#### **Features**

- Four-channel H.264 video encoder
- Click & Go compact DIN rail mounting
- High resolution: 960H support (960x576 px)
- Advanced picture enhancements
- Image quality monitoring
- Tamper detection
- Edge storage on µSDHC card
- ONVIF Profile S
- 8x Digital I/O
- 4x Audio in, 1x Audio out





## **EVE FOUR**

## Four-channel H.264 video encoder

### **Description**

The Siqura EVE FOUR is a compact, easy-to-use video encoder that transforms four analogue cameras to IP. It makes the migration to an IP-based video network affordable by using the already existing and operational analogue cameras. By combining advanced picture enhancement, efficient H.264 encoding at full frame rate, and the highest resolution possible (960H), the EVE series encoders deliver the sharpest detail and the best clarity and picture quality at the lowest bit rates. The EVE FOUR is fully compatible with the DIVA video management system (VMS) and, by utilising the strength of ONVIF, with all other major video management systems.

#### Click & Go

Out of the box, the EVE FOUR is ready for operation and can be mounted in one click. The only thing it needs is a bit of space on a DIN rail. Set-up is made easy: the EVE FOUR gets its own address in the network and can be accessed by its device host name. Connect the cameras and you are ready to go. The comprehensive web app guides you through the web interface as if child's play.

#### Picture enhancement

The EVE FOUR connects to every analogue camera, even if it is not of the best quality. With a range of tools it enhances the video to a crisp, clear image. Camera noise can be eliminated by Siqura's 3D adaptive noise reduction and interlacing artefacts are removed by motion adaptive deinterlacing (M.A.D.). Brightness, contrast, hue, and sharpness of the image can be adjusted for the best result.

### Image quality monitor and tamper detector

When the image from the camera becomes too poor, even for the encoder to enhance, an Image Quality alert is raised. The image is continuously monitored on contrast, exposure, focus, and noise by the unique Image Quality Monitor. In addition, the built-in tamper detector monitors changes in the position or field of view of the camera. The instant a camera's position is changed a Tamper Detect alert is raised.

#### ONVIF and Open Streaming Architecture (OSA)

The EVE FOUR supports both the international ONVIF standard and OSA for remote control, configuration, video switching, and streaming. The encoder has been approved for ONVIF Profile S for streaming, PTZ, and I/O. An alternative control interface is OSA, a comprehensive HTTP- and RTSP-based API for remote control of the encoder that makes full integration easy.

#### 960H Support

The EVE FOUR supports 960H enhanced definition SD cameras. 960H Analogue cameras produce a stunning, 650 TVL resolution in PAL/NTSC or a standard definition image in an aspect ratio of 16x9 (widescreen). Ordinary encoders cannot handle 960H and will reduce horizontal resolution to standard PAL/NTSC. With this feature, EVE FOUR encoders are able to use 960H technology for any standard PAL or NTSC camera. This means that the EVE FOUR uses 33% more samples to encode a normal TV line, thus producing the sharpest image possible.



#### Edge recording

The EVE FOUR offers edge recording for each video input. A recording is activated when the connection with the network recorder is lost. The missing images are available as AVI, which can easily be downloaded from the device. The recordings are stored on a single  $\mu SDHC$  card with a maximum capacity of 32 GB.

#### Audio, I/O contacts, and serial data

By combining audio, digital I/O contacts, and data with streaming video, the Siqura EVE FOUR provides all the interfaces necessary for any IP CCTV application. Per encoder (4 video inputs) you will find 1x audio output, 4x audio inputs, 1x PTZ/ serial RS-485 data, and 8x digital I/O.

# **Technical Specifications**



| Video enhancement per input |  |
|-----------------------------|--|
| Deinterlacing               | Motion Adaptive Deinterlacing (M.A.D.)   |
| Noise filter                | 3D Adaptive noise reduction  |
| Image enhancement           | Adjust contrast, brightness, saturation, hue, and sharpness; Automatic (mist) correction |

| Video analytics per input |   |
|---------------------------|---|
| Video motion detection    | Based on movement detection in free-drawn ROI |
| Image quality monitor     | Monitors focus, exposure, contrast, and noise |
| Tamper detection          | Blocked or moved field of view                |

| Audio     |  |
|-----------|--|
| Audio in  | 4 channels in (line level) or 2 channels line level and 2 channels mic level (with bias) |
| Audio out | 1 channel out (line level)   |
| Interface | G.711 (U-law or A-law selectable)  |

# Technical Specifications EVE FOUR

| Data/PTZ                   |  |
|----------------------------|--|
| PTZ channels / Serial data | 1x   |
| Interface                  | RS-485 (2-wire) half-duplex; RS-422 simplex              |
| PTZ protocols              | Pelco P, Pelco D, Bosch, Vicon, Samsung, Panasonic, etc. |
| Serial interface           | TCP/IP   |
| Data rate                  | 300 b/s to 115.2 kb/s                                    |

| Digital I/O            |  |
|------------------------|--|
| Number of I/O channels | 8x Digital I/O                                 |
| Output mode            | Open collector, 24 V, 2 A max DC               |
| Input mode             | Internal pull-up 3.3 V, 2.2 kΩ threshold 1.2 V |
| Connector type         | Spring clamp plug                              |

| Management                     |   |
|--------------------------------|---|
| LED status indicator           | Power on and operational                              |
| Network management and control | Siqura OSA, ONVIF Profile S                           |
| Security                       | HTTPS, three-level user access, digest authentication |

| Transmission interface |   |
|------------------------|---|
| Number of interfaces   | 1x RJ-45  |
| Interface              | 10/100/1000Base-TX, autonegotiation   |
| Protocols              | IPv4, IPv6 ready, H.264 HP, H.264 MP, (M)JPEG, RTP, RTSP, RTCP, TLS(SSL), DHCP, DNS, IGMPv2, NTP, HTTP(s), SAP, UPnP, DiffServ, FTP |

| Powering          |          |  |
|-------------------|----------|--|
| Input voltage     | 9-15 Vdc |  |
| Power consumption | 6 W      |  |

| Powering PoE model |              |  |
|--------------------|--------------|--|
| PoE classification | IEEE 802.3af |  |
| Power consumption  | 7 W          |  |

| Environmental                     |  |
|-----------------------------------|--|
| Operating temperature             | 0 °C to +50 °C (+32 °F to +122 °F)   |
| Relative humidity                 | <95% No condensation   |
| MTBF (Mean Time Between Failures) | >200,000 hours   |
| Safety and EMC                    | EN50155 ready, IEC/EN 60950-1, IEC/EN 61000-6-3, IEC/EN 61000-6-2, EN 55022, FCC part 15 |
| Vibration and shock               | EN50155 ready  |

| Mechanical             |                              |  |
|------------------------|------------------------------|--|
| Dimensions (h x w x d) | 120 x 40 x 94 mm             |  |
| Weight                 | 360 g                        |  |
| Mounting               | DIN rail or supplied bracket |  |

# Technical Specifications **EVE FOUR**



| Ordering information |  |
|----------------------|--|
| Models               | Description  |
| EVE FOUR v1          | Compact 4-ch video encoder, dual stream H.264/MJPEG, 960H<br>(Included: Power adapter 110-230 Vac, 60/50 Hz to 12 Vdc 1.5 A; ferrules, with US/EU/UK adapters) |
| EVE FOUR-PoE v1      | Compact 4-ch video encoder, dual stream H.264/MJPEG, 960H, PoE   |





