



# A Four-Function Advantage That Begins with Colour Scanning

# The all-in-one way to meet everyday document needs

Thanks to Sharp, just one powerful document solution is all you need to keep pace with today's high-speed, graphic-intensive business communications. The compact, user-friendly MX-M200D/M160D/M160 delivers ultra-efficient copying/printing, brilliant colour scanning, and optional Super G3 faxing to boost productivity while covering all your basic office needs. And adding powerful network printing and full-colour network scanning options gives the MX-M200D/M160D/M160 the functionality to grow along with your business.





# **COPYING**

#### Speedy Copying and Quick First Copy Time

The MX-M200D/M160D/M160 has a quick first copy time of **7.2 seconds\*** to save valuable time when performing multiple short-

run jobs. And with a continuous copy rate of **20/16/16 cpm** (A4 size [8 1/2 " x 11 "]), you can do more copy jobs in less time.



CPM CPM

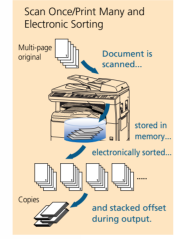
1X-M200D MX-M160D MX-M160

#### Scan Once/Print Many and Electronic Sorting

The MX-M200D/M160D/ M160's Scan Once/Print Many (SOPM) function does one scan of multiple-page documents and stores them in memory for making up to **999 copies** of each page. The Electronic Sorting function then

#### automatically collates

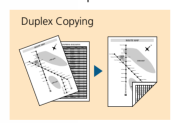
multiple sets of copies in page order without the aid of a sorter. The MX-M200D/ M160D/M160 also stacks each set slightly shifted apart from the previous



(**offset stacking**) for easy retrieval. All this adds up to speedy copying that boosts productivity even for large-volume documents.

#### Built-in Duplex Module\* and Optional RSPF

The MX-M200D/M160D can automatically produce **duplex copies** from one-or two-sided originals. This reduces paper costs and helps save filing space. Duplex copying is even more productive when used



together with the **optional RSPF\*** (reversing single pass feeder), which efficiently feeds in up to **40 pages** of either one- or two-sided originals. A **40-sheet SPF** (single pass feeder) is also available for feeding in one-sided originals.

\* Available on MX-M200D/M160D.



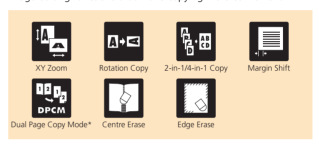
#### Paper Capacity

The MX-M200D comes standard with two 250-sheet paper trays (one 250-sheet tray for the M160D/M160) and a 100-sheet multi-bypass feeder. Two types of extra paper drawers are available for a total paper capacity of up to **1,100 sheets**.



#### Versatile Editing Functions

The MX-M200D/M160D/M160 is standard equipped with various image editing functions that make copying more convenient.

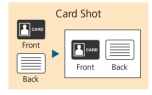


<sup>\*</sup> Not available when using RSPF or SPF.

#### Card Shot

This function enables one-touch scanning and copying of both sides of a card (credit cards, ID cards, etc.) onto a single page.

Note: Not available when using RSPF or SPF.



#### Superb Image Quality

600 dpi resolution and 256-level greyscale ensure finely detailed reproduction, while **Digital Auto Exposure Control** provides optimum copy contrast. For the best results, users can select **Text mode** for text-only originals or **Photo mode** that gives detailed, high-quality reproduction of photos and delicate halftone images.



#### Other Key Features

- Wide zoom range from 25% to 400% with 10 preset ratios
- Cost-efficient Toner Save mode
- Copy/print/scan user control (50 accounts total)
- Automatic paper/magnification selection



# **PRINTING**

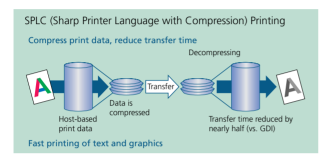
#### Speedy Printing with Sharp Technology

The MX-M200D/M160D/M160 is a high-performance printer incorporating Sharp Printer Language with Compression (SPLC) technology. SPLC effectively reduces the data size of print jobs, speeding up the data transfer time and printing process while improving overall throughput. Also, the RIP Once/Print Many

(ROPM) function saves print data in the MX-M200D/M160D/M160's internal memory and transfers it to output at a quick rate of **20/16/16 ppm** (A4 size) in 600 dpi resolution.



MX-M160D



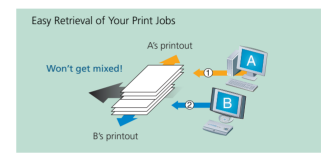
#### Duplex Printing\*

Efficient and ecomonical document creation is yours with the MX-M200D/M160D. Doing away with bulky files, duplex printing halves filing space and paper costs.

\* Available on MX-M200D/M160D

#### Job Offset and Job Separator

The MX-M200D/M160D/M160 ensures your documents will stay neatly organised even when others are sharing the machine. To make it easier to locate and retrieve your documents from the tray, the MX-M200D/M160D/M160's Job Offset function stacks each print job slightly shifted apart from one another. In addition, the optional MX-TR10 Job Separator Tray Kit lets you send printer output to the Job Separator tray or beneath it, preventing your job from getting mixed in with copies and faxes.



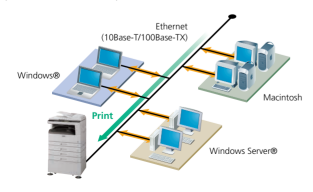
#### Other Key Features

- N-up, Fit-to-Page, watermarks
- Printer status window
- USB 2.0 port

#### NETWORK PRINTING (option)

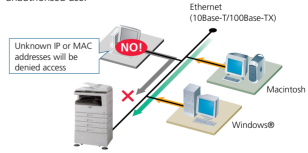
#### Powerful Network Printing

The MX-M200D/M160D/M160 supports popular network protocols including TCP/IP and IPX/SPX. The optional MX-NB10 Network Printing/Scanning Expansion Kit allows easy printer sharing through your office network. The MX-NB10 also gives you PCL 6/5e printer language emulations. For compatibility with more fonts and better graphics handling, PostScript 3 emulation is available with the optional MX-PK10 PS3 Expansion Kit.



#### IP/MAC Address Filtering for Security

The MX-NB10's IP/MAC address filtering function provides highly secure operation by restricting access to the MX-M200D/M160D/ M160 on your office network. Only PCs that have either their IP address or MAC (media access control) address registered are allowed to use the MX-M200D/M160D/M160. Attempted access from an unknown IP or MAC address will be denied, preventing unauthorised use.



#### Other Key Features

- Barcode font compatibility (requires AR-PF1)
- PDF/TIFF direct printing (PDF direct printing requires MX-PK10)



# **COLOUR SCANNING**

#### A3 Full-Colour Scanning

The MX-M200D/M160D/M160 lets you easily scan colour originals in **600 x 600 dpi** resolution and use them to create vivid, impressive colour documents or presentation materials. The optional 40-sheet RSPF\* or SPF gives efficient multi-page document scanning.

\* Available on MX-M200D/M160D

#### Push and Pull Scanning

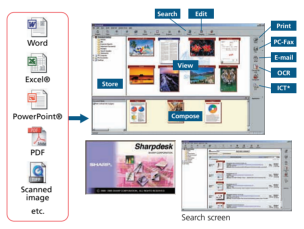
Operation is quick and easy — simply press the Scan button, select an application, and press Start (**push scan**). Up to six preregistered applications are available, including Sharpdesk, e-mail\*, Microsoft® Word\*, OCR\*, and fax\*. **Button Manager** software allows you to change/assign these destination applications and scan settings. The MX-M200D/M160D/M160's scanner driver is also compatible with the **TWAIN** standard, allowing it to be used with various TWAIN-compliant applications (**pull scan**).

\* These applications require additional software.

#### Sharpdesk for Total Document Management

Sharpdesk is an original Sharp application that provides integrated desktop management of documents in over **200 file formats**, including scanned paper-based documents and those created with popular applications such as Word. It allows you to organise, edit, search and distribute your documents, all with simple drag-and-drop operation.

- Intuitive desktop display features thumbnail viewing
- Sharpdesk Imaging provides annotation tools for paper-free proofreading
- Sharpdesk **Composer** combines different types of files into a single document
- Optical character recognition converts documents into editable text files
- Output zone distributes files to e-mail, printers and other applications
- File search allows searching by file name, keyword or thumbnail



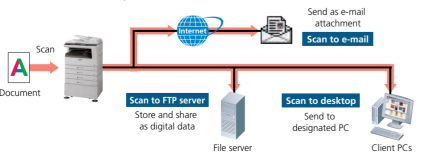
\* Image Compression Tool for converting images into high-compression PDF files

### FULL-COLOUR NETWORK SCANNING (option)

#### Scan to Desktop, E-Mail, or FTP Server

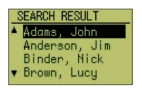
The optional MX-NB10 Network Printing/Scanning Expansion Kit turns the MX-M200D/M160D/M160 into a convenient full-colour network scanner. As easy as making a copy, you can send scanned images anywhere over the network. Scanned files can be forwarded directly to your PC\* (scan to desktop), sent as an attachment to any e-mail address over the Internet (scan to e-mail), or stored on a file server where they can be easily accessed from any PC on the network (scan to FTP server).

 $\ensuremath{^{\star}}$  Network Scanner Tool and Sharpdesk must be installed on the PC



#### LDAP Support

The MX-NB10 provides the MX-M200D/M160D/M160 with LDAP (lightweight directory access protocol) support, which eliminates the need to enter or register an entire e-mail address. Simply select "Global Address" from the LCD control panel, enter the first few letters of the recipient's name, and the MX-M200D/M160D/M160 displays a list of possible matches from names and e-mail addresses on your company's LDAP server. This feature saves precious time and prevents errors when typing e-mail addresses.



LDAP search results



# FAXING (option)

#### High-Speed Operation

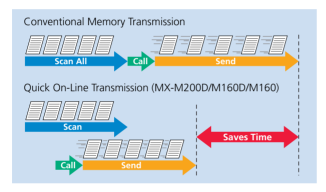
The MX-FX10 Fax Expansion Kit turns the MX-M200D/M160D/M160 into a **Super G3 fax** machine featuring a fast modem speed of 33.6 Kbps.

Using JBIG data compression, the MX-M200D/M160D/M160 can send an A4 (8 1/2 " x 11") size page in under 3 seconds\*1. When used with the optional 40-sheet RSPF\*2, your faxing jobs become even more efficient.

- \*1: Based on an A4 document with approx. 700 characters at standard resolution.
- \*2: Available on MX-M200D/M160D.

#### Quick On-Line Transmission

The MX-M200D/M160D/M160 starts dialling and transmitting a multi-page document as soon as the first page is scanned into memory. This greatly reduces the overall time it takes to send the document.



#### Job Separator

With the optional MX-TR10 Job Separator Tray Kit installed, you can do copy jobs while receiving incoming faxes without them getting mixed together.



Note: Output destinations can be designated, placing fax or printer output onto the Job Separator tray (max. 100 sheets) and copier or printer output onto the bottom tray (max. 150 sheets).

#### Duplex Transmission and Reception\*

With the optional RSPF, the MX-M200D/M160D scans both pages of two-sided documents and sorts them in memory. The pages are then transmitted in the proper order. Thanks to the built-in duplex module, the MX-M200D/M160D can also print incoming faxes onto both sides of the paper, thus saving you paper costs.

\* Available on MX-M200D/M160D.

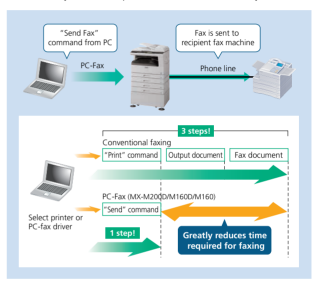
#### Auto Dialling

The MX-M200D/M160D/M160 stores up to **50** frequently called numbers (including Group dials) for instant one-touch Rapid Dial connections and up to **300** numbers for three-digit Speed Dialling.

#### PC-Fax Transmission

A PC-Fax function allows you to directly send a document created on your PC to a recipient's fax machine via the MX-M200D/M160D/M160. Since all faxing procedures are done on your PC without printing to paper, this function saves time, increases faxing productivity, and retains original document quality.

Note: Consult your local Sharp dealer for the date of availability.



#### Other Key Features

- F-Code Communication enables confidential communication, relay request transmission, and memory polling with fax machines from other brands that conform to the ITU-T F-Code (sub-address and pass code) standard
- Automatic Reduction automatically reduces the size of the document being sent or received to fit the paper size of the recipient machine or the MX-M200D/M160D/M160
- Memory Transmission/Reception stores documents in memory, allowing the originals to be returned to the user quickly and saving incoming faxes in memory if the MX-M200D/M160D/ M160 runs out of paper or toner
- Timer Transmission enables unattended after-hours operation when reduced phone rates are in effect
- Polling allows the user to retrieve a document left in the feeder of a remote fax machine
- Long originals (up to 800 mm long) can be sent using the RSPF/SPF
- Broadcast faxing to up to 200 locations
- **Programme keys** (up to 9 keys) are available to set up frequently used transmissions for instant recall
- **Rotation Reception/Transmission** rotates incoming or outgoing faxes to match the direction of the printing paper size
- **Divided Reception** prints out long-length faxes onto separate sheets of paper



# ENVIRONMENT- & USER-FRIENDLY

#### Environmentally Conscious Design

- The MX-M200D/M160D/M160 conforms to the **Energy Star** programme, an international system identifying energy-efficient products.
- The MX-M200D/M160D/M160 has two levels of energy-saving modes to reduce or shut off electricity after a period of inactivity.
- The MX-M200D/M160D/M160 conforms to standards set for the Nordic Swan and Blue Angel European environmental labels.
- In **support of the RoHS directive**, which restricts the use of hazardous substances, Sharp has fully eliminated harmful lead and chromium in all MX-M200D/M160D/M160 parts and materials.

#### Control Panel

The MX-M200D/M160D/M160's control panel features an easy-toread 5-line LCD and is created under a **universal design** concept, making it easy for everyone to use.

#### Network Utility Software

Sharp's original **Printer Administration Utility** software makes printer networks easier to manage by allowing network administrators to customise monitored items and view settings such as the IP address directly from their PC. And with the **Printer Status Monitor**, network PC screens can display printer conditions, such as

toner levels and whether there is any

paper remaining.



Web-based PAU 4.0



Printer Status Monitor

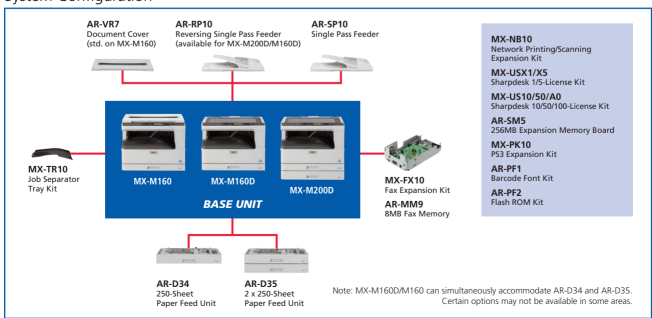


(for MX-M200D/M160D, when equipped with fax option)



(for MX-M160)

#### System Configuration



#### SPECIFICATIONS (tentative)

#### General

Type

Max. 20/16/16 cpm/ppm (A4, 8 <sup>1</sup>/<sub>2</sub>" x 11") Engine speed Paper size Max. A3 (11" x 17"), min. A6 (5 1/2" x 8 1/2")

MX-M200D: 600 sheets (250 x 2 + 100), max. 1,100 sheets Paper capacity MX-M160D/M160: 350 sheets (250 + 100), max. 1,100 sheets  $(80 \text{ g/m}^2)$ 

Tray:  $56 \text{ g/m}^2$  to  $90 \text{ g/m}^2$  (15 to 24 lbs bond) Paper weight

Multi-bypass tray: 56 g/m<sup>2</sup> to 200 g/m<sup>2</sup> (15 lbs bond to 110 lbs index)

Warm-up time Less than 45 sec.

MX-M200D/M160D: 48MB (shared) Memory MX-M160: 32MB (shared) Optional memory: 256MB (AR-SM5)

Rated local AC voltage ±10%, 50/60 Hz **Power requirements** Power consumption (max.) 1.2 kW

Dimensions (W x D x H)\*1 MX-M200D: 590 x 574 x 522 mm (23 15/64" x 22 19/32" x 20 35/64")

MX-M1600: 590 x 574 x 470 mm (23 15/64" x 22 19/32" x 17 13/64")

MX-M160: 590 x 574 x 470 mm (23 15/64" x 22 19/32" x 18 1/2") Network protocols\*7

Weight (approx.)\*1 MX-M200D: 33.0 kg (72.8 lbs) MX-M160D: 28.1 kg (62.0 lbs) MX-M160: 29.7 kg (65.5 lbs)

Toner save mode, pre-heat/auto power shut-off modes, Features

copy/print/scan user control\*2 (50 accounts total)

#### Copier

Original paper size Max. A3 (11" x 17") First copy time\*3 7.2 sec Max. 999 copies Continuous copy

Scan: 600 x 600 dpi (Photo mode), 600 x 300 dpi (Auto/Text mode) Resolution

Print: 600 x 600 dpi Gradation Scan: 256 levels Print: 2 levels

Zoom range 25% to 400% (50% to 200% using RSPF/SPF) in 1% increments

Preset copy ratios 10 ratios (5 reduction + 5 enlargement)

Features

Auto paper selection, auto magnification selection, auto tray switching, rotation copy, Scan Once/Print Many, electronic sorting, original paper size input, 2-sided copy orientation change, margin shift, XY zoom, edge/centre erase, dual page copy, interrupt, stream feeding, multi-shot (4-in-1, 2-in-1), card shot, duplex copy\*4, offset stack

#### **Printer**

Available fonts

600 x 600 dpi Resolution USB 2.0 Interface

Supported OS Windows® 2000/XP, Windows Vista®

PDL (emulation) Standard: SPLC (Sharp Printer Language with Compression)

Option\*5: PCL 6/5e emulation, PS3 emulation 80 fonts for PCL, 136 fonts for PS3 emulation

RIP Once/Print Many, duplex print\*4, N-up (2/4/6), fit to page, Features image orientation, auto paper selection, rotation print, output tray selection, image adjustment, pure black and white,

watermarks, status window, offset print

- \* 1: Dimensions and weight include two paper trays for MX-M200D, one paper tray for MX-M160D, and
- 1: Dimensions and weight include two paper trays for MX-M20UD, one paper tray for I document cover and one paper tray for MX-M160.
  2: Optional MX-NB10 required for print/scan user control.
  3: When feeding A4 (8 1/2" x 11") sheets from top paper tray, polygon motor running.
  4: Available on MX-M200D/M160D.
- \* 5 : Optional MX-NB10 required. Optional MX-PK10 also required for PostScript printing
- Scan resolution varies according to the amount of memory installed Optional MX-PK10 required for Mac OS and EtherTalk.
- : 300 dpi can be selected only when using the PCL6 or PCL5e printer driver.
- \* 9 : Some features require options. \*10: Based on an A4 document with approx. 700 characters at standard resolution in Super G3 mode, 33,600 bps, JBIG compression
- Design and specifications are subject to change without prior notice.
   Windows, Windows Server, and Windows Vista are registered trademarks of Microsoft Corporation in the United State and/or other countries. All other brand names and product names may be trademarks or registered trademarks of their
- respective owners.

   The Energy Star logo is a certification mark and may only be used to certify products that have been determined to meet the Energy Star programme requirements. Energy Star is a US registered mark. The Energy Star guidelines apply to products only in the US, Europe, Australia, New Zealand, and Japan.

#### **Colour Scanner**

Scan method Push scan (via control panel), pull scan (TWAIN-compliant application) Resolution\*6

Push scan: 75, 100, 150, 200, 300, 400, 600 dpi Pull scan: 75, 100, 150, 200, 300, 400, 600 dpi

50 to 9,600 dpi via user setting

USB 2.0 Interface

Supported OS Windows® 2000/XP Windows Vista® Scanner utilities Button Manager, Sharpdesk

#### Network Printing/Scanning (optional MX-NB10 required)

Network interface Supported OS\*7

Features

USB 2.0, 10Base-T/100Base-TX

Windows® 2000/XP, Windows Server® 2003/2008, Windows Vista® Mac OS 9.0 to 9.2.2, Mac OS X 10.2.8, 10.3.9, 10.4.11, 10.5 to 10.5.6

TCP/IP, IPX/SPX (NetWare), NetBEUI, EtherTalk (AppleTalk)

File formats PDF, TIFF, JPEG 600 dpi, 300 dpi\*8 Print resolution

Scan resolution\*6 75, 100, 150, 200, 300, 400, 600 dpi

64MB, expandable to max. 320MB with SO-DIMM 256MB (144-pin) Memory Features\*9 Printer administration utility, printer status monitor, LDAP support, IP/MAC address filtering, port/protocol management, direct PDF/TIFF

printing, barcode font compatibility, font/form download, network scan (scan to e-mail/FTP server/desktop)

#### Facsimile (optional MX-FX10 required)

Compression method MH/MR/MMR/IBIG Communication protocol Super G3/G3 Transmission time

Less than 3 seconds\*10 Modem speed 33,600 bps to 2,400 bps with automatic fallback

From Standard (203.2 x 97.8 dpi) to Super Fine (406.4 x 391 dpi) Transmission resolution

A3 to A5 (11" x 17" to 5 <sup>1</sup>/<sub>2</sub>" x 8 <sup>1</sup>/<sub>2</sub>") Recording width 2MB flash memory Memory

Optional memory: 8MB (AR-MM9) Grey scale levels Equivalent to 256 levels

Rapid and group dials (50 in total), 300 one-touch dials 9 job programmes, broadcasting (200 destinations), polling, memory transmission/reception, quick on-line transmission, auto reduction (transmission/reception), rotation transmission/reception,

long original transmission (max. 800 mm), divided reception, timer transmission, F-Code compatibility (confidential, relay broadcast), duplex transmission/reception\*4, PC-Fax transmission, activity report, anti-junk fax



Shown with options.

