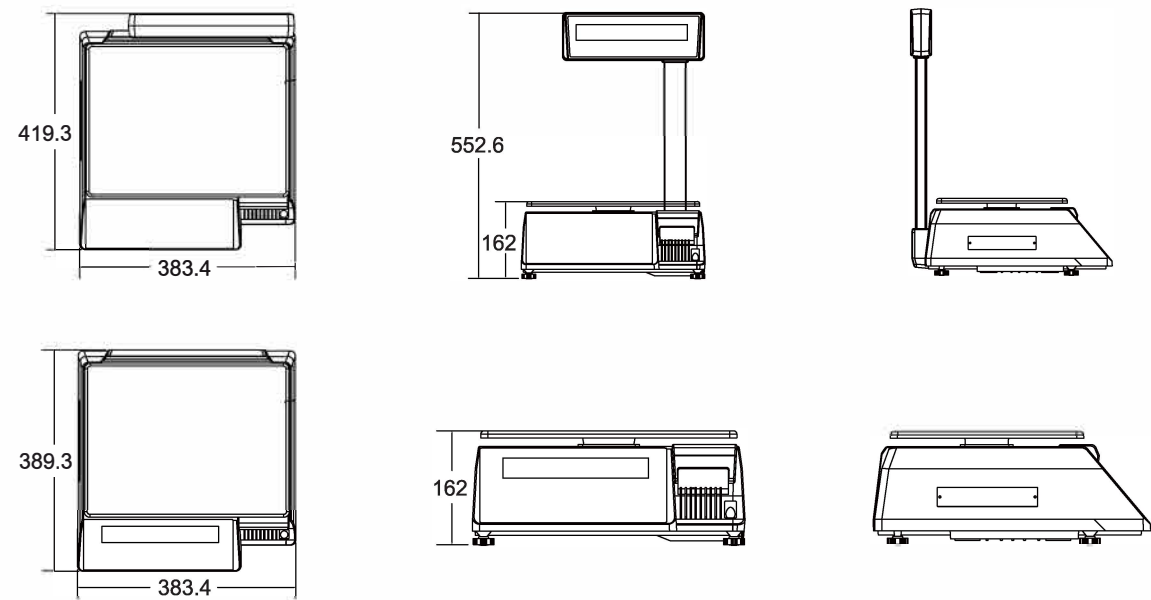


External Dimensions (mm)



Basic Specifications

Model	SM-110PCS		SM-110PCS+		SM-110BCS		SM-110BCS+	
Dimensions(mm)	383.4 X 419.3 X 552.6				383.4 X 389.3 X 162			
Number of preset keys	56 keys				32 keys			
Net weight	10.5kg				9.7kg			
Capacity	3/6kg : 1 - 2g 6/15kg : 2 - 5g 15/30kg : 5 - 10g							
Memory	1M(standard) 2M(optional)							
Display resolution	1/3,000 (dual range)							
Display	25 digits segments LCD	Dot Matrix		25 digits segments LCD		Dot Matrix		
	Tare Weight display:4digits Weight display:5digits Unit Price display:6digits Total Price display:7digits							
Printing	PAPER WIDTH:Max 60mm(Label),60mm(Receipt) Speed:80mm/sec(Label),105mm/sec(Receipt) Label Size:Max 60(W) X 220(L)mm							
Power source	AC 100/110/220/230/240 Volts(50/60Hz)(Factory Optional)							
Operating temperature	-10℃～40℃							
Operating humidity	15%～85%RH							
Interface	RS232C,Cash drawer,ETHERNET WLAN IEEE 802.11b(Optional)							

*Specifications are subject to change without prior notice.

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



SM-110series

Scale Printer

Quick Response To The Weight Change

Easy and quick loading of receipt or lable

Direct thermal/high speed thermal printer

Update the date and time automatically with the clock built-in

Ethernet interface for data updating (WLAN optional)



SM-110PCS+

SM-110BCS

Searching for
a New Balance

SM-110 series



Versatile Scale Printer for Store Operations

Weigh quickly, print rapidly to increase throughput.

SM-110 series designed to meet the weighing needs of any retail store. This Series provides the best value for your store's operation.



RELIABLE PRINTING MECHANISM

Changing the thermal paper roll is easy through the large opening in the scale housing which enables quick loading of the label or receipt roll. This access ensures easy handling of rolls and maintenance at the store level, reducing waste, error and costs.

POWERFUL COMMUNICATION CAPABILITIES STANDARD

Through the standard Ethernet or RS-232 interface, inter-scale and store controller communication is readily available.

With the Wireless LAN network interface, scale installation locations can quickly change without added costs. (Wireless network card is optional.)

Quick weight stabilization and fast label / receipt printing allows the operator to serve more customers and increase volume of the operation. Barcode Scanner can also be connected to enhance the operation. Nutritional facts and traceability information can be easily designed and printed for better customer service.