

Temperature and Facial Recognition Access Control Terminal

This access control terminal integrates wrist temperature measurement with living face recognition technology. It accurately measures body temperature and identifies individuals, providing secure and efficient access control.



ADDITIONAL IMAGES



Product Overview

Integrated Access & Health Security

This advanced access control terminal combines living face recognition technology with automated wrist-based temperature screening. It is designed to provide rapid, contact-free identification and health monitoring for secure entry management in professional environments. The system provides clear real-time feedback, including visual status indicators for temperature readings and identification success.

Core Features

Functionalities

Living Face Recognition, Wrist Temperature Measurement, Access Control, Contact-free Screening

System Interface

Real-time Metrics

36.6 °C

Sample Reading

On-Screen Information

- Real-time temperature readout
- Temperature status indicator (Normal)
- Identification status (Success)
- Time and date display
- Instructional guidance (wrist positioning)