

Cameralink Encoder

Designed to Meet Unique Cameralink Cameras Requirements

H.265/H.264 Dual Camera Video Streaming

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

		91 (C.2000) P.C.B 0.08 (S. 1911)
		23 Technolog 9-10 Jz 2 =
85.80 00.00 00	An Len	
	C. Soze 23 Technology, CLC	

Technical

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	SDI
 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
	Lavelatana e Lave Paver

- · 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
- · Al Ready for on the edge analytics

Specifications

Features

Encoder Board Size	58 x 58 mm (2.28 x 2.28 in)
Encoder Board Weight	65g
Power Consumption	4.5W typical while encoding 2 cameras in H.265
Power Supply	12V DC or PoE 802.3af/at class 0





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

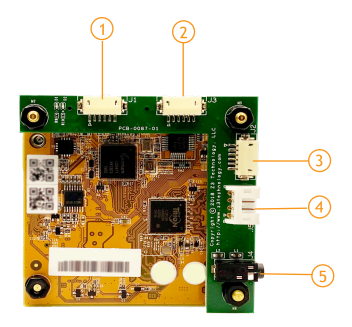
- · CamL-15 Encoder Boards
- Power Supply
- Software SDK
- Documentation
- Serial Cable
- KEL Cable

Note: Camera sold separately

APPLICATIONS

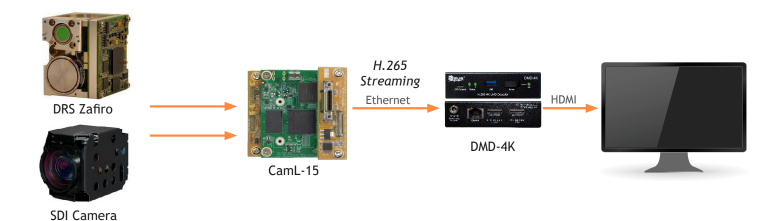
Inspection Security and Surveillance Industrial **Unmanned Military Customized Applications***





- (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 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.