## MX-M232D/MX-M202D/MX-M182D

Digital Multifunctional System





If you use something every day it should fit with the way you work /This is Why we made these versatile, space-saving MFPs.

## We know that you have busy days - and very busy days /This is Why we make our MFPs work as hard as you.

Introducing three new MFPs. We call them the MX-M232D, the MX-M202D and the MX-M182D. Other people call them 'essential'. Page after page, day after day, this is equipment your whole team can really rely on.

Copy and print in pleasingly crisp black & white, at speeds of up to 23 pages per minute. Scan and store documents in full colour. Use both sides of A3 with ease. Whatever you do you'll find that productivity comes as standard.

You'll be surprised at what we've managed to fit in to these compact machines. There's Offset Stacking which makes it easier to retrieve different sets of documents. Plus, you get Electronic Sorting (no need for a bulky external collator) and a Job Separator to stop jobs getting mixed up.

We've added a new Separation Roller to keep the paper flowing smoothly and our time-proven SPLC and RIP Once Print Many technology to keep your work flowing faster.

All of this is included on every model. But you don't have to stop there. You can choose from a huge range of optional extras to create an essential item of office equipment that meets your every need.

## FULL COLOUR SCANNING



# There's only one world and we all have to share it /This is Why we're making our products kinder to the environment.

The first thing you'll notice about these MFPs is how little space they take up. As time goes by, you'll also discover how little energy they use.

They warm up in just 25 seconds, saving you time as well as money. They bear the Energy Star label, which proves they're efficient. Two-sided printing helps save paper. And they all have Pre-heat and Auto Power Shut Off modes, which reduce energy consumption without you even having to think about it.





## We know you're unique /This is Why we give you more choice.

No two workgroups are quite alike. And when it comes to office equipment, what you want now may be different to what you need next year. But when you buy one of these MFPs you're investing in the future. Not only can you specify the features you need today but you can add more as your needs change.

Maybe you'll want to increase the paper supply. No problem - extra trays can take it right the way up to 1,100 sheets. And that's a real bonus if you've decided to share the MFP with colleagues by adding the Network Expansion Kit.



OPTIONAL NETWORK PRINTING WITH PCL 6



## **Easy scanning and document management**

The Network Expansion Kit also gives you network scanning (to email, desktop and FTP server) and scanning to USB. You can add faxing, of course, and there's a choice of document feeders for making it easier to work with two-sided originals.

Plus, you can add Sharpdesk for effortless drag-and-drop management of documents on your PC.

But these are just some of the possibilities. Turn the page for a full list of options and upgrades. You'll find that Sharp is different because we know you are, too.

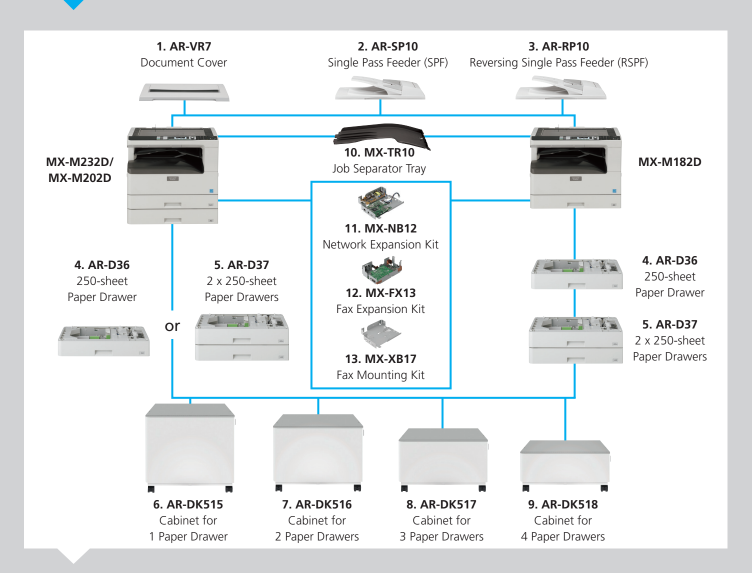


OPTIONAL SCAN TO USB



OPTIONAL DOCUMENT FEEDERS

## OPTIONS & CONFIGURATION EXAMPLES





Note: MX-M182D can simultaneously accommodate AR-D36 and AR-D37.

#### **Base Unit**

#### 1. AR-VR7 Document Cover

#### 2. AR-SP10 Single Pass Feeder (SPF)

For feeding one sided originals (40 sheets)

#### 3. AR-RP10 Reversing Single Pass Feeder (RSPF)

For copying and scanning both sides of the original (40 sheets)

#### 4. AR-D36 250-sheet Paper Drawer

For extending paper capacity for large print runs B5 - A3, 250 sheets  $(56 - 90 \text{ g/m}^2)$ 

#### 5. AR-D37 2 x 250-sheet Paper Drawers

For extending paper capacity for large print runs B5 - A3, 250 sheets each  $(56 - 90 \text{ g/m}^2)$  for lower and upper trays

#### **Cabinet**

- 6. AR-DK515 Cabinet for 1 Paper drawer
- 7. AR-DK516 Cabinet for 2 Paper drawers
- 8. AR-DK517 Cabinet for 3 Paper drawers
- 9. AR-DK518 Cabinet for 4 Paper drawers

#### **Finishing**

#### 10. MX-TR10 Job Separator

For separating output according to the type of job (print/copy/fax)

A6 - A3, 100 sheets (upper tray), 150 sheets (lower tray MFP)

#### **Faxing**

#### 11. MX-FX13 Fax Expansion Kit

Super G3 fax module Requires MX-NB12 or MX-XB17

#### 12. MX-XB17 Fax Mounting Kit

Not required if MX-NB12 is installed

## Connectivity

#### **Printing/Scanning**

#### **MX-NB12 Network Expansion Kit**

Interface board for network printing/scanning

#### MX-PK10 PS3 Expansion Kit

Enables PostScript printing Requires MX-NB12

#### **MX-EB14 Expansion Memory Board**

128 MB

#### **Sharpdesk Licences**

MX-USX1 x 1 user

MX-USX5 x 5 users

MX-US10 x 10 users

MX-US50 x 50 users MX-USA0 x 100 users

#### **GENERAL**

Engine speed (ppm/cpm) (Max)		
	A4	A3
MX-M232D	23	12
MX-M202D	20	11
MX-M182D	18	11
Paper size (Min – Max)	A6 –	A3
Paper weight (g/m²)		
Drawer	56 - 9	90
Bypass	56 – 2	200
Paper capacity (sheets) (Std - M	ax)	
MX-M232D/MX-M202D	600 -	- 1,100
MX-M182D	350 -	- 1,100
Paper capacity (drawers) (Std -	Max)	
MX-M232D/MX-M202D	2 - 4	(plus bypass tray)
MX-M182D	1 – 4	(plus bypass tray)

Warm-up time*1 (seconds)	Less than 25
Memory (MB) (Min – Max)	128 – 256
Power requirements	Rated local AC voltage ±10%, 50/60 Hz
Power consumption kW (Max)	1.2 (220 – 240V)
Dimensions (mm) (W x D x H)	
MX-M232D/MX-M202D	591 x 573 x 595
MX-M182D	591 x 573 x 495
Weight (kg)	
MX-M232D/MX-M202D	35
MX-M182D	29.6

#### COPIER

Original paper size (Max)	A3
First copy time*2 (seconds)	
MX-M232D	5.9
MX-M202D/MX-M182D	7.2
Continuous copies (Max)	999
Resolution (dpi)	600 x 600
Gradation levels	256
Zoom range (%)	25 – 400 (50 – 200 using SPF/RSPF) in 1% increments
Preset copy ratios	10 (5R/5E)

#### **PRINTER**

Resolution (dpi)	600 x 600
Interface	USB 2.0
Supported OS	Windows® 2000/XP, Windows Vista®, Windows® 7
PDL emulation	SPLC (Sharp Printer Language with Compression)

## NETWORK PRINTER (requires optional MX-NB12)

Interface		10Base-T/100Base-TX, USB 2.0
Supported OS	Std Opt*3	Windows® 2000/XP, Windows Server® 2003/2008/2008R2, Windows Vista®, Windows® 7 Mac OS X 10.2.8, 10.3.9, 10.4.11, 10.5 – 10.5.8, 10.6 – 10.6.8
Memory (MB)		256
Network protocols		TCP/IP (IPv4)
Printing protocols*3		LPR, Raw TCP (port 9100)
PDL emulation	Std Opt*3	PCL 6 PS3
Available fonts	PCL PS3*3	80 136

## COLOUR SCANNER

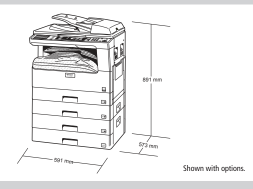
<b>▼</b>		
Scan method		Push scan (via operation panel) Pull scan (with TWAIN-supporting application)
Resolution (dpi)	Push Pull	75, 100, 150, 200, 300, 400, 600 (via Button Manager) Setting range 50 – 9,600*4 (via TWAIN compliant application)
Protocols		TWAIN, WIA (Windows® XP only), STI
Interface		USB 2.0
Supported OS*5		Windows® 2000/XP, Windows Vista®, Windows® 7
Scanner utilities		Button Manager, Sharpdesk

## NETWORK SCANNER (requires optional MX-NB12)

Scan method	Push scan (via operation panel)
Resolution (dpi)	75, 100, 150, 200, 300, 400, 600
File formats	JPEG, PDF, TIFF
Scanner utilities	Sharpdesk
Supported OS*5	Windows® 2000/XP, Windows Server® 2003/2008/2008R2, Windows Vista®, Windows® 7
Scan destinations	e-mail, desktop, FTP server, USB

Compression method	MH/MR/MMR/JBIG
Communication protocol	Super G3/G3
Transmission time*7 (seconds)	Less than 3
Modem speed (bps)	33,600 – 2,400 with automatic fallback
Transmission resolution (dpi)	
Std	203.2 x 97.8
Super Fine	406.4 x 391
Recording width	A5 – A3
Memory (MB)	16 (not upgradeable)
Grey scale levels	256

## **EXTERNAL DIMENSIONS**





Design and specifications are subject to change without prior notice. All information was correct at time of print. The ENERGY STAR logo is a certification mark and may only be used to certify specific 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. Windows, Windows NT, Windows XP and Windows Vista are registered trade marks of Microsoft Corporation. All other company names, product names and logotypes are trademarks or registered trademarks of their respective owners. ©Sharp Corporation November 2011 Ref. MX-M232D/MX-M202D/MX-M182D. All trademarks acknowledged. E&OE.

## **NOTES**

- \*¹ At rated voltage. May vary depending on machine conditions and operating environment.
  \*³ Best achieved time based on A4 sheets, feeding from first paper drawer, using document glass, when machine is ready. May vary depending on machine conditions and operating environment.
  \*³ Resolutions higher than 600 dpi are interpolated.
  \*³ Sharpdesk can be used on computers running Windows\* XP, Windows Vista\* and Windows\* 7.
  \*³ Not required if MX-NB12 is installed.
  \*³ Based on Sharp's standard chart with approx. 700 characters (A4 long-edged feeding at standard resolution in Super G3 mode, 33,600 bps, JBIG compression.

## www.sharp.eu

