The New Standard In Healthcare Printing Solutions

WS2

A clinical-ready, compact, 2" printer designed for patient safety and compliance

Easy Operation Permits More Patient-Focused Time

- Simple drop-in media loading
- Transparent media window allows users to easily monitor media reserves
- Tool-free maintenance
- Easy adjust sensor for compatibility with various media

Reduce Medical Missteps

- Direct thermal for HIPAA compliance
- Clinical-ready anti-microbial plastic casing
- Conducive for the use of disinfectant cleansers

Accurate Patient Information

- Cerner validated
- Easily integrates with existing HIS/EMR systems

Expediting Patient Workflows

- Print on Demand:
- SATO's SoftTouch wristbands
- Laboratory specimen labels
- In-patient chart labeling
- The ability to control and configure many printers within the user environment
- Standard on-board emulations for easier integration
- Up to forty-three percent faster print speeds than the market average



Patientc:Safety

GENERAL SPECIFICATIONS / WS2 (F)

PRINTER MODEL	WS208	WS212
Print Resolution	203 dpi (8 dots/mm)	300 dpi (12 dots/mm)
Print Speed	2, 3, 4, 5, 6, 7 inches/sec (50, 76, 101, 127, 152, 177 mm/sec)	2, 3, 4, 5 inches/sec (50, 76, 101, 127 mm/sec)
	2 & 3ips for peel off mode	2 & 3ips for peel off mode

PRINT SPECIFICATIONS
Method
Direct Thermal
Mode
Standard: Continuous mode, Tear-off mode
Optional: Cutter mode, Peel Present mode
MEDIA SPECIFICATIONS
Sensor Type
Reflective Sensor (Movable), Transmissive sensor,
Head Open Switch
Media Type
Roll
Print Area - Maximum Length
WS208 - 100" (2,540mm)
WS212 - 50" (1,270 mm)
Print Area - Minimum Length
0.39" (10mm) ;
Min. length:1.0" (25mm) for cutter/peeler options
Print Area - Width
0.47" (12 mm) to 2.36" (60 mm)
Alignment
Centered
Roll Diameter
5"(127mm) OD on a 1"/1.5" (25.4/38 mm) ID core
4.5" (115mm) OD on a 0.5" (12.7mm) ID core
Wind
Supports both wind in/wind out media

SATO Genuine Consumables

For maximum print quality and optimum use, SATO recommends the use of SATO genuine consumables.

MEMORY & PROCESSING On-Board Memory Standard Memory (Flash ROM): 16 MB User Memory: 8 MB Standard Memory (SDRAM): 32 MB USB storage up to 32 GB (FAT32 format only) CPU Type 32 bit RISC microprocessor **USER FRIENDLY SUPPORT TOOLS** LED Indicator 2 LEDs indicators Multicolor, Button x 1 Emulation SZPL®, SEPL®, SDPL® *Contact your SATO Sales Manager for more information/requirements OPTIONS Peel Present, Full Cutter, WLAN ptions FONT SPECIFICATIONS **Internal Fonts** Bitmap support fonts of SZPL®, SEPL®, SDPL® **SOFTWARE** Label Editing Windows Driver (Windows Vista/ Win 7/ Win 8/ Win 10), BarTender® from Seagull Scientific, Nice Label Utility Network Printer Management Tool COMMUNICATION INTERFACES SPECIFICATIONS Standard USB hosts (Type A) For Firmware Update, USB device (Type B), Fast Ethernet supporting:

(IPv4/IPv6, WINS/Netbios)

Optional Wireless

Bluetooth 4.2 , WLAN (IEEE802.11 b/g/n)

BARCODE SYMBOLOGIES Barcodes Linear Code 39, Code 93, Code 128 (ISBT128), CODABAR (NW-7), EAN8/13, GS1 DataBar™, GS1-128 (UCC/EAN128), Interleaved 2/5, Industrial 2/5, JAN8/13, Matrix 2/5, MSI, POSTNET[™], UPC-A/E **2D Symbologies** PDF417, Micro PDF, Maxi Code, GS1 Data Matrix, Data Matrix (ECC200), QR Code, Composite Symbologies, Aztec **OPERATING & ENVIRONMENT CHARACTERISTICS Electrical Requirements** Voltage: AC 100 V \sim 240 V \pm 10 % (full range) Frequency: 50 Hz - 60 Hz ± 5 % Standards & Agency Approvals FCC, cTUVus, CB, CE Marking, Wireless IEEE Environment Operating 41°F to 104°F (5 °C to 40 °C) 25 %RH ~ 85 %RH (Without Condensation) Storage -4°F to 140°F (-20 °C to 60 °C) 10 %RH ~ 90 %RH (Without Condensation)

PHYSICAL CHARACTERISTICS

Weight

2.2 lbs. (1 kgs) Dimensions

W 4.56" (116 mm) H 6.69" (170 mm) D 8.46" (215 mm)



SATO AMERICA

CORPORATE 14125 South Bridge Circle Charlotte, NC 28273 Phone: (704) 644-1650 Fax: (704) 644-1662 sales-sal@sato-global.com LABEL MANUFACTURING, SERVICE & SALES UNITED STATES MEXICO CENTRAL AMERICA CANADA CARIBBEAN

Patient_{C2}Safety www.satoamerica.com/WS2

©2021 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 Holdings Corporation and its subsidiaries in Japan, the U.S. and other countries. All other trademarks are the property of their respective owners.