# **Operation Manual**

# 1. 0 Notices and Specification

#### 1. Notices

- 1.1 Put and balance the electrical scale on the stable and flat stable with four adjustable feet. Please notice the air bubble in the gradienter should be kept in the center of circle.
- 1.2 Please clean the display and operation panel with wet towel instead of soaking into water.
- 1.3 When the value of the scale is not zero, press "Zero", zero will come.
- 1.4 If mobile or wireless machines are in use nearby when turning on the scale, the display will flash once, and then become normal. If it doesn't work, please turn on again.
- 1.5 The provided adaptor should be used when charging.
- 1.6 After a long-time use (above one year), the rechargeable battery can't keep using for long after more than 12-hour charging, which means new one should be replaced. If you have no idea how to replace, please ask a nearby agency to give you a helping hand.
- 1.7 Please turn off the scale when it won't be used for a long time.
- 1.8 Avoid putting the weight on the scale when turning it on.

#### 2. Specification:

- 2.1 LCD/LED display, easy to read.
- 2.2 Choose the backlight when you need.
- 2.3 Solid frame design to insure the stable weighing.
- 2.4 With auto zero tracking.
- 2.5 Store up most data.
- 2.6 20 pcs touch key with quantity alarm.

# 2. 0 Main parameter and Display and Key

# 3. Main parameter:

1. Division: 1/6000

2. Power: less than 200mA

3. Display: LCD/LED display

4. Loadcell range: 1.5mV/V

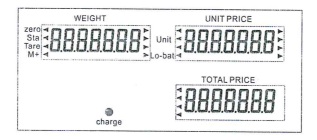
5. Adaptor: DC 6V/4AH (when battery voltage less than 5.4V, it will

show the sign of low battery voltage)

6. Temperature & Humidity: 0~4°C; less than 90%RH

7. Storage: -25~55℃

## 4. Display and Key



- 4.1 Weight----the weight of goods.
- 4.2 Unit price----the unit price of goods.
- 4.3 Total price----the total price of goods.
- 4.4 Units to choose, indication of [4].
- 4.5 Zero----the state of zero shows[₄].
- 4.6 Tare----used as tare key in pricing mode
- 4.7 Stable----when display shows [ ], the data is avalid.
- 4.8 Lo-bat---when supply power lower than 5.4V, it will show [◄].
- 4.9 M+----the state of add up, it shows[◄].

# 3. 0 Charging and Operation

#### Charging

When charging, the light is red. It will turn green when charging is finished. (the charging time should be 8-10h).

Attention: do not use up the battery, otherwise the battery will be broken. If you do not use it for a long time, you should recharge in 40 days.

After charge, please take off the power supply, do not always connect to power supply.

### 5. Operation



- 1. [+] Increase amount manually.
- 2. [M+] Accumulate counting in working mode and save setting in function setting mode.
- 3. [MC] Clear the accumulated price in accumulating mode and used as cancel key in setting mode.
- 4. [C] Clear setting unit price in counting mode and clear value in pricing mode.
- 5. [CH] Used to give charge in pricing mode.
- 6. [Units] Select units.
- 7. [MR] Reshow the accumulated price or amount in accumulating mode.
- 8. [Zero] Used as zeroing key in pricing mode.
- 9. [Tare] Used as tare key in pricing mode.
- 10. [0-9] The digital key.
- 11.[.] Radix point.