



Gunnebo H-Sense T/M Camera Kit

Integrated camera, infrared sensor and 7" display unit with body temperature measurement and hygienic mask detection



Technical Specifications

Physical Dimensions



Connectivity and Interface



J1 Access control (output)	<p>1 and 2: default normally open, identification passed when connected, (alarm output 2)</p> <p>3 and 4: default normally closed, identification passed when disconnected, (alarm output 2)</p>
J2 Reset key	-
J3 Power connector	DC 12V
J4 Alarm output	GND + ALMO alarm output 1, without action output 3.3V, with action output 0V
J5 Wiegand connector	-WGNI0 +WGNI1 (input)
J6 RJ45	100M
J7 USB	5V DM DP GND

Primary Functions

- Hisilicon 3516CV500 series high-performance CPU and SONY HD IMX327 / 2MP image sensor.
- Monocular liveness detection with optimal facial recognition distance of 0.3 - 1.0 meters.
- High precision infrared temperature collector, accurate and efficient contactless automatic temperature detection on the identified face.

H-Sense Infection Control Features

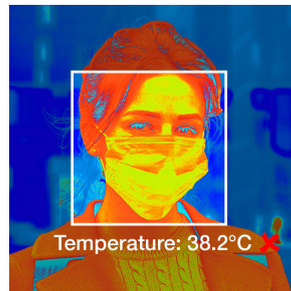
H-Sense is a family of access control solutions specifically designed to provide contactless and automated infection prevention and control functionalities, providing your building and its occupants with 2 levels of protection.

H-Sense T - Infrared Body Temperature Detection

H-Sense T's 7" display pod seamlessly integrated on the turnstile, combines image analytics and thermal detection to deliver high precision, contactless body temperature detection with a measuring range from 30 - 45°C and a precision of $\pm 0.3^{\circ}\text{C}$.



One of the primary symptoms of individuals with an active infection is an elevated body temperature or fever. This temperature detection technology is synchronised with the gate operation, so the system will deny entry to individuals exhibiting an elevated body temperature above the normal range. This prevents the spread of such infections around your building at the point of entry.



H-Sense M - Hygienic Mask Detection

H-Sense M implements recommended infection prevention measures linked to the right of access. Located in a 7" display pod seamlessly integrated on the turnstile, a high precision camera, backed up by image analytics, recognises if the user is wearing a hygienic mask or not.



Integrated to the turnstile functionality it provides the ability to deny passage if a mask is not identified, thereby screening employees and visitors to mitigate the risk of spreading airborne infectious particles around your building.



Take advantage of our knowledge:
www.gunneboentrancecontrol.com

GUNNEBO®