

Fever Screening Thermal Imaging System

This thermal imaging system is designed for non-contact fever screening in public areas. It detects individuals with potential fevers by using thermography and AI-enabled face tracking.



ADDITIONAL IMAGES



Overview



Real-time thermal monitoring interface displaying multiple individuals simultaneously.



Non-contact screening setup allowing for safe temperature detection from several meters away.

Advanced Fever Screening Solution

This thermal imaging system is designed for high-efficiency mass fever screening in crowded public spaces. By utilizing advanced AI-enabled face tracking and infrared thermography, it allows for non-contact temperature monitoring of multiple individuals simultaneously. This technology helps maintain safety and efficiency in high-traffic environments like transportation hubs and public facilities by identifying potential fever symptoms without requiring close contact.

Performance Metrics

Key Performance Metrics

500 people/min
Screening Efficiency

0.3 °C
Accuracy

25 Hz
Frame Rate

Technical Specifications

Infrared Detector Details

Parameter	Value
Resolution	400x300
Pixel Size	17µm
Field of View (FOV)	38° x 28°

Temperature Measurement Range	-10°C to 50°C
-------------------------------	---------------

Software & Intelligence



Software interface featuring automatic tracking and alarm triggers for elevated temperatures.

System Capabilities

- Intelligent AI face tracking
- Real-time temperature monitoring
- Automatic warning and photo capturing
- Historical record query and management
- Video recording support

Physical & Power

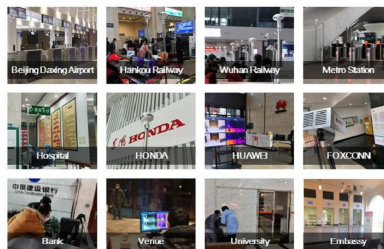
Physical Dimensions & Weight

- Camera head size: 173mm x 184mm x 212mm
- Total height (with stand): 2200mm
- Total weight: 45kg

Power Input	12 W
-------------	------

Applications

APPLICATION CASES



Versatile application across airports, transit hubs, and corporate facilities.

Ideal Deployment Scenarios	Airports, Railway Stations, Hospitals, Schools, Banks, Corporate Offices, Public Venues
----------------------------	---