

H.265/H.264 Dual Camera Video Streaming Dual 3G-SDI or Single 3G-SDI + Composite

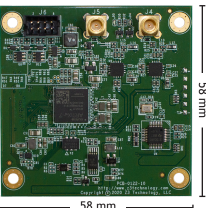
High Quality Low Latency Encoding

Camera Control Commands over IP

Dual 3G-SDI Camera Encoder

Designed for your Visible & IR Monitoring Needs FSDI2-DCK-13





The FSDI2-DCK-13 is designed for dual SDI camera inspection, surveillance, industrial and UAV applications. The flexibility of the system allows for two SDI cameras or a visible camera and an infrared or night vision camera. The hardware consists of a 3-board set: Input interface, Encoder and Connector PCB. The system is capable of encoding and streaming multiple channels of H.265 and H.264 video in HD resolutions. The Input interface board features flexible digital and analog input ports. The encoder can be configured to stream over IP and simultaneously record to USB or micro SD card.

Technical	
Interfaces	• 2x 3G-SDI Input
	1x Composite Input
Visible Camera Formats	3G-SDI, NTSC/PAL/RS170*
HD and SD IR Formats	SD/HD/3G-SDI or NTSC/PAL/RS170*
Recording	USB or Micro SD
Additional Interfaces	PoE, GigE, Audio Input, RS-485, Composite Output, GPIO, I2C, RS-232
Video Codecs	H.265, H.264
Encoding Resolutions	1080p (up to 60fps), 720p, NTSC/PAL, VGA, CIF and QVGA
Output Formats	RTP, RTSP, MPEG-2 TS and RTMP
Features	 Low Latency, Low Power Multiple serial connections available Pass Camera Control Commands over IP SRT Modes Supported: Caller, Sender, Rendezvous & SRT Encryption Easy-to-Use HTTP-Based Control Interface ONVIF® Profile S & T Compatible with ZEUS® Video Decoders Simultaneous Streaming and Recording Video Image Preview in the Web Gui KLV Asynchronous and Synchronous Support
Specifications	
Encoder Board Size	58 x 58 mm (2.28 x 2.28 in)
Encoder Board Weight	105g (aluminum heat pipe is additional 40g)
Power Consumption	4.5W typical while encoding 2 cameras in H.265 video at 1080p60
Power Supply	12V DC
Operating Temperature	-5°C to +70°C

CE F©

ORDERING OPTIONS

FSDI2-DCK-13

OEM Production Set

- FSDI2-DCK-13 Encoder Boards
- Note: Camera and cables sold separately

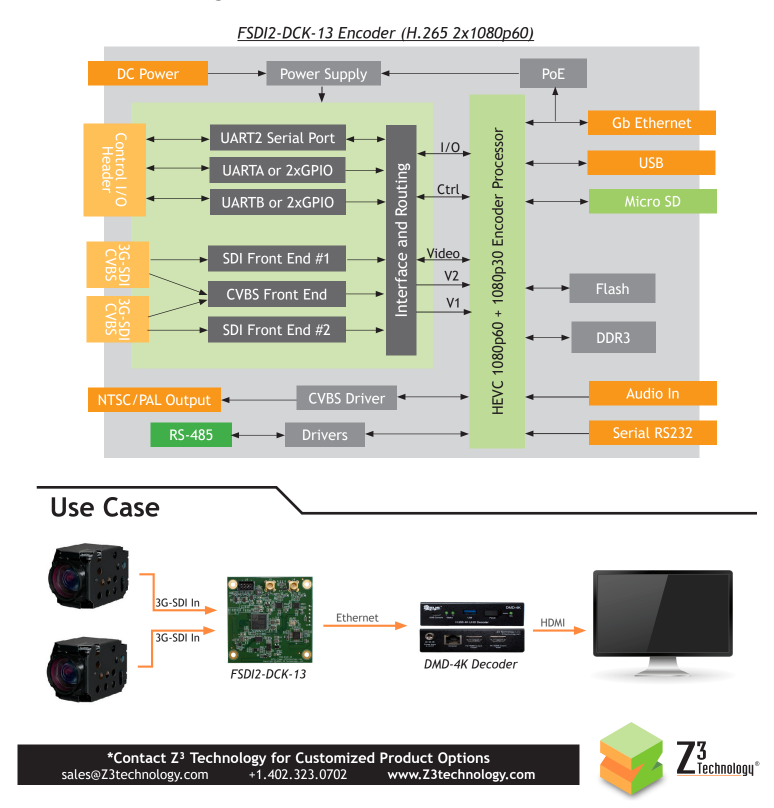
FSDI2-DCK-13-RPS **OEM** Starter Kit

- FSDI2-DCK-13 Encoder Boards
- Power Supply
- Software SDK
- Documentation
- Serial Cable
- 2x MCX to BNC Cable
- Note: Camera Block sold separately

APPLICATIONS

Inspection Security and Surveillance Industrial UAV and Drones **Customized Applications***

HW Block Diagram



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 2024 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. DOC-MKT-0167-04

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.

