

Thermal Printing Cash Register Scales TPS-E



Function & Features:

Support multi-language printing, including Chinese, English, Arabic, Persian, Spanish, Vietnamese, etc. 1,000 PLUs storage capacity.

Has 60(30×2) Hotkeys, easy for calling out the goods for sale.

Using special PC software, setup and print the keyboard hotkeys distribution, inserting the paper of hotkeys distribution into the keyboard hotkeys area below, intuitive operation fast.

Daily report query and print functions.

A bill may be accumulated continuously weighing 50 goods.

Re-print the last receipt.

Support the weighting sales and quantity sales.

Support Change, Tare, Zero, Add, Back space, Cancel, Print, Open cash drawer, and other

Functions.

Setting the machine's date and time and date.

Setting receipt head and tail titles.

Connect with U-disk for adding reports storage, stock each receipt detailed content and daily report.

Transfer the receipt head and tail titles by U-disk or RS232 port, and can manage all the data by the PC software which in the CD.

Key Parameters:

| ······································ | |
|--|-------------------------------------|
| ITEM | PARAMETERS |
| Precision | 1/3000 |
| Weight Scope | 0-6Kg-15Kg or 0-15-30Kg |
| Weight Resolution | 2/5g or 5/10g |
| Storage Capacity | 1,000 PLUs |
| Display | Double sides displays with the pole |

| | - LED Digital Tube: Red, 5/5/6 digits(Weight/Unit Price/Total Price) |
|------------------------|--|
| Keyboard | 55 keys (30×2=60 PLUs Hotkeys, 25 Function keys) |
| Printing Type | Thermal Printing, Printing Speed: >50mm/s, Paper Width: 57.5±0.5mm, Printing Width: 48mm |
| Paper Roll Diameter | 50mm (Max) |
| Ports (Standard) | 1xRS232, 1xPS/2 for Barcode Scanner, 1xRJ11 for Cash Drawer, 1xUSB (U-Disk) |
| Ports (Optional) | None |
| Power Adapter | Input: AC100-240V 50/60Hz; Output: DC7.5V/3A |
| Battery Inside | 6V/4A |
| Dimension(mm) | 325 (W)×385 (D)×130 (H) (the height is 435mm including display pole) |
| Net Weight | About 4.5Kg |
| Work Environment | Temperature: -10°C~40°C; Humidity: 20%~85% RH |
| Storage Environment | Temperature: -20°C~50°C; Humidity: 10%~95% RH |