



# Operation Instruction

# BP7W Platform Scale



PRECIZIO WAAGE GmbH www.preciziowaage.com

PRECIZIO WAAGE GmbH www.preciziowaage.com

# Table Of Content

Summary	1
1.Introduction	1
2. Product Features	1
3.Operating Environment	1
4.Packing List	2
5.Installation and Notice	2
6.Specifications	3
Display And Controls	3
1.Display	3
2.Controls	4
Operation Instruction	4
1.TARE / ZERO	5
2.Unit conversion	5
3.Counting function	6
4. The function of FUNC button	6
Calibration	9
Care & Safety & After- sale service	9
	1.Introduction  2. Product Features  3. Operating Environment  4. Packing List  5. Installation and Notice  6. Specifications  Display And Controls  1. Display  2. Controls  Operation Instruction  1. TARE / ZERO  2. Unit conversion  3. Counting function  4. The function of FUNC button  Calibration

the mode, press the PRT button to print.

# 4 Calibration

\*Power it on and press the PCS button 3 times before returning to zero.

\* place a weight of no less than 20% of the total range on the pan, (the balance will automatically recognize) eg: rated load 3 0kg\*20%=6kg, calibration weight must ≥6kg.

\*remove the weight, then the calibration is finished.

# 5 Care & Safety & After- sale service

#### 5-1 Maintenance

The scale is a precision instrument that needs to be handled carefully. Please place object softly on weighing pan to avoid damaging the load cell

## 5-2 Safety

Keep instrument away from flammable, explosive or corrosive objects. The counting scale should be placed on a level and solid working platform.

### 5-3 After-sale service

Should any thing not clear or any questions, please contact customer service

of the subsequent measurement is not greater than the retained value. When the subsequent measured value exceeds the current peak, the previous data will be replaced.

#### 3-4-4 alar mold

\*Long press the FUNC to setting, after "4 alar" is displayed, Press the PRT button to enter the upper and lower limits mode. The PRT button is for position moving and the FUNC button is to adjust the value.

\*When the screen show the lower limit mark, the lower limit value can be set. pressing the FUNC and PRT key to adjust the value and position, move the data to the end is the confirmation weight.

\* After setting the lower limit value, press the PRT button again. the upper limit mark will displayed and value can be set. After the upper and lower limits are set, the mode will be automatically saved. The system could be set alarm within the upper/lower limit or exceed upper/lower limit.

#### 3-4-5 LP50 mode

\*Long press the FUNC key to enter the setting. Press the FUNC key three times and it will display "5 LP50", press the PRT button to enter the LP50 print format selection mode.

\* Then the screen will displays "no. XX", XX corresponds to the printer pre-stored form, press the FUNC key to select the number 0-9, and press PRT to move the position. After confirming.

# 1.Summary

#### 1-1 Introduction

Thank you for purchasing the Shanghai Hochoice weighing Scale. To ensure you fully understand the use of the scale, please read this manual carefully before use.

#### 1-2 Product features

ACCURATE - The weighing scale has a high precision from 1g to 50g and a capacity of 60kg-500kg. Built with precision loadcell sensors to ensure reliability. 3 second stabilization time.

RICH IN FEATURES - Includes Tare, Count, Unit Conversion, Overload and Error functions. Can store upper and lower weight limits and sound alarm if the sholds are passed.

EASY TO USE -The industrial weighing scale design features intuitive controls and an easy-to-read LED screen. Can be used in your business, warehouse, or industrial place.

QUALITY CONSTRUCTION - Modern weighing scale design with precision load cell sensor and full LED display. The scale body is made of sturdy, corrosion-resistant carbon steel with a stainless steel pan.

## 1-3 Operating environment

This product is intended for indoor use.

Work area should be exposed to minimal drafts and vibrations. Work surface should be level and firm.

Do not locate near magnetic materials or equipment/instruments which use magnets in their design.

Avoid areas with wide fluctuations in temperature.

Room temperatures above 40°C (104°F) or less than 0°C (32°F) can affect the instruments operation and accuracy.

## 1-4 Packing list

Hochoice Weighing Scale

Weighing Pan

Power Cord

Rechargeable battery(Optional)

User Manual

#### 1-5 Installation and notice

CHECK FOR DAMAGE - Open the package and ensure no parts were damaged during delivery. Make sure the following parts are included: Hochoice Weighing Scale, Weighing Pan, Power Cord, User Manual.

#### 1-5-1 Installation

Place scale on a flat, stable working platform.

Install the pan holder and weighing pan.

Attach power cord and plug in device.

#### 1-5-2 Notice

The scale accepts AC input voltage of 110-220V. Please confirm

# 3-4-1 Long press the function key to enter the function selection after power on

1 off: Turn off the other functions

2 dny: Dynamic measurement

3 hold: Peak retention mode

4 alar: Upper and lower limit mode

5 LP50: LP50 print format selection

## 3-4-2 dny mode

\* Long press FUNC button go into the setting, press FUNC again, the 2dny will be displayed, press the PRT button to enter the dynamic measurement mode. In this mode, it is better and more stable to eliminate interference, measure dynamic data, and is commonly used in weighing animals. In this mode, press the function key one time to turn it on. Press again to turn it off. When the dynamic measurement is stable, the buzzer sounds a short bang, indicating that the measurement is stable.

# 0: Weak 1: Strong 2: Lock (no longer updated after locking)

### 3-4-3 hold mold

\*Long press the FUNC to enter the setting, after "3 hold" displayed, press the PRT button to enter the peak hold mode. In this mode, press the FUNC key one time, the upper peak retention mark will be light. Press again to turn it off. In the on state, the peak value of the measured weight is recorded and retained. The retained value is still displayed when the value

U1-OFF: the first unit (kg) will not appear in the units

\* After you chose the ON or OFF, press the "PRT "button, enter the second unit(g) setting. "u2-ON/OFF" will be displayed, press the FUNC button, ON or OFF could be selected.

\*After ON or OFF was selected, press the "PRINT "button, enter the third unit(lb) setting. when "u3-ON/OFF" is displayed, press the FUNC button, ON or OFF available for choose.

\* Press the "PRT" button after the selection is finished, and exit if there is only one unit displayed.

\*When "def-u1" is displayed, press "FUNC" button to choose the unit you want, and press again the "PRT" button to exit.

The unit you chose is the default unit.

## 3-3 Counting function

The items used for counting should be standard parts, individual unit weight difference should not big

\* press PCS button, and the display will show "10" "20" "50" "100" in turn, then put the goods to be counted onto the weighing pan, the quantity must same as the display showed (10,20,50,100), then press "PCS" when the number same as the sample's quantity, it will appear "5nnp", after 1 or 2 seconds, it will show the weighing numbers on the screen, add the goods and it will show the quantity on the screen. After counting finished, press the "PCS" button to exit.

the correct voltage before using the scale.

Do not overload the full capacity of the balance.

If there is an error, calibrate the scale.

## 1-6 Specifications

\*Large Stainless steel weighing pan

\*large LED display

\*sturdy ABS material, unique base design

\*Tare, counting

\*unit convention: g/kg/lb

\*Industrial grade double scale rack

\*level indicator and overload alarm

\*quantity and weight limit alarm

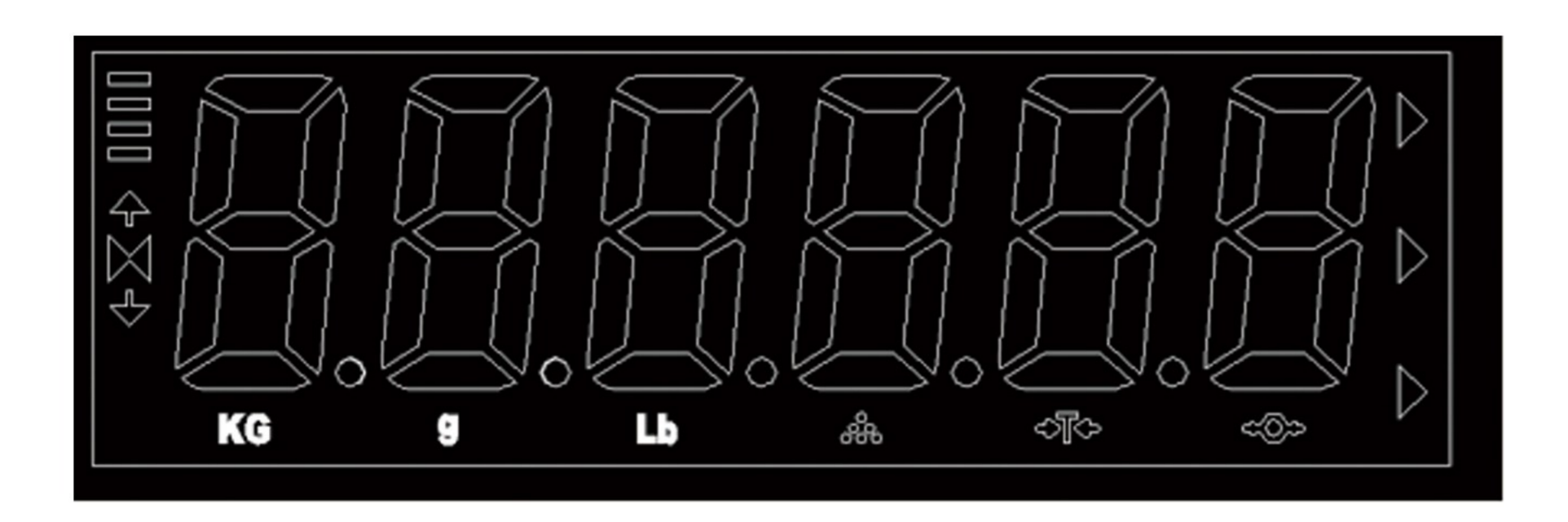
\*Built-in battery(4v/4ah), AC/DC

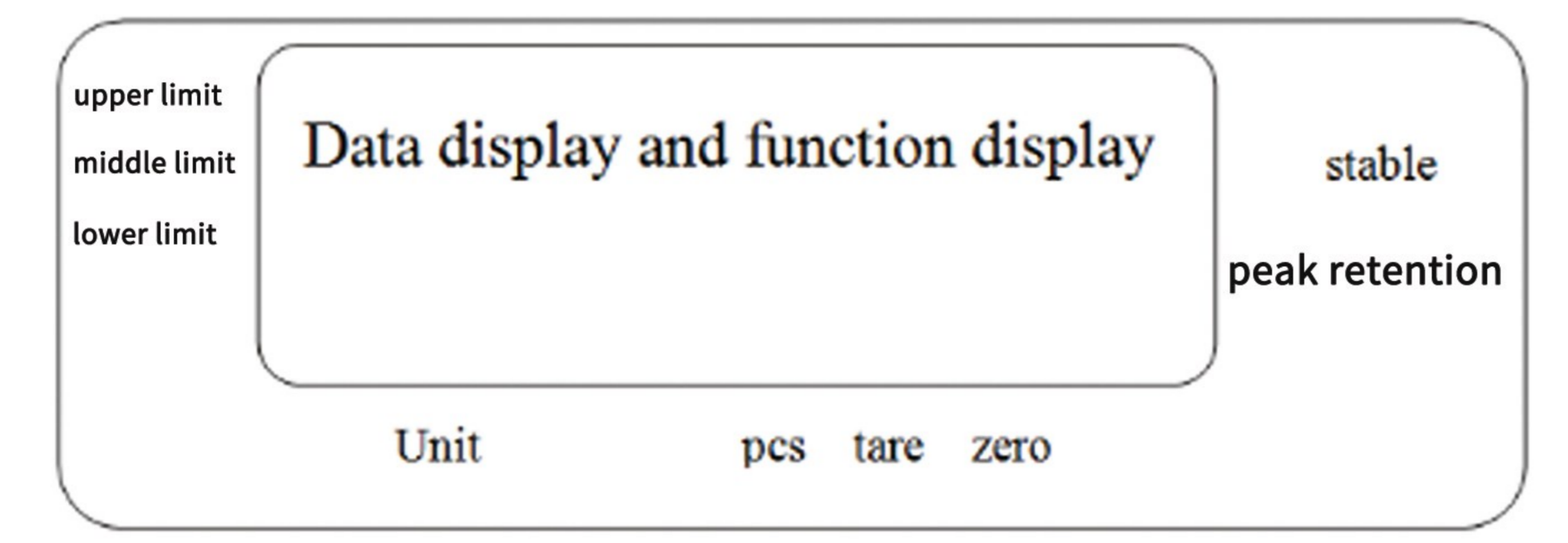
\*Stabilization time: ≤3s

optional: RS232 interface

# 2. Display & Controls

# 2-1 Display





- 2-1-1 upper limit-- Indicates that the scale is at the upper limit
- 2-1-2 middle limit-- Indicates that the scale is in the middle limit
- 2-1-3 lower limit-- Indicates that the scale is at the lower limit
- 2-1-4 stable-- Indicates that the scale has stabilized
- 2-1-5 peak value- Indicates that it is currently at its peak retention function
- 2-1-6 PCS-Indicates that the scale is in the count state
- 2-1-7 zero-- Indicates that the scale has been zeroed
- 2-1-8 tare--Indicates that the weight of the container has been deducted
- 2-1-9 kg g lb--Weighing unit
- 2-2 Controls

- 2-2-1 TAR-tare:decuct weight of the container
- 2-2-2 ZERO:weighing from 0g
- 2-2-3 PCS:counting function
- 2-2-4:UNIT:kg/g/lb unit conversion
- 2-2-5 FUNC-function: for mode switching and function selection
- 2-2-6 PRT-print:for printing

# 3. Operation Instruction

## 3-1 Tare / Zero

#### 3-1-1 Tare

\*Put the container on the pan, it will display the weight value

\*Press TAR until zero show in screen, put the weighing objects in the container to weight the net weight

\*When the container removed, showing a negative value, press TAR key to zero

#### 3-1-2 Zero

\*Press the ZERO button before weighing the item to ensure the goods is weighed from zero.

#### 3-2 Units conversion

\*Long press UNIT button and the unit will show on display, choose the unit you want for weight

## 3-2-1 Unit default setting

\*Long press the button "unit", until "u1-ON/OFF" is displayed, press the function button, ON or OFF could be selected.

U1-ON: the first unit (kg) will remain in the units