TECHNICAL INFORMATION

PRINTING SPE	CIFICATION		
Printing Method			Direct Thermal
Print Mode			Continuous, Tear-off, Dispenser, Linerless
Print Resolution			8 dots/mm (203 dpi)
Print Speed			3, 4, 5, 6ips (76, 101, 127, 152mm/sec)
			Linerless and Dispenser: Up to 4ips (101mm/sec)
Max. Print Area Width Length		Width	55mm (2.17")
		Length	1000mm (39.37")
Processor			32-Bit RISC CPU
Printer Memory			2GB ROM, 512MB RAM ; Receive Buffer: 2.95MB
CONSUMABLE	S SPECIFICAT	ION	
Sensor Type			Transmissive Sensor for Gap, Reflective Sensor for I-mark
Media Type			Roll (Die-cut, Continuous, Linerless Labels)
Media Thickness			64 - 190µm (0.064 - 0.19mm)
Roll Diameter			Maximum Outside Diameter: 60mm
Label Size (Without Liner)	Continuous	Width	25.4 - 55mm (1 - 2.17"); With Liner: 28.4 - 58mm (1.12 - 2.28")
		Length	13 - 160mm (0.51 - 6.30"); With Liner: 16 - 163mm (0.63 - 6.42")
	Tear-Off	Width	25.4 -55mm (1 - 2.17"); With Liner: 28.4 - 58mm (1.12 - 2.28")
		Length	16 - 160mm (0.63 - 6.30") ; With Liner: 19 - 163mm (0.75 - 6.42")
	Dispenser	Width	32 - 55mm (1.26 - 2.17") ; With Liner: 35 - 58mm (1.38 - 2.28")
		Length	25 - 160mm (0.98 - 6.30"); With Liner: 28 - 163mm (1.10 - 6.42")
	Linerless	Width	50 - 58mm (1.97- 2.28")
		Length	16 - 120mm (0.63- 4.72")
FONTS / SYM	BOLOGIES		
Internal Fonts	Standard Bitmap		U, S, M, WB, WL, XS, XU, 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/
	2D Symbologies		Industrial 2/5, Matrix 2/5, MSI, Bookland, Postnet™, UPC-A/E
	2D Symbologi		PDF417, Micro PDF, Maxi Code, GS1 Data Matrix, Aztec, QR Code, Micro QR Code and Composite Symbologies
	HARACTERIS	TICS AN	ID INTEGRATION
Standard Interfaces			USB 2.0 (Type B), Bluetooth® Ver. 3.0 (iOS Support), NFC
Optional Interfaces			Wireless LAN (WiFi and CCX Certified), WiFi Direct, IEEE 802.11a/b/g/n, Dual Band (2.4GHz, 5GHz)
Remote Maintenance Supported Printer Protocols			SNMP Ver. 3, HTTP (Web Interface) Standard: SBPL (SATO Barcode Printer Language) ; Emulation Languages: SPOS, SCPCL, SZPL, SDPL, SIPL, STPCL
		CTICC	Standard. SBPL (SATO Barcode Printer Language), Emulation Languages. SPOS, SCPCL, SZPL, SDPL, SIPL, STPCL
OPERATING C	.HAKACTEKI	STICS	
Power Requirements			AC100V~AC240V, 50/60 Hz (AC Adapter); Output: DC10V + 1.0V / -0.0V 1.5A
Environment	Operating		-5 – 40 °C / 30 – 80 % RH (Without Condensation)
	Storage		-25 – 60 °C / 10 –90 % RH (Without Condensation)
Dimensions (W x D x H)			95mm (3.74") x 128mm (5.04") x 68.2mm (2.69")
Weight			444g (Excluding Paper, Including Battery Weight of 105g)
Display Panel			Organic EL Display (128 x 64 dots)
MISCELLANE	OUS		
Standards & Agency Approvals			CE Marking, IEC60950-1, EN60950-1, EN55022, EN55032, EN55024, EN61000-3-2/3-3, EN 301 489-1/-3/-17, EN 300 330-2/-1, RE, MET/cMET, FCC15B/C/E, CCC, SRRC, IDA, SIRIM, NTC, SDPPI, RCM
Functions – Useful features			Large Status LED - Blue / Red, Audible Alerts Activated when Printer Requires Attention, Multi-National Language Support - 47 Languages Scalable Fonts for Print, Japanese / English Languages for LCD Menu
Functions – Self Diagnosis Checking			Thermal Head Check, Paper End Detection, Test Print, Cover Open Detection, Auto Power Off
Warranty			1 Year
ACCESSORIES			



1-Bay / 4-Bay Charging Cradle, 1-CH Battery Charger, Lithium-ion Battery, AC Adapter, Cigarette-lighter Adapter, Standard Vehicle Mount Solution from RAM Mount, Shoulder Strap, Carrying Case







Optional

244 Soi Pattanakarn 53, Suanluang, Suanluang, Bangkok 10250 Thailand Tel: (66) 0-2322-9535, 0-2722-4040 Fax: (66) 0-2322-7990 www.cps.co.th • www.facebook.com/cps.co.th







Retail

Logistics and Distribution

Manufacturing

Beyond Expectation in Compact Shape



2-inch Mobile Printer

PW208NX

www.cps.co.th

Beyond Expectation in Compact Shape PW208NX is a highly productive and durable, compact 2-inch mobile

printer, which is extremely suitable for various applications such as markdown in retail stores, door-to-door delivery, manufacturing, logistics and distribution due to its best-in-class print speed and superior print quality.



Outstanding Robustness

Simple Operation









- Maximum print speed of 152mm/second
- Eco-friendly smart battery for maximum efficiency



Fonts and graphics

- Able to print 47 major world languages
- •On-board large-capacity of 2.95MB receive buffer allows user to print graphics, 1D barcodes and 2D symbologies



Numerous charging options

- •AC adapter, 1-Bay and 4-Bay charging cradles available for in-printer battery charging
- 1-CH battery charger available for battery charging



NFC and WLAN support Standard Bluetooth model USB2.0 high speed

Bluetooth® Ver. 3.0

- WLAN model WLAN (IEEE802.11a/b/g/n)
- Other interfaces are the same as with standard model



- Hand-over function in one touch
- View printer statistics



Enormous Intelligence (AEP)

Improve productivity, reliability and reduce cost

- •Input devices like scanners can be directly connected
- Printer operation can be easily customized to business
- Reduce errors and recovery expenses, minimal training required
- Faster label printing and improved productivity

Smart Batteries

Lithium-ion batteries

- Long-lasting for a full work shift
- •Integrated micro-chip for intelligent functions such as indicating number of charges & dis-charges, percentage of remaining power, etc

Genuine Media

Achieve the best performance and maximum output

 Genuine SATO consumables ensure top print quality, customer satisfaction and durability in use

Eco-friendly labels

- ■World's first CO₂ reducing label
- Reduce resources and cut CO₂ emissions by 20%

Linerless labels for easy application

- Quantity of labels in a roll can be increased by up to 40%, reducing cost and number of roll changes required
- Zero liner wastage
- Lesser waste disposal results in reduced carbon emission
- Savings in storage space and transportation costs





Greater Flexibility

High print quality with 55mm print width

- •Full 55mm print width (7mm larger than MB2i model)
- •Intelligent ambient temperature monitoring and printer control for consistent high quality print output



• 3rd party emulations like SPOS, SCPCL, SZPL, SDPL, SIPL, STPCL allow easy replacement of existing printers



Compactness

Lightweight 444 grams

- 95mm width, 128mm depth and 68.2mm height of compactness allows user to easily carry printer through full shift
- •444 grams (including battery) lightweight model allows user to comfortably wear printer in a belt clip or shoulder strap for secured and convenient printing



Solid Form

2.5m fall-resistant

- Able to withstand impact when dropped from a height of 2.5m
- Elastomer on edges absorbs impacts and protects from fall
- High shock resistance polycarbonate body and co-molded rubber material elastomer on edge absorb shock
- Highly durable operator keys









Media Loading

Quick and easy media loading

- One-touch cover open
- Simple drop-in paper system One-touch label guide operation
- Universal icons for
- easy-to-understand operation
- Battery replacement in one touch









In-built linerless mode support

- Enable dispenser mode with one touch
- Printed labels without liner ready for application





Bright, clear displays and alerts

• Display indication and notification are very clear from any angle regardless of ambiance





- Organic EL display with clear indication Indicates communication, power status, charging status etc.
- Buzzer notifies operator for required



- •Link to supported printer(s) via auto discovery or manual entry •Use graphical tree view structure to organize connected printers into groups using custom folders & display names
- Configure control of any SATO printer regardless of its location in the world

SmaPri

 Allows user to easily send print jobs to SATO printers using mobile devices (Android, iOS) Label designers

NiceLabel, BarTender, Codesoft, Labelview, Label Matrix and more

Drivers Windows, SAP, SATO CUPS driver for Linux and Mac OS X



Optional Accessories*

Wide selection of charging options

1-Bay & 4-Bay Charging Cradles

Safe and secure charging by simply sliding printer into the dock. Space-saving design for use on walls, vehicles etc. Printers are fully operational during charging. Comprise of cradle, AC adaptor, power cord and installation guide





Charges a single smart battery in 3 hours. Colored indicators display charging progress. Comprises of charger, AC adaptor and power

1-CH Battery Charger

Lithium-ion Battery**

Intelligent power management and programmable sleep mode for extended battery

AC Adapter

Plug AC adapter into printer and charge between uses. Printer can be operated or used for printing during charging.



Cigarette-Lighter Adapter Allows in-vehicle printer



Carrying Case

scanning devices and spare media rolls provide extra protection



Standard Vehicle Mount Solution from RAM

RAM mount plate and arm provide printer mounting



Shoulder Strap

Optional shoulder strap available to make printing a hands-free solution

