POWERFUL PERFORMANCE, ENHANCED OPERABILITY, ENERGY EFFICIENT

MX-2610N  MX-3110N  MX-3610N

Drag and drop touch control for intuitive operation!
A vision at work—MX-2610N/3110N/3610N—provides your business with the tools you need to gain the competitive advantage.

**GROUNDBREAKING, FULL-COLOR LEDGER-SIZE DOCUMENT SYSTEMS**

Sharp’s new MX-2610N/3110N/3610N color series document systems combine the simplicity of touch-screen menu navigation with robust multi-tasking workflow features that can elevate your office productivity to new levels. A large 10.1” (diagonally measured) high-resolution tilting, touch-screen display offers groundbreaking real-time image preview with intuitive flick and tap editing to help ensure your documents are produced accurately and without waste. The new MX color series also offers many advanced features such as a fully customizable home screen, dynamic action menus that provide feature-specific guidance, and an available full-size retractable keyboard for easy data entry. Plus, with Sharp’s enhanced second-generation micro-fine toner technology and true 1200 x 1200 dpi print resolution, the new MX series can help your business produce professional looking color documents in-house with breathtaking image quality that is also economical. The new MX-2610N/3110N/3610N color series has been built on the latest Sharp OSA® Development Platform, making integration with network applications and cloud services easier than ever.

And, with Sharp’s Industry leading security platform with standard 256 bit data encryption and overwrite protection, you can rest assured that your intellectual property is well protected.
Advanced features plus multi-functional capability allow you to meet tomorrow’s document needs today.

- Large 10.1” high resolution touch-screen display with tilt view
- Real-time image preview feature with flick, tap and slide menu navigation
- Fully customizable home screen feature enables users to add custom backgrounds and custom icons, change the display language and more
- Action menus to provide users with feature-specific guidance

- Enhanced second generation micro-fine toner technology offers sharp, high quality images page after page
- 1200 x 1200 dpi printing provides clear, crisp images even on jobs with fine detail
- Industry leading ImageSEND™ function scans documents to USB devices, network folders, email and more
- Scans documents at up to 50 images per minute in both Black and Color
- Network ready PCL® 6/PCL5c printing system with direct print function and available PostScript® and XPS options
- Robust 86 GB document filing system with thumbnail view and image preview features for easy identification
- Supports the latest Sharp OSA Development Platform, enabling businesses to easily integrate with network applications and cloud services
- Flexible paper handling system feeds up to 110 lb index through paper trays and up to 140 lb index through bypass tray
- Super G3 fax option with intelligent inbound routing
- Supports Sharp’s award-winning security platform with standard 256 bit data encryption and up to 7 times overwrite protection
- Energy efficient belt fusing system offers low power consumption, fast warm up and enhanced print quality
Flexible design to meet the needs of your environment.

A Smart Touch-Screen Helps You Get Your Work Done Fast
The new MX-2610N/3110N/3610N workgroup color document systems feature a 10.1" (diagonally measured) high-resolution LCD that goes beyond basic touch-screen menu navigation. With advanced features that include flick, tap, and slide, you can quickly access the powerful functions of the new MX color series. In addition, a tilting display panel provides enhanced accessibility. A built in full-size retractable keyboard makes data entry quick and easy.*

Easily Check and Edit Your Original Document
Save time and help reduce waste by correctly executing your copy or scan job the first time. With Sharp’s real-time scan preview and edit functions, you can quickly rotate or delete pages, insert blank sheets, remove artifacts, change the color mode, even check the staple position before executing your job. Dynamic action menus provide feature-specific guidance, so it is easy to determine your choices for each operation. For comprehensive, step-by-step instructions on any operation, simply open the on-line user manual and navigate to the feature you need.

High Image Quality You Expect with the Performance You Need
The new MX-2610N/3110N/3610N workgroup color document systems utilize a powerful multi-tasking controller designed to quickly execute complex copy, print and scan jobs even in busy office environments. Plus, with print speeds of 26ppm, 31ppm, and 36ppm, the new MX color series can help elevate your office productivity to new levels. With 1200 x 1200 dpi print resolution and Sharp’s enhanced second-generation micro-fine toner technology, your business can produce professional looking color documents with breathtaking image quality.

Flexible Configurations for Today's Unique Office Environments
The new MX color series offers a flexible paper handling system that is also user-friendly. With rugged paper tray handles for easy access and available on-line paper capacity for up to 5,600 sheets with options, the MX is ready when you are. A standard 100-sheet reversing document feeder combined with automatic trayless duplexing, electronic sorting and integrated offset stacking, allow you to complete even large jobs in a snap.

Advanced Finishing Adds the Final Touch
The MX series offers a choice of two high-performance finishers that can give your documents a professional look and feel. Choose from a compact inner finisher or floor-standing saddle-stitch finisher. Both finishers offer three-position stapling and an available 3-hole punch.

*Standard on MX-3110N/3610N.
Advanced technologies deliver outstanding output quality, flexible document distribution at your fingertips.

Exceptional Print Quality with Professional Output
With the MX-2610N/3110N/3610N color series, your business can produce brilliant, high-color documents, as well as razor-sharp B&W documents. Plus, with 1200 x 1200 dpi resolution, even documents with fine detail will look great! Easy-to-use print drivers allow you to set up complex jobs with just a few mouse clicks. The optional Postscript driver delivers extensive color control options, so you can manage color consistency right from your desktop. For even more flexibility, add the optional XPS kit. With Sharp’s advanced job retention features, jobs can be stored on the MX hard drive to be reprinted again and again by walk-up users or from the embedded web page.

Integrated Network Scanning
With Sharp’s powerful ImageSEND technology, you get one-touch distribution features that centralize document workflow, reduce mail costs and help save time. With up to seven destinations—E-mail, Desktop, FTP, Network Folders (SMB), USB, Fax and Internet Fax—getting your document where it needs to go is as easy as pushing a button. High-volume workgroups will appreciate the Send to Group mode that allows you to mix group broadcast to E-mail, Fax, and Internet Fax for increased efficiency.*

Convenient E-mail Distribution
With Lightweight Directory Access Protocol (LDAP), there’s no need to manually enter a recipient’s complete e-mail address. Simply enter the first few characters and the MX automatically searches and displays a list of matching names. And, with Sharpdesk® personal document management software, users can easily organize their scanned documents and integrate them into everyday workflow.

Innovative Document Filing System For Easy Access
Sharp’s easy-to-use document filing system provides up to 86 GB of hard drive space to store frequently used files like forms, templates and reports. With thumbnail preview mode, stored jobs can be located and retrieved quickly. An advanced backup system and PIN-access security helps ensure your files are safe. For critical environments, an optional back-up hard drive is available.

Advanced Energy Saving Features
Sharp’s new MX color series utilizes several energy efficient technologies to minimize power consumption and maximize energy savings. An LED exposure lamp reduces power significantly when compared to conventional exposure lamps. A customizable seven-day power management scheduler allows businesses to define the days and times when power will be turned-on and turned-off. Also, with Sharp’s Auto Power Management function the MFP can be set to shut-off automatically based on usage trends. Sharp’s Eco-Scan mode can shut-off the fuser when scanning documents, previewing images, faxing and other operations. A state-of-the-art belt fusing system consumes less power, shortens warm-up time and helps eliminate roller marks sometimes caused by conventional fusing.

*Some features require optional equipment.
Intuitive user interface on 10.1-inch color LCD...

Sharp’s new high resolution touch-screen display offers the customization and ease-of-use your business needs to elevate your office productivity to the next level. With the ability to change background screens, the layout and naming of the function keys, language display setting and more, you can quickly set up a custom user interface that meets the needs of your office. Whether your MFP requirements are simple or complex, the MX-2610N/3110N/3610N color series document systems can help you get the job done fast!
Navigates you smoothly through advanced MFP functions

**Change the Theme:** Easily change the menu colors and icon layout to suit the preferences of users in your office.

**Change the Language:** Walk-up users can choose from 24 different display languages with just a few key strokes.

**For Legal Environments:** Set up custom keys for client files and other frequently used functions.

**For a College Campus Office:** Set up a simple screen for walk-up users to retrieve applications and course offerings.

**For Medical Environments:** Set up custom keys to store and retrieve insurance information, prescriptions and more.

**For Financial Environments:** Store and retrieve monthly financial reports, scan loan applications and more.
Streamline your document workflow and enhance your productivity with Sharp OSA® Technology.

Integrating With Network Applications and Cloud Services Has Never Been So Easy
The MX-2610N/3110N/3610N color series offers powerful document workflow capabilities to help businesses leverage their network infrastructure, cloud-enabled services and more!* While others are limited to a small circle of productivity, the Sharp OSA Development Platform allows businesses to leverage the power of their network applications, back-end systems, even cloud-enabled services, right from the touch-screen panel of the new MX color series.

Save Time, Increase Efficiency
You’ll save time and increase the efficiency of everyday tasks with Sharp OSA Technology because it can be virtually seamless to the user. Any MX-2610N/3110N/3610N anywhere in the organization can display choices that were once only available on a desktop PC. With one-touch access to business applications via Sharp OSA integration, you can start and finish a document distribution task without worry.

Customized Integration
Sharp OSA Technology also provides powerful customization. With the ability to personalize applications and processes specific to your business, Sharp OSA Technology can help eliminate redundancy and streamline workflow, helping to save time and optimize productivity. The latest version of Sharp OSA Technology can reach beyond the firewall, enabling cloud-based applications over the internet. And since Sharp OSA Technology utilizes industry-standard network protocols such as SOAP and XHTML, third party software developers can deliver customized solutions to your business faster than ever.

The Convenience You Want With the Security You Need
The MX-2610N/3110N/3610N color series with the Sharp OSA Development Platform is the logical choice for providing fast, flexible access to documents and applications... no matter where you are in the office. You also get the controlled access and tracking ability you require with tighter integration capabilities for network security and accounting applications.

*Some features require optional equipment.
The MX-2610N/3110N/3610N color series document systems enhance operational efficiency through versatile device management capabilities.

Sharp Remote Device Manager (SRDM)
Make management of your MX-2610N/3110N/3610N simple and straightforward with Sharp Remote Device Manager (SRDM). This easy-to-use software allows you to take control of the versatile system features and simplifies installation and management.

- With Printer Status Monitor, network users can view printer conditions, check paper levels, toner, and more, all through an easy-to-use interface.
- With advanced Sharp Remote Device Manager, administrators can easily manage the setup, configuration, device settings, cloning and more! Advanced features such as Remote Front Panel allow administrators and support personnel to view and control the LCD panel of the machine remotely from virtually any PC on the network! Plus, with event-driven, real-time service alerts, administrators and supervisors can achieve higher productivity. Now it is easier than ever to view service logs, click counts, history reports and more.
- Experience the convenience of an Embedded Web Page right from your desktop! This advanced web-based management tool allows users to create and manage their own network scanning destinations, profiles and web-links. Administrators can access device settings, color control, account information and security settings.

Take Charge of Color Usage and Costs
With Sharp’s device management system, administrators and supervisors can define user groups on the MX-2610N/3110N/3610N to manage and restrict features, such as color copying, scanning or printing. Easily set up a custom user group to manage page counts (copy, print, scan or fax operations) for both color and B&W. This helps to simplify cost management of color imaging. The MX-2610N/3110N/3610N can store profiles for up to 1000 users.

24/7 Training with My Sharp
Managing all of the advanced features of your Sharp product is simple and easy. Ask your Authorized Sharp Dealer about the My Sharp website. This dedicated customer training website is customized to your MX-2610N/3110N/3610N and allows you to locate resources and find information specific to your configuration, truly helping you maximize your investment.

*Some features require optional equipment.
Innovative document and device protection helps ensure confidentiality.

To help protect your data, the MX-2610N/3110N/3610N offers several layers of standard security, making Sharp the optimum choice to help protect employees' privacy and intellectual property. As a leader in office equipment security, Sharp makes it easy for virtually any business or government entity to safely deploy digital copying, printing, scanning and faxing.

**Authority Groups**
Advanced account management enables administrators to set authority groups for access to features of the MX-2610N/3110N/3610N. Administrators can control which department, for instance, has full access to copying, printing, scanning and/or fax. Walk-up users enter a code, Local Name and Password, or LDAP User Authentication to access the features assigned to their group.

**Data Encryption and Overwrite**
To help protect your data, the MX-2610N/3110N/3610N can encrypt document data using AES (Advanced Encryption Standard) **256-bit encryption**. The MX-2610N/3110N/3610N can also erase the temporary memory on the hard drive by overwriting the encrypted data up to seven times, offering an unprecedented level of assurance. A convenient **end-of-lease feature** overwrites all data, including document filing area, user data, job status data and address book.

**Network Scanning Access Control**
To help protect your network from unauthorized e-mail communications, the MX-2610N/3110N/3610N supports **User Authentication**, requiring users to login before performing any network scanning operations.

**Control Device Access Over the Network**
To help restrict access to the device over the network, the MX-2610N/3110N/3610N offers IPsec, SMB and extended support for **SSL Encryption** (Secure Sockets Layer), IP/MAC address filtering, IEEE 802.1x authentication, protocol enable/disable and port management for maximum security.

**Documents Remain Confidential**
The MX-2610N/3110N/3610N offers **Confidential Printing**, which when used, requires users to enter a PIN code in order to print a queued document. To help protect your direct-print documents from unauthorized viewing, the MX-2610N/3110N/3610N offers encrypted PDF printing and scanning. Additionally, **Secure Fax Release** ensures received fax documents are held in memory until an authorized user enters a PIN code, so that compliance with healthcare regulations such as HIPAA is easier.

**Tracking and Auditing Information**
Legislation and industry policies require companies to be more aware of information flow from their offices. Sharp offers both built-in and additional hardware/software which allows users to control, access and track usage of each device on the network.

**Data Security Kit (Optional)**
For maximum protection, the optional data security kit offers additional features, such as **Data Overwrite on-demand** and at Power Up, Document Filing access control and Restricted Status Display and Restricted List printing.

These scalable security offerings aim to protect your intellectual property, preserve confidential information and help your business to meet regulatory requirements, such as the Health Insurance Portability and Accountability Act (HIPAA), and the Gramm Leach Bliley Act (GLB). For additional information visit: [www.sharpusa.com/security](http://www.sharpusa.com/security).
Sharp’s ongoing commitment and dedication to developing eco-friendly document systems set a high standard for the industry.

**Designed with a Strong Commitment to Helping Protect the Environment**

The MX-2610N/3110N/3610N document system utilizes Sharp’s enhanced second generation micro-fine toner technology, which offers a lower consumption rate than conventional toners. This also results in less packaging material and longer replacement intervals. Additionally, all Sharp supplies are packaged using fully recyclable materials. Power consumption on the MX-2610N/3110N/3610N is among the lowest in the industry and supports two different energy saving modes to reduce or shut off power after a set interval. The MX-2610N/3110N/3610N document systems are ENERGY STAR® certified and RoHS compliant to restrict the use of hazardous substances.

**An Economical, Low Maintenance Color Document System that Makes Sense**

The MX-2610N/3110N/3610N is designed to accommodate both large and small office environments. With a compact wingless design, the dimension of each base model is less than 25” x 28”. Our new long-life consumable parts and supplies help minimize service intervals and down time, resulting in lower operating costs.

**Sharp’s Environmental Leadership**

As a testament to our commitment to the environment, Sharp was a former recipient of the Excellence in Partnership Green Contractor Award and the Evergreen Award from the US 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 helping preserve the environment, Sharp offers customers a toner recycling program for all Sharp copiers and MFP products. Sharp encourages customers to recycle their used Sharp toner cartridges by providing a pre-paid shipping label for their return to our facility. Please visit www.sharpusa.com/recycle to learn more.
**Network Printing System**

- **PCL**: Standard PCL 6/6c/LC3 compatible, optional PostScript 3, optional EPS
- **Resolution**: 1200 x 600 dpi
- **Print Speed**: 26/31/36 pages per minute (9/11)
- **Network Protocols**: TCP/IP (IPv4, IPv6, IPsec, SSL (HTTPS, IPP, FTP), SMIP, SNMP, FTP, SNMPv3, LPR, LPD, LPD for Unix and Windows, and LPR for Unix, IPP, SPX for Novell environments, EtherTalk and NetBEUI)
- **Image**: Monochrome Scanning: Uncompressed, compressed JPEG, G4 (MMMR)
- **Compression**: Granular/Greyscale (high, medium, low, off)
- **Scan Destinations**: Email, Desktop, FTP, Folder (MDM, Unified Internet fax app), Super G3 fax port
- **One-touch**: Up to 2000 (combined scan destinations)
- **Group Destinations**: Up to 500
- **Configuration**: IPX/SPX, NetWare, Presentation Server 4, 4.5, and Windows Terminal Services
- **Software**: Sharpdesk desktop document management software and InterActive Desktop 4.0, 4.5
- **B&W Super G3 Fax Kit (option)**
  - **Transmission**: Super G3, 1.3
  - **Mode**: 33.6 Kbps
  - **Methods**: Full, Half, Fax
  - **Scanning Method**: Sheet fed simplex or duplex of book
  - **Transmission Speed**: Approximately 2.0 seconds with Super G3
  - **Features**: 216 x 216 (combined scan destinations)
  - **Option**: Fax Kit 2 (G3), Fax Kit 2 (G3)
  - **Software**: Sharpdesk desktop document management software and InterActive Desktop 4.0, 4.5

**Saddle Stitch Finisher (optional)**

- **Type**: Coil saddle with dual roll functions (incorporates on left side of heat machine)
- **Output Trays**: Upper tray (front side tray)
- **Output Capacity**: 1000 sheets (both/statement size) or 500 sheets (legal, ledger or letter size)
- **Stapling**: Upper to 20 sheets (letter/statement size) or 10 sheets (legal, ledger or mixed)
- **Staple Delivery**: Face down
- **Stapling Media**: Plain paper, letter/ledger/LEGAL size or mixed
- **Staple Positions**: 1, 2, 4, or 3
- **Staple Finisher**: Center-stitch/center binding (staple/LEGAL/legal/ledger size)
- **Function**: Paper sizes
- **Power**: Up to 20 sheets (letter/statement size) or 10 sheets (legal, ledger or mixed)
- **Paper**: 70 lb or less
- **Consumption**: Optional hole punch unit MX-403 (2 holes/SBc)
- **Weight**: Approx. 11.8 lbs
- **Dimensions**: 24.8" x 20.5" x 18.9" (h) (with tray extended)
- **Optional Equipment**:
  - **MX-2612**: Stand x 2 500 Sheet Paper Drawer
  - **MX-3112**: Stand x 2 500 Sheet Paper Drawer
  - **MX-3614**: Stand x 3 500 Sheet Paper Drawer
  - **MX-36AD**: Rolling Cabinet Base
  - **MX-36CB**: Large Cabinet Base
  - **MX-FN7**: Inner Finisher
  - **MX-FN1B**: 3 Hole Punch Unit (Required for MX-FN1)
  - **MX-FN7**: Staple Cartridge (MX-FN7)
  - **MX-AR**: Saddle Stitch Finisher (option)
  - **MX-RB10**: Paper Pass Unit (Required for MX-FN10)
  - **MX-RB10B**: 3 Hole Punch Unit (Required for MX-FN10)
  - **MX-RC1**: Staple Cartridge (MX-RC1)
  - **MX-RD1**: Right side exit Tray Unit (MX-2620/NX/110/1)
  - **MX-TR1**: Right side Exit Tray Unit (MX-3630/11)
  - **MX-TR1**: Right side Exit Tray Unit (MX-3630/11)
  - **MX-ABC1**: PostScript 3 Kit
  - **MX-ABC3**: PCL6/5c Kit
  - **MX-35SP**: XPS Expansion Kit (Premium) (Required for MX-FN10)
  - **MX-XP**: Fax Expansion Kit
  - **MX-IFW**: Internet Fax Kit
  - **MX-PF10**: Bar Code Font Kit
  - **MX-SPC**: Super G3 Frame Transmission Kit
  - **MX-SPC2**: Standard Transmission Kit
  - **MX-SPC3**: Slow Transmission Kit
  - **MX-SPC4**: Super Slow Transmission Kit
  - **MX-SPC5**: Super Slow Transmission Kit
  - **MX-SPC6**: Super Slow Transmission Kit
  - **MX-36NTB**: Commercial Data Security Kit
  - **MX-EC50**: Câble Reader (Requires DFS Security Kit)
  - **MX-DPS**: Generic Win 98/ME/2000/XP Interface Kit

**Supplies**

- **MX-36NTA**: Black toner cartridge
- **MX-36NTC**: Cyan toner cartridge
- **MX-36NTMA**: Magenta toner cartridge
- **MX-36NTYA**: Yellow toner cartridge
- **MX-36NTB**: Black Developer
- **MX-36NTSA**: Cyan/Magenta/Yellow Developer
- **MX-36NTSA**: Drum

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1 Some features require optional product configuration. See your local dealer.
2 May vary depending on optional product configuration, machine settings and operating & environmental conditions.
3 Actual transmission time will vary based on the conditions.
4 Based on Standard Test Chart with approximately 700 characters, letter size in standard resolution.