#### **SPECIFICATIONS**

General

Engine speed Max. 31/26 cpm/ppm (A4, 8 1/2" x 11") Max. A3 (11" x 17"), min. A5 (5 1/2" x 8 1/2") Paper size

Standard: 1,100 sheets Paper capacity\*1

(two 500-sheet trays and 100-sheet multi-bypass tray)

Maximum: 2,100 sheets 25/23 sec.

Warm-up time Standard: 32MB Memory Maximum: 1.056MB

Rated local AC voltage ±10%, 50/60 Hz Power requirements Power consumption (max.) 1.45 kW

Dimensions (W x D x H)\*2

623 x 628 x 653 mm (24 17/32" x 24 23/32" x 25 45/64") Weight (approx.)\*2 44 kg (98 lbs)

Job build, pre-heat/auto power shut-off modes, toner save mode, Features

user control (100 accounts)

Original paper size Max. A3 (11" x 17") 4 5/4 8 sec First copy time\*3 Continuous copy Max. 999 copies Resolution 600 x 600 dpi Scan: 256 levels Print: 2 levels

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

Preset copy ratios

Metric: 10 ratios (5R/5E), inch: 8 ratios (4R/4E)

Auto paper selection (mixed size feeding), auto magnification selection, paper type selection, auto tray switching, rotation copy, electronic sorting, margin shift, dual page copy, multi-shot (4-in-1, 2-in-1), cover insertion, pamphlet copy, 2-sided copy orientation change, XY zoom, B/W reverse, duplex copy, job programme, card shot, edge/centre erase, stream feeding

#### Printer (SPLC driver)

Enhanced resolution 600 x 1,200 dpi equivalent with smoothing

Interface USB 2.0 (full speed)

Supported OS Windows® 2000/XP, Windows Vista®, Windows® 7 Printer language SPLC (Sharp Printer Language with Compression)

Available fonts

RIP Once/Print Many, fit to page, watermarks, image adjustment,

duplex print, N-up (2/4/6), paper/output tray selection

#### onal MX-PB12 required

10Base-T/100Base-TX

Supported OS\*4 Windows® 2000/XP, Windows Server® 2003/2008, Windows Vista®,

Windows® 7

Mac OS 9.0 to 9.2.2, Mac OS X 10.2.8, 10.3.9, 10.4.11, 10.5.8,

10.6 to 10.6.2

Network protocols\*4 TCP/IP (IPv4, IPv6), IPX/SPX (NetWare), NetBEUI, EtherTalk (AppleTalk) LPR, Raw TCP (port 9100), POP3 (e-mail printing), HTTP, Printing protocols

Novell Printserver application with NDS and Bindery,

FTP for downloading print files, EtherTalk printing, IPP PCL 6/5e\*5, PS3 emulation\*4

PDL (emulation) Available fonts 80 fonts for PCL, 136 fonts for PS3 emulation

Job retention (print hold, sample print, confidential print), Features\*6 \*7

carbon copy print, pamphlet style, binding edge, N-up (2/4/6/8/9/16), cover/transparency insertion, form overlay, mirror image, printer administration utility and status monitor,

IP/MAC address filtering, direct PDF/TIFF printing, e-mail printing,

font/form download, secure network communications

(SSL and IPsec (LPD)]

SHARP-ROXY (HONG KONG) LIMITED Hotline:2822 9395 http://www.sharp.com.hk

#### Network Scanner (optional MX-NSX1, MX-PB12, and memory\*8 required)

Scan method TWAIN compliant (push out method)

Optical: 400 dpi (setting range: 200, 300, 600 dpi) Resolution

Output: 200, 300, 600 dpi

File formats TIFE PDF Scanner utility Sharpdesk

Scan destinations Scan to e-mail, desktop, FTP server

Features LDAP support, direct entry (address, subject, message), 200 one-touch addresses, group addresses, broadcasting,

2-sided scanning

#### Facsimile (optional AR-FX7 required

Compression method MH/MR/MMR/JBIG Communication protocol Super G3/G3

Transmission time Less than 3 seconds\*9 Modem speed

33,600 bps to 2,400 bps with automatic fallback Transmission resolution From Standard (203.2 x 97.8 dpi) to Super Fine (406.4 x 391 dpi)

Recording width A3 to A5 (11" x 17" to 5 1/2" x 8 1/2")

2MB flash memory Memory

Optional memory: 8MB (AR-MM9)

Grev scale levels Equivalent to 256 levels

Duplex transmission/reception, quick on-line transmission, F-Code compatibility (confidential, relay broadcast),

error correction mode, 500 one-touch dials, 8 job programmes, group dials (up to 50 groups and 200 destinations), polling, broadcasting number registration, memory transmission/reception, auto reduction (transmission/reception), rotation transmission/ reception, timer transmission, anti-junk fax, long original transmission

(max. 1,000 mm)\*10, dual page scan, PC-Fax transmission\*11,

1 : Measured using 80 g/m² paper.
2 : Dimensions and weight do not include document cover or RSPF.
3 : When feeding A4 (8 ¹/₂" x 11") sheets from top paper tray, polygon motor running.
4 : Optional MX-PK10 required for Mac OS, EtherTalk, and PS3.

\* 5 : PCL 5e does not support Windows XP 64-bit. Windows Server 64-bit. Windows Vista 64-bit. Windows Server 2008, and Windows 7.

6 : Some features require option(s).
 7 : Some features are not available according to the printer driver used.

\* 8: 128MB or more additional memory.
 \* 9: Based on Sharp's standard chart with approx. 700 characters (A4 or 8 <sup>1</sup>/<sub>2</sub>" x 11" long-edge feeding) at standard resolution in Super G3 mode, 33,600 bps, JBIG compression.

\*10: Not available in Super Fine mode

 Windows, Windows Server, Windows Vista, and Windows 7 are either registered trademarks or trademarks of Microsoft Corporation in the United States 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.



SHARP







Digital Multifunctional System

A Multifunctional Performer with the Space-Saving Advantage











# The Flexible Way to Meet Everyday Document Demands

While the workflow-enhancing MX-M310/M260 already puts Sharp technology, such as Sharp Printer Language with Compression, to work delivering fast, reliable, high-quality printing and copying, the addition of powerful expansion options means greater function and productivity for an even wider range of businesses. When equipped with optional printer expansion kits, the upgrade-friendly MX-M310/ M260 supports network printing as well as PCL6 and PostScript 3 emulation, with network scanning and faxing options bringing additional flexibility. And for peace of mind and ease of use, layers of Sharp industry-leading security features and an easy-viewing 8.1-inch touch-screen LCD control panel make the MX-M310/M260 a safeguarded, user-friendly choice.



#### 8.1-Inch LCD Panel

Through its logically laid-out control panel, the MX-M310/M260 displays easy-to-follow instructions on a wide, clear touch-screen LCD to guide users step by step through adjustments to the edge/centre erase function, toner replacement, or other operating procedures.





# COPYING

### Speedy Copying and Quick First Copy Time

The MX-M310/M260 has a quick first copy time of 4.5/4.8 seconds to save valuable time when performing multiple shortrun jobs. And with a continuous copy rate

of up to 31/26 cpm\*, you can do more copy jobs in less time.

\* A4 (8 1/2" x 11") size, long-edge feeding



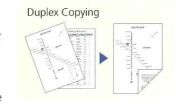
# Job Build for Large-Volume Scanning

With optional extra memory installed, the MX-M310/M260 easily handles copy jobs exceeding the RSPF's 100-sheet capacity\*1. Large-volume documents of up to 2,970 pages\*2 are automatically stored in memory. Users can then print the entire document in a single run.

- \*1: A4 (8 1/2" x 11") size
- \*2: Measured using Sharp's standard chart (A4 with 6% coverage). The actual storage limit depends on the amount of memory installed.

# Built-in Stackless Duplex Module

The MX-M310/M260 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



Electronic Sorting and

stored in

and stacked offset

Offset Stacking

Multi-page

productive when used together with the optional RSPF (reversing single pass feeder), which efficiently feeds in up to 100 pages of either one- or two-sided originals.

### Electronic Sorting and Offset Stacking

The MX-M310/M260'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

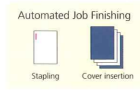
multiple sets of copies in page order without the aid of a sorter. The MX-M310/ M260 also stacks each set slightly shifted apart from the previous (offset

stacking) for easy retrieval.

All this adds up to speedy copying that boosts productivity even for large-volume documents.

# Space-Efficient Inner Finisher

Creating professional-looking booklets has never been easier, thanks to an optional space-efficient Finisher that lets the MX-M310/M260 handle document sorting and stapling jobs with automated ease.





### Large Paper Capacity

The MX-M310/M260 comes standard with

2,100 1,100-sheet paper capacity: two 500-sheet drawers and a 100sheet multi-bypass feeder. For larg volume jobs and a wider selection of available paper sizes, the MX-M310/M260 can accommodate

extra paper drawers for a total paper capacity of up to 2,100 sheets. When a tray runs out of paper, the Auto Tray Switching function automatically switches to another paper tray filled with the same size paper.

# Versatile Editing Functions

The MX-M310/M260 is standard equipped with various image editing functions that make copying more convenient.







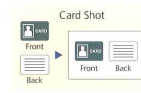






#### Card Shot

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



# High-Quality Imaging

600-dpi resolution and 256-level greyscale ensure detailed reproduction. Digital Automatic Exposure Control provides optimum exposure level, and Text/Photo mode automatically adjusts the contrast for originals containing both text and photos.

#### Other Key Features

- 25% to 400% zoom with preset copy ratios (50% to 200% via
- Automatic paper/magnification selection
- Can handle heavy paper stock up to 200 g/m<sup>2</sup>
- User control (100 accounts)
- Pre-Heat and Auto Power Shut-Off modes



# PRINTING



# **NETWORK SCANNING**

#### High-Quality Printing with Sharp Technology

The MX-M310/M260 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 function saves print data in the MX-M310/M260's internal memory and transfers it to output at a quick rate of 31/26 ppm in 600-dpi resolution. The

MX-M310/M260's 600-dpi printing resolution can be enhanced to 1,200 dpi (with smoothing) for ultra-detailed reproduction.



PPM

# PCL6 and PostScript 3 Emulation

When equipped with the optional MX-PB12 Printer Expansion Kit, the MX-M310/M260 supports PCL5e and PCL6 printer languages. For compatibility with more fonts and better graphics handling, PostScript 3 is available with the MX-PK10 PS3 Expansion Kit.

#### Document Finishing

Choose the optional space-efficient Finisher to automate timeconsuming tasks such as sorting and stapling.

### Job Offset and Job Separator

The MX-M310/M260 ensures your documents will stay neatly organised even when others are using the machine at the same time. To make it easier to locate and retrieve your documents from the tray, the MX-M310/M260's Job Offset function stacks each print job slightly shifted apart from one another. In addition, the optional MX-TR11 Job Separator Tray lets you send printer output to the Job Separator Tray or beneath it, preventing your job from getting mixed in with copies and faxes.



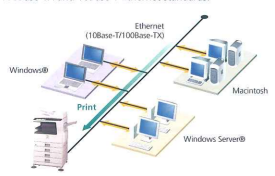
# Other Key Features

- Duplex printing
- N-up, Fit-to-Page, Watermarks
- USB 2.0 port

# NETWORK PRINTING (OPTION)

### Powerful Network Printing

When equipped with the optional MX-PB12 Printer Expansion Kit, the MX-M310/M260 works as a network printer with the latest and most commonly used operating systems and network protocols, including IPv6, and in mixed network OS environments. With a 64-bit, 300-MHz CPU, you get powerful network printing via 100Base-TX and 10Base-T Ethernet standards.



#### Network Utility Software

 Printer Administration Utility 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 through a standard Web browser



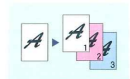
• If the MX-M310/M260 is low on paper or toner, the Printer Status Monitor will alert you in the form of easy-to-understand graphics, allowing you to avoid problems before they arise.



Printer Status Monitor

# Various Print Applications

- With PDF/TIFF Direct Print, you save valuable time by printing PDF\* and TIFF files without using the printer driver or opening applications: you can print the file directly from a Web page (push print) or an e-mail attachment.
- \* Direct PDF printing requires optional MX-PK10.
- Carbon Copy Print mode automatically outputs multiple printouts of the same data on plain and/or coloured paper from different paper trays; convenient for invoices and purchase orders.



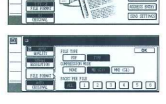
• Sample Print allows you to check a trial set before printing out a document in large numbers in order to avoid printing mistakes.

# Other Key Features

- Pamphlet Style printing, Mirror Image
- Font/form download

### A3 Network Scanning

The optional MX-NSX1 Network Scanner Expansion Kit turns the MX-M310/M260 into a network scanner\* that can be used with any Windows PC on the network. Converting any type of paper-based document, up to A3 (11" x 17") in size, into an editable

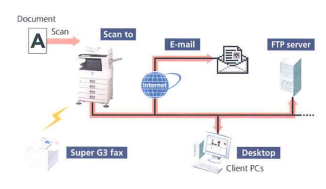


digital file is as easy as making a copy.

\* Also requires optional MX-PB12 and 128MB or more additional memory

# Multiple Distribution of Scanned Files

With the touch of a few buttons, you can choose different ways to distribute your scanned documents. Scan to E-mail allows you to send documents as an attachment to any e-mail address over the Internet. Scan to FTP Server lets you scan a document directly to an FTP server for special applications such as company-wide posting or archiving. Scan to Desktop enables you to send scanned documents directly to your PC desktop. With Sharpdesk, Sharp's powerful but easy-to-use document management software, editing and managing scanned documents is easier than ever. And Scan to Fax enables Super G3 faxing (see page 5).



### LDAP Support

Built-in LDAP (lightweight directory access protocol) support eliminates the need to enter or register full addresses. Simply enter the first few letters of the recipient's name and the MX-M310/M260 displays a list of possible matches on your company's



LDAP server. This feature saves precious time and lets you avoid errors when typing e-mail addresses. After searching, selected addresses can be stored to the MX-M310/M260's address book. And the integrated **User Authentication** function (see page 6) blocks unauthorised access by requiring the user to log in before searching for an address.

#### Easy Text Entry

Use the LCD control panel's onscreen keyboard to customise file names or e-mail messages and subject titles, making it easier for the recipient to recognise and archive this information.

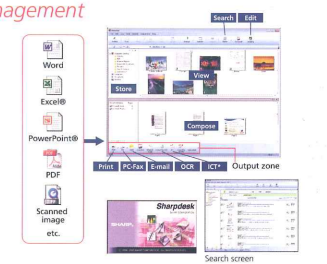
### TWAIN Support

With support for the TWAIN standard, the MX-M310/M260 allows you to use scanned images with any commercially available TWAIN-compliant application (push out method).

# 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-anddrop 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



# **FAXING**

#### High-Speed Operation

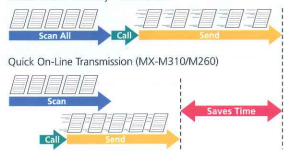
The optional AR-FX7 Fax Expansion Kit turns the MX-M310/M260 into a **Super G3 fax** machine featuring a fast modem speed of 33.6 Kbps. Using JBIG compression technology, the MX-M310/M260 can send an A4 (8 ½" x 11") size page in under 3 seconds\*. Working together with the machine's 1.5-second scanning, this function greatly enhances the efficiency of your faxing jobs.

\* Based on Sharp's standard chart with approximately 700 characters (A4 or 8  $^1\!/_2$  " x 11" long-edge feeding) at standard resolution

#### **Quick On-Line Transmission**

The MX-M310/M260 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.

Conventional Memory Transmission

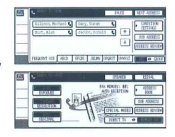


#### Duplex Transmission and Reception

With the optional RSPF, the MX-M310/M260 scans both pages of two-sided documents and sorts them in memory. The pages are then transmitted in the proper order. Thanks to the standard duplex module, the MX-M310/M260 can also print incoming faxes onto both sides of paper, thus saving you paper costs.

#### 500-Number Auto Dialling

Register up to 500 numbers into the customisable directory of one-touch auto-dial keys, listed in alphabetical order for easy searches of specific numbers.



#### F-Code Communication

Conforming to the ITU-T F-Code (sub-address and passcode) standard, the MX-M310/M260 is capable of F-Code confidential communication, F-Code relay request transmission, and F-Code memory polling with other fax machines regardless of the manufacturer or model.

#### Super Fine Mode

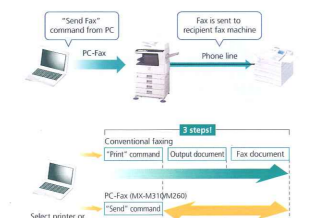
You can set the MX-M310/M260 to this ultra-high resolution to give the recipient crisp, clear reproduction of detailed images and fine text.

#### Multi Access

You get two different functions simultaneously; for example, you can scan documents into memory for transmission while you receive an incoming fax.

#### PC-Fax

A PC-Fax function allows you to directly send a document created on your PC to a recipient's fax machine via the MX-M310/M260. 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.



#### Other Key Features

- Automatic print reduction automatically reduces the size of received faxes to fit the size of the printing paper
- Memory transmission stores documents in memory, allowing the originals to be returned to the user quickly
- Memory reception saves incoming faxes in memory if the MX-M310/M260 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
- **Programme keys** (up to 8 keys) are available to set up frequently used transmissions for instant recall
- Long originals (up to 1,000 mm long) can be sent using the RSPF (Note: Not possible for A3-wide paper or in Super Fine mode)
- Dual page scan allows faxing of pages from an open book or documents placed side by side
- Job separator separates incoming faxes from copier jobs
- Offset stacking slightly shifts individual faxes as they arrive for easy retrieval
- Broadcast transmission to up to 200 destinations
- Anti-junk fax blocks unwanted faxes from up to 50 specified fax numbers

# **SECURITY**

### Industry-Leading Multi-Layered Security

With multiple levels of network and data security to cover a wide range of security needs, Sharp's industry-leading security solutions bring today's businesses increased confidence and peace of mind. The MX-M310/M260 safeguards sensitive data with powerful, enhanced security functions that eliminate the worry of unauthorised use and guarantee greater protection for your confidential information.

Data Security System

Data Encryption

#### Data Security Kit

Digital copier/printers or multifunction products can retain

IP/MAC Address Filtering

hundreds of pages of confidential information from previous jobs on their internal memory. To safeguard this information from unauthorised access, the optional **Data Security Kit** automatically **encrypts and erases** the data after each job is complete.

# IP/MAC Address Filtering

Prevents data leak

job is automatically erased once that job is finished

The MX-M310/M260's network interface card\* provides highly

secure operation by restricting access to the MX-M310/M260 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-M310/M260. Attempted access from an unknown IP or MAC address will be denied, preventing unauthorised use.

\* Requires optional MX-PB12

### Print Hold and Confidential Print

To keep others from seeing confidential documents as they are being printed out, the MX-M310/M260's **Print Hold** function stores print data in its memory and withholds output until the user executes a print command from the control panel. For added security, the **Confidential Print** function requires the user to enter in a PIN (personal identification number) at the machine before printing can begin.



# Auditing Mode

An auditing mode requires users to enter a five-digit PIN code to gain access to the control panel. This feature also restricts users from printing to the MX-M310/M260.

# User Authentication for Network Scanning

To prevent unauthorised use of network scanning, the MX-M310/M260 supports user authentication, which requires users to log in to the machine before performing any network scanning operations.

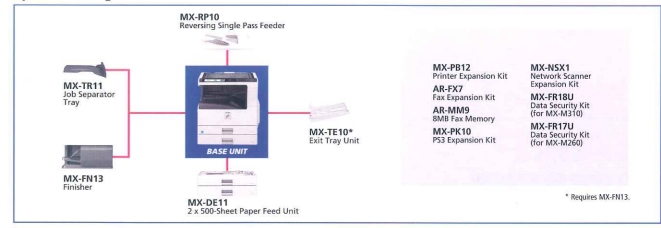
# Secure Sockets Layer

SSL (secure sockets layer) enables the encryption of data communications to prevent data leakage through the network when printing via IPP or browsing secure Web pages (HTTPS).

# IPv6 and IPsec Support

The MX-M310/M260 supports the IPv6 Internet protocol. An obligatory part of IPv6 is IPsec (IP Security), a set of protocols for securing Internet protocol (IP) communications. IPsec encrypts and authenticates traffic between specified parties, giving IPseccompatible products an extremely high level of network security.

# System Configuration



5