SHARP

MX-C380P Colour Laser Printer





Max 38 PPM A4 Colour Printer



USB Port for Direct Printing

4.3" High Resolution Colour LCD Panel



Powerful performance in a smaller, smarter design

Capable of 38 colour pages per minute at a breathtaking 1200 x 1200 dpi resolution, the MX-C380P packs all the performance your workgroup needs into a stylish, compact printer.

Even though it's small enough to sit on a desk, the MX-C380P has the same award-winning design architecture - and many of the advanced productivity features - found on our higher-end machines. Automatic two-sided printing, the ability to store thousands of documents on its internal 80 GB hard drive, and a paper supply that can be expanded to 2,100 sheets all come as standard.

Plus, you can add a space-saving Inner Finisher which automatically sorts, staples and stacks your documents (offset, for extra convenience) without the need for a bulky add-on device. It's ideal for crowded offices.

Designed for busy people

The MX-C380P is perfect for people in a hurry. A high resolution 4.3" colour LCD panel gives at-a-glance access to key controls, a USB 2.0 port on the front allows easy, walk-up printing, and it comes with our innovative Remote Front Panel which lets IT staff remotely view and operate the front panel display.

Document and network security

Sophisticated filtering and encryption is used to keep your network and data safe, and a Confidential Print function protects sensitive information by requiring the user to enter a PIN code at the front panel display to authorise printing. A Data Security Kit, which encrypts and erases data for total security can also be specified.

Advanced device management

Powerful tools, such as our Printer Administration Utility and Printer Status Monitor let you monitor, manage and configure the printer – and check its current operating status – without leaving your desk. And it even comes with Sharp OSA® (Open Systems Architecture) as standard, for running third party software which automates manual office tasks such as storing and managing documents

Supporting your environmental objectives

Not only is the MX-C380P Energy Star-compliant but it uses Sharp's second generation toner technology with less packaging and longer replacement intervals than conventional toners.





Remote Front Panel Access

Optional Inner Finisher

80 GB Hard Disk Drive

MX-C380P - Key Features

Productive performance

- Professional quality printing at a speed of 38 ppm in B/W and colour
- Standard 600-sheet paper capacity, expandable to max. 2,100 sheets
- Standard automatic duplex printing
- Powerful 1GHz processor helps to increase productivity in busy workgroups
- Supports Gigabit Ethernet and the latest network protocols and operating systems
- Convenient Direct Printing functionality

 direct USB memory, network folder, FTP
 server, printer's Hard Disk Drive, embedded

 Web Page and Email printing
- Print all of the following types without needing to use a printer driver: PDF, Encrypted PDF, JPEG, TIFF and XPS*1
- Sharp's easy to use Document Filing System provides a high capacity 80 GB of hard disk space for fast document storage and retrieval

Easy to use and manage

- Built with the same dynamic architecture as Sharp's line of award winning MFPs
- High resolution colour LCD panel with graphical user interface simplifies operations
- Front Panel USB 2.0 Port allows easy access for walk up printing
- Sharp Printer Administration Utility allows administrators to manage the set-up, configuration and device settings of any Sharp printers or MFPs
- With Sharp Printer Status Monitor, network users can view printer conditions, check paper and toner levels, and more - all through an easy-to-use interface
- Embedded Web Page enables administrators to access device settings, account information and security settings

Multi-layered security solutions

- Optional Data Security Kit*² encrypts and erases confidential data
- IP/MAC address filtering restricts unauthorised access
- SSL and IPsec enable data encryption for secure network communications
- Supports the IEEE 802.1X standard for port-based network access control
- Confidential Print secures printing with PIN code authentication

Sharp's one-of-a-kind features

- Sharp OSA (Open Systems Architecture) as standard allows integration with network applications and makes them accessible from the LCD control panel
- Sharp Remote Front Panel feature allows administrators and help desk professionals to access and control the device from a remote PC on the network
- Environmentally-friendly design offers low power consumption and long-life parts

Breathtaking image quality

- True 1,200 x 1,200-dpi high-quality printing without sacrificing speed
- Improved imaging system with new developer and toner faithfully reproduces fine lines and delivers vibrant colour prints



Minimal space, maximum style

- Compact and stylish new design that blends in perfectly with office decor
- Measures only 438 mm deep; ideal for placing on or next to a filing cabinet
- Optional Inner Finisher*³ for sorting, stapling and offset stacking without taking up much space



^{*1} Requires optional MX-PUX1 and MX-SMX3

^{*2} Requires optional MX-FR20U

^{*3} Requires optional MX-FN12 and MX-CV10

Specifications

MX-C380P Digital Full Colour Printer



General			
Engine speed (max.)	Colour	38 ppm	
	B/W	38 ppm	
Paper size	Max. A4R - Min. A5R		
Paper weight	Drawer: 60g/m² - 105g/m²		
	Bypass: 55g/m ² - 209g/m ²		
Paper capacity	Standard: 600 sheets (500-sheet drawer and 100-sheet multi-bypass tray)		
	Maximum: 2,100 sheets (four 500-sheet drawers and 100-sheet		
	multi-byp	pass tray)	
Warm-up time*1	Less than 90 sec.		
Memory	Standard 1 GB, Max. 2 GB		
	80 GB HI	DD	
Power requirements	Rated local AC voltage ±10%, 50/60 Hz		
Power consumption (max	.) 1.84 kW	(220 to 240V)	
Dimensions (W x D x H)	560 x 43	8 x 610 mm	
Weight	Approx. 3	39 kg	

Network Printer		
Resolution	1,200 x 1,200	
First print output time*3	Full colour: 8.9 sec, B/W: 8.0 sec	
Interface	USB 2.0	
	10Base-T/100Base-TX/1000Base-T	
Supported OS	Windows NT® 4.0 SP5 or later, Windows Server® 2003	
	Windows® 98/Me/2000/XP, Windows Vista®, Windows Server® 2008,	
	Windows Server 2008/R2, Windows 7	
	Mac OS 9.0 to 9.2.2, Mac OS X 10.2.8, 10.3.9, 10.4.11,	
	10.5 - 10.5.8, 10.6 - 10.6.2	
Network protocols	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 Option: XPS*4	
PDL emulation	Standard: PCL5c/PCL6 emulation, PS3 emulation	
	Option: XPS*4	
Available fonts	80 fonts for PCL, 136 fonts for PS3 emulation	
Bundled utility software	Sharp Printer Administration Utility, Sharp Printer Status Monitor	
	•	

- *1: At rated voltage. May vary depending on machine conditions and operating environment.
 *2: Measured using Sharp's standard chart (A4 with 6% coverage, B/W). The storage capacity will be less for colour pages.
 *3: Best achieved time based on A4 sheets, feeding from 1st paper drawer when machine is ready. May vary depending on machine conditions and operating environment.
 *4: To view XPS files on PCs not running Windows Vista, you must have the XPS Viewer application installed.



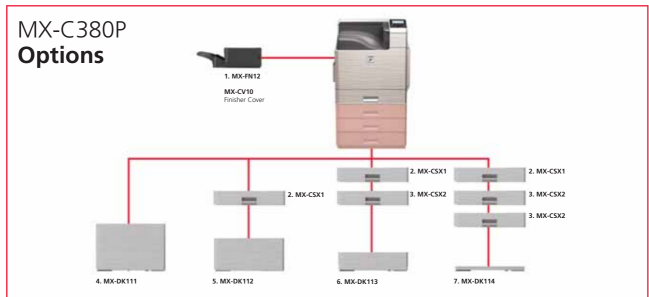
(Print Hold function only)



Document filing capacity Main folder*2: 38GB, 10,000 pages*2 or 3,000 files







Finishing

1. MX-FN12 Finisher

A4 to A5, offset Paper capacity: 280 sheets (A4, 80g/m²) Stapling capacity: max. 30 sheets Staple position: 1 location (corner) MX-CV10 Finisher Cover

2. MX-CSX1 Paper Drawer A4 to A5, 500 sheets (80g/m²)

3. MX-CSX2 Paper Drawer A4 to B5, 500 sheets (80g/m²)

4. MX-DK111 Cabinet

Cabinet for one paper drawer

5. MX-DK112 Cabinet

Cabinet for two paper drawers

6. MX-DK113 Cabinet

Cabinet for three paper drawers

7. MX-DK114 Cabinet

Cabinet for four paper drawers

Connectivity Board

Printing

MX-PUX1 XPS Expansion Kit

(MX-SMX3 required)

MX-SMX3 Expanded Memory Board (1GB) AR-PF1 Barcode Font Kit

MX-FR20U Data Security Kit

Some options may not be available in some areas.



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 windows, Windows NT, Windows NT, and Windows Vista are registered trade marks of Microsoft Corporation. Citrix is a trademark of Citrix Systems, Inc. and/or one or more of its subsidiaries, and may be registered in the United States Patent and Trademark Office and in other countries. All other company names, product names and logotypes are trademarks or registered trademarks of their respective owners. ©Sharp Corporation May 2010. Ref:MX-C380P. All trademarks acknowledged. E&OE.