



- ▶ PRINT, COPY, SCAN, FAX, FILE
- ▶ PAGES PER MINUTE: 51 B/W 51 COLOUR
- ▶ PAPER CAPACITY: STD 1,100 MAX 6,600 SHEETS
- ▶ LARGE 10.1" LCD CONTROL PANEL WITH MULTI-TOUCH CONTROL (PINCH & SPREAD)
- ▶ HIGH SPEED DOUBLE-SIDED REVERSING SINGLE PASS FEEDER AND A WIDE RANGE OF PROFESSIONAL FINISHING OPTIONS
- ▶ ENVIRONMENTALLY ADVANCED - DESIGNED TO MINIMISE ENERGY CONSUMPTION
- ▶ WEB BROWSING OPTION FOR ACCESS TO INTERNET DIRECTLY FROM MFP PANEL
- ▶ INDUSTRY-LEADING SECURITY SOLUTIONS FOR ULTIMATE DATA/DOCUMENT PROTECTION

The MX-5140N - introducing one of the world's most productive A3 office MFPs with multi-touch control. Simply touch, tap, pinch or swipe the 10.1" colour LCD screen, for instant access to every feature, function and setting. With Sharp OSA as standard you can seamlessly integrate with Cloud applications developed by Sharp's Technology Partners and connect to every major network environment. You can add full internet access for browsing and printing web content plus the standard wireless LAN adaptor enables connection to wireless networks. The 51ppm MX-5140N supports A3-wide network printing and copying, offers rapid scanning via the Reversing Single Pass Feeder, produces superb image quality and has versatile document filing, all supported by industry leading security. You can boost productivity further by adding fax functionality, extra security, additional paper capacity and a huge range of professional finishing options. The MX-5140N can cope with the heaviest workloads. As well as having an inherently robust design, it comes with a suite of sophisticated support and management tools which keep human intervention to a minimum. In addition, the Remote Access Control lets support staff perform configuration, troubleshooting and ad-hoc training across the network and the digital user guide is accessible directly from the MFP panel, which can be tilted for improved ease of use. The Energy Star-certified MX-5140N uses Sharp's latest energy-saving technology. Everything - including consumables, power management and internet architecture - is designed to minimise energy consumption, reduce running costs and support your environmental objectives.

## GENERAL

- ▶ Engine speed Colour ppm (A4): **51**
- ▶ Engine speed B/W ppm (A4): **51**
- ▶ Engine speed Colour ppm (A3): **23**
- ▶ Engine speed B/W ppm (A3): **23**
- ▶ Paper size: Min.-Max.: **A5R - A3W**
- ▶ Paper weight (g/m2): **55 - 300**
- ▶ Paper capacity:Std (sheets): **1100**
- ▶ Paper capacity: Max. (sheets): **6600**
- ▶ Warm Up Time (sec.): **30**
- ▶ Memory general min/max (MB): **4096**
- ▶ Harddisk: **STD**
- ▶ Harddisk capacity (GB): **320**
- ▶ Duplex: **STD**
- ▶ Power requirements - rated local AC voltage (Hz): **200 - 240V, 50/60Hz**
- ▶ Power consumption (kW): **1,84**
- ▶ Dimensions (mm): **648 x 764 x 954**
- ▶ Weight (Kg): **119**

## DOCUMENT FEEDER

- ▶ Original capacity (sheets): **100**

## DOCUMENT FILING

- ▶ Document filing (Standard / Option): **STD**
- ▶ Document filing capacity- main and custom folders (pages): **20000**
- ▶ Document filing capacity- quick file folder (pages): **10000**
- ▶ Stored jobs: **Copy, print, direct print, scan, fax transmission**
- ▶ Storage folders: **Quick file folder, main folder, custom folder (max. 1000)**
- ▶ Confidential storage: **✓**

## FAX

- ▶ Fax (Standard / Option): **OPT**
- ▶ Compression method: **MH/MR/MMR/JBIG**
- ▶ Communication protocol: **Super G3/G3**
- ▶ Transmission time (sec): **3**
- ▶ Modem Speed (bps): **33.600 - 2.400**
- ▶ Transmission resolution: **STD 203,2 x 97,8 dpi Ultra Fine 406,4 x 391 dpi**
- ▶ Document Size (Min): **A5**
- ▶ Document Size (Max): **A3**
- ▶ Memory (MB): **1024**
- ▶ Grey Scale levels: **256**
- ▶ Dial Registration; rapid/speed dial: **2000**
- ▶ Broadcast Transmission (max. destinations): **500**

## COPIER

- ▶ Original paper size (Max.): **A3**
- ▶ First copy out time Colour (sec.): **5,7**
- ▶ First copy out time B/W (sec.): **4,1**
- ▶ E-sort Std: **✓**
- ▶ Continuous copy (Max. copies): **999**
- ▶ Resolution Scan B/W (dpi): **600 x 600,600 x 400**
- ▶ Resolution Scan Colour (dpi): **600 x 600**
- ▶ Resolution Print (dpi): **600 x 600,9600 equivalent x 600 (interpolated)**
- ▶ Gradation (equivalent levels) - B/W: **2**
- ▶ Gradation (equivalent levels) - Colour: **256**
- ▶ Zoom range (%): **25 - 400 (25 - 200 using optional RSPF) in 1% increments**
- ▶ Preset copy ratios: **10 (5R/5E)**

## SCANNER

- ▶ Network Scanner (Standard / Option): **STD**
- ▶ Scan method Push scan and Pull scan: **✓**
- ▶ Resolution push scan (dpi): **100,150, 200,300, 400,600**
- ▶ Resolution pull scan (dpi): **75,100, 150,200, 300,400, 600,50 to 9600 custom**
- ▶ File formats:  
**XPS, TIFF, PDF, Encrypted PDF, Compact PDF, PDF/A, JPEG (colour only)**
- ▶ Scanner utilities: **Network Scan Tool, Sharpdesk, Sharpdesk Mobile**
- ▶ Scan destinations Desktop: **✓**
- ▶ Scan destination FTP, Email: **✓**
- ▶ Scan destination Network folder: **✓**
- ▶ Scan destination USB memory: **✓**

## PRINTER

- ▶ Resolution (dpi): **1200 x 1200,600 x 600,9600 equivalent x 600 (interpolated)**
- ▶ Network Printer (Standard / Option): **STD**
- ▶ Interface Std/Opt: **STD USB 2.0,10Base-T/100Base-TX/1000Base-T**
- ▶ Supported OS Standard:  
**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:  
**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/Opt: **STD PCL6, PS3 OPT XPS**
- ▶ Available fonts: **80 (PCL), 136 (PS3)**

## FINISHING

- ▶ Output Capacity Max.: **500 - 4100**
- ▶ Staple Capacity (sheets) Max.: **50**
- ▶ Saddle Stitch: **OPT**
- ▶ Off-set shifting: **STD**
- ▶ Hole punch: **OPT**

[www.sharp.co.uk](http://www.sharp.co.uk)

**SHARP**

Be Original.

SHARP BUSINESS SYSTEMS UK PLC  
NORTHERN HOUSE  
MOOR KNOLL LANE  
EAST ARDSLEY  
WAKEFIELD, WF3 2EE  
TEL: 01924 823455