

# RLS1100A

The Rongta RLS1100A 30kg Electronic Digital Scale offers customizable options like ODM, OEM, and software reengineering to meet diverse business needs. It features high accuracy with a 100g division, an OIML certificate, a robust 30kg capacity, and an easy-to-read LCD display. The user-friendly design supports weighing and printing functions, ideal for manufacturing, logistics, and retail industries.



Print Speed of 80 mm/sec



2/5g, 5/10g Verification Scale



AC100 240V Power Supply



RS232+Ethernet or RS232+Ethernet+WIFI



Efficient Creation of Labels



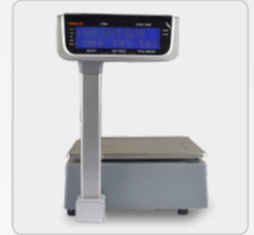
Features Tear or Strip Printing



437mm x 372mm x 523mm



Support PLU via USB FLASH, Cash Drawer



# RLS1100A Specification

## RLS1100A

### Specification

Item	Thermal Label Printing Scales
Max Capacity	6/15KG, 15/30KG
Verification Scale Capacity	2/5g, 5/10g
Minimum Capacity	40g, 100g
Display	Two Line LCD 256x32 dot matrix display Weight digit : 5 digit; Unit price digit : 8 digit; Total price digit : 8 digit.
Keyboard	Type : Mylar Button Number : 140 buttons (28 function keys ,112x2 hot keys )
PLU Programmable Data	LFCode, item name, item no., unit price, charge unit, fresh days, tare weight, barcode, department, packing weight, packing type (normal , fixed weight fixed price, fixed weight and fixed price) info one, info two, label format, discount, hotkey.
Data Storage	Store 10000PLU, can set at most 112 hotkeys
Printing Speed	80mm/s
Interface	RS232+Ethernet or RS232+Ethernet+WIFI
Power Supply	AC100~240V,50/60Hz
Dimension (L x W x H)	437mm x 372mm x 523mm
Label Paper Size	Width : 30-60mm Maximum outer diameter : 100mm Maximum inner diameter :40mm
Paper Out Method	Tear or Strip
Temperature	Working : 0~40°C, Storage : -20~70°C
Humidity	Working : 20-85%, Storage : 5-95%

\* The product pictures and display contents in the above pages are for illustration purpose only. The actual product effects (including but not limited to appearance, color, size) and screen display contents (including but not limited to background UI pictures) might differ.



**Qube Apps Solution Sdn Bhd**

No.2-30B, Jalan Desa 1/1, Desa Aman Puri, 52100 Kuala Lumpur, Wilayah Persekutuan.

Office No : +603-6262 5182 | Mobile No : +6010-8825182 | Reach Us at [enquiry@qubeapps.com](mailto:enquiry@qubeapps.com)

