

## X64™ Xcelera™ -AN LX1 Quad



### Key Features

- Image time stamp for accurate object tracking of each input channel
- Concurrent acquisition from up to four independent format cameras
- High-speed image transfer at up to 250MB/sec.
- PCIe x1 compliant
- Supports Windows® Vista® & XP® 32/64-bit
- RoHS Compliant

## Quad channel Analog Frame Grabber for PCI Express platform

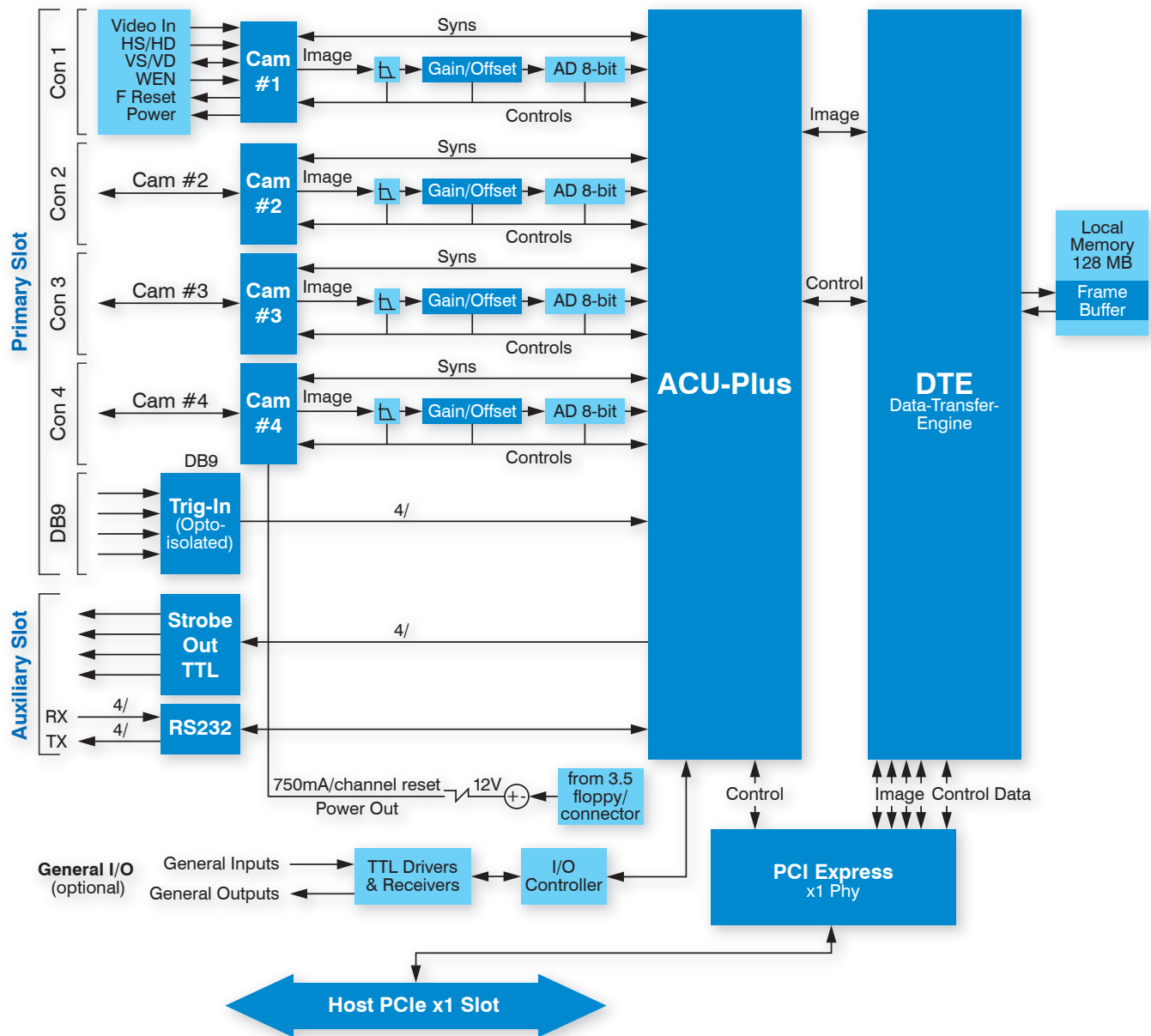
The Xcelera-AN LX1 Quad is a high-performance analog frame grabber for the PCI Express x1 Platform. Driven by the need to integrate vision automation with multiple view inspection, the Xcelera-AN LX1 is designed to deliver concurrent image acquisition from multiple independent standard and progressive scan analog cameras.

In addition to high precision 8-bit digitization and independent camera control signals, the Xcelera-AN also offers four independent image paths to the host, creating virtually four frame grabbers in one PCIe x1 slot.

The Xcelera-AN has been built within DALSA's Trigger-to-Image Reliability technology framework. High-speed in-line machine vision applications require tight integration between the trigger, strobe, camera exposure and frame grabber acquisition to ensure data integrity. Trigger-to-Image Reliability leverages DALSA's hardware and software innovations to control, monitor, and correct the image acquisition process from the time that an external trigger event occurs to the moment the data is sent to the PCIe bus, providing traceability when errors do occur and permitting recovery from them.



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X64 Xcelera-AN LX1 Quad—Functional Block Diagram

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## Unprecedented Acquisition Control

Successful machine vision applications require consistent and predictable results in demanding operating environments. With all image acquisition functions integrated on a single board and under a single API, the Xcelera-AN ensures highly reliable acquisition control throughout the entire image capture sequence—from the time a trigger is fired to the time an image is available in host memory. Embedded timing logic within the board's Acquisition Control Unit (ACU) provides timing signals to drive HD and VD for each input channel. A dedicated timer/counter for each module also ensures that the acquired images are tracked reliably throughout the data path allowing image data to be readily correlated with physical objects on the production line. Capable of acquiring images at rates up to 40MB/s per input path, the Xcelera-AN makes image acquisition from the new generation of analog cameras more efficient and supports operating modes such as asynchronous reset, E-donpisha, partial scan, and WEN.

## Improved Anti-Aliasing Filter

For improved image quality and accuracy, the Xcelera-AN offers an optional fifth order Butterworth anti-aliasing filter to remove unwanted noise from the video signal; separate gain and offset controls for each video input span the entire 0.4 to 1.2V range in steps of 780 $\mu$ V. These precise and flexible controls give operators the ability to adapt input video signals to deliver digitized images that are highly linear and have low jitter noise.

## Camera Support

The Xcelera-AN performs acquisitions from up to four independent format analog cameras with a comprehensive suite of independent control signals such as master mode synchronization, WEN, frame reset, trigger, and strobe outputs. The Xcelera-AN comes bundled with CamExpert™ a proprietary camera configuration utility specifically designed to leverage the power of DALSA's image acquisition boards. This Windows-based utility provides an interactive environment within which to create a new, or modify an existing, configuration file for both standard and progressive scan cameras.

## Visual Status LED

The Xcelera-AN features visual status LEDs to simplify system setup and diagnostics. A status indicator LED provides visual feedback once the camera connection is made and properly synchronized. These visual indicators greatly facilitate the diagnostic process by allowing developers to instantly recognize if cabling has been correctly set up.

## Optimized Data Transfer

Delivering fast and secure data transfer with zero CPU usage, the Data Transfer Engine (DTE) features a high-speed memory interface, multiple independent Direct Memory Access (DMA), and onboard tap descriptors, the DTE's powerful architecture delivers robust performance for critical machine vision tasks. The DMAs allow the DTE to transfer images from the ACU to local frame buffer memory, or transfer the same image to

multiple addresses in the host memory. The ACU and DTE use the onboard 128MB memory to perform these operations concurrently, yet at different rates, yielding optimal utilization of system bandwidth. Conventional PCI bus transfers, utilizing scatter-gather techniques, rely on the CPU to load the host frame buffer destination memory addresses during live acquisition, which increases the load on the CPU and slows image-processing tasks. The DTE offloads this task by automatically capturing and storing the destination frame buffer addresses from the host memory. In addition, it performs autonomous and robust image transfers in non-real-time operating systems, such as Windows XP®, Windows 2000®.

## General Purpose I/Os

An optional module offers opto-coupled inputs and outputs for demanding industrial environments. These interrupt-driven, general-purpose input and output controls allow Xcelera-AN boards to react to external inputs more rapidly and predictably increasing the quality of acquired images.

## External Event Synchronization

To synchronize image captures with external events the Xcelera-AN features an optically isolated trigger input and a strobe control signal for each input channel. The signals can be programmed as active high or active low, edge or level based and can be controlled independently.

## Serial Communication Ports

The Xcelera-AN features four independent onboard RS-232C ports that provide integrated support for camera control and setup for machine vision applications. PC-independent in nature, these communication ports can easily be used with off-the-shelf communication utilities such as Windows-based HyperTerminal.

## Software Support

The Xcelera-AN is fully supported by DALSA's Sapera™ Essential vision software. Sapera Essential is a suite of image acquisition and processing libraries, tools and utilities. Sapera Essential offers a powerful camera configuration utility called CamExpert™ and image processing library evaluation tool, Sapera Architect. In addition to more than 300 image processing functions, Sapera Essential offers a selection of image processing tools for machine vision including pattern finding (area and edge based techniques), OCR, barcode, calibration and blob analysis. Fully supported by DALSA's Trigger-to-Image Reliability framework, applications based on the Xcelera-AN products deliver robust, reliable and cost effective solutions.

In addition, Sapera Essential applications can be developed using C/C++, C# and Visual Basic using Microsoft® Visual Studio® 6.0 and higher on Windows XP or Vista 32/64-bit platforms.

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## Specifications\*

Function	Description	Function	Description
<b>Board</b>	Half-length PCIe x1 RoHS Compliant	<b>Power</b>	Output Power-on-reset fused +12V DC output at 750 mA(max) for each input channel
<b>Acquisition</b>	Concurrent image acquisition from four independent interlaced or progressive scan analog cameras Single slot solution supports acquisition rates up to 40 MHz in 8-bit/pixel mode Horizontal Size (min/max): 32 pixels to 4096 pixels in 1 pixel/step Vertical Size: 1 to 16384 lines in 1 line/step Interfaces to monochrome standard or custom format cameras VBS 1 VPP, 75 ohms terminated Video 0.714 VPP, 75 ohms terminated Partial scan mode	<b>Software</b>	Microsoft Windows Full support of DALSA's Sapera programming package Microsoft Visual Studio 6.0 and .NET compatible C/C++ DLLs and ActiveX controls
<b>Synchronization</b>	Supports composite video and separate horizontal and vertical sync input Horizontal/Vertical Drive output, LVTTTL and TTL compatible Frame reset and WEN inputs for each channel	<b>System Requirements</b>	P4 or higher class CPU with at least one PCIe x1 free slot and at least 512MB of system memory system and 64MB system memory
<b>Onboard memory</b> Pixel Formats Transfers	128MB Onboard frame buffer memory Monochrome 8-bit/pixel Real-time transfers to system memory: 250MB/s	<b>Dimensions</b>	6.6 x 4.25 in (16.7 x 11cm)
<b>Pixel jitter</b>	Robust error tracking, reporting and recovery	<b>Temperature</b>	0° C (32° F) to 55° C (131° F) Relative Humidity: up to 95% (non-condensing)
<b>Look-up tables</b>	One 256 x 8-bit look-up table per channel	<b>Markings</b>	FCC—class A Approved CE—class B Approved
<b>Noise and Pixel Jitter</b>	+/- 1 LSB with +/- 1.5ns jitter		
<b>Controls</b>	Independent gain/offset control for each input channel from 0.4V to 1.2V 780µV/step Anti-aliasing filter: 12.87MHz, 5th order Butterworth Comprehensive event notification includes end/start-of-field/frame/transfer 4 independent opto-isolated trigger inputs; programmable as active high or low (edge or level trigger) 4 strobes TTL outputs PC independent RS232 serial communication ports provide seamless interface to MS Windows applications		
<b>XIO Module<sup>2</sup> (optional)</b>	General purpose IO module supports: 8 inputs and 8 TTL outputs Inputs support TTL and 24V operations, switch selectable trigger point TTL outputs support PNP and NPN operations		

\* Specifications last updated 10/08

<sup>1</sup> Available Q4 2008

<sup>2</sup> Requires additional free slot

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