Full-Configuration Camera Link Image Acquisition

NI PCIe-1429

- Image acquisition for base, medium, and full-configuration Camera Link cameras
- Four-lane (x4) PCI Express interface
- Standard Camera Link cabling
- Acquires at the maximum Camera Link rate of 680 MB/s
- Optional digital I/O expansion card for extra triggering and isolation

Operating Systems • Windows 2000/NT/XP

Recommended Software

LabVIEW

• Vision Development Module, or Vision Builder for Automated Inspection

Driver Software (included) • NI-IMAQ 3.1



Overview

The National Instruments PCIe-1429 is the industry's first PCI Express image acquisition board. With the NI PCIe-1429, you now can acquire images at the highest speeds, resolutions, and bit depths available for Camera Link cameras to perform demanding imaging applications such as synchronized data and image acquisition, fault analysis, and advanced motion tracking.

In the past, acquiring images at high data rates required devices with banks of expensive onboard memory that could acquire images only for short periods of time, or specialized buses such as the PCI 64/66 or PCI-X, for which standard PC chipsets are not available. With Intel's standardization on PCI Express and the NI PCIe-1429 board, you now can acquire at high data rates indefinitely through a standard PC bus.

Camera Link

Camera Link is an industrial high-speed serial data and cabling standard developed by National Instruments, camera vendors, and other image acquisition companies. Created for easy connectivity between the PC and the camera, Camera Link provides simple, flexible cabling for high-speed, high-resolution digital cameras. A Camera Link cable is a slender 26-pin cable with 24-bit data, clock, and enable as well as control signals. You can control camera functionality by asynchronous serial control or LVDS differential lines through a Camera Link cable. Camera Link comes in three configurations – base, medium, and full. The base configuration uses three 8-bit taps, or input channels, to acquire up to 24 bits of data at a rate of 340 MB/s. The full configuration offers eight taps and can acquire images up to 680 MB/s.

Digital I/O

Each NI PCIe-1429 image acquisition board includes one trigger line and two Camera Link connectors to work with any base, medium or fullconfiguration Camera Link camera. Additional I/O lines for advanced triggering, pulse-train outputs and isolated DIO also are available with the IMAQ-1000 expansion board. With the four-lane PCI Express configuration of the NI PCIe-1429, engineers and scientists can acquire at the full Camera Link bandwidth of 680 MB/s. In addition, they can synchronize other data acquisition measurements with each acquired image to analyze activities frame by frame in data-intensive applications such as crash tests.



Figure 1. Images Acquired at 1,000 Frames/s with a Basler A504 High-Speed Camera.



Full-Configuration Camera Link Image Acquisition

Applications

The NI PCIe-1429 is ideal for many industrial, life science, and biomedical imaging applications. For instance, engineers and scientists can use the board to perform fault analysis by setting up a stop trigger to record images before and after an event on the factory floor. They can also use high-speed imaging to perform particle image velocimetry, track the movement intricacies in gait analysis or measure the stimulus responses in heart valves or eye corneas.



BUY ONLINE!



About PCI Express

PCI Express is a high-performance, point-to-point serial interconnect that improves PCI by providing scalable bus bandwidth. PCI Express features a layered model that offers backward compatibility with existing PCI applications at the OS level. The NI PCIe-1429 board will be available in January 2005.

Specifications-

These specifications are not final. These specifications are typical at 25 °C, unless otherwise stated.

External Connections

Number of external trigger I/O lines .. 1 Additional Digital I/O available with the IMAQ-1000 expansion board.

Trigger input:

Trigger output:	
Polarity	Programmable, active-high or active-low
Input low voltage	0.8 V
Input high voltage	2.0 V
Voltage range	0 to 5 V (TTL)

Volta

Voltage range	0 to 5 V (IIL)
Output high voltage	2.4 V at 15 mA source
Output low voltage	0.55 V at 10 mA sink
Polarity	Programmable, active-high or active-low
Power-on state	Input (high-impedance) 22.1 k Ω pull-down
Camera Interface	Camera Link 1.1

Clocks

Pixel clock frequency range 20 to 85 MHz Note The Camera Link specification requires cameras to transmit at a minimum of 20 MHz.¹

¹ This value corresponds to the post-serialization Camera Link cable transmission rate of 140 to 350 MHz.

4

PCI Express Interface

PCI Express lanes

Serial Interface

Baud rates accepted .

300, 600, 1200, 1800, 2000, 2400, 3600, 4800, 7200, or 9600 b/s; 19.2, 38.4, or 56 kb/s

Power Requirements Voltage

Physical

Dimensions.

+12 V (1.25 A) 10.7 by 17.5 cm (4.2 by 6.9 in.)

Environment

For indoor use only. 0 to 40 °C Operating temperature –20 to 70 °C Storage temperature

Safety

The NI PCIe-1429 is proposed to meet the requirements of the following standards for safety and electrical equipment for measurement, control, and laboratory use: • EN 61010-1, IEC 61010-1 • UL 3111-1 • CAN/CSA C22.2 No. 1010.1 Note For UL and other safety considerations, refer to the product label, or visit ni.com/certification,

search by model number or product line, and click the appropriate link in the Certification column.

Electromagnetic Compatibility

CE, C-Tick, and FCC Part 15 (Class A) Compliant
Emissions	EN 55011 Class A at 10 m; FCC Part 15A above 1 GHz
Immunity	EN 61326: 1997/ A2:2001, Table 1
Note: For EMC compliance,	operate this device with shielded cabling. In addition, all covers and filler
panels must be installed. Re	fer to the Declaration of Conformity (DoC) for this product for any additional
regulatory compliance inforr	nation. To obtain the DoC for this product, visit <i>ni.com/certification</i> , search
by model number or product	line, and click the appropriate link in the Certification column.

NI Services and Support

NI has the services and support to meet your needs around the globe and through the application life cycle – from planning and development through deployment and ongoing maintenance. We offer services and service levels to meet customer requirements in research, design, validation, and manufacturing. Visit *ni.com/services* for more information.



Training and Certification

NI training is the fastest, most certain route to productivity with our products. NI training can shorten your learning curve, save development time, and reduce maintenance costs over the application life cycle. NI schedules instructor-led courses in cities worldwide, or can hold a course at your facility. NI also offers a professional certification program that identifies individuals who have high levels of skill and knowledge on using NI products. Visit *ni.com/training*.

Professional Services

The NI Professional Services Team is comprised of NI applications engineers, NI consulting services, and a worldwide National Instruments Alliance Partner Program of more than 600 independent consultants



and integrators. Services range from start-up assistance to turnkey system integration. Visit *ni.com/alliance* for more information.

OEM Support

We offer design-in consulting and product integration assistance if you want to use our products for OEM applications. For information about special pricing and services for OEM customers, visit *ni.com/oem* for more information.

Local Sales and Technical Support

In offices worldwide, NI staff is local to the country, giving you access to engineers who speak your language. NI delivers industry-leading technical support through an online KnowledgeBase, applications engineers, and access to 14,000 measurement and automation professionals within NI Developer Exchange forums. Find immediate answers to your questions at *ni.com/support*.

We also offer service programs that provide automatic upgrades to your application development environment and higher levels of technical support. Visit *ni.com/ssp*.

Hardware Services NI Factory Installation Services

NI Factory Installation Services (FIS) is the fastest and easiest way to use your PXI or PXI/SCXI combination systems right out of the box. Trained NI technicians install the software and hardware and configure the system to your specifications. NI extends the standard warranty by one year on hardware components (controllers, chassis, modules) purchased with FIS. To use FIS, simply configure your system online with *ni.com/pxiadvisor*.

Calibration Services

NI recognizes the need to maintain properly calibrated devices for high-accuracy measurements. We provide manual calibration procedures, services to recalibrate your products, and automated calibration software specifically designed for use by metrology laboratories. Visit *ni.com/calibration*.

Repair and Extended Warranty

NI provides complete repair services for our products. Express repair and advance replacement services are also available. We offer extended warranties to help you meet project life-cycle requirements. Visit *ni.com/services*.



ni.com • (800) 813-3693

National Instruments • Tel: (800) 813-3693 • info@ni.com

© 2004 National Instruments Corporation. All rights reserved. LabVIEW, National Instruments, Alliance Partner, NI-IMAQ, ni.com, and SCXI are trademarks or trade names of National Instruments. Other products and company names listed are trademarks or trade names of their respective companies. National Instruments Alliance Partner Program Members are business entities independent from National Instruments and have no agency, partnership or joint-venture relationship with National Instruments.