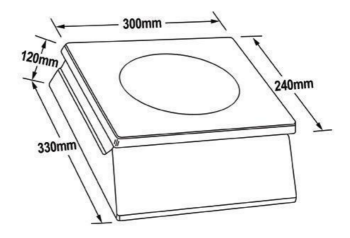
# **User Manual**

# **Cautions**

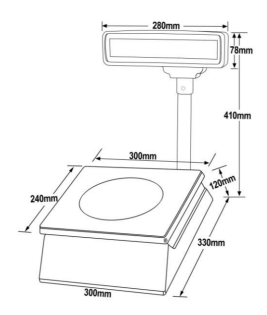
- Upon receiving the scale, please take at least 8 hours to recharge the battery (refer to page 9) before you start to operate this scale.
- Please recharge the battery after a long period of storage (more than one month). It takes 8~10 hours to fully recharge the battery.
- Please assemble the platter before powering on the scale.
- Do not keep the weight placed on the platter for a long period.
- Keep the scale away from the environment with high temperature, high humidity, heavy press, and heavy bump.
- Always make sure the scale is located in a flat and plane surface.

# **Dimensions**

### ASP:



### ASPL:



# **Symbols on LCD**

#### ■ Accumulation Indication (◄):

◄cursor appears on the left edge of TOTAL PRICE LCD
(right of M+ printed on the display-overlay), and indicates
the memory bank has stored accumulative data of weight,
unit price, and total price.

**!!** Notice: This cursor is available for the scale with accumulation function only.

### ■ NET Weight Indication (◄):

◄cursor appears on the left edge of TOTAL PRICE LCD
(right of NET printed on the display-overlay), and
indicates the tare weight has been deducted.

#### Zero Indication (◄):

## ■ Indication of kg \ 100g Weighing Mode (▶):

▶ cursor flashes on the right edge of TOTAL PRICE LCD (left of **kg** or **100g** printed on the display-overlay), and indicates the present weighing mode.

# ■ Battery Symbol ( ±= ) :

appears on the bottom edge of TOTAL PRICE LCD, and indicates the battery is running in low-voltage status. This is for reminding the user to recharge the battery.

# **OPERATION INSTRUCTIONS**

### ■ Status of the Battery :

When TOTAL PRICE LCD indicates + and the scale sounds **beep for four times**, it means the battery is running in low-voltage status. TOTAL PRICE LCD will indicate + continuously for reminding the user to recharge the battery. If the battery is still running in low-voltage status without being recharged, TOTAL PRICE LCD will indicate **-OFF-** and the scale will sound **beep for eight times**. Please power off the scale and recharge the battery (refer to page 9) right away.

#### **0~9**:

- (1) Pressing these keys to key in the unit price.
- (2) Press and hold [0] key till WEIGHT LCD display shows the voltage of battery. 6.1 ~ 6.5 means the battery is running in hi-voltage status. Less than 5.5 means the battery is running in low-voltage status. Please recharge the battery as soon as possible. Pressing [CE] key could go back to normal operating-mode.

#### ■ •:

- (1) Pressing this key to set the decimal point for the unit price.
- (2) Press and hold [●] key till the scale sounds beep to enable or disable optional Backlight.

#### ■ CE:

Pressing this key to delete the setting values of unit price.

#### TARE:

Pressing this key could get the net weight. Place a package or container on the platter and press this key to deduct the tare weight, WEIGHT LCD will show *0.000* and indicate ◀ cursors on the right of **NET** (printed on the display-overlay) on TOTAL PRICE LCD.

#### **ZERO:**

Pressing this key to make the scale be at zero-point.

TOTAL PRICE LCD will indicate ◀ cursor on the right of

ZERO (printed on the display-overlay).

#### CHANGE:

Pressing this key to operate money-change function.

#### Example:

When TOTAL LCD shows \$17.15, and the customer gives \$20.00. Press [*CHANGE*] key once, and then key in [2] [0]. LCDs will show:

WEIGHT 20 (amount from the customer)
 UNIT PRICE 17.15 (total amount of transaction)
 TOTAL PRICE C 2.85 (return to the customer)

#### ■ PLU:

There are 100 sets of indirect PLU (PLU00 ~ PLU99) on this model.

Example (1): Save 1.05 into PLU11

- 1. Key in the unit price [1] [0] [5];
- 2. Press [PLU] key once, and then press [1] key once;
- Press and hold [1] key till the scale sounds beep →
  Finish setting, users can press [PLU] → [1] → [1] to
  recall 1.05 showed on UNIT PRICE LCD.

Example (2): Save 8.80 into PLU25

- 1. Key in the unit price [8] [8] [0];
- 2. Press [**PLU**] key once, and then press [2] key once.
- 3. Press and hold [5] key till the scale sounds **beep** → Finish setting, users can press [**PLU**] → [2] → [5] to recall **8.80** showed on UNIT PRICE LCD.

For modifying the setting figures, please key in a new unit price and follow directly step 2 and step 3 as above.

#### ■ M1 ~ M3:

3 direct PLU for saving the unit prices.

Example:

Save 7.50 into M3 memory bank

Key in [7] [5] [0] >> Press and hold [M3] key till the scale sounds **beep** >> Finish setting.

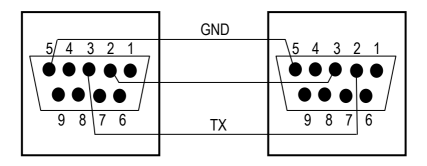
At this moment, pressing [*M3*] key could recall \$7.50 showed on UNIT PRICE LCD. To modify the setting figure of *M3*, please just follow the above steps again.

#### **UNIT**:

Press this key once, WEGIHT LCD will indicate *ch9* -, and then press [1] or [2] key to select the weighing mode:

- Press [1] key to select **kg** mode.
- Press [2] key to select 100g mode.

## RS232 Interface Connection: <optional device>



### **RS232 Wiring Configuration:**

Baud Rate: 9600

Parity: None

Stop Bit: 1

Data Bit: 8

# **Recharge the Battery**

Power off the scale and connect the power cord to an AC outlet. CHARGE LED will indicate the ongoing status of the battery. It takes about **8~10 hours** to fully recharge the battery.

#### **CHARGE LED:**

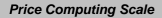
Color of LED	Status of the battery			
RED	Initial Connection			
ORANGE	Charging			
GREEN	Fully-charged			

# **Power Supply**

● AC: 220V/50Hz ±10%

DC: 6V DC / 25mA rechargeable battery;
 P=0.2W(max)

Note:		



# We do more than you expect