





MB4i Series

UNIQUE FEATURES

- Anti-Bacterial Casing
- Easy Media Loading
- High print speed & throughput
- Flexible Interfaces
- Power Saving
- Large Media Roll Capacity
- Integrated Dispenser

INDUSTRY VERTICALS

- Retail
- Logistics & Distribution
- Healthcare

APPLICATIONS

- Incoming Goods Labelling
- Picking & Packing
- Inventory Management
- Process Control & Traceability
- Patient Identification
- Mobile Queue Busting
- Goods Return / Transfer
- Field Service

Industrial Version Mobile Printers



MB4i series are equipped with factory-installable sturdy rubber housing. The ruggedized design makes these printers ideal for high-usage, high-impact applications.

Impact-resistant

Extra protection against shock, drops and mishandling

Durable

Withstands even harshest conditions of outdoor labelling environment

 $\hbox{* Available as factory-installable option}\\$

MB400i, MB410 **General Specifications PRINTER MODEL MB400i MB410i** PRINTING SPECIFICATIONS Printing Method **Direct Thermal** 12 dots/mm (305dpi) Print Resolution 8 dots/mm (203dpi) Max. Print Area 104mm (4.1") Width Length 297mm (11.7") Max. Print Speed Up to 103mm/sec (4ips) CONSUMABLES SPECIFICATIONS (Recommended to use printer supplies manufactured or certified by SATO) Reflective I-mark, Transmissive gap, Dispenser sensor Sensor Type Media Type Roll (face-out wound), Coreless Linerless media, Coreless label Media Size Width 50 ~ 111mm (1.97" ~ 4.37") With backing paper: 53 ~ 114mm (2.09" ~ 4.50") 25 ~ 297mm (0.98" ~ 11.69") With backing paper: 28 ~ 300mm (1.1" ~ 11.8") Lenath 0.064 ~ 0.19mm (0.003" ~ 0.007") Thickness Max. external diameter 67mm (2.63") FONT/BARCODE SYMBOLOGIES XU, XS, XM, XB, XL, POP, OCR-A/B, CG font, XS, XM, XB, PO, Kanii: 16x16, 22x22, 24x24, Gothic (JIS-1, JIS-20) 1D Barcode JAN8/13, UPC-E/UPC-A, NW-7. CODE39, Interleaved 2 of 5, Code128, Code93, POSTNET, RSS-14 QR Ver.8.1 (incl. Micro-QR), PDF417 Ver.2.4 (Micro PDF is supported only by SBPL ver.4.0) 2D Barcode Datamatrix code (ECC200) Ver.2.0, MAXI Code Ver.3.0, Multi-row symbol (UPC-A/E, JAN/EAN, UCC/EAN-128. RSS-14 is compatible with CC-A/B/C) COMMUNICATION INTERFACE RS-232C, USB, Infrared (IrDA Ver.1.2, BHT protocol, IrCOMM, IrOBEX) Interface Standard Option (Bluetooth) Bluetooth, RS-232C, USB, Infrared (IrDA Ver.1.2, BHT Protocol, IrCOMM, IrOBEX) Option (Wireless LAN) Wireless LAN(802.11b/g), RS-232C, USB, Infrared (IrDA Ver.1.2, Standard Protocol, BHT Protocol, IrCOMM, IrOBEX) OPERATING CHARACTERISTICS Processor 32-bit RISC Command set Either SBPL 4.0 or MB400 compatible command set **Power Requirements** 14.8 V (Lithium ion), 1700mAh -15 to 50°C (Only the Wireless LAN Model: 0 to 50°C) Operating Environment Usage

ACCESSORIES & OPTIONS
Standard: Battery, Quick guide, Shoulder strap compatible with MB20Xi

Option: Spare battery, AD adaptor, 1ch battery charger (single slot battery charger), Shoulder bag with raintight cover, Belt bag

-25 to 60°C (Non-condensing)

Standard Version: (WxDxH) 170 x 76 x 134mm, 9.7" x 3.0" x 5.3", 750g (with battery installed) Industrial Version: (WxDxH) 202 x 99 x 165mm, 8.0" x 3.9" x 6.5", 910g (with battery installed)

MISCELLANEOUS

Physical Dimension, Weight

WIGGELL WEGGG	
Power Management	Auto power saving, power is automatically off with operation interval longer than 5 minutes (default) which may be set by command to other length of time. Auto power-off is disabled by default for Wireless LAN, Bluetooth configuration.
Self Diagnostics	Print head check/ Battery check/Paper End detection/Cover Open detection, Test Print : status identified with different color signals
Regulatory Approvals	CSA (CSA22.2 NO.60950-1-03), CCC (GB4943-(2001)), SS337:2001, MIC, EK(AC adapter only), FCC15B Class B, GB9254-1998, GB17625.1 (2003), EN55022, EN55024, FCC15C, GB4943, GB9254, GB17625.1, R&TTE (EN300 328 V1.4:2003-04), (EN301 489 V1.4.1:2002-08), IDATSSSS, FCC47 CFR2.1093, Bluetooth logo certified

For more information, visit us on www.barcodes.com.au/Sato-mb400i-Mobile-Label-Printer or call us on 1300 800 999



Phone: 1300 800 999

Email: sales@barcodes.com.au Website: www.barcodes.com.au