

# PW4NX Series

Fast and Reliable 4-Inch Mobile Thermal Printer



## **Key features**

- Cloud printing enabled using on-board client technologies
- Consistent 6ips (152mm/s) printing with desktop speed equivalence
- Enhanced durability and reliability
- 2.4" Color Display and 80° viewing angles
- Remote management with SOTI and SATO SOS
- Connectivity for Apple iOS, Linux, Android and Windows
- Fast release peeler bar for peel and present
- Tear bar for linerless and receipt applications
- Quick pairing with NFC enabled devices
- Dual CPUs with a 1 GHz processor
- 802.11 a/b/g/n/ac with Bluetooth<sup>®</sup> 5.0



#### Fast and Reliable - 4 inch Mobile Thermal Printer

## **Functionality**

#### High Speed, high quality

- Maximum print speed of 6ips (152 mm/sec) takes the stress out of labelling operations
- High quality printing even when battery level is low
- Emulation Languages: SZPL, SCPL, SIPL, SDPL and STPL

#### **PC-less printing**

- AEP (Application Enabled Printing) platform allows for standalone printing
- Connect a barcode scanner\* directly to PW4NX

## Maintainability

#### Self maintenance

 Easy replacement of wearable parts maximising productivity

#### Printer monitoring service via cloud\*

- Battery asset management
- Device call function
- Visualisation of temperature status
- Remote updates
  - \* SOS (SATO Online Services) contract required.







## **Usability**

### A 2.4 inch colour display for higher operability

 Tutorial videos showing how to load labels, replace parts etc



#### Optional DC/DC Adapter available

Printer can be powered from Fork Lift or Mobile Cart using optional SATO adaptor





## **Durability**

#### Tough against drops, dust and water

- Robust design withstands drop from 7 feet (2.14 meters)\*
- IP54 rated: Keeps printer safe from harmful dust that interferes with printer operation
- Splashproof against water from all directions

\* Drop test at SATO. Dropping a printer on one side onto a concrete surface from a height of over 2 metres





<sup>\*</sup> Scanner must have host mode connection

# Compact in size, POWERFUL

in performance

**High Functionality** 

Outperforms other printers in its class

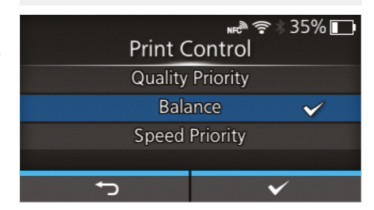


Print as fast as desktop printers, achieving a maximum print speed of 6 ips (152mm/s).



#### High quality \_\_\_\_

Deliver consistent print quality, with printer settings that users can change to maintain quality when battery is running low.



### Added functionality with SATO software/service \_\_\_\_\_

#### **SATO Cloud Printing**

SATO's Application Enabled printing connects directly to the cloud for simple and efficient printing - no PCs, middleware, and other devices needed. Over and above speed and other features, its unique selling points is its ability to integrate applications into the printer.



#### **SATO App Storage**

A cloud-based service for users to centrally manage and distribute label data and printing applications. This streamlines data management and ensures that all labels are printed with up-to-date data anytime, anywhere.



## **Durability**

## **Engineered for demanding environments**

### Drop-resistant \_\_\_\_\_

The PW4NX meets the drop test standard - as performed by SATO\* - offering robust quality when on site.



## IP54-rated for dust protection \_\_\_\_\_

The PW4NX offers great resistance to dust due to its excellent design where it automatically protects against dust ingress to prevent operational interference.



## IP54-rated for liquid protection \_

The PW4NX is designed by our experts to offer first-rate protection against water from any angle.



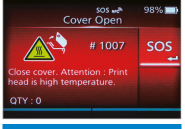
## **Flexibility**

on concrete from over 2 meters / 7 feet.

## Ease of use with intuitive operation

#### 2.4" colour display LCD

The PW4NX is equipped with a wide and clear 2.4-inch colour display for easy reading. For instance, when a printer error occurs, the screen turns red to alert users, providing troubleshooting instructions. On-screen video tutorials are also available to guide users clearly with basic printer error messages, such as how to load a label correctly or replace a part.





Video tutorial

Error message

## Compact footprint and portability\_

Optional accessories can be purchased, enabling users to either save space with a vertical mount stand or use it as a portable device by attaching a hand strap.



Printer stanc

Media loading possible while printer is propped up on stand.



Hand strap

No need to detach printer stand when carrying unit by hand.

## Flexible power delivery\_

Optional DC adapter\* is also available to enable printer to draw power from forklifts or other electric vehicles.





<sup>\*</sup>For indoor use only. Cable for connecting adapter to vehicle battery not included.

## **Ease of Maintenance**

# Easy to maintain with less downtime

Easy to maintain with less downtime. No need for complex training for users servicing their own printers \_\_\_\_\_\_

Designed with user-replaceable parts\* to simplify and speed up printer maintenance.

\*Toolless replacement possible for printhead.



#### IoT-based maintenance service

**SOS** (SATO Online Services)\*

A cloud-based service that monitors label printers 24/7 remotely to ensure their stable operation. Besides supporting preventative maintenance by alerting users when a part or battery is nearing replacement, SOS now offers new functions for enhanced reassurance and convenience.





Battery asset management



**Device call function** 



Visualisation of temperature status



Remote updates

# Enabling a wide array of applications across industries



## Material handling equipment

Mount printer to different material handling equipment for on-the-go printing in the warehouse.

This saves users the hassle of traveling back and forth to print stations and allows them to label goods at the point of activity, contributing to higher warehouse productivity and labelling accuracy.







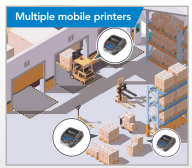
Forklift



Roll cage

## Transition to a distributed printing environment





Distribute print jobs among multiple mobile printers used at the point of label application, instead of relying on stationary printing from a single location.

This not only saves time and reduces errors but also allows workers to switch to other printers when one is unavailable.

## On-demand printing outdoors or near water fixtures

Meet business needs in diverse environments with the printer's IP54 dust and water-resistance rating (without case).



For outdoor ticketing, on-the-spot food labelling (in mobile kitchens), mobile point-of-sale receipt printing and couponing, and more.



At loading/unloading docks or other worksites where some rain may enter.



For printing on the road, to label parcels during unplanned pickups or deliveries. This mobility helps delivery drivers avoid delays and prevent mislabelling.



For wet area applications at back-of-house locations such as kitchens.



## PW4NX Technical Specification

Printing Method		Direct Thermal
Print Mode		Continuous, Tear-off, Dispenser, Linerless (Linerless Model Only)
Print Resolution		8 dots/mm (203 dpi)
		Continuous, Tear-off: 2 to 6ips (51 to 152mm/s)
Print Speed  Max. Print Area		Linerless, Dispenser: 2 to 4ips (51 to 102mm/s)
		Width: 104mm (4 inches)
		Length: 1000mm (39 inches)
Processor		Dual CPUs with a 1 GHz
Printer Memory		8GB ROM, 1GB RAM ; Receive Buffer: 2.95MB
Battery		14.4 V / 2500 mAh (36.00 Wh)
-	(December 1 de la companion de	
	i (Recommended to use printer	r supplies manufactured or certified by SATO)
Sensor Type		Transmissive Sensor for Gap, Reflective Sensor for I-mark
Media Type		Roll media (face-out wound), Fan-fold media
Media Thickness		58 to 190.5 μm (0.058 to 0.1905 mm)
Roll Diameter		Maximum Outside Diameter: 67 mm ( 2.6 inches) Inner Roll (Core) Diameter: 19.05 mm (0.75 inches) 1-inch media
	Continuous	Width: 38 to 111mm (1.5" to 4.4") / 41 to 114 mm (1.6" to 4.5") Including liner
		Length: 13 to 305 mm (0.5" to 12") / 16 to 308 mm (0.6" to 12.1") Including liner
	Tear-Off	Width: 38 to 111mm (1.5" to 4.4") / 41 to 114 mm (1.6" to 4.5") Including liner
Label Size		Length: 16 to 305 mm (0.6" to 12") / 19 to 308 mm (0.7" to 12.1") Including liner
Label Size	Dispenser	Width: 38 to 111mm (1.5" to 4.4") / 41 to 114 mm (1.6" to 4.5") Including liner
		Length: 16 to 254 mm (0.6" to 10") / 19 to 257 mm (0.7" to 10.1") Including liner
	Linerless	Width: 38 to 114 mm (1.5" to 4.5")
	(Linerless Model Only)	Length: 16 to 257 mm (0.6" to 10.1")
Fonts / Symbologies		
Internal Fonts	Standard Bitmap	U, S, M, WB, WL, XU, XS, XM, XB, XL, OCR-A, OCR-B
	Scalable Fonts	SATO CG Sleek, SATO CG Stream, 13 SATO Fonts, Multi-national Language Support (47 Languages / Unicode), Single and Double Byte Fonts (Korean, Chinese, Japanese)
	Encoding	Major Latin and Pan-European Code Pages (WGL4), GB18030 (Simplified), KSX1001 (Korean), BIG5 (Traditional), JIS, SHIFTJIS, UTF-8 and UTF-16BE
Barcode	Linear	Code 39, Code 93, Code 128, CODABAR (NW7), EAN(JAN)8/13, GS1-Databar™, GS1-128 (UCC/EAN128), Interleaved 2/5, Industrial 2/5, Matrix 2/5, MSI, Bookland, Postnet™, UPC-A/E
	2D Symbologies	PDF417, Micro PDF, Maxi Code, GS1 Data Matrix, Aztec, QR Code, Micro QR Code and Composite Symbologies
	ud Internation	
Interface Characteristics a	nd integration	
Interface Characteristics a Standard Interfaces	nd Integration	USB 2.0 High Speed type B mini connector, Bluetooth® Ver.5.0 BLE, NFC, 802.11a/b/g/n/ac Dual Band WLAN (2.4 GHz, 5 GHz), Fast Roaming
	na integration	
Standard Interfaces Remote Settings		802.11a/b/g/n/ac Dual Band WLAN (2.4 GHz, 5 GHz), Fast Roaming SNMPv3, HTTP (Web Interface)
Standard Interfaces Remote Settings Supported Printer Protocol		802.11a/b/g/n/ac Dual Band WLAN (2.4 GHz, 5 GHz), Fast Roaming
Standard Interfaces Remote Settings Supported Printer Protocol Operating Characteristics		802.11a/b/g/n/ac Dual Band WLAN (2.4 GHz, 5 GHz), Fast Roaming  SNMPv3, HTTP (Web Interface)  Standard: SBPL (SATO Barcode Printer Language);
Standard Interfaces Remote Settings Supported Printer Protocol		802.11a/b/g/n/ac Dual Band WLAN (2.4 GHz, 5 GHz), Fast Roaming  SNMPv3, HTTP (Web Interface)  Standard: SBPL (SATO Barcode Printer Language);
Standard Interfaces Remote Settings Supported Printer Protocol Operating Characteristics		802.11a/b/g/n/ac Dual Band WLAN (2.4 GHz, 5 GHz), Fast Roaming SNMPv3, HTTP (Web Interface) Standard: SBPL (SATO Barcode Printer Language); Emulation Languages: SZPL, SCPL, SIPL, SDPL and STPL
Standard Interfaces Remote Settings Supported Printer Protocol Operating Characteristics Power Requirements	s	802.11a/b/g/n/ac Dual Band WLAN (2.4 GHz, 5 GHz), Fast Roaming  SNMPv3, HTTP (Web Interface)  Standard: SBPL (SATO Barcode Printer Language); Emulation Languages: SZPL, SCPL, SIPL, SDPL and STPL  AC100V~AC240V, 50/60 Hz (AC Adapter); Output: DC 19V ±5% 2.37A
Standard Interfaces Remote Settings Supported Printer Protocol Operating Characteristics Power Requirements	s Operating	802.11a/b/g/n/ac Dual Band WLAN (2.4 GHz, 5 GHz), Fast Roaming  SNMPv3, HTTP (Web Interface)  Standard: SBPL (SATO Barcode Printer Language); Emulation Languages: SZPL, SCPL, SIPL, SDPL and STPL  AC100V~AC240V, 50/60 Hz (AC Adapter); Output: DC 19V ±5% 2.37A  -15 to 50°C/10 to 90% RH (Without Condensation)
Standard Interfaces Remote Settings Supported Printer Protocol Operating Characteristics Power Requirements Environment Dimensions (W x D x H)	s Operating	802.11a/b/g/n/ac Dual Band WLAN (2.4 GHz, 5 GHz), Fast Roaming  SNMPv3, HTTP (Web Interface)  Standard: SBPL (SATO Barcode Printer Language); Emulation Languages: SZPL, SCPL, SIPL, SDPL and STPL  AC100V~AC240V, 50/60 Hz (AC Adapter); Output: DC 19V ±5% 2.37A  -15 to 50°C/10 to 90% RH (Without Condensation)  -25 to 60°C/10 to 90% RH (Without Condensation)
Standard Interfaces Remote Settings Supported Printer Protocol. Operating Characteristics Power Requirements Environment Dimensions (W x D x H) Weight	s Operating	802.11a/b/g/n/ac Dual Band WLAN (2.4 GHz, 5 GHz), Fast Roaming  SNMPv3, HTTP (Web Interface)  Standard: SBPL (SATO Barcode Printer Language); Emulation Languages: SZPL, SCPL, SIPL, SDPL and STPL  AC100V~AC240V, 50/60 Hz (AC Adapter); Output: DC 19V ±5% 2.37A  -15 to 50°C/10 to 90% RH (Without Condensation)  -25 to 60°C/10 to 90% RH (Without Condensation)  W 180 x D 195 x H 85 (mm) / W 7" x D 7.67" x H 3.35") - excluding protrusion
Standard Interfaces Remote Settings Supported Printer Protocol Operating Characteristics Power Requirements Environment Dimensions (W x D x H)	s Operating	802.11a/b/g/n/ac Dual Band WLAN (2.4 GHz, 5 GHz), Fast Roaming  SNMPv3, HTTP (Web Interface)  Standard: SBPL (SATO Barcode Printer Language); Emulation Languages: SZPL, SCPL, SIPL, SDPL and STPL  AC100V~AC240V, 50/60 Hz (AC Adapter); Output: DC 19V ±5% 2.37A  -15 to 50°C/10 to 90% RH (Without Condensation)  -25 to 60°C/10 to 90% RH (Without Condensation)  W 180 x D 195 x H 85 (mm) / W 7" x D 7.67" x H 3.35") - excluding protrusion  1,440g (3.17lbs) including battery weight, excluding media
Standard Interfaces Remote Settings Supported Printer Protocol Operating Characteristics Power Requirements Environment Dimensions (W x D x H) Weight Display Panel	Storage	802.11a/b/g/n/ac Dual Band WLAN (2.4 GHz, 5 GHz), Fast Roaming  SNMPv3, HTTP (Web Interface)  Standard: SBPL (SATO Barcode Printer Language); Emulation Languages: SZPL, SCPL, SIPL, SDPL and STPL  AC100V~AC240V, 50/60 Hz (AC Adapter); Output: DC 19V ±5% 2.37A  -15 to 50°C/10 to 90% RH (Without Condensation)  -25 to 60°C/10 to 90% RH (Without Condensation)  W 180 x D 195 x H 85 (mm) / W 7" x D 7.67" x H 3.35") - excluding protrusion  1,440g (3.17lbs) including battery weight, excluding media
Standard Interfaces Remote Settings Supported Printer Protocol. Operating Characteristics Power Requirements Environment Dimensions (W x D x H) Weight Display Panel Miscellaneous	S Operating Storage	802.11a/b/g/n/ac Dual Band WLAN (2.4 GHz, 5 GHz), Fast Roaming  SNMPv3, HTTP (Web Interface)  Standard: SBPL (SATO Barcode Printer Language); Emulation Languages: SZPL, SCPL, SIPL, SDPL and STPL  AC100V~AC240V, 50/60 Hz (AC Adapter); Output: DC 19V ±5% 2.37A  -15 to 50°C/10 to 90% RH (Without Condensation)  -25 to 60°C/10 to 90% RH (Without Condensation)  W 180 x D 195 x H 85 (mm) / W 7" x D 7.67" x H 3.35") - excluding protrusion  1,440g (3.17lbs) including battery weight, excluding media  TFT colour LCD 2.4 inches 240 x 320
Standard Interfaces Remote Settings Supported Printer Protocol Operating Characteristics Power Requirements Environment Dimensions (W x D x H) Weight Display Panel Miscellaneous Standards & Agency Appro	Storage	802.11a/b/g/n/ac Dual Band WLAN (2.4 GHz, 5 GHz), Fast Roaming  SNMPv3, HTTP (Web Interface)  Standard: SBPL (SATO Barcode Printer Language); Emulation Languages: SZPL, SCPL, SIPL, SDPL and STPL  AC100V~AC240V, 50/60 Hz (AC Adapter); Output: DC 19V ±5% 2.37A  -15 to 50°C/10 to 90% RH (Without Condensation)  -25 to 60°C/10 to 90% RH (Without Condensation)  W 180 x D 195 x H 85 (mm) / W 7" x D 7.67" x H 3.35") - excluding protrusion  1,440g (3.17lbs) including battery weight , excluding media  TFT colour LCD 2.4 inches 240 x 320  Please contact your nearest SATO sales representative regarding agency approvals for your region  Consistent High Speed 6ips, IP54, SATO AEP (Application Enabled Printing), SATO Online Services, Tutorial Videos on LCD, Multi Language Support LCD Message (31 Languages), Energy Saving, Large Status LED, USB Memory for Data Copy, Status Return, Alarm Sound, setup after languague:
Standard Interfaces Remote Settings Supported Printer Protocol. Operating Characteristics Power Requirements Environment Dimensions (W x D x H) Weight Display Panel Miscellaneous Standards & Agency Appro	Storage	802.11a/b/g/n/ac Dual Band WLAN (2.4 GHz, 5 GHz), Fast Roaming  SNMPv3, HTTP (Web Interface)  Standard: SBPL (SATO Barcode Printer Language); Emulation Languages: SZPL, SCPL, SIPL, SDPL and STPL  AC100V~AC240V, 50/60 Hz (AC Adapter); Output: DC 19V ±5% 2.37A  -15 to 50°C/10 to 90% RH (Without Condensation)  -25 to 60°C/10 to 90% RH (Without Condensation)  W 180 x D 195 x H 85 (mm) / W 7" x D 7.67" x H 3.35") - excluding protrusion  1,440g (3.17lbs) including battery weight, excluding media  TFT colour LCD 2.4 inches 240 x 320  Please contact your nearest SATO sales representative regarding agency approvals for your region  Consistent High Speed 6ips, IP54, SATO AEP (Application Enabled Printing), SATO Online Services, Tutorial Videos on LCD, Multi Language Support LCD Message (31 Languages), Energy Saving, Large Status LED, USB Memory for Data Copy, Status Return, Alarm Sound, setup after languague: Multi Languague setup. Tumble (including battery and label) NM: 0.5, 1000 times (closed)
Standard Interfaces Remote Settings Supported Printer Protocol Operating Characteristics Power Requirements Environment Dimensions (W x D x H) Weight Display Panel Miscellaneous Standards & Agency Appro Functions – Useful features Functions – Self Diagnosis (	Storage	802.11a/b/g/n/ac Dual Band WLAN (2.4 GHz, 5 GHz), Fast Roaming  SNMPv3, HTTP (Web Interface)  Standard: SBPL (SATO Barcode Printer Language); Emulation Languages: SZPL, SCPL, SIPL, SDPL and STPL  AC100V~AC240V, 50/60 Hz (AC Adapter); Output: DC 19V ±5% 2.37A  -15 to 50°C/10 to 90% RH (Without Condensation)  -25 to 60°C/10 to 90% RH (Without Condensation)  W 180 x D 195 x H 85 (mm) / W 7" x D 7.67" x H 3.35") - excluding protrusion  1,440g (3.17lbs) including battery weight, excluding media  TFT colour LCD 2.4 inches 240 x 320  Please contact your nearest SATO sales representative regarding agency approvals for your region  Consistent High Speed 6ips, IP54, SATO AEP (Application Enabled Printing), SATO Online Services, Tutorial Videos on LCD, Multi Language Support LCD Message (31 Languages), Energy Saving, Large Status LED, USB Memory for Data Copy, Status Return, Alarm Sound, setup after languague: Multi Languague setup. Tumble (including battery and label) NM: 0.5, 1000 times (closed)

