

SHARP are continually improving the performance of their products by incorporating the most innovative technology/**This is Why** the MX-2610N / MX-3110N are the world's first multifunction systems equipped with 'finger-swipe' control technology.

MX-2610N / MX-3110N Digital Full Colour Multifunctional Systems





Natural, Intuitive
Touch-screen
Technology



Energy-saving
Technology for
Low Running Costs

/This is Why our MX-2610N and MX-3110N are simply the most advanced MFPs you can buy

Embrace the future, today

Introducing the world's first multifunction systems to be equipped with 'finger-swipe' touch control – a design evolution which is rapidly becoming an industry standard.

Similar technology has already revolutionised smart phones and tablet PCs. Simply touch or tap the screen, then flick or slide for fingertip control of every document, function and setting. Using a digital interface has never felt so natural.



Finger-swipe touch control for intuitive operation of every function

A new generation of MFPs

These next-generation MFPs support the very latest working practices. You can add full internet access for browsing and printing out web content, and use the Sharp OSA® option to connect to the 'Cloud' and run Software as a Service (SaaS) applications developed by Sharp's Technology Partners.

Plus, there's a handy Remote Access Control facility that lets support staff perform configuration, troubleshooting and ad hoc training across the network. In other words, you get the power, versatility and convenience that every modern office needs. Even the user guide, in digital form, can be accessed from the control screen.

Choose to be productive

The 26 pages-per-minute (ppm) MX-2610N and the 31 ppm MX-3110N produce top quality colour at full speed and come with two-sided printing, copying, scanning and robust security as standard. But even though they are among the smallest A3 colour MFPs in their class, you can also add a wide range of extra-value options to raise productivity right across the office.

Choose a space-saving inner finisher with electronic sorting and offset stacking, or a saddle-stitch finisher for easy, professional-looking documents. Add fax functionality, extra security, additional paper drawers with 'easy grip' handles, and third party applications for automating manual office tasks.

Energy efficient

The Energy Star-certified MX-2610N and MX-3110N use Sharp's latest energy-saving technology for a typical electrical consumption among the lowest in their class. A rapid warm up time, an efficient LED scanner, self-adjusting and pre-set auto shut down capabilities and a special Eco Scan Mode all help to save money and support your environmental objectives.



Both MX-2610N and MX-3110N qualify for Energy Star certification





**Class-leading
Printing, Copying
and Scanning**



**Clear, Intuitive
User-interface**

/This is Why our MX-2610N and MX-3110N provide a smarter way of working

Total control at your finger-tips

The first thing you'll notice about your new MX-2610N or MX-3110N is how easy it is to use. The 10.1" LCD control screen has the space for less clutter and larger, clearer text, and it can be tilted up or down for easy viewing.

Scan your originals – the 100-sheet document feeder makes double-sided scanning quick and easy – and use finger-swipe technology for total control of your digital documents. Preview pages in various modes – 1-Page, 3D or thumbnail – then simply touch and slide to rotate them, change their order, add or delete pages, and then print, file or distribute just as you need.

It's all customisable, too. Everyone in your team can have a personalised home screen for faster access to the tools and applications they use most often, set against a choice of 7 background styles.

Integration within and beyond the enterprise

The MX-2610N and the MX-3110N can do so much more than the limited printing, copying and scanning of ordinary office machines. Add Sharp OSA® (Open Systems Architecture), for example, and you can turn your MFP into a gateway to applications on your network.

There's even an optional Web Browsing Kit which gives you full internet access. So there's no need to return to your desk – simply access the tools and information you need directly from the finger-swipe control interface. But that's not all.

The latest version of Sharp OSA*¹ can reach beyond your firewall, letting you leverage the efficiency of Cloud computing services which are rapidly gaining popularity for their proven functionality and low cost-per-user for little or no up-front investment. That means you can access a range of 'Software as a Service' (SaaS) applications, developed by Sharp's technology partners.

Maximum uptime for total productivity

The advanced finger-swipe interface will help even inexperienced users benefit from the MX-2610N and MX-3110N's full range of capabilities. Not only is the User Guide accessible in digital form direct from the control screen, but we've also maximised uptime with important support tools such as:

Web Page Management Every important setting can be managed through a standard web browser, including user access, security and other controls and configurations.

Sharp Remote Device Manager Installed on your file server, Sharp Remote Device Manager gives you centralised, real-time control of your networked printers and MFPs without leaving your desk. Error-reporting, technical support, driver installation, firmware upgrades, printer configuration: everything is easier and more accessible.

Remote Diagnosis Solve issues before they become problems by monitoring your MFPs via your web browser, and receive timely email alerts when maintenance is required.

Printer Status Monitor Check the MFP's operating status from your PC before you start a job, to be sure there's sufficient toner and paper. As soon as your documents are ready an alert will appear on your desktop. It's easy.

Job Status Screen A glance at the control panel's Job Status Screen will show you every copy and print job and their current position in the queue.

Remote Access Interface Lets you recreate the MFP's main control panel on your PC screen*², giving you the ability to operate every major function direct from your desktop.

*¹ Please check availability of Sharp OSA applications.

*² Requires VNC application.



'Walk-up Printing'
via Convenient
USB Ports



Powerful
Scanning
Capabilities

/This is Why our MX-2610N and MX-3110N can easily handle whatever you throw at them

A hub of productivity

The finger-swipe control interface makes it easy for everyone in the office to make full use of the MX-2610N and MX-3110N's power and versatility.

Print runs of all sizes, from just a few pages to several thousand, can be performed in colour or black and white at the full rated speeds. For truly outstanding performance, you can link two MFPs of the same model to share a print job between them, effectively doubling the output speed.

All-in-one performance

Scanning is first class. A resolution that's adjustable to 150 dpi lets you create smaller files without compromising clarity and, for 'difficult' documents, you can compensate by adjusting contrast and sharpness.

Sharp's OSA Network Scanning Tool Option provides one touch scanning to your PC or network drive. Scanned documents can quickly be printed, filed, previewed, shared, and stored, saving time and improving workflows.

Even high volume scanning is effortless thanks to thoughtful innovations that automatically stamp originals as they're scanned and skip blank pages entirely.



Space-saving inner finisher, saddle-stitch finisher and hole punch module all available as options for even greater flexibility and productivity

All-round performance

Copying is just as quick as printing. Even when you want to copy just a page or two. You can directly print PDF*, TIFF and JPEG files without using the print driver.

For longer or more complex runs, you can scan single-sided originals at the rate of 50 per minute, or double-sided as fast as 20 per minute. Plus, there's a Job Build function which lets you scan large-volume jobs in easily manageable batches, which are combined for eventual output as a single job.

Stylish documents for clearer communication

From fully-finished customer-facing proposals to internal presentations and briefing documents, the MX-2610N and MX-3110N lend style and professionalism to everything your team produces.

Specially formulated developer and toner with Resolution Enhancement Technology produce true 1200 x 1200 dpi print resolution and the equivalent of 9600 x 600 dpi interpolated print and copy resolution

Add the space-saving inner finisher, or saddle-stitch finisher and hole punch module, plus fax if you need it, increase the paper supply up to 5,600 sheets and you can create a custom-configured MFP that's capable of meeting your team's toughest demands.

All of your documents, every day, for any purpose. The new MX-2610N and MX-3110N with finger-swipe control technology takes care of them all.

* PDF direct printing requires optional MX-PK11 PS3 Expansion Kit.



Optional
Data Security Kit



Industry
Leading
Security

/This is Why our digital MFPs are **second-to-none** when it comes to **productivity and security**

Enabling the digital office

While there'll always be a place for hard copy documents, the powerful scanning capabilities of these two new MFPs make it easy for everyone to capture, create, store and share information in digital form. And that opens entirely new opportunities for efficiency, creativity and productivity.

Now you can scan in full colour directly to email, your desktop, FTP servers, network folders and USB memory sticks in a wide range of popular formats including TIFF, PDF, Encrypted PDF, PDF/A and Compact PDF*¹, JPEG and XPS.



Flexible scanning functions opens opportunities in efficiency and creativity

To distribute your scans, simply use the finger-swipe control interface to browse and select email contacts. Getting your own copy is even easier: a handy 'Scan to Me' function automatically emails the file to your inbox with a single touch.

And with the documents on your PC, you can use Sharpdesk document management software, which lets you store and manage files of virtually any format, and even combine them into new multipage documents.

Convenient filing

The MX-2610N and MX-3110N come with a 160GB hard drive on which you can store jobs (neatly indexed with thumbnail views) for later reuse. Save jobs in PDF format, allowing you to browse them from your PC. Choose from Quick Filing for temporary storage, Advanced Filing for long-term archiving, or a Main Folder for convenient workgroup sharing. And the optional Mirroring Kit*² provides a backup for the data stored on the hard drive.

Powerful multi-level security

Sharp MFPs incorporate some of the industry's toughest, multi-level security measures as standard. We start with password-controlled access for routine user authentication, and you can add a third party card reader for tighter control. But then we go further with secure network interfaces to defeat external threats, SSL and IPsec to encrypt and protect network traffic, and full IEEE 802.1X compliance for port-based network access control.

And because we know that sensitive documents are sometimes accessed unintentionally we guard against accidents, too.

A Hidden Pattern Print feature can reveal a watermark (e.g. 'CONFIDENTIAL: NOT FOR COPY') – if original is mistakenly copied, alerting the user so that the copy should not be distributed, and Confidential PIN Printing requires the user to be present at the MFP before the print run can start. Plus, you protect against the unauthorised viewing of confidential documents by using password-protected PDFs.

When it's time to replace your MFP Sharp's security features continue to protect your interests by making it easy to completely and permanently remove all data from the device.

For even greater security, choose the optional Data Security Kit*³, which has a Document Control facility to prevent unauthorised copying, scanning, faxing and filing, plus the ability to encrypt and securely erase data from the hard disk and internal memory, at specified intervals or on demand.

*¹ Requires optional MX-EB11 Enhanced Compression Kit.

*² Requires optional MX-EB12.

*³ Requires optional MX-FR30U.

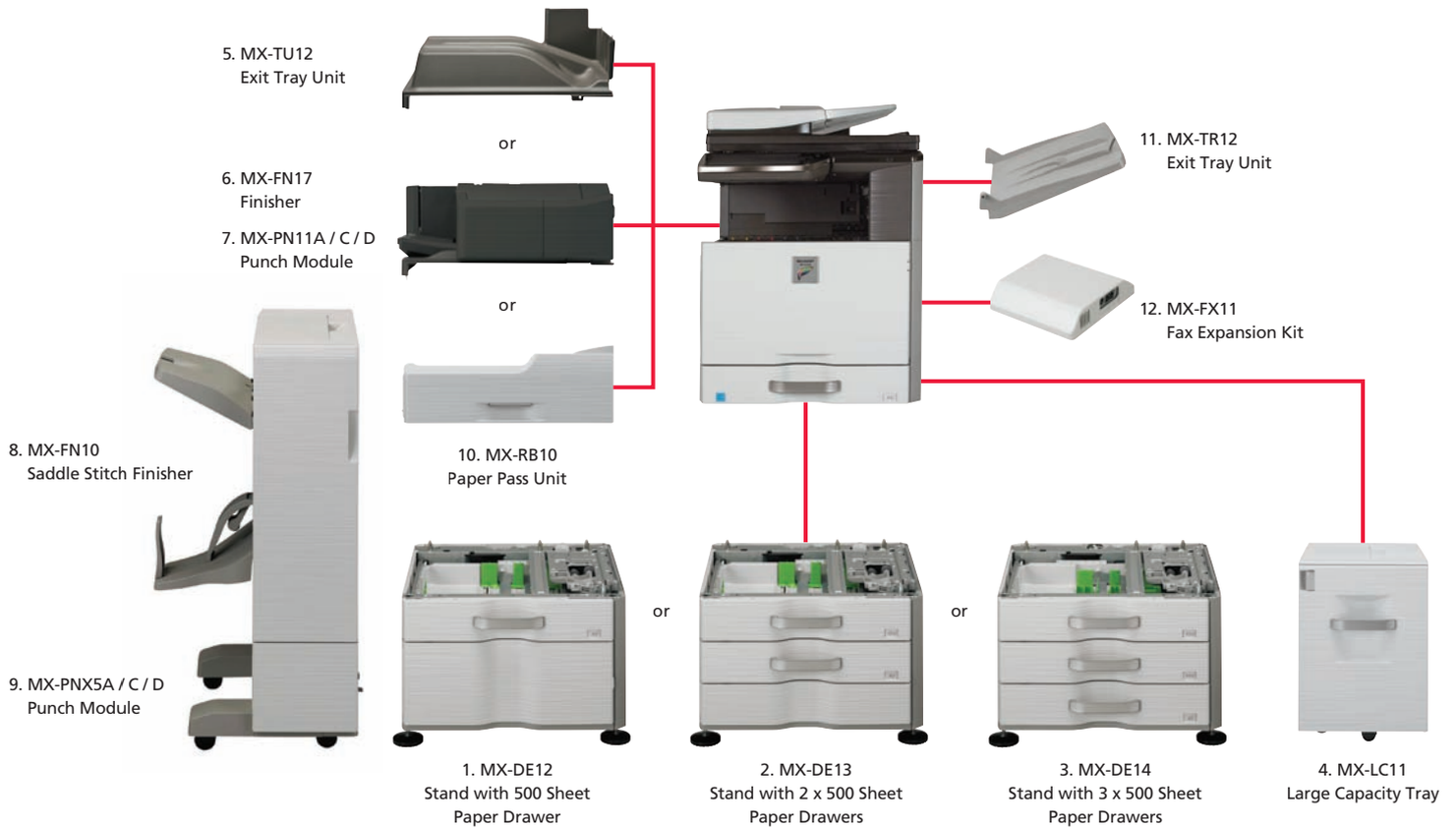


Ideal for any
Busy Office or
Workgroup



Engineered to
the **Highest**
Standards

MX-2610N / MX-3110N options



Configuration examples





Keyboard Option



Multiple Configurations Available

MX-2610N / MX-3110N options

Base unit

MX-KB11 Keyboard (not shown)

- 1. MX-DE12 Stand with 500-Sheet Paper Drawer**
 - A3 to A5R, 500 sheets (80 gsm)
- 2. MX-DE13 Stand with 2 x 500-Sheet Paper Drawers**
 - A3 to A5R, 500 sheets each (80 gsm) for lower and upper trays
- 3. MX-DE14 Stand with 3 x 500-Sheet Paper Drawers**
 - A3 to A5R, 500 sheets each (80 gsm) for lower and upper trays
- 4. MX-LC11 Large Capacity Tray**
 - A4 to B5, 3500 sheets (80gsm)

Finishing

- 5. MX-TU12 Exit Tray Cabinet Unit**
- 6. MX-FN17 Finisher**
 - A3 to B5 (offset/staple),
 - A3W to A5R (non offset)
 - Offset tray (upper): max. 500 sheet paper capacity*¹
 - Stapling capacity: max. 50 sheet multi-position staple*¹
 - Staple position: 3 locations (front, rear or 2 point stitching)
- 7. 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
- 8. MX-FN10 Saddle Stitch Finisher (1000 Sheet)**
 - A3 to B5 (offset/staple), A3W to A5R (non offset)
 - Offset tray (upper): max. 1000 sheet paper capacity*¹
 - Stapling capacity: max. 50 sheet multi-position staple*¹
 - Staple position: 3 locations (front, rear or 2 point stitching)*¹
 - Saddle stitch tray (lower): 10 sets (11-15 sheets),
15 sets (6-10 sheets), 20 sets (1-5 sheets). 15 sheets max. per set
- 9. Optional Punch Module for MX-FN10**
 - **MX-PNX5A** 2 Hole Punch Module
 - **MX-PNX5C** 4 Hole Punch Module
 - **MX-PNX5D** 4 Hole Wide Punch Module
- 10. MX-RB10 Paper Pass Unit**
 - Required when using MX-FN10
- 11. MX-TR12 Exit Tray Unit**

Faxing

12. MX-FX11 Fax Expansion Kit

- Super G3 fax module

MX-FWX1 Internet Fax Expansion Kit (not shown)

Connectivity

Printing

- **MX-PK11** PS3 Expansion Kit (enables PostScript printing)
- **MX-PUX1** XPS Expansion Kit (L80MXSM10 required)
- **L80MXSM10** Expansion Memory Board
- **MX-PF10** Barcode Font Kit
- **MX-AM10** Web Browsing Expansion Kit*² (enables browsing of Internet from MFP panel)

Scanning

- **AR-SU1** Stamp Unit (marks already scanned documents for checking)
- **MX-EB11** Enhanced Compression Kit (enables creation of high compression PDFs)

Security

- **MX-FR30U** Data Security Kit*² Commercial Version
(Common Criteria validated version will also be available)
- **MX-EB12 Mirroring Kit** Second hard drive enabling data backup of files stored on HDD

Sharpdesk™ licenses

- **MX-USX1** Sharpdesk 1-License Kit
- **MX-USX5** Sharpdesk 5-License Kit
- **MX-US10** Sharpdesk 10-License Kit
- **MX-US50** Sharpdesk 50-License Kit
- **MX-USA0** Sharpdesk 100-License Kit

Sharp OSA®

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

Sharp OSA® Network Scanner Tool Licenses (MX-AMX2 required)

- **MX-UN01A** Sharp OSA 1-License Kit*²
- **MX-UN05A** Sharp OSA 5-License Kit*²
- **MX-UN10A** Sharp OSA 10-License Kit*²
- **MX-UN50A** Sharp OSA 50-License Kit*²
- **MX-UN1HA** Sharp OSA 100-License Kit*²

*¹ A4 or smaller, 80gsm.

*² Available at a later date.

Some options may not be available in some areas.

Specifications

MX-2610N / MX-3110N
Digital Full Colour Multifunctional System



General	
Engine speed ppm/cpm	MX-2610N: Colour: 26 Mono: 26 MX-3110N: Colour: 31 Mono: 31
Paper size	Max: A3 wide*1 Min: A5R
Paper weight	Drawer: 60-209 gsm Bypass: 55-256 gsm
Paper capacity	Std: 600 sheets (500 sheet tray and 100 sheet multi-bypass tray) Max: 5600 sheets (4 x 500 sheet trays, 100 sheet multi-bypass tray and 3500 sheet large capacity tray)
Warm-up time*2	20 seconds
Memory	Standard: 3 GB (copier / printer shared) Option: 1 GB (printer)
HDD capacity*3	160 GB
Power requirements	Rated local AC voltage \pm 10%, 50/60 Hz
Power consumption	Max: 1.84 kW (200 to 240 V)
Dimensions (wdh)	583 x 658 x 834 mm
Weight	Approx. 74 kg
Copier	
Original paper size	Max: A3
First copy time*4	MX-2610N: Colour: 8.1 sec. Mono: 5.9 sec. MX-3110N: Colour: 7.9 sec. Mono: 5.8 sec.
Continuous copy	Max: 999 copies
Resolution	Colour scan: 600 x 600 dpi Mono scan: 600 x 600, 600 x 400, 600 x 300 dpi Print: 600 x 600 dpi, 9600*5 (equivalent x 600 dpi)
Gradation	Equivalent to 256 levels
Zoom range	25 to 400% (25 to 200% using RSPP) in 1% increments
Preset copy ratios	10 ratios (5R/5E)
Colour Network Scanner	
Scan method	Push scan: Via operation panel Pull scan: With TWAIN-supporting application
Resolution	Push scan: 100, 150, 200, 300, 400, 600 dpi Pull scan: 75, 100, 150, 200, 300, 400, 600 dpi, 50 to 9600*5 dpi custom
File formats	XPS*6, PDF, Encrypted PDF, JPEG, TIFF, Compact PDF*7, PDF/A
Scanner utilities	Network Scanner Tool, Sharpdesk
Scan destinations	Scan to e-mail, desktop, FTP server, network folder (SMB), USB memory, i-Fax Twain / WIA compliant application
Document Filing Capacity	
Document filing	Main and custom folders: 71 GB, 20,000 pages*8 or 3,000 files Quick file folder: 10 GB, 10,000 pages*8 or 1,000 files
Stored jobs	Copy, print, direct print, scan, fax transmission*9
Storage folders	Quick folder, main folder, custom folder (max. 1000 folders)
Confidential storage	Password protection
Network Printer	
Resolution	1200 x 1200 dpi, 600 x 600 dpi, 9,600*5 (equivalent x 600 dpi)
Interface	USB 2.0 high speed, 10Base-T / 100Base-TX / 1000Base-T
Supported OS*10	Standard: Windows 2000 / XP, Windows Server 2003 / 2008 / 2008R2, Windows Vista, Windows 7 Optional: Mac OS 9.0-9.2.2, Mac OS X 10.2.8, 10.3.9, 10.4.11, 10.5-10.5.8, 10.6-10.6.5
Network protocols*10	TCP / IP (IPv4 & IPv6), IPX / SPX (Netware), NetBEUI, 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	Standard: PCL 6 Option*11: PS3 emulation, XPS
Available fonts	80 fonts for PCL, 136 fonts for PS3 emulation*11
Facsimile	
Compression method	(optional MX-FX11 required) MH / MR / MMR / JBIG
Communication protocol	Super G3 / G3
Transmission time	Less than 2 seconds*12
Modem speed	Modem speed 33,600 bps to 2,400 bps with automatic fallback
Transmission resolution	Standard: 203.2 x 97.8 dpi Extra Fine: 406.4 x 391 dpi
Recording width	A3 - A5
Memory	1 GB
Grey scale levels	Equivalent to 256 levels



SHARP
/ This is Why

Sharp Electronics (UK) Ltd
4 Furzeground Way, Stockley Park,
Uxbridge, Middlesex, UB11 1EZ
Tel: 020 8734 2000 Fax: 020 8734 2400

Website: www.sharp.co.uk

*1 An option is required for outputting A3W size paper: MX-TR12 or MX-FN17 or MX-FN10. *2 At rated voltage. May vary depending on machine conditions and operating environment. *3 1GB = One billion bytes when referring to hard drive capacity. Actual formatted capacity is less. *4 Best 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. *5 Resolutions higher than 600 dpi are interpolated. *6 To view XPS files on PCs not running Windows Vista, you must have the XPS View application installed. *7 Requires optional MX-EB11. *8 Measured using Sharp's standard chart (A4 with 6% coverage BW). The Quick File Folder shares memory with the Job Build function; up to 10 GB of data storage is available when using both functions. The storage capacity will be less for colour pages. *9 Optional MX-FX11 required. *10 Optional MX-PK11 required for Mac OS, EtherTalk and PS3. *11 PS3 requires optional MX-PK11. XPS requires optional MX-PUX1 and MX-SM10. *12 Based on Sharp's standard chart with approx. 700 characters (A4 portrait) at standard resolution in Super G3 mode, 33,600 bps, JBIG compression.

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 logos are trademarks or registered trademarks of their respective owners. ©Sharp Corporation January 2011 Ref: MX-2610N/MX-3110N. All trademarks acknowledged. E&OE.