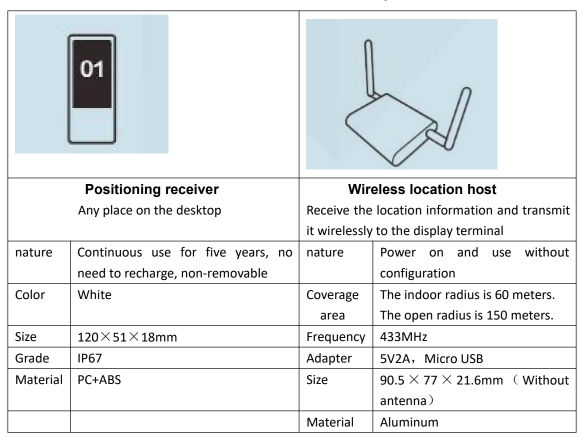
Restaurant positioning delivery system

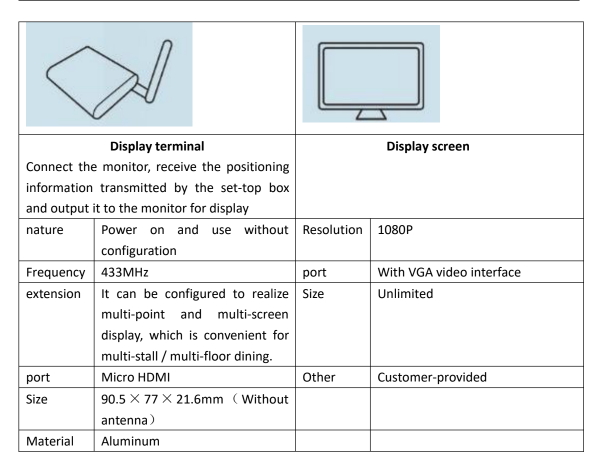
Thanks for using retekess restaurant positioning delivery system, this system focuses on solving the restaurant peak delivery, quickly locate the target, and improve the efficiency of serving. It is suitable for the situation where the waiter is in charge of delivering food after ordering at the front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

Introduction to the functions of each component:



Wireless locator A		Wireless locator B	
Paste it on the back of the table, automatically		Paste it on the back of the table, automatically	
identify the menu information on the table,		identify the menu information on the table,	
and upload the location information.		and upload the location information.	
nature	Continuous use for five years, no	nature	Continuous use for five years, no
	need to recharge		need to recharge
Install	Paste can be used, no wiring	Install	Paste can be used, no wiring
	construction, no maintenance		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	Suitable for all material desktops	Adaptation	Suitable for all material desktops
type	except metal, metal desktops	type	except metal, metal desktops
	need to be customized		need to be customized
Frequency	433MHz	Frequency	433MHz
Size	83×58×23mm	Size	83×58×23mm
Material	PC+ABS	Material	PC+ABS



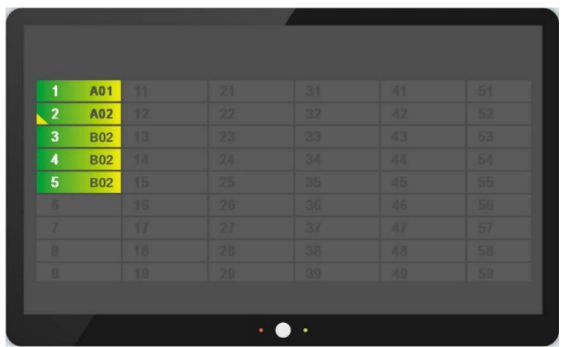
Use step:

- **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:



- 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



Web: www.retekess.com

