

KH-3200

Interactive self-service ordering kiosk



FEATURES

Card reader is not provided and max size of card reader W125*L175mm



-  Android 7.1 and higher version
-  Windows 10 (trial version)



Card Reader Space



Scanner



Printer



Speaker



- Metal construction



- Providing with scanner & printer; designed with space for fixing card reader or other modules



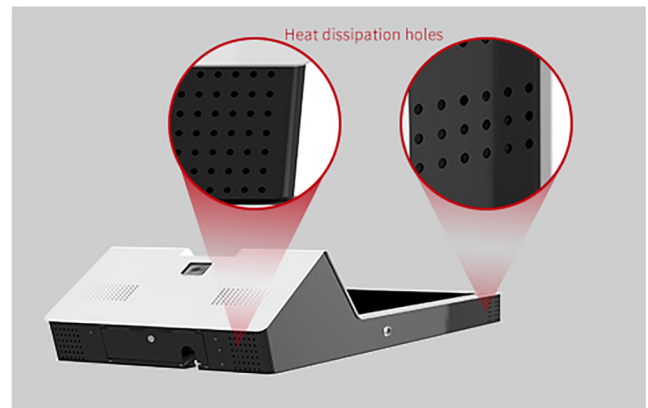
- Scanner



- Flip design of lockable front cover for easy maintenance



- Designed with two - channel speakers



- Holes for heat dissipation

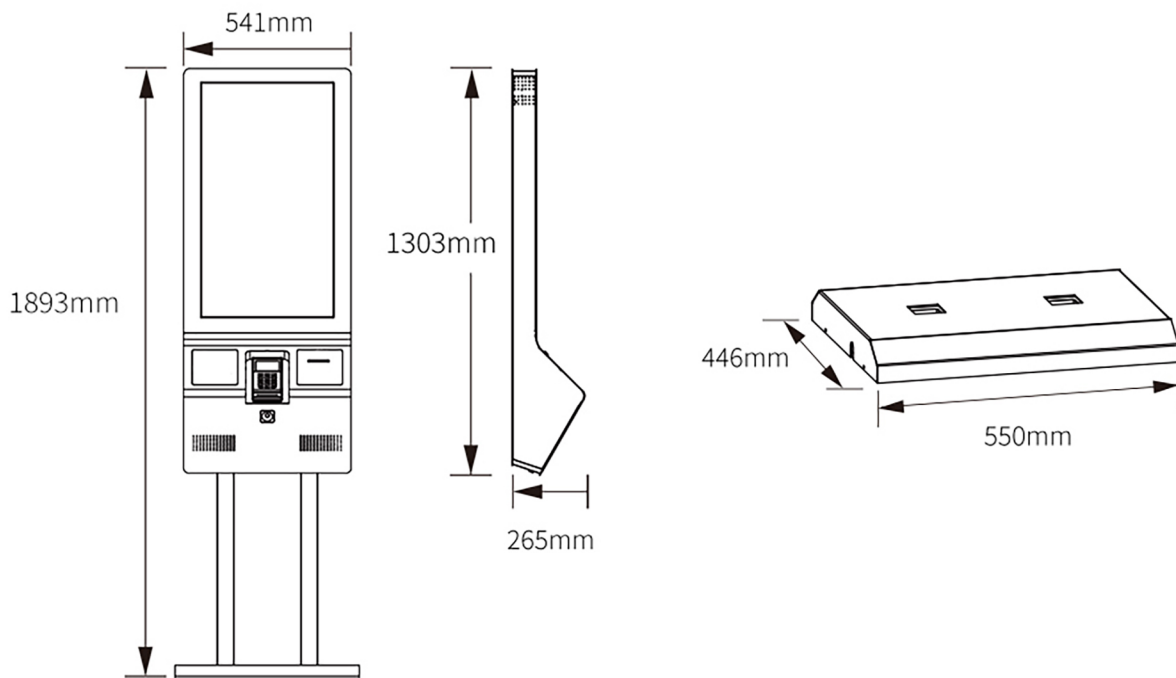


- For additional ports can be customized



- Three kinds of display ways for different applications

SPECIFICATIONS



System			
OS Support	WIN 10 (trial version)	Android 7.1 and higher version	
CPU	Intel Celeron J1900 Quad-core 2G	RK3288 Cortex-A17 quad-core 1.8GHz	
System Memory	4G	2G/4G	
Disk	64G/128G/256G(SSD)	8G/16G/32G/64G	
Interface			
Speaker	5W*2	5W*2	
Interface	USB*3/RJ45*1	USB*2/RJ45*1	
Network	Ethernet/WIFI	Ethernet/WIFI	
Touch Screen			
Type	Projective capacitive touch (10 points)	Response time	10ms
LCD			
Type	TFT-LCD	Contrast Ratio	1100 : 1
Screen size	31.5"	Response Time	10ms
Max Resolution	1920 x 1080	Viewing Angle	H178° V178°
Aspect Ratio	16 : 9	Display Colors	16.7M
Brightness	400cd/m ²	Refresh Rate	60Hz
Panel Life	30000 hours		
Built-in Devices			
Printer	80mm thermal printer with auto cutter	Scanner	2D, area-imaging scanner
Power			
Voltage	100-240VAC 50/60HZ	Power Consumption	<120W
Enclosure			
Material	SPCC	Surface	Powder coating
Overall Size	W541*D446*H1893mm(single screen flooring) ; W541*D265*H1303mm (wall mounting)		
Package	木箱W790*D535*H1950mm(single screen flooring) ;木箱W790*D475*H1475mm (wall mounting)		
Net Weight	88kg(single screen flooring) ; 45kg (wall mounting)		
Gross Weight	128kg(single screen flooring) ; 85kg (wall mounting)		
Application			
Working Temperature	0~40°C	Storage Temperature	-20~60°C
Working Humidity	20%~80%	Storage Humidity	10%~90%
Application	Indoor		

APPLICATIONS

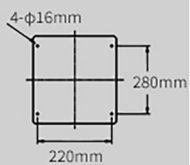


MOUNTING OPTIONS

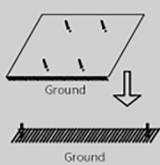
Operating Instructions

Floor Standing Mounting

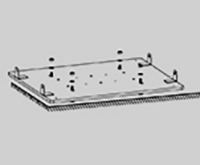
a. Drill holes in the ground



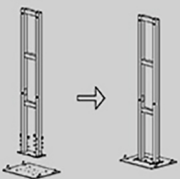
b. Plug in the expansion pipes and bolts



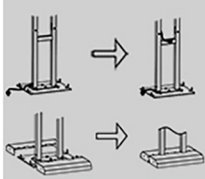
c. Fix the bottom base on the floor



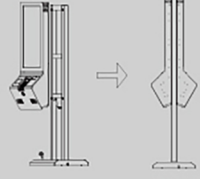
d. Install the standing frame



e. Arrange the cable and install the base cover



f. Mounting

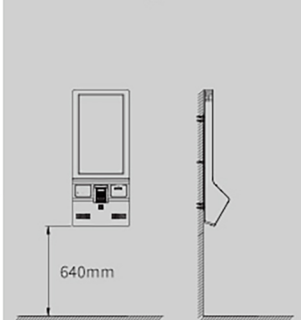


Wall mounting

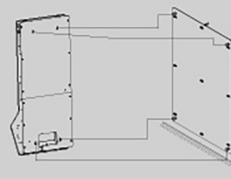
a. Metal plate for wall mounting



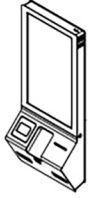
c. Wall mounting



b. Hang on the metal plate



Packing List



Product
x1



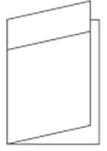
Key
x2



Power Cord
x1



Fuse Tool
x1



User Manual
x1

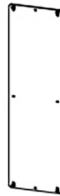
Options:



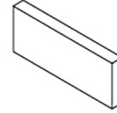
WiFi Antenna
x1



Socket Head Wrench
x1



Wall-mounting Plate
x1



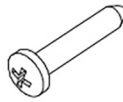
EVA Pad
x1



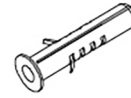
Expansion Bolt
x4



Socket Head Cap Screw
x6



Tapping Screw
x8



Plastic Expansion Tube
x8

