

THERMAL CAMERA

Dual Lens Thermal Camera T17901



FEATURES

- Supports temperature/fire point/fire condition detection
- Support two way communication
- Support FTP Recording
- Support Alarm in and out
- Power Input: DC 12V/2A
- Temperature Accuracy $\pm 3.0^{\circ}\text{C}$



Day & Night



Digital Noise Reduction



IP67



MP Camera

Technical Specification

Model	T17901
Resolution	160*120/12mm
Noise Equivalent Temperature	$\leq 50 \text{ mK} (@25^{\circ}\text{C}, F\#=1.0)$
Field of view	$57^{\circ} * 44^{\circ}$
Frame Rate	9Fps
Temperature Accuracy	$\pm 3.0^{\circ}\text{C}$
Visual Camera	
Sensor	1/2.9" CMOS
Image Sensor	2MP
Field of view	$91^{\circ} * 48^{\circ}$
Lens	3.6mm
Frame Rate	30Fps
Function	
Interface	Audio In I/O each 1Ch, Alarm I/O each 2Ch, BNC video output 1Ch, Lan 100M Rj45
Network Protocol	RTSP, ONVIF, GB/T28181, RTP, TCP, UDP, UPNP, PPPOE
Temperature Measurement Rang	High gain mode: $-10^{\circ}\text{C} \sim 150^{\circ}\text{C}, \pm 3^{\circ}\text{C} / \pm 3\%$ Low gain mode: $-10^{\circ}\text{C} \sim 450^{\circ}\text{C}, \pm 7^{\circ}\text{C} / \pm 7\%$
Abnormal Temperature Alarm	RESOLUTION SIZE

Other

Power Input	DC Input 12V – 1A
Power Consumption	≤5W
Operation Temperature/Humidity	-10°C to +50°C/ 30% to 80% RH
Storage Temperature/Humidity	-20°C to +60°C /20% to 90% RH
Dimension	98*80*238.6mm
Housing Type	IP67
Weight Net	1.00KG
Weight Gross	1.09KG

Other Similar Products



**Body Temperature Detection
Network Camera
T17984**



**Dual Lens Thermal
IP Camera
T17983**



**Non Contact Infrared
Thermometer
i413**