

CT4-LX

Next Generation 4" Smart Desktop Printer

CT4-LX

Smart & intuitive mini label printer designed for stress-free usage across diverse worksites

With economic diversification creating skilled labour shortage and increase in job market competitiveness, businesses are facing the common challenge of procuring & retaining human resources. This increases the need to improve productivity using smaller and more diverse teams. Taking our customer needs into consideration, SATO designed CT4-LX to be easy to use for operators of varying skill levels, in a space-saving manner, widely across many sectors and geographic regions.

Key Markets

Retail

Deliver simple and efficient printing on the shop floor where space is at a premium

CT4-LX makes printing on the shop floor simple and efficient in key areas such as ad-hoc price changes & discounts, goods return labelling and stocktaking. With its UHF and HF RFID options this printer enables retailers to enhance traceability through re-labelling products with RFID labels and tags.

RFID label on tag & markdown label



Transport & Logistics

Boost efficiency in a complex supply chain

Labels required through the supply chain including goods receiving, racks and returned goods labels can be printed efficiently by CT4-LX. It enables the user to register media profiles with print settings of commonly printed labels and comes with major competitive emulations for seamless fit into existing workflows.

| Time | Time | Time | | Time

Shipping label and put-away label

Simplify label printing and reduce costs with onboard printing intelligence

Enhance accuracy and productivity with easy label management across global operations

Minimise downtime and achieve stable operations with proactive preventative maintenance



Save time and improve efficiency with HF/UHF RFID printing and encoding using SATO RF Analyze



Food Industry

Provide peace of mind when traceability, visibility and clear labelling are critical

Identification of ingredients, allergens and products, preparation instructions and more are made clear and simple with SATO's printing solutions. CT4-LX helps the user save time, money and prevent potential litigation by reducing risk of tainted or spoiled food, alongside significant food waste reduction.

Ingredient label and Food rotation label



Healthcare

Drive accuracy and efficiency to enhance safety and satisfaction of patients and consumers

From patient registration, lab tracking and asset management within healthcare facilities to the manufacturing, dispensing and distribution of pharmaceutical products, this next generation intelligent printer delivers accuracy and efficiency for users and enhances safety of patients and consumers.

Medicine label with GS1 code and Specimen labe



Key Features

Simple Operation



Intuitive user experience with 4.3 inch colour touch screen & user-friendly menu

Colour display and simple icons make menu easy to understand and navigate. Menu is available in 31 languages, making it suitable for companies with multi-national users to operate by simply adjusting language settings of printer.



Onboard guidance videos

Useful for operator training, our onboard guidance videos are also easily accessible when operator encounters error. This helps to speed up troubleshooting to minimise downtime.



Guidance video button on red error screen



Guidance video shows step-by-step label loading procedure

Functional Design

Hassle-free media & ribbon set up

Wider opening of top cover enables easier loading of labels and ribbons. Rear cover is designed for effortless loading of fanfold media.

Space-saving & easy to install

CT4-LX occupies smaller installation area compared to other similar models in the market due to its compact size and recessed ports at the back of the printer. Printer installation is more convenient due to easy accessibility of cover open button from the front.



Space-saving recessed ports





Fanfold media loading from the rear



Wide opening of top cover for media loading

Efficient, Cost-effective

Easy & efficient print setup with media profile registration

Register settings of commonly printed label types as Media Profiles to appear on the home screen for easy selection in the future.

Eco-friendly printing with zero label wastage

Label waste prevention function enables user to print from the first label onwards.





Flexible, Global ready

Enhanced connectivity with multiple interface support

With multiple interfaces, the CT4-LX offers enhanced usability to easily connect the printer to a wide range of external devices.









Wireless LAN + Bluetooth Kit





Model lineup for various print modes

CT4-LX comes with various optional accessories such as cutter, dispenser, etc. to suit different print modes. The availability of linerless model* makes this printer an ideal choice for eco-conscious users to use labels with no backing paper.



Cutter model

USB Type B
USB Type A





Dispenser mode

Linerless model



Suitable for global implementation

CT4-LX is available in most* countries we serve and comes with 31 display languages and 47 print languages. Ideal for operation across geographic regions, this model is also good for printing labels in a range of languages such as export labels and more.



SATO Application Enabled Printing



AEP is a powerful on-board intelligence which enables customisation of printer operations to significantly simplify labelling processes and reduce business costs.

Leverage CT4-LX large colour touch screen with AEP for intuitive standalone printing



- Minimal equipment needed for printing helps user save installation and maintenance costs.
- Intuitive operation reduces errors and training required for users.





Easy connectivity to peripheral devices

With easy connectivity of 1D & 2D barcode readers, indicator lights, web cameras and weight scales directly to CT4-LX via Bluetooth or USB, user can perform a wider scope of label printing applications.



VIDEO

Application Examples:

Admission / Entrance ticket printing

Visitor registers for an event online and receives a QR code. This QR code is scanned at the entrance and the organiser issues a ticket, printed by the CT4-LX.





Label printing with weight verification

Weight of items is measured by a scale directly connected to the CT4-LX and verified against the database. Once the weight is verified, the printer will issue a label for the item(s).







Delivery label printing

To self-arrange delivery service for items purchased at a retail store, the customer scans their membership card for the CT4-LX to print a delivery label.



Match customer data

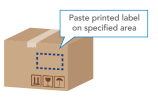
1D / 2D barcode reader

>>>> Database



Label printing with operational guidance

Enhance operation speed and accuracy by displaying instructions on the CT4-LX colour screen to guide the user to apply a printed label on the correct area of the box.

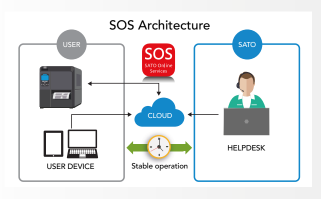




IoT Services for Smart Print Management

Cloud-based IoT solution to keep your operations running & visible

SOS is a service that makes use of IoT to monitor SATO printers at customer sites 24/7 and enable proactive servicing before issues become critical.



- Minimise downtime through proactive preventative maintenance
- Keep all printers visible on dashboard to achieve efficiency
- Use SOS to manage all your IT assets on site

CUT PRINTER DOWNTIME BY

*Based on survey conducted by SATO in Japan 86%



Cloud-based data management service

SATO App Storage* solves customer challenges with managing label printing applications to achieve higher productivity. Enjoy peace of mind and efficiency with up-to-date data anytime, anywhere.



- Keep label data accurate for printing
- Control users with different authority levels
- Track downloads of label printing applications and more!
- * For availability in your market, please contact your local SATO office.





RFID



Bring efficiency and productivity to the next level with CT4-LX RFID model

RFID models are available for users across various sectors to boost the efficiency of their operations and productivity of their workers.

UHF RFID model : Supports ISO/IEC 18000-63

HF RFID model : Supports ISO/IEC 15693, ISO/IEC 14443 Type A/FeliCa Lite



* For availability in your market, please contact your local SATO office.

Achieve greater stability and time savings in RFID printing and encoding with new SATO RF Analyze function

- CT4-LX RFID model can read and encode RFID labels in UHF and HF bands.
- In order to write labels stably with a printer, individual configuration settings are typically required for each type of RFID label.
- Now with the CT4-LX RFID, SATO RF Analyze enables the printer to read and encode UHF RFID labels automatically for fast, stable encoding.

PRINTING SPEC	IEICATION				
PRINTING SPECIFICATION Printing Method			Direct Thermal / Thermal Transfer		
Printing Method			Continuous, Tear-off, Cutter, Dispenser, Linerless		
Print Mode			·	12 data/mm (20Edni)	
Print Resolution Max. Print Speed			8 dots/mm (203dpi) 8ips (203mm/s) *Linerless mode: 4ips (101mm/s)	12 dots/mm (305dpi) 6ips (152mm/s) *Linerless mode: 4ips (101mm/s)	
Width			104mm (4.1")	01p3 (10211111/3) Enteriess 1110de. 41p3 (10111111/3)	
Max. Print Area	Length		2500mm (98.4")	1500mm (59.1")	
Processor			32-bit Processor 1GHz	,	
Printer Memory			4GB ROM, 1GB RAM		
	SPECIFICATION (Recon	nmended to	o use consumables manufactured or supplied by SATC	0)	
Sensor Type			I-mark Sensor (Reflective), Label Gap Sensor (Transmissive)		
Media Type			Roll or fan-fold die cut labels, plain paper face stock, synthetics and continuous stock, center alligned, face-in and face-out.		
Media Thickness			0.08 - 0.19 mm (80 – 190 μm) (0,031" - 0,075")		
	Roll Diameter		Max. ø 128mm (5.0") on 40mm (1.5") core; Max. ø 115mm (4.5") for RFID Label		
Label Shape	pe Wind Direction		Face Out / Face In (RFID: Face Out)		
Label Size (Without Liner)	Width		22 – 115mm (0.87" – 4.53"), Including Liner 25 – 118mm (0.98" – 4.65")		
	Continuous	Length	7 – 397mm (0.28" – 15.63"), Including Liner 10 – 40		
		Width	22 – 115mm (0.87"– 4.53"), Including Liner 25 – 118		
	Tear-Off	Length	22 – 397mm (0.87" – 15.63"), Including Liner 25 – 400mm (0.98" – 15.75")		
	C !! /D:	Width	22 – 115mm (0.87" – 4.53"), Including Liner 25 – 118mm (0.98" – 4.65")		
	Cutter / Dispenser	Length	20 – 397 mm (0.87" – 15.63"), Including Liner 23 – 400mm (0.91" – 15.75")		
	Width		25 – 110mm (0.98" – 4.33")		
	Length		25 – 100mm (0.98" – 3.94")		
	Size		Max. Length: 100m (3937"), Max. Roll Diameter: 39mm (1.54"), Ribbon Width: 45 – 111 mm (1.77" – 4.37"), Core		
			Diameter: 12.7mm (0.5"), Wind Direction: Face Out		
FONTS / SYMBO			II S M M/P M/I VS VII VM VP VI OCP A OCP P	Jananese Kanii Simplified/Traditional Chinese Karean	
Internal Fonts	Standard Bitmap Scalable Fonts		U, S, M, WB, WL, XS, XU, XM, XB, XL, OCR-A, OCR-B, Japanese Kanji, Simplified/Traditional Chinese, Korean 40 Scalable Fonts, Multi-National Language Support (47 Languages), Single and Double Byte Fonts (Korean, Chinese,		
	Encoding		Japanese) Major Latin and Pan-European Code Pages (WGL4 Compatible), GB18030 (Simplified), KSX1001 (Korean), BIG5 (Traditional),		
	Ziicodiiig		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		
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		
Supported Printer Protocols			SNMP Ver. 3, HTTPs SBPL (SATO Barcode Printer Language), SZPL, SDPL, SIPL, STCL, SEPL		
OPERATING CHA			SDI E (SAI O Darcode Filliter Language), SZFE, SDP	L, 311 L, 310 L, 3L1 L	
			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	TION (O-+)		Cutter, Lineriess Cutter, Dispenser Kit, RS-232C Kit	, Real-Time Clock, Wireless LAN + Bluetooth Kit, RFID UHF & HF	
RFID SPECIFICA			ISO/IEC 19000 43		
UHF Standard HF Standard			ISO/IEC 18000-63		
HE	Januaru		ISO/IEC 15693 & ISO/IEC 14443 Type A/FeliCaLite		

