

# **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**

IDT204	
IPT384	
Imaging Performance	204 200
IR resolution	384×288
Spectral Range	8~14μm
Pixel size	17µm
NETD .	≤60mk
Lens	
FOV/Focal length	25°×19°/15mm
Focus	Electric/ Automatic
Measurement Features	
Temperature range	-20℃-150℃, -20℃-350℃ or -20℃-150℃, 100℃-650℃;
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	
Typical voltage	12V
<b>Environmental Paramete</b>	
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

## **EUNIR Systems NV**

Kapeldreef 60, 3001 Leuven, Belgium T +32(0)16298 498 F +32(0)16298 319 E info@eunir.com