# **SHARP**®

# ADVANCED SERIES COLOR DOCUMENT SYSTEMS

#### 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.







Provides up to six paper sources for a maximum paper capacity of 6,300 sheets.



Select staple finishers also offer manual stapling and stapleless stapling.



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

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

- Automatic walk-up motion sensor wakes the machine, and it's ready within 10 seconds.
- Built-in retractable keyboard simplifies email address and subject line entries as well as repetitive scanning tasks and user authentication.
- Large 10.1" (diagonally measured) customizable touchscreen display with a clean design enables easy access to features and functions when setting up jobs.
- 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.

 Easily access popular cloud applications, including Microsoft<sup>®</sup> OneDrive<sup>™</sup> for Business, SharePoint<sup>®</sup> Online, 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.
- **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.
- 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.

MX-3070N/3570N/					
4070N	DSPF, PCL 6 and Adobe PostScript <sup>®</sup> 3™ printing systems,				
	network scanning, auto duplexing, 1 x 550-sheet paper drawer, 100-sheet bypass tray. Black and color developer is included.				
Туре			document system		
Display	10.1" (diagonally measured) color dot matrix high-resolution				
			024 x 600 dots (V		
Functions			twork scan, docum	-	
Copy System			ual component de		
			nt/OPC drums/Bel	t iusing/white	
Originals	LED exposure Sheets and bound documents				
Max. Original Size	11" x 17"				
Copy Size	Min. 51/2" x 81/2", Max. 11" x 17" + 12" x 18"				
Copy Speed	30/35/40 ppm B&W/Color (8½" x 11")				
Multiple Copy	Max. 9,999 c	DDIES MX-3070N	MX-3570N	MX-4070N	
First Copy Time Seconds <sup>2</sup>	Platen Glass		Mono 4.7	Mono 4.7	
0000103		Color 6.7	Color 6.7	Color 6.7	
		Mono 7.3	Mono 7.3	Mono 7.3	
		Color 10.0	Color 10.0	Color 10.0	
Warm Up Time	10 seconds o				
Magnification	25% to 400% in 1% increments (with document feeder				
Ordering I F	25% - 200%)	DE with orig'r	al aiza datastiar		
Original Feed Scan Speed			al size detection. 06 ipm (Color)		
ocan opecu		0 ipm (B&W/C			
Original Sizes			" x 11" R, 8½" x <sup>-</sup>	14", 11" x 17"	
Paper Capacity			num: 6,300 Sheet		
Paper Feed			er drawer (letter/l		
System	statement size) and 100-sheet bypass tray (letter/legal/ledger/				
	statement/env	velope size). O	ptional: Single, do	uble, or triple	
	statement/en drawer paper	velope size). O deck (550, 1,	ptional: Single, do 100, or 1,650 she	uble, or triple ets), split tanden	
	statement/en drawer paper paper drawer	velope size). 0 deck (550, 1, (2,100 sheets	ptional: Single, do 100, or 1,650 she letter only) plus (*	uble, or triple ets), split tanden 1) 550-sheet	
Paper Weights	statement/en drawer paper paper drawer paper drawer	velope size). 0 deck (550, 1, (2,100 sheets (letter/legal/le	ptional: Single, do 100, or 1,650 she	uble, or triple ets), split tanden 1) 550-sheet ze).	
Paper Weights and Types	statement/en drawer paper paper drawer paper drawer Paper drawer	velope size). 0 deck (550, 1, (2,100 sheets (letter/legal/le s: 18 lb. bond	ptional: Single, do 100, or 1,650 she letter only) plus ( dger/statement siz	uble, or triple ets), split tanden 1) 550-sheet ze). Dther paper	
	statement/env drawer paper paper drawer paper drawer Paper drawer types include letterhead and	velope size). 0 deck (550, 1, (2,100 sheets (letter/legal/le s: 18 lb. bond plain, pre-prin d color paper.	ptional: Single, do 100, or 1,650 she letter only) plus ( dger/statement siz to 110 lb. cover. ( ted, recycled, pre	uble, or triple ets), split tanden 1) 550-sheet ze). Dther paper -punched,	
	statement/env drawer paper paper drawer paper drawer Paper drawer types include letterhead and Bypass tray:	velope size). 0 deck (550, 1, (2,100 sheets (letter/legal/le s: 18 lb. bond plain, pre-prin d color paper. 16-28 lb. bond	ptional: Single, do 100, or 1,650 she letter only) plus (' dger/statement siz to 110 lb. cover. 0 ted, recycled, pre (plain paper), 13-	uble, or triple ets), split tanden 1) 550-sheet ze). Dther paper -punched, 16 lb. bond	
	statement/env drawer paper paper drawer paper drawer Paper drawer types include letterhead and Bypass tray: 1 (thin paper), 2	velope size). 0 deck (550, 1, (2,100 sheets (letter/legal/le s: 18 lb. bond plain, pre-prin d color paper. 16-28 lb. bond 18 lb. bond-11	ptional: Single, do 100, or 1,650 she letter only) plus (* dger/statement siz to 110 lb. cover. ( ted, recycled, pre (plain paper), 13- 0 lb. cover (heavy	uble, or triple ets), split tanden 1) 550-sheet ze). Dther paper -punched, 16 lb. bond paper), 20-24	
	statement/env drawer paper paper drawer paper drawer types include letterhead and Bypass tray: 1 (thin paper), 2 lb. bond (Mon	velope size). 0 deck (550, 1, (2,100 sheets (letter/legal/le s: 18 lb. bond plain, pre-prin d color paper. 16-28 lb. bond 28 lb. bond-11 arch/Com-10	ptional: Single, do 100, or 1,650 she letter only) plus (' dger/statement si to 110 lb. cover. ( ted, recycled, pre (plain paper), 13- 0 lb. cover (heavy envelope), tab page	uble, or triple ets), split tanden 1) 550-sheet ze). Dther paper -punched, 16 lb. bond paper), 20-24 ber (letter). Also	
	statement/enu drawer paper paper drawer paper drawer types include letterhead anu Bypass tray: 1 (thin paper), 2 lb. bond (Mon label paper, g	velope size). 0 deck (550, 1, (2,100 sheets (letter/legal/le s: 18 lb. bond plain, pre-prind d color paper. (6-28 lb. bond-11 arch/Com-10 loss paper, pro	ptional: Single, do 100, or 1,650 shee letter only) plus (' dger/statement sia to 110 lb. cover. ( ted, recycled, pre (plain paper), 13- 0 lb. cover (heavy envelope), tab pap e-printed, recycled	uble, or triple ets), split tanden 1) 550-sheet ze). Dther paper -punched, 16 lb. bond paper), 20-24 ber (letter). Also	
	statement/env drawer paper paper drawer paper drawer types include letterhead anv Bypass tray: 1 (thin paper), 2 Ib. bond (Mon label paper, g letterhead, co	velope size). 0 deck (550, 1, (2,100 sheets (letter/legal/le s: 18 lb. bond plain, pre-prin d color paper. 16-28 lb. bond-11 arch/Com-10 loss paper, pri lor paper and	ptional: Single, do 100, or 1,650 shee letter only) plus (' dger/statement sia to 110 lb. cover. ( ted, recycled, pre (plain paper), 13- 0 lb. cover (heavy envelope), tab pap e-printed, recycled	uble, or triple ets), split tandem 1) 550-sheet ze). Dither paper -punched, 16 lb. bond paper), 20-24 ere (letter). Also 1, pre-punched,	
and Types	statement/em drawer paper paper drawer Paper drawer Paper drawer types include letterhead and Bypass tray: 1 lb. bond (Mom label paper, g letterhead, co Standard auto	velope size). 0 deck (550, 1, (2,100 sheets (letter/legal/le s: 18 lb. bond plain, pre-prin d color paper. 16-28 lb. bond-11 arch/Com-10 loss paper, pri lor paper and	ptional: Single, do 100, or 1,650 she letter only) plus (' dger/statement si: to 110 lb. cover. 0 ted, recycled, pre (plain paper), 13- 0 lb. cover (heavy envelope), tab pag e-printed, recycled 0HP film.	uble, or triple ets), split tandem 1) 550-sheet ze). Dither paper -punched, 16 lb. bond paper), 20-24 ere (letter). Also 1, pre-punched,	
and Types	statement/em drawer paper paper drawer Paper drawer types include letterhead ann Bypass tray: 3 (thin paper), 2 (bb bond (Mon label paper), 9 letterhead, co Standard autu Up to 1.9 GHz RJ-45 Ethern	velope size). 0 deck (550, 1, (2,100 sheets s: 18 lb. bond plain, pre-print d color paper. 16-28 lb. bond 8 lb. bond-11 arch/Com-10 loss paper, pri lor paper and ormatic duplex multi-process et (10/100/100	ptional: Single, do 100, or 1,650 she letter only) plus (' dger/statement si to 110 lb. cover. ( ted, recycled, pre (plain paper), 13- 0 lb. cover (heavy envelope), tab pap e-printed, recycler OHP film. copying and printli yor design 10 Base-T), USB 2	uble, or triple ets), split tanden 1) 550-sheet rep. Dther paper -punched, 16 lb. bond paper), 20-24 ver (letter). Also 1, pre-punched, ng 0.2 2 host ports	
and Types Duplexing CPU Interface	statement/em drawer paper paper drawer Paper drawer Paper drawer types include letterhead and Bypass tray: : (thin paper), 2 lb. bond (Mon label paper, g letterhead, co Standard aut Up to 1.9 GHz BJ-45 Etherm (front and rea	velope size). 0 deck (550, 1, 1 (2,100 sheets (letter/legal/e s: 18 lb. bond plain, pre-print d color paper. d color paper. d c-28 lb. bond-11 arch/Com-10 loss paper. pri lor paper and loss paper. multi-process et (10/100/100).	ptional: Single, do 100, or 1,650 she letter only) plus (' dger/statement si to 110 lb. cover. ( ted, recycled, pre (plain paper), 13- 0 lb. cover (heavy envelope), tab pap a-printed, recycled OHP film. copying and printii or design 00 Base-T), USB 2 rt (rear), Wireless	uble, or triple ets), split tanden 1) 550-sheet ze ze). Dther paper -punched, 16 lb. bond paper), 20-24 drer (letter), Also d, pre-punched, ng 0: 2 host ports 802.11 a/b/g/n	
and Types Duplexing CPU Interface Memory	statement/end drawer paper paper drawer Paper drawer Paper drawer types include letterhead and Bypass tray: 3 (thin paper), 2 lb. bond (Mon label paper, g letterhead, co Standard auto Up to 1.9 GHz RJ-45 Etherm (front and rea Standard 5 Gi	velope size). 0 deck (550, 1, 1 (2,100 sheets (letter/legal/e s: 18 lb. bond plain, pre-print d color paper. d color paper. d c-28 lb. bond-11 arch/Com-10 loss paper. pri lor paper and loss paper. multi-process et (10/100/100).	ptional: Single, do 100, or 1,650 she letter only) plus (' dger/statement si to 110 lb. cover. ( ted, recycled, pre (plain paper), 13- 0 lb. cover (heavy envelope), tab pap e-printed, recyclet OHP film. copying and printli yor design 10 Base-T), USB 2	uble, or triple ets), split tanden 1) 550-sheet ze ze). Dther paper -punched, 16 lb. bond paper), 20-24 drer (letter), Also d, pre-punched, ng 0: 2 host ports 802.11 a/b/g/n	
Duplexing CPU Interface Memory Hard Disk Drive	statement/em drawer paper paper drawer paper drawer Paper drawer types include letterhead an Bypass tray: 1 (thin paper), 2 letterhead, co Standard auto Up to 1.9 GHz RJ-45 Etherner (front and reas Standard 5 Gl 500 GB	velope size). O deck (550, 1; (2) 100 sheets ((etter/legal/le s: 18 lb. bond plain, pre-print d color paper. 16-28 lb. bond-11 arch/Com-10 loss paper, pri lor paper and ymatic duplex i multi-process et (10/100/10C r), 1 device po 3 copy/print (s	ptional: Single, do 100, or 1,650 she letter only) plus ( dger/statement si to 110 lb. cover. ( ted, recycled, pre (plain paper), 13- 0 lb. cover (heavy e-printed, recycler OHP film. copying and printii or design 00 Base-T), USB 2 rt (rear), Wireless hared/Hard Disk I	uble, or triple ets), split tanden 1) 550-sheet ze ze). Dther paper -punched, 16 lb. bond paper), 20-24 drer (letter), Also d, pre-punched, ng 0: 2 host ports 802.11 a/b/g/n	
and Types Duplexing CPU Interface Memory	statement/em drawer paper paper drawer Paper drawer Paper drawer types include letterhead an Bypass tray: 1 (thin paper), 2 lb. bond (Mom label paper, 9 letterhead, co Standard autu Up to 1.9 GHz RJ-45 Etherm (front and rea Standard 5 GB Soon GB Scan: 600 x 6	velope size). 0 deck (550, 1, (2,100 sheets (letter/legal/et s: 18 lb. bond plain, pre-print d color paper. 16-28 lb. bond-11 arch/Com-10 loss paper, pro- lor paper and matic duplex x multi-process et (10/100/100 r), 1 device po 3 copy/print (s 500 dpi (B&W/	ptional: Single, do 100, or 1,650 she letter only plus (' dger/statement si to 110 lb. cover, ( tted, recycled, pre (plain paper), 13- 0 lb. cover (heavy envelope), tab pag – printed, recycled OHP film. coopying and printi or design 0 Base-T), USB 2 rt (rear), Wireless hared)/Hard Disk I Color)	uble, or triple ets), split tanden 1) 550-sheet ze ze). Dther paper -punched, 16 lb. bond paper), 20-24 drer (letter), Also d, pre-punched, ng 0: 2 host ports 802.11 a/b/g/n	
Duplexing CPU CPU Interface Memory Hard Disk Drive Copy Resolution	statement/em drawer paper paper drawer Paper drawer Paper drawer types include letterhead and Bypass tray: 1 (thin paper), 2 (thin paper), 2 (	velope size). O deck (550, 1, (2,100 sheets (letter/legal/est s: 18 lb. bond plain, pre-prin d color paper. d - 6-28 lb. bond-11 arch/Com-10 loss paper, pri ofor paper and in matic duplex. multi-process et (10/100/100 0 3 copy/print (s stood opti (B&W// Up to 1200 x	ptional: Single, do 100, or 1,650 she letter only) plus (' dger/statement si to 110 lb. cover. ( ted, recycled, pre (plain paper), 13- 0 lb. cover (heavy envelope), tab pag =-printed, recycled OHP film. copying and printii sor design 10 Base-T), USB 2 (r (rear), Wireless hared)/Hard Disk I 200r) 1200 dpi	uble, or triple ets), split tanden 1) 550-sheet ze ze). Dther paper -punched, 16 lb. bond paper), 20-24 der (letter), Also d, pre-punched, ng 0: 2 host ports 802.11 a/b/g/n Drive: 500 GB	
Duplexing CPU Interface Memory Hard Disk Drive	statement/em drawer paper paper drawer Paper drawer Paper drawer types include letterhead ann Bypass tray: 1 (thin paper), 2 lb. bond (Mon label paper, g letterhead, coc Standard auto Up to 1.9 GHz RJ-45 Etherm (front and rea Standard 5 Gi 500 GB Scan: 600 x € Copy Output: Auto Color Sel	velope size). O deck (550, 1, (2,100 sheets (letter/legal/kets) s: 18 lb. bond plain, pre-prin d color paper. d	ptional: Single, do 100, or 1,650 she letter only plus (' dger/statement si to 110 lb. cover, ( tted, recycled, pre (plain paper), 13- 0 lb. cover (heavy envelope), tab pag – printed, recycled OHP film. coopying and printi or design 0 Base-T), USB 2 rt (rear), Wireless hared)/Hard Disk I Color)	uble, or triple ets), split tanden 1) 550-sheet ze 2e). Dther paper -punched, 16 lb. bond paper), 20-24 der (letter), Also d, pre-punched, ng 0: 2 host ports 802.11 a/b/g/n Drive: 500 GB	
Duplexing CPU CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes	statement/em drawer paper paper drawer paper drawer types include letterhead an Bypass tray: 3 (thin paper), 2 lb. bond (Mom label paper, 9 letterhead, co Standard aut Up to 1.9 GHz RJ-45 Etherm (front and reas Standard 5 Gi Sool GB Scan: 600 x 6 Copy Output: Auto Color Sel Modes: Auton	velope size). O deck (550, 1, (2,100 sheets) ((etter/legal/le s: 18 lb. bond plain, pre-print d color paper. 16-28 lb. bond-11 arch/Com-10 loss paper, pri- lor paper and imatic duplex i multi-process et (10/100/10C n, 1 device po 3 copy/print (s 00 dpi (B&W// Up to 1200 x ection (ACS), F. hatic, Text, Te:	ptional: Single, do 100, or 1,650 she letter only) plus (' dger/statement si: to 110 lb. cover. ( ted, recycled, pre (plain paper), 13- 0 lb. cover (heavy envelope), tab pag e-printed, recycled perinted, recycled PHP film. copying and printii or design 00 Base-T), USB 2 tr (rear), Wireless hared/Hard Disk I Color) 1200 dpi uill Color Mode, Mit	uble, or triple ets), split tanden 1) 550-sheet rep. Dther paper -punched, 16 lb. bond paper), 20-24 er (letter). Also 1, pre-punched, ng 0: 2 host ports 802.11 a/b/g/n Drive: 500 GB	
Duplexing Duplexing CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control	statement/em drawer paper paper drawer Paper drawer Paper drawer Paper drawer types include letterhead and Bypass tray: 1 (thin paper), 2 lb. bond (Mon label paper, g letterhead, co Standard aut Up to 1.9 GHz RJ-45 Ethermo (front and rea Standard 5 GI 500 GB Scan: 600 x 6 Copy Output: Auto Color Sel Modes: Auton Printed-Photo Settings: Auto	velope size). O deck (550, 1, (2,100 sheets (letter/legal/ex) s: 18 lb. bond plain, pre-prin d color paper. d - 6-28 lb. bond-11 arch/Com-10 loss paper, pri ofor paper and matic duplex. multi-process et (10/100/10C 0 a copy/print (s) section (ACS), F. vatic, Text, Ter, photo, Map, or 9 step mat	ptional: Single, do 100, or 1,650 she letter only) plus (' dger/statement si to 110 lb. cover. ( ted, recycled, pre (plain paper), 13- 0 lb. cover (heavy envelope), tab pap =-printed, recycled OHP film. copying and printii or design 00 Base-T), USB 2 rt (rear), Wireless hared/Hard Disk I 200r) 1200 dpi 1200 dpi 1200 dpi 120 dor Mode, Mk (t/Photo, Text/Prin Pale-Color Docum nual	uble, or triple ets), split tanden 1) 550-sheet rep. Dther paper -punched, 16 lb. bond paper), 20-24 er (letter). Also 1, pre-punched, ng 0: 2 host ports 802.11 a/b/g/n Drive: 500 GB	
Duplexing CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	statement/em drawer paper paper drawer paper drawer Paper drawer types include letterhead an Bypass tray: 1 (thin paper), 2 letterhead, co Standard atut Up to 1.9 GHz RJ-45 Etherne (front and reas Standard 5 Gf 500 GB Scan: 600 x 6 Copy Output: Auto Color Sel Modes: Auton Printed-Photo Settings: Auto 256 gradatior	velope size). O deck (550, 1; (2) 100 sheets (2) 100 sheets (2) 100 sheets (2) 100 sheets (2) 100 sheets (2) 100 sheets (3) 100 short (4) 100	ptional: Single, do 100, or 1,650 she letter only) plus ( idger/statement si to 110 lb. cover. 6 (plain paper), 13- 0 lb. cover (heavy e-printed, recyclet OHP film. copying and printii or design 00 Base-T), USB 2 ft (rear), Wireless hared/Hard Disk I 2000 pl uill Color Mode, Mit (t/Photo, Text/Prin Pale-Color Docum ual	uble, or triple ets), split tanden 1) 550-sheet rep. Dther paper -punched, 16 lb. bond paper), 20-24 if lb. bond paper), 2	
Duplexing CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	statement/em drawer paper paper drawer paper drawer Paper drawer types include letterhead an Bypass tray: 1 (thin paper), 2 lb. bond (Mom label paper, g letterhead, co Standard autu Up to 1.9 GHz RJ-45 Etherm (front and rea Standard 5 Gi Soo GB Scan: 600 x £ Copy Output: Auto Color sel Modes: Auton Printed-Photo Settings: Auto Setandarione Printed-Photo Setandarione Printed-Photo Setandarione Printed-Photo Setandarione Printed-Photo Setandarione Printed-Photo Setandarione Printed-Photo Setandarione Printed-Photo Setandarione Printed-Photo Setandarione Printed-Photo Setandarione Printed-Photo	velope size). O deck (550, 1, (2, 100 sheets (letter/legal/est). s: 18 lb. bond plain, pre-print d color paper. l6-28 lb. bond-11 arch/Com-10 loss paper, pro- lor paper and matic duplex i multi-process et (10/100/10C n, 1 device po 3 copy/print (s i 000 dpi (B&W/U Up to 1200 x * i 000 dpi (B&W/U Up to 1200 x * i 0000	ptional: Single, do 100, or 1,650 she letter only plus (' dger/statement si to 110 lb. cover, ( ted, recycled, pre (plain paper), 13- 0 lb. cover (heavy envelope), tab pag – printed, recyclet OHP film. coopying and printiti coopying and printiti coopying and printiti coopying and printiti coopying and printiti coopying and printiti Color) 1200 dpi uill Color Mode, Mit VPhoto, Text/Print Pale-Color Docum ual nochrome) pronic sorting, offse	uble, or triple ets), split tanden 1) 550-sheet evel. 2015 S0-sheet evel. 2015 S0-sheet evel. 2015 S0-sheet evel. 2016 Ib. bond 2017 Paper 2017 Paper 2017 S0-24 2017 Paper 2017 S0-24 2017 Paper 2017 S0-24 2017	
Duplexing CPU Therface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	statement/em drawer paper paper drawer paper drawer Paper drawer Paper drawer types include letterhead an Bypass tray: 1 (thin paper), 2 lb. bond (Mom label paper, g letterhead, co Standard autt Up to 1.9 GH2 RJ-45 Etherm (front and rea Standard 5 G 500 GB Scan: 600 x 6 Copy Output: Auto Color Sel Modes: Auton Printed-Photo Settings: Auto 256 gradation	velope size). O deck (550, 1, (2,100 sheets (letter/legal/e s: 18 lb. bond plain, pre-print d c-028 lb. bond 18 lb. bond-11 arch/Com-10 loss paper, pro- lor paper and matic duplex k: multi-process t (10/100/106 3 copy/print (s iso0 dpi (B&W// Up to 1200 x ection (ACS), F, hoto, Map, or 9 step man s/2 levels (mon int-Mary, elect	ptional: Single, do 100, or 1,650 she letter only plus (' dger/statement si: to 110 lb. cover. ( ted, recycled, pre (plain paper), 13- 0 lb. cover (heavy envelope), tab pag- e-printed, recycled OHP film. copying and printli sor design 00 Base-T), USB 2 rt (rear), USB 2 rt (rear), USB 2 rt (rear), USB 2 rt (rear), USB 2 color) 1200 dpi 100 Gase-T), USB 2 rt (rear), USB 2 color) 1200 dpi 100 Gase-T), USB 2 rt (rear), USB 2 rt (re	uble, or triple ets), split tanden 1) 550-sheet ze). Dther paper -punched, 16 lb. bond paper), 20-24 her (letter). Also d, pre-punched, d, pre-punched, d, pre-punched, d, pre-punched, ng 0: 2 host ports 802.11 a/b/g/n Drive: 500 GB	
Duplexing Duplexing CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control	statement/em drawer paper paper drawer paper drawer Paper drawer Paper drawer types include letterhead and Bypass tray: : (thin paper), 2 lb. bond (Mon label paper, g letterhead, co Standard auto Up to 1.9 GHz RJ-45 Ethermo (front and rea Standard 5 Gl 500 GB Scan: 600 x 6 Copy Output: Auto Color Set Modes: Auton Printed-Photo Settings: Auto 256 gradation Scan-Once Pr Auto Color Set	velope size). O deck (550, 1, (2,100 sheets (letter/legal/es) s: 18 lb. bond plain, pre-prin d color paper. d - 6-28 lb. bond- 18 lb. bond-11 arch/Com-10 loss paper, pri of paper and matic duplex. multi-process et (10/100/100 ), 1 device po 3 copy/print (s section (ACS), F attic, Text, Ter, photo, Map, or 9 step ma s/2 levels (mo int-Mary, elect ection (ACS), AS Selection (ACS), S Selection (ACS), S S Selection (ACS), S S S S S S S S S S S S S S S S S S S	ptional: Single, do 100, or 1,650 she letter only) plus (' dger/statement si to 110 lb. cover. ( ted, recycled, pre (plain paper), 13- 0 lb. cover (heavy envelope), tab pag- e-printed, recycled. OHP film. copying and printii or design 10 Base-T), USB 2 tr (rear), Wireless hared/Hard Disk I Color 1200 dpi uill Color Mode, Mt (VPhoto, Text/Prin Pale-Color Docum ual nochrome) ronic sorting, offss uto Paper Selectio 5), Auto Tray Switc	uble, or triple ets), split tanden 1) 550-sheet ze ze). Dther paper -punched, 16 lb. bond paper), 20-24 der (letter), Also d, pre-punched, ng 0: 2 host ports 802.11 a/b/g/n Drive: 500 GB Dnochrome (B/W) ted-Photo, ent.	
Duplexing CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	statement/em drawer paper paper drawer paper drawer types include letterhead an Bypass tray: 3 (thin paper), 2 lb. bond (Mom label paper, g letterhead, co Standard autt Up to 1.9 GHz RJ-45 Etherm (front and reas Standard 5 Gi Sool GB Scan: 600 x 6 Copy Output: Auto Color Sel Modes: Auton Settings: Auto 256 gradation Scan-Once Pr Auto Color Sel Magnification black-white re	velope size). O deck (550, 1, (2,100 sheets) (letter/legal/le s: 18 lb. bond plain, pre-print d color paper. I6-28 lb. bond 18 lb. bond-11 arch/Com-10 loss paper, pri- lor paper and matic duplex. multi-process et (10/100/10C r), 1 device po 3 copy/print (s 00 dpi (B&W// Up to 1200 x ection (ACS), F, natic, Text, Ter, Profo. Map. ection (ACS), F, Selection (ACS), Selection (ACS)	ptional: Single, do 100, or 1,650 she letter only) plus (' dger/statement si to 110 lb. cover. ( ted, recycled, pre (plain paper), 13- 0 lb. cover (heavy envelope), tab pag e-printed, recyclet OHP film. copying and printi yor design 10 Base-T), USB 2 rt (rear), Wireless hared/Hard Disk I Color) (200 dpi uil Color Mode, Mit (t/Photo, Text/Prin Pale-Color Docum nual nockrome) ronic sorting, offse uto Paper Selectio 5), Auto Tray Switc age skip, book co	uble, or triple ets), split tanden 1) 550-sheet rep. Dther paper -punched, 16 lb. bond paper), 20-24 er (letter). Also der (let	
Duplexing CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	statement/em drawer paper paper drawer paper drawer Paper drawer Paper drawer types include letterhead an Bypass tray: 1 (thin paper), 2 lb. bond (Mom label paper, g letterhead, co Standard auto Up to 1.9 GHz RJ-45 Etherm (front and rea Standard 5 G 500 GB Scan: 600 x 6 Copy Output: Auto Color Sel Modes: Auton Printed-Photo Settings: Auto 256 gradation Scan-Once Pr Auto Color Sel Magnification black-white re card shot, cer	velope size). O deck (550, 1, (2,100 sheets (letter/legal/est s: 18 lb. bond Plain, pre-print d color paper. 16-28 lb. bond 18 lb. bond-11 arch/Com-10 loss paper, pro- lor paper and matic duplex k multi-process et (10/100/100 rs), 1 device po 3 copy/print (s 600 dpi (B&W// Up to 1200 x ection (ACS), F attic, Text, Tex , Photo, Map, or 9 step man s/2 levels (mon int-Mary, election (AMS) versal, blank p	ptional: Single, do 100, or 1,650 she letter only) plus (' dger/statement si to 110 lb. cover. ( ted, recycled, pre (plain paper), 13- 0 lb. cover (heavy envelope), tab pag- e-printed, recycled. OHP film. copying and printii or design 10 Base-T), USB 2 tr (rear), Wireless hared/Hard Disk I Color 1200 dpi uill Color Mode, Mt (VPhoto, Text/Prin Pale-Color Docum ual nochrome) ronic sorting, offss uto Paper Selectio 5), Auto Tray Switc	uble, or triple ets), split tanden 1) 550-sheet rep. Dther paper -punched, 16 lb. bond paper), 20-24 heer (letter). Also d, pre-punched, ng 0: 2 host ports 802.11 a/b/g/n Drive: 500 GB Donochrome (B/W) ted-Photo, ent.	
Duplexing CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	statement/em drawer paper paper drawer paper drawer Paper drawer types include letterhead ann Bypass tray: 1 (thin paper), 2 lib. bond (Mon Jabel paper, g letterhead, co Standard autt Up to 1.9 GH2, RJ-45 Etherm (front and rea Standard 5 GI 500 GB Scan: 600 x 6 Copy Output: Auto Color Sel Modes: Auton Settings: Auto 256 gradation Scan-Once Pr Auto Color Sel Magnification black-white re edge erase, in	velope size). O deck (550, 1, (2,100 sheets (letter/legal/e s: 18 lb. bond plain, pre-print d color paper. d color paper. d color paper. and color paper. multi-process t (10/100/100 s). d copy/print (s d color paper and t (10/100/100 s). d copy/print (s d color paper and s (10/100/100 s). d copy/print (s d color paper and s (10/100/100 s). d copy/print (s d color paper and s (2 levels (mo mint-Many, elect d color (AGS), F. Selection (AGS). S selection (AGS). S selection (AGS).	ptional: Single, do 100, or 1,650 she letter only plus (' dger/statement si: to 110 lb. cover, ( tted, recycled, pre (plain paper), 13- 0 lb. cover (heavy envelope), tab pag - printed, recycled OHP film. coopying and printii sor design 00 Base-T), USB 2 rt (rear), Wireless hared)/Hard Disk I Color) (200 dpi uil Color Mode, Mit (VPhoto, Text/Prin Pale-Color Docum ual nochrome) roncis corting, offss uto Paper Selectio 3), Auto Tray Switc age skip, book co	uble, or triple ets), split tanden 1) 550-sheet ze ze). Dther paper -punched, 16 lb. bond paper), 20-24 her (letter). Also d, pre-punched, d, pre-punched, d, pre-punched, d, pre-punched, s0: 2 host ports 802.11 a/b/g/n Drive: 500 GB	
Duplexing CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	statement/em drawer paper paper drawer paper drawer Paper drawer Paper drawer types include letterhead an Bypass tray: 1 (thin paper), 2 letterhead, co Standard atut Up to 1.9 GHz RJ-45 Etherne (front and rea Standard 5 Gf 500 GB Scan: 600 x 6 Copy Output: Auto Color Sel Modes: Auton Printed-Photo Settings: Auto 256 gradation Scan-Once Pr Auto Color Sel Magnification black-white re card shot, cer edge erase, in job programs,	velope size). O deck (550, 1; (21,00 sheets) (21,00	ptional: Single, do 100, or 1,650 she letter only plus (' letter only) plus (' dger/statement si to 110 lb. cover. ( ted, recycled, pre (plain paper), 13- 0 lb. cover (heavy envelope), tab pag – printed, recycled OHP film. copying and printli sor design 00 Base-T), USB 2 rt (rear), USB 2 rt (re	uble, or triple ets), split tanden 1) 550-sheet rep. Dther paper -punched, 16 lb. bond paper), 20-24 if lb. bond paper), 2	
Duplexing CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	statement/em drawer paper paper drawer paper drawer Paper drawer Paper drawer types include letterhead an Bypass tray: 1 (thin paper), 2 lb. bond (Mom label paper, g letterhead, co Standard autic Up to 1.9 GHz RJ-45 Etherm (front and rea Standard 5 Gl SoO GB Scan: 600 x E Copy Output: Auto Color Sel Modes: Auton Printed-Photo Setanification black-white re card shot, cer edge erase, in job programs, multi-page en copy, repeat la	velope size). O deck (550, 1, (2,100 sheets (letter/legal/et s: 18 lb. bond Plain, pre-print d color paper. 16-28 lb. bond 18 lb. bond-11 arch/Com-10 loss paper, pro- lor paper and matic duplex k multi-process et (10/100/100 s) caper, pro- ection (ACS), F. ection (ACS), F. ection (ACS), F. Selection (AMS) versal, blank fp ther erase, cent nage edit, imag margin shift, r largement, orig ayout, reserve	ptional: Single, do 100, or 1,650 she letter only plus (' dger/statement si: to 110 lb. cover. ( ted, recycled, pre (plain paper), 13- 0 lb. cover (heavy envelope), tab pag – printed, recycled OHP film. copying and printii sor design 00 Base-T), USB 2 rt (rear), Wireless hared/Hard Disk I Color) (200 dpi uil Color Mode, Mit (VPhoto, Text/Prin Pale-Color Docum ual nochrome) ronic sorting, offss wito Paper Selectio 3), Auto Tray Switc age skip, book co ering, cover pages ge preview, insert j nirror image, mixe	uble, or triple ets), split tanden 1) 550-sheet rep. Dther paper -punched, 16 lb. bond paper), 20-24 heer (letter). Also i, pre-punched, i, pre-punched, i, pre-punched, i, pre-punched, or 2 host ports 802.11 a/b/g/n Drive: 500 GB Donochrome (B/W) ted-Photo, ent. et-stacking, n (APS), Auto hing (ATS), py, book divide, i, dual page copy pages, job build, d size original, let style, proof stamp, stamp	
Duplexing CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	statement/em drawer paper paper drawer paper drawer Paper drawer types include letterhead ann Bypass tray: 1 (thin paper), 2 lib. bond (Mon Jabel paper, g letterhead, co Standard autt Up to 1.9 GHz RJ-45 Etherm (front and rea Standard 5 GI 500 GB Scan: 600 x 6 Copy Output: Auto Color Sel Modes: Auton Settings: Auto 256 gradation Scan-Once Pr Auto Color Sel Magnification black-white re card shot, cer edge erase, in job programs, multi-page en copy, repeat la custom image	velope size). O deck (550, 1, (2,100 sheets (letter/legal/e s: 18 lb. bond plain, pre-prin d color paper. d color paper. d color paper. and color paper. multi-process t (10/100/100 s) coss paper. multi-process t (10/100/100 s) coss paper. t (10/100	ptional: Single, do 100, or 1,650 she letter only) plus (' dger/statement si: to 110 lb. cover. ( ted, recycled, pre (plain paper), 13- 0 lb. cover (heavy envelope), tab par e-printed, recycled OHP film. copying and printi sor design 00 Base-T), USB 2 rt (rear), Wireless hared)/Hard Disk I 200 dpi 1200 dpi 10 Cor Mode, Mt (t/Photo, Text/Prin Paele-Color Docum nual nochrome) ronic sorting, offse uto Paper Selectio 5), Auto Tray Switc agae skip, book co ering, cover pages ge preview, insert 1 mirror image, mixe ginal count, pamph	uble, or triple ets), split tanden 1) 550-sheet zv ze). Dther paper -punched, 16 lb. bond paper), 20-24 (etter). Also d, pre-punched, d, pre-punched, d, pre-punched, d, pre-punched, d, pre-punched, d, pre-punched, ets), 20-24 (etter). Also d, pre-punched, ng 0: 2 host ports 802.11 a/b/g/n Drive: 500 GB conochrome (B/W) ted-Photo, ent. 	
Duplexing CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	statement/em drawer paper paper drawer paper drawer Paper drawer types include letterhead an Bypass tray: 3 (thin paper), 2 lb. bond (Mom label paper, g letterhead, co Standard atut Up to 1.9 GHz RJ-45 Etherni (front and reas Standard 5 Gi Sool GB Scan: 600 x 6 Copy Output: Standard 5 Gi Modes: Auton Printed-Photo Settings: Auto 256 gradation Scan-Once Pr Auto Color Sel Magnification black-white re card shot, cen edge erase, in job programs, multi-page en copy, repeat L	velope size). O deck (550, 1, (2,100 sheets) ((etter/legal/le s: 18 lb. bond plain, pre-print d color paper. 16-28 lb. bond 18 lb. bond-11 arch/Com-10 loss paper, pri- lor paper and imatic duplex i multi-process et (10/100/10C n, 1 device po 3 copy/print (s multi-process et (10/100/10C n, 1 device po 3 copy/print (s 100 dpi (B&W/I Up to 1200 x ection (ACS), F, static, Text, Ter, profo Map, ection (ACS), F, Selection (MCS), F, Selection (ACS),	ptional: Single, do 100, or 1,650 she letter only) plus (' dger/statement si to 110 lb. cover. ( ted, recycled, pre (plain paper), 13- 0 lb. cover (heavy envelope), tab pag- e-printed, recyclet OHP film. copying and printii vor design 00 Base-T), USB 2 tt (rear), Wireless hared/Hard Disk I Color) 1200 dpi 101 Color Mode, Mk (t/Photo, Text/Prin Pale-Color Docum nual nochrome) roncir sorting, offse uto Pape Selectio age skip, book co ering, cover pages ge preview, insert j sindro court, pampir copy, rotated copy r save mode, trans	uble, or triple ets), split tandem 1) 550-sheet re). Dther paper -punched, 16 lb. bond paper), 20-24 (etter). Also d, pre-punched, d, pre-punched, d, pre-punched, d, pre-punched, d, pre-punched, ets), 20-24 (etter). Also d, pre-punched, ng 0: 2 host ports 802.11 a/b/g/n Drive: 500 GB conochrome (B/W) ted-Photo, ent. 	
Duplexing CPU Interface Memory Hard Disk Drive Copy Resolution Color Modes Exposure Control Halftone	statement/em drawer paper paper drawer paper drawer Paper drawer Paper drawer Paper drawer types include letterhead an Bypass tray: 1 (thin paper), 2 lb. bond (Mom label paper, g letterhead, co Standard autu Up to 1.9 GHz RJ-45 Etherm (front and rea Standard 5 Gl 500 GB Scan: 600 x £ Copy Output: Auto Color Sel Modes: Auton Printed-Photo Settings: Auto Color Sel Magnification black-white re card shot, cen edge erase, in job programs, multi-page en copy, repeat la custorni mange insertion, tano	velope size). O deck (550, 1, (2,100 sheets (letter/legal/ets). s: 18 lb. bond plain, pre-print d color paper. 16-28 lb. bond 18 lb. bond-11 arch/Com-10 loss paper, pro- lor paper and matic duplex k multi-process et (10/100/100 r), 1 device po 3 copy/print (s multi-process et (10/100/100 r), 1 device po 3 copy/print (s multi-process et (10/100/100 r), 1 device po 3 copy/print (s multi-process et (10/100/100 r), 1 device po 3 copy/print (s sourcess). Selection (ACS), F Selection (AMS; Versal, langer strik-Mary, etc. selection (ACS), F selection (AMS; Versal, blank tet rerase, cent nage edit, imag margin shift, r largement, ofry, tone in 1 / 4-in-1 /	ptional: Single, do 100, or 1,650 she letter only) plus (' dger/statement si: to 110 lb. cover. ( ted, recycled, pre (plain paper), 13- 0 lb. cover (heavy envelope), tab par e-printed, recycled OHP film. copying and printi sor design 00 Base-T), USB 2 rt (rear), Wireless hared)/Hard Disk I 200 dpi 1200 dpi 10 Cor Mode, Mt (t/Photo, Text/Prin Paele-Color Docum nual nochrome) ronic sorting, offse uto Paper Selectio 5), Auto Tray Switc agae skip, book co ering, cover pages ge preview, insert 1 mirror image, mixe ginal count, pamph	uble, or triple ets), split tandem 1) 550-sheet rep. Dther paper -punched, 16 lb. bond paper), 20-24 wer (letter). Also ther (	

Center Exit Tray (Main): 250 sheets (face down)	
Job Separator (Upper Tray): 100 sheets (face down)	
Right Side Exit Tray: 100 sheets (face down) Flash ROM with local (USB), network update capability	
and firmware update 1 to N with SRDM (Sharp Remote	
Device Manager)	
Web-based management/cloning with user/administrator	
level login	
Remote Front Panel, remote access to service logs and click counts	
Free stop tilting front panel, adjustment of key touch sound	
and speed, concave key, document feeder free stop, job	
programs, remote front panel, universal grip for paper trays,	
and disable screen timeout	
International Energy Star Program Ver. 2.0, European RoHS,	
Blue Angel (RAL-UZ171)	
AC 110-127 VAC, 60 HZ, 12 Amps 1 1.44 kW or less	
Approx. 191 lbs.	
Approx. 24" (w) x 26" (d) 33" (h)	
ystem	
Standard PCL <sup>®</sup> compatible 6, Adobe <sup>®</sup> PostScript <sup>®</sup> 3™	
1200 x 1200 dpi	
30/35/40 pages per minute (8½" x 11") Windows Server® 2008, Windows Server 2008 x64, Windows	
Windows Server <sup>®</sup> 2008, Windows Server 2008 x64, Windows Victo <sup>®</sup> Windows Victo <sup>®</sup> 4 Windows 7 Windows 7 x64	
Vista®, Windows Vista x64, Windows 7, Windows 7 x64,	
Windows 8.1, Windows 8.1 x64, Windows Server 2012 x64, Windows 10, Windows PPD, MAC OSY® (including 10.4 to	
Windows 10, Windows PPD, MAC OSX <sup>®</sup> (including 10.4 to 10.11), all MAC PPD	
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	
File Types: TIFF, JPEG, PCL, PRN, TXT, PDF, Compact PDF, Encrypted PDF, PostScript, DOCX, XLSX, PPTX, and PNG.	
Methods: FTP, SMB, Web page, Email and USB memory	
80 outline fonts (PCL), 139 fonts (PS)	
RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0, Wireless	
Windows Vista, Windows Server 2008, Windows Systems 7,	
Windows 8, Mac OS X10.4-10.11, Novell® NetWare®, UNIX®,	
Linux® and Citrix® (XenApp 5.0, 6.0, 6.5, 7.5, 7.6) and	
Windows Terminal Services, SAP device types <sup>1</sup>	
TCP/IP (IPv4, IPv6, IPSEC) SSL (HTTP, IPP, FTP), SNMPv3,	
SMTP, POP3, LDAP, 802.1x for Windows and Unix. LPD and	
LPR for Unix. AppleTalk® for Macintosh® environments.1	
LPR, IPP, IPPS, PAP, Raw TCP (port 9100), FTP, POP3, HTTP,	
and Novell Pserver/Rprinter	
IP/MAC address filtering, protocol filtering, port management,	
user authentication and document administration <sup>1</sup>	
IFEE_2600TM_2008 DoD (NISTIGGD) #11	
IEEE-2600 <sup>™</sup> -2008, DoD (NSTISSP) #11	
IEEE-2600™-2008, DoD (NSTISSP) #11 System Standard: Color, monochrome, grayscale	

Scan Modes	Standard: Color, monochrome, grayscale
Max. Original Size	11" x 17"
<b>Optical Resolution</b>	600 dpi
Output Modes	600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi
Image	Monochrome Scanning: Uncompressed, G3 (MH), G4 (MR/MMR)
Compression	Color/Grayscale: JPEG (high, middle, low)
	Internet Fax mode: MH/MMR (option)1

**DIRECTOffice**<sup>T</sup>

Image Formats Monochrome: TIFF, PDF, PDF/A, Encrypted PDF, XPS, 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-S1 Scan Destinations Email, Desktop, FTP, Folder (SMB), USB, Internet fax (option), Super G3 fax (option) One-touch Up to 2,000 (combined scan destinations) Destinations Group Destinations Up to 500 Programs 48 (combined) Max. Jobs Up to 100 Network Protocols TCP/IP and SSL (includes HTTP, SMTP, LDAP, FTP, POP3), SMB, ESMTP and 802.1x Network Security Email server user authentication for LDAP and Active Directory Software Sharpdesk® desktop personal document management software (1 user license included), Sharpdesk Mobile

#### 0

(download)

Network Scanning System (continued)

MX-60ABD	Deluxe Copier Cabinet Base (with front door)		
MX-DE25	Stand/1 x 550-sheet Paper Drawer		
MX-DE26	Stand/2 x 550-sheet Paper Drawers		
MX-DE27	Stand/3 x 550-sheet Paper Drawers		
MX-DE28	Stand/1 x 550 + 2,100-sheet Split Tandem Paper Drawers		
MX-LC17	3,000-sheet Large Capacity Cassette		
	(letter, requires MX-DE25/26/27/28) <sup>5</sup>		
MX-LT10	Long Paper Feeding Tray		
MX-FN27	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 <sup>5</sup>		
MX-FN31	3K Stacking 65-sheet Staple/Saddle Stitch Finisher <sup>5</sup>		
MX-RB25	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) <sup>5</sup>		
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-TR19	Right Side Exit Tray		
MX-TR20	Job Separator Tray		
MX-TU16	Center Exit Tray		
MX-FX15	Fax Expansion Kit		
MX-FWX1	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 (not available at time of launc		
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
MX-60NVBA	Black Developer
MX-60NVSA	Cyan/Magenta/Yellow Developer
MX-60NRSA	Drum
MX-607HB	Toner Collection Container

<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> Actual transmission time will vary based on line conditions.

<sup>4</sup> Based on Sharp Standard Test Chart with approximately 700 characters, letter size in standard resolution.

5 Available early 2016.







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





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 trademarks or registered trademarks of Microsoft Corporation. Android, Google Drive, Google Cloud Print, and Chromebook are trademarks or registered trademarks of Google, Inc. Mopria is a trademark of the Mopria Alliance. Adobe, PostScript 3 are trademarks or 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.