

# **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**

| <u> </u>                      |  |
|-------------------------------|--|
| IPT640                        |  |
| Imaging Performance           |  |
| 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°C-150°C  |
| Accuracy                      | ±2°C or ±2% of reading for ambient temperature 15°C to 35°C  |
| measuring distance            | 1m-10m   |
| Ethernet                      | 1111 10111   |
| Function                      | wireless Communication and control   |
| Ethernet Type                 | 1000Mbps   |
| Video Streaming               | 25Hz Y8+ ( 0Hz~25Hz ) Raw data Y16   |
|                               |  |
| Protocol  IP distribution     | RTSP.UDP.HTTP  |
| IP distribution               | Static IP, Dynamic IP  |
| Networking mode               | Directly connect to the computer for Y16 of no lower than 16Hz; connect via LAN (up to   |
| CD1/                          | 32 sets )for Y16 of no lower than 16Hz.observe 9 sets synchronously .  |
| SDK                           | NATALD OLAC (LTALLIN)  |
| Systems                       | WINDOWS/LINUX  |
| 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          |  |
| Auto-reconnect                | setting and locating the focus motor  Yes  |
|                               |  |
| Shutter                       | Shutter control interface  |
| Frame rate setting            | Frame rate setting of Y16 ( 0Hz~25Hz )   |
| Power system                  | 101  |
| Typical voltage               | 12V  |
| <b>Environmental Paramete</b> |  |
| Operating temp range          | -10°C~50°C   |
| Storage temp range            | -40°C~70°C   |
| 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 1         | Power(M12 connector), power indicator, Ethernet port(M12 connector), network reset port  |
| External interfaces 2         | Power, power indicator, Ethernet port(RJ45), 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 (including SDK. SDK installation instructions. DEMO software and User maual) $\times 1$ . 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.

No.32-2A, Jalan PJU 1/3A, Sunwaymas Commercial Centre, 47301 Petaling Jaya, Selangor Darul Ehsan, Malaysia.

T: +603 7803 1145 F: +603 7803 1147 E: sales@mt-engg.com