





# A compact and powerful mobile printer

satoeurope.com

# PV4 Mobile Printer.

# Designed for powerful on-demand labelling across a diverse range of industries.

With the demand for cloud-enabled technology increasing year-on-year, businesses now seek IOT devices to deliver more than just the essentials in label printing. Next-generation solutions from SATO are designed to improve customer satisfaction, enhance productivity and provide a consistently accurate track and trace service for peace of mind.

That's why we are proud to introduce the PV4, a highperforming mobile printer engineered to meet the requirements of on-demand label printing environments.



### **Key Applications**

BAR (SIN 776 9.0

VATU

#### Retail

#### Deliver efficient and simple on-demand printing to the shop floor where speed is key

The PV4 makes label printing on a busy shop floor simple and efficient in crucial applications such as ad-hoc price changes and discounts, stock taking, and goods return labelling. It also enables retail workers to connect wirelessly at the point of sale to synchronise label prices in real-time to boost pricing accuracy and customer satisfaction.



#### Logistics

#### Enhance efficiency across all aspects of the supply chain

Labels required through the supply chain including goods receipt, racks, and returned goods labels, can be printed efficiently by the PV4. It comes with major competitive emulations for seamless integration into existing workflows.



#### Manufacturing

### Product labelling for enhance traceability and efficiency

Built for tough industrial conditions, the PV4 mobile printer helps manufacturers gain clear visibility and traceability from raw materials to finished products, which is especially valuable in the event of a product defect. It has a durable polycarbonate body and rubber over-molded edges that absorb the force of an impact, a vital attribute in the manufacturing environment.



#### Healthcare

#### Improve accuracy and efficiency to ensure the safety and satisfaction of patients

From patient registration, lab tracking and asset management in healthcare facilities to the manufacturing, dispensing and distribution of pharmaceutical products, this next generation intelligent printer delivers accuracy and efficiency for users, enhancing safety of patients and consumers.



#### **Key Features**

# Achieve all your on-demand printing needs with one complete dynamic solution

#### **Simple Operation**

An intuitive user experience with a simple and easy to use screen and menu layout



#### Integrate and Connect

- The SATO PV4 printer has exceptional compatibility. Third-party emulations including SLCS, BPL-Z<sup>™</sup> and BPL-C<sup>™</sup> ensure it is a simple process to replace existing printers without creating complex new workflows and enables simple integration for IT departments.
- In addition, connectivity options such as WiFi, Bluetooth 4.1, USB 2.0, NFC support, Android and iOS compatibility offer an enhanced user experience.

🚯 Bluetooth Wi Fi ) EDTIELED

∉iPhone | iPad | iPod

#### **Compact and Robust Design**

The PV4 complies with IP54 standard and combines compact combines compact design with robust construction. With a 1.8m (5.9 feet) drop resistance, it has a durable polycarbonate body and rubber over-molded edges to absorb the force of impact if dropped.

This innovative design helps prevent downtime due to breakage in both the internal and external workplace environment.

#### **Technical Tools**

- iOS SDK, Android SDK, Windows SDK (Windows 10), Linux SDK
- Supported Drivers: Windows Driver (Euro Plus/Seagul) Linux CUPS Driver, Mac CUPS Driver, OPOS Driver
- Utility Program (Unified Label Utility, Net Configuration Tool) Label designer software (Supported: Bartender UL), Virtual COM utility
- USB 2.0 FS type B C connector
- WLAN and WIFI connection
- Bluetooth enabled
- iOS compatible

## Optional Accessories

#### The AC Adapter

can be plugged into the printer and charged between uses. Remains operational when charging. Charges a single battery in 4 hours

#### 1 and 4 Channel Battery Charger

charges a single battery in 4 hours

**Shoulder and Belt strap** available for a hands-free solution



#### PV4 Technical Specification

PRODUCT SPECIFICA	TION	PV4		
Series name		PV-series		
PRINTING SPECIFICA	TIONS			
Print Resolution		203dpi		
Method		Direct Thermal		
Media setting position		Center alignment		
Printer Type		Standard:Continuous, Tear-off, Dispenser Optonal: Linerless Options: Linerless		
Print speed	Printer mode	Up to 127mm/sec (5 inches/sec)		
	Temperature	Ambient temperature and battery status may reduce the speed.		
Print darkness		Darkness level: 0 to 30 Default: 10		
Printable area		Maximum Length 400 mm x Width 104 mm		
Size/Weight	External dimensions:	W 158 mm x D 186 mm x H 82 mm (excluding protrusion)		
	Height with cover open	W 158 mm x D 225 mm x H 127.3 mm (excluding protrusion)		
	Weight	1,090g (including battery, excluding media)		
	Package dimensions	W 297 mm x L 228 mm x H 91 mm		
	Package weight	1.74 kg		
Options		Smart Battery (spare) Single battery cradle Quad battery cradle Shoulder strap		
	Battery	Standard accessories		
	AC Adapter	Standard accessories		
	Power Cord	Standard accessories		
Accessories	Belt strap	Standard accessories		
	Quick guide	Standard accessories		
	Installation CD	Standard accessories		
	Guide disks	Paper support disk: Standard 19 mm (0,75"). Optional 12mm (0,47") included		
Printer driver		Windows Driver(Euro Plus/Seagul) Linux CUPS Driver, Mac CUPS Driver OPOS Driver		
Tools		Utility Program(Unified Label Utility, Net Configuration Tool) Label Artist Mobile(iOS, Android), Bartender UL		
SDK		iOS SDK, Android SDK, Windows SDK(Windows XP - Windows 10), mPrint server administration tool.		
MEMORY & PROCESS	SING			
CPU	CPU1	ARM 926 core CPU 400 MHz, Linux SDK Windows Mobile CE SDK Xamarin SDK		
Onboard memory	ROM	Flash 256 MB		
	RAM	SDRAM 128 MB		
OPERATING CHARAC	CTERISTICS			
		Smart lithium ion battery		
Battery specification	5	Voltage7.2V Capacity : 6700mAh 48wh		
		AC adapter(Printer Charging), Single battery cradle, Quad battery cradle		
	Charging method	Charging Time: About 6 Hours (Adapter, Cigarette Lighter Adapter), About 10 Hours (Single/Quad battery cradle)		

CONNECTIVITY			
	USB		USB 2.0 FS type C connector
Interface	Serial		RS-232 Standard mini 14pin connector
	Wireless LAN		802.11a/b/g/n (infrastructure, Ad-hoc, Wi-Fi Direct, SoftAP) TCP/IP, HTTP, DHCPv4 Security: WEP, WPA, WPA2 Encryption scheme: None, WEP (64 bits/128 bits), AES/TKIP(WPA+WPA2 mix mode-PSK, WPA2-PSK)
		Channels	1 to 13 (2.4GHz) /36 to 64,100 to 140,149 to 165(5GHz) *Available channel varies with the countr setting.
			Ver.5.0 Classic + LE
	Bluetooth		Profile: SPP,iAP2
			Easy Bluetooth Paring™ via NFC
OPERABILITY AND SE	RVICEABILITY		
LCD specifications			TFT-LCD 2 inches (240 * 320, 262K Color)
Operability	Button operation		5 button: Power, Feed, Move Menu, Menu Select.
	Sensors		Black Mark Sensor (I-Mark), Gap sensor, Paper cover sensor, Label presence.
	Brightness adjustment		6 Step (might be changed later)
LED specifications	· · ·		Red LED On : Charging Green LED On : Fully Charged Red LED Blinking : Error Replace or Reinstall Battery
MEDIA SPECIFICATIO	NS		
	Media thickness (Label + liner)		0.07 to 0.15 mm
	Continuous	Length	6 to 400 mm (0.236" to 15.748")
		Width	50 to 112 mm (1,97" to 4,41")
	Tear-off	Length	6 to 400 mm (0.236" to 15.748")
		Width	50 to 112 mm (1,97" to 4,41")
	Dispenser	Length	6 to 400 mm (0.236" to 15.748")
Media		Width	50 to 112 mm (1,97" to 4,41")
			Roll media (face-out wound)
	Media type/Media shape		Fan-fold media
			Receipt, Linered, Continuous, Tag
	Black-Mark		Optical density 0.84 ~ 1.34
	Roll diameter/Core size		Roll media diameter
			Maximum 66 mm Inner core 19 mm or 12mm
FONT SPECIFICATION	IS		
Built-in print fonts	Bitmap font		10 SLCS Resident Fonts, 16 BPL-Z™ Resident Fonts, 7 BPL-Z™ Resident Fonts
	Scalable font		One SLCS Resident Font, One BPL-Z™ Resident Font
	Code page support		23 Code Page, Unicode supported (UTF-8,UTF-16LE, UTF-16BE)
STANDARDS AND RE	GULATIONS		
Standards and regulations	Noise (EMC) regulations		CFCC, CE, SAR
	Safety regulation		UL, CB
	RoHS-2		Complies to the RoHS-2 directive restriction to use hazardous materials.
	WEEE		Compliance
	Drip/Dust-proof		IP54





satoeurope.com



© 2020 SATO CORPORATION. All rights reserved. For more information, please contact your local SATO office, or visit: satoeurope.com

All information in this leaflet is accurate as of 2020 December. 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.