Xtium-CL MX4



Features

- Half-length PCI Express Gen 2.0 x4 Board
- Camera Link Rev 2.0 compliant
- Acquires images from two Base cameras or one Medium, Full or 80-bit CameraLink camera
- Supports Camera Link operations up to 85MHz
- Extended cable distance at max data rate
- Enhanced feature set supports advanced Camera Link pixel/tap configurations
- Windows®, Windows 7, and Windows 8 (32/64-bit) compatible
- Fully supported by Free Sapera LT SDK and the T2IR framework
- FCC, CE and ROHS compliant
- PoCL support for all Camera Link configurations

Next Generation Camera Link® Frame Grabber on PCIe Gen2 platform

Building on the field proven capability of Teledyne DALSA's Xcelera frame grabber series, the Xtium™-CL MX4 is based on industry standard PCI Express™ Gen 2.0 expansion bus to deliver high speed access to host memory. The new Xtium series offers higher bandwidth to sustain Camera Link® 80-Bit modes over longer cable distances and supports a wide variety of area and line scan color/monochrome cameras, all in a compact, half-length, single slot solution.

The Xtium-CL MX4 takes full advantage of PCIe Gen 2.0 x4 platform to deliver a bandwidth in excess of 1.7GB/s, while at the same time supporting PCIe Gen 1.0 slot to deliver 850MB/s. The newly engineered, on-board, Data Transfer Engine (DTE) produces maximum bandwidth without the need for specialized motherboards or chipsets. By enabling maximum sustained throughput and ready-to-use image data, the Xtium-CL MX4 minimizes CPU usage and improves processing times for the host applications. In addition, the Xtium series has been engineered with enhanced memory architecture allowing it to handle different sensor tap topologies while sustaining color decoding at the maximum frame/line rate.

The Xtium-CL MX4 offers built-in, robust electrical signals for external event synchronization, and status notification LEDs. One or more boards can be synchronized to acquire images from multiple area or line scan cameras simultaneously. The Xtium-CL MX4 supports Base, Medium, Full or 80-Bit mode Camera Link area and line scan, color and monochrome cameras with PoCL capabilities.

The Xtium series is engineered to meet the ever-increasing image resolution and faster frame rates of today's camera technology. In addition to PCle Gen 2.0 x4 and Camera Link, upcoming models will support Camera Link HS as well as other popular interface standards on a PCle Gen 2.0 x8 platform.

Fully Supported By Sapera™ Vision SDK

The Sapera Essential standard processing tool run-time license is offered at no additional charge when combined with the Teledyne DALSA frame grabbers. This software run-time license includes access to image processing functions, areabased (normalized correlation based) template matching tool, blob analysis and lens correction tool.

Sapera[™] Nitrous accelerates Sapera Essential applications by providing a seamless support for graphical processing units (GPU) and multi-core CPUs optimization (MCO).

Sapera™ Architect Plus gives system integrators and industrial vision automation specialists a user-friendly, non-programming graphical environment to quickly prototype and test drive application specific imaging tools within Sapera Essential and Sapera Nitrous.



Xtium-CL MX4

Function	Description	Function	Description
Board	 Camera Link* Specifications Rev 2.0 compatible Half length PCI Express x4 Rev 2.0 compliant 	Controls	 Comprehensive event notification includes start/end of frame/transfer Camera control signals for external event synchronization 4-optically isolated inputs can be configurable as Trigger or general purpose inputs; tolerate 5, 12 and 24VDC signals 4 reconfigurable TTL outputs
Connectors	 Camera- 2xSDR (mini CameraLink) GPI/O – DH60-27pin on main bracket 		
Acquisition	 GPIO – 16-pin Shrouded header Supports: two CameraLink Base or one Medium, Full or 80-bit CameraLink cameras 	Communication	 PC independent serial communications ports provide support 9600 to 921K baud Appears as system serial ports enabling
Resolution	 Acquisition pixel clock rates from 20MHz to 85MHz 	Encoder Inputs	seamless interface to host applications RS422 quadrature (AB) shaft-encoder inputs
	 Horizontal Size (min/max):8 byte/64K bytes Vertical Size (min/max):		for external web synchronization • Up to 20MHz frequency, with built in bi-directional jitter tolerance
	 1 line/infinite lines for line-scan cameras 1 line/16million lines/frame for area-scan cameras • Variable length frame size from 1 to 16 million lines for area-scan cameras 	Power Output	 Power-on-reset fused +12V output @ 500mA PoCL Base: 4W PoCL Medium/Full: 8W Requires PCI Express 6-pin power connector
Pixel Format and Tap configuration	512MB onboard frame buffer memory Integrated advanced to management		Troquito 1 of Express of pill power confidence
	 Integrated advanced tap management engine allows independent tap formatting Supports Camera Link tap configurations for 8, 10, 12, 14 and 16-bit mono or 8, 10 or 12-bit RGB For Base cameras in any of the following combinations: 3x8-bit/tap, 2x10-bits/tap, 2x12-bit/tap, 	Software	 Device driver supports: Microsoft Windows 7 and Windows 8 (32/64-bit) compatible Fully supported Teledyne DALSA's Sapera Vision Software packages Application development using C++ and Microsoft .Net languages(C++, C# or Visual Basic)
	1x14-bit/tap, 1x16-bits/tap, & 1x24-bit/RGB • For Medium camera - 4x8-bit/tap, 4x10-bits/tap, 4x12-bit/tap, 1x30-bit/RGB, & 1x36-bits/tap	System Requirements	 PCI Express Rev 1.1a or higher (Rev 2.0 recommended) with one x4 slot system with 1024MB or higher system memory
	 For Full—8x 8-bit/tap Camera Link; 10-tap/8-bit and 8-tap/10-bit configura- 	Dimensions	• 4.00" (10.1cm) Length X 4.20" (10.7 cm) Height
	tions, 9.1 RGB Deca mode	Temperature	 10°C (50° F) to 50° C (122° F) Relative Humidity: up to 90% (non-condensing) FCC Class B
www.teledynedalsa.com		Markings	• CE • ROHS

AmericasEuropeAsia PacificBoston, USAKrailling, GermanyTokyo, JapanShanghai, China+1 978-670-2000+49 89-89-54-57-3-80+81 3-5960-6353+86 21-3368-0027sales.americas@teledynedalsa.comsales.europe@teledynedalsa.comsales.asia@teledynedalsa.comsales.asia@teledynedalsa.com

