

RM-90

Innovative Price Computing Scale

Scannable QR code replaces paper receipts and labels for an efficient, economical, and eco-friendly scale.

RM-90 Customer display







View order information instantly

Shoppers scan the QR code on the scale to get a digital order summary. No paper receipts, no labels necessary. With no printer head, you'll save money on consumables, and won't have to worry about printer head maintenance or replacement.

DIGI Shop&Go Family Product



DIGI Shop&Go is a mobile checkout solution where shoppers scan items with their smartphone as they shop. This scale allows for seamless integration of weighed items into the DIGI Shop&Go experience.

Fit any shop setting with tilting display

Adjust the display to the angle that works best for your situation, from 0° to 90°. Customer display can also be adjusted, so information is clearly visible and easy to scan, no matter the height of the countertop.

Four ranges, one capacity

With an innovative loadcell design, this scale covers four ranges with a max capacity of 30 kg. One model easily satisfies all applications for most retailers.

Specifications

Display External Connectors Tare weight display ----- 4 digits AC receptacle

Weight display ----- 5 digits 1 x RS-232C interface Unit price display ----- 6 digits Ethernet Total price display ----- 7 digits Customer and operator

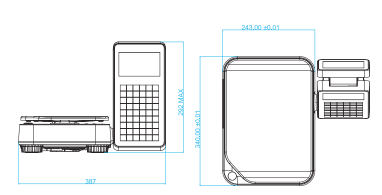
displays: 5 inch TFT, 800 x 480 pixels

Operating Conditions

Power source ----- 85V ~ 264VAC, 47~63Hz Operating temperature ----- -10 °C ~ +40 ° C Operating humidity ----- 15% ~ 85% RH Power consumption ---- 0.75A

Range Number	Weighing Range	Division	Display Resolution
Range-1	0 - 3kg	1g	1/3,000
Range-2	3kg - 6kg	2g	1/3,000
Range-3	6kg - 15kg	5g	1/3,000
Range-4	15kg - 30kg	10g	1/3,000

Dimensions





*Specifications are subject to change without prior notice.

SHANGHAI TERAOKA ELECTRONIC Co., Ltd.

Ting Lin Industrial Zone, Jin Shan District Shanghai 201505 China

Tel: 86-21-57234888 Fax: 86-21-57234090

Website: www.digisystem.com.cn