



RM-60

Scale Receipt Printer

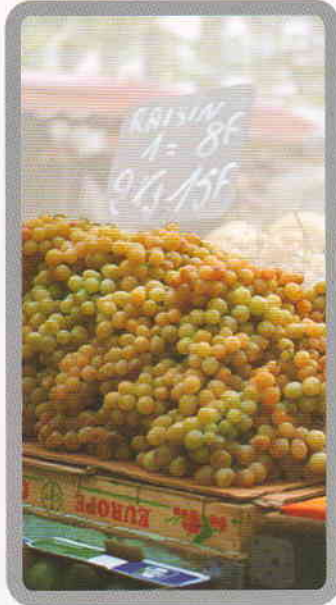
Weighing and receipt printing anywhere



**Searching for
a New Balance**



8 Features of RM-60



Receipt Printing

High-speed thermal printer is built in for receipt printing. Easy paper handling is achieved with a simple loading mechanism. Store name and message can be printed on the receipt.



1

Barcode Reader

Scan non-weighing items with the optional barcode reader.



Cash Box

Complete transactions with the optional cash box.



2

Operate Under Direct Sunlight

Display data is clearly visible in sunlight with the reflective display.



3

Fast Weighing & Stable Display

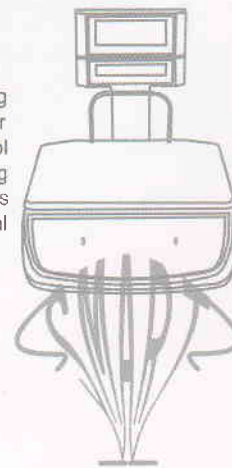
Designed to weigh quickly and maintain a stable display even in the outdoors.



6

Strong Cash Management

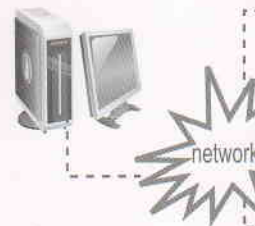
Manage digital price computing and the electronic cash register together with inventory control for weighing item and non-weighing item with opening balance, sales and closing balance and physical counting.



7

Scale Network

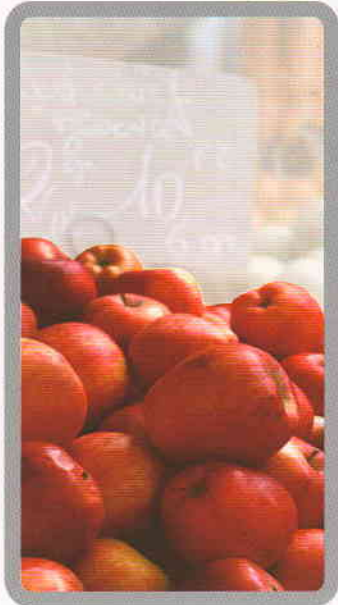
Through the standard Ethernet controller communication is possible. Optional: Wireless LAN (802.11b/g).



8

RM-60: designed for weighing and cash control
in the open retail market.

Backed by years of experience at DIGI
the RM-60 helps your operation by delivering superb value!



Direct Sunshine

Operate even in harsh
light with the
high-contrast LCD.

Connection to USB Mass Storage Device

Control prices and data easily through the USB mass
storage device connection.

4

**Work All Day
Without Recharging**

Over 12 hours of normal operation for weighing and
receipt printing are now possible with the built-in
battery.

5

*Please refer to the specification
in the back page.
(Built-in Battery is optional.)

Inter-scale and store
data readily available.
(1b/g/n).

● **Can be connected**

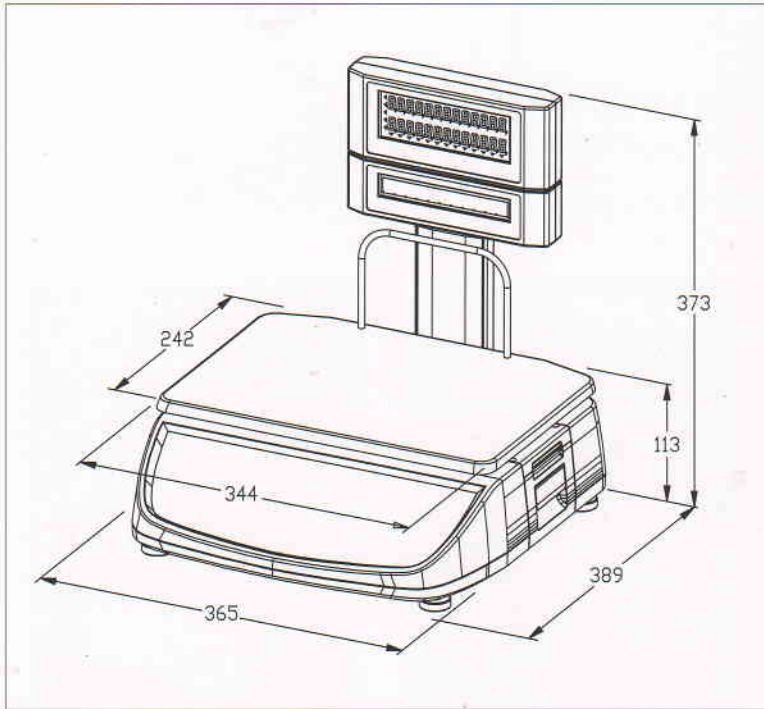
USB Mass Storage device

Scale network

Cash Drawer

Barcode Reader

External Dimensions (mm)



Customer Display



Basic Specifications

Capacity	3/6kg 1/2g	6/15kg 2/5g	15/30kg 5/10g
Model	RM-60		
Display	26 digits x 9 segments TN type LCD with backlight for numeric digit display, for both operator and customer side. 176 x 16 dots TN type LCD with backlight for character display, for operator side and customer side as option.		
Number of Preset Keys	24		
Display Resolution	1/3000		
Paper Width	48mm		
Printing Speed	Maximum 75 mm / sec		
Power Source	AC 240/230/220V, 117/100V (+10%, -15%) Factory option DC 12V 5Ah rechargeable battery (optional)		
Operating Temperature	-10°C ~ +40 °C (OIML)		
Standard Interface	AC receptacle. Cash drawer control port (drive voltage is 8V). 2 x RS-232 ports. USB 1.1 and USB 2.0 full speed (12 Mbps) host port. 10M/100M Ethernet port.		
Platter Size	344(W) x 242(D) mm		
Overall Size	365(W) x 389(D) x 113(373)(H) mm		

*Equips rechargeable battery as backup power source for 44 hours of functioning continuous usage without printing, or 4 ~ 5 rolls (diameter = 50mm) of receipts printing. (Back-light function is off).

*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
URL: <http://www.digisystem.com>
E-MAIL: info@hq.digi.co.jp

TERAOKA WEIGH-SYSTEM PTE LTD.

4, Leng Kee Road, #06-01, SIS Building,
SINGAPORE 159088
TEL: +65-6861-3911
FAX: +65-6861-3144

SHANGHAI TERAOKA ELECTRONIC CO., LTD.

TINGLIN INDUSTRY DEVELOPMENTAL ZONE,
JINSHAN COUNTY, SHANGHAI 201505
TEL: +86-21-57234888
FAX: +86-21-57233049
<http://www.digisystem.com>