

# Infrared Thermal temperature camera

## Infrared Thermal Imaging Camera

Fast temperature measurement in 1 second



Face Recognition



Multi-person Temperature Measurement



Real-time Snapshot



Record Storage



High Temperature Warning

# Binocular thermal imaging

Camera set high-precision thermal imaging temperature sensor, built-in smart face capture



Visible light imaging:  
identify temperature  
measurement objects



Infrared thermal imaging:  
view heat sources



## Technical parameter

Product model		BM-S725
Product name		infrared temperature camera
Camera	resolution	200w
	type	Monocular wide camera
Infrared temperature sensing module	Human body temperature detection	support
	Temperature measurement accuracy	$\leq \pm 0.3^{\circ}\text{C}$
	Temperature measurement range	25-45 $^{\circ}\text{C}$

	resolution	192*256
	Thermal image	support
	touches	Support or not support
Work parameter	Power supply	100~200V
	Work temperature	0°C~60°C
	Storage temperature	-20°C~60°C

## Large screen display multi-person temperature measurement

Supports simultaneous detection of the body temperature of 25-30 people, and the recommended test distance is 1.5-3.5 meters



# Automatic temperature measurement high temperature alarm

No need for labor, avoid contact,  
real-time high-efficiency temperature measurement

38.3°C



High temperature  
snapshot

36.5°C



Please wear  
a mask

38.3°C



36.3°C



36.5°C



# Multi-target rapid temperature measurement

Dual-light multi-target monitoring can be photographed and traceable



ai deep learning face automatic tracking



High-precision temperature measurement algorithm



Pass quickly without feeling



Smart body temperature correction

## Composition 1:

Thermal Camera



Computer

## Composition 2:

Thermal Camera



## Application place



Company



Hospital



Station



School