

Lightweight Dual Camera 4K Encoder

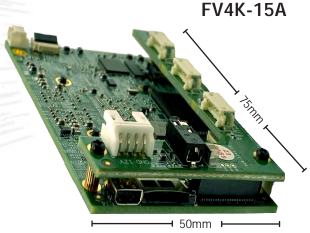
- Dual Camera H.265/H.264 Video Encoding, Streaming, and Recording
- Interfaces with HDMI, LVDS, and Composite Cameras
- High Quality Low Latency Encoding
- Pass Camera Control Commands over IP

The FV4K-15A is designed for dual camera unmanned systems, or inspection applications. The encoder supports both H.265 and H.264 encoding for visible and thermal cameras. Simultaneously stream and record video to either a Network File System, USB or Micro SD card. Controls are accessed through the web user interface, Serial/SSH, the API or ONVIF. Additional processing is supported within the system to allow for overlays on the video or data to be sent in the stream.

Technical

Interfaces

| Interfaces | |
|------------------------|---|
| Visible Camera Formats | Sony FCB-EV-/EW-/ER-Series, Tamron MP-Series, Micro HDMI |
| •HD and SD IR Formats | RS170, NTSC/PAL and LVDS |
| •Recording | To either Micro SD or NFS |
| Additional Interfaces | 100 Mbps Ethernet, RS-232, Micro-HDMI Passthrough, Composite Output, LVTTL UART x 2 , GPIO x 2, Micro-SD card |
| Video Codecs | H.265 & H.264 |
| Encoding Resolutions | 4Kp30, 1080p (up to 60fps), 720p, NTSC/PAL, VGA, CIF and QVGA |
| Output Formats | RTP, RTSP, MPEG-2 TS and RTMP |
| Features | Easy-to-Use HTTP/HTTPS web GUI with live video preview Send VISCA and IR Camera Controls over IP with Web Gui or Serial Camera Controls Simultaneous Streaming and Recording to NFS or Micro-SD Card ONVIF® Profile S and T Embedded KLV Metadata Support Via 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 Region of Interest: Configurable Field of View |
| Specifications 🔪 | |
| Encoder Board Size | 75 x 50 x 33 mm (2.95 x 1.97 x 1.30 in) |
| Encoder Board Weight | 32g (Heat pipe is additional 10g) |
| Power Consumption | 4.5W |
| Power Supply | 12V Power |
| | |



ORDERING OPTIONS

FV4K-15A

OEM Production Set

• FV4K-15A Encoder Boards

*Note: Camera blocks and cables sold separately**

FV4K-15A-RPS OEM Starter Kit

- FV4K-15A Encoder Boards
- Power Supply
- Software SDK
- Documentation
- Serial Cable
- (2) KEL Cables
- CBL-0047-01
- CBL-0048-01

Note: Camera block sold separately*

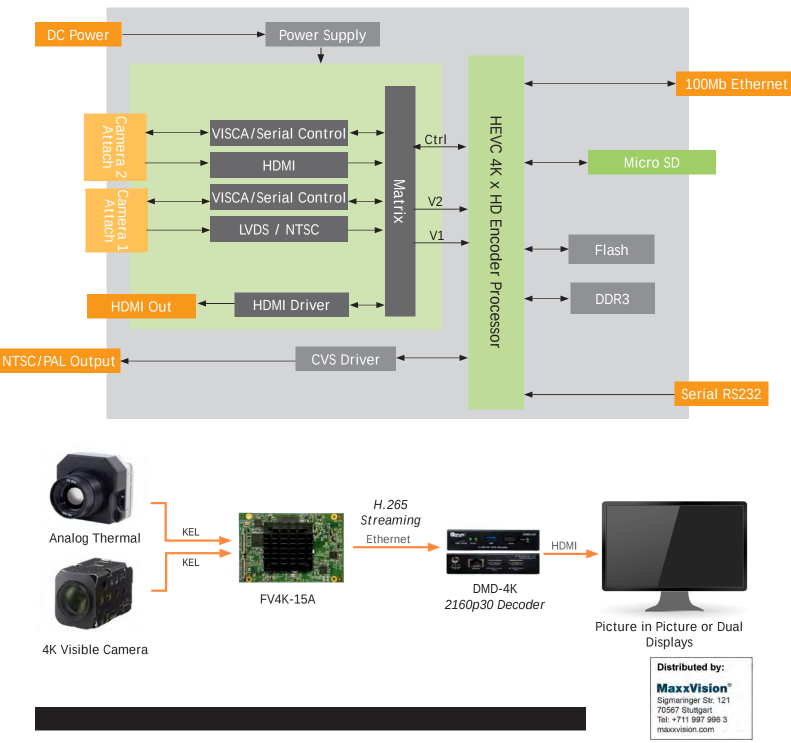
APPLICATIONS

Unmanned Systems Inspection Industrial Customized Applications*



HW Block Diagram

FV4K-15A Encoder (H.265 4K x HD)



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 2023 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-0191-02

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.



FV4K-15A