

# **SELF-ORDERING KIOSK**

also QUEUE KIOSK

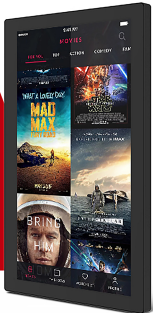
KH-2100 KH-2100C (Countertop)

VESA mounts 75x75/100x100mm Optional payment holder Two mounting options: floor-standing, countertop





- Original IPS 1080P HD high brightness screen
- Support standard VESA, horizontal or vertical installation
- Multi-point capacitive touch technology provides rich interaction and convenient content management
- Network remote management, can transfer contents through computer, mobile phone or USB interface
  - Support timing switch, network wake-up, screen dividing or multi-screen splicing display
    - Flexible choices of windows and android system





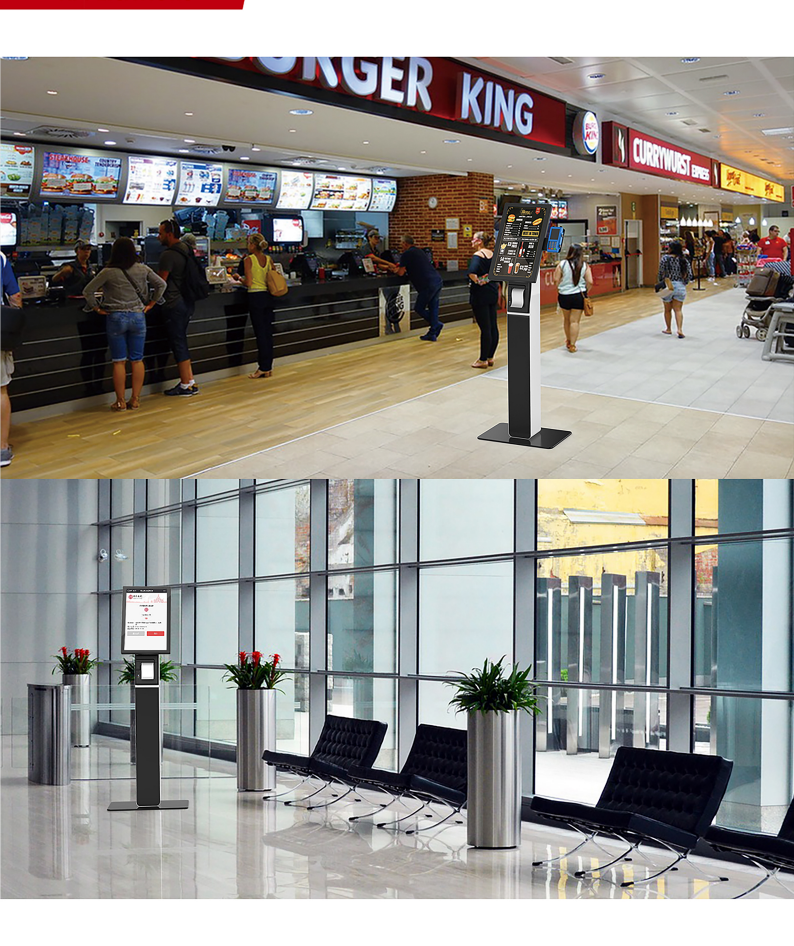


### Easy Cable Management

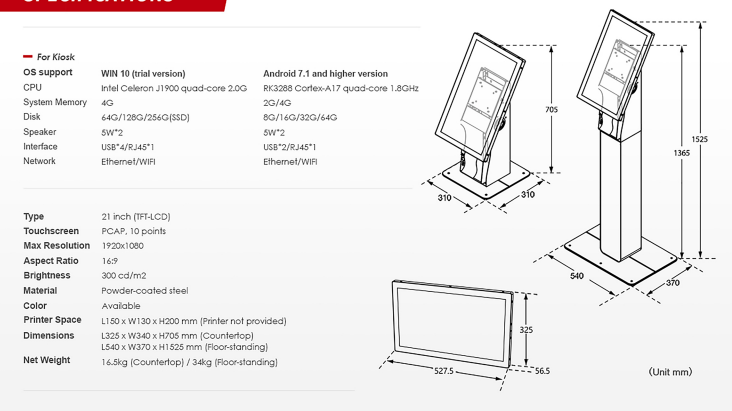
The kiosk allows for internal cable management, which makes its surroundings clean and tidy.



## **APPLICATIONS**



### **SPECIFICATIONS**



### **OS Support**

Model	WIN 10 (trial version)	Android 7.1 and higher version	
СРИ	Intel Celeron J1900 quad-core 2.0G	RK3288 Cortex-A17 quad-core 1.8GHz	
System Memory	4G	2G/4G	
Disk	64G/128G/256G(SSD)	8G/16G/32G/64G	
Speaker	5W*2	5W*2	
Interface	USB*4/RJ45*1 USB*2/RJ45*1		
Network	Etherner/WIFI Etherner/WIFI		

#### **Screen**

Туре	Projective Capacitive Touch(10 points)
Response Time	10ms

### **LCD**

TFT-LCD		
21.5"		
1920x1080		
16:9		
300cd/m²		
30000 hours		
3000:1		
18ms		
H178º V178º		
16.7M		
60Hz		

## <u>Power</u>

Voltage	100-240VAC,50/60HZ
Power Consumption	<40W

# **Enclosure**

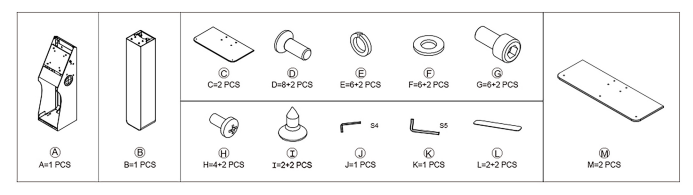
Material	SPCC	
Surface	Powder coating	
Overall Size	L325×W340×H705(Countertop)	
	L540×W370×H1525(Floor-standing)	
Package	L595×W220×H230(Countertop stand)	
	L897×W419×H249(Floor stand)	
	L650×W450×H190(21.5" moniter)	
Net Weight	17.5kg(Countertop) / 34kg(Floor-standing)	
Gross Weight	12kg(Countertop stand) / 30kg(Floor stand) /10.5kg(21.5" moniter)	

# **Application**

Working Temperature	0~40
Working Humidity	20%~80%
Application	indoor
Storage Temperature	-20~60
Storage Humidity	10%~90%

## **ASSEMBLY & INSTALLATION**

#### Packing List



#### Installation Instructions

