



THE WIDE-WEB THERMAL SOLUTIONS



M10e Series Printers

The M10*e* wide web thermal industrial printers are ideal for a range of applications, including:

- **Chemical Labeling**
- Automotive Labeling
- 器 Paper/Pulp Labeling
- **ODETTE Labeling**
- 器 Shipping & Receiving
- Multiple-Up Labels

Wide-Web Industrial Printers

The M10e's are designed to handle media widths of 11.8" and print widths of 10.5" in direct thermal or thermal transfer modes. A sophisticated system of sensors and media guides assures proper media registration and simplifies paper loading.

Thermal Transfer Wrinkle-Free Operation

M10e printers utilize a revolutionary anti-wrinkle ribbon mechanism, which assures trouble-free operation in most thermal transfer operations, increases printer reliability, performance, ease of use, and greatly reduces down time and user intervention especially in mission critical applications.

Print Technology Replacement and Connectivity

The M10*e* finally brings benefits of thermal printing technology to markets and applications historically dependent on inferior print technologies such as impact, ink-jet, and laser. Thermal technology offers an array of benefits making the M10*e* an ideal candidate for applications involving print technology replacement. A large selection of user configurable Plug-In Interface Modules (incl.10/100 Ethernet, and wireless 802.11b Wi-Fi) simplifies connectivity.





SPECIFICATIONS





Printing Method
Print Resolution
Print Speed
Media Width
Max. Print Width
Max. Print Length
Media Length
Max. Ribbon Size

Dimensions

Weight

M10e
Thermal Transfer/Direct Thermal or Direct Thermal Only
305 dpi (12 dots/mm)
5 ips (127 mm/s)
5.16" (131 mm) - 11.8" (300 mm)
10.5" (266 mm)
16.5" (420 mm)
1.7" (43 mm) - 16.6" (422 mm)
10.7" (273 mm) W x 1181' (300 m) L - Face-In Max. 11" (279 mm) ribbon core
18.7" W x 12.3" D x 12.6" H (475 mm W x 313 mm D x 319 mm H)
50.7 lbs (23 kg)

Memory:

16 MB Standard RAM 6 MB Standard Flash 16 MB PCMCIA - Optional

Processor:

32-BIT RISC/133 MHz

Media:

Roll-fed or fan-fold, die-cut or continuous direct thermal (thermal transfer) labels, synthetics, and tag stock with or without black mark, gap, or notch.

Max. Thickness: 0.008" (0.20 mm) Max. Roll Diameter: 8.6" (220 mm)

Wind: Face-In

Sensing:

Adjustable transmissive sensor for gap.
Reflective sensor for black mark. Automatic, programmable setting of top of form. Label present sensor - optional with label dispenser. Ribbon-out / low Sensor, Head Up, Paper Out, Cutter Open Automatic media loading and top of form synchronization

Plug-In Interface Modules:

- Serial RS232 (up to 57.6k bps)
- Parallel IEEE1284 (ECP)
- Ethernet 10/100BaseT (incl. WPCPlus)
- Wireless 802.11b (incl. WPCPlus)
- Twinax/Coax
- RS422/485
- USB Adapter

Barcode Symbologies:

Elementary: UPC-A, UPC-E, EAN-8, EAN-13, Code 39, Code 93, Code 128, Codabar, MSI, Bookland, Industrial 2/5, Interleaved 2/5, Matrix 2/5, Postnet, UCC/EAN 128, RSS, Composite

2-Dimensional: PDF417, Micro PDF417, Truncated PDF417, Maxicode, Data Matrix, QR Code

Fonts:

Bitmap - 12 proportional, mono-spaced and outline fonts (Code table 858). Scalable Internal CG Triumvirate® & CG Times® fonts. Optional Downloaded TrueType® fonts, scalable from 8 to 72 points.

Barcode & Font Formatting:

360° rotation of barcodes and text, character expansion horizontally and vertically, sequential numbering, form overlay for high-speed editing of complex formats.

Graphic Support:

Printing & storage of .PCX, .BMP format, SATO Hex/binary Page Mode, Line Print Mode, and Reverse Image

Software:

Windows® Drivers (Windows® 95, 98, ME, NT4.0, 2000, XP)
"Label Gallery Free" - Label Software Printer Utilities

Electrical Requirements:

115V/220V (± 10%), 50/60 Hz (± 1%) Agency Certifications: CE, UL, CSA, TÜV

Environmental Requirements:

Operating: 41° to 104°F (5° to 40°C)
15-85% RH, non-condensing
Storage: 23° to 140°F (-5° to 60°C)
Max. 90% RH, non-condensing

EDS: 8kV

Optional Features:

Memory Expansion, Label Cutter, Real Time Clock, Media Rewind, Media Unwind, Media Stacker, Interface Plug-In Modules, Label Gallery Software



Unwinder



Plug-In Interface Modules



Software



Stacker



SATO America, Inc.

10350-A Nations Ford Road, Charlotte, NC 28273 Phone: (704) 644-1650 Fax: (704) 644-1659 E-mail: satosales@satoamerica.com