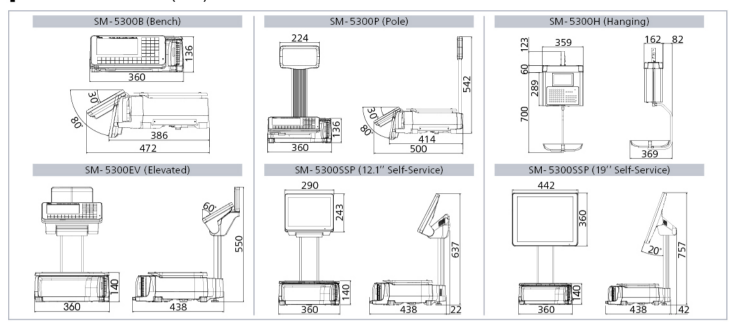
External Dimensions (mm)



Specifications

Capacity		Max 6kg	Max 15kg / 30lb	Max 30kg	
Cin ala Intancal	1 / 3,000 e = 2 g		e = 5g / 0.01lb	e = 10 g	
Single Interval	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	

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	WxDxH(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
	7 ''WVGA with Touch (800 x 480)	0	0	0	0	_	_	0
Operator Display	12.1" TFT SVGA with Touch (800 x 600)	_	_	_	_	0	_	_
	19" TFT SVGA with Touch (1280 x 1024)	_	_	_	_	_	0	_
Customer	7 ''WVGA (800 x 480)	0	0	0	_	_	_	0
Display	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	t Keys / 23 Alphanu	ımeric Function Ke	ys (For 7'' Operator	WVGA with Touch)	William Prost Steers	
	Types	Liner			Linerless With Auto-Cutter			glodd fam glodd fam glodd gam
Roll Diameter Label / Print Width		125mm (Max)			95mm (Max)			D B
		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 S	ource		AC 100 / 110 or	220 / 230 / 240 Vo	lts (50/60 Hz) Auto	Switch	=	
Operatir	ng Temperature	-10°C to +40°C						
Humidity		15% to 85% RH						

Options	Wireless LAN IEEE 802.11 a / b / g / n), BS-04, e.Label with Hi-Touch, InfoTag
Factory Option	Linerless Printer with Auto-Cutter, Speed ID

Ethernet 10 / 100 Base T, 4x USB 2.0, RJ11

12.5 kg

10.5 kg

11.5 kg







13.3 kg

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

17.0kg

DIGI SINGAPORE PTE. LTD.

4 Leng Kee Road #05-02/03/04/05/11/12 SIS Building SINGAPORE 159088

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

Standard Interface

Net Weight

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

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



SM-5300

PC Based System Scale Printer



SM-5300 / H / 0818

12.1" Customer Display

 $[\]ensuremath{^{\prime\prime\prime}}$ To achieve maximum print speed, high sensitivity thermal paper is necessary.

SM-5300 Variations







SM-5300EV PLUS



SM-5300SSP (12.1")



SM-5300SSP (19")





ESL replaces paper price tags with remote real-time pricing

and promotional updates. It offers wide viewing angles with colour options and paper-like readability under retail store lighting condi-





Designed with near-field technology, Speed ID can automatically detect clerk's ID for login. It can be configured to allow various levels of access to the scale database and generates an operational log for further analysis.

@ Label

Scale Management Software





Print twice as many labels of varied length with a single roll of label! By eliminating the back-

ing paper, operation downtime for changing of label rolls is reduced significantly.



SM-5300 supports both single and

mobile queue solution for business-

es. Efficient queue management

helps to reduce potential walk-

3 Steps: Tap > Weigh > Print



Simplify operations to call up PLU codes efficiently in 3 simple steps! Hi-touch PLU system reduces PLU entry errors.



Hi-Touch





\\\\waste management Reduce Food Wastage

Track food wastage conveniently and efficiently with SM-5300. Waste Management helps you to boost profitability and minimise regulatory risk by making environmental

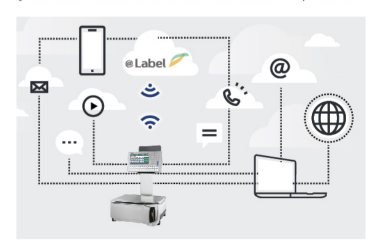
practices an integral part of your daily operations. Generate reports for further evaluation and sourcing strategies.



Integrated Solutions

Manage and monitor scale status and label design remotely at your convenience to reduce downtime.

With @Label scale management software, you can update and configure scale software remotely and boost accurate data maintenance and store operation.





Manage Queue Status Efficiently

aways and loss of profit. It also increases operator service efficiency and enhances customer experience.





- Dust and water resistant
- Compatible with all DIGI PC based scales
- Efficient and responsive PLU call-up
- Operation temperature: 0°C to 40°C
- Available in 1.54", 2.7" and 4.2" display sizes







