



TrackMyHealth v-GATE 2020

TrackMyHealthSAFE ACCESS CONTROL DEVICE WITH BODY TEMPERATURE VERIFICATION AND MASK PRESENCE

Main features:

- Aluminum structure
- Body temperature control device with $\pm 0.3^\circ$ precision
- Check presence of face mask
- Acoustic anomalies warning
- I / O signals for integrated management of a turnstile/gate system
- Video streaming available for recording images on NVR
- Compatible with PSIM Xentinel platform
- SDK for integration with PSIM platforms of other brands



FEATURES:

Temperature detection device and mask presence control

Complete device for epidemic prevention that allows the detection of body temperature and the presence of the mask on the face of the person entering a gate.

Simple and elegant, it is suitable for installation in any type of environment and gives an alarm in case of too high temperature detection or attempted entry by persons not equipped with personal protection equipment (such as face mask).

It can be easily installed in shops, factories, offices, hotels and any area you wish to control

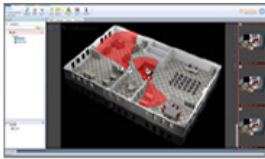
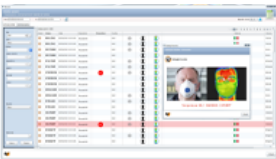
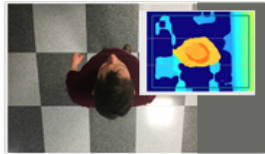
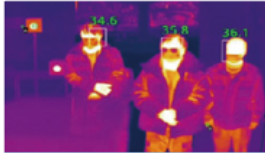
The temperature detection is fast and reliable with an error between $\pm 0.3^\circ$.

Pre-arranged for connection with automatic controlled access devices such as turnstiles, gates etc.



TrackMyHealth v-GATE 2020

DATASHEET:



Measuring point:	Front
Distance measuring:	25 to 60 cm
Temperature Accuracy:	± 0,3 °C
Time of temperature reading:	< 1 sec
Temperature range:	34 to 42 °C
Environment:	15 to 30 °C
Camera:	resolution 2Mpx color
Image sensor:	1/2.8 Sony IMX327
IMinimum light:	0,01 lux
Shutter:	Auto 1/50 (1/60) ; 1/100000 sec
Other functions:	AWB - BLC - WDR - DNR
Compression:	H.264 - H.265
Display:	7 inch - IPS HD 1024x600
Usability:	Auto adapting day/night conditions



Vigilate - PSIM
(Physical Security Information Management)

