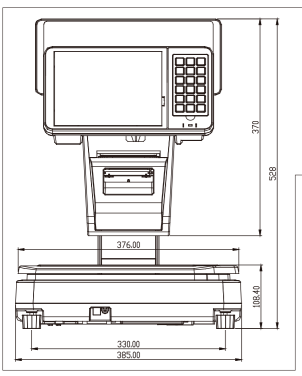
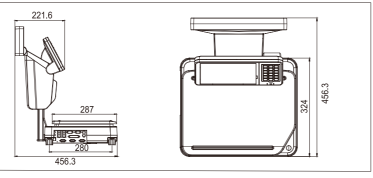
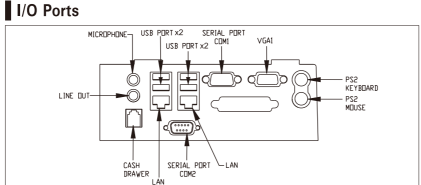
External Dimensions (mm)







Basic Specifications

Model		RM-5800
Capacity		3/6kg 6/15kg 15/30kg
Interval		1/2g 2/5g 5/10g
Hardware	Mainboard	Mini ITX Mainboard
	CPU	Onboard Intel® AtomTM Processor N270, on-die 512-kB, 8-way L2 cache
		Supports a system bus (FSB) of 533 MHz
	Chipset	The 945GSE Northbridge, ICH7-M Southbridge
	Memory	1 x DDR2 533 DIMM socket (Maximum memory size up to 2 GB)
	Graphics	Integrated Graphics(166-MHz core render clock and 200-MHz core display clock at 1.05-V core voltage)
	Audio	5.1 Channel High Definition Audio Codec
	USB	USB 1.1 and 2.0 host controllers
	LAN	Dual LAN (RTL8102E 10/100M bit, RTL8111C Giga bit)
	PATA	1 X UltraDMA 66/100/133 Connector(Up to two IDE devices supported)
	SATA	Two SATA ports with independent DMA operation
	I/O Ports	1 x PS2 mouse port
	(Back Panel)	1 x PS2 keyboard port
		1 x VGA port
		2 x RJ-45 LAN ports
		4 x USB 2.0/1.1 ports
		2 x Serial port
		2 x Audio jacks: line-out, microphone
		1 x Parallel port(Internal Printer Used)
	Form Factor	17 cm X 17 cm Mini-ITX (6 layers)
Display	Main Display	8.4 inches TFT LCD Panel
	Customer Display	202 x 32 pixels FSTN type LCD with back-light
Printer	Model	Thermal Printer with Auto-cutter
	Resolution	8 dot / mm
	Printing width	72 mm
	Paper width	80 mm
	Print speed	Maximum 220 mm / sec
	Life span	100 million pulses, 100km or more
Power Source		AC 88 ~ 132V, 50/60 Hz (Factory preset) AC 176 ~264V, 50/60 Hz (Factory preset)
Operating Temperature		-10 ℃~ +40 ℃
Operating Humidity		15% ~ 85% RH

*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

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

TERAOKA WEIGH-SYSTEM PTE LTD. 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



RM-5800

POS Scale

Powerful partner in your retail business



Searching for

a New Balance



The World First Price Computing Scale POS



MaxPos application software

MaxPos is the price computing scale software adding full POS functions. It has all standard functions of POS and is running on winXP or Linux platform in addition to scale functions. It can also built on other platform that you can select. MaxPos offer a quick and easy way to process sales. By keeping track of the merchandise you weigh and scan, it allows you to collect sales information, keep your inventory up to date.



Change Your Retail Business with Salient Value

MaxChain web-based back office/HQ system

This web based back office/HQ system works with MaxPos application software.

This management system provide sales/purchase/warehouse control and other functions.

- Store Operation
- Master Data Management
 Sales Management
- Purchase Management Inventory Management
- Distribution Management

- Store Setup
- Store Member Setup
- Sales Analysis

- General Setup
- System Maintenance



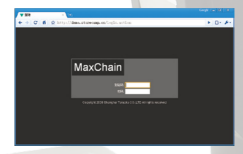
This system can keep track of your inventory, daily sales and customer information.

Act as a full management system for your retail business and help you keep track of your store business.

RM-5800 can connect back office in store and then store back office link to HQ system or connect HQ system directly via internet.

We also provide ASP service which MaxChain system on internet.

ASP allows owners to access data directly from the head office, at shop level or from anyplace that has internet or broadband access.





RM-5800 provides various standard interfaces (USB, Ethernet, Serial, LPT, PS/2) for connecting various peripherals in the POS world.