

## Aperçus de produit

Ce système de gestion de file d'attente est principalement utilisé dans les restaurants de restauration rapide, les canteens, les cliniques, les hôpitaux, etc. Ils se composent d'un émetteur (clavier numérique) pour l'appelant et d'un récepteur pour celui qui sera appelé. Lorsque les appelants sont prêts à offrir le service, il ou elle appuie simplement sur le numéro du clavier pour envoyer un ID au téléavertisseur. Et le détenteur du téléavertisseur saura l'information que les plats ou le service sont prêts à être offerts et à le prendre plus tôt.

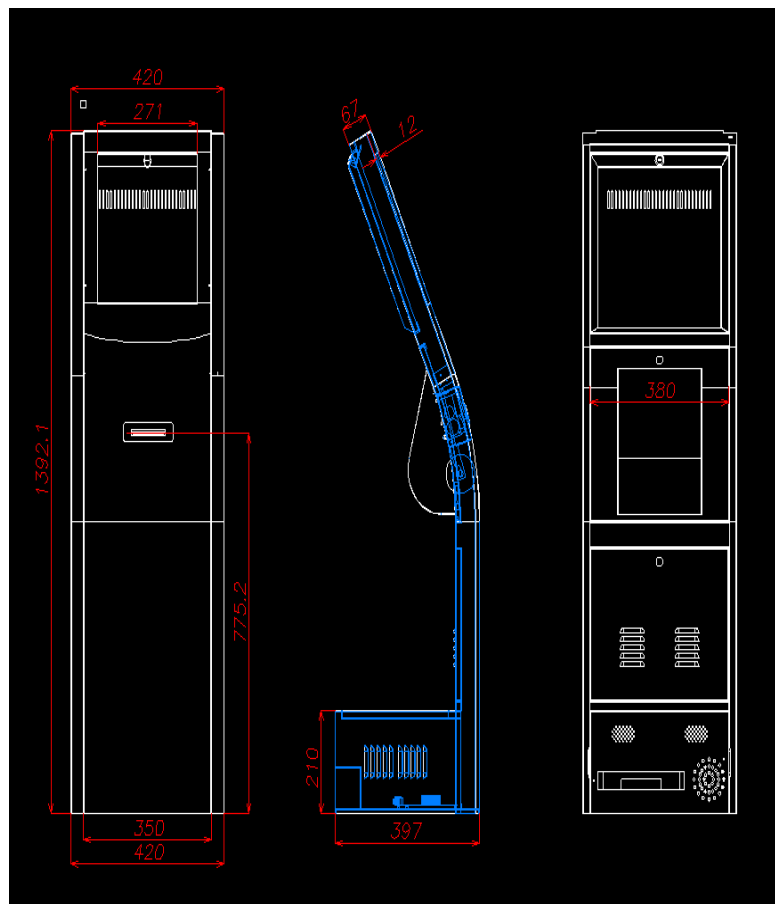
## Borne de distribution de Ticket Sans fil

Caractéristique :



<b>Colour</b>	Gray color	body's front silver and back blue, Two sides silver. able to follow up colour atla to do new color
<b>Cabinet</b>	Steel cabinet	Full antimagnetic and antistatic steel streamlined cabinet with car metal paint, placed on floor stand
<b>Server computer</b>	Processor	Processeur intel 2.2Ghz Processeur CPU
	RAM	DDR 4GB
	Hardware disk	SSD 32 GB
	Operation system	Windows 7
	Fan:	Industrial motherboard embeded fan, no noise, circulation cooling
	Language	Multi-language
	QMS operation	comes with Queue Central Control Website Managment Software / Normal queue management system software
<b>Display</b>	Panel	17" TFT-LCD panel
	Resolution	1280x1024
	Application	Indoor
	Lifespan	50,000 hours
	Contrast Ratio	1000:1
	Brightness	320cd/m2
	Aspect Ratio	' 16: 9
<b>Keyboard</b>	Software keyboard	Screen Key Board

Touch screen	Touch points	Infrad Touch screen Supported
Thermal printer	size	80mm paper roller
	Cutting paper	Auto cut able to be managed by printer
Wireless	Type	80MM THERMAL FULL CUT PRINTER
	Wireless RF433	support adjust wirelss channal and sign strong capabliility from 13-20DB by software setting, offer SDK for second develop
Interface	Ethernet	10/100/1000 Mbps Wifi
	USB x6	USB 2.0*6
	HDMI	HDMI output
	RJ45 with POE	RJ45
Voice	Power jack	DC power input
	Speaker	2*8Ω Built in with Kiosk
	Amplifier	double channel & stereo surround amplifier system
Other	Sound box	If ticket machine voice is not enough to use,able to add extra sound box with ticket machine
	Working temp	0--50degree
	Certificates	CE/FC/RoHS/CCC/ISO
	Environment	Operation Temperature:0°C-50°C
	Voltage	machine large 120w, real use 60w
	POWER	AC100-240V, 50/60Hz, European Standard Power cable
Package	Accessories	Avaiable to additional other accessories
	CD	ALL hardware drive and SDK, QUEUE SYSTEM SOFTWARE
	Package box	Standard export paper box ( able to add wood box if need)
	Warranty	warranty card 1 year
	User manual	yes
Weight:	35KG	
Size:	480*550*1480mm	



## Affichage LED Compteur Sans fil

Caractéristique :



<b>Colour</b>	RED color	Red (LED) ,Frame front and back balck colorl. able to follow up colour atla to do new color
<b>Frame</b>	Aluminium frame	Fully anti-magnetic and anti-static aluminum frame with automotive metal paint,Two sides black plastic material
<b>Display</b>	Panel	F 5.0mm Bright Red LED 8 Letters 4 line
	Resolution	64X16 dots
	Application	Indoor
	Lifespan	50,000 hours
	Viewing angle	45 Degree
	Viewing Side	Single Sided
	Visibility	Display Visible from 60 feet distance.
<b>Wireless</b>	Wireless RF433	support adjust wirelss channal and sign strong capability from 13-20DB by software setting, offer SDK for second develop
<b>Other</b>	Working temp	0--50degree
	Certificates	CE/FC/RoHS/CCC/ISO
	Environment	Operation Temperature:0°C-50°C
	Voltage	Large 15w, real use 5w
	POWER	5V 3A build inside fame , European Standard Power cable out
	Install method	Hoisting, mounting, embedding, placing
	Accessories	Avaible to additional other accessories
<b>Package</b>	CD	ALL hardware drive and SDK, QUEUE SYSTEM SOFTWARE
	Package box	Standard export paper box ( able to add wood box if need)
	Warranty	warranty card 1 year
	User manual	yes
	Weight:	0.5KG
	Size:	Largeur : 520 mm   Profondeur : 55 mm   Heuteur : 520 mm

## Console d'appel sans fil

Caractéristique :



<b>Colour</b>	gray with black	Blue (LED) ,Frame front and back gray color. able to follow up colour atla to do new color
<b>Frame</b>	Plastic frame	Fully plastic materiles
<b>Display</b>	Panel	Blue lcd display
	Application	Showing setting and calling informations
<b>Wireless</b>	Wireless RF433	support adjust wirelss channal and sign strong capablility from 13-20DB by software setting, offer SDK for second develop
<b>Other</b>	Working temp	0-50degree
	Certificates	CE/FC/RoHS/CCC/ISO
	Environment	Operation Temperature:0°C-50°C
	Key	14 function keys
	POWER	5V 1A adapter
	Install method	put on table
	Accessories	Avaible to additional other accessories
<b>Package</b>	CD	ALL hardware drive and SDK, QUEUE SYSTEM SOFTWARE
	Package box	Standard export popo package
	Warranty	warranty card 1 year
	User manual	yes
	Weight:	0.5KG
	Size:	Largeur :95mm   Profondeur : 165 mm   Heuteur : 60 mm



## Affichage LED Compteur

Caractéristique :



<b>Colour</b>	RED color	Red (LED) ,Frame front and back balck colorl. able to follow up colour atla to do new color
<b>Frame</b>	Aluminium frame	Fully anti-magnetic and anti-static aluminum frame with automotive metal paint,Two sides black plastic material
<b>Display</b>	Panel	F 3.75mm Bright Red LED 8 Letters one line
	Resolution	64X16 dots
	Application	Indoor
	Lifespan	50,000 hours
	Viewing angle	45 Degree
	Viewing Side	Single Sided
	Visibility	Display Visible from 60 feet distance.
<b>Wireless</b>	Wireless RF433	support adjust wirelss channel and sign strong capability from 13-20DB by software setting, offer SDK for second develop
<b>Other</b>	Working temp	0--50degree
	Certificates	CE/FC/RoHS/CCC/ISO
	Environment	Operation Temperature:0°C-50°C
	Voltage	Large 15w, real use 5w
	POWER	5V 3A build inside fame , European Standard Power cable out
	Install method	Hoisting, mounting, embedding, placing
	Accessories	Avaible to additional other accessories
<b>Package</b>	CD	ALL hardware drive and SDK, QUEUE SYSTEM SOFTWARE
	Package box	Standard export paper box ( able to add wood box if need)
	Warranty	warranty card 1 year
	User manual	yes
	Weight:	0.5KG
	Size:	Largeur : 335 mm   Profondeur : 55 mm   Heuteur : 108 mm



Wall mounted



Ceiling hoisting

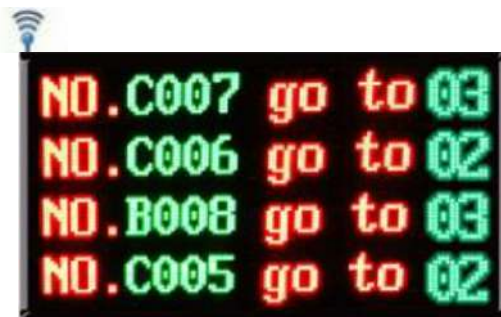


Desktop swing



## Comment ça marche?

- 1 - le client donne l'ordre de contrer;
- 2 - compteur prendre la commande et donner au client un numéro Q .
- 3 - le client attend quelque part pour la commande.
- 4 - lorsque la commande est prête. Par exemple, la commande du n° 999 est prête. Le compteur peut appuyer sur la touche 999 + "ENT" du clavier d'appel, puis le récepteur de écran LED affichera le numéro 99 sur l'écran avec le son dingdong.
- 5 - le client verra le numéro d'affichage et ira collecter la nourriture.



MINI AFFICHAGE LED COMPTEUR SANS FIL



CLAVIER SANS FIL

