

## **ZCube-SC**

H.265 3G-SDI Encoder













## • H.265/H.264 Video Streaming

- Camera Control Commands over IP
- ONVIF® Profile S and T Compliant
- HDMI Video Monitor Output

The ZCube-SC is a compact encoder system. It is a H.265/H.264 and MJPEG video encoder designed for easy and portable use. It is capable of accepting 3G-SDI video at 60 frames per second and producing IP streams that can be sent on a standard Ethernet cable. The hardware consists of encoder boards capable of encoding H.265/H.264 video in HD resolutions. The ZCube-SC features on-board interfaces including GbE, USB 3.1, HDMI output, 3G-SDI Input and Composite Input.

Technical	
Encoder Modes	3G-SDI or Composite
Camera Formats	3G-SDI, NTSC/PAL/RS170*
Recording	USB and NFS
Additional Interfaces	GbE, Audio Input, RS-232, HDMI Output, POE, and Serial I/O (RS232, RS422 and RS485)
Video Codecs	H.265, H.264, MJPEG
Encoding Resolutions	1080p (up to 60fps), 720p, NTSC/PAL, VGA, CIF and QVGA
Output Formats	RTP, RTSP, MPEG-2 TS, RTMP, TS-File, MP4, TS-RTP, SRT and RTMPS
Features  Specifications	<ul> <li>Low Latency, Low Power</li> <li>Live Video Preview in the Web User Interface</li> <li>Simultaneous Stream and Record</li> <li>SRT Modes Supported: Caller Sender, Rendezvous and SRT Encryption</li> <li>Timestamp or GPS support through overlay or SEI data</li> <li>Synchronous and Asynchronous KLV Metadata Support</li> <li>Compatible with ZEUS® Video Decoders</li> </ul>
•	/F /4 39
Product Size	65 x 61 x 38 mm
Product Weight	270g

•	
Product Size	65 x 61 x 38 mm
Product Weight	270g
Power Input	7.5V to 16V DC, 12V DC typ.
Power Supply	12V DC or POE 802.3af/at at class 0
Operating Temperature	-5°C to +65°C



\*Contact Z³ Technology for Customized Product Options sales@Z3technology.com +1.402.323.0702 Z3technology.com

## ORDERING INFORMATION

Part Number: ZCube-SC

Includes:

BNC to BNC cable 12V Power Supply Documentation

Serial Cable & Null Modem Adapter

## **APPLICATIONS**

Military

Security and Surveillance

Industrial

**Customized Applications**