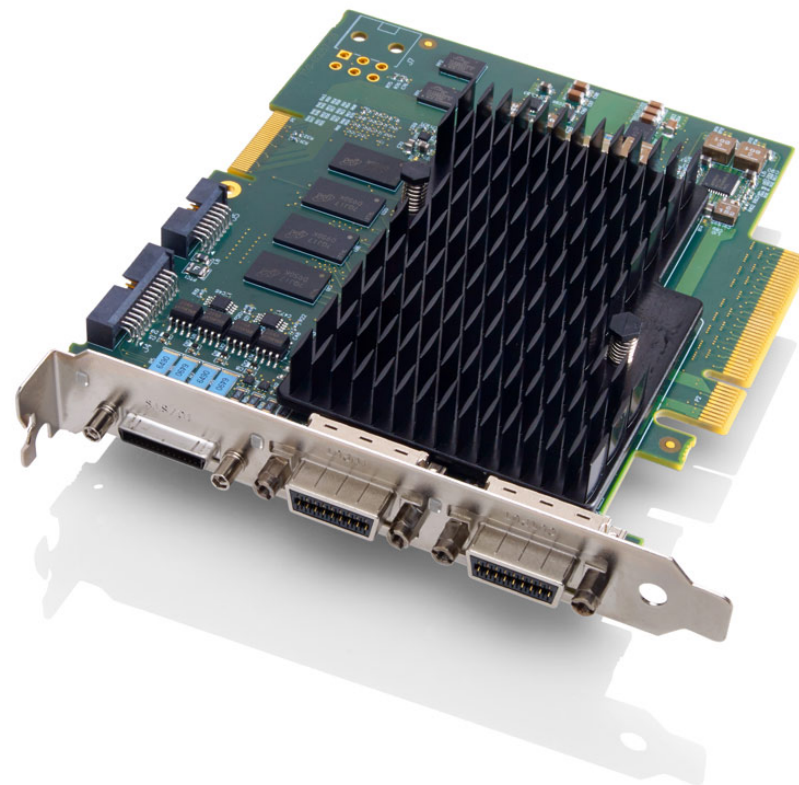


## The Next Generation of Frame Grabbers

Building on the field proven Teledyne DALSA's Xtium family of frame grabbers, the Xtium™ 2 CLHS PX8 features Camera Link HS standard on the PCI Express™ Gen 3.0 platform. The Xtium2-CLHS supports Active Optical Cables (AOC) and industry standard CX4 cables. This single cable, single slot solution supports up to 7-CLHS lanes, each operating at 10.3 Gbits/s, to acquire images at up to 8.4 GBytes/s and transfer them using PCIe x8 slots to the host memory.



**Built to Support the Next  
Generation of Machine Vision  
Cameras**

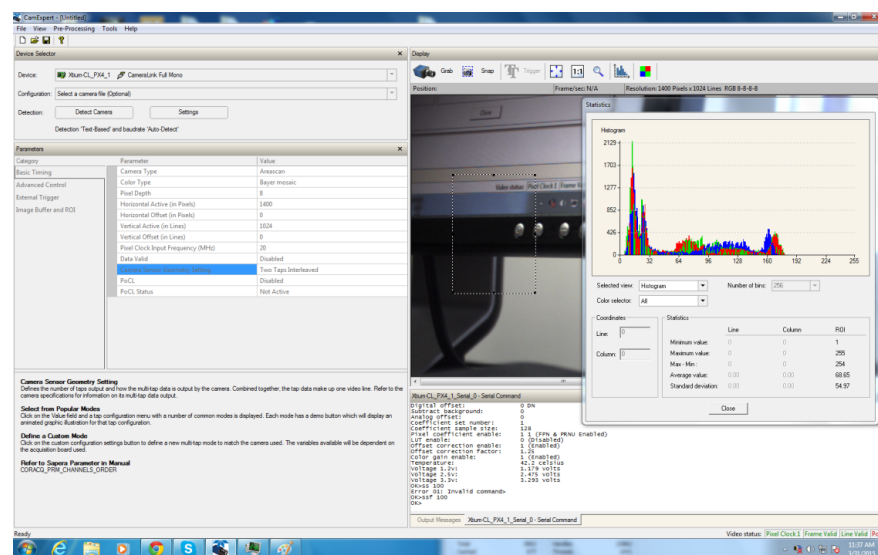


The Linea ML brings leading edge CMOS technology that is faster than ever, with affordable multiline architecture that enables the newest, most powerful inspection techniques including HDR, color and multispectral analysis, and multi-field imaging (single-pass bright/darkfield). With a native fiber optic interface for easy, low-cost long distance cabling, Linea ML opens new horizons in inspection.

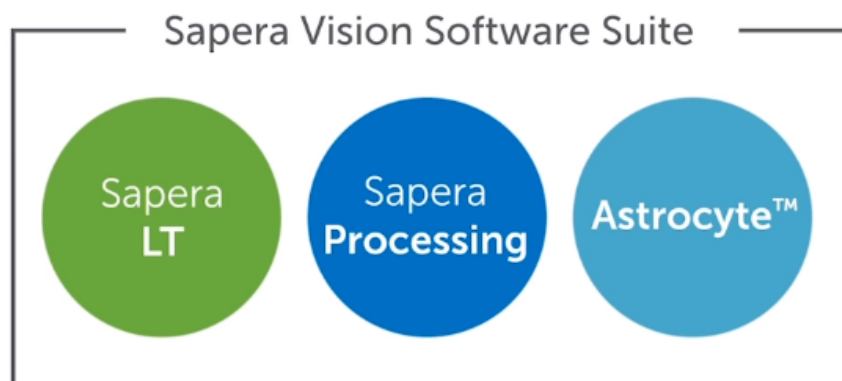
Together, Xtium2 and Linea ML enable the newest and most demanding vision applications.

## Free Acquisition and Control Software Libraries

The Xtium and Xtium2 series of frame grabbers are fully supported by **Sapera LT SDK**. Sapera LT SDK is an image acquisition and control software development toolkit (SDK) for Teledyne DALSA's cameras and frame grabbers. Hardware independent by nature, Sapera LT offers a rich development ecosystem for machine vision OEMs and system integrators. Sapera LT SDK supports image acquisition from cameras and frame grabbers based on standards including GigE Vision™,



Camera Link®, CoaXPress®, and Camera Link HS™.



## Fully supported by Spera™ Vision SDK

When combined with a compatible Teledyne DALSA frame grabber, standard Spera Processing run-time licenses are offered at no additional charge. Spera Processing is at the heart of Spera Vision Software, delivering a suite of image processing and analysis functions. These functions include over 400 image processing primitives, barcode tools, pattern matching tools (both area-based and edge-based), OCR, color and 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 tools, blob analysis, and lens correction tools.

## Specifications

### Part Number

OR-A8S0-PX870

### Bandwidth

Input CHLS camera: up to 7.6 GB/s in frame grabber memory

PCIe bus output: up to 7.0 GB/sec sustained (PCIe payload @ 512 bytes)

PCIe bus output: up to 6.8 GB/sec sustained (PCIe payload\* @ 256 bytes)

**Board Type**

PCIe

**Host Bus**

PCI Express Gen3 x8

**Board Interface**

Camera Link HS

**Connectors**

Data input: 1 x CX4 thumbscrew, AOC ready

Data forward: 1 x CX4 thumbscrew, AOC ready

Camera control I/O: 1 x DH60-27P (main bracket), 1 x 26-pin shrouded header

Multi-board sync: 1 x 16-pin shrouded connector

**Camera Format**

CLHS X-protocol (64 b/66 b encoding): up to 7-lanes @ 10.3125 Gb/s

**Transmission Rate**

7-lanes x 10.3125 Gbps (72.187 Gbps total)

**Bits Per Pixel**

Mono: 8, 10, 12-bit/pixel

RGB: 8 or 12-bit/pixel/color (no alignment)

**Camera Control**

External trigger input, strobe out, quadrature encoder, multi-board sync, camera control through GenCP/SFNC, bit-error detection and correction

**GPIO**

4x opto-couple (2 shared with external trigger)

8 LVTTTL outputs (1 shared with strobe)

**Frame Buffer**

512 MB on-board memory (shared with processing function)

**Features**

Data-forwarding for distributed image processing, multi-board synchronization: grab images from multiple independent cameras in one image buffer, long cable lengths (AOC), real-time, user selectable image processing, supports T2IR (Trigger2Image Reliability) framework

**Software**

Sapera LT SDK

**OS Support**

Windows 11 (64-bit), Windows 10 (64-bit), Windows 10 (32-bit) through  
WOW64, Linux (64-bit)

**Input Camera Port**

1 camera