Features

- Cost-effective dual H.264 video encoder
- 2 x D1 @ 30fps H.264 + MPEG4/MJPEG
- Open Streaming Architecture
- ONVIF Profile S
- Image Quality Monitor/Tamper Detector
- Duplex stereo audio
- Duplex serial data
- Video Motion Detection



VIDEO

DATA

AUDIO



Description

The unique Siqura[®] S620 E video server combines H.264 video encoding with MPEG-4 or MJPEG. It offers an open, costeffective solution for IP video CCTV applications. The S620 E features dual-streaming H.264 with dual-streaming MPEG-4 or MJPEG, low bandwidth, low latency, and interoperability with most other systems.

Open Streaming Architecture (OSA) and ONVIF

The S620 E, designed with OSA, offers standardised streaming video and remote control based on a comprehensive HTTP API giving access to all controls and making integration easy. Additionally, the S620 E fully supports ONVIF. It has been tested to support ONVIF Profile S.

Fibre and EoC Options

The S620 E is available with an optional pluggable SFP slot for either multimode or single-mode connections, or in combination with the Sigura[®] ECO-plug for Ethernet over Coax.

Image Quality Monitor and Tampering Alarm

The S620 E is fitted with video analytics to check the health of connected cameras. This image quality monitor analyses contrast, exposure, sharpness and noise. Camera tampering analytics detect any changes in the camera's position or field of view. The instant a camera is subject to failure or tampering, an alert can be raised.

Quad Streaming

The versatile S620 E encoder is capable of streaming 2x H.264 full frame rate. It is also capable of streaming MPEG-4 or MJPEG simultaneously. Each stream is optimized for its purpose, e.g. high-quality H.264 for live viewing, low-bandwidth MPEG-4 for storage, or easy to decode MJPEG for web applications or remote devices. The H.264 implementation is based on dedicated hardware resulting in unparalleled video quality.

Audio, Data, and I/O Contacts

Combining streaming video with duplex audio, serial data, and I/O contacts over IP, the S620 E provides all the interfaces necessary for any CCTV application (CD-quality stereo audio, lipsync audio, PTZ control, alarm contacts, access control, etc.). Internal video motion detection (VMD) can be used for automated security solutions or event-triggered storage.

Web Interface

Configuration, management, and live viewing are simplified by the access-controlled web interface. Full in-band control is available through the Siqura[®] MX[™] Configuration Tool Kit or the HTTP API. The Siqura[®] S620 E is field-upgradeable.



Technical Specifications S620 E

H.264/MPEG-4 Video Encoder

Video	
Number of channels per unit	1x PAL/NTSC (Auto/PAL/NTSC)
Input Level	1 Vpp (±3 dB)
Compression Algorithm	H.264 BP/MP (ISO/IEC 14496-10), MJPEG, MPEG-4 (ISO/IEC 14496-2, ISMA comp.)
Types of Streaming	UDP/IP (multicast and/or unicast) or TCP/IP (RTP, RTP-RTSP, RTP-RTSP-HTTP)
Number of Output Streams	Up to 20
Input impedance	75Ω/Hi-Z selectable
Video Motion Detection	Yes (user-defined masking)
Privacy Masks	10 (user-defined)
Encoding Latency	<130 ms typ.
Resolution	D1, ½D1, 4CIF, 2CIF, CIF, VGA
GOP Structure	I, IP selectable
Frame Rate	1 to 30 fps
Quad Streaming	2 x H.264 (each D1 @ 30fps) 2x MPEG-4/MJPEG
Output Data Rate	56 kb/s to 20 Mb/s (CBR or VBR selectable/ user profiles)
Video Settings	User profiles, contrast, brightness, color saturation, hue, sharpness
On-Screen Display	3x Text lines (configurable: position, color, border/outline color, font size), 1x image in BMP, GIF, or JPEG format (configurable:position, scaling)
Live View Encoder (M)JPEG	HTTP, FTP pull, FTP push
Connector Type	1.0 Vpp/75Ω, BNC (gold-plated center pin)

Data	
Number of Channels	2 (full-duplex)
Number of Streams	2x 3 (multicast and/or unicast)
Number of Interfaces	1x RS-232 1x RS-422/485 (2 or 4-wire)
Stream	TCP/UDP/MX configurable
Data Rate	300 b/s to 230.4 kb/s
Connector Type	RJ-45

Contact Closures	
Number of Channels	2x in, 2x out
Number of Streams	2x 3 (multicast and/or unicast)
Output	Fail-safe, potential-free
Connector Type	RJ-45

Transmission Interface	
Number of Interfaces	1
Interface	10/100Base-TX Fast Ethernet, Autonegotiation, half-duplex/full-duplex, 10/100 Mb
SFP option	Empty SFP slot for 100 Mbps SFP device or ECO-plug
Protocols	H.264 BP/MP, MPEG-4 ES, (M)JPEG, RTP, RTCP, RTSP, TCP, UDP, IP, DHCP, IGMPv2, (S)NTP, MX/ IP, HTTP, SNMP v2, FTP, TelNet,DiffServ, SAP, UPnP, ONVIF
Connector Type	RJ-45

Technical Specifications S620 E

H.264/MPEG-4 Video Encoder

Audio	
Number of Channels	2 (stereo, full-duplex)
Number of Streams	3 (multicast and/or unicast)
Maximum Bandwidth	20 Hz to 20 kHz
Sampling Resolution	8/16-bits linear PCM or G.711
Input Level	Adjustable, mic or line
Output Level	Adjustable, 3 Vrms maximum
Input Impedance	>20 k Ω or 600 Ω balanced
Output Impedance	<100Ω balanced
Connector Type	RJ-45

Management	
_ED status indicators	
DC	Power-on indicator (green)
NV	No video on input or output (red)
SYNC	All links are operational (green); failure in RX stream(s) (yellow); failure in TX stream(s) (red)
Ethernet port	Green LED: on=100 Mb, off=10 Mb; Amber LED: on=link okay, flashes with activity
Network Management and Control	SNMP v2, MX™, HTTP API, HTML (password protected)

Powering	
Power Consumption	<5W
Rack-Mount Units	MC 10 and MC 11 power supply cabinets
Stand-alone units (/SA)	11 to 19 VDC (PSA-UN12DC with Ferules or PSR-12 DC)

Environmental	
Operating Temperature	-10° C to +60° C (+14° F to +140° F)
Relative Humidity	<95% with no condensation
MTBF	>200,000h
Safety and EMC	IEC/EN 60950-1, IEC/EN 60825, IEC/EN 61000, EN 50130-4, EN 50081-1, EN 55022, FCC part 15

Mechanical	
Dimensions (h x w x d)	128 x 34 x 190 mm (5.04 x 1.34 x 7.5 in.)
Weight	450g (15.80 oz.)
Housing	Rack-mount or stand-alone

Ordering Information	
Models	Description
S620 E	H.264/MPEG-4/MJPEG video encoder with audio, data, and CCs
S620 E-SFP	H.264/MPEG-4/MJPEG video encoder with audio, data, and CCs, empty 100 MB SFP slot
S620 E/SA	Stand-alone version of rack-mount models





The quality management system utilized in the development, production, sales, and support of this product is ISO 9001:2008 certified by LROA.

© Siqura Version: January 2012 V1.0 (First Edition) – Subject to modification

(R)