



THE INDUSTRIAL DIRECT THERMAL SOLUTIONS



M5900RVe Printer

The M5900RVe direct thermal industrial printers are ideal for a range of applications, including:

- Compliance Labeling
- Shipping/Receiving
- **WMS**
- Retail Labeling
- 器 Ticketing

Designed for Demanding Direct Thermal Applications

The M5900RVe offers long life printheads with 2,000,000 linear inches warranty. The printer mechanism is optimized for direct thermal media use.

Industry Leading Throughput

The M5900RVe uses a powerful 133Mhz 32-bit RISC processor and high-speed interface to deliver excellent performance at an outstanding value.

Rugged Industrial Design

The M5900RVe's heavy-duty metal construction is designed specifically for direct thermal applications and delivers optimum performance in the most demanding environments.



SPECIFICATIONS





Printing Method	
Print Resolution	
Print Speed	
Media Width	
Max. Print Width	
Min. Print Length	
Max. Print Length	
Dimensions	

	M5900RVe
Method	Direct Thermal
solution	203 dpi (8 dots/mm)
t Speed	6" (125 mm) per second
a Width	5.15" (128 mm)
t Width	4.4" (112 mm)
Length	0.5" (12.7 mm)
Length	49.2" (1249 mm)
ensions	10.28" W x 12.67" D x 11.23" H
	(261 mm W x 322 mm D x 285 mm H)
Weight	22.7 lbs (10.3 kg)

Memory:

16 MB Standard RAM 2 MB Standard Flash 16 MB PCMCIA - Optional 6 MB Optional Flash - Total

Processor:

32-BIT RISC/133 MHz

Media:

Roll-fed or fan-fold, die-cut or continuous direct thermal labels, synthetics, and tag stock with or without black mark, gap, or notch. Max. Caliper: 0.01" (0.25 mm) Max. Roll Diameter: 6" (152 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 sensor



Memory Expansion



Plug-In Interface Modules

Plug-In Interface Modules:

- Serial RS232 (up to 57.6k bps)
- Parallel IEEE1284 (ECP)
- Ethernet 10/100BaseT
- Wireless 802.11b
- 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.



Software



Rewinder

Barcode & Font Formatting:

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

Graphic Support:

Printing & storage of .PCX, .BMP format, SATO Hex/binary

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 23° to 140°F (-5° to 60°C) Storage:

Max. 90% RH, non-condensing

EDS: 8kV

Optional Features:

Label Cutter, Label Dispenser, Label Rewinder, Memory Expansion, Real Time Clock, Interface Plug-In Modules, Label Gallery



SATO America, Inc.

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

© 2003 SATO America, Inc. All rights reserved. Specifications subject to change without notice. Rev. 9/03