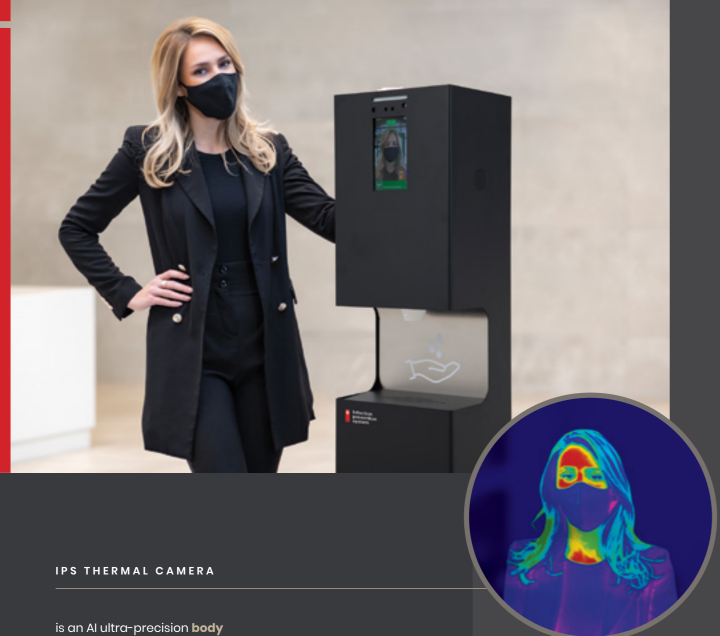
Infection prevention system

IPS is a stand-alone unit with a precise thermal camera, fast face mask recognition and contactless application of disinfectants for a healthy and safe environment throughout and after the pandemic.





is an Al ultra-precision body
temperature measurement system
that guarantees high performance and
reliability. It is based on infrared thermal
imaging technology and uses deep
learning algorithms. It features fast
recognition speed, high precision and
fast acquisition of facial information for
1:N comparison.

During face recognition, the human body temperature is determined for temperature measurement.

The system can be used, for example, at staff passages. A high passage speed is achieved with simultaneous epidemic prevention. Thanks to the Wiegand protocol integration, IPS can be integrated into your existing access control system.





TECHNICAL SPECIFICATION

- Temperature measuring distance 0,5 1,0 m (0,75 m recommended distance)
- + Best face recognition distance 0,5 2,2 m
- + Temperature accuracy ±0,3°C
- + Coverage area 36°C 40°C
- + Human face number 30.000
- + Accuracy of identification 99,5%
- + Recognition time 200 ms
- + Temperature Measurement time <2 sec
- + Tolerance Standard glasses allowed
- + Protocols IPv4, TCP/IP, HTTP, HTTPS, Wiegand
- Dimensions: base 3x40x50 cm; body 150x30x25 cm

HANDS DISINFECTION

Touch free operation for safe application of hand disinfectants.

- Maximum hand hygiene by touch free operation
- + Economical use of 5/10 Liter jerrycans
- + Adjustable dosing rate (according to hand disinfectant needs i.e. Hygienic Hand Disinfection acc. EN 1500)
- + The option of electrical counter of disinfectant dosage
- Freely positional no need for wall mounting
- + Place it where it is needed!
- + Easy maintenance and jerrycan exchange
- + One spare pump included

THERMAL CAMERA SPECIFICATION

- + Camera 2MP
- + Temperature Detector Thermal imaging
- + Display 7" IPS HD 1024x600, 300 CD/m2
- + Interfaces RS485, RS232, RJ45, Relais
- + LED Infrared, White-Light
- + Power supply 12VDC (max. 12W)
- + Protection class IP66







STAND-ALONE CONTACTLESS
UNIT WITH A PRECISE THERMAL
CAMERA AND SAFE APPLICATION
OF DISINFECTANTS

FURTHER ADVANTAGES

- Conventional temperature measuring devices must be held by one person, which reduces efficiency
- All-in-one face temperature measuring device: automatic temperature measurement by face scan, saving manpower and improving efficiency
- Persons without a mask can be recognized exactly
- Automatic recording of information about abnormal temperatures of the human body and automatic counting of relevant persons
- Features a deep learning algorithm; supports a database of up to 30,000 faces; fast 200 ms face recognition to ensure the rapid passage of people
- Supports uploading data via network; results and captured photos can be uploaded for realtime storage; data can be backed up continuously even if the network is unavailable

OPTIONAL

- Disinfectant sanitizing mat for a quick and easy shoe disinfection
- Face mask dispenser

VIM business and services AG

E-mail: info@ips

info@ipsofficial.ch www.ipsofficial.ch

Address: Rämistrasse 8

8001 Zurich Switzerland

