

IPT384

On-line Thermograppic IR Camera



Introduce

IPT series is a IP themal camera with outstanding performance and high sensivity. Ultilizing uncolled infrared detector, it is compact, lightweight and reliable. IPT series is developed based on a common interface protocol, the powerful software and easy-to-use SDK make it easy to integrate.

Features and Benefits

- Easy communication via Gigabit Ethernet
- Free professional control software and SDK
- Provide SDK for LINUX and WINDOWS system,including rich interface function for integation
- Simple for on-site use, supporting auto focus and motor locating

Application

Industrial measuring of temperature / Industrial automation / Scientific research / Integration of UAV, robot or optoelectronic system

Specifications

IPT384	
IP1384 Imaging Performance	
IR resolution	204,200
Spectral Range	384×288 8~14μm
Pixel size	ο~ 14μπ 17μm
NETD	17μπ ≤60mk
Lens	SOULIK
FOV/Focal length	25°×19°/15mm
Focus	Electric/ Automatic
Measurement Features	Licetite/ Automatic
Temperature range	-20°C-150°C, -20°C-350°C or -20°C-150°C, 100°C-650°C;
Accuracy	±2°C or ±2% of reading for ambient temperature 15°C to 35°C ±3°C or ±3% of reading for ambient temperature -10°C to 10°C or 35°C to 50°C
measuring distance	0.5m-5m; 0.5m-10m; 5m-25m (three choose one or three choose two)
Ethernet	,
Function	wireless Communication and control
Ethernet Type	1000Mbps
Video Streaming	25Hz Y8+ (0Hz~25Hz) Raw data Y16
Protocol	RTSP, UDP, HTTP, TCP/IP, Onvif
IP distribution	Static IP, Dynamic IP
	Directly connect to the computer for Y16 of no lower than 16Hz; connect via LAN (up to
Networking mode	32 sets)for Y16 of no lower than 16Hz.observe 9 sets synchronously.
SDK	
Systems	WINDOWS(32-bit&64-bit)/ LINUX(32-bit&64-bit)
Palette	8
Bit transmission	Support compressed video
Video presentation	Support decoded video
IP setting	IP address query, modify and store
Video Recording	IR video (compressed video) without temp. info
Photo shooting	IR image of JPG with temp. info
Motorized focus control	Near focus , far focus , auto focus
Focus motor locating	Setting and locating the focus motor
Auto-reconnect	Yes
Shutter	Shutter control interface
Frame rate setting	Frame rate setting of Y16 (0Hz~25Hz)
Power system	, and the same of
Typical voltage	12V
Environmental Paramete	ers
Operating temp range	-10℃~50℃; -20℃~60℃
Storage temp range	-40℃~70℃
Humidity	5%~95%. non-condensing
Shock	10Hz~150Hz~10Hz 0.15mm (IEC 60068-2-6)
Vibration	30g 11ms(IEC 60068-2-27)
Physical Characteristics	
Dimensions	88mm×60mm×60mm (lens included. interface excluded)
Weight	410g
Mounting interface	M3 thread (for 4 sides)
Others	
External interfaces	Power, power indicator, Ethernet port, network reset port, alarm output IO, RS485
Pack	
Standard accessories	Thermal module with a standard lens $\times 1$. Power adapter $\times 1$. CCC plug $\times 1$. CE plug $\times 1$. CD $\times 1$. Network cable $\times 1$

Wuhan Guide Sensmart Tech Co.,Ltd.

is the subsidiary corporation of Wuhan Guide Infrared Co.,Ltd.
No.6 Huanglongshan South Rd,Wuhan,430205,P.R.China
T +86-27-81298335
E enquiry@guide-infrared.com

M&T INNOVATIONS (M) SDN BHD

32-2A, JALAN PJU 1/3A | SUNWAYMAS COMMERCIAL CENTRE SALES@MT-ENGG.COM | WWW.MT-ENGG.COM +6018 - 280 1682 | +603 - 7803 1147