

Features

- Half-length PCI Express Gen 2.0 x8 Board
- Camera Link HS compliant
- Supports acquisition rates up to 2.1 GB/sec
- Host transfers up to 3.2 GB/sec
- User programmable 3x3 filter
- Data forwarding for distributed image processing
- Field proven CX4 cabling
- Microsoft® Windows® 7, 8 (32/64-bit), WOW64 and Linux¹
- Fully supported by Sapera Vision Software SDKs
- FCC, CE and ROHS compliant

'Contact Teledyne Dalsa sales for availability

Feature Rich CLHS Acquisition and Processing

Building on the field proven capability of Teledyne DALSA's Xcelera frame grabber series, the XtiumTM-CLHS PX8 is based on AlA's CameraLink HS standard and uses PCI ExpressTM Gen 2.0 expansion bus to deliver high speed image acquisition and image transfer to the host memory. Xtium-CLHS uses industry standard CX4 cable to delivery up to 2.1 GB/s of image acquisition over a single cable to go beyond 15m and host transfer speeds of up to 3.2GB/sec - all in a compact, half-length, single slot solution.

The Xtium-CLHS features high-performance on-board, Data Transfer Engine (DTE) to deliver maximum bandwidth without the need for specialized motherboards or chipsets. By enabling maximum sustained throughput and ready-to-use image data, the Xtium-CLHS PX8 minimizes CPU usage and improves processing times for host applications. In addition, the Xtium series has been engineered with enhanced memory to meet the ever-increasing image resolution and faster frame rates of today's camera technology.

Free Acquisition and Control Software Libraries

Xtium series of frame grabbers are fully supported by Sapera LT. Sapera LT is an image acquisition and control software development toolkit (SDK) for Teledyne DALSA'S cameras and frame grabbers. Hardware independent in nature, Sapera LT offers a rich development ecosystem for machine vision OEMs and system integrators. Sapera LT supports image acquisition from cameras and frame grabbers based on standards including GigE Vision[™], CameraLink[®] and CameraLink HS[™].

Fully Supported By Sapera[™] Vision SDK

When combined with Xtium series of frame grabbers, the standard Sapera Processing run-time licenses are offered at no additional charge for Sapera. Sapera Processing is at the heart of Sapera Vision Software delivering a suite of image processing and analysis functions. These functions include over 400 image processing primitives, barcode tool, pattern matching tools both area-based and edge-based, OCR, color, blob analysis, measurement and calibration tools for perspective and lens correction. The standard tools run-time license includes access to image processing functions, area based (normalized correlation based) template matching tool, blob analysis and lens correction tool.



XTIUM-CLHS PX8 Frame Grabber on PCle Gen2 platform

Xtium-CLHS Specifications*

Card	Half-length PCIe x8 card		
	PCIe Rev 2.0 compliant		
Acquisition	Area scan and line scan		
	Acquisition rate up to 2.1 GB/s		
CLHS	CLHS 1 to 7 lane configurations		
	Single CX4 cable input from camera		
	 Support for CLHS acquisition trigger modes 1 through 4 		
Feature	• Image Cropping		
	• User programmable 3x3 filter		
	Horizontal and vertical image flip		
	Data forwarding across multiple boards and PC for distributed image processing		
	Multiple board synchronization grab from multiple camera and multiple frame		
Resolution	Horizontal size: 64 bytes to 16 Kbytes		
	Vertical size: 1 line to 16 million lines		
On-Board Memory Buffer	• 1024 MB image buffer		
Pixel Format	Mono8, Mono10, Mono12 and Mono16		
Controls	Comprehensive event notification		
	• Timing control logic for camera trigger, line scan direction and strobe signals		
	• Camera control through GenCP/SFNC		
Connectors	• 1 x CX4 thumbscrew connector for incoming data from camera		
	 DH60-27P for Board Trigger, Strobe and General I/Os (main bracket) 		
	• 16-pin connector on the board for Board Sync and/or other usage		
LED	• 3 LEDs to report error conditions and acquisition status		
	• LED to follow CLHS standard		
Certification	• FCC Class A		
	• CE		
	• EU & China RoHS		
Software	Supported by Sapera Vision SDK packages		
	• Sapera LT and CamExpert		
	• Sapera Essential		
	 Microsoft Windows 7, Windows 8/8.1, Windows 10 32/64-bit, WOW64 and Linux' (Kernel ver. 3.13) 		
Temperature and storage	• 10°C (50°F) to 50°C (122°F)		
remperature and Storage			
remperature and Storage	 Relative Humidity – up to 90% (non-condensing) 		

[•] Specifications subject to change without prior notice 'Contact Teledyne Dalsa sales for availability

www.teledynedalsa.com

Americas	Europe	Asia Pacific	
Boston, USA	Krailling, Germany	Tokyo, Japan	Shanghai, China
+1 978-670-2000	+49 89-89-54-57-3-80	+81 3-5960-6353	+86 21-3368-0027
sales.americas@teledvnedalsa.com	sales.europe@teledvnedalsa.com	sales.asia@teledvnedalsa.com	sales.asia@teledynedalsa.com

