TECHNICAL INFORMATION

PRINTING SPECIFICATION		CL4NX			CL6NX			
Printing Method Print Mode		Direct Thermal / Therm	nal Transfer					
			Continuous, Tear-off, Cutter, Dispenser, Linerless					
Print Resolution		8 dots/mm 203 dpi	12 dots/mm 305 dpi	24 dots/mm 609 dpi	8 dots/mm 203 dpi	12 dots/mm 305 dpi		
Max. Print Speed		10 ips 254 mm/sec	8 ips 203 mm/sec	6ips 152 mm/sec	10 ips 254 mm/sec	8 ips 203 mm/sec		
Max. Print Area	Width, mm (inch)		104mm (4.1")	•		167.5mm (6.5"")		
	Length, mm (inch)		2500mm (98.43")	1500mm (59.1")	400mm (15.7")	2500mm (98.43")	1500mm (59.1")	
Processor		Dual CPU & Dual OS: CPU 1: 2GB ROM, 256MB RAM for Linux OS, CPU 2: 4MB ROM, 64 MB RAM for ITRON OS						
Printer Memory			2GB ROM, 256MB RAM		,			
CONSUMABLE	S SPECIFICAT	ION (Recor	nmended to use	orinter supplies n	nanufactured or	certified by SATC	0)	
Sensor Type		TOTA (ITOGO)		ive), Label Gap Sensor (Tr		continuous sy on the	' /	
Media Type			,	,,		ntinuous stock		
Media Thickness		Roll or fan-fold die cut labels, Plain paper face stock, Synthetics and Continuous stock 0.06- 0.26mm (0.002" - 0.01") 0.08 - 0.268mm (0.003" - 0.01")						
Label Shape Diameter								
Label Shape	Wind Direction		Maximum 220mm (8.6") on 76mm (3") internal core diameter Core diameter: Ø 76mm (3.0"), Ø 101mm (4.0")					
Label Size (Without Liner)	Continuous Width		Face In / Face Out. No Setting Change Required 22 - 128mm .87" - 5.0" 22 - 128mm 0.87" - 5.0" 47-177mm 1.27"-6.96" 47-177mm 1.27"-6.96" 47-177mm 1.27"-6.96" 48-1777mm 1.27" 48-1777mm 1.27" 48-1777mm 1.27"					
	Continuous	Length	6-2497mm 0.24"- 98.3"	6-1497mm 0.24"- 58.9"	6-397mm 0.24"- 15.6"	16-2500mm 0.63"-98.4"	16-1500mm 0.63"-59	
	Tear-Off /	Width	22-128mm 0.87"- 5.0"	22-128mm 0.87"- 5.0"	22-128mm 0.87"- 5.0"	47-177mm 1.27"-6.96"	47-177mm 1.27"-6.96	
	Cutter	Length	17-2497mm .67"-98.3"	17-1497mm .67"- 58.9"	17-397mm .67"- 15.6"	17-2500mm 0.67"- 98.4"		
	Dispenser	Width	22-128mm .87" to 5.0"	22-128mm .87" to 5.0"	22-128mm .87" to 5.0"	47-177mm 1.27"-6.96"	47-177mm 1.27"-6.96	
	Disperiser	Length	27-397mm 1.06"-15.6"	27-397mm 1.06"-15.6"	27-397mm 1.06"-15.6"	27-397mm 1.06"-15.6"	27-397mm 1.06"-15.6	
	Linerless	Width	60 -118mm 2.36"- 4.6"	60 -118mm 2.36"- 4.6"	60 -118mm 2.36"- 4.6"	Not available	Not available	
	Lineness	Length	30-120mm 1.2"- 4.9"	30-120mm 1.2"- 4.9"	30-120mm 1.2"- 4.9"	Not available	Not available	
Ribbon	Size	Lengui					INOL available	
Nibddii	Size		Max. Length: 600m (1969'). 450m (1476') when ribbon width is 39.5mm. Max. Roll Diameter: 90mm (3.5"), 10					
	Other		Ribbon width: 39.5mm (1.55") to 128mm (5.04") 39.5mm (1.55") to 177mm (7.0") Core diameter: Ø 25.4mm (1"), Wind direction: Face In/ Face Out, No Setting Change Required					
FONTS / SYMB			Core diameter: Ø 25.4i	nim (1), wind direction:	race III/ race Out, NO Se	etting Change Required		
			11 C 14 14/D 14/1 1/C 1/11	LLC M M/D M/L VC VIL VM VD VL OCD A OCD D				
Internal Fonts	Standard Bitmap Scalable Fonts		U, S, M, WB, WL, XS, XU, XM, XB, XL, OCR-A, OCR-B					
	Encoding		Major Latin and Pan-European Code Pages (WGL4), GB18030 (simplified), KSX1001 (Korean), BIG5 (traditional), JIS, SHIF					
			JIS, UTF-8 and UTF-16BE also supported					
Barcode	Linear		Code 39, Code 93, Cod	le 128, CODABAR (NW7),	EAN8/13, GS1-DatabarT	M, GS1-128(UCC/EAN128), Interleaved 2/5,	
			Industrial 2/5, JAN8/13, Matrix 2/5, MS1, Bookland, PostnetTM, UPC-A/E					
	2D Symbologies		PDF417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code and Composite Symbologies					
Print Direction			Character data rotation	n: 0°, 90°, 180°, 270°				
User Downloadable F			Maximum 100MB					
INTERFACE CH	ARACTERISTI	CS AND IN	TEGRATION					
Standard Interfaces			USB 2.0 (Type A & B), E	thernet (IPv4/v6), RS2320	C, IEEE1284, EXT, Bluetoo	oth Ver. 3.0*, NFC		
Optional Interface		Wireless LAN (WiFi and CCX Certified), Wifi Direct, IEEE 802.11a/b/g/n, Dual band (2.4GHz, 5GHz)						
Remote Maintenance		SNMP Ver. 3, HTTPs						
Supported printer pro			Standard: SBPL (SATO I	Barcode Printer Language	e) Emulation Language:	Auto detect - SZPL, SDPL	SIPL or STCL	
OPERATING CH	IARACTERIST	ICS						
Power Requirements			AC100V~AC240V±10%	6, 50/60 Hz, Auto-ranging	Power Supply, Energy S	Star – Compliant		
Environment	Operating		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			CL4NX: 271mm (10.6") x 457mm (17.9") x 321mm (12.6)"CL6NX: 338mm (13.3") x 457mm (17") x 321mm (12.6")					
Weight			CL4NX: 15Kg (33 lbs) CL6NX: 20Kg (42 lbs)					
Display Panel			TFT Full Color LCD, 3.5"(320 (RGB) *240)					
MISCELLANEO	US							
Standards & Agency			IEC 60950. CF Marking F	N 60950-1. FN 55022 Class A	A. EN 55024. R&TTF NEMS	sO-GS, cMETus, UL60950-1/0	SA C22.2 No. 60950-1	
aaaras a rigeriey /	-Fb.0.012		,	,		Arg), SIRIM, IDA, PTQC, NBTC	,	
Functions – Useful features			18 User Guidance Videos on LCD with space for customized videos, Multi Language support LCD message (30 Languages),					
				Energy Saving, Large Status LED, Multiple Interfaces-Auto-switching, USB Memory for data copy, Status return, Alarm Sound				
Functions – Self Diag	nosis Checking		Thermal head check, P	aper end detection, Ribb	on end detection, Test p	orint, Head Lift detection		
OPTIONS								
Accessories	CL4NX		Cutter, Linerless Cutter Kit, Dispenser with Internal Backing Paper Rewinder, Real-Time Clock, UHF RFID, Wireless LAN kit					
	CL6NX			-		er, Real-Time Clock, Wireles		
RFID SPECIFICA		nal Only fo		., J.spenser marintenta		., Clock, Wileles		
MITTE SPECIFIC		nar Only 10						
	Standard		ISO/IEC18000-6 Type (
UHF	Protocols		EPC Gen 2 Class 1, NXP, Impinj, Alien ISO/IEC 15693, ISO/IEC 14443 Type A, ISO/IEC 18092					
UHF					2002			
	Standard		ISO/IEC 15693, ISO/IEC	14443 Type A, ISO/IEC 18		013/215/216 MIEADE LIL	al ight	
UHF			ISO/IEC 15693, ISO/IEC ICODE SLI / SLIX/ SLIX-	14443 Type A, ISO/IEC 18 S, Tag-it HF-1, my-d, NTA	G203, NTAG210, NTAG2	213/215/216, MIFARE Ultra	aLight,	
UHF	Standard		ISO/IEC 15693, ISO/IEC ICODE SLI / SLIX/ SLIX-	14443 Type A, ISO/IEC 18 S, Tag-it HF-1, my-d, NTA ny-d move NFC, FeliCa Lit	G203, NTAG210, NTAG2	213/215/216, MIFARE Ultra	aLight,	

^{*}Please contact your local SATO office for availability.



















NX Series Beyond Expectations

NEXT GENERATION 4" & 6" INDUSTRIAL THERMAL PRINTERS

Flexible & Cost Effective

Simple-to-Operate

All-in-One

Plug-and-Play



The NX Series represents SATO's next generation of thermal printers with advanced support for barcode symbologies, character sets and RFID encoding. A product of SATO's global R&D network, the NX Series incorporates value-added features in a world-class design to deliver a printing solution that goes beyond expectations.











- LED indicator and color display alert operator to printer status. Guidance videos assist in error resolution and printer maintenance.
- Advanced user interface for full operational control of print, application, I/F, and system settings via front panel display
- · Customizable GUI content and security enabled menu access let administrators personalize the operator experience.
- Best in class 60° print head opening, tension damper, and coreless ribbon system facilitate easy media setup.
- Colored operator touch points ensure safe operation and interactions with movable parts.





Dynamic Integration

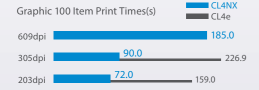
- Serial, parallel, LAN and USB combo interface covers all legacy and modern systems requirements. Optional WLAN available.
- SZPL, SIPL, SDPL, STCL command emulations enable direct replacement of printers in legacy applications.
- · Auto-switching interface setting and media auto-calibration to adjust sensor levels for faster setup time between print jobs.
- 30+ display languages, 40+ print character sets, and 15 SATO resident fonts, additional user downloadable space provide universal format
- All major agency approvals permit global deployment for large enterprises or future expansion potential for growing startups.





- · Metal casing including front panel and side covers protects against any industrial environment.
- · Die-cast Aluminium frame, print and ribbon mechanism provide solid stability to ensure print quality and printer durability.
- 1 year global warranty for printer including installed options. Long lasting 30 kilometer guaranteed print head and platen roller.





Accurate and Efficient Performance

- Head check function performs print head status analysis before each print to assure printing
- High speed data processing with 10 ips print speed equals faster first label out and print job throughput.
- 10 preset darkness levels with finite adjustment between presets for optimal print performance
- UHF and HF RFID* options support a wide variety of tags and include adjustable antenna system for optimal inlay encoding



Sustainable Innovation

- Coreless ribbon uptake simplifies the loading process. Thermal ribbon is now directly attached to ribbon spindle and removed via one-touch release button.
- •Superior energy efficiency certified by Energy Star the leader in product accreditation. Decrease energy costs without any sacrifice to functionality
- •Optional linerless kit eliminates waste associated with traditional label production. No liner equals either more labels per roll for increased productivity or smaller rolls sizes for decreased logistic and storage expenses.



Functional Form

- Bi-fold cover allows compact design and reduces workspace requirement.
- · Supports internal, external, clockwise and counter-clockwise rotational media types. Adjustable label holder for increased internal roll capacity.
- · Field installable options, snap in print head, and tool-less platen replacement minimize downtime.
- External media inlets, mounting fixtures, and cable hook

SATO Online Services

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



SATO monitors all your printers via cloud (for registered customers)

By keeping constant watch on printer status, SOS notifies operator when an expendable part needs replacement, and offers prompt and effective resolution to problems, reducing downtime significantly

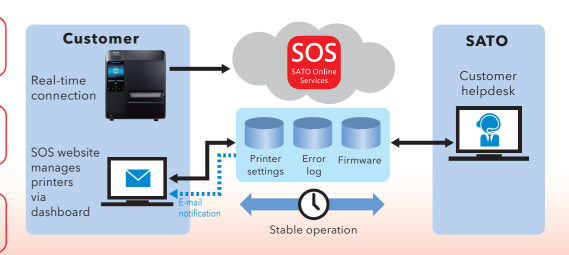
Cut 86% industrial printer downtime and 83% print & apply machine downtime! * *Based on survey conducted by SATO in Japan

Minimise downtime through proactive preventative maintenance

Keep all printers visible to achieve efficiency

with dashboard

Use SOS to manage all your IT assets on-site



NEW FEATURES



Standalone Printing

- AEP resides within printer, eliminates need for costly PC
- Takes up less space due to PC-less printing
- · Less downtime expected and parts to be maintained
- · Able to connect with peripheral devices such as a barcode scanner, numeric keypad and full-sized keyboard



Easy Barcode Check

- Compatible with 1D & 2D codes
- Standard function comes with 'Readable' and 'Comparison' modes
- Easy installation of stand kit and certified scanner (sold separately)
- · Able to print void mark on defective labels

Model Lineup

Cutter

- Front mount guillotine cutter unit
- · Single item or batch print job cut settings
- · Long lasting blade



Standard

- Tear-off bar for manual media separation
- Label holder adjustable to support up to 10" OD media rolls
- External media slots for rear or bottom feed applications



Dispenser

- Dispenser unit including peel bar for liner separation
- Additional internal line take-up for active pee applications

