

Easy Installation

- Suitable for a variety of industries and applications.
- Compact design to fit any workspace.
- Supports various media types.
- Flexible options to meet your printing needs.
- Multiple emulations for easy integration into existing systems.
- Compatible with 8.0-inch OD label rolls and 450m ribbon rolls.





Compact design

Label size and roll length









Easy operation

- UI with color-coded alerts for quick error identification. Multilingual UI for a diverse workforce.
- Color coded controls and wide label path for effortless
- media replacement.

Easy maintenance

- Easy replacement of thermal printhead and platen roller.
- Backed by SATO's global support.
- Software for centralized configuration of printers across the network.







thead Platen roller

Centralized printer management



Printers with essential features at affordable prices, ideal for first-time users.

TECHNICAL INFORMATION WT4-AXB Printer

PRINTING SPECIFICATION				WT4-AXB (203 dpi)		WT4-AXB (300 dpi)	
Printing I	Method				Thermal Transf	fer	
Print Res	olution			8 dots / mm (203 dpi)		12 dots / mm (300 dpi)	
M D-:-		Width mm (inch)	104mm (4.09")		104mm (4.09")	
Max. Print Area		Length mm (inch)		996mm (39.33")		996mm (39.33")	
Print Spe	ed, mm/s	sec (ips)		Up to 203.2mm/sec (8 ips)		Up to 152.4mm/sec (6 ips)	
CPU					32-bit RISC Microp	rocesor	
Printer M	lemory				ROM: 128MB, DR		
Printer M	lemory			User Memory: 3	32MB External US	B User Memory: 16GB	
CONSU	MABLES :	SPECIFICATIO	N				
Sensor T	уре		Ad	djustable I-Mark Sensor (Reflective) /Label Gap Se	nsor (Transmissive),	Label Taken sensor, Head Open sensor, Ribbon Out Sens	
Media Type				Roll or fan-fold die cut labels, Plain paper face stock, Continuous stock, Tag, Ticket			
Media Thickness			0.08 – 0.19mm (0.003" – 0.007")				
Label	Diamete	iameter		Roll Max. outside diameter: Ø 203.2mm (8"), Core diameter: 76mm /38mm (3" / 1.5")			
Shape Label Size	Wind Direction			Face-in / Face out			
	Width		th	22 – 112mm (0.86" – 4.4")		22 – 112mm (0.86" – 4.4")	
	Continu	ious Lenç	gth	6 – 2497mm (0.24" – 98.3")		6 – 1497mm (0.24" – 58.9")	
	_	Wid	th	22 – 112mm (0.86" – 4.4")		22 – 112mm (0.86" – 4.4")	
	Tear-Of	f Lenç	gth	22 – 2497mm (0.86" – 98.3")		22 – 1497mm (0.86" – 58.9")	
		Wid		22 – 112mm (0.86" – 4.4")		22 – 112mm (0.86" – 4.4")	
	Cutter	Leng		22 – 2497mm (0.86" – 98.3")		6 – 1497mm (0.24" – 58.9")	
		Wid		22 – 112mm (0.86" – 4.4")		22 – 112mm (0.86" – 4.4")	
	Dispens			22 – 397mm (0.86" – 98.3")		22 – 2497mm (0.86" – 98.3")	
	Length	0			I50 metres. Max Di		
Ribbon TT Model	Width			40mm - 110mm (1.57" – 4.33")			
	Core Diameter			25mm (1")			
	Wind Direction			Face-in / Face-out			
EONTS /					race-iii/race-	out	
	SYMBO		man	Ritman For	te XS XII XM XR	XI OCR A OCR B	
Internal F Unicode	-onts	Standard Bitmap		Bitmap Fonts XS, XU, XM, XB, XL, OCR A, OCR B			
supported		Scaleable fonts		CG Times, CG Triumvirate, SUD-SON, SUD-HEI			
Barcode		1D Barcode		UPC-A/E, JAN/EAN-8/13, Code 39, Code 93, Code 128, GS1-128 (UCC /EAN128), Codabar (NW-7), Interleaved 2 of 5, MSI, GS1 Databar: Omni, Truncated, Stacked, Stacked Omni, Limited, Expanded, Expanded stacked. UPC Add-on, Postnet, Industrial 2 of 5 Composite: JAN/EAN-8/13, UPC A/E, GS1 Databar, Truncated and Stacked			
		2D Barcode		PDF417 including Micro pdf, MAXI Code, QR Code, GS1 Data Matrix (ECC200), Aztec			
		Character		00 000 4000 2700			
Print Rotation		Data / Barco	de	0°, 90°, 180°, 270°			
сомми	NICATIO	N INTERFAC	ES				
Interfacir	na			71 71		32 Options: Wireless LAN b/g/n and Bluetooth	
interracing				LAN protocols: ARP, IP, ICMP, UDP, TCP, HTTP, DHCP, Socket, LPR, SNMPv1.2			
	d languag			SBPL SATO	Barcode Printer La	nguage, SZPL, SIPL	
		emulations)	c				
		RACTERISTIC	.5	1 1 1 10 100000	N/		
Power Requirements				Input voltage: AC100V-240V +/- 10% (full range)/ Frequency 50HZ -60Hz +/- 5%			
Environment		Operatin	g	4 – 40°C / 30 – 80% RH (without condensation)			
		Storage		-20 - 50°C / 15 - 85% RH (v			
Dimension (W x D x H)			267.7 x 450 x 261mm *(H1 Opcional: 256mm) - 10.54" x 17.71" x 10.30" *(H1 Opcional 10.01")				
Weight			11.4 kg (25.13 lb)				
Indicators, Buttons, Display			3 blue colour LED indicators , 7 x Buttons, 3.5" Color LCD				
MISCELL	ANEOU:	S					
Certifications			FCC, UL, CSA, CE, TUV GS, ROHS 2.0 compliant, WEEE compliant				
Self-diagnostics		S		Error detection functions, Printhead overheat function			
Ease of service			Thermal printhead and Platen roller easily replaced				
	S & MAN	IAGEMENT					
				Dispenser Full cutt	er Dual Wireless I	AN and Bluetooth Interface	
OPTION	165	Printer management		Dispenser, Full cutter, Dual Wireless LAN and Bluetooth Interface SATO Settings Utility for printer, network & Wireless configuration. SNMPv1.2 USB firmware upgrading			
OPTION Accessor		n+		SATO Sattings Hillity for printer active	ork & Mirologo or	iguration SNMPv1 2 LISP firmware was and in a	
OPTION Accessor	nanageme	ent		SATO Settings Utility for printer, netw	ork & Wireless conf	iguration. SNMPv1.2 USB firmware upgrading	