

SPEED GATES WITH INTEGRATED SYSTEMS TO DETECT SYMPTOMS OF VIRUS

FACE RECOGNITION WITH INFRARED TEMPERATURE DETECTION





EA Group (UK) Ltd. offers a special solution for authorizing access depending on a persons state of health. More specifically such a system limits access of people which suspected disease symptoms such as a high temperature.

EA Group (UK) Ltd. can install speed gates with a special integrated authorization system that can perform facial identification and monitors body temperature.

Such a solution can be widely used in public places such as hospitals, commercial offices, shops and leisure facilities etc.



ENTRY IS ALLOWED



ENTRY IS FORBIDDEN (abnormal temperature, no mask wearing etc.)

HIGH-PRECISION INFRARED TEMPERATURE DETECTION SENSORS

Fast non-contact automatic body temperature detection. Range 30-45 (\pm 0.3).

Distance 0.2 - 0.7 m.

Live temperature on display monitoring.

Abnormal temperature alarm or deny access.

DYNAMIC FACE RECOGNITION

Fast face identification less then 0.2s. Unique face recognition algorithm to accurately recognize face with a mask. Mamory 3000 faces and 1 000 000 logs.

5" DISPLAY + TOUCH SCREEN

Capacitive touch screen for easy configuration at standalone mode.

Bright TFT display with live face, name, temperature monitoring.

ATTENDANCE FUNCTION

Support network connection LAN/WiFi with free software and USB flash drive detailed temperature. detection record and attendance reports for standalone mode.

COMMUNICATION METHOD

Ethernet TCP/IP, WiFi, USB, Wiegant.



FEATURES:

- Contactless temperature control allows to control access of people with abnormal temperature.
- Equipped with audio module (siren) in case of detection of person with abnormal temperature.
- Face recognition of a person with mask on face.
- Alarm in case of mask absence on face;
- Readymade solution that does not require special provision for installation and can be mounted in any place with help of universal mounting plate.
- Free software work hour counter + monitors of body temperature per employee.
- Materials: SS 304 (optionally SS 316) IP54 protection for easy disinfection





ADVANTAGES



FACE AND MASK RECOGNITION



MASK WEARING REMINDING



NON CONTACT, SAFE FROM INFECTION



50K FACE DATABASE



IR TEMPERATURE DETECTION



TEMPERATURE RANGE: 35°C - 42°C ACCURANCY 0.3°C



ALARM FOR ABNORMAL TEMPERATURE



APPLICABLE TO MULTIPLE SCENARIOS



TECHNICAL SPECIFICATION

TF-R19T Temperature Detection Face Recognition System

| Case materials | Plastic shell, metal back plate |
|--------------------------------|---|
| CPU processor | 4 Core 1.2G |
| RAM | 4G DDR3 |
| ROM | 32G eMMC |
| Camera | Pixel HD colorful camera |
| | Infrared camera |
| | Thermal imaging camera |
| Fill light | High light. LED fill light |
| | Dual infrared high power fill light |
| Display screen | 5" capacity touch screen |
| Screen resolution | 854*480 |
| Keypad | Touch virtual keypad |
| Communication method | TCP/IP, WiFi, USB PEN DRIVE |
| FRR | <= 0.1% |
| FAR | <= 0.001% |
| Product size | 154mm*152mm*22mm |
| Power supply | DC 12V, 2A |
| Working temperature | 15°C to 60°C |
| AE | LINUXS System |
| Language | English |
| User ID capacity | 3000 |
| Face capacity | 3000 |
| User record capacity | 1 000 000 |
| Identification type | Dynamic face recognition |
| Identification display | Person name & number |
| Face recognition time | Less than 0.2s |
| Intelligent function | Infrared live person identification detection |
| Face Recognition distance | 0.5-1.0 m |
| Temperature detection distance | 0.2-0.7 m |
| Temperature detection error | ±0.3 °C |
| Temperature detection unit | 0.1 °C |

TF-R19T Temperature Detection Face Recognition System









EA Group (UK) Ltd
Units 20-21
Bookham Industrial Park
Church Road, Bookham

Church Road, Booknam

Surrey, KT23 3EU

The art of making an entrance

Telephone: 01372 459536

Fax: 01372 454778

web: www.ea-group.co.uk

email: sales@ea-group.co.uk