

Heavy-Duty Industrial Barcode Printer for the Most Demanding of Applications



Heavy Duty Industrial Construction

- Powerful Memory
- Easy Connectivity
- Option of Increasing Print Resolution
- Allows Users to Switch Print Resolution Simply by Changing Printheads
 - Windows™ Compatible

M84PRO Series

INDUSTRY VERTICALS

- "Entry Level" Print & Apply Market
- Manufacturing
- Retail
- Supply Chain

APPLICATIONS

- Bottle & Container Labelling
- Compliance Labelling
- Food Labelling
- Circuit Board Labelling
- Serial Plate Labelling
- Surgical Equipment Labelling
- Diagnostic Kit Labelling

General	Specifications			M84PRO		
PRINTER MODEL		M84Pro-2	M84Pro-3	M84Pro-6		
PRINTING SPI	ECIFICATIONS					
Print Method		Direct Thermal/Thermal Trans	fer			
Print Resolution		8 dots/mm (203dpi)	12 dots/mm (305dpi)	24 dots/mm (609dpi)		
Max. Print Speed		254mm/sec (10ips)	203mm/sec (8ips)	152mm/sec (6ips)		
Max. Print Width			104mm (4.1")			
Max. Print Length		1249mm (49.21")	835mm (32.9")	356mm (14.03")		
MEDIA SPECII	FICATIONS					
Sensor Type Media		Transmissive sensor for gap, Reflective sensor for I-mark				
		Roll Paper: Max External Diameter 218.4mm (8.6"), Face-in				
		Paper core Internal Diameter 76.2mm (3") Fan Fold Paper: Max Folding Height 110mm (4.33")				
Media Type (Thickness)		Fan Fold Paper: Max Folding Height 110mm (4.33") 0.08 to 0.26mm (0.003" to 0.010")				
лесіа туре (ті Лedia Size	Continuous	Width: 22 to 125mm (0.87" to 4.93"), inclusive backing paper size 25 to 128 mm (0.99" to 5.04")				
iviedia Size	- Jiminuous	Pitch: 6 to 356mm (0.24" to 14.03"), inclusive backing paper size 9 to 359 mm (0.35" to 14.14")				
	Tear OFF	Width: 22 to 125mm (0.87" to 4.93"), inclusive backing paper size 25 to 128 mm (0.99" to 5.04")				
		Pitch: 16 to 356mm (0.63" to 14.03"), inclusive backing paper size 19 to 359 mm (0.75" to 14.14")				
	Cutter / Dispensing	Width: 22 to 125mm (0.87" to 4.93"), inclusive backing paper size 25 to 128 mm (0.99" to 5.04")				
	, ,	Pitch: 30 to 356mm (1.18" to 14.03"), inclusive backing paper size 33 to 359 mm (1.30" to 14.14")				
MEMORY PRO	DCESSING	,	,	,		
Memory		Flash memory 2MB. Expandable memory 4MB				
CPU		32 bit RISC				
COMMUNICAT	TION INTERFACES					
Plug in Interface Cards Others		Serial - RS232C				
		Parallel - IEEE1284				
		Ethernet - 10/100BaseT				
		Wireless 802.11g				
		RS422/485				
		USB External Connector Port				
	ODE SYMBOLOGIES	External Connector Port				
nternal Fonts	OPF 9 LINIDOFORIE9	XII 5x9 date XS 17x17 date 3	XM 24x24 dots, XB 48x48 dots, XL	48x48 dots		
The state of the s		OCR-A 15x22 dots	OCR-A 22x33 dots	OCR-A 44x66 dots		
		OCR-B 20x24 dots	OCR-B 30x36 dots	OCR-B 60x72 dots		
nternal Raster	Fonts	CG Times, CG Triumvirate				
Barcodes	1D Barcode	UPC-A/E, EAN, JAN, CODE 39, CODE 93, CODE 128, UCC/EAN 128, Inter-leaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5, NW-7, MSI, Postnet, Bookland				
	2D Barcode	QRCode, PDF 417, MaxiCode, Data Matrix				
	Character Rotation	0°, 90°, 180°, 270° rotation				
OPERATING 8	R ENVIRONMENTAL					
Power Consumption		AC 100 / 230V +/- 10%				
		,	Peak 190VA 130W (Standby 24VA 16W)			
Environment		Operating Environment: 5 to 40°C / 30 to 80% (with no condensation) Storage Environment: -5 to 60°C / 30 to 90% (with no condensation)				
Dimensions		(W x D x H): 265 x 435 x 335 mm (10.44" x 17.14" x 13.12")				
Weight		18.5kg (standard)				
Regulatory		VCCI (Class B), FCC (Class B	3), UL, CUL, CE			
ACCESSORIE	S & OPTIONS					

For more information about SATO in the Asia Pacific, scan QR code below or <u>click here</u> to visit our website.



Cutter unit, Dispensing unit, Rewinder

Options