

Z3Technology Dual Camera Full 3G-SDI Encoder

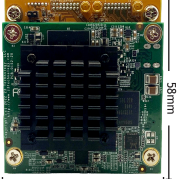
Designed for your Visible & IR Encoding Needs

FSDI-13A

- H.265/H.264 Dual Camera Video Streaming
- Interfaces with SDI, LVDS, and Composite cameras
- Supports Visible and Thermal Cameras
- Low Latency Encoding With Simultaneous Streaming & Recording
- · Camera Controls Sent over IP
- Pass KLV Metadata

The FSDI-13A is designed for dual camera inspection, surveillance, industrial and UAV applications. The flexibility of the system allows for a visible camera and an infrared camera. The system is capable of encoding and streaming H.265 and H.264 video. The encoder can be configured to stream over IP and simultaneously record to USB, micro SD card, or NFS.





_	O.		
ר	a	m	т

Technical	
Interfaces	•1x 3G-SDI Input •1x LVDS via KEL •1x Composite Input
 Visible Cameras 	3G-SDI Cameras
•IR Cameras	LVDS*, NTSC/PAL/RS170*, Boson, Tau2, Tamarisk, Tenum
 Recording 	USB, Micro SD, or NFS
•Additional Interfaces	PoE, Gigabit Ethernet, SDI Loop Out, Audio Input, RS-485, Composite Output, HDMI Output, UART, RS232 Serial
Video Codecs	H.265, H.264
Encoding Resolutions	1080p (up to 60fps), 720p, NTSC/PAL, VGA, CIF and QVGA
Output Formats	RTP, TSRTP, RTSP, MPEG-2 TS, RTMPS, and RTMP
Features	 Low Latency, Low Power Ability to Resize HD Camera Input to Lower Resolutions Keeping Full Field of View Control via Easy-to-Use HTTP-Based Control Interface, API, or Serial/SSH Live video preview in the web GUI ONVIF® Profiles S & T Compliant Compatible with ZEUS® Video Decoders Pass Camera and PTZ Controls over IP Embedded KLV Metadata Support via SDI or Serial, MISB 0601 Compliant High Precision Timestamps Across Multiple Streams, MISB 0604 Compliant Multiline text Overlay via the Web Gui or the API Logo or Image overlay via the API NMEA GPS Overlay



ORDERING OPTIONS

FSDI-13A-RPS OEM Starter Kit

- FSDI-13A Encoder Boards
- Power Supply
- Software SDK
- Documentation
- Serial Cable
- MMCX to BNC Cable
- KEL Ribbon Cable

Note: Camera sold separately

FSDI-13A

OEM Production Set

• FSDI-13A Encoder Boards

Note: Camera and cables sold separately

APPLICATIONS

Unmanned Systems

Military Systems

Inspection

Surveillance

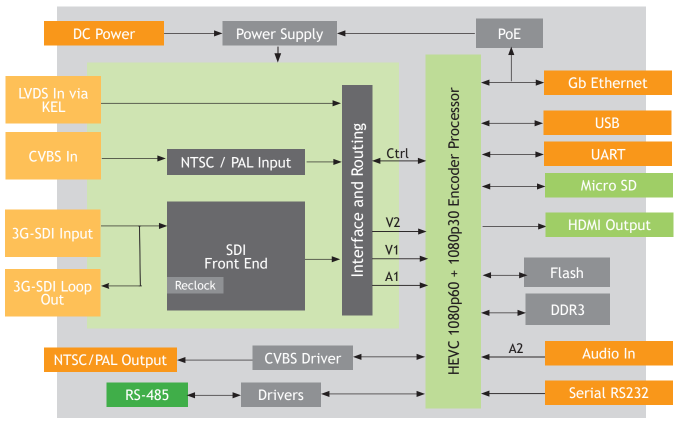
Specifications

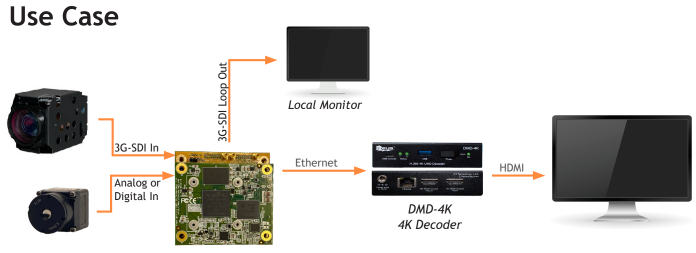
Encoder Board Size	58 x 58 x 46 mm (2.28 x 2.28 x 1.81 in)
Encoder Board Weight	79g (heat pipe is an additional 10g)
Power Consumption	4.5W typical while encoding 2 cameras in H.265 Video

· Region of Interest: Configurable Field of View

HW Block Diagram

FSDI-13A Encoder (H.265 1080p60 + Composite)





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



Z3
Technology®

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.

