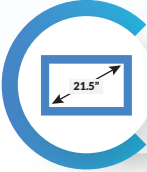
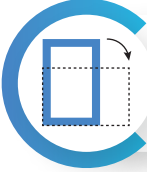


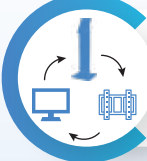


E eTERMINAL K20

Self-Service Kiosk

A hardware solution that unites functionality & design in perfect harmony. It ensures less queues for customers during peak times while optimizing the order and payment process. With the miniaturized footprint, it was never easier to implement an all in one kiosk solution into existing store concepts.

Highlights

-  **21.5" screen size**
-  **Horizontal or vertical screen display**
-  **Infrared sensor to detect user**
-  **Service-friendly maintenance access via top and side flap**
-  **Desktop, wall mounted or floor standing option**



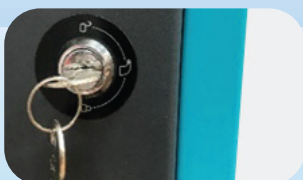
Auto infrared sensor to waken screen.



Status light to show the need of assistance/staff.



Support both landscape & portrait screen.



Key locker preventing unauthorized person to access.

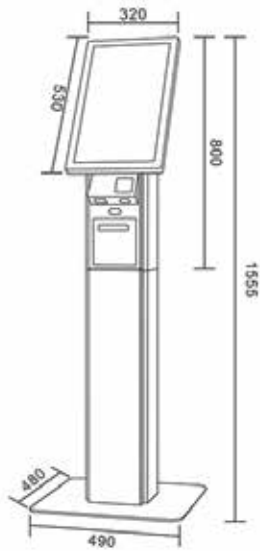


Hidden printer module in the kiosk body.

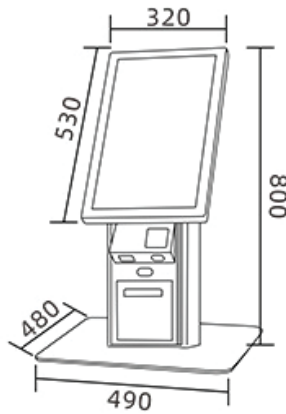


Metal bottom base with 5mm thickness.

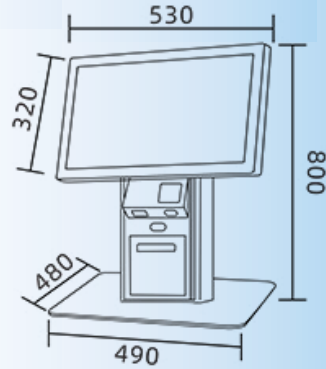
Product Dimension



K20 Standing Kiosk



K20 Countertop Kiosk



K20 Countertop Kiosk

Specifications

COMPUTER

Processor	Intel Core I5 6360U	Serial Port	RJ50*2 + DB9*1
System Memory	8GB	USB Port	USB*8 (USB 3.0*1, USB 2.0*7)
SSD	128GB	Display Port	HDMI*1 + VGA*1
Power Supply	12V/5A*1 + 24V/2A*1	LAN Port	10/100/1000 MB*2
OS Support	Windows 10	Audio	Speaker*2

DISPLAY & TOUCH

Size	21.5"
Resolution	1,920*1,080
Touch Screen	True-flat PCAP Touch with Multi-Touch support

PHYSICAL DIMENSION

Dimension (W X D X H)	490mm*480mm*1,555mm
Weight (N.W /G.W)	37.2kg / 42.7kg

ENVIRONMENTAL

Operating Condition	0°C - 50°C, 20% RH - 90%RH
Storage Condition	-10°C - 60°C, 10% RH - 90%RH

STANDARD COMPONENTS

Proximity Sensor	80cm infrared distance sensor COM feedback, 30cm infrared distance sensor lighting
Camera	2MP camera

OPTIONAL

Printer	3" Thermal printer with auto cutter, 170mm/sec (max)
Wifi	Yes
Scanner	2D barcode scanner
Payment Device Bracket Support	Custom bracket support for various EMV payment device
NFC / RFID Reader	Yes

