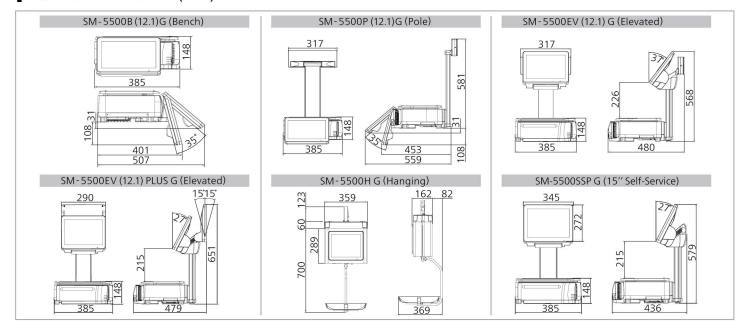
External Dimensions (mm)



Specifications

Capacity		Max 6kg	Max 15kg / 30lb	Max 30kg e = 10g		
Cim or la lasta mual	1 / 3,000	e = 2g	e = 5g / 0.01lb			
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		

Multi litter var 17 3,000				e = 172g			e – 27 Jg			e = 37 Tog		
Model		SM-5500B G (Bench)	SM-5500P G (Pole)	SM-5500EV G (Elevated)	SM-5500EV G (with 2nd printer)	SM-5500B(12.1)G (Bench)	SM-5500P(12.1)G (Pole)	SM-5500EV(12.1)G (Elevated)	SM-5500EV (12.1)PLUS G	SM-5500H G (Hanging)	SM-5500SSP G (15" Self-Service)	SM-5500 MODULAR G
Dimension	W×D×H(mm)	385×446×148	385×540×581	385×478×532	385×491×517	385×507×148	385×559×581	385×480×568	385×479×651	359×369×883	385×436×579	385×345×162
Display	7 " WVGA with Touch (800 x 480)	0	0	0	0	_	_	_	_	-	_	_
	12.1 "TFT SVGA with Touch (800 x 600)	_	_	_	_	0	0	0	0	0	_	0
	15 " XGA with Touch (1024 x 768)	_	_	_	_	_	_	_	_	_	0	_
Customer Display	7 '' WVGA (800 x 480)	0	0	0	0	0	0	0	_	_	_	_
	12.1 "TFT SVGA (800 x 600)	_	_	_	_	_	_	_	0	0	_	0
Display	Resolution				1/3,000, 1	1/6,000 & 1	/ 7,500				9	
Number of Preset Keys		28 Preset Keys / 23 Alphanumeric Function Keys (For 7" Operator WVGA with Touch)										
	Types	Liner					Linerless With Auto-Cutter					
	Roll Diameter	125mm (Max)					95mm (Max)				V COS. THE SHIP SHIP SHIP COLUMN SHIP THE SHIP SHIP SHIP THE SHIP SHIP SHIP THE SHIP SHIP THE SHIP SHIP THE SHIP SHIP THE S	
	Print Width	80mm (Max)					60mm (Max)					10 10 W 10 10 10 10 10 10 10 10 10
	Paper Width	80mm (Max)					62mm (Max)				and the last last last last last last last last	
	Printing Speed	Up to 150mm / second**					Up to 150mm / second**				•	
	Print Resolution	300 dpi					300 dpi					1
Power Source		AC 100 / 110 or 220 / 230 / 240 Volts (50 / 60 Hz) Auto Switch										1
Operating Temperature		-10°C to +40°C										
Humidity		15% to 85% RH										1
Standard Interface		RS232C, Ethernet 10 / 100 Base T, 4 x USB 2.0, RJ11								SM-5500H G		
Net Weight		12.0 kg	14.3 kg	16.5 kg	18.0 kg	16.4 kg	13.8 kg	16.6 kg	20.3 kg	16.3 kg	18.8 kg	15.3 kg

OptionsAP-3001G (USB Wireless LAN IEEE 802.11 a / b / g / n), BS-03, TVP-1500Q V2, DL-3700, MD-121, e.Label, InfoTagFactory OptionLinerless Printer with Auto-Cutter, Built-in Scanner, 2nd Receipt Printer, Speed ID

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





11:2008 **(()**

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

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: +81-3-3752-5562

URL: www.digisystem.com

SM-5500G / E / 0517



SM-5500G

PC Based System Scale Printer



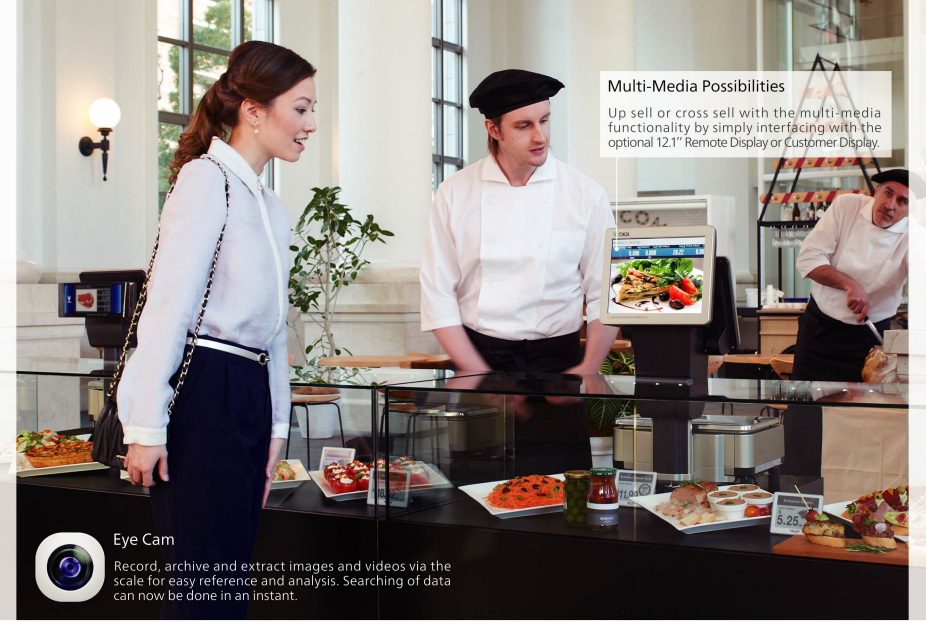
Searching for a New Balance

InfoTag Ensures Accurate Pricing & Product Information

Database updates at the server are automatically sent to the InfoTag, ensuring that pricing is in sync with the checkouts at all times.

- Scannable Barcode
- Flexible Design Layout
- Low Energy Consumption
- Accurate Price Information
- High Definition ePaper Display
- Works In Low Temperature Environment
- Effective Interactive Tool With Customers





Linerless Printing With Auto-Cutter Improves Productivity & Reduce Downtime

Without the release liner, the number of labels per roll will be increased significantly. This translates to fewer roll changes as well as a reduction in label changing downtime.

- Reduce Label Transportation and Storage Costs
- Minimise Label Inventory
- Reduce Label Wastage
- Flexible Label Design
- Saves Money
- Eco-Friendly



e.Label With Hi-Touch For Easy PLU Retrieval

- Attractive and High Contrast ePaper Display
- Price Integrity
- Product Information
- Improve Counter Productivity
- Fast and Easy PLU Call Up
- IP67 Rating
- Operation Temperature: 0°C to +40°C
- Available in 2.7" and 4.2"



Speed ID

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

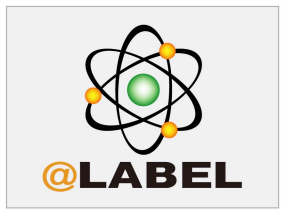
- Fast Operation
- Automatic Clerk Detection
- Reduce Error
- Clerk Operation Log



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



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



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.

Waste Management

With waste management feature, waste data can be collected for easy analysis through graphical reports.

Notification can be sent when a product is nearing expiry so that swift actions can be taken to reduce wastage.

Reduce Training Cost with e-Training

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

