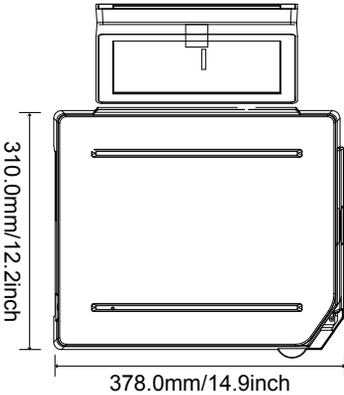
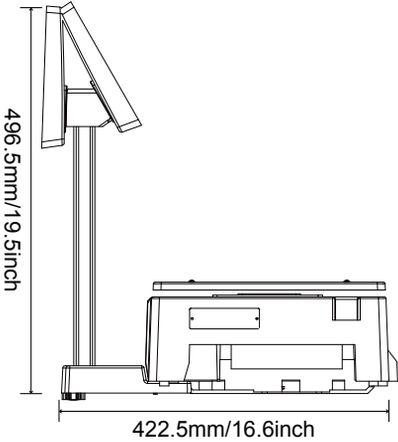
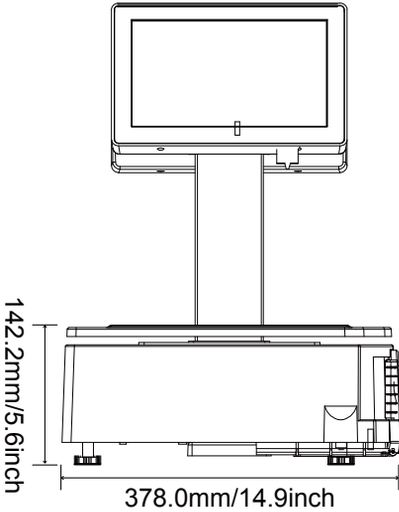


DB-500



Version 1.0

VIEW



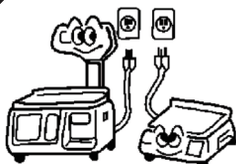
Contents

1. Chapter 1 Parameters	1
1.1 Specifications	1
1.2 Interface display	2
1.3 Basic function keys.....	8
1.4 Roll paper box	9
1.5 Interface	9
2. Chapter 2 Basic operation	11
2.1 Horizontal calibration	11
2.2 Roll paper installation	12
2.3 Switch operation	13
2.4 Zero operation	14
2.5 Peeling operation	15
2.6 Commodity retrieval	16
3. Chapter 3 User settings	20
3.1 Enter user settings	20
3.2 Modify product options.....	21
3.3 User Management	33
3.4 Commodity default value	36
3.5 Printer settings	41
3.6 Language	42
3.7 Network settings	43
3.8 Reset Setting	44
3.9 About scale	46

OPERATIONAL WARNING



Please follow the instructions below to operate the product to ensure product and personal safety.



Before installation, it is important to check whether the power supply indicated by the brand name matches to ensure the normal operation of the machine.



Keep your fingers dry when inserting or removing the power Plug to avoid electric shock.



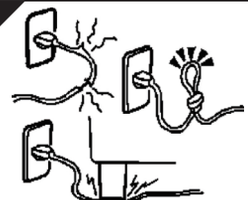
Sharing sockets with other high-power devices can cause large fluctuations. Make sure that one scale uses a matching power outlet.



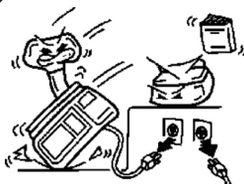
Metal objects or liquids can cause fire or rust in the scale. Keep an appropriate distance from the scale to avoid damage.



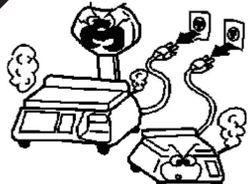
Do not insert metal or flammable objects at the interface to avoid damage to the machine or fire.



Do not scratch or modify the power cord, bend excessively or place heavy objects on top to avoid fire or short circuit.



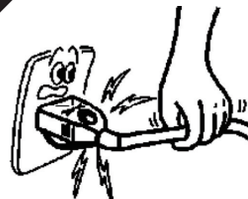
If the scale falls, please turn off the switch and power Plug immediately, suspend use, and contact the service personnel in time to avoid fire or electric shock.



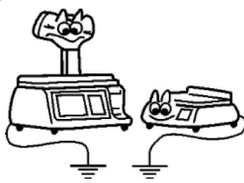
When the scale emits smoke or strange smell, please stop using it immediately, turn off the switch and power supply, and contact the service personnel in time.



Immediately turn off the switch and Plug when metal fragments or liquids enter the interior, suspend use and contact service personnel to avoid fire or electric shock.



To avoid disconnection of the power cord or peeling of the cord when unplugging the power cord, do not pull on the cord.



Make sure that the scale and extension cable are properly grounded, as this can cause external metal parts to be electrostatically charged to prevent fire or electric shock.



Do not remove, repair or modify the scale body, high-voltage, high-heat parts or internal edges to ensure personal safety.

Weighing interface

Weighing
function

Peeling
function

Discount

User function

Commodity

Report
form

User

Setting

About me

Commodity
List

Report
form 1

User
Management

Basic setup

Shop name text

Department of
primary group

Logo

Categories

Origin

Promotions

Spec setup

Spec142 setup

CAL

Internal code

Printer setup

Language

Network settings

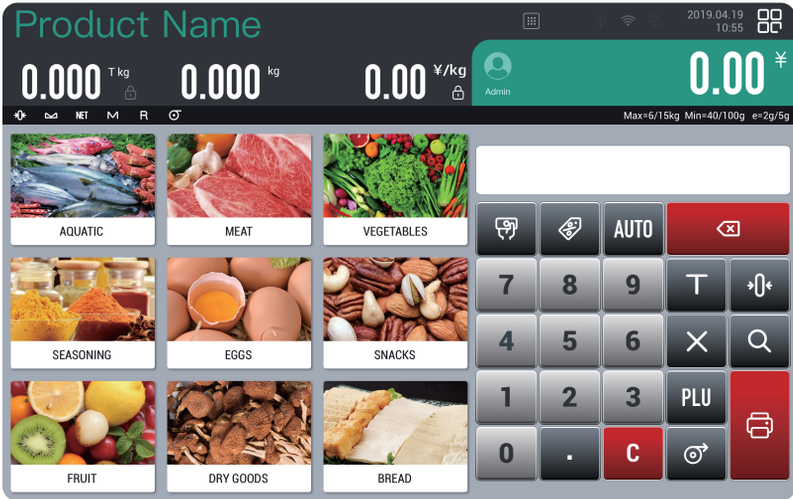
Reset setting

1.1 Specifications

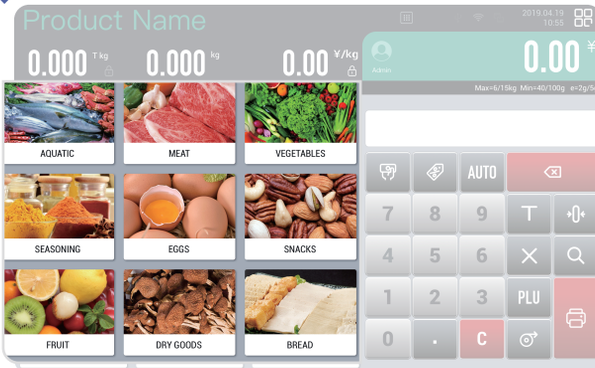
Specification type	Value
• Weighing range and accuracy	3kg; 6kg; 15kg; 30kg; 30lb; 60lb; 3/6kg; 6/15kg; 15/30lb; 30/60lb
• System	Android 7.0
• Display type	TFT WVGA, 1280x800, touch screen
• Storage	2GB DDR3 SDRAM 8GHz
• Screen size	Main screen 10.1 inch, secondary screen 10.1 inch (support optional 12.2inch/15.6inch/17.3inch)
• Operating temperature	-10~40°C
• Working humidity	Relative humidity 15%~85% (non-condensing)
• Power supply	AC 110/240 V; 50/60 Hz
• Energy consumption	Maximum value: 80w Normal value: 20w
• Printer	Sticker printing and receipt paper printing, 203 dpi
• Printing speed	Maximum 100mm/s
• Label size	Label paper printing max width 56mm, length 350mm Receipt paper printing max width 56mm, length ≤90mm
• Interface	1 Ethernet 10/100 Base T, 2 USB 2.0, 1 RJ11, 1 wireless LAN IEEE 802.11 a / b/ g / n
• Weighing pan size	365mm x 280mm(304 stainless steel)

1.2 Interface display

Basic interface

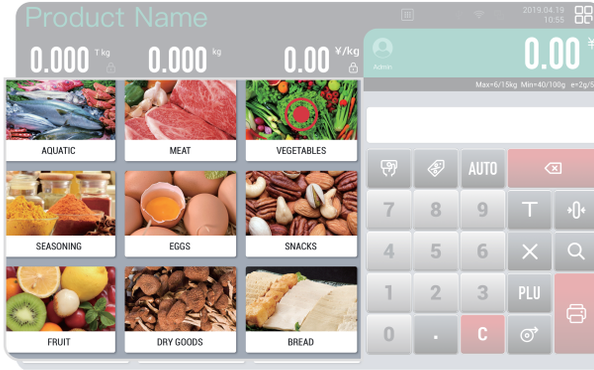


Product display area



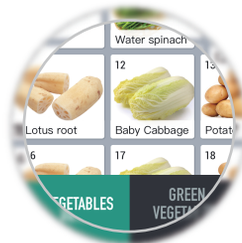
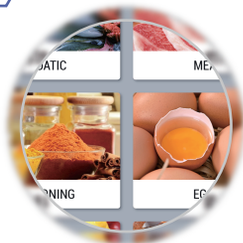
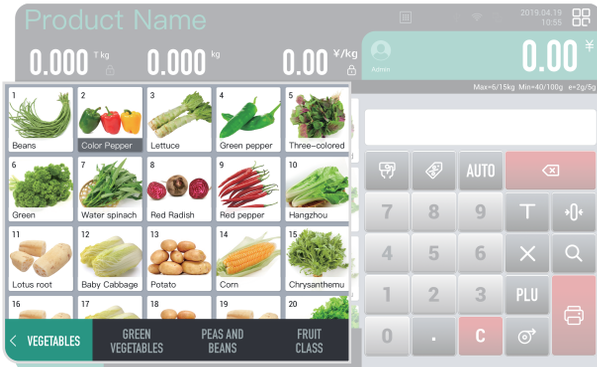
In the commodity display area, you can view all categories and various product categories by sliding up and down.

 Product selection area



Click on a product category to view all the small items under the category.

You can drag up, down, left, and right to view the small item pictures and the category items below.



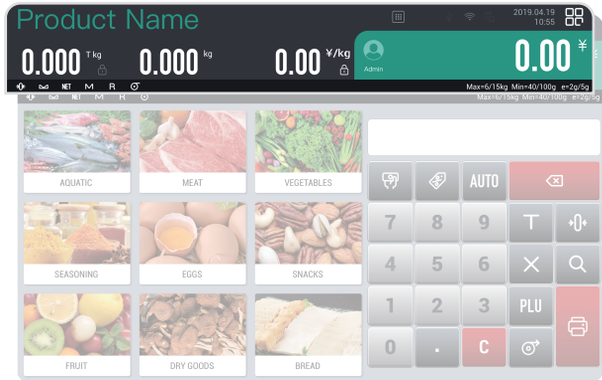
Numeric keypad area



The numeric keyboard can be used to call up functions such as merchandise, promotion, peeling, zero setting, paper feeding, printing and so on.

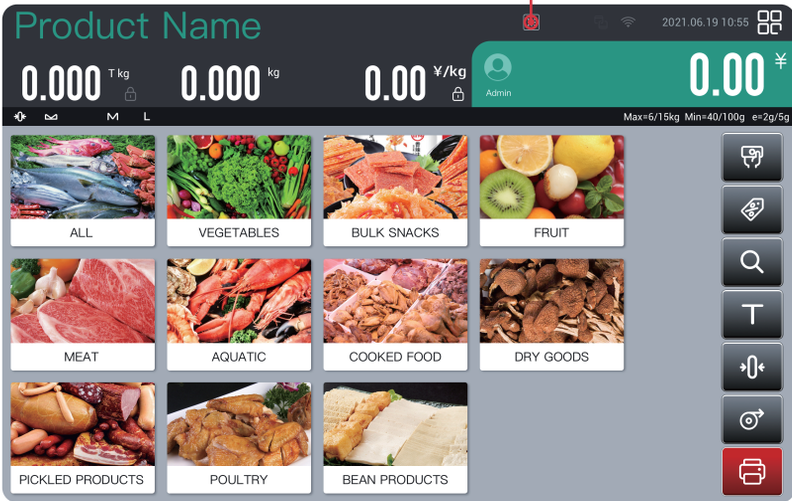
Weighing display area

The unit price, weight, and total price of the product will be displayed when the product is weighed. If there is a tare weight, the tare will be displayed.

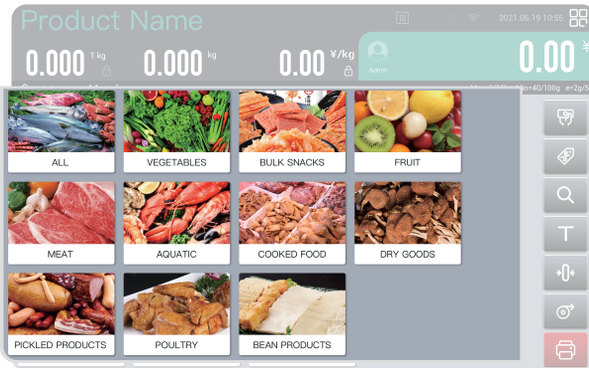


Simple interface

Interface switch button



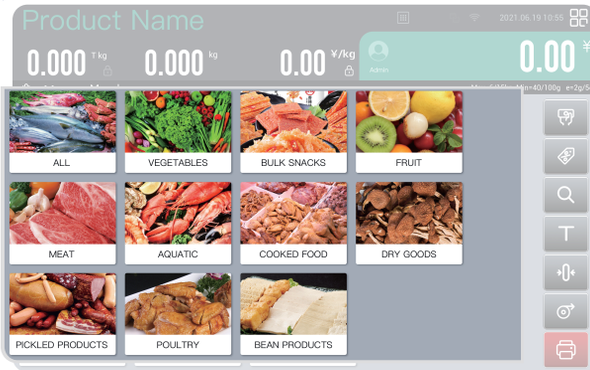
Product display area



All categories
can be viewed in
the product display
area.

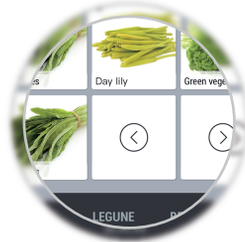
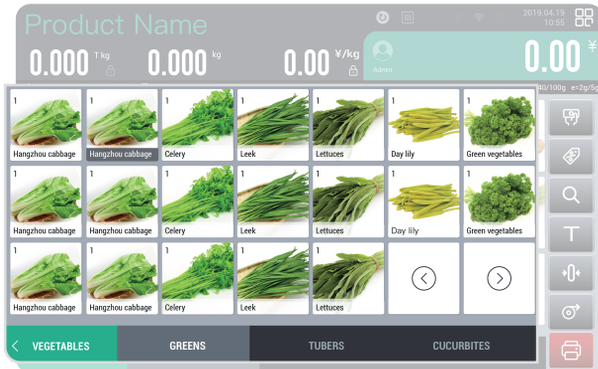


Product display area



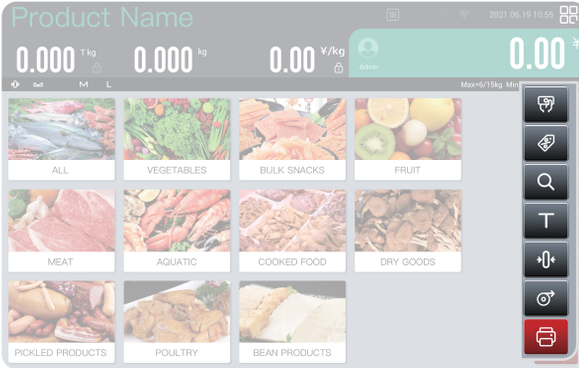
Click on a product category to view all the small items under the category.

You can drag left and right to view the small item pictures and the category items below.





Basic keyboard area

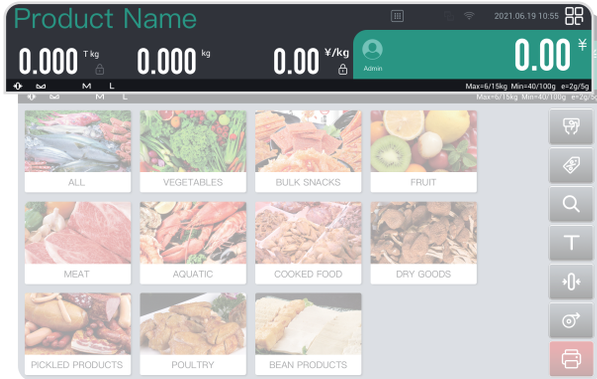


The basic keyboard area can be used to call up products, promotions, peeling, zeroing, paper feeding, printing and other functions.



Weighing display area

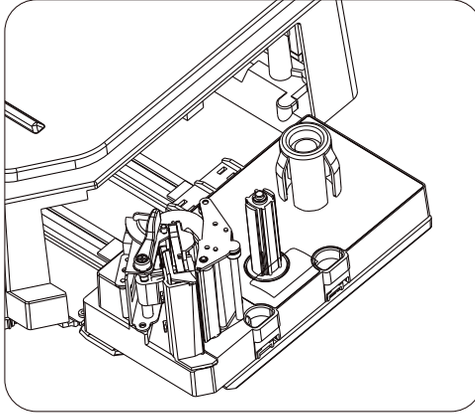
The unit price, weight, and total price of the product will be displayed when the product is weighed. If there is a tare weight, the tare will be displayed.



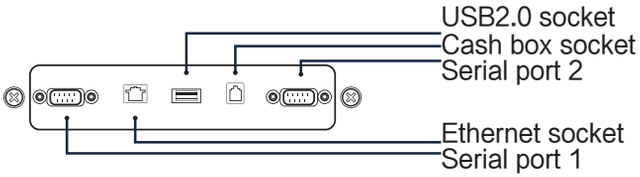
1.3 Basic function keys

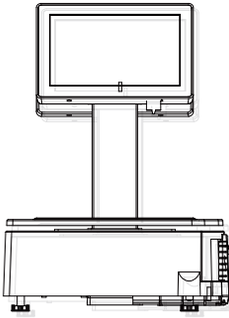
Keys	Function
 	Enter product number
	Add decimal places
	Clear selected products
	Enter the amount to be exempted by the store
	Enter the percentage of the offer
	Automatically print the selected goods, you can switch to manual, click the print button to get the label
	Delete the entered product code
	Remove excess tare
	Zero weight
	When counting goods, you can enter the quantity and click
	Search all the products in the library
	After entering the product number, click the product button to confirm the selection
	Click Paper Feed to check whether the printer is operating normally
	Click the print button in manual mode to get the label

1.4 Roll paper box



1.5 Interface





*Please place according to the prompts to extend the service life

- Please avoid placing the product in the following places: places where the temperature is too high or too low, places exposed to direct sunlight, humid places; places where power is shared, places with excessive vibration, dust, and humid air.
- Don't press the keys too hard, please touch the keys lightly.

- Don't hit the machine suddenly to avoid

damaging the load cell.

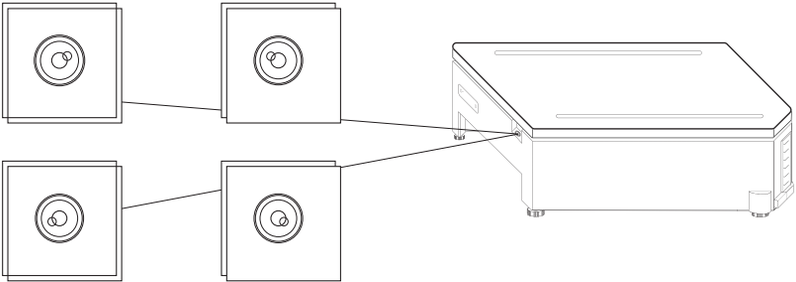
- Do not press the center of gravity of your body on the weighing platform to avoid damage to the load cell.
- To clean the weighing pan and keyboard, please use a dry cloth and detergent to clean, do not use thinner or other volatile solvents to clean.
- In order to ensure the normal use of the scale, before starting operation every day, adjust the level and tighten the foot nut, and place an object of known weight on the weighing platform to check the weighing condition of the scale.
- Do not place the instrument on an unstable or inclined surface to avoid falling. Please use standard thermal paper and avoid storing thermal paper under direct sunlight, high temperature, dust or humid atmosphere.
- When the mechanical equipment is moved to a place with a higher temperature in a place with a lower temperature (such as a refrigerating room), due to the large temperature difference, it is not possible to turn on the power immediately, so as to avoid the damage of the machine due to the condensation of water vapor.
- Maintain one socket for one machine to avoid the influence of high voltage or equipment that may cause power interference. The thermal print head failure does not belong to the scope of the warranty. Please use and maintain the equipment correctly according to the instructions or the suggestions of the service personnel.
- Do not use a long line for the power plug of the scale. Be sure to keep it in the AC outlet. Keep your hands dry when pulling the plug. Excessive bending and pulling will damage the power cord and cause fire or electric shock.



Precautions

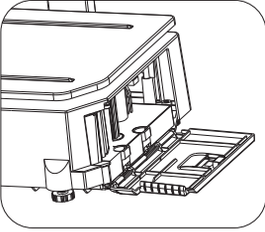
Tel:+86-21-5975-7333

2.1 Horizontal calibration

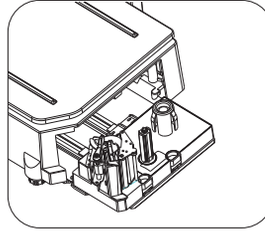


* Adjust the symmetrical foot with the bubble position to be in the middle.

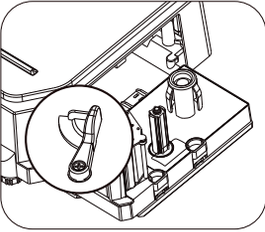
2.2 Roll paper installation



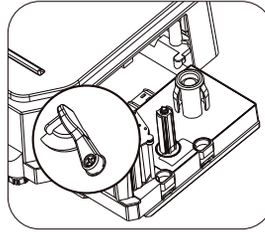
Open the door of the roll paper box on the left side of the scale body;



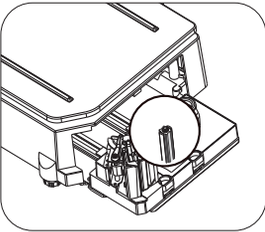
Fingers clasp the two grooves,
Pull out the roll box;



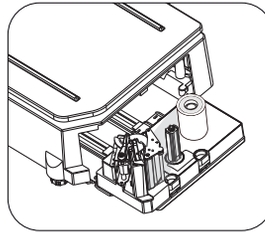
Hold the buckle and rotate;



Rotate about 45 degrees
counterclockwise;

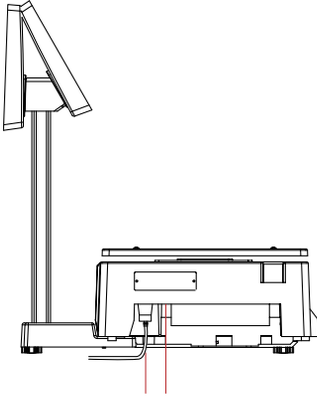


Clamp the white post at the
beginning of the roll paper,
and unfold the roll paper partly
around the opening;



Cover the right column with label
paper or receipt paper, tighten it
accordingly, push the roll paper box
into the machine, and close the side
door. The installation is over.

2.3 Switch operation



Power supply Switch button

- After inserting the power plug, press the switch button to turn on;
- Swipe up and down the screen to find the "DB Scale" app icon, and click to enter.

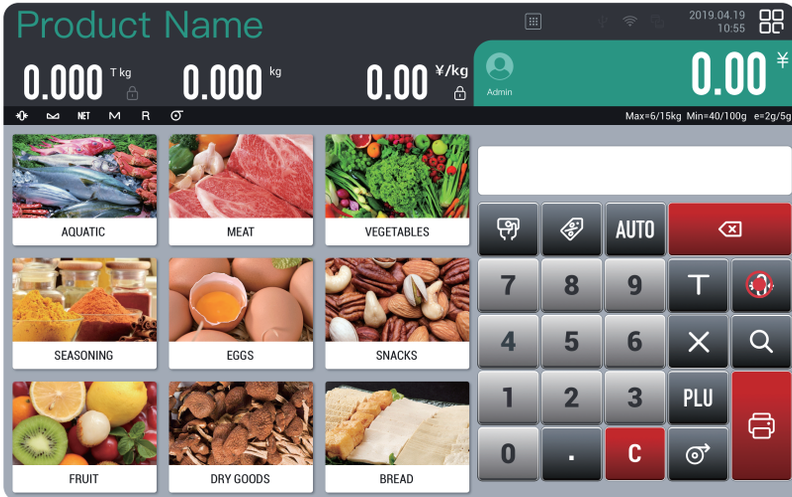


2.4 Zero operation

*The initial zero point range of zero before the scale is turned on is 10%FS

*During the use of the scale body, the zero setting range is 4% FS

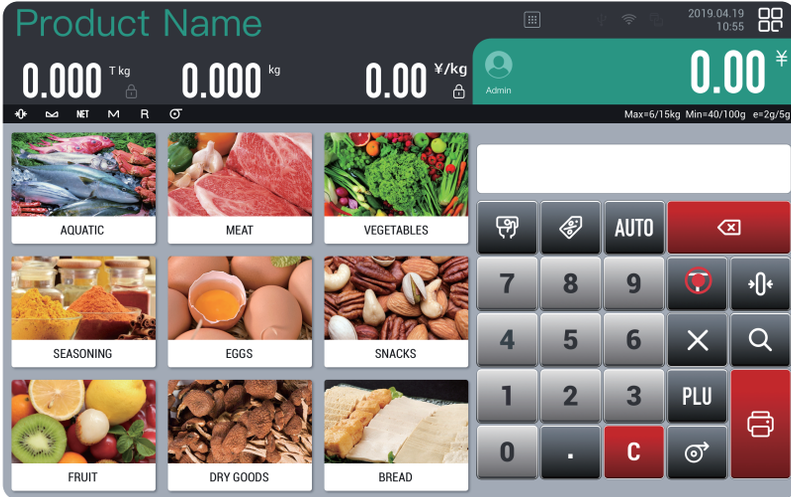
Click the zero button to zero.



2.5 Peeling operation

*Peeling range is less than 50% FS

Click the Tare button to peel. From the second time onwards, each tare weight is added up.

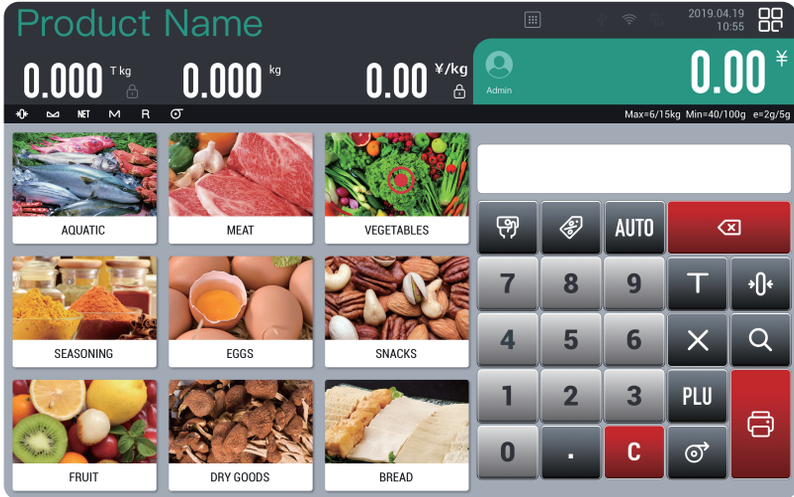


2.6 Commodity retrieval



Find by picture

Click the picture category to enter the next item to view the detailed category.



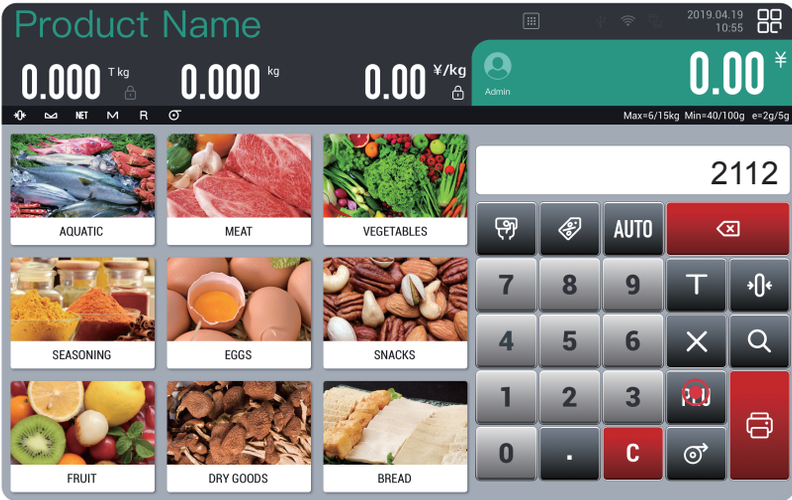
Select the desired product name.



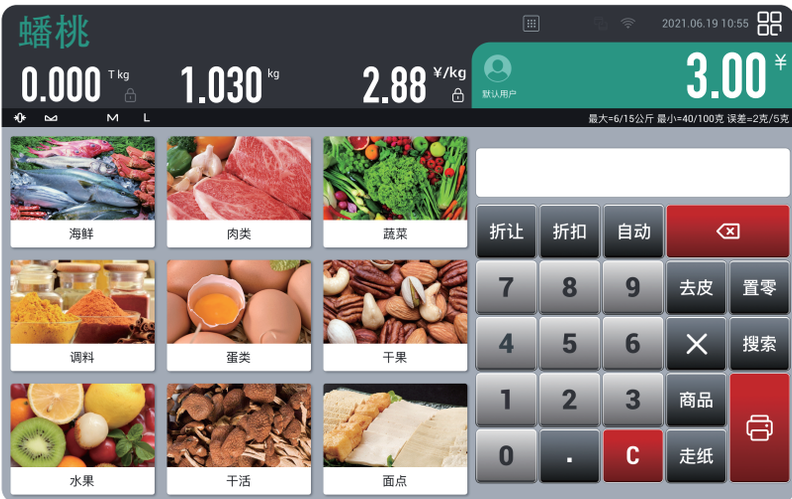


Retrieve by code

After entering the product code, click the product button to retrieve the product.



After retrieving the product, the label will be printed directly in the automatic mode.





Initial search

Click the search button to start the search.

Product Name

0.000 T kg 0.000 kg 0.00 ¥/kg

Admin 0.00 ¥

Max=6/15kg Min=40/100g e=2g/5g

AQUATIC MEAT VEGETABLES

SEASONING EGGS SNACKS

FRUIT DRY GOODS BREAD

7 8 9 T 0€

4 5 6 X ↺

1 2 3 PLU

0 . C ↻

Product Name

0.000 T kg 0.000 kg 0.00 ¥/kg

admin 0.00 ¥

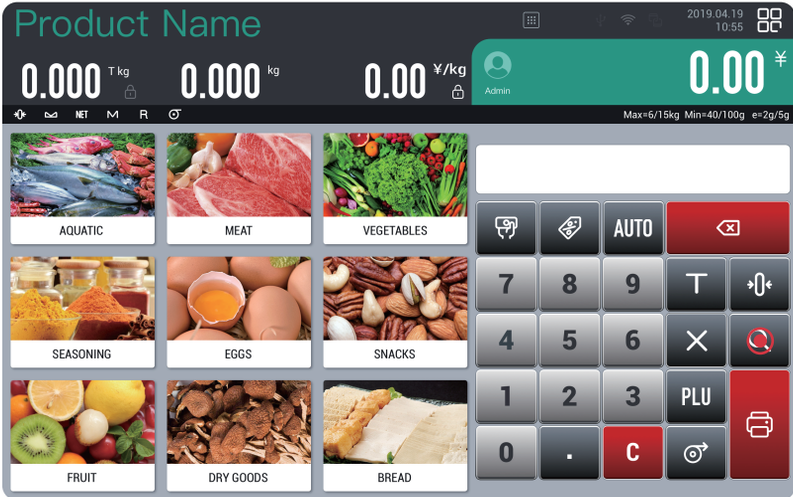
Max=6/15kg Min=40/100g e=2g/5g

Q W E R T Y Q I O 123 0€

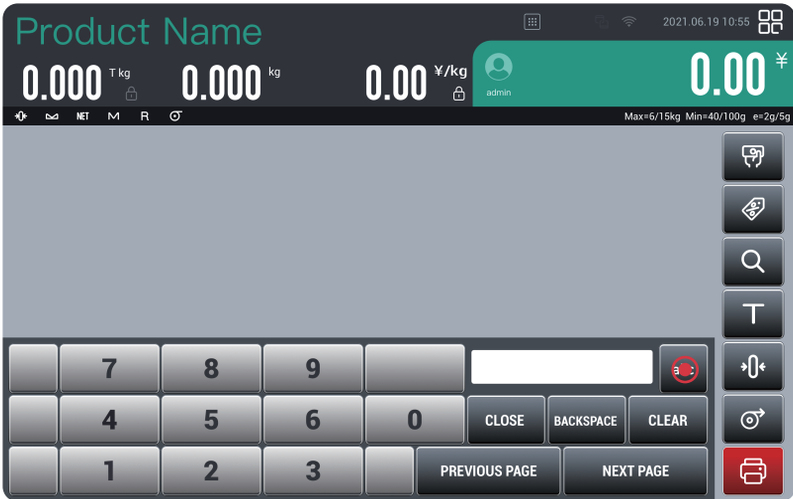
A S D F G H J K L CLOSE BACKSPACE CLEAR ↻

Z X C V B N M P PREVIOUS PAGE NEXT PAGE

Click the search button to start the search.



Click the 123 key to switch to the number key search.

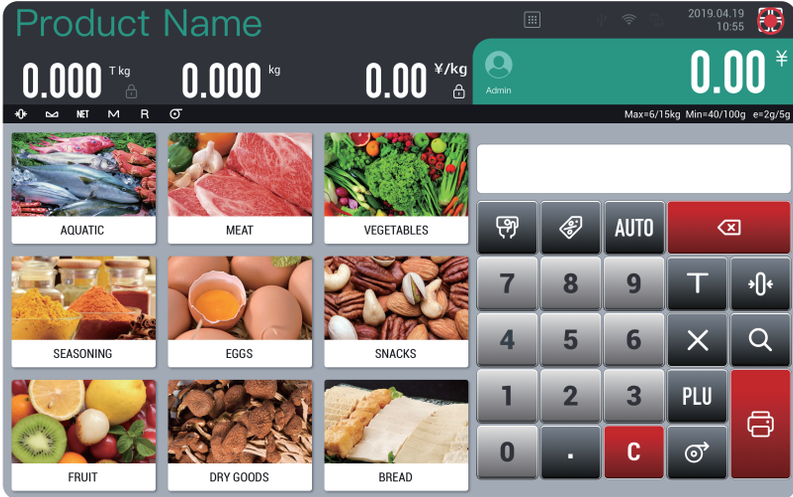


3.1 Enter user settings



Enter settings

Click the icon in the upper right corner to enter user settings.



3.2 Modify product options



Commodity

Click on the product to enter the product options.





Product list

NO.	PLUNO	Item Code	Unit price	F1F2	Reference Code
1102	1102	Chinese cabbage	11.00	29	
2	2	Cabbage	12.00	29	
3	3	Chicken feather vegetable	12.00	29	
4	4	Celery	12.00	29	
5	5	romaine lettuce	12.00	29	
6	6	Spinach	12.00	29	
7	7	three-colored amaranth	12.00	29	
8	8	Amaranthus	12.00	29	
9	9	Baby Cabbage	12.00	29	

Modify product attributes



Modify product attributes

Click this button after selecting a product, and click the print button to save after modification.

⏪
Main
Ingredients
Nutrition
Images
Classification
Tracecode
VIP

PLUNO	<input type="text"/>	Item Code	<input type="text"/>	Reference Code	<input type="text" value="123456789012"/>	Is NON weigh	<input type="checkbox"/>
Name1	<input type="text" value="here is name"/>				Name font	<input type="text"/>	
Name1	<input type="text"/>				F1F2	<input type="text"/>	
Unit price	<input type="text" value="12.99"/>	¥/kg	▼	Place of Origin	<input type="text"/>	Net weight	<input type="text"/>
Tare	<input type="text"/>				States	<input type="button" value="States"/>	
Tax rate	<input type="text"/>	Lable format	<input type="text"/>	追溯码来源	<input type="text"/>		
Barcode format	<input type="text"/>	Barcode type	<input type="text"/>	Bar code rules	<input type="text"/>	预包装数	<input type="text"/>

The content of the ingredient list is as follows.

Ingredients

Special Information

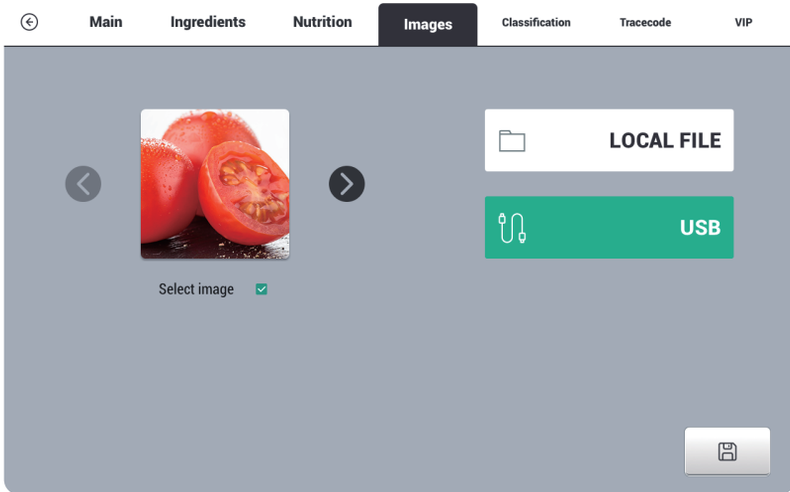
Save

The contents of the nutrition table are as follows.

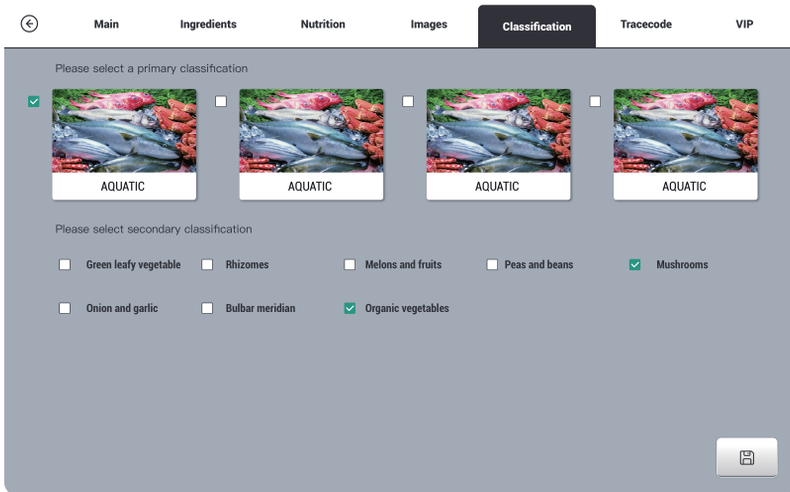
Nutrition

Save

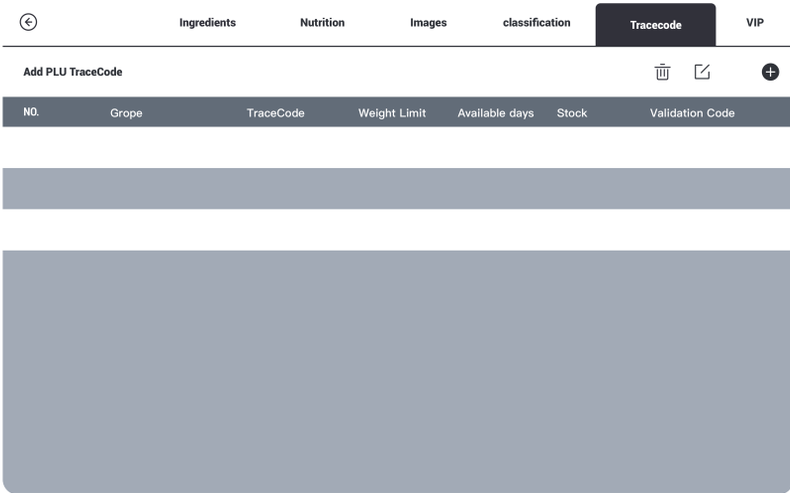
The product pictures are as follows.



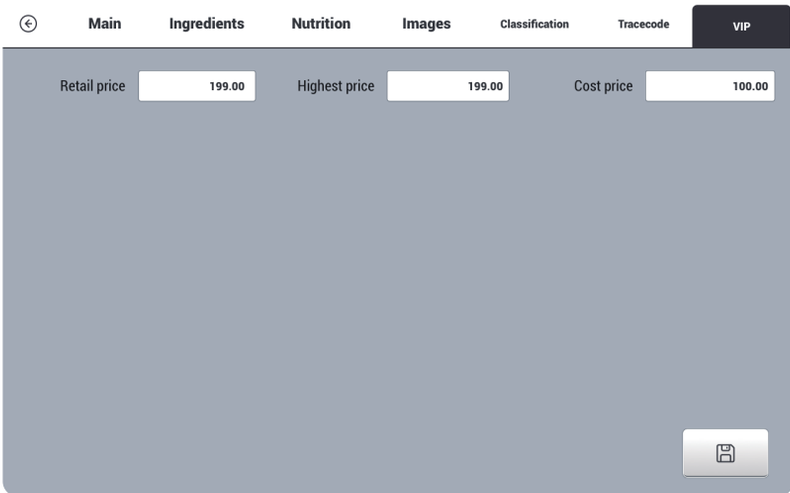
The classification content is as follows.



The content of the traceability code is as follows.



The VIP content is as follows.

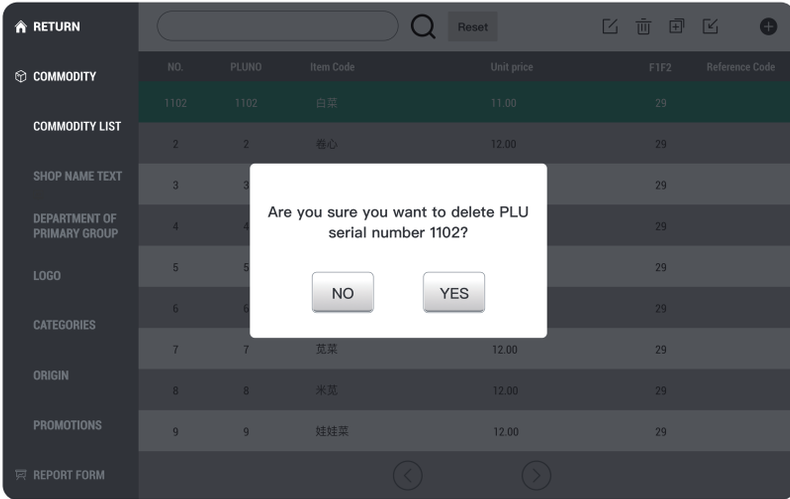


Delete product



Delete product

Click this button after selecting an item.



Copy goods



Copy goods

Click this button after selecting a product, and click the print button to save after modification.



Copying products can only modify small items, which can better improve the efficiency of entry.

Import goods



Import goods

After modification, click the print button to save.

⌂ Main Ingredients Nutrition Images Classification Tracecode VIP

PLUNO Item Code Reference Code Is NON weigh

Name1 Name font

Name1 FIF2

Unit price ¥/kg Place of Origin Net weight Tare

Tax rate Label format 追溯码来源

Barcode format Barcode type Bar code rules 预包装数

Add merchandise



Add merchandise

After adding, click the print button to save.

⌂ Main Ingredients Nutrition Images Classification Tracecode VIP

PLUNO Item Code Reference Code Is NON weigh

Name1 Name font

Name1 FIF2

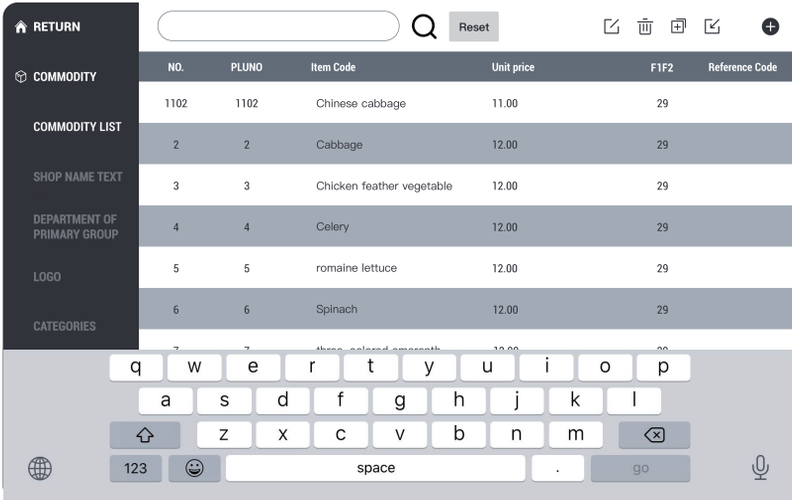
Unit price ¥/kg Place of Origin Net weight Tare

Tax rate Label format 追溯码来源

Barcode format Barcode type Bar code rules 预包装数

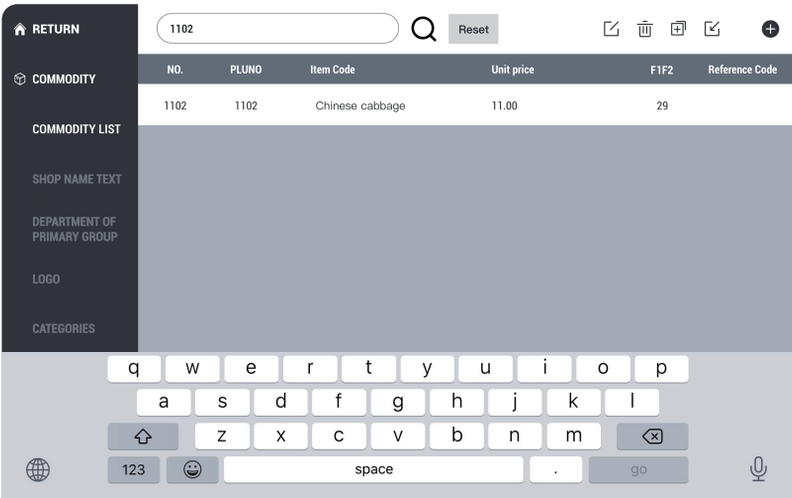
Search products

- Click the search box to enter the Chinese name or the corresponding product number, and click the search icon to search.



Reset selection

- 重置 Cancel the selection after searching for the product.





Commodity classification management

Click the product classification management to classify, and click the print button to save after modification.

Class name / quantity	Picture	Add secondary classification	Commodity management
▶ whole/14	 242x188	+	<input type="checkbox"/>
▶ Vegetables/24		+	<input type="checkbox"/>
▶ Bulk snacks/23		+	<input type="checkbox"/>
▶ Fruits/31		+	<input type="checkbox"/>
▶ meat/16		+	<input type="checkbox"/>
▶ Eggs/12		+	<input type="checkbox"/>

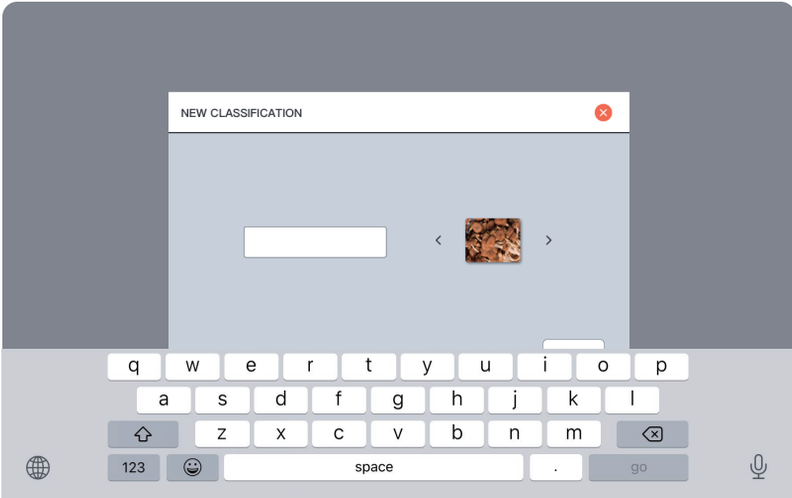
Click the back button to exit the product classification.

Class name / quantity	Picture	Add secondary classification	Commodity management
▶ whole/14	 242x188	+	<input type="checkbox"/>
▶ Vegetables/24			<input type="checkbox"/>
▶ Bulk snacks/23			<input type="checkbox"/>
▶ Fruits/31		+	<input type="checkbox"/>
▶ meat/16		+	<input type="checkbox"/>
▶ Eggs/12		+	<input type="checkbox"/>

Are you sure you want to exit?
Unsaved data will disappear

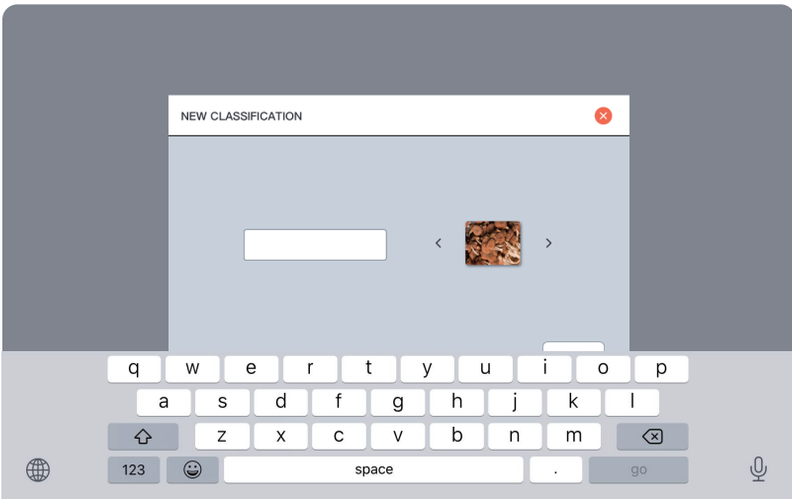
Increase product category

- + Click the Add button to add a product category.



Increase the secondary classification of goods

- + Click the Add button to add a product category.



Commodity management

Click for product management.

RETURN 🗑️ 📄 + 📁

Class name / quantity	Picture	Add secondary classification	Commodity management	
▶ whole/14	 242x188	+	☰	<input type="checkbox"/>
▶ Vegetables/24		+	☰	<input type="checkbox"/>
▶ Bulk snacks/23		+	☰	<input type="checkbox"/>
▶ Fruits/31		+	☰	<input type="checkbox"/>
▶ meat/16		+	☰	<input type="checkbox"/>
▶ Eggs/12		+	☰	<input type="checkbox"/>

Click for classification management.

CLASSIFICATION MANAGEMENT IN STORE CODE TRADE NAME 🔍 ↶

VEGETABLES/30 📁

1102  Chinese cab	1103  Chinese cab	1104  Pepper	1105  Corn	1106  Celery	1107  Leek
1108  Chinese cab	1109  Chinese cab	1110  Pepper	1111  Corn	1112  Celery	1113  Leek
1114  Chinese cab	1115  Chinese cab	1116  Pepper	1117  Corn	1118  Celery	1119  Leek
1120  Chinese cab	1121  Chinese cab	1122  Pepper	1123  Corn	1124  Celery	1125  Leek
1126  Chinese cab	1127  Chinese cab	1128  Pepper	1129  Corn	1130  Celery	

Trade name

- 1102 a variety of Chinese cabbage
- 1103 Cabbage
- 1104 Celery
- 1105 Water spinach
- 1106 romaine lettuce
- 1107 Spinach
- 1108 three-colored amaranth
- 1109 Shepherd's purse
- 1110 a turnip

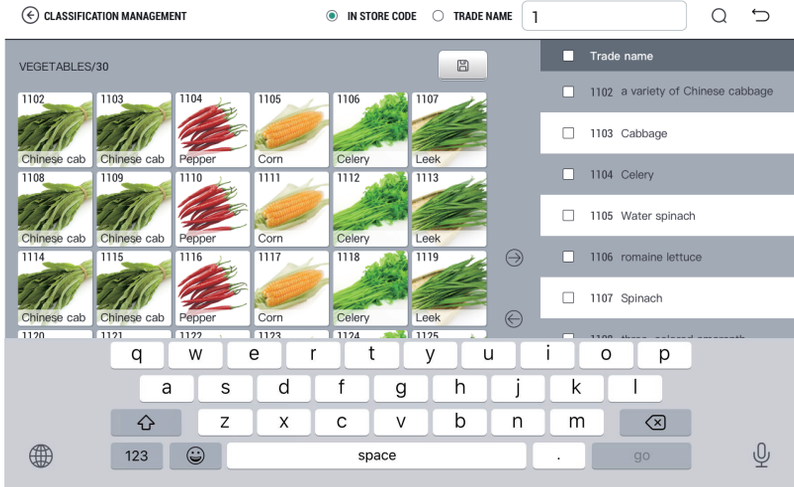
⏪ ⏩

◆ Product classification search-store code search

Just enter the first digit or the included digits.

🔍 Click the button to search for products.

↶ The reset button cancels the search.



◆ Product category search-product name search

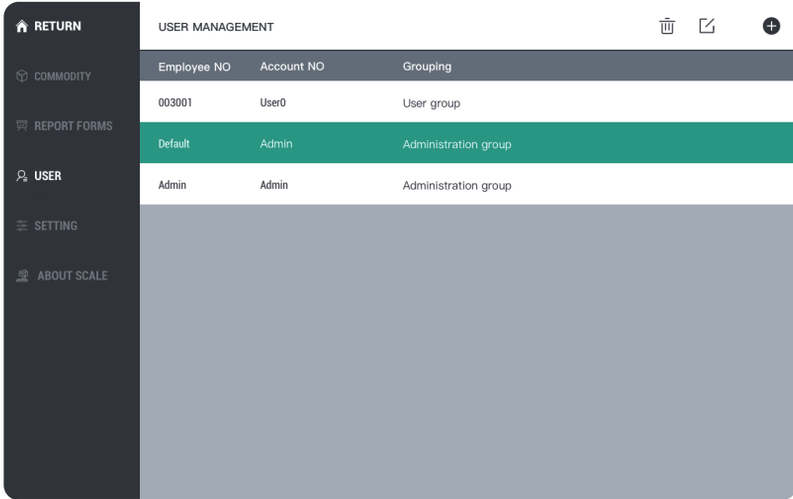
You can search by entering a keyword or full name.

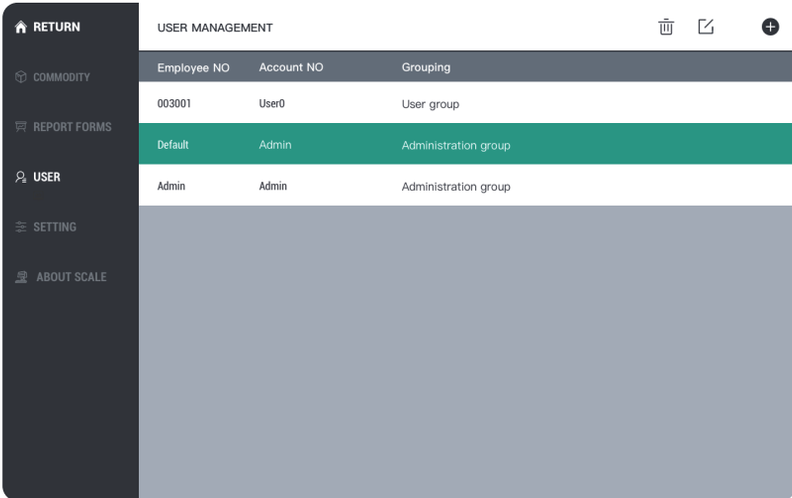


3.3 User Management



Click User to enter user management.

A screenshot of a web application interface for user management. On the left is a dark sidebar with navigation options: RETURN, COMMODITY, REPORT FORMS, USER (highlighted), SETTING, and ABOUT SCALE. The main content area is titled 'USER MANAGEMENT' and contains a table with three columns: Employee NO, Account NO, and Grouping. The table has three rows: a grey header row, a white row with '003001', 'User0', and 'User group', and a green row with 'Default', 'Admin', and 'Administration group'. Below the green row is a grey row with 'Admin', 'Admin', and 'Administration group'. The bottom half of the main content area is a large grey rectangle. In the top right of the main content area are icons for delete, edit, and add.



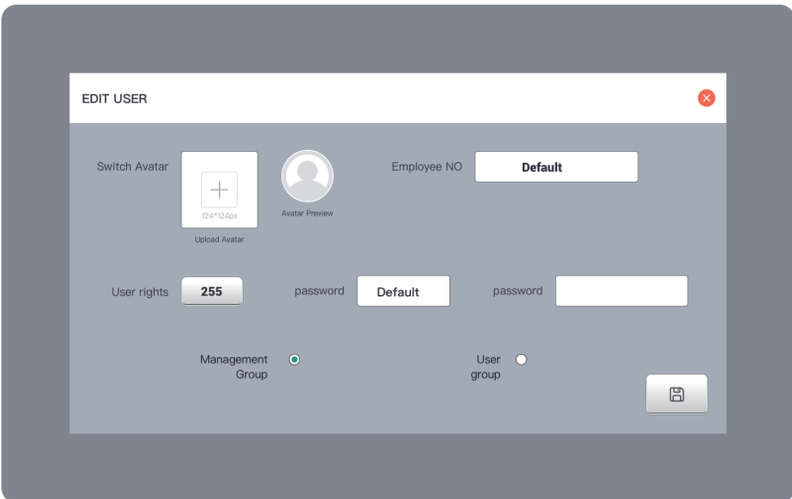
USER MANAGEMENT

Employee NO	Account NO	Grouping
003001	User0	User group
Default	Admin	Administration group
Admin	Admin	Administration group

Modify user

Modify user

Click this button after selecting a user, and click the print button to save after modification.



EDIT USER

Switch Avatar   Upload Avatar

Employee NO

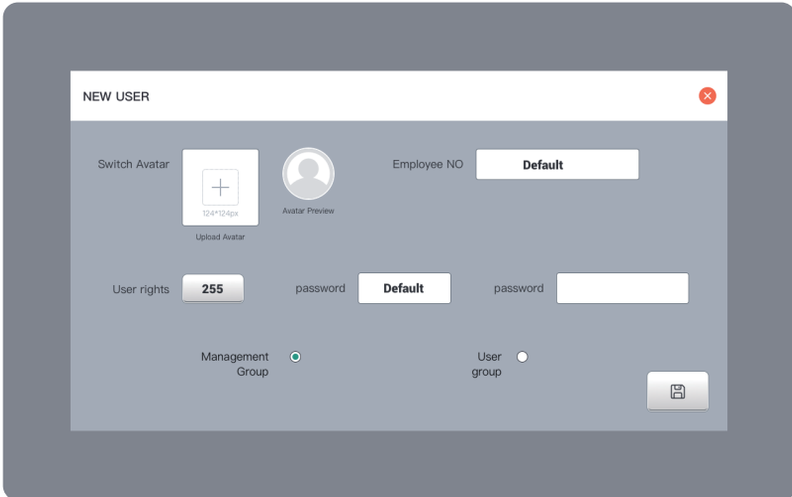
User rights password password

Management Group User group



New users

New users



The image shows a 'NEW USER' form interface. The form is titled 'NEW USER' and has a close button (red 'X') in the top right corner. The form contains the following fields and controls:

- Switch Avatar:** A button with a plus sign and '128*128px' below it, labeled 'Upload Avatar'.
- Avatar Preview:** A circular icon representing a user's profile, labeled 'Avatar Preview'.
- Employee NO:** A text input field containing the value 'Default'.
- User rights:** A dropdown menu showing '255'.
- password:** A text input field containing the value 'Default'.
- password:** A text input field for a second password.
- Management Group:** A radio button that is selected (indicated by a green dot).
- User group:** A radio button that is not selected (indicated by a white dot).
- Save:** A button with a floppy disk icon.

3.4 Commodity default value



Commodity default value setting

Click the product default value setting to modify the default value, and click the print button to save after modification.

The screenshot shows a software interface for setting default values. On the left is a dark sidebar with navigation options: HOME, SETTING (expanded), BASIC SETUP, SPEC SETUP, SPEC142 SETUP, CAL, INTERNAL CODE, PRINTER SETUP, LANGUAGE, and NETWORK SETTINGS. The main area is titled 'Default Values' and contains several input fields and radio buttons. The fields are: Lable type (1), F1 (2), F2 (4), Name font (G1), Ingredient font (G4), Information font (G2), Origin font (G1), States (STATES), and WEIHING PLU (checked). There are two sections of radio buttons: 'The default value of barcode type of weighing commodity' with 'Weight' selected, and 'Default value for non-weighty commodity bar code type' with 'Price' selected. At the bottom, there is a 'Scale No.' field with the value '1' and a print button icon.

Lable type	1	F1	2	F2	4
Name font	G1	Ingredient font	G4	Information font	G2
Origin font	G1	States	STATES	WEIHING PLU	<input checked="" type="checkbox"/>
The default value of barcode type of weighing commodity		<input checked="" type="radio"/>	Weight	<input type="radio"/>	Price
Default value for non-weighty commodity bar code type		<input type="radio"/>	Weight	<input checked="" type="radio"/>	Price
Scale No.	1				



System parameter setting

HOME	Spec ID	Spec Description	Spec Value
SETTING	1	Default F1F2 for Weighing PLU	21
BASIC SETUP	2	Default F1F2 for Non-Weighing PLU	21
SPEC SETUP	3	Default BarCode Format for Weighing PLU	2F5C5XS
SPEC142 SETUP	4	Default BarCode Format for Non-Weighing PLU	2F5C5XS
CAL	5	BarCode type for Weighing PLU	Treat X as the sum of the sale order
INTERNAL CODE	6	BarCode type for Non-Weighing PLU	Treat X as the sum of the sale order
PRINTER SETUP	8	To use BarCode setting in SPEC	<input type="checkbox"/> OFF
LANGUAGE	11	Max PLUNO length showed on Lable	6
NETWORK SETTINGS			

HOME	Spec ID	Spec Description	Spec Value
SETTING	16	Default unit for PLU	By Plu Settings
BASIC SETUP	17	Default PLUNAME font size	By Plu Settings
SPEC SETUP	18	Default Ingredients font size	By Plu Settings
SPEC142 SETUP	19	Default Special Information font size	By Plu Settings
CAL	24	Delay for CashBox Open	160
INTERNAL CODE	33	Allow to check removal sensor	<input checked="" type="checkbox"/> ON
PRINTER SETUP	34	Tare Accumlate Mode	Accumlate the PLU tare and Predefined tare
LANGUAGE	35	Statics Label Format	2F5C5XS
NETWORK SETTINGS			

HOME			
SETTING		Spec ID	Spec Description
			Spec Value
BASIC SETUP		40	Uplimit of Cash Discount
			1.0000
SPEC SETUP		41	Uplimit of Discount Rate
			50
SPECT142 SETUP		43	Allow All PLUs promotion
			<input checked="" type="checkbox"/>
CAL		44	Allow All PLUs Cash Discount
			<input checked="" type="checkbox"/>
INTERNAL CODE		45	Allow All PLUs Discount
			<input checked="" type="checkbox"/>
PRINTER SETUP		46	Print Label without valid barcode
			<input checked="" type="checkbox"/>
LANGUAGE		47	Open CashBox when print label
			<input type="checkbox"/> OFF
NETWORK SETTINGS		48	Default label format ID
			0

HOME			
SETTING		Spec ID	Spec Description
			Spec Value
BASIC SETUP		49	Default shopname ID
SPEC SETUP		50	Weight shift mode
			No Number Roll
SPECT142 SETUP		51	Quantity shift mode
			No Number Roll
CAL		52	Sum shift mode
			No Number Roll
INTERNAL CODE		53	Print after label removed
			<input checked="" type="checkbox"/>
PRINTER SETUP		54	Log the transaction for label printing
			<input checked="" type="checkbox"/>
LANGUAGE		58	Allow DataBase backup automatically
			<input checked="" type="checkbox"/>
NETWORK SETTINGS		60	Allow to print without PLU
			<input type="checkbox"/> OFF

HOME			
SETTING	Spec ID	Spec Description	Spec Value
BASIC SETUP	62	Allow change PLU price	<input checked="" type="checkbox"/> ON
SPEC SETUP	66	Allow Print label automatically	<input type="checkbox"/> OFF
SPECT142 SETUP	68	Allow to lock last PLU	<input type="checkbox"/> OFF
CAL	162	The min weight to log transaction	100
INTERNAL CODE	180	Print Unit after UnitPrice and Weight	<input type="checkbox"/> OFF
PRINTER SETUP	220	Use EAN-Reverse Sum Check	<input type="checkbox"/> OFF
LANGUAGE	300	Enable Clerk Mode	<input type="checkbox"/> OFF
NETWORK SETTINGS	493	Enable system log	<input checked="" type="checkbox"/> ON

HOME			
SETTING	Spec ID	Spec Description	Spec Value
BASIC SETUP	499	Uplimit records of transaction log	20000
SPEC SETUP	505	Sum rounding tail to cent	Rounding
SPECT142 SETUP	506	Sum rounding tail to 10 cents	Rounding
CAL	507	Receipt total rounding tail to 10 cents	Rounding
INTERNAL CODE	512	Min weight to print	40
PRINTER SETUP	513	Only print after rezero	<input type="checkbox"/> OFF
LANGUAGE	606	Enable auto conversion of BarCode X bit between weighing and no-weighing PLU	<input type="checkbox"/> OFF
NETWORK SETTINGS	607	Plu Count per page	20

HOME			
SETTING	Spec ID	Spec Description	Spec Value
BASIC SETUP	608	Enforce Barcode format for the system	By Plu
SPEC SETUP	609	F1F2 when PLU in discount	21
SPECT142 SETUP	610	BarCode Format when PLU in discount	2F5C5XS
CAL	611	Labelformat when PLU in discount	0
INTERNAL CODE	612	PLU Button Size List	Size M
PRINTER SETUP	613	Scale Mode List	Receipt Mode 1
LANGUAGE	614	Enable logon window for System Menu	<input type="checkbox"/> OFF
NETWORK SETTINGS	615	Enable authenticate mode	<input type="checkbox"/> OFF
SETTING	Spec ID	Spec Description	Spec Value

HOME			
SETTING	Spec ID	Spec Description	Spec Value
BASIC SETUP	613	Scale Mode List	Receipt Mode 1
SPEC SETUP	614	Enable logon window for System Menu	<input type="checkbox"/> OFF
SPECT142 SETUP	615	Enable authenticate mode	<input type="checkbox"/> OFF
CAL	616	Enable Baijia Mode	<input type="checkbox"/> OFF
INTERNAL CODE	617	Show default level1 category	<input checked="" type="checkbox"/> ON
PRINTER SETUP	618	Plu count per search page	10
LANGUAGE	619	Enforce PLU sync with Server	<input type="checkbox"/> OFF
NETWORK SETTINGS	620	Use Direct Discount	<input checked="" type="checkbox"/> ON

3.5 Printer settings



Printer settings

Click the printer setting to view the content, and click the print button to save after modification.



PRINTER SETUP

POSITIONING SENSOR VALUE	PEEL SENSOR VALUE	PRINT HEAD FROM (MM)
74	15	8.0
Set positioning sensor value	Set peel sensor value	Set print head start position (mm)
<input type="text" value="0"/>	<input type="text" value="60"/>	<input type="text" value="8.0"/>
Set print head density		
<input type="checkbox"/>		
1		6

3.6 Language

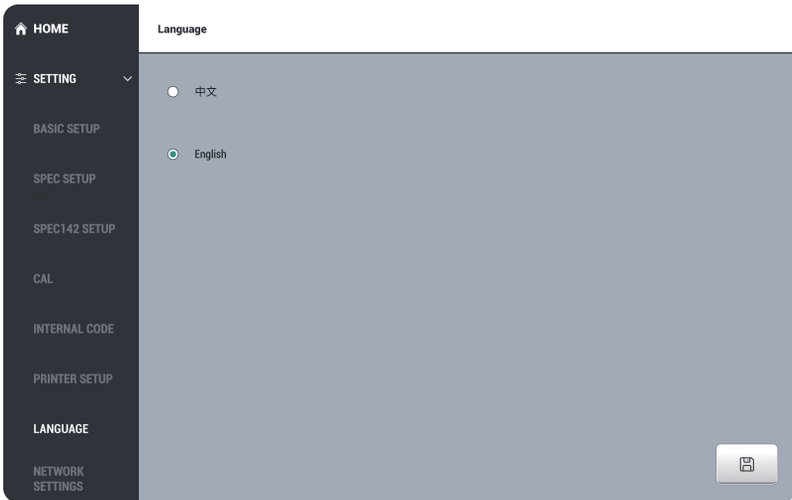


Language



Click the language to switch to English, and click the print button to save after modification.

Back to the main interface is the English interface.



3.7 Network settings

Wired network card configuration

The screenshot shows the 'LAN' configuration page. On the left is a dark sidebar with a 'HOME' icon at the top, followed by 'SETTING' (with a gear icon), and a list of settings: 'BASIC SETUP', 'SPEC SETUP', 'SPEC142 SETUP', 'CAL', 'INTERNAL CODE', 'PRINTER SETUP', 'LANGUAGE', and 'NETWORK SETTINGS' (highlighted in white). The main content area has two tabs: 'LAN' (selected) and 'Wi-Fi'. Below the tabs, the text 'Use the following IP address' is followed by two radio buttons: 'Static State' (unselected) and 'Dynamic' (selected). Below this are four input fields for IP Address (0, 0, 0, 0), Subnet Mask (255, 255, 255, 0), and Gateway (0, 0, 0, 0). Underneath, the text 'Use the following DNS address' is followed by two rows of four input fields for DNS addresses. At the bottom right of the main area are 'Disable' and 'link' buttons.

Wireless network card configuration

The screenshot shows the 'Wi-Fi' configuration page. The sidebar is identical to the previous screenshot. The main content area has two tabs: 'LAN' and 'Wi-Fi' (selected). Below the tabs, the 'SSID Name' is entered as 'dbscale' in a text field. Below that, the 'Password' field contains several dots. Below the password field are two radio buttons: 'Static State' (unselected) and 'Dynamic' (selected). Below this are four input fields for IP Address (192, 168, 0, 189), Subnet Mask (255, 255, 0, 0), Gateway (192, 168, 0, 1), and DNS (192, 168, 0, 1). At the bottom right of the main area are 'Disable' and 'link' buttons.

3.8 Reset Setting

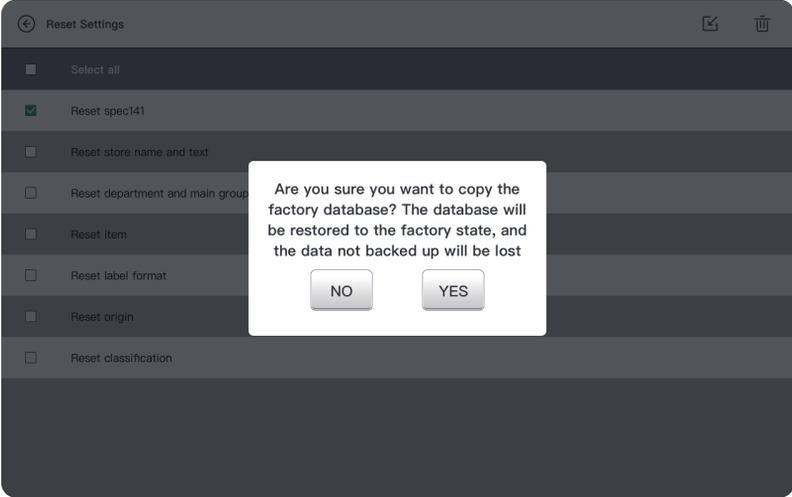


Reset Setting



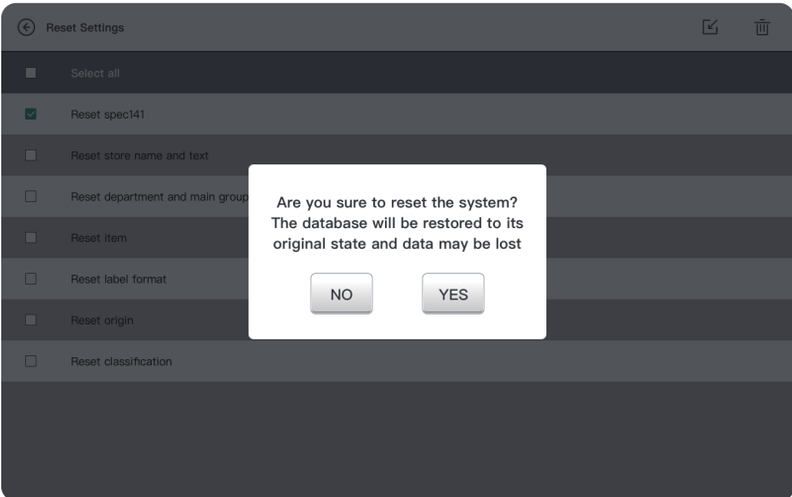
Copy the factory database

Copy the factory database



Reset system

Reset system



3.9 About scale



About me

BASIC SETUP	SHANGHAI DIGITAL BALANCE ELECTRONIC CO., LTD			
SPEC SETUP	CPU	rk3288		
	RAM	2.00G	Storage	8G
SPEC142 SETUP	Screen Size	10.1 inches	Screen Resolution	1280*800
	Android Version	7.11		
CAL	Kernal Version	3.10.65		
	APP Version	BJ_1.0.0.5e		
INTERNAL CODE				
PRINTER SETUP	Extended Board	3.4.12		
	Printer Serial No.	034301234567890		
	Printer Version	TMP505		
LANGUAGE				
NETWORK SETTINGS	LAN	LAN CARD INFO		
	WIFI	WIFI CARD INFO		
RESET SETTINGS				
	PLU	720	TAX	3
ABOUT SCALES	TEXT	0	LABEL FORMAT	12

BASIC SETUP	SHANGHAI DIGITAL BALANCE ELECTRONIC CO., LTD			
	Kernal Version	3.10.65		
SPEC SETUP	APP Version	BJ_1.0.0.5e		
SPEC142 SETUP				
	Extended Board	3.4.12		
CAL	Printer Serial No.	034301234567890		
	Printer Version	TMP505		
INTERNAL CODE				
PRINTER SETUP	LAN	LAN CARD INFO		
	WIFI	WIFI CARD INFO		
LANGUAGE	PLU	720	TAX	3
	TEXT	0	LABEL FORMAT	12
NETWORK SETTINGS	SHOPNAME	12	UDF	25
	ORIGIN	0	PICTURES	722
RESET SETTINGS	LOGO	5	PROMATION	0
ABOUT SCALES	<input type="button" value="系统升级"/>			

SHANGHAI DIGITAL BALANCE ELECTRONIC CO., LTD

●
Add: No. 788 Songxiu
Road, Qingpu Indus-
trial Park, Shanghai
201703 P. R. China

Tel: 0086-021-59757333

Fax: 0086-021-69758587

www.dbscale.com.cn