

Dual Camera Full HD Encoder

Designed for your Visible & IR Monitoring Needs

H.265/H.264 Dual Camera Video Streaming

- Interfaces with Cameralink, LVDS, and Composite
- High Quality, Low Latency Encoding Streaming and Recording
- Send Power, Controls and Video from the Encoder to your Cameralink or LVDS Camera

	PCB - OC
103 201	089 - 10 089 - 10
2000 B	

Technical

rechnical		
Camera1 Interfaces	Cameralink via SDR Connector	
•Cameralink Formats	Cameralink Base Support • Pixel Clock Frequency up to 85 MHz • Monochrome, RGB, and YUV Pixel Formats 8-16 Bits	
Camera2 Interfaces	Composite (NTSC and PAL)	
 Additional Interfaces 	100 Megabit Ethernet, RS-232, UART and Serial	
Video Codecs	H.265, H.264 and MJPEG	
Recording	Networks File System or Micro-SD	
Encoding Resolutions	1080p (up to 60fps), 720p (up to 60fps), NTSC/PAL, VGA, CIF and QVGA $$	
Output Formats	RTP, RTSP, MPEG-2 TS, RTMP, RTMPS, TSRTP and SRT	
Features	 Low Latency, Low Power Cyber Secure Features Available, SNMPv2, SNMPv3 and the ability to turn off unneeded services User Level Authentication Settings Available Simultaneous encode of H.265/HEVC and H.264 Record to Micro-SD or Network File System Control via HTTP/HTTPS web GUI, API, ONVIF or SSH/Serial SRT Modes Supported: Caller, Listener, Rendezvous, SRT Encryption, AES-128, 192, 256 Live Video Preview in the Web GUI Multicast and Unicast Support Text Overlay via Web GUI or custom placement of Text or PNG via HTTP/S API RS-485 Pelco D Support, 3 configurable serial ports Dual output displays or PIP Mode Support STANAG 4609 Compliant Embedded KLV Metadata Support via SDI or Serial, MISB 0601 Compliant High Precision Timestamps Across Multiple Streams, MISB 0604 Compliant AI Ready for on the edge analytics 	





CamL-15





ORDERING OPTIONS

CamL-15

OEM Production Set

• CamL-15 Encoder Boards

Note: Camera and cables sold separately

CamL-15-RPS

OEM Starter Kit

- · CamL-15 Encoder Boards
- Power Supply
- Software SDK
- Documentation
- Serial Cable
- KEL Cable

Note: Camera sold separately

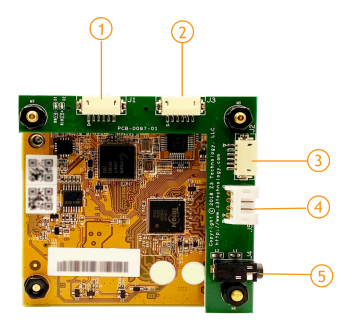
APPLICATIONS

Inspection Security and Surveillance Industrial **Unmanned Military** Customized Applications*

Specifications

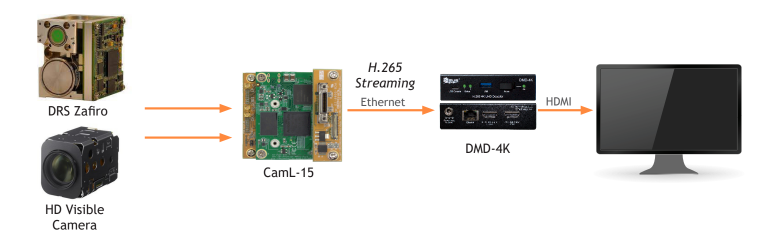
0,000	
Encoder Board Size	58 x 58 mm (2.28 x 2.28 in)
Encoder Board Weight	79g
Power Consumption	4.5W typical while encoding 2 cameras in H.265
Power Supply	12V DC or PoE 802.3af/at class 0





- 1 Ethernet (100Mb)
- 2 Serial + GPIO
- 4) 12V Power
- 3 UART
- 5 RS-232 Serial

USE CASE



*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.