





Portable. Intuitive Standalone

# **One-Touch Printing**

- Download product lists into the printer and print at ease with the touch of a button.

## **Store 10,000 Product Records**

- Store up to 10,000 product records in the TH2

# **Standalone Printing System**

- Built-in keypad, no need for PC

## **Date & Time Stamp**

- Real-Time-Calendar for automatic date and time stamp labelling, reassures customers of food freshness

# **Intuitive Operation**

- Specially designed alphanumeric keypad; large, adjustable backlit LCD for easy scrolling through menu

# **High Resolution Printing**

- Prints text, graphics, linear and 2D barcodes

## **Anti-Microbial Casing**

- Ideal for clean environments where hygiene control and contamination prevention is vital (E.g. Food preparation)

# TH2

## INDUSTRY VERT

- Food Manufacturing (Preparation)
- · Hospitality & Commercial Services
- · Food Distribution & Services
- Retail

## **APPLICATIONS**

- · Price marking & price markdown
- · Shelf labelling
- · Food preparation labelling
- Parking Tickets/ Receipts
- · Food safety labelling
- · Ingredient labelling
- Small goods labelling (E.g. Cosmetics. jewellery)
- Stock control
- · Item identification
- Incoming goods labelling

### **FEATURES**

- Compact
- Portable, battery operated printer
- · Real time calendar for date coded labelling
- Wide and adjustable LCD screen display
- Easy file transfer/ update of product lists
- Supports 2D barcode printing
- Multiple Interface USB/ LAN
- Supports multiple language printing & display

### **ACCESSORIES**



Cutter Cuts and separates each label from another for easy application

#### **General Specifications** PRINTER MODEL TH<sub>2</sub> PRINT SPECIFICATIONS Direct thermal method Print method Print resolution 8 dots/mm (203dpi) Max. print speed 100 mm/sec (4ips) (WxP) 56mm x 156mm (2.2" x 6.14") Max. print area 32bit RISC-CPU Printer Body Memory Main memory (Flash ROM): 12MB, 8 MB SDRAM MEDIA SPECIFICATIONS I-Mark Sensor, Label Gap Sensor Sensor type Media Label size Continuous L: 16 ~ 156mm (0.9" to 6.1"), With backing paper: 19 ~ 159mm (0.7" to 6.2") W: $25 \sim 60$ mm (0.9" to 2.3"), With backing paper: $28 \sim 63$ mm (1.1" to 2.4") Cutter L: 16 ~ 156mm (0.6" to 6.1"), With backing paper: 19 ~ 159mm (0.7" to 6.2") W: $25 \sim 60$ mm (0.9" to 2.3"), With backing paper: $28 \sim 63$ mm (1.1" to 2.4") Tear-off L: 16 ~ 156mm (0.6" to 6.1"), With backing paper: 19 ~ 159mm (0.7" to 6.2") W: $25 \sim 60$ mm (0.9" to 2.3"), With backing paper: $28 \sim 63$ mm (1.1" to 2.4") Dispenser L: $16 \sim 117$ mm (0.6" to 4.6"), With backing paper: $16 \sim 120$ mm (0.6" to 4.7") W: 25 ~ 60mm (0.9" to 2.3"), With backing paper: 28 ~ 63mm (1.1" to 2.4") ) L: 25.4 ~ 100mm (1" to 3.9"), W: 28 ~ 60mm (1.1" to 2.3") Linerless (w/o cutter) L: 45 ~ 100mm (1.7" to 3.9"), W: 28 ~ 60mm (1.1" to 2.3") Linerless (with cutter) Label thickness 0.14 ~ 0.19mm (0.005" x 0.007") Wind Direction Face-in/Face-out Media roll size Max external diameter: 75mm (2.9"), Paper core internal diameter: 26mm (1.0") FONT/SYMBOLOGIES M 13×20, S 8×15, U+XU 5×9 (Alphanumeric, Symbols), X1 20×50(Alphanumeric, Symbols), X2 8×20(Alphanumeric, Symbols), Standard fonts Bitmap fonts X3 13×21(Alphanumeric, Symbols), OCR-B 20×24(Alphanumeric Capital), PRICE Character 16×24 (Number, Period, Currency Mark), POP1 28×48(Number, Currency Mark, Comma), POP2 48×68(Number, Currency Mark, Comma), POP3 26×56(Number, Currency Mark, Comma), Support subscript (e.g. the 2 in H2O) (Numbers Only) X1, X2, X3 Rasterized fonts Sato Sans, Sato Serif UPC-A/E, JAN/EAN-8/13, Code 39, Code 128A/B/C, GS1-128 (UCC/EAN128), Codabar (NW-7), Barcode 1D barcode Interleaved 2 of 5, Bookland (2-5 char add-on code), GS1 Databar (RSS14) 2D barcode QR Code (Including Ver.8.1 Micro QR), Datamatrix Print direction Bitmap text and barcodes 0°, 90°, 180°, 270°. True Type text can be rotated at 1° increments COMMUNICATION INTERFACE USB (Full speed) or USB + LAN Interface Command Lua version 5.1 pre-loaded, Lua Standard API (SATO proprietary) version 1.0 OPERATING CHARACTERISTICS Power requirements AC adaptor Input voltage AC100-240V±10% Consumption voltage At peak (30% printing ratio): 64.0VA/42.5W, standby: 12.6VA/6.2 W Environment 0~40°C/30~80% RH (without condensation) Storage Storage Environment:-5~60°C/30-90% RH (without condensation) Dimension (WxDxH): 132 x 194 x 147mm (5.19" x 7.64" x 5.79") Weight 1.7 kg (3.78 lbs) **OPTIONS** Cutter, Rewinder, Unwinder, Barcode scanner, Battery, Battery charger **MISCELLANEOUS** Regulatory approvals USA / Canada: FCC15B Class B, Europe: CE (EN55022, EN55024), Singapore: IDA.

Contact For more information about SATO around the globe, visit www.satoworldwide.com

antimicrobial activity and efficacy.

#### AMERICAS

10350A Nations Ford Road Charlotte, NC 28273

Tel: (704) 644-1650 Fax: (704) 644-1662

Anti-bacterial finishing

E: satosales@satoamerica.com

#### **ASIA PACIFIC & OCEANIA**

438B, Alexandra Road, #09-01/02, Alexandra Technopark Singapore 119968

Resin of the enclosure/ control panel includes an anti-bacterial substance tested according to JIS Z 2801: Product test for

Tel: (65) 6271-5300 Fax: (65) 6273-6011

China: GB9254-1998 GB17625.1 (2003), Korea: KN22, KN24

E: sales@satoasiapacific.com

#### **EUROPE**

Lambroekstraat 5A, 1831 Diegem, Belgium

Tel: (32) 2 719 03 90 Fax: (32) 2 719 03 99 E: info@be.satoeurope.com

For sales & general enquiries: sales@satogbs.com