





Zebra Radient eV-CL

Feature-packed high-performance Camera Link frame grabber series

Overview

Comprehensive Camera Link frame grabbers

Zebra® Radient eV-CL is a series of Camera Link® frame grabbers with the most comprehensive features currently available in the industry. The frame grabber line-up offers reliable image acquisition, extended cable length support, and high frame-rate image capture that will extend the effectiveness of the Camera Link standard for years to come.

Versatile high-performance image acquisition

The Zebra Radient eV-CL series is capable of handling image capture from a single lowest data-rate Camera Link device to multiple maximum-bandwidth Camera Link cameras. With the possibility of interfacing up to four Base or two Full/80-bit mode Camera Link cameras at up to 85 MHz on a single board with PoCL support, the Zebra Radient eV-CL provides users with the flexibility to configure systems to best match imaging needs while simplifying overall setup.

A PCle 2.1 x1, x4 or x8 host interface provides the throughput necessary to ensure the continuous flow of pixels to host memory while also giving flexibility in the choice of host computer. With a peak bandwidth of up to 500MB/s, 2 GB/s or 4 GB/s, the host interface prevents pixels from inadvertently being discarded. Furthermore—via a programmable option—the Zebra Radient eV-CL is capable of handling applications where image-capture rates exceed the tens of thousands of frames per seconds, all without host intervention. The Zebra Radient eV-CL series is also designed to work at extended cable lengths, allowing cameras to be placed at distances previously not possible from the computer while maintaining the same maximum throughput.

Lifecycle managed for consistent long-term supply

Each component on the Zebra Radient eV-CL has been carefully selected to ensure product availability in excess of five years. The Zebra Radient eV-CL is also subject to strict change control to provide consistent supply. Longevity of stable supply lets OEMs achieve maximum return on the original investment by minimizing the costs associated with repeated validation of constantly changing products.

Zebra Radient eV-CL at a glance

Support the most high-performance Camera Link cameras with available support for Full and 80-bit mode at up to 85 MHz

Perform deterministic image acquisition by way of the jitter-free Camera Link 2.1 interface

Maximize system compatibility with the choice of PCle[®] 2.1 x1, x4 or x8 connectivity

Eliminate missed frames with ample onboard buffering and PCle bandwidth

Optimize multi-camera applications via support for up to four Base or two Full/80-bit Camera Link cameras per board

Minimize space requirements and maximize PC compatibility through a half-length design with mini Camera Link connectivity for true single-slot operation

Improve and simplify system connectivity with Power-over-Camera-Link (PoCL) support at extended cable lengths

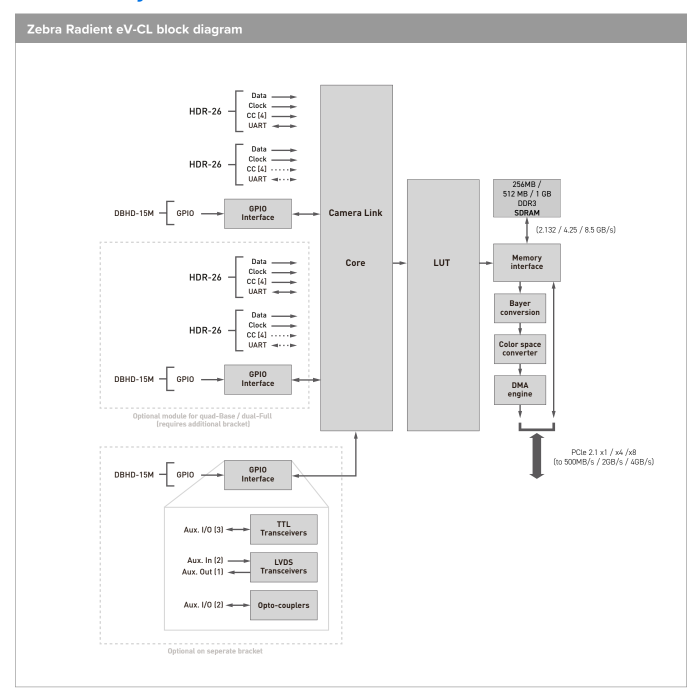
Software Environment

Field-proven application development software

The Zebra Radient eV-CL series is supported by Aurora Imaging Library, formerly Matrox Imaging Library (MIL), a comprehensive collection of software tools for developing industrial imaging applications. Aurora Imaging Library features interactive software

and programming functions for image capture, processing, analysis, annotation, display, and archiving. These tools are designed to enhance productivity, thereby reducing the time and effort required to bring solutions to market. Refer to the <u>Aurora Imaging Library datasheet</u> for more information.

Connectivity



Specifications

Zebra Radient eV-CL		
Hardware		
Host interface		
Interconnect	PCIe 2.1 x1 / x4 / x8	
Camera/video interface		
Standard	Camera Link 2.1	
	One Base Camera Link port (single-Base)	
Configuration	Two (2) independent Base Camera Link ports (dual-Base)	
	One (1) Medium/Full Camera Link port (single-Full)	
	Up to 80-bit mode	
	Four (4) independent Base Camera Link ports (quad-Base)	
	Two (2) independent Medium/Full Camera Link ports (dual-Full)	
	Up to 80-bit mode	
Speeds	20 MHz to 85 MHz Camera Link clock	
Connectors	HDR26 (mini Camera Link)	
Power output	PoCL with SafePower	
	Extended Camera Link cable length support	
Miscellaneous	Supports frame and line scan sources	
Memory		
Туре	DDR3 SDRAM	
Quantity	256 MB, 512 MB or 1 GB	
Purpose	Image buffering and preprocessing	
Image processing capabilities		
Onboard look-up tables (LUTs)	8-/10-/12-bit support	
Onboard Bayer interpolation	GB, BG, GR, and RG pattern support	
Onboard	Input formats: 8-/16-bit mono/Bayer, 24-/48-bit packed BGR	
color space conversion	Output formats: 8-/16-bit mono, 24-/48-bit packed/planar BGR, 16-bit YUV, 32-bit BGRa	
I/Os		
	Three (3) TTL configurable auxiliary I/Os per connector	
Types	Two (2) LVDS auxiliary inputs per connector	
	One (1) LVDS auxiliary output per connector	
	Two (2) opto-isolated auxiliary inputs per connector	
0	One (1) / two (2) DBHD-15 male GPIO connector(s) (single-Base, dual-Base and single-Full / quad-Base and dual-Full)	
Connectors	One (1) / two (2) optional additional DBHD-15 male GPIO connector(s) (dual-Base / quad-Base)	
1/0	One (1) quadrature rotary encoder per Camera Link port	
I/Os synchronization	One (1) quadrature rotary encoder per Camera Link port Four (4) 16-bits timer	
I/Os synchronization Physical		
Physical		
	Four (4) 16-bits timer	
Physical	Four (4) 16-bits timer Half-length, low profile, PCle add-in card with a full height bracket (single-Base)	
Physical	Four (4) 16-bits timer Half-length, low profile, PCle add-in card with a full height bracket (single-Base) Half-length, full-height, PCle add-in card (dual-Base, sigle-Full, quad-Base, and dual-Full)	

Specifications (cont.)

Zebra Radient eV-CL		
Environmental		
Operating temperature	0°C to 55°C (32°F to 131°F)	
Relative humidity	Up to 95% (non-condensing)	
Certifications		
Electromagnetic compatibility	FCC Class A	
	CE Class A	
	RoHS-compliant	
Software		
Compatible software	Aurora Imaging Library	
Software drivers	Aurora Imaging Library drivers for Windows 10 (32-/64-bit)	
	Aurora Imaging Library driver for Linux (64-bit)	
Camera communication	GenlCam CLProtocol 1.2	
	GenlCam GenCP 1.3	
Licensing provisions	Aurora Imaging Library license fingerprint and storage	

Ordering Information

Part number	Description	
Hardware		
RAD EV 2M CLSB	Zebra Radient eV-CL single-Base Camera Link PCIe 2.1 x1 frame grabber with 256 MB DDR SDRAM and HDR26 (mini Camera Link) connectors.	
RAD EV 5M CLDB	Zebra Radient eV-CL dual-Base Camera Link PCle 2.1 x4 frame grabber with 512 MB DDR SDRAM and HDR26 (mini Camera Link) connectors. Includes cable adaptor (auxiliary I/O).	
RAD EV 5M CLSF	Zebra Radient eV-CL single-Full Camera Link PCle 2.1 x4 frame grabber with 512 MB DDR SDRAM and HDR26 (mini Camera Link) connectors. Includes cable adaptor (auxiliary I/O).	
RAD EV 1G CLDB	Zebra Radient eV-CL dual-Base Camera Link PCle 2.1 x8 frame grabber with 1 GB DDR SDRAM and HDR26 (mini Camera Link) connectors. Includes cable adaptor (auxiliary I/O).	
RAD EV 1G CLSF	Zebra Radient eV-CL single-Full Camera Link PCle 2.1 x8 frame grabber with 1 GB DDR SDRAM and HDR26 (mini Camera Link) connectors. Includes cable adaptor (auxiliary I/O).	
RAD EV 1G CLQB	Zebra Radient eV-CL quad-Base Camera Link PCle 2.1 x8 frame grabber with 1 GB DDR SDRAM and HDR26 (mini Camera Link) connectors. Includes cable adaptor (auxiliary I/O).	
RAD EV 1G CLDF	Zebra Radient eV-CL dual-Full Camera Link PCIe 2.1 x8 frame grabber with 1 GB DDR SDRAM and HDR26 (mini Camera Link) connectors. Includes cable adaptor (auxiliary I/O).	



NA and Corporate Headquarters +1 800 423 0442 inquiry4@zebra.com Asia-Pacific Headquarters +65 6858 0722 contact.apac@zebra.com EMEA Headquarters zebra.com/locations contact.emea@zebra.com <u>Latin America Headquarters</u> <u>zebra.com/locations</u> <u>la.contactme@zebra.com</u>