

AI Thermal Imaging All-in-One PC with Facial Recognition

This AI-powered all-in-one PC features advanced thermal imaging technology for accurate human body temperature measurement. Its 9-line facial recognition system ensures precise identification, making it ideal for access control and health monitoring applications.



ADDITIONAL IMAGES



Product Overview

Advanced Thermal Screening Solution

This AI-powered all-in-one PC integrates advanced thermal imaging technology with a 9-line facial recognition system for precise human body temperature measurement and identification. Designed for contactless screening, it provides real-time monitoring and data logging, making it an ideal solution for access control and health monitoring in offices, schools, and public spaces. The vertical, space-saving design ensures clear visibility of temperature readings and identification data for efficient management.

Key Performance Metrics

Performance Highlights

36.2 °C

Sample Body Temp

153 count

People Count

System Information

System Details

Parameter	Value
Software Version	1.2.2
MAC Address	BCFCA0132003

Network Configuration

- IP: 192.168.0.1
- IP: 192.168.93.1

Features

Capabilities

AI-Powered, Thermal Imaging, Facial Recognition, Contactless Screening, Real-time Monitoring, Data Logging