

# ADVANCED SERIES COLOR DOCUMENT SYSTEMS







The Sharp Advanced Series color document systems deliver cutting-edge integration and powerful productivity.

# THE NEW BENCHMARK OF INNOVATION

The Sharp MX-3070N, MX-3570N, and MX-4070N Advanced Series color workgroup document systems offer stunning color output with exceptional ease of use. These new models are 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 new color Advanced Series focuses on user operability and draws inspiration from the latest networking and imaging technologies available today, all to create a document system that delivers the productivity you need, with the reliable performance you want.

### **Key Features**

- Ease of Use Sharp's customizable touchscreen display offers a user-friendly graphical interface with a clean design, simplified Easy Modes, and integrated operation guide.
- Integration Equipped with the latest version of Sharp OSA<sup>®</sup> technology for easy integration with network applications and cloud services, these models can unlock advanced capabilities to help you better manage your workflow.
- Productivity An integrated walk-up motion sensor and an easy-to-use graphical interface combine with a 10-second warm up time to create a workflow experience with virtually no waiting time.

The MX-3070N, MX-3570N, and MX-4070N color Advanced Series offer customers powerful multitasking features enabling them to quickly execute the ever-changing workflow tasks of today's busy office environments. And with Sharp's industry-leading security features, you can rest assured that your intellectual property is protected from the first day of operation to the time of trade-in.



# An advanced design plus multifunctional capability allow you to meet tomorrow's document needs today.

- Automatic walk-up motion sensor wakes the machine, and it's ready within 10 seconds.
- Offers up to **six paper sources** with available 550 + 2,100-sheet split tandem paper drawers and 3,000-sheet large capacity cassette.
- Large 10.1" (diagonally measured) customizable touchscreen display with a clean design enables easy access to features and functions when setting up jobs.

#### **EASY-TO-USE DESIGN**

### ENHANCED INTEGRATION AND WIRELESS CAPABILITY

#### **VERSATILE PRODUCTIVITY**

Easy Easy Scan	HDD File retrieve	Sharp OSA	PRINTER Job Status	C
			09:45 AM. 41	
CLOUD	备	1.4	83	
CLOUD PORTAL	Easy Copy	Easy	Address Book	
	Сору	Scan		
	••	••	0	
Toner C Quantity M	Operation Enlarg Guide Displa Mode	e Settinos Total	LCD Job Status	
	Moor			

- 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.
- Pantone Licensing on these models offers unprecedented levels of color fidelity to the PANTONE MATCHING SYSTEM<sup>®</sup>
- Easily access popular cloud applications, including Microsoft<sup>®</sup> OneDrive<sup>™</sup> for Business, SharePoint<sup>®</sup> Online, Box.com and Google Drive<sup>™</sup> with Sharp's Cloud Connect features.
- Cloud Portal Office, a content management software service from Sharp for storing and sharing scanned documents and other electronic files, helps keep your whole team connected.
- **Standard security platform** includes 256-bit encryption, up to 10-times data overwrite and an End-of-Lease feature that erases all data and personal information at trade-in.
- Standard 150-sheet duplexing document feeder scans both sides of a document in a single
  pass at speeds up to 200 images per minute (ipm), putting less wear on the feeder and your
  originals, and giving you more time to spend on other tasks.
- Flexible paper handling system 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.



Built-in retractable keyboard simplifies email address and subject line entries as well as repetitive scanning tasks and user authentication.



# **ADVANCED FUNCTIONALITY – INTUITIVE DESIGN**



Easy Copy Screen offers the most commonly used settings.



Standard Copy Screen offers more advanced features.



Built-in wireless network interface for convenient scanning and printing from mobile devices.

# From paper handling to networking, the MX-3070N, MX-3570N, and MX-4070N color Advanced Series will exceed your expectations.

#### Simple and Intuitive Operation

From the most basic of copy functions, to the most complex scan jobs, the color Advanced Series will perform them with ease and efficiency. Walk up to the control panel, and the machine senses you approaching and **automatically wakes up**. Within seconds from the time you place your originals in the feeder and select your settings, it's ready to print. Use one of the **Easy Modes** for fast, simple operation, with basic functions displayed in **large, clearly-labeled tiles** and keys. And for more advanced features, just touch the "Details" button–it's that easy.

#### A "Well-connected" Device

Connecting a multifunction printer (MFP) to your wireless network and accessing it from mobile devices has never been so easy with the color Advanced Series' standard wireless networking features. Print from or scan to popular cloud services such as **Microsoft OneDrive for Business**, **SharePoint Online**, **Box.com** and **Google Drive** with Sharp's **Cloud Connect** features. **Single Sign-on (SSO)** support for accessing these services makes scan-to-folder and scan-to-email operations simpler than ever. Even printing from your desktop is made easier with Sharp's **serverless Print Release** function. **Easily send a job to one device, and print it on another** where it's most convenient for you.

#### The Productivity You Need, the Performance You Want

When it's time to get the job done, the Advanced Series color document systems are outstanding performers. Quickly scan documents at speeds up to **200 images per minute**. Built-in optical character recognition (OCR) can convert your scanned documents into **text-searchable PDFs** or **Microsoft Office** file formats, simplifying your workflow. 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. There's even an available built-in **stapleless staple** feature, which can bind up to five sheets of paper by adding a crimp to the corner of the set, saving regular staples for larger sets.



MX-4070N shown with compact inner finisher.



MX-4070N shown with 3K saddle stitch finisher and large capacity cassette.

The MX-3070N/3570N/4070N Advanced Series color document systems provide high-performance functionality adaptable to your business needs.

# innovative features

**Duplexing Single Pass Feeder (DSPF)** Standard 150-sheet dual head document feeder scans both sides of a document in a single pass.

#### **Advanced Network Scanning**

Sharp's ImageSEND<sup>™</sup> feature provides one-touch distribution to email, network folders, cloud applications and more.

Easy-to-Use Smart Touchscreen Tablet-style menu provides quick access to features and functions.

#### **High Quality Printing**

1200 x 1200 dpi resolution produces razor-sharp documents. True Adobe<sup>®</sup> PostScript<sup>®</sup> 3™ drivers offer extensive job control.

**Built-in Retractable Keyboard** Full-size QWERTY keyboard enables easy data entry.

**In-line Stapling** Produce professional-looking corner-staple or edge-staple documents up to 65 pages.

Manual Stapler

Manual stapling feature makes it easy to re-staple originals after scanning.

Saddle Stitch Finishers Make high quality booklets up to 80 pages.

Color

System

Micro-Fine Toner Technology er Auto Consistency Refresh Process Real-Time Process Control

Sharp's Color Consistency System combines Micro-fine Toner with Developer Refresh and advanced Image Process Control. These processes help ensure color output is always at peak performance.

#### **Advanced Finishing**

Sharp gives you a choice of five high-performance finishers to give your documents a professional look. Choose from a compact inner finisher to a high capacity, floor-standing saddle stitch finisher.

**Flexible Paper Handling** Paper drawers feed up to 12" x 18" and support media up to 300 gsm. 550-sheet capacity makes it easy to reload a full ream of paper. A high capacity split tandem drawer is also available.

**On-board Document Storage** Sharp's easy-to-use Document Filing System enables users to store frequently used files.

Walk-up Motion Sensor Detects walk-up users and wakes the machine from sleep mode, making it ready for use within 10 seconds.

**Enhanced Security Features** 256-bit data encryption with up to 10-times data overwrite, as well as Sharp's convenient End-of-Lease feature.

Large Capacity Cassette Large capacity cassette option adds an additional 3,000 sheets of paper for a total on-line capacity of up to 6,300 sheets.



## ENHANCED COLLABORATION FOR STREAMLINED WORKFLOWS



Scan and convert documents to popular file formats seamlessly with Sharp's built-in OCR function.



Distribute, access and print documents more easily.



With Serverless Print Release technology you can securely print a job and release it from any of five color Advanced Series models.

# Powerful document workflow solutions help you work more efficiently.

#### Simplify Managing Different File Types with Intelligent Image Processing

Easily scan and **convert documents** to popular file formats including **Microsoft Word, PowerPoint**, and **Excel**, as well as a variety of **PDF formats** such as Searchable PDF, Encrypted PDF, Compact PDF and others. You can also direct print these same file types from thumb drives, cloud applications, and mobile devices. This function is enabled via **DirectOffice™** technology. With this much flexibility, you can speed through your workflow tasks faster than ever!

#### **Distribute, Access and Print Your Documents with Ease**

Sharp makes it easy to send documents to the destinations you need and goes beyond traditional network scanning with standard **Cloud Connect** features. Easily **scan documents** to **Microsoft OneDrive for Business, SharePoint Online, Box.com** and **Google Drive** without additional middleware. You can also print from these cloud applications. With **Single Sign-On** capability, accessing them is virtually seamless! Sharp also makes it easy to **collaborate and share documents** with **Cloud Portal Office** document storage and sharing service. Capture, index, and archive your documents easily and securely.

#### Scan and Print Files Easily from Mobile Devices

The Advanced Series color document systems also make it easy to scan and print files from tablets and smart phones using **Sharpdesk® Mobile**, a free downloadable app available for most common mobile devices.<sup>1</sup> The color Advanced Series also supports popular mobile technologies such as **AirPrint®**, **Mopria™**, **Android™ printing framework** and **Google Cloud Print™**.<sup>2</sup> You can print locally from your device or download files from supported cloud applications. Since the color Advanced Series can connect to mobile devices through a **point-to-point wireless connection**, there is no interference with your corporate network.

#### Flexible Printing Solutions Help Speed Up Your Office Productivity

The color Advanced Series come standard with **true Adobe® PostScript® 3™** and **PCL® 6** printing systems to help you speed through all of your output needs with accuracy. To help streamline your jobs, these powerful performers include **Serverless Print Release** technology, enabling you to securely print a job and release it from up to five color Advanced Series models on your network. And with Google Cloud Print web printing service, you can print from Chromebook<sup>™</sup> notebook computers, PCs and more from virtually anywhere.

#### Simplify Complex Business Workflows

**Sharp OSA® technology** can help your business leverage the power of your network applications, back-end systems and cloud services.<sup>2</sup> Easily automate complex processes and help eliminate

redundant tasks. Create your own custom integrations or take advantage of the growing portfolio of Sharp OSA applications available from Sharp Partner Program members.



<sup>1</sup> Go to www.sharpusa.com for a list of supported devices and operating systems.

<sup>2</sup> Some features require optional equipment and/or software/services.

# TAKING CARE OF BUSINESS SAFELY AND SECURELY

## Manage your device, help safeguard your data, help protect your business.

SHARP

Businesses require that the devices on their networks are properly managed and closely monitored to ensure their data remains uncompromised. To help achieve this, the MX-3070N/3570N/4070N Advanced Series offer powerful device management utilities, web-based customer training, and advanced, multi-layered security features.

With the Sharp Remote Device Manager (SRDM)\*, administrators can take control of system features and simplify installation and management. SRDM makes it easy to view service logs, click counts, history reports and more. Its event-driven service alerts help you monitor the device and maximize uptime. The Remote Front Panel feature allows administrators to view and control the machine's LCD panel from a PC to troubleshoot issues and train operators remotely. Sharp also offers both built-in and additional auditing hardware and software to control, access, and track usage of each device on the network.\* And with My Sharp™, you get a dedicated training website customized to your model and configuration to help you

understand and utilize all of the advanced features of your Sharp product, including those for security.



To help protect employees' privacy and intellectual property, the color Advanced Series 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. Authority Groups help manage and restrict specific copying, printing, scanning, and fax features to safeguard data and control costs. The Admin Audit Log feature allows IT administrators to track activity on the device. Confidential Printing and Secure Fax Release help ensure that sensitive documents are kept safe by requiring users to enter a PIN

code in order to print them. For advanced security, these models support Active Directory user authentication and secure single sign-on to network folders and emails. For an optimized workflow experience, ID card authentication can also be activated.



SmartWay sport Partne

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.

\*Some features require optional equipment and/or software.

# **ENVIRONMENTAL COMMITMENT**

#### 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. Sharp adheres to 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-3070N/3570N/4070N document systems are ENERGY STAR® qualified and RoHS compliant to restrict the use of hazardous substances. These products also have one of the lowest TEC values among competitive models. Sharp MFPs are EPEAT<sup>®</sup> registered.



Toner Recycling Program

offers our customers zero-waste-to-landfill recycling for Sharp consumables, including cartridges, bottles, toner collection containers and drum units. Sharp encourages customers to recycle their used Sharp toner cartridges in bulk by providing a pre-paid recycling kit for their return to our facility.

As part of our commitment to helping preserve the environment, Sharp

#### **Environmental Leadership**

As a testament to our commitment to the environment, Sharp is a multi-year winner of the ENERGY STAR annual Excellence in Energy Proficiency Product Design. Sharp is also a multi-year winner of the SmartWay<sup>®</sup> Excellence Award which recognizes companies for conserving energy and lowering greenhouse gas emissions in logistics and transportation.

For more information about Sharp's environmental leadership including information about energy efficient products, electronics or toner cartridge recycling, please visit www.sharpusa.com/environment.

MX-3070N/3570N/	/ Base models include multitasking controller, 150-sheet DSPF, PCL <sup>®</sup> 6 and Adobe PostScript <sup>®</sup> 3 <sup>™</sup> printing systems							
4070N								
						t paper drawe		
Туре	100-sheet bypass tray. Black and color developer is included. Color multi-function digital document system							
Display	10.1" (diagonally measured) color dot matrix high-resolution							
	touch panel t							
Functions						t filing and fax		
Copy System	Dry electrostatic transfer/Dual component developer/							
	Magnetic bru		elopment/	OPC dru	ums/Belt f	using/white		
	LED exposur							
Originals	Sheets and b	ound d	ocuments					
Max. Original Size	11" x 17" Min. 5½" x 8	16" Mo	v 10" v 1	0"				
Copy Size Copy Speed	30/35/40 ppi				)			
Multiple Copy	Max. 9,999 c		00101 (072		/			
First Copy Time	11101. 0,000 0	MX-30	70N	MX-35	570N	MX-4070N		
(In Seconds) <sup>2</sup>	Platen Glass			Mono	4.7	Mono 4.7		
		Color	6.7	Color	6.7	Color 6.7		
	DSPF	Mono	7.3	Mono	7.3	Mono 7.3		
		Color 1	0.0	Color	10.0	Color 10.0		
Warm Up Time	10 seconds of							
Magnification	25% to 400%					%-200%)		
Original Feed	150-sheet D							
Scan Speed	Copy: Up to 2				010r)			
Original Sizes	Scan: Up to 2 51/2" x 81/2", 8				816" v 14	" 11" y 17"		
Paper Capacity	Standard: 65					, 11 A 17		
Paper Feed	Standard: 03					al/ledger/		
System						er/legal/ledger		
	statement/en							
	drawer pape	r deck (	550, 1,10	D, or 1,6	650 sheets	s), split tanden		
	paper drawe	r (2,100	) sheets le	tter only	y) plus (1)	550-sheet		
	paper drawe					).		
Paper Weights	Paper drawe							
and Types				Split Tandem Drawers: 18 lb. bond to 28 lb. bond.				
	Other paper types include plain, pre-printed, recycled,							
						cycled,		
	pre-punched	, letterh	ead and c	olor paj	oer.			
	pre-punched Bypass tray:	, letterh 16-28 I	ead and c b. bond (p	olor paj lain pap	oer. oer), 13-16	6 lb. bond		
	pre-punched Bypass tray: (thin paper),	, letterh 16-28 l 28 lb. b	ead and c b. bond (p ond-110 l	olor paj lain pap b. covei	oer. oer), 13-16 r (heavy pa	6 lb. bond aper), 20-24		
	pre-punched Bypass tray: (thin paper), Ib. bond (Mor	, letterh 16-28 l 28 lb. b 1arch/C	ead and c b. bond (p ond-110 l om-10 en	olor paj lain pap b. covei velope),	oer. oer), 13-16 r (heavy pa tab paper	6 lb. bond aper), 20-24 <sup>r</sup> (letter). Also		
	pre-punched Bypass tray: (thin paper), Ib. bond (Mon label paper, g	, letterh 16-28 l 28 lb. b narch/C gloss pa	lead and c b. bond (p ond-110 l om-10 en aper, pre-p	olor paj lain pap b. covei velope), rinted, i	oer. oer), 13-16 r (heavy pa tab paper	6 lb. bond aper), 20-24 <sup>r</sup> (letter). Also		
Duplexing	pre-punched Bypass tray: (thin paper), Ib. bond (Mor label paper, g letterhead, co	, letterh 16-28 l 28 lb. b narch/C gloss pa plor pap	lead and c b. bond (p ond-110 l om-10 en aper, pre-p per and OH	olor paj lain pap b. covei velope), rinted, i IP film.	ber. ber), 13-16 r (heavy pa tab paper recycled, p	6 lb. bond aper), 20-24 r (letter). Also bre-punched,		
	pre-punched Bypass tray: (thin paper), Ib. bond (Mon label paper, g	, letterh 16-28 l 28 lb. b narch/C gloss pa plor pap omatic	ead and c b. bond (p ond-110 l om-10 en aper, pre-p per and OH duplex co	olor paj lain pap b. cover velope), rinted, r IP film. pying ar	ber. ber), 13-16 r (heavy pa tab paper recycled, p nd printing	6 lb. bond aper), 20-24 r (letter). Also bre-punched,		
CPU	pre-punched Bypass tray: (thin paper), Ib. bond (Mor label paper, g letterhead, co Standard aut Up to 1.9 GH RJ-45 Etherm	, letterh 16-28 l 28 lb. b harch/C gloss pa plor pap omatic z multi- net (10/ <sup>-</sup>	ead and c b. bond (p ond-110 l om-10 en aper, pre-p per and OH duplex cop processor 100/1000	olor paj lain pap b. covel velope), rinted, i IP film. pying ai design Base-T	per. per), 13-16 r (heavy pa tab paper recycled, p nd printing ), USB 2.0:	S lb. bond aper), 20-24 r (letter). Also ore-punched,		
CPU Interface	pre-punched Bypass tray: (thin paper), Ib. bond (Moi label paper, g letterhead, co Standard aut Up to 1.9 GH RJ-45 Etherm (front and rea	, letterh 16-28 I 28 Ib. b narch/C gloss pa omatic z multi- aet (10/ ar), 1 de	ead and c b. bond (p ond-110 l om-10 en aper, pre-p per and OH duplex cop processor 100/1000 evice port	olor paj lain pap b. cover velope), rinted, r IP film. pying ar design Base-T (rear), v	per. per), 13-16 r (heavy pa tab paper recycled, p nd printing ), USB 2.0: vireless 80	6 lb. bond aper), 20-24 r (letter). Also pre-punched, 2 host ports 12.11 a/b/g/n		
CPU Interface Memory	pre-punched Bypass tray: (thin paper), lb. bond (Mor label paper, g letterhead, co Standard aut Up to 1.9 GH RJ-45 Ethern (front and rea Standard 5 G	, letterh 16-28 I 28 Ib. b narch/C gloss pa omatic z multi- aet (10/ ar), 1 de	ead and c b. bond (p ond-110 l om-10 en aper, pre-p per and OH duplex cop processor 100/1000 evice port	olor paj lain pap b. cover velope), rinted, r IP film. pying ar design Base-T (rear), v	per. per), 13-16 r (heavy pa tab paper recycled, p nd printing ), USB 2.0: vireless 80	6 lb. bond aper), 20-24 r (letter). Also pre-punched, 2 host ports 12.11 a/b/g/n		
CPU Interface Memory Hard Disk Drive	pre-punched Bypass tray: (thin paper), Ib. bond (Mor label paper, g letterhead, cc Standard aut Up to 1.9 GH RJ-45 Ethern (front and rea Standard 5 G 500 GB	, letterh 16-28 I 28 Ib. b harch/C gloss pa olor pap omatic z multi- tet (10/ <sup>-</sup> ar), 1 de B copy,	ead and c b. bond (p oond-110 l oom-10 en aper, pre-p ber and OH duplex cop processor 100/1000 evice port /print (sha	olor paj lain par b. cover velope), rinted, r IP film. pying ar design Base-T (rear), v red)/Ha	per. per), 13-16 r (heavy pa tab paper recycled, p nd printing ), USB 2.0: vireless 80	6 lb. bond aper), 20-24 r (letter). Also pre-punched, 2 host ports 12.11 a/b/g/n		
CPU Interface Memory Hard Disk Drive	pre-punched Bypass tray: (thin paper), lb. bond (Mou label paper, g letterhead, cr Standard aut Up to 1.9 GH RJ-45 Etherm (front and rea Standard 5 G Standard 5 G Standard 5 G Standard 5 G Standard 5 G	, letterh 16-28 I 28 Ib. b harch/C gloss pa blor pap omatic z multi- iet (10/- ar), 1 de B copy/	ead and c b. bond (p ond-110 l om-10 en aper, pre-p per and OH duplex cop processor 100/1000 evice port /print (sha (B&W/Col	olor paj lain pap b. cover velope), rinted, r IP film. pying ar design Base-T (rear), v red)/Har or)	per. ber), 13-16 r (heavy pa tab paper recycled, p nd printing ), USB 2.0: vireless 80 rd Disk Dri	6 lb. bond aper), 20-24 (letter). Also ore-punched, 2 host ports 22.11 a/b/g/n ive: 500 GB		
Duplexing CPU Interface Memory Hard Disk Drive Copy Resolution	pre-punched Bypass tray: ((thin paper), lb. bond (Mou label paper, g letterhead, cc Standard aut Up to 1.9 GH RJ-45 Etherm (front and rea Standard 5 G 500 GB Scan: 600 x l Output: Up to	, letterh 16-28 I 28 Ib. b harch/C gloss pa olor pap omatic z multi- let (10/ ar), 1 de B copy/ 600 dpi 1200 x	ead and c b. bond (p ond-110 l om-10 en aper, pre-p per and OH duplex cop processor 100/1000 evice port /print (sha (B&W/Col 1200 dpi (i	olor paj lain pap b. cover velope), rinted, r IP film. pying ar design Base-T; (rear), v red)/Har or) B&W), u	per. per), 13-16 r (heavy pa tab paper recycled, p nd printing h, USB 2.0: vireless 80 rd Disk Dri p to 600 x	6 lb. bond aper), 20-24 r (letter). Also ore-punched, 2 host ports 02.11 a/b/g/n ive: 500 GB 600 dpi (Color		
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes	pre-punched Bypass tray: (thin paper), label paper, g letterhead, co Standard aut Up to 1.9 GH RJ-45 Etherm (front and rea Standard 5 G 500 GB Scan: 600 x t Output: Up to Auto Color Se	, letterh 16-28 I 28 Ib. b harch/C gloss pa olor pap omatic z multi- tet (10/ ar), 1 de B copy/ 600 dpi 1200 x election	ead and c b. bond (p ond-110 l om-10 en uper, pre-p ver and OH duplex cop processor 100/1000 wice port /print (sha (B&W/Col 1200 dpi (I (ACS), Full	olor paj lain pap b. cover velope), rinted, r IP film. oying ar design Base-T, (rear), v red)/Har or) B&W), u Color N	per. per., 13-16 r (heavy pa tab paper recycled, p nd printing ), USB 2.0: vireless 80 rd Disk Dri p to 600 x Mode, Mone	S Ib. bond aper), 20-24 r (letter). Also ore-punched, 2 host ports 02.11 a/b/g/n ive: 500 GB 600 dpi (Color ochrome (B/W)		
CPU Interface Memory Hard Disk Drive Copy Resolution	pre-punched Bypass tray: (thin paper), Ib. bond (Mor label paper, g letterhead, cc Standard aut Up to 1.9 GH RJ-45 Etherm (front and rea Standard 5 G 500 GB Scan: 600 x Output: Up to Auto Color Se Modes: Autor	, letterh 16-28 I 28 Ib. b harch/C gloss pap omatic z multi- iet (10/- ar), 1 de B copy 600 dpi 1200 x election natic, Te	ead and c b. bond (p ond-110 I om-10 en uper, pre-p ver and OH duplex cop processor 100/1000 wice port (B&W/Col 1200 dpi (I (ACS), Full ext, Text/P	olor paj lain pap b. cover velope), rinted, i IP film. oying ai design Base-T, (rear), v red)/Ha or) B&W), u Color M hoto, Te	per. per., 13-16 r (heavy pa tab paper recycled, p nd printing ), USB 2.0: vireless 80 rd Disk Dri p to 600 x Mode, Monu ext/Printed-	5 lb. bond aper), 20-24 (letter), Also rre-punched, 2 host ports (2.11 a/b/g/n we: 500 GB 600 dpi (Color ochrome (B/W, -Photo,		
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes	pre-punched Bypass tray: (thin paper), lib. bond (Mohallabel paper, c letterhead, cr Standard aut Upt o 1.9.64 RJ-45 Etherr (front and rer Standard 5.6 500 GB Scan: 600 x 1 Output: Up to Auto Color Se Modes: Autor Printed-Phott	, letterh 16-28 I 28 Ib. b harch/C gloss pap omatic z multi- iet (10/- ar), 1 de B copy 600 dpi 1200 x election natic, To p, Photo	ead and c b. bond (p oond-110 l orm-10 em aper, pre-p eer and OH duplex cop processor 100/1000 avice port /print (sha (B&W/Col 1200 dpi ( (ACS), Full ext, Text/P o, Map, Pal	olor paj lain pap b. cover velope), rinted, i P film. pying an design Base-T, (rear), v red)/Ha or) B&W), u Color M hoto, Te e-Color	per. per., 13-16 r (heavy pa tab paper recycled, p nd printing ), USB 2.0: vireless 80 rd Disk Dri p to 600 x Mode, Monu ext/Printed-	5 lb. bond aper), 20-24 (letter), Also rre-punched, 2 host ports (2.11 a/b/g/n we: 500 GB 600 dpi (Color ochrome (B/W, -Photo,		
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control	pre-punched Bypass tray: (thin paper), lib. bond (Mohalabel paper, c letterhead, cr Standard aut Up to 1.9 GH RJ-45 Etherne (front and rea Standard 5 G 500 GB Scan: 600 x 1 Output: Up to Auto Color Se Modes: Autor Printed-Phot Settings: Auto	, letterh 16-28 I 28 Ib. b harch/C gloss pap omatic z multi- tet (10/- ar), 1 de B copy/ 600 dpi 1200 x election natic, Tro b, Photo p or 9 s	ead and c b. bond (p oond-110 l om-10 en aper, pre-p ber and OH duplex cop processor 100/1000 avice port /print (sha (B&W/Col 1200 dpi (( (ACS), Full ext, Text/P b, Map, Pal tep manua	olor paj lain pag b. cover velope), rinted, r IP film. pying al design Base-T; (rear), v red)/Har or) B&W), u Color N hoto, Te e-Color al	per. per., 13-16 r (heavy partiable paper recycled, p ad printing h, USB 2.0: vireless 80 rd Disk Dri p to 600 x Aode, Monu- kt/Printed Documen	5 lb. bond aper), 20-24 (letter), Also rre-punched, 2 host ports (2.11 a/b/g/n we: 500 GB 600 dpi (Color ochrome (B/W, -Photo,		
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	pre-punched Bypass tray: (thin paper), lib. bond (Mohallabel paper, c letterhead, cr Standard aut Upt o 1.9.64 RJ-45 Etherr (front and rer Standard 5.6 500 GB Scan: 600 x 1 Output: Up to Auto Color Se Modes: Autor Printed-Phott	In the second se	ead and c b. bond (p ond-110 li om-10 en uper, pre-p- per and 0H duplex cop processor 100/1000 evice port /print (sha (B&W/Col 1200 dpi (I (ACS), Full ext, Text/P b, Map, Pal tep manua vels (mono	lain pag lain pag b. cover velope), irinted, I IP film. IP film. JP film. design Base-Tj (rear), v red)/Hai Color N hoto, Te e-Color N hoto, Te c-Color N	ber. ber), 13-16 (heavy pa tab paper recycled, p and printing ), USB 2.0: vireless 80 rd Disk Dri p to 600 x Node, Monu- xt/Printed Documen	5 lb. bond aper), 20-24 (letter). Also re-punched, 1 2 host ports 12.11 a/b/g/n we: 500 GB 600 dpi (Color ochrome (B/W, -Photo, t		
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	pre-punched Bypass tray: (thin paper), ib. bond (Mohallabel paper, Qietherad, cr Standard aut Up to 1.9 GH RJ-45 Etherr (front and rea Standard aut Output: Up to Standard 50 Standard 50	In the second se	ead and c b. bond (p ond-110 l) om-10 en page and OH duplex cop- processor 100/1000 (B&W/Col 1200 dpi (( (ACS), Full ext, Text/P), Map, Pal tep manua rels (monomy, electron my, electron	olor paj lain pap b. cover velope), printed, 1 P film. Dying an design Base-T, (rear), v red)/Hal Base-T, (rear), v red)/Hal Color N hoto, Te e-Color al chrome	ber. ber, 13-16 r (heavy pa tab paper recycled, p nd printing ), USB 2.0: vireless 80 rd Disk Dri p to 600 x Mode, Monu- xt/Printed- Documen )) ng, offset	5 lb. bond aper), 20-24 (letter). Also re-punched, 1 2 host ports (2.11 a/b/g/n twe: 500 GB 600 dpi (Color ochrome (B/W, -Photo, t stacking,		
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	pre-punched Bypass tray: (thin paper), lib. bond (Mohallel paper, g letterhead, cr Standard aut Up to 1.9.64 RJ-45 Etherm (front and rea Standard 5.6 500 GB Scan: 600 x I Output: Up to Auto Color Se Modes: Auto Printed-Phot Settings: Aut Setandard 5 Scan-Once P	In the second se	ead and c b. bond (p ond-110 l) om-10 em page (pre-p- peer and OH duplex cop processor 100/1000 evice port (print (sha (B&W/Col 1200 dpi (( (ACS), Full ext, Text/P , Map, Pal tep manua rels (mono ny, electron (ACS), Auto	olor paj lain pat b. cover velope), rinted, I IP film. Dying ar design Base-T, (rear), v red)/Hal Base-T, (rear), v red)/Hal Color N hoto, Te e-Color al cchrome chrome	per. per., 13-16 r (heavy per tab paper recycled, p ad printing h, USB 2.0: vireless 80 rd Disk Dri p to 600 x Node, Monn xt/Printed Documen ) ng, offset-1 Selection	5 lb. bond aper), 20-24 (letter). Also re-punched, 1 2 host ports 22.11 a/b/g/n ive: 500 GB 600 dpi (Color bochrome (B/W, -Photo, t stacking, (APS), Auto		
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	pre-punched Bypass tray: (thin paper), lib. bond (Mohallabel paper, g letterhead, cr Standard aut Up to 1.9. GH RJ-45 Ethern (front and rea Standard 5 G 500 GB Scan: 600 x I Output: Up to Auto Color Se Modes: Autor Printed-Photo Settings: Aut 256 gradatio Scan-Once P Auto Color Se	I teterh 16-28 l 28 lb. b 28 lb.	ead and c b. bond (p ond-110 l) on-10 em aper, pre-p per and OH duplex coj processor 100/1000 avice port : /print (sha (B&W/Col 1200 dpi (I (ACS), Full tep manua els (mono ny, electron (ACS), Aution (ACS), Aution	olor paj lain pat b. cover velope), IP film. IP film. Base-T, (rear), v red)/Hai or) 3&W), u Color N hoto, Te e-Coloror al Chrome, color al	per, 13-16 r (heavy pa tab paper recycled, p nd printing ), USB 2.0: vireless 80 rd Disk Dri p to 600 x Node, Mone xt/Printed- Documen )) ng, offset-s Selection ay Switchir	5 lb. bond aper), 20-24 (letter). Also re-punched, 2 host ports 2.1 na/b/g/n ve: 500 GB 600 dpi (Color bochrome (B/W, -Photo, t t stacking, (APS), Auto ng (ATS),		
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	pre-punched Bypass tray: (thin paper), lib. bond (Mohallabel paper, Q letterhead, cr Standard aut Up to 1.9 GH RJ-45 Etherr (front and rea Standard aut Standard 50 Standard 5	I letterh 16-28 l 28 lb. b barach/C logs pa pomatic z multi- tet (10/ <sup>-</sup> ) ary, 1 de B copy. 600 dpi 1200 x lection matic, Tr b, Photo b or 9 s ms/2 lev. lection Selecti versal,	ead and c b. bond (p ond-110 i on-10 em oper, pre-p eer and OH duplex cop processor 100/1000 evice port (print (sha (R&W/Col 1200 dpi (( (ACS), Full ext, Text/P , Map, Pal tep manua tep manua tep s(mono ny, electron (ACS), Auti ion (AMS), blank pag	olor paj lain paç b. coverelope), jrinted, J. P film. Dyging ar design Base-T, frear), v rered)/Hal or or S&W), u Color M hoto, Te e-Color A hoto, Te e-Color A hoto Hoto Hoto Hoto Hoto Hoto Hoto Hoto	per. r (heavy per tab paper recycled, p and printing ), USB 2.0: vireless 80 rd Disk Dri p to 600 x Node, Monn ext/Printed- Documen e) ng, offset-t Selection book copy,	5 lb. bond aper), 20-24 (letter). Also re-punched, 2 host ports 2.1 na/b/g/n ve: 500 GB 600 dpi (Color bochrome (B/W, -Photo, t t stacking, (APS), Auto ng (ATS),		
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	pre-punched Bypass tray: (thin paper), lib. bond (Mohallel paper, g letterhead, cr Standard aut Up to 1.9.6H RJ-45 Etherm (front and rea Standard 5.6 500 GB Scan: 600 x I Output: Up to Auto Color SE Auto Color Se Magnification black-white p lack-white p	I letterh 16-28 lb 28 lb. b 28 lb	ead and c b. bond (p ond-110 l) onn-10 em uper, pre-p per and OH duplex coj processor 100/1000 evice port i /print (sha (RaCS), Full ext, Text/P a, Map, Pal tep manua rels (mono ny, electron (ACS), Auti on (ANS), Auti on (ANS), Alarka blank pag se, centeri	olor paj lain pat b. cover velope), rinted, I. P film. IP film. P film. gying at design Base-T; (rear), v read)/Hat design Base-T; (rear), v read)/Hat or) Sa&W, u Color M hoto, Te e-Color M hoto, Te e-Co	per. her), 13-16 r (heavy per tab paper recycled, p hd printing h, USB 2.0: vireless 80 rd Disk Dri p to 600 x hode, Monu- hody, Monte- Selection i ay Switchir book copy, er pages, c	5 lb. bond aper), 20-24 (fetter). Also re-punched, 1 2 host ports 12.11 a/b/g/n ve: 500 GB 600 dpi (Color ochrome (B/W, -Photo, t t stacking, (APS), Auto g (ATS), book divide,		
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	pre-punched Bypass tray: (thin paper), lib. bond (Mohallabel paper, Q letterhead, cr Standard aut Up to 1.9 GH RJ-45 Ethern (front and rea Standard aut Standard 30 Scan: 600 x 1 Output: Up to 5 Ston GB Scan: 600 x 1 Output: Up to 1 Auto Color Se Modes: Autor Printed-Phot Scan-Once P Auto Color Se Magnification black-white r card shot, ce edge erase, ii job programs	I letterh 16-28 lb harch/C lolos pag omatic z multi- letter (10// ar), 1 def B copyu- 600 dpi 1200 x lettion matic, T b, Photo o or 9 s sns/2 leversal, nter era mage er, mage er,	ead and c b. bond (p ond-110 I) on-10 en oper, pre-p per and OH duplex cop processor 100/1000 evice port (print (sha (B&W/Col 1200 dpi (( (ACS), Full ext, Text/P) , Map, Pal tep manue rels (mono ny, electror (ACS), Aution (ACS), Aution (ACS	olor paj lain pap lain pap lain pap velope), rinted, 1 P film. pying al design Base-T; (rear), w red)/Hal or) B&W), u Color N hoto, Te e-Color N hoto, Te e-Color N hoto, Te e-Color N hoto, Te paper Aluto Tr paper Auto Tr paper verviewes paper verviewes to paper verviewes to paper verviewes to paper verviewes vervi	per. (heavy per tab paper recycled, p ad printing , USB 2.0: vireless 80 d Disk Dri p to 600 x Node, Monu- xt/Printed: Documen b) ng, offset-1 Selection i y Switchin book copy, er pages, c , insert page, mixed 5	5 lb. bond aper), 20-24 (letter). Also re-punched, 1 2 host ports 12.11 a/b/g/n ve: 500 GB 600 dpi (Color bohrome (B/W, Photo, t t stacking, (APS), Auto g (ATS), book divide, lual page copy ges, job build, size original.		
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	pre-punched Bypass tray: (thin paper), lib. bond (Mohal label paper, g letterhead, cc Standard aut (front and rez Standard aut Standard aut Standard aut Standard aut Standard aut Standard aut Standard aut Standard aut Auto Color Sc Modes: Auto Verhet-Phot Settings: Auta Settings: Auta Setti	, letterh 16-28 l barch/2 28 lb. b harch/2 19 28 lb. b harch/2 19 28 lb. b harch/2 19 28 lb. b for a second secon	ead and c b. bond (p ond-110 I) on-10 em uper, pre-p per and OH duplex cop processor 100/1000 evice port /print (sha (R&W/Col 1200 dpi (I (ACS), Full ext, Text/P , Map, Pal tep manua rels (monom ny, electron (ACS), Auti on (AMS), Jahak pag se, centeri dit, image n shift, mir n shift, mir	olor paj lain part b. cover velope), rrinted, i, P film. P film. P film. P film. Base-T; frear), v ered)/Hai sake-T; frear), v ered)/Hai chrome ba&W), u Color N hoto, TE e-Color al chrome bay, u chrome bay, u chrome chr	ber. her), 13-16 r (heavy partial tab paper recycled, p hd printing h, USB 2.0: vireless 80 rd Disk Dri p to 600 x fode, Monn hork VPrinted- Documen hork Selection sy Switchin p to sook copy, er pages, cr i, insert pag ge, mixed i, pamphlei	5 lb. bond aper), 20-24 (letter), Also re-punched, 1 2 host ports 12.11 a/b/g/n twe: 500 GB 600 dpi (Color ochrome (B/W, -Photo, t stacking, (AFS), Auto 19 (ATS), took divide, fual page copy ges, job build, isz original, t style, proof		
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	pre-punched Bypass tray: (thin paper), lib. bond (Mohallabel paper, Q letterhead, cr Standard aut Up to 1.9 GH RJ-45 Ethern (front and rea Standard aut Standard 30 Scan: 600 x 1 Output: Up to 5 Ston GB Scan: 600 x 1 Output: Up to 1 Auto Color Se Modes: Autor Printed-Phot Scan-Once P Auto Color Se Magnification black-white r card shot, ce edge erase, ii job programs	, letterh 16-28 l barch/2 28 lb. b harch/2 16 loss pap omatic. 2 multi- tet (10// 1200 x lettics 600 dpi 1200 x 1200 x 120	ead and c b. bond (p ond-110 I) on-10 em uper, pre-p per and OH duplex cop processor 100/1000 evice port /print (sha (R&W/Col 1200 dpi (I (ACS), Full ext, Text/P , Map, Pal tep manua rels (monom ny, electron (ACS), Auti on (AMS), Jahak pag se, centeri dit, image n shift, mir n shift, mir	olor paj lain part b. cover velope), rrinted, i, P film. P film. P film. P film. Base-T; frear), v ered)/Hai sake-T; frear), v ered)/Hai chrome ba&W), u Color N hoto, TE e-Color al chrome bay, u chrome bay, u chrome chr	ber. her), 13-16 r (heavy partial tab paper recycled, p hd printing h, USB 2.0: vireless 80 rd Disk Dri p to 600 x fode, Monn hork VPrinted- Documen hork Selection sy Switchin p to sook copy, er pages, cr i, insert pag ge, mixed i, pamphlei	5 lb. bond aper), 20-24 (letter), Also re-punched, 1 2 host ports 12.11 a/b/g/n twe: 500 GB 600 dpi (Color ochrome (B/W, -Photo, t stacking, (AFS), Auto 19 (ATS), took divide, fual page copy ges, job build, isz original, t style, proof		
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes	pre-punched Bypass tray: (thin paper, lie bond (Mohallabel paper, letterhead, cc Standard aut Up to 1.9 GH RJ-45 Ethern (front and rea Standard aut Standard 30 Scan: 600 x1 Output: Up to Auto Color Se Modes: Autor Printed-Photo Scan-Once P Auto Color Se Modes: Autor Printed-Photo Scan-Once P Auto Color Se Magnification black-white r card shot, cee edge erase, i job programs multi-page er copy, repeat I	I teterh 16-28 i 28 lb. b 28 lb. b 28 lb. b 28 lb. b 20 lb. c 28 lb. c 28 lb. c 28 lb. c 28 lb. c 29 lb. c 20 lb.	ead and c b. bond (p ond-110 I ond-110 I ond-10 en per, pre-p ber and 0H duplex cop processor 100/1000 avice port /print (sha avice port /print (sha (B&W/Col 1200 dpi (C (ACS), Atul (B&W/Col 1200 dpi (C (ACS), Atul et p manua vels (mono ny, electror (ACS), Atul ion (AMS), blank pag se, centeri dit, image n shift, mir eeserve cop reserve cop ress backg	olor paj lain paga b. cover velope), ririnted, I, IP film. P film. Dysing au design Base-T, (rear), v red)/Hai or) Basey, I, (rear), v red)/Hai or) Daper e skip, ng, cow preview rol may or (rear), v rol may or) Basey, I, (rear), v rol may or) (rear), rear) Basey, I, (rear), v rol may or) (rear), v rol may or) (rear), rear) (rear), v rol may or) (rear), rear), rear) (rear), rear) (rear), rear), rear)	ber. her), 13-16 (heavy partial tab paper recycled, p hd printing ), USB 2.0: vireless 80 d Disk Dri Documen p to 600 x Adde, Monu xt/Printed Documen b) ng, offset Selection ay Switchir book copy, er page, c i, insert page, p, insert page, p, insert page, mixed s p, pamphlef ed copy, st ab copy, t	5 Ib. bond aper), 20-24 ((letter). Also re-punched, 2 host ports 2.1 ta/b/g/n ve: 500 GB 600 dpi (Color bochrome (B/W, -Photo, t t stacking, (APS), Auto ing (ATS), book faijed ecopy ges, job build, size original, it style, proof tamp, stamp ab-paper		
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	pre-punched Bypass tray: (thin paper, this bond (Mohallabel paper, letterhead, cr Standard aut Up to 1.9 GH RJ-45 Ethern (front and rea Standard ab Standard ab Standard 50 Standard 15 Standard 50 Standard 50 St	I, letterh 16-28 lb 28 lb. b 28 lb. b 28 lb. b 28 lb. b 28 lb. b 28 lb. b 29 lb 28 lb. b 28 lb. b 2	ead and c b. bond (p ond-110 I) on-10 en oper, pre-p eer and OH duplex cop processor 100/1000 evice port (print (sha (kacS), Full ext, Text/P , Map, Pal tep manua els (mono y, electror (ACS), Auti on (AMS), blank pag se, centeri dit, image 1 shift, min eestro cop ress backg py, toner si	olor paj lain paga b. covere velope). Irinted, I. IP film oying ai design Base-T, (rear), v. design Base-T, (rear), v. design Base-T, design Base	ber. r (heavy particle of the	5 ib. bond aper), 20-24 (letter). Also re-punched, i 2 host ports (2.11 a/b/g/n vive: 500 GB 600 dpi (Color ochrome (B/W, P-Photo, t stacking, (APS), Auto ing (ATS), Auto ing		
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone Copy Features	pre-punched Bypass tray: (thin paper), lib. bond (Mohallel paper, Q letterhead, cc Standard aut, Q to 1 9 GH RJ-45 Etherr (front and rez Standard aut, G Standard aut, S Standard aut, S Standard aut, S Standard aut, S Standard aut, S S Standard aut, S S S S S S S S S S S S S S S S S S S	I the second sec	ead and c b. bond (p ond-110 I) on-10 em uper, pre-p per and OH duplex cop processor 100/1000 evice port (print (sha (ACS), Full ext, Text/P , Map, Pal tep manua els (monom ny, electron (ACS), Auti on (AMS), blank pag se, centeri dit, image n shift, min eserve cop ress backg py, toner s: 4-in-1 / 8-	olor paj lain paga b. coverevelope), rrinted, I. IP film. oying au design Base-T, (rear), v design Base-T, (rear), v desi	ber. her), 13-16 r (heavy partial tab paper recycled, p hd printing h, USB 2.0: vireless 80 rd Disk Dri p to 600 x Mode, Monn ext/Printed: Documen hy selection ay Switchin book copy, r pages, c i, insert page, ge, mixed s je, manphale ed copy, st tab copy, tr ab copy,	5 lb. bond aper), 20-24 (letter). Also ree-punched, 2 host ports 2. host ports 2. host ports 2. host ports 2. host divide, Photo, t stacking, (APS), Auto 1g (ATS), book divide, fual page copy ges, job build, size original, t style, proof tamp, stamp ab-paper irency inserts,		
CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	pre-punched Bypass tray: (thin paper, this bond (Mohallabel paper, letterhead, cr Standard aut Up to 1.9 GH RJ-45 Ethern (front and rea Standard ab Standard ab Standard 50 Standard 15 Standard 50 Standard 50 St	, letterh 16-28 lb 28 lb, b harch/C 28 lb, b harch/C 28 lb, b harch/C 20 org s mattic 50 org s 1200 x 600 dpi 1200 x 600 x 600 dpi 1200 x 600 x	ead and c b. bond (p ond-110 I on-10 en ond-110 I on-10 en ond-110 I on-10 en ond-10 en ond-10 en ond-10 en ond-10 en one on the processor 100/1000 op: processor	olor paj lain pag b. coveri veilope), rinted, i. Poping au design Base-T; (rear), v red)/Haal design Base-T; (rear), v red)/Haal design Base-T; (rear), v red)/Haal design Base-T; (rear), v red)/Haal design Base-T; (rear), v red)/Haal design Base-T; (rear), v red)/Haal design Color N hoto, Te e-Color BaWy, u Color N hoto, Te e-Color Auto Tr, p age cov preview cor intersoft a l count opy, rotat round, i a we moo in-1 mu	per. (heavy per (heavy per tab paper recycled, p d printing ), USB 2.0: vireless 80 d Disk Dri d Disk Dri d Disk Dri p to 600 x Mode, Monu xt/Printed Documen ) ng, offset-s Selection ay Switchir bor copy, pr per copy, st tab copy, ta fet copy, st fet copy, st	5 Ib. bond aper), 20-24 ((letter). Also re-punched, 2 host ports 2 host ports 600 dpi (Color pochrome (B/W, -Photo, t t stacking, (APS), Auto ng (ATS), book divide, Jual page copy ges, job build, size original, t style, proof tamp, stamp ab-paper rency inserts, ntication via		

<sup>1</sup> Some features require optional equipment. See your local dealer.

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

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







SHARP

SHARP ELECTRONICS CORPORATION

100 Paragon Drive, Montvale, NJ 07645

1-800-BE-SHARP • www.sharpusa.com

Main Specification		Network Sca
Output Tray	Center Exit Tray (Main): 250 sheets (face down)	Optical Resol
Capacity	Job Separator (Upper Tray): 100 sheets (face down)	Output Mode
Cloud Supported	Right Side Exit Tray: 100 sheets (face down) Sharp Cloud Portal Office, Google Cloud Print, Google Drive,	Image Compression
Services	Box.com, OneDrive for Business, SharePoint Online	Compression
Network Protocols	TCP/IP (IPv4, IPv6, IPsec), HTTP/HTTPS, IPP/IPP-SSL,	Image Forma
	FTP/FTPS, SNMPv3, SMTP/SMTP-SSL, POP3/POP3-SSL, LDAP/	
	LDAP-SSL, 802.1x for Windows and Unix.	
Network Security	Includes IP/MAC address filtering, protocol filtering, port	
	control, user authentication (local/LDAP/Active Directory®), TLS	
	Encryption, Kerberos support	Scan Destina
Firmware	Flash ROM with local (USB), network update capability	0
Management	and firmware update 1 to N with SRDM (Sharp Remote	One-touch
Device Setup	Device Manager)	Destinations
Device Setup	Web-based management/cloning with user/administrator level login	Group Destinations
Service/Functions	Remote Front Panel, remote access to service logs and	Programs
	click counts	Maximum
Accessibility	Free stop tilting front panel, adjustment of key touch sound	Jobs
Features	and speed, concave key, document feeder free stop, job	Enhanced Em
	programs, remote front panel, universal grip for paper trays,	Integration
	and disable screen timeout	Scanning Pro
Environmental	International Energy Star Program Ver. 2.0, European RoHS,	
Standards	Blue Angel (RAL-UZ171)	Software
Power Source	110-127 V AC, 60 Hz, 15 A Receptacle	
Power	1.44 kW or less	
Consumption		
Weight	Approx. 191 lbs.	Optional Equ
Dimensions	Approx. 24" (w) x 26" (d) 33" (h)	MX-60ABD
Notwork Drinting C	uotom	MX-DE25N
Network Printing S		MX-DE26N MX-DE27N
PDL Resolution	Standard PCL <sup>®</sup> 6 compatible, Adobe <sup>®</sup> PostScript <sup>®</sup> 3 <sup>™</sup> 1200 x 1200 dpi	MX-DE27N MX-DE28N
Print Speed	30/35/40 pages per minute (8½" x 11")	MX-DE20N
Print Drivers	Windows 7, Windows 8.1, Windows 10, Windows Server®	MX-LC17N
	2008, Windows Server 2008 R2, Windows Server 2012,	MX LOTT
	Windows Server 2012 R2, Window Server 2016, Windows	MX-LT10
	PPD, MAC OS X <sup>®</sup> (including 10.6 to 10.13), all MAC PPD,	MX-FN27N
	Unix®, Linux® PPD	MX-FN28
Mobile Printing	AirPrint, Android printing framework (Sharp Print Service	MX-FN29
	Plugin), Mopria Print Service, Sharpdesk Mobile <sup>3</sup>	MX-FN30
Print Features	Auto configuration, serverless print release, bar code font	MX-FN31
	printing, carbon copy print, chapter inserts, color adjustment	MX-RB25N
	settings, color mode, confidential print, continuous printing,	MX-PN14B
	custom image registration, different cover page/last page/	MX-PN15B
	other page, document control, document filing, duplex	MX-PN16B
	printing, electronic sorting, folding, form overlay, hidden	MX-SCX1
	pattern print, image rotation, image stamp, image type,	AR-SC2
	job bypass print, job retention, layout print, margin shift,	MX-SC11
	multiple pamphlet, network tandem print, N-up printing,	MX-SC12
	offset stacking, page interleave, pamphlet style, poster	MX-TR19N
	print, proof print, print and send, punching, stapling, tab	MX-TR20
	paper print, tab printing, toner save mode, transparency	MX-TU16
	inserts, tray status, user authentication, watermarks,	MX-FX15
Discot Deinting		MX-FWX1L
Direct Printing	File Types: TIFF, JPEG, PCL, PRN, TXT, PDF, Compact PDF, Encrypted PDF, PostScript, DOCX, XLSX, PPTX, and PNG.	MX-PF10 AR-SU1
	Methods: FTP, SMB, Web page, Email and USB memory	AR-SUT AR-SV1
Resident Fonts	80 outline fonts (PCL), 139 fonts (PS)	MX-AMX1
Interface	RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, Wireless	MX-FR52U
	Windows 7, Windows 8.1, Windows 10, Windows Server®	DVENDFS
and Environments	2008, Windows Server 2008 R2, Windows Server 2012,	5.2.1010
	Windows Server 2012 R2, Mac OS X 10.6-10.13, UNIX, Linux,	Supplies
	Citrix <sup>®</sup> (XenApp 5.0-7.6), Windows Remote Desktop Services,	MX-60NTBA
	SAP device types <sup>1</sup>	MX-60NTCA
Printing Protocols	LPR, IPP, IPPS, PAP, Raw TCP (port 9100), FTP, POP3, HTTP, and	MX-60NTMA
	Novell Pserver/Rprinter	MX-60NTYA
		MX-60NVBA
Network Scanning	System	MX-60NVSA
Scan Modes	Standard: Color, monochrome, grayscale	MX-60NRSA
Max. Original Size	11" x 17"	MX-607HB

Optical Resolution	600 dpi				
	600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi				
Output Modes Image	Monochrome Scanning: Uncompressed, G3 (MH), G4 (MR/MMR)				
Compression	Color/Grayscale: JPEG (high, middle, low)				
Compression	Internet Fax mode: MH/MMR (option) <sup>1</sup>				
Image Formats	Monochrome: TIFF, PDF, PDF/A, Encrypted PDF, XPS,				
inage i ormato	Searchable PDF, DOCX, XLSX, PPTX, TXT, and RTF.				
	Color/Grayscale: TIFF, JPEG, PDF, PDF/A, Compact PDF,				
	Encrypted PDF, XPS, Searchable PDF, DOCX, XLSX, PPTX, TXT,				
	and RTF. Internet Fax: TIFF-FX, TIFF-F, TIFF-S <sup>1</sup>				
Scan Destinations	Email, Desktop, FTP, Folder (SMB), USB, Internet fax (option),				
ooun pooundaono	Super G3 fax (option)				
One-touch	Up to 2,000 (combined scan destinations)				
Destinations	· · · · · · · · · · · · · · · · · · ·				
Group	Up to 500				
Destinations					
Programs	48 (combined)				
Maximum	Up to 100				
Jobs					
Enhanced Email	Standard Gmail connector, standard Exchange connector				
Integration	(on-premises)				
	HTTP/HTTPS, FTP/FTPS, SMTP/SMTP-SSL/ESMTP, SMB, POP3				
	LDAP, S/MIME				
Software	Sharpdesk <sup>®</sup> desktop personal document management				
	software (1 user license included), Sharpdesk Mobile				
	(download)				
Optional Equipmen	t				
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 550-sheet Paper Drawer				
MX-LC17N	3,000-sheet Large Capacity Cassette				
	(letter, requires MX-DE25/26/27/28)				
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-FN27)				
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-FN27/28/29				
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				
MX-TR20	Job Separator Tray				
MX-TU16	Center Exit Tray				
MX-FX15	Fax Expansion Kit				
MX-FWX1L	Internet Fax Kit				
MX-PF10	Bar Code Font Kit				
AR-SU1	Stamp Unit (requires AR-SV1 Stamp Cartridge)				
AR-SV1	Stamp Cartridge				
MX-AMX1	Application Integration Module				
MX-FR52U	Commercial Data Security Kit				
DVENDFS	Generic Vendor Interface Kit				
Supplies					
MX-60NTBA	Black Toner Cartridge				
MX-60NTCA	Cyan Toner Cartridge				
MX-60NTMA	Magenta Toner Cartridge				
MX-60NTYA	Yellow Toner Cartridge				
	Black Developer				
MX-60NVBA					





Drum

Cyan/Magenta/Yellow Developer

Toner Collection Container



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 Inc. AirPrint is a registered trademark of Apple Inc. Mopria is a trademark of Mopria Alliance, Inc. 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.