vigas**Exurity**®

Make industry producing be safer

SGC-EX-PTZ1080P



Key Features

Highly integrated explosion-proof
PTZ, explosion-proof decode infrared

camera, Smaller and lighter, more

advanced intelligent function

• IR lamp turned on automatically

when lack of visible light, IR CUT shifted day and night, high quality clear detailed vivid picture

- Side loading type design, wide rotation angel, heaving loading ability
- Decoding system inside, support line scan, plane scan, automatic cruise and preset function,

it also can wide range scan and multi-point monitoring.

• RS-485 control functions, compatible with a variety of communication protocols and baud

rate, and also able to react to various host orders.

• Visible distance between 30 meters and 100 meters after automatic adjustment with infrared

vision function, high quality image showed even in badly lighting areas

• Optics class toughened ultra-clear white explosion-proof glass, flux rate higher than 96%,

completely eliminate infrared light halos.

- Invisible nano wiper, non-stick water, non-stick oil, dust-proof.
- 304(316) stainless steel surface treated with high-heat fluorine-carbon spray,

explosion-proof,dust-proof, water-proof,rust-proof

vigas**Ex**urity[®]

Make industry producing be safer

• Optional temperature-controlled SCR semiconductor module to realize automatic heating

and cooling functions

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.



Product Parameter

Model: SGC-EX-PTZ1080P Certificate of Conformity

- (1) Marking: Exd II CT6 / DIP A20 TA, T6
- (2) Cer. No.: CNEx11.0335

Mechanical features

- (1) Material: 304 Stainless steel [316 optional]
- (2) Surface treatment : Original stainless steel or
- Electro-polished surface (optional)
- (3) Ingress Protection: IP68
- (4) Interface spec: G-3/4"
- (5) Weight: ≤ 28 kg
- (6) Method of installation: Wall mounting or

Pole mounting

- (7) Outer Dimension: 284mm (L) *507mm(W)*397mm (H)
- (8) Horizontal rotation range: 0-360°
- (9) Vertical rotation range: $\pm 90^{\circ}$
- (10) Level speed: 6 / SEC
- (11) Vertical speed : 4 / SEC

Electrical features

- (1) Input voltage: 24VDC/220VAC
- (2) Working current: $\leq 2A$
- (3) Camera movement: SONY EH6300, EH6500; Hikvison serices 720P,960P,1080P
 - Image sensor: 1/2.8-type Exmor[™] CMOS image sensor
 - Resolution: 1920×1280,1280×720,720×480,720×576
 - Focal distance: 4.7-94mm/4.3-129mm
- Zoom ratio:: 20x optical*16x digital/30 x optical *16x digital

vigas**Ex**urity[®]

Signal-to-Noise Ratio: >52dB

Minimum Illumination: 0Lux(infra-red on)

(4) IR

switch: AUTO≤10LUX

distance: 80/100m

Wavelength: 850nm

- (5) Electrical Connectivity:composite cable
- (6) Automatic mode: Automatic cruise or any setting two rounds
- (7) Preposition: 256location (selectable)
- (8) Preposition accuracy: Automatic error correction

Environmental

- (1) Rated Temperature:: $-30^{\circ}C \sim +70^{\circ}C$
- (2) Atmospheric Pressure: 86~106kpa
- (3) Relative Humidity: ≤95%RH(±25°C)

Outer dimension

