

- > Black & White MFP
- > Up to 120 PPM
- > Departmental Workgroup

TUSHIBA Concept

- > Copy, Print, Scan
- > Secure MFP
- > Eco Features



## C:studio"907/1057/1207



- > Black & White MFP
- > Up to 120 PPM
- > Departmental Workgroup
- > Copy, Print, Scan
- > Secure MFP
- > Eco Features

## Main Specifications

-STUDI0907/1057/1207	Base Models Include LCD, 250-Sheet DSPF; 3,000-Sheet Paper Capacity (Two Tandem 2,000-Sheet Trays/Two 500-Sheet Trays), 1-TB Hard Disk Drive, PCL6/Adobe® Postscript® 3" Network Printing, Color Network Scanning, And Retractable Keyboard
/pe	Console, Monochrome Multi-Function Digital Document System
lisplay	10.1" (Diagonally Measured) Color Dot Matrix High-Resolution Touch Panel Tilting Display 1024 x 600 Dots (W-SVGA)
unctions	Copy, Print, Network Print, Network Scan, And Document Filing
Copy System Max Original Size	Dry Electrostatic Transfer/Dual Component Developer/Magnetic Brush Development/OPC/White LED Exposure/Heat Roller Fusing 11" x 17"
Copy Size	Min. 5.5" x 8.5", Max. 11" x 17" + 12" x 18"
Copy Speed	90/105/120 PPM (8.5" x 11")
Multiple Copy	Max. 9999 Copies
First Copy Time (In Seconds)2	e-STUDI0907 e-STUDI01057 e-STUDI01207
	Platen Glass 4.0 3.2 3.2   DSPF 6.3 5.5 5.5
Warm Up Time	210 Seconds
Magnification	25% to 400% in 1% Increments (with Document Feeder 25%-200%)
Driginal Feed	250-Sheet DSPF
Scan Speed Driginal Sizes	DSPF Scan: Up to 200 (Monochrome or Color) 5.5" x 8.5", 8.5" x 11", 8.5" x 11" R, 8.5" x 14", 11" x 17"
Paper Capacity	Std. 3,000 Sheets/Max. 13,500 Sheets
Paper Feed Sizes	Standard: Tandem Tray 1 - 1200 Sheets (Letter Size), Tandem Tray 2 - 800 Sheets (Letter Size), Trays 3/4 - 500 Sheets Ea. (Letter/Legal/Ledger/Statement/12" x 18"), Optional: Multi-Bypass Tray (for Machine) - 100 Sheets (Letter/Legal/Ledger/Statement/ 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 (e-Studio907 Only): 3,000 Sheets (Letter/Legal/Ledger)
Paper Weights And Types	Tandem Trays - 16-28 lb Bond, Trays 3/4 - 16 lb Bond to 100 lb Bristol, Multi-Bypass Tray (for Machine) - 15 lb Bond to 110 lb Cover, Multi-Bypass Tray (for LCT) - 15 lb Bond to 100 lb Bristol, LCT (2-Drawer) - 15 lb Bond to 110 lb Cover, Letter LCC/Ledger LCC/Ledger LCC - 16 lb Bond to 100 Bristol, Supported Paper Types Include Thin, Plain, Recycled, Color, Letter Head, Pre-Printed And Pre-Punched, Embossed and Glossy
Duplexing	Standard Automatic Duplex Copying and Printing
Сри	Up t.o 1.8 GHz Multi-Processor Controller
nterface	RJ-45 Ethernet (10/100/1,000 Base-T), USB 2.0 (2 Host Ports, Front and Rear), USB 2.0 (1 Device Port)
Aemory	Standard 5 GB
lard Disk Drive	1 TB Scan: 1200 x 1200 dpi / 600 x 600 dpi
Copy Resolution Exposure Control	Scan: 1200 x 1200 dpi / 600 x 600 dpi Modes: Text, Text/Printed-Photo, Printed-Photo, Text Photo, Photo, Map, Pale-Color. Settings: Auto or 9 Step Manual
lalftone	modes: Text, TextPrinted-Photo, Phinted-Photo, Pert Photo, Photo, Map, Pale-Color. Settings: Auto of 9 Step Manual 256 Gradations/2 Levels (Monochrome)
Copy Features	Electronic Sort, Auto Paper Selection (APS), Auto Magnification Selection (AMS), Image Preview/Edit, Auto Tray, Paper Type Selection Switching, Rotate Copy, Reserve Copy, Tandem Copy, Book Copy, Margin Shift, Edge/Center Fraze, Book Divide, Dual Page, Cover/Insert Page, OHP Insert, Job Build, Card Shot, Blank Page Skip, Mirror/B/W Reverse, Proot, Pamphlet, Watermark, Custom Image, Job Programs
Account Control	Up to 1,000 Users, Supports User-Number Authentication (On Device), Login Name/ Password or Login Name/Password (Via LDAP Server) for Copy, Print, Scan, Fax and Document Management
Accessibility Features	Tilt Front Panel, Adjustment of Key Touch, Document Feeder Free Stop, Job Programs, Remote Front Panel, Universal Grip for Paper Trays, and Disable Screen Timeout
Invironmental Standards	International Energy Star Program Ver. 1.2, Law on Promoting Green Purchasing, European ROHS (Restriction of Hazardous Substances)
ower Source	AC 208-240 VAC, 60 Hz, 15 Amps
ower Consumption	Maximum: 3.5 kW or Less
Veight	Approx. 650 lb
Approx. Dimensions	42.75" (W) x 31.25" (D) x 48.75" (H)
letwork Printing System (	,
Pdl Resolution	PCL® 6 Compatible, True Adobe®, Postscript® 1200 x 1200 dpi
Print Speed	90/105/120 Pages Per Minute (8.5" x 11")
Print Drivers	Sor Tool 120 rages Ter minute 10:0 A T 1 7 Windows Server 2003-2008, Windows XP, Windows XP, X64, Windows Server 2003-2008 x64, Windows Vista®, Windows Vista® x64, Windows 7, Windows 7 x64, Ma DSX (Including 10.4.11, 10.5.10.5.8, 10.6.5.10.6.8, 10.7.10.7.2), All Mac PPD
Features	Auto Configuration, Continuous Printing, Electronics Gorting, N-U p Printing, Duplex Printing, Transparency Inserts, Margin Shift, Image Rotation, Different Cover Page, Poster Print, Job Bypass Print, Job Retention, Confidential Print, Proof Print, User Authentication, Image Stamp and Watermarks. Additional Features: Multiple Pamphlet Print, Network Tandem Print, Carbon Copy Print Mode, Different Cover Page/Last Page/Other Page, form Overlay, Tab Paper Settings, Tab Printing, Chapter Inserts and Page Interfeave
Direct Printing	File Types: TIFF, JPEG, PCL, PRN, TXT, PDF, Encrypted PDF, Compressed PDF/A, and Postscript. Methods: FTP, Web Page, E-Mail, Network Folder & USB
lesident Fonts	80 Outline Fonts (PCL), 136 Fonts (PS)
nterface	RJ-45 Ethernet 10/100/1,000 Base-T, USB 2.0
perating Systems	Windows Server 2003-2008, Windows XP, Windows Vista, Windows 7, Mac OS 9-9.2.2, Mac OSX 10.2.8, 10.3.9, 10.4.11, 10.5-10.5.8, 10.6-10.6.5, Novell® Netware® 3x, 4x, 5x, Sun® OS 4.1x, Solaris® 2x, Unix®, Linux® and Citrix® (Metaframe, Presentation Server 4, 4.5) and Windows Terminal Services
Network Protocols	TCP/IP (IPv4, IPv6, IPsec) SSL (HTTP, IPP, FTP), SNMPv3, SMTP, POP3, LDAP, 802.1x for Windows and Unix. LPD and LPR for Unix. IPX/SPX® for Novell Environments and Ethertalk®, Appletalk® for Macintosh® Environments
rinting Protocols	LPR, IPP, IPPS, PAP, Raw TCP (Port 9100), FTP and Novell Pserver/Rprinter
letwork Security	IP/Mac Address Filtering, Protocol Filtering, Port Management, User Authentication and Document Administration
ecurity Standards	IEEE-2600TM-2008, DoD (NSTISSP) #11, DoD Directive 8500.2, DoD (DISA)
letwork Scanning System	
can Modes	Standard: Color, Monochrome, Grayscale
Max. Original Size	11" x 17" 600 dni
Optical Resolution	600 dpi 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi
	Monochrome: TIFF, PDF, Encrypted PDF, XPS, PDF/A
Output Modes Image Formats	Color/Grayscale: Color TIFF, JPEG, PDF, Encrypted PDF, PDF/A,
mage Formats	Compressed PDF





Designs and specifications subject to change without notice. For best results and reliable performance, always use supplies manufactured or designated by Toshiba. Not all options and accessories may be available at the time of product launch. Please contact a local Authorized Toshiba Dealership for availability. Toner yields are estimates based on 5% coverage, letter-size page. Driver and connectivity feature support varies by client/network operating system.



Туре	4,000-Sheet Console Stapler Finisher (100-Sheet Stapling)
Output Trays	Upper Tray: Moving Offset Tray (Up to 1,500 Letter Size Sheets)
	Middle Tray: 250 Sheets (Letter Size, Non-Stapled)
	Lower Tray: Moving Offset Tray (Up to 2,500 Letter Size Sheets)
Stapling Capacity	Up to 100 Sheets (Letter/Statement)
Stapling Media	Plain Paper, Letter/Legal/Ledger Size or Mixed
Stapling Positions	1 Front, 1 Rear, or 2 Point Stitching
Hole Punching	Optional Three-Hole Punch Unit MX-PN13B
Power Source	120 VAC, 60 Hz, 15 Amps
Power Consumption	200W/350W with MX-MF10
Weight	Approx.: 134.5 lb
Dimensions	Approx.: 30.75" (W) x 30" (D) X 41" (H) (with Tray Extended)
	ddle Stitch Finisher (MX-FN22: Option)
Туре	4,000-Sheet Console Stapler Finisher (100-Sheet Stapling)
Output Trays	Upper Tray: Moving Offset Tray (Up to 1,500 Letter Size Sheets)
ouput nays	Middle Tray: 250 Sheets (Letter Size, Non-Stapled)
	Lower Tray: Moving Offset Tray (Up to 2,500 Letter Size Sheets)
Stapling Capacity	Up to 100 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
Saddle Stitch Max. Sets	Up to 5 Sets (16-20 Sheets Per Set)/10 Sets (11-15 Sheets Per Set)/15
Susano Outori Ivian. JELS	Sets (6-10 Sheets Per Set)/25 Sets (1-5 Sheets Per Set)
Hole Punching	Optional Three-Hole Punch Unit MX-PN13B
Power Source	120 Vac, 60 Hz, 15 Amps
Power Consumption	200W/350W with MX-MF10
Weight	Approx.: 134.5 lb
	Approx.: 134.5 lb Approx.: 30.75" (W) x 30" (D) x 41", (H) with Tray Extended
Dimensions	
Inserter (MX-CF11 Op	
Туре	Standing, 2 Trays
Paper Capacity	Upper Tray: 200 Sheets, Lower Tray: 200 Sheets (20 lb Bond)
Paper Weight	16 lb Bond to 100 lb Bristol (Paper Feeding)
Paper Size	Up to 12" x 18"
Power Consumption	70 W or Less
Power Source	24 Volts (Supplied by Main Unit)
Dimensions	21.5" (W) x 30" (D) x 50.5" (H)
Weight	Approx. 51 lb
Multi-Folding Unit (M	X-FD10 Option)
Туре	Floor Standing
Dimensions	13.5" (W) x 30.5" (D) x 41.5" (H)
	Approx 140 lb
Weight	Approx. 146 lb
Weight Power Source	Powered by MX-FN21/FN22 Finisher
Power Source	Powered by MX-FN21/FN22 Finisher
Power Source Power Consumption	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less
Power Source Power Consumption Folding Mode	Powered by MX-FN21/FN22 Finisher
Power Source Power Consumption	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold
Power Source Power Consumption Folding Mode <b>Optional Equipment</b> MX-MFX1	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit
Power Source Power Consumption Folding Mode <b>Optional Equipment</b> MX-MFX1 MX-LC12	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC
Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LCX3N	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC
Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LC12 MX-LCX3N MX-RB16	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT
Power Source Power Consumption Folding Mode <b>Optional Equipment</b> MX-MFX1 MX-LC12 MX-LC12 MX-RB16 MX-LC13	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT
Power Source Power Consumption Folding Mode <b>Optional Equipment</b> MX-IC12 MX-LC12 MX-LC13 MX-RB16 MX-RB16 MX-LC13 MX-MF11	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT
Power Source Power Consumption Folding Mode <b>Optional Equipment</b> MX-MEX1 MX-LC12 MX-LC3N MX-RB16 MX-LC13 MX-LC13 MX-RB18	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit
Power Source Power Consumption Folding Mode <b>Optional Equipment</b> MX-MFX1 MX-LC12 MX-LC13 MX-RB16 MX-LC13 MX-MF11 MX-RB18 MX-MF11 MX-RB18 MX-CF11	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter
Power Source Power Consumption Folding Mode <b>Optional Equipment</b> MX-MFX1 MX-LC12 MX-LC13 MX-RB16 MX-LC13 MX-MF11 MX-RB18 MX-CF11 MX-RB13	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit
Power Source Power Consumption Folding Mode <b>Optional Equipment</b> MX-MKX1 MX-LC12 MX-LC12 MX-LC13 MX-RB16 MX-LC13 MX-RB18 MX-GF11 MX-RB13 MX-FD10	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Dypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit
Power Source Power Consumption Folding Mode <b>Optional Equipment</b> MX-MFX1 MX-LC12 MX-LC33 MX-RB16 MX-LC13 MX-MF11 MX-RB18 MX-CF11 MX-RB13 MX-FD10 MX-FD21	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple FN
Power Source Power Consumption Folding Mode <b>Optional Equipment</b> MX-MFX1 MX-LC12 MX-LC33N MX-RB16 MX-LC13 MX-RB18 MX-FB18 MX-FB11 MX-RB13 MX-FD10 MX-FN21 MX-FN22	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple FN 100 Staple Saddle Stich FN
Power Source Power Consumption Folding Mode <b>Optional Equipment</b> MX-MFX1 MX-LC12 MX-LC33N MX-RB16 MX-LC13 MX-RB18 MX-FB18 MX-FB11 MX-RB13 MX-FD10 MX-FN21 MX-FN22	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple FN
Power Source Power Consumption Power Consumption Folding Mode <b>Optional Equipment</b> MX-MFX1 MX-LC12 MX-LC12 MX-LC13 MX-LC13 MX-RB16 MX-LC13 MX-RB16 MX-RB18 MX-FD11 MX-RB13 MX-FD10 MX-FD20 MX-FN21 MX-FN22 MX-FN13B	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple FN 100 Staple FN 100 Staple Stadle Stich FN Punch Unit for FN21/22 Connection K1 for LCT
Power Source Power Consumption Power Consumption Folding Mode <b>Optional Equipment</b> MX-MFX1 MX-LC12 MX-LC12 MX-LC13 MX-LC13 MX-RB16 MX-LC13 MX-RB16 MX-RB18 MX-FD11 MX-RB13 MX-FD10 MX-FD20 MX-FN21 MX-FN22 MX-FN13B	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple FM 100 Staple Saddle Stich FN Punch Unit for FN21/22
Power Source Power Consumption Folding Mode <b>Optional Equipment</b> MX-MFX1 MX-LC12 MX-LC13 MX-RB16 MX-LC13 MX-RB18 MX-FR11 MX-RB18 MX-FF11 MX-RB13 MX-FD10 MX-FN22 MX-FN22 MX-FN22 MX-FN13B MX-RB17 MX-SL10N	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple FN 100 Staple FN 100 Staple Stadle Stich FN Punch Unit for FN21/22 Connection K1 for LCT
Power Source Power Consumption Power Consumption Polding Mode <b>Optional Equipment</b> MX-MFX1 MX-LC12 MX-LC13 MX-LC13 MX-LC13 MX-RB16 MX-LC13 MX-RB16 MX-RB17 MX-FN120 MX-FN120 MX-FN13B MX-FN13B MX-RB17 MX-SL100 MX-ST10	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple FN 100 Staple Saddle Stich FN Punch Unit for FN21/22 Connection Kit for LCT Status Indicator Stacker
Power Source Power Consumption Folding Mode <b>Optional Equipment</b> MX-MEX1 MX-LC22 MX-LC33 MX-RB16 MX-LC13 MX-RB16 MX-RD11 MX-RB18 MX-FD10 MX-FD10 MX-FD10 MX-FD21 MX-FD22 MX-FD22 MX-RB17 MX-RB17 MX-ST10 MX-ST10 MX-ST10 MX-ST10	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple SAddle Stich FN Punch Unit for FN21/22 Connection K1 for LCT Status Indicator
Power Source Power Consumption Folding Mode <b>Optional Equipment</b> MX-MFX1 MX-LC12 MX-LC33 MX-MF11 MX-RB16 MX-CF11 MX-RB18 MX-FD10 MX-FD10 MX-FD10 MX-FD21 MX-FN21 MX-FN21 MX-FN21 MX-RD13B MX-RD17 MX-ST10 MX-SL10N MX-SL10 MX-FN24	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple Stadle Stich FN Punch Unit for FN21/22 Connection KI for LCT Status Indicator Stacker Paper Calding Conserver Stacker Paper Calding Stacker So Staple FN
Power Source Power Consumption Folding Mode <b>Optional Equipment</b> MX-MFX1 MX-LC12 MX-LC33N MX-RD16 MX-LC13 MX-RD18 MX-FD11 MX-RB13 MX-FD10 MX-FN21 MX-FN22 MX-FN21 MX-FN22 MX-SL10N MX-SL10N MX-SL10N MX-SL10N MX-SL10 MX-FN24 MX-FN25	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple FN 100 Staple Saddle Stich FN Punch Unit for FN21/22 Connection Kit for LCT Status Indicator Stacker Paper Carl for Stacker 50 Staple Saddle Stich FN
Power Source Power Consumption Folding Mode <b>Optional Equipment</b> MX-MFX1 MX-LCX3N MX-RB16 MX-LC13 MX-RB18 MX-GF11 MX-RB18 MX-GF11 MX-RB13 MX-FD10 MX-FN21 MX-FN21 MX-FN22 MX-FN22 MX-RD13B MX-RB17 MX-ST10 MX-ST10 MX-ST10 MX-ST10 MX-ST10 MX-ST10 MX-ST10 MX-ST10 MX-ST10 MX-ST10 MX-ST10 MX-ST10 MX-ST10 MX-ST10 MX-ST10 MX-ST10 MX-ST10 MX-ST10 MX-ST10 MX-FN25 MX-PNX4B	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple Saddle Stich FN Punch Unit for FN21/22 Connection Kit for LCT Status Indicator Stacker Paper Cart for Stacker 50 Staple FN 50 Staple FN 50 Staple FN 50 Staple FN
Power Source Power Consumption Folding Mode <b>Optional Equipment</b> MX-MFX1 MX-LC12 MX-LC13 MX-RB16 MX-LC13 MX-RB16 MX-CF11 MX-RB18 MX-CF11 MX-RB13 MX-FD10 MX-FD10 MX-FD21 MX-FD21 MX-FD21 MX-RB17 MX-SL10N MX-SL10N MX-SL10N MX-SL10N MX-FN24 MX-FN25 MX-FN25 MX-FN20 MX-PN38 MX-PN38 MX-PN38 MX-PN48 MX-FN25 MX-PN48 MX-FN10 MX-FN10 MX-FN25 MX-FN10 MX-FN25 MX-FN10 MX-FN10 MX-FN25 MX-FN10 MX-FN10 MX-FN10 MX-FN10 MX-FN25 MX-FN10 MX-FN10 MX-FN10 MX-FN10 MX-FN10 MX-FN10 MX-FN10 MX-FN25 MX-FN10 MX-FN10 MX-FN10 MX-FN10 MX-FN10 MX-FN25 MX-FN10 MX-FN10 MX-FN10 MX-FN25 MX-FN10 MX-FN10 MX-FN10 MX-FN25 MX-FN10 MX-FN10 MX-FN25 MX-FN10 MX-FN25 MX-FN10 MX-FN25 MX-FN10 MX-FN25 MX-FN10 MX-FN10 MX-FN25 MX-FN10 MX-FN25 MX-FN10 MX-FN25 MX-FN10 MX-FN25 MX-FN25 MX-FN25 MX-FN10 MX-FN25 MX-FN10 MX-FN25 MX-FN10 MX-FN25 MX	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple FN 100 Staple FN 100 Staple Stich FN Punch Unit for IN21/22 Connection K for LCT Status Indicator Stacker Paper Carl for Stacker 50 Staple FN 50 Staple FN 50 Staple Stich FN Punch Unit for FN24/25 Trimmer Unit for MX-FN22
Power Source Power Consumption Folding Mode <b>Optional Equipment</b> MX-MFX1 MX-LCX3N MX-RB16 MX-LC13 MX-RB16 MX-CF11 MX-RB18 MX-FR11 MX-RB13 MX-FR10 MX-FN21 MX-FN21 MX-FN22 MX-FN21 MX-FN23 MX-FN13B MX-FN21 MX-SL10N MX-SL10N MX-SL10N MX-SL10N MX-FN25 MX-FN25 MX-FN24 MX-FN25 MX-FN24 MX-FN25 MX-FN24 MX-FN25 MX-FN10 MX-TM10 MX-EB11	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple Stadie Stich FN Punch Unit for FN21/22 Connection KI for LCT Status Indicator Stacker Paper Caft for Stacker 50 Staple Stadie Stich FN Punch Unit for FN24/25 Trimmer Unit 6MX-FN22
Power Source Power Consumption Power Consumption Polding Mode <b>Optional Equipment</b> MX-MFX1 MX-LC12 MX-LC13 MX-LC13 MX-RB18 MX-GT11 MX-RB18 MX-FD10 MX-	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple FN 100 Staple FN 100 Staple Stich FN Punch Unit for IN21/22 Connection K for LCT Status Indicator Stacker Paper Carl for Stacker 50 Staple FN 50 Staple FN 50 Staple Stich FN Punch Unit for FN24/25 Trimmer Unit for MX-FN22
Power Source Power Consumption Folding Mode <b>Optional Equipment</b> MX-MFX1 MX-LC12 MX-LC13 MX-RB16 MX-LC13 MX-RB16 MX-CF11 MX-RB18 MX-FD10 MX-FD10 MX-FD10 MX-FD10 MX-FD10 MX-FD13 MX-RB13 MX-RB13 MX-RB13 MX-RD10 MX-FD10 MX-FD10 MX-FD10 MX-FD10 MX-FD10 MX-FD10 MX-FD10 MX-FD10 MX-FD10 MX-FD10 MX-RD17 MX-S110 MX-CA10 MX-FD25 MX-RD25 MX-FD10 MX-FD15 <b>Supplies</b>	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple FN 100 Staple Studie Stich FN Punch Unit for PN21/22 Connection Kit for LCT Status Indicator Stacker Paper Carl for Stacker 50 Staple FN 50 Staple Stich FN Punch Unit for FN21/22 Connection Kit for LCT Status Indicator Stacker Paper Carl for Stacker 50 Staple Stich FN Punch Unit for FN21/22 Enhanced Compression Kit Mirroring Kit
Power Source Power Consumption Folding Mode <b>Optional Equipment</b> MX-MFX1 MX-LCX3N MX-RB16 MX-LCX3N MX-RB16 MX-CF11 MX-RB18 MX-CF11 MX-RB13 MX-RF13 MX-RF13 MX-FN21 MX-FN21 MX-FN21 MX-FN21 MX-FN21 MX-FN21 MX-S100 MX-FN24 MX-FN25 MX-PN25 MX-PN25 MX-PN25 MX-FN24 MX-FN25 MX-FN24 MX-FN25 MX-FN25 MX-FN24 MX-FN10 MX-FN25 MX-FN25 MX-FN25 MX-FN25 MX-FN25 MX-FN26 MX-FN25 MX-FN27 MX-S110 MX-FN25 MX-FN25 MX-FN25 MX-FN26 MX-FN25 MX-FN27 MX-S110 MX-FN25 MX-F	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple Studie Stich FN Punch Unit for FN21/22 Connection KI for LCT Status Indicator Stacker Paper Calding Stich FN So Staple Studie Stich FN So Staple Stadel Stich FN Punch Unit for FN21/22 Connection KI for LCT Status Indicator Stacker Paper Calf for Stacker So Staple Stadel Stich FN Punch Unit for FN21/25 Timmer Unit for FN21/25 Enhanced Compression Kit Mirroring Kit
Power Source Power Consumption Power Consumption Power Consumption Optional Equipment MX-MFX1 MX-LC12 MX-LC12 MX-LC13 MX-LC13 MX-RB18 MX-RD10 MX-RB13 MX-FD10 MX-RB13 MX-FD10 MX	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple Saddle Stich FN Punch Unit for FN21/22 Connection Kit for LCT Status Indicator Stacker Paper Carl for Stacker So Staple FN 50 Staple Saddle Stich FN Punch Unit for FN21/22 Connection Kit for LCT Status Indicator Stacker Paper Carl for Stacker 50 Staple Saddle Stich FN Punch Unit for FN24/25 Trimmer Unit for MX-FN22 Enhanced Compression Kit Mirroring Kit Toner Cartridge (Yield 120K @ 5%) Developer D1207
Power Source Power Consumption Folding Mode <b>Optional Equipment</b> MX-MFX1 MX-LC12 MX-LC13 MX-RB16 MX-C13 MX-RB16 MX-RD11 MX-RB18 MX-F011 MX-RB13 MX-F010 MX-F010 MX-F021 MX-F021 MX-F021 MX-F022 MX-F022 MX-F022 MX-F025 MX-F010 MX-F010 MX-F010 MX-F010 MX-F010 MX-F010 MX-F010 MX-F010 MX-F025 MX-F025 MX-F048 MX-T010 MX-EB11 MX-EB15 <b>Supplies</b> T12070 6LS00016000 Staple2000	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A7LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple FN 100 Staple Saddle Stich FN Punch Unit for TN21/22 Connection Kit for LCT Status Indicator Stacker Paper Cart for Stacker 50 Staple FN 50 Staple Saddle Stich FN Punch Unit for FN21/22 Connection Kit for LCT Status Indicator Stacker 50 Staple Saddle Stich FN Punch Unit for FN21/22 Ernhanced Compression Kit Mirroring Kit Toner Cartridge (Yrield 120K @ 5%) Developer D1207
Power Source Power Consumption Folding Mode <b>Optional Equipment</b> MX-MFX1 MX-LC12 MX-LC13 MX-RB16 MX-C13 MX-RB16 MX-RD11 MX-RB18 MX-F011 MX-RB13 MX-F010 MX-F010 MX-F021 MX-F021 MX-F021 MX-F022 MX-F022 MX-F022 MX-F025 MX-F010 MX-F010 MX-F010 MX-F010 MX-F010 MX-F010 MX-F010 MX-F010 MX-F025 MX-F025 MX-F048 MX-T010 MX-EB11 MX-EB15 <b>Supplies</b> T12070 6LS00016000 Staple2000	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Dypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple Saddle Stich FN Punch Unit for FN21/22 Connection Kit for LCT Status Indicator Stacker Paper Carl for Stacker S0 Staple FN 50 Staple Saddle Stich FN Punch Unit for FN24/25 Trimmer Unit for MX-FN22 Enhanced Compression Kit Mirroring Kit Toner Cartridge (Yield 120K @ 5%) Developer D1207
Power Source Power Consumption Folding Mode <b>Optional Equipment</b> MX-MFX1 MX-LCX3N MX-LCX3N MX-RB16 MX-LCT3 MX-RB18 MX-CF11 MX-RB13 MX-FD10 MX-FD10 MX-FN21 MX-FN21 MX-FN22 MX-FN22 MX-FN23 MX-FN21 MX-SL10N MX-SL1	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A7LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple FN 100 Staple Saddle Stich FN Punch Unit for TN21/22 Connection Kit for LCT Status Indicator Stacker Paper Cart for Stacker 50 Staple FN 50 Staple Saddle Stich FN Punch Unit for FN21/22 Connection Kit for LCT Status Indicator Stacker 50 Staple Saddle Stich FN Punch Unit for FN21/22 Ernhanced Compression Kit Mirroring Kit Toner Cartridge (Yrield 120K @ 5%) Developer D1207
Power Source Power Consumption Folding Mode <b>Optional Equipment</b> MX-MFX1 MX-LC12 MX-LC13 MX-RB16 MX-LC13 MX-RB18 MX-CF11 MX-RB13 MX-FD10 MX-FD10 MX-FD10 MX-FD10 MX-FD2 MX-FD2 MX-FD10	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit 100 Staple Standle Stich FN Paper Folding Unit 100 Staple Stadie Stich FN Punch Unit for FN21/22 Connection Kit for LCT Status Indicator Stacker Paper Califor Stacker 50 Staple FN 50 Staple Stadle Stich FN Punch Unit for FN24/25 Trimmer Unit for MX-FN22 Enhanced Compression Kit Mirroring Kit Toner Cartridge (for MX-FN25) Staple Cartridge (for MX-FN25) Staple Cartridge (for MX-FN25 - Saddle)
Power Source Power Consumption Power Consumption Power Consumption Optional Equipment MX-MFX1 MX-LC12 MX-LC12 MX-LC13 MX-LC13 MX-RD10 MX-RD13 MX-RD10 MX-RD13 MX-RD10	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Dypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple Saddle Stich FN Punch Unit for FN21/22 Connection Kit for LCT Status Indicator Stacker Paper Carl for Stacker So Staple FN 50 Staple Saddle Stich FN Punch Unit for FN24/22 Connection Kit for LCT Status Indicator Stacker Paper Carl for Stacker 50 Staple Saddle Stich FN Punch Unit for FN24/25 Trimmer Unit for MX-FN22 Enhanced Compression Kit Mirroring Kit Toner Cartridge (for MX-FN25) Staple Cartridge (for MX-FN25 - Saddle) Staple Cartridge (for MX-FN22 - Saddle)
Power Source Power Consumption Folding Mode <b>Optional Equipment</b> MX-MEX1 MX-LC23 MX-LC33 MX-RB16 MX-LC13 MX-RB18 MX-CF11 MX-RB18 MX-F011 MX-RB13 MX-F010 MX-F021 MX-F02 MX-F022 MX-F022 MX-F022 MX-F022 MX-F022 MX-S110 MX-S110 MX-S110 MX-S110 MX-S110 MX-S110 MX-S110 MX-S110 MX-F025 MX-F025 MX-F025 MX-F025 Supplies 11207U 6LS00016000 Staple2000 Staple2000 Staple2400 Staple2400 Staple2400 Staple2400 Staple2400 Staple2600 MX-E015 Staple2600 MX-E015 MX-E015 MX-F025 MX-	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Dypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple Stadle Stich FN Punch Unit for PN21/22 Connection Kit for LCT Status Indicator Stacker Paper Cart for Stacker 50 Staple FN 50 Staple FN 50 Staple FN 50 Staple FN 50 Staple Stich FN Punch Unit for FN21/22 Enhanced Compression Kit Mirroring Kit Toner Cartridge (fred L20K @ 5%) Developer D1207 Staple Cartridge (for MX-FN22 Fixed) Staple Cartridge (for MX-FN22 Fixed) Stap
Power Source Power Consumption Power Consumption Power Consumption Optional Equipment MX-MFX1 MX-LC12 MX-LC12 MX-LC13 MX-LC13 MX-RD10 MX-RD13 MX-RD10 MX-RD13 MX-RD10	Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Dypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple Saddle Stich FN Punch Unit for FN21/22 Connection Kit for LCT Status Indicator Stacker Paper Carl for Stacker So Staple FN 50 Staple Saddle Stich FN Punch Unit for FN24/22 Connection Kit for LCT Status Indicator Stacker Paper Carl for Stacker 50 Staple Saddle Stich FN Punch Unit for FN24/25 Trimmer Unit for MX-FN22 Enhanced Compression Kit Mirroring Kit Toner Cartridge (for MX-FN25) Staple Cartridge (for MX-FN25 - Saddle) Staple Cartridge (for MX-FN22 - Saddle)

