

# MX-M1205 / MX-M1055

**Production Print System** 



Cost-efficiency is standard /This is Why print professionals prefer Sharp.

High Efficiency, Fiery<sup>®</sup> Ready Production Print System

**Professional Features** 

**Continuous Production** 

Operator Friendly

Environment & Security

Versatility & Scalability

Configuration Diagram

Options & Configuration Examples

Options

We understand print room pressure /This is Why we bring you total productivity.

Introducing the MX-M1205 and the MX-M1055: two powerful production print systems delivering end-to-end efficiency for maximum productivity and lower operating costs.

Packed with features that will be appreciated by expert and inexperienced operators alike, they're a great choice for busy print rooms and corporate reprographic departments. Building on our award winning print solutions that include industry-first touchscreen characteristics, each of these machines feature our firstclass integral print server that's controlled through touchscreen input. Every feature for every job and every setting can be adjusted through familiar fingerswipe gestures such as tap, flick, slide, drag and long touch.

Workflows, job management, media control and advanced print settings are all within easy reach for the ultimate in print room productivity.

> Click to learn more: MX-M1205 MX-M1055

 $( \mathbf{I} )$ 





Professional Features

**Continuous Production** 

**Operator Friendly** 

Environment & Security

Versatility & Scalability

Configuration Diagram

Options & Configuration Examples

Options

Specifications

# Experience total control with our one-touch Fiery<sup>®</sup> gateway.

Not only are both machines equipped with Sharp's advanced production print technology as standard, but they also integrate with industry-leading EFI Fiery Digital Front End print servers. Simply specify the very latest model as an option.

Our unique Fiery gateway mode will give you convenient one-touch access to EFI's market-leading Command WorkStation, with no need to sacrifice space with an additional workstation. Simply touch the dedicated Fiery key to toggle between Command WorkStation and Sharp's fully-featured native user interface.

In Fiery gateway mode, any jobs coming into Command WorkStation - and any machine or media adjustments that you want to make - can be handled directly from the control panel. There's no clutter and no fuss – just instant and effortless control from start to finish.

 $\mathbf{\Theta}\mathbf{\mathbf{\Theta}}$ 

# CLICK TO LEARN MORE

#### **Professional Features**

**Continuous Production** 

Operator Friendly

**Environment & Security** 

Versatility & Scalability

Configuration Diagram

Options & Configuration Examples

Options

#### Specifications

# Superior control, effortless efficiency. /This is Why every print room needs our black & white production print systems.

Engineered for fast and cost-efficient, high-volume printing, copying and scanning, the MX-M1205 and the MX-M1055 leverage the power of Sharp's production print control technology to satisfy the demands of even the busiest print rooms.

Advanced print settings make it easy for the operator to manage paper properties, optimising the processing of special and custom paper media and reducing job interruptions. Plus, job management is quick and efficient thanks to easy, intuitive controls, and a range of advanced settings bring simplicity to the most complex operations, even on special media.

They're designed for convenience, too. The large 15.4" control panel swings out, tilts and swivels for optimum comfort, making it easy to view and edit jobs before printing, reducing errors and improving efficiency. The user interface can also be displayed on a remotely connected PC or networked display unit for comfortable operation and convenient technical support.

# CLICK TO LEARN MORE

For even greater ease of use, the control panel is fully customisable. Users can create their own home pages complete with unique backgrounds and shortcuts to their favourite and most frequently used features, making control fast and efficient. A keyboard and touchpad are also available as an option.

For seamless efficiency and low operating costs - on their own or integrated with the wider print room environment - the MX-M1205 and MX-M1055 win every time.

# FULL SIZE KEYBOARD & TOUCHPAD









**Production Print System** 

**Professional Features** 

#### **Continuous Production**

**Operator Friendly** 

**Environment & Security** 

Versatility & Scalability

Configuration Diagram

**Options & Configuration** 

Options

Downtime is expensive /This is Why our printers are designed for sustained productivity.

Even with non-urgent deadlines, every manual intervention costs time and reduces productivity. That's why Sharp's engineering and design teams have done everything they can to keep your print volumes at maximum, helping you to optimise the return on your investment in our print room technology.

The raw power of these machines is enhanced by fast warm-up times, a rapid first copy out time, a paper capacity that can grow to 13,500 sheets and continuous printing, even when replenishing the paper or toner.

Stock up to 300 gsm in weight, and SRA3 in size, is smoothly handled from large capacity and bypass trays for a wider variety of professionally finished corporate documents.

#### Stop less. Do more.

One look at the rigid frame and guality construction of the MX-M1205 and the MX-M1055 will tell you that these machines are built for highperformance, high-volume printing with minimum downtime. But it doesn't stop there.

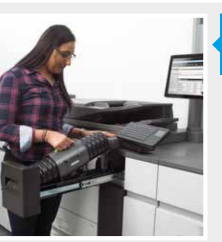
Our triple air-feed system brings significant advantages over conventional roller feed systems, by eliminating the need to change rollers. This prevents jams and multi-feeds, improving reliability when working with a variety of stock.

Multi-feed detection, and smart ultrasonic detection of multiple feeds and misfeeds in the document feeder and paper feed sections also help to prevent delays and maintain efficiency.

MID-PRINT CONSUMABLE

REPLENISHMENT





**Professional Features** 

**Continuous Production** 

#### **Operator Friendly**

Environment & Security

Versatility & Scalability

Configuration Diagram

Options & Configuration Examples

Options

**Specifications** 

# No one wants to waste time reading manuals /This is Why we make our production printers easy to use.

The MX-M1205 and the MX-M1055 are designed for maximum productivity and effortless ease of use. Greater ease of use means fewer errors. And fewer errors means lower cost of ownership. Here's how we do it.

#### Long unattended print runs

No one wants to spend the day keeping one eye on the printer. So most of our customers specify the optional Status Lamp, mounted on a mast that can be seen across the room. A quick glance will show operators a green lamp, confirming that everything is OK, or a red lamp if intervention is required.

#### Easy access for rapid intervention

Every minute spent attending to the printer is a minute lost. So with Sharp you'll find that all of the routine maintenance areas can be easily accessed from the front of the device, reducing the time it takes to clear paper jams or change toner.

#### **Convenient workflows**

Both machines are ready to run Sharpdesk Mobile, our mobile printing and scanning application, and any of a growing number of productivity apps that run under Sharp OSA (Open Systems Architecture).

A conveniently located USB port is also included, to facilitate walk up printing and scanning in a useful variety of common file formats, and the optional Web Expansion Kit lets you perform web searches directly from the control panel.





CLICK TO LEARN MORE



**Production Print System** 

**Professional Features** 

**Continuous Production** 

**Operator Friendly** 

#### **Environment & Security**

Versatility & Scalability

Configuration Diagram

**Options & Configuration** 

Options



If your organisation has a formal Environmental Policy – or even if it doesn't and you just want to reduce costs – it makes sense to choose equipment that is kinder to the environment. And that's another key benefit of choosing Sharp.

The resource-saving features of the MX-M1205 and MX-M1055 start even before they are switched on, thanks to biomass plastic. Biomass plastic is derived from renewable biomass sources which not only use fewer irreplaceable resources but also reduce the production of CO<sub>2</sub> during the manufacturing process.

What's more, both printers come with a number of energy-saving features as standard. The scanner is equipped with energy-efficient LED lights for a lower power consumption, for example, and an 'Eco-scan' mode prevents the fuser from being heated when the printer is being used for scan-only jobs.

#### **Robust security**

When you buy an MX-M1205 or MX-M1055 you're investing in some of the industry's toughest security measures, including robust user authentication, PIN printing, a secure network interface, SSL, IPsec, port-based network protection, and IP / MAC address filtering.

We can even prevent the unauthorised copying, scanning, faxing and filing of confidential documents, with our Document Control Function\*. This adds copy-prevention data to a document when it is first copied or printed. If this barely visible data is subsequently detected the printer simply cancels the job or prints a blank page.

If you're concerned about data loss you'll appreciate the optional Data Backup HDD Mirroring Kit, which automatically creates a mirror image of your data on a second hard drive.



# ENERGY STAF

## CLICK TO LEARN MORE

 $\bigcirc$ 

**Professional Features** 

**Continuous Production** 

Operator Friendly

Environment & Security

Versatility & Scalability

Configuration Diagram

Options & Configuration Examples

Options

# Every print room is different /This is Why we give you so many options and upgrades.

All the must have features of the MX-M1205, MX-M1055 are included as standard. But we know that every print room is different and everyone has different needs.

That's why we've put together a range of extra-value production and finishing options so you can configure the printer in just the way you need it.

#### **Greater versatility**

- Fiery Digital Front End print server and Command WorkStation for versatile workflows.
- Web Browsing Expansion Kit for accessing the internet from the touchscreen control panel.
- Choice of finishing units.
- Document inserter.



#### Superior cost-efficiency

- Extensive range of finishing options help to save money by tackling more jobs in-house:
  - Multi-folding unit for Z, C, accordion, double and half-folds.
  - Plockmatic inline finishing system for booklet making.
  - 100-sheet staple finisher.
  - Saddle-stitch finisher.
  - Punch-unit; for bound and hole punched documents.

#### **Enhanced productivity**

- Optional A3 large capacity paper feed trays to extend the paper supply to 13,500 sheets for longer uninterrupted printing.
- Stacker and wheeled paper carts to extend the paper capacity to 10,000 sheets.
- Prominent Status Lamp for 'at-a-glance' confirmation of printer status.

#### Improved security

- Document Control Function to prevent unauthorised copying.
- Data Backup HDD Mirroring Kit.

High Efficiency, Fiery<sup>®</sup> Ready Production Print System

**Professional Features** 

#### **Continuous Production**

Operator Friendly

**Environment & Security** 

Versatility & Scalability

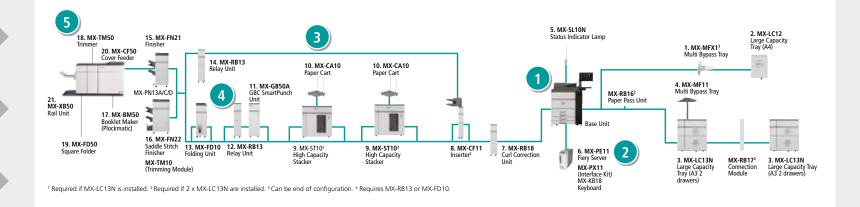
#### **Configuration Diagram**

Options & Configuration Examples

Options

#### Specifications

# **Configuration Overview.**



# CLICK 1-5 FOR DETAILS



# $\mathbf{O}\mathbf{C}$



**Operator Friendly** 

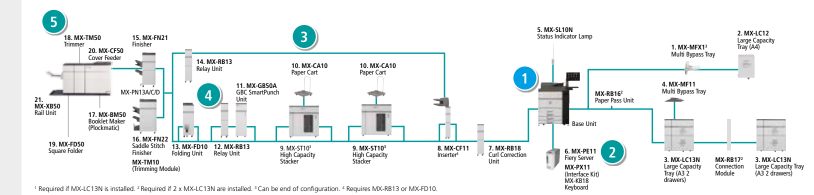
Environment & Security

Versatility & Scalability

**Configuration Diagram** 

Options & Configuration Examples

Options





Base Unit: 120/105ppm Production Class Engine

MX-SL10N Status Indicator Lamp

#### High Efficiency, Fiery<sup>®</sup> Ready Production Print System

**Professional Features** 

**Continuous Production** 

Operator Friendly

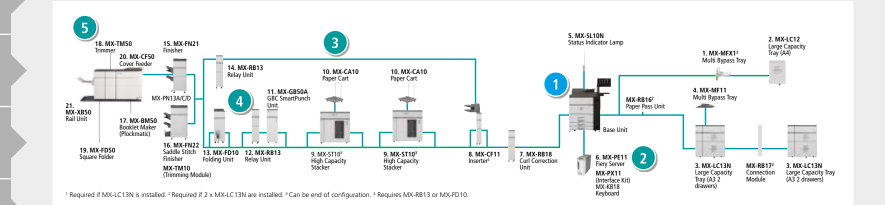
Environment & Security

Versatility & Scalability

**Configuration Diagram** 

Options & Configuration Examples

Options



# The secure of th

#### Base Unit: 120/105ppm Production Class Engine

 $\odot \mathbf{C}$ 

Engine Speed (ppm/cpm) (Max)	A4	A3
MX-M1205	120	54
MX-M1055	105	52

MX-SL10N Status Indicator Lamp

### igh Efficiency, Fiery® Ready roduction Print System

**Professional Features** 

**Continuous Production** 

Operator Friendly

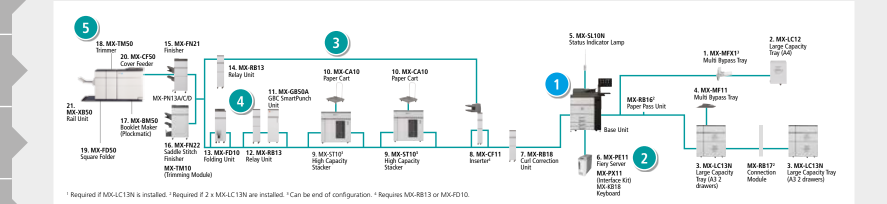
Environment & Security

Versatility & Scalability

**Configuration Diagram** 

Options & Configuration Examples

Options



# 5.MX-SL

Base Unit

1

5. MX-SL10N Status Indicator Lamp

#### Base Unit: 120/105ppm Production Class Engine

 $\mathbf{O}\mathbf{C}$ 

#### MX-SL1ON Status Indicator Lamp

 360° visible LED light alerts operators to system status improving their mobility and maintaining CRD productivity.

 Status Indicator Lamp modes: Green static: Indicates Normal Operation Red flashing: Indicates Attention Required / Error

#### High Efficiency, Fiery<sup>®</sup> Ready Production Print System

5

18. MX-TM50

20. MX-CF50 Cover Feeder 15. MX-FN21

Base Unit

Finisher

**Professional Features** 

**Continuous Production** 

Operator Friendly

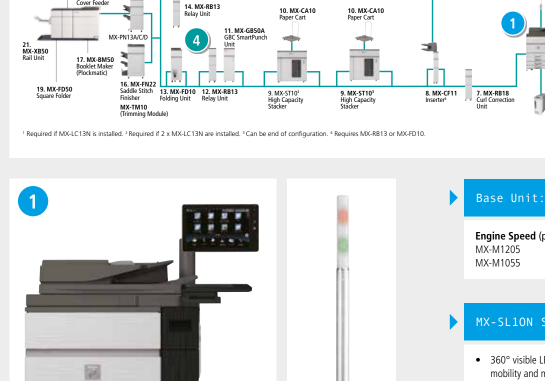
Environment & Security

Versatility & Scalability

**Configuration Diagram** 

Options & Configuration Examples

Options



3

Base Unit: 120/105ppm Production Class Engine

 $\Theta \mathbf{C}$ 

2. MX-LC12

Large Capacity Tray (A4)

3. MX-LC13N

Large Capacity Tray (A3 2 drawers)

1. MX-MFX1<sup>3</sup> Multi Bypass Tray

4. MX-MF11 Multi Bypass Tray

3. MX-LC13N

Large Capacity Tray (A3 2

drawers)

MX-RB17<sup>2</sup>

Connection Module

Engine Speed (ppm/cpm) (Max)	A4	A3
MX-M1205	120	54
MX-M1055	105	52

5. MX-SL10N

Status Indicator Lamp

MX-RB16<sup>2</sup>

Rase I Init

6. MX-PE11 Fiery Server

MX-PX11

Keyboard

(Interface Kit) MX-KB18

Paper Pass Unit

2

#### MX-SL1ON Status Indicator Lamp

 360° visible LED light alerts operators to system status improving their mobility and maintaining CRD productivity.

 Status Indicator Lamp modes: Green static: Indicates Normal Operation Red flashing: Indicates Attention Required / Error

5. MX-SL10N Status Indicator Lamp

# $\mathbf{O}\mathbf{O}$

High Efficiency, Fiery<sup>®</sup> Ready Production Print System

**Professional Features** 

**Continuous Production** 

**Operator Friendly** 

Environment & Security

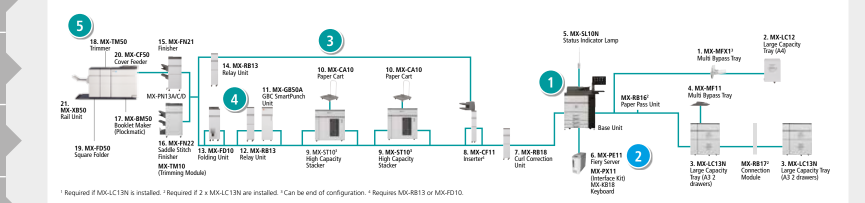
Versatility & Scalability

**Configuration Diagram** 

Options & Configuration Examples

Options

Specifications





EFI Fiery MX-PE11 Production Workflow Print Server



MX-KB18 Keyboard

#### High Efficiency, Fiery<sup>®</sup> Ready Production Print System

**Professional Features** 

**Continuous Production** 

Operator Friendly

Environment & Security

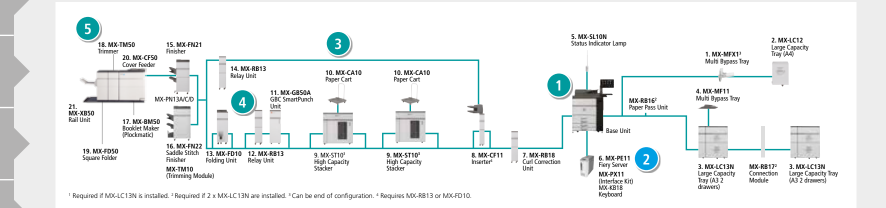
Versatility & Scalability

**Configuration Diagram** 

Options & Configuration Examples

Options

Specifications





# EFI Fiery MX-PE11 Production Workflow Print Server

• Fiery MX-PE11 Production Class DFE Workflow Solution for High Volume CRDs & Demanding Production Environments

 $\mathbf{O}\mathbf{C}$ 

- Requires MX-PX11 Interface Connection Kit & MX-KB18 Keyboard
- MX-PX11 Connects the Fiery Printer Controller and the Main Unit
- Enables One-Touch Fiery Gateway Key to View & Operate Command WorkStation from Touchscreen



MX-KB18 Keyboard

#### High Efficiency, Fiery<sup>®</sup> Ready Production Print System

**Professional Features** 

**Continuous Production** 

Operator Friendly

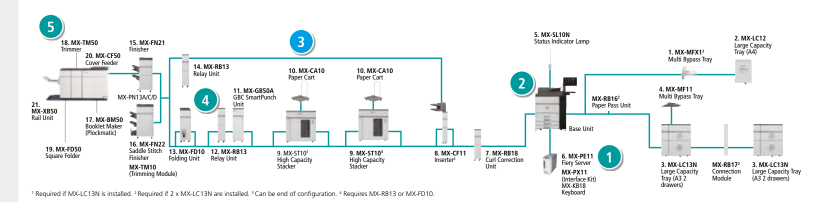
Environment & Security

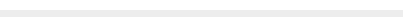
Versatility & Scalability

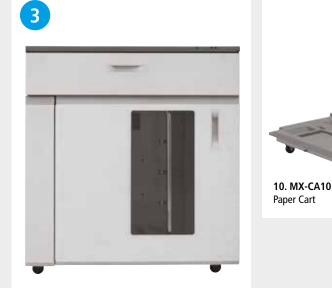
**Configuration Diagram** 

Options & Configuration Examples

Options







**9. MX-ST10<sup>3</sup>** High Capacity Stacker

#### High Capacity Stacker & Paper Cart



 $\bigcirc \bigcirc$ 

#### High Efficiency, Fiery<sup>®</sup> Ready Production Print System

**Professional Features** 

**Continuous Production** 

Operator Friendly

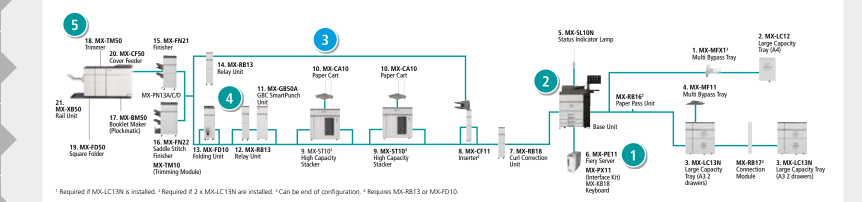
Environment & Security

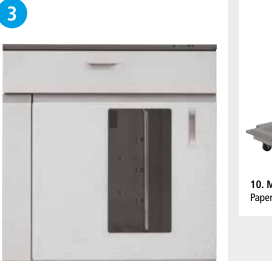
Versatility & Scalability

**Configuration Diagram** 

Options & Configuration Examples

Options





9. MX-ST10<sup>3</sup> High Capacity Stacker



10. MX-CA10 Paper Cart

# High Capacity Stacker & Paper Cart

- MX-CA10 Wheeled Paper Cart Allows CRD Print Room Operators to Easily Transport Finished Output
- MX-ST10 High Capacity Stacker
- Paper stacking tray: 5,000 sheets (80 g/m<sup>2</sup>)
- Top tray: 250 sheets (80 g/m<sup>2</sup>)
- Requires MX-RB18 and either MX-RB13 or MX-FD10 if connecting to MX-FN21 or MX-FN22



 $\mathbf{O}\mathbf{C}$ 

# $\mathbf{O}\mathbf{O}$

High Efficiency, Fiery<sup>®</sup> Ready Production Print System

**Professional Features** 

**Continuous Production** 

**Operator Friendly** 

Environment & Security

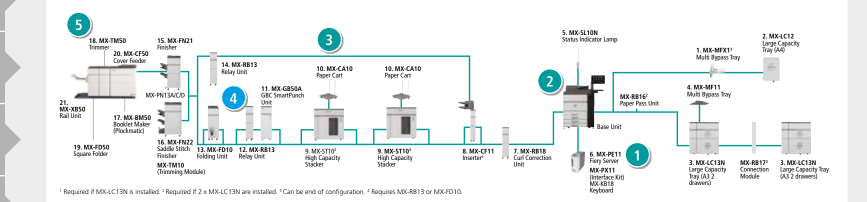
Versatility & Scalability

**Configuration Diagram** 

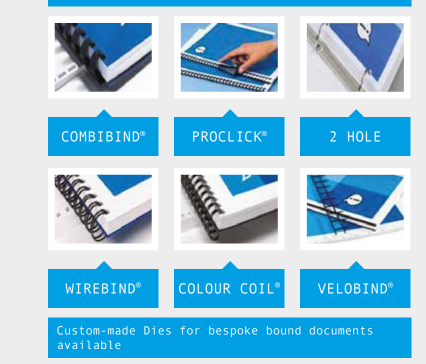
Options & Configuration Examples

Options

Specifications



# GBC SmartPunch for professionally bound documents





4

11. MX-GB50A GBC SmartPunch Unit

# $\mathbf{O}\mathbf{O}$



Professional Features

**Continuous Production** 

**Operator Friendly** 

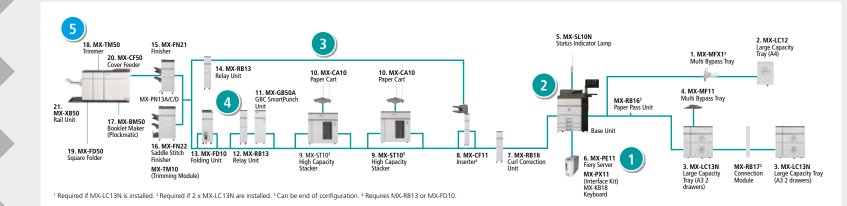
Environment & Security

Versatility & Scalability

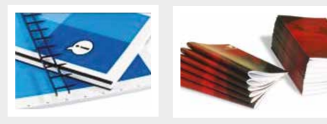
**Configuration Diagram** 

Options & Configuration Examples

Options



5 18. MX-TM50 15. MX-FN21 Trimmer Finisher 20. MX-CF50 Cover Feeder MX-PN13A/C/D 21. MX-XB50 Rail Unit 17. MX-BM50 Booklet Maker (Plockmatic) 16. MX-FN22 19. MX-FD50 Saddle Stitch Square Folder Finisher MX-TM10 (Trimming Module) Professional finishing options; Plockmatic booklet maker, Folder, Cover Feeder, Trimmer, Finisher & Saddle Stitch Finisher





High Efficiency, Fiery<sup>®</sup> Ready Production Print System

**Professional Features** 

Continuous Production

Operator Friendly

Environment & Security

Versatility & Scalability

Configuration Diagram

Options & Configuration Examples

Options

# MID-SIZE CONFIGURATION EXAMPLE



- A4, A3 and SRA3 paper handling
- 13,500-sheet paper capacity
- 4,000-sheet finisher 100-sheet stapling
- 20-sheet booklets
- High capacity stackers for 10,000 sheets (plus carts)
- Inline trimming
- Various folding options
- Inserter
- Curl correction
- Fiery digital front end print server



- A4, A3 and A3W paper handling
- 6,700-sheet paper capacity
- 4,000-sheet finisher
- 100-sheet stapling
- 20-sheet booklets
- Inline trimming
- Curl Correction
- Various folding options

LARGE-SIZE CONFIGURATION EXAMPLE

 $\bigcirc \bigcirc$ 

High Efficiency, Fiery<sup>®</sup> Ready Production Print System

Professional Features

Continuous Production

Operator Friendly

Environment & Security

Versatility & Scalability

**Configuration Diagram** 

Options & Configuration Examples

Options

Specifications





- A4, A3 and A3W paper handling
- 3,500 sheet paper capacity
- 4250 sheet finisher
- 100 sheet stapling
- Curl Correction

Other configuration options are available for your specific requirements.



High Efficiency, Fiery<sup>®</sup> Ready Production Print System

**Professional Features** 

**Continuous Production** 

Operator Friendly

Environment & Security

Versatility & Scalability

**Configuration Diagram** 

Options & Configuration Examples

Options

# Professional Printing Options

Base Unit
Finishing
Printing, Connectivity, Security, Faxing & Sharpdesk Licenses
Scanning
Sharp OSA®



 $\odot \odot$ 

High Efficiency, Fiery<sup>®</sup> Ready Production Print System

**Professional Features** 

Continuous Production

Operator Friendly

Environment & Security

Versatility & Scalability

Configuration Diagram

Options & Configuration Examples

Options

Specifications

### Professional Printing Options

	Base Unit		
	Finishing		
	Printing, Connectivi Sharpdesk Licenses	ty, Security, Faxing &	
	Scanning		
	Sharp OSA®		
i		FULL SIZE	
		KEYBOARD &	
		TOUCHPAD	
	FULLY ADJUSTABLE TOUCHSCREEN		



**1. MX-MFX1 Multi Bypass Tray** (for main machine) A5R-A3W, 100 sheets (80 g/m<sup>2</sup>) Can be end of configuration

2. MX-LC12 Large Capacity Tray (A4) A4-B5, 3,500 sheets (80 g/m<sup>2</sup>) Requires MX-MFX1. Cannot be installed with MX-LC13N

**MX-RB16 Paper Pass Unit** (between machine and MX-LC13N) Required if MX-LC13N is installed

**3. MX-LC13N Large Capacity Tray** (2 drawers) A3-A4, 2,500 sheets each (80 g/m<sup>2</sup>) Requires MX-RB16. Cannot be installed with MX-LC12.

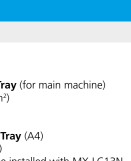
**MX-RB17 Connection Module** Required if 2 x MX-LC13N are installed

**4. MX-MF11 Multi Bypass Tray** (for MX-LC13N) A3-A5R, 500 sheets (80 g/m<sup>2</sup>)

5. MX-SL10N Status Indicator lamp

**6. MX-PE11 Fiery Server** Requires MX-PX11 (Interface Kit) and MX-KB18 Keyboard

FIERY SERVER





**Professional Features** 

**Continuous Production** 

**Operator Friendly** 

Environment & Security

Versatility & Scalability

Configuration Diagram

Options & Configuration Examples

Options

#### oecifications

#### Professional Printing Options

Base Unit
Finishing
Options 7-11
Options 12-16
Options 17-21
Printing, Connectivity, Security, Faxing Sharpdesk Licenses
Scanning
Sharp OSA®







7. MX-RB18 Curl Correction Unit Corrects paper by putting pressure on the convex/concave curl Required if MX-FN21 or MX-FN22 is installed

8. MX-CF11 Inserter (200-sheet x 2 bin) A3–A5R, 200 sheets each (80 g/m<sup>2</sup>) Requires MX-RB18 and either MX-RB13 or MX-FD10

#### 9. MX-ST10 High Capacity Stacker

Paper stacking tray: 5,000 sheets (80 g/m<sup>2</sup>) Top tray: 250 sheets (80 g/m<sup>2</sup>) Requires MX-RB18 and either MX-RB13 or MX-FD10 if connecting to MX-FN21 or MX-FN22

#### 10. MX-CA10 Paper Cart

Included with MX-ST10 for transport of finished documents.

#### 11. MX-GB50A GBC SmartPunch Unit

Paper size A4 Available die sets: 21 holes, Plastic Comb 20 holes, Plastic Comb 47 holes, Color Coil 23 holes, Wire 2:1/Square 23 holes, Wire 2:1/Round 34 holes, Wire 3:1/Square 34 holes, Wire 3:1/Round 12 holes, VeloBind 34 holes, PloClick 2 holes/Round (8mm pin) 4 holes/Round (8mm pin) 2 holes/Round (6.5mm pin) 4 holes/Round (6.5mm pin) 4 holes Scandinavian Custom die sets also available on request Requires MX-RB13 and either MX-FN21 or MX-FN22

**Professional Features** 

**Continuous Production** 

Operator Friendly

Environment & Security

Versatility & Scalability

Configuration Diagram

Options & Configuration Examples

Options

SADDLE STITCH FINISHER		
		FINISHER
	FOLDIN	IG UNIT

Professional Printing Options

Printing, Connectivity, Security, Faxing &

Base Unit

Finishing

Scanning

Sharp OSA®

Options 7-11

Options 17-21

Sharpdesk Licenses

**12. MX-RB13 Relay Unit** (between 100-sheet finisher and inserter) Must be installed if MX-FD10 is not required

**13. MX-FD10 Folding Unit** Folding options include Z, C, accordion, double & half folds Can only be installed with MX-FN21 or MX-FN22

#### 14. MX-RB13 Relay Unit

**15. MX-FN21 Finisher** (4k - 100-sheet staple) A3 - B5 (offset/staple), SRA3 - A5R (non offset) Upper tray: 1,500 sheets\* Middle tray: 250 sheets\* Lower tray: 2,500 sheets\* 100-sheet\* staple capacity (front, rear or 2 point stitching) Requires MX-RB18. Cannot be installed with MX-FN22.

#### 16. MX-FN22 Saddle Stitch Finisher

(4k - 100-sheet staple)
Requires MX-RB18. Cannot be installed with MX-FN21.
(4k - 100-sheet staple)
A3 - B5 (offset/staple), SRA3 - A5R (non offset)
Upper tray: 1,500 sheets\*
Middle tray: 250 sheets\*
Lower tray: 2,500 sheets\*
100-sheet\* staple capacity
(front, rear or 2 point stitching)
Saddle stitch tray: 5 sets (16-20 sheets),
10 sets (11-15 sheets), 15 sets (6-10 sheets),
25 sets (1-5 sheets). Max 20 sheets per set.
Requires MX-RB18. Cannot be installed with MX-FN21.

**MX-PN13A/C/D Punch Module** (A: 2, C: 2/4 D: 4 wide) Requires MX-FN21 or MX-FN22

**MX-TM10 Trimming Module** Can only be installed with MX-FN22

**Professional Features** 

**Continuous Production** 

Operator Friendly

Environment & Security

Versatility & Scalability

Configuration Diagram

Options & Configuration Examples

Options

Specifications

### Professional Printing Options

Base Unit
Finishing
Options 7-11
Options 12-16
Options 17-21
Printing, Connectivity, Security, Faxing & Sharpdesk Licenses
Scanning
Sharp OSA®





#### **17. MX-BM50 Booklet Maker** (Plockmatic) A4, A3, SRA3 Paper size: 206 x 275 mm (Min) to 320 x 457.2 mm (Max) Paper Weight: 64-300 g/m<sup>2</sup> Capacity: 1-30 sheets\* (stapled and folded);

1-6 sheets\* (non-stapled and folded) Requires MX-FN21

**18. MX-TM50 Trimmer** Trim Length: 1-16 mm, Default: 4.5mm Requires MX-BM50

**19. MX-FD50 Square Folder** (Plockmatic) A4, A3, SRA3

Paper size: 206 x 275 mm (Min) to 320 x 457.2 mm (Max) Paper Weight: 64-300 g/m<sup>2</sup> Capacity: 1-30 sheets\* (stapled and folded) Requires MX-BM50 & MX-TM50

20. MX-CF50 Cover Feeder (Plockmatic) Requires MX-BM50

**21. MX-XB50 Rail Unit** (Plockmatic) Requires MX-BM50



PROFESSIONALLY BOUND DOCUMENTS



 $\odot \mathbf{C}$ 

COVER FEEDER

High Efficiency, Fiery<sup>®</sup> Ready Production Print System

**Professional Features** 

Continuous Production

Operator Friendly

Environment & Security

Versatility & Scalability

**Configuration Diagram** 

Options & Configuration Examples

Options

Specifications

## Professional Printing Options

Base Unit		
Finishing		
Printing, Connectivity, Sharpdesk Licenses	Security,	Faxing
Scanning		
Sharp OSA®		

MX-PF10 Barcode Font Kit MX-PUX1 XPS Expansion Kit MX-AM10 Web Browsing Expansion Kit AR-SU1 Stamp Unit MX-EB11 Enhanced Compression Kit MX-AMX1 Application Integration Module MX-FR53U Data Security Kit (commercial version) MX-EB15HDD Mirroring Kit MX-FWX1 Internet-Fax Expansion Kit MX-FX11 Fax Expansion Kit MX-FX11 Fax Expansion Kit MX-USX1/X5/10/50/A0 1/5/10/50/100-License Kit Sharpdesk Licenses





High Efficiency, Fiery<sup>®</sup> Ready Production Print System

**Professional Features** 

Continuous Production

Operator Friendly

Environment & Security

Versatility & Scalability

**Configuration Diagram** 

Options & Configuration Examples

Options

## Professional Printing Options

Base Unit Finishing

Printing, Connectivity, Security, Faxing & Sharpdesk Licenses

Scanning

Sharp OSA®



**AR-SU1 Stamp Unit** Marks already scanned documents for checking.

 $\odot \odot$ 

**MX-EB11 Enhanced Compression Kit** Enables creation of high compression PDFs.

Professional Features

**Continuous Production** 

Options

**Specifications** 

## Professional Printing Options

Base Unit				
Finishing				
Printing,	Connectivity,	Security,	Faxing	&

Sharpdesk Licenses

Scanning

Sharp OSA®

® Sharp Open Systems Architecture

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



High Efficiency, Fiery<sup>®</sup> Ready Production Print System

**Professional Features** 

**Continuous Production** 

Operator Friendly

Environment & Security

Versatility & Scalability

**Configuration Diagram** 

Options & Configuration Examples

Options

Specifications

General	
Copier	
Network Printer	
Scanning	
Document Filing	
Fiery MX-PE11 DFE Print Server	





High Efficiency, Fiery<sup>®</sup> Ready Production Print System

**Professional Features** 

**Continuous Production** 

Operator Friendly

Environment & Security

Versatility & Scalability

**Configuration Diagram** 

Options & Configuration Examples

Options

**Specifications** 

# Specifications

General
Copier
Network Printer
Scanning
Document Filing
Fiery MX-PE11 DFE Print Server

<b>A4 Engine speed</b> (ppm/cpm) (Max) MX-M1205 MX-M1055	<b>A4</b> 120 105	<b>A3</b> 54 52
Base Unit Paper size (Min-Max)	A4	
Drawer 1 & 2	A4	
Drawer 3	A4R - A3W	
Drawer 4	A5R - A3W	
Multi bypass	A5R - A3W	
Base Unit Paper weight (g/m²)		
Drawer 1 & 2	60 - 105	

60 - 220

52 - 300

Drawer 3 & 4

Multi bypass





High Efficiency, Fiery<sup>®</sup> Ready Production Print System

**Professional Features** 

Continuous Production

Operator Friendly

Environment & Security

Versatility & Scalability

**Configuration Diagram** 

Options & Configuration Examples

Options

# Specifications

General
Copier
Network Printer
Scanning
Document Filing
Fiery MX-PE11 DFE Print Server

Original paper size (Max)	A3
First copy time* <sup>2</sup> (seconds)	
MX-M1205	3.2
MX-M1055	3.2
Continuous copies (Max)	9,999
Resolution (dpi)	1200 x 1200, 600 x 600
Halftone gradation levels	256
Zoom range (%)	25 – 400 (25 – 200 using DSPF) in 1% increments
Preset copy ratios	10 (5R/5E)





High Efficiency, Fiery<sup>®</sup> Ready Production Print System

**Professional Features** 

Continuous Production

Operator Friendly

Environment & Security

Versatility & Scalability

**Configuration Diagram** 

Options & Configuration Examples

Options

# Specifications

- General Copier Network Printer Scanning
- Document Filing
  - Fiery MX-PE11 DFE Print Server

Resolution (dpi)	1200 x 1200, 600 x 600	
Interface	USB2.0, 10Base-T / 100Base-TX / 1000Base-T	
Supported OS	Windows Server <sup>®</sup> 2008 / x64, Windows Vista <sup>®</sup> / x64, Windows <sup>®</sup> 7 / x64, Windows <sup>®</sup> 8 / x64, Windows <sup>®</sup> 8.1 / x64, Windows Server <sup>®</sup> 2012 x64, Windows 10 / x 64. Mac OS X 10.4, 10.5, 10.6, 10.7, 10.8, 10.9, 10.10	
Network protocols	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	Std PCL6, Adobe <sup>®</sup> PostScript <sup>®</sup> 3 <sup>™</sup> Opt XPS <sup>*3</sup>	
Available fonts PCL Genuine Adobe <sup>®</sup> PostScript® 3™	80 136	

 $\bigcirc \bigcirc$ 





High Efficiency, Fiery<sup>®</sup> Ready Production Print System

**Professional Features** 

Continuous Production

Operator Friendly

Environment & Security

Versatility & Scalability

**Configuration Diagram** 

Options & Configuration Examples

Options

## Specifications

- General Copier Network Printer Scanning Document Filing
  - Fiery MX-PE11 DFE Print Server

Scan method	Push scan (via operation panel) Pull scan (TWAIN-compliant application)
Resolution (dpi)	
Push scan	100, 150, 200, 300, 400, 600
Pull scan	75, 100, 150, 200, 300, 400, 600
	50 - 9,600 via user setting
File formats	Scan to e-mail, desktop, FTP server, network folder (SMB), USB memory, fax* <sup>6</sup> , i-fax* <sup>7</sup>
Scan destinations	Scan to e-mail, FTP server, network folder (SMB), USB memory
Scanner utilities	Sharpdesk, Sharpdesk Mobile, Sharp Network Scanner Tool, Sharp OSA Network Scanner Tool* <sup>8</sup>





High Efficiency, Fiery<sup>®</sup> Ready Production Print System

**Professional Features** 

**Continuous Production** 

Operator Friendly

Environment & Security

Versatility & Scalability

**Configuration Diagram** 

Options & Configuration Examples

Options

## Specifications

General
Copier
Network Printer
Scanning
Document Filing
Fierv MX-PF11 DFF Print Server

Document filing capacity (pages/or files)		
Main folder & Custom Folder	35,000*6 or 5,000	
Quick file folder	10,000*6 or 1,000	
	· · · · · · · · · · · · · · · · · · ·	
Stored jobs	Copy, print, scan, fax transmission*6	
Stored jobs Storage folders	Copy, print, scan, fax transmission*6 Quick folder, main folder, custom folder (max.1,000)	

Home 🕎				
Job Management	Marcal Finishing	Tray Settings/ Paper Settings	Сору	
1			20	â
Scan to HDD	HDD File Retrieve	Batch Print	Address Book	0
🧳 🕺	2	2	<b>x</b>	



High Efficiency, Fiery<sup>®</sup> Ready Production Print System

**Professional Features** 

**Continuous Production** 

Operator Friendly

Environment & Security

Versatility & Scalability

Configuration Diagram

Options & Configuration Examples

Options

# Specifications

General
Copier
Network Printer
Scanning
Document Filing
Fiery MX-PE11 DFE Print Server



Server type	External Server	
System software	Fiery FS200 Pro	
CPU type	Intel <sup>®</sup> Pentium <sup>®</sup> Processor G1820 2.7 GHz	
Memory	y 4 GB RAM / 500GB HDD	
Supported OS	Windows Server <sup>®</sup> 2008, Windows Server <sup>®</sup> 2008 R2, Windows Server <sup>®</sup> 2012, Windows Server <sup>®</sup> 2012 R2, Windows Vista <sup>®</sup> , Windows <sup>®</sup> 7, Windows <sup>®</sup> 8, Windows <sup>®</sup> 8.1, Windows <sup>®</sup> 10, Mac OS X 10.7, 10.8, 10.9, 10.10	
Interface	Gigabit Ethernet	
Power source	100-240 VAC, 50/60 Hz, 3A	
Power consumption	45w (Typical) /180w (Max.)	
<b>Dimensions approx.</b> (mm) (W x D x H)	140 x 394 x 318	
Weight approx.	6.8kg	

 $\bigcirc \bigcirc$