

#### SIQURA

## S-64 E V2

#### 4-ch H.264/MJPEG video encoder, data & digital I/O

#### DESCRIPTION

Take your analogue CCTV network to the digital realm of IP with our S-series video encoders. The 4-channel S-64 E v2 converts 4 analogue video signals into H.264 IP streams. Each input can stream 2 independent streams. The S-64 E v2 also features a combined Quad stream showing all 4 inputs in one single stream. This four-channel video encoder delivers crystal clear, low-bandwidth video and proven interoperability by ONVIF Profile S and Sigura's SPI.

#### FEATURES

Four-channel H.264 video encoder

Edge recording

960H Support

Advanced tamper detection

Image quality monitor

NEMA TS 2 compliant

NTCIP protocol support

Audio\*, Digital I/O

ONVIF Profile S





#### Description

The Siqura S-64 E v2 is a versatile and cost-effective four-channel H.264 video encoder featuring multi-streaming, low-latency, and crystal-clear highly detailed video. The "no audio" version (NA) has been temporarily been introduced to overcome the component crises causing severe shortage of audio chips.

#### Quad Stream

The 4-channel encoder combines the 4-input signals into one single stream Quad image, thus saving bandwidth and precious recording capacity.

#### ONVIF and Sigura Programming Interface (SPI)

The S-64 E v2 supports the international ONVIF standard 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 the SPI, a comprehensive HTTP- and RTSP-based API for remote control of the encoder that makes full integration easy.

#### Edge recording

The S-64 E v2 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 or on a NAS.

#### Picture enhancement

The S-64 E v2 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 artifacts are removed by motion adaptive de-interlacing (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 Siqura's 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.



Audio, I/O contacts, and serial data

By combining audio, digital I/O contacts, and data with streaming video, the S-64 E v2 provides all the interfaces necessary for any IP CCTV application. The S-64 E v2 supports 1x audio output, 4x audio inputs, 1x PTZ/serial RS-485 data, and 8x digital I/O.

(c)20241119



Video		
Number of channels	4x PAL/NTSC autodetect	
Input level	1 Vpp (3 dB)	
Compression algorithm(s)	H.264, MJPEG	
Encoding latency	<125 ms	
Resolution	D1, 2/3D1, 1/2D1, 2CIF, CIF, VGA	
GOP structure	I, IP Frame rate 1 to 30 fps	
Dual streaming	2x Full frame rate at D1 resolution	
Total max frames @ D1	175 fps (total of all inputs and streams.)	
Quad streaming	Independent stream with all four inputs in a Quad	
Quad stream resolution	SXGA (1440 x 1152), 960H, D1, 2/3D1, 1/2D1, 2CIF, CIF, VGA	
Output data rate	56 kb/s up to 6 Mb/s per encoder (2 per input)	
Local recording	Micro SD/SDHC up to 32 GB; NAS (Support NFS, SMBv1/CIFS)	
On-screen display	3x Text lines (fully configurable), 1x graphical image (BMP, GIF or JPEG)	
Input impedance	75 or Hi-Z	
Connector type	BNC (with gold-plated center pin)	
Video enhancement per input		
Deinterlacing	Motion Adaptive Deinterlacing (M.A.D.)	
Noise filter	3D Adaptive Deinterlacing (M.A.D.)	
Image enhancement	Adjust contrast, brightness, saturation, hue, and sharpness; Automatic (mist) correction	
Vel 1		
Video analytics per input		
Video motion detection	Based on movement detection in free-drawn ROI	
Image quality monitor	Monitors focus, exposure, contrast, and noise	
Advanced tamper detection	Blocked or moved field of view; multiple reference images per video input	
Audio (Not supported by the NA version)		
Audio (Not supported by the NA version) Audio in	4 channels in (line level) or 2 channels line level and 2 channels mic level (with bias)	
Audio in	4 channels in (line level) or 2 channels line level and 2 channels mic level (with bias)	
Audio in Audio out	4 channels in (line level) or 2 channels line level and 2 channels mic level (with bias) 1 channel out (line level)	
Audio in Audio out Interface	4 channels in (line level) or 2 channels line level and 2 channels mic level (with bias) 1 channel out (line level) G.711 (U-law or A-law selectable)	
Audio in Audio out Interface Data	4 channels in (line level) or 2 channels line level and 2 channels mic level (with bias) 1 channel out (line level)	
Audio in Audio out Interface Data Number of channels	4 channels in (line level) or 2 channels line level and 2 channels mic level (with bias) 1 channel out (line level) G.711 (U-law or A-law selectable) 2 full-duplex 1x RS-422/485 (2- or 4-wire), 1x RS-232	
Audio in Audio out Interface <b>Data</b> Number of channels Interfaces Serial interface	<ul> <li>4 channels in (line level) or 2 channels line level and 2 channels mic level (with bias)</li> <li>1 channel out (line level)</li> <li>G.711 (U-law or A-law selectable)</li> <li>2 full-duplex</li> <li>1x RS-422/485 (2- or 4-wire), 1x RS-232</li> <li>TCP/UDP</li> </ul>	
Audio in Audio out Interface <b>Data</b> Number of channels Interfaces Serial interface PTZ protocols	<ul> <li>4 channels in (line level) or 2 channels line level and 2 channels mic level (with bias)</li> <li>1 channel out (line level)</li> <li>G.711 (U-law or A-law selectable)</li> <li>2 full-duplex</li> <li>1x RS-422/485 (2- or 4-wire), 1x RS-232</li> <li>TCP/UDP</li> <li>Pelco P, Pelco D, Bosch, Vicon, Samsung, Panasonic, etc. (Bidirectional PTZ is not supported)</li> </ul>	
Audio in Audio out Interface Data Number of channels Interfaces	<ul> <li>4 channels in (line level) or 2 channels line level and 2 channels mic level (with bias)</li> <li>1 channel out (line level)</li> <li>G.711 (U-law or A-law selectable)</li> <li>2 full-duplex</li> <li>1x RS-422/485 (2- or 4-wire), 1x RS-232</li> <li>TCP/UDP</li> </ul>	
Audio in Audio out Interface <b>Data</b> Number of channels Interfaces Serial interface PTZ protocols Data rate Connector type	<ul> <li>4 channels in (line level) or 2 channels line level and 2 channels mic level (with bias)</li> <li>1 channel out (line level)</li> <li>G.711 (U-law or A-law selectable)</li> <li>2 full-duplex</li> <li>1x RS-422/485 (2- or 4-wire), 1x RS-232</li> <li>TCP/UDP</li> <li>Pelco P, Pelco D, Bosch, Vicon, Samsung, Panasonic, etc. (Bidirectional PTZ is not supported 300 b/s to 115.2 kb/s</li> </ul>	
Audio in Audio out Interface <b>Data</b> Number of channels Interfaces Serial interface PTZ protocols Data rate Connector type <b>Digital I/O</b>	<ul> <li>4 channels in (line level) or 2 channels line level and 2 channels mic level (with bias)</li> <li>1 channel out (line level)</li> <li>G.711 (U-law or A-law selectable)</li> <li>2 full-duplex</li> <li>1x RS-422/485 (2- or 4-wire), 1x RS-232</li> <li>TCP/UDP</li> <li>Pelco P, Pelco D, Bosch, Vicon, Samsung, Panasonic, etc. (Bidirectional PTZ is not supported 300 b/s to 115.2 kb/s</li> <li>Spring clamp plug</li> </ul>	
Audio in Audio out Interface <b>Data</b> Number of channels Interfaces Serial interface PTZ protocols Data rate	<ul> <li>4 channels in (line level) or 2 channels line level and 2 channels mic level (with bias)</li> <li>1 channel out (line level)</li> <li>G.711 (U-law or A-law selectable)</li> <li>2 full-duplex</li> <li>1x RS-422/485 (2- or 4-wire), 1x RS-232</li> <li>TCP/UDP</li> <li>Pelco P, Pelco D, Bosch, Vicon, Samsung, Panasonic, etc. (Bidirectional PTZ is not supported 300 b/s to 115.2 kb/s</li> </ul>	

## Specs



Digital I/O			
Connector type	Spring clamp plug		
Security			
User authentication	three-level user access - indication of password strength		
RTSP and HTTP access authentication	None, Basic, and Digest authentication		
Port authentication	IEEE 802.1x (EAP or MD5)		
Secure Socket	TLS1.2 protocol with 256 bit AES		
HTTPs streaming	Yes		
HTTPs control	Yes		
Management			
LED status indicator	Power on and operational; identify		
Network management and control	HTTP API (SPI), ONVIF Profile S		
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, D		
	-	nP, DiffServ, FTP, SNMP v2c, SSM, NTCIP, NFS, SMBv1/CII	
Powering	0.4514		
Input voltage	9-15 Vdc		
Power consumption	6.7 W		
Environmental			
	S-64 E v2	-10 °C to +60 °C (+14 °F to +140 °F)	
	S-64 E v2 S-64 E v2-XT /SA	-10 °C to +60 °C (+14 °F to +140 °F) -40 °C to +75 °C (-40 °F to +167 °F)	
Operating temperature			
Operating temperature Relative humidity	S-64 E v2-XT /SA		
Operating temperature Relative humidity MTBF	S-64 E v2-XT /SA up to 95%, noncondensing 200,000 hours		
Operating temperature Relative humidity MTBF Safety and EMC	S-64 E v2-XT /SA up to 95%, noncondensing 200,000 hours	-40 °C to +75 °C (-40 °F to +167 °F)	
Operating temperature Relative humidity MTBF Safety and EMC NEMA Standard	S-64 E v2-XT /SA up to 95%, noncondensing 200,000 hours IEC/EN 60950-1, IEC/EN 61000-	-40 °C to +75 °C (-40 °F to +167 °F)	
Operating temperature Relative humidity MTBF Safety and EMC NEMA Standard Mechanical	S-64 E v2-XT /SA up to 95%, noncondensing 200,000 hours IEC/EN 60950-1, IEC/EN 61000- NEMA TS 2 compliant	-40 °C to +75 °C (-40 °F to +167 °F) 6-3, IEC/EN 61000-6-2, EN 55022, FCC part 15	
Operating temperature Relative humidity MTBF Safety and EMC NEMA Standard Mechanical Dimensions (h x w x d)	S-64 E v2-XT /SA up to 95%, noncondensing 200,000 hours IEC/EN 60950-1, IEC/EN 61000- NEMA TS 2 compliant 128 x 34 x 190 mm (5.04 x 1.34 x	-40 °C to +75 °C (-40 °F to +167 °F) 6-3, IEC/EN 61000-6-2, EN 55022, FCC part 15	
Environmental Operating temperature Relative humidity MTBF Safety and EMC NEMA Standard Mechanical Dimensions (h x w x d) Weight Housing	S-64 E v2-XT /SA up to 95%, noncondensing 200,000 hours IEC/EN 60950-1, IEC/EN 61000- NEMA TS 2 compliant 128 x 34 x 190 mm (5.04 x 1.34 x 450 g (15.80 oz)	-40 °C to +75 °C (-40 °F to +167 °F) 6-3, IEC/EN 61000-6-2, EN 55022, FCC part 15	
Operating temperature Relative humidity MTBF Safety and EMC NEMA Standard Mechanical Dimensions (h x w x d) Weight	S-64 E v2-XT /SA up to 95%, noncondensing 200,000 hours IEC/EN 60950-1, IEC/EN 61000- NEMA TS 2 compliant 128 x 34 x 190 mm (5.04 x 1.34 x	-40 °C to +75 °C (-40 °F to +167 °F) 6-3, IEC/EN 61000-6-2, EN 55022, FCC part 15	
Operating temperature Relative humidity MTBF Safety and EMC NEMA Standard Mechanical Dimensions (h x w x d)	S-64 E v2-XT /SA up to 95%, noncondensing 200,000 hours IEC/EN 60950-1, IEC/EN 61000- NEMA TS 2 compliant 128 x 34 x 190 mm (5.04 x 1.34 x 450 g (15.80 oz)	-40 °C to +75 °C (-40 °F to +167 °F) 6-3, IEC/EN 61000-6-2, EN 55022, FCC part 15	
Operating temperature Relative humidity MTBF Safety and EMC NEMA Standard Mechanical Dimensions (h x w x d) Weight Housing Ordering information	S-64 E v2-XT /SA up to 95%, noncondensing 200,000 hours IEC/EN 60950-1, IEC/EN 61000- NEMA TS 2 compliant 128 x 34 x 190 mm (5.04 x 1.34 x 450 g (15.80 oz)	-40 °C to +75 °C (-40 °F to +167 °F) 6-3, IEC/EN 61000-6-2, EN 55022, FCC part 15 < 7.5 in)	
Operating temperature Relative humidity MTBF Safety and EMC NEMA Standard Mechanical Dimensions (h x w x d) Weight Housing	S-64 E v2-XT /SA up to 95%, noncondensing 200,000 hours IEC/EN 60950-1, IEC/EN 61000- NEMA TS 2 compliant 128 x 34 x 190 mm (5.04 x 1.34 x 450 g (15.80 oz) Rack-mount or stand-alone	-40 °C to +75 °C (-40 °F to +167 °F) 6-3, IEC/EN 61000-6-2, EN 55022, FCC part 15 < 7.5 in) er, audio, data & digital I/O	
Operating temperature Relative humidity MTBF Safety and EMC NEMA Standard Mechanical Dimensions (h x w x d) Weight Housing Ordering information S-64 E v2 S-64 E V2 /SA	S-64 E v2-XT /SA up to 95%, noncondensing 200,000 hours IEC/EN 60950-1, IEC/EN 61000- NEMA TS 2 compliant 128 x 34 x 190 mm (5.04 x 1.34 x 450 g (15.80 oz) Rack-mount or stand-alone 4-ch H.264/MJPEG video encode	-40 °C to +75 °C (-40 °F to +167 °F) 6-3, IEC/EN 61000-6-2, EN 55022, FCC part 15 < 7.5 in) er, audio, data & digital I/O er, audio, data & I/O, SA	
Operating temperature Relative humidity MTBF Safety and EMC NEMA Standard Mechanical Dimensions (h x w x d) Weight Housing Ordering information S-64 E v2	S-64 E v2-XT /SA up to 95%, noncondensing 200,000 hours IEC/EN 60950-1, IEC/EN 61000- NEMA TS 2 compliant 128 x 34 x 190 mm (5.04 x 1.34 x 450 g (15.80 oz) Rack-mount or stand-alone 4-ch H.264/MJPEG video encode 4-ch H.264/MJPEG video encode	-40 °C to +75 °C (-40 °F to +167 °F) 6-3, IEC/EN 61000-6-2, EN 55022, FCC part 15 < 7.5 in) er, audio, data & digital I/O er, audio, data & I/O, SA	

### Specs



# Ordering information MC 10 AC-230 Dual power supply cabinet 19/3RU MC 10 AC-115 Dual power supply cabinet 19/3RU PSR-12 DC v2 (for /SA) Power supply unit, rail-mount, 85 - 264 Vac, 12 Vdc at 1.5 A