MX-C357F

Powerful compact MFP with high performance and reliability.



- Essential workgroup A4 colour MFP with speeds of up to 33ppm with 1200 x 1200 dpi print resolution
- Compact footprint allowing for flexible deployment around the office or home
- 4.3" colour LCD touchscreen that can tilt for easy viewing and the intuitive operation means that even the most complex processes are made simple with the Easy UI mode
- Full-colour network scanning with multiple scan destinations with scan speeds of up to 47ipm
- Mobile print support via AirPrint and Google Cloud Print

- Flexible media handling supports cardstock, small media, and envelopes from the main tray or a convenient single-sheet feeder
- Front USB port allows walk-up printing from popular file formats without a computer
- Easy access to public cloud services such as box, Google Drive, Dropbox, OneDrive etc*
- Connect easily via Ethernet, USB, or simple mobile printing options
- Energy management features reduce power consumption in active use or sleep mode



Specifications

Engine speed: A4 Colour (ppm) 33 Engine speed: A4 B/W (ppm) 33 Paper size: Min.-Max. A6 - A4 Paper weight (g/m²) 60 - 200 Paper capacity: Std. (sheets) 251 Paper capacity: Max. (sheets) 1451 Memory general: Min./Max. (GB) 2/4 Harddisk OPT 500 Harddisk capacity (GB) Duplex STD 200 - 240V, 50 / 60Hz

Power requirements - rated local AC voltage

Power consumption (kW) 1.84

Dimensions (mm) 442 x 588 x 462

Weight (kg) 27

DOCUMENT FEEDER

Original capacity (sheets) 50

PRINTER

Resolution (dpi) 1200 x 1200 Network Printer (Standard / Option) STD

Interface: Std./Opt.

STD: USB 2.0, 10Base-T / 100Base-TX / 1000Base-T

Supported OS: Std. Windows 7, 8.1, 10 Server 2008, Server 2008 R2, Server 2012 R2,

Server 2016, Server 2019, Mac OS 10.6, 10.7, 10.8, 10.9, 10.10, 10.11,

10.12, 10.13

Network protocols TCP / IP IPv6, TCP / IP IPv4,

AppleTalk™, TCP, UDP, ICM, IGMP,

802.1x

Printing protocols LPR / LPD, Direct IP (Port 9100),

Pull Printing, Microsoft Web Services WSD, Telnet, FTP, TFTP, Enhanced IP (Port 9400), ThinPrint .print integration, IPP 1.0, 1.1, 2.0

(Internet Printing Protocol) STD: PCL5c, PCL 6, Postcript 3

PDL: Std./Opt. emulation, XPS

89 fonts for PCL, 159 PostScript Available fonts

fonts

FINISHING

Output capacity: Max. (sheets) 50

TONER YIELD

Black (pages at 5% coverage) 9000 Cyan (pages at 5% coverage) 6000 6000 Magenta (pages at 5% coverage) Yellow (pages at 5% coverage) 6000

Original paper size: Max. First copy out time: Colour (sec.) 9.5 First copy out time: B/W (sec.) 9 E-sort Std.

Continuous copy (Max. copies) 9999 Scan resolution: B/W (dpi) 600 x 600, 600 x 300

Scan resolution: Colour (dpi) 600 x 600 25 - 400 Zoom range (%) 6 ratios (2R / 4E) **Preset copy ratios**

SCANNER

Network Scanner (Standard / Option) Scan method Push scan and Pull scan

Push scan resolution (dpi) Pull scan resolution (dpi)

File formats

Scan destination: Desktop Scan destination: FTP, Email Scan destination: Network folder Scan destination: USB memory

Fax (Standard / Option) Compression method

Communication protocol

Transmission time (sec.)

Modem speed (bps)

Transmission resolution (dpi)

Document size: Min. Document size: Max. Memory (MB)

WIRELESS LAN

Security

Wireless LAN (Standard / Option)

Compliant regulation Access mode

fallback From Standard to Ultra Fine

JPEG

Super G3 / G3

Less than 3

STD

75, 150, 200, 300, 400, 600

75, 150, 200, 300, 400, 600

XPS, TIFF, Highly compressed PDF,

PDF (A-1a, A-1b), BMP, Secure PDF,

Searchable PDF, PDF, JPEG, JPG

MH / MR / MMR / JBIG / JBIG2 /

33,600 - 2,400 with automatic

Α6

18 (built-in)

OPT

IEEE802.11a / b / g / n / ac Infrastructure mode

WEP, WPA PSK, WPA EAP, WPA2

PSK, WPA2 EAP



Design and specifications are subject to change without prior notice. Microsoft, Windows Server, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the US and/or other countries. Adobe and PostScript 3 are either registered trademarks or trademarks or Adobe Systems Incorporated in the US and/or other countries. QR Code is a registered trademark of DENSO WAVE INCORPORATED in Japan and other countries Postscripts are enter registered trademarks of trademarks or notice and the control of the contr Packard Company. All other company names, product names and logotypes are trademarks or registered trademarks of their respective ow acknowledged. E&OE.

^{*}Available later 2020