

EXCELL PRECISION CO., LTD.

www.excell-scale.com

Price Computing Scale User Manual 20key

©EXCELL PRECISION CO., LTD. 2015. All rights reserved worldwide.

The information contained herein is the property of EXCELL PRECISION CO., LTD. and is supplied without liability for errors or omissions. No part may be reproduced or used except as authorized by contract or other written permission. The copyright and the foregoing restriction on reproduction and use extend to all media in which the information may be embodied.

TABLE OF CONTENTS

INSTRUCTION FOR USE	2
PREPARATION BEFORE USING	2
CHAPTER 1 PRODUCT INSTRUCTION	4
1-1Introduction	
1-3 SCREEN DISPLAY	4
1-4 Power SupplyCHAPTER 2 KEYBOARD FUNCTION	
CHAPTER 3 OPERATION INSTRUCTION	7
3-1 Internal Value Display Mode	
3-2 SETTING UP BACKLIGHT MODE (OPTION)	
3-4 External Weight Calibration	8
3-5 EXTERNAL WEIGHT FACTORY DEFAULT SETTING	
4-1 F1 \Rightarrow RS-232 Baud Rate	
$4-1$ F $1 \Rightarrow RS-232$ BAOD RATE	
APPENDIX: 7-SEGMENT DISPLAY CHARACTERS	14

Thank you for purchasing Price Computing Scale. In order to operate smoothly, to last the durability, and to reduce the chance of breakdown for this product, please read this Manual carefully.

Instruction for Use

- 1. In order to prevent the scale from dust and static electricity, please fix the dustproof cover on the scale with double-sided adhesive.
- The scale should not be drenched by rain or water. (If it gets wet carelessly, please wipe it dry with a cloth. If its operation is abnormal, please send it to our distributor for service.)
- Please keep the scale in a cool and dry place. Do not store at high temperatures or damp places.
- 4. Please keep the scale clean and free from insect infestation.
- 5. To avoid impact and it is to be used under designated pressure (the weight put on the platter can not exceed the maximum capacity of the scale).
- 6. If the scale is not going to be used for some time, please clean it and store it in a plastic bag in dry condition. A desiccant sachet may be included to prevent moisture build up. The scale should be recharged every 3 months to prevent failure of the internal rechargeable battery.
- 7. The commodity should be placed in the center of platter for accurate weighing. The dimension of the weighted commodity should not exceed the dimension of platter.
- 8. Please release the protection screw "O" before weighing.
- 9. Please operate or charge the scale in an open area. Do not squeeze the power cord to avoid wire on fire.
- 10. Operating temperature: -10°C ~ + 40°C
- 11. Any suggestion for product is welcomed.

Preparation Before Using

- 1. Put the scale on a firm level surface free for accurate weight readings. Adjust the four leveling feet to get the leveling bubble at the centre of circle.
- Scale must be used under a stable temperature and stable air flow. Avoid direct sunlight onto the scale or near the exhaust port of ventilating system.
- Scale must be used under individual socket to avoid the interference of other electric appliances.
- 4. Remove any weight that might be on the platter before the scale is switched on.
- 5. Please note that when symbol appears on the screen, the scale needs to be charged.
- 6. Introduction of Storage Battery

Due to the storage battery adopt the advanced free-maintaining technique, customers need not to replenish electrolyte.

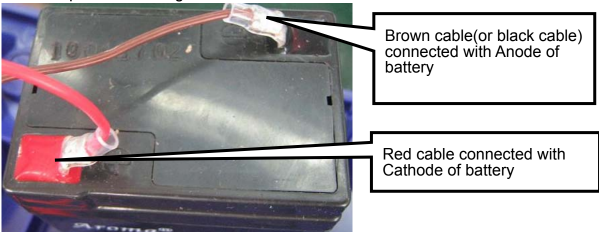
The scale should be recharged every 3 months to prevent failure of the internal rechargeable battery.

- 1. The battery should be charged for 8~10 hours.
- 2. The temperature of battery should below 45°C.

Maintaining

- 1. Please do not discharge with over-current when using the battery. Please charge the battery after discharging current.
- 2. Please take down the battery when the scale is not used for a long time or break the connection of cathode.
- 3. Do not short the battery terminals to check whether there is current. Please check whether the connection point is firm to guarantee good connection.
- 4. The battery should be replaced by specialized person. No reverse-battery or the product will be damaged.
 - a) Anode of battery should be connected with Anode of product battery (usually red cable)
 - b) Cathode of battery should be connected with Cathode of product battery (usually brown cable or black cable)





Safety warnings

- 1. The electrolyte of battery is caustic which causes metal, cotton, etc to corrode.
- 2. The hydrogen will be resolved when using or charging the battery and it will cause explosion when approaches fire.









Caution Corrosion Warning explosion

Children faraway

Chapter 1 Product Instruction

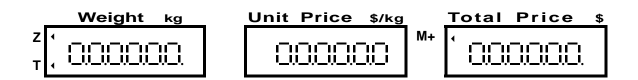
1-1 Introduction

- 1. High performance A/D converter
 - 0.3 uv/D high sensitivity
 - Sampling speed 15 tines/second
 - non-linear scale 0.01% full scale
- zero point adjustable range -5mV~ +5mV
- use range -4mV ~ +4mV
- load cell stimulate power source 5V DC $\pm 2\%$ 100mA
- 2. linearity calibration function
- 3. one group of RS232 output
- 4. adapter or rechargeable battery
- 5. LCD display
- battery low protection (When battery voltage is lower than system voltage, the system will cut the power off automatically to ensure its stable and accuracy.)
- 7. LED backlight

1-2 Error Messages

⇒ The weight value is over 9 division of maximum capacity.
 ⇒ Zero value above 10% full scale.
 ⇒ Zero value below 10% full scale.
 ⇒ The internal value is over 350,000.
 ⇒ The internal value is below 80,000.
 ⇒ If the negative weight is over 20 divisions and there is no tare weight or pre-tare weight, the display shows "-----"

1-3 Screen Display



Display Column

1. Weight

6 digits in total display the weight on platter.

The left digit is able to display the negative symbol.

2. Unit Price

6 digits in total display the unit price of objects on platter.

The decimal point floats two digits.

3. Total Price

6 digits in total display the total price of the objects on platter or the accumulation.

Symbol Display

1. **Z** : "Zero" indication.

2. T : "Tare" indication.

3. M+: "Accumulation" indication.

4. ────────────────────────────────

1-4 Power Supply

Power Selection

1. 6 V / 4 Ah Rechargeable battery

2. 110 / 220 V ±15 % AC Main power

Recharge Voltage

1. AC 110 V +10%, -15%

2. AC 220 V +10%, -15%

Power Consumption

30 mA (system + no backlight) About 140 hours

40 mA (system + front display backlight)

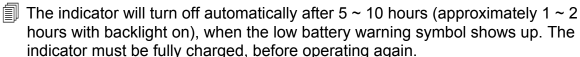
About 100 hours

50 mA (system + front display backlight + rear display backlight)

About 80 hours

Low Power Alarm

When the $(\stackrel{\bullet}{ })$ symbol keeps flashing on the left down corner of the display, it need charging.



When the low battery warning symbol shows up, please recharge the indicator immediately for fear of weight instability.

01008044 5 ZSME100000131

Chapter 2 Keyboard Function

0 ~ 9	:	Number key. Press the keys to input the numbers $(0 \sim 9)$ and to set unit price.		
CE	:	Press the key to clear the old unit price and then input the new one if you would like to change the unit price (If the unit price has been input for 3 seconds, you can input the new one immediately).		
T	:	Press the key to deduct the containers' weight and the symbol "◄" in Weight will appear.		
Z	:	Weight return to zero		
	:	Press this key one time, the DECIMAL POINT is available. Press this key two times with number key 1, 2, 3 or 4, PRICING UNIT function is available.		
00	:	Press this key to enter "00"		
Q'TY	:	When there is more than one piece of the same item, such as cans which are priced by quantity, input the unit price first and then press Q'TY to enter the number of items (input an integer no more than 999). The total amount will be shown in TOTAL PRICE (as same as the calculator's multiply). At that		
+	:	moment, please press + to store it in accumulation. Input unit price in the UNIT PRICE, then press + to memorize the sum.		
M+	:	After the number on TOTAL PRICE is stable, press M+ to memorize the sum.		
MR	:	If there is accumulation data in memory, please press MR continually to display the last 99 data.		
MC	:	When there is accumulation data in memory (accumulation symbol "◀" displays in TOTAL PRICE), press this key to clear all accumulation data, and accumulation symbol "◀" disappears.		
СН	:	Press CH , then total price disappears in TOTAL PRICE. Please press the payment of customer, and the change displays in the UNIT PRICE.		
or 00 depends on different model.				
20key	key	yboard (.) 20key keyboard (00)		

7	8	9	QTY	M+
4	5	6	+	MR
1	2	3	СН	МС
		^ _	7	-

7	8	9	QTY	M+
4	5	6	+	MR
1	2	3	СН	МС
0	00	CE	Z	Т

Chapter 3 Operation Instruction

3-1 Internal Value Display Mode

imm	nediately. The display will show internal value.	Press 0 to exit the internal
valu	e mode and return to the weighing mode.	
3-2 Set	ting up Backlight Mode (opti	on)
away. Press away.		" ,then press 4 key right -", then press 5 key right
The so	nod 2> O key for 2 seconds, the beeper will beep cale will change to backlight mode ⇒ backlight mode" or "backlight-off mode".	three times.
Auto-bac	klight mode	
Wh	nen there is a weight on the pan which weight is	s over 10d or pressing any keys,
the	e backlight will be on. After back to zero for 10	desonds (the weight is under
100	d,), backlight will be off	
1 Th	ne scale will keep the auto-backlight mode afte	r the next bootup, if the
au	uto-backlight mode is set before last power-off.	
3-3 Se	ettings of Pricing Unit	
• Selectin	ng the pricing unit:	
Double pr	ress • key, the display will show the current	pricing unit:
·	z	
The disp $1 \Rightarrow k$ $4 \Rightarrow tl$ If the pric	•	request pricing unit. ow three symbols " • " .
01008044	7	7SME10000131

Press $\boxed{\mathsf{Z}}$ key, when the display show " $^ ^ ^ ^-$ ", then, press $\boxed{\mathsf{CE}}$ key

01008044 ZSME100000131

3-4 External Weight Calibration

siehs.	1. Make sure the scale backs to zero and is in kg inode.
	2. Press MC key and do not release, the then press . key to show
	" 🗀 🗀 " , the weight display "🗀 🗀 🗀" kg .

- 3. Release two keys.
- 4. Key-in pre-calibration weight, the display will show "pre-calibration" of weight value in flash. Place full weight(s) on the pan. When the scale is stable, take off the weight(s) from the pan. The calibration finished.

3-5 External Weight Factory Default Setting

To Return to the factory setting, hold MC key and press CE key.

After buzzer beep sound, release two keys.

The scale will return to factory setting.

01008044 8 ZSME100000131

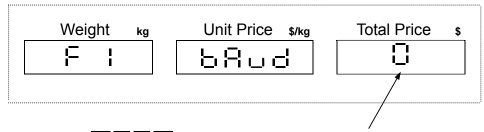
Chapter 4 RS232 Function Setting(option)

Press MC key do not release, and turn power on to enter function setting mode.

 $\vdash \vdash \vdash \vdash \vdash \vdash \vdash \vdash \Rightarrow$ RS-232 Baud Rate $\vdash \vdash \vdash \vdash \vdash \vdash \vdash \vdash \Rightarrow$ Transmission Mode (RS-232)

press T key to circulate selection function.

4-1 F1 ⇒ **RS-232 Baud Rate**



Using 0,1,2,3 keys to choose 0,1,2,3 in order

 $0 \Rightarrow 9600 \text{ bits/second}$

 $1 \Rightarrow 4800 \text{ bits/second}$

 $2 \Rightarrow 2400 \text{ bits/second}$

 $3 \Rightarrow 1200 \text{ bits/second}$

Press T key to enter the next setting mode.

Press M+ key to save setting values. The scale will count backwards to zero and back to weighing mode.

RS-232 Interface Format

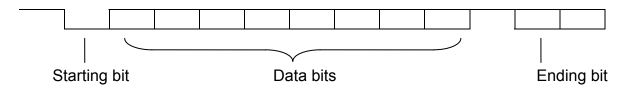
I. Type: UART Signal of EIA-RS0232 C

II . Protocol:

1. Baud rate : 1 200, 2 400, 4 800, 9 600 bits/second

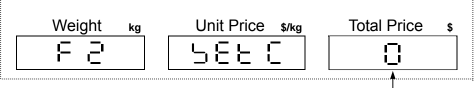
2. Data bits3. Parity bit4. Stop bits5. Code8 bits1. None2. 1 bit3. ASCII

(American Standard Code for Information Interchange)



01008044 9 ZSME100000131

4-2 F2 ⇒ Transmission Mode (RS-232)



Press number key 0,1,2,3,4,5,6,7,8 to choose 0,1,2,3,4,5,6,7,8 in order

- $0 \Rightarrow \text{Press}$ M+ and MC key transmit RS232
- 1 ⇒ Continuous transmission (only RS-232)
- $2 \Rightarrow$ Stable transmission (only RS-232)
- $3 \Rightarrow RS-232 \text{ off}$
- 4 ⇒ Continious transmission (weight transmission only)
- $5 \Rightarrow$ Stable transmission (weight transmission only)
- 6 ⇒ Continuous transmission (printing format: +001.000)
- $7 \Rightarrow$ Stable transmission (printing format: +001.000)
- 8 ⇒ Command mode

Press T the next setting mode.

Press M+ to save setting values. The scale will count backwards to zero and back to weight mode.

01008044 10 ZSME100000131

When F2 setting is "0", the RS232 format is as below.

1 1033 <u>W11</u> to print	NO. N T U/P T/P	001 10.005kg 0.500kg 50/kg 500.25	
Press + to print	NO. QTY U/P T/P	002 20pcs 10/pcs 200	
Press MC to print		- 25	← When recalled the returned good,

700

1000

300

After pressing

CH,input proper amounts, press

Press M+ to print

proper amounts, press
MC key again to

print PAY and CHANGE
If necessary

it will print the total price.
Otherwise, it will not.

When F2 setting is "4" or "5", the RS232 format is as below.

TOTAL NUMBER 002

4 ⇒ Continious transmission (weight transmission only)

AMOUNT

CHANGE

PAY

5 ⇒ Stable transmission (weight transmission only)

When current weight is 10KG, the format is as below.

10.000 (In stable transmission, it only output once. You need put it up again and the scale will read next data)

10.000

10.000

10.000

When F2 setting is "8", the command format is as below.

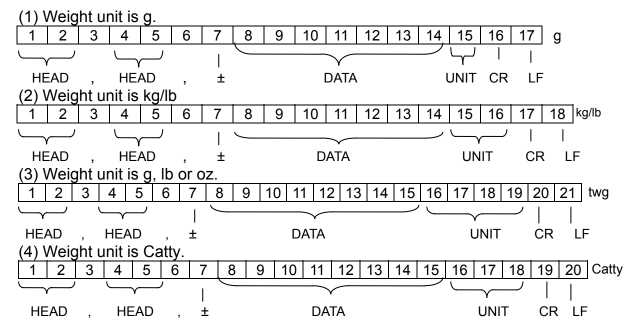
Input order 'W' in PC, the scale will reply the weight to PC, for example +004.000

01008044 11 ZSME100000131

RS232 DATA FORMAT

hkq

Stable transmission or Continuous transmission



HEAD1 (2 BYTES)				HE	EAD2 (2 BYTES)
OL	-	Overload , Under load			
ST	-	Display is Stable	NT	-	NET Mode
US	-	Display is Unstable	GS	-	GROSS Mode

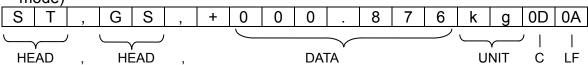
```
DATA (7 or 8 BYTE)
2D ( HEX ) = " - " ( MINUS )
2B ( HEX ) = " + " (PLUS)
2E (HEX) = "." (DECIMAL POINT)
UNIT (2 \ 3 or 4 BYTE)
    = 6B (HEX); 67 (HEX)
     = 6C (HEX); 62 (HEX)
lb
tl.T
     = 74 (HEX); 6C (HEX); 2E (HEX); 54 (HEX)
     = 68 (HEX); 6B (HEX); 67 (HEX)
```

12 01008044 ZSME100000131

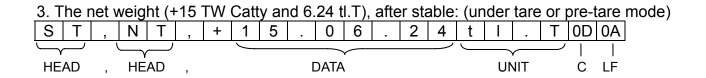
Example of Transmission:

Data format for RS-232 continuous transmission are as below.

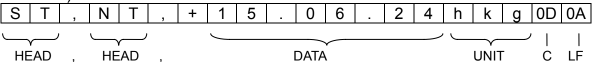
1. The gross weight (+0.876 kg) shown as below, after stable: (under no tare or pre-tare mode)







4. The net weight (+15 Catty and 6.24 HK Catty), after stable: (under tare or pre-tare mode)



01008044 13 ZSME100000131

Appendix: 7-Segment Display Characters

Number	Display	Letter	Display	Letter	Display
0		А		N	3
1		В		0	Ξ
2		С		Р	Ξ
3		D	믑	Q	
4		Е		R	
5	ŪĪ	F		S	Ū
6	ŪΠ	G		Т	Ū
7		Н		U	
8		I	8	V	<u>co</u>
9		J		W	
		К		Х	
		L		Y	
$^{\circ}\!\mathbb{C}$		М		Z	

01008044 14 ZSME100000131