

Self-Service Order Kiosk

How Do Self-Ordering Kiosk Systems Work?

With a self-ordering kiosk, customers can browse your menu, place their orders and pay easily. Customers can dine in or take away, and pay either cash or card. The self-service ordering kiosk communicates to POS seamlessly so any orders are printed to the corresponding kitchen printer. This enables businesses to offer a contactless and frictionless service. We provide 3 models of the self-service kiosks in : Countertop, Wall-mounted and Free-standing.



Floor standing display














Table display



Wall-mounted display



 <p>Operating System Android7.1 WIN7/WIN10</p>	 <p>CPU Andriod-RK3288 WIN-Intel Core i3</p>	 <p>HD Display Capacitive touch screen supports 10-point touch</p>	 <p>Storage Android-2GB /eMMC8GB WIN-4GB /SSD 64G</p>	 <p>Printer 80mm thermal printer</p>	 <p>Supports barcode Supports barcode and QR code, mobile phone screen and paper code</p>
 <p>Speaker 5W Stereo</p>	 <p>Wi-Fi RJ45 2.4G Wi-Fi</p>	 <p>Power Input AC110-220V</p>	 <p>Credit Payment Optional</p>	 <p>Camera Optional</p>	

Specificatoin of Self-Service Order Kiosk

No.	Components	Brand / Model	Main Specifications	
1	Android System	Android	Provided by customer	
2	Display+Touch screen	32"	Screen Size	32inch
			Pixel Number	1920*1080
			Pixel pitch	350cd/m ²
			Contrast	3000:1
			Display Colors	16.7M
			Viewing Angle	89°/89°/89°/89°
			LED Life Time	Min. 30000hrs
			Touch point number	10 point"
			Input mode	Finger or capacitor pen
			Surface hardness	≥6H
3	Receipt Printer	PT80KM-XA	Receipt Printer Method	Thermal printing
			Print width	80mm
			Speed	250mm/sec(Max)
			Resolution	203dpi
			Print length	100KM
			Autocutter	included
4	QR code scanner	XZG004	Image (Pixels)	640 pixels(H) x 480 pixel(V)
			Light Source	LED
			Field of View	68°(H) x 51° (V)
			Minimum Resolution:	5 mil
			1-D	Code 128, EAN-13, EAN-8, Code 39, UPC-A, UPC-E, Codabar, Interleaved 2 of 5, ITF-6, ITF-14, ISBN, Code 93, UCC/EAN-128, GS1 Databar, Matrix 2 of 5, Code 11, Industrial 2 of 5, Standard 2 of 5, Plessey, MSI-Plessey, etc.
			2-D	PDF417, QR Code, DataMatrix, etc
5	Camera (Optional)	"HIKVISION E14a"	Photosensitive element	CMOS camera
			Camera pixel	4 million
			Resolution	2K
			Focusing mode	Autofocus
			Interface	USB2.0
6	Power Supply	LRS-150-12	AC input voltage range	110-220VAC
			DC output voltage	12V
7	Speaker	HZ	Dual channel amplified speakers for Stereo , 8Ω 5W.	
8	KIOSK Cabinet		Dimention	decided when finish production
			Color	Optional by customer
			1. The material of outer metal cabinet is durable 1.5mm thickness cold-roll steel frame; 2. The design is elegant and easy to install and operate; Moistureproof,Antirust, Anti-acid, Anti-dust,Static free; 3.Color and LOGO are upon customers' requests.	
9	Accessories	Security Lock for anti theft , tray for easy maintenance,2 ventilation fans, Wire-Lan Port; Power sockets for electricity, USB ports;Cables, Screws, etc.		
10	PC	i3 6100cpu +8+128G		