

Distribuidores autorizados para Uruguay enta - Ingenieria - Instalación - Mantenimient Francisco Soca 1531 Teletono - +598 2 707 48 01 Montevideo Uruguay Mail: into@techingenium com uy



# EX-PROOF HD CAMERA SERIES WITH INTEGRATED EX E CHAMBER

EC-940-AFZ-Full HD IP - Standard

#### The IP Full HD explosion protected EC-940S-AFZ-Series is

perfect for effective video surveillance and process control in harsh settings where the presence of gases or flammable dust an create a potentially explosive environment, a reality often found in the oil and gas industries or marine and industrial sectors. Our innovative explosion-protected camera design — Ex d enclosures with extra Ex e connection chambers — offers many advantages in the plant.

The Ex d enclosure allows the integration of the latest camera technology at any time, thus ensuring that state-of-the art functions and features are always available in the hazardous area.

Our latest FULL HD IP camera provides the following functions: WDR, defog, 32x optical zoom, and ONVIF Profile S protocol,

and is available either as 230 VAC or 24 VDC version (wide range). The unique Ex e connection chamber allows easy and cost-effective installation of the camera in the hazardous area. Any additional junction boxes are no longer required.

ATEX and IECEx certified, this camera model is designed to operate in ambient temperatures between -55 °C and +65 °C (-67 °F and +149 °F) (24 VDC version).

This series also includes a PoE++ version with extender exclusively powered over Ethernet cable, and a fiber optic (Ex op is) version designed for transmission distances of up to 5 km (3.1 mi).





Ex e chamber







#### **MAIN FEATURES**

- Integrated Ex e connection chamber for easy installation directly in the hazardous area
- State-of-the-art camera technology: Full HD IP, WDR, Defog, 32x optical zoom
- Easy maintenance modular design
- Available as 230 VAC or 24 V/DC version
- ► Electropolished 1.4404 stainless steel enclosure ensures high level of corrosion resistance

## **CERTIFICATES**





# HARSH ENVIRONMENT

Noxious gas ISA-71.04: 1985-04

EMC EN 61000-4-3 (VDE 0847 Part 4-7) 2006 +

A1:2008 + A2:2010

#### AMBIENT TEMPERATURE RANGE

230V AC: from -40°C (-40°F) up to +65°C (149°F) 24V DC: from -55°C (-67°F) up to +65°C (149°F)

#### IP SAFETY

IP 66

249079/249080 - DE - 2016/10

#### **TECHNICAL DATA**

**GENERAL** 

Housing material: 1.4404 / 316L Electropolished surfaces Exd e enclosure

Silicone O-ring seals

**MECHANICAL** 

Sunshield: included Unit weight: 14.35kg (31.6lb)

**HOUSING WINDOW** 

Material: Thermally tempered glass

**ELECTRICAL** 

Power supply:

Camera EC-940-AFZ-HDI-05H: 24V DC (18-75V DC)

Camera EC-940-AFZ-HDI-04H: 230V AC (100-240V AC, 47-440 Hz)

Power consumption:

Heater: T-on 5°C (41°F).

T-off 17°C (63°F)

**VIDEO** 

Compression: H.264, MJPEG Number of streams: Up to 10 profiles 1920x1080 Image resolution:

Frame rate: H.264, 60 fps all resolutions

MJPEG, 320x180 up to 800x600 max. 30 fps MJPEG, 1024x768 up to 1920x1080 max 15fps

**CAMERA** 

1/2.8" CMOS Image device: 1944x1104 Px Effective pixels:

4.44mm (wide) ... 142.6mm (tele) Lens: Zoom: 32x optical zoom, 16x digital zoom Viewing angle: H 62.8° (wide) to 2.23° (tele)

V 36.8° (wide) to 1.26° (tele)

Minimum object distance: 1.5m (4.92ft) Electronic shutter: 2 ~ 1/12,000sec

White balance: ATW / AWC / Manual / Indoor / Outdoor /

Mercury

Gain: Off / Low / Middle / High

Wide dynamic range: On / Off / VE

Focus system: Auto / Manual / Push

Intelligent video analytics: Tampering / Virtual line / Enter / Exit /

(Dis-)Appear / Face detection

**Exposure Control:** Minimum / Maximum / Anti flicker / ATW/AWC /

Indoor / Outdoor / Mercury

S/N ratio: 50dB Wide-D: 120dB

Defog: Off / Auto / Manual Minimum illumination color: 0.3 Lux (1/30sec, F1.6, 50IRE) Minimum illumination B/W: 0.03 Lux (1/30sec, F1.6, 50IRE) **NETWORK** 

Ethernet connection: IEEE 802.3 100Base-Tx

PoE connection: IEEE802.3af class 3 without heating

Terminals in Ex e chamber

**NETWORK PROTOCOLS** 

Protocol: **ONVIF Profile S** 

TCP/IP, UDP/IP, RTP (UDP), RTP(TCP), HTTP, Device configuration:

HTTPS, SSL, DHCP, PPPoE, FTP SMTP, ICMP, IGMP,

SNMPv1/v2c/v3(MIB-2), ARP, DNS, DDNS, QoS,

PIM-SM, UPnP, Bonjour)

RTSP, RTCP, NTP Streaming: Streaming method: Unicast, Multicast Max user access:

10 users in Unicast mode

Security: HTTPS (SSL) login authentication, Digest login

authentication, IP address filtering, User access

log, 802.1x authentication

SD/SDHC/SDXC - motion images recorded in the Edge storage:

memory card can be downloaded

**ENVIRONMENT** 

Operating temperature:

Camera 230V AC: -40°C (-40°F) up to +65°C (149°F) Camera 24V DC: -55°C (-67°F) up to +65°C (149°F)

**CERTIFICATIONS** 

ATEX: € II 2 G Ex db eb IIC T4 Gb

€ II 2 D Ex tb eb IIIC T135°C Db

EN 60079-0:2012 +A11:2013

EN 60079-1:2014 EN 60079-7:2015 FN 60079-31:2014

IECEx: Ex db eb IIC T4 Gb

Ex tb eb IIIC T135°C Db

IEC 60079-0: 2011 (Ed.: 6) +Cor.2: 2013

IEC 60079-1: 2014 (Ed.: 7) IEC 60079-7: 2015 (Ed.: 5) IEC 60079-31: 2013 (Ed.: 2) ATEX, IECEx: T4, -55°C to +80°C

**ACCESSORIES** 

Pole adapter module EC-94x-AFZ Corner adapter module EC-94x-AFZ

Parapet mounting bracket EC-94x-AFZ Wall bracket EC-94x-AFZ

Order No. 257047 Order No. 257048

Order No. 257049 Order No. 257043

# MODELS

EC-940-AFZ-HDI-05H	Full HD IP Camera	24 VDC	-55°C bis +65°C
EC-940-AFZ-HDI-04H	Full HD-IP Camera	230 VAC	-40°C bis +65°C

Both models can also be operated with PoE (class 3), but without heating (0°C to +65°C)

### TECHNICAL DRAWINGS

Sizes in millimeters

