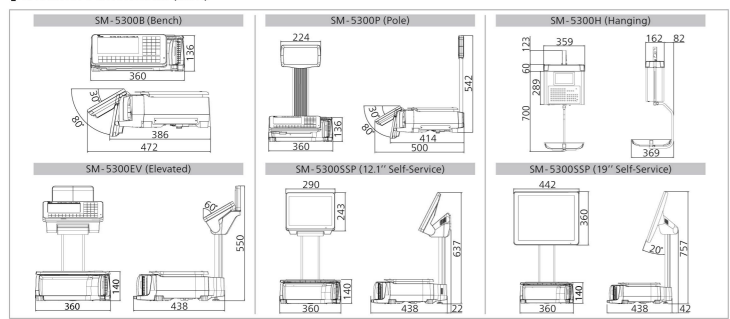
External Dimensions (mm)



Specifications

Capacity		Max 6kg	Max 15kg / 30lb	Max 30kg e = 10g	
Single Interval	1 / 3,000	e = 2g	e = 5g / 0.01lb		
	1 / 6,000 or 1 / 7,500	e = 1g	e = 2g	e = 5 g	
Capacity		Max 3 / 6kg	Max 6 / 15kg	Max 15 / 30kg	
Multi Interval	1 / 3,000	e = 1 / 2g	e = 2 / 5g	e = 5 / 10 g	

Multi iiitei vai 173,000		e = 1729		e - 27 3g		e = 37 10g					
Model		SM-5300B (Bench)	SM-5300P (Pole)	SM-5300EV (Elevated)	SM-5300EV PLUS (Elevated)	SM-5300SSP (12.1" Self-Service)	SM-5300SSP (19" Self-Service)	SM-5300H (Hanging)			
Dimension W×D×H(mm)		360 x 472 x 136	360 x 500 x 542	360 x 438 x 550	360 x 438 x 642	360 x 460 x 637	442 x 480 x 757	359 x 369 x 883			
Operator Display	7 " WVGA with Touch (800 x 480)	0	0	0	0	_	_	0			
	12.1" TFT SVGA with Touch (800 x 600)	_	_	_	_	0	_	_			
	19" TFT SVGA with Touch (1280 x 1024)	_	_	_	_	_	0	_			
Customer Display	7" WVGA (800 x 480)	0	0	0	_	_	_	0			
	12.1 " TFT SVGA (800 x 600)	_	_	_	0	_	_	_			
Display Resolution		1/3,000, 1/6,000 & 1/7,500									
Number of Preset Keys		28 Prese	PRINE RIBEYE	20 (0)							
Types Roll Diameter Label / Print Width		Liner			Linerless With Auto-Cutter			Case Some			
		125mm (Max)			95mm (Max)						
		56mm (Max)			56mm (Max)						
Receipt	Paper Width	70mm (Max)			62mm (Max)						
	Printing Speed	Up to 150mm / second*			100mm / second*						
	Print Resolution		200 dpi		200 dpi						
Power Source			AC 100 / 110 or 220 / 230 / 240 Volts (50 / 60 Hz) Auto Switch								
Operating Temperature											
Humidi	ty			15% to 859	% RH						
Standard Interface			Ethernet 10 / 100 Base T, 4 x USB 2.0, RJ11								
Net Weight		10.5 ka	11.5 kg	12.5 kg	16.0 kg	13.3 kg	17.0ka	14.0 kg			

Options AP-3001G (USB Wireless LAN IEEE 802.11 a / b / g / n), BS-03, TVP-1500Q V2, DL-3700, MD-121, e.Label, InfoTag
Factory Option Linerless Printer with Auto-Cutter, Speed ID

^{**} To achieve maximum print speed, high sensitivity thermal paper is necessary. Contact DIGI for details





• Specifications are subject to change without prior notice • Meet or exceed OIML Class III requirements

SM-5300 / G / 0417

DIGI SINGAPORE Pte. Ltd.

4 Leng Kee Road #05-02/03/04/05/11 SIS Building SINGAPORE 159088

TEL:+6564722996 SALES:+6563785387 FAX:+6568634614

URL: www.digisystem.com/sg/

E-MAIL: customer_support@sg.digi-group.com

TERAOKA SEIKO CO., LTD.

13-12 Kugahara 5-chome, Ohta-ku, Tokyo 146-8580, JAPAN TEL: +81-3-3752-2131

FAX: +81-3-3752-2131 FAX: +81-3-3752-5562 URL: www.digisystem.com



SM-5300

PC Based System Scale Printer



Searching for a New Balance

InfoTag Electronic Shelf Label

Promotional messages, product information and pricing can be displayed on the InfoTag through easy connection with SM-5300 via a wireless base station.

- Wireless Update
 Price Integrity
- Minimum Human Intervention



e.Label With Hi-Touch 2.7" & 4.2" Wireless Remote Preset Keys 3-Step Operation Reduce Error High Contrast ePaper Display • IP-67

Speed ID

With the near field identification feature, it eliminates the tedious process of keying in clerk password manually. The scale detects the Speed ID tag and automatically registers the clerk.

- Fast Operation
- Reduce Error
- Clerk Operation Log



Integrated Queue & Collection System

The integrated queue and collection system provides shoppers with the convenience to continue shopping while waiting for their turn to be called, effectively reducing walk-aways and increasing sales.

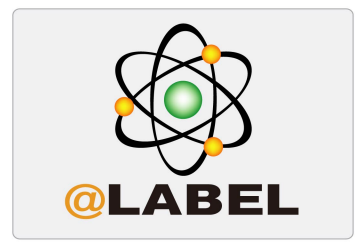
- Q-Alert Application
- Multiple Department Queue
- Customisable Queue / Collection Ticket



Scale Management Software @LABEL

Information such as sales performance data is automatically collected and stored to one centralize location not only within shops, but also remote sites such as the head office and managers can set, diagnose and maintain remotely.

- DIGI Management Console (DMC)
- Prevent Entry Errors
- Check, Set PLU and Diagnose Anywhere Anytime



SIM-5300 Variations

Reduce Training Cost with e-Training

Product information, counter layout, cleaning procedure, hygiene and equipment manual can be displayed on demand for staff training.

Interactive Customer Display

The SM-5300 comes with a 7" WVGA customer display that shows useful information for your customers.

- Up Sell
- Promotion
- Cross Sell
- Advertisement
- Recipes



7" WVGA Customer Display















Linerless Labels Allow Variable **Length And Print Formats**

The SM-5300 offers the linerless with built-in auto-cutter functionality that allows printing of labels of variable lengths from a single roll of label.

- Attractive Label
- Reduce Label Cost
- Reduce Logistic Cost



World's First Auto-Cutter Weigh Labeller

The world's first weigh-labeller with built-in auto-cutter ensures a smooth cut even after long term use.

Watermark Printing

Increase brand awareness and make your product labels more attractive by the versatile use of artistic effects. Use it to your maximum advantage to increase sales and profits.



Sales Training & Product Information

Equip your sales staff with a wealth of experience by supporting them with advertising content, cross-selling, sales training and product information for consumers.

Protection from unauthorised manipulation and access

The supported network interfaces provide the option of

Weigh Labeller With ECR Function

Traceability, Security & Networking

is taken care by features such as:

• Ethernet 10/100 Based T(TCP / IP)

• Wireless LAN IEEE 802.11 a / b / g / n

Date and Time Stamp

Price Override Lock

connection via:

- Receipt Printing
- Multi-Level Discount
- conventional systems

Password Protection

(WPA / WEP / LEAP)

Wireless Network Security

• Uses less counter space than

Flex-Key

Audit Trail

Economical, Efficient & Eco-Friendly

Without the liner, the number of labels per roll will be increased significantly. Operational period is lengthened with few pauses for label changing downtime.

- Reduce Label Wastage
- Eco-Friendly
- Increase Operation Efficiency