

# **Industrial Thermal Printer**





# SATO, Beyond Expectation

SATO's first truly UNIVERSAL Industrial Label Printer engineered for the most demanding printing applications

# Simple-to-Operate



- Full Color Interactive I CD
- Videos that Offer Valuable Information on the Printer Operation
- Intuitive Menu Navigation
- Tool-less Maintenance

# Plug-and-Play



- LTDS (Label Tension Damper System)
- Flexible Media Support - Use Wound In or Wound Out Media
- High Energy Mode
  Prints on a Wide
  Variety of Stock
  Types

# All-in-One



- Multiple Interfaces
  Auto Switching
- Competitive Emulations Onboard
- Multi-language Support



630.377.4664

394 38th Ave • St. Charles, IL 60174 www.chicagocoding.com

# GENERAL SPECIFICATIONS / CL4NX™

# **PRINT SPECIFICATIONS**

# **Print Method**

Direct Thermal or Thermal Transfer

#### **Print Resolution**

203 dpi 305 dpi 609 dpi (8 dots/mm) (12 dots/mm) (24 dots/mm)

#### **Print Speed**

10 ips 8 ips 6 ips (254.0 mm/sec) (203.2 mm/sec) (152.4 mm/sec)

#### **Print Mode**

Continuous, Tear-off, Cutter, Dispense

#### **Print Area**

# **Maximum Width**

4.1" (104.0 mm)

#### Maximum Length (Continuous mode)

98.43" 59.06" 15.75" (2500.0 mm) (1500.0 mm) (400.0 mm)

#### **MEDIA SPECIFICATIONS**

# **Sensor Type**

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

# **Media Type**

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

#### Media

#### Width (With Liner)

0.98" (25.0 mm) - 5.16" (131.0 mm)

#### Minimum Length (With Liner)

Continuous Tear-off/Cutter Dispenser 0.35" (9 mm) 0.79" (20 mm) 1.18" (30 mm)

# Thickness (Label & Liner)

0.002" (0.060 mm) - 0.011" (0.268 mm)

#### **Roll Diameter**

Maximum 8" (203.2 mm) on 3" (76.0 mm) ID Core, Optional 10" OD (254.0 mm)

# Wind

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

# Ribbon

# Width

1.55" (39.5 mm) - 5.04" (128.0 mm)

# Length

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

# **Roll Diameter**

Maximum 3.54" (90.0 mm)

# 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

# **MEMORY & PROCESSING SPECIFICATIONS**

#### **Dual CPU**

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

# **USER FRIENDLY SUPPORT TOOLS**

# Large Status LED

Blue/Red

#### **Alarm Sound**

Beep (3 volume settnig)

# **Self Diagnosis**

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

# **Display Panel**

3.5" Full Color LCD

#### **Tool-less Maintenance**

Print Head Replacement and Adjustment, Platen Replacement

#### **Multi National Language Support**

47 Languages Scalable Fonts for Print 31 Languages for LCD Menu

# **Operation Video**

Multiple Instructional Videos On-board (e.g. Error Resolution, Media Loading, Parts Replacement and Cleaning)

#### **Emulation**

Auto detect - SBPL®, SZPL®, SDPL®, SIPL® or STCL®

#### Remote Maintenance

SNMP Ver. 3, HTTPS

# **COMMUNICATION INTERFACES SPECIFICATIONS**

#### Standard

USB 2.0 (Type A, Type B), Ethernet (IPv4/IPv6) on Rear Panel, USB 2.0 (Type A) on Front Panel, RS-232C, IEEE1284, EXT on Standard Interface Board, Bluetooth® Ver. 3.0 (only for NA & EU)

# Optional Wireless LAN Kit (Internal)

Wi-Fi® Certified, CCX (Cisco®) version 4 Certified, IEEE 802.11 a/b/g/n, Dual Band (2.4 GHz, 5 GHz)

# **OPTIONS**

Cutter, Dispenser with Internal Liner Re-winder, Real-Time Clock, UHF RFID (ISO18000-6 Type C), W-LAN kit

# **FONT SPECIFICATIONS**

### **Internal Fonts**

#### **Bitmap**

U, S, M, WB, WL, XS, XU, XM, XB, XL, OCR-A, OCR-B, Chinese (BG18030, Big5), Korean (KSX1001)

# Scalable

CG Times, GC Triumvirate™, 13 SATO Fonts - Unicode (47 Languages Supported)

# **BARCODE SYMBOLIGIES SPECIFICATIONS**

#### **Barcodes**

#### Linear

Code 39, Code 93, Code 128, CODABAR (NW7), EAN8/13, GS1-Databar<sup>TM</sup>, GS1-128 (UCC/EAN128), Interleaved 2/5, Industrial 2/5, JAN8/13, Matrix 2/5, MS1, Bookland, Postnet<sup>TM</sup>, UPC-A/E

# **2D Symbologies**

PDF417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code and Composite Symbologies

# User Downloadable Fonts, Graphics or Format

Maximum 100MB

# **OPERATING & ENVIRONMENT CHARACTERISTICS**

# **Electrical Requirements**

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

# **Standard & Certification**

EN60950-1, UL60950-1/CSA C22.2 No.60950-1, C-Tick, CCC, KC, S-Mark

# Agency Approvals

cMETus, CE marking, FCC, NEMKO GS, ICES-003, NMB-003, KC, CCC, S-mark

#### **Environment**

# Operating

32 to 104°F (0 to 40°C), 30-80% RH, Non-Condensing

# Storage

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

# PHYSICAL CHARACTERISTICS

#### **Dimensions**

Width: 10.67" (271.0 mm) Depth: 17.99" (457.0 mm) Height: 12.63" (321.0 mm)

# Construction

Die-cast Aluminum

(Base, Frame, Front Cover, Ribbon Spindle, Print Head Mechanism)

# Side-cover

Bi-fold for Space Savng with Large Clear Window

# **Mounting Chassis**

3 Fixtures for Flat or Incline Setting

#### Weight

33.0 lbs. (15.1kg)



630.377.4664

394 38th Ave • St. Charles, IL 60174

www.chicagocoding.com