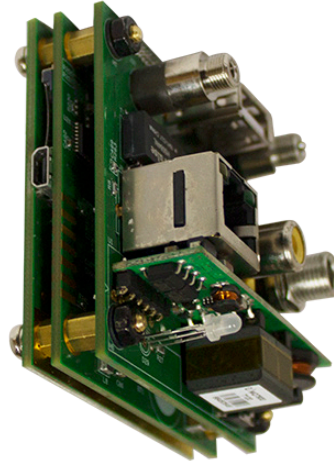




Z3
Technology®

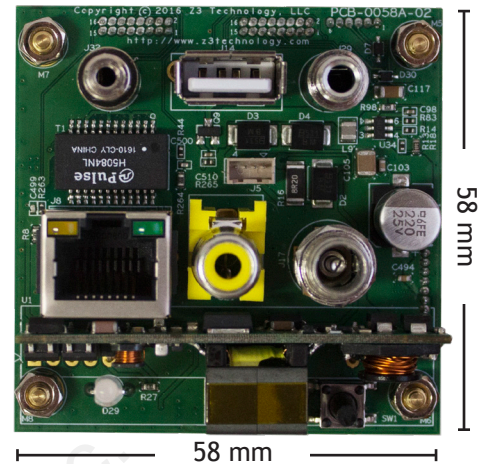


- Natively Integrates with the FCB-EV Series Sony Block Cameras
- Pass VISCA™ Camera Control Commands Over IP, ONVIF® Profile S
- High Quality Efficient H.265/HEVC Video Encoding
- Low Bandwidth, Low Latency Video Encoding
- Easy-to-Use HTTP-Based Control Interface

The HE2K-DCK-1x is a compact encoder system designed to enhance Sony's FCB-EV Series Block Cameras. The hardware consists of encoder boards capable of encoding H.265/HEVC and H.264 video in HD resolutions. The boards feature on-board interfaces including GigE, USB 2.0, RS-485, Audio Input, Micro-HDMI Output and Composite Output. These features combined with the existing capabilities of the Sony Block Camera allow for a complete compact HEVC HD video encoding solution. Users are able to purchase the HE2K-DCK-1x as an OEM starter kit or a complete package that includes an optional enclosure for the entire solution.

HE2K-DCK-1x

*Actual Size



ORDERING OPTIONS

HE2K-DCK-1x

OEM Production Set

- HE2K-DCK-1x Encoder Boards

*Note: Sony FCB-EV Series Camera Blocks and KEL ribbon cable sold separately**

HE2K-DCK-RPS

OEM Starter Kit

- HE2K-DCK-1x Encoder Boards
- KEL Ribbon Cable
- Power Supply
- SDK
- Documentation

*Note: Sony FCB-EV Series Camera Block sold separately**

Z3Cam-HD™

Complete Solution

- HE2K-DCK-1x Encoder Boards
- KEL Ribbon Cable
- Power Supply
- Enclosure, PoE and Camera Block
- Documentation

APPLICATIONS

- UAV and Drones
- Inspection
- Remote Monitoring
- Security and Surveillance
- Video Conferencing
- Customized Applications*

Technical

Interfaces	Video from Sony FCB-EV Series block camera via KEL ribbon cable ¹ , GigE, USB 2.0, Audio Input, RS-232, RS-485, Micro-HDMI Output, Composite Output
Video Codecs	H.265/HEVC, H.264 and MJPEG
Encoding Resolutions	60, 59.94, 50, 30, 29.97, 25 @1080p and 720p
Output Formats	RTP, RTSP, MPEG-2 TS and RTMP ²
Features	<ul style="list-style-type: none"> • Low Latency, Low Power • Ability to Resize 1920x1080 Camera Input to Lower Resolutions Keeping Full Field of View • Pass VISCA™ Camera Control Commands over IP • ONVIF® Profile S Compliant • Simultaneous encode of H.265/HEVC and H.264 • Power over Ethernet (PoE) • Optional Chassis for Camera and Encoder Board* • Compatible with ZEUS® Video Decoders²

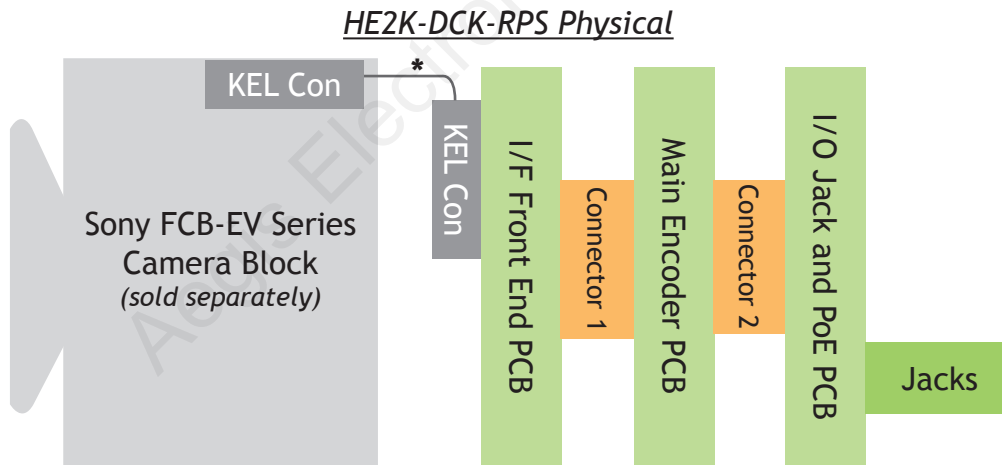
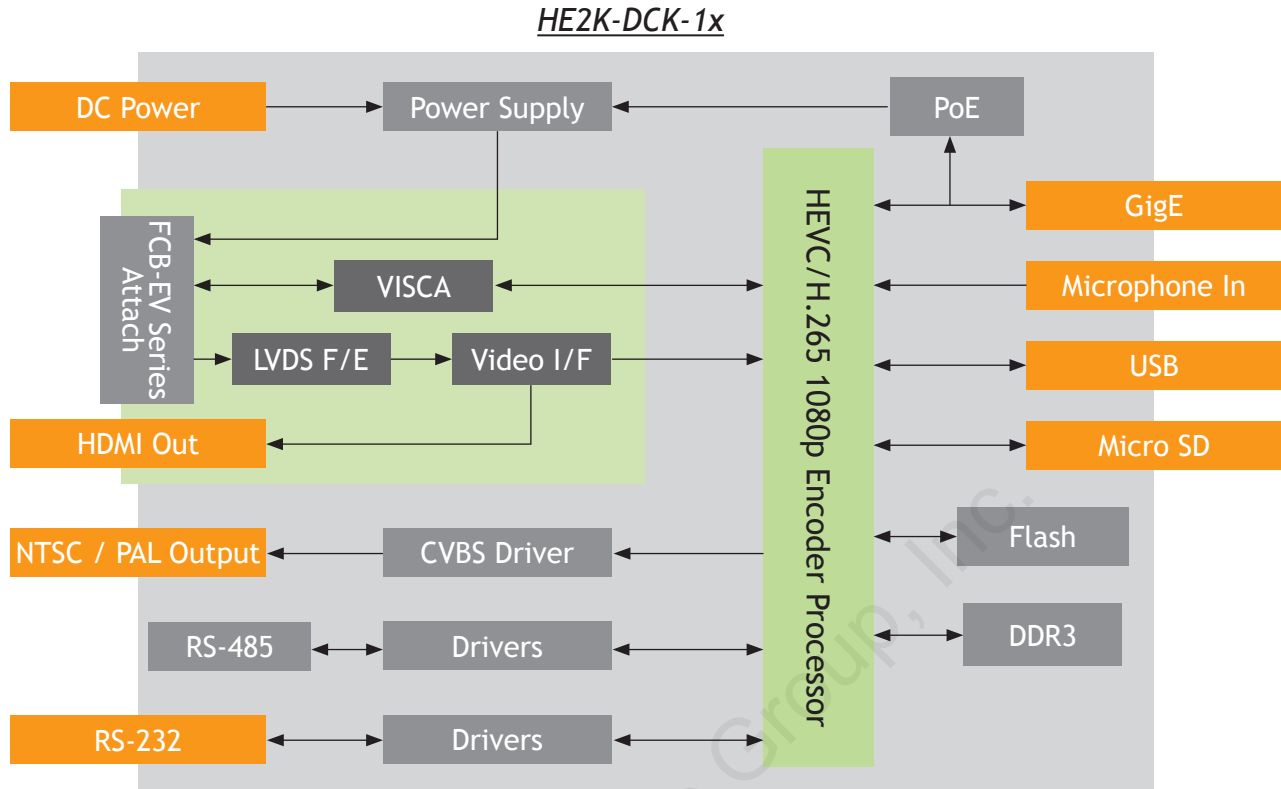
¹KEL ribbon cable sold separately

²in H.264 mode only

Specifications

Encoder Board Size	58 x 58 mm (2.28 x 2.28 in)
Power Consumption	4.5W typical while encoding H.265/HEVC video in 1080p60





*KEL ribbon cable sold separately



Z³ Technology is an industry-leading, USA-based manufacturer of production-ready embedded multimedia solutions and IP camera systems. From our founders to our world-class engineers to our sales and customer service team, we understand your requirements and speak your language. Our experience allows us to provide cost-effective solutions to meet your multimedia product requirements. With the assistance of our robust worldwide distribution and sales networks, we can provide a simple solution for your multimedia needs.

Copyright 2018 Z³ Technology, LLC. ZEUS is a registered trademark of Z³ Technology, LLC. Sony is a registered trademark of Sony Corporation. All content subject to change without notice.

Z³ Technology, LLC incorporates HDMI technology. The terms of HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing, LLC in the United States and other countries.

