



M84Pro

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



Powerful Memory









Designed for heavy industrial use



Easy connectivity



Maximum print resolution can be increased using optional swap-in print heads

General Specifications



PRINTING SPECIFICAT	TION				
Printing Method		Direct Thermal, Thermal Transfer			
Print Resolution, dots/mm (dpi)		8 dots/mm (203dpi)	12 dots/mm (305dpi)	24 dots/mm (609dpi)	
Max. Print Area	Width, mm (inch)		104 mm (4.1")		
	Length, mm (inch)	1249 mm (49.2")	833 mm (32.8")	356 mm (14")	
Print Speed, mm/sec		Up to 254 mm/sec (10 ips)	Up to 203 mm/sec (8 ips)	Up to 152 mm/sec (6 ips)	
CONSUMABLES SPEC	CIFICATION (Recommended t	o use printer supplies manufacture	ed or certified by SATO)		
Sensor Type		Reflective sensor for media with I-mark			
		Adjustable see-through sensor for die-cut media			
Media Type		Die-cut labels; Fanfold; Tag Stock or Continuous			
Media Size	Width, mm	22 ~ 125 mm			
	Length, mm	6 ~ 397 mm (9 ~ 400 mm with backing paper)			
	Thickness, mm	0.08 ~ 0.21 mm			
	Core Diameter, mm	76.2 mm			
	Outer Diameter, mm	218.4 mm			
Ribbon	Width, mm	111 mm			
	Length, m	450 m			
FONT / SYMBOLOGIE	S				
Font	Internal	XU, XS, XM, XB, XL, OCR-A, OCR-B; Outline Font; CG Font: CGTimes, CGTriumvirate			
	Downloadable	TrueType Font			
Barcode symbologies	1-Dimension		UPC-A/E, JAN8/13, EAN8/13, CODE39, CODE93, CODE128, UCC/EAN128, NW-7, MSI, Interleaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5, BookLand, POSTNET, RSS-14		
	2-Dimension	QR Code (Ver. 8.1); PDF417 (Ver. 8.1) Matrix ECC 200 (Ver. 2.0)	QR Code (Ver. 8.1); PDF417 (Ver. 2.4: Including Micro PDF417); MAXI Code (Ver. 3.0); Data Matrix ECC 200 (Ver. 2.0)		
INTERFACE CHARACT	ERISTICS				
Processor		32-bit RISC			
Optional interface		Serial: RS-232C; Parallel: IEEE 1284, Centronics; LAN: 10/100BaseT, IEEE 802.11b; USB			
OPERATING CHARAC	TERISTICS				
Power Requirements		AC110 / 220V (+/- 10%), 50/60 Hz (+/- 1%)			
Environment	Operating	5 ~ 40°C / 15 ~ 85% RH (w/out condensation)			
	Storage	-5 ~ 60°C / 15 ~ 90% RH (w/out condensation)			
	ESD Immunity	8kV			
Regulatory Approvals		FCC (Class B), CE, TÜV, UL, CSA, CCC			
Dimension (W x D x H), weight		W265 x D435 x H341 mm / Approx. 18kg			
ACCESSORIES					
Cutter, Dispenser, Rew	inder, Memory Expansion, PC	CMDCIA Add-on Memory, Real-Tim	ne Clock		
OTHERS					
Function	Useful Features	Hex dump, custom character design, sequential numbering, form storage & recall for faster data retrieving of complex format, applicator interface			
	Self Diagnosis Checking	Head Check, Paper End Detection, Ribbon End / Near-End Detection (remaining 15~30m), Auto Sensing for Continuous Forms, Memory Card Error Detection, Auto Print Head Detection, Test Print			
	L.				

^{*} Measurements are approximate values

Recommended applications



Construction / Industrial

The 203 dpi solution is suitable for printing simple labels with human-readable characters, without the need to print either 2D-code or graphics.



Warehousing / Logistics

305 dpi is the standard resolution used for logistics (such as printing shipping labels)

Capable of supporting small barcodes, 2D-code, as well as simple graphics



Semiconductor / Electronics

This high resolution 609 dpi solution is ideal for printing tiny label stickers for electronic peripherals such as PCBs, hard disk drives, and other small electronic components in both linear and 2D-code.



Manufacturing

Where small & precise printouts, heat tolerance, speed & bulk printing is required, SATO is able to adhere to the most stringent standards.