



# Sentry MK4



touchscreen



android



iOS

## Multi Touchscreen and Smart Devices Capability

## The latest in mass fever screening and pandemic control system

Sentry MK4, the next generation of Mass Fever Screening System stands prepared for any pandemic situation regardless of environment factors. The Sentry MK4 can operate either in an air condition or non air condition environment without the need to change settings. The in-built system's intelligence will calibrate itself to the surrounding temperature without any human intervention.

Drawing on our proven performance of Sentry MK3, the system that protected many organizations and institutions from H5N1 to COVID-19 - the Sentry MK4 is a culmination of more than a decade experience of developing a remarkable fever screening system.

### Fever screening at your fingertip

- ▶ Sophisticated detection algorithm accurately identifies febrile subjects
- ▶ Audible alert upon detection
- ▶ Auto tracking to simplify subject identification

# Key Features

## Multi Touch Screen

Intuitive UI with the use of any multi-touch screen.

## Video Recording Option

With this feature, administrators can use the recorded videos with various video analytics software for post analysis.

## Minuscule & Exquisite

Possibly one of the smallest form factor in the world but not compromising on performance. The exquisite styling forms the meticulous design that accentuates beautiful contours and fine detailing for distinctive and sophistication.

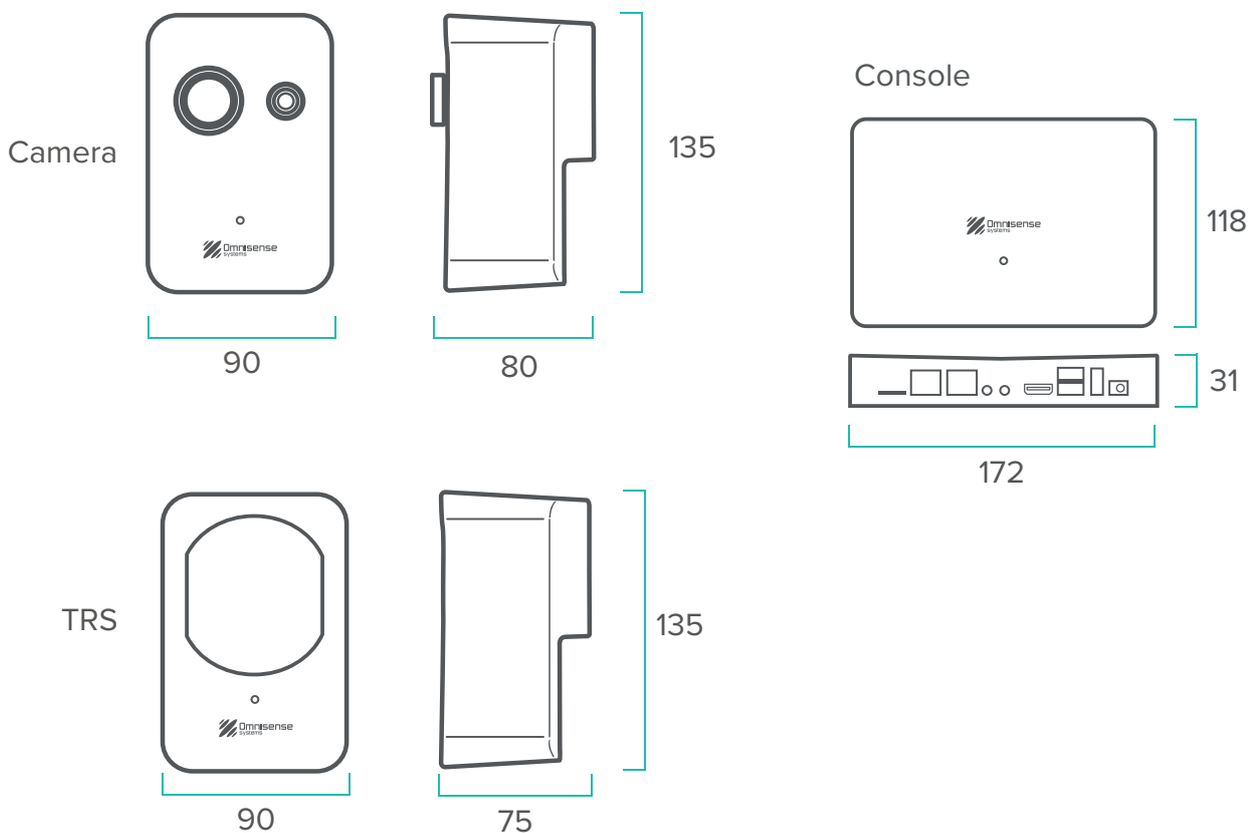


## Multi Devices Control

Connects multiple smart devices via Wi-Fi, allowing operators to move around freely, instead of standing behind the monitor.

## Effortless Setup

Colour coded labels, respective to the connector to simplify connections. Sentry MK4 can be fixed installed on either walls or ceiling. For mobile setup, the system can be install on any camera tripod or optional mobile pedestal.

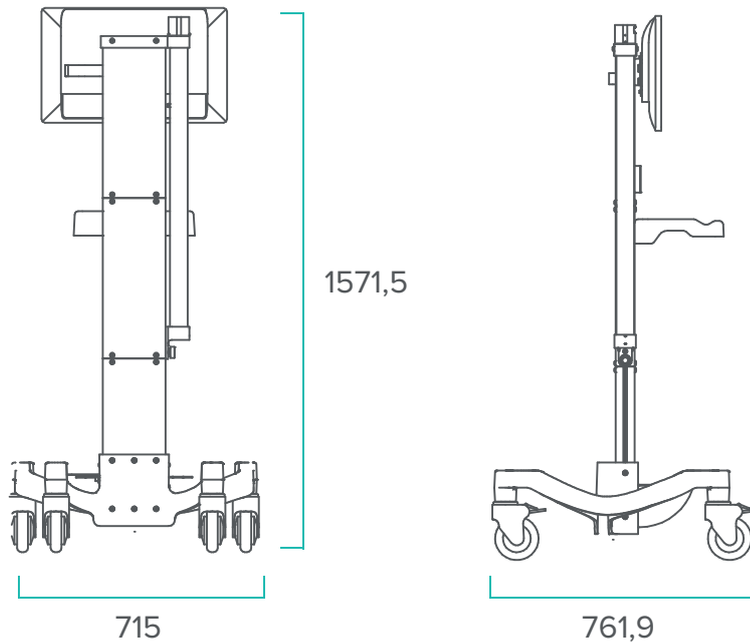




# Setup

## Mobile Pedestal Setup

Mobile pedestal for screening area that requires quick deployment is also available.



## Pandemic: Be Prepared

At the forefront of pandemic defense, the Sentry MK4 Mass Fever Screening System stands guard against infectious diseases and viruses. Already deployed in commercial buildings, industrial plants, airports, hospitals, banks and other critical facilities, the Sentry MK4 is an essential security solution for any modern organization seeking to safeguard human assets and sustain business operations during a pandemic outbreak.

# Sentry MK4 Specifications

Part No: SM4-OMS-384

<b>Thermal Camera</b> Sensor Type Thermal Resolution Spectral Response Drift Compensation Thermal Accuracy Measurement Range Sensitivity Horizontal Field of View	Amorphous Silicon ( $\alpha$ -Si) microbolometer 384 X 288 7-14 $\mu$ m Real time continuous calibration (ext. TRS) $\pm 0.1^{\circ}\text{C}$ 30 $^{\circ}\text{C}$ to 45 $^{\circ}\text{C}$ $\leq 50\text{mK}$ nominal 24.6 $^{\circ}$
<b>Colour Camera</b> Sensor Type Day Resolution Horizontal Field of View	CMOS 1/3" Sensor 2688 x 1520 (4MP) Digitally synchronized to thermal image
<b>General</b> Frame Rate Contrast Brightness Isotherm Colour Display Temperature Trigger Febrile Tracking Zoning Masking Alarm Storage Recording Output USB Connector Input Voltage Operating Temperature Storage Temperature Installation Options	Up to 50FPS Automatic Automatic Pseudocolour specifically for fever screening User defined temperature trigger threshold Yes (Synchronized dual sensor tracking) Yes Yes Audio visual with intelligent febrile tracking Micro SD Card (Up to 256 GB) or/and NVR 1080p USB 3.0 x 1, USB 2.0 x 2 110 – 230V AC 16 $^{\circ}\text{C}$ to 33 $^{\circ}\text{C}$ -40 $^{\circ}\text{C}$ to 85 $^{\circ}\text{C}$ Wall Mounted, Ceiling Mounted or Mobile Pedestal

**Note:**

1. Due to our policy of continual improvement, specifications may change without prior notice.
2. System must not be used in replacement of human observation.

**Disclaimer:**

The Sentry MFSS is not marketed or intended to be used as a medical device. This device does not determine the core body temperature of subjects. Actual core body temperature can only be determined using an approved clinical measurement device. For proper and effective use of Sentry MFSS, contact us.



**Omnisense Systems Pte Ltd**  
8 Penjuru Lane, Singapore 609189  
T: +65 6844 3191 F: +65 6844 3190  
E: enquiries@omnisense-systems.com  
omnisense-systems.com