

Venus KIOSK

21.5" Movable Self - Service KIOSK



- A wide range of peripherals are available for self-service applications, including 2D scanners, printers, cameras, microphones, speakers, as well as brackets for EMV payment devices.
- The high-quality touchscreen display allows users to effortlessly navigate menus, make selections, and input information.
- With WiFi connectivity, the device can connect to the internet to access real-time updates, content, and data.



Venus KIOSK

21.5" Movable self service KIOSK



Features

- A wide range of peripherals are available for self-service applications, including 2D scanners, printers, cameras, microphones, speakers, as well as brackets for EMV payment devices.
- The high-quality touchscreen display allows users to effortlessly navigate menus, make selections, and input information.
- With WiFi connectivity, the device can connect to the internet to access real-time updates, content, and data.

Introduction

The Venus KIOSK is versatile and can be placed in a variety of locations, including malls, exhibition venues, or event spaces, and can be easily relocated to meet changing needs.

The Venus KIOSK can deliver services anywhere, especially in areas with high foot traffic, fostering closer customer relationships and convenient service offerings for businesses.

The Venus KIOSK is an exceptionally convenient solution that can be effortlessly expanded in quantity, without incurring excessive costs or construction expenses.

Specifications

System	Box PC	Puzzle 1000 : RK3288 Quad-core / RAM 2G / ROM 16G
		PUZZLE 2000 : Intel Celeron J1900 / RAM 4G / SSD64G
		PUZZLE 4000 : Intel Core i3-7101TE/ RAM 4G / SSD64G
OS	Operating Systems	Win 10 IoT Enterprise 2019 LTSC / Linux / Android
Display	Type	21.5" LED Backlit LCD Display
	Resolution	1920 x 1080 (FHD)
	Brightness	400 cd/m ²
Touchscreen	Type	Flat Projected Capacitive Touch
Optional Devices	Speaker	3W Stereo speaker
	Printer	Thermal printer, 250mm/sec print speed (Built-in Type) 58mm/80mm paper width
	Scanner / NFC	Scanner : Read most 1D/2D barcodes, Scan Angle: Roll:360°, Pitch:±60°, Skew:±60° NFC : ISO 14443 Type A/B, M1
	Wireless device	2.4G WiFi & Bluetooth 4.0 module with external antenna
	Camera and MIC	1/5" CMOS, 2.0 Megapixel, 1600*1200 resolution (max.), 125° Field of view, Digital MIC
	Payment Device Holder	Support customized bracket for payment terminal
Power	AC Input	100 - 240V ~ 1.8A, 50~60Hz
Mechanical	Dimensions (W x D x H)	388 x 360 x 1600mm
Environment	Operating Temperature	0°C to 40°C (32°F ~ 104°F)
	Storage Temperature	-25°C to 70°C (-13°F ~ 158°F)