

FIGHT THE SPREAD OF COVID-19

Help protect your environment from exposure to infected individuals within seconds

COVID KIOSK

- ✓ Reads temperature in less than 2 seconds from up to 3 feet away
- ✓ Plug and play, no contact, fully automated kiosk
- ✓ 3rd party integration capabilities
- ✓ Set acceptable temperature thresholds
- ✓ Optional mask wearing and facial detection for access controlled doors, gates, turnstiles, etc.
- ✓ Set silent alarms and email / text notifications when high temp is detected
- ✓ Automatic hand sanitizer attachments available to mount on your kiosk stand
- ✓ Perfect for hospitals, restaurants, offices, residential buildings, retail and more



Floor Stand
with Hand Sanitizer
Attachment

Wall Mount



Open your business responsibly.

With so many unknowns, the COVID-19 virus continues to threaten the health and wellbeing of our planet. Invest in the fight to protect our community and join us in efforts to safely interact with customers, employees, patients, students and coworkers.



COVID KIOSK

SMARTPASS MANAGEMENT PLATFORM

Keep an eye on safety through the remote management software dashboard.



Safety

Establish safety standards such as facial recognition, temperature control, and mask wearing detection.



Accessibility

Ability to change settings or turn on and off in real time, in order to adjust level of security.



HID Card Reader

Distinguish and limit access between guests and employees, and monitor clock in/out times.

Optimize your organizational safety solution!

Our SmartPass Management Platform makes it easy for you to create safety guidelines, limit accessibility and monitor employee activity. Allow us to help you protect your community.

SPECIFICATIONS AND DIMENSIONS

CAMERA

Resolution	2 million pixels
Type	Binocular (Wide dynamic camera)
Aperature	F2.4
Focus	50-150 cm
White Balance	Auto
Photo Flood Light	LED and IR Dual Photo Flood Light

SCREEN

Size	8.0 in IPS LCD Screen
Resolution	800 X 1280
Touch	Not supported, optional support

PROCESSOR

CPU	RK3288 quad-core (optional RK3399 6-core, MSM8953 8-core)
Storage	EMMC 8G

INTERFACE

Network Module	(1) Ethernet RJ-45 Port, Wifi
Audio	2.5 W / 4R speakers
USB	1 USB OTG, 1 USB HOST standard A port
Serial	1 RS232 serial port
Relay Output	1
Euroblock	(1) input, (1) output

FUNCTION

Card Reader	Optional IC card reader, ID card
Facial Recognition	Supports simultaneous detection and tracking
Face Library	Up to 30,000
1:N Facial Recognition	Supported
1:1 Face Comparison	Supported
Identify Distance Configuration	Supported
UI Interface Configuration	Supported
Firmware Upgrades	Supported
3rd Party Interface	Interfaces include device management, personnel/photo management, record query, etc
Deployment	Support for cloud deployment, LAN, stand alone

SPECIFICATIONS AND DIMENSIONS

THERMAL IMAGING MODULE

Temperature Detection	Supported
Temperature Detection Distance	1 meter (optimal distance of 0.5 meter)
Temperature Measurement Accuracy	$\leq \pm 0.5$ degrees Celsius
Temperature Measurement Range	10 degrees Celsius ~ 42 degrees Celsius
Thermal Field of View	32 x 32 degrees Celsius
Temperature Alarm	Supported

GENERAL PARAMETERS

Power	DC12V
Operating Temperature	0 degrees Celsius ~ 60 degrees Celsius
Storage Temperature	-20 degrees Celsius ~ 60 degrees Celsius
Power Consumption	13.5 W (max)
Installation Method	Gate Bracket, Bracket with Table Mount, Bracket with Podium Stand
Size	Base Unit: 274 x 128 x 21.5 mm
Floor Stand Color Options	White, Black, Grey, Custom Logo Wrap

