

# Lightweight Dual Camera Full HD Encoder

Designed for your UAV Visible & IR Needs

**FV2K-15A** 

- Dual LVDS Camera Input or LVDS and a Composite Input
- · High Quality Low Latency Encoding
- Transport Camera Control Controls over IP
- H.265 or H.264 Video Encoding, Streaming, and Recording
- Lightweight for UAV & other weight constrained Applications

The FV2K-15A is designed for dual camera unmanned system, inspection, surveillance, and industrial applications. The flexibility of the system allows for a visible camera and an infrared or night vision camera. The hardware consists of a small 2-board set: Input, Encoder and Connector PCB. The system is capable of encoding multiple channels of H.265 and H.264 video in HD resolutions. The Input board features flexible digital and analog input ports.



+ 50mm **---**

### Technical

i cellineat	
Interfaces	
•Compatible Visible Cameras	Sony EV7520(A), EV9500L, EV9520L, KTNC* and Tamron*
•HD and SD IR Formats	LVDS*, NTSC/PAL/RS170*, Boson, Tau2, Tamarisk, Tenum
•Recording	To Micro SD or NFS
•Additional Interfaces	100 Mbps Ethernet, Micro-HDMI Passthrough, Composite Output, LVTTL UART $\times$ 2 , GPIO $\times$ 2, Micro-SD card
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-RTP, MP4, and TS-file
Features	<ul> <li>Easy-to-Use HTTP/HTTPS web GUI with live video preview</li> <li>Send VISCA and IR Camera Controls over IP with Web Gui or Serial Camera Controls</li> <li>Simultaneous Streaming and Recording to NFS or Micro-SD Card</li> <li>ONVIF® Profile S and T</li> <li>Embedded KLV Metadata Support Via Serial, MISB 0601 Compliant</li> <li>High Precision Timestamps Across Multiple Streams, MISB 0604 Compliant</li> <li>Multiline text Overlay via the Web Gui or the API</li> <li>Logo or Image overlay via the API</li> <li>NMEA GPS Overlay</li> <li>Region of Interest: Configurable Field of View</li> <li>AI Ready for on the edge analytics</li> </ul>
Specifications Encoder Board Size	75 v 50 v 12 mm /2 05 v 1 07 v 51 in)
	75 x 50 x 13 mm (2.95 x 1.97 x .51 in)
Encoder Board Weight	32g (Heat pipe is additional 10g)



#### ORDERING OPTIONS

#### **FV2K-15A-RPS OEM STARTER KIT**

- FV2K-15A Encoder Boards
  - Software SDK
  - (2) KEL Cables
  - 12V Power Supply
  - Serial Cable and Null Modem Adapter
  - CBL-0048-01; 4 pin Encoder Power Cable
  - CBL-0047-01; 4 pin Encoder Ethernet Cable

#### FV2K-15A

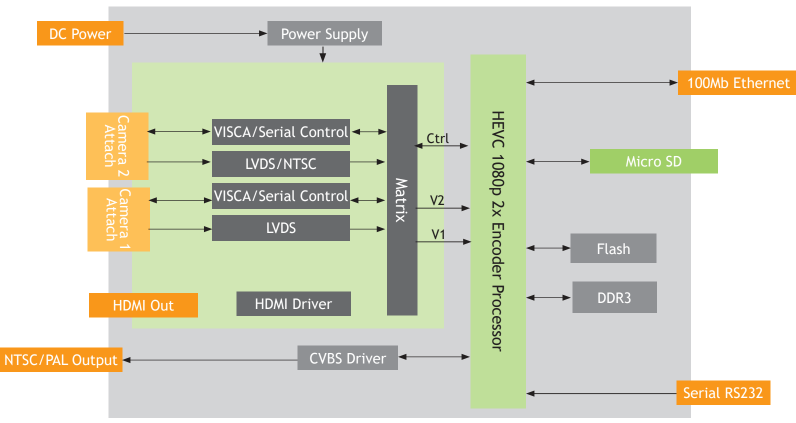
**OEM Production Set** 

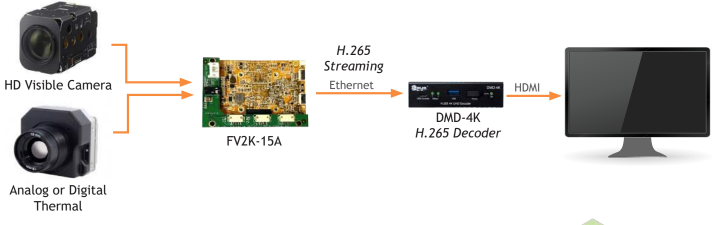
- FV2K-15A Encoder Boards
- 1. Camera Blocks and cables sold separately\*

#### **APPLICATIONS**

Unmanned Systems
Inspection
Security and Surveillance
Industrial
Customized Applications\*

## FV2K-15A Encoder (1080p60 x2)





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



**/3** \_Tech<u>nolog</u>y°

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.



DOC-MKT-0185-05