$\triangle N \bigcirc M \triangle L Y$

Temperature Monitoring Access Control

Facial Recognition/Temperature Monitoring/Integration





Contactless Non-contact detection and measurement 0.3m - 0.8m



High Accuracy Temperature monitoring accurate to ±0.3°C



Fast Response Facial recognition 0.2s Temperature monitoring 0.2s



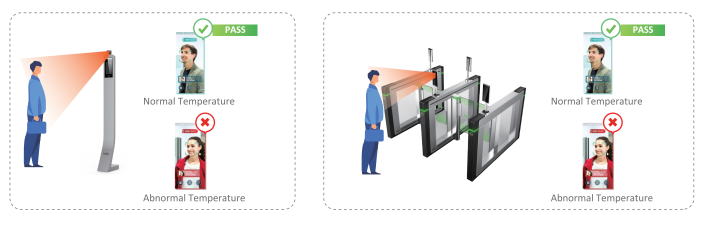
Easy Installation Rapid installation and flexible deployment



Excellent Compatibility Integration with third party products

Temperature Monitoring Access Control

Key Features



- Facial recognition is fully integrated with body temperature monitoring. This means no additional staff are required.
- The solution is contactless, reducing the risk of cross infection.
- Extensive storage of facial images and temperature information enabling easy historical access.
- Fast facial recognition and temperature monitoring reducing access congestion.
- Integration with third party products such as turnstiles and VMS.

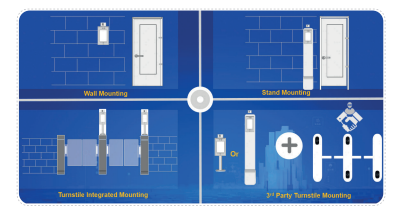
Example Applications





Residential Manufacturing

Installation Scenarios



Solutions

Wall Mounted **Standing Mount**

Terminal + DSS-Express

- · Temperature Accuracy: ±0.3°C · Temperature Monitoring Distance: 0.3m~0.8m
- · Sound Prompt: Abnormal temperature alarm



* Design and specifications are subject to change without notice.

ANOMALY GROUP

Anomaly Group, UK Distribution Centre, Preston

Phone: 0845 833 3373 Email: info@anomalygroup.co.uk

Terminal + Turnstile Stand + DSS-Express · Temperature Accuracy: ±0.3°C · Temperature Monitoring Distance: 0.3m~0.8m · Sound Prompt: Abnormal temperature alarm DSS-Express

