

SHARP is committed to providing the smaller business and home-office user with practical and affordable high-performance solutions/**This is Why** our MX-B200 offers a comprehensive range of everyday functions, superb reliability and low running costs.

MX-B200 Digital Multifunction System





**Low Running
Costs**



**Full colour
scanning**

/This is Why our MX-B200 will help you get more done, faster, and without fuss

What every small or home office needs

Fast black & white printing and copying; full colour scanning the MX-B200 has everything you need for everyday use. It is small enough to sit neatly on your desk yet it's packed with useful productivity features.

Work faster

Now you can print and copy high quality documents at speeds as fast as 20 pages per minute. What's more, because the first copy comes out in only 8 seconds* it's ideal for when you just want to copy a page or two. Large files are easy, too. Sharp's SPLC technology automatically speeds up the effective data transfer rate, so you'll always be printing at optimum speeds. And for those longer print runs the MX-B200 comes with a 250 sheet paper drawer as standard (there's also a 50 sheet bypass tray for special media) with the option of increasing the total paper supply to 550 sheets.

Work smarter

You'll get more done, faster, with the MX-B200. Full colour scanning comes as standard and you can add a 50 sheet document feeder for high volume scanning. Its Auto Start mode automatically starts copying as soon as the machine has warmed up: simply load your documents, press the button, and leave the machine to do the rest. There's even an E-Sort feature which automatically collates multiple sets of copies without the need for a sorter. You get Sharpdesk, too – our versatile document management software for storing and managing scanned documents.

Work greener

The Energy Star certified MX-B200 has been designed to keep costs down and to save energy – just like Sharp's powerful workgroup printers. The Toner Save mode, for example, lets you use less toner for copying and a Pre-Heat feature reduces power consumption. Plus, if you accidentally leave the MX-B200 switched on it will automatically turn itself off to save power.

* Best achieved time based on A4 sheets, feeding from the 1st paper drawer, using document glass, when machine is ready. May vary depending on machine conditions and operating environment.





Superb Image
Quality



Engineered to the
Highest Standards

/This is Why the MX-B200 is so versatile, user-friendly and cost-effective

At a glance

- **20 ppm** speedy print engine
- **8 seconds** (approx.) to first copy-out
- **LED control panel** with intuitive functions
- **600 x 600 dpi resolution** for crisp, detailed images
- **250 sheet** high capacity paper drawer and 50 sheet special media bypass tray, with option to increase total paper supply to 550 sheets
- **Toner Save mode** for reduced consumption
- **Full colour scanning** with optional 50 sheet high volume document feeder
- **Energy Star certification** means low running costs
- **Sharpdesk** software to help you manage and store your scanned documents
- **Automatic power-off** for peace of mind
- **Compact footprint** allows for easy accommodation even in the smallest space
- **Engineered** to the same high standards as our largest models



Clear, easy-to-use LED control panel



Optional MX-SP10 Single Pass Feeder

Paper capacity: 50 sheets
Paper weight: 56 - 90 gsm



Optional MX-CS10 Paper Drawer

Paper capacity: 250 sheets
Paper weight: 56 - 80 gsm



The versatile yet compact MX-B200 is ideal for any small business, home office, or simply where space is at a premium.

Specifications

MX-B200

Digital Multifunction System

General	
Engine speed	Max: 20 ppm / cpm
Paper size	Max: A4 Min: A6
Paper weight	Drawer: 56 - 80 gsm Bypass: 56 - 128 gsm
Paper capacity	Std: 300 sheets (250 sheet drawer and 50 sheet multi-bypass tray) Max: 550 sheets (two 250 sheet drawers and 50 sheet multi-bypass tray)
Warm-up time*1	(Auto start mode)
Memory	32 MB
Power requirements	Rated local voltage \pm 10%, 50 / 60 Hz
Power consumption	1.0 kW
Dimensions (wdh)	518 x 445 x 298 mm
Weight	Approx. 15.9 kg

Colour Scanner	
Scan method	Push scan (via control panel) Pull scan (with TWAIN-supporting application)
Resolution	600 x 600 dpi (setting range 50 - 9,600 dpi)
Scanner utilities	Button Manager, Sharpdesk, Composer

Options	
MX-SP10	Single Pass Feeder Paper capacity 50 sheets Paper weight 56 - 90 gsm
MX-CS10	Paper Drawer Paper capacity 250 sheets Paper weight 56 - 80 gsm

Copier	
Original paper size	Max: A4
First copy time*2	8.0 sec.
Continuous copy	Max: 99 copies
Resolution	Scan: 600 x 600 dpi (Photo mode) 600 x 300 dpi*3 (AE / Text mode) Print: 600 x 600 dpi
Gradation	Equivalent to 256 levels
Zoom range	25 - 400% in 1% increments (50 - 200% with optional RSPF)
Preset copy ratios	5 ratios (3R / 2E)

Printer	
Resolution	600 x 600 dpi
Interface	USB 2.0 high speed
Supported OS	Windows: 2000 / XP / Vista / Windows 7
PDL emulation	SPLC



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 Auto Start mode allows the user to go to reserved copy by pushing the start key while the machine is turning on after being off or in energy-saving mode. Copying starts automatically once the machine has turned on. *2 Best achieved time based on A4 sheets, feeding from 1st paper drawer, using document glass, when machine is ready. May vary depending on machine conditions and operating environment. *3 Can be changed to 600 x 600 dpi via user setting.

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 XP and Windows Vista are registered trademarks of Microsoft Corporation. All other company names, product names and logotypes are trademarks or registered trademarks of their respective owners. © Sharp Corporation December 2010. Ref: MX-B200. All trademarks acknowledged. E&OE.