# TECNOVIDEO

## SAP250HDSX800

LONG RANGE STAINLESS STEEL PTZ CAMERA STATION

SAFE AREA

- LONG RANGE PTZ POWERED BY FUJINON SX800
- AISI316L STAINLESS STEEL CONSTRUCTION IP66/67
- CAN DETECT OBJECTS UP TO 8KM
- COASTAL PROTECTION, BORDER CONTROL, AIRPORTS
- FULL HD, 40x OPTICAL ZOOM (20-800mm)
- OPTICAL AND ELECTRONIC IMAGE STABILIZER
- HIGH SENSITIVITY SENSOR
- **DEHAZING DIGITAL TECHNOLOGY**











#### **TECHNICAL SPECIFICATIONS**

#### **GENERAL & MECHANICAL**

Dimensions See drawings next page Operating Temperature -20° +50°C (-4° +122°F) AISI316L Stainless Steel Construction Electro-polished **Finish** Mounting 4x Ø11 on 235 PCD **Cable entries** 2x M25x1,5 cable entry

Wiper

Pan Angle 360° Continuous Rotation Pan Speed Variable 0 – 10°/s

**Pan Torque** 80 Nm (limited with safety device)

Tilt Angle 180° (+/-90°) Variable 0 – 4°/s Tilt Speed

80 Nm (limited with safety device) **Tilt Torque** 

**Rotation angle** Electronically adjustable Backlash

Max preset accuracy 0.01° Weight 70Kg

ELECTRICAL

Thermostatically controlled  $T[^{\circ}C] ON = 12 \pm 4^{\circ}C, T[^{\circ}C] OFF = 20 \pm 3^{\circ}C$ heater

24VAC, 230VAC (+/-10%) Supply voltage

Max power consumption 160W

VIDEO/CAMERA

Sensor 1/1.8" Compression H264 **Frame Rate** 

**Focus Settings** Focus settings Continuous AF, Quick AF, Manual Iris Iris Auto, Manual (Aperture range: F4 - F16) Color 0.00015lux (at F1.2) / 0.0017lux (at F4.0) Sensitivity B/W 0.0001ux (at F1.2) / 0.0011lux (at F4.0)

Shutter Speed Auto (with minimum speed selection of 1/8 - 1/125s),

Manual (1 – 1/20,000s)

Gain Manual, AGC, HYPER-AGC Gain (Setting range: ISO400 - 819200)

Ontical Filter Optical filter Visible Light Cut filter (ON / OFF) **Wavelength Selection** 950nm, 940nm, 850nm, 808nm, Visible light **White Balance** 

Auto, Custom 1-2, Fine, Shade, Color Temperature

(3000K, 5000K, 9000K)

Dynamic range WDR

**Selectable Functions** WDR, Back light correction, Heat haze reduction, Fog

reduction, Noise reduction, Brightness, Contrast,

Saturation, Sharpness Auto, OIS, EIS, OFF

40x Optical Auto Focus, 20-800mm, Lens

Angle of view W: 21.0° x 11.8° T: 0.55° x 0.31°

**Local Storage** UHS-1 compatible 8GB+ SD card

**NFTWORK** 

**Image Stabilization** 

Interface Ethernet (10Base -T, 100Base-TX, RJ45 connector) Security HTTPS, SSL/TLS

ONVIE ONVIF profile S

Protocols ICMP, ARP, TCP/IP, UDP/IP, HTTP, HTTPS, FTP, SMTP,

DHCP, DNS, NTP, SSL/TLS

**CERTIFICATIONS** 

Ingress Protection EN60529 (IP66/IP67)

EN50130-4: EN/IEC61000-6-2: EN/IEC61000-6-4: **EMC** 

LVD EN60950-1; EN60950-22

RoHS 2011/65/FU WEEE 2012/19/EU

**MODELS** 

SAP250HDSX800-CR/24 Long Range PTZ Camera Station, 24VAC SAP250HDSX800-CR/230 Long Range PTZ Camera Station, 230VAC

**CONDUIT TAILS** 

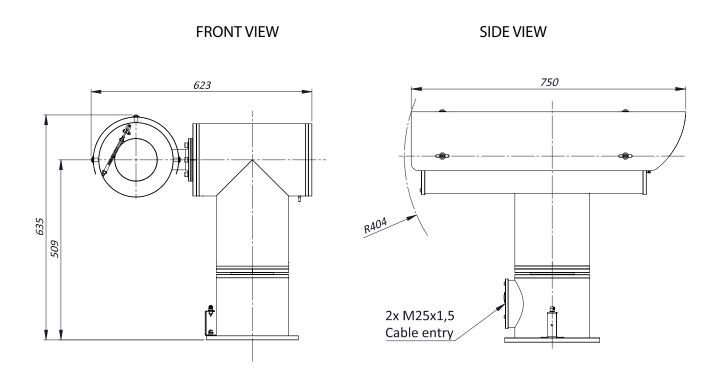
3 meters composite cable tail (power, CAT6A, data) SAUCCT3-B with two M25 nickel-plated brass glands. SAUCCT5-B 5 meters composite cable tail (power, CAT6A, data)

with two M25 nickel-plated brass glands.

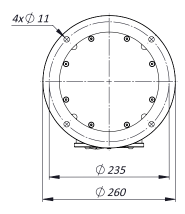
SAUCCT10-B 10 meters composite cable tail (power, CAT6A, data) with two M25 nickel-plated brass glands.

LONG RANGE STAINLESS STEEL PTZ CAMERA STATION

### **DIMENSIONS**



#### MOUNTING PATTERN



The unit cannot be installed upside-down nor horizontally

Dimensions in millimetres – Tolerances according QMS – Design and products specifications subject to change without notice – rev. 20230314