

TPS-E⁺

SERIES

PRINT TYPE WEIGHING INSTRUMENT

- Economical printed weighing instruments for industrial applications
- Built-in label/ticket printer, quick and easy to change paper, Multi-function weighing and printing without taking up space



One-click
printing



Automatic
averaging



Multiple print
format



Upper and lower
alarm



Support
accumulation

Functional parameter

- 24-bit A/D converter
- Built-in printer, can print thermal label paper, thermal continuous paper
- Print content can be set according to requirements
- Save 99 product information (PLU)
- Weight upper and lower alarm, can be external alarm light, PLC
- Weight accumulation function
- Built-in lithium battery
- Multistage filtering is configurable
- Support for multiple sensors
- Animal weighing function
- Adjustable reaction speed function
- Dynamic detection and zero tracking adjustable function
- Optional: U disk storage function, automatically store weighing records, save weight data

Multiple usage scenarios



Thermal printer

Built-in thermal printer, can print labels and bills immediately, while supporting bar code and dimension code display on the format, one machine dual-use, quick and convenient paper change operation, does not take up space,



Data communication is more convenient

The RS232 serial cable is used to connect the computer to facilitate data transmission.



Multi-occasion application

A wide range of functional applications, including weighing, counting, percentage, weight check and accumulation, can be used in production, industrial and warehouse Settings and other weighing fields.

Print mode

Automatic printing mode

Place the item on the scale, and automatically print out the label after stabilization

Manual printing mode

Place the item on the scale and press the Print button to print out the label

Acceptable printing mode

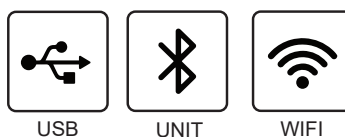
The value between the set upper and lower limits of the object is automatically printed

Function configuration

Standard configuration



Optional configuration



Applicable industry



Breeding industry



agriculture



industry



Logistics industry

Dimension

Unit:mm

