



- ▶ PRINT, COPY, SCAN
- ▶ PAGES PER MINUTE 20 B/W
- ▶ PAPER CAPACITY: STD 300 MAX 550 SHEETS
- ▶ QUICK FIRST COPY OUT TIME OF 8 SECONDS
- ▶ AUTO START FUNCTION ENSURES THERE IS NO WARM-UP TIME
- ▶ STANDARD FULL COLOUR SCANNING CAPABILITY AT 600 X 600 DPI
- ▶ OPTIONAL SINGLE PASS FEEDER (SPF)

The MX-B200 packs plenty of performance into a small, efficient design. With its powerful copy, print and scan capabilities, the MX-B200 is a great addition to any small office and thanks to its compact design it can fit into any small space. The MX-B200 has an output speed of up to 20 ppm and comes with a standard paper capacity of 300 sheets which can be extended to 550 sheets. Colour scanning at 600 x 600 dpi is standard with a single pass document feeder as an option.

GENERAL

- Engine speed B/W ppm (A4): **20**
- Paper size: Min.-Max.: **A6-A4**
- Paper weight (g/m²): **56-128**
- Paper capacity:Std (sheets): **300**
- Paper capacity: Max. (sheets): **550**
- Warm Up Time (sec.): **0**
- Memory general min/max (MB): **32**
- Memory printer min/max (MB): **32**
- Power requirements - rated local AC voltage (Hz): **220-240V, 50/60Hz**
- Power consumption (kW): **1.0**
- Dimensions (mm): **518 x 445 x 298**
- Weight (Kg): **15,9**

COPIER

- Original paper size (Max.): **A4**
- First copy out time B/W (sec.): **8,0**
- E-sort: **STD**
- Continuous copy (Max. copies): **99**
- Resolution Scan (dpi): **600 x 600**
- Resolution Print (dpi): **600 x 600**
- Gradation (equivalent levels) - B/W: **256**
- Zoom range (%): **25-400**
- Preset copy ratios: **5**

PRINTER

- Resolution (dpi): **600 x 600**
- Interface: **USB 2.0**
- Supported OS: **Windows 2000/XP, Windows Vista, Windows 7**
- PDL emulation printer Std/Opt: **SPLC**

SCANNER

- Resolution (dpi): **600 x 600**
- Scanner utilities: **Button Manager, Sharpdesk**

www.sharp-cee.com

SHARP

Be Original.

HEADQUARTERS SHARP CENTRAL & EASTERN EUROPE
A-1020 VIENNA
HANDELSKAI 342
AUSTRIA
PHONE: +43 1 72719-0
FAX: +43 1 72719-289
INTERNET: WWW.SHARP-CEE.COM