



Technical Information

PRINTING SPECIF	FICATION	
Model Name		LR4NX L (Left Hand); LR4NX R (Right Hand)
Printing Method		Direct Thermal / Thermal Transfer
Print Resolution		8 dots/mm (203 dpi); 12 dots/mm (305dpi)
Max. Print Speed		10ips
Max. Print Area	Width	104mm (4")
maxi i iiic i ii da	Length	2500mm (98.4") (203dpi); 1500mm (59") (305dpi)
Internal Memory / Receive		User Area: Max. 619MB
		Receive Buffer: Max. 2.95MB (Buffer near full at 2MB, released at 1MB)
Application Method		C L (Cylinder, let) Type: Cylinder stroke standard 200mm (valid stroke is within 182mm)
		CJ (Cylinder Jet) Type: Cylinder stroke standard 200mm (valid stroke is within 182mm) Blowing distance up to 10mm, conveyor speed up to 21m/min
CONSUMABLE SE	PECIFICATION	
Label Type		Roll paper
Label Thickness		140 ~ 240µm (Including Liner)
Label Shape	Diameter	Core inner diameter: φ 76.2 mm (φ 3") Outer diameter: φ 280mm (φ 11")
	Wind Direction	Face-in / Face-out
Label Size	Width	$30 \sim 117 \text{mm} (1.1" \sim 4.6")$ (Depends on application method)
Without Liner)	Length	30 ~ 120mm (1.1" ~ 4.7") (Depends on application method)
Ribbon	Size	Max. Length: 600m (236")
		Width: 39.5 ~ 111mm (1.5 ~ 4.3")
	Other	Wind Direction: Face-in / Face-out
		Core Diameter: φ25.4 mm (φ1")
FONTS & SYMBO	LOGIES	
Internal Fonts	Standard Bitmap	U, S, M, WB, WL, XS, XU, XM, XB, XL, OCR-A, OCR-B, Kanji, Chinese (GB18030, Big 5), Korean (KSX1001)
	Scalable Fonts	15 SATO Fonts
		Single and Double Byte Fonts (Korean, Chinese, Japanese)
Barcode	Linear	UPC-A, UPC-E, JAN/EAN, CODE39, CODE93, CODE128, GS1-128(UCC128/EAN128), CODABAR(NW-7), ITF, Industrial 2of5, Matrix 2of5, 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 Expanded, GS1 DataBar Expanded Stacked
	2D Symbologies	PDF 417, Micro PDF, Maxi Code, GS1 DataMatrix, QR Code, Micro QR, Data Matrix (ECC200), Aztec
Composite Symbols		GS1 DataBar Composite, GS1 DataBar Truncated Composite, GS1 DataBar Stacked Composite, GS1 DataBar Stacked Omnidirectional Composite, GS1 DataBar Limited Composite, GS1 DataBar Expanded Composite, GS1 DataBar Expanded Stacked Composite
INTERFACE CHAI	RACTERISTICS	
Interface		Data Interface: LAN 10BASE-T/100BASE-TX (IPv4/IPv6, SNMPv1~v3 MIB- II , FTP, NTP, LPR, DHCP, Http/Https), RS-232C, IEEE128 For configuration: USB 2.0 High-speed TypeA
External Signal Interface		Connector: 20 Pin (Terminal block: M3) and EXT (14 Pin)
Emulation		SZPL, SIPL, SDPL
OPERATING CHA	PACTEDISTICS	
	Pressure	0.45 ~ 0.5 MPa (4.5 - 5.0 Kgf/cm2)
Air (Under supply of oil-free, moisture-free clean air)	Consumption	Approximately 80 litres/min (Depends on application method, label size, application process capacity, and other conditions)
Environment	Operating	5~35°C/25~85%RH (without condensation)
	Storage	-5~60°C/25~90%RH (without condensation)
Electrical		Universal Auto-ranging Power Supply, 100-240 VAC +/-10%, 50/60 Hz
		Peak: 190W/190VA, Standby: 20W/30VA
Power Consumption		W612mm×D325mm×H546mm (W24,09"×D12.79"×H21.49")
Dimensions		Approximately 29 5kg (65 (13lbs) (C. L. Lype)
Dimensions Weight		Approximately 29.5kg (65.03lbs) (CJ Type)
Dimensions Weight MISCELLANEOUS		
Power Consumption Dimensions Weight MISCELLANEOUS Agency Approvals Features		RoHS, KC, IEC60950-1, EN60950-1, EN55032 Class A, EN55024 Guidance Videos, 31 Language Display on LCD, Notification of Cleaning Timing, Head Check, Real Time Clock(Op

Object Detection Sensor, I/O Relay Box, Pressure Roller and more

Contact us today for a free expert consultation:



Accessories

SATO Australia Pty Limited

Regional Headquarter - VIC 6 Federation Way, Chifley Business Park, Mentone VIC 3194, Australia Satellite Sales Office - NSW Level 1, Unit 17, 75 Corish Circle, Banksmeadow NSW 2019 Sydney, Australia

SATO New Zealand Limited

Regional Sales & Manufacturing 30 Apollo Drive, Mairangi Bay, Auckland 0632, New Zealand



For more information, please contact your local SATO office, or visit: sato-oceania.com

All information in this leaflet is accurate as of April 2024.

Product specifications are subject to change without notice.

Any unauthorized reproduction of the contents of this leaflet, in part or whole, is strictly prohibited.

All other software, product or company names are trademarks or registered trademarks of their respective owners.