

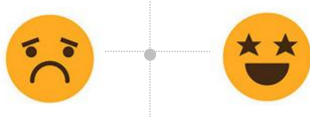


The waiter's unclear handwriting leads to mistakes in the dishes, and it is easy to make miscalculations when the traffic is heavy.

Chefs can easily misread orders and make the wrong dishes. Every time they update the menu, they have to remember the dish numbers, which results in low work efficiency.



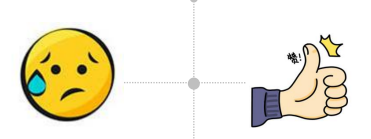
When customers order food by themselves or ask the waiter to order, the order will be issued by a printer. No handwriting is required. The chef will prepare the dishes according to the order content.



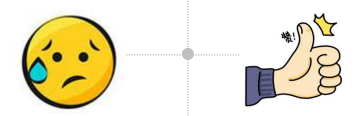


Kitchen orders can be printed in different languages, two languages, or three languages. Even if there are foreign chefs, there is no need to worry about not being able to understand.

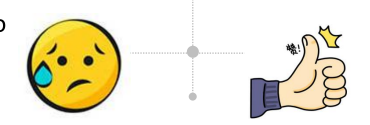
The restaurant cannot access the Internet, or the network is unstable and other ordering and cashier systems cannot be used.



Our software does not rely on the Internet, can be used normally and smoothly when disconnected, and the software system runs fast.



Some tourists do not understand the local language, so they cannot understand the menu and can only go to other restaurants



You can freely switch languages when ordering food at the front desk, ordering on tablets, etc. There is no language barrier when employees and customers order food, which improves ordering efficiency.

System Features

Focus on ordering

system development

4

1. Free switching between multiple languages

Chinese/Traditional Chinese/English/Japanese/Korean/French/German/Dutch/Spanish/Portuguese/Italian/Russian/Danish/Norwegian/Polish/Serbian/Arabic/Khmer (Cambodian)/Vietnamese/Lao/Burmese, etc. Free switch

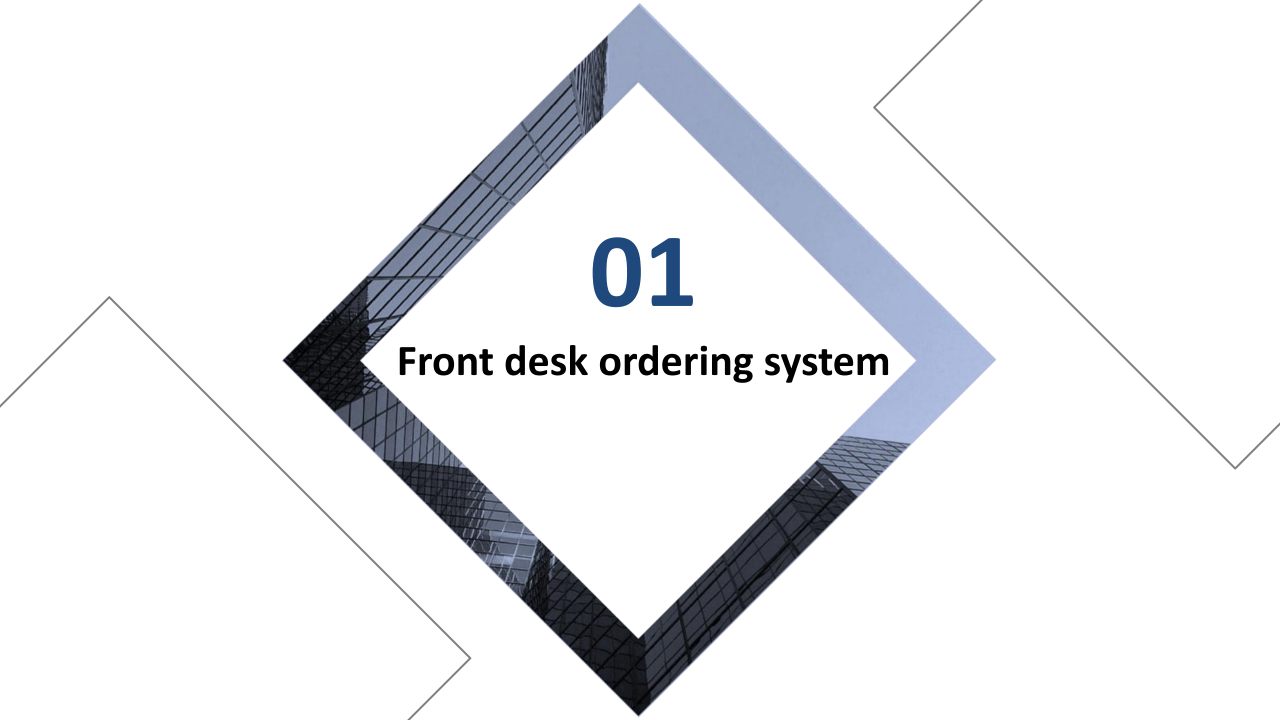
2. Automatic conversion of multiple tax rates/multiple currencies/exchange rates

3. Receipts can be printed in bilingual or trilingual languages, and invoices can also be printed. The format of the printed content can be customized.

4. Touch screen ordering, tablet ordering, self-service ordering, and QR code ordering all support multi-language switching.

5. There is no need to connect to the Internet. You can order food and check out normally when the Internet is disconnected.

6. The software can be modified and customized according to different needs of customers.



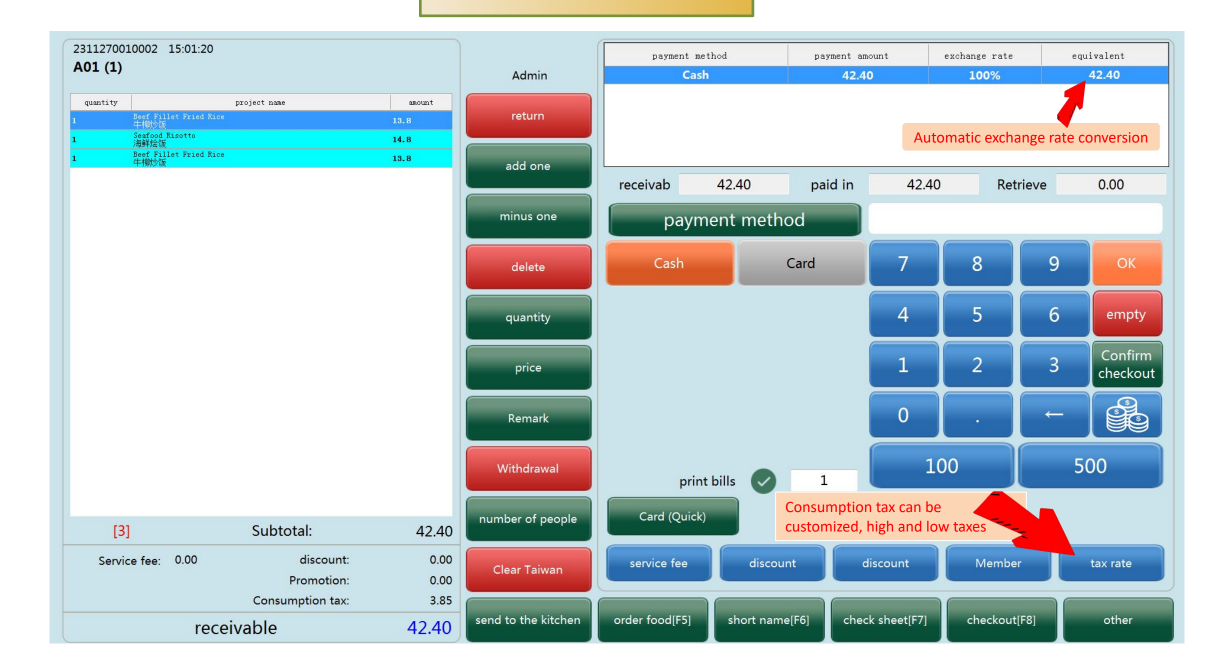
Front desk main interface



Ordering interface



Checkout interface



[Checkout] Restaurant name A01 2311280010001 Admin 11-28-2023 14:53:37 Qua Money Items 1 \$13.80 Beef Fillet Fried Rice 牛柳炒饭 1 \$14.80 Seafood Risotto 海鲜烩饭 1 \$13.80 Beef Fillet Fried Rice 牛柳炒饭 Subtotal:\$42.40 Total: \$42.40 Total paid-in Card(100.00%) 42.40 Recovered: 0.00

Order total



You can customize the layout and font size of various print sheets, etc.

one order per dish

A01 11-28-2023 14:53:34Admin X1 Beef Fillet Fried Rice 牛柳炒饭 No.2311280010001 A01 A01 11-28-2023 14:53:30Admin X1 Beef Fillet Fried Rice 牛柳炒饭 No.2311280010001 A01 A01 11-28-2023 14:53:32Admin Seafood Risotto No.2311280010001

A01



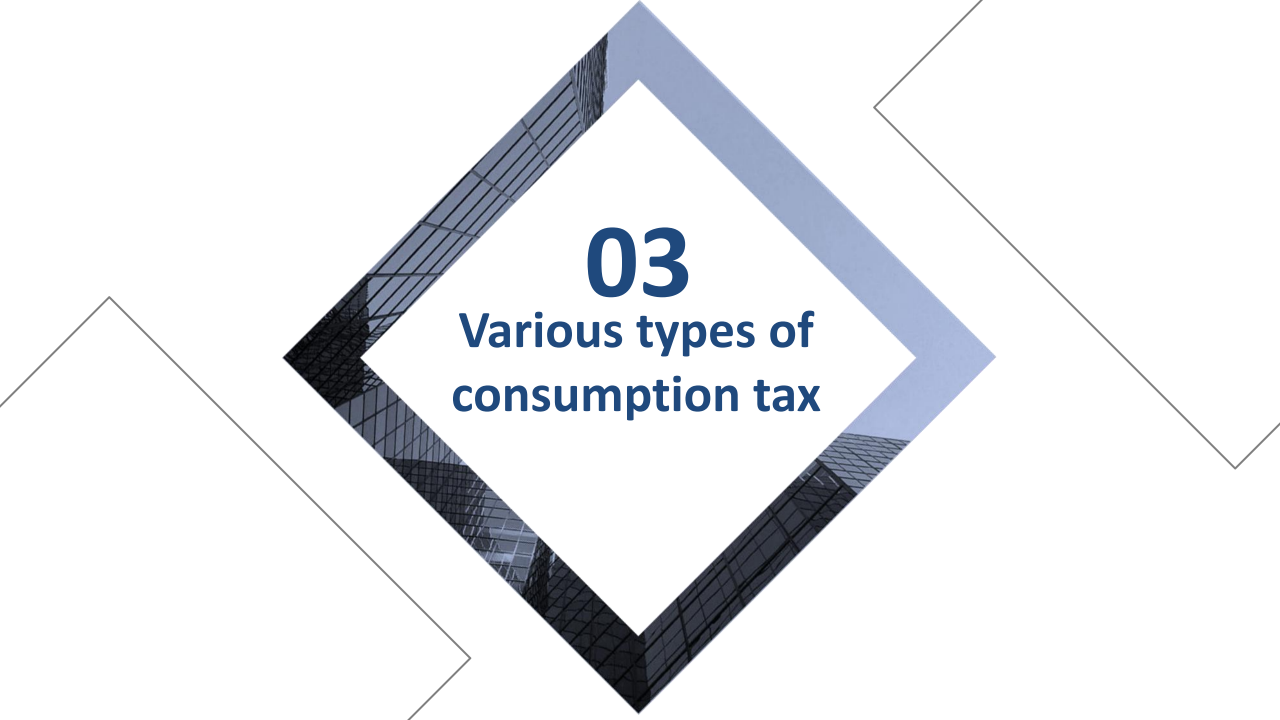
The system defaults to multiple languages, and you can choose the language that suits your needs.

	language	Whether to enable	Dishes display name 1		Dishes display name 2	
1	عربد		Dishes Alias		Not enabled	
2	Azerbaijan	V	Dishes Alias		Not enabled	
3	ដនជាគិខ្មែរ	V	Dishes Alias1	-	Not enabled	-
4	简体中文	V	Dishes Alias1	-	Not enabled	-
5	中東双语	V	Dishes Alias	T	Not enabled	
6	中泰双语	V	Dishes Alias	-	Not enabled	~
7	中越双语	V	Dishes Alias	-	Not enabled	-
8	Chinese English	V	Dishes Alias	-	Dishes Alias1	-
9	Danmark	V	Dishes Alias	-	Not enabled	
10	Nederlands	V	Dishes Alias	_	Not enabled	
11	English	V	Dishes Alias	-	Not enabled	-
12	Français	V	Dishes Alias	-	Not enabled	-
13	Deutsche	V	Dishes Alias	-	Not enabled	
14	עברית	V	Dishes Alias	-	Not enabled	~
15	हिन्दी	V	Dishes Alias	-	Not enabled	-
16	Magyar	V	Dishes Alias	-	Not enabled	-
17	Indonesia	V	Dishes Alias	-	Not enabled	*
18	Italiano	V	Dishes Alias	_	Not enabled	•
19	日本語	V	Dishes Alias	-	Not enabled	•
20	한국어	V	Dishes Alias	•	Not enabled	•
21	ລາວ	V	Dishes Alias		Not enabled	•
22	Malaysian	V	Dishes Alias	-	Not enabled	•
23	norsk		Dishes Alias	•	Not enabled	•

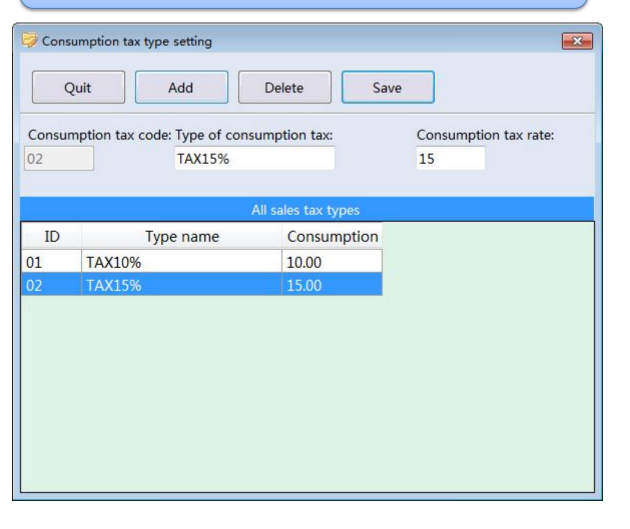
Tablet switching language page

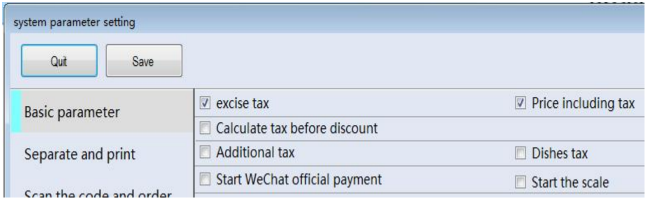






A variety of consumption taxes can be customized, with different tax rates for different types





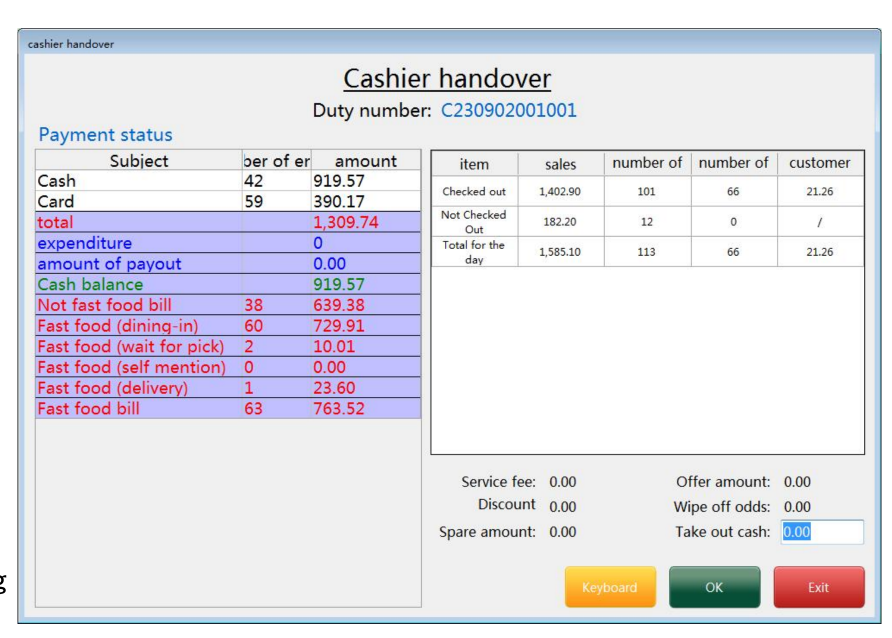


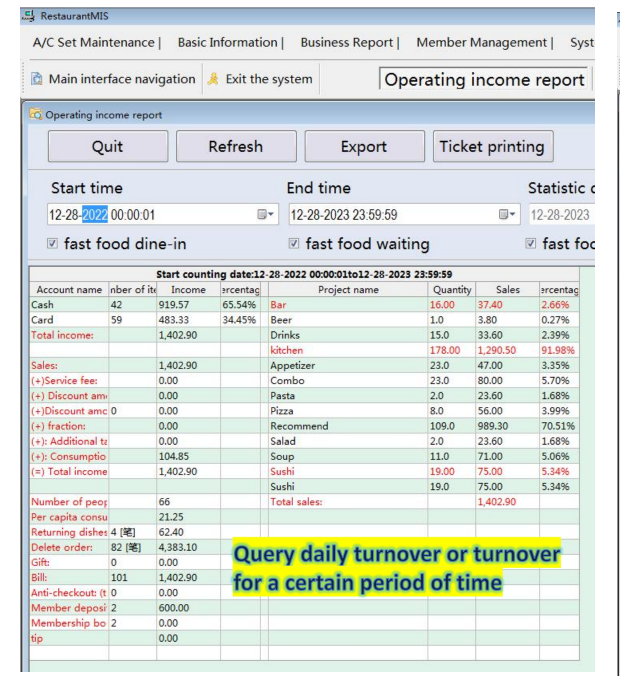
A variety of taxes and calculation methods can be selected

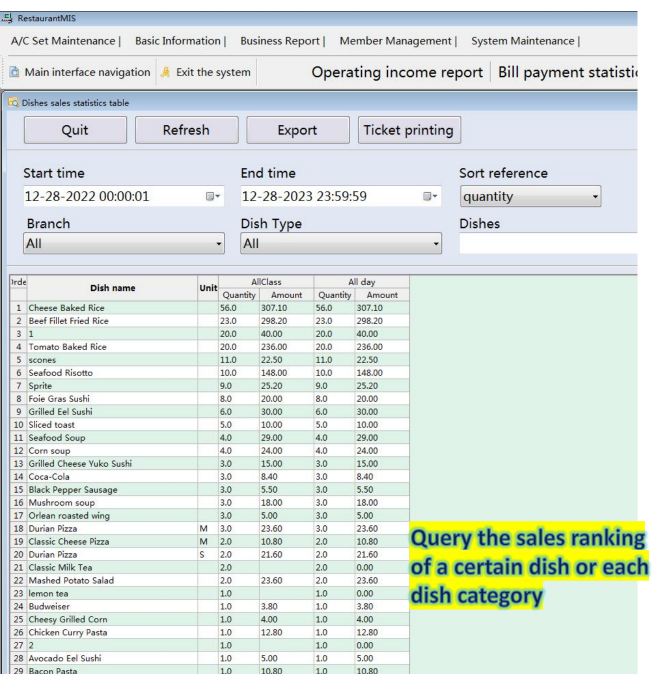


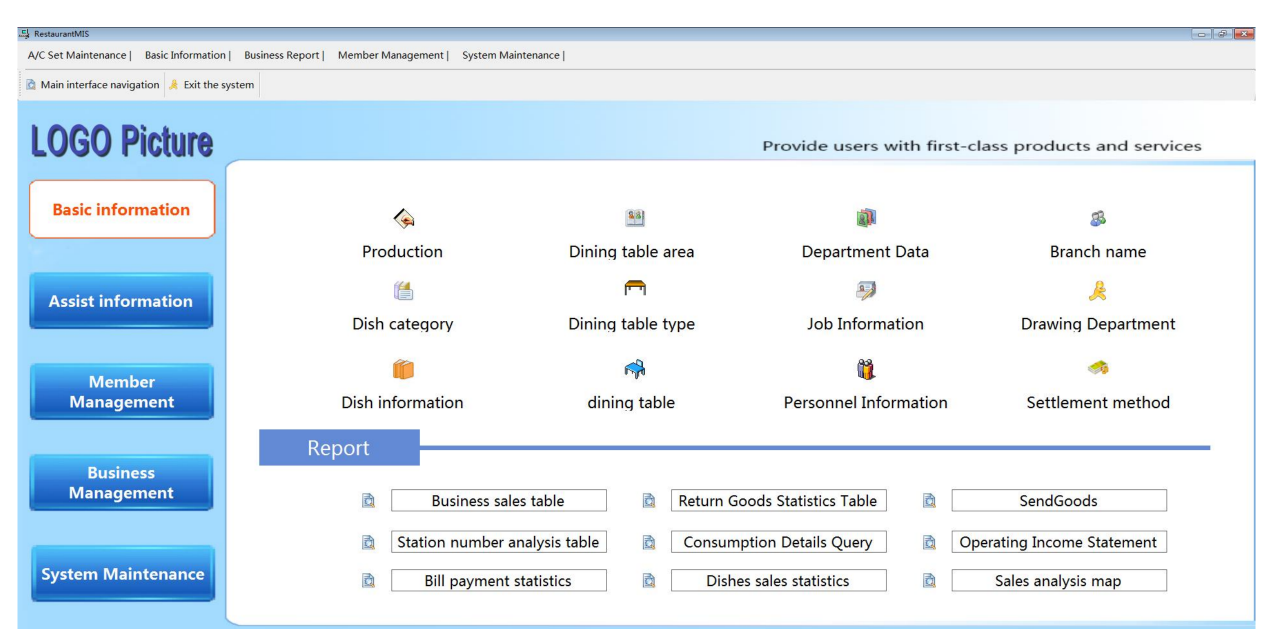
RICH AND DIVERSE REPORTS AND ANALYSIS

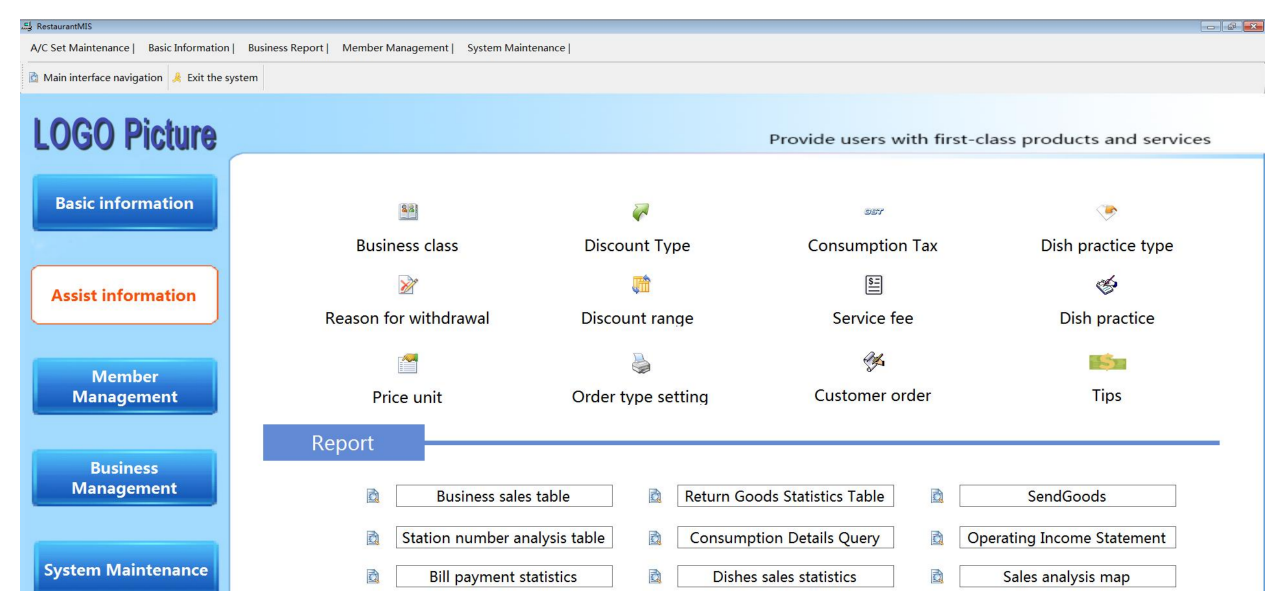
The system provides a variety of report functions, which can count daily passenger flow, dish sales, time period sales statistics, and daily business data, providing enterprises with corresponding economic decision-making information.

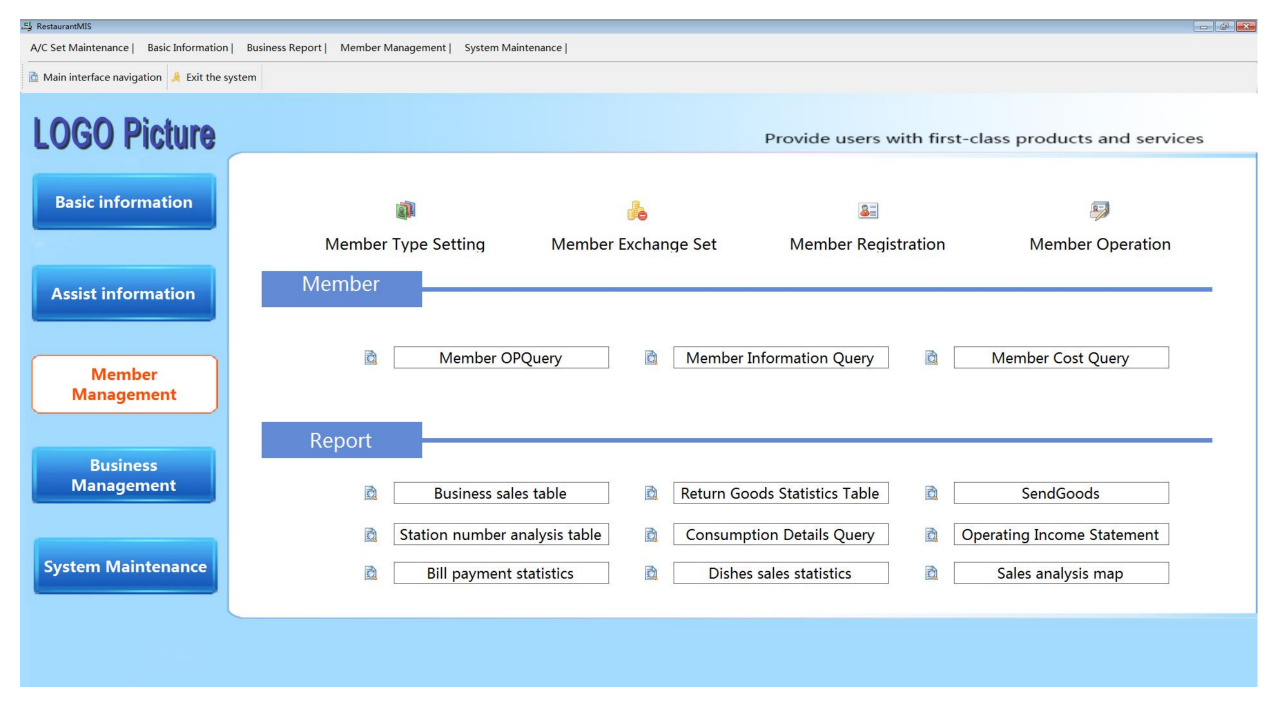


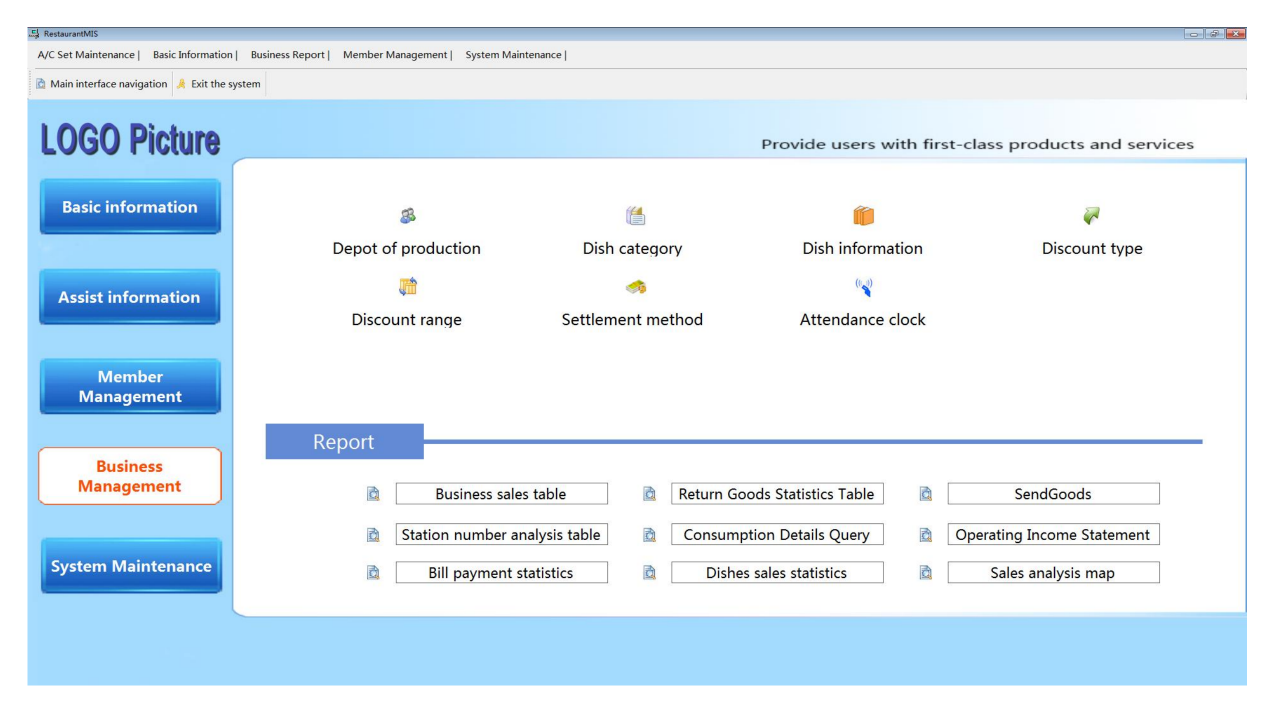


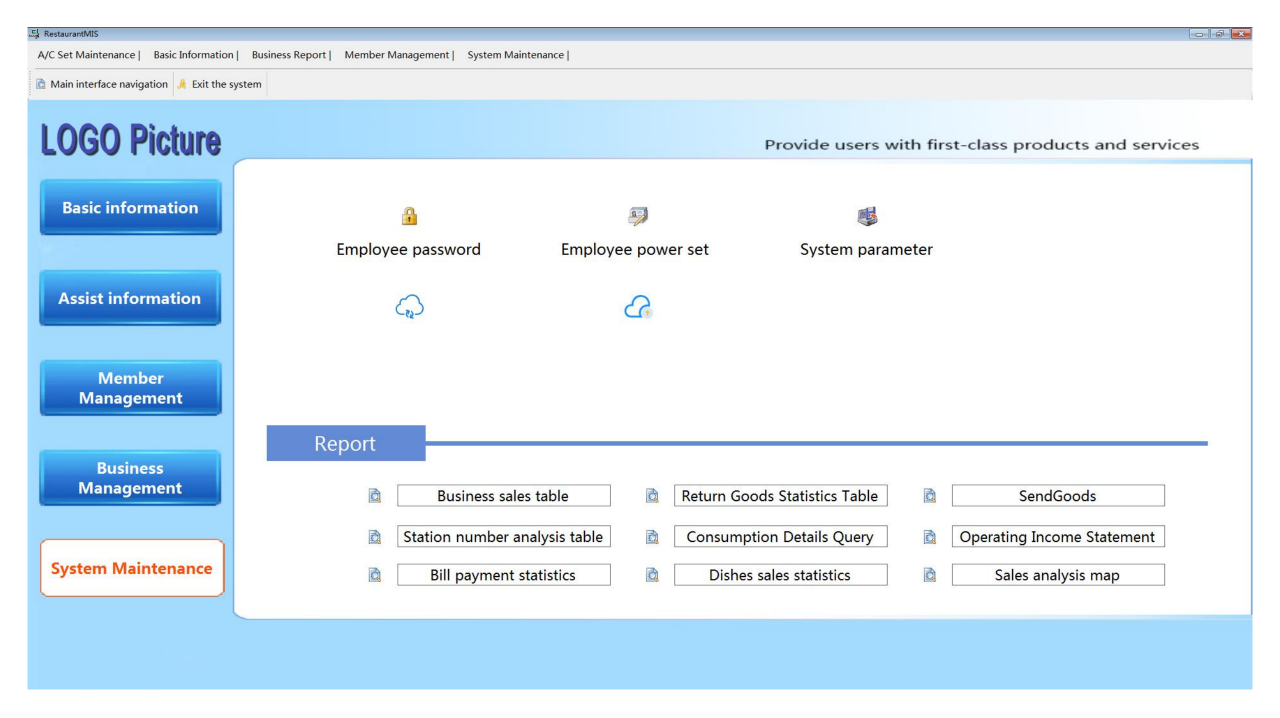










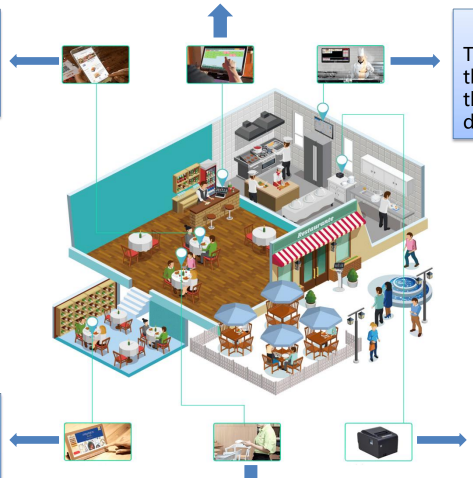


Order food at the front desk

Freely switch between multiple languages, no need to connect to the external network, and can be used normally even if the network is disconnected

Scan code to order food

Order via mobile phone, no need to queue, save dining time, and increase table turnover rate



kitchen display system

There is no need for a waiter to pass the order, the customer receives the order immediately, the product is produced faster, and the food delivery is more accurate.

Tablet self-service ordering

Customers can order freely, reducing waiter workload and improving service quality.

kitchen printer

After placing an order, the kitchen printer prints the product list and alerts you of new orders.

Waiter orders via mobile phone

Waiters don't need to memorize menus and write orders by hand. Once the order is placed, the kitchen will quickly place the order.





Advantages of ordering via tablet



Advantage 1: Customers can open the table and order food by themselves through the tablet, replacing the traditional waiter to help customers order food, and there will be no missing orders.



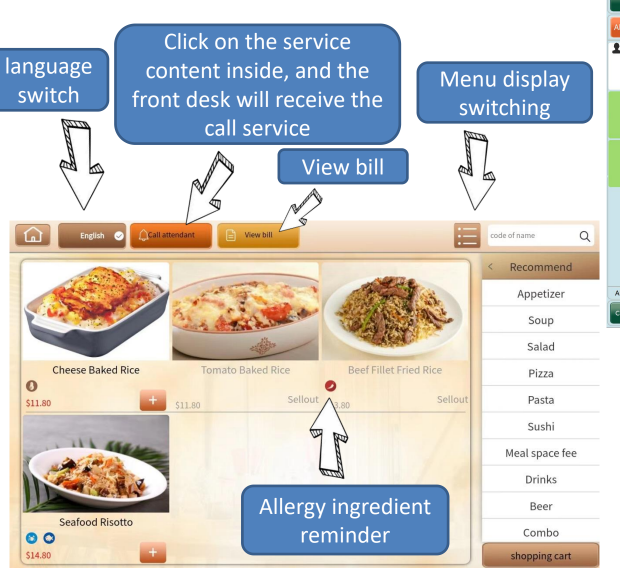
Advantage 2: Tablet ordering has three ordering modes, namely waiter ordering, semi-self-service ordering, and full self-service ordering. Stores can freely switch between different modes

Advantage 3: Use the call service function through the tablet to quickly call the waiter for service. Customers do not need to shout loudly.



Advantage 4: No need to connect to the Internet, the communication speed is fast and stable; the operation is simple, consumers can operate it without help and guidance; the font size can be customized

Tablet ordering icon detailed introduction







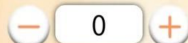
After the front desk receives the call, a prompt box will pop up, the color of the table will change, and a voice broadcast will remind you.

Detailed introduction of big picture dishes

Cheese Baked Rice

\$11.80







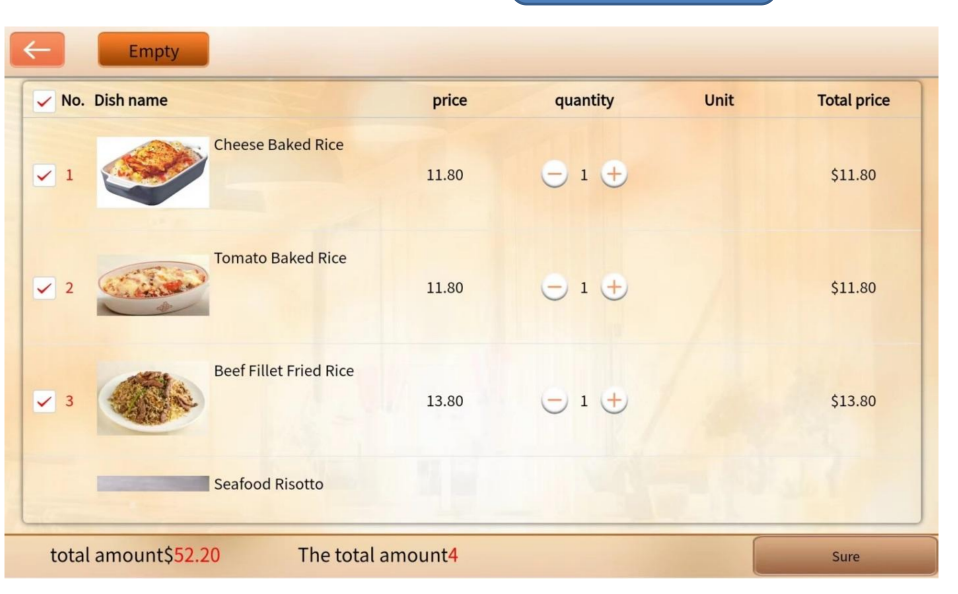
Click on the dish image on the ordering interface outside to enter this interface, which displays a large image of the dish.

Below the large image is an introduction to the dish.
You can display the ingredients and ingredients of the dish here.



Ingredients: carrots, onions, corn kernels, broccoli, cheese, oyster sauce, pepper

Tablet order interface



On the order interface, you can view the order details, click the + and - symbols to increase or decrease, and the delete button in the upper left corner can clear the order details with one click. After confirming that it is correct, click OK to place the order.

Check ordered dishes

Dish name	Order time	Price	quantity	Total price
Cheese Baked Rice	15:11:41	\$11.80	1	\$11.80
Tomato Baked Rice	15:11:41	\$11.80	1	\$11.80
Beef Fillet Fried Rice	15:11:41	\$13.80	1	\$13.80
Seafood Risotto	15:11:41	\$14.80	1	\$14.80

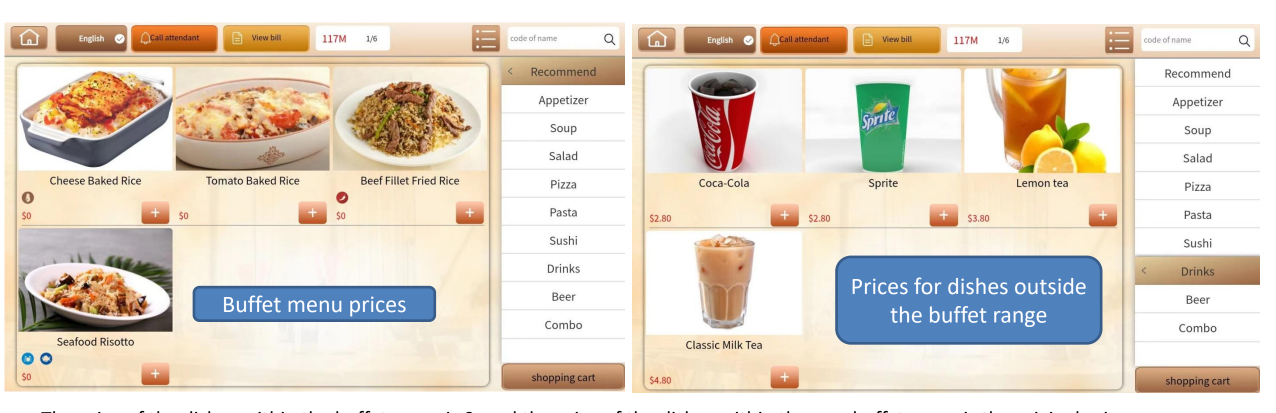
After placing the order, return to the start interface. You can click View Bill to view the order details. The order time will be displayed here. If there are multiple orders, the total amount will be displayed in the upper right corner.

Tablet buffet interface



The start interface of the meal package mode will display the remaining time and available rounds for the meal package. The remaining time and available rounds can be customized and modified in the background system.

Tablet buffet interface



The price of the dishes within the buffet range is 0, and the price of the dishes within the non-buffet range is the original price.

You can set the number of points per person per round and the interval after each round. If there are two people, the number of points can be doubled. If the interval between each round is set, buffet dishes cannot be ordered during this period, and non-buffet dishes will not be affected.



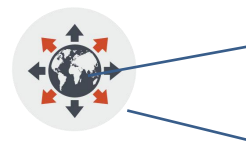
Advantages of scanning QR code to order food



- Reduce the number of waiters
- The menu changes at any time
- Reduce restaurant daily costs
- Reduce order waiting time

Scan the QR code to take out food and reduce the commission charged by the food delivery platform





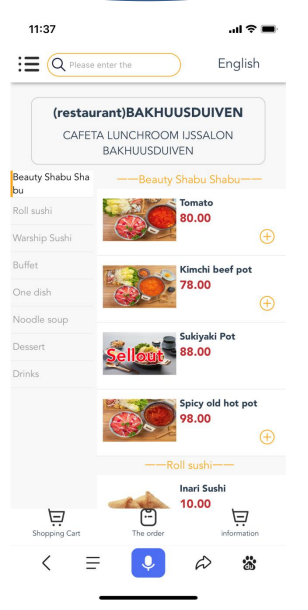
Support via Facebook, Google, WeChat, mobile web browsers, etc.

Improve customer ordering and dining efficiency, save customers time, and increase restaurant table turnover rate.

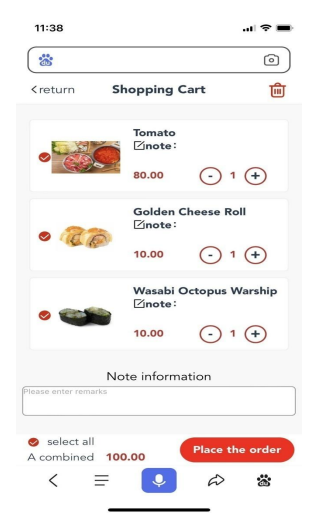
Scan code ordering flow chart

Step two, start ordering

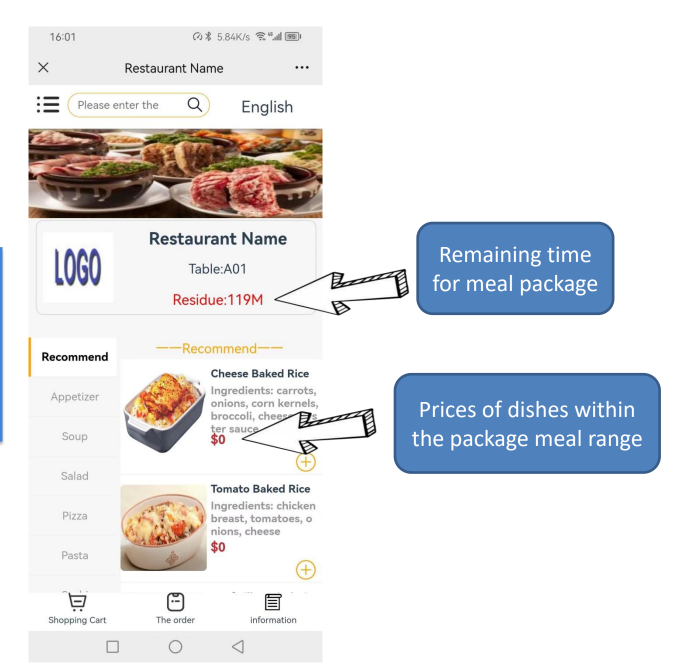
The first step is to scan the QR code to enter the ordering interface.



The third step is to confirm the order. The front desk receives the order and the kitchen automatically issues the order.



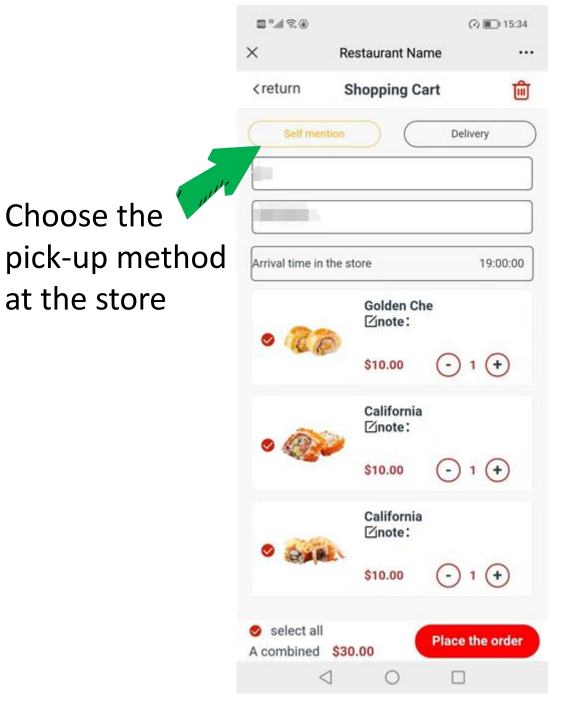
Scan code buffet interface



- 1. Carousel pictures, logo pictures, restaurant names, table numbers, and meal times can all be customized and modified in the backend system
- 2. Click the shopping cart icon below to confirm the dishes you ordered and place the order.

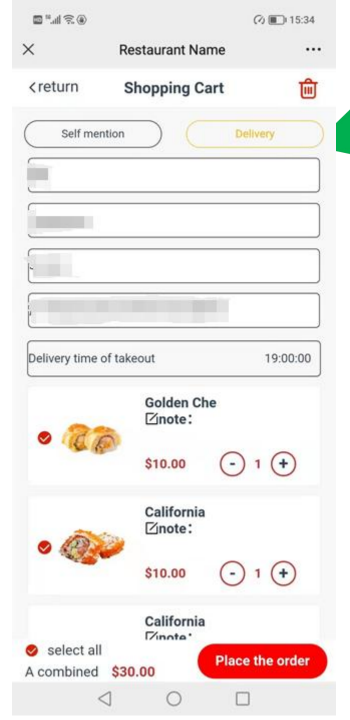
3. Code scanning is divided into restaurant scanning and takeout scanning. When generating a QR code for a dining table, you can choose to generate it for a restaurant or for takeout.

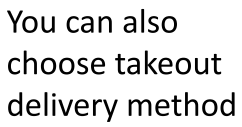




Choose the

at the store



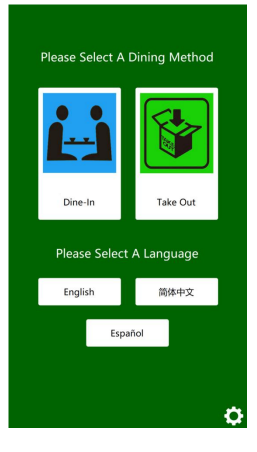




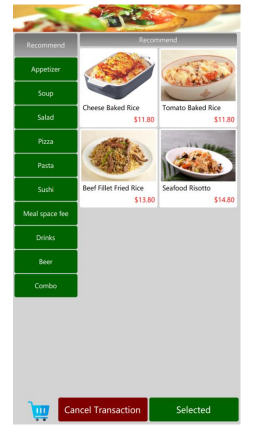
Advantages of self-service ordering machines

- 1. The simple and easy-to-understand ordering interface allows customers to operate easily and smoothly without any difficulty.
- 2. Self-service ordering machines can reduce the time customers take to order. They do not require waiters to wait. They can pay directly after ordering, which can effectively improve the operational efficiency of the restaurant.
- 3. Reduce restaurant costs. Using self-service machines to order food can greatly reduce the workload of waiters, thereby reducing the number of waiters or allowing the waiters to do other important things.

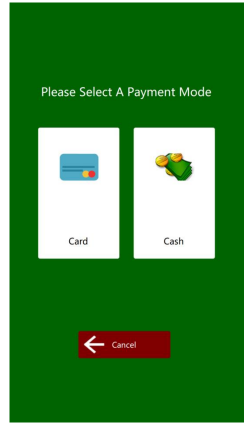
nterface



The self-service machine language supports dozens of languages and can also be customized and modified.



- 1. The carousel image above the ordering interface can be modified
- 2. The menu categories are shown on the left below
- 3. Click on the dish picture to view the large picture and the corresponding dish introduction.
- 4. Click the shopping cart icon at the bottom to view the details of what you have ordered.



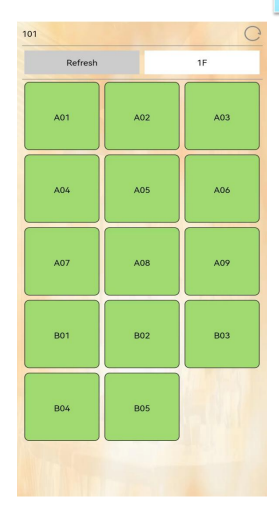
Payment methods are divided into cash payment and card payment.
Other payment methods can also be set.

Cash payment needs to be settled at the front desk, and the fee will be collected by the cashier at the front desk

Pay by swiping your card to check out, print the statement directly, and wait for notification to pick up your meal.



Mobile ordering interface



Click on the dining table to enter the ordering interface



Click on the upper right corner to enter the settings interface



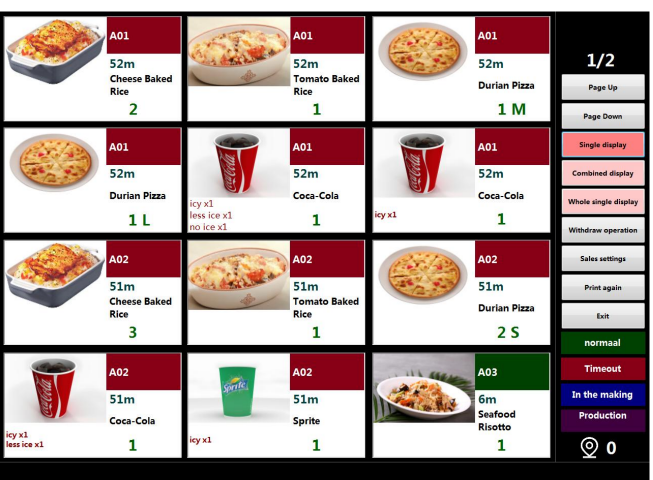
Operation interface

Dining table interface

Ordering interface

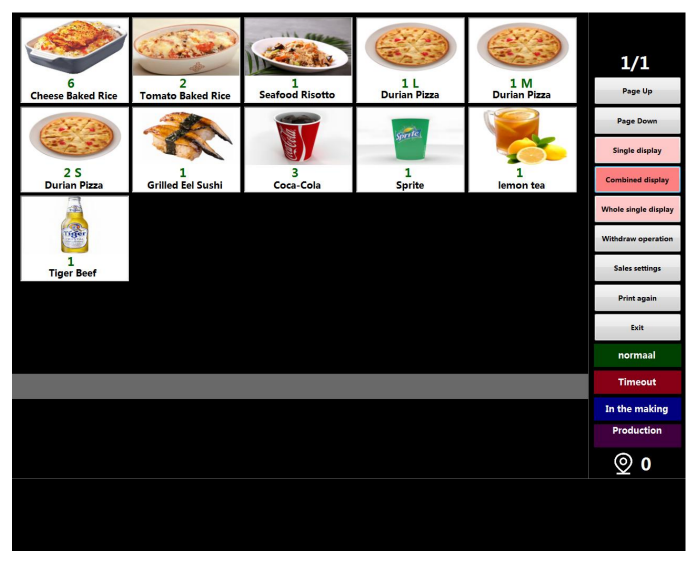


Display a single dish name



- 1. On the right side of the dish picture are the table number, order time, dish name, and dish quantity from top to bottom.
- 2.The content below the dish picture is the dish recipe requested by the customer.
- 3. The table number is displayed in red, indicating that the production has timed out. The timeout time set here is 5 minutes. All dishes longer than 5 minutes are displayed in red. The timeout time can be customized and modified in the background.
- 4. There is a color in the upper right corner and it will flash to indicate that there is a new order. There will be a corresponding sound reminder, which will disappear after clicking.

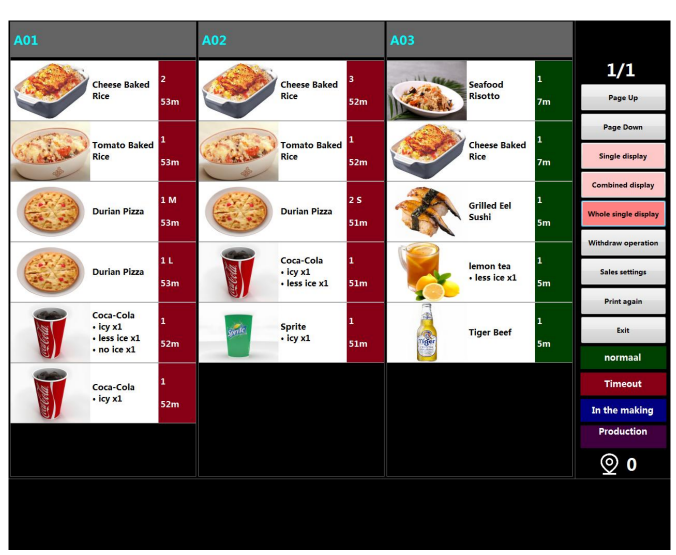
Dishes merged display



The combined display of dishes shows the dish pictures, all order quantities and dish names from top to bottom. The chef can determine how many dishes need to be made at a time based on the specific quantities displayed on the KDS.

Tip: Same dishes but different units will not be merged together

Dish names are displayed by table number



The entire order display will display restaurant mode orders and fast food mode orders at the same time, and they will be distinguished according to the restaurant number of the order.

Double-click the order number above to display the entire order as completed at the same time. You do not need to click everything again.

When there are too many orders, click the upper and lower pages on the right to switch. You can choose whether to do the fast or the slow one first.



Meal pickup and call system screen

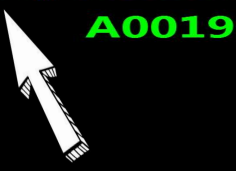
making

A0007 A0009 A0033 A0008 A0028

After the customer places an order successfully, the ordering system shows that the order is being prepared.

Please pick up the meal

A0014



After the kitchen completes the order, double-click the order number on the kitchen display system to complete the production. The order number on the order-picking system moves from the making status to the order-picking status.