

USER MANUAL

«CONTENTS»

| I. INSTRUCTION & FEATURES | 1 |
|--------------------------------------|---|
| II. BEFORE USING THE SCALE | 2 |
| III. PREPARATIONS BEFORE USE | 2 |
| IV. DESCRIPTION OF DISPLAY | 3 |
| V. KEYBOARD FUNCTION | 4 |
| VI. OPERATION FOR BACKLIGHT FUNCITON | 5 |
| VII. DESCRIPTION OF POWER SUPPLY | 6 |
| POWER SUPPLIES | 6 |
| POWER CONSUMPTION | 6 |

In order to avoid the battery blockdead, please recharge the battery of the scale which is kept in warehouses over 2 months before using.

I. INSTRUCTION & FEATURES

INSTRUCTION

The digital price-computing scale is a precision weighing instrument. Its fast, accurate price-computing ability is excellent for a variety of supermarkets, grocery stores, food services and retail stores.

FEATURES

- 20 Key keypad
- Double side LCD display (vendor and customer side).
- Durable LED backlight on vendor side.
- Patented anti-cockroach plastic ring design to prevent any insects crawling into the scale.
- Total price calculation
- A summation feature allows sub-totaling of several items
- An addition feature provides "Addition Calculation" ability
- Low power indication and auto-power off.
- Battery operation, AC/DC

II. BEFORE USING THE SCALE

To enable you to use this scale correctly, we suggest that you read these instructions carefully.

- 1. Must be prevented from getting wet. If it gets wet, please wipe it dry with a cloth.
- 2. It must not be bumped against other items or overloaded with excessively heavy weights (The load must not exceed the maximum capacity of the scale).
- 3. Keep it away from high temperatures and damp conditions.
- 4. If the machine will not be used for some time, please clean it and store in a polythene bag. A desiccant may be included.
- 5. If the machine will not be used for some time, the scale must be recharged (the internal battery) every 3 months. When it is used, please recharge scale before using. When recharging, it should be prevented power is excessively high or discharged. This may make the life of battery decreased.

III. PREPARATIONS BEFORE USE

- 1. Place the scale on a stable surface.
- 2. Adjust the four feet to center the bubble on the scale.
- 3. Avoid hot sunshine directly on the scale or near the exhaust port of ventilating system.
- 4. There should be no weight on the scale when power is turned on.
- 5. Please note when + symbol appears on the screen, the scale needs recharging.
- 6. Commodity should be placed at the center of platter when being weighed, and can't be exceeded to the dimension of the platter.

IV. DESCRIPTION OF DISPLAY



DIGIT DISPLAY

- 1. **"WEIGHT"** display window: 5 digits with "-" ahead to show negative numbers.
- 2. "UNIT PRICE" display window: 5 digits with the decimal point to set therein.
- 3. **"TOTAL PRICE"** display window : 6 digits with 2 digit behind the decimal point, 4 digits before it or to fix according to difference of currency systems.

SYMBOL DISPLAY

- 1. **Z** or \mathbb{R} **0** \neg : **Zero** mode.
- 2. T or Net : Tare mode.
- 3. M+ : "Accumulation" in the memory.
- 4. -+ : Low battery.

V. KEYBOARD FUNCTION

- 1.) **0** \sim **9** : To set the unit price.
- 2.) : Upon price setting, this is to display units below integral number.
- 3.) **CE** : To correct, push this key to set it back to 0 and key in the new unit price.
- 4.) **Q'TY**: When there is more than 1 piece of the same item, input the unit price first, press **Q'TY** and then the number of items. (with round number of over 0 up to 999), the total amount will show up in the window of total price. At this moment, press + to store it in "Accumulation".
- 5.) M_+ : For the total price display of the commodities to be made by weight and price, to press M_+ to store the price in "Accumulation".
- 6.) + : Key in the price of commodities without weighing on the display of unit price and press + for a direct input of "Accumulation" into memory.
- 7.) **MR** : When there is an "accumulation" in the memory, press **MR** for showing the memory of the items accordingly.
- 8.) MC : Press MC to clear the "Accumulated" amount.
- 9.) **CH**: When press **CH** key, the "total price" will display the total amount of the deal, then key-in the sum total paid from customer, the "unit price" will display the change balance for customer.
- 10.) T : Put the container on the platter and press T to return to zero, its weight can be eliminated; if there is a signal of TARE " ◄ ", it indicates that the weight has been deducted. After removing all items and package from the platter, if there is a display of weight of package in a negative number on the weight space, press the key again and the weight will run back to zero, while the light of TARE " ◄ " will be disappeared.
- 11.) **Z** : When the weight window of the scale does not return zero, press this key to put it back to zero, and the light of zero " ◀ " will be appeared.

VI. OPERATION FOR BACKLIGHT FUNCITON

(If scale is equipped with backlight)

There are two methods to operate it.

1. Press Z key, the unit weight displays $\Box \Box \Box \Box \Box \Box$ followed by pressing 4 key, backlight mode is Auto-backlight.

| | | | _ | | 1 | | | |
|---------|-------|-------------------------------|---|---|-----|----------------------|---|--|
| Press | Ζ | key, the unit weight displays | Ľ | Ľ | ntr | followed by pressing | 5 | |
| key, ba | ackli | ight is off. | | | | | | |

2. Press **0** key about 2 seconds, the buzzer will beeps three times, which means the scale have switch to backlight function automatically.

Auto-backlight mode

The backlight will be on when the platter is placed the loading (must be over 10d) or pressing any keys on the keyboard.

When the scale returns to zero, the backlight will be off automatically after 5 seconds.

4 Note

The backlight status will be memorized.

After the scale is off, the backlight mode will be remain same as to turning on the scale next time.

VII. DESCRIPTION OF POWER SUPPLY

POWER SUPPLIES

DC 6V 4AH internal rechargeable battery. DC 6V 10AH internal rechargeable battery. 9V DC via mains adaptor

POWER CONSUMPTION

About DC 20mA About DC 40mA(with backlight)

LOW BATTERY

When =

appears at the corner of the display, the battery needs recharging.

4 Note

Please charge the battery while the display is shown = symbol. If you don't charge in time after using 20~30 hours, the power will be automatically cut off to protect the battery life. Please immediately charge the battery.