

# **Print Engines**



# Intelligence • Reliability • Versatility



## INTELLIGENCE

- Pre-installed auto-switch competitive printer language emulations
- Full color 3.5" LCD display with intuitive menu and easy navigation
- On-board instructional videos for training and maintenance

### RELIABILITY

- Tool-free maintenance for print head and front-access roller replacement
- Reinforced aluminum construction print head mechanism and larger hinges for strength and durability
- Remote management with SATO Online Services (SOS)









# VERSATILITY

- Application Enabled Printing (AEP) allowing PC-free operation with interactive controls and interface
- Shortcuts provide user defined quick access to frequently performed operations
- UHF RFID (S84NX only) option for writing, reading, and verifying tags prior to printing



www.satoamerica.com/S84-S86NX

### GENERAL SPECIFICATIONS / S84NX - S86NX

PRODUCT SPECIFICATIONS			S84NX			S86NX	
Print Resolution			203dpi (8 dots/mm)	305dpi (12 dots/mm)	609dpi (24 dots/mm)	203dpi (8 dots/mm)	305dpi (12 dots/mm)
Print Speed			16ips (406.4mm/sec)	14ips (355.6mm/sec)	6ips (15.4 2mm/sec)	14ips (355.6mm/sec)	12ips (304.8mm/sec)
	Max Width		4.1" (104mm)			6.6" (167.5mm)	
Print Area	Max Length		98.43" (2500mm)	59.06" (1500mm)	15.75" (400mm)	98.43" (2500mm)	59.06" (1500mm)
Media Size (with liner)	Continuous	Width	0.51" to 5.16" (13 to 131mm)			2.13" to 7.09" (54 to 180mm)	
		Length	0.35" to 98.54" (9 to 2503mm)	0.35" to 59.17" (9 to 1503mm)	0.35" to 15.87" (9 to 403mm)	0.24" to 98.54" (9 to 2503mm)	0.35" to 59.17" (9 to 1503mm)
	Dispense	Width	0.51" to 5.16" (13 to 131mm)			2.13" to 7.09" (54 to 180mm)	
		Length	Therm	Thermal Transfer Model: 0.51" to 14.13" (13 to 359mm) Direct Thermal Model: 0.71" to 14.13" (18 to 359mm)			
Ribbon	Length / width		1476.4ft. (450m) when width is less than 1.56″ (39.5mm) 1968.5 ft. (600m) when width is equal or more than 1.55″ (39.5mm)			1968.5 ft. (600m) when ribbon width is 2.32" (59mm) to 6.96" (177mm)	
	Roll diameter		4.25" (108mm)				
	Core		Core diameter: Ø 1" (25.4mm)				
	Wind direction		Face-in/out, No Setting Change Required				
	Ribbon Tension		Clutch Free Electronic Control System				
Dimensions			W 9.65" (245mm) x D 16.06" (408mm) x H 11.81" (300mm)			W 9.65" (245 mm) x D 16.42" (417mm) x H 11.81" (300mm)	
Weight			Thermal Transfer Model: 31lbs (14.1kg) Direct Thermal Model: 28lbs (12.7kg)			Thermal Transfer Model: 34lbs (15.5kg) Direct Thermal Model: 30.8lbs (14.0kg)	

#### **PRINTING SPECIFICATIONS**

#### Method

Direct Thermal / Thermal Transfer or Direct Thermal Only

#### Mode

Continuous, Dispense

#### 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

Die Cut Labels, Paper or Synthetic Stock

#### Media

Thickness (Label & Liner)

0.002" to 0.012" (0.05 - 0.31mm)

#### 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.

#### CONNECTIVITY

#### Standard

2x USB 2.0 Type-A (host) Front and Rear, Ethernet 10/100 Mbps / DHCP / Protocol: TCP/IP, LPR, FTP, TELNET, SNTP, RS232C Standard (XON/XOFF,RTS/CTS), DSUB25 pin (female)

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

Wireless LAN WiFi Certified WiFi Direct JEFE 802 11 a/ b/g/n/ac Dual Band (2.4GHz, 5GHz), Security: WEP, WPA, WPA2, Dynamic WEP, DHCP Option 81.

#### OPTIONS

WLAN Kit (specifics above),

RFID Kit (S84NX Only), UHF (920MHz), ISO/IEC 18000-6 Type C Gen 2

For more information about qualified RFID inlays and labels please contact SATO.

### **MEMORY & PROCESSING**

Dual CPU

CPU1: 2 GB Flash, 256MB RAM CPU2: 4 MB Flash, 64MB RAM User Registration Area 576MB Receive Buffer 2 95MB

#### USER FRIENDLY SUPPORT TOOLS

#### **Display Panel**

3.5" Full Color LCD 9 buttons control keys

Status LCD

#### Blue / Red

Audible Alerts

Sound beep (4 volume settings)

#### Emulation

Auto Detect - SBPL®, SZPL®, SIPL®, SDPL®, STCL®, or SEPL® (pre-installed), XML, AEPL

#### Rotation

Character data rotation: 0°, 90°, 180°, 270° / Barcode rotation: 0°, 90°, 180°, 270°

#### Self Diagnosis

Thermal head check, Ribbon end detection, Test print, Head Lift detection, Auto Sensor Calibration

#### **Remote Settings / Maintenance**

Web Browser, SATO All-in-One Printer Utilities, SOS, SNMPv3

#### Additional Functions

Simple Standalone Mode, Multi Language support LCD message (31 Languages), USB Memory, clone functionality and firmware updates, Status return, Micro Label Printing, User guidance videos in display, Custom videos, Energy saving, SOS (SATO Online-services), Direct PDF printing

#### Drivers

Windows, Linux, SAP, MAC OS

FONT SPECIFICATIONS Internal Fonts 7 bitmap SATO fonts, 30 scalable SATO fonts, Multinational language support (47 languages/Unicode), Single

and double byte fonts (Korean, Chinese, Japanese)

#### BARCODE SYMBOLOGIES SPECIFICATIONS Barcodes Linear

Code 39, Code 93, Code 128, CODABAR (NW-7), EAN 8/13, GS1 DataBarTM, GS1-128 (UCC/ EAN 128), Interleaved 2/5, Industrial 2/5, JAN 8/13, Matrix 2/5, MSI, Bookland, POSTNETTM, UPC-A/E Intelligent Mail Barcode

#### **2D Symbologies**

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

#### **OPERATING CHARACTERISTICS**

#### **Electrical Requirements**

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

#### Standards & Agency Approvals

IEC 60950, CE Marking, NEMKO-GS, cMETus, UL60950-1, CSA C22.2, EN 60950-1, FCC, ICES-003, NMB-003, RCM, CCC, SRRC, KC, ROHS compliant

#### Environment

#### Operating

23° - 104° F (-5° to 40 °C) / 15 – 85% RH (without condensation)

#### Storage

-4° - 140° F (-20° to 60 °C) / 15 – 90 % RH (without condensation)

# CORPORATE

SATO AMERICA 14125 South Bridge Circle Charlotte, NC 28273 Phone: (704) 644-1650 sales-sallc@sato-global.com

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

©2022 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.

### www.satoamerica.com/S84-S86NX