Stinger Camera



Application Environments

Applicable for the factories having the explosive mixtures formed from class IIA,IIB and IIC T1-T6 group flammable gas, steam with air in area No.1, No.2, and appearing the explosive hazardous area due to the mixture of flammable dust and air in area No.20,No.21 and No.22,such as oil field, chemical plant, port, oil storage, steamship, oil drilling platform, gas stations, coal mine, aviation, military, medicine, steel, firecrackers production, machinery, food processing and storage and so on.

Features

- Highly integrated explosion-proof PTZ, explosion-proof decoder, smaller volume and lighter, more intelligent and advanced function.
- Apply for severe dangerous environment with variety flammable gas and dust, side loading type design
- Stainless steel material, integrated design, the window adopts double plate water-proof tempered glass, impact resistance, good shielding and heat dissipation. Explosion-proof, dust-proof, water-proof, rust-proof.
- 360°horizontal rotation, -90°~+90°vertical, omni bearing monitor suspicious target.
- Adopt SONY-CV7520A zoom module, effective pixels: 2.13MP
- ullet 30X zoom, 12X electronic zoom, focal length 4.3MM~129MM,aperture from F1.6 to F 4.7, FOV : up to 63.7° $_{\circ}$
- Super WDR function, up to 120DB, own anti shake DSP, defog and starlight level night vision function, color state minimum illumination can up to 0.01LX, black state minimum illumination can up to 0.0008LX
- 24 hour time show:

Office

7 Temasek Boulevard Level 32, Suntec Tower One Singapore 038987 +65-6678-6557 Showroom

200 Jalan Sultan #10-07, Singapore 199018

- •RJ45 two levels lightning protection, surge;
- Support H.264 & H.265 video coding, support dual stream, support stream : 0.1M~8Mpbs adjustable, frame rate: 25 FPS, support 1~25 FPS/Seconds adjustable;
- RJ45 interface
- Network transparent transmission channel, can use Sony VISAC protocol to control camera
- Free PC client software and windows Linux android iso platform S D K for second development
- Optics class toughened ultra-clear white explosion-proof glass, flux rate higher than 96%, eliminate infrared light halo completely.
- Invisible nano wiper, non-stick water, non-stick oil, dust-proof.
- Semiconductor thyristor temperature control module is selectable, it can achieve automatic heating and cooling function.

Technical Parameter

| Model | TPT-Ex-S1DB02 |
|---------------------------|--|
| Certificate of Conformity | |
| Marking | (ξx) II 2G Ex db IIC T6 Gb II 2D Ex tb IIIC T(Max 80°C) Db |
| Cer.No. | IEP 17ATEX 0549 |
| Mechanical Features | |
| Material | 304 Stainless Steel |
| Surface Treatment | Original Stainless Steel Color, Electropolishing Optional |
| Ingress Protection | IP68 |
| Rotation Angle | Horizontal 0°~360°, Vertical-90°~+90° |
| Rotation Speed | Horizontal 1-240°/sec, Vertical: 1-100°/sec |
| Communication Method | RJ45 |
| RJ - 45 Protocols | Pelco-P, Pelco-D, self-adaptive |
| Communication Baud Rate | 2,400/4,800/9,600/19,200 bps |
| Interface Spec | G-1/2" |
| Weight | ≤28kg |
| Automatic Scanning | 1 (Menu control can set 5) |
| Automatic Cruise | 1 (Menu control can set 8) |
| Tracking | 1 (Record 200 instructions) |
| Max Carrying Capacity | 10kg |
| Method of Installation | Wall Mounting & Upright Platform Installation |
| Camera | |
| Camera Type | Sony Original Camera, 1/2.8-type Exmor R CMOS |

Office
7 Temasek Boulevard Level 32,
Suntec Tower One Singapore 038987
+65-6678-6557
sales@revlightsecurity.com

Showroom 200 Jalan Sultan #10-07, Singapore 199018

| Image resolution | 1080p/59.94,1080p/50, 1080p/60, 1080p/30, |
|-------------------------|---|
| | 1080p/29.97, 1080p/25, 1080i/59.94, 1080i/50, |
| | 1080i/60, 1080i/30, 720p/59.94, |
| | 720p/50, 720p/60, 720p/30, 720p/29.97, 720p/25, |
| | NTSC*1, PAL*1 |
| Minimum Illumination | Color: 0.01 Lux (F1.6, AGC on, 1/30s) |
| | B/W: 0.01Lux @ (F1.6, AGC ON) |
| White Balance | Auto/Manual/ATW/Indoor/Outdoor/Daylight lamp/Sodi |
| | um lamp |
| Gain | 16 leves adjustable |
| BLC | OFF/Up/Down/Left/Right/Middle/Auto |
| Electronic Shutter | 1/1 s to 1/10,000 s, 16 steps |
| Digital Zoom | 30X |
| Lens | |
| Focal Length | 4.3MM~129MM, 30x Optical Zoom |
| Zoom Speed | Approx.2.7s (Optical Lens, Wide-Tele) |
| Aperture Range | Fl.6 to F 4.7, |
| Electrical Features | |
| Power Supply | AC220V |
| Working Current | ≤2000mA |
| Electrical Connectivity | Composite Cable |
| Automatic Mode | Automatic Cruise or Any Setting Two Rounds |
| Pre-position | 256 Location (Selectable) |
| Pre-position accuracy | Automic Correction Error |
| Environmental | |
| Rated Temperature | (-30°C, +70°C) |
| Atmospheric Pressure | 80-106KPa |
| Relative Humidity | ≤95%RH(+25°C) |