

BARCODE PRINTING SCALE

BAYLAN TM-H

User's Manual

2020

Warning and Attention

Warning

- Don't use scales in the following situations:
 1. Wobbling and swaying place;
 2. Air-conditional and fan blowing straight place;
 3. Dusty and wet environment;
 4. Flammability and explosive place;
- Plug the power switch to the good grounded socket, or it will cause personal injury.
- Ensure to cut the power off first when the scale is connected to other equipment, or it will cause the equipment damaged.
- Don't plug in or pull out each communication interface with power on, such as RS232 COM port, etc.
- Don't plug in or pull out switch when the power is on.
- This type of scale uses thermal printer, so only thermal printing paper can be used. Please use correct type of paper before print, or it will cause the irreparable damage to the printer head and printer.

Attention

- Put the scale on a level table-board. Adjust four corner nuts to make the level bubble be in the middle of gradienter. Try to make sure the sensor work in level status and keep accuracy of weighing.
- If printer goes wrong or shows wrong, even gives warning without printing, that mean the scale has got problems. You'd better check the paper whether put correctly or the printer head is in the correct position, or the light sensor is dirty. If it is dirty, clear the printer head and the printer for every two weeks. Keep the print paper clean and good quality.
- After changing the paper, the printer buttons are found to be no effective or print wrong. It probably caused by the type of the paper not being the same size. The problem can be solved by re-debugging, putting paper again and making paper checkout.
- Please don't dismantle, break or impact the scale.

Catalogue

Chapter I Interpretation and Operation instruction set.....	5
1.1 Noun explanation.....	5
1.2 Operation instruction set.....	5
Chapter II Summarization.....	6
2.1 Appearance.....	6
2.1.1 Electronic scale outside view.....	6
2.1.2 Electronic scale interface diagram.....	6
2.2 Installation	7
2.3 Display and keyboard	7
2.3.1 Display.....	7
2.3.2 Keyboard	8
2.4 Specification parameter	8
2.5 Printer	9
2.5.1 Printer parameter	9
2.5.2 Fill paper.....	9
2.6 Reading direction.....	9
Chapter III User guide	9
3.1 Initial preparation	9
3.2 Startup	10
3.3 Zero manually.....	10
3.4 Sale.....	10
3.4.1 Weighing pricing sale.....	10
3.4.2 Counting pricing sale.....	11
3.4.3 Fixed weight pricing sale.....	11
3.5 Tare.....	12
3.5.1 Object tare	12
3.5.2 Numerical tare	12
3.6 Alter unit price.....	13
3.7 Discount.....	13
3.8Auto print	14
3.8.1Autoprint(weighing pricing).....	14
3.8.2Autoprint(Counting pricing mode)	15
3.8.3 Autoprint(Fixed weight pricing mode).....	16
Chapter IV Setup	16
4.1 System parameter setup	16
4.2 System date setup	20
4.3 Weight calibration (adjustment)	20
4.4 Shortcut key setup	21
4.5 Lable format setup.....	22
4.5.1 Universal part format setup	22
4.5.2 Text part format setup.....	26
4.5.3 Print font instruction.....	29
4.6 IP Address setup.....	31
4.6.1 Initialization network card IP Address	31
4.6.2 Manually modify network IP address	31













Chapter V Content edit	32
5.1 PLU information edit.....	32
5.2 Particular information edit.....	33
5.3 Text edit.....	34
Chapter VI Statistic.....	35
6.1 Time slot daily report	35
6.2 Daily sell report	36
6.3 Single commodity time slot report	36
Chapter VII Clear.....	37
7.1 Clear away statistic data	37
7.2 Initialize electronic information	37
7.3 Clear commodity information	38
Chapter VIII Computer installation software.....	38
8.1 System request.....	38
8.2 Installation	38
8.3 Main function	38










Chapter I Interpretation and Operation instruction set

1.1 Noun explanation

- ◆ PLU: means commodity information, include: code、item code、unit price、department number、computing method、valid date,etc.
- ◆ Hanzi section-position code: input hanzi information,4 digits number code correspond to one hanzi, every character's 4 digits code namely hanzi section-position code。
- ◆ ASCII code: input character information, 3 digits number code correspond to one character, each group of code namely ASCII code。
- ◆ Weighing pricing: one of PLU settlements mode that calculate price on the basis of weight of commodity
- ◆ Counting pricing: one of PLU settlements mode that calculate price on the basis of quantity of commodity。
- ◆ Fixed weight pricing: one of PLU settlements mode that calculate price on the basis of fixed weight.

1.2 Operation instruction set

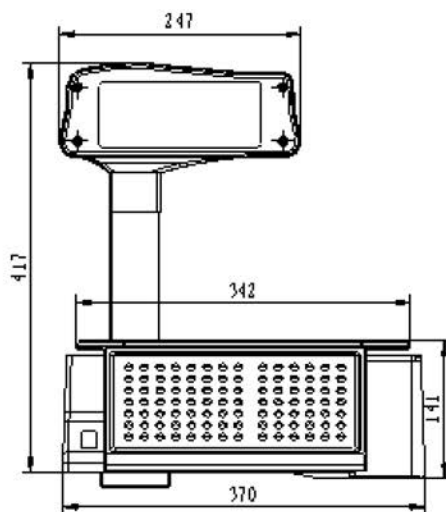
	Operation objective	Mode	Steps		Operation outcome
			First step	Second step	
1	calling PLU data	①	Press shortcut key		Display tare of PLU,unit price
		②	Press number button	Press 	
		③	Press 	Press number button to input commodity code, and then press 	
2	Clear current PLU content	①	Press 		Clear current PLU information
3	Tare	①	After put goods on the pan,then press 		Deduct tare
		②	Input tare weight	Press 	
4	Look up time	①	Press 		Display current date and time
5	Function setup	①	Press 		Get in menu of function option , select different item correspond to function setup
6	Unit price discount	1	Press 	Input percentage discount and then press 	Achieve discount
7	Alter counting quantity	1	Press counting number	Press multiple 	Achieve altering counting quantity
8	Auto print in weighing pricing	1	Press PLU shortcut key and	Press  in 5	Get in auto print status (weighing pricing

	mode		then press 	seconds	mode)
9	Auto printing in Counting pricing mode	1	Press PLU shortcut key and then press  , and press  in 5 seconds, now prompt you to input spacing interval on tare window , then please input interval time	Press enter 	Get in auto print status (Counting pricing mode)
10	Auto printing in fixed weight pricing mode	1	Press PLU shortcut key and then press  , and in 5 seconds press  , then input interval time	Press 	Get in auto print status (fixed weight pricing mode)
11	Cancel auto print function	1	Press 		Bring back single print
12	Log out setup option	1	Press 		Log out function setup, return to original status

Chapter II Summarization

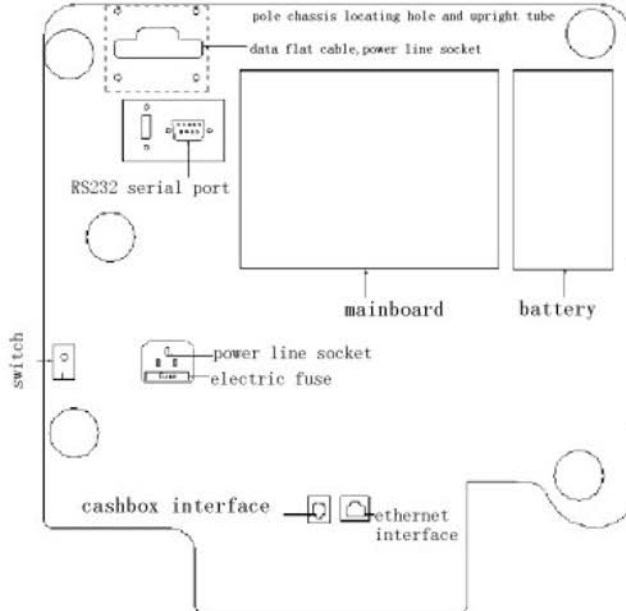
2.1 Appearance

2.1.1 Electronic scale outside view



Upright electronic scale front view

2.1.2 Electronic scale interface diagram



Remark:

The install interface probably different, due to different type of scales with different configurations, please make sure before purchase.

2.2 Installation

Please fix display head on the upright tube, and fasten upright tube on scale chassis (as shown to the right) .

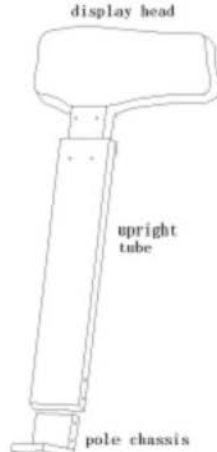
Use $\Phi 3\text{mm}$ screw to fix display head and upright; use $\Phi 4\text{mm}$ screw to fasten upright chassis.

2.3 Display and keyboard

2.3.1 Display

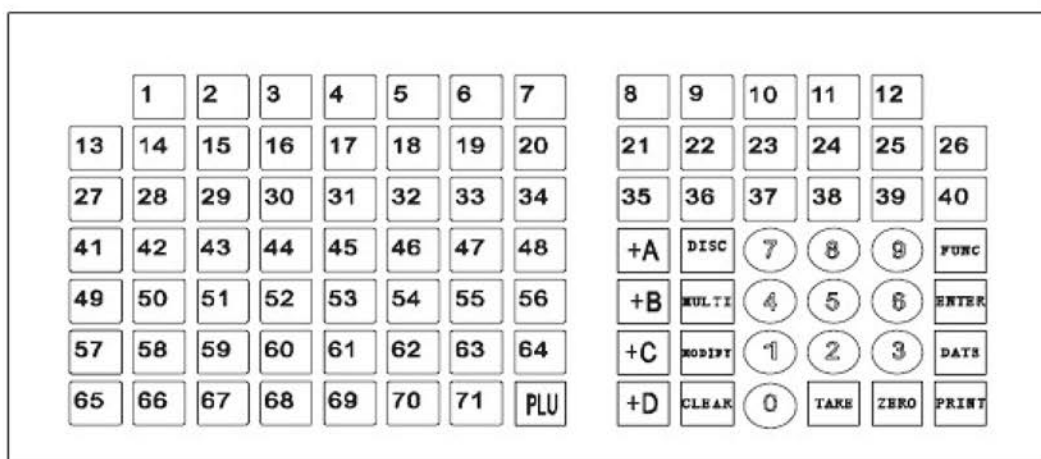
STAB		TARE	0.000
ZERO			
N. W(kg)	U. P(\$/kg)	T. P (\$)	
0.000	0.00	0.00	

- 1: When scale under steady state, steady indicator will on;
- 2: When N.W window display zero, zero indicator will on;
- 3: When scale under standby state, it defaulted display TEXT 1 information (default shop name), display commodity name when obtaining commodity; display date and time when look up date;
- 4: When operating tare or not display zero in tare window, tare indicator will on; when connecting communication interface, communication indicator will on, there is clue when communicating
- 5: display weight of commodity in weight window; display commodity code when obtaining PLU information through code;
- 6: Display weight or quantity numerical value under sale state;



2.3.2 Keyboard

1. Keyboard diagram:



: Use digital key to input numbers

1. [Print]——Up preservation role when print out ticket or manually edit on scale;
2. [Date]——Display current date and time;
3. [Clear]——Clear data、internal storage data, return to standby;
4. [Discount]——For commodity discount, and for page up when setup a function;
5. [Multiple]——Optional quantity under counting state, (Needn't be used under weighing state), up preservation role when setup a function;
6. [Function]——For setting, use “function” button to setup various of functions;
7. [Enter]——For entering function setup, use “enter” button to entering setup;
8. [Tare]——For deducting tare value. Invalid to press “tare”key when tare weight display nonzero,Page down when under setup state.
9. [Zero]——remove nonzero numerical value in weight window then all display zero; notice: single zero amount must not more than 4% of max weight capacity; it's up page under setting state;
10. [PLU]——Obtaining PLU data

2.4 Specification parameter

- ◆ Power source: 220V^{+10%}_{-15%} Frequency 50~60Hz
- ◆ Temperature: work temperature 0℃~40℃; storage temperature -10℃~40℃
- ◆ Humidity: ≤85%RH
- ◆ Max capacity (verification division value) : 3kg (1g)、6kg (2g)、15kg (5g)、30kg (10g)
- ◆ Accuracy: 1/3000F.S

- ◆ Display: Liquid Crystal Display

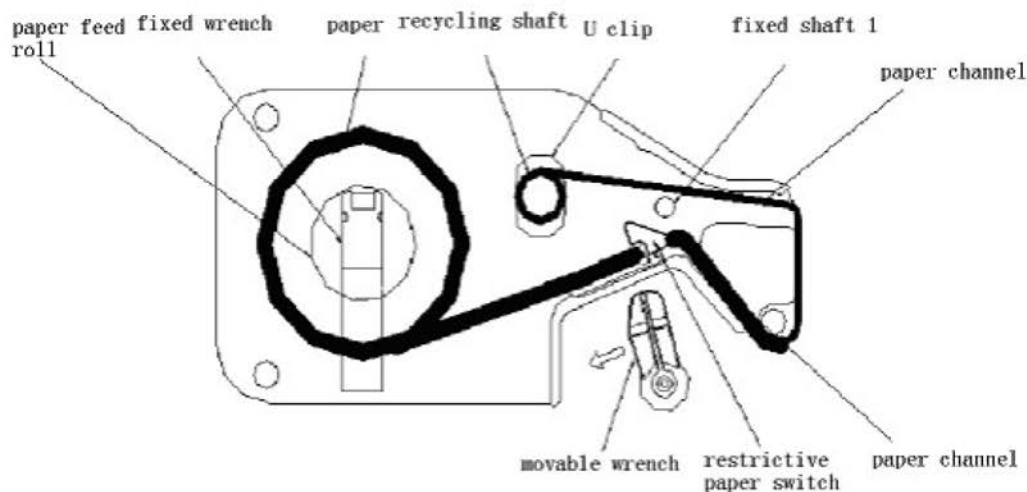
2.5 Printer

2.5.1 Printer parameter


- ◆ Print mode: Thermosensitive
- ◆ Print speed: 75mm/s
- ◆ Print width: 56mm
- ◆ Paper width: 60mm (Max.)
- ◆ Paper roll outer diameter: 90mm (Max.)
- ◆ Paper roll inner diameter: 40mm (Min.)

2.5.2 Fill paper

1. Direction of arrow as shown on diagram, wrench the movable spanner downward direction, uplift the print head;
2. Fill paper on paper feed roll, notice direction of paper going from underneath as shown;
3. Put paper go through paper channel;
4. Put recycle paper on recycling shaft;
5. Use U clip to stuck recycle paper;
6. Tag paper fill 1mm above print head;
7. Wrench the movable spanner upward, and put down print head;



2.6 Reading direction

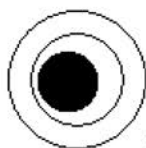
- ◆ Operation step follow the 1st left column, and other columns for displaying content after operating the 1st column step;
- ◆ Please confirm scale work state before reading this manual.
- ◆ Press  key directly if encounter wrong operation, won't preserve previous operation when quit midway;
- ◆ This manual mentioned display part correspond as follows:

Chapter III User guide

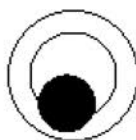
3.1 Initial preparation

1. Please confirm connecting effective between scale and ground before startup;
2. Please confirm put scale tray stable, remove object from scale tray to ensure no-loaded;

3. Please put scale on horizontal plane or adjust scale feet to balance, estimating whether horizontal through air level. As shown, the bubble in the center of air level that is correct, the bubble deviates from the middle point that means not horizontal: as shown to below;



Correctly adjust



Hav'n't achieved

4. Please confirm printer filled paper correctly before startup;

3.2 Startup

Operation	Display						
Confirm nothing on scale pan, turn on power switch	<div><div>STAB</div><div></div><div>TARE</div><div>0.000</div></div> <table><tr><th>N. W(kg)</th><th>U. P(\$/kg)</th><th>T. P(\$)</th></tr><tr><td>0.100</td><td>0.00</td><td>0.00</td></tr></table>	N. W(kg)	U. P(\$/kg)	T. P(\$)	0.100	0.00	0.00
N. W(kg)	U. P(\$/kg)	T. P(\$)					
0.100	0.00	0.00					

3.3 Zero manually

After using a certain time, electronic scale occurs zero offset; or needs zero setup, then press "zero" key to zero manually.

Operation	Display						
Display N.W numerical value when no-load	<div><div>STAB</div><div></div><div>TARE</div><div>0.000</div></div> <table><tr><th>N. W(kg)</th><th>U. P(\$/kg)</th><th>T. P(\$)</th></tr><tr><td>0.100</td><td>0.00</td><td>0.00</td></tr></table>	N. W(kg)	U. P(\$/kg)	T. P(\$)	0.100	0.00	0.00
N. W(kg)	U. P(\$/kg)	T. P(\$)					
0.100	0.00	0.00					
Press <div>ZERO</div>	<div><div>STAB</div><div></div><div>TARE</div><div>0.000</div></div> <div>ZERO</div> <table><tr><th>N. W(kg)</th><th>U. P(\$/kg)</th><th>T. P(\$)</th></tr><tr><td>0.000</td><td>0.00</td><td>0.00</td></tr></table>	N. W(kg)	U. P(\$/kg)	T. P(\$)	0.000	0.00	0.00
N. W(kg)	U. P(\$/kg)	T. P(\$)					
0.000	0.00	0.00					

Notice: if real needed, either put light tray on scale plate or manually zero to bring back zero digit; the manually zero scope can't exceed 4% of max weight capacity.



3.4 Sale

3.4.1 Weighing pricing sale

Operation	Display						
Standby	<div><div>STAB</div><div></div><div>TARE</div><div>0.000</div></div> <div>ZERO</div> <table><tr><th>N. W(kg)</th><th>U. P(\$/kg)</th><th>T. P(\$)</th></tr><tr><td>0.000</td><td>0.00</td><td>0.00</td></tr></table>	N. W(kg)	U. P(\$/kg)	T. P(\$)	0.000	0.00	0.00
N. W(kg)	U. P(\$/kg)	T. P(\$)					
0.000	0.00	0.00					

Input PLU code, (e.g NO.2 PLU) ,then press 2	<table><tr><td>STAB</td><td>Apple</td><td>TARE</td><td>0.000</td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td>T. P(\$)</td><td></td></tr><tr><td>0.000</td><td>0.02</td><td>0.00</td><td></td></tr></table>	STAB	Apple	TARE	0.000	ZERO				N. W(kg)	U. P(\$/kg)	T. P(\$)		0.000	0.02	0.00	
STAB	Apple	TARE	0.000														
ZERO																	
N. W(kg)	U. P(\$/kg)	T. P(\$)															
0.000	0.02	0.00															
Press PLU now display no.2 PLU commodity unit price on unit price window, e.g: 16 RMB/kg	<table><tr><td>STAB</td><td>Apple</td><td>TARE</td><td>0.000</td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td>T. P(\$)</td><td></td></tr><tr><td>0.000</td><td>16.00</td><td>0.00</td><td></td></tr></table>	STAB	Apple	TARE	0.000	ZERO				N. W(kg)	U. P(\$/kg)	T. P(\$)		0.000	16.00	0.00	
STAB	Apple	TARE	0.000														
ZERO																	
N. W(kg)	U. P(\$/kg)	T. P(\$)															
0.000	16.00	0.00															
Put on goods for weighting(e.g weight 1 kg)	<table><tr><td>STAB</td><td>Apple</td><td>TARE</td><td>0.000</td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td>T. P(\$)</td><td></td></tr><tr><td>1.000</td><td>16.00</td><td>0.00</td><td></td></tr></table>	STAB	Apple	TARE	0.000	ZERO				N. W(kg)	U. P(\$/kg)	T. P(\$)		1.000	16.00	0.00	
STAB	Apple	TARE	0.000														
ZERO																	
N. W(kg)	U. P(\$/kg)	T. P(\$)															
1.000	16.00	0.00															
Press PRINT to print bill list, take away commodities, return to zero status	<table><tr><td>STAB</td><td></td><td>TARE</td><td>0.000</td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td>T. P(\$)</td><td></td></tr><tr><td>0.000</td><td>0.00</td><td>0.00</td><td></td></tr></table>	STAB		TARE	0.000	ZERO				N. W(kg)	U. P(\$/kg)	T. P(\$)		0.000	0.00	0.00	
STAB		TARE	0.000														
ZERO																	
N. W(kg)	U. P(\$/kg)	T. P(\$)															
0.000	0.00	0.00															

3.4.2 Counting pricing sale

Operation	Display																
Standby	<table><tr><td>STAB</td><td></td><td>TARE</td><td>0.000</td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td>T. P(\$)</td><td></td></tr><tr><td>0.000</td><td>0.00</td><td></td><td>0.00</td></tr></table>	STAB		TARE	0.000	ZERO				N. W(kg)	U. P(\$/kg)	T. P(\$)		0.000	0.00		0.00
STAB		TARE	0.000														
ZERO																	
N. W(kg)	U. P(\$/kg)	T. P(\$)															
0.000	0.00		0.00														
Input PLU code(e.g No.3 PLU), then press 3	<table><tr><td>STAB</td><td></td><td>TARE</td><td>0.000</td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td>T. P(\$)</td><td></td></tr><tr><td>0.000</td><td>0.03</td><td></td><td>0.00</td></tr></table>	STAB		TARE	0.000	ZERO				N. W(kg)	U. P(\$/kg)	T. P(\$)		0.000	0.03		0.00
STAB		TARE	0.000														
ZERO																	
N. W(kg)	U. P(\$/kg)	T. P(\$)															
0.000	0.03		0.00														
Now display No.3 PLU commodity's unit price, e.g 18RMB/pc	<table><tr><td>STAB</td><td>Pear</td><td>TARE</td><td></td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td>T. P(\$)</td><td></td></tr><tr><td>1</td><td>18.00</td><td></td><td>18.00</td></tr></table>	STAB	Pear	TARE		ZERO				N. W(kg)	U. P(\$/kg)	T. P(\$)		1	18.00		18.00
STAB	Pear	TARE															
ZERO																	
N. W(kg)	U. P(\$/kg)	T. P(\$)															
1	18.00		18.00														
If only sell one pc commodity, press print button to print directly, If sell more than one commodities to input real quantity(e.g 5 pcs) , press 5, and press 	<table><tr><td>STAB</td><td>Pear</td><td>TARE</td><td></td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td>T. P(\$)</td><td></td></tr><tr><td>5</td><td>18.00</td><td></td><td>90.00</td></tr></table>	STAB	Pear	TARE		ZERO				N. W(kg)	U. P(\$/kg)	T. P(\$)		5	18.00		90.00
STAB	Pear	TARE															
ZERO																	
N. W(kg)	U. P(\$/kg)	T. P(\$)															
5	18.00		90.00														
Press print  button to print	<table><tr><td>STAB</td><td></td><td>TARE</td><td>0.000</td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td>T. P(\$)</td><td></td></tr><tr><td>0.000</td><td>0.00</td><td></td><td>0.00</td></tr></table>	STAB		TARE	0.000	ZERO				N. W(kg)	U. P(\$/kg)	T. P(\$)		0.000	0.00		0.00
STAB		TARE	0.000														
ZERO																	
N. W(kg)	U. P(\$/kg)	T. P(\$)															
0.000	0.00		0.00														

3.4.3 Fixed weight pricing sale

Fixed weight commodity need to preset first, (details as 5.1PLU information edit) ,To obtain PLU to print fixed weight commodity and then

press **PRINT** directly.

3.5 Tare

The scale can achieve tare in three methods: preset tare、object tare、numerical tare。Preset tare refer to PLU setup, it introduced in PLU setup chapter。Below is object tare and numerical tare setup steps。

3.5.1 Object tare

Operation	Display
Standby	<div>STAB</div> <div>ZERO</div> <div>N. W(kg)</div> <div>U. P(\$/kg)</div> <div>T. P(\$)</div> <div>0.000</div> <div>0.00</div> <div>0.00</div>
Obtaining No.2 PLU, (as up section 3.4.1), Press 2 and PLU	<div>STAB</div> <div>ZERO</div> <div>N. W(kg)</div> <div>U. P(\$/kg)</div> <div>T. P(\$)</div> <div>0.000</div> <div>16.00</div> <div>0.00</div>
Put on good of tare,(e.g: one weight 600g tray)	<div>STAB</div> <div>ZERO</div> <div>N. W(kg)</div> <div>U. P(\$/kg)</div> <div>T. P(\$)</div> <div>0.600</div> <div>16.00</div> <div>9.60</div>
Press TARE	<div>STAB</div> <div>ZERO</div> <div>N. W(kg)</div> <div>U. P(\$/kg)</div> <div>T. P(\$)</div> <div>0.000</div> <div>16.00</div> <div>0.00</div>
Put on goods for weighing (e.g:weight 1 kg)	<div>STAB</div> <div>ZERO</div> <div>N. W(kg)</div> <div>U. P(\$/kg)</div> <div>T. P(\$)</div> <div>1.000</div> <div>16.00</div> <div>16.00</div>
Press PRINT to print bill,take away goods and tray	<div>STAB</div> <div>ZERO</div> <div>N. W(kg)</div> <div>U. P(\$/kg)</div> <div>T. P(\$)</div> <div>0.000</div> <div>0.00</div> <div>0.00</div>

3.5.2 Numerical tare

Operation	Display
Standby	<div>STAB</div> <div>ZERO</div> <div>N. W(kg)</div> <div>U. P(\$/kg)</div> <div>T. P(\$)</div> <div>0.000</div> <div>0.00</div> <div>0.00</div>
Call out No.2 PLU first (as up section 3.4.1),press 2 and PLU	<div>STAB</div> <div>ZERO</div> <div>N. W(kg)</div> <div>U. P(\$/kg)</div> <div>T. P(\$)</div> <div>0.000</div> <div>16.00</div> <div>0.00</div>
Input tare weight value of known goods (e.g : tare 600g)	<div>STAB</div> <div>ZERO</div> <div>N. W(kg)</div> <div>U. P(\$/kg)</div> <div>T. P(\$)</div> <div>0.000</div> <div>6.00</div> <div>0.00</div>

Press TARE	STB Apple TARE 0.600 ZERO N.W(kg) U.P(\$/kg) T.P(\$) -0.600 16.00 0.00
Put on goods with tare (such as commodity N.W 1kg, tare 600g)	STB Apple TARE 0.600 ZERO N.W(kg) U.P(\$/kg) T.P(\$) 1.000 16.00 16.00
Press PRINT to print bill, take down goods	STB TARE 0.000 ZERO N.W(kg) U.P(\$/kg) T.P(\$) 0.000 0.00 0.00

3.6 Alter unit price

Notice: only under discount manually setup state, (details please consult 4.1 discount setup in chapter system parameter setup), only after that user can modify unit price.

Operation	Display
Standby	STB TARE 0.000 ZERO N.W(kg) U.P(\$/kg) T.P(\$) 0.000 0.00 0.00
Obtain No.2 PLU first,(as up section 3.4.1), and then press 2 and PIU	STB Apple TARE 0.000 ZERO N.W(kg) U.P(\$/kg) T.P(\$) 0.000 16.00 0.00
Input new unit price (e.g:15 RMB/kg)	STB Apple TARE 0.000 ZERO N.W(kg) U.P(\$/kg) T.P(\$) 0.000 15.00 0.00
Put on goods for weighing(e.g: something weight 1kg)	STB Apple TARE 0.000 ZERO N.W(kg) U.P(\$/kg) T.P(\$) 1.000 15.00 15.00
Press PRINT to print bill ,take down commodities	STB TARE 0.000 ZERO N.W(kg) U.P(\$/kg) T.P(\$) 0.000 0.00 0.00

※ Above operations just under permit to alter unit price system setup state effective, alter unit price temporarily and new price after printed wouldn't be saved; if need to alter price completely, please reference to 5.1 PLU information edit.

3.7 Discount

Support to alter unit price discount, but it based on a Premise that preset unit price is nonzero in commodity information.

Operation	Display
-----------	---------

Standby	<div>STAB ZERO</div> <table><tr><td colspan="2"></td><td>TABE</td><td>0.000</td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td colspan="2">T. P(\$)</td></tr><tr><td>0.000</td><td>0.00</td><td colspan="2">0.00</td></tr></table>			TABE	0.000	N. W(kg)	U. P(\$/kg)	T. P(\$)		0.000	0.00	0.00	
		TABE	0.000										
N. W(kg)	U. P(\$/kg)	T. P(\$)											
0.000	0.00	0.00											
Obtain No.2 PLU code(such as up section 3.4.1),and then press <div>2</div> and <div>PLU</div>	<div>STAB ZERO</div> <table><tr><td colspan="2">Apple</td><td>TABE</td><td>0.000</td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td colspan="2">T. P(\$)</td></tr><tr><td>0.000</td><td>16.00</td><td colspan="2">0.00</td></tr></table>	Apple		TABE	0.000	N. W(kg)	U. P(\$/kg)	T. P(\$)		0.000	16.00	0.00	
Apple		TABE	0.000										
N. W(kg)	U. P(\$/kg)	T. P(\$)											
0.000	16.00	0.00											
Put on goods, suppose goods weight 0.900kg	<div>STAB</div> <table><tr><td colspan="2">Apple</td><td>TABE</td><td>0.000</td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td colspan="2">T. P(\$)</td></tr><tr><td>0.900</td><td>16.00</td><td colspan="2">14.40</td></tr></table>	Apple		TABE	0.000	N. W(kg)	U. P(\$/kg)	T. P(\$)		0.900	16.00	14.40	
Apple		TABE	0.000										
N. W(kg)	U. P(\$/kg)	T. P(\$)											
0.900	16.00	14.40											
press <div>DISCOUNT</div>	<div>STAB</div> <table><tr><td colspan="2">Apple</td><td>TABE</td><td>0.000</td></tr><tr><td>N. W(kg)</td><td>DISCOUNT: 00%</td><td colspan="2">T. P(\$)</td></tr><tr><td>0.900</td><td>16.00</td><td colspan="2">14.40</td></tr></table>	Apple		TABE	0.000	N. W(kg)	DISCOUNT: 00%	T. P(\$)		0.900	16.00	14.40	
Apple		TABE	0.000										
N. W(kg)	DISCOUNT: 00%	T. P(\$)											
0.900	16.00	14.40											
Input percentage of discount,as 20% discount off,then input “80”	<div>STAB</div> <table><tr><td colspan="2">Apple</td><td>TABE</td><td>0.000</td></tr><tr><td>N. W(kg)</td><td>DISCOUNT: 80%</td><td colspan="2">T. P(\$)</td></tr><tr><td>0.900</td><td>16.00</td><td colspan="2">14.40</td></tr></table>	Apple		TABE	0.000	N. W(kg)	DISCOUNT: 80%	T. P(\$)		0.900	16.00	14.40	
Apple		TABE	0.000										
N. W(kg)	DISCOUNT: 80%	T. P(\$)											
0.900	16.00	14.40											
Press <div>ENTER</div>	<div>STAB</div> <table><tr><td colspan="2">Apple</td><td>TABE</td><td>0.000</td></tr><tr><td>N. W(kg)</td><td>DISCOUNT: 00%</td><td colspan="2">T. P(\$)</td></tr><tr><td>0.900</td><td>12.80</td><td colspan="2">11.52</td></tr></table>	Apple		TABE	0.000	N. W(kg)	DISCOUNT: 00%	T. P(\$)		0.900	12.80	11.52	
Apple		TABE	0.000										
N. W(kg)	DISCOUNT: 00%	T. P(\$)											
0.900	12.80	11.52											
Press <div>PRINT</div> to print bill ,take down goods	<div>STAB ZERO</div> <table><tr><td colspan="2"></td><td>TABE</td><td>0.000</td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td colspan="2">T. P(\$)</td></tr><tr><td>0.000</td><td>0.00</td><td colspan="2">0.00</td></tr></table>			TABE	0.000	N. W(kg)	U. P(\$/kg)	T. P(\$)		0.000	0.00	0.00	
		TABE	0.000										
N. W(kg)	U. P(\$/kg)	T. P(\$)											
0.000	0.00	0.00											

3.8Auto print

3.8.1Autoprint(weighing pricing)

Operation	Display																	
Standby	<table><tr><td>STAB</td><td></td><td>TABE</td><td>0.000</td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td colspan="2">T. P(\$)</td></tr><tr><td>0.000</td><td>0.00</td><td colspan="2">0.00</td></tr></table>	STAB		TABE	0.000	ZERO				N. W(kg)	U. P(\$/kg)	T. P(\$)		0.000	0.00	0.00		
STAB		TABE	0.000															
ZERO																		
N. W(kg)	U. P(\$/kg)	T. P(\$)																
0.000	0.00	0.00																
Press PLU shortcut key (as No.6 button,and suppose No.6 button correspond to whole case apples,preset unit price is ¥1.20/kg,weight 500g)	<table><tr><td>STAB</td><td>Apple</td><td>TABE</td><td>0.500</td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td colspan="2">T. P(\$)</td></tr><tr><td>-0.500</td><td>1.20</td><td colspan="2">0.00</td></tr></table>	STAB	Apple	TABE	0.500	ZERO				N. W(kg)	U. P(\$/kg)	T. P(\$)		-0.500	1.20	0.00		
STAB	Apple	TABE	0.500															
ZERO																		
N. W(kg)	U. P(\$/kg)	T. P(\$)																
-0.500	1.20	0.00																
Press <table><tr><td>FUNC</td></tr></table>	FUNC	<table><tr><td>STAB</td><td>Apple</td><td>TABE</td><td>0.500</td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td colspan="2">T. P(\$)</td></tr><tr><td>-0.500</td><td>1.20</td><td colspan="2">0.00</td></tr></table>	STAB	Apple	TABE	0.500	ZERO				N. W(kg)	U. P(\$/kg)	T. P(\$)		-0.500	1.20	0.00	
FUNC																		
STAB	Apple	TABE	0.500															
ZERO																		
N. W(kg)	U. P(\$/kg)	T. P(\$)																
-0.500	1.20	0.00																

Press <div>PRINT</div> button in 5 seconds	<div>STAB</div> <div>ZERO</div> <div>Apple</div> <div>AUTO PRINT</div> <div>TARE</div> <div>0.500</div> <div>N. W(kg)</div> <div>U. P(\$/kg)</div> <div>T. P(\$)</div> <div>-0.500</div> <div>1.20</div> <div>0.00</div>
Put on 1 st case apple(suppose 10kg),after getting steady , auto printing label	<div>STAB</div> <div>Apple</div> <div>AUTO PRINT</div> <div>TARE</div> <div>0.500</div> <div>N. W(kg)</div> <div>U. P(\$/kg)</div> <div>T. P(\$)</div> <div>9.500</div> <div>1.20</div> <div>11.40</div>
Take down apple	<div>STAB</div> <div>ZERO</div> <div>Apple</div> <div>AUTO PRINT</div> <div>TARE</div> <div>0.500</div> <div>N. W(kg)</div> <div>U. P(\$/kg)</div> <div>T. P(\$)</div> <div>-0.500</div> <div>1.20</div> <div>0.00</div>
Put on 2 nd case apple (as 9.5 kg),after getting stable, auto printing label	<div>STAB</div> <div>Apple</div> <div>AUTO PRINT</div> <div>TARE</div> <div>0.500</div> <div>N. W(kg)</div> <div>U. P(\$/kg)</div> <div>T. P(\$)</div> <div>9.000</div> <div>1.20</div> <div>10.80</div>
Take down apple,to repeat up steps	<div>STAB</div> <div>ZERO</div> <div>Apple</div> <div>AUTO PRINT</div> <div>TARE</div> <div>0.500</div> <div>N. W(kg)</div> <div>U. P(\$/kg)</div> <div>T. P(\$)</div> <div>-0.500</div> <div>1.20</div> <div>0.00</div>
After weighing all of goods, press clear and log out auto printing, return to standby	<div>STAB</div> <div>ZERO</div> <div>TARE</div> <div>0.000</div> <div>N. W(kg)</div> <div>U. P(\$/kg)</div> <div>T. P(\$)</div> <div>0.000</div> <div>0.00</div> <div>0.00</div>





3.8.2Autoprint(Counting pricing mode)

Operation	Display																					
Standby	<table><tr><td>STAB</td><td></td><td>TARE</td><td>0.000</td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td>T. P(\$)</td><td></td></tr><tr><td>0.000</td><td>0.00</td><td>0.00</td><td></td></tr></table>	STAB		TARE	0.000	ZERO				N. W(kg)	U. P(\$/kg)	T. P(\$)		0.000	0.00	0.00						
STAB		TARE	0.000																			
ZERO																						
N. W(kg)	U. P(\$/kg)	T. P(\$)																				
0.000	0.00	0.00																				
Press PLU shortcut key (as No.7 key, suppose No.7 correspond to cigarette ,unit price is ¥1.50 / pack)	<table><tr><td>STAB</td><td>Cigarette</td><td>TARE</td><td></td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td>T. P(\$)</td><td></td></tr><tr><td>1</td><td>1.50</td><td>1.50</td><td></td></tr></table>	STAB	Cigarette	TARE		ZERO				N. W(kg)	U. P(\$/kg)	T. P(\$)		1	1.50	1.50						
STAB	Cigarette	TARE																				
ZERO																						
N. W(kg)	U. P(\$/kg)	T. P(\$)																				
1	1.50	1.50																				
Press <table><tr><td>FUNC</td></tr></table> , press <table><tr><td>PRINT</td></tr></table> in 5 seconds	FUNC	PRINT	<table><tr><td>STAB</td><td>Cigarette</td><td>TARE</td><td>0</td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td>T. P(\$)</td><td></td></tr><tr><td>1</td><td>1.50</td><td>1.50</td><td></td></tr></table>	STAB	Cigarette	TARE	0	ZERO				N. W(kg)	U. P(\$/kg)	T. P(\$)		1	1.50	1.50				
FUNC																						
PRINT																						
STAB	Cigarette	TARE	0																			
ZERO																						
N. W(kg)	U. P(\$/kg)	T. P(\$)																				
1	1.50	1.50																				
Press number key,input interval seconds on tare window, e.g:3 seconds ,press 3	<table><tr><td>STAB</td><td>Cigarette</td><td>TARE</td><td>3</td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td>T. P(\$)</td><td></td></tr><tr><td>1</td><td>1.50</td><td>1.50</td><td></td></tr></table>	STAB	Cigarette	TARE	3	ZERO				N. W(kg)	U. P(\$/kg)	T. P(\$)		1	1.50	1.50						
STAB	Cigarette	TARE	3																			
ZERO																						
N. W(kg)	U. P(\$/kg)	T. P(\$)																				
1	1.50	1.50																				
Press <table><tr><td>ENTER</td></tr></table> ,auto printing 1 st lable,and will print one lable every other 3 seconds	ENTER	<table><tr><td>STAB</td><td>Cigarette</td><td>AUTO PRINT</td><td>TARE</td><td></td></tr><tr><td>ZERO</td><td></td><td></td><td></td><td></td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td>T. P(\$)</td><td></td><td></td></tr><tr><td>1</td><td>1.50</td><td>1.50</td><td></td><td></td></tr></table>	STAB	Cigarette	AUTO PRINT	TARE		ZERO					N. W(kg)	U. P(\$/kg)	T. P(\$)			1	1.50	1.50		
ENTER																						
STAB	Cigarette	AUTO PRINT	TARE																			
ZERO																						
N. W(kg)	U. P(\$/kg)	T. P(\$)																				
1	1.50	1.50																				

Press  ,end printing ,bring back standby	STA B		TARE	0.000
	ZERO			
	N.W(kg)	U.P(\$/kg)	T.P(\$)	
	0.000	0.00	0.00	

Notice: input interval seconds between 1~5 seconds ,for round numbers.

3.8.3 Autoprint(Fixed weight pricing mode)

Operation	Display																				
Standby	<table><tr><td>STA B</td><td></td><td>TARE</td><td>0.000</td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N.W(kg)</td><td>U.P(\$/kg)</td><td colspan="2">T.P(\$)</td></tr><tr><td>0.000</td><td>0.00</td><td colspan="2">0.00</td></tr></table>	STA B		TARE	0.000	ZERO				N.W(kg)	U.P(\$/kg)	T.P(\$)		0.000	0.00	0.00					
STA B		TARE	0.000																		
ZERO																					
N.W(kg)	U.P(\$/kg)	T.P(\$)																			
0.000	0.00	0.00																			
Press PLU shortcut key,(e.g: No.8 button,and suppose correspond to white sugar,unit price is 1.50RMB/Kg,weighting mode is fixed weight)	<table><tr><td>STA B</td><td>White sugar</td><td>TARE</td><td></td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N.W(kg)</td><td>U.P(\$/kg)</td><td colspan="2">T.P(\$)</td></tr><tr><td>1.000</td><td>1.50</td><td colspan="2">1.50</td></tr></table>	STA B	White sugar	TARE		ZERO				N.W(kg)	U.P(\$/kg)	T.P(\$)		1.000	1.50	1.50					
STA B	White sugar	TARE																			
ZERO																					
N.W(kg)	U.P(\$/kg)	T.P(\$)																			
1.000	1.50	1.50																			
Press  , press  in 5 seconds, appear “zero” in tare window,meanwhile it twinkling	<table><tr><td>STA B</td><td>White sugar</td><td>TARE</td><td>0</td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N.W(kg)</td><td>U.P(\$/kg)</td><td colspan="2">T.P(\$)</td></tr><tr><td>1.000</td><td>1.50</td><td colspan="2">1.50</td></tr></table>	STA B	White sugar	TARE	0	ZERO				N.W(kg)	U.P(\$/kg)	T.P(\$)		1.000	1.50	1.50					
STA B	White sugar	TARE	0																		
ZERO																					
N.W(kg)	U.P(\$/kg)	T.P(\$)																			
1.000	1.50	1.50																			
Press number key, input interval seconds,e.g: 3 seconds ,press 3	<table><tr><td>STA B</td><td>White sugar</td><td>TARE</td><td>3</td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N.W(kg)</td><td>U.P(\$/kg)</td><td colspan="2">T.P(\$)</td></tr><tr><td>1.000</td><td>1.50</td><td colspan="2">1.50</td></tr></table>	STA B	White sugar	TARE	3	ZERO				N.W(kg)	U.P(\$/kg)	T.P(\$)		1.000	1.50	1.50					
STA B	White sugar	TARE	3																		
ZERO																					
N.W(kg)	U.P(\$/kg)	T.P(\$)																			
1.000	1.50	1.50																			
Press  , auto print 1 st lable, and will print once every other 3 seconds	<table><tr><td>STA B</td><td>White sugar</td><td>AUTO PRINT</td><td>TARE</td><td></td></tr><tr><td>ZERO</td><td></td><td></td><td></td><td></td></tr><tr><td>N.W(kg)</td><td>U.P(\$/kg)</td><td colspan="3">T.P(\$)</td></tr><tr><td>1.000</td><td>1.50</td><td colspan="3">1.50</td></tr></table>	STA B	White sugar	AUTO PRINT	TARE		ZERO					N.W(kg)	U.P(\$/kg)	T.P(\$)			1.000	1.50	1.50		
STA B	White sugar	AUTO PRINT	TARE																		
ZERO																					
N.W(kg)	U.P(\$/kg)	T.P(\$)																			
1.000	1.50	1.50																			
Press  , end printing,bring back standby	<table><tr><td>STA B</td><td></td><td>TARE</td><td>0.000</td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N.W(kg)</td><td>U.P(\$/kg)</td><td colspan="2">T.P(\$)</td></tr><tr><td>0.000</td><td>0.00</td><td colspan="2">0.00</td></tr></table>	STA B		TARE	0.000	ZERO				N.W(kg)	U.P(\$/kg)	T.P(\$)		0.000	0.00	0.00					
STA B		TARE	0.000																		
ZERO																					
N.W(kg)	U.P(\$/kg)	T.P(\$)																			
0.000	0.00	0.00																			

Notice: input interval seconds between 1~5 seconds for round numbers.

Chapter IV Setup

4.1 System parameter setup

Notice: tare for next step, zero for up step, discount for next page, multiple for up page.

Operation	Display																
Standby	<table><tr><td>STA B</td><td></td><td>TARE</td><td>0.000</td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td colspan="2">T. P(\$)</td></tr><tr><td>0.000</td><td>0.00</td><td colspan="2">0.00</td></tr></table>	STA B		TARE	0.000	ZERO				N. W(kg)	U. P(\$/kg)	T. P(\$)		0.000	0.00	0.00	
	STA B		TARE	0.000													
	ZERO																
	N. W(kg)	U. P(\$/kg)	T. P(\$)														
0.000	0.00	0.00															

RECORD REPORT	
SYSTEM PARAM	
DATE&TIME	
LABEL FORMAT	

1 2

SCALE NO	01
THICKNESS	05
DISCOUNT	BOTH OPEN
T. P CUT	FORBID



SCALE NO	01
THICKNESS	05
DISCOUNT	BOTH OPEN
T. P CUT	FORBID

SCALE NO	01
THICKNESS	05
DISCOUNT	BOTH OPEN
T. P CUT	FORBID



- 1: 8 bits code($1F+6W+C$)
- 2: 13 bits code ($1F+6W+5E/N+C$)
- 3: 18 bits code positive face ($1F+6W+5E+5N+C$)
- 4: 18 bits code negative face ($1F+6W+5E+5N+O$)
- 5: 13 bits code ($2F+5W+5E/N+C$)
- 6: 13 bits code ($12D+C$)
- 7: 18 bits code positive face ($2F+5W+5E+5N+C$)
- 8: 18 bits code negative face ($2F+5W+5E+5N+O$)

W is commodity code ,E is amount N is weight C is positive
checkcode D is code O is negative checkcode number stands for
digit



BARCODE	FFFFFFFFEEC
DIGIT	RESERVE CENT BIT
DATE FORM	PACKAGE VALID DATE YYYYMMDD
W. T UNIT	kg



Press **TARE** or **ZERO** to choose code form by moving up and
down, press **ENTER** to confirm

BARCODE	XXXXXXXXXXXX
DIGIT	1
DATE FORM	FWWWWWWEEEEE
W. T. UNIT	FWWWWWWNNNNNC
	FWWWWWWEEEEENN



Press , set amount digit, press  to choose,

(1) reserve decimal places (2) round-off, not cut bit (3) round-off, cut

BARCODE	FFFFFFFFEEC
DIGIT	RESERVE CENT BIT
DATE FORM	PACKAGE VALID DATE YYYYMMDD
W. T UNIT	kg



bit(4)round-off

Press **TARE** or **ZERO** to choose amount digit setting by moving up and down,press **ENTER** to confirm

BARCODE	FRWMEEEEC
DIGIT	RESERVE CENT BIT ✓
DATE FORM	PACK ROUND OFF BARCODE NOT CUT BIT
W. T UNIT	kg ROUND OFF BARCODE CUT BIT

Press **TARE** to set date format;
 ① yyyymmdd: package,effective date
 ② yymmdd: package,effective date
 ③ yyyymmdd: package date ,effective days
 ④ yymmdd: package date ,effective days

BARCODE	FRWMEEEEC
DIGIT	RESERVE CENT BIT
DATE FORM	PACKAGE VAL ID DATE YYYMMDD ➡
W. T UNIT	kg

press **TARE** or **ZERO** to choose date format by moving up and down,press **ENTER** to confirm

BARCODE	FRWMEEEEC
DIGIT	RESERVE CENT BIT ✓
DATE FORM	PACKAGE VAL ID DATE YYYMMDD
W. T UNIT	kg PACKAGE VAL ID DATE YYYMMDD

press **TARE** , set weight unit
 ①—kg; ②—500g; ③—100g;④-50g;⑤—10g; ⑥-g
 (Default setting is kg)

BARCODE	FRWMEEEEC
DIGIT	RESERVE CENT BIT
DATE FORM	PACKAGE VAL ID DATE YYYMMDD
W. T UNIT	kg ➡

Press **TARE** or **ZERO** to choose weight unit by moving up and down,press **ENTER** to confirm

BARCODE	FRWMEEEEC
DIGIT	RESERVE CENT BIT ✓
DATE FORM	PACKAGE VAL ID DATE YYYMMDD
W. T UNIT	kg

Press **MUTI** get into next page,press **ENTER** to set unit price unit
 ①—/kg; ②—/500g; ③—/100g; ④—/50g; ⑤—/10g;⑥—/g
 (Default setting is kg)

PRICE UNIT	/kg ➡
CASHBOX	OPEN
RANGE	SINGLE
AUTO ZERO	NOT RESERVE

press **TARE** or **ZERO** to choose unit price unit by moving up and down,press **ENTER** to confirm

PRICE UNIT	/kg ✓
CASHBOX	OPEN
RANGE	SINGLE
AUTO ZERO	NOT RESERVE

press **TARE** to set cashbox drive ,
 ①drive off②drive on
 (Default setting is drive on)

PRICE UNIT	/kg
CASHBOX	OPEN ➡
RANGE	SINGLE
AUTO ZERO	NOT RESERVE

press **TARE** or **ZERO** to choose drive on or off by moving up and down,press **ENTER** to confirm

PRICE UNIT	/kg
CASHBOX	OPEN ✓
RANGE	SINGLE
AUTO ZERO	NOT RESERVE

<p>press TARE, set double measuring range</p> <p>①single measuring range ②double measuring range</p> <p>(Default setting is single measuring range)</p>	<table border="1"> <tr><td>PRICE UNIT</td><td>/kg</td></tr> <tr><td>CASHBOX</td><td>OPEN</td></tr> <tr><td>RANGE</td><td>SINGLE</td></tr> <tr><td>AUTO ZERO</td><td>NOT RESERVE</td></tr> </table>	PRICE UNIT	/kg	CASHBOX	OPEN	RANGE	SINGLE	AUTO ZERO	NOT RESERVE
PRICE UNIT	/kg								
CASHBOX	OPEN								
RANGE	SINGLE								
AUTO ZERO	NOT RESERVE								
<p>press TARE or ZERO to choose single measuring range or double measuring range, press ENTER to confirm</p>	<table border="1"> <tr><td>PRICE UNIT</td><td>/kg</td></tr> <tr><td>CASHBOX</td><td>OPEN</td></tr> <tr><td>RANGE</td><td>SING</td></tr> <tr><td>AUTO ZERO</td><td>NOT RESERVE</td></tr> </table> <div> SINGLE DOUBLE ✓ </div>	PRICE UNIT	/kg	CASHBOX	OPEN	RANGE	SING	AUTO ZERO	NOT RESERVE
PRICE UNIT	/kg								
CASHBOX	OPEN								
RANGE	SING								
AUTO ZERO	NOT RESERVE								
<p>press TARE to set reserve unit price after printing</p> <p>①reserve ②unreserve</p> <p>(Default setting is unreserve)</p>	<table border="1"> <tr><td>PRICE UNIT</td><td>/kg</td></tr> <tr><td>CASHBOX</td><td>OPEN</td></tr> <tr><td>RANGE</td><td>SINGLE</td></tr> <tr><td>AUTO ZERO</td><td>NOT RESERVE</td></tr> </table>	PRICE UNIT	/kg	CASHBOX	OPEN	RANGE	SINGLE	AUTO ZERO	NOT RESERVE
PRICE UNIT	/kg								
CASHBOX	OPEN								
RANGE	SINGLE								
AUTO ZERO	NOT RESERVE								
<p>press TARE or ZERO to choose reserve or unreserve by moving up and down; press ENTER to confirm</p>	<table border="1"> <tr><td>PRICE UNIT</td><td>/kg</td></tr> <tr><td>CASHBOX</td><td>OPEN</td></tr> <tr><td>RANGE</td><td>SING</td></tr> <tr><td>AUTO ZERO</td><td>NOT RESERVE</td></tr> </table> <div> RESERVE NOT RESERVE ✓ </div>	PRICE UNIT	/kg	CASHBOX	OPEN	RANGE	SING	AUTO ZERO	NOT RESERVE
PRICE UNIT	/kg								
CASHBOX	OPEN								
RANGE	SING								
AUTO ZERO	NOT RESERVE								
<p>press MUTI turn to next page, to set continuing paper print code</p> <p>(this type scale have no this function)</p>									
<p>press TARE to set amount one thousandths digit</p> <p>①Delete one thousandths digit ②round-off one thousandths digit</p> <p>(default setting delete one thousandths digit)</p>	<table border="1"> <tr><td>C. BARCODE</td><td>NOT PRINT BARCODE</td></tr> <tr><td>THOUSAND</td><td>ROUND OFF T. P THOUSANDTH</td></tr> <tr><td>HEADER1</td><td>NOT PRINT</td></tr> <tr><td>HEADER2</td><td>NOT PRINT</td></tr> </table>	C. BARCODE	NOT PRINT BARCODE	THOUSAND	ROUND OFF T. P THOUSANDTH	HEADER1	NOT PRINT	HEADER2	NOT PRINT
C. BARCODE	NOT PRINT BARCODE								
THOUSAND	ROUND OFF T. P THOUSANDTH								
HEADER1	NOT PRINT								
HEADER2	NOT PRINT								
<p>press TARE, set continuing paper gauge head 1-4. gauge trail 5-8, entirety font, shop name font, printing exchange etc. information</p> <p>(this type have no this function)</p>									
<p>press TARE, set code bit, input code bits by pressing number key (05 or 06 two choices)</p>	<table border="1"> <tr><td>NUM CODE</td><td>0</td></tr> <tr><td>LCD LIGHT</td><td>NORMALLY ON</td></tr> <tr><td>SYS INFO</td><td>TMA7.43 DH TM-15</td></tr> <tr><td>PRINT MOD</td><td>LABEL.</td></tr> </table>	NUM CODE	0	LCD LIGHT	NORMALLY ON	SYS INFO	TMA7.43 DH TM-15	PRINT MOD	LABEL.
NUM CODE	0								
LCD LIGHT	NORMALLY ON								
SYS INFO	TMA7.43 DH TM-15								
PRINT MOD	LABEL.								
<p>press TARE, set backlight setting ①normally on; ② normally off;</p> <p>③ waiting for seconds</p>	<table border="1"> <tr><td>NUM CODE</td><td>0</td></tr> <tr><td>LCD LIGHT</td><td>NORMALLY ON</td></tr> <tr><td>SYS INFO</td><td>TMA7.43 DH TM-15</td></tr> <tr><td>PRINT MOD</td><td>LABEL.</td></tr> </table>	NUM CODE	0	LCD LIGHT	NORMALLY ON	SYS INFO	TMA7.43 DH TM-15	PRINT MOD	LABEL.
NUM CODE	0								
LCD LIGHT	NORMALLY ON								
SYS INFO	TMA7.43 DH TM-15								
PRINT MOD	LABEL.								
<p>press TARE or ZERO to choose backlight by moving up and down, press ENTER to confirm</p>	<table border="1"> <tr><td>NUM CODE</td><td>0</td></tr> <tr><td>LCD LIGHT</td><td>NO</td></tr> <tr><td>SYS INFO</td><td>TM</td></tr> <tr><td>PRINT MOD</td><td>LABEL.</td></tr> </table> <div> NORMALLY ON NORMALLY OFF HOLD S ✓ </div>	NUM CODE	0	LCD LIGHT	NO	SYS INFO	TM	PRINT MOD	LABEL.
NUM CODE	0								
LCD LIGHT	NO								
SYS INFO	TM								
PRINT MOD	LABEL.								
<p>Press TARE, look up electronic scale factory information</p>	<table border="1"> <tr><td>NUM CODE</td><td>0</td></tr> <tr><td>LCD LIGHT</td><td>NORMALLY ON</td></tr> <tr><td>SYS INFO</td><td>TMA7.43 DH TM-15</td></tr> <tr><td>PRINT MOD</td><td>LABEL.</td></tr> </table>	NUM CODE	0	LCD LIGHT	NORMALLY ON	SYS INFO	TMA7.43 DH TM-15	PRINT MOD	LABEL.
NUM CODE	0								
LCD LIGHT	NORMALLY ON								
SYS INFO	TMA7.43 DH TM-15								
PRINT MOD	LABEL.								

Press PRINT , TARE or ZERO to select save or don't save, then return to standby	STA B		TARE	0.000
	ZERO			
	N. W(kg)	U. P(\$/kg)	T. P(\$)	
	0.000	0.00	0.00	

ENTER

CLEAR

Notice: Press **ENTER** to save and logout, press **CLEAR** to logout directly without save.




4.2 System date setup









This scale has clock own, user can reset system date and time.

Operation	Display																			
Standby	<table><tr><td>STA B</td><td></td><td>TARE</td><td>0.000</td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td colspan="2">T. P(\$)</td></tr><tr><td>0.000</td><td>0.00</td><td colspan="2">0.00</td></tr></table>	STA B		TARE	0.000	ZERO				N. W(kg)	U. P(\$/kg)	T. P(\$)		0.000	0.00	0.00				
STA B		TARE	0.000																	
ZERO																				
N. W(kg)	U. P(\$/kg)	T. P(\$)																		
0.000	0.00	0.00																		
Press <table><tr><td>FUNC</td></tr></table> , press <table><tr><td>TARE</td></tr></table> to choose system time setup	FUNC	TARE	<table><tr><td>RECORD REPORT</td><td></td></tr><tr><td>SYSTEM PARAM</td><td></td></tr><tr><td>DATE&TIME</td><td>→</td></tr><tr><td>LABEL FORMAT</td><td></td></tr></table>	RECORD REPORT		SYSTEM PARAM		DATE&TIME	→	LABEL FORMAT										
FUNC																				
TARE																				
RECORD REPORT																				
SYSTEM PARAM																				
DATE&TIME	→																			
LABEL FORMAT																				
Press number key to input date and time, press <table><tr><td>TARE</td></tr></table> or <table><tr><td>ZERO</td></tr></table> to choose left right movement.	TARE	ZERO	<table><tr><td>RECORD REPORT</td><td></td></tr><tr><td>SYSTEM PA</td><td>2011-08-20 09: 52</td></tr><tr><td>DATE&TIME</td><td>→</td></tr><tr><td>LABEL FORMAT</td><td></td></tr></table>	RECORD REPORT		SYSTEM PA	2011-08-20 09: 52	DATE&TIME	→	LABEL FORMAT										
TARE																				
ZERO																				
RECORD REPORT																				
SYSTEM PA	2011-08-20 09: 52																			
DATE&TIME	→																			
LABEL FORMAT																				
Press <table><tr><td>PRINT</td></tr></table> , <table><tr><td>TARE</td></tr></table> or <table><tr><td>ZERO</td></tr></table> choose save or not then logout.	PRINT	TARE	ZERO	<table><tr><td>STA B</td><td></td><td>TARE</td><td>0.000</td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td colspan="2">T. P(\$)</td></tr><tr><td>0.000</td><td>0.00</td><td colspan="2">0.00</td></tr></table>	STA B		TARE	0.000	ZERO				N. W(kg)	U. P(\$/kg)	T. P(\$)		0.000	0.00	0.00	
PRINT																				
TARE																				
ZERO																				
STA B		TARE	0.000																	
ZERO																				
N. W(kg)	U. P(\$/kg)	T. P(\$)																		
0.000	0.00	0.00																		



4.3 Weight calibration (adjustment)







Weight calibration password is "54321". Display weight calibration in setup item only when calibration switch on. Notice: user password must be set for five bits number and first bit nonzero.

Operation	Display																
Standby	<table><tr><td>STA B</td><td></td><td>TARE</td><td>0.000</td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td colspan="2">T. P(\$)</td></tr><tr><td>0.000</td><td>0.00</td><td colspan="2">0.00</td></tr></table>	STA B		TARE	0.000	ZERO				N. W(kg)	U. P(\$/kg)	T. P(\$)		0.000	0.00	0.00	
STA B		TARE	0.000														
ZERO																	
N. W(kg)	U. P(\$/kg)	T. P(\$)															
0.000	0.00	0.00															
Press <table><tr><td>FUNC</td></tr></table> , press <table><tr><td>MUTI</td></tr></table> , to choose the last option	FUNC	MUTI	<table><tr><td>CLEAR GOODS</td><td rowspan="4"></td></tr><tr><td>SHORTKEY</td></tr><tr><td>SELECT LABEL</td></tr><tr><td>CALIBRAT</td></tr></table>	CLEAR GOODS		SHORTKEY	SELECT LABEL	CALIBRAT									
FUNC																	
MUTI																	
CLEAR GOODS																	
SHORTKEY																	
SELECT LABEL																	
CALIBRAT																	

Press  , input password, password is 54321, press 54321	<div> <div>PASSWORD 54321</div> <div>GRAD 5</div> <div>WT OVER 45</div> <div>ZERO</div> </div> <div> <div>FULL 15.000</div> <div>LOAD 15.000</div> <div>POISE</div> </div>
Press  , setting up division value; e.g 15kg scale for 5g, press 5, division value is 1/3000 of max capacity	<div> <div>PASSWORD 54321</div> <div>GRAD 5</div> <div>WT OVER 45</div> <div>ZERO</div> </div> <div> <div>FULL 15.000</div> <div>LOAD 15.000</div> <div>POISE</div> </div>
Press  , setting up max capacity; for instance 15kg, press 15000	<div> <div>PASSWORD 54321</div> <div>GRAD 5</div> <div>WT OVER 45</div> <div>ZERO</div> </div> <div> <div>FULL 15.000</div> <div>LOAD 15.000</div> <div>POISE</div> </div>
Press  , setting up overloaded; general for nine times division value; for instance 45g, press 45	<div> <div>PASSWORD 54321</div> <div>GRAD 5</div> <div>WT OVER 45</div> <div>ZERO</div> </div> <div> <div>FULL 15.000</div> <div>LOAD 15.000</div> <div>POISE</div> </div>
Press  , setting up loaded value; e.g 15kg, press 15000, (add loaded should not lower than 1/3 of max capacity and not exceed max capacity)	<div> <div>PASSWORD 54321</div> <div>GRAD 5</div> <div>WT OVER 45</div> <div>ZERO</div> </div> <div> <div>FULL 15.000</div> <div>LOAD 15.000</div> <div>POISE</div> </div>
Press  , get into zero state; ensure no-load on scale tray (namely there is nothing on scale tray), there is a value in zero bit	<div> <div>PASSWORD 54321</div> <div>GRAD 5</div> <div>WT OVER 45</div> <div>ZERO XXXXX</div> </div> <div> <div>FULL 15.000</div> <div>LOAD 15.000</div> <div>POISE 0</div> </div>
Indicate steady, press  , get into loaded value state; after indicating steady, put on the same amount poises as loaded value.	<div> <div>PASSWORD 54321</div> <div>GRAD 5</div> <div>WT OVER 45</div> <div>ZERO XXXXX</div> </div> <div> <div>FULL 15.000</div> <div>LOAD 15.000</div> <div>POISE XXXXX</div> </div>
After ISN getting steady and the steady indicator on, press  to logout	<div> <div>STAB</div> <div>ZERO</div> <div>N. W(kg)</div> <div>0.000</div> </div> <div> <div>TARE</div> <div>0.000</div> <div>U. P(\$/kg)</div> <div>0.00</div> </div> <div> <div>T. P(\$)</div> <div>0.00</div> </div>

4.4 Shortcut key setup

Operation	Display
standby	<div> <div>STAB</div> <div>ZERO</div> <div>N. W(kg)</div> <div>0.000</div> </div> <div> <div>TARE</div> <div>0.000</div> <div>U. P(\$/kg)</div> <div>0.00</div> </div> <div> <div>T. P(\$)</div> <div>0.00</div> </div>
Press  , enter into setup interface, press  into page turning, select shortcut setup;	<div> <div>CLEAR GOODS</div> <div>SHORTKEY</div> <div>SELECT LABEL</div> <div>CALIBRAT</div> </div>



















<div>press <div>ENTER</div>, log in shortkey setup interface, input correspond</div>	<table><tr><th>NO</th><th>PLU</th><th>COMMODITY NAME</th><th></th></tr><tr><td>1</td><td>1</td><td>DEM01</td><td></td></tr><tr><td>2</td><td>2</td><td>DEM02</td><td></td></tr><tr><td>3</td><td>3</td><td>DEM03</td><td></td></tr></table>	NO	PLU	COMMODITY NAME		1	1	DEM01		2	2	DEM02		3	3	DEM03	
NO	PLU	COMMODITY NAME															
1	1	DEM01															
2	2	DEM02															
3	3	DEM03															
<div>PLU code, press <div>TARE</div>, get into 2nd shortkey setup</div>																	
.....																	
<div>Press <div>PRINT</div>, <div>TARE</div> or <div>ZERO</div> select save or not and quit out to standby.</div>	<table><tr><th>NO</th><th>PLU</th><th>COMMODITY NAME</th><th></th></tr><tr><td>7</td><td>7</td><td></td><td></td></tr><tr><td>8</td><td>8</td><td>SAVE QUIT CANCEL</td><td></td></tr><tr><td>9</td><td>9</td><td></td><td></td></tr></table>	NO	PLU	COMMODITY NAME		7	7			8	8	SAVE QUIT CANCEL		9	9		
NO	PLU	COMMODITY NAME															
7	7																
8	8	SAVE QUIT CANCEL															
9	9																
<div>Press <div>ENTER</div>, save and return to standby state</div>	<table><tr><td>STAB</td><td></td><td>TARE</td><td>0.000</td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td colspan="2">T. P(\$)</td></tr><tr><td>0.000</td><td>0.00</td><td colspan="2">0.00</td></tr></table>	STAB		TARE	0.000	ZERO				N. W(kg)	U. P(\$/kg)	T. P(\$)		0.000	0.00	0.00	
STAB		TARE	0.000														
ZERO																	
N. W(kg)	U. P(\$/kg)	T. P(\$)															
0.000	0.00	0.00															

























4.5 Lable format setup

Lable format setup is divided into universal part format setup and Text part format setup;

Universal part format main include print content: commodity name、net weight、tare weight、gross weight、unit price 、total price、package date、effective date、special information、bar code etc; Text formate print content can be defined freedom (content edit detail reference to“5.3 Text edit”)。

4.5.1 Universal part format setup

Operation	display																
Standby	<table><tr><td>STAB</td><td></td><td>TARE</td><td>0.000</td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td colspan="2">T. P(\$)</td></tr><tr><td>0.000</td><td>0.00</td><td colspan="2">0.00</td></tr></table>	STAB		TARE	0.000	ZERO				N. W(kg)	U. P(\$/kg)	T. P(\$)		0.000	0.00	0.00	
STAB		TARE	0.000														
ZERO																	
N. W(kg)	U. P(\$/kg)	T. P(\$)															
0.000	0.00	0.00															
Press  , get into lable format setup interfae, 00 means lable number	<table><tr><td>RECORD REPORT</td><td></td></tr><tr><td>SYSTEM PARAM</td><td></td></tr><tr><td>DATE&TIME</td><td></td></tr><tr><td>LABEL FORMAT</td><td></td></tr></table>	RECORD REPORT		SYSTEM PARAM		DATE&TIME		LABEL FORMAT									
RECORD REPORT																	
SYSTEM PARAM																	
DATE&TIME																	
LABEL FORMAT																	
Press  , set print width etc, for instance width is 56, press  	<table><tr><td colspan="2">LABEL FORMAT</td><td>00</td><td></td></tr><tr><td>CROSSWISE PRINT WIDTH</td><td>56</td><td></td><td></td></tr><tr><td>LABEL HEIGHT</td><td>40</td><td></td><td></td></tr><tr><td>GOODS 1 NAME FONT</td><td>TIMES HI</td><td>0 DEG</td><td></td></tr></table>	LABEL FORMAT		00		CROSSWISE PRINT WIDTH	56			LABEL HEIGHT	40			GOODS 1 NAME FONT	TIMES HI	0 DEG	
LABEL FORMAT		00															
CROSSWISE PRINT WIDTH	56																
LABEL HEIGHT	40																
GOODS 1 NAME FONT	TIMES HI	0 DEG															
Press  get into next page	<table><tr><td colspan="2">LABEL FORMAT</td><td>00</td><td></td></tr><tr><td>GOODS 1 NAME ABSCISSA</td><td>23</td><td></td><td></td></tr><tr><td>GOODS 1 NAME ORDINATE</td><td>07</td><td></td><td></td></tr><tr><td>GOODS 2 NAME FONT</td><td>NOT PRINT</td><td></td><td></td></tr></table>	LABEL FORMAT		00		GOODS 1 NAME ABSCISSA	23			GOODS 1 NAME ORDINATE	07			GOODS 2 NAME FONT	NOT PRINT		
LABEL FORMAT		00															
GOODS 1 NAME ABSCISSA	23																
GOODS 1 NAME ORDINATE	07																
GOODS 2 NAME FONT	NOT PRINT																
Press  get into next page	<table><tr><td colspan="2">LABEL FORMAT</td><td>00</td><td></td></tr><tr><td>GOODS 2 NAME ABSCISSA</td><td>00</td><td></td><td></td></tr><tr><td>GOODS 2 NAME ORDINATE</td><td>00</td><td></td><td></td></tr><tr><td>GOODS 3 NAME FONT</td><td>NOT PRINT</td><td></td><td></td></tr></table>	LABEL FORMAT		00		GOODS 2 NAME ABSCISSA	00			GOODS 2 NAME ORDINATE	00			GOODS 3 NAME FONT	NOT PRINT		
LABEL FORMAT		00															
GOODS 2 NAME ABSCISSA	00																
GOODS 2 NAME ORDINATE	00																
GOODS 3 NAME FONT	NOT PRINT																

Press  get in next page, the half in commodity code font setting means SBC case and half-angle	<table><tr><th colspan="2">LABEL FORMAT</th><th>00</th><th></th></tr><tr><td>GOODS 3 NAME ABSCISSA</td><td>00</td><td></td><td rowspan="3"></td></tr><tr><td>GOODS 3 NAME ORDINATE</td><td>00</td><td></td></tr><tr><td>GOODS CODE FONT</td><td>NOT PRINT</td><td></td></tr></table>	LABEL FORMAT		00		GOODS 3 NAME ABSCISSA	00			GOODS 3 NAME ORDINATE	00		GOODS CODE FONT	NOT PRINT							
LABEL FORMAT		00																			
GOODS 3 NAME ABSCISSA	00																				
GOODS 3 NAME ORDINATE	00																				
GOODS CODE FONT	NOT PRINT																				
press  get in next page set	<table><tr><th colspan="2">LABEL FORMAT</th><th>00</th><th></th></tr><tr><td>GOODS CODE ABSCISSA</td><td>00</td><td></td><td rowspan="3"></td></tr><tr><td>GOODS CODE ORDINATE</td><td>00</td><td></td></tr><tr><td>N. W FONT</td><td>NOT PRINT</td><td></td></tr></table>	LABEL FORMAT		00		GOODS CODE ABSCISSA	00			GOODS CODE ORDINATE	00		N. W FONT	NOT PRINT							
LABEL FORMAT		00																			
GOODS CODE ABSCISSA	00																				
GOODS CODE ORDINATE	00																				
N. W FONT	NOT PRINT																				
press  get in next page set	<table><tr><th colspan="2">LABEL FORMAT</th><th>00</th><th></th></tr><tr><td>N. W ABSCISSA</td><td>00</td><td></td><td rowspan="3"></td></tr><tr><td>N. W ORDINATE</td><td>00</td><td></td></tr><tr><td>TARE FONT</td><td>NOT PRINT</td><td></td></tr></table>	LABEL FORMAT		00		N. W ABSCISSA	00			N. W ORDINATE	00		TARE FONT	NOT PRINT							
LABEL FORMAT		00																			
N. W ABSCISSA	00																				
N. W ORDINATE	00																				
TARE FONT	NOT PRINT																				
press  get in next page set	<table><tr><th colspan="2">LABEL FORMAT</th><th>00</th><th></th></tr><tr><td>TARE ABSCISSA</td><td>00</td><td></td><td rowspan="3"></td></tr><tr><td>TARE ORDINATE</td><td>00</td><td></td></tr><tr><td>G. W FONT</td><td>NOT PRINT</td><td></td></tr></table>	LABEL FORMAT		00		TARE ABSCISSA	00			TARE ORDINATE	00		G. W FONT	NOT PRINT							
LABEL FORMAT		00																			
TARE ABSCISSA	00																				
TARE ORDINATE	00																				
G. W FONT	NOT PRINT																				
.....																					
press  get in next page set	<table><tr><th colspan="2">LABEL FORMAT</th><th>00</th><th></th></tr><tr><td>MAIN BARCODE ABSCISSA</td><td>02</td><td></td><td rowspan="3"></td></tr><tr><td>MAIN BARCODE ORDINATE</td><td>27</td><td></td></tr><tr><td>MAIN BARCODE HEIGHT</td><td>07</td><td></td></tr></table>	LABEL FORMAT		00		MAIN BARCODE ABSCISSA	02			MAIN BARCODE ORDINATE	27		MAIN BARCODE HEIGHT	07							
LABEL FORMAT		00																			
MAIN BARCODE ABSCISSA	02																				
MAIN BARCODE ORDINATE	27																				
MAIN BARCODE HEIGHT	07																				
Press  ,  or  select save or not, press  then save and quit out to standby state.	<table><tr><td>STAB</td><td colspan="2"></td><td>TARE</td><td>0.000</td></tr><tr><td>ZERO</td><td colspan="2"></td><td></td><td></td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td colspan="3">T. P(\$)</td></tr><tr><td>0.000</td><td>0.00</td><td colspan="3">0.00</td></tr></table>	STAB			TARE	0.000	ZERO					N. W(kg)	U. P(\$/kg)	T. P(\$)			0.000	0.00	0.00		
STAB			TARE	0.000																	
ZERO																					
N. W(kg)	U. P(\$/kg)	T. P(\$)																			
0.000	0.00	0.00																			

Specific parameters for every lable format as follows :




Parameter title	Parameter description
crosswise print width	Input lable width millimeter number , max 56
lable lengthways length	Input lable height millimeter number, max 99
commodity name 1 print font	Standard/noprint/magnify/multiplewidth/multipleheight 180/270/no rotate/90
Commodity name 1 print position x-axis	Distance with positive font upper left as starting point forward right in millimeter number(similarly hereinafter)
Commodity name 1 print position y-axis	Distance with positive font upper left as starting point downward in millimeter
Commodity name 2 print font	Standtard /no print/magnify/multiple width/multiple height 180/270/no rotate/90
Commodity name 2 print position x-axis	
Commodity name 2 print position y-axis	
Commodity name 3 print font	Standard /no print/magnify/times width/times height 180/270/no rotate/90
Commodity name 3 print position x-axis	
Commodity name 3 print position y-axis	
Commodity code print font	Standard /no print /magnify/times width/times height 180/270/no rotate/90 semiangle/SBC case
Commodity code print position x-axis	
Commodity code print position y-axis	
N.W print font	Standard /no print/magnify/times width/times height 180/270/no

	rotate/90 semiangle/SBC case
N.W print position x-axis	
N.W print position y-axis	
Tare print font	Standard /no print/magnify/times width/times height 180/270/no rotate/90 semiangle/SBC case
Tare print position x-axis	
Tare print position y-axis	
G.W print font	Standard /no print/magnify/times width/times height 180/270/ no rotate/90 semiangle/SBC case
G.W print position x-axis	
G.W print position y-axis	
Unit price print font	Standard /no print/magnify/times width/times height 180/270/ no rotate/90 semiangle/SBC case
Unit price print position x-axis	
Unit price print position y-axis	
Total price print font	Standard /no print/magnify/times width/times height 180/270/ no rotate/90 semiangle/SBC case
Total price print position x-axis	
Total price print position y-axis	
Flexible N.W print font	Standard /no print/magnify/times width/times height 180/270/ no rotate/90 semiangle/SBC case
Flexible N.W print position x-axis	
Flexible N.W print position y-axis	
Flexible unit price print font	Standard /no print/magnify/times width/times height 180/270/ no rotate/90 semiangle/SBC case
Flexible unit price print position x-axis	
Flexible unit price print position y-axis	
Unit price after discount print font	Standard /no print/magnify/times width/times height 180/270/ no rotate/90 semiangle/SBC case
Unit price after discount print position x-axis	
Unit price after discount print position y-axis	
Total price after discount print font	Standard /no print/magnify/times width/times height 180/270/ no rotate/90 semiangle/SBC case
Total price after discount print position x-axis	
Total price after discount print position y-axis	
Date print font	Standard /no print/magnify/times width/times height 180/270/ no rotate/90 semiangle/SBC case
Date print position x-axis	
Date print position y-axis	
Time print font	Standard /no print/magnify/times width/times height 180/270/ no rotate/90 semiangle/SBC case
Time print position x-axis	
Time print position y-axis	
Guarantee period print font	Standard /no print/magnify/times width/times height 180/270/ no rotate/90 semiangle/SBC case

Guarantee period print position x-axis	
Guarantee period print position y-axis	
Department number print font	Standard /no print/magnify/times width/times height 180/270/ no rotate/90 semiangle/SBC case
Department number print position x-axis	
Department number print position y-axis	
Store name print font	Standard /no print/magnify/times width/times height 180/270/ no rotate/90 semiangle/SBC case
Store name print position x-axis	
Store name print position y-axis	
Particular information 1 print font	Standard /no print/magnify/times width/times height 180/270/ no rotate/90 semiangle/SBC case
Particular information 1 print position x-axis	
Particular information 1 print position y-axis	
Particular information 2 print font	Standard /no print/magnify/times width/times height 180/270/ no rotate/90 semiangle/SBC case
Particular information 2 print position x-axis	
Particular information 2 print position y-axis	
Particular information 3 print font	Standard /no print/magnify/times width/times height 180/270/ no rotate/90 semiangle/SBC case
Particular information 3 print position x-axis	
Particular information 3 print position y-axis	
13 digits code print font	Standard /no print/magnify/times width/times height 180/270/ no rotate/90 semiangle/SBC case
13 digits code print position x-axis	

13 digits code print position y-axis	
Tag serie number print font	Standard /no print/magnify/times width/times height 180/270/ no rotate/90 semiangle/SBC case
Tag serie number print position x-axis	
Tag serie number print position y-axis	
Main bar code print font	Standard /no print/magnify/times width/times height 180/270/ no rotate/90 semiangle/SBC case
Main bar code print position x-axis	
Main bar code print position y-axis	
Main bar code print height	00~10

4.5.2 Text part format setup

Operation	Display
Standby	<div> <div>STAB</div> <div>ZERO</div> <div>0.000</div> <div>N.W(kg)</div> <div>0.000</div> <div>U.P(\$/kg)</div> <div>0.00</div> <div>T.P(\$)</div> <div>0.00</div> </div>
Press  , get in text format setup interface	<div> <div>TEXT FORMAT</div> <div>NETWORK IP</div> <div>COMMODITY INFO</div> <div>SPECIAL INFO</div> </div>
Press  , text format edit interface	<div> <div>TEXT FORMAT 00</div> <div>TEXT01 PRINT FONT STANDARD 0 DEG</div> <div>TEXT01 PRINT ABSCISSA 02</div> <div>TEXT01 PRINT ORDINATE 12</div> </div>
Press  get in next setup	<div> <div>TEXT FORMAT 00</div> <div>TEXT02 PRINT FONT STANDARD 0 DEG</div> <div>TEXT02 PRINT ABSCISSA 21</div> <div>TEXT02 PRINT ORDINATE 12</div> </div> <div> <div>文本格式编辑 00</div> <div>TEXT02 PRINT FONT STANDARD 0 DEG</div> <div>TEXT02 PRINT ABSCISSA 21</div> <div>TEXT02 PRINT ORDINATE 12</div> </div>
.....	

<div>Press <div>MUTI</div> get in the last page setup</div>	<div>TEXT FORMAT00</div> <div>TEXT32 PRINT FONT NOT PRINT</div> <div>TEXT32 PRINT ABSCISSA 00</div> <div>TEXT32 PRINT ORDINATE 00</div>						
<div>Press <div>PRINT</div> , <div>TARE</div> or <div>ZERO</div> select save or not , press</div> <div><div>CLEAR</div> to save then return to standby state.</div>	<div>STA B</div> <div>ZERO</div> <div><div>TARE</div>0.000</div> <table><tr><th>N.W(kg)</th><th>U.P(\$/kg)</th><th>T.P(\$)</th></tr><tr><td>0.000</td><td>0.00</td><td>0.00</td></tr></table>	N.W(kg)	U.P(\$/kg)	T.P(\$)	0.000	0.00	0.00
N.W(kg)	U.P(\$/kg)	T.P(\$)					
0.000	0.00	0.00					

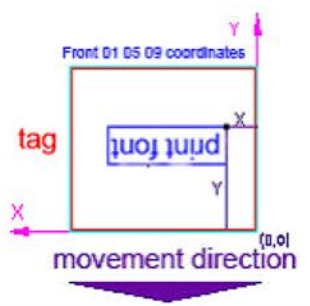
Parameter title	Parameter description
Text1 (default:"store name") print font	Numerical area: 00~16 (similarly hereinafter)
Text1 print position x-axis	Distance with positive font upper left as starting point forwards right millimeters (similarly hereinafter)
Text1 print position y-axis	Distance with positive font upper left as startingpoint downward millimeter (similarly hereinafter)
Text2 (default "N.W") print font	
Text2 print position x-axis	
Text2 print position y-axis	
Text3 (default "unit price") print font	
Text3 print position x-axis	
Text3 print position y-axis	
Text4 (default "total price") print font	
Text4 print position x-axis	
Text4 print position y-axis	
Text5 (default "date of manufacture") print font	
Text5 print position x-axis	
Text5 print position y-axis	
Text6 (default "guarantee period") print font	
Text6 print position x-axis	
Text6 print position y-axis	
Text7 (default "tare") print font	
Text7 print position x-axis	
Text7 print position y-axis	
Text8 (default "G.W") print font	
Text8 print position x-axis	
Text8 print position y-axis	
Text9 (default "Text9") print font	
Text9 print position x-axis	
Text9 print position y-axis	
Text10 (default "Text10") print font	
Text10 print position x-axis	

Text10 print position y-axis	
Text11 (default “Text11”) print font	
Text11 print position x-axis	
Text11 print position y-axis	
Text12 (default “Text12”) print font	
Text12 print position x-axis	
Text12 print position y-axis	
Text13 (default “Text13”) print font	
Text13 print position x-axis	
Text13 print position y-axis	
Text14 (default “Text14”) print font	
Text14 print position x-axis	
Text14 print position y-axis	
Text15 (default “yuan”) print font	
Text15 print position x-axis	
Text15 print position y-axis	
Text16 (default “yuan”) print font	
Text16 print position x-axis	
Text16 print position y-axis	
Text17 (default “Text17”) print font	
Text17 print position x-axis	
Text17 print position y-axis	
Text18 (default “Text18”) print font	
Text18 print position x-axis	
Text18 print position y-axis	
Text19 (default “(”) print font	
Text19 print position x-axis	
Text19 print position y-axis	
Text20 (default “(kg)”) print font	
Text20 print position x-axis	
Text20 print position y-axis	
Text21 (default “(”) print font	
Text21 print position x-axis	
Text21 print position y-axis	
Text22 (default “/kg)”) print font	
Text22 print position x-axis	

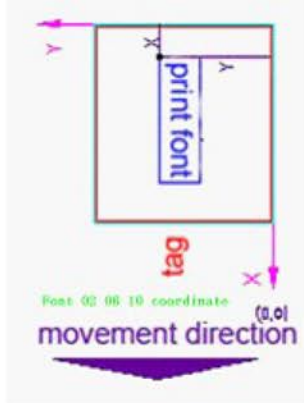
Text22 print position y-axis	
Text23 (default “) ”) print font	
Text23 print position x-axis	
Text23 print position y-axis	
Text24 (default “ (Kg) ”) print font	
Text24 print position x-axis	
Text24 print position y-axis	
Text25 (default “ (Kg) ”) print font	
Text25 print position x-axis	
Text25 print position y-axis	
Text26 (default “Text26”) print font	
Text26 print position x-axis	
Text26 print position y-axis	
Text27 (default “Text27”) print font	
Text27 print position x-axis	
Text27 print position y-axis	
Text28 (default “Text28”) print font	
Text28 print position x-axis	
Text28 print position y-axis	
Text29 (default “Text29”) print font	
Text29 print position x-axis	
Text29 print position y-axis	
Text30 (default “Text30”) print font	
Text30 print position x-axis	
Text30 print position y-axis	
Text31 (default “Text31”) print font	
Text31 print position x-axis	
Text31 print position y-axis	
Text32 (default “Text32”) print font	
Text32 print position x-axis	
Text32 print position y-axis	
NULL	

4.5.3 Print font instruction

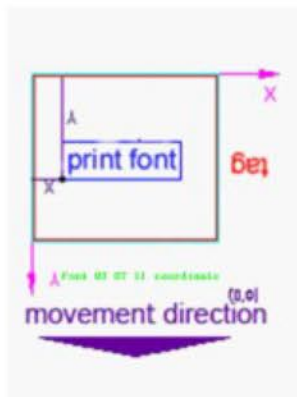
Print direction illustration:



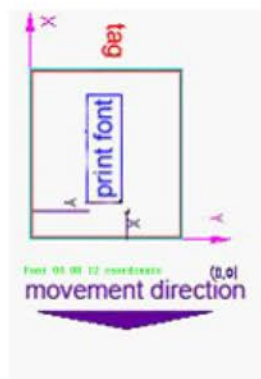
Font: 01、05、09、13、17、21、25、29



Font: 02、06、10、14、18、22、26、30



Font: 03、07、11、15、19、23、27、31



Font: 04、08、12、16、20、24、28、32

Font size state:

Font size	Size mm (chinese /character)	Angle of rotation (as shown to up chart)	Sample text (chinese/character)
1	3×3/1.5×3	180°	√
2	3×3/1.5×3	90°	√
3	3×3/1.5×3	0°	A
4	3×3/1.5×3	270°	√
5	6×6/3×6	180°	√
6	6×6/3×6	90°	√
7	6×6/3×6	0°	A
8	6×6/3×6	270°	√
9	6×3/3×3	180°	√
10	6×3/3×3	90°	√
11	6×3/3×3	0°	A
12	6×3/3×3	270°	√
13	3×6/1.5×6	180°	√

14	3×6/1.5×6	90°	
15	3×6/1.5×6	0°	
16	3×6/1.5×6	270°	
17	none/1×2	180°	
18	none /1×2	90°	
19	none /1×2	0°	
20	none /1×2	270°	
21	none /2×4	180°	
22	none /2×4	90°	
23	none /2×4	0°	
24	none /2×4	270°	
25	none /2×2	180°	
26	none /2×2	90°	
27	none /2×2	0°	
28	none /2×2	270°	
29	none /1×4	180°	
30	none /1×4	90°	
31	none /1×4	0°	
32	none /1×4	270°	

4.6 IP Address setup

※ This setup apply to ethernet electronic scale

4.6.1 Initialization network card IP Address

Initialization network card IP address

Operation	Display
Standby	
Press	
Press	
Press , initialization network IP address, go back to standby state	

After initializing network, IP address of network is :192.168.0.150

4.6.2 Manually modify network IP address

Operation	Display
Standby	<div> <div>STAB</div> <div>ZERO</div> <div> <div>TARE</div> <div>0.000</div> </div> <div> <div>N.W(kg)</div> <div>0.000</div> </div> <div> <div>U.P(\$/kg)</div> <div>0.00</div> </div> <div> <div>T.P(\$)</div> <div>0.00</div> </div> </div>
Press FUNC	<div> <div>TEXT FORMAT</div> <div>NETWORK IP</div> <div>COMMODITY INFO</div> <div>SPECIAL INFO</div> </div>
Press ENTER , press TARE	<div> <div>TEXT FORMAT</div> <div> <div>INITIAL</div> <div>192.168.0.150</div> </div> <div> <div>SET IP</div> <div>192.168.0.10</div> </div> <div>SPECIAL INFO</div> </div>
Press ENTER , input 192, press TARE input 168, press TARE input 0, press TARE input 10	<div> <div>TEXT FORMAT</div> <div> <div>INITIAL</div> <div>192.168.0.150</div> </div> <div> <div>SET IP</div> <div>192.168.0.10</div> </div> <div>SPECIAL INFO</div> </div>
Press PRINT , TARE or ZERO select save or not, press CLEAR to save and then return to standby state.	<div> <div>STAB</div> <div>ZERO</div> <div> <div>TARE</div> <div>0.000</div> </div> <div> <div>N.W(kg)</div> <div>0.000</div> </div> <div> <div>U.P(\$/kg)</div> <div>0.00</div> </div> <div> <div>T.P(\$)</div> <div>0.00</div> </div> </div>

Chapter V Content edit

5.1 PLU information edit

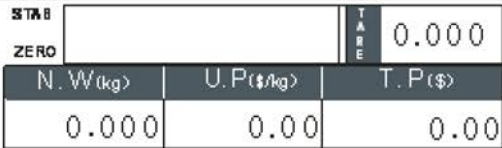


















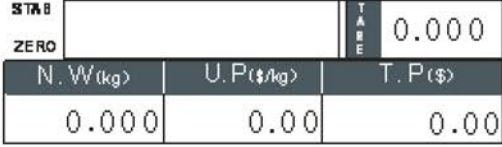
This scale can store 4000 PLU

Step	Operation	Display
0	Standby	<div> <div>STAB</div> <div>ZERO</div> <div> <div>TARE</div> <div>0.000</div> </div> <div> <div>N.W(kg)</div> <div>0.000</div> </div> <div> <div>U.P(\$/kg)</div> <div>0.00</div> </div> <div> <div>T.P(\$)</div> <div>0.00</div> </div> </div>
1	Press FUNC get in commodity information setup item	<div> <div>TEXT FORMAT</div> <div>NETWORK IP</div> <div>COMMODITY INFO</div> <div>SPECIAL INFO</div> </div>
2	Press ENTER , input number key to select PLU, for instance: No. 2 PLU	<div> <div>COMMODITY EDIT</div> <div>1</div> <div> <div>TARE</div> <div>0.010</div> </div> <div> <div>PRICE</div> <div>10.50</div> </div> <div> <div>WEIGHT TYPE</div> <div>WEIGHT</div> </div> </div>

3	<p>Press ENTER, input tare value, (notice: tare weight is fixed weight value under fixed weight mode state) ; press TARE, input unit price (notice: price of per kilogram) ;</p> <p>press TARE, then press ENTER, select computing price mode: ①weighing ②counting ③fixed weight</p>	<table><tr><th colspan="2">COMMODITY EDIT</th><th>1</th></tr><tr><td>TARE</td><td>0.01</td><td>WEIGHT ✓</td></tr><tr><td>PRICE</td><td>10.5</td><td>COUNT</td></tr><tr><td>WEIGHT TYPE</td><td>WEI</td><td>FIX WEIGHT</td></tr></table>	COMMODITY EDIT		1	TARE	0.01	WEIGHT ✓	PRICE	10.5	COUNT	WEIGHT TYPE	WEI	FIX WEIGHT				
COMMODITY EDIT		1																
TARE	0.01	WEIGHT ✓																
PRICE	10.5	COUNT																
WEIGHT TYPE	WEI	FIX WEIGHT																
7	<p>Press MUTI get in next page , press TARE, input particular information number (0, 1, 2, 3) ; press TARE, input effective days (max 999days) ; press TARE, input commodity code (5digits or 6digits)</p>	<table><tr><th colspan="2">COMMODITY EDIT</th><th>1</th></tr><tr><td>SPECIAL NO</td><td>0</td><td></td></tr><tr><td>VALID DAYS</td><td>80</td><td></td></tr><tr><td>PLU CODE</td><td>900001</td><td></td></tr></table>	COMMODITY EDIT		1	SPECIAL NO	0		VALID DAYS	80		PLU CODE	900001					
COMMODITY EDIT		1																
SPECIAL NO	0																	
VALID DAYS	80																	
PLU CODE	900001																	
10	<p>Press MUTI get in next page then press TARE, input zone bit of a bar code, suppose zone bit is 20, then input 20</p>	<table><tr><th colspan="2">COMMODITY EDIT</th><th>1</th></tr><tr><td>SPECIAL NO</td><td>900001</td><td></td></tr><tr><td>VALID DAYS</td><td>20</td><td></td></tr><tr><td>PLU CODE</td><td>text</td><td></td></tr></table>	COMMODITY EDIT		1	SPECIAL NO	900001		VALID DAYS	20		PLU CODE	text					
COMMODITY EDIT		1																
SPECIAL NO	900001																	
VALID DAYS	20																	
PLU CODE	text																	
11	<p>Press TARE, press ENTER, input commodity name. input 3 digits number of the 1st letter ASCII code (for example:input “test”, look up ASCII code table that is “t”=“116,) input 116</p>	<table><tr><th colspan="2">COMMODITY EDIT</th><th>1</th></tr><tr><td>SPECIAL NO</td><td></td><td>116</td></tr><tr><td>VALID DAYS</td><td>t</td><td></td></tr><tr><td>PLU CODE</td><td></td><td></td></tr></table>	COMMODITY EDIT		1	SPECIAL NO		116	VALID DAYS	t		PLU CODE						
COMMODITY EDIT		1																
SPECIAL NO		116																
VALID DAYS	t																	
PLU CODE																		
12	<p>Press TARE, input 3 digits number of the 2nd letter ASCII code (look up outcome “e”=“101”) then input 101</p>	<table><tr><th colspan="2">COMMODITY EDIT</th><th>1</th></tr><tr><td>SPECIAL NO</td><td></td><td>101</td></tr><tr><td>VALID DAYS</td><td>te</td><td></td></tr><tr><td>PLU CODE</td><td></td><td></td></tr></table>	COMMODITY EDIT		1	SPECIAL NO		101	VALID DAYS	te		PLU CODE						
COMMODITY EDIT		1																
SPECIAL NO		101																
VALID DAYS	te																	
PLU CODE																		
13	<p>Press TARE, input 3 digits of the 3rd letter ASCII code (“s”=“115”) input 115</p>	<table><tr><th colspan="2">COMMODITY EDIT</th><th>1</th></tr><tr><td>SPECIAL NO</td><td></td><td>120</td></tr><tr><td>VALID DAYS</td><td>tes</td><td></td></tr><tr><td>PLU CODE</td><td></td><td></td></tr></table>	COMMODITY EDIT		1	SPECIAL NO		120	VALID DAYS	tes		PLU CODE						
COMMODITY EDIT		1																
SPECIAL NO		120																
VALID DAYS	tes																	
PLU CODE																		
14	<p>Press TARE, input 3 digits of the 4th letter ASCII code (“t”=“116”) input 116</p>	<table><tr><th colspan="2">COMMODITY EDIT</th><th>1</th></tr><tr><td>SPECIAL NO</td><td></td><td>116</td></tr><tr><td>VALID DAYS</td><td>test</td><td></td></tr><tr><td>PLU CODE</td><td></td><td></td></tr></table>	COMMODITY EDIT		1	SPECIAL NO		116	VALID DAYS	test		PLU CODE						
COMMODITY EDIT		1																
SPECIAL NO		116																
VALID DAYS	test																	
PLU CODE																		
15	<p>Press PRINT, TARE or ZERO select save or not, press CLEAR to save then return to standby state.</p>	<table><tr><td>STAB</td><td></td><td>TARE</td><td>0.000</td></tr><tr><td>ZERO</td><td></td><td></td><td></td></tr><tr><td>N. W(kg)</td><td>U. P(\$/kg)</td><td colspan="2">T. P(\$)</td></tr><tr><td>0.000</td><td>0.00</td><td colspan="2">0.00</td></tr></table>	STAB		TARE	0.000	ZERO				N. W(kg)	U. P(\$/kg)	T. P(\$)		0.000	0.00	0.00	
STAB		TARE	0.000															
ZERO																		
N. W(kg)	U. P(\$/kg)	T. P(\$)																
0.000	0.00	0.00																

5.2 Particular information edit

This scale can be set 10 hanzi particular information(number from 1~10) and 12 character particular information(number from 11~22),can obtain any 3 informations per PLU information to print if using lable paper; if using continuing paper , therein 1~4 hanzi particular information correspond 1~4 row to gauge head, 5~8 correspond 1~4 row to end of gauge. Max 30 hanzi per hanzi information, Max 30 characters per character information.

Operation	Display
Standby	
Press  , select particular edit item	
Press  , input number to choose particular information number, for example: No.1 particular information	
Press  , start to edit the 1 st particular information (e.g., input good)to input ASCII code correspond to the 1 st letter “g”(“g”=103)	
Press  , input ASCII code correspond to the 2 nd letter “o” (“o”=111)	
Press  , input ASCII code correspond to the 3 rd letter “o” (“o”=111)	
Press  , input ASCII code correspond to the 4 th letter “d” (“d”=100)	
Press  , input 0000, then always input 0000 all following, break up compose particular information	
Press  ,  or  to select save or not, press  to save then return to standby state.	

5.3 Text edit

This scale can set 16 (from 1~16)hanzi text and 16 character information(from 17~32); max 30 hanzi per hanzi text, max 30 character per character information. (notice: can use zone bit code to input hanzi text; use ASCII code to input character text.)

Operation	Display
-----------	---------

Standby	<div> <div>STAB</div> <div>ZERO</div> <div>0.000</div> <div>N.W(kg)</div> <div>U.P(\$/kg)</div> <div>T.P(\$)</div> <div>0.000</div> <div>0.00</div> <div>0.00</div> </div>
Press FUNC , press MUTI twice, get in edit text item	<div> <div>TEXT INFO</div> <div>CLEAR RECORD</div> <div>INITIAL</div> <div>CLEAR GOODS</div> </div>
Press ENTER , input number to edit the 1 st character text edit (e.g.: Dahua)	<div> <div>TEXT</div> <div>CLEAR</div> <div>INITIAL</div> <div>CLEAR GOODS</div> </div>
Press ENTER , input the 1 st letter ASCII code: ("D"=068)	<div> <div>TEXT</div> <div>CLEAR</div> <div>INITIAL</div> <div>CLEAR GOODS</div> </div> <div>D</div> <div>68</div>
Press TARE , input the 2 nd letter ASCII code: ("a"=097)	<div> <div>TEXT</div> <div>CLEAR</div> <div>INITIAL</div> <div>CLEAR GOODS</div> </div> <div>Da</div> <div>97</div>
Press TARE , input the 3 rd letter ASCII code: ("h"=104)	<div> <div>TEXT</div> <div>CLEAR</div> <div>INITIAL</div> <div>CLEAR GOODS</div> </div> <div>Dah</div> <div>104</div>
Press TARE , input the 4 th letter ASCII code: ("u"=117)	<div> <div>TEXT</div> <div>CLEAR</div> <div>INITIAL</div> <div>CLEAR GOODS</div> </div> <div>Dahu</div> <div>117</div>
Press TARE , input the 5 th letter ASCII code: ("a"=097)	<div> <div>TEXT</div> <div>CLEAR</div> <div>INITIAL</div> <div>CLEAR GOODS</div> </div> <div>Dahua</div> <div>97</div>
Press PRINT , TARE or ZERO to select save or not, press CLEAR to save then return to standby state.	<div> <div>STAB</div> <div>ZERO</div> <div>0.000</div> <div>N.W(kg)</div> <div>U.P(\$/kg)</div> <div>T.P(\$)</div> <div>0.000</div> <div>0.00</div> <div>0.00</div> </div>

Chapter VI Statistic

This scale can make time bucket daily report、sell daily report、single commodity daily report

6.1 Time slot daily report

Operation	Display
Standby	<div> <div>STAB</div> <div>ZERO</div> <div>0.000</div> <div>N.W(kg)</div> <div>U.P(\$/kg)</div> <div>T.P(\$)</div> <div>0.000</div> <div>0.00</div> <div>0.00</div> </div>

Press FUNC , get in report statistic setting item	<div> RECORD REPORT SYSTEM PARAM DATE&TIME LABEL FORMAT </div>
Press ENTER , get in time bucket daily report setting item	<div> RECORD REPORT SYSTEM PARAM DATE&TIME LABEL FORMAT </div> <div> PERIOD DAILY REPORT UNIT PERIOD REPORT COLLECTED REP OF UNIT </div>
Press ENTER , input year, press TARE , input month, press TARE , input date, press TARE , input time, press ENTER to print	<div> DATE 2011-08-25 PHASE 00: 00-23: 59 </div>
Return to standby state	<div> STAB ZERO TARE 0.000 N.W(kg) 0.000 U.P(\$/kg) 0.00 T.P(\$) 0.00 </div>

6.2 Daily sell report

Operation	Display
Standby	<div> STAB ZERO TARE 0.000 N.W(kg) 0.000 U.P(\$/kg) 0.00 T.P(\$) 0.00 </div>
Press FUNC , get in report statistic item	<div> RECORD REPORT SYSTEM PARAM DATE&TIME LABEL FORMAT </div>
Press ENTER , then press MUTI , get in daily sell report item	<div> RECORD REPORT SYSTEM PARAM DATE&TIME LABEL FORMAT </div> <div> DAILY SELL REPORT DAILY REPORT OF UNIT DAILY DETAILED REPORT </div>
Press ENTER , input year, press TARE , input month, press TARE , input date, press ENTER to print.	<div> DATE 2011-08-25 </div>
Return to standby	<div> STAB ZERO TARE 0.000 N.W(kg) 0.000 U.P(\$/kg) 0.00 T.P(\$) 0.00 </div>

6.3 Single commodity time slot report

Operation	Display
Standby	<div> <div>STAB</div> <div>ZERO</div> <div>N.W(kg)</div> <div>U.P(\$/kg)</div> <div>T.P(\$)</div> <div>0.000</div> <div>0.00</div> <div>0.00</div> </div>
press ENTER , get into options of time slot daily report	<div> <div>RECORD REPORT</div> <div>SYSTEM PARAM</div> <div>DATE&TIME</div> <div>LABEL FORMAT</div> </div>
press ENTER , press MULTI , then press TARE , press ENTER , get into single commodity sell daily report	<div> <div>RECORD REPORT</div> <div>SYSTEM PARAM</div> <div>DATE&TIME</div> <div>LABEL FORMAT</div> <div>DAILY SELL REPORT</div> <div>DAILY REPORT OF UNIT</div> <div>DAILY DETAILED REPORT</div> </div>
press ENTER , input year, press TARE , input month, press TARE , input date, press TARE , input commodity serial number, press ENTER printing	<div> <div>DATE</div> <div>2011-08-25</div> <div>PLU NO</div> <div>3</div> </div>
return to standby	<div> <div>STAB</div> <div>ZERO</div> <div>N.W(kg)</div> <div>U.P(\$/kg)</div> <div>T.P(\$)</div> <div>0.000</div> <div>0.00</div> <div>0.00</div> </div>

Chapter VII Clear




7.1 Clear away statistic data

Notice: carry out this command will delete all records of trade, and unrecoverable, please cautiously use the function.

Operation	Display
standby	<div> <div>STAB</div> <div>ZERO</div> <div>N.W(kg)</div> <div>U.P(\$/kg)</div> <div>T.P(\$)</div> <div>0.000</div> <div>0.00</div> <div>0.00</div> </div>
press ENTER , press MULTI get into options of clear statistics data	<div> <div>TEXT INFO</div> <div>CLEAR RECORD</div> <div>INITIAL</div> <div>CLEAR GOODS</div> </div>
press ENTER , after clear up return to standby	<div> <div>STAB</div> <div>ZERO</div> <div>N.W(kg)</div> <div>U.P(\$/kg)</div> <div>T.P(\$)</div> <div>0.000</div> <div>0.00</div> <div>0.00</div> </div>

7.2 Initialize electronic information

Remark: It will clear away all of the electronic scale information, including PLU information, label information, reports, and all of correlative settings, and unrecoverable, so please cautiously using this function.

Operation	Display
Standby	<div> <div>STAB</div> <div>ZERO</div> <div>N.W(kg)</div> <div>0.000</div> </div> <div> <div>TABE</div> <div>0.000</div> <div>U.P(\$/kg)</div> <div>0.00</div> </div> <div> <div>T.P(\$)</div> <div>0.00</div> </div>
Press  , press  get in initialize scale option	<div>TEXT INFO</div> <div>CLEAR RECORD</div> <div>INITIAL</div> <div>CLEAR GOODS</div>
Press  , return to standby state after clear away	<div>STAB</div> <div>ZERO</div> <div>N.W(kg)</div> <div>0.000</div>

TABE

0.000

U.P(\$/kg)

0.00

T.P(\$)

0.00

7.3 Clear commodity information

Notice: This function for clearing away PLU information, and unrecoverable, please cautiously using this function.

Operation	Display
Standby	<div>STAB</div> <div>ZERO</div> <div>N.W(kg)</div> <div>0.000</div>

TABE

0.000

U.P(\$/kg)

0.00

T.P(\$)

0.00

Chapter VIII Computer installation software

8.1 System request

Operate system:

The PC software of this scale apply to WIN2000、WIN NT or higher version operate system.

8.2 Installation

The PC software of this scale generally using optical disk install automatically, namely: insert the optical disk into CD-driver, automatically popup install interface, according to prompts to step in.

8.3 Main function

User can achieve all sets of the scale through software, upload and download data etc,operations, details as follows :

- ✓ Set、edit、upload and download PLU、particular information、Text content etc.all kinds of informations;
- ✓ Set PLU shortcut keys and print their content;

- ✓ Freedom design lable formats;
- ✓ Set up of system parameters ;
- ✓ Seek、edit electronic scale IP address;
- ✓ Upload and download lable format;
- ✓ Upload electronic scale sell detailed statement and print all kinds of comprehensive statements etc.。