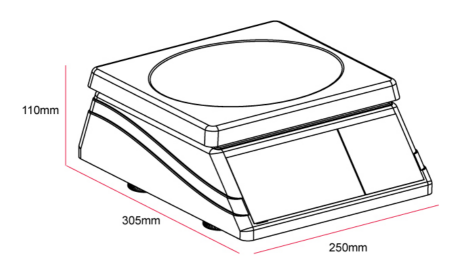
User Manual

CAUTION

- 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 \ heavy bump.
- Always make sure the scale is located in a flat and plane surface.

DIMENSION

Tabletop scale



DISPLAY

◆ Zero Indicator (ZERO):

Switch on the scale. Normally, the scale will adjust to zero point automatically and the ▼ cursor will appear on WEIGHT LCD (at the left of **ZERO** printed). If not, press [**ZERO**] key to adjust the scale at zero point.

◆ Net Weight Indicator (TARE):

Place the container or package on the platter and then press [*TARE*] key. The ▼ cursor will appear on right side of LCD Display (at the left of *NET* printed). Then users can read the net weight of measured subjects with packages or containers.

Insufficient Quantity Indicator (S.Q.):

When the quantity of measured subjects is less than **10**, the **▼** cursor will flash on left side of LCD Display (at the right of **S.Q** printed).

Insufficient Weight Indicator (S.W.)

The internal resolution (accuracy) of this scale is **30000**. While the minimum unit weight of measured subject is less than "*max capacity / 30000*", the cursor will flash on UNIT WEIGHT LCD (at the right of **S.W.**). However, we strongly suggest that **the minimum unit weight of measured subject must be not less than the sensitivity/minimum capacity.** (for BEC-30kg x 5g, the unit weight should not be less than 5g).

e.g. The max capacity of this scale is 30kg; internal resolution is 3000.

30 kg / 3000 = 10 g

If the unit weight of measured subject is less than 10g, the cursor will flash on left side of LCD Display (at the right of **S.W.** printed)

KEYBOARD OPERATION

- **0~9:** < Number Keys>
- Key in the figure you want directly by number key $0 \sim 9$
- •: <decimal point>
- 1. to set the decimal point.
- 2. to enable the Backlight (Optional facility):

If the scale is equipped with optional Backlight:

- # Press [•] key for 3 seconds to enable Backlight.
- # Press [•] key for 3 seconds again to disable it.

CE: <Clear the figures>

Press [CE] key to clear the figures that is showed on UNIT WEIGHT I CD.

4

ZERO: Press [**ZERO**] key to adjust the scale at zero point. The ▼ cursor will appear on right side of LCD Display (at the left of **ZERO** printed).

TARE: For getting the net weight value, please place a package or container on the platter and press [*TARE*] key.

e.g.: If the package is 200g, WEIGHT LCD will show **–200** after users take the package away from the platter.

SAMPLE: This key is for setting the quantity value of measured subjects.

Example: Put 500pcs of screws on the platter.

Operation steps: Key in **500** » Press [**SAMPLE**] key » the averaging unit weight will be showed on UNIT WEIGHT LCD.

✓ Notice: If users add less than 500pcs (<500pcs) of screws onto the platter, the scale will re-count the averaging unit weight (UNIT WEIGHT LCD will clear the original value and then show the new value). At this moment, please do not move or change the weight or measured subjects on the platter. Otherwise, the scale will sample the incorrect.
</p>

total-weight of measured screws and calculate the incorrect unit weight.

WS: This key is for setting the unit weight of the measured subjects. Please be reminded the minimum unit weight of measured subject must be not less than the sensitivity/minimum capacity. (for GRC-30kg x 2g, the unit weight should not be less than 2g).

Example: Put some screws, 5g/pce, on the platter. Operation steps:

Key in **5** » Press [**WS**] key » the total quantity of measured subjects will be showed on QUANTITY LCD.

M1 ~ M3:

3 direct memory for saving different unit weight.

Example: save **2.50** into **M1** for the unit weight.

Operation steps:

Key in **2.50** >> Press [**M1**] key and do not release your hand till the scale sounds Beep >> Finish setting.

Then when users press [*M1*] key, the UNIT WEIGHT LCD will show *2.50*.

For changing the settings, please just follow the

above steps and re-key in the unit weight you need.

ALARM: This key is for setting ALARM-Function.

- (A) There are 3 kinds of Alarm-Functions:
- A-1: Quantity Alarm
- A-2: Hi / Lo Limit Alarm of Weight
- A-3: Over Weight Alarm
- (B) Setting Instructions:

B-1: Quantity Alarm

Example: 100pcs of screws in each package:

Operation steps:

- <1> Press [ALARM] key to select -PCS- on UNIT WEIGHT LCD.
- <2> Key in 100 on WEIGHT LCD » Press [ALARM] key to confirm.

Notice **!!** Please make sure the settings under **-HI-** mode and **-Lo-** mode must be **0.000**. When the quantity of measured subjects is **≥100**, the scale will sound **Beep** continuously.

B-2: HI / Low Limit Alarm of weight

Example: set the Hi / Low range at 1.000kg \pm 10g. Operation steps:

<1> Press [ALARM] key to select -Lo- on UNIT

WEIGHT LCD » key in **990** (means 990g=0.990kg) on WEIGHT LCD » Press [**ALARM**] key to confirm

<2> Press [ALARM] key to select -HI- on UNIT WEIGHT LCD » key in 1010 (means 1010g=1.010kg) on WEIGHT LCD » Press [ALARM] key to confirm

Notice **!!** Please make sure the setting under **-PCS-** mode must be **0**.

The scale will sound Beep continuously while: $0.990kg \le$ the total-weight value $\le 1.010kq$

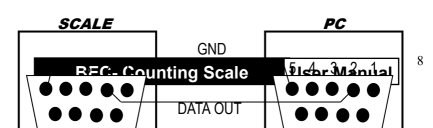
B-3: Over Weight Alarm

Example: set 1.000kg as the over weight limit Operation steps:

<1> Press [ALARM] key to select -Lo- on UNIT WEIGHT Display » key in 1000 (means 1000g=1.000kg) on WEIGHT LCD » Press [ALARM] key to confirm

Notice II Please make sure the settings under -HI- mode and -PCS- mode must be 0.000 or 0. The scale will sound Beep continuously when the weight of measured subjects is $\geq 1Kg$.

RS232 Interface <optional device>



147 ·	~ C :	4 •
Wiring	Configu	uration:
••••	Oung	<i>-</i>

Baurate: **2400**

Parity: None

Stop Bit: 1

Data Bit: 8

Recharge the Battery

When QUANTITY Display shows **-Lo-** and the scale sounds **Beep Beep Beep**, it means the battery is in low-tension condition. Press [**CE**] key to clear **-Lo-** on QUANTITY LCD. And then QUANTITY LCD will

show **-Lo-** every thirty minutes in order to remind users to recharge the battery. The scale can be used for more 2 ~ 3 hours. However, if the user continues to use the scale without recharging the battery, QUANTITY LCD will shows **-OFF-** and the scale will sound **Beep** continuously. Please switch off the scale and recharge the battery immediately.

When you insert the power cable into the outlet in accord with power requirements, the charge light is **RED**. When it turns to **ORANGE**, the battery tension is about to be sufficient. When it turns to **GREEN**, the battery is in full-tension condition. It takes about **8-10** hours to recharge the battery.

POWER SOURCE

● AC: 110V/60Hz ±10%

or 220V/50Hz $\pm 10\%$

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

Digital Counting Scale