



DCS & Labelling Worldwide

The ability to print labels on demand anytime, anywhere



HT200e

Optional accessories



Battery & Charger



Touch Scanner



Pen Scanner



PCMCIA Card

2" Thermal Stand-alone Printer

SATO's revolutionary Direct Thermal HT200e is an independent stand-alone printer with the ability to print labels on demand anytime, anywhere. An optional durable lithium battery enables the printer to dispense labels without the need for a fixed power supply. Ideal for retail outlets with fast flowing items requiring instant price labels.





Print Method	Direct Thermal
Print Resolution	203dpi (8dppm)
Max. Print Area	W48mm x L96mm (W1.89" x L3.78")
Print Speed	60 or 80mm/sec (2.4ips or 3.1ips) 60mm/sec when used with battery
Media Type	Roll, die-cut label with pre-printed sensing I-marks 2 Colour Direct Thermal - Black/Red
Media Size	Width: 25 ~ 48mm (0.98" ~ 1.89") Backing Paper size: 28 ~ 51mm (1.1" ~ 2.01") Length: 13 ~ 100mm (0.51" ~ 3.94") Backing Paper size: 16 ~ 103mm (0.63' ~ 4.06") Thickness: 0.14 ~ 0.19mm
Media Roll Size	Outer diameter: Max.: 75mm (2.95") Inner diameter: 26.5mm (1.1") Wound: Face out
Sensor Type	Reflective sensor for use with pre-printed sensing I-marks
Interface Choices	For on-line data transmission and scanner interface: RS-232C
Barcode Symbolologies	EAN8, EAN13, UPC-A/E, * For the following barcodes, only available at Free mode NW - 7, Inter-leaved 2/5 (ITF), CODE 39, CODE 128 [Subset B (without control codes)/Subset C]
Matrix Fonts	X1: Width 20 x Height 50 Dots (Alphanumeric, Symbol) X2: Width 8 x Height 20 Dots (Alphanumeric, Symbol) X3: Width 13 x Height 21 Dots (Alphanumeric, Symbol) OCR-B: Width 20 x Height 24 Dots (Numeric, English capital letters) Price Font: Width 16 x Height 24 Dots (Numeric, currency mark) POP1: Width 28 x Height 48 Dots (Numeric, currency mark) POP2: Width 48 x Height 68 Dots (Numeric, currency mark) POP3: Width 26 x Height 56 Dots (Numeric, currency mark)
Functions	Self Diagnosis Check Cover open, Paper end, Head check, Test print, Battery check Memory backup battery check (Backup battery life is 10 years) PC card battery check (Memory card battery life is 2 years) Operational Panel Switch FNC1, FNC2, FMT, PGUP, RCL, AC, 0~9, SHFT, SET, FEED S/S, ENTR, DEL, DATE, #, \$, !, " LCD Alphanumeric display 16 Characters x 3 Lines with back-light Memory Storage Fixed FMT: 29 Free FMT: 15 Preset Approx. 300 (Internal Memory) Approx. 2000 (Option: 2MB SRAM card memory)
Dimension (Printer)	W132mm x D230mm x H151 mm (W 5.2" x D9.2" x H6")
Dimension (Adaptor)	W130mm x D117mm x H28mm (W5.2" x D6" x H1.1")
Weight	Approx. 2.5kg (Printer with battery installed) Approx. 2.4kg (With Power Supply unit installed) 330g (Adaptor)
Power Requirements	Input voltage: AC 110 / 230V±10% Output voltage and current: DC8.4V 3.2A Power Consumption: Maximum 71 VA 43W
Environment	Operation: 5 ~ 40°C (41 ~ 104°F) non-condensing, 30 - 80% Storage: -5 ~ 60°C (23 ~ 140°F) non-condensing, 30 - 90%
Regulatory Approvals	CE Marking, TUV, UL, CSA, CCC
Options	Battery, Battery charger, PCMCIA Card, Rewinder, Unwinder, Touch/Pen scanner RS-232C Cable, RS-232C Extension cable

Regional Headquarters

SATO Asia Pacific Pte. Ltd.

438A Alexandra Road #05-01/04
Alexandra Technopark,
Singapore 119967

Tel : (65) 6271 5300

Fax : (65) 6273 6011

Email : sales@satoasiapacific.com

Website : www.satoworldwide.com

Other SATO Offices in Asia Pacific

- Kuala Lumpur, Malaysia
- Bangkok, Thailand
- Shanghai, China
- Shenzhen, China
- Auckland, New Zealand
- Melbourne, Australia
- New Delhi, India