



APPLICATIONS

- Hyperspectral Imaging
- Traffic Surveillance
- Security Monitoring and Control
- Unmanned Systems - High-Resolution Image/Video Capture
- High-Speed Automated Optical Inspection
- Very High-Resolution Line-Scan Image Acquisition
- Military and Defense ISR
- High Frame-Rate Motion Analysis and Recording

FEATURES

- Dual CoaXPress CXP-6 Ports
- Quad Intel Core i7-4700EQ, 8GB DDR3
- Rugged, Small Form Factor PCIe/104 Design (96mm x 115mm)
- 1,250 MB/s Camera Bandwidth
- 2x CXP-6 DIN 1.0/2.3 Female Connectors
- PoCXP Safe Power: 17W from Regulated 24VDC Output Per Port
- Breakout 26-pin D-sub CXP System I/O with 12V Out
- GENICAM Compliant
- Euresys Memento Event Logging Tool
- Expandable to 2x Dual-Port CXP-6 Modules
- LEDs: A/B Status, FPGA Status, Board Status
- C2C Link for Card to Card Link
- -20C to +70C Operation; Optional -40C to +85C
- BOM Includes: CPU, 1x CoaXPress Module, 2x DIN cables

DESCRIPTION

The ADLVIS-1660 Dual CXP-6 is a rugged, small form factor (SFF) CoaXPress solution intended for military and industrial applications. It's a two-board PCIe/104 solution featuring a Quad Intel i7-4700EQ processor with a dual CXP-6 module using the x16 PCIe/104 bus resulting in a stunning 1,250 MB/s effective camera bandwidth.

The ADLVIS-1660 features include small outline coaxial cabling for DIN1.0/2.3 connectors optimized for SFF design. It supports PoCXP, is GENICAM compliant and includes Euresys Memento event logging for efficient application software development. A second CXP-6 module can easily be added to support four 1xCXP-6 cameras or two 2xCXP-6 cameras.

The ADLVIS-1660 targets rugged, Small Form Factor high-performance vision solutions in a host of military and industrial environments. It enables very high-definition applications as well as high-framerate applications in less than ideal environments for security and surveillance, traffic management, science, machine vision and a vast range of next-generation vision products.

*Data subject to change without notice.



TECHNICAL SPECIFICATIONS - ADLVIS-1660

FEATURE	FUNCTION	REMARKS
Interface Features		
Connectors	<ul style="list-style-type: none"> • 2x CXP-6 DIN 1.0/2.3 female connectors • System I/O: 26p D-sub connector • Camera Power Input: 4p 0.1 in Molex KK 7478 male • C2C Link: 2x3 6p 0.1 in header 	
Lamp Indicators	<ul style="list-style-type: none"> • 'A' 'B' HOST LEDs: 2x bi-color red/green • FPGA Status LED: bi-color red/green • Board Status LED: bi-color red/green 	
Interface Standards	<ul style="list-style-type: none"> • CoaXPress 1.0 and 1.1 	
Aggregated Camera Data Transfer Rate	<ul style="list-style-type: none"> • 12.5 Gbits/s (1250MB/s) Maximum 	
Power Over CoaXPress		
PoCXP Safe Power	<ul style="list-style-type: none"> • 17W of 24VDC regulated power per CoaXPress port • PoCXP device detection and automatic power-on • Overload and short-circuit protections 	
24V Power Input	<ul style="list-style-type: none"> • Connects to Auxiliar Power input on CoaXpress module 	
Camera Support		
Types	<ul style="list-style-type: none"> • Area-Scan Cameras: • Gray-scale and color (RGB and Bayer CFA) • Single-tap (1x-1Y) progressive scan 	
Pixel Formats Supported	<ul style="list-style-type: none"> • Raw, Monochrome, Bayer, RGB, and RGBA (PFNC names): • Raw • Mono8, Mono10, Mono12, Mono14, Mono16 • BayerXX8, BayerXX10, BayerXX12, BayerXX14, BayerXX16 where XX=GR, RG, GB, or BG • RGB8, RGB10, RGB12, RGB14, RGBA16 	
Area Scan Camera Control	<ul style="list-style-type: none"> • External hardware trigger with optional delay and trigger decimation • Accurate control of strobe position with support for early/late strobe pulses 	
GPIO (General Purpose Input/Output)		
10 I/O Lines	<ul style="list-style-type: none"> • 2x differential inputs (DIN) • 2x single-ended TTL I/O (TTLIO) • 4x Isolated Inputs (IIN) • 2x Isolated Outputs (IOUT) 	
Usage	<ul style="list-style-type: none"> • Any I/O input line can be used by any LIN tool of the I/O Toolbox • I/O input lines can be used by any QDC tool in I/O toolbox to decode A/B signals of a motion encoder • LIN and QDC tool outputs can be further processed by other tools (DIV, MDV, DEL) to generate trigger events such as: cycle trigger, cycle sequence trigger, start-of-scan trigger and end-of-scan trigger. 	

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ADL Corporate: 4411 Morena Blvd. Suite 101 | San Diego, CA 92117-4345

T: 858.490.0597
sales@adl-usa.com

F: 858.490.0599
www.adl-usa.com

ADL Germany: Eiserfelder Straße 316 | D-57080 Siegen, Germany

T: +49 (0) 271.250.810.0
sales@adl-europe.com

F: +49 (0) 271.250.810.20
www.adl-europe.com



TECHNICAL SPECIFICATIONS - ADLCXP-1660 (CONTINUED)

FEATURE	FUNCTION	REMARKS
I/O Toolbox		
I/O Toolbox Configuration Tools	<ul style="list-style-type: none"> Line Input tool (LIN): Edge detector for rising/falling edges of any selected input line Quadrature Decoder tool (QDC): Selected transitions, Backward motion compensator, 32-bit up/down counter Divider tool: (DIV): Triggers every Nth input event from any I/O toolbox event source Multiplier/Divider tool: (MDV): Generates m events every d input event from any I/O toolbox event source Delay tool (DEL): Delay up to 16 events from one or two I/O toolbox event sources 	
On-Board Processing		
On-Board Memory	<ul style="list-style-type: none"> 512MB 	
Data Stream Statistics	<ul style="list-style-type: none"> Measurement of: <ul style="list-style-type: none"> Frame rate (area-scan only) Line Rate Data Rate Configurable Averaging interval 	
Event Signaling and Counting	<ul style="list-style-type: none"> EVENT_NEW_BUFFER event on newly filled buffers Custom Event Sources: I/O toolbox events, Camera & Illumination control events CoaXPress data stream events; CoaXPress host interface events Event-specific data State of all System I/O lines sampled at the event occurrence 	

ORDERING INFORMATION

ITEM CODE	PART #	DESCRIPTION
PCIe/104 Board		
ADLCXP-1660	360330	ADLCXP-1600, -20C - +70C
ADLCXP-1660-EX	360331	ADLCXP-1600, -40C --+85C
ADLCXP-1660-2	360332	Additional 2x CXP-6 Module w cables
	360333	Option System I/O Breakout Board
Options and Accessories		
ADLQM87PC-CK	292770	CPU Cable Kit for ADLQM87PC
ADLMES8200 Chassis	CALL	Integration into MIL-STD 810 ADLMES8200 enclosure
Custom SFF Chassis	CALL	Custom design, development and system integration
MES8200 Spreader		Heat Spreader for MES8200 Chassis

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www.adl-usa.com

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