# NI PXIe-1435 User Guide and Specifications

The NI PXIe-1435 (NI 1435) is a PXI Express (PXIe) image acquisition device that supports Base, Medium, Full, and Extended Full configuration Camera Link cameras and supports Power over Camera Link (PoCL). This document describes how to install and configure the necessary hardware and software components to begin using the NI 1435.

## **Required Components**

The following items are necessary to set up and use the NI 1435:

- NI 1435 image acquisition device
- Camera Link camera
- Camera Link cables
  - One SDR Camera Link cable for Base configuration cameras
  - Two SDR Camera Link cables of the same length for Medium, Full, or Extended Full configuration cameras

National Instruments recommends that you use the following cables to connect your camera:

- MDR to SDR Camera Link cable (part number 199745A-05)
- SDR to SDR Camera Link cable (part number 199746A-05)



**Note** To ensure the high-speed signaling of the Camera Link interface, National Instruments recommends that you purchase a Camera Link cable rather than build a custom cable.

• One of the following system considerations:

- PXI Express/CompactPCI Express chassis with a PXI Express/CompactPCI Express embedded controller
- MXI kit and a PC running Microsoft Windows 7 (32-bit and 64-bit versions)/Vista (32-bit and 64-bit versions)/XP SP2 (32-bit)/Server 2008 R2/Server 2003 R2 (32-bit)
- □ NI-IMAQ 4.6 or later driver software, which is included with NI Vision Acquisition Software
- Optional software for developing machine vision applications:
  - NI Vision Builder for Automated Inspection
  - NI Vision Development Module, which requires one of the following application development environments:
    - LabVIEW
    - LabWindows<sup>™</sup>/CVI<sup>™</sup>
    - Microsoft Visual Studio



## **Safety Information**



**Caution** The following paragraphs contain important safety information you *must* follow when installing and operating the device.

Do *not* operate the device in a manner not specified in the documentation. Misuse of the device may result in a hazard and may compromise the safety protection built into the device. If the device is damaged, turn it off and do *not* use it until service-trained personnel can check its safety. If necessary, return the device to National Instruments for repair.

Keep away from live circuits. Do *not* remove equipment covers or shields unless you are trained to do so. If signal wires are connected to the device, hazardous voltages can exist even when the equipment is turned off. To avoid a shock hazard, do *not* perform procedures involving cover or shield removal unless you are qualified to do so. Disconnect all field power prior to removing covers or shields.

If the device is rated for use with hazardous voltages (>30  $V_{rms}$ , 42.4  $V_{pk}$ , or 60  $V_{dc}$ ), it may require a safety earth-ground connection wire. Refer to the device specifications for maximum voltage ratings.

Because of the danger of introducing additional hazards, do *not* install unauthorized parts or modify the device. Use the device only with the chassis, modules, accessories, and cables specified in the installation instructions. All covers and filler panels *must* be installed while operating the device.

Do *not* operate the device in an explosive atmosphere or where flammable gases or fumes may be present. Operate the device only at or below the pollution degree stated in the specifications. Pollution consists of any foreign matter—solid, liquid, or gas—that may reduce dielectric strength or surface resistivity. The following is a description of pollution degrees.

- Pollution Degree 1—No pollution or only dry, nonconductive pollution occurs. The pollution has no effect.
- Pollution Degree 2—Normally only nonconductive pollution occurs. Occasionally, nonconductive pollution becomes conductive because of condensation.
- Pollution Degree 3—Conductive pollution or dry, nonconductive pollution occurs. Nonconductive pollution becomes conductive because of condensation.

Clean the device and accessories by brushing off light dust with a soft, nonmetallic brush. Remove other contaminants with a stiff, nonmetallic brush. The unit *must* be completely dry and free from contaminants before returning it to service.

You *must* insulate signal connections for the maximum voltage for which the device is rated. Do *not* exceed the maximum ratings for the device. Remove power from signal lines before connection to or disconnection from the device.



**Caution** National Instruments measurement products may be classified as either Measurement Category I or II. Operate products at or below the Measurement Category level specified in the hardware specifications.

**Measurement Category**<sup>1</sup>: Measurement circuits are subjected to working voltages<sup>2</sup> and transient stresses (overvoltage) from the circuit to which they are connected during measurement or test. Measurement Category establishes standardized impulse withstand voltage levels that commonly

<sup>&</sup>lt;sup>1</sup> Measurement Categories as defined in electrical safety standard IEC 61010-1.

<sup>&</sup>lt;sup>2</sup> Working voltage is the highest rms value of an AC or DC voltage that can occur across any particular insulation.

occur in electrical distribution systems. The following is a description of Measurement (Installation<sup>1</sup>) Categories:

- Measurement Category I is for measurements performed on circuits *not* directly connected to the
  electrical distribution system referred to as MAINS<sup>2</sup> voltage. This category is for measurements of
  voltages from specially protected secondary circuits. Such voltage measurements include signal
  levels, special equipment, limited-energy parts of equipment, circuits powered by regulated
  low-voltage sources, and electronics.
- Measurement Category II is for measurements performed on circuits directly connected to the electrical distribution system. This category refers to local-level electrical distribution, such as that provided by a standard wall outlet (e.g., 115 V for U.S. or 230 V for Europe). Examples of Measurement Category II are measurements performed on household appliances, portable tools, and similar products.
- Measurement Category III is for measurements performed in the building installation at the distribution level. This category refers to measurements on hard-wired equipment such as equipment in fixed installations, distribution boards, and circuit breakers. Other examples are wiring, including cables, bus-bars, junction boxes, switches, socket-outlets in the fixed installation, and stationary motors with permanent connections to fixed installations.

## **Install Application Software and Driver**

Before installing the NI 1435, you must install the application software and device driver. National Instruments provides two options for developing machine vision applications.

- **NI Vision Builder for Automated Inspection** (Vision Builder AI)—Interactive, menu-driven configuration software for developing, benchmarking, and deploying machine vision applications. You must also install NI-IMAQ.
- NI Vision Development Module—Programming library for developing machine vision and scientific imaging applications. The NI Vision Development Module requires an application development environment—LabVIEW, LabWindows/CVI, or Visual Studio—and NI-IMAQ.

## Installing Vision Builder Al

Install the following software to use Vision Builder AI to develop applications.

 NI-IMAQ—Refer to the NI Vision Acquisition Software Release Notes on the NI Vision Acquisition Software installation media for system requirements and installation instructions for the NI-IMAQ driver.

Documentation for the NI-IMAQ driver software is available by selecting **Start»All Programs**» National Instruments»Vision»Documentation»NI-IMAQ.

2. **Vision Builder AI**—Refer to the *NI Vision Builder for Automated Inspection Readme* for installation instructions.

Documentation for Vision Builder AI is available by selecting **Start»All Programs»** National Instruments»Vision Builder AI»Documentation.

<sup>&</sup>lt;sup>1</sup> Measurement Category is also referred to as Installation Category.

<sup>&</sup>lt;sup>2</sup> MAINS is defined as the (hazardous live) electrical supply system to which equipment is designed to be connected for the purpose of powering the equipment. Suitably rated measuring circuits may be connected to the MAINS for measuring purposes.

## Installing the Vision Development Module

Install the following software to use the Vision Development Module to develop applications.

- 1. One of the following application development environments:
  - LabVIEW—Refer to the *LabVIEW Release Notes* for installation instructions and system requirements for the LabVIEW software. Refer to the *LabVIEW Upgrade Notes* for additional information about upgrading to the most recent version of LabVIEW.

Documentation for LabVIEW is available by selecting **Start»All Programs»National Instruments»LabVIEW»LabVIEW Manuals**.

• LabWindows/CVI—Refer to the *LabWindows/CVI Release Notes* for installation instructions and system requirements for the LabWindows/CVI software.

Documentation for LabWindows/CVI is available by selecting **Start**»All Programs» National Instruments»LabWindows CVI.

- **Visual Studio**—Refer to the Visual Studio product documentation for installation instructions.
- 2. **NI-IMAQ**—Refer to the *NI Vision Acquisition Software Release Notes* on the NI Vision Acquisition Software installation media for system requirements and installation instructions for the NI-IMAQ driver.

Documentation for the NI-IMAQ driver software is available by selecting **Start**»All Programs» National Instruments»Vision»Documentation»NI-IMAQ.

3. **NI Vision Development Module**—Refer to the *NI Vision Development Module Readme* on the NI Vision Development Module installation media for system requirements and installation instructions.

Documentation for the NI Vision Development Module is available by selecting **Start**» All Programs»National Instruments»Vision»Documentation»NI Vision.

## Install the Device, Accessories, and Cables

This section describes how to unpack and install the device. You must install the software before installing the hardware. For software installation information, refer to *Install Application Software and Driver*.



**Caution** The NI 1435 is static sensitive. Always properly ground yourself and the equipment when handling of connecting the device.

- 1. Remove the device from the package and inspect it. Contact National Instruments if the device is damaged. Do *not* install a damaged device.
- 2. Power off and unplug the PXI Express chassis. Refer to the chassis manual for chassis installation and configuration instructions.



**Caution** Refer to the *Read Me First: Safety and Electromagnetic Compatibility* document packaged with your PXI Express chassis or device before removing equipment covers or connecting or disconnecting signal wires.

3. Identify a supported PXI Express slot in the chassis. The NI 1435 is compatible with PXI Express slots, PXI Express Hybrid slots, and PXIe System Timing slots. Figure 1 shows the symbols that indicate the slot types for a PXI Express chassis.



Figure 1. Symbols for PXI Express/PXI Express Hybrid/PXI Slots

- 4. Remove the filler panel and touch any metal part of the chassis to discharge static electricity.
- 5. Place the module edges into the module guides at the top and bottom of the slot.
- 6. Slide the module along the guides until it reaches the rear connector, then seat the module by pushing the front panel until it is flush with the front panel of the chassis.
- 7. Secure the device front panel to the chassis front panel mounting rail using the front-panel mounting screws.
- 8. Connect the Camera Link cable(s) to the Camera Link camera. Refer to the camera manufacturer documentation for specific instructions about how to connect the cable to your camera.
- 9. Connect the Camera Link cable to the Camera Link connector on the NI 1435 front panel.
- 10. Plug in and power on the PXI Express chassis.

#### Confirm the Device is Recognized

To confirm that the device is recognized, complete the following additional steps:

- 1. Select **Start»All Programs»National Instruments»Measurement & Automation** to open Measurement & Automation Explorer (MAX).
- 2. Expand Devices and Interfaces.
- 3. Verify that the device appears under Devices and Interfaces»NI-IMAQ Devices.



**Note** You can use MAX to maintain trigger reservations for each of your PXI Express chassis. Refer to *Configuring PXI Triggers* in the *Measurement & Automation Explorer Help* for more information.

## **Signal Connections**



This section describes the connectors on the NI 1435. The following figure shows the connectors.

Figure 2. NI 1435 Connectors

## **SDR Connectors**

DGND DGND 26 13 X(0)-25 12 X(0)+ X(1)-24 11 X(1)+ 23 X(2)-10 X(2)+ XCLK-22 9 XCLK+ 21 X(3)+ X(3)-8 SerTC+ 20 7 SerTC-SerTFG-19 6 SerTFG+ CC(1)-18 5 CC(1)+ CC(2)+ 17 4 CC(2)-CC(3)-CC(3)+ 16 3 CC(4)+ 15 2 CC(4)-DGND 14 1 DGND

Figure 3 shows the NI 1435 Base configuration 26-pin SDR connector assignments. Refer to Table 1 for a description of the signals.

#### Figure 3. NI 1435 Base Configuration SDR Connector Pin Assignments

Signal Name	Description		
X<30>±	Base configuration data and enable signals from the camera to the NI 1435.		
XCLK±	Transmission clock on the Base configuration chip for Camera Link communication between the NI 1435 and the camera.		
SerTC±	Serial transmission to the camera from the NI 1435.		
SerTFG±	Serial transmission to the NI 1435 from the camera.		
CC<41>±	Four LVDS pairs, defined as camera inputs and NI 1435 outputs, reserved for camera control. On some cameras, the camera controls allow the NI 1435 to control exposure time and frame rate.		

Table 1.	NI	1435	Base	Configuration	SDR	Signal	Descri	ptions
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Figure 4 shows the NI 1435 Medium/Full configuration 26-pin SDR connector assignments. Refer to Table 2 for a description of the signals.



Figure 4. NI 1435 Medium/Full Configuration SDR Connector Pin Assignments

Signal Name	Description
Y<30>±	Medium configuration data and enable signals from the camera to the NI 1435.
YCLK±	Transmission clock on the Medium configuration chip for Camera Link communication between the NI 1435 and the camera.
Z<30>±	Full configuration data and enable signals from the camera to the NI 1435.
ZCLK±	Transmission clock on the Full configuration chip for Camera Link communication between the NI 1435 and the camera.

Table 2.	NI	1435	Medium/	Full	Configuration	SDR	Signal	Descri	otions
10010 21		1.000	in o ar ar in i		ooningaration	0011	orginal	000011	0110110

## **D-Sub Connector**

The 15-pin female high-density D-Sub connector connects to general purpose digital I/O, which includes four TTL I/O lines, two optically isolated inputs, and two RS-422 quadrature encoder inputs. Table 3 shows the connector assignments and descriptions.

Connector	Pin	Signal Name	Description
	1	TTL I/O 0	TTL external trigger/Digital I/O line.
	2	Iso Input 0+	30 V isolated input only line.
	3	Phase A+	Quadrature encoder Phase A positive connection for single-ended or differential signals.
	4	Phase B–	Quadrature encoder Phase B negative connection for differential signals.
	5	NC	No connection.
	6	TTL I/O 1	TTL external trigger/Digital I/O line.
15 10 5	7	TTL I/O 2	TTL external trigger/Digital I/O line.
	8	Iso Input 1+	30 V isolated input only line.
	9	Phase B+	Quadrature encoder Phase B positive connection for single-ended or differential signals.
	10	TTL I/O 3	TTL external trigger/Digital I/O line.
	11	Digital Ground	Direct connection to digital ground on the NI 1435.
	12	Iso Input 0– Iso Input 1–	Isolated reference.
	13	Phase A–	Quadrature encoder Phase A negative connection for differential signals.
	14	Digital Ground	Direct connection to digital ground on the NI 1435.
	15	NC	No connection.

Table 3. NI 1435 15-pin D-Sub Connector Pin Assignments

You can use the NI 1435 with the following I/O accessories:

- NI 17xx 5m Pigtail breakout cable (part number 197818-05)
- NI 17xx Unshielded Screw Terminal Breakout with 2M Cable (part number 780261-01)

## Hardware Block Diagram



The following block diagram illustrates the key functional components of the NI 1435.

Figure 5. NI 1435 Block Diagram

## **Specifications**

This section lists specifications for the NI PXIe-1435. These specifications are typical at 25  $^{\circ}$ C, unless otherwise stated.

## **Features**

Supported camera standard	Camera Link 1.2
Supported configurations	Base, Medium, Full, Extended Full
Camera connectors	Two 26-pin SDR
General-purpose digital I/O connectors	One 15-pin high-density female D-Sub

## Trigger Characteristics

Number of external trigger I/O lines	4
Trigger input	
Voltage range	0 to 5 V (TTL)
Input high voltage	2.0 V
Input low voltage	0.8 V
Trigger output	
Voltage range	0 to 5 V (TTL)

8 8	
Output high voltage	
Output low voltage	0.55 V at 3 mA sink
Maximum pulse rate	2 MHz

## **Input Characteristics**

## **Optically Isolated Inputs**

Number of channels	2
Туре	Current sinking
Input voltage range Input ON voltage	0 to 30 V 3.5 to 30 V
Input OFF voltage	0 to 2 V
Turn-on current	14 mA (typical)
Maximum pulse rate	100 kHz
Minimum pulse detected	10 µs
Reverse polarity protection	Yes, -30 V
Quadrature Encoder/RS-422 Inputs Number of channels	2
Input type	Differential or single-ended
Voltage range	0 to 5.5 VDC
Logic levels	
Differential input threshold	±0.2 V (maximum), RS-422 compatible
Single-ended input threshold	TTL compatible
Input high voltage Input low voltage	2.0 V 0.8 V
Maximum quadrature count rate	5 MHz

## Clocks

Note       The Camera Link specification requires cameras to transmit at a minimum of 20 MHz.         Serial Interface       9.6, 19.2, 38.4, 57.6, 115.2, 230.4, 460.8, or 921.6 kbps         Power Requirements       9.6, 19.2, 38.4, 57.6, 115.2, 230.4, 460.8, or 921.6 kbps         Power Requirements       +3.3 V (1.5 A) +12 V (1.25 A)         Voltage       +13.3 V (1.5 A) +12 V (1.25 A)         Power Over Camera Link (PoCL)       Voltage         Voltage       12 V nominal         Average power output       4 W maximum         SafePower       Supported         Physical Characteristics       Dimensions (not including connectors         Dimensions (not including connectors       16 cm × 10 cm (6.3 in. × 3.9 in.)         Weight       180 g (6.35 oz)         Environment       Operating Environment         Operating temperature       0 °C to 55°C Tested in accordance with IEC-60068-2-1 and IEC-60068-2-2.         Relative humidity range       10% to 90%, noncondensing Tested in accordance with IEC-60068-2-56.         Pollution Degree       2         Maximum altitude       2,000 m         Indoor use only.       Storage Environment         Ambient temperature range       -40 °C to 70 °C         Tested in accordance with IEC-60068-2-1 and IEC-60068-2-2.       10m IEC-60068-2-2.         Relative humidity	•••••	Pixel clock frequency range	20 MHz to 85 MHz <sup>1</sup>
Serial Interface         Baud rates supported		Note The Camera Link specification require	es cameras to transmit at a minimum of 20 MHz.
Baud rates supported.       9.6, 19.2, 38.4, 57.6, 115.2, 230.4, 460.8, or 921.6 kbps         Power Requirements $+3.3 V (1.5 A) +12 V (1.25 A)$ Voltage $+3.3 V (1.5 A) +12 V (1.25 A)$ Power Over Camera Link (PoCL)       Voltage         Voltage       12 V nominal         Average power output       4 W maximum         SafePower       Supported         Physical Characteristics       Dimensions (not including connectors         Dimensions (not including connectors       16 cm × 10 cm (6.3 in. × 3.9 in.)         Weight       180 g (6.35 oz)         Environment       Operating Environment         Operating temperature       0 °C to 55°C Tested in accordance with IEC-60068-2-1 and IEC-60068-2-2.         Relative humidity range       2,000 m         Indoor use only.       Storage Environment         Maximum altitude       2,000 m         Indoor use only.       Storage Environment         Ambient temperature range       -40 °C to 70 °C Tested in accordance with IEC-60068-2-1 and IEC-60068-2-2.         Relative humidity range       .5% to 95%, noncondensing Tested in accordance with IEC-60068-2-1 and IEC-60068-2-2.	Serial	Interface	
Power Requirements         Voltage $+3.3 V (1.5 A)$ +12 V (1.25 A)         Power Over Camera Link (PoCL)         Voltage $12 V nominal$ Average power output $4 W maximum$ SafePower       Supported         Physical Characteristics       Dimensions (not including connectors         Dimensions (not including connectors $16 \text{ cm} \times 10 \text{ cm}$ (6.3 in. $\times 3.9 \text{ in.}$ )       Weight         Weight $180 \text{ g} (6.35 \text{ oz})$ Environment       Operating Environment         Operating temperature $0 \ ^{\circ}C \text{ to} 55 \ ^{\circ}C$ Tested in accordance with IEC-60068-2-1       and IEC-60068-2-2.         Relative humidity range $10\% \text{ to} 90\%$ , noncondensing         Tested in accordance with IEC-60068-2-56.       Pollution Degree         Pollution Degree       2         Maximum altitude       2,000 m         Indoor use only.       Storage Environment         Ambient temperature range $-40 \ ^{\circ}C \text{ to } 70 \ ^{\circ}C$ Tested in accordance with IEC-60068-2-1       and IEC-60068-2-2.         Relative humidity range $5\% \text{ to } 95\%$ , noncondensing Tested in accordance with IEC-60068-2-56.		Baud rates supported	9.6, 19.2, 38.4, 57.6, 115.2, 230.4, 460.8, or 921.6 kbps
Voltage $+3.3 V (1.5 A)$ +12 V (1.25 A)         Power Over Camera Link (PoCL)         Voltage       12 V nominal         Average power output       4 W maximum         SafePower       Supported         Physical Characteristics       Dimensions (not including connectors         Dimensions (not including connectors       16 cm × 10 cm         (6.3 in. × 3.9 in.)       Weight         Weight       180 g (6.35 oz)         Environment       Operating Environment         Operating temperature       0 °C to 55°C         Tested in accordance with IEC-60068-2-1 and IEC-60068-2-2.         Relative humidity range       10% to 90%, noncondensing Tested in accordance with IEC-60068-2-56.         Pollution Degree       2         Maximum altitude       2,000 m         Indoor use only.       Storage Environment         Ambient temperature range       -40 °C to 70 °C         Tested in accordance with IEC-60068-2-1 and IEC-60068-2-1.       and IEC-60068-2-2.         Relative humidity range       5% to 95%, noncondensing Tested in accordance with IEC-60068-2-56.	Power	Requirements	
Power Over Camera Link (PoCL)       12 V nominal         Voltage       12 V nominal         Average power output       4 W maximum         SafePower       Supported         Physical Characteristics       Dimensions (not including connectors         Dimensions (not including connectors       16 cm × 10 cm (6.3 in × 3.9 in.)         Weight       180 g (6.35 oz)         Environment       Operating Environment         Operating temperature       0 °C to 55°C Tested in accordance with IEC-60068-2-1 and IEC-60068-2-2.         Relative humidity range       10% to 90%, noncondensing Tested in accordance with IEC-60068-2-56.         Pollution Degree       2         Maximum altitude       2,000 m         Indoor use only.       Storage Environment         Ambient temperature range       -40 °C to 70 °C Tested in accordance with IEC-60068-2-1 and IEC-60068-2-2.         Relative humidity range       .5% to 95%, noncondensing Tested in accordance with IEC-60068-2-1 and IEC-60068-2-2.		Voltage	+3.3 V (1.5 A) +12 V (1.25 A)
Voltage	Power	Over Camera Link (PoCL)	
Average power output		Voltage	12 V nominal
SafePower       Supported         Physical Characteristics       Dimensions (not including connectors		Average power output	4 W maximum
Physical Characteristics         Dimensions (not including connectors		SafePower	Supported
Dimensions (not including connectors	Physica	al Characteristics	
Weight		Dimensions (not including connectors	16 cm × 10 cm (6.3 in. × 3.9 in.)
Environment         Operating Environment         Operating temperature         Operating		Weight	180 g (6.35 oz)
Operating Environment       0 °C to 55°C         Tested in accordance with IEC-60068-2-1         and IEC-60068-2-2.         Relative humidity range         10% to 90%, noncondensing         Tested in accordance with IEC-60068-2-56.         Pollution Degree         2         Maximum altitude         2,000 m         Indoor use only.         Storage Environment         Ambient temperature range         -40 °C to 70 °C         Tested in accordance with IEC-60068-2-1         and IEC-60068-2-2.         Relative humidity range         5% to 95%, noncondensing         Tested in accordance with IEC-60068-2-56.	Enviror	ıment	
Operating temperature       .0 °C to 55°C         Tested in accordance with IEC-60068-2-1         and IEC-60068-2-2.         Relative humidity range         Relative humidity range         10% to 90%, noncondensing         Tested in accordance with IEC-60068-2-56.         Pollution Degree         2         Maximum altitude         2,000 m         Indoor use only.         Storage Environment         Ambient temperature range         -40 °C to 70 °C         Tested in accordance with IEC-60068-2-1         and IEC-60068-2-2.         Relative humidity range         5% to 95%, noncondensing         Tested in accordance with IEC-60068-2-56.		Operating Environment	
Relative humidity range       10% to 90%, noncondensing Tested in accordance with IEC-60068-2-56.         Pollution Degree       2         Maximum altitude       2,000 m         Indoor use only.       2,000 m         Storage Environment       -40 °C to 70 °C         Ambient temperature range       -40 °C to 70 °C         Tested in accordance with IEC-60068-2-1 and IEC-60068-2-2.         Relative humidity range       5% to 95%, noncondensing Tested in accordance with IEC-60068-2-56.		Operating temperature	0 °C to 55°C Tested in accordance with IEC-60068-2-1 and IEC-60068-2-2.
Pollution Degree		Relative humidity range	10% to 90%, noncondensing Tested in accordance with IEC-60068-2-56.
Maximum altitude2,000 m Indoor use only. <b>Storage Environment</b> Ambient temperature range40 °C to 70 °C Tested in accordance with IEC-60068-2-1 and IEC-60068-2-2. Relative humidity range		Pollution Degree	2
Indoor use only. Storage Environment Ambient temperature range40 °C to 70 °C Tested in accordance with IEC-60068-2-1 and IEC-60068-2-2. Relative humidity range		Maximum altitude	2,000 m
Storage Environment Ambient temperature range40 °C to 70 °C Tested in accordance with IEC-60068-2-1 and IEC-60068-2-2. Relative humidity range		Indoor use only.	
Ambient temperature range40 °C to 70 °C Tested in accordance with IEC-60068-2-1 and IEC-60068-2-2. Relative humidity range		Storage Environment	
Relative humidity range		Ambient temperature range	40 °C to 70 °C Tested in accordance with IEC-60068-2-1 and IEC-60068-2-2.
		Relative humidity range	5% to 95%, noncondensing Tested in accordance with IEC-60068-2-56.



**Note** Clean the device with a soft, non-metallic brush. Make sure the device is completely dry and free from contaminants before returning it to service.

<sup>&</sup>lt;sup>1</sup> This value corresponds to the serialized Camera Link cable transmission rate of 140 to 595 MHz.

## Safety

This product meets the requirements of the following standards of safety for electrical equipment for measurement, control, and laboratory use:

- IEC 61010-1, EN 61010-1
- UL 61010-1, CSA 61010-1



**Note** For UL and other safety certifications, refer to the product label or the *Online Product Certification* section.

## Electromagnetic Compatibility

This product meets the requirements of the following EMC standards for electrical equipment for measurement, control, and laboratory use:

- EN 61326 (IEC 61326): Class A emissions; Basic immunity
- EN 55011 (CISPR 11): Group 1, Class A emissions
- AS/NZS CISPR 11: Group 1, Class A emissions
- FCC 47 CFR Part 15B: Class A emissions
- ICES-001: Class A emissions



**Note** For the standards applied to assess the EMC of this product, refer to the *Online Product Certification* section.

**Note** For EMC compliance, operate this device with shielded cables and according to the documentation.

## CE Compliance $\zeta \in$

This product meets the essential requirements of applicable European Directives as follows:

- 2006/95/EC; Low-Voltage Directive (safety)
- 2004/108/EC; Electromagnetic Compatibility Directive (EMC)

## **Online Product Certification**

Refer to the product Declaration of Conformity (DoC) for additional regulatory compliance information. To obtain product certifications and the DoC for this product, visit ni.com/certification, search by model number or product line, and click the appropriate link in the Certification column.

## **Environmental Management**

NI is committed to designing and manufacturing products in an environmentally responsible manner. NI recognizes that eliminating certain hazardous substances from our products is beneficial to the environment and to NI customers.

For additional environmental information, refer to the *NI and the Environment* Web page at ni.com/ environment. This page contains the environmental regulations and directives with which NI complies, as well as other environmental information not included in this document.

## Waste Electrical and Electronic Equipment (WEEE)



**EU Customers** At the end of the product life cycle, all products *must* be sent to a WEEE recycling center. For more information about WEEE recycling centers, National Instruments WEEE initiatives, and compliance with WEEE Directive 2002/96/EC on Waste and Electronic Equipment, visit ni.com/environment/weee.

## 电子信息产品污染控制管理办法 (中国 RoHS)



**中国客户** National Instruments 符合中国电子信息产品中限制使用某些有害物质指令 (RoHS)。 关于 National Instruments 中国 RoHS 合规性信息,请登录 ni.com/environment/rohs\_china。 (For information about China RoHS compliance, go to ni.com/environment/rohs\_china.)

## Where to Go from Here

The following documents and resources contain information you may find helpful as you set up and use the NI 1435 in an application.

## Additional Resources for Vision Builder for Automated Inspection Users

Refer to the *NI Vision Builder for Automated Inspection Tutorial* to learn how to perform basic machine vision techniques using Vision Builder AI. You can access the *NI Vision Builder for Automated Inspection Tutorial* and other Vision Builder AI documentation by selecting **Start»All Programs» National Instruments»Vision Builder AI»Documentation**. You can also access context help within Vision Builder AI by clicking the **Show Context Help** button on the Vision Builder AI toolbar.

Examples of common Vision Builder AI inspections are installed to the <Vision Builder AI>\ Examples directory.

Visit the NI Developer Zone at ni.com/zone for the latest example programs, tutorials, technical presentations, and a community area where you can share ideas, questions, and source code with developers around the world.

## Additional Resources for LabVIEW Users

Documentation for LabVIEW is available from the **Help** menu on the LabVIEW toolbar. You can access documentation for the NI Vision Development Module by selecting **Start**»All **Programs**»National Instruments»Vision»Documentation»NI Vision.

Documentation for the NI-IMAQ driver software is available by selecting **Start**»All Programs» National Instruments»Vision»Documentation»NI-IMAQ.

Documentation for the MAX configuration software is available from the **Help** menu on the MAX toolbar. Specific information about using MAX with NI Vision hardware is available by selecting **Help>Help Topics>NI Vision**.

Examples of image acquisitions and common machine vision inspections are installed to the <LabVIEW>\Examples\IMAQ and <LabVIEW>\Examples\Vision directories, where <LabVIEW> is the location where LabVIEW is installed.

Visit the NI Developer Zone at ni.com/zone for the latest example programs, tutorials, technical presentations, and a community area where you can share ideas, questions, and source code with developers around the world.

## Where to Go for Support

The National Instruments Web site is your complete resource for technical support. At ni.com/support you have access to everything from troubleshooting and application development self-help resources to email and phone assistance from NI Application Engineers.

A Declaration of Conformity (DoC) is our claim of compliance with the Council of the European Communities using the manufacturer's declaration of conformity. This system affords the user protection for electromagnetic compatibility (EMC) and product safety. You can obtain the DoC for your product by visiting ni.com/certification. If your product supports calibration, you can obtain the calibration certificate for your product at ni.com/calibration.

National Instruments corporate headquarters is located at 11500 North Mopac Expressway, Austin, Texas, 78759-3504. National Instruments also has offices located around the world to help address your support needs. For telephone support in the United States, create your service request at ni.com/support and follow the calling instructions or dial 512 795 8248. For telephone support outside the United States, visit the Worldwide Offices section of ni.com/niglobal to access the branch office Web sites, which provide up-to-date contact information, support phone numbers, email addresses, and current events.

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