



- ▶ PRINT, COPY, SCAN, FAX, FILE
- ▶ PAGES PER MINUTE: 30 B/W
- ▶ PAPER CAPACITY: STD 650 MAX 6300 SHEETS
- ▶ CUSTOMISABLE, TILTABLE 10.1-INCH COLOUR LCD TOUCHSCREEN WITH EASY UI MODE ENABLES INTUITIVE NAVIGATION OF MFP FUNCTIONS
- ▶ PRINT RELEASE FUNCTION GIVES USERS THE ABILITY TO SEND AND STORE DOCUMENTS ON A MAIN MFP FOR AUTHENTICATION AND PRINT OUT FROM ANY NETWORKED MFP
- ▶ SINGLE SIGN-ON BRINGS EASY ACCESS TO PUBLIC CLOUD STORAGE SERVICES
- ▶ SHORT WARM UP TIME AND MOTION SENSOR ENSURES THAT THE DEVICE IS ALWAYS READY FOR IMMEDIATE OPERATION
- ▶ OCR ALLOWS USERS TO CONVERT SCANNED DOCUMENTS INTO EDITABLE MS OFFICE FILES (PPTX, XLSX, DOCX) AND SEARCHABLE PDFS

The MX-M3070 A3 black and white device is an enhanced solution centric MFP that optimises workgroup productivity anytime, anywhere. Single sign-on cloud connectivity, mobile connectivity via WiFi or NFC, USB direct printing of MS Office files, OCR for scan to searchable PDF and Scan to Office provide flexible workflows. The standard Print Release function allows users to send and store documents on a main MFP, which acts as a server. Print jobs can then be released securely at up to five connected network-ready devices.

Advanced technological features include a motion sensor that detects approaching users so that the MFP wakes from Sleep mode and is ready for immediate operation. A tiltable 10.1" colour LCD touchscreen provides the option to drag and drop favourite icons for simple customisation of the home screen and easy access to a quick-help manual. Everyday operation is simple and intuitive; just touch, tap, pinch and spread or swipe for instant access to every feature, function and setting including advanced preview and web browsing.

Print and copy speeds of up to 30 ppm in black & white, a built-in 150-sheet Duplex Single Pass Feeder and a scan speed of up to 200 ipm all help to boost efficiency and productivity. A maximum paper capacity of 6,300 sheets and support for a wide range of media up to A3W and 300 gsm enable this device to handle your varied output requirements with ease. A variety of finishing options such as saddle stitching, manual and stapleless stapling add further versatility. Superb 1,200 x 1,200 dpi image quality, plus auto process control and developer refresh system ensure consistently high image quality.

The Energy Star-certified MX-M3070 uses Sharp's latest energy-saving technology. A rapid warm up time and low power consumption aim to save money and support your environmental objectives.

## GENERAL

- ▶ Engine speed B/W ppm (A4): **30**
- ▶ Engine speed B/W ppm (A3): **15**
- ▶ Paper size: Min.-Max.: **A5 - A3W**
- ▶ Paper weight (g/m2): **60 - 300**
- ▶ Paper capacity: Std (sheets): **650**
- ▶ Paper capacity: Max. (sheets): **6300**
- ▶ Warm Up Time (sec.): **14**
- ▶ Memory general min/max (MB): **5120**
- ▶ Harddisk: **STD**
- ▶ Harddisk capacity (GB): **500**
- ▶ Duplex: **STD**
- ▶ Power requirements - rated local AC voltage (Hz): **220 - 240V, 50/60Hz**
- ▶ Power consumption (kW): **1,84**
- ▶ Dimensions (mm): **616 x 660 x 838**
- ▶ Weight (Kg): **72**

## DOCUMENT FEEDER

- ▶ Original capacity (sheets): **150**

## DOCUMENT FILING

- ▶ Document filing (Standard / Option): **STD**
- ▶ Document filing capacity- main and custom folders (pages): **20.000**
- ▶ Document filing capacity- quick file folder (pages): **10.000**
- ▶ Stored jobs: **Copy, print, scan, fax transmission**
- ▶ Storage folders: **Quick file folder, main folder, custom folder (max. 1000)**
- ▶ Confidential storage: ✓

## FAX

- ▶ Fax (Standard / Option): **OPT**
- ▶ Compression method: **MH/MR/MMR/JBIG**
- ▶ Communication protocol: **Super G3**
- ▶ Transmission time (sec): **3**
- ▶ Modem Speed (bps): **33.600 - 2.400**
- ▶ Transmission resolution: **203,2 x 97,8, 406,4 x 391**
- ▶ Document Size (Min): **A5**
- ▶ Document Size (Max): **A3**
- ▶ Memory (MB): **1024**
- ▶ Grey Scale levels: **256**
- ▶ Dial Registration; rapid/speed dial: **2000**
- ▶ Broadcast Transmission (max. destinations): **500**

## COPIER

- ▶ Original paper size (Max.): **A3**
- ▶ First copy out time B/W (sec.): **4,5**
- ▶ E-sort Std: ✓
- ▶ Continuous copy (Max. copies): **9999**
- ▶ Resolution Scan B/W (dpi): **600 x 600,600 x 400,600 x 300**
- ▶ Resolution Scan Colour (dpi): **600 x 600**
- ▶ Resolution Print (dpi): **1200 x 1200**
- ▶ Gradation (equivalent levels) - B/W: **2**
- ▶ Gradation (equivalent levels) - Colour: **256**
- ▶ Zoom range (%): **25 - 400**
- ▶ Preset copy ratios: **10**

## SCANNER

- ▶ Network Scanner (Standard / Option): **STD**
- ▶ Scan method Push scan and Pull scan: ✓
- ▶ Resolution push scan (dpi): **100,150, 200,300, 400,600**
- ▶ Resolution pull scan (dpi): **75,100, 150,200, 300,400, 600,50 - 9600**
- ▶ File formats:  
**TIFF, PDF, PDF/A, encrypted PDF, compact PDF, JPEG, XPS, searchable PDF, Microsoft Office (pptx, xlsx, docx), text (TXT), rich text (RTF)**
- ▶ Scanner utilities: **Sharpdesk**
- ▶ Scan destinations Desktop: ✓
- ▶ Scan destination FTP, Email: ✓
- ▶ Scan destination Network folder: ✓
- ▶ Scan destination USB memory: ✓

## PRINTER

- ▶ Resolution (dpi): **1200 x 1200,600 x 600,9, 600 x 600**
- ▶ Network Printer (Standard / Option): **STD**
- ▶ Interface Std/Opt: **STD USB 2.0,10Base-T/100Base-TX/1000Base-T**
- ▶ Supported OS Standard:  
**Windows Server 2008/2008R2/2012/2012R2/2016, Windows Vista, Windows 7,8,1,10, Mac OS X 10.4,10.5,10.6,10.7,10.8,10.9,10.10,10.11,10.12,10.13**
- ▶ Network protocols: **TCP/IP (IPv4, IPv6)**
- ▶ Printing protocols: **LPR, Raw TCP (port 9100), POP3 (e-mail printing), HTTP, FTP for downloading print files, IPP, SMB, WSD**
- ▶ PDL Std/Opt: **STD PCL 6 emulation, Adobe PostScript 3**
- ▶ Available fonts: **80 (PCL), 139 (Adobe PostScript 3)**

## FINISHING

- ▶ Output Capacity Max.: **500 - 3000**
- ▶ Staple Capacity (sheets) Max.: **65**
- ▶ Saddle Stitch: **OPT**
- ▶ Off-set shifting: **STD**
- ▶ Hole punch: **OPT**

[www.sharp.co.uk](http://www.sharp.co.uk)

**SHARP**

Be Original.

SHARP BUSINESS SYSTEMS UK PLC.  
4 FURZEGROUND WAY  
STOCKLEY PARK  
UXBRIDGE, MIDDLESEX UB11 1EZ. TEL. 0208 734 2000