

## **Industrial Thermal Printer**





# Fast • Precise • Intelligent







## **SIMPLE & DURABLE**

• Metal casing and large bi-fold opening for easy access

RoHS

- Aluminum cast frame and print head mechanism
- Platen roller visual wear indicator
- Tool-free maintenance

Bluetooth Wi Fi

## PERFORMANCE

- High accuracy print placement
- Best-in-class print speeds up to 14 ips
- 30% more ribbon & 80% more label media capacity
- Seamless RFID encoding\*

## INTELLIGENCE

- Full-color LCD screen with on-board instructional videos
- Pre-installed competitive printer language emulations
- Simplified operation with Application Enabled Printing (AEP)
- Remote management with SATO Online Services (SOS)

## www.satoamerica.com/CLNX

## GENERAL SPECIFICATIONS / CL4NX Plus

PRODUCT SPECIFICATIONS					
Print Resolution			203 dpi (8 dots/mm)	305 dpi (12 dots/mm)	609 dpi (24 dots/mm)
Print Speed			14 ips (355mm/sec)	14 ips (355mm/sec)	6 ips (152mm/sec)
Print Area	Max Width		4.09" (104mm)		
	Max Length		98.42" (2500mm)	59.05" (1500mm)	15.75" (400mm)
Media Size (with liner)	Width	Continuous / Tear Off / Cutter / Dispenser	0.98" - 5.16" (25 - 131mm)		
		Linerless	2.36" - 4.65" (60 - 118mm)		
	Length	Continuous	0.35" - 98.43" (9 - 2500mm)	0.35" - 59.06" (9 - 1500mm)	0.35" - 15.74" (9 - 400mm)
		Tear Off / Cutter	0.79" - 98.43" (20 - 2500mm)	0.79" - 59.06" (20 - 1500mm)	0.79" - 15.74" (20 - 400mm)
		Dispenser	0.51" - 15.74" (13mm - 400mm)		
		Linerless	1.18" - 4.72" (30 - 120mm)		

## **PRINTING SPECIFICATIONS**

#### Method

Direct Thermal or Thermal Transfer

### Mode

Continuous, Tear-off, Cutter, Dispenser, Linerless

### MEDIA SPECIFICATIONS

#### Sensor Type

Top Sensor, Adjustable Transmissive Sensor for Gap, Adjustable Reflective Sensor for Black Mark, Paper Out, Ribbon Near-End/Out, Label Near-End

#### Media Type

Roll (Continuous, Die-cut, Linerless), Fan-fold, Tag, Ticket

## Media

Thickness (Label & Liner)

0.0024" - 0.011" (0.060 - 0.268mm)

**Roll Diameter** 

Up to 10" OD (254mm) on 3" (76.0mm) ID Core

## Wind

Face-in / Face-out. No Setting Change Required

#### Ribbon

Length

1,968.5' (600m) on 1" (25.4mm) ID Core

## Width

1.55" - 5.04" (39.5 - 128mm)

## **Roll Diameter**

Maximum 3.54" (90.0mm)

## Wind

Face-in/Face-out, No Setting Change Required

## **SATO Genuine Consumables**

For maximum print quality and optimum use, SATO recommends the use of SATO genuine consumables

### FONT SPECIFICATIONS

### Internal Fonts

10 Bitmap SATO Fonts, 15 Scalable SATO Fonts, Multi-National Language Support (47 Languages/Unicode), Single and Double Byte Fonts (Korean, Chinese, Japanese)

## SATO AMERICA CORPORATE

10350-A Nations Ford Rd Charlotte, NC 28273 Phone: (704) 644-1650 sales-sallc@sato-global.com

CONNECTIVITY Standard

USB 2.0 (Type A, Type B), Ethernet (IPv4/IPv6) on Rear Panel, USB 2.0 (Type A) on Front Panel, RS-232C, Parallel Port, EXT I/O Interface, Bluetooth® Ver, 4.1, NFC

#### **Optional Wireless LAN Kit (Internal)**

Wi-Fi® and Wi-Fi Direct® Certified, IEEE 802.11 a/b/g/n, Dual Band (2.4 GHz, 5 GHz)

### **MEMORY & PROCESSING**

#### Dual CPU

CPU1: 2GB Flash, 256MB RAM CPU2: 4MB Flash, 64 MB RAM

User Downloadable Fonts, Videos, Graphics or Format

### Maximum 100MB

### USER FRIENDLY SUPPORT TOOLS

Large Status LED

Blue / Red

## Audible Alerts

Adjustable Volume Setting

## Self Diagnosis

Head Check, Cutter-Cover Open, Stand-by Mode, Auto-Calibration

## **Display Panel**

3.5" Full Color LCD

### Tool-Free Maintenance

Print Head Replacement and Adjustment, Visual Wear Indicator for Platen Roller (Pure Line)

#### Multi-national Language Support

47 Printable Languages with Scalable Fonts 31 Major Latin, Pan European and Asian Languages for LCD Menu

#### **Operation Videos**

Multiple Instructional Videos On-board, Space for Customized Videos

#### Emulation

Auto Detect - SBPL®, SEPL®, SZPL®, SDPL®, SIPL® or STCL® (Pre-installed), XML, Direct PDF Printing, AEP\* \*Contact your SATO Sales Representative for more information/requirements

#### Remote Maintenance

SNMP Ver. 3, Web Interfaces, SATO Online Services (SOS), All-In-One Tool (AIOT), SOTI Connect

#### **OPTIONS**

Guillotine Cutter, Linerless Cutter, Dispenser with Internal Liner Rewinder, Real-Time Clock, Wireless LAN, Barcode Validator, RWG500 External Rewinder, HS-200 Power Stacker, RFID (coming soon), Rotary Cutter (coming soon)

## **BARCODE SYMBOLOGIES**

#### Barcodes

Linear

Code 39, Code 93, Code 128, CODABAR (NW7), EAN8/13, GS1-DatabarTM, GS1-128 (UCC/EAN128), Interleaved 2/5, Industrial 2/5, JAN 8/13, 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, Aztec

#### **OPERATING CHARACTERISTICS**

#### **Electrical Requirements**

Universal Auto-ranging Power Supply, 100-240VAC +/- 10%, 50/60Hz, Energy Star Compliant

#### Standards & Agency Approvals

Please contact SATO regarding agency approvals in your area

## Environment

Operating 32 to 104°F (0 to 40°C), 30-80% RH, (without condensation); Linerless: 40 to 95°F (5 to 35°C) 30

## - 75% RH, (without condensation)

Storage -4 to 140°F (-20 to 60°C), 30 - 90% RH,

## (without condensation)

PHYSICAL CHARACTERISTICS

## Dimensions

10.67" L x 18.00" W x 12.64" H (271mm x 457mm x 321mm)

#### Weiaht

33.28 lbs (15.1kg)

#### Construction

Die-cast Aluminum (Base, Frame, Front Cover, Ribbon Spindle, Print Head Mechanism)

#### Side-cover

Space saving design with large media supply window and bi-fold door for easy access in confined locations

#### Secure Mounting

3 Keyhole Slots on Chassis for Flat or Incline Setting MISCELLANEOUS

## **Functions - Useful Features**

Micro Label Printing, Standalone Printing with SATO Application Enabled Printing (AEP), SATO Online Services (SOS), Multiple Interfaces-Auto-Switching, Status Return

#### Rotation

Auto-label Rotation: 0°, 90°, 180°, 270°

#### LABEL MANUFACTURING, SERVICE & SALES UNITED STATES MEXICO CENTRAL AMERICA CANADA CARIBBEAN

## www.satoamerica.com/CLNX

©2020 SATO America . All rights Reserved. Rev A • Any unauthorized reproduction of this content, in part or whole, is strictly prohibited • SATO is a registered trademark of SATO Corporation and its subsidiaries in Japan, the U.S. and other countries. All other trademarks are the property of their respective owners.