

IESS-PIR400S-AP

Network Camera Fake PIR Fixed Lens 3.7mm 4MP



Functions

Digital Wide Dynamic Range

With the advanced Digital Wide Dynamic Range (DWDR) technology, the camera provides clear details in all those environments where the shooting scenes have brighter subjects and darker subjects. Thanks to the DWDR function, the images are shot with different exposure times depending on the lighter or darker parts which are then digitally combined to obtain perfect final images.

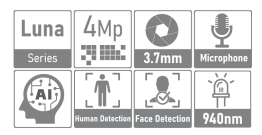
Smart H.265+ & Smart H.264+

With advanced scene-adaptive rate control algorithm, Envio smart encoding technology realizes the higher encoding efficiency than H.265 and H.264, provides high-quality video, and reduces the cost of storage and transmission.

Intelligent Video System (IVS)

IVS is an integrated video analytics algorithm that offers intelligent functions to monitor a scene for Tripwire violations, intrusion detection (Perimeter Protection). A camera with IVS responds quickly and accurately to monitoring events in a specific area. In addition to scene analysis, the camera supports face detection. The camera also offers tampering detection by recognizing a dramatic scene change and generating an alert message to inspect the camera.

4MP 1/2.8" Cmos Sensor (2560x1440) **ONVIF 16.12** 3.7 mm Fixed Lens Max distance IR Led 20m Human Recognition/Face Recognition/Video Analysis 48 IR Invisible Led 940nm IP20 Built-in microphone PoE IEEE802.3af / DC12V



PoE technology

PoE is a technique that allows you to power IP cameras using the same cable that connects them to a local Ethernet network, provided it is of the twisted pair type, through the use of a POE network switch or a POE NVR. This technology is very useful when there are difficulties in finding electrical sources near the termination or even to reduce the number of elements and cables; for example, an IP camera can be powered directly from the ethernet network cable in Power over Ethernet, eliminating the power supply and its cable and making installation simpler and cleaner. The standard used by ENVIO cameras is IEEE 802.3af.

TECHNICAL SPECIFICATIONS

CAMERA

Image Sensor 1/2.8" Cmos Sensor

Max. Resolution4 MP / 2560 (H) \times 1440 (V)Electronic Shutter Speed1/50(1/60)s to 1/10.000s

Min. Illumination 0.001Lux@F1.2

Illumination 48 Invisible IR led (940nm) / 20 m

Illuminator On/Off Control Auto/Manual

PTZ -

LENS

Lens Type Fixed focal

Focal Length/Angle of View 3.7 mm / 70°

Iris Control -

VIDEO

Main stream:2560*1440@18fps,
Video Frame Rate 2304*1296@20fps, 1920*1080@25fps

Sub-stream: 800*448@25fps

Smart Function Human Recognition/Face Recognition/Video

Analysis

Illumination Mode IR Mode

Smart Codec H.264 / H.265 / H.265+

AUDIO

Built-in MIC YES

Two-way audio -

Audio Compression G.711

ALARM

Alarm -

NETWORK

Network Interface 1*RJ45 10/100M adaptive Ethernet port

Protocol IPv4, https, TCP/IP, FTP, NTP, RTSP, UDP,

SMTP, DNS, DDNS

ONVIF Yes

P2P XMEye - XMEye Pro

IE Browser Edge, Chrome, Firefox

WiFi/SD-Card -/-

POWER

Power Supply/Consumption 12V DC/PoE (802.3af) / < 5W

STRUCTURE

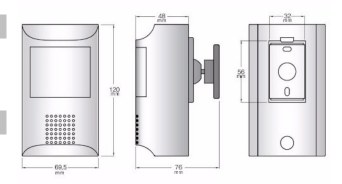
Material/Protection Plastic / IP20

Dimensions/Weight 120mm x 69.5mm x 76mm / 0.2 Kg

INSTALLATION MODE



TECHNICAL DRAWING



ACCESSORIES



ETP-15SF12H



ETJ-JB01



ETS-POE-4



ETS-POE-8

Poli setes

ETS-POE-16

ENVIO SECURITY SYSTEMS

DN2, E85, Km 150 + 300m,

Ramnicu Sarat,

Buzau, Zip code: 127480,

Romania