SHARP









The high-performance MX-7081/8081 encompass brilliant, consistent color quality with advanced workflow efficiency.

The Sharp MX-7081 and MX-8081 color document systems are designed using the latest technology available to deliver the performance, features and reliability needed in today's busy workplace. Built for high-volume environments, central reprographics departments and copy rooms, these new document systems are complemented with robust paper handling and productive output capabilities, once found only in commercial print facilities. These new models also offer leading-edge security features to help businesses protect their data and personal information.

Sharp's next generation Color Consistency System helps ensure brilliant color output, page-after-page and job-after-job, for repeatable, high-quality results. Businesses can rest assured that producing professional-looking color documents in house can be easier and more economical than ever before.

- Award-winning touchscreen display with intuitive menu navigation combined with alternative touchless operation capabilities for basic copying, scanning and print release.
- Full multifunction capability out-of-box, including copying, network printing and color network scanning. Adobe Embedded Print Engine technology natively processes PDF files from a wide variety of sources, delivers peak performance and provides superior rendering accuracy.
- The latest MX-PE15 Fiery® Print Server is available for corporate offices,
 CRDs and in-plant printing facilities that require precision color control and job management.

The MX-7071 and MX-8081 high speed color document systems are also easy to use and offer enhanced productivity, all to provide customers with a seamless, intuitive experience and the confidence in knowing their jobs will come out right the first time, every time.





HIGH RESOLUTION COLOR TOUCHSCREEN

PRODUCTIVITY PLUS QUALITY AND EFFICIENCY

AVAILABLE FIERY®
PRINT SERVER



300-sheet Duplex Single Pass Feeder (DSPF) scans documents at up to 240 images per minute.

Scan Preview feature offers on-the-fly page editing with easy fingertip navigation.

Triple air-feed paper handling option offers high reliability and is virtually maintenance-free.

The available Sharp **MFP Voice** feature enables users to control the device with simple verbal commands. Experience hands-free, voice-first interaction with **Amazon Alexa**.



PANTONE Licensing offers unprecedented levels of color fidelity to the PANTONE MATCHING SYSTEM®

Offers 8,500-sheet maximum paper capacity and media support up to 110 lb. cover stock (300 gsm).

High-performance print controller with included PCL®6 and Adobe® PostScript®3™.

True **1,200 x 1,200 dpi** printing provides beautiful images and enhanced clarity for fine details such as small text and graphics.

The Sharp **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.

Easily **access popular cloud applications**, including Microsoft[®] OneDrive[®] for Business, SharePoint[®] Online, Box and Google DriveTM, with the Sharp Cloud Connect feature.

Standard **Job Management** features make it easy to print on-demand as well as view jobs, retain jobs, combine jobs, select print settings and more.

Supports the **Sharp OSA development platform**, enabling businesses to easily integrate with network applications and cloud services.

Compact PDF feature dramatically reduces the file size of scanned color documents, resulting in decreased network traffic and more efficient use of disk and cloud storage.

Convenient **End-of-Lease feature** can erase all files on the hard disk drive, all user data, job status data and address book data at trade-in time.

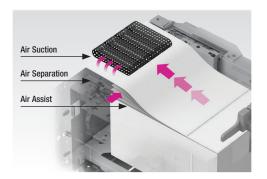




MX-8081 shown with available Sharp MFP Voice feature with Amazon Alexa.



High capacity 300-sheet DSPF with 150-business card feeder for increased efficiency and scanning capabilities.



Triple air-feed LCT paper trays maximize reliability and minimize downtime. Pneumatic sensors maintain consistent air flow.



With the MX-PE15 Fiery Print Server, achieve higher productivity and consistent color quality.

The new MX-7081/8081 high-speed color document systems feature the latest 10.1 (diagonally measured) high-resolution touchscreen with signature **retractable keyboard** for unmatched ease-of-use. Using the latest touchless technology, you can operate these models by simple voice commands with Amazon Alexa on the MFP, and print release, copy and scan jobs with Synappx[™] Go on your personal device.



Sharp Synappx Family Innovation Award

Connecting a multifunction printer (MFP) to your wireless network and accessing it from mobile devices has never been so easy with the MX-7081/8081 standard wireless networking features. Print from or scan to popular cloud services such as **Microsoft OneDrive for Business**, **SharePoint Online**, and **Google Drive** with the Sharp **Cloud Connect** feature. **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** when and where it's most convenient for you.

Sharp understands the importance of productivity, that's why the new MX-7081/8081 high-speed color document systems offer up to **8,500-sheet paper capacity** and support **media weights** up to **110 lb. cover** (300 gsm). The Sharp exclusive paper feed option uses **air-feed technology**, which maximizes reliability and minimizes down time. The triple air-feed system directs air flow with precision accuracy to ensure proper paper handling. Also, to help drive productivity, a standard 300-sheet dual head document feeder can scan up to 240 images per minute.



The Fiery MX-PE15 print server can produce professional, finished documents in less time with easy-to-use job management tools. Operators can use Fiery Command WorkStation[®], the **powerful, intuitive job management interface**, to set up and print complex jobs in-house, regardless of their experience.

Print faster, smarter and seamlessly – turn in-house printing into a professional operation **Achieve unparalleled image and color quality** – ensure consistent reproduction of your brand **Add value and impact** – customize your output with variable data printing capabilities

Add the optional Fiery Automation Package to gain a touchless job submission workflow and professional preflight tools.

The MX-7081/8081 high-speed color document systems provide high performance, high functionality and high efficiency to exceed your business needs.

innovative features

High Quality Printing

1,200 x 1,200 dpi resolution produces razor-sharp documents. Adobe[®] PostScript[®] 3™ drivers offer extensive job control.

Post Sheet Inserter

Produce professional looking documents with pre-printed covers and chapter inserts with the available post sheet inserter.

Duplexing Single Pass eder (DSPF)

Standard 300-sheet dual head document feeder scans both sides of a document in a single pass.

Business Card

OCR scans up to 150 business cards with the DSPF and export them to a contact management system.

Easy-to-Use Smart

Tablet-style menu provides quick access to features and functions.

Built-in Retractable

Full-size QWERTY keyboard enables easy data entry.

Toner Hopper

Lets you change toner on-the-fly to help maximize productivity.

inishers Make high quality

Saddle Stitch

booklets up to 80-pages long.







Optional MX-PE15 Based on the latest Fiery FS400 Pro system software platform, the Fiery Server delivers performance-boosting features that shorten

turnaround times.

Multi-Folding Unit

Provides a variety of folds, including Z-fold, C-fold, Accordion-fold, Double-fold and Half-fold.

Versatile GBC® SmartPunch Pro™

Professional punching system produces up to seven commonly used punch styles for creating professional bound booklets.

3,100-Sheet Standard **Paper Capacity**

Includes a 2,000-sheet letter size tandem tray, two 500-sheet letter/ legal/ledger size trays that feed media up to 300 gsm and a 100-sheet bypass tray.

Multi-layered **Security Features**

Leading-edge security features provide enhanced protection of data and personal information and helps protect against network intrusions.

Superior Media

Sharp's 5,000-sheet large capacity paper tray option utilizes triple air-feed technology, which directs air flow with precision accuracy for proper paper handling and enhanced media support up to 300 gsm.



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.

Convenient Job Management

1TB hard disk drive provides on-board document storage. An intuitive thumbnail view makes it easy to select, edit, reprint, repaginate and more.

Easily Access Popular Cloud Applications

With the Cloud Connect feature, users gain access to Microsoft OneDrive, Google Drive, Dropbox and more. The Sharp Application Portal makes it easy for administrators to add or update apps right from the MFP.



the MFP touchscreen panel.



Access popular cloud applications, distribute files and print documents more easily.



Scan and convert documents to popular file types seamlessly with the Sharp built-in OCR function.



Standard Serverless Print Release enables users to securely print a job and release it from up to six supported models on the same network.

Sharp makes it easy to go beyond traditional network scanning with standard **Email Connect** and **Cloud Connect** features. With **Email Connect**, scan to email is seamlessly integrated with Microsoft Exchange/Office 365[®] and GmailTM user accounts, making it easy to identify the sender of scanned files. With Cloud Connect, users can easily scan to and print from **Microsoft OneDrive for Business, SharePoint Online, Google Drive, Box and Dropbox**. And with the Sharp Application Portal, administrators can **easily add new apps** and update existing apps right from Portal

The MX-7081/8081 high-speed color document systems also make it easy to scan and print files from tablets and smartphones using **Sharpdesk Mobile**, a free downloadable app available for most mobile devices.* These new models also support popular mobile technologies such as **Apple® AirPrint®**. With standard **wireless networking**, users can also print directly to the MFP from mobile devices without interfering with the corporate network!

With standard OCR capabilities, users can easily scan and convert documents to popular file formats including Microsoft Word, PowerPoint and Excel, as well as Searchable PDF, Encrypted PDF and others. You can even directly print these same file types from thumb drives, cloud applications and mobile devices. This function is enabled via Qualcomm DirectOffice technology. These new models also support **Adobe Embedded Print Engine** technology, which direct prints PDF files from a variety of sources with greater performance and rendering accuracy.

Standard PCL 6 and Adobe PostScript 3 printing systems help you speed through all of your output needs. The Sharp **Serverless Print Release** feature enables users to securely print a job and release it from up to six supported models on your network.*

Sharp OSA technology can help your business leverage the power of your network applications, back-end systems and cloud services. Easily automate complex processes and help eliminate redundant tasks. Talk to your authorized Sharp dealer to see how they can help you implement a streamlined workflow solution.

Manage your device, help safeguard your data

To help protect employees' privacy and intellectual property, the new MX-7081/8081 are armed with leading-edge, multi-layered security features, including Firmware Attack Prevention and Self Recovery, which can help identify a malicious intrusion and restore the machine firmware to its original state. The new Whitelisting feature detects access attempts to the machine file system and denies access if the source data is not on the whitelist. Authority Groups help manage and restrict copying, printing and scanning features to safeguard data and control costs. Administrators can also apply Active Directory® Group Policy to the device, which offers centralized configuration and control. Confidential Printing helps ensure sensitive documents are kept safe by requiring users to enter a PIN code to print them. These models also support Active Directory user authentication and secure Single Sign-on. Integrated ID card authentication is also available.* When you are

These scalable security offerings aim to help protect your confidential and personal information, as well as help your business meet regulatory requirements. For additional information visit: www.sharpusa.com/security.

ready to trade the machine in, a convenient End-of-Lease

feature can erase all data and personal information, as well

* Some features require optional equipment and/or software.

as print a confirmation report.



With 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. Event-driven service alerts help monitor the device and maximize uptime. The centrally managed security dashboard monitors security settings and can automatically reset the security policy if changed locally at the machine. Also, Centralized Admin Password Management and Centralized Power Management make it easy to deploy changes when needed. The Remote Front Panel feature enables administrators to control the machine's LCD panel from a PC to troubleshoot issues and train operators. 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 SharpTM, you get a dedicated training website customized to these models to help you understand all of the features.





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-7081/8081 adhere to the Sharp 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-7081/8081 document systems are ENERGY STAR® qualified and RoHS compliant to restrict the use of hazardous substances. These products also have low TEC values. Sharp MFPs are EPEAT® registered.



Toner Recycling Program

As part of our commitment to help preserve the environment, Sharp offers zero-waste-to-landfill recycling for Sharp consumables at no cost to our customers. This program includes cartridges, bottles, toner collection containers and drum units. Sharp encourages customers to recycle their used Sharp toner cartridges in bulk by providing them with a pre-paid recycling kit for their return to our facility.

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[®] 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-7081/8081	Base models include 300-sheet DSPF, 2,000-sheet tandem
	paper drawer, (2) 500-sheet paper drawers, 100-sheet bypass
	tray, 1-TB hard disk drive, PCL 6 and Adobe PostScript 3
	network printing, network scanning, retractable keyboard,
	application integration and external accounting modules. Black
	and color developer is included.
Туре	Color multi-function digital document system
Display	10.1" (diagonally measured) color dot matrix high-resolution
	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"
Copy Size	Min. 5½" x 8½", Max. 13" x 19.2"
Copy Speed	MX-7081: 75/70 ppm Mono/Color
(8½" x 11")	MX-8081: 80/80 ppm Mono/Color
Multiple Copy	Max. 9,999 copies
First Copy Time	MX-7081 MX-8081
(in seconds) ²	Mono Color Mono Color
	Platen Glass 4.0 5.6 3.7 5.1
M/ T12	DSPF 6.5 9.2 6.3 8.8
Warm-up Time ²	66 seconds from main power switch on, 55 seconds
Magnification	from [Power] button on
Magnification	25% to 400% in 1% increments (with document feeder 25%-200%
Original Feed	300-sheet/150-business card DSPF
Scan Speed	Copy: Up to 240 ipm (Mono)/120 ipm (Color)
Original Cines	Scan: Up to 240 ipm (Mono/Color)
Original Sizes	5½ x 8½", 8½" x 11", 8½" x 11" R, 8½" x 14", 11" x 17"
Paper Capacity	Standard: 3,100 Sheets/Maximum: 8,500 Sheets
Paper Feed	Standard: Tandem Tray 1 - 1,200 sheets (letter size), Tandem
System	Tray 2 - 800 sheets (letter size), Trays 3/4 - 500 sheets ea.
	(letter/legal/ledger/statement/12" x 18"). Multi-bypass Tray
	(for machine) - 100 sheets (letter/legal/ledger/statement/
	monarch or COM10 envelopes/12" x 18"), Multi-bypass (for
	LCT) - 500 sheets (letter/legal/ledger/statement/12" x 18"), LCT
	(2-Drawer) - 2,500 sheets each drawer (letter/legal/ledger/
	12" x 18"), Letter LCC - 3,500 sheets (letter), Ledger LCC: 3,000
	sheets (letter/legal/ledger).
Paper Weights	Tandem Trays - 16-28 lb. bond, Trays 3/4 - 16 lb. bond to 110 lb.
and Types	cover, Multi-bypass Tray (for machine) - 15 lb. bond to 110 lb.
	cover, Multi-bypass Tray (for LCT) - 15 lb. bond to 80 lb. cover,
	LCT (2-drawer) - 15 lb. bond to 110 lb. cover, Letter LCC/Ledger
	LCC - 16 lb. bond to 80 lb. cover. Supported paper types include
	thin, plain, recycled, color, letterhead, pre-printed, pre-punched,
D	embossed, glossy and OHP film.
Duplexing	Standard automatic duplex copying and printing
CPU	Up to 1.4 GHz multi-processor controller
Interface	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports,
Interface	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports, front and rear), USB 2.0 (1 device port), wireless 802.11 b/g/n
Interface Memory	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports, front and rear), USB 2.0 (1 device port), wireless 802.11 b/g/n Standard 6 GB
Interface Memory Hard Disk Drive	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports, front and rear), USB 2.0 (1 device port), wireless 802.11 b/g/n Standard 6 GB 1 TB
Interface Memory Hard Disk Drive	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports, front and rear), USB 2.0 (1 device port), wireless 802.11 b/g/n Standard 6 GB 1 TB Scan: 600 x 600 dpi (Mono/Color); Output: Up to 1,200 x 1,200 dp
Interface Memory Hard Disk Drive Copy Resolution	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports, front and rear), USB 2.0 (1 device port), wireless 802.11 b/g/n Standard 6 GB 1 TB Scan: 600 x 600 dpi (Mono/Color); Output: Up to 1,200 x 1,200 dp (Mono), up to 600 x 600 dpi (Color)
Interface Memory Hard Disk Drive Copy Resolution Color Modes	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports, front and rear), USB 2.0 (1 device port), wireless 802.11 b/g/n Standard 6 GB 1 TB Scan: 600 x 600 dpi (Mono/Color); Output: Up to 1,200 x 1,200 dp (Mono), up to 600 x 600 dpi (Color) Auto Color Selection (ACS), Full Color, Grayscale, Monochrome
Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports, front and rear), USB 2.0 (1 device port), wireless 802.11 b/g/n Standard 6 GB 1 TB Scan: 600 x 600 dpi (Mono/Color); Output: Up to 1,200 x 1,200 dp (Mono), up to 600 x 600 dpi (Color) Auto Color Selection (ACS), Full Color, Grayscale, Monochrome Text, Text/Photo, Text/Printed-Photo, Printed-Photo,
Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Modes	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports, front and rear), USB 2.0 (1 device port), wireless 802.11 b/g/n Standard 6 GB 1 TB Scan: 600 x 600 dpi (Mono/Color); Output: Up to 1,200 x 1,200 dp (Mono), up to 600 x 600 dpi (Color) Auto Color Selection (ACS), Full Color, Grayscale, Monochrome Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color. Settings: Auto or 5 step manual
Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Modes Halftone	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports, front and rear), USB 2.0 (1 device port), wireless 802.11 b/g/n Standard 6 GB 1 TB Scan: 600 x 600 dpi (Mono/Color); Output: Up to 1,200 x 1,200 dp (Mono), up to 600 x 600 dpi (Color) Auto Color Selection (ACS), Full Color, Grayscale, Monochrome Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color. Settings: Auto or 5 step manual 256 gradations/2 levels (monochrome)
Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Modes Halftone	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports, front and rear), USB 2.0 (1 device port), wireless 802.11 b/g/n Standard 6 GB 1 TB Scan: 600 x 600 dpi (Mono/Color); Output: Up to 1,200 x 1,200 dp (Mono), up to 600 x 600 dpi (Color) Auto Color Selection (ACS), Full Color, Grayscale, Monochrome Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Map, Pale-Color. Settings: Auto or 5 step manual 256 gradations/2 levels (monochrome) Scan once print many, electronic sorting, offset-stacking, Auto
Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Modes Halftone	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports, front and rear), USB 2.0 (1 device port), wireless 802.11 b/g/n Standard 6 GB 1 TB Scan: 600 x 600 dpi (Mono/Color); Output: Up to 1,200 x 1,200 dp (Mono), up to 600 x 600 dpi (Color) Auto Color Selection (ACS), Full Color, Grayscale, Monochrome Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Map, Pale-Color. Settings: Auto or 5 step manual 256 gradations/2 levels (monochrome) Scan once print many, electronic sorting, offset-stacking, Auto Color Sensing, Auto Paper Selection (APS), Auto Magnification
Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Modes Halftone	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports, front and rear), USB 2.0 (1 device port), wireless 802.11 b/g/n Standard 6 GB 1 TB Scan: 600 x 600 dpi (Mono/Color); Output: Up to 1,200 x 1,200 dp (Mono), up to 600 x 600 dpi (Color) Auto Color Selection (ACS), Full Color, Grayscale, Monochrome Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color. Settings: Auto or 5 step manual 256 gradations/2 levels (monochrome) Scan once print many, electronic sorting, offset-stacking, Auto Color Sensing, Auto Paper Selection (APS), Auto Magnification Selection (AMS), Auto Tray Switching (ATS), black-white reversal,
Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Modes Halftone	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports, front and rear), USB 2.0 (1 device port), wireless 802.11 b/g/n Standard 6 GB 1 TB Scar: 600 x 600 dpi (Mono/Color); Output: Up to 1,200 x 1,200 dp (Mono), up to 600 x 600 dpi (Color) Auto Color Selection (ACS), Full Color, Grayscale, Monochrome Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color. Settings: Auto or 5 step manual 256 gradations/2 levels (monochrome) Scan once print many, electronic sorting, offset-stacking, Auto Color Sensing, 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,
Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Modes Halftone	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports, front and rear), USB 2.0 (1 device port), wireless 802.11 b/g/n Standard 6 GB 1 TB Scan: 600 x 600 dpi (Mono/Color); Output: Up to 1,200 x 1,200 dp (Mono), up to 600 x 600 dpi (Color) Auto Color Selection (ACS), Full Color, Grayscale, Monochrome Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color. Settings: Auto or 5 step manual 256 gradations/2 levels (monochrome) Scan once print many, electronic sorting, offset-stacking, Auto Color Sensing, 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,
Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Modes Halftone	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports, front and rear), USB 2.0 (1 device port), wireless 802.11 b/g/n Standard 6 GB 1 TB Scan: 600 x 600 dpi (Mono/Color); Output: Up to 1,200 x 1,200 dp (Mono), up to 600 x 600 dpi (Color) Auto Color Selection (ACS), Full Color, Grayscale, Monochrome Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color. Settings: Auto or 5 step manual 256 gradations/2 levels (monochrome) Scan once print many, electronic sorting, offset-stacking, Auto Color Sensing, 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
Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Modes Halftone	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports, front and rear), USB 2.0 (1 device port), wireless 802.11 b/g/n Standard 6 GB 1 TB Scan: 600 x 600 dpi (Mono/Color); Output: Up to 1,200 x 1,200 dp (Mono), up to 600 x 600 dpi (Color) Auto Color Selection (ACS), Full Color, Grayscale, Monochrome Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color. Settings: Auto or 5 step manual 256 gradations/2 levels (monochrome) Scan once print many, electronic sorting, offset-stacking, Auto Color Sensing, 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, origina
Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Modes Halftone	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports, front and rean), USB 2.0 (1 device port), wireless 802.11 b/g/n Standard 6 GB 1 TB Scar: 600 x 600 dpi (Mono/Color); Output: Up to 1,200 x 1,200 dp (Mono), up to 600 x 600 dpi (Color) Auto Color Selection (ACS), Full Color, Grayscale, Monochrome Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color. Settings: Auto or 5 step manual 256 gradations/2 levels (monochrome) Scan once print many, electronic sorting, offset-stacking, Auto Color Sensing, 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, origina count, pamphlet style, proof copy, repeat layout, reserve copy,
Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Modes Halftone	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports, front and rear), USB 2.0 (1 device port), wireless 802.11 b/g/n Standard 6 GB 1 TB Scan: 600 x 600 dpi (Mono/Color); Output: Up to 1,200 x 1,200 dp (Mono), up to 600 x 600 dpi (Color) Auto Color Selection (ACS), Full Color, Grayscale, Monochrome Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color. Settings: Auto or 5 step manual 256 gradations/2 levels (monochrome) Scan once print many, electronic sorting, offset-stacking, Auto Color Sensing, 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, origina count, pamphlet style, proof copy, repeat layout, reserve copy, rotated copy, stamp, stamp custom image, suppress background,
Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Modes Halftone	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports, front and rear), USB 2.0 (1 device port), wireless 802.11 b/g/n Standard 6 GB 1 TB Scan: 600 x 600 dpi (Mono/Color); Output: Up to 1,200 x 1,200 dp (Mono), up to 600 x 600 dpi (Color) Auto Color Selection (ACS), Full Color, Grayscale, Monochrome Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color. Settings: Auto or 5 step manual 256 gradations/2 levels (monochrome) Scan once print many, electronic sorting, offset-stacking, Auto Color Sensing, 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, origina 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,
Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Modes Halftone Copy Features	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports, front and rear), USB 2.0 (1 device port), wireless 802.11 b/g/n Standard 6 GB 1 TB Scan: 600 x 600 dpi (Mono/Color); Output: Up to 1,200 x 1,200 dp (Mono), up to 600 x 600 dpi (Color) Auto Color Selection (ACS), Full Color, Grayscale, Monochrome Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color. Settings: Auto or 5 step manual 256 gradations/2 levels (monochrome) Scan once print many, electronic sorting, offset-stacking, Auto Color Sensing, 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, origina 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,
Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Modes Halftone Copy Features	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports, front and rear), USB 2.0 (1 device port), wireless 802.11 b/g/n Standard 6 GB 1 TB Scan: 600 x 600 dpi (Mono/Color); Output: Up to 1,200 x 1,200 dp (Mono), up to 600 x 600 dpi (Color) Auto Color Selection (ACS), Full Color, Grayscale, Monochrome Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color. Settings: Auto or 5 step manual 256 gradations/2 levels (monochrome) Scan once print many, electronic sorting, offset-stacking, Auto Color Sensing, 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, origina 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,
Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Modes Halftone Copy Features	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports, front and rear), USB 2.0 (1 device port), wireless 802.11 b/g/n Standard 6 GB 1 TB Scan: 600 x 600 dpi (Mono/Color); Output: Up to 1,200 x 1,200 dp (Mono), up to 600 x 600 dpi (Color) Auto Color Selection (ACS), Full Color, Grayscale, Monochrome Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color. Settings: Auto or 5 step manual 256 gradations/2 levels (monochrome) Scan once print many, electronic sorting, offset-stacking, Auto Color Sensing, 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, origina 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
Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Modes Halftone Copy Features	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports, front and rear), USB 2.0 (1 device port), wireless 802.11 b/g/n Standard 6 GB 1 TB Scan: 600 x 600 dpi (Mono/Color); Output: Up to 1,200 x 1,200 dp (Mono), up to 600 x 600 dpi (Color) Auto Color Selection (ACS), Full Color, Grayscale, Monochrome Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color. Settings: Auto or 5 step manual 256 gradations/2 levels (monochrome) Scan once print many, electronic sorting, offset-stacking, Auto Color Sensing, 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, origina count, pamphlet style, proof copy, repeat layout, reserve copy, rotated copy, stamp, stamp custom image, suppress background, tab copy, tab-paper insertion, tadem 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-number authentication via
Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Modes Halftone Copy Features Account Control	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports, front and rear), USB 2.0 (1 device port), wireless 802.11 b/g/n Standard 6 GB 1 TB Scan: 600 x 600 dpi (Mono/Color); Output: Up to 1,200 x 1,200 dp (Mono), up to 600 x 600 dpi (Color) Auto Color Selection (ACS), Full Color, Grayscale, Monochrome Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color. Settings: Auto or 5 step manual 256 gradations/2 levels (monochrome) Scan once print many, electronic sorting, offset-stacking, Auto Color Sensing, 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, originacount, 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-number authentication via local, LDAP and Active Directory for copy, print, scan and
Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Modes Halftone Copy Features Account Control	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports, front and rear), USB 2.0 (1 device port), wireless 802.11 b/g/n Standard 6 GB 1 TB Scan: 600 x 600 dpi (Mono/Color); Output: Up to 1,200 x 1,200 dp (Mono), up to 600 x 600 dpi (Color) Auto Color Selection (ACS), Full Color, Grayscale, Monochrome Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color. Settings: Auto or 5 step manual 256 gradations/2 levels (monochrome) Scan once print many, electronic sorting, offset-stacking, Auto Color Sensing, 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, origina count, pamphiet 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-number authentication via local, LDAP and Active Directory for copy, print, scan and document management.
Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Modes Halftone Copy Features Account Control	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports, front and rear), USB 2.0 (1 device port), wireless 802.11 b/g/n Standard 6 GB 1 TB Scan: 600 x 600 dpi (Mono/Color); Output: Up to 1,200 x 1,200 dp (Mono), up to 600 x 600 dpi (Color) Auto Color Selection (ACS), Full Color, Grayscale, Monochrome Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color. Settings: Auto or 5 step manual 256 gradations/2 levels (monochrome) Scan once print many, electronic sorting, offset-stacking, Auto Color Sensing, 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, origina 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-number authentication via local, LDAP and Active Directory for copy, print, scan and document management. Google Drive, OneDrive for Business, SharePoint, Box, Dropbox, Office 365, Gmail
Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Modes Halftone Copy Features Account Control Cloud Supported Services	Up to 1.4 GHz multi-processor controller RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (2 host ports, front and rear), USB 2.0 (1 device port), wireless 802.11 b/g/n Standard 6 GB 1 TB Scan: 600 x 600 dpi (Mono/Color); Output: Up to 1,200 x 1,200 dp (Mono), up to 600 x 600 dpi (Color) Auto Color Selection (ACS), Full Color, Grayscale, Monochrome Text, Text/Photo, Text/Printed-Photo, Printed-Photo, Photo, Map, Pale-Color. Settings: Auto or 5 step manual 256 gradations/2 levels (monochrome) Scan once print many, electronic sorting, offset-stacking, Auto Color Sensing, 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, origina 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-number authentication via local, LDAP and Active Directory for copy, print, scan and document management. Google Drive, OneDrive for Business, SharePoint, Box, Dropbox, Office 365, Gmall

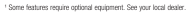
Main Specification Network and	s (continued) Includes IP/MAC address filtering, protocol filtering, port
Data Security	control, user authentication (local/LDAP/Active Directory), TLS
Data Cocarry	Encryption, Kerberos support, data encryption, End-of-Lease,
	data overwrite (up to 10x), DoD 5220.22-M
Firmware	Flash ROM with local (USB), network update capability
Management	and firmware update 1 to N with SRDM (Sharp Remote
	Device Management)
Device Setup	Web-based management 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	International Energy Star Program Ver. 3.0, European RoHS,
Standards	Blue Angel (DE-UZ205)
Power Source	208-240V AC, 60 Hz, 20 A Receptacle
	Maximum: 2,880 W or less
Weight Dimensions	Approx. 461 lbs. Approx. 33¼" (w) x 33¼" (d) x 49" (h)
Dilliciatoria	Approx. 3074 (W) x 3074 (u) x 43 (ii)
Network Printing S	system
PDL	Standard PCL 6, Adobe PostScript 3
Resolution	1,200 x 1,200 dpi
Print Speed	MX-7081: 75/70 ppm Mono/Color
(8½" x 11")	MX-8081: 80/80 ppm Mono/Color
Print Drivers	Windows 8.1, Windows 10, Windows Server® 2012, Windows
	Server 2016, Windows Server 2019, Windows PPD, macOS X [®] (including 10.9 to 10.15), all MAC PPD, Linux [®] PPD, Universal
	Print (requires Microsoft connector)
Mobile Printing	AirPrint, Sharpdesk Mobile, Synappx Go
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 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 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
Direct Printing	File Types: TIFF, JPEG, PCL, PRN, TXT, PDF, Encrypted PDF,
	Compact PDF/A, PostScript, DOCX, XLSX, PPTX, and PNG.
	compact i bi // , i cottoript, book, keok, i i ik, and i ita.
	Methods: FTP, SMB, Web page, Email and USB memory. PDF file
Resident Fonts	Methods: FTP, SMB, Web page, Email and USB memory. PDF file formats supported by the Adobe Embedded Print Engine. 80 outline fonts (PCL), 139 fonts (PS)
Interface	Methods: FTP, SMB, Web page, Email and USB memory. PDF file formats supported by the Adobe Embedded Print Engine. 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, wireless
Interface Operating Systems	Methods: FTP, SMB, Web page, Email and USB memory. PDF file formats supported by the Adobe Embedded Print Engine. 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, wireless Windows 8.1, Windows 10, Windows Server 2012, Windows
Interface	Methods: FTP, SMB, Web page, Email and USB memory. PDF file formats supported by the Adobe Embedded Print Engine. 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, wireless Windows 8.1, Windows 10, Windows Server 2012, Windows Server 2016, Windows Server 2019, Chrome®, Mac OS X
Interface Operating Systems and Environments	Methods: FTP, SMB, Web page, Email and USB memory. PDF file formats supported by the Adobe Embedded Print Engine. 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, wireless Windows 8.1, Windows 10, Windows Server 2012, Windows Server 2016, Windows Server 2019, Chrome®, Mac OS X 10.9-10.15, Unix®, Linux, Citrix®, SAP device types³
Interface Operating Systems	Methods: FTP, SMB, Web page, Email and USB memory. PDF file formats supported by the Adobe Embedded Print Engine. 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, wireless Windows 8.1, Windows 10, Windows Server 2012, Windows Server 2016, Windows Server 2016, Chrome®, Mac OS X 10.9-10.15, Unix®, Linux, Citrix®, SAP device types³ LPR, IPP, IPPS, Raw TCP (port 9100), FTP, POP3
Interface Operating Systems and Environments	Methods: FTP, SMB, Web page, Email and USB memory. PDF file formats supported by the Adobe Embedded Print Engine. 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, wireless Windows 8.1, Windows 10, Windows Server 2012, Windows Server 2016, Windows Server 2019, Chrome®, Mac OS X 10.9-10.15, Unix®, Linux, Citrix®, SAP device types³
Interface Operating Systems and Environments	Methods: FTP, SMB, Web page, Email and USB memory. PDF file formats supported by the Adobe Embedded Print Engine. 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, wireless Windows 8.1, Windows 10, Windows Server 2012, Windows Server 2016, Windows Server 2019, Chrome®, Mac OS X 10.9-10.15, Unix®, Linux, Citrix®, SAP device types³ LPR, IPP, IPPS, Raw TCP (port 9100), FTP, P0P3 and HTTP
Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes	Methods: FTP, SMB, Web page, Email and USB memory. PDF file formats supported by the Adobe Embedded Print Engine. 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, wireless Windows 8.1, Windows 10, Windows Server 2012, Windows Server 2016, Windows Server 2019, Chrome®, Mac OS X 10.9-10.15, Unix®, Linux, Citrix®, SAP device types³ LPR, IPP, IPPS, Raw TCP (port 9100), FTP, POP3 and HTTP System Standard: Color, monochrome, grayscale
Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size	Methods: FTP, SMB, Web page, Email and USB memory. PDF file formats supported by the Adobe Embedded Print Engine. 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, wireless Windows 8.1, Windows 10, Windows Server 2012, Windows Server 2016, Windows Server 2019, Chrome®, Mac OS X 10.9-10.15, Unix®, Linux, Citrix®, SAP device types³ LPR, IPP, IPPS, Raw TCP (port 9100), FTP, POP3 and HTTP System Standard: Color, monochrome, grayscale 11" x 17"
Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution	Methods: FTP, SMB, Web page, Email and USB memory. PDF file formats supported by the Adobe Embedded Print Engine. 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, wireless Windows 8.1, Windows 10, Windows Server 2012, Windows Server 2016, Windows Server 2019, Chrome®, Mac OS X 10.9-10.15, Unix®, Linux, Citrix®, SAP device types³ LPR, IPP, IPPS, Raw TCP (port 9100), FTP, P0P3 and HTTP System Standard: Color, monochrome, grayscale 11" x 17" 600 dpi
Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution Output Modes	Methods: FTP, SMB, Web page, Email and USB memory. PDF file formats supported by the Adobe Embedded Print Engine. 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, wireless Windows 8.1, Windows 10, Windows Server 2012, Windows Server 2016, Windows Server 2019, Chrome®, Mac OS X 10.9-10.15, Unix®, Linux, Citrix®, SAP device types³ LPR, IPP, IPPS, Raw TCP (port 9100), FTP, P0P3 and HTTP System Standard: Color, monochrome, grayscale 11" x 17" 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi
Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution	Methods: FTP, SMB, Web page, Email and USB memory. PDF file formats supported by the Adobe Embedded Print Engine. 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, wireless Windows 8.1, Windows 10, Windows Server 2012, Windows Server 2016, Windows Server 2019, Chrome®, Mac OS X 10.9-10.15, Unix®, Linux, Citrix®, SAP device types³ LPR, IPP, IPPS, Raw TCP (port 9100), FTP, POP3 and HTTP System Standard: Color, monochrome, grayscale 11™ x 17" 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi Monochrome: TIFF, PDF, PDF/A-1b, PDF/A-1a, Encrypted PDF,
Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution Output Modes	Methods: FTP, SMB, Web page, Email and USB memory. PDF file formats supported by the Adobe Embedded Print Engine. 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, wireless Windows 8.1, Windows 10, Windows Server 2012, Windows Server 2016, Windows Server 2019, Chrome®, Mac OS X 10.9-10.15, Unix®, Linux, Citrix®, SAP device types³ LPR, IPP, IPPS, Raw TCP (port 9100), FTP, POP3 and HTTP System Standard: Color, monochrome, grayscale 11" x 17" 600 dpi 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi Monochrome: TIFF, PDF, PDF/A-1b, PDF/A-1a, Encrypted PDF, Searchable PDF, XPS, PPTX, XLXS, DOCX, TXT, RTF.
Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution Output Modes	Methods: FTP, SMB, Web page, Email and USB memory. PDF file formats supported by the Adobe Embedded Print Engine. 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, wireless Windows 8.1, Windows 10, Windows Server 2012, Windows Server 2016, Windows Server 2019, Chrome®, Mac OS X 10.9-10.15, Unix®, Linux, Citrix®, SAP device types³ LPR, IPP, IPPS, Raw TCP (port 9100), FTP, P0P3 and HTTP System Standard: Color, monochrome, grayscale 11" x 17" 600 dpi 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi Monochrome: TIFF, PDF, PDF/A-1b, PDF/A-1a, Encrypted PDF, Searchable PDF, XPS, PPTX, XLXS, DOCX, XT, RTF. Color/Grayscale: TIFF, JPEG, PDF, PDF/A-1b, PDF/A-1a, Encrypted
Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution Output Modes	Methods: FTP, SMB, Web page, Email and USB memory. PDF file formats supported by the Adobe Embedded Print Engine. 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, wireless Windows 8.1, Windows 10, Windows Server 2012, Windows Server 2016, Windows Server 2019, Chrome®, Mac OS X 10.9-10.15, Unix®, Linux, Citrix®, SAP device types³ LPR, IPP, IPPS, Raw TCP (port 9100), FTP, P0P3 and HTTP System Standard: Color, monochrome, grayscale 11* x 17* 600 dpi 600 dpi 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi Monochrome: TIFF, PDF, PDF/A-1b, PDF/A-1a, Encrypted PDF, Searchable PDF, XPS, PTIX, XLXS, DOCX, TXT, RTF. Color/Grayscale: TIFF, JPEG, PDF, PDF/A-1b, DPF/A-1a, Encrypted PDF, Compact PDF, Searchable PDF, XPS, PTIX, XLXS, DOCX,
Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution Output Modes	Methods: FTP, SMB, Web page, Email and USB memory. PDF file formats supported by the Adobe Embedded Print Engine. 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, wireless Windows 8.1, Windows 10, Windows Server 2012, Windows Server 2016, Windows Server 2019, Chrome®, Mac OS X 10.9-10.15, Unix®, Linux, Citrix®, SAP device types³ LPR, IPP, IPPS, Raw TCP (port 9100), FTP, P0P3 and HTTP System Standard: Color, monochrome, grayscale 11" x 17" 600 dpi 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi Monochrome: TIFF, PDF, PDF/A-1b, PDF/A-1a, Encrypted PDF, Searchable PDF, XPS, PPTX, XLXS, DOCX, XT, RTF. Color/Grayscale: TIFF, JPEG, PDF, PDF/A-1b, PDF/A-1a, Encrypted
Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution Output Modes Image Formats	Methods: FTP, SMB, Web page, Email and USB memory. PDF file formats supported by the Adobe Embedded Print Engine. 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, wireless Windows 8.1, Windows 10, Windows Server 2012, Windows Server 2016, Windows Server 2019, Chrome®, Mac 0S X 10.9-10.15, Unix®, Linux, Citrix®, SAP device types³ LPR, IPP, IPPS, Raw TCP (port 9100), FTP, P0P3 and HTTP System Standard: Color, monochrome, grayscale 11" x 17" 600 dpi 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi Monochrome: TIFF, PDF, PDF/A-1b, PDF/A-1a, Encrypted PDF, Searchable PDF, XPS, PPTX, XLXS, DOCX, TXT, RTF. Color/Grayscale: TIFF, JPEG, PDF, PDF/A-1b, PDF/A-1a, Encrypted PDF, Compact PDF, Searchable PDF, XPS, PPTX, XLXS, DOCX, TXT, RTF. Internet Fax: TIFF-FX, TIFF-F, TIFF-S1'
Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution Output Modes Image Formats	Methods: FTP, SMB, Web page, Email and USB memory. PDF file formats supported by the Adobe Embedded Print Engine. 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, wireless Windows 8.1, Windows 10, Windows Server 2012, Windows Server 2016, Windows Server 2019, Chrome®, Mac OS X 10.9-10.15, Unix®, Linux, Citrix®, SAP device types³ LPR, IPP, IPPS, Raw TCP (port 9100), FTP, POP3 and HTTP System Standard: Color, monochrome, grayscale 11" x 17" 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi Monochrome: TIFF, PDF, PDF/A-1b, PDF/A-1a, Encrypted PDF, Searchable PDF, XPS, PPTX, XLXS, DOCX, TXT, RTF. Color/Grayscale: TIFF, JPEG, PDF, PDF/A-1b, PDF/A-1a, Encrypted PDF, Compact PDF, Searchable PDF, XPS, PPTX, XLXS, DOCX, TXT, RTF. Internet Fax: TIFF-FX, TIFF-S11 Monochrome Scanning: Uncompressed, G3 (MH), G4 (MR/MMR) Color/Grayscale: JPEG (high, middle, low) Internet Fax mode: MH/MMR (option)'
Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution Output Modes Image Formats	Methods: FTP, SMB, Web page, Email and USB memory. PDF file formats supported by the Adobe Embedded Print Engine. 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, wireless Windows 8.1, Windows 10, Windows Server 2012, Windows Server 2016, Windows Server 2019, Chrome®, Mac OS X 10.9-10.15, Unix®, Linux, Citrix®, SAP device types³ LPR, IPP, IPPS, Raw TCP (port 9100), FTP, POP3 and HTTP System Standard: Color, monochrome, grayscale 11" x 17" 6000 dpi 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi Monochrome: TIFF, PDF, PDF/A-1b, PDF/A-1a, Encrypted PDF, Searchable PDF, XPS, PPTX, XLXS, DOCX, TXT, RTF. Color/Grayscale: TIFF, JPEG, PDF, PDF/A-1b, PDF/A-1a, Encrypted PDF, Compact PDF, Searchable PDF, SPS, PPTX, XLXS, DOCX, TXT, RTF. Internet Fax: TIFF-EX, TIFF-F, TIFF-ST, XLS, DOCX, TXT, RTF. Internet Fax: TIFF-EX, TIFF-F, TIFF-ST, Monochrome Scanning: Uncompressed, G3 (MH), G4 (MR/MMR) Color/Grayscale: JPEG (high, middle, low)
Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution Output Modes Image Formats Image Compression Scan Destinations	Methods: FTP, SMB, Web page, Email and USB memory. PDF file formats supported by the Adobe Embedded Print Engine. 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, wireless Windows 8.1, Windows 10, Windows Server 2012, Windows Server 2016, Windows Server 2019, Chrome®, Mac OS X 10.9-10.15, Unix®, Linux, Citrix®, SAP device types³ LPR, IPP, IPPS, Raw TCP (port 9100), FTP, P0P3 and HTTP System Standard: Color, monochrome, grayscale 11" x 17" 600 dpi 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi Monochrome: TIFF, PDF, PDF/A-1b, PDF/A-1a, Encrypted PDF, Searchable PDF, XPS, PPTX, XLXS, DOCX, XTX, RTF. Color/Grayscale: TIFF, JPEG, PDF, PDF/A-1b, PDF/A-1a, Encrypted PDF, Searchable PDF, XPS, PTS, XLXS, DOCX, TXT, RTF. TKT, RTF. Internet Fax: TIFF-FS, TIFF-FS, TIFF-S1' Monochrome Scanning: Uncompressed, G3 (MH), G4 (MR/MMR) Color/Grayscale: JPEG (high, middle, low) Internet Fax mode: MH/MMR (option)' Email, Desktop, FTP, Folder (SMB), USB, Internet fax (option), Super G3 fax (option)
Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution Output Modes Image Formats Image Compression Scan Destinations One-touch	Methods: FTP, SMB, Web page, Email and USB memory. PDF file formats supported by the Adobe Embedded Print Engine. 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, wireless Windows 8.1, Windows 10, Windows Server 2012, Windows Server 2016, Windows Server 2019, Chrome®, Mac 0S X 10.9-10.15, Unix®, Linux, Citrix®, SAP device types³ LPR, IPP, IPPS, Raw TCP (port 9100), FTP, PDP3 and HTTP System Standard: Color, monochrome, grayscale 11" x 17" 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi Monochrome: TIFF, PDF, PDF/A-1b, PDF/A-1a, Encrypted PDF, Searchable PDF, XPS, PPTX, XLXS, DOCX, TXT, RTF. Color/Grayscale: TIFF, JPEG, PDF, PDF/A-1b, PDF/A-1a, Encrypted PDF, Compact PDF, Searchable PDF, XPS, PPTX, XLXS, DOCX, TXT, RTF. Internet Fax: TIFF-FX, TIFF-F, TIFF-S1' Monochrome Scanning: Uncompressed, G3 (MH), G4 (MR/MMR) Color/Grayscale: JPEG (high, middle, low) Internet Fax mode: MH/MMR (option)' Email, Desktop, FTP, Folder (SMB), USB, Internet fax (option),
Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution Output Modes Image Formats Image Compression Scan Destinations One-touch Destinations	Methods: FTP, SMB, Web page, Email and USB memory. PDF file formats supported by the Adobe Embedded Print Engine. 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, wireless Windows 8.1, Windows 10, Windows Server 2012, Windows Server 2016, Windows Server 2019, Chrome ⁹ , Mac OS X 10.9-10.15, Unin ² , Linux, Citrix ⁹ , SAP device types ³ LPR, IPP, IPPS, Raw TCP (port 9100), FTP, POP3 and HTTP System Standard: Color, monochrome, grayscale 11" x 17" 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi Monochrome: TIFF, PDF, PDF/A-1b, PDF/A-1a, Encrypted PDF, Searchable PDF, XPS, PPTX, XLXS, DOCX, TXT, RTF. Color/Grayscale: TIFF, JPEG, PDF, PDF/A-1b, PDF/A-1a, Encrypted PDF, Compact PDF, Searchable PDF, XPS, PPTX, XLXS, DOCX, TXT, RTF. Internet Fax: TIFF-FX, TIFF-S, I"FF-S1" Monochrome Scanning: Uncompressed, G3 (MH), G4 (MR/MMR) Color/Grayscale: JPEG (figh, middle, low) Internet Fax mode: MH/MMR (option) ¹ Email, Desktop, FTP, Folder (SMB), USB, Internet fax (option), Super G3 fax (option) Up to 2,000 (combined scan destinations)
Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution Output Modes Image Formats Image Compression Scan Destinations One-touch Destinations Group Destinations	Methods: FTP, SMB, Web page, Email and USB memory. PDF file formats supported by the Adobe Embedded Print Engine. 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, wireless Windows 8.1, Windows 10, Windows Server 2012, Windows Server 2016, Windows Server 2019, Chrome®, Mac 0S X 10.9-10.15, Unix®, Linux, Citrix®, SAP device types³ LPR, IPP, IPPS, Raw TCP (port 9100), FTP, PDP3 and HTTP System Standard: Color, monochrome, grayscale 11" x 17" 600 dpi 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi Monochrome: TIFF, PDF, PDF/A-1b, PDF/A-1a, Encrypted PDF, Searchable PDF, XPS, PPTX, XLXS, DOCX, TXT, RTF. Color/Grayscale: TIFF, JPEG, PDF, PDF/A-1b, PDF/A-1a, Encrypted PDF, Compact PDF, Searchable PDF, XPS, PPTX, XLXS, DOCX, TXT, RTF. Internet Fax: TIFF-FX, TIFF-F, TIFF-S1' Monochrome Scanning: Uncompressed, G3 (MH), G4 (MR/MMR) Color/Grayscale: JPEG (high, middle, low) Internet Fax mode: MH/MMR (option)' Email, Desktop, FTP, Folder (SMB), USB, Internet fax (option), Super G3 fax (option) Up to 2,000 (combined scan destinations)
Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution Output Modes Image Formats Image Compression Scan Destinations One-touch Destinations Group Destinations Programs	Methods: FTP, SMB, Web page, Email and USB memory. PDF file formats supported by the Adobe Embedded Print Engine. 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, wireless Windows 8.1, Windows 10, Windows Server 2012, Windows Server 2016, Windows Server 2019, Chrome®, Mac OS X 10.9-10.15, Unix®, Linux, Citrix®, SAP device types³ LPR, IPP, IPPS, Raw TCP (port 9100), FTP, POP3 and HTTP System Standard: Color, monochrome, grayscale 11" x 17" 6000 dpi 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi Monochrome: TIFF, PDF, PDF/A-1b, PDF/A-1a, Encrypted PDF, Searchable PDF, XPS, PPTX, XLXS, DOCX, TXT, RTF. Color/Grayscale: TIFF, JPFG, PDF, PDF, PDF, PS, PPTA, XLXS, DOCX, TXT, RTF. TIFF-TF,
Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution Output Modes Image Formats Image Compression Scan Destinations One-touch Destinations Group Destinations Programs Max. Jobs	Methods: FTP, SMB, Web page, Email and USB memory. PDF file formats supported by the Adobe Embedded Print Engine. 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, wireless Windows 8.1, Windows 10, Windows Server 2012, Windows Server 2016, Windows Server 2019, Chrome®, Mac OS X 10.9-10.15, Unix®, Linux, Citrix®, SAP device types³ LPR, IPP, IPPS, Raw TCP (port 9100), FTP, POP3 and HTTP System Standard: Color, monochrome, grayscale 11* x 17* 600 dpi 600 dpi 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi Monochrome: TIFF, PDF, PDFA-1b, PDF/A-1a, Encrypted PDF, Searchable PDF, XPS, PPTX, XLXS, DOCX, TXT, RTF. Color/Grayscale: TIFF, JPEG, PDF, PDF/A-1b, PDF/A-1a, Encrypted PDF, Compact PDF, Searchable PDF, XPS, PPTX, XLXS, DOCX, TXT, RTF. Internet Fax: TIFF-FX, TIFF-FT, TIFF-ST, TIFF-ST, TIFF-ST, TIFF-ST, TIFF-ST, TIFF-ST, TIPF-ST, TIPF-ST, PDEG, PDF, PDF/A-1b, DSF, PDF/A-
Interface Operating Systems and Environments Printing Protocols Network Scanning Scan Modes Max. Original Size Optical Resolution Output Modes Image Formats Image Compression Scan Destinations One-touch Destinations Group Destinations Programs	Methods: FTP, SMB, Web page, Email and USB memory. PDF file formats supported by the Adobe Embedded Print Engine. 80 outline fonts (PCL), 139 fonts (PS) RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, wireless Windows 8.1, Windows 10, Windows Server 2012, Windows Server 2016, Windows Server 2019, Chrome®, Mac OS X 10.9-10.15, Unix®, Linux, Citrix®, SAP device types³ LPR, IPP, IPPS, Raw TCP (port 9100), FTP, POP3 and HTTP System Standard: Color, monochrome, grayscale 11" x 17" 6000 dpi 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi Monochrome: TIFF, PDF, PDF/A-1b, PDF/A-1a, Encrypted PDF, Searchable PDF, XPS, PPTX, XLXS, DOCX, TXT, RTF. Color/Grayscale: TIFF, JPFG, PDF, PDF, PDF, PS, PPTA, XLXS, DOCX, TXT, RTF. TIFF-TF,

output majo	Lower tray: Moving offset tray (up to 3,000 letter size sheets)
Stapling Capacity	Up to 65 sheets (letter/statement)
Stapling Media	Plain paper, letter/legal/ledger size or mixed
	1 front, 1 rear, or 2-point stitching
	1 rear (max. 5 sheets)
Manual Stapling	1 point (max. 65 sheets)
3K 65-Sheet Staple	/Saddle Stitch Finisher (MX-FN35: option)
Туре	3,000-sheet console staple finisher (65-sheet stapling)
Output Trays	Top tray: 250 sheets (letter size, non-stapled)
	Lower tray: Moving offset tray (up to 3,000 letter size sheets)
	Saddle tray: Up to 10 sets of 20 sheets
Stapling Capacity	Up to 65 sheets (letter/statement)
Stapling Media	Plain paper, letter/legal/ledger size or mixed
Stapling Positions	1 front, 1 rear, or 2-point stitching
Saddle Stitch	Center stitch/center fold (2 staples) letter/legal/ledger paper sizes
Max. Sets	Up to 10 sets (11-20 sheets per set)/15 sets (6-10 sheets per set)/
	25 sets (1-5 sheet(s) per set)
Stapleless Finishing	1 rear (max. 5 sheets)
Manual Stapling	1 point (max. 65 sheets)
Optional Equipmen	t
MX-LC12	3,500-sheet Large Capacity Cassette (letter)
MX-LC13N	5,000-sheet Large Capacity 2-Drawer Air-Feed Tray (ledger)
MX-LCX3N	3,000-sheet Large Capacity Cassette (ledger) ¹
MX-LT10	Long Paper Feeding Tray
MX-MF11	500-sheet Multi-bypass Tray (for MX-LC13N) ¹
MX-FN21	4K Stacking 100-Sheet Staple Finisher ¹
MX-FN22	4K Stacking 100-Sheet Staple/Saddle Stitch Finisher ¹
MX-FN34	3K Stacking 65-sheet Staple Finisher
MX-FN35	3K Stacking 65-sheet Staple/Saddle Stitch Finisher
MX-GBCX2	GBC Smartpunch Pro
MX-CF11	2-Tray Inserter Unit ¹
MX-FD10	Multi-folding Unit ¹
MX-RB12N	Paper Pass Unit (for machine) ¹
MX-RB13	Relay Unit ¹
MX-RB14	Paper Pass Unit (for MX-LC13) ¹
MX-RB27	Curl Correction Unit ¹
MX-TM10	Trimmer Unit ¹
MX-PN13B	3-Hole Punch Unit (for MX-FN21/FN22)
MX-PN16B	3-Hole Punch Unit (for MX-FN34/FN35)
MX-SC11	Staple Cartridge (for MX-FN34/FN35)
MX-SC12	Staple Cartridge (for MX-FN35)
MX-SCX1	Staple Cartridge (for MX-FN22)
MX-SCX2	Staple Cartridge (for MX-FN21/FN22)
MX-TR14	Right Side Exit Tray
MX-TU14	Center Exit Tray
AR-SU1	Stamp Unit (requires AR-SV1 Stamp Cartridge)
AR-SV1	Stamp Cartridge (required for AR-SU1)
MX-PF10 MX-FWX1	Bar Code Font Kit
MX-FX15	Internet Fax Expansion Kit Fax Expansion Kit
MX-AMX1L	Application Integration Module
MX-FR65U	Data Security Kit
MX-PE15	Fiery Color Print Server
MX-PX15	Fiery Interface Kit
MX-SL10N	Status Indicator
DVENDFSV	Generic Vendor Interface Kit
DAFIADI 2A	deficite vendor interface kit
Supplies	
MX-80NTBA	Black Toner Cartridge
MX-80NTCA	Cyan Toner Cartridge
MX-80NTMA	Magenta Toner Cartridge
MX-80NTYA	Yellow Toner Cartridge
MX-62NVBA	
MX-62NVSA	Black Developer Cyan/Magenta/Yellow Developer
MX-62NRSA	Drum
MX-700HB	Toner Collection Container
IAIV-1 OOI ID	TOTION CONFECTION CONTAINED

3K 65-Sheet Staple Finisher (MX-FN34: option)

Type Output Trays 3,000-sheet console staple finisher (65-sheet stapling)

Top tray: 250 sheets (letter size, non-stapled)



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



802.1x for Windows and Unix.



 $^{^{\}rm 3}$ Go to $\emph{www.sharpusa.com}$ for a list of supported devices and operating systems.