

MONOCHROME WORKGROUP DOCUMENT SYSTEMS 📂





STREAMLINE DOCUMENT WORKFLOW



MX-M200D shown with optional 2 x 500-sheet paper feed unit.

Sophisticated features that get the job done.

The Sharp MX-M200D delivers advanced performance for today's small office—all in a value-driven, multifunction document system. This versatile performer comes equipped with electronic sorting as well as 600-dpi speed-enhanced PC printing. But that's not all; the MX-M200D also offers full-color ledger-size PC scanning—enabling you to share or archive documents with just a few keystrokes. With up to 1,000-sheet paper capacity, this robust MFP can easily keep pace with even the most demanding offices. And, with flexible connectivity options such as PCL6 network printing, network scanning and Super G3 faxing, the Sharp MX-M200D can easily help grow your business.

Added Versatility that can grow your business.

Convenient, built-in color PC scanning

Sharp leads the industry with ledger-size, full-color PC scanning for on-the-fly versatility. Now there's no need for extra peripherals that take up valuable office space—with Sharp ingenuity, we've built everything into one compact multifunction device. And with Sharpdesk® integrated document management software, you can edit, save or distribute your documents quickly and effortlessly.

Enhance your workflow with advanced networking

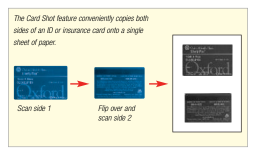
Maximize capabilities of your MX-M200D with optional full-color network scanning and feature rich network printing! With simple plug-and-play operation, the optional full-featured Network Expansion Kit offers PCL6 network printing, walk-up scanning, web-based device management and more. With Sharp's easy-to-use utilities and driver software, the versatile MX-M200D can easily integrate into an existing network environment.



ADVANCED PERFORMANCE, FLEXIBLE FUNCTIONALITY



MX-M200D shown with standard 40-sheet Reversing Single Pass Feeder.



Card Shot feature.



24/7 Training with the My Sharp website

Managing all of the advanced features of your Sharp product is simple and easy. Ask your Authorized Sharp Dealer about **My Sharp**. This dedicated customer training website is customized to your MX-M200D and allows you to locate resources and find information specific to your configuration, truly helping you maximize your investment.

Compact and versatile, the MX-M200D is a full-featured document system that can help grow with your business.

High quality digital copying

The MX-M200D document system provides several flexible copy features designed to grow with your business. With speedy output, 11" x 17" capability, and electronic sorting, the MX-M200D MFP is the smart choice for any small office or workgroup.

- · Standard 40-sheet Reversing Single Pass Feeder
- 20 copies per minute
- Electronic Sorting
- 25% 400% zoom range with 11 preset ratios
- · Cost-effective Toner-Save mode
- Auto Duplexing

Convenient Card Shot feature

Now you can easily copy both sides of an ID or insurance card in 2 easy steps. The innovative Card Shot function holds the first side of the card in memory, captures the reverse side, and then copies both onto one side of the paper minimizing paper costs to help save valuable time through improved workflow efficiency.

Integrated Super G3 fax option

With the Super G3 Fax Module installed, the MX-M200D becomes a powerful workgroup facsimile, offering advanced features such as duplex scanning, ledger-size reception and more. Ideal for high-volume faxing, the MX-M200D can also broadcast up to 200 destinations and store up to 300 auto-dial numbers, all of which can be managed through the MFP Home Page.

Designed with a Strong Commitment to Protecting the Environment

The new MX-M200D document system utilizes Sharp's micro-fine toner technology, which offers a lower consumption rate than conventional toners resulting in less packaging material and longer replacement intervals. Additionally, all Sharp supplies are packaged using fully recyclable materials. Power consumption on the new MX-M200D is among the lowest in the industry for its category and supports two different energy saving modes to reduce or shut off power after a set interval. All Sharp document systems belong to the Energy Star® program, and RoHS program.

An Economical, Low Maintenance Document System That Makes Sense

The new MX-M200D is designed to accommodate both small to mid-size environments. With a compact wingless design, the footprint of each base model is less than 24" x 23". Our long-life consumable parts and supplies minimize service intervals and down time, resulting in lower operating costs.

Sharp's Environmental Leadership

Reinforcing our commitment to the environment, in 2007, Sharp received the Excellence in Partnership Green Contractor Award and the Evergreen Award from the U.S. Government's General Services Administration and the Coalition for Government Procurement.

The Green Contractor Award recognizes contractors that have made the best overall commitment to the environment by offering environmentally friendly products and services or adhering to environmentally sound manufacturing procedures. The Evergreen Award identifies environmentally-friendly businesses and their efforts in recycling and waste reduction practices. Please visit www.sharpusa.com/environment to learn more about our environmental leadership.

Toner Recycling Program

As part of our commitment to preserving the environment, Sharp offers customers a toner recycling program for all Sharp copiers and MFP products. Sharp encourages customers to recycle their used toner cartridges by providing a pre-paid shipping label for their return to our facility. Please visit www.sharpusa.com/recycle to learn more.

MX-M200D SPECIFICATIONS

Main Specifications		
Type:	Digital duplex copier-based MFP, desktop	
Copy System:	Dry electrostatic transfer system	
Originals:	Sheets, bound documents	
Original Size:	11" x 17" maximum	
Copy Size: Min.	5 ½" x 8 ½", Max. 11" x 17"	
Copy Speed:	20 copies per minute (8 ½" x 11"), 15 copies per minute	
	(8 ½" x 11" R), 12 copies per minute (8 ½" x14"), and	
	10 copies per minute (11" x 17")	
Continuous Copy:	Max. 999 copies	
First Copy Time:	7.2 Seconds or less (letter-size original, full ready condition) ¹	
Warm Up Time:	45 Seconds or less ¹	
Zoom Range:	25% to 400% in 1% increments (with SPF/R-SPF 50-200%)	
Fixed Zoom Mode:	50%, 64%, 77%, 95%, 100%, 121%, 140%, 200%	
Paper Feed System:	Standard: 2 x 250-sheet tray, and 100-sheet Bypass Tray.	
	Optional: 1 x 250-sheet paper tray (AR-D34) or 2 x 250-sheet	
	paper tray (AR-D35)	
Original Feed	Standard: 40-sheet reversing single pass document feeder	
System:		
Paper Type:	Paper Cassettes: 15-24 lb. standard or recycled bond paper	
	Bypass Tray: Up to 100 sheets 15-20 lb. standard bond or recycled bond paper, up to 30 sheets for (multi-sheet feed): postcards, up to	
	5 sheets for envelopes (#10 monarch) (Single-sheet feed):15-55	
	lb. standard or recycled bond paper, OHP, labels, and envelopes	
Copy Resolution:	Scan: 600 dpi/Output: 600 dpi	
Copy Features:	Electronic Sorting, Scan-Once-Print-Many, Auto Paper Sensing	
	(APS), Auto Magnification Sensing (AMS), auto tray switching,	
	manual zoom, card shot	
Memory:	48 MB (standard), 256 MB memory expansion (optional)	
Output Tray	250 sheets (face down)	
Capacity:		
Fusing System:	Heat roller	
Developer System:	Dry-type Dual component Magnetic Brush Development	
Power Requirement:	AC 120 V, 60 HZ, 12 Amps	
Power Consumption:	Max 1.2kW	
Weight:	Approx. 84 ½ lbs.	
Dimensions:	Approx. 23 ¾" (w) x 22 ¾" (d) x 25 ¾" (h)	

Printer Function (Standard)

PDL:	Standard host-based JBIG printing, optional PCL®6 and PS3	
Print Speed:	20 ppm	
Resolution:	600 dpi	
Operating System:	Windows® 2000, Windows XP, Windows Vista™	
Interface:	USB 2.0	
Printer & Scanner Drivers and Utilities:	SPLC: Integrated Installer, SPLC Driver, Color Scan (TWAIN (USB)), Button Manager, Sharpdesk, PC-Fax Driver	

Scanner Function (Standard)

	• • • •
Scan Modes:	Color, monochrome, grayscale ²
Scan Resolution:	Up to 600 x 600 dpi ²
Scanning Method:	Document glass/document feeder
Scan Levels:	256 levels
Protocol:	TWAIN

PCL6 Network Printing/Network Scanning Expansion Kit (Optional)

Features:	PCL6 network printing and network scanning with web-based management function	
Standard Memory:	64 MB standard, expandable to 320 with optional 256 MB DIMM	
Operation Systems:	Windows 2000, Windows XP, Mac OS 8.6-9.2.2, 10.2.8, 10.3.9,	
	10.4.11 and 10.5-10.5.06	
Network Protocols:	TCP/IP, IPX/SPX (Netware), NetBEUI and Ether Talk/AppleTalk	
Interface:	RJ45 Ethernet; 10/100baseT	
Utilities:	Web-based management, NIC Manager, Integrated Software	
	Installer, Printer Administration Utility (PAU), Printer Status Monitor	
Print Emulation:	PCL6/PCL5e Optional PS3	
Print Resolution:	600 dpi	
Scanning Resolution:	Up to 600 dpi (color/monochrome/grayscale) ²	
Operating Systems	Windows 2000, XP, Vista	
for Scanning:		
Scanning Features:	Scan to E-mail, scan to desktop, scan to FTP, scan to URL and	
	scan to print	
Scanning Formats:	TIFF, PDF, JPEG	
Scanning Software:	Sharpdesk document management software	

Super G3 Fax Kit (Optional)

Super us rax kit (optional)		
Transmission Mode:	Super G3, G3	
Modem Speed:	33.6 Kbps	
Compression Methods:	JBIG, MMR, MR, MH	
Scanning Method:	Sheet fed	
TX Resolution:	400 dpi (ultra-fine)	
Transmission Speed:	Approx. 2 seconds with JBIG ³	
Auto-Dialing Methods:	350 auto/group dialing destinations	
Group Dialing:	Up to 50 destinations	
Broadcasting:	Up to 200 destinations	
Programs:	9 profiles	
Memory:	2 MB standard/10 MB max. (8 MB option)	
Halftone:	256 levels	

Optional Equipment

AR-55ABDH:	Deluxe High Cabinet
AR-55ABDL:	Deluxe Low Cabinet
AR-D34:	250-sheet paper feed unit (single cassette)
AR-D35:	500-sheet paper feed unit (dual 250-sheet cassettes)
AR-D5133NT:	Digital Power Filter
MX-NB10:	Network Expansion Kit
MX-TR10:	Job Separator
MX-PK10:	Postscript® 3™ Kit
MX-FX10:	Fax Expansion Kit
AR-MM9:	Fax Memory Kit
SHP32X64S133C3-B:	256 MB MFP Memory Expansion
SHP32X64S133SC3-B:	256 MB MX-NB10 Memory Expansion

Supplies

• • •		
MX-206NT:	Toner Cartridge	
AR-205MD:	Developer	
AR-205DR:	Drum	











May vary depending on product configuration, machine settings and operating and/or environmental conditions.

² Some features require 256 MB memory expansion.

³ Based on ITU Test chart#1 in standard resolution, actual transmission time will vary based on line conditions.