

DR300

This retail printer has stand-a-lone feature, which means you do not need a separate computer to design your labels & tags. The optional user-friendly Touch-Screen with 10-Key-Pad controller gives ease of operation & better productivity. an optional memory card, it can store a maximum of With the Enhanced ROM, the DR300 is now capable of calculating Discount, GST/VAT and Unit Item Price. With 2800 sets of pre-set data.

GENERAL SPECIFICATION

Head Density	8 dots/mm	Label Thickness	0.1 - 0.26mm
Print Method	Thermal Transfer/Direct Thermal	Interface	RS-232C (Ready/Busy, Xon/Xoff, Status-3)
CPU	32-bit RISC CPU	Operation Panel	KEY : LINE Key, FEED Key LCD : 8 digits x 2 Lines (English character display, Back Lit) [Only Applicable to Online Specification] STATUS : 2-colour LED (Red, Green)
Print Speed	75, 100, 125mm/second (Selectable)	Adjustment VR	PRINT : Print Darkness PITCH : Print Pitch OFFSET : Print Offset
Bar Code Type	UPC-A/E, EAN-8, EAN-13, NW7, Code 39, ITF 2/5, Code128, UCC/EAN 128, Bookland	User Mode	1. Print Darkness 3. Print Speed 2. Print Position 4. Offset Adjustment Adjustment
Bar Code Ratio	1.2, 1:2.5, 1.3 (Software defined)	Features	Graphics Print, Sequential Numbering, Line/Box, Print Position Adjustment, Back-Feed, Tear-Off, Calendar, Inverse Image, Zero Slash Selection, Non-Standard Code Setting, Hex Dump, Customised Design Character (16 x 16, 2 x 24)
Font Expansion	1-9 times (Both horizontally and vertically)	Self Check/ Detection	Head Element Broken, Paper End, Ribbon End, Head Open, Memory Card Error, Test Print
Font Type (IBM 850 Code Set Table)	U-Font W 5 x P 9 (Alphanumeric, notation) S-Font W 17 x P 17 (Alphanumeric, notation) M-Font W 24 x P 24 (Alphanumeric, notation) WB-Font W 48 x P 48 (Alphanumeric, notation) OCR-A Font W 15 x P 22 (Alphanumeric, notation) OCR-B Font W 20 x P 24 (Alphanumeric, notation)	Physical	W 302mm x D 552mm x H 294mm 14 kg
Print Area	Max W 80mm x P 178mm (Optional print area expansion)		
Label Size	Width 25-80mm Pitch 19-181mm (Label size is inclusive of label web)		

OPTIONAL ACCESSORIES

Special Features



Touch Screen Unit
User-friendly touch screen with wide screen display



Cutter Unit
Cuts tags and labels neatly



Dispenser Unit
Peels stickers from backing paper piece by piece for on-demand printing to reduce manual labour



Stacker Unit
Stacks up all cut labels and tag neatly



Cassette Rewinder
Printed labels are automatically rewinded into a roll for easy application



Rewinder Unit
Rewinds labels automatically; Good for mass printing



IC Card
JEIDA (Ver 4. 1) memory card to record graphics and other printing information



Touch Scanner
Used for reading bar codes efficiently



Pen Scanner
Depending on preference, Pen Scanner can be used in place of Touch Scanner



Full Keyboard
QWERTY keyboard for easy data entry

Bar Code Sato Electronics (S) Pte Ltd
438A Alexandra Road #02-01/04
Alexandra Technopark, Singapore 119967
Tel : (65) 271 5300
Fax : (65) 273 6011
Email : sales@satosingapore.com
Website : www.satosingapore.com

Sato Bar Code & Labelling Sdn Bhd
Suite B-08-11 & 12
Blk B Plaza Mont'Kiara
No. 2 Jalan 1/70C Mont'Kiara
50480 Kuala Lumpur, Malaysia
Tel : 60 (3) 6203 5950
Fax : 60 (3) 6203 1209
Email : sales@satosbl.po.my

Bar Code Sato Electronics(S) Pte Ltd
(Bangkok Representative office)
370/8 Supattra Building
5th Floor, Rama 9 Road, Bangkok
Huay Kwang, Bangkok 10320, Thailand
Tel : 66 (2) 719 7818
Fax : 66 (2) 719 7819
Email : satobangkok@anet.net.th

(Japan-HQ)
(USA)
(USA)
(Germany)
(UK)
(Malaysia)
(Malaysia)

Sato Corporation
Sato America, Inc.
Systems Technical Sales Corporation
Sato Europe GmbH
Sato UK Ltd
Bar Code Sato Electronics (M) Sdn Bhd
Sato Electronics (M) Sdn Bhd

Ref: DR/03/DEC00
Printer specifications are subject to change without prior notice