

MX-2314N
Digital Full Colour Multifunctional System



## Successful businesses evolve to meet new challenges /This is Why our MFPs are so adaptable.

If you're looking for an A3 colour MFP that can meet your team's ever-changing challenges, it's time to take a look at the MX-2314N.

We've boosted the performance of one of our most popular entry-level colour MFPs and created an entire range of extravalue optional features. That means you can configure it to meet your exact requirements today – at an affordable price – but easily upgrade it if your needs change in the future.

#### CONNECT TO THE CLOUD



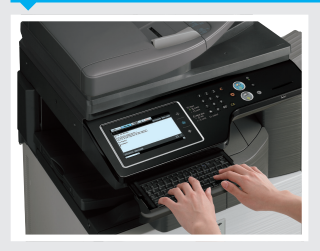
### Connect the way you want to: Cloud, smartphones, tablets & wireless

The MX-2314N supports the very latest ways of working. Wireless LAN\*1 connectivity, for example, makes it easy for team members and visitors to quickly connect their laptops, smartphones and tablets without any confusing manual connection processes.

If you add the optional MX-EB16 Productivity Kit the additional hard drive allows you to use it as a Networked Attached Storage (NAS) device enabling you to load it with shared and reusable documents and data. Use it for forms, project documents, company policies, enterprise information and more.

Cloud\*<sup>2</sup> connectivity lets you reach beyond the enterprise to run powerful Software as a Service (SaaS) applications, such as those developed by our technology partners.

#### RETRACTABLE KEYBOARD FOR EASY DATA ENTRY



## Freedom encourages innovation /This is Why we help you do things your way.



#### Start small. Think big.

The compact design of the MX-2314N contains every essential feature as standard. Rapid two-sided printing, copying and scanning, superb image quality, advanced connectivity, tough security in an environmentally advanced design – it's all there.

Output speeds are as fast as 23 pages per minute, even in full colour. And if you have two\* identical machines you can share jobs between them, tackling urgent tasks in half the time. Performance is enhanced still further thanks to Sharp Advanced Printing Language-c and standard PCL6 emulation, plus you get an entire suite of powerful productivity and device management tools and software.

A 7.0-inch colour touchscreen with thumbnail previews\* puts everything at your fingertips and dual USB ports are provided for driverless printing and scanning. Just walk up, plug in your memory stick and get to work.

#### More extra-value options

Because it's so fast, versatile and easy to use, your team will quickly discover more and more new ways of using the MX-2314N. Soon, it will become indispensable. And that's why we've developed so many options.

Extra paper drawers (including a high capacity 2,500-sheet Tandem Drawer) can increase the paper input capacity to 3,100 sheets - great for longer print runs and fewer interruptions.

Our space-saving Inner Finisher and Punch Module lets you create professional-looking documents with no extra effort. A Long Paper Feeding Tray gives you the ability to create your own banners. A retractable QWERTY keyboard for easy data entry tucks out of the way when you aren't using it. And there's a fax option if you need it, too. The MX-2314N can do whatever you need it to.

### Simplicity boosts productivity /This is Why Sharp makes life easier.

Even though it's both powerful and versatile, the MX-2314N is remarkably easy to use. For a start, our innovative **Remote Access Control Panel** lets you view and operate the front panel display, taking full control of the MFP without ever leaving your desk.

A special web page lets you adjust the MFP's settings through your favourite browser. Our **Printer Status Monitor** tells you if there's sufficient toner and paper to complete your job. An alert will pop up on your screen as soon as your documents are printed. And the **Job Status Screen** gives you an at-a-glance view of every job that's in the queue.

Technical support is easy, too. You can use the **Remote Diagnosis** feature to monitor the MFP and timely emails
can tell you when maintenance is required. You can even
download drivers direct from your web browser, with **Sharp Remote Device Manager**.

#### **Robust security**

The MX-2314N is equipped with multiple layers of security, such as the encryption and secure erasure of data on the optional hard disk\*1 and internal memory, and supports the IEEE 802.1X standard which keeps your documents and data safe. Robust user authentication and PIN-controlled printing are the most obvious security features. But, underneath and working in the background, we've also added encrypted PDF\*1 capability, secure network cards, SSL and port-based network control to guard against malicious attacks.

For even greater security, Data Initialisation removes all traces of data when it's time to replace your MFP and our Document Control\*<sup>2</sup> function, which can be specified with the hard drive, can prevent unauthorised copying, scanning, faxing and filing.



#### REMOTE ACCESS CONTROL PANEL



# You care about the environment /This is Why we're making greener MFPs.

#### **Energy-saving scanning**

The scanner uses LED lights for maximum energy efficiency, while a handy Eco Scan feature keeps the fuser turned off until it's needed, bringing even greater savings.

If you don't need hard copies, you can save on toner and paper by scanning originals directly into the most popular formats, sending them instantly to your desktop, multiple email addresses, a folder on your network, FTP server, or a USB memory stick.



#### **Environmentally Advanced Design**

Very few MFPs are as green as the MX-2314N. Boasting one of the lowest Typical Electrical Consumption figures in its class, this Energy Star-certified MFP is truly economic.

In standby mode, it consumes just enough to receive a fax. And not only will it anticipate the most appropriate times to switch in and out of standby mode, with the Power ON/OFF Schedule function you can automatically turn the MX-2314N on or off according to the time schedules set by the administrator.

But when you need to start work again, it takes just 19 seconds and very little energy to warm up.

#### **ENERGY-EFFICIENT LED LAMPS**

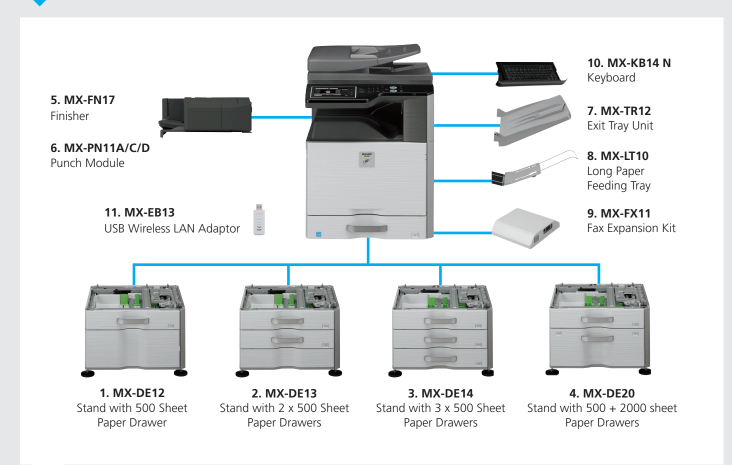




#### **USB MEMORY DIRECT PRINT\***



### Configuration Examples





#### **Base Unit**

#### 1. MX-DE12 Stand with 500 Sheet Paper Drawer

A5R - A3, 500 sheets, (80 g/m<sup>2</sup>)

#### 2. MX-DE13 Stand with 2 x 500 Sheet Paper Drawers

Upper/Lower tray: A5R - A3, 500 sheets each (80 g/m²)

#### 3. MX-DE14 Stand with 3 x 500 Sheet Paper Drawers

Upper/Middle/Lower tray: A5R - A3, 500 sheets each (80 g/m²)

#### 4. MX-DE20 Stand with 500 + 2000 Sheet Paper Drawers

Upper tray: A5R - A3, 500 sheets (80 g/m²) Lower right tray: A4, 850 sheets, (80 g/m²) Lower left tray: A4, 1150 sheets, (80 g/m²)

#### **Finishing**

#### 5. MX-FN17 Finisher

A3 to B5 (offset/staple) A3W to A5R (non offset)

Offset tray (upper): max. 500-sheet paper capacity\*<sup>1</sup> Stapling capacity: max. 50-sheet multi-position staple\*<sup>1</sup> Staple position: 3 locations (front, rear or 2 point stitching)

#### 6. Optional Punch Module for MX-FN17

MX-PN11A - 2 Hole Punch Module
MX-PN11C - 4 Hole Punch Module
MX-PN11D - 4 Hole Wide Punch Module

#### 7. MX-TR12 Exit Tray Unit

#### 8. MX-LT10 Long Paper Feeding Tray

#### **Faxing**

#### 9. MX-FX11 Fax Expansion Kit

Super G3/G3 fax module

#### **MX-FWX1 Internet Fax Expansion Kit**

#### Connectivity

#### 10. MX-KB14 N Keyboard

#### 11. MX-EB13 USB Wireless LAN Adaptor

Enables connection to wireless networks

#### **Printing**

#### **MX-PF10 Barcode Font Kit**

Enables barcode printing

#### **MX-PK11 PS3 Expansion Kit**

**Enables PostScript printing** 

#### **MX-PUX1 XPS Expansion Kit**

**Enables XPS printing** 

(XPS printing requires 2GB of additional memory)

#### **MX-EB16 Productivity Kit**

Hard disk drive is included

#### **Scanning**

#### **AR-SU1 Stamp Unit**

Marks already scanned documents for checking

### Sharpdesk™ Licenses

#### MX-USX1/X5/10/50/A0

1/5/10/50/100-License Kit

#### Sharp OSA®

MX-AMX1 Application Integration Module MX-AMX2 Application Communication Module MX-AMX3 External Account Module

#### Security

**MX-FR40U Data Security Kit** 

#### Specifications

#### General

Paper size (Min. Max)				_
B&W	23	11		
Colour	23	11		
Engine speed (ppm/cpm) (Max)	A4	A3		
Fngine speed (npm/cpm) (Max)	Δ4	Δ3		

Drawers Multi bypass A5R - A3W 1,200 x 297 mm (Max)

Paper weight (g/m²)

60 - 220 55 - 300 Multi bypass

Paper capacity (Std - Max)

600 - 3,100 1 – 4 (plus bypass tray) Drawers

	Warm-up time*1 (seconds)	19
	Memory (GB)	
	Standard: Copier/Printer (shared)	2
	Option: Printer	3*2
	Option: HDD*3	320
	Power requirements	Rated local AC voltage ±10%, 50/60 Hz
Ι	Power consumption (kW) (Max)	1.84 (220 - 240V)
Ξ	Dimensions (mm) (W x D x H)	583 x 642 x 834
	Weight (kg)	72.6

#### Copier

Original paper size (Max)	A3	
First copy time*4 (seconds)	Full Colour B/W 10.0 7.4	
Continuous copies (Max)	999	
Resolution (dpi) Scan (colour) Scan (b/w) Print	600 x 600 600 x 600, 600 x 400, 600 x 300 600 x 600, 9600 equivalent*5 x 600 (depending on print mode)	
Gradation levels	256	
Zoom range (%)	25 – 400 (25 – 200 using RSPF) in 1% increments	
Preset copy ratios	10 (5R/5E)	

NELWOIK FI	IIILE	
Resolution (dpi)		600 x 600, 9600 equivalent*5 x 600
Interface		USB 2.0 10Base-T/100Base-TX/1000Base-T
Supported OS	Std Opt*6	Windows® XP, Windows Server® 2003/2008/2008R2/2012, Windows Vista®, Windows® 7, Windows® 8 Mac OS X 10.4, 10.5, 10.6, 10.7, 10.8
Network protocols*6		TCP/IP (IPv4, IPv6), IPX/SPX (NetWare), EtherTalk (AppleTalk)
Printing protocols		LPR, Raw TCP (port 9100), POP3 (e-mail printing), HTTP, Novell Printserver application with NDS and Bindery, FTP for downloading print files, EtherTalk printing, IPP
PDL emulation	Std Opt*8	Sharp Advanced Printing Language-c, PCL6 emulation* <sup>7</sup> PS3 emulation, XPS
Available fonts	PCL PS3*6	80 136
Printer utilities		Sharpdesk Mobile

#### Document Filing (requires optional MX-EB16

<b>Document filing capacity</b> Main and custom folders Quick file folder	(pages / or files) 20,000*9 or 3,000 10,000*9 or 1,000
Stored jobs	Copy, print, scan, fax transmission*10
Storage folders	Quick file folder, main folder, custom folder (max. 1,000 folders)
Confidential storage	Password protection

#### Network Scanner

Scan method	Push scan (via operation panel) Pull scan (TWAIN-compliant application)
<b>Resolution</b> (dpi) Push scan Pull scan*11	100, 200, 300, 400, 600 75, 100, 150, 200, 300, 400, 600 50 - 9600*5 via user setting
File formats	TIFF, PDF, PDF/A-1b, encrypted PDF, JPEG (colour only), XPS*12
Scan destinations	Scan to e-mail, desktop, FTP server, network folder (SMB), USB memory
Scanner utilities	Network Scanner Tool, Sharndesk, Sharndesk Mobile

Compression method	MH/MR/MMR/JBIG
Communication protocol	Super G3/G3
Transmission time*13 (seconds)	Less than 3
Modem speed (bps)	33,600 – 2,400 with automatic fallback
Transmission resolution (dpi) Std Ultra Fine	203.2 x 97.8 406.4 x 391
Recording width	A5 - A3
Memory (Min - Max)	512MB - 1GB*11
Grey scale levels	256

#### **External Dimensions**



#### Notes

- At rated voltage. May vary depending on machine conditions and operating environment.

  1GB comes with MX-E816; Z6B is optional memory required if adding MX-PUX1 for XPS printing.

  1GB = One billion bytes when referring to hard drive capacity. Actual formatted capacity is less. Optional MX-E816 required.

  1Best achieved time based on A4 copy, long-edge feeding from 1st paper drawer, using document glass, when machine is ready, without Auto Colour Mode and Auto Colour Selection. May vary depending on machine conditions and operating environment.

  1Best achieves higher than 600 dpi are interpolated.

  1Best achieves optional MX-EX11. XPS requires optional MX-PUX1, MX-E816 and additional 2 GB memory.

  1Best achieves optional MX-EX11. XPS requires optional MX-PUX1, MX-E816 and additional 2 GB memory.

  1Best achieves optional MX-E816.

  1Best achieves option

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 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 January 2013 Ref. MX-2314N. All trademarks acknowledged. E&OE.

### This is Why

www.sharp.eu



