

# **TE365**

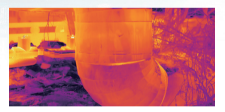
# Dual-Spectrum Explosion-Proof Bullet Camera

TE365 dual-spectrum explosion-proof bullet camera equipped with an HD visible light camera and a 640×512 thermal imaging camera. 304 or 316 stainless steel is using for housing to let the camera operate in hazardous area.









### ∺ 12μm Uncooled Infrared Detector

Adopting the latest  $12\mu m$  uncooled infrared detectors, integrated with advanced infrared imaging algorithms for better image quality.



#### Dual Explosion-Proof Certification

Certified with dual explosion-proof ratings for dust and gas: Ex db IIc T6 Gb and Ex tb IIc T80  $^{\circ}\text{C}$  D.



#### **Fire Point Detection**

Features an integrated intelligent fire detection algorithm for efficient and accurate monitoring.

### Dual-Spectrum Imaging

All-weather, 24/7 security monitoring with dual thermal&visible light imaging.



### **Accurate Temperature Measurement**

Measurement range from -20°C to 550°C, accuracy  $\pm$ 2°C or 2%.



### Intelligent Video Analysis

Support tripwire/intrusion detection, as well as intelligent detection of fire point.

## Specifications

| Technical Specifications | TE365  |
|--------------------------|--|
|                          | Thermal Module   |
| Detector Type            | VOx, uncooled FPA detector   |
| Spectral Range           | 8~14μm   |
| NETD                     | ≤40mK@25°C,F#1.0   |
| Resolution               | 640×512  |
| Pixel Pitch              | 12µm   |
| Focal Length             | 9.1mm / 13mm   |
|                          | Optical Module   |
| Sensor                   | 5MP 1/2.8" Progressive Scan CMOS   |
| Resolution               | 2560×1920  |
| IR Distance              | 50m  |
|                          | Dual-Spectrum  |
| Bi-Spectrum Image Fusion | Support  |
|                          | Temperature Measurement  |
| Measurement Range        | -20°C~550°C  |
| Measurement Accuracy     | ±2°C or ±2%  |
| Measurement Rules        | Suport 4 temperature measurement rules(fullframe, point, line, area)   |
|                          | Smart Function   |
| Fire Detection           | Support  |
| VCA                      | Line Crossing&Intrusion detection  |
| Linkage Action           | Video/ Snapshot/Email/Alarm output/sound and light alarm   |
|                          | System Interface   |
| Power                    | 100~260V AC, 12V DC (optional)   |
| Network                  | 1×RJ45 10M/100M self-adaptive interface  |
| Audio Interface          | 1×input, 1×output  |
| Alarm Interface          | 2×input, 2×output  |
| Storage Interface        | Micro SD card (up to 256G)   |
| RS485 Interface          | 1×RS485  |
| Fiber Interface          | Supports fiber access  |
|                          | General  |
| Work Environment         | -40°C~+70°C;<95%RH   |
| Explosion Proof          | Ex d II C T6 Gb/Ex tD A21 IP68 T80°C   |
| Protection               | IP68   |
| Shell Material           | 304/316L stainless steel material, suitable for use in corrosive environments such as chemical and acid-base conditions. |
| Power Consumption        | ≤8W  |
| Dimensions (mm)          | 275.5×186×203  |
| Weight                   | 13kg   |

## **Application Scenarios**









Petroleum Chemical Industry Pharmacy Coal Mine

# RayThink Technology Co., Ltd.

- ⊠ sales@raythink-tech.com
- © +86-19806191838
- www.raythink-tech.com
- 2 Room 3002, Building 2, No.5 Wanshoushan Road, Fulaishan Street, Yantai Area of China (Shandong) Pilot Free Trade Zone
- This manual is illustrative only. Technical specifications are subject to change without prior notice.