

CT4-LX

Next Generation 4" Smart Desktop Printer

PRINTING SPEC	IFICATION				
Printing Method			Direct Thermal / Thermal Transfer		
Printing Method Print Mode			Continuous, Tear-off, Cutter, Dispenser, Linerless		
			8 dots/mm (203dpi)	12 dots/mm (305dpi)	
Print Resolution Max. Print Speed			8ips (203mm/s) *Linerless mode: 4ips (101mm/s)	6ips (152mm/s) *Linerless mode: 4ips (101mm/s)	
Width			104mm (4.1")	olps (19211111/3) Entertess mode. 41ps (10111111/3)	
Max. Print Area	Length		2500mm (98.4")	1500mm (59.1")	
Processor			32-bit Processor 1GHz	100011111 (07.11)	
Printer Memory			4GB ROM, 1GB RAM		
,	SPECIFICATION (Recor	nmended to	o use consumables manufactured or supplied by SATC))	
Sensor Type			I-mark Sensor (Reflective), Label Gap Sensor (Trans		
Madia Torra			·	ock, synthetics and continuous stock, center alligned, face-in and	
Media Type			face-out.		
Media Thickness			0.08 - 0.19 mm (80 – 190 μm) (0,031" - 0,075")		
Label Shape	Roll Diameter		Max. ø 128mm (5.0") on 40mm (1.5") core; Max. ø 115mm (4.5") for RFID Label		
	Wind Direction		Face Out / Face In (RFID: Face Out)		
Label Size (Without Liner)	Continuous		22 – 115mm (0.87" – 4.53"), Including Liner 25 – 118mm (0.98" – 4.65")		
		Length	7 – 397mm (0.28" – 15.63"), Including Liner 10 – 40		
	Tear-Off	Width	22 – 115mm (0.87" – 4.53"), Including Liner 25 – 118mm (0.98" – 4.65")		
		Length	22 – 397mm (0.87" – 15.63"), Including Liner 25 – 400mm (0.98" – 15.75")		
	Cutter / Dispenser	Width	22 – 115mm (0.87" – 4.53"), Including Liner 25 – 118mm (0.98" – 4.65") 20 – 397 mm (0.87" – 15.63"), Including Liner 23 – 400mm (0.91" – 15.75")		
		Length	20 – 397 mm (0.87" – 15.63"), Including Liner 23 – 400mm (0.91" – 15.75") 25 – 110mm (0.98" – 4.33")		
	Linerless	Width			
		Length	25 – 100mm (0.98" – 3.94") Max. Length: 100m (3937"), Max. Roll Diameter: 39mm (1.54"), Ribbon Width: 45 – 111 mm (1.77" – 4.37"), Core		
Ribbon	Size		Diameter: 12.7mm (0.5"), Wind Direction: Face Out		
FONTS / SYMBO	LOGIES				
Internal Fonts	Standard Bitmap		U, S, M, WB, WL, XS, XU, XM, XB, XL, OCR-A, OCR-B, Japanese Kanji, Simplified/Traditional Chinese, Korean		
	Scalable Fonts		40 Scalable Fonts, Multi-National Language Support (47 Languages), Single and Double Byte Fonts (Korean, Chinese, Japanese)		
	Encoding		Major Latin and Pan-European Code Pages (WGL4 Compatible), GB18030 (Simplified), KSX1001 (Korean), BIG5 (Traditional), JIS, SHIFTJIS, UTF- 8 / UTF-16BE, Unicode		
Barcode	Linear		UPC-A, UPC-E, Code 39, Code 93, Code 128, GS1-128 (UCC / EAN128), CODABAR (NW-7), ITF, Industrial 2 of 5, NEC Matrix 2 of 5, Matrix 2 of 5, MSI, Customer Barcode, POSTNET, UPC Add-on Code, BOOKLAND, USPS Code, GS1-DataBar Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Stacked , GS1 DataBar Stacked Omnidirectional, GS1 DataBar Limited, GS1 DataBar Expanded, GS1 DataBar Expanded Stacked		
	2D Symbologies		PDF417 Including Micro PDF, Maxi Code, GS1 Data Matrix, Datamatrix (ECC200), QR Code including Micro QR , Aztec code		
Composite Symbologies		ogies	EAN-8/13 Composite, UPC-A/E Composite, GS1 DataBar (Composite, Truncated Composite, Stacked Composite, Expanded Stacked Composite, Expanded Composite, Stacked Omnidirectional Composite, Limited Composite), GS1-128 Composite, GS1 DataBar Limited Composite (CC-A / CC-B), GS1-128 Composite (CC-A / CC-B / CC-C)		
Print Direction			Character Data and Barcode Rotation: 0°, 90°, 180°, 270°		
	ole Fonts, Graphics or F		Max. 1GB		
INTERFACE CHARACTERISTICS AND INTEGRATION					
Interfaces	Standard Interfaces		USB 2.0 High Speed (Type A x 2 / B x 1), LAN (10BASE-T / 100BASE-TX / 1000BASE-T), NFC, Wired 802.1x		
	Optional Interfaces		RS-232C, RTC, WLAN (WiFi certified, IEEE802.11a/b/g/n/ac), DHCP Option 81 and Bluetooth Ver 4.1		
Display Panel			4.3 TFT Full Colour (480 x 272), Resistive Touch Display		
Large Status LED			Blue / Red		
Multi-national Language Support Remote Maintainence			47 Languages and Scalable Print Fonts, 31 Languages for LCD Menu SNMP Ver. 3, HTTPs		
Supported Printer Protocols			SBPL (SATO Barcode Printer Language), SZPL, SDPL, SIPL, STCL, SEPL		
OPERATING CHA			SDI E (SAI O Balcode Filliter Language), SZFE, SDP	L, JII L, JI CL, JLI L	
Power Requirements			Input: AC100V~AC240V±10%, 50/60 Hz, (AC adap	ter) Output: DC24V ±5.0% 2.7A	
Environment Operating Storage			0 – 40 °C / 30 –80 % RH (Non Condensing)		
			-10 – 60 °C / 15 – 90 % RH (Non Condensing)		
Dimensions			Width 178 mm x Depth 238 mm x Height 214 mm (7.0" x 9.4" x 8.42")		
Weight			3,4kg (7.5 lbs) (TT Model)		
MISCELLANEOU	IS				
Standards & Agency Approvals			IEC 60950, CE Marking, EN 60950-1, EN55032, EN 55024, RE, Nemko-GS, cMETus, UL60950-1/CSA C22.2 No. 60950-1, FCC 15 (SUB B, C, E), ICES-003, BIS, RCM, CCC, SRRC, KC, SIRIM, IMDA, PTQC, NBTC, DGPT, BSMI, NCC, NTC, EAC, IRAM, ENACOM, ANATEL, NOM, IFT		
Functions – Useful features			Label Wastage Prevention, Media Profile, Auto Clone, SATO RF Analyze (SRA) for UHF RFID, SATO Online Services (SOS), 21 Preset Printer Maintenance Videos, 1GB Available Space for Storage of Customised Videos (Sound Playable with Onboard Speaker)		
Functions – Self Diagnosis Checking			Thermal Head Check, Label End Sensor, Ribbon Near-End and End Sensor, Test Print, Cover Open Detection		
OPTIONS					
Accessories			Cutter, Linerless Cutter, Dispenser Kit, RS-232C Kit	, Real-Time Clock, Wireless LAN + Bluetooth Kit, RFID UHF & HF	
RFID SPECIFICATION (Optional)					
UHF			ISO/IEC 18000-63		
HF	HF Standard		ISO/IEC 15693 & ISO/IEC 14443 Type A/FeliCaLite		

