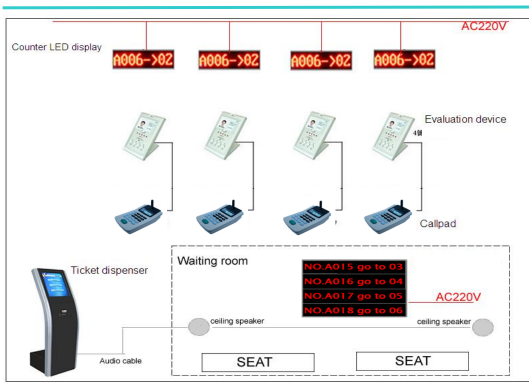
SPECIFICATION

FOR

QUEUE MANAGEMENT SYSTEM

Wireless Queuing system solution



Wireless queue system devices

Required devices:

- 1. Wireless ticket dispenser
- 2. Wireless counter display
- 3. Wireless calling pad

Other optional devices:

- 1. LED main display
 Or LCD main display(TV)
- 2. Customer evaluation device
- 3. Ceiling/wall mount speaker
- 4. Thermal print paper
- 5. Wireless module



TICKET DISPENSER

Model	GQ-P-17J-A	GQ-P-19J-B	
Picture	The state of the s		
Material	Coated With Cold Steel	Coated With Cold Steel	
Introduction	Material	Material	
Display type	BOE or LG		
Display size	17/19 inch		
Best resolution	1024X1280		
LCD brightness	300cd/m ²		
Touch screen	Infrared touch screen		
type			
Control host	Windows 7, 64 bits, Industrial grade Intel i3 2.3G/MEMORY 2G or 4G/Hard disk 64G /1*RJ45/2*USB/integrate sound card and graphic card		
Ticket printing	Thermal printer:support full and half cutting way:paper width:80mm,printer life:150km: communication interface type:parallel port.power supply voltage:AC220v±10% 50Hz: Max power consumption:follow 25W:cutter life time:1500000 times;printing speed:150m/s		
Power consumption/ supply	200W - 450W/hour /AC220V ± 10% 50Hz		
Control panel	Power supply. Audio swith. Audio control. screen DSD MENU		
Network interface	Plug connection using standard RJ45 network interface and internal network		
Loudspeaker	High quality double channel speaker in the cabinet		
Body size	1410x420x395 1440X480X360		
package size	1510X600X550		
Weight	45kg		

Model	GQ-17H001
Picture	
Name	19 keys-wireless call pad
size(H*W*D)mm	120*70*30
Communication way	RF433 FEW Micro power consumption wireless way,support 1-12 channel and safe agreement,improve Anti interference ability,150 transmission distance
Power supply	USB or USB micro adapter
Key number	19 keys,re call function
Screen	LCD display
Work environment temperature	-10℃~80℃
Work environment temperature	<90%

Model	KYZ04	
Picture	ALL SOLD SOLD SOLD SOLD SOLD SOLD SOLD SO	
Name	4 keys evaluation device	
size(H*W*D)mm	113*105*187	
Evaluation way	push-button	
Evaluation grade	4	
Communication way	USB/485	
Screen	-	
Work temperature	-10℃~80℃	
Work environment temperature	<90%	

Product feature:

- Enhance the company image
- Improve the service quality and improve the efficiency of the service staff
- Actionable business intelligence reporting
- Real-time feedback on customer perceptions
- Feedback on specific employees or locations
- Quick and easy for customers to use
- High response volumes
- Statistic by different views and export to MS Excel
- Simple to implement





Model description	Picture
KYD3704 3.75mm,4 words one line KYD5004 5.0mm,4 words one line	CALL0001
KYD3705 3.75mm,5 words one line KYD5005 5.0mm,5 words one line	① CALL0001
KYD3708 3.75mm,8 words one line KYD5008 5.0mm,8 words one line	NO.A001go to 03
KYD370208 3.75mm, 2 lines, 16 digits each line KYD500208 5.00mm, 2 lines, 16 digits each line	NO.A002 go to 03 NO.A003 go to 04
KYD370408 3.75mm, 4 lines, 16 digits each line KYD500408 5.00mm, 4 lines, 16 digits each line	NO.A015 go to 03 NO.A016 go to 04 NO.A017 go to 05 NO.A018 go to 06



CASE REFERENCE

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- Bank
- Hospitals and clinics
- Telecommunication service
- Shops and retaurant
- Government service

Queue management system in Middle East



Queue management system in Middle East area of Government center



Queue manangement system in Europe bank



Queue management system in Southeast Asia hospital



Queue management system in bank of Lanzhou



Queue manangement system in Administrative Service Center



Queue management system in Zhejiang Mintai commercial bank



Queue management system in Southeast Asia



Queue management system in China mobile



Queue management system in China telecom

