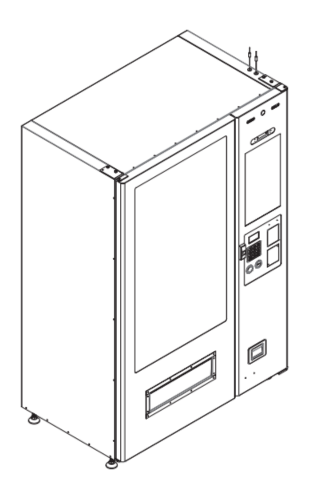




### **KoolMore Vending Machine**

Models: KM-VMRT-50-B, KM-VMRT-50-BR, KM-VMNT-50-B, KM-VMNT-50-BR, KM-VMRWT-48BR



Before using, please read the operating instructions carefully to ensure proper application and achieve satisfactory results.

For any service-related issues, please contact us:

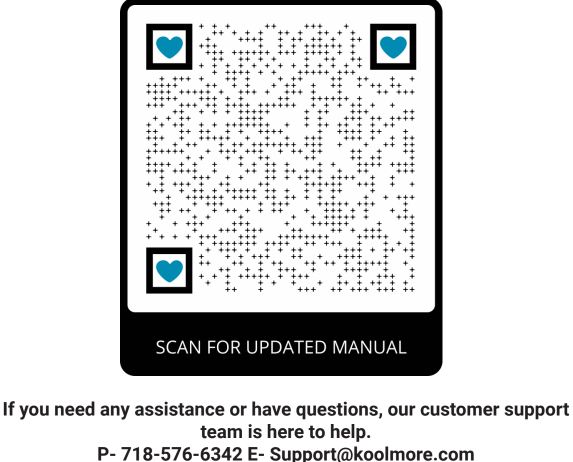


718-576-6342

Support@koolmore.com

## Stay informed with the latest information for your KoolMore Appliance.

Scan the QR code above to access the most recent user manual on our website, which is constantly being updated and improved.





Please write down the model number and serial number below for future reference. Both numbers are located on the rating label on the back of your unit or inside of the unit and are needed to obtain warranty service. You may also want to staple your receipt to this manual as it is the proof of your purchase and may also be needed for service under warranty.

Model Number:	
Serial Number:	
Date of Purchase:	

To better serve you, please do the following before contacting customer service:

If you received a damaged product, immediately contact the retailer or dealer that sold you the product. Read and follow this instruction manual carefully to help you install, use, and maintain your unit. Refer to the Troubleshooting section of this manual as it will help you diagnose and solve many common issues.

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## **Parts list**

### **KM-VMRT-50-BR**



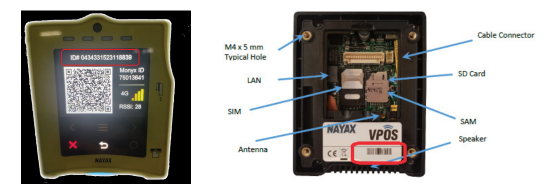
Partial functions may vary depending on the model and configuration. In case of any inconsistency between the machine and the provided picture, the machine's specifications shall take precedence. Changes in appearance do not affect functionality. Additionally, the functions and operating instructions of the machine may be updated or upgraded without prior notice. Please keep the User Manual properly for future reference after reading

### NAYAX CREDIT CARD READER ONBOARDING



Your Koolmore vending machine comes equipped with a Nayax Credit Card Reader, providing a convenient way to accept card payments.

To begin the registration and onboarding process with Nayax, follow these simple steps: 1. Locate Your Serial Number (ID #): You can find the serial number on the Nayax device screen. Alternatively, the serial number is also located on the back of the device.



2. Access the Onboarding Form: Scan the QR code below with your smartphone's camera or QR code reader app. This will take you directly to the "NAYAX ONBOARDING FORM" within the KoolMore website.



3. Complete and Submit the Form: Fill in the required fields, including your company name, phone number, email address, and the serial number of the Nayax Credit Card Reader, then submit the form. The Nayax onboarding team will receive your information.

4. Wait for Contact: A representative from Nayax will contact you to guide you through the setup process.

5. Start Accepting Card Payments: With the credit card reader set up, you can begin accepting credit card payments through your KoolMore vending machine.

For assistance or further questions, please don't hesitate to reach out to our customer service team. We're here to ensure your vending machine experience is as seamless as possible.



The machine operates on a power supply of 110 VAC, 50/60Hz, with a current rating of 15A.

Please note that operating the machine without required voltage may result in startup issues, compressor burnout, or abnormal noise.

Ensure the use of a three-pronged plug and ensure proper grounding.

Do not remove the third prong intended for grounding, as this poses a risk of electric shock. Prevent wire damage.

a) Avoid pulling the plug by the wire; firmly grasp the plug when removing it.

- b) Ensure wires are not trapped under the machine or intentionally stepped on.
- c) Exercise caution when moving the machine away from the wall to prevent wire rolling or stepping.
- d) Cease use of worn or damaged wires and send them to the designated repair site for servicing.

Please unplug the machine under the following conditions to prevent electric shock during cleaning, repairing, or replacing spare parts.

Repairing works shall be conducted by professional technician. Use one hand to pull the door handle and the other hand to retrieve items from inside.

Be mindful of the door to avoid injury. Children should use the machine under the supervision of adults.

If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.

Children should be supervised to ensure that they do not play with the appliance.

This appliance can be used by children aged 8 and above, and people with reduced physical, sensory or mental capabilities or lack of experience and knowledge but have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be conducted by children without supervision.

This appliance is intended to be used in similar applications such as airport, train station, hospital, shopping mall, factory, residential area, etc.

The appliance shall not be installed at outdoor place. It shall be installed in a horizontal position.

The appliance is not allowed to immerse in water for cleaning, nor be cleaned by a water jet.

If the insulation foam layer of refrigeration system is flammable, the dumped machine should be recycled by qualified company or individual.

# Setup

#### **Preparation before Setup**

Upon receiving the machine, please inspect the packaging carefully. If it is damaged, kindly contact our costomer service for assistance right away.

Before proceeding, remove all packaging materials, including wooden cases, cartons, adhesive tape, foam, and protective film.

Ensure that the ground where the machine operates is firm and smooth.

Keep the machine away from heat sources and direct sunlight to maintain optimal performance. Position the machine in an area with good ventilation, ensuring there is at least 8 inches of space around the machine. Avoid placing the machine in damp or splash-prone areas. Clean any water stains and dirt with a soft cloth to prevent rust or deterioration of electrical insulation performance.

Avoid placing the machine in excessively cold environments, and refrain from using it outdoors or in rainy conditions.

#### **Machine Stabilization Period:**

After installation, wait for at least 30 minutes before connecting the power supply to ensure proper operation. If refrigeration is required, allow the machine to stand still for 4-5 hours beforehand to prevent compressor damage.

#### Caution

Power supply of the machine must be dedicated socket, if not, the machine can't work. Otherwise exist serious security risks.

#### **General Setup Process**

**Step 1:** Plan for the usage Plan the products to be loaded in advance and draft the slot type, height, or combination if necessary.

#### Step 2: Connect to Power

The power plug must be connected to a reliable, solid, and grounded power supply.

Step 3: Load Products

Load the products following the loading instructions.

#### Step 4: Program the Machine

Configure the products' info, prices, inventories, temperature, and other settings in the management system.

**Step 5:** Load Change Money Add change coin and banknotes (if applicable).

#### 1. Connect to power

At the left side of the machine's back, find bundled power cord and keys. Plug the power cord in an electrically grounded power outlet.

#### 2. Unlock the door

Insert the key into the keyhole, turn the key to the right side (clockwise direction), the lock handle will automatically popup. Pulling out the lock handle and turn it to the left side (anticlockwise direction) about ten circles, open the door as pictures show.

turn the key to the right



turn to left about 10 circles



#### Load products

#### 3.1 Spiral Slots

For spiral slots, pull out the tray and put the products from front to back.



- The tray can be hanged downward for about 30° for the convenience to load and organize the products at the back-. side.
- Please choose the suitable spiral for various sizes of products.
- For the goods are not mentioned here, please test before you sell to get the best placement.
- The products should lean backward.
- The single slot, left rotate spiral end should point at 3 o'clock, and right rotate spiral end at 3 o'clock position.







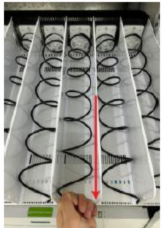
For merged slots, the spirals should be facing down at 6 o'clock.

Guide: How to rotate the spiral to change the position.

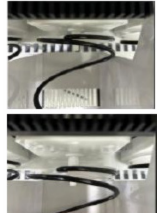
Hold the end of the spiral and pull out the spiral vertically. (Can feel the elasticity at the backside.)

position. Release the spiral.

Rotate the spiral to the desired Comparison of spiral in default position and pull-out position.







Practices that should be avoided when loading spiral slot:

- The top of the goods should not touch the upper tray.
- The good's width should not exceed the width of the spiral/slot.
- The goods should not be too small to be held by the spiral.
- The product is too thick for the spiral spacing. •
- The product should not reach out of the tray. It will effect elevator movement.
- After push back the tray, the spiral may rebounce upward, causing the bottle to slip out.

Push the tray drawer back to the bottom until you hear a thump. Before closing the door, please lightly pull out the tray to ensure it is securely fixed in place.

#### **Belt Slots**

Place the product directly on the tray. Not recommend to pull out the tray to load products because uneven tray may result in product squeeze issue.

The single belt slot is available for 7 goods due to belt limited bearing capacity (1.6kg for single 2.5kg for dual belt slot). And product thickness should be greater than 3 inches to stand stable on the belt. Wrong practices should be avoided when loading beltslot:

The product is too small compared with the belt width.

The product isn't placed at the center of the belt.

The unusual light product may be rotated on beltslot and activate the light sensor by mistake.

Thin product may fall backward on the beltslot.

If a product leans against it's front one. They may drop together.

The longitudinal length of the food should < 6 inches. Otherwise may activate the light sensor before the good is fully moved out.

## Programing

#### Login Backend System

"Tap the machine ID in the top left corner five times to display the login interface.



If you see a red prompt saying, 'The password is too simple. Please change after login!', enter the password '000000'. The system will then direct you to the change password interface. Once you change the password, the red prompt will no longer appear.

Alternatively, you can enter the default password '888888' for urgent access.

Using the default password '888888' will allow you to enter the management system without prompting a password change.

Note: The software will be locked after three consecutive invalid password attempts. To unlock it, reboot the machine."

	back	Back Change password	
Admin login     The password is too simple. Please change after login     Replenishment login     Login		New password    Confirm password      Confirm the changes	

#### **Backend System Homepage**

- Click the search box to access and search for various functions.
- Functions are grouped into themed tags for easy navigation.
- To return to the shopping interface after system configuration, use the "Back to Shopping Page" button located in the top-left corner.
- The most commonly used functions are prioritized and appear first in the menu.

Note: To apply changes to the slot configuration or when adding a bill validator or coin changer, restart the machine.

#### Slot Products Management

After logging into the backend system, the first function tab, "Load Products," is displayed by default in the KM-VMRTW-60EBR.

In this section, you can manage the following functions by clicking the respective buttons at the top:

"Set Stock" "Set Price" "Set Slot" "Test Slot" "Set Purchasing"

#### Load Products to Slots

In the "Set Stock" page, you can modify the stock levels for the slots.

Loading options:

Load Single Slot: Press the slot number to revise its stock in the pop-up panel.

Load Batch Slots: Press the "Batch Revision" button to switch to the batch revision page.

Load Multiple Slots: Select multiple slots to modify, then press the "Batch Revision" button. (Slots from different trays can be selected.)

Load the Entire Tray: Press the "Load the Entire Tray to Full" button.

Load the Entire Machine: Press the "Full Load the Machine" button.

Back to shopping pag	ik to shopping page Backstage						Back to shopping page					Backstage								
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Backstage

Back to shopping pa

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199 199 199 199

199 199

3

#### Set Slot Product Price

In the "Set Price" page, you can manage the prices of products. The operations are similar to those for loading products.

#### **Price Setting Options:**

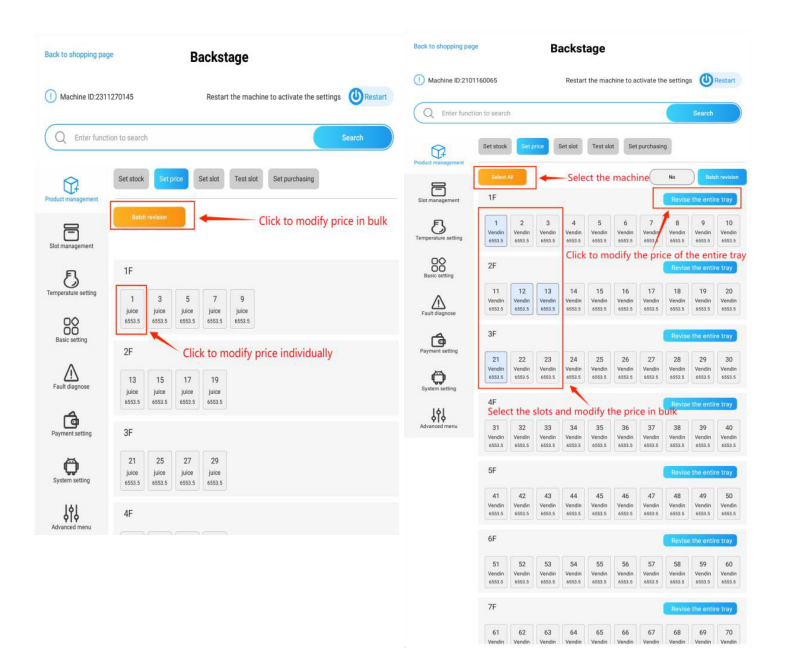
Set Single Slot Price: Press the slot number to revise its price in the pop-up panel.

Set Batch Slots Price: Press the "Batch Revision" button to switch to the batch revision page.

Set Multiple Slots Prices: Select multiple slots to modify, then press the "Batch Revision" button. (Slots from different trays can be selected.)

Set Price for an Entire Tray: Press the "Revise the Entire Tray" button.

Note: After completing price revisions, click the "Back" button to confirm changes.



#### **Maintain Slot Product Info**

In the "Set Slot" page, you can manage the product information for each slot. The view is organized by slot number.

**Configuring Product Info:** 

Configure Single Slot Product Info: Click on a single slot frame to configure the product information for that specific slot.

Configure Batch Slot Product Info:

Click the "Batch Revision" button to enable the batch revision feature.

Select slots individually, use the "Revise the Entire Tray" option, or press the "Select All" button to choose the desired slots.

Click "Revise in Batch" to update the information collectively for the selected slots.

Back to shopping pag	•	Backst	age			Back to shopping pag	e	Backst	age		
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Fault diagnose	6	7	8	9	10	Slot management	1F	Click to e	dit the single o	commodity inf	formation
Payment setting	Vending machine 6553.5 199/199	Vending machine 6553.5 199/199	Vending machine 6553.5 199/199	Vending machine 6553.5 199/199	Vending machine 6553.5 199/199	5	1	2	3	4	5
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Advanced menu	"	12	13	14	15	Basic setting	Vending machine 6553.5				
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	6553.5	6553.5	6553.5	6553.5	6553.5		11	12	13	14	15
						Advanced menu		4	4	4	4
							Vending machine				

#### Key fields inputs:

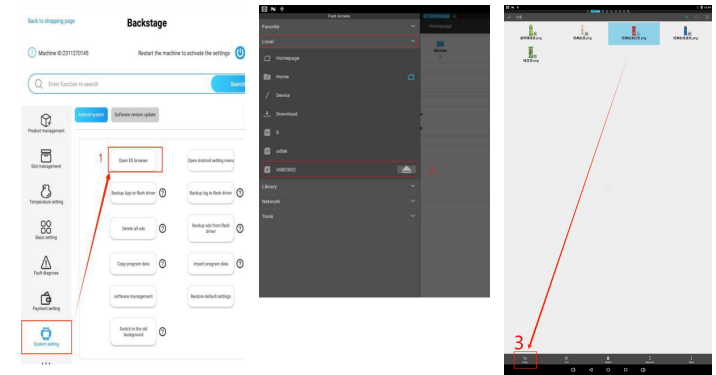
No.	Basic Settings	Description	Instruction
1	Commodity Name	Name of the product	
2	Unit price	Price of the product	You can also set it at the "Set price" page
3	Commodity Code	Customized product code	When multiple slots are the same product, you can set selling mode as per this code. See more details in Set purchasing feature in section 2.3.5
4	Slot capacity	Qty of product that can be placed in the slot	Default and max value is 199
5	Product description	Descriptions of the product	This description can be displayed in KM- VMRWT-66EBR, currently not available in KM-VMRTW-60EBR.
	Additional Slot configuration		
6	Expiry date	r	The slot will be locked and won't display in shopping menu when expired.
7	Slot status	Hide/Available/Have no goods	
8	Product details image	Picture of the product*	Please refer to the introduction below

	Selected slots Bac	k
	change goods	
Commodity name	Vending machine	
Unit price	6553.5	
Commodity code	1	
Slot capacity	199	
Product description	Enter product description	
Open additional slot configuration Open additional slot		
configuration		
Expiry date	Please enter the expiration date	
heated or not ?		
Slot status	Available	
Age verification before payment		
Product details imag	e Replace product images	
	Yes	

#### How to Add Images to the Product Image Library:

Save the product images you want to add to the library onto a USB drive and plug it into the USB interface of the tablet.

- 1. Navigate to the "Android system" section and press the "Open ES Browser" button to launch the ES Browser.
- 2. In the ES Browser, press the three horizontal lines in the top left corner, then click the "Local" tab and select "USB drive" to access the USB memory.
- 3. Long press the picture in your USB device to select it, and then press the "Copy" button in the bottom navigation bar.



- 4. Click the "SD card" tab to return to the system storage directory.
- 5. Find and open the "KMFolder."
- 6. Inside the "KMFolder," find and open the "ImageGoods" folder.

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				17				

- 7. Click the "Paste" button to paste the copied picture into the folder.
- 8. The picture is now successfully copied into the product image library.
- 9. You can find the image in the library when you edit the product information.



Note: Customers can also use the "Koolmore Vending Machine Management System" (backend) to configure product information. After editing product info in the backend, the user needs to submit the changes for review. Tech support must review and approve the application before the configured information takes effect in the machine.

#### **Product Dispensing Test**

#### Accessing the Test Slot Page:

Press the "Test Slot" button to display the slot test page. This section is designed to test the slot
dispensing motion, meaning the spiral of the selected slot will rotate a full circle (using the spiral
slot as an example).

#### **Testing Options:**

- Test Single Slot: Press the single slot tab to activate the test. The screen will display the test status and results.
- Test Batch Slots: Press the "Batch Test" button to switch to the batch test page.
- Test Multiple Slots: Select multiple slots, then press the "Batch Test" button. (Slots from different trays can be selected.) The slots will perform the test in order.
- Test the Entire Tray: Press the "Test the Entire Tray" button to test all slots in a tray.
- Test the Entire Machine: Press the "Test the Entire Machine" button to test all slots in the machine.

#### Error Handling:

If an error code appears during testing, click the "Clear Error" button to remove it. If the error reappears, inspect the machine for issues.

#### Cargo Lane Collaboration:

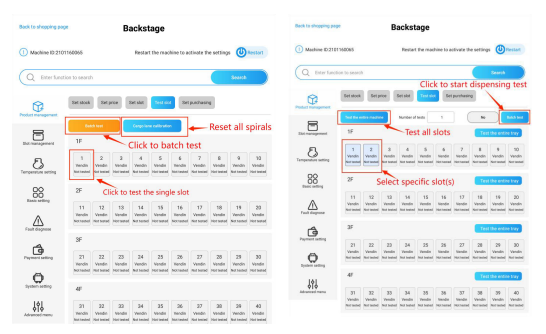
Clicking this button will reset all springs in the machine to their initial positions.



#### Note:

When testing slots, a prompt will appear as described. If you test a slot with no products in it, the photoelectric detection board in the elevator may not detect an item dropping from the slot, causing the machine to display error 80. You will need to clear the error if you wish to test the slot again.

#### **Shopping Interface Configuration**



The "Set Purchasing" section is used to configure the shopping interface parameters, including price currency, price decimal, language, and more.

**Price Unit:** Press the drop-down menu to select the price currency. The default is set to "\$." **Price Decimal Point:** Set the decimal point for the product price. This is typically set to 2. **Number of Slots Digit:** This is usually set as one digit. If set to two digits, numbers 1-9 will display as 01-09.

Language Settings: Select the display language for the interface.

**Failed Attempts to Lock the Machine (9: Unlock Machine)**: Configure the number of failed attempts that will lock the machine. When the machine is locked, it won't be able to sell products. Setting this to 9 means the machine will never lock.

#### Temperature Mode: Set the temperature unit to either °C or °F.

**Full Screen Mode:** When enabled, the navigation bar at the bottom of the screen will be hidden. This feature is only available when the UI type is set to "0~default" in the "Android System Setting -> Quick Setup Guide -> UI Type" section.

**Paging Display:** When enabled, the shopping product lists will be displayed in pages. Display by Code: If multiple slots sell the same product, you can activate this mode. This will result in a single product selection tab for that product being displayed on the shopping interface.

#### Note:

For products sharing the same product code, the product information must be consistent. The configuration of product codes is explained in section 1.3, "Maintain Slot Product Info."

Selling Modes: When this mode is enabled, you must select one of the following selling modes:

#### Vending First-In-First-Out Mode:

 Products are dispensed according to the slot number sequence. For example, if there are three slots (1, 2, and 3), the slots will vend one by one. If an error occurs with a slot, the machine will skip to the next slot.

#### Always Vend from the First Slot:

• The machine will always sell the product from the first slot and will not dispense from successive slots until the first slot is sold out.

#### Vending First-In-First-Out Mode with Keypad Support:

• For example, if all products in slots 1, 2, and 3 are the same (e.g., Product A), selecting Product A on the screen will cause the machine to vend by slot number. However, if you enter a slot number using the keypad, the machine will vend the product from the selected slot.

#### Slot Management

Back to shopping pag	ge	Backstage	managi	ement
Machine ID:210	01160065	Restart the machine to activate the settings	s ORestart	function explanation
Q Enter funct	tion to search		Search O	Product coding mode: display products by product mode, for example, if all the products in slot 1 to slot 10 are product A, in the interface it won't display 10 products, it displays only 1 product A. Attention: product information must be consistent when product codes are the same.
roduct management	Set stock Set price	Set slot Test slot Set purchasing		Select a selling method:
Slot management	Price unit	π.	- C	1. Vend in first-in-first-out mode: vend by slot number sequence, for example, there are three slots in the machine, slots 1, 2 and 3, the three slots vend one by one, when there is an error, skip to the
5	Price decimal point	2	· ·	next slot; 2、Always vend from the first slot: when there are 3 slots in the machine, the machine always vends the products in slot 1 until all products in slot 1 are sold.
emperature setting	Number of slots digit	5	- stem	<ol> <li>Vend in first-in-first-out mode and support keypad selecting: For example, all products in slot 1, slot 2 and slot 3 are product A, if you select product A in the screen, the machine vends by slot</li> </ol>
Basic setting	Language settings	Chinese English French	~ ¢ť	number, if you enter the slot number with the keypad, the machine vends the product in the selected slot.
Fault diagnose	Failed counts lock the machine(9:unlock machine)	5	<b>•</b>	Yes
Payment setting	Temperature Mode	centigrade	•	······
Ä	Display by code	0		
System setting	Full screen	Press to see instructions		
Advanced menu	Paging display			

To accommodate larger products, you can merge slots as needed. Debugging staff can also manage the status of slots when replacing a driver board or slot.

#### **Slot Management Actions:**

Merge Slots:

Choose neighboring slots, then press "Merge" to combine them. Use the "Whole Layer Merging" button to merge all slots in a tray. (Slots from different trays cannot be merged.)

Split Slots:

Select double-slot or merged slots and split them back into single slots. Use the "Full Layer Splitting" button to split all slots in a tray.

Add Slots: Manually add a slot if it is not displayed on the driver board for a newly added tray.

Delete Slots: Remove unnecessary or non-existing slots.

Transform to Spring Slot:

Select the slot(s), then press the button "Set as Spring Freight Lane" to change the slot type.

Transform to Belt Slot:

Select the slot(s), then press the button "Set as Belt Freight Lane" to change the slot type. Note: Remember to click "Save" to preserve the settings, and restart the machine to activate them.

Back to shopping pa	ge	Backstage											
() Machine ID:240	7230044		Restart the machine to activate the settings										
Q Enter func	tion to searc	h							Search				
Product management	Slot man	agement		3	4								
Slot management	Merge Set as spr 5	Spl		Add Set as belt	Delete freight land	Save				No			
E Temperature setting	Qty of d	lisplayed	slot ever	every tray 10 units						•			
00	1F				w	hole layer i	merging	ll layer split	yer splitting				
Basic setting	1 Slot	2 Slot	3 Slot	4 Slot	5 Slot	6 Slot	7 Slot	8 Slot	9 Slot	10 Slot			
Fault diagnose	2F				w	hole layer	merging	Fu	ll layer split	ting			
Payment setting	11 Slot	12 Slot	13 Slot	14 Slot	15 Slot	16 Slot	17 Slot	18 Slot	19 Slot	20 Slot			
System setting	3F				w	hole layer	merging	Fu	ll layer split	ting			
<b>J</b> o Advanced menu	21 Slot	22 Slot	23 Slot	24 Slot	25 Slot	26 Slot	27 Slot	28 Slot	29 Slot	30 Slot			

#### **Refrigerating and Heating**

**Refrigerating and Heating Settings** 

#### Working Mode:

Select the desired mode: Refrigeration, Heating, or Normal Temperature. Use the slider to set the specific temperature.

#### **Glass Heating:**

Activate the Glass Heating function to prevent fog from forming on the front glass door. You can customize the heating time based on your needs.

#### **Temperature Query:**

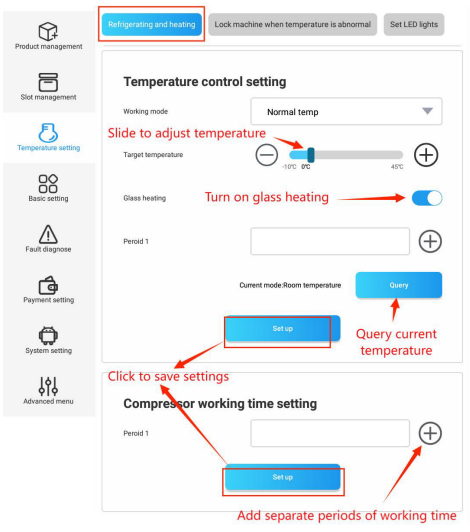
Click "Query" to view the current temperature under the selected mode.

#### **Compressor Working Time:**

You can configure the compressor to operate during specific periods for energy-saving purposes, such as from 08:00 to 18:00 (daytime).

#### Note:

Ensure the "Glass Heating" function is turned on when the "Refrigeration" mode is selected. Otherwise, fog may appear on the glass.



#### Lock Machine When Temperature is Abnormal

To prevent product spoilage caused by high interior temperatures, this feature allows the machine to automatically lock if the interior temperature exceeds a specified threshold.

Configuration Options:

Temperature Threshold: Set the temperature above which the machine will be locked.

Temperature Time Select:

Specify the period of time within which, if the temperature fails to drop to the set level, the machine will be locked.

Lock Mode:

0 – Lock Mode: When an abnormality occurs, the entire machine will be locked, preventing any product sales.

1 – Cargo Mode: When an abnormality occurs, only the faulty slot will be locked, preventing sales from that slot, while the rest of the machine remains operational.

Note: Ensure that the refrigerating mode is activated before enabling this feature.

Example:

Enable the machine's refrigeration feature and set the refrigeration temperature to 39°F.
 Set the temperature threshold to 46°F, time to 150 minutes, and lock mode to 0.
 In this case, if the machine cannot cool down to 53°F (39°F + 46°F) within 150 minutes, the machine will be locked.

If the lock mode is set to 1, and the "Over-temperature Lock Cargo Lane" feature is enabled for specific slots in the Set Slot page, those slots will be locked and unable to sell products, while other slots will remain unaffected.

Machine ID:231	1270145 R	estart the machine to activate the s	ettings 🕐 Resta
Q Enter funct	ion to search		Search
CC- iduct management	Refrigerating and heating	k machine when temperature is abnorm	al Set LED lights
lot management	Temperature abno		
Ð	Is it enabled Turn o	on/off the lock mode —	<b></b> C
mperature setting	Number of machine	Main	•
Basic setting	Temperature threshold	8	
Fault diagnose	Temperature detection time	150	minute
Payment setting	Lock mode	0~lock mode	•
-		Set up	

#### LED lights

Save energy by setting the working time of the LED light.

- Control the ON/OFF of the LED lights.
- Customize the working time of the LED light.
- Set sections of discontinuous working periods by clicking the "plus" button.

Product management	Refrigerating and heating	Lock machine when temperature is abnormal	Set LED lights
8	Set LED lights		
Slot management	Number of machine	Main	•
emperature setting	LED switch		
Basic setting	Working time		$\oplus$
Fault diagnose		Set up	
രി			

#### **Basic Information Setting**

#### **Advertisement Management**

Manage the content displayed in the advertisement positions on the machine.

#### **Advertisement Settings:**

#### Scrolling Content:

This is the text displayed at the bottom of the shopping interface. Typically, you can place the customer service number or a welcome message here.

Interval for Picture Playback:

When multiple standby images are available, you can set the interval time for each image here. The standby image is displayed in full screen when the machine is idle, and the standard size is 1080x1870 pixels.

Standby Advertising Display:

When this feature is enabled, an advertisement can be shown after a certain number of seconds when there is no user interaction on the screen.

Full-Screen Standby Video Display:

When enabled, the advertisement video for the machine's standby status (not the advertisement on the shopping page) will be displayed in full-screen mode.

Start Time in Standby:

Set the number of seconds after which the screen will show a standby image or video if there is no operation.

#### Welcome Settings:

Set a greeting message that will be accompanied by a sound prompt when a customer activates the shopping page.



size is 1080x1870 pixels.

For methods to update the content of the advertisements, please refer to the sections "Delete all ads" and "Backup ads from flash drive" in section 7.1, Android System.

#### Set Reminding Messages

This section allows you to set necessary reminder messages that appear when customers interact with the screen.

Settings:

- Pay Effective Time: Set the waiting time for payment after a product is selected. If payment is not made within this period, the screen will automatically return to the product list page.
- Payment Tips: Customize reminders that appear after a customer selects a product on the shopping page. For example: "Please insert coins" or "Please tap your card." (This feature is available only when the machine's "UI type" is configured as "0." This parameter can be checked in the Android system under the "Quick Setup" section.)
   Do Not Display Balance Prompt: When enabled, the balance prompt on the shopping page will not

be displayed.
Audio Prompt: When enabled, the machine will broadcast a voice prompt when a slot is selected,

- Audio Prompt: When enabled, the machine will broadcast a voice prompt when a slot is selected, canceled, or confirmed. (It is not recommended to enable this feature because the slot number will be pronounced in Chinese only, and the voice may not always be clear enough for the end user.)
- Sold Out Prompt Revising: Customize the reminder message that appears when a product is sold out.
- Keyboard Option Text Settings: Define the name displayed for the keyboard, such as "Keyboard," "Please enter," or use other languages.
- Keyboard Enter Prompt: Configure prompts for keyboard input; for example, "Please enter the

product number" when the customer presses a key.

Froduct management	Advertisement management	Set reminding tips Server setting	Serial port setting		Name:Vending machine Price: \$6553.5 Slot No: 3	
Slot management	Pay effective time	90	▼ s	Pis insert cash or presencard	,	
Temperature setting	Pay tips	Pls insert cash or present card			Payment tips	
Basic setting	Do not show credit card balance prompt				Enter item number	
Fault diagnose	Voice prompt			1 sold goo	number1 The goods har out, please choose oth ds! Sold out prompt revision	CANCEL
Payment setting	Sold out text modification			4	5 6	0
System setting	Keyboard text Settings	Keypad		7	8 9	CONFIRM
Advanced menu	Keyboard input tips	Enter item number		Key	Enter item number	
Advanced menu	Customer service number	XXXXXXXXX		1	2	3
				4	5	6
				7	8	9
				×	0	•
		save			Han	

#### **Server Setting**

Configure the server type, server IP, and Port ID to enable proper communication between the tablet and the vending machine backend system. For specific parameters, please consult with your vending machine supplier.

#### Features:

#### Pickup with APP Pick-up Code:

This feature allows customers to pick up gifts using a pick-up code during promotional activities without making a payment.

Note:

It is not recommended to change server-related parameters during daily use. If adjustments are necessary, please contact the KoolMore tech support team.

(î‡	Advertisement management	Set reminding tips Server setting Serial port setting
Product management	Role management	
Slot management	Machine ID	2311270145
E Temperature setting	server type	CDZZF
Basic setting	Server IP	qrc.ourvend.com
Fault diagnose	Port number	4150
Payment setting	Pick up with App pick-up code	
G System setting		save
Advanced menu		

#### **Serial Port Settings**

Select the correct serial ports and set the appropriate parameters to ensure the machine functions and communicates properly.

Settings:

Motherboard Type:

Choose the appropriate type based on your machine's configuration (e.g., spiral, elevator, S-shaped).

Group No. of Serial Port: Set to 0 (default). Please do not change this setting.

VMC Serial Port: Select the appropriate port based on the actual configuration of your machine.

VMC Baud Rate: Set to 9600 (default). Please do not change this setting.

MDB Serial Port: Select the appropriate port based on the actual configuration of your machine.

Note: It is not recommended to change serial port-related parameters during daily use. If changes are necessary, please contact the KoolMore tech support team.

#### **Password Management**

This section allows you to revise the administrator password or reset the staff password.

**Roles and Passwords:** 

Login Password: For the Admin account.

Replenisher: For the Replenishment account.

Interface Login Password:

Click the "Machine ID" five times to access the management system, there is a hidden method to enter the system. Enter the code 73194653 on the screen, then long-press the top right corner of the selection area to jump to the login page. The password for this can be configured under the "Interface Login Password" parameter.

chine ID:2311270145	R	estart the machine to	o activate the setti	ngs 🕖 F
Enter function to search				Search
Advertisement r Role management	_	Set reminding tips	Server setting	Serial port set
agement Motherbo	oard type	TCN-STANDJS		Ŧ
Group No.	o. of serial port	0		
VMC seri	al port	/dev/ttyS4		Query
VMC bau	d rate	9600		
Motherbo	oard type 2	弹簧驱动-Spring		-
setting Group No 2	o. of serial port	0		
setting Motherbo	oard serial port	/dev/ttyS2		Query
d menu Motherbo	pard type 3	NONE		~
Group No 3	o. of serial port	NONE		
VMC seri	al port 3			Query
MDB seri	al port			
Tempera	ture serial port			
Tempera rate	ture serial baud	9600		
	serial port	/dev/ttyS3		

Note: When logging in via the Replenisher account, the user will not have access to the Slot Manage-

Back to shopping pag	•	Backstage				ID:02407230044	Belance (2		。 音悦 Tai_
() Machine ID:2311		Restart the machine to activate the settings		Background management login	back	MADIFU		6	
Product management	Advertisement managemen	nt Set reminding tips Server setting Serial port setting				588 y	bu again		Refere
Slot management	Machine ID	2311270145					283	Ŵ	
Temperature setting	Login password	Please enter login password Revise		Admin login     The password is too simple. Please change after login!	)		Enter item nu	mber	
Easic setting	Interface login	Please confirm login password Please enter interface login password Revise		⊙ Replenishment login		(1)	2)(	3)(	CANCEL
Fault diagnose Payment setting	password Replenisher account	Prease enter interiase rugiri pissarutu	/			4	5	6	0
System setting	Replenisher	Please enter replenisher password Revise		Login		$\square$	$\leq$	$\leq$	$\leq$
<b>لۈل</b> Advanced menu						7	8	9	CONFIRM

ment, Payment (Method) Settings, and Advanced Menu (Machine Debugging) sections.

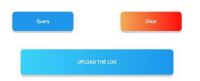
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#### Error Diagnosing

#### **Query Fault**

- Display the latest 20 errors.
- Click the "clear error" button to clear the errors.

Product management	Query fault Machine basic information Network testing
Slot management	Driver board fault inquiry
E Temperature setting	There have been no recent fault records
Basic setting	
Fault diagnose	
Payment setting	
System setting	
Advanced menu	



• Upload the log to server for technical support.

#### **Machine Parameters**

View the basic information, operation data and parameters of the machine.

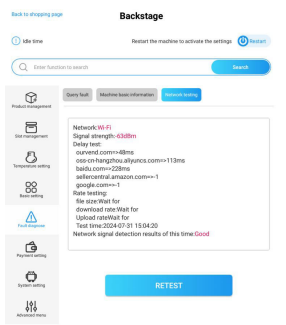
Machine number, screen type, SN number, Android program version, firmware version, server type,

Product management	machine number			
	machine number	2311270145	tank ID	
Slot management	Screen type		Screen orientation	
5	screen resolution	1920x1080	Port number	4150
Temperature setting	Device SN number	SUAC2K518QY202205300 014	Camera SN	
Basic setting	Android program version	TCN_SD_05_V03.02.20231 223.16		
Fault diagnose	firmware version	K518	single chip version	CSC52022032426TCN_M BT30
đ	wechat face pay version		ali face pay version	
Payment setting	pay system type		pay code type	
System setting	main board type	TCN-STANDJS	main board type 2	
System setting	Server Type	CDZZF	Server IP	qrc.ourvend.com
Advanced menu	UI type		main board serial port baud rate	9600
	serial port 1	/dev/ttyS4	serial port 2	/dev/ttyS2
	cash acceptor type		coin acceptor type	
	card reader type		version of MDB protocol	
	Touch screen drive version number		PCB version number	rk30sdk
		51.3%		35.0% ge usage ratio

and storage usage ratio, etc. **Network Detection** 

Test the network connection.

Click "Start Testing" to test the network connection, each round testing last around 30s, and overall network status info will be displayed after detection.



Note: when machine is offline, there won't prompt any info in the page after detection.

#### **Payment Settings**

#### **Common Payment Methods**

#### Cash Payment:

Must be enabled when bank card, bill, and coin payment options are equipped in the machine. Select Cash Payment: This parameter is set to "Drive5In". Please contact Koolmore tech support before making any modifications.

Set Serial Ports: This parameter is set to "/dev/ttyS4" by default. Please contact Koolmore tech support before making any modifications.

Coin:

Unfold this section to see all parameters, including:

Support Coin (Bill) Denomination: In some cases, when a coin changer is equipped, clicking the empty area between the parameter and the ">" button will reveal additional parameters allowing the user to set the allowed denominations.

Open Change: This must be enabled when a coin changer is equipped in the machine.

#### Paper Money:

Unfold this section to see all parameters, including:

Support Bill Denomination: This functions similarly to "Support Coin Denomination" as mentioned above.

Support Denomination of Refund: This also functions similarly to "Support Coin Denomination." The parameter becomes available when the bill acceptor can provide change.

Product management	Common payment methods Other pa	yment methods	Age Verify	
a	Common payment meth	ods		
Slot management	cash payment			
<b>T</b> emperature setting	Select cash payment		DirveSIn	
QQ	Set serial ports		/dev/ttyS2	
Basic setting	coin			Unfold 🗸
$\triangle$	paper currency			Unfold 🗸
Fault diagnose	Single maximum cumulative coin amount switch			
Payment setting	No consumption, no refund			
- dynion acting	Billescrow			
System setting	Coin pre storage			Pre-stored
<b>ل</b> مار Advanced menu	Bill return capacity		25	Yes

One-Click Empty Banknote Change Box: Works in conjunction with "Support Denomination of Refund."

#### Single Maximum Cumulative Coin Amount Switch:

This setting controls the maximum cash amount that a user can insert in a single purchase. When enabled, an additional parameter, "Maximum Credit \$," will appear, allowing you to set the value (default is \$20). This feature helps prevent customers from using large denomination bills (e.g., \$100) to purchase low-value items (e.g., \$1) and receiving a large amount of change.

Manual Change:

When enabled, the user must press the "Change" button on the machine to receive change.

No Vend (Consumption), No Refund:

When enabled, users must use the bills or coins they have inserted to make a purchase. They cannot receive their money back without making a purchase.

Bill Escrow (Temporary Banknotes):

When enabled, if a customer inserts a bill before selecting a product, the machine will temporarily store the bill, and the inserted amount will be displayed as "Balance" on the shopping page. If the customer decides not to make a purchase, they can press the "Change" button to retrieve the inserted bill(s).

Cash Pre-storage (Coin Deposit):

In cases where the machine is equipped with a bill acceptor or coin changer that can give change, this feature allows preloading of bill or coin changes in the acceptor/changer.

Bill Return Capacity (Changeable Balance Capacity):

This setting controls the acceptable quantity for the "Bill Escrow" feature mentioned above. If the cumulative quantity exceeds the set value, the bill(s) will be deposited directly into the cashbox of the bill acceptor.

#### **Age Verification**

**Enabling Age Verification:** 

After turning on the age verification switch, you can select the corresponding age verification method, including DCM5 card reader verification or Intellicheck age identification.

Using DCM5 Age Recognition Verification:

To use DCM5 verification, first connect the appropriate card reader. Then, set the purchase age limit for each slot before payment. After configuration, restart the machine for the changes to take effect.

Using Intellicheck Age Verification:

To use Intellicheck, turn on the age verification switch, enter the required configuration parameters, click OK, and restart the machine to activate the changes. When returning to the shopping interface,

Back to shopping pag	Backstage	9		change goods
() Machine ID:2101	1160065 Restart the	nachine to activate the settings URestart	Commodity name	Vending machine
Q Enter function	ion to search	Search	Unit price	6553.5
()‡	Common payment methods Sales report	Other payment methods Age Verify	Commodity code	1
Product management			Slot capacity	199
Slot management	Age Verify		Product description	Enter product description
۶	Age verification method	Intellicheck		enter product description
Temperature setting	Url of age verification			
Basic setting	Subscription key of age verificat	ion	Open additional slot configuration	
Δ		1418b7dd4709b36b4917	heated or not ?	
Fault diagnose	Company token of age verificati	ON IZDhhLThkYzctNzI1OTIyZjJhN2E0		
A	PiiKey of age verification	z.binc.triktzeuvzriottyzj5invzeu	Slot status	Available
Payment setting		J^w4:3M;C}-J	Commodity category	Set the minimum
Ø	Qr code url of age verification			purchase age
System setting	https://identi	tysdk.intellicheck.com	Age verification before payment	
Advanced menu	Local		Minimum purchase age	18
		FL		
		ninimum purchase age at slot age verification switch. Yes	Product details image	Replace product images
				Yes

after selecting the goods, an age verification pop-up window will appear. Use your mobile phone to scan the QR code, followed by scanning your face with your phone to complete the age verification process.

#### **Data Backup and Software Management**

In the "Android System" section, you can manage various general functions of the Android system. This includes backing up system data to other devices, uploading data and materials to the system, managing installed apps, and updating the software version.

#### Android System

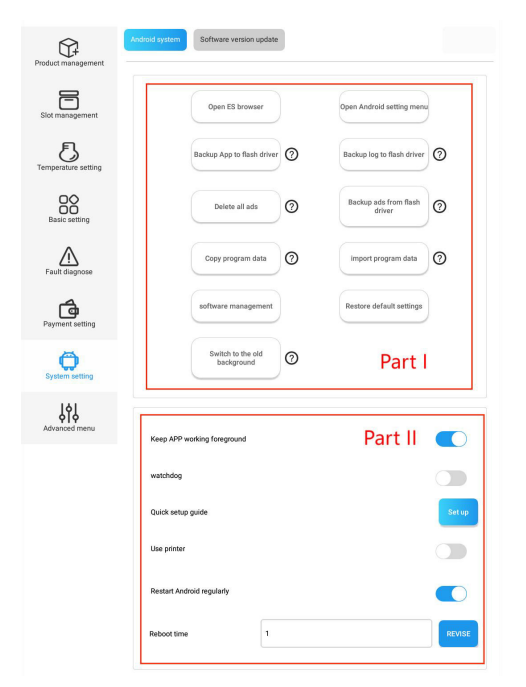
This section provides shortcuts to commonly used Android functions, allowing you to:

Upload, backup, or delete data from storage.

Manage internet connection settings.

Adjust visual and audio settings.

Perform other general system management tasks.

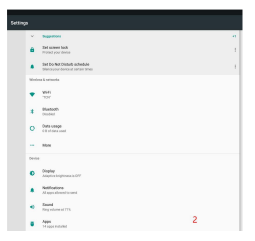


#### Part 1

1. Open ES browser: Navigate to the Android file manager for system file and flash drive management.

Ŕ	Android system Software version update	=		) sdcar	ه _ ©
Product management		abnormaRecord	Alarms	Android	Deckups
6	1 Open ES browser 2 Open Android setting menu	city	DCIM	U Download	DownloadFile
Slot management		ElectTradeInfo	kiayoDir	MachineData	Movies
Temperature setting	3 Backup App to flash driver ⑦ 4 Backup log to flash driver ⑦	Music	Notifications	Pictures	Podcasts
		Ringtones	KMFolder	KMImageGoods	KMLog
Basic setting	5 Delete all ads 0 6 Backup ads from flash 0	YSConfig	YsDownloadFile		
Δ	7 Copy program data ⑦ 8 import program data ⑦				
Fault diagnose	Copy program data 0 8 import program data 0				
á	9 software management 10 Restore default settings				
Payment setting					
System setting	11 Switch to the old background				
system setting					

- 2. Open Android setting menu: Access settings for internet, display, language, audio, and other phone-like configurations.
- 3. Backup APP to flash driver: Insert a flash drive. Press this button and it will generate a new KMFolder/apk folder in the flash drive. After backing up, the APP can be installed in a new machine via the flash drive.
- 4. Backup log to flash driver: Insert a flash drive. Click "Backup logs" and the logs will be backed up to anew folder named "KMLog" in the flash drive.



- 5. Delete all ads: press this button to delete all ads in the following folders and the machine will display the default advertising video. Please exercise caution.
- 6. Backup ads from flash driver: First, you need to create in your flash drive a KMFolder folder containing the sub-folders same as above table. Second, put advertisement materials into corresponding sub-folders. Third, insert the flash drive to machine. Finally, press this button. The ads will be copied to corresponding folders in the machine system. Restart the system, you will see ads display in position as configured.
- 7. Copy Program Data: After press this button, the system will back the data to the YSConfig folder.

- 8. Import Program Data: First create a folder named "YSConfig" in your flash drive. Then plug it to the machine Press this button, the program data will be backed up to the flash drive.
- 9. Software management: to view, open, and uninstall the installed Apps.
- 10. Restore default settings: Enter the advanced menu with the admin password, the machine will clear all parameters and will recover factory settings. Please exercise caution.

Switch to the old background: Click this button, you will be directed to the shopping interface, when re-entering the backend system you will enter the old-version page. Conversely, by selecting "Switch to new version" button, exiting, and reenter, you will transition to the new version.

OPEN

software management

### Keep APP Working in Foreground:

< Back

com.bjw.ComAssistan

com.ys.service

com.tcn.vending

com.android.settings

com.iflytek.inputmethod

com.teamviewer.host.marke

om.tcn.drivers

Part II

n.teamviewer.quicksupport.addon.uni

Enabling this function ensures that the vending APP remains in the foreground of the Android system. This prevents the vending APP from being closed by Android's self-checking or acceleration

	ne default settings will lose the saved data. If you still want to operate urn to the Android debugging page and click the backup program data
button to ba	ack up the system data locally for resetting; If you have already backed data, please enter the password below for operation verification.
Login password	Please enter password

	Folder Name	Advertisement	File Size & Format	Image
2.	ImageBackground	Background image	1080x1212 pixel jpg/jpeg/png	
	ImageScreen	Standby image/video	1080x1870 pixel jpg/jpeg/png mp4/mkv/avi/wmv/ftv	grandly jmage Ters
-	VideoAndImageA d	Half-screen topad	1080x608 pixel ipg/jpeg/png mp4/mkv/avi/wmv/fiv	
	ImageHelp	Click "?" at shopping page will see the image	800x1000 pixel jpg/jpeg/png	Faity Image
	VideoAndImageR emote	Remote video and image ads	Reserved feature for 21.5" touchscreen	
	ImagePayAdvert	Skin plug-in ad	Reserved feature for 21.5" touchscreen	
	payView.png	21-LUI payment interface ads	Reserved feature for 21.5" touchscreen	
	ImageRight	Image at the top right corner	Reserved feature for 21.5" touchscreen	-

mechanisms.

Note: If this function is enabled, the system may automatically switch back to the vending app while you are working on other apps. You can temporarily disable this feature if needed.

System setting	1 Keep APP working foreground	
Advanced menu	2 Skin plugin	
	3 watchdog	
	4 Quick setup guide	Set up
	5 Use printer	
	6 Whether to choose payment methods first then pay	
	7 Switch to backend when door opens	
	8 Restart Android regularly	
	9 Reboot time 3	REVISE

**Quick setup guide:** Enabling this function grants access to a quick setup page containing multiple commonly used setup menus for debugging engineer.

(j <del>.</del>	Android system Software version update	Warning: please do not change	the parameters he	re, or the machine will not work properly!
Product management		Stél mausoimtrai		
Slot management	Open ES browser Open Android setting menu	Screen size	> neto thick strenge	Screen orientation
Temperature setting	Delete all ads	Motherboard type TCN-STANDJS	> and the full adds' (	Group No. of serial port 1
Basic setting	Copy program data ⑦ Backup ads from flash driver	Motherboard type2	S Conversion data	Group No. of serial port 2 0 >
Fault diagnose	software management import program data	Motherboard type3	> minopemén	Group No. of serial port 3 NONE
Ġ	Restore default settings	Ui type 21~LUI	> The old background	Poard baud rate
Payment setting		CDZZF	>	Advert use type
System setting	Keep APP working foreground Click to set up	Pay system type	> round	Qrcode type
Advanced menu	watchdog	Seriport 1 /dev/ttyS4	>	Seriport 2 /dev/ttyS2 >
	Quick setup guide	Setup		
	Use printer	BACK	THE SETTING TAKES	SEFFECT AFTER THE RESTART

#### Use Printer:

This is a reserved feature for vending machines equipped with a printer.

Choose Payment Methods First, Then Pay:

After activation, consumers must select a payment method before proceeding with the payment. If not activated, payment can be made directly without selecting a method. (Note: This function is only applicable to UI 6.)

Switch to Backend When Door Opens:

After activation, whenever the door is opened, the screen will automatically switch to the Android backend login interface.

Restart Android Regularly:

Regularly restarting the Android system can help enhance system performance and fluidity.

Reboot Time:

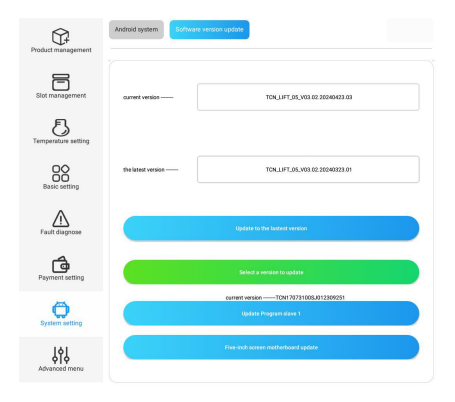
This parameter becomes available only after enabling "Restart Android Regularly." It defines the time of day the system will restart, for example, setting it to "4" will restart the system at 4:00 AM server time.

# Software Version Update

The new software version for the Android system will be published and issued to the Android system from the backend. The latest software version will be displayed in this section, and you can click "Update to the Latest Version" to upgrade. Alternatively, you can manually update the program to a specific version by inserting a flash drive into the machine.

You can also upgrade the master machine drive board, slave drive board, or five-inch screen motherboard by using the corresponding buttons.

Note: The availability of update buttons depends on the model of your machine.



# Machine Debugging (Advanced Menu)

This section is intended for professionals and provides quick access to machine debugging operations, similar to an engineering menu. When an engineer performs machine feature verification, they can focus their operations in this section, which consolidates commonly used debugging setups. It is not recommended to use features in this section for regular machine setup.

# Machine Debugging (Advanced Menu)

Note: The interface and enabled functions may vary depending on the model. Some models require a password to enter this section; the default password is 202010.

# **Status Query Settings:**

Query Parameters: Users can select a specific parameter from the list and click "Query" to view its current value.

Set Parameters: Users can select a specific parameter from the list and click "Set up" to change its value. Since this section is part of the engineering menu, it is not recommended to make changes without professional guidance.

Machine Status:

Similar to the feature mentioned in section 5.1, "Query Fault," this allows the user to check the current status of the machine.

# **Optical Inspection Status:**

This feature checks if there are any items in the pick-up area. If an item is detected, "Available" will be displayed; otherwise, it will display "Sold out." Additionally, it can check the elevator status, where "Sold out" indicates that there are no errors with the elevator.

Ŷ	Advanced menu Engineer slot test driver Serial Tool	
Product management	Status Query Settings Location settings current setting advanced setting	
Slot management	Command to query driver board information (0x09)	Query
E Temperature setting	Query params	Query
Basic setting	0	
Fault diagnose	Setting parameters (cautious changel)	Set up
Payment setting	Command to execute an action	Execute
System setting		
Advanced menu	Machine status	
	Query fault Clear fault	

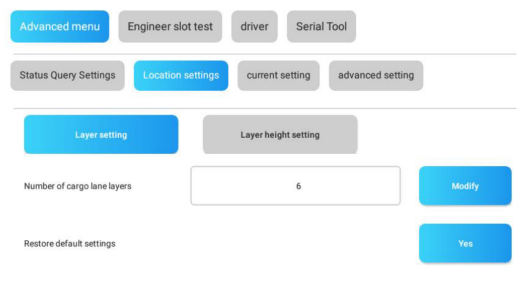
# Elevator & Slot Height Adjustment (Location Settings)

This section allows you to test the movement of the elevator, adjust its height for each layer, and verify if the layer height aligns with the elevator's movement.

# Layer Setting:

Set the number of layers installed and configured in the machine. This is typically used when adding or removing layers from the machine.

# Layer Height Setting & Elevator Testing:



#### \* Attention:

If you reset or modify the layer count data, all previously set data related to the layer count will be cleared, and the door height and layer height must be reset

# **Elevator Testing:**

Press "Up" Button: The elevator will move upward. Press "Down" Button: The elevator will move downward. Press "Cease" Button: The elevator will stop moving. Press "Return to Origin" Button: The elevator will return to its initial position. Speed Adjustment: Adjust the elevator movement speed by pressing the speed selection buttons.

# Layer Height Adjustment and Testing:

Select the Layer: Choose the layer to be tested. Input the Height (mm): Enter the desired height in millimeters. Press "Setup" Button: Set the height for the selected layer. Press "Layer Height Test" Button: The elevator will move to the configured height.

# **Complete Machine Calibration Test:**

Press "Testing All Layers" Button: This will test the calibration of the elevator across all layers of slots in the entire machine.

Advanced menu Engineer slot test	driver Serial Tool		current location;
Status Query Settings Location settings current setting advanced setting		ting	movement speed; 0.1x 0.5x 1x 2x
Layer setting	Layer height setting		
Trows 2rows 3rows 4rows 5rows 6rows			Complete machine calibration test
up	1rows	Setup	<ul> <li>Attention:</li> <li>Layer height setting instructions:</li> <li>Please move to the correct height first;</li> <li>Select the corresponding layer height in the list for calibration and save the data;</li> <li>After all floor height coordinates and the current coordinates of the platform movement, please modify the coordinate positions in a timely manner.</li> </ul>
Down	Calibration testing	Layer height test	
Return to Origin			

Voltage & Current Setting (Current Setting)

In this section, you can set the minimum and maximum voltage and current for the elevator, anti-theft plate, and pickup door. Since this section is part of the engineering menu, it is not recommended to make changes without professional guidance.

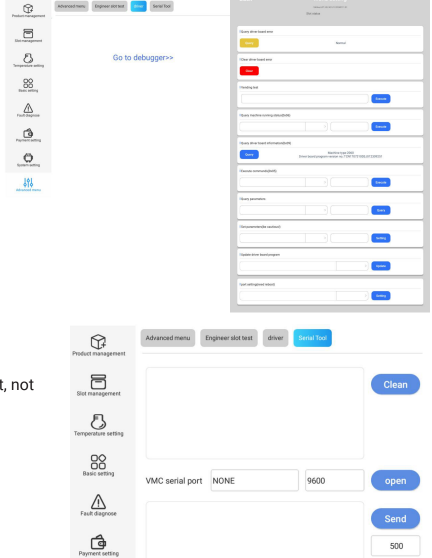
Advanced menu Engineer slot test	driver Serial Tool
Status Query Settings Location settings	current setting advanced setting
Voltage and current settings of the lifting platform	nd current settings for anti- theft version Pickup port voltage and current settings
Minimum current of isolation gate	10
Maximum current of isolation gate	100
	save
Anti theft board test	
Opening the anti-theft panel	Close the anti-theft panel

# **Engineer Slot Test**

Quick access for engineer to test slot dispensing, similar feature same as described in section

1.1 Load Products to Slots of Chapter 2.





#### Driver

In this section, click "Go to debugger", you will open the page for drive board debugging.

Engineer can query and clear the drive board error, execute command and test, etc.

# Serial Tool

In this section is reserved for technician maintenance, belongs to engineering part, not recommend

to modify without professional guidance.



ort	NONE	9600

Auto 🔍

# **Advanced Setup**

# Merge Two Slots

Merge Spiral Slots

# **Principles for Merging:**

Ensure the left spiral rotates to the left, and the right spiral rotates to the right.

Verify that the motor plug matches the rotation direction of the spiral.

### **General Steps:**

Power Off the Machine: Ensure the machine is turned off before proceeding.

Remove the Tray: Pull out the tray where the slots to be combined are located.

Remove the Divider Board: Take out the divider board between the slots.

Check and Replace the Spiral if Necessary: Ensure the spirals are correctly positioned and replace them if needed.

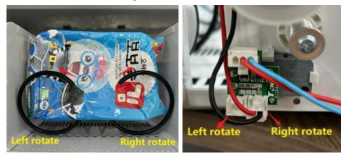
Adjust the Motor Plug if Necessary: Make sure the motor plug aligns with the spiral's rotation direction.

Adjust the Price Tag: Update the price tag to reflect the combined slot.

Reinstall the Tray: Place the tray back into the machine.

Program the Combination in the Android System: Configure the merged slots in the system settings. Test the Setup: Run a test to ensure the combined slots function correctly.

Notes: The singular slot should be the left or first slot, and the plural slot should be the right or second slot. For example, slots 1 & 2, 3 & 4, or 5 & 6 can be combined. Only adjacent slots can be combined.Slots from different trays cannot be merged.



# **Power Off the Machine**

# Move out the tray

1) Lift up the tray fixing buckle.



2) Hold up the front end of the tray, then pullout the tray.



3) Cut the ribbon fastening the cable at the backside of the tray.



4) Unplug the tray cable connector.



5) Takeout the tray.



# Remove the divider

1) Pull off the fastening buckles of the divider at the backside of the tray.



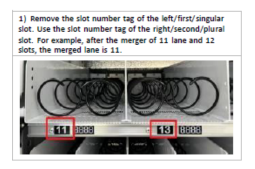
2) Hold the outside end of the divider and gently pull up and remove the divider.



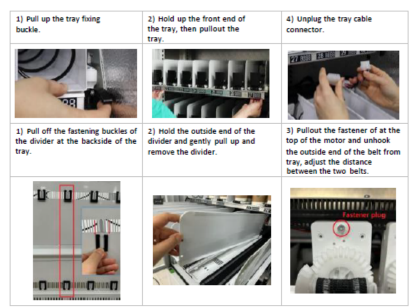
# Replace the spiral and adjust motor plug



# Adjust the price tag



### Merge Belt Slots 1) Pull out the tray



# Program the Combination in the Android System

# Login:

Use the admin account and password to log in to the Android vending machine management system.

# Navigate to Slot Management:

From the left menu, select the "Slot Management" section.

# **Slot Management Actions:**

Merge Slots: Choose neighboring slots that you want to merge, then press the "Merge" button to combine them. You can also use the "Whole Layer Merging" button to merge all slots on a tray. (Note: Slots from different trays cannot be merged.)

Split Slots: Select a double-slot or merged slots and press the "Split" button to separate them into individual slots. The "Full Layer Splitting" button can be used to split all slots on a tray.

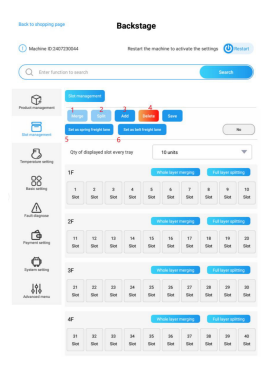
Add Slots: Manually add a slot if it is not displayed on the driver board for a newly added tray.

Delete Slots: Remove unnecessary or non-existent slots from the system.

Transform to Spring Slot: Select the slot(s) you want to change, then press the "Set as Spring Freight Lane" button.

Transform to Belt Slot: Select the slot(s) you want to change, then press the "Set as Belt Freight Lane" button.

Note: Remember to click "Save" to preserve the settings and restart the machine to activate the changes.



# Adjust Tray Height

# Move out the tray



# Adjust the height of the slide rails

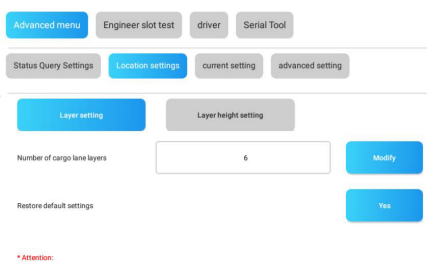


Program the Tray Height and Elevator

Login the Android management system with admin account. Navigate to "Machine Debugging" section by the main menu at the left side. In this section you can test the movement of the elevator, adjust the elevator height to each layer, test if the

layer height is collaborated with the movement of the elevator, etc.

Layer setting: set how many layers are installed and configured in the machine. Usually used when you add layers to or remove layers from the machine.



If you reset or modify the layer count data, all previously set data related to the layer count will be cleared, and the door height and layer height must be reset

be the same

# Layer Height Setting

Layer Height Adjustment and Testing:

Select the Layer: Choose the layer that you want to test. Input the Height: Enter the desired height. Press the "Setup" Button: Configure the height for the selected layer. Press the "Layer Height Test" Button:The elevator will move to the configured height for testing.

**Elevator Testing:** 

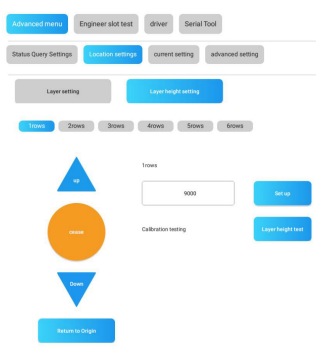
Press "Up" Button: The elevator will move upward. Press "Down" Button: The elevator will move downward. Press "Cease" Button: The elevator will stop moving. Press "Return to Origin" Button: The elevator will return to its initial position.

Adjust Movement Speed: Modify the elevator's movement speed by pressing the speed selection buttons.

Complete Machine Calibration Test:

Press "Testing All Layers" Button:

This will test the calibration of the elevator with all layers of slots throughout the entire machine.





\* Attention:

Layer height setting instructions:

1、 Please move to the correct height first;

2、Select the corresponding layer height in the list for calibration and save the data;

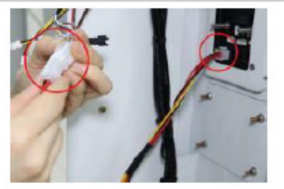
3. After all floor height calibration is completed, click the one click test button to perform calibration testing. If there is an error between the set floor height coordinates and the current coordinates of the platform movement, please modify the coordinate positions in a timely manner.



# **Install Reader**



the reader and another end to the machine.



# **Coin Accepter**

1) Detach the upper part by pinching the latch	<ol> <li>Unplug the wires from the backside.</li> </ol>	3) Match the three holes at the back of the coin changer to the three screws on the mounting plate
<ol> <li>Loose the three screws a bit.</li> </ol>	<ol><li>Hang the changer through the three screws.</li></ol>	6) Attach the upper part.
• •		
7) Plug back the two wires.	<ol> <li>Check the coin channel and mechanism.</li> </ol>	9) Connect the MDB cable of the coin changer to the machine.

# Install Modem

<ol> <li>Find the installation position.</li> </ol>	<ol> <li>Use 2.5*6 screws to attach the mounting plates to the modem.</li> </ol>	<ol> <li>Place the modem with the mounting plates at the proper position and tight the nuts.</li> </ol>
PULL		
4) Find the antenna holes at the roof of the machine. Remove the rubber plugs as per the actual requirement. <u>Note:</u> there are two reserved holes for dual antennas design.	5) Insert the antenna wires through the hole.	6) Fasten the antenna from the bottom with the nut.
<ol> <li>Let the wire go through the opening on the top of the control cabinet.</li> </ol>	8) Connect the WIFI and 4G connectors respectively.	9) Plug the power cable.

# Notes for Refrigerators

1. The door of the refrigerator must be closed tightly and there should be no gap, otherwise it will cause frosting;

2. The pallet rack should be kept in a slightly active state, and must be checked each time when the goods

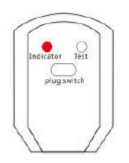
are loaded to ensure that the rack is not frozen by ice; it is forbidden to press, lift and hit the rack with force; it is forbidden to place heavy objects on the rack, otherwise the weighing module may be damaged;

3. Do not push the elevator mechanism up and down by force, otherwise it will cause machine to break.

# Leakage Protection

1) Press the test button on the power plug. The power indicator is off and at the sametime, the machine should power off. Perform this test every month.

2) If the test result is normal, wait for 3 minutes before pressing the plug switch to turn on the power.



# Maintenance

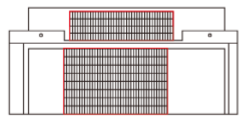
# Cleaning

General Dusting:

When the machine is dusty, wipe it with a dry cloth.

For Severe Dirt: Use a cloth dampened with water or a diluted neutral detergent solution for cleaning.

Avoid Harsh Cleaners: Do not use organic solvents, acids, or alkaline liquids to clean the machine, as they may cause the panel to crack.



Chemical Solvents Warning:

Avoid using chemical solvents like paint thinners or banana water to remove dirt from the vending machine to prevent accidents.

Evaporator and Condenser Maintenance:

Clean the evaporator and condenser with water on a monthly basis. If necessary, rinse with water. (Refer to the "Refrigerator Cleaning Guide" sticker on the machine for detailed instructions.)

Dust Removal:

To clean dust from the machine, open the door, disconnect the power plug, and remove the bezel or cargo bucket. Then, use a non-metallic brush to clean along the radiator gap.

# **Cleaning and Inspection Schedule**

$\sim$	Cycle	Clea	ning inspection time	
Content		When replenishing products	Once a month	Once every six months
	Vending machine exterior	0		
	Pickup slot	0		
	Cargo lane		0	
Cleaning	Evaporator		0	
Clea	Condenser		0	
	Metal keyboard	0		
	Delivery device		0	
	Panel	0		
N	Leakage protection		0	
Inspection	LED Light		0	
n a	Set installation status			0

# Troubleshooting

Fault	Possible Causes	Approach
The machine has no	- The power switch is not turned on	- Turn on the machine power switch.
power.	- The fuse burned out	- Check the machine to make sure it is not short-circuited and replace the fuse with one of the same specifications.
	- The leakage protection switch is off	- Ensure that no leakage occurs and turn on the leakage     protection switch.
	- The power plug cable is damaged	- Contact professionals to replace the power cable.
	- 220V power is not connected	- Check power supply lines to ensure the 220V power supply is normally connected.
Not connected to the internet	- No Signal	- Power off and restart the machine.
		- Check if the antenna connection is installed correctly and ensure the antenna extension cable is intact.
		- Ensure the antenna is placed on top of the machine.
		- Replace the data card with one from a different operator (not supporting TELECOM for the time being).
		- Change the position of the machine (there may be no network signal in that area).
	- Excessive data flow or downtime of the card	- Recharge the data fee.
Data card locked	- Data card locked	<ul> <li>Contact the card issuer to unlock the card; the data card can only be bound to the specified machine; otherwise, the card may be locked.</li> </ul>
Lighting strip does not work	- Lighting strip not turned on	- Turn on the lighting strip.
	- Loose contact of the lighting strip	- Check the sockets of the lighting strip and re-plug the sockets.
Unable to choose cargo lane	- Cargo lane interface not cleared up	- Clear up cargo lane failures.
Delivery failure	- The cloud background is inconsistent with the product code set in the machine.	- Match the cloud background and the machine's product encoding settings, or contact after-sales support for help.
	- Product size does not match the cargo lane	- Replace goods with those matching the cargo lane size, or adjust the cargo lane to fit the appropriate size of goods.
	- Cargo lane capacity setting error	- Clear the cargo lane failures and reset the correct cargo lane capacity.
The machine does not refrigerate	- Refrigeration not enabled	- Turn on the refrigeration (refer to "Set Temperature Control Mode" in the manual for details).
	- Long-term use of the machine may lead to wear	- Contact after-sales support and add refrigerant.
	- Too much dust in the condenser	- Clean the condenser with a non-metallic brush (pay attention to regular maintenance and cleaning).
Failure to reach the preset temperature	- Not enough time to cool the goods	- Cool goods in advance when they are expected to be popular.
	- The machine is placed where the temperature is too direct (e.g., sunlight or other heat sources around the machine)	- Change the placement environment to avoid direct sunlight or heat sources.
	- Poor ventilation of the machine	- Ensure there is a clearance of 20 cm or more from the rear and the left and right sides of the machine, and ensure good ventilation around the machine.
Not accept coins	The power supply of the coin system is abnormal	1. Check whether the MDB line is in good contact.
		2. Check whether there is DC24V access to the coin changer and bill validator.
	Software disabled	1. The enable of bill type is not on, turn on the corresponding enables.

		2. The enable of bill type is not on, turn on the corresponding enables.
	Be subjected to high frequency interference (e.g., antenna, etc.)	Remove high frequency interference.
	Installation of coin system is abnormal	1. The coin changer is not hanging correctly; reinstall the coin changer.
		2. The coin return button of the coin changer cannot be pressed, which leads to no recovery. Open the coin return press plate to ensure that the coin return button can recover normally.
	Dirty coin passage	Clean the passage of the coin system.
	No coin recycle can be detected	If the trouble cannot be eliminated by reinstalling the coin recycle, please return the coin changer for repair.
	Do not accept large nomination notes	1. Set the limit value of put-in amount too low, reset the limit of put-in amount.
		<ol> <li>Set the acceptable value of use too high, the user may empty the coin exchange after purchasing the goods, resulting in the follow-up users who cannot get change.</li> </ol>
	Failure of bill jammed	Clear up the jammed bill.
No change	Abnormal power supply	1. Check whether the MDB line is in good contact.
		2. Check whether the coin system has DC24V access.
	Software disabled	1. The coin changer switch is not turned on.
		2. Bill temporary storage switch is not on.
	There's no money in the coin recycle	Refill coins.
	No change due to the low exchange setting is wrong	When the value of put-in bills is too large, the setting of no change low value limit is too low. It is necessary to reset no change low value limit when importing large amounts of bills.
	No change for bills	Empty the bill changer and refill the coins.
	The coin recyclables are selected in the coin recycle, and if they ar ejected, reload the coins.	e 1. Check whether the surface of the coin is deformed or attached with foreign matter; and change the coins with foreign matter.
	The coin changer has a problem or bill jam (the indicator light on the coin returning slot flashes)	2. Check whether the coin recycler is detached. If it is detached, please reinstall the coin recycle.
		3. The base of the coin changer return claw is damaged or not fit; if damaged, please return to the factory for repair.



# WARRANTY

# LIMITED WARRANTY

Koolmore Supply, Inc. extends a limited warranty to the original purchaser, guaranteeing that this Koolmore product is free from manufacturing defects in material or workmanship for one year from the date of purchase.

Should you discover any such defect within the warranty period, Koolmore Supply, Inc., reserves the right to repair or replace the product without charge, or to cover the cost of replacement parts and repair labor needed to correct defects present at the time of purchase or resulting from regular usage, when the appliance has been installed, operated, and maintained as per the instructions provided.

At its sole discretion, Koolmore Supply Inc. may decide to replace the product. In such an event, your replacement appliance will carry the warranty for the remaining term of the original unit's warranty period.

This warranty is valid exclusively to the original purchaser of the product and only applicable within the United States. The warranty commences from the date of original consumer purchase. Proof of the original purchase date will be required to obtain service under this warranty.

Under this limited warranty, your sole and exclusive remedy will be product repair, as outlined above. All services must be provided by a Koolmore-designated service company.

To claim warranty or request repair service:

Email support@koolmore.com. Please include your name, address, phone number, warranty repair request, and a copy of your proof of purchase receipt. Alternatively, visit koolmore.com and use the contact us page. A Koolmore customer service representative will promptly arrange service for your appliance. We thank you for choosing Koolmore.

# WARRANTY EXCLUSIONS

This limited warranty will not cover:

1. Failure of the product to perform during power failures or interruptions,

or due to inadequate electrical service.

2. Damage incurred during transportation or handling.

3. Damage caused by accidents, vermin, lightning, winds, fire, floods, or acts of God.

4. Damage resulting from accidents, alterations, misuse, abuse, improper installation, repair, or maintenance. This includes using any external device that alters or converts the voltage or frequency of electricity.

5. Unauthorized product modifications, repairs by unauthorized centers, or use of non-approved replacement parts.

6. Abnormal cleaning and maintenance not aligned with the user's manual.

7. Use of incompatible accessories or components.

8. Any costs associated with repairs or replacements under these excluded circumstances shall be the responsibility of the consumer.

