

CL4NX Plus

Raising the bar for industrial label printers







CL4NX Plus



Optimise print precision, increase printing speeds and expand operational capability with this high-quality industrial printer from SATO.

The CL4NX Plus is able to handle both high-end and mid-range printing requirements in one complete solution and represents the evolution of SATO industrial thermal printers. The industry-leading printer enables the reduction of labour costs as a result of fewer media changes.

The printer also possesses a broader selection of media, including reduced label sizes which saves on costs and boosts sustainability.

The best industrial printer just got better.

A result of the Ceaseless Creativity of our global R&D network, the CL4NX Plus printer incorporates value-added features in a world-class design to deliver a printing solution that goes beyond expectations.



IDEAL FOR APPLICATIONS IN:

- **⊘** Supply Chain
- Manufacturing
- Automotive
- **⊘** Healthcare



NEW FEATURES:

- 14ips printing speed even at 305pi
- Increased precision for micro label applications
- 30% more ribbon capacity*

Key Features:

- 47 print and 31 display languages
- SATO Online Services (SOS) enabled
- Application Enabled Printing (AEP) 3.0
- Simple to operate
- High printing accuracy
 - Plug-and-play
- Keeps operations running for longer
- Best in class ribbon core (compared to other label printers)
- UHF, HF RFID and NFC print & encode capabilities (coming soon)



SATO Application Enabled Printing (AEP) 3.0

A powerful on-board intelligence enables customisation of the printer operation to significantly simplify labelling processes and reduce business costs.

The CL4NX Plus comes equipped with the latest Application Enabled Printing (AEP) 3.0 capability for heightened flexibility.



AEP 3.0 introduces the next generation of smart label printing:

- Input devices such as scanners, keypads, weigh scales can be directly connected
- Standalone printing is possible without the need for a host PC or additional software
- Prompted operator activity
- Printer operation is easily customised to the business requirement
- Network/Cloud communication for database access or other functions.

SATO AEP-enabled printers offer a single step solution acting as both application host and thermal barcode label printer. This is ideal in instances where it is not conducive or desirable to have a personal computer to control label printing via software connected to a thermal label printer.

The CLNX AEP printer solution offers:

- User-friendly operation
- Reduced errors and recovery expenses
- Improved productivity
- Reduced costs as AEP avoids additional external hardware requirements.



Find out more about SATO AEP: satoeurope.com/products/aep.php



SOS SATO Online Services (SOS)

SOS is a cloud-based system that enables remote preventative maintenance and error detection of the CL4NX Plus without the need to call an on-site engineer. With online connectivity, the status of the printer is monitored to enable efficiency improvement recommendations, as well as proactively preventing costly downtime and associated loss of revenue.

Benefits

- Manages operation status of printers on the Cloud for global operations
- Provides access to printer status data
- Allows remote firmware updates of printers and to add new features
- Substantially reduces amount of time required to pinpoint problems
- Keeps operations running and eliminates unplanned downtime
- Allows notification of errors
- Enables on-the-spot troubleshooting, without the need for an engineer on-site
- Allows visualisation of printer usage which enables planning in advance for replacement of parts.



Dynamic Integration.

- Supports connection through multiple interfaces (USB, LAN, Bluetooth, NFC, RS-232C, IEEE1284, EXT)
- SZPL, SIPL, SDPL, STCL and SEPL command emulations enable direct replacement of printers in legacy applications
- Automatic media calibration to adjust sensor levels for faster setup time between print jobs and different labels
- 30+ display languages, 40+ print character sets, 15 SATO resident fonts and additional user downloadable space for databases, label format, etc. allow businesses to use a single printer model anywhere in the world
- Obtained all major agency approvals making printer ideal for global roll-out
- NFC communication enables fast configuration and printer status checking
- 18 Pre-installed guidance videos for error resolution and printer maintenance
- Abundant amount of memory 15 font sets already installed with extra room for customised videos, databases, fonts, label formats or standalone applications.



Functional Designs

- Bi-fold cover and compact design reduces workspace area requirement
- Supports various media including fan fold, clockwise and anticlockwise rolls, as well as an inlet for external label feeding
- Face in/out ribbon can be used without changing settings
- Super open wide head for easy to reach maintenance and smoother media replacement OR large opening to the media path allows for simple media loading and easy accessibility to the printhead and media path for regular maintenance
- Tool-less platen replacement to minimise downtime, user-replaceable consumable parts and snap-in print head
- Intuitive platen roller wear indicator OR visual wear indicator queues the operator when to replace platen roller.
- Metal casing covers protect the printer in any industrial environment
- Die-cast aluminium frame, print, and ribbon mechanism provide solid stability to ensure print quality and printer durability.



High Performance & Sustainable Innovation

- Thermal head check function to ensure barcode printing integrity
- Optional linerless media support reduces the waste associated with conventional labels
- 14ips print speed and quick data processing, resulting in faster first label out and higher productivity
- Environmentally friendly coreless ribbon take up, with one touch release for easy removal
- Automatically goes into low power standby mode when not in use, to reduce energy consumption
- Enhanced print precision throughout the entire roll for micro label printing
- Simple to adjust settings in both software and hardware to easily achieve optimal performance for any media.

Options

- Guillotine Cutter
- Linerless Cutter
- Dispenser with Optional Internal Liner Rewinder
- Real Time Clock
- WiFi 802.11 a/b/q/n
- 1D and 2D barcode checker to ensure readability
- UHF and HF RFID
- coming soon
- Rotary Cutter - coming soon.

CLANY Plus Tochnical Specification

PRINTING SPECI	FICATION				
Printing Method			Direct Thermal / Thermal Transfer		
Print Mode			Continuous, Tear-off, Cutter, Dispenser, Linerless		
Print Resolution			8 dots/mm (203 dpi)	12 dots/mm (305 dpi)	24 dots/mm (609 dpi)
Max. Print Speed		14 ips (355 mm/sec)	14 ips (355 mm/sec)	6 ips (152 mm/sec)	
	Width, mm (inch)		104mm (4.09")	p-1	
Max. Print Area	Length, mm (inch)		2500mm (98.42")	1500mm (59.05")	400mm (15.75")
Processor			for Linux OS, CPU2: 800MHz for ITRON C		
Printer Memory			CPU1: 2GB ROM, 256MB RAM, CPU2:		
	PECIFICATION (Recom	mended to u	se consumables manufactured or sup		
Sensor Type			I-mark Sensor (Reflective), Label Gap		
			Roll or fan-fold die cut labels, Plain paper face stock, Synthetics and Continuous stock		
Media Type Media Thickness			0.060 - 0.268mm (0.0024" - 0.011")		
Media Inickness			Maximum 265mm (10.43")		
Label Shape	Diameter		Core diameter: Ø40mm (1.5") Ø76mm (3.0"), Ø101mm (4.0")		
·	Wind Direction		Face In / Face Out. No Setting Change Required.		
Label Size (Without Liner)	Continuous	Width	22 - 128mm (0.87" - 5.04")	22 - 128mm (0.87" - 5.04")	22 - 128mm (0.87" - 5.04")
	Continuous	Length	6 - 2497mm (0.24" - 98.30")	6 - 1497mm (0.24" - 58.94")	6 - 397mm (0.24" - 15.63")
	Tear-Off / Cutter	Width	22 - 128mm (0.87" - 5.04")	22 - 128mm (0.87" - 5.04")	22 - 128mm (0.87" - 5.04")
	rear-Orr / Cutter	Length	17 - 2497mm (0.67" - 98.30")	17 - 1497mm (0.67" - 58.94")	17 - 397mm (0.67" - 15.63")
	Dispenser	Width	22 - 128mm (0.87" - 5.04")	22 - 128mm (0.87" - 5.04")	22 - 128mm (0.87" - 5.04")
		Length	10 - 397mm (0.39" - 15.63") TT only	10 - 397mm (0.39" - 15.63") TT only	10 - 397mm (0.39" - 15.63") TT on
	Linerless	Width	60 - 118mm (2.36" - 4.65")	60 - 118mm (2.36" - 4.65")	60 - 118mm (2.36" - 4.65")
	Lilleriess	Length	30 - 120mm (1.18" - 4.72")	30 - 120mm (1.18" - 4.72")	30 - 120mm (1.18" - 4.72")
Ribbon	Size		Max. Length: 600m (1968.5'). 450m (1476.4') when ribbon width is 39.5mm (1.55") Max. Roll Diameter: 90mm (3.5"), Ribbon width: 39.5mm (1.55") to 128mm (5.04")		
	Other		Core diameter: Ø25.4mm (1"), Wind direction: Face In/ Face Out, No Setting Change Required		
FONTS / SYMBO			Core diameter. 923.4mm (1), valid of	rection . I dee in, I dee Out, No Setting C	shange Required
FONTS / SYMBO					
Internal Fonts	Standard Bitmap		U, S, M, WB, WL, XS, XU, XM, XB, XL, X20, X21, X22, X23, X24, OCR-A, OCR-B		
	Scalable Fonts		30 SATO Fonts, 2 Outline Fonts		
	Encoding		Major Latin and Pan-European Code Pages (WGL4), GB18030 (simplified), KSX1001 (Korean), BIG5 (traditional), JI SHIFT-JIS, UTF-8 and UTF-16BE also supported		
Barcode	Linear		UPC-A/UPC-E, JAN/EAN-13/8, CODE39, CODE93, CODE128, GS1-128(UCC/EAN128), CODABAR(NW-ITF, Industrial 2 of 5, Matrix 2 of 5, MSI, POSTNET, UPC add-on code, BOOKLAND, USPS code, GS1 DataB Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1 DataBar Expanded, GS1		
	2D Symbologies		QR Code, Micro QR Code, PDF417, Micro PDF, Maxi Code, GS1 Data Matrix, Data Matrix (ECC200), Aztec Cod GS1QR Code and Composite Symbologies		
Print Direction			Character data rotation: 0°, 90°, 180°, 270°		
User Downloadable Fonts, Graphics or Formats			Maximum 100MB		
INTERFACE CHA	RACTERISTICS AND IN	ITEGRATION			
Standard Interfaces			LISB 2.0 (Type A. & B.) Ethernet (IPv//y	6) PS232C IEEE1284 EXT Bluetooth Ve	r 3 0*2
Optional Interface			USB 2.0 (Type A & B), Ethernet (IPv4/v6), RS232C, IEEE1284, EXT, Bluetooth Ver. 3.0°2 Wireless LAN, WiFi Certified, Wifi Direct, IEEE 802.11 a/b/g/n Dual Band (2.4GHz, 5GHz)		
Remote Access		SNMP Ver.3, HTTPs			
Supported printer protocols			Standard: SBPL (SATO Barcode Printer Language) Emulation Language: Auto detect - SZPL, SDPL, SIPL, STCL, SEPL		
			Standard. 351 E (SATO Darcode l'Illite	zangaage, zmalation zangaage. Auto u	0.000.
OPERATING CHA					
Power Requirements		AC100V ~ AC240V±10%, 50/60 Hz, Auto-ranging Power Supply 0 - 40°C / 30 - 80% RH (without condensation)			
Environment	Operating Linerless		0 - 40°C / 30 - 80% RH (without condensation)		
	Operating Linerless		5 - 35°C / 30 - 75% RH (without condensation)		
Storage		-20 - 60°C / 30 - 90% RH (without condensation)			
Dimensions Weight			271mm (10.67") × 457mm (18.00") × 321mm (12.64")		
Weight Display Panel			15.1kg (33.28 lbs)		
Display Panel			TFT Full Color LCD, 3.5"(320 x 240 RG	(סו	
MISCELLANEOU	S				
Standards & Agend	cy Approvals		Please contact your nearest SATO sale	s representative regarding agency appro	vals for your region
Functions – Useful Features			Micro Label Printing, SATO Application Enabled Printing, SATO Online Services, 18 User Guidance Videos on LCI Space for Customised Videos, Multi Language Support LCD Message (31 Languages), Energy Saving, Large Statu LED, Multiple Interfaces-Auto-Switching, USB Memory for Data Copy, Status Return, Alarm Sound		
			TI II II I I I I I I I I I I I I I I I		

Cutter, Linerless Kit, Dispenser with Internal Liner Rewinder, Real-Time Clock, Wireless LAN, Barcode Checker Kit, External Rewinder, External Cover, RFID (coming soon), Rotary Cutter (coming soon)

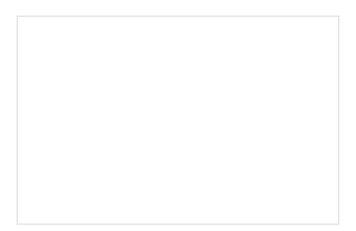
Thermal head check, Paper end detection, Ribbon end detection, Test print, Head lift detection





OPTIONS

Functions - Self Diagnosis Checking



For more information, please contact your local SATO office, or visit: satoeurope.com



