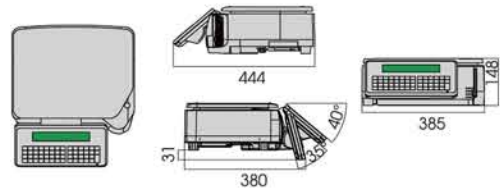
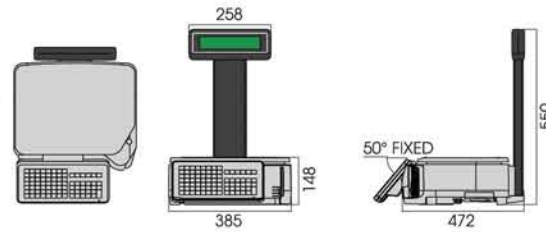


External Dimensions(mm)

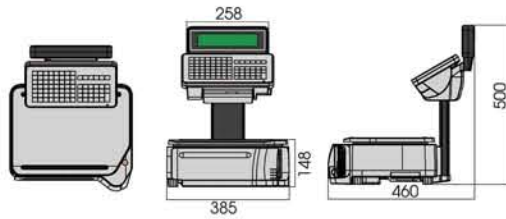
SM-5400B (Bench)



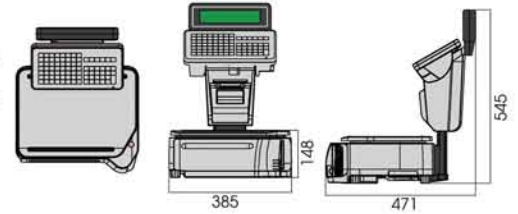
SM-5400P (Pole)



SM-5400EV (Elevated)



SM-5400EVP (Elevated with 2nd printer)



Specifications

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

Model	SM-5400B (Bench)	SM-5400P (Pole)	SM-5400EV (Elevated)	SM-5400EVP (Elevated With 2nd Printer)
Dimension (mm)	385 (W) x 444 (D) x 148 (H)	385 (W) x 472 (D) x 550 (H)	385 (W) x 460 (D) x 500 (H)	385 (W) x 471 (D) x 545 (H)
Operator Display	240 x 48 Dots With LED Backlight			
Customer Display	240 x 48 Dots With LED Backlight			
Display Resolution	1 / 3,000, 1 / 6,000 & 1 / 7,500			
CPU	iMX31			
Memory	Factory default 256MB / 512MB DDRAM SD Card 2GB or SDHC 4GB			
Preset Keys	Bench Pole & Elevated	32 Mechanical Keys 82 Mechanical Keys		
Label Size	80mm (W) x 240mm (H) (Max)			
Label / Receipt Roll Diameter	125 mm			
Paper Width	Label, Receipt & 2nd Receipt Paper	80mm (Max)		
Printing Speed	Label, Receipt & 2nd Receipt Printers	Up to 150mm/Second*		
Power Source	AC 100 / 110 / 220 / 230 / 240 Volts (50 / 60 Hz)			
Operating Temperature	- 10° C to + 40° C			
Humidity	15% to 85% RH			
Standard Interface	RS232C, Ethernet 10 / 100 Base T, F52 Keyboard, USB / 2.0, OTG			
Net Weight	11.7 Kg	13.7 Kg	15 Kg	16.2 Kg

Options: Wireless LAN (IEEE 802.11b / g), Barcode Scanner Card Reader, 2nd Receipt Printer, 12.1' Remote Multimedia Display, Linerless Receipt Cassette, TVP-1500Q Printer Queue Display, & e-LABEL Electronic Labels



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



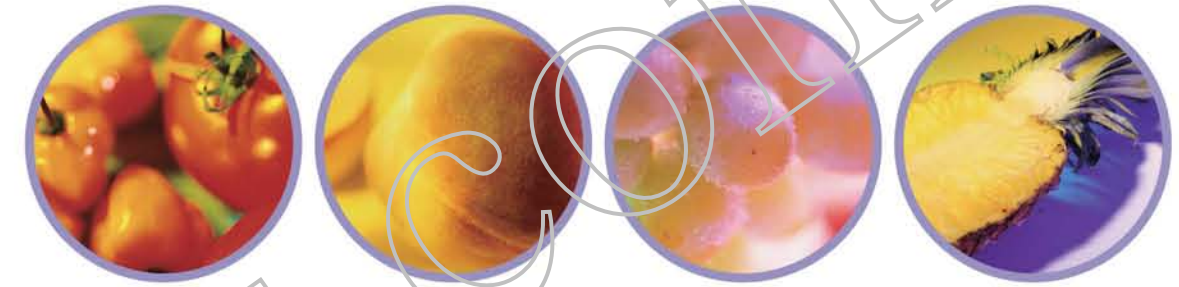
Specifications are subject to change without prior notice.
Meet or exceed OIML Class III requirements.



SM-5400

PC Based System Scale Printer

Ergonomic, Elegant & Affordable



TERAOKA WEIGH-SYSTEM FTE LTD.

4, Leng Kee Road, #05-02/03/04/05&11
SIS Building SINGAPORE 159088
TEL: +65-6472-2996
SALES: +65-6378-5387
FAX: +65-6863-4614
E-MAIL: bdd@teraoka.com.sg
WEBSITE: http://www.teraoka.com.sg

TERAOKA SEIKO CO., LTD.

13-12 Kugahara 5-chome,
Ohta-ku, Tokyo 146-8580, JAPAN
TEL: +81-3-3752-2131
FAX: +81-3-3752-2801
E-MAIL: info@hq.digi.co.jp
WEBSITE: http://www.digisystem.com

SM5400 / A / 1009

Searching for
a New Balance

Sophistication, Elegance & Functionalities Fit For Professionals



Spot-On Pricing & Informative Product Description with Attractive Electronic Labels

SM-5400 offers wireless integration to informative and attractive electronic e.LABEL tags that come in a variety of colours to suit your needs and store design. The electronic e.LABEL tag is IP67 rated and easily washable to maintain the highest level of hygiene.

Well informed customer will appreciate the unique window where useful product description and promotion graphics can be presented. Price updates are wirelessly transmitted to the electronic e.LABEL tags, ensuring that pricing is always spot-on and in sync with the point of sales terminals.



Adjustable angle available for bench and elevated variants.

Adjustable Wide Angle Operator Display

The full 60-degree tilt operator display* flexibly covers to various counter and operator heights to allow the most comfortable posture for the operators, reducing unnecessary fatigue at work. The wide adjustable angle ensures that operators can reduce glare and reflection from the lighting and brings forth better visibility when using the scale.

Reduce Walk-Away and Queuing Time

Customers benefit from knowing:

- Queue number
- Estimated waiting time
- Number of customers ahead

SM-5400 provides you with a queue management solution that is integrated with the scale by simply adding a Queue display and TVP-1500Q external printer.

For store owners, the system provides informative queue reports for easy monitoring of operator efficiency, peak hours and loss of sales due to walk away customers.



Print Queue Ticket

Ticket Shows Queue Number, Estimated Waiting Time & Customers Waiting Ahead

Approach Counter When Queue Number Is Called

More Sales through Product Marketing

Product marketing is enhanced with image and sound through an optional 12.1" remote multimedia display that doubles up as a useful tool for cross merchandising and providing product information*.



*Available soon

Active Selling With Built-in Second Receipt Printer

Active selling with coupons is possible with the optional built-in 2nd receipt printer that can be flexibly programmed to print recipes, nutritional facts and product information that are meaningfully tied to the PLU during operation.

Equipped with a front loading receipt loading facility and specially designed built-in auto cutter, the 2nd receipt printer is compact and provides crisp and fast cutting for faster counter operation.



Built-In Dual Dimension Barcode Scanner & Magnetic Card Reader

The SM-5400 provides you with an optional 2D barcode scanner that is ergonomically fitted to read an extensive range of barcode formats such as GS1 Databar (RSS-14), EAN and UPC barcodes to name a few. The magnetic card reader is another option that is built-in at a convenient location to minimise work space.



High Speed Printing Improves Throughput at the Counter

The 80mm wide label and 2nd receipt printers are built with an effective 150mm/sec print speed* that improve throughput during weighing. With the liner less printer cassette option, operation is further enhanced with few roll changes, reduced receipt wastage as the scale prints the appropriate length required and dual usage of the liner less receipts to seal bags.



Flexible & Expandable Storage Memory

As your needs grow, memory expansion on the SM-5400 is possible by using a higher capacity recommended SD card*. Visual graphics, traceability information, ingredients, allergens, nutrition and handling instructions can be added onto labels and receipts with ease even with changing customer demands and food regulations.

More features...

ECR functions, remote diagnostics capabilities, security features (password, audit trail, date & time stamp, wireless network security)