Al Dul-Cam Body Temperature Measurement Thermal System

FTMC-AH31308



System Introduction

FTMC-AH31308 Intelligent dual camera body temperature measurement thermal imaging system consists of the following equipment: an intelligent dual-cam human body temperature measuring camera, a human temperature measurement blackbody.

The camera incorporates an integrated high-definition 8mm daylight camera and a 384x288 resolution 13mm thermal camera with temperature detection & measurement capability, together with built-in intelligent temperature detection & measurement capability, together with built-in intelligent temperature compensation algorithm to ensure temperature measurement accuracy, the camera can achieve temperature abnormal alarm, face detection, face recognition, people counting, and other intelligent functions.

The human temperature measurement blackbody is used to periodically correct the temperature measurement accuracy of the thermal camera to ensure the temperature measurement accuracy.

The temperature measurement accuracy of this system can reach $\pm 0.3^{\circ}$ C(with the human temperature measurement blackbogy). The usage of thermal imaging technology to achieve non-sensory body temperature detection and screening could reduce the risk of cross-infection and save manpower. This technology is widely used in various public places, such as enterprises, shopping malls, supermarkets, schools, hospitals, subways, airports etc.

Features & Technical Data

Feature

- Uncooled thermal image camera
- Detect resolution 384 x 288
- Sensor size 17µm
- Spectral range 8-14µm
- Sensitivity < 50mk@300K,f1.0
- 13mm thermal imaging lens
- Daylight imaging:1/2.5" SONY Exmor CMOS
- 8mm daylight camera focal lens
- H.265/H.264 video compression
- Face detection, face recognition, people counting, Al tracking capability
- Support multi-point high temperature triggers automatic tracking alarm
- Temperature measurement range: 26°C 46°C

WINSAFE Technology Co.,Ltd

Temperature measurement accuracy: ±0.3°C(with the human temperature measurement blackbody)

Camera Specification

Model No.	FTMC-AH31308	
Daylight Imaging		
Video Sensor	SONY 1/2.5" CMOS	
Focal Length	8mm	
View Angle	44° x 25°	
	Tilt Range Wide (42.8°)	
	Pan Range Tele (6.55°)	
	Tilt Range Tele(3.66°)	
Min.illumination	1Lux	
DNR	2D/3D	
Shutter Speed	1/1 - 1/10,000S	
SN Ration	Above 50dB	
White Balance	Auto, Manual, One Push	
Exposure	Auto, Manual, Shutter Priority	
AGC	Auto, Manual	
Thermal Imaging		
Detector	Uncooled thermal imaging sensor	
Resolution	384x288	
Sensor Size	17μm	
Spectral range	8-14µm	
Sensitivity	<50mk@300K,f1.0	
Focal Length	13mm	
Temperature measurement range	26° C - 46°C	
Temperature measurement	±0.3°C (with the human temperature measurement	
accuracy	blackbody)	
Video Display	Black Hot / White Hot / Brown hot / Iron oxide red hot / Color Palettes	
Temperature measurement	5m	
distance	SIII	
Network		
Resolution	1920 x 1080	
Image Compression	H.265/H.264	
Protocols	HTTP/TCP/UDP/RTSP/RTMP/ONVIF	
General		
Output Interface	RJ45 X 1, DC12V X 1	
Power Consumption	Below 7W	

WINSAFE Technology Co.,Ltd

Working environment	Working Temperature 0 - 40°C, working humidity 10% - 90%, indoor/no wind
Dimensions(L x W x H)	110mm x 70mm x 107mm
Weight	1KG
Temperature Range	35°C - 45°C
Radiation Surface	78mm*78mm

PC Requirements, PC is supplied separately

Processor	>i3 6th+ generation
Memory	>6G