N Right Side Exit Tray Job Separator Tray MX-TR20 MX-UT10 Utility Table MX-EB18 Wireless LAN Adapter MX-FX15 Fax Expansion Kit MX-FWX1L Internet Fax Kit MX-PF10 Bar Code Font Kit MX-PK13L Adobe PostScript 3 Expansion Kit MX-PU10L Direct Print Expansion Kit AR-SU1 Stamp Unit (requires AR-SV1 Stamp Cartridge) AR-SV1 Stamp Cartridge MX-AMX1L Application Integration Module MX-AMX2L Application Communication Module MX-AMX3L External Accounting Module MX-FR51U Commercial Data Security Kit DVENDFS Generic Vendor Interface Kit Supplies MX-60NTBA Black Toner Cartridge MX-60NTCA Cvan Toner Cartridge MX-60NTMA Magenta Toner Cartridge MX-60NTYA Yellow Toner Cartridge MX-60NVBA Black Developer MX-60NVSA Cyan/Magenta/Yellow Developer

¹ Some features require optional equipment. See your local dealer.

Toner Collection Container

² May vary depending on product configuration, machine settings and operating and/or environmental conditions.

Drum

MX-60NRSA

MX-607HB

³ Go to www.sharpusa.com for a list of supported devices and operating systems.







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

DIRECTOffice[®]

Google 🔳





Design and specifications subject to change without notice. Sharp, Sharp OSA, Sharpdesk, My Sharp and all related trademarks are trademarks or registered trademarks of Sharp Corporation and/or its affiliated companies. Windows, Windows Server, Excel, PowerPoint, OneDrive and SharePoint are registered trademarks of Microsoft Corporation. Android, Google Drive, Google Cloud Print and Chromebook are registered trademarks of Google LLC. PCL is a registered trademark of Hewlett Packard Company. Adobe and PostScript are registered trademarks of Adobe Systems Inc. DirectOffice is a trademark of CSR Imaging US, LP, registered in the United States and other countries, used with permission. All other trademarks are the property of their respective owners.

Printed in U.S.A. 08/18 • CPD-3908