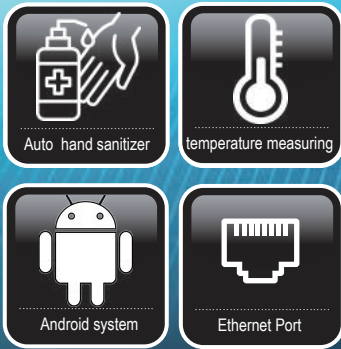


21.5" LCD Kiosk with hand sanitizer



21HSDKR

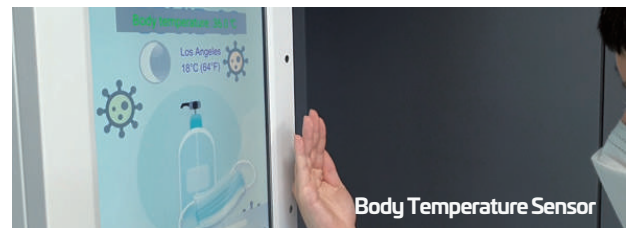
BUILT TO RUN 24 X 7 X 365 CONTINUOUSLY

OVERVIEW

A hybrid digital kiosk to prevent Virus and Self-checking Body Temperature

SPECIAL FEATURES

- Android All-in-one system
- Self-checking contactless temperature sensor 5cm
- Body Temperature Sensor with Sound & Indication
- Auto-spray Hand Sanitizer Gel type
- Dispenser capacity : 3L
- CMS Signage : Android application as Novisign.
- Imbedded web-cam : use for CMS
- Digital Touchscreen Panel (optional)



APPLICATION

- School & academy
- Office buildings

- Church, Temple, Museum
- Government & offices

- Shopping Mall & Hall
- Hospital



SPECIFICATIONS

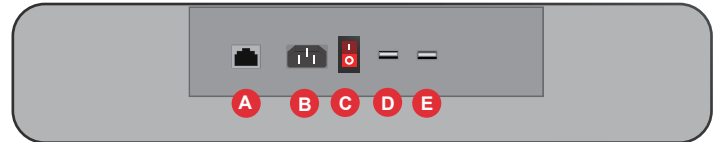
21HSDKR	
Screen	
Size	21.5 inch
Resolution	1920 x 1080 FHD
Display ratio	16 : 9
Viewing Angle	178°/178°(H/V)
Brightness	250nits
Contrast	1500 : 1
Color	16.7 M
Processors	
Operation system	Android 7.1.2
Processor	Cortex A17 1.8GHz Quad cores Arm, RK3288
RAM	DDR3 2GB
ROM	eMMC flash 8GB
Interface	
USB 2.0	2 In
HDMI output	1 Out(Case in)
SD	1 In (Micro SD/ Case in)
RJ45	1 In
Connectivity	
LAN	10/100M RJ45 port
Supported Infrared sensor to detect body temp	
Software	Build in own software to detect temp with voice reading
Type of sensor	Infrared sensor,Thermal imaging (Basic 5cm / optional 50cm)
Camera	Build USB web camera in the top of the screen
General	
Display size (W x H x D)	380 x 1000 x 120mm (14.96" x 39.37" x 4.72")
Optional Stand size (WxHxD)	524 x 1540 x 413mm (20.63" x 60.63" x 16.26")
Net Weight (with stand)	26Kg (38kg)
Material / Color	Metal case / White
Power input	AC 100-240V
Consumption: < On	< 60W
Working temp	0℃ -50℃
Storage temp	-20℃ -60℃
Languages	English, Spanish, Korean, Chinese

*Design and specifications are subject to change without notice



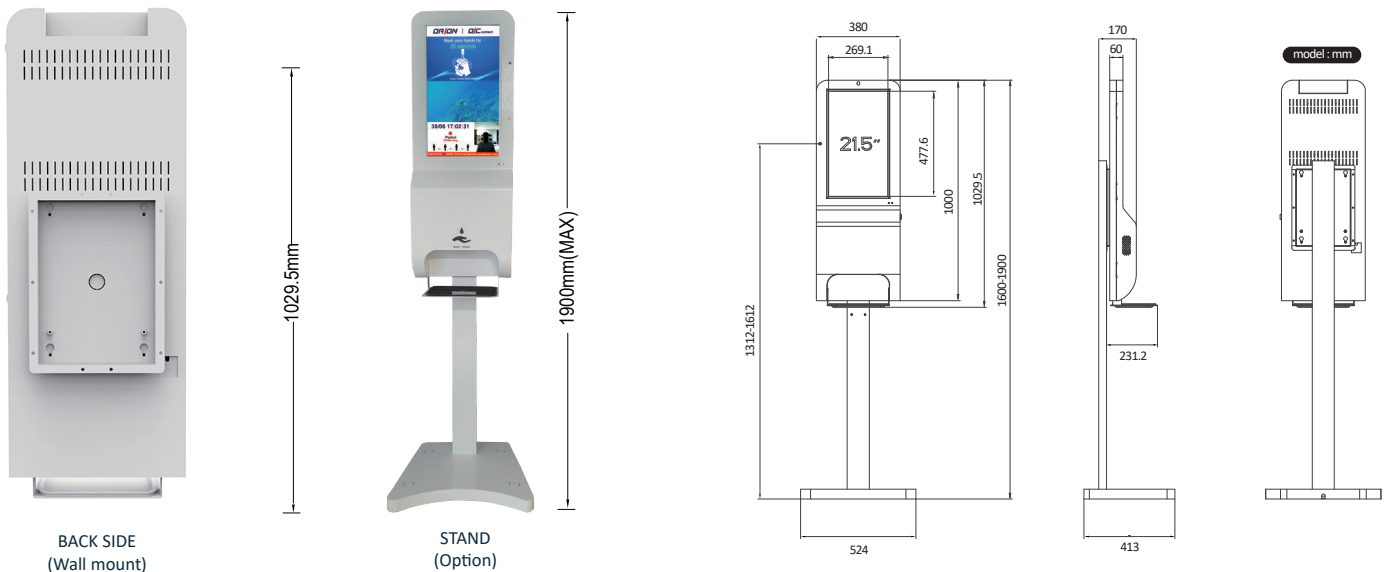
- ▶ Build in auto sanitizer dispenser sensor
- ▶ Auto-spray Hand Sanitizer (Gel type)

INTERFACE



- A** LAN RJ45
- B** AC Power
- C** On/Off Switch
- D** USB 1 In
- E** USB 2 In

DIMENSIONS



android



Google play

※ You can access the Google Play Store through the Android OS.