

UV-OET-213H-BTS1



Access control with temperature - Detection of fever and mask - Facial recognition and MF card - 10.000 faces | 100.000 records - TCP/IP and USB | Wrist Detection - Surface or stand mounting

- Uniview
- Stand-alone biometric access control reader
- Identification by facial recognition and MF card
- Body temperature measurement
- Accuracy ±0.3 °C
- Fever detection
- Configurable alarm if the person isn't wearing a mask
- 7" LCD color touch screen
- Up to 10.000 faces & 100.000 registers
- TCP/IP Communication
- Integrated controller (Door sensor, Push-button & Relay)
- Dual sensor camera for face recognition