

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









Wide label path

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.







Platen roller



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 Tra	nsfer	
Print Resolution				8 dots / mm (203 dpi)	12 dots / mm (300 dpi)	
Max. Print Area Width mm (inch) Length mm (inch)		m (inch)	104mm (4.09")	104mm (4.09")		
		Length mm (inch)		996mm (39.33")	996mm (39.33")	
Print Speed, mm/sec (ips)				Up to 203.2mm/sec (8 ips)	Up to 152.4mm/sec (6 ips)	
CPU				32-bit RISC Microprocesor		
Printer Memory				Flash ROM: 128MB, DRAM: 128MB User Memory: 32MB External USB User Memory: 16GB		
CONSU	MABLES	SPECIFICA	TION	Oser Memory, SZMD External	OSE OSE MEMORY. 10GB	
Sensor Ty	уре			Adjustable I-Mark Sensor (Reflective) /Label Gap Sensor (Transmissiv	re), Label Taken sensor, Head Open sensor, Ribbon Out Sensoir	
Media Ty	уре			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 Diameter			Roll Max. outside diameter: Ø 203.2mm (8"), Core diameter: 76mm /38mm (3" / 1.5")			
Shape	Wind Direction			Face-in / Face out		
Label	.	V	Vidth	22 – 112mm (0.86" – 4.4")	22 – 112mm (0.86" – 4.4")	
	Contin		ength	6 – 2497mm (0.24" – 98.3")	6 – 1497mm (0.24" – 58.9")	
	Tear-O	, v	Vidth	22 – 112mm (0.86" – 4.4")	22 – 112mm (0.86" – 4.4")	
	lear-O		ength	22 – 2497mm (0.86" – 98.3")	22 – 1497mm (0.86" – 58.9")	
Size	C !!	V	Vidth	22 – 112mm (0.86" – 4.4")	22 – 112mm (0.86" – 4.4")	
	Cutter	L	ength	22 – 2497mm (0.86" – 98.3")	6 – 1497mm (0.24" – 58.9")	
	Б.		Vidth	22 – 112mm (0.86" – 4.4")	22 – 112mm (0.86" – 4.4")	
	Dispen	ser L	ength	22 – 397mm (0.86" – 98.3")	22 – 2497mm (0.86" – 98.3")	
Ribbon TT Model	Length			Max. 450 metres. Max Diameter 82mm		
	Width			40mm - 110mm (1.57" – 4.33")		
	Core Diameter			25mm (1")		
	Wind Direction			Face-in / Face-out		
FONTS / SYMBOLOGIES Internal Fonts Unicode Standard Bitmap		Pitman	Bitmap Fonts XS, XU, XM, XB, XL, OCR A, OCR B			
Unicode						
unicode		Scaleable	fonts	CG Times, CG Triumvirate	, SUD-SON, SUD-HEI	
	ed	Scaleable 1D Barco		CG Times, CG Triumvirate UPC-A/E, JAN/EAN-8/13, Code 39, Code 93, Code 128, GS1-128 (Databar: Omni, Truncated, Stacked, Stacked Omni, Limited, Expand Composite: JAN/EAN-8/13, UPC A/E, G	UCC /EAN128), Codabar (NW-7), Interleaved 2 of 5, MSI, GS1 led, Expanded stacked. UPC Add-on, Postnet, Industrial 2 of 5.	
supporte	ed		de	UPC-A/E, JAN/EAN-8/13, Code 39, Code 93, Code 128, GS1-128 (Databar: Omni, Truncated, Stacked, Stacked Omni, Limited, Expand	UCC /EAN128), Codabar (NW-7), Interleaved 2 of 5, MSI, GS1 led, Expanded stacked. UPC Add-on, Postnet, Industrial 2 of 5. S1 Databar, Truncated and Stacked	
supporte	ed	1D Barcon 2D Barcon Character	de de	UPC-A/E, JAN/EAN-8/13, Code 39, Code 93, Code 128, GS1-128 (Databar: Omni, Truncated, Stacked, Stacked Omni, Limited, Expand Composite: JAN/EAN-8/13, UPC A/E, G	UCC /EAN128), Codabar (NW-7), Interleaved 2 of 5, MSI, GS1 ed, Expanded stacked. UPC Add-on, Postnet, Industrial 2 of 5. S1 Databar, Truncated and Stacked Code, GS1 Data Matrix (ECC200), Aztec	
Barcode Print Rot	ed	1D Barco	de de r rcode	UPC-A/E, JAN/EAN-8/13, Code 39, Code 93, Code 128, GS1-128 (Databar: Omni, Truncated, Stacked, Stacked Omni, Limited, Expand Composite: JAN/EAN-8/13, UPC A/E, GPDF417 including Micro pdf, MAXI Code, QR	UCC /EAN128), Codabar (NW-7), Interleaved 2 of 5, MSI, GS1 ed, Expanded stacked. UPC Add-on, Postnet, Industrial 2 of 5. S1 Databar, Truncated and Stacked Code, GS1 Data Matrix (ECC200), Aztec	
Barcode Print Rot	ed tation	1D Barco 2D Barco Character Data / Ba	de de r rcode	UPC-A/E, JAN/EAN-8/13, Code 39, Code 93, Code 128, GS1-128 (Databar: Omni, Truncated, Stacked, Stacked Omni, Limited, Expand Composite: JAN/EAN-8/13, UPC A/E, GPDF417 including Micro pdf, MAXI Code, QR	UCC /EAN128), Codabar (NW-7), Interleaved 2 of 5, MSI, GS1 ed, Expanded stacked. UPC Add-on, Postnet, Industrial 2 of 5. S1 Databar, Truncated and Stacked Code, GS1 Data Matrix (ECC200), Aztec	
Barcode Print Rot	ed tation	1D Barco 2D Barco Character Data / Ba	de de r rcode	UPC-A/E, JAN/EAN-8/13, Code 39, Code 93, Code 128, GS1-128 (Databar: Omni, Truncated, Stacked, Stacked Omni, Limited, Expand Composite: JAN/EAN-8/13, UPC A/E, GPDF417 including Micro pdf, MAXI Code, QR	UCC /EAN128), Codabar (NW-7), Interleaved 2 of 5, MSI, GS1 led, Expanded stacked. UPC Add-on, Postnet, Industrial 2 of 5. S1 Databar, Truncated and Stacked Code, GS1 Data Matrix (ECC200), Aztec °, 270° S-232 Options: Wireless LAN b/g/n and Bluetooth	
Barcode Print Rot COMMU Interfacin	tation UNICATIO ng d language	1D Barco 2D Barco Character Data / Ba DN INTERF	de de r rcode	UPC-A/E, JAN/EAN-8/13, Code 39, Code 93, Code 128, GS1-128 (Databar: Omni, Truncated, Stacked, Stacked Omni, Limited, Expand Composite: JAN/EAN-8/13, UPC A/E, G PDF417 including Micro pdf, MAXI Code, QR 0°, 90°, 180 Standard: USB Type A 2.0 + USB Type B 2.0 + LAN + R	UCC /EAN128), Codabar (NW-7), Interleaved 2 of 5, MSI, GS1 led, Expanded stacked. UPC Add-on, Postnet, Industrial 2 of 5. S1 Databar, Truncated and Stacked Code, GS1 Data Matrix (ECC200), Aztec °, 270° S-232 Options: Wireless LAN b/g/n and Bluetooth	
Barcode Print Rot COMMU Interfacir Comman (Printer la	tation JNICATIO ng Id language anguage a	1D Barco 2D Barco Character Data / Ba DN INTERFA	de de r rrcode ACES	UPC-A/E, JAN/EAN-8/13, Code 39, Code 93, Code 128, GS1-128 (Databar: Omni, Truncated, Stacked, Stacked Omni, Limited, Expand Composite: JAN/EAN-8/13, UPC A/E, G PDF417 including Micro pdf, MAXI Code, QR 0°, 90°, 180 Standard: USB Type A 2.0 + USB Type B 2.0 + LAN + R LAN protocols: ARP, IP, ICMP, UDP, TCP, F	UCC /EAN128), Codabar (NW-7), Interleaved 2 of 5, MSI, GS1 led, Expanded stacked. UPC Add-on, Postnet, Industrial 2 of 5. S1 Databar, Truncated and Stacked Code, GS1 Data Matrix (ECC200), Aztec °, 270° S-232 Options: Wireless LAN b/g/n and Bluetooth	
Barcode Print Rot COMMU Interfacir Comman (Printer la	tation JNICATIO ng Id language anguage a	1D Barco 2D Barco Character Data / Ba DN INTERFA ges emulations)	de de r rrcode ACES	UPC-A/E, JAN/EAN-8/13, Code 39, Code 93, Code 128, GS1-128 (Databar: Omni, Truncated, Stacked, Stacked Omni, Limited, Expand Composite: JAN/EAN-8/13, UPC A/E, G PDF417 including Micro pdf, MAXI Code, QR 0°, 90°, 180 Standard: USB Type A 2.0 + USB Type B 2.0 + LAN + R LAN protocols: ARP, IP, ICMP, UDP, TCP, F	UCC /EAN128), Codabar (NW-7), Interleaved 2 of 5, MSI, GS1 led, Expanded stacked. UPC Add-on, Postnet, Industrial 2 of 5. S1 Databar, Truncated and Stacked Code, GS1 Data Matrix (ECC200), Aztec °, 270° S-232 Options: Wireless LAN b/g/n and Bluetooth HTTP, DHCP, Socket, LPR, SNMPv1.2 Language, SZPL, SIPL	
Barcode Print Rot COMMU Interfacir Comman (Printer la OPERAT Power Re	tation UNICATIO Ing Id language of anguage of anguage equireme	1D Barco 2D Barco Character Data / Ba DN INTERFA ges emulations)	de rrcode ACES	UPC-A/E, JAN/EAN-8/13, Code 39, Code 93, Code 128, GS1-128 (Databar: Omni, Truncated, Stacked, Stacked Omni, Limited, Expand Composite: JAN/EAN-8/13, UPC A/E, G PDF417 including Micro pdf, MAXI Code, QR 0°, 90°, 180 Standard: USB Type A 2.0 + USB Type B 2.0 + LAN + R LAN protocols: ARP, IP, ICMP, UDP, TCP, E SBPL SATO Barcode Printer	UCC /EAN128), Codabar (NW–7), Interleaved 2 of 5, MSI, GS1 led, Expanded stacked. UPC Add-on, Postnet, Industrial 2 of 5. S1 Databar, Truncated and Stacked Code, GS1 Data Matrix (ECC200), Aztec °, 270° S-232 Options: Wireless LAN b/g/n and Bluetooth HTTP, DHCP, Socket, LPR, SNMPv1.2 Language, SZPL, SIPL	
Barcode Print Rot COMMU Interfacir Comman (Printer la	tation UNICATIO Ing Id language of anguage of anguage equireme	1D Barco 2D Barco Character Data / Ba DN INTERFA ges emulations) ARACTERIS	de de r rrcode ACES	UPC-A/E, JAN/EAN-8/13, Code 39, Code 93, Code 128, GS1-128 (Databar: Omni, Truncated, Stacked, Stacked Omni, Limited, Expand Composite: JAN/EAN-8/13, UPC A/E, GPDF417 including Micro pdf, MAXI Code, QR 0°, 90°, 180 Standard: USB Type A 2.0 + USB Type B 2.0 + LAN + R LAN protocols: ARP, IP, ICMP, UDP, TCP, ESPL SATO Barcode Printer Input voltage: AC100V-240V +/- 10% (full recompositions)	UCC /EAN128), Codabar (NW–7), Interleaved 2 of 5, MSI, GS1 led, Expanded stacked. UPC Add-on, Postnet, Industrial 2 of 5. S1 Databar, Truncated and Stacked Code, GS1 Data Matrix (ECC200), Aztec °, 270° S-232 Options: Wireless LAN b/g/n and Bluetooth HTTP, DHCP, Socket, LPR, SNMPv1.2 Language, SZPL, SIPL ange)/ Frequency 50HZ -60Hz +/- 5% ithout condensation)	
Barcode Print Rot COMMU Interfacir Comman (Printer la OPERAT Power Re Environm	tation UNICATIO Ing Id language of anguage of anguage equireme	1D Barco 2D Barco Character Data / Ba ON INTERFA ges emulations) ARACTERIS Opera Storage	de de r rrcode ACES	UPC-A/E, JAN/EAN-8/13, Code 39, Code 93, Code 128, GS1-128 (Databar: Omni, Truncated, Stacked, Stacked Omni, Limited, Expand Composite: JAN/EAN-8/13, UPC A/E, G PDF417 including Micro pdf, MAXI Code, QR 0°, 90°, 180 Standard: USB Type A 2.0 + USB Type B 2.0 + LAN + R LAN protocols: ARP, IP, ICMP, UDP, TCP, F SBPL SATO Barcode Printer Input voltage: AC100V-240V +/- 10% (full r 4 - 40°C / 30 - 80% RH (w	UCC /EAN128), Codabar (NW–7), Interleaved 2 of 5, MSI, GS1 led, Expanded stacked. UPC Add-on, Postnet, Industrial 2 of 5. S1 Databar, Truncated and Stacked Code, GS1 Data Matrix (ECC200), Aztec °, 270° S-232 Options: Wireless LAN b/g/n and Bluetooth HTTP, DHCP, Socket, LPR, SNMPv1.2 Language, SZPL, SIPL language, Frequency 50HZ -60Hz +/- 5% lithout condensation)	
Barcode Print Rot COMMU Interfacir Comman (Printer la OPERAT Power Re Environm	tation UNICATIO Ing Id language of anguage of anguage equirement	1D Barco 2D Barco Character Data / Ba ON INTERFA ges emulations) ARACTERIS Opera Storage	de de r rrcode ACES	UPC-A/E, JAN/EAN-8/13, Code 39, Code 93, Code 128, GS1-128 (ID Databar: Omni, Truncated, Stacked, Stacked Omni, Limited, Expanded Composite: JAN/EAN-8/13, UPC A/E, GOMPDF417 including Micro pdf, MAXI Code, QR 0°, 90°, 180 Standard: USB Type A 2.0 + USB Type B 2.0 + LAN + R LAN protocols: ARP, IP, ICMP, UDP, TCP, FOR SBPL SATO Barcode Printer Input voltage: AC100V-240V +/- 10% (full rate of the control of t	COCC /EAN128), Codabar (NW–7), Interleaved 2 of 5, MSI, GS1 led, Expanded stacked. UPC Add-on, Postnet, Industrial 2 of 5. S1 Databar, Truncated and Stacked Code, GS1 Data Matrix (ECC200), Aztec °, 270° S-232 Options: Wireless LAN b/g/n and Bluetooth HTTP, DHCP, Socket, LPR, SNMPv1.2 Language, SZPL, SIPL ange)/ Frequency 50HZ -60Hz +/- 5% ithout condensation) vithout condensation) vithout condensation)	
Barcode Print Rot COMMU Interfacin Comman (Printer la OPERAT Power Re Environm Dimensio Weight	tation UNICATIO Ing Id language of ING CHA equirement Inent In (W x E	1D Barco 2D Barco Character Data / Ba ON INTERFA ges emulations) ARACTERIS Opera Storage	de de r rrcode ACES	UPC-A/E, JAN/EAN-8/13, Code 39, Code 93, Code 128, GS1-128 (Databar: Omni, Truncated, Stacked, Stacked Omni, Limited, Expand Composite: JAN/EAN-8/13, UPC A/E, G PDF417 including Micro pdf, MAXI Code, QR 0°, 90°, 180 Standard: USB Type A 2.0 + USB Type B 2.0 + LAN + R LAN protocols: ARP, IP, ICMP, UDP, TCP, H SBPL SATO Barcode Printer Input voltage: AC100V-240V +/- 10% (full r 4 - 40°C / 30 - 80% RH (w -20 - 50°C / 15 - 85% RH (v) 267.7 x 450 x 261mm *(H1 Opcional: 256mm) - 10	UCC /EAN128), Codabar (NW–7), Interleaved 2 of 5, MSI, GS1 led, Expanded stacked. UPC Add-on, Postnet, Industrial 2 of 5. S1 Databar, Truncated and Stacked Code, GS1 Data Matrix (ECC200), Aztec °, 270° S-232 Options: Wireless LAN b/g/n and Bluetooth HTTP, DHCP, Socket, LPR, SNMPv1.2 Language, SZPL, SIPL ange)/ Frequency 50HZ -60Hz +/- 5% ithout condensation) vithout condensation) 0.54" x 17.71" x 10.30" *(H1 Opcional 10.01")	
Barcode Print Rot COMMU Interfacin Comman (Printer la OPERAT Power Re Environm Dimension Weight Indicator	tation UNICATIO Ing Id language of ING CHA equirement Inent In (W x E	1D Barco 2D Barco Character Data / Ba DN INTERF ges emulations) ARACTERIS onts Opera Storag 0 x H)	de de r rrcode ACES	UPC-A/E, JAN/EAN-8/13, Code 39, Code 93, Code 128, GS1-128 (IDatabar: Omni, Truncated, Stacked, Stacked Omni, Limited, Expand Composite: JAN/EAN-8/13, UPC A/E, GPDF417 including Micro pdf, MAXI Code, QR 0°, 90°, 180 Standard: USB Type A 2.0 + USB Type B 2.0 + LAN + RLAN protocols: ARP, IP, ICMP, UDP, TCP, FSPL SATO Barcode Printer Input voltage: AC100V-240V +/- 10% (full range) 4 - 40°C / 30 - 80% RH (was 267.7 x 450 x 261mm *(H1 Opcional: 256mm) - 10 11.4 kg (25	UCC /EAN128), Codabar (NW–7), Interleaved 2 of 5, MSI, GS1 led, Expanded stacked. UPC Add-on, Postnet, Industrial 2 of 5. S1 Databar, Truncated and Stacked Code, GS1 Data Matrix (ECC200), Aztec °, 270° S-232 Options: Wireless LAN b/g/n and Bluetooth HTTP, DHCP, Socket, LPR, SNMPv1.2 Language, SZPL, SIPL ange)/ Frequency 50HZ -60Hz +/- 5% ithout condensation) vithout condensation) 0.54" x 17.71" x 10.30" *(H1 Opcional 10.01")	
Barcode Print Rot COMMU Interfacin Comman (Printer la OPERAT Power Re Environm Dimension Weight Indicator	tation UNICATIO Ing Id language anguage ang	1D Barco 2D Barco Character Data / Ba DN INTERF ges emulations) ARACTERIS onts Opera Storag 0 x H)	de de r rrcode ACES	UPC-A/E, JAN/EAN-8/13, Code 39, Code 93, Code 128, GS1-128 (IDatabar: Omni, Truncated, Stacked, Stacked Omni, Limited, Expand Composite: JAN/EAN-8/13, UPC A/E, GPDF417 including Micro pdf, MAXI Code, QR 0°, 90°, 180 Standard: USB Type A 2.0 + USB Type B 2.0 + LAN + RLAN protocols: ARP, IP, ICMP, UDP, TCP, FSPL SATO Barcode Printer Input voltage: AC100V-240V +/- 10% (full range) 4 - 40°C / 30 - 80% RH (was 267.7 x 450 x 261mm *(H1 Opcional: 256mm) - 10 11.4 kg (25	COCC /EAN128), Codabar (NW–7), Interleaved 2 of 5, MSI, GS1 led, Expanded stacked. UPC Add-on, Postnet, Industrial 2 of 5. S1 Databar, Truncated and Stacked Code, GS1 Data Matrix (ECC200), Aztec °, 270° S-232 Options: Wireless LAN b/g/n and Bluetooth HTTP, DHCP, Socket, LPR, SNMPv1.2 Language, SZPL, SIPL ange)/ Frequency 50HZ -60Hz +/- 5% ithout condensation) vithout condensation) vithout condensation) 2.54" x 17.71" x 10.30" *(H1 Opcional 10.01") 1.13 lb) x Buttons, 3.5" Color LCD	
Barcode Print Rote COMMU Interfacin Comman (Printer la OPERAT Power Re Environm Dimension Weight Indicator MISCELL Certificat	tation UNICATIO Ing Id language of the equirement In (W x D In the equirement on (W x D In the eq	1D Barco 2D Barco Character Data / Ba DN INTERF ges emulations) ARACTERIS onts Opera Storag 0 x H)	de de r rrcode ACES	UPC-A/E, JAN/EAN-8/13, Code 39, Code 93, Code 128, GS1-128 (Databar: Omni, Truncated, Stacked, Stacked Omni, Limited, Expand Composite: JAN/EAN-8/13, UPC A/E, G PDF417 including Micro pdf, MAXI Code, QR 0°, 90°, 180 Standard: USB Type A 2.0 + USB Type B 2.0 + LAN + R LAN protocols: ARP, IP, ICMP, UDP, TCP, E SBPL SATO Barcode Printer Input voltage: AC100V-240V +/- 10% (full r 4 - 40°C / 30 - 80% RH (w -20 - 50°C / 15 - 85% RH (w 267.7 x 450 x 261mm *(H1 Opcional: 256mm) - 10 11.4 kg (25 3 blue colour LED indicators , 7	UCC /EAN128), Codabar (NW–7), Interleaved 2 of 5, MSI, GS1 bed, Expanded stacked. UPC Add-on, Postnet, Industrial 2 of 5. S1 Databar, Truncated and Stacked Code, GS1 Data Matrix (ECC200), Aztec 2, 270° S-232 Options: Wireless LAN b/g/n and Bluetooth HTTP, DHCP, Socket, LPR, SNMPv1.2 Language, SZPL, SIPL ange)/ Frequency 50HZ -60Hz +/- 5% ithout condensation) vithout condensation) 2.54" x 17.71" x 10.30" *(H1 Opcional 10.01") 1.13 lb) x Buttons, 3.5" Color LCD	
Barcode Print Rote COMMU Interfacin Comman (Printer la OPERAT Power Re Environm Dimension Weight Indicator MISCELL	tation UNICATIO Ing Id language anguage of TING CHA equirement on (W x D LANEOU tions gnostics	1D Barco 2D Barco Character Data / Ba DN INTERF ges emulations) ARACTERIS onts Opera Storag 0 x H)	de de r rrcode ACES	UPC-A/E, JAN/EAN-8/13, Code 39, Code 93, Code 128, GS1-128 (IDatabar: Omni, Truncated, Stacked, Stacked Omni, Limited, Expand Composite: JAN/EAN-8/13, UPC A/E, GOMPDF417 including Micro pdf, MAXI Code, QR 0°, 90°, 180 Standard: USB Type A 2.0 + USB Type B 2.0 + LAN + R LAN protocols: ARP, IP, ICMP, UDP, TCP, FOM SBPL SATO Barcode Printer Input voltage: AC100V-240V +/- 10% (full rrunding section of the sect	UCC /EAN128), Codabar (NW–7), Interleaved 2 of 5, MSI, GS1 led, Expanded stacked. UPC Add-on, Postnet, Industrial 2 of 5. S1 Databar, Truncated and Stacked Code, GS1 Data Matrix (ECC200), Aztec 2, 270° S-232 Options: Wireless LAN b/g/n and Bluetooth HTTP, DHCP, Socket, LPR, SNMPv1.2 Language, SZPL, SIPL Language, SZPL, SIPL	
Barcode Print Rot COMMU Interfacir Comman (Printer la OPERAT Power Re Environm Dimension Weight Indicator MISCELI Certificat Self-diag Ease of s	tation UNICATIO Ing Id language anguage ang	1D Barco 2D Barco Character Data / Ba ON INTERFA ges emulations) ARACTERIS Opera Storag O x H)	de de r rrcode ACES TICS	UPC-A/E, JAN/EAN-8/13, Code 39, Code 93, Code 128, GS1-128 (Databar: Omni, Truncated, Stacked, Stacked Omni, Limited, Expanded Composite: JAN/EAN-8/13, UPC A/E, GPDF417 including Micro pdf, MAXI Code, QR 0°, 90°, 180 Standard: USB Type A 2.0 + USB Type B 2.0 + LAN + RLAN protocols: ARP, IP, ICMP, UDP, TCP, FSPL SATO Barcode Printer Input voltage: AC100V-240V +/- 10% (full range) 4 - 40°C / 30 - 80% RH (was -20 - 50°C / 15 - 85% RH (was -20 - 50°C / 1	UCC /EAN128), Codabar (NW–7), Interleaved 2 of 5, MSI, GS1 led, Expanded stacked. UPC Add-on, Postnet, Industrial 2 of 5. S1 Databar, Truncated and Stacked Code, GS1 Data Matrix (ECC200), Aztec 2, 270° S-232 Options: Wireless LAN b/g/n and Bluetooth HTTP, DHCP, Socket, LPR, SNMPv1.2 Language, SZPL, SIPL Language, SZPL, SIPL	
Barcode Print Rot COMMU Interfacin Comman (Printer la OPERAT Power Re Environm Dimension Weight Indicator MISCELL Certificat Self-diag Ease of s OPTION	tation UNICATIO Ing Id language anguage of the control of the c	1D Barco 2D Barco Character Data / Ba DN INTERF ges emulations) ARACTERIS onts Opera Storag 0 x H)	de de r rrcode ACES TICS	UPC-A/E, JAN/EAN-8/13, Code 39, Code 93, Code 128, GS1-128 (Databar: Omni, Truncated, Stacked, Stacked Omni, Limited, Expand Composite: JAN/EAN-8/13, UPC A/E, G PDF417 including Micro pdf, MAXI Code, QR 0°, 90°, 180 Standard: USB Type A 2.0 + USB Type B 2.0 + LAN + R LAN protocols: ARP, IP, ICMP, UDP, TCP, F SBPL SATO Barcode Printer Input voltage: AC100V-240V +/- 10% (full r 4 - 40°C / 30 - 80% RH (w -20 - 50°C / 15 - 85% RH (w -20 - 50°C / 15 - 85% RH (w 11.4 kg (25) 3 blue colour LED indicators , 7 FCC, UL, CSA, CE, TUV GS, ROHS 2 Error detection functions, Printer Thermal printhead and Plate	COCC /EAN128), Codabar (NW–7), Interleaved 2 of 5, MSI, GS1 led, Expanded stacked. UPC Add-on, Postnet, Industrial 2 of 5. S1 Databar, Truncated and Stacked Code, GS1 Data Matrix (ECC200), Aztec °, 270° S-232 Options: Wireless LAN b/g/n and Bluetooth HTTP, DHCP, Socket, LPR, SNMPv1.2 Language, SZPL, SIPL ange)/ Frequency 50HZ -60Hz +/- 5% ithout condensation) vithout condensation) vithout condensation) 2.54" x 17.71" x 10.30" *(H1 Opcional 10.01") 1.13 lb) x Buttons, 3.5" Color LCD	
Barcode Print Rot COMMU Interfacin Comman (Printer la OPERAT Power Re Environm Dimensio Weight Indicator MISCELI Certificat Self-diag Ease of s OPTION Accessor	tation UNICATIO Ing Id language anguage of ING CHA equireme nent on (W x D LANEOU tions gnostics service IS & MAI ries	1D Barco 2D Barco Character Data / Ba DN INTERF ges emulations) ARACTERIS onts Opera Storag O x H) S NAGEMENT	de de r rrcode ACES TICS	UPC-A/E, JAN/EAN-8/13, Code 39, Code 93, Code 128, GS1-128 (Databar: Omni, Truncated, Stacked, Stacked Omni, Limited, Expanded Composite: JAN/EAN-8/13, UPC A/E, GPDF417 including Micro pdf, MAXI Code, QR 0°, 90°, 180 Standard: USB Type A 2.0 + USB Type B 2.0 + LAN + RLAN protocols: ARP, IP, ICMP, UDP, TCP, FSPL SATO Barcode Printer Input voltage: AC100V-240V +/- 10% (full range) 4 - 40°C / 30 - 80% RH (was -20 - 50°C / 15 - 85% RH (was -20 - 50°C / 1	COC /EAN128), Codabar (NW–7), Interleaved 2 of 5, MSI, GS1 led, Expanded stacked. UPC Add-on, Postnet, Industrial 2 of 5. S1 Databar, Truncated and Stacked Code, GS1 Data Matrix (ECC200), Aztec 2, 270° S-232 Options: Wireless LAN b/g/n and Bluetooth HTTP, DHCP, Socket, LPR, SNMPv1.2 Language, SZPL, SIPL Language, SZPL, SIPL Language, Frequency 50HZ -60Hz +/- 5% Lithout condensation) L54" x 17.71" x 10.30" *(H1 Opcional 10.01") L13 lb) x Buttons, 3.5" Color LCD L0 compliant, WEEE compliant L1 controller easily replaced LAN and Bluetooth Interface	
Barcode Print Rot COMMU Interfacin Comman (Printer la OPERAT Power Re Environm Dimensio Weight Indicator MISCELI Certificat Self-diag Ease of s OPTION Accessor	tation UNICATIO Ing Id language anguage of the control of the c	1D Barco 2D Barco Character Data / Ba DN INTERF ges emulations) ARACTERIS onts Opera Storag O x H) S NAGEMENT	de de r rrcode ACES TICS	UPC-A/E, JAN/EAN-8/13, Code 39, Code 93, Code 128, GS1-128 (Databar: Omni, Truncated, Stacked, Stacked Omni, Limited, Expand Composite: JAN/EAN-8/13, UPC A/E, G PDF417 including Micro pdf, MAXI Code, QR 0°, 90°, 180 Standard: USB Type A 2.0 + USB Type B 2.0 + LAN + R LAN protocols: ARP, IP, ICMP, UDP, TCP, F SBPL SATO Barcode Printer Input voltage: AC100V-240V +/- 10% (full r 4 - 40°C / 30 - 80% RH (w -20 - 50°C / 15 - 85% RH (w -20 - 50°C / 15 - 85% RH (w 11.4 kg (25) 3 blue colour LED indicators , 7 FCC, UL, CSA, CE, TUV GS, ROHS 2 Error detection functions, Printer Thermal printhead and Plate	COCC /EAN128), Codabar (NW–7), Interleaved 2 of 5, MSI, GS1 led, Expanded stacked. UPC Add-on, Postnet, Industrial 2 of 5. S1 Databar, Truncated and Stacked Code, GS1 Data Matrix (ECC200), Aztec 2, 270° S-232 Options: Wireless LAN b/g/n and Bluetooth HTTP, DHCP, Socket, LPR, SNMPv1.2 Language, SZPL, SIPL Language, SZPL, SIPL Language, Frequency 50HZ -60Hz +/- 5% Lithout condensation) L54" x 17.71" x 10.30" *(H1 Opcional 10.01") L13 lb) x Buttons, 3.5" Color LCD L0 compliant, WEEE compliant L1 controller easily replaced LAN and Bluetooth Interface	

A full range of SATO-manufactured labels, tags and ribbons. SATO Value Support after-sales maintenance