



BI-SPECTRAL INFRARED TEMPERATURE FAST SCREENING INSTRUMENT

Recommended for schools, hospitals, and office buildings

The dual-view infrared series dual-spectrum infrared temperature rapid screening camera is mainly developed based on the principle of infrared thermal radiation. It uses a non-refrigerated core and low signal-noise image processing technology. It is a non-contact, real-time, continuous and accurate Temperature measuring equipment. At the same time, a dedicated software system can be used to visually display the temperature information of the temperature measurement objects. It can be used for entry/exit health quarantine at customs, airports, stations, terminals, land ports, and epidemic prevention.

THERMAL IMAGING FUNCTIONS

- + Resolution 384 × 288, high sensitivity detector
- + Highest temperature cross cursor positioning
- + Support point, line and rectangle temperature measurement modes
- + Support temperature abnormal alarm function
- + Support automatic capture of moving face targets
- + Support wearing a mask to identify the face area to avoid false alarms from non-face high temperature objects

VISIBLE LIGHT PHASE FUNCTIONS

- + Support automatic exposure control and automatic white
- Support face temperature measurement mode, intelligently analyze face targets and measure temperature, support multiple alarm linkages
- + Dual light temperature measurement linkage, can draw regular and superimposed temperature measurement information on visible light image



SPECIFICATIONS

THERMAL CAMERA		
Sensor type	Uncooled detector	
Max. Resolution	384 × 288	
Response band	7.5 ~ 14µm	
Pixel pitch	17µm	
Optical Transmission Calibration	Manual / Automatic	
NETD (Noise Equivalent Temperature Difference)	<50mk (@ 25 ° C, F # = 1.0)	
Lens focal length	6.5mm	
Aperture	F1.0	
Field of View	50.8 ° × 37.1 °	
Palette	Hot white, black hot, iron red, etc.	
IMAGE AND VIDEO		
Thermal Image / Video / Visible Light Picture	.jpg (including full temperature data) / Full Temperature Infrared Video / .jpg Visible	
VISIBLE LIGHT CAMERA PARAMETERS		
VISIBLE LIGHT CAMERA PARAME	ETERS	
VISIBLE LIGHT CAMERA PARAME Sensor type	SMP (2592*1944), 1 / 4 inch Progressive scanning CMOS image sensor(resolution limited to 1024*768)	
	5MP (2592*1944), 1 / 4 inch Progressive scanning CMOS image sensor(resolution limited	
Sensor type	5MP (2592*1944), 1 / 4 inch Progressive scanning CMOS image sensor(resolution limited to 1024*768)	
Sensor type Focal length/Zoom	5MP (2592*1944), 1 / 4 inch Progressive scanning CMOS image sensor(resolution limited to 1024*768) 2.7mm/No optical zoom	
Sensor type Focal length/Zoom Maximum aperture	5MP (2592*1944), 1 / 4 inch Progressive scanning CMOS image sensor(resolution limited to 1024*768) 2.7mm/No optical zoom	
Sensor type Focal length/Zoom Maximum aperture Auto exposure control	5MP (2592*1944), 1 / 4 inch Progressive scanning CMOS image sensor(resolution limited to 1024*768) 2.7mm/No optical zoom 2.8 Support	
Focal length/Zoom Maximum aperture Auto exposure control Automatic white balance	5MP (2592*1944), 1 / 4 inch Progressive scanning CMOS image sensor(resolution limited to 1024*768) 2.7mm/No optical zoom 2.8 Support Support	
Focal length/Zoom Maximum aperture Auto exposure control Automatic white balance Minimum illumination	5MP (2592*1944), 1 / 4 inch Progressive scanning CMOS image sensor(resolution limited to 1024*768) 2.7mm/No optical zoom 2.8 Support Support 0.5Lux	
Focal length/Zoom Maximum aperture Auto exposure control Automatic white balance Minimum illumination Signal to noise ratio	5MP (2592*1944), 1 / 4 inch Progressive scanning CMOS image sensor(resolution limited to 1024*768) 2.7mm/No optical zoom 2.8 Support Support O.5Lux 34dB Main stream: limited to 1024x768, in order to keep coaxial with thermal imaging Secondary stream: N/A	

TEMPERATURE MEASUREMENT F	
Temperature measurement range	+28°C~+42°C
Temperature measurement accuracy	≤ 0.4°C (without blackbody), ≤ 0.3° (with blackbody)
Detection distance (person)	Recommended temperature measurement distance is 2-2.5m
Temperature measurement accuracy	Under the rated working environment conditions, ± 0.4° C (without black body) ± 0.3° C (with black body)
Temperature measurement area setting	Support global highest temperature tracking, point, line, rectangle temperature measurement mode
Over temperature alarm function	Support temperature abnormal alarm function, area alarm text, alarm voice prompt
Intelligent features	Support automatic capture of moving face targets
Face area recognition	Support wearing a mask to identify the face area to avoid false alarms from non-face high temperature objects
GENERAL SPECIFICATIONS	
Power input	DC12V
Power	<5 W
POE power supply	N/A
Size (mm)	232mm × 120mm × 96mm Weight ≤1Kg
Protection class	IP65
Working temperature and humidity	+10°C ~ +30° C, <90% RH

