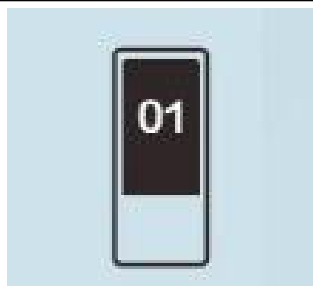





Restaurant positioning delivery system

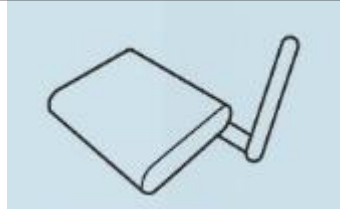

Thanks for using retekess restaurant positioning delivery system, this system focuses on solving the restaurant peak delivery, quickly locate the target, and improve the efficiency of serving. It is suitable for the situation where the waiter is in charge of delivering food after ordering at the front desk.

Introduction to the functions of each component:

			
Positioning receiver Any place on the desktop		Wireless location host Receive the location information and transmit it wirelessly to the display terminal	
nature	Continuous use for five years, no need to recharge, non-removable	nature	Power on and use without configuration
Color	White	Coverage area	The indoor radius is 60 meters. The open radius is 150 meters.
Size	120×51×18mm	Frequency	433MHz
Grade	IP67	Adapter	5V2A, Micro USB
Material	PC+ABS	Size	90.5 × 77 × 21.6mm (Without antenna)
		Material	Aluminum

			
Wireless locator A Paste it on the back of the table, automatically identify the menu information on the table, and upload the location information.		Wireless locator B Paste it on the back of the table, automatically identify the menu information on the table, and upload the location information.	
nature	Continuous use for five years, no need to recharge	nature	Continuous use for five years, no need to recharge
Install	Paste can be used, no wiring construction, no maintenance	Install	Paste can be used, no wiring construction, no maintenance
Induction	A single desktop that covers less	Induction	A single desktop that covers less

range	than 70 × 70cm	range	than 120 × 70cm
Adaptation type	Suitable for all material desktops except metal, metal desktops need to be customized	Adaptation type	Suitable for all material desktops except metal, metal desktops need to be customized
Frequency	433MHz	Frequency	433MHz
Size	83 × 58 × 23mm	Size	83 × 58 × 23mm
Material	PC+ABS	Material	PC+ABS

			
Display terminal		Display screen	
Connect the monitor, receive the positioning information transmitted by the set-top box and output it to the monitor for display			
nature	Power on and use without configuration	Resolution	1080P
Frequency	433MHz	port	With VGA video interface
extension	It can be configured to realize multi-point and multi-screen display, which is convenient for multi-stall / multi-floor dining.	Size	Unlimited
port	Micro HDMI	Other	Customer-provided
Size	90.5 × 77 × 21.6mm (Without antenna)		
Material	Aluminum		

Use step:

1. After the customer orders at the front desk, the receptionist gives a location plate and records the corresponding number.
2. The customer sits at will with the location plate, and the display interface will display the numbering information of the table where the customer is located in real time.
3. Before the waiter delivers the meal, check the information of the customer's table through the monitor.
4. Deliver the food and collect the location plate and put it back to the front desk.

Implementation process:

Order a meal----- The customer sits with the receiver----- The wireless locator senses the menu information and sends----- The host receives the location information and sends it----- The display terminal receives the information and displays it through the display (If the customer changes seats midway, the location information will be

updated automatically without operation.) ----- After the meal plate is recycled, the corresponding information on the monitor disappears.

Show description:

1	A01	11	21	31	41	51
2	A02	12	22	32	42	52
3	B02	13	23	33	43	53
4	B02	14	24	34	44	54
5	B02	15	25	35	45	55
6		16	26	36	46	56
7		17	27	37	47	57
8		18	28	38	48	58
9		19	29	39	49	59

- Guest No. 1 is sitting at table A01.
- Guest No. 2 is sitting at table B02, there is a yellow meal timeout mark on the left, indicating the need to speed up the meal.
- Guests No. 3, No. 4 and No. 5 are all sitting at table B02, which belongs to the sharing table.
- Multi-person table sharing: customer location information, automatically displayed on the screen
- Customer change table: customer location information, automatically updated on the screen
- Take back the meal plate: the corresponding position information will disappear automatically on the screen.
- Reminder of meal overtime: can be set in advance before leaving the factory

CE FC RoHS



Henan Eshow Electronic Commerce Co., Ltd

Add: 7/F, Sanjiang Building, No.170 Nanyang Road, Huiji District,
Zhengzhou, Henan, China

Facebook: facebook.com/RetekessWirelessSystem

E-mail: support@retekess.com

Web: www.retekess.com



MADE IN CHINA