DIGITAL HIGH PRECISION WEIGHING SCALES

USER INSTRUCTIONS

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BEFORE USING THE SCALE

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

- 1. Do not use scale in areas with excessive water and don't spray the scale or indicator with water when cleaning. Remove all water from the scale and indicator with a clean dry cloth.
- 2. The load placed on the platform must not exceed the maximum weighing capacity of the scale.
- 3. Keep the scale away from high temperatures and damp conditions.
- 4. If the scale is not going to be used for some time, please clean it and store it in a plastic bag in dry conditions. A desiccant sachet may be included to prevent moisture build up.
- 5. If the scale is not going to be used for some time, the internal rechargeable battery should be recharged every three months.
- 6. Before using the scale after a long period of storage, please ensure that the internal battery is fully charged. NOTE: Care should be taken not to leave the internal battery on charge for too long, as this may decrease the life of battery.

PREPARING TO USE THE SCALE

- 1. Locate the scale on a firm level surface free from vibrations for accurate weight readings.
- 2. Adjust the four levelling feet to set the scale platform level using the spirit level bubble located on the scale platform frame.
- 3. Avoid operating the scale in direct sunlight or drafts of any kind.
- 4. Remove any weight that might be on the scale platform before the scale is switched on.
- 5. Once the scale has been switched on, it will go through a LCD display test and then re-zero to be ready for use.
- 6. The scale requires 15~20 minutes warm up before operation to ensure best accuracy.
- 7. Please note when the be recharged.

symbol is shown on the display, the internal battery needs to

8. All goods weighed should be placed in the centre of the platform for accurate weighing. The footprint of the goods being weighed should not overhang the edges of the platform.



INTRODUCTION

1. FEATURES

- 1. Dual-weighing units: Kilogram (kg) and pound (lb).
- Multi-function operation: Full range tare; Pre-tare; Hold function; Net / Gross weight display; Simple counting; Preset weight value and quantity value; Adjustable noise filter setting from 01 ~ 15 (≥15,000 division configuration only); Check-weighing configuration.

3. User-friendly design:

- Auto calibration
- AC / DC power supply
- Large LCD display with built-in backlight
- Auto power-off design to ensure the performance stability
- Double over-load protection
- 4. Variable calibration settings depending on the different calibration division:
 - Standard division (under 10,000 internal resolution): Capacity and weight calibrations are available for accurate weighing.
 - High precision division (over 10,000 to 150,000 internal resolution): Linearity, capacity, and weight calibrations are available for accurate weighing.
- 5. Options
 - RS-232 interface
 - Relay output

6. High performance in A/D converter (weighing indicators)

- Input sensitivity: 0.3 μ V/D
- Sample speed up to 16 times / second
- Non-linearity: 0.01 % of full scale
- Input zero range: -1 mv ~ +5 mv
- ♦ Input signal range: −1 mv ~ +14 mv
- Load cell excitation: 5V DC ± 5% 100mA
- Load cell drive capacity: up to 4 350 Ω load cells

2. SPECIFICATIONS

The available o	capacities fo	r selection are	different and	depend on	various models:

Capacity	Division	
3 kg (6 lb)	0.2 g (0.0005 lb)	
6 kg (12 lb)	0.2 g (0.0005 lb)	
7.5 kg (15 lb)	0.5 g (0.001 lb)	
15 kg (30 lb)	1 g (0.002 lb)	
30 kg (60 lb)	2 g (0.005 lb)	
75 kg (60 lb)	5 g (0.01 lb)	
150 kg (150 lb)	10 g (0.02 lb)	
300 kg (600 lb)	20 g (0.05 lb)	
600 kg (1200 lb)	50 g (0.1 lb)	
Operating Temperature: 0°C ~ 40°C (32°F ~ 104°F) OIML: -10°C ~ 40°C (14°F ~ 104		
Power Source: AC 110V/220V (±10%) + DC 6V/4.5AH Rechargeable Battery		
Display: LCD, 6 digits, 25 mm (Height), EL backlight		

3. POWER CONSUMPTION

- 1. The power consumption is around DC 20 mA (system + load cell), the rechargeable battery can be used up to 200 hours.
- 2. The power consumption is around DC 67 mA (system + load cell + backlight), the rechargeable battery can be used for 60 hours approximately.
- 3. The power consumption is around DC 71 mA (system + load cell + backlight + RS-232), the rechargeable battery can only be used for 56 hours approximately.

4. LOW BATTERY WARNING

Please note when the symbol is shown on the display, the internal battery needs to be recharged.

The scale will power off automatically without recharging after the low battery symbol shows upon for 20 to 30 hours (3 to 5 hours if the backlight is active) on the display. As a recommendation, the scale must be fully recharged before operating the scale again.



LCD DISPLAY SYMBOLS



- HIGH : Preset High Limit Weight Value
- **OK** : The range between Low & High Limit Weight Value
- LOW : Preset Low Limit Weight Value
- kg : "kg" unit
- Ib : "Ib" unit
- Pcs : "COUNTING" mode indicating the number of pieces
- à 0B : "ZERO" indication and platform stable confirmation
- Net : "Net Weight "indication
- +- : "Low Battery" indication
- **61** : (STABLE) "Stable" indication
- 62 : (PT) "Pre-set Tare" mode
- **63** : (M+) "Accumulation" mode
- **64** : (^{···+}) "Sample Too Small" indication
- **65** : $([]_{\text{Ps}}]^{\dagger}$) "Piece Weight Too Small" indication

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KEYBOARD FUNCTION



 \Rightarrow

KEYBOARD SYMBOLS:

COUNT	SMPL	UNITS
PRE-TATR	M+	PST
ZERO	RE-CALL	^ BL
TARE	CE	PRINT

· ··· ····	Pcs	UNITS
↔ pŢ	M+	
→0 <i>←</i>	← R	
↔ Ţ >	CE	

OPERATION

1. DISPLAY BACKLIGHT

Press th	e ^/	È́ (ey to choose the desired display backlight mode:
ԵԼ.	80	20=	* "Auto Backlight" mode. When the weight is over 10 divisions or any key is pressed, the display backlight will be switched on. When the weight returns to zero or the weight on platform is less than 10 divisions, the display backlight will switch off after 5 seconds.
ԵԼ. ԵԼ.	ŐÊ	= = ۲	 Display backlight is on all the time. Display backlight is off.

2. ZERO

Press the $\rightarrow 0 \leftarrow$ key to re-zero the display with no load on the weigh pan. When zero is set, the (**à 0**f3) symbol will be displayed.

3. WEIGHING MODE

(1). Units Selection

- 1. Press the **UNITS** key in the weighing mode to choose the desired weighing unit and the display will show the "kg" or "lb" symbol on the top right of the LCD display.
- 2. The unit status will be memorized when turning the machine off.

(2). Totalising

- The scale allows the next totalising operation, even when the weight value does not return back to zero. The <u>M+</u> key is functional, when the weight value changes by more than 10 d. The scale will store the totalised weight value after the weight is stable.
- 2. The scale can totalise positive or negative weight but not both at the same time. The totalised weight store must be reset to zero before it is possible to select positive or negative totalising mode.



I. Weight Totalising



The totalising function can be used up to a maximum of 9999 times before it must be reset.
 The totalising display is limited to 6 digits maximum.

II. Recall Totalised Weight Values

- 1. Press the key to display the total number of additions and the totalised weight value. The 3rd "**6**" symbol located above (M+) icon will flash on the display. The scale will return to the weighing mode after 3 seconds.
- The scale will not display the negative sign "-" for negative totalised weight values when recalling an a totalised weight value, but the negative sign "-" will be printed out (transmitted serially) for each negative weight and negative totalised weight.

III. Clear Totalised Weight Values

- 2. All totals will be lost in the following three circumstances:
 - The mode is changed from weighing to counting or vice versa.
 - The scale is switched off.
 - The weight unit is changed.

(3). Deduction of the Container Weight

I. The weight of the container is unknown (Tare)



<i>II.</i>	Recall the semi-auto tare value				
	Press the	← R	key followed by pressing the	↔ Ţ	$\Big]$ key \Rightarrow The display shows
	the tare weight value.				

III. Clear the semi-auto tare

When the container is removed from the s	scale, t	the display shows the container weight
value with a negative sign. Press the	•T>	key to reset the scale to zero, and the (Net)
symbol will switch off.		

NOTE:

scale

weight is stable.

displayed

of the object.

- Multiple tare operation \Rightarrow Users can continuously increase or decrease the tare value by V pressing the $\leftrightarrow_{\rm T}$ key.
- The total tare value (tare value + pre-set tare value) can equal the full capacity of the scale. V

IV. The weight of the container is known (Pre-set tare)



V. Recall the pre-set tare value

Press the	-R	key followed by pressing the	++PT>	key \Rightarrow The display shows the
pre-set tar	e value.			

VI. Clear the pre-set tare value

Press the	← R	key followed by pressing the	↔ PT	key, then press the	CE
key to clear the pre-set tare value. The scale resets back to zero, and the (Net) symbol					
and the second " 6 " icon (PT) will switch off.					

NOTE:

- **V** In Tare mode, the Preset tare function is disabled.
- ✓ The scales with two weighing ranges can NOT pre-set the tare value larger than the first weighing range. For example: a 30kg scale is set by two weighing ranges. The first range is 0 to 15kg, and the second range is 15 to 30kg. The pre-set tare value can not be larger than 15kg.





II. Pre-set the Low limit value only After completing the Low limit value setting, the display shows key to complete the setting, and the display shows stable

 $m{v}$ When users only pre-set the Low limit value, the buzzer setting is fixed at: \Box

III. High/OK/Low indications



IV. Recall the check weighing setting

- 1. Press the $\boxed{ }$ key followed by pressing the $\xrightarrow{}$ key to recall the Low limit value.
- 2. Then press the $\left| \begin{array}{c} -R \end{array} \right|$ key again to recall the High limit value.
- 3. Then press the 4 key again to recall the buzzer setting.
- 4. Then press the 4 key again to return the weighing mode.

V. Clear the check weighing settings

1. Press the $\boxed{}$ key followed by pressing the $\leftrightarrow R$ key, and then press the **CE**

key to clear the Low limit value.

2. Press the **CE** key again to clear the High limit value and the buzzer setting.

4. COUNTING FUNCTION

Press the _____ key to enter the counting function. Press the UNITS key to return back to the weighing mode.

(1). Sampling



NOTE:

- ✓ The larger the sample size, the more accurate the unit weight. (The minimum sample weight = 20d)
- ✔ A sample size of 10 pieces gives a typical count accuracy of 95%.
- ✔ A sample size of 50 pieces gives a typical count accuracy of 98%.

SAMPLE TOO SMALL (\longrightarrow^+) \Rightarrow Sample is less than 20 divisions.

UNIT WEIGHT TOO SMALL (\square_{Pcs}) \Rightarrow Unit weight is less than 1/5 of a division.

Under such conditions, the scale can still work, but may result in lower count accuracy.

(2). Totalising

Refer to the operation of totalising in the weighing function on page 9.

(3). Check Weighing

Refer to the operation of check weighing function on page 13.



CONFIGURATION SETTINGS

Switch on the scale. While the scale is counting backward to zero, press and hold the $\rightarrow 0 \leftarrow$ key until the display shows the software program version number: " $\Box \Box \Box \Box \Box \Box$ ". Release the $\rightarrow 0 \leftarrow$ key, the scale enters the configuration setting mode. $\vdash \Box$ is displayed.





1. CHECK-WEIGHING CONFIGURATION ⊢ ⊣

• F8 (Hold) affects access to F4. If F8 is set, access to F4 is denied.







2. RS-232 SETTING 🗧 🕤

- J1 and J3 on the RS-232 interface are connected together (short), when the RS-232 interface is connected to a computer.
- J2 and J4 on the RS-232 interface arte connected together (short), when the RS-232 interface is connected to a printer.

Press the ^/ `͡͡͡y´´ or	$\leftrightarrow T$ keys to select the select	The F5 function \Rightarrow the display shows $\begin{bmatrix} -1 & -1 \\ -1 & -1 \end{bmatrix}$
ACTION	DISPLAY	DESCRIPTION
Press the	۶S	
Transmission mode	+ -n2 0	1 P Stable transmission
Press the <a>h key to set the transmission mode Then press the <a>h key to confirm the setting	ן רהף א 	
Baud rate default setting	2400	(totalising mode). The format is as same as
Press the A key to set the baud rate (1200, 2400, 4800 or 9600) Then press the A key to confirm the setting	9600	ーロア 3. ーロア 6 P EZ-2 printer mode The format is as same as ーロア 4.
Configuration complete	, FS	
		רו דו

∨ When choosing " EZ-2 printer mode", the baud rate should be set to 9600 Baud







RS-232 AND RELAY OUTPUT

1. RS-232 OR SERIAL PRINTER OUTPUT

(1) RS-232 (25 Pin 'D' type) Pin Description

[•] J1 - J3 SHORT ; J2 - J4 OPEN (default setting) Pin 2 ⇒ RXD Pin 3 ⇒ TXD Pin 7 ⇒ GND

- [•] J2 J4 SHORT ; J1 J2 OPEN Pin 2 ⇒ TXD Pin 3 ⇒ RXD Pin 7 ⇒ GND
- Please refer to F5 function settings for transmission mode, baud rate setting and data format.

(2) RS-232 Interface Format

- I . Mode : EIA-RS232 C's
- II . Format :
 - 1. Baud rate: 1200, 2400, 4800 or 9600
 - 2. Data bits: 8 BITS
 - 3. Parity bit: None
 - 4. Stop bits: 1 BIT
 - 5. Code: ASCII





(3) Data Format

Stable transmission $(\Box \Box \Box \Box \Box)$ / Continuous transmission $(\Box \Box \Box \Box \Box)$ Press the \therefore key to transmit $(\Box \Box \Box \Box \Box)$

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	kg/lb
 НЕ	ر AD 1	,		ر D 2	,				DA	TA					 T	 CR	 LF	

	HE	EAD 1 (2 BYTES)		HE	AD 2 (2 BYTES)
OL	-	Overload, Under load	TR	-	TARE Mode
ST	-	Display is Stable	NT	-	NET Mode
US	-	Display is Unstable	GS	-	GROSS Mode

```
DATA (8 or 9 BYTES)
2D ( HEX ) = " – " ( MINUS )
2E ( HEX ) = " . " ( DECIMAL POINT )
```

UNIT (2, 3 or 4 BYTES) kg = 6B (HEX) ; 67 (HEX) lb = 6C (HEX) ; 62 (HEX) tl.T = 74 (HEX) ; 6C (HEX) ; 2E (HEX) ; 54 (HEX) hkg = 68 (HEX) ; 6B (HEX) ; 67 (HEX)

Transmission example:

1. The gross weight (+0.876kg) shows as below, after stable: (in the tare mode) т G S 0 8 7 6 G 0D 0A S + k HEAD 2 DATA HEAD 1 , UNIT CR LF 2. The net weight (-1.568lb) shows as below without weight stability: (Not in the tare mode) S 5 6 b 0D 0A Ν 1 8 HEAD 1 , HEAD 2. DATA UNIT CR LF 3. The net weight (+0.876kg) shows as below, after stable: (in the tare mode) S Т Т R + 0 8 7 6 k G OD OA HEAD , DATA UNIT C LF HEAD

Press the 💈] key to transmit ((simple mode)	ſ	пΡ	3	
-------------	---------------------	---------------	---	----	---	--

S/N	WT/UNIT(kg / lb)	
0001	1.0000	E Press the 🤪 key or the M+ key
0002	1.0000	E Press the 🔁 key or the M+ key
0003	1.0000	E Press the 🔁 key or the M+ key
0004	1.0000	E Press the 🔁 key or the M+ key
0005	1.0000	E Press the 🔁 key or the M+ key
0005	5.0000	E Press the 🔁 key for 2 times to printout the total

S/N WT/UNIT (kg / lb)

0001	1.0000	E scale stable, transmitting
0002	1.0000	E scale stable, transmitting
0003	1.0000	E scale stable, transmitting
0004	1.0000	E scale stable, transmitting
0005	1.0000	E scale stable, transmitting
0005	5.0000	E Press the 🔁 key for 2 times to printout the total

EZ-2 printer mode, press the 📝 key to transmit 🗖 🖓 (Baud rate must be set at 9600)

Only prints out the "weight value". The proportion of the printed typeface \Rightarrow Height : Width = 3:2

+100.0 kg

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TICKET G T PT N	NO .0001 1.000kg 0.000kg 0.000kg 1.000kg	Е	Press the 🗾 key or the M+ key
(Blank lin	e x 3)		
TICKET G T PT N	NO .0002 1.000kg 0.000kg 0.000kg 1.000kg	E	Press the _之 key or the M+ key
(Blank lin	e x 3)		
TICKET G T PT N	NO .0003 1.000kg 0.000kg 0.000kg 1.000kg	Е	Press the 🤪 key or the M+ key
(Blank lin	e x 3)		
TOTAL N OF TICKE TOTAL NET	NUMBER TS 0003 3.000 kg	Е	Press the 🤁 key twice to print out the total
(Blank lin	e x 3)		

<pre><remarks>: G = GROSS T = TARE PT = PRE-TARE N = N</remarks></pre>
--



2. RELAY OUTPUT

(1) Relay Output

Relay's function acts as signal output in the check-weighing mode. When an object's weight value reaches one of the setting points (HI, OK, LOW), the relay outputs a signal through PIN 1, PIN2, or PIN 3. To set the check-weighing configuration by pressing the key (in TW & AW models) or enter F4 (please refer to page 12 or 16 for operations).

(2) Relay Pin Description

(3) Connection Illustration



(4) Power Source Illustration

The relay circuit board can be supplied either by the external AC power or internal DC power.

Relay powered by external AC power
 PIN4 and PIN5 are connected with AC power source; J1 and J2 OPEN



Relay powered by internal DC power
 No power source input to PIN4 and PIN5; J1 and J2 SHORT



(5) Connection Setting

OK, High, Low can be set at **NO** (normal open status) or **NC** (normal close status) respectively.

• OK 、 High 、 Low at **NO** (normal open status) ⇒ default setting





OK
 High
 Low at NC(normal close status)

 Please use a knife to cut the J3, J4 and J5 not connect (open) and solder the J6, J7 and J8 connected.



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