NI Vision

NI PCI-8254R User Manual

IEEE 1394a Interface Device with Reconfigurable I/O



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Federal Communications Commission

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Conventions

The following conventions are used in this manual:

» The » symbol leads you through nested menu items and dialog box options

to a final action. The sequence **File»Page Setup»Options** directs you to pull down the **File** menu, select the **Page Setup** item, and select **Options**

from the last dialog box.

This icon denotes a note, which alerts you to important information.

This icon denotes a caution, which advises you of precautions to take to

avoid injury, data loss, or a system crash.

bold Bold text denotes items that you must select or click in the software, such

as menu items and dialog box options. Bold text also denotes parameter

names.

italic Italic text denotes variables, emphasis, a cross-reference, or an introduction

to a key concept. Italic text also denotes text that is a placeholder for a word

or value that you must supply.

monospace Text in this font denotes text or characters that you should enter from the

keyboard, sections of code, programming examples, and syntax examples. This font is also used for the proper names of disk drives, paths, directories, programs, subprograms, subroutines, device names, functions, operations,

variables, filenames, and extensions.

NI 8254R nr NI 8254R refers to the NI PCI-8254R interface device.

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Introduction

The NI PCI-8254R is a OHCI compliant IEEE 1394a interface device with

reconfigurable I/O (RIO).

The NI 8254R device ships with NI Vision Acquisition Software, which contains all of the drivers in the NI Vision product line. With NI Vision Acquisition Software, you can quickly and easily start your applications without having to program the device at the register level.

The NI 8254R includes TTL inputs and outputs for triggering, and isolated inputs and outputs for connecting to external devices, such as lighting controllers, proximity sensors, and quadrature encoders.

Behind the digital I/O of the NI 8254R is an FPGA which has been preconfigured with the functionality required for most common machine vision tasks. However, if the factory configured functionality does not fulfill your requirements, the FPGA is user-configurable using the LabVIEW FPGA Module. The NI 8254R provides a convenient 44-pin D-SUB connector on its front panel to access the digital I/O.

For detailed specifications of the NI 8254R, refer to the *Specifications* section of *Getting Started with the NI PCI-8254R*.

Software Overview

Programming the NI 8254R requires two drivers to control the hardware: NI-IMAQdx and NI-IMAQ I/O. Both drivers are included with the NI Vision Acquisition Software.

NI-IMAQdx has an extensive library of functions you can call and handles communication between the computer and the image acquisition device, such as programming interrupts and camera control. NI-IMAQ I/O provides functions to control the I/O on the NI 8254R.

National Instruments also offers the following application software packages for analyzing and processing your acquired images. For detailed information about individual software packages, refer to the documentation specific to each package.

Vision Builder for Automated Inspection

NI Vision Builder for Automated Inspection (Vision Builder AI) is configurable machine vision software that you can use to prototype, benchmark, and deploy applications. Vision Builder AI does not require programming, but is scalable to powerful programming environments.

Vision Builder AI allows you to easily configure and benchmark a sequence of visual inspection steps, as well as deploy the visual inspection system for automated inspection. With Vision Builder AI, you can perform powerful visual inspection tasks and make decisions based on the results of individual tasks. You also can migrate the configured inspection to LabVIEW, extending the capabilities of the applications if necessary.

Vision Development Module

The NI Vision Development Module, which consists of NI Vision and NI Vision Assistant, is an image acquisition, processing, and analysis library of more than 270 functions for the following common machine vision tasks:

- Pattern matching
- Particle analysis
- Gauging
- Taking measurements
- Grayscale, color, and binary image display

You can use the Vision Development Module functions individually or in combination. With the Vision Development Module, you can acquire, display, and store images, as well as perform image analysis and processing. Using the Vision Development Module, imaging novices and experts can program the most basic or complicated image applications without knowledge of particular algorithm implementations.

As a part of the Vision Development Module, NI Vision Assistant is an interactive prototyping tool for machine vision and scientific imaging developers. With Vision Assistant, you can prototype vision applications quickly and test how various image processing functions work.

Vision Assistant generates a Builder file, which is a text description containing a recipe of the machine vision and image processing functions. This Builder file provides a guide you can use for developing applications in any ADE, such as LabWindows™/CVI™ or Visual Basic, using the Vision Assistant machine vision and image processing libraries. Using the

LabVIEW VI creation wizard, Vision Assistant can create LabVIEW VI diagrams that perform the prototype you created in Vision Assistant. You can then use LabVIEW to add functionality to the generated VI.

IEEE 1394 and NI 8254R

The NI 8254R uses FireWire® (IEEE 1394) technology. FireWire is a cross-platform implementation of the high-speed serial data bus—defined by the IEEE 1394-1995 and IEEE 1394a-2000 standards—that can move large amounts of data between computers and peripheral devices. It features simplified cabling using twisted pairs, hot swapping, and transfer speeds of up to 400 megabits per second. You can support up to 63 devices on the high-speed bus with IEEE 1394.

The IEEE 1394a standard offers up to 400 Mb/s bandwidth. The NI 8254R provides two direct-connect IEEE 1394a ports, but more IEEE 1394 devices can be added using IEEE 1394 hubs. The NI 8254R can acquire images from IEEE 1394 cameras conforming to the *IIDC 1394-based Digital Camera Specification, Version 1.30* and later.

The IEEE 1394 bus provides a fixed amount of bandwidth that is shared between the two IEEE 1394a ports on the NI 8254R. These ports provide direct connection for up to two DCAM-compliant IEEE 1394 cameras, depending on the amount of bandwidth each camera requires. Higher frame rates and larger image sizes require a higher data transfer rate and use more bandwidth.

Functional Overview

The NI 8254R features a high-speed data path optimized for receiving and formatting video data from IEEE 1394 cameras.

Figure 1-1 illustrates the key functional components of the NI 8254R.

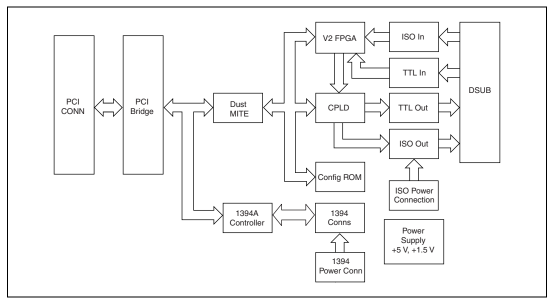


Figure 1-1. NI 8254R Block Diagram

Start Conditions

The NI 8254R can start acquisitions in the following ways:

- **Software control**—The NI 8254R supports software control of acquisition start. You can configure the NI 8254R to capture a fixed number of frames. Use this configuration for capturing a single frame or a sequence of frames.
- **Trigger control**—You can start an acquisition by enabling external trigger lines. Each of these inputs can start a video acquisition on a rising or falling edge.

Acquisition Window Control

You can configure the following parameter on the NI 8254R to control the video acquisition window:

• Acquisition window—The NI 8254R and the *IIDC 1394-based Digital Camera Specification* allow you to specify a particular region of active pixels and lines on a camera to acquire. In many cases, specifying a smaller acquisition window will increase the maximum frame rate of the camera. Valid acquisition windows, and their corresponding frame rates, are defined by the camera.

Hardware Overview

Digital I/O

The digital I/O functions on the NI 8254R are accessible through 2 TTL inputs, 10 TTL outputs, 13 isolated inputs, and 4 isolated outputs.

You can use input signals as triggers, product selection ports, change detectors, or to read quadrature encoders. Uses for output signals include controlling camera reset and exposure, controlling strobe lighting, outputting inspection results, or communicating with PLCs. You can also define the functions of digital input and output signals.

For more information about using the LabVIEW FPGA Module to implement custom FPGA logic, refer to the examples at <LabVIEW>\ examples\IMAQ\IMAQ IO FPGA.llb, where <LabVIEW> is the location to which you installed LabVIEW.

RIO and The LabVIEW FPGA Module

Behind the digital I/O of the NI 8254R is an FPGA which has been preconfigured with the functionality required for most common machine vision tasks. If the factory configured functionality does not fulfill your requirements, the FPGA is user-configurable with the LabVIEW FPGA Module. RIO allows you to develop custom FPGA logic to add triggering, pulse-width modulation signals, or custom communications protocols to your machine vision application.

Using National Instruments RIO hardware and the LabVIEW FPGA Module, you can define your hardware without in-depth knowledge of hardware design tools or hardware description languages (HDL). When the signal requirements change, the LabVIEW code can be modified and downloaded to the FPGA to change the I/O mix or type. This flexibility allows you to reuse the same hardware and software at no extra expense.

NI-IMAQ I/O devices such as the such as the NI 8254R, the NI 8255R, and the NI CVS-1450 Series have 29 digital I/O lines with built-in functionality for communicating with external devices, such as reading quadrature encoder inputs, generating strobe pulses, and writing to or reading from digital lines.

NI-IMAQ I/O devices have 15 digital input lines—13 isolated 24 V lines and two dedicated TTL lines. There are 14 digital output lines—four isolated 24 V lines and 10 dedicated TTL lines. Using these signals, you can dynamically control your lighting or cameras, synchronize with a conveyor belt, or communicate with relays that control solenoids and other actuators.

TTL Inputs and Outputs

TTL is a fast-switching 5 V digital signaling standard commonly used for applications that require high precision, such as camera triggering. TTL inputs and outputs do not require a separate power supply.



Caution Do *not* connect voltage or current sources to TTL outputs. Doing so could damage the NI 8254R.

Table 2-1 summarizes the TTL inputs and outputs available on the NI 8254R.

Table 2-1. NI 8254R TTL Inputs and Outputs

Primary Function	Input or Output	Number Available	Signal Names	44-Pin D-SUB on NI 8254R Pin Number	37-Pin Terminal Block Number
Trigger	Input	2	TTL Input 0, General Purpose*	1	1
			TTL Input 1, General Purpose*	16	2
Timed	Output	6	TTL Output 1, Pulse 1	4	5
Pulse			TTL Output 2, Pulse 2	6	7
			TTL Output 3, Pulse 3	7	8
			TTL Output 4, Pulse4	18	20
			TRIG 1, Pulse 5	24	_
			TRIG 2, Pulse 6	9	—
Watchdog	Output	1	TTL Output 0	3	4
General	Output	3	TTL Output 5	19	21
Purpose	•		TTL Output 6	21	23
			TTL Output 7	22	24
* TTL Input 0 ar	nd TTL Input 1	can also function	on as trigger change detectors.		

Isolated Inputs and Outputs

The isolated inputs and outputs on the NI 8254R have a separate ground reference from the main NI 8254R supply, providing an easy means to prevent ground loops that can introduce noise into a system. You can apply signals up to 30 V to the isolated inputs. The voltage swing of the isolated outputs is determined by the voltage you supply on the 2-position isolated outputs power connector.



Note V_{iso} is referred to as V, and C_{iso} is referred to as C on the 2-position isolated outputs power connector on the NI 8254R.



Note The isolated outputs have current-limiting protection circuitry. If this circuitry is tripped, you can re-enable the outputs by removing the fault and restarting your computer.

Table 2-2 summarizes the isolated inputs and outputs available on the NI 8254R.

Table 2-2. NI 8254R Isolated Inputs and Outputs	Table 2-2.	NI 8254R	Isolated I	nputs	and	Outputs
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Primary Function	Input or Output	Number Available	Signal Names	44-Pin D-SUB on NI 8254R Pin Number	37-Pin Terminal Block Number
Trigger	Input	3	TRIG 0* ISO Input 5† ISO Input 8*	11 35 40	15 27
Quadrature Encoder	Input	1	ISO Input 6 ISO Input 7	37 38	25 26
External Shutdown Control	Input	1	ISO Input 11	44	31
Product Selection Port [†]	Input	1	ISO Input 0 ISO Input 1 ISO Input 2 ISO Input 3 ISO Input 4	15 30 31 32 34	9 10 11 13 14
General Purpose	Input	2	ISO Input 9* ISO Input 10*	41 43	29 30
General Purpose	Output	4	ISO Output 0 ISO Output 1 ISO Output 2 ISO Output 3	12 13 27 28	198 35 36 37

^{*} TRIG 0, ISO Input 8, ISO Input 9, and ISO Input 10 can also function as trigger change detectors.

I/O for Normal Operation

The following sections describe I/O functions that are available on the NI 8254R during normal operation.

[†] ISO Input 5 can also function as a latch for the product selection port.

Trigger Inputs

Trigger inputs are available from both TTL inputs and isolated inputs. You can use these trigger inputs to synchronize the NI 8254R with an external event, such as the assertion of a signal generated by a proximity sensor or a PLC, to indicate that an inspection item is passing in front of the camera. The NI 8254R uses this input to initiate a timed pulse that can be used for camera control, lighting control, encoder pulse counting, and result output timing.

For more information about creating a timed pulse output, refer to the *Timed Pulse Output* section.

TTL Input 0, TTL Input 1, TRIG 0, ISO Input 6, ISO Input 7, ISO Input 8, and ISO Input 11 can alternatively function as general-purpose inputs. ISO Input 5 can alternatively function as a latch for the product selection port.

Timed Pulse Output

The NI 8254R is capable of timed pulse output on six different digital outputs, which provides precise control over time-critical signals, such as camera exposure. This section describes the various uses for the timed pulse output and the parameters you can set to control these outputs.

Uses for timed pulse output include controlling camera reset and exposure, controlling strobe lighting, operating plungers on an assembly line, and communicating with PLCs. You can configure the start of the pulse output generation to occur from software or from a rising or falling edge of a trigger input.

In addition to controlling the timing of pulse output, you can also configure the polarity of the output signal, resulting in a high-true or low-true signal. Based on the polarity setting, the output signal asserts after the appropriate delay time and de-asserts after the configured pulse width. You can set the delay time in microseconds or in quadrature encoder counts from the start signal—either a hardware trigger or a software command. Width is always configured in microseconds.

Initiating a Timed Pulse

Each timed pulse generator has a trigger input that specifies whether to wait on a particular trigger input to generate the pulse or to immediately generate the pulse when software sets the pulse mode to **Start** in LabVIEW or **imaqIOPulseStart** in C and Visual Basic.

If the trigger input is set to **Immediate** in LabVIEW or using a **None** status signal in C and Visual Basic, the pulse generation occurs as soon as the pulse mode is set to **Start** in LabVIEW or **imaqIOPulseStart** in C and Visual Basic. After generating a pulse, it immediately generates another pulse until the pulse generation is stopped. If the trigger input is set to one of the hardware trigger inputs, the timed pulse output waits for an assertion edge on the appropriate trigger input. After generating a pulse it waits for another trigger before generating another pulse. The assertion edge is configurable based on the trigger polarity parameter. It then generates one pulse and rearms to wait for the next trigger. In either case, the pulse output generation stops and resets if the pulse mode parameter is set to **Stop** in LabVIEW or **imaqIOPulseStop** in C and Visual Basic.

Figure 2-1 shows an output pulse when a trigger is selected.

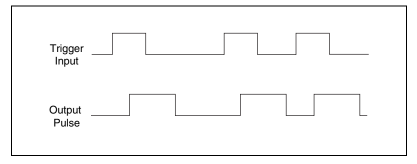


Figure 2-1. Output pulse resulting from trigger selection

Pulse Modes

Each pulse generator has a Start, Single Shot, and Stop mode. Configure the pulse generator when in Stop mode. Then, set the pulse generator to Start mode for continuous or rearmed pulses, and set it to Single Shot for a pulse that should assert only once.

Pulse Delay

Pulse delay is the amount of time between a trigger and the first (assertion) edge of an output pulse. The pulse delay is configurable in units of microseconds or quadrature encoder counts. If configured for microseconds, available values are between 1 μs and 4,294,967,295 μs , which is 4,294 seconds, or approximately 71 minutes. If the delay is configured for quadrature encoder counts, the range of choices is 0 counts to 4,294,967,295 counts.

Pulse Width

Pulse width is the amount of time between the first (assertion) edge of a pulse and the second (deassertion) edge. Pulse width is configurable only in microseconds from 1 µs to 4,294,967,295 µs.

Trigger Polarity

Each pulse generator can be individually configured for rising or falling edge triggering. Even if multiple pulse generators are using the same trigger, each can have different polarities.

Figure 2-2 shows the output of a pulse generator configured to look for a rising edge trigger and output a high pulse with a microsecond width and delay.

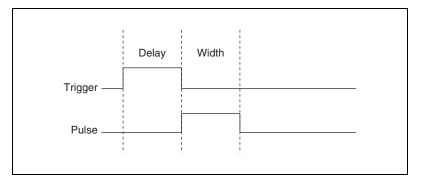


Figure 2-2. Output pulse generator

Figure 2-3 shows how to create a high and low pulse train with a microsecond delay and width.

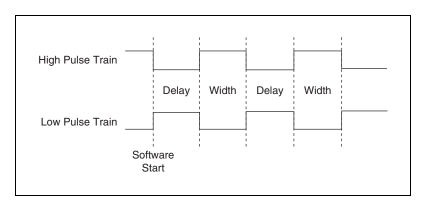


Figure 2-3. High and low pulse train

Trigger Change Detectors

The NI 8254R is capable of detecting edges on various trigger lines and latching this information for future retrieval. This feature is useful for high-precision hardware-monitoring of the presence of external events without the need for software polling. You can arm for the detection of a rising edge, falling edge, or both on a supported trigger input line.

Supported trigger input lines include TTL Input 0, TTL Input 1, ISO Input 8, ISO Input 9, ISO Input 10, and TRIG 0.

Quadrature Encoder

The quadrature encoder uses ISO Input 6 for its Phase A input and ISO Input 7 for its Phase B input. Encoder speed is limited by the speed of the isolated inputs. Each isolated input can change at a maximum rate of 100 kHz, making the maximum encoder rate 400,000 counts/s.

The quadrature encoder can also be used as a timebase for the pulse generation delay.

Figure 2-4 shows a rising edge trigger and a low pulse with a quadrature encoder delay and a microsecond width.

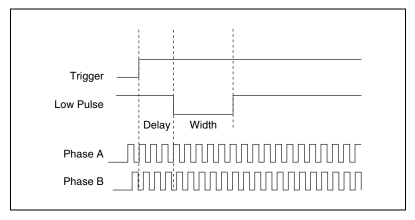


Figure 2-4. Rising edge trigger and low pulse

Product Selection Port

The product selection port consists of a group of five isolated digital inputs that the software running on the NI 8254R reads simultaneously. You can program the NI 8254R to switch between up to 32 (2⁵) inspection sequences for different parts on an assembly line.

Based on the input to the product selection port, you can configure the application software to run the appropriate inspection sequence. For example, an upstream NI 8254R programmed for part classification might drive the product selection port of a downstream NI 8254R. Alternatively, a PLC with information about which part is being inspected can drive the product selection port of the NI 8254R.

Using ISO Input 5 as a Latch

You can configure the product selection port to use ISO Input 5 as a latch. A rising edge on ISO Input 5 can latch the data into a data register on the NI 8254R. Before each inspection, the software checks the status of the product select inputs and reads the most recent value latched into the register. If ISO Input 5 is not used as a latch, it can be used as an extra bit of data.



Note In Vision Builder AI, ISO Input 5 is always designated as a latch.

Table 2-3 lists the product selection ports.

 Table 2-3.
 NI 8254R Product Selection Ports

Function	External Connection
Data(5), rising edge latch	ISO Input 5
Data(4)	ISO Input 4
Data(3)	ISO Input 3
Data(2)	ISO Input 2
Data(1)	ISO Input 1
Data(0)	ISO Input 0

General-Purpose I/O

General-purpose inputs and outputs are available as both TTL and isolated connections. The software running on the NI 8254R can read the inputs and drive the outputs high or low at any time.

General-Purpose Inputs

The primary difference between general-purpose inputs and trigger inputs is that you cannot use general-purpose inputs to initiate a timed pulse generator. In an application, use the general-purpose inputs to get the status of the inputs at a given point and not to synchronize the NI 8254R with an external event.

An example of how to use general-purpose inputs is reading the status of a general-purpose input as the first step in your inspection sequence and recording that value as part of your inspection.

General-Purpose Outputs

The primary difference between general-purpose outputs and timed pulse outputs is that the timing of general-purpose outputs is controlled by software rather than hardware. As a result, timing of general-purpose outputs changes as the inspection algorithm changes, which makes general-purpose outputs less appropriate than timed outputs for camera control, strobe light control, and other applications that require precise timing.

An example of using general-purpose outputs is driving a relay that turns on an **Inspection in Progress** light for an operator to see while the inspection sequence is running.

I/O for Fault Conditions

The NI 8254R recognizes the following fault conditions:

- External shutdown, when Shutdown mode is enabled
- Watchdog timer expiration

In the event of a fault condition, the behavior of the NI 8254R is dependent on configuration settings of the software-enabled Shutdown mode. To resume operation, address the fault condition and cycle power on your computer.

Table 2-4 summarizes how user configuration affects the behavior of the NI 8254R in the event of a fault condition.

Table 2-4. Fault Condition Behavior Shutdown Enabled

Outputs Change to Fault Condition User-Defined States External Shutdown On Yes Off No Watchdog On Yes Off No

The following sections describe each fault condition.

Shutdown

Shutdown mode is a software-enabled feature that, when activated, allows an external device to halt the NI 8254R processing operations. Additionally, Shutdown mode allows you to specify user-defined shutdown states for all fault conditions.

When Shutdown mode is enabled and the shutdown input signal, ISO Input 11, turns off, the NI 8254R registers an external shutdown condition. When a fault occurs, outputs operate according to user-defined shutdown states. Each TTL output is configurable to drive high, drive low, or tri-state, and each isolated output is on/off configurable.



Note For prototyping when equipment is unavailable, you can wire from V to ISO Input 11 to simulate external equipment that indicates to the NI 8254R to operate normally.

Watchdog Timer

The watchdog timer is a software configurable feature that can monitor software on the NI 8254R and take action if the software is unresponsive. The millisecond counter on the watchdog timer is configurable up to 65,534 ms, in 1 ms increments, before it expires.

Configure the watchdog timer to take one of the following actions when it expires.



Caution Use the **Indicator Only** option *only* to test the watchdog timer. If software becomes unresponsive, it cannot be relied upon to send notification to the host.

- Indicator Only—This option sends the expiration signal back to the development machine through software. True indicates an expired watchdog timer. False indicates an unexpired watchdog timer. The expiration signal that indicates an expired watchdog timer continues to assert until the watchdog timer is disarmed. Disarming the watchdog timer resets the software indicator.
- TTL Output 0—This option outputs a signal on TTL Output 0. High
 indicates that the watchdog timer has expired. Low indicates that the
 watchdog timer has not expired. If the watchdog timer has expired, the
 expiration signal continues to assert until the watchdog timer is
 disarmed.
- Shutdown—If Shutdown mode is enabled, the outputs go to the user-defined shutdown states.

Considerations When Connecting the Digital I/O

The isolated trigger inputs on the NI 8254R are current sinking and optically isolated. The following are considerations you need to make when connecting the digital I/O.

Wiring an Isolated Input to a Sourcing Output Device

You can wire an isolated input to a sourcing output device, as shown in the following figure. Refer to *Getting Started with the NI PCI-8254R* for switching thresholds and current requirements.



Caution Do *not* apply a voltage greater than 30 VDC to the isolated inputs. Doing so could damage the NI 8254R.

Figure 2-5 shows an example of connecting an isolated input to a sourcing output device.

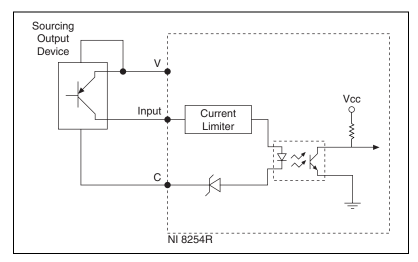


Figure 2-5. Connecting isolated input to a sourcing output device

Wiring an Isolated Output to an External Load

The digital output circuit sources current to external loads, as shown in Figure 2-6.



Caution Do *not* draw more than 100 mA from 24 V or 30 V isolated outputs. Do *not* draw more than 50 mA from 5 V isolated outputs.

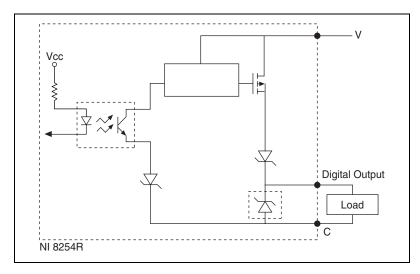


Figure 2-6. Digital output sources current to external loads

Protecting Inductive Loads

When an inductive load, such as a relay or solenoid, is connected to an output, a large counter-electromotive force may occur at switching time due to energy stored in the inductive load. This flyback voltage can damage the outputs and the power supply.

To limit flyback voltages at the inductive load, install a flyback diode across the load. Mount the flyback diode as close to the load as possible. Use this protection method if you connect any of the isolated outputs on the NI 8254R to an inductive load.

Figure 2-7 shows an example of using an external flyback diode to protect inductive loads.

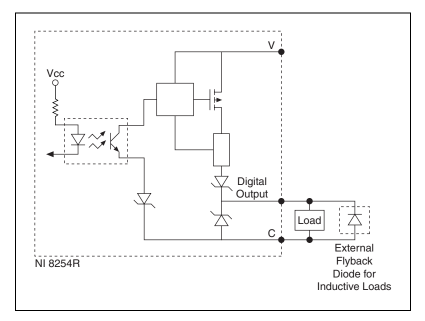


Figure 2-7. External flyback diode to protect inductive loads

Transmission Line Effects

Transmission line effects can degrade the signals on the I/O cables and cause instability. To minimize transmission line effects, use twisted pair wires with a characteristic impedance of 118 Ω to connect external signals to the 44-pin I/O D-SUB connector.

Figure 2-8 shows connections to the 44-pin D-SUB connector that minimize transmission line effects.

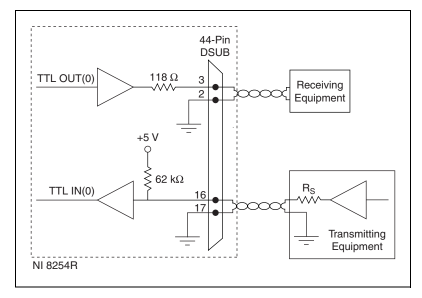
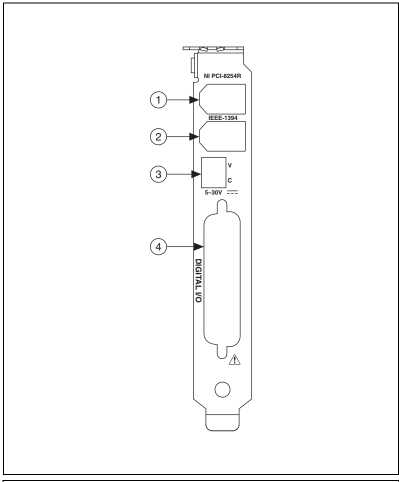


Figure 2-8. Connections to the 44-pin D-SUB connector

When connecting to TTL inputs on the NI 8254R, match the output impedance of the transmitting device to the characteristic impedance of the cable. For example, if the cable characteristic impedance is 118 Ω , make R_s equal to 118 Ω , as shown in the figure above.

Signal Connections

The following diagram shows the connectors on the NI 8254R.



- 1 IEEE 1394a Connector
- 3 2-Position Isolated Outputs Power Connector
- IEEE 1394a Connector 4 Digital I/O Connector

Table 3-1 summarizes the functions of the connectors on the NI 8254R.

Peripheral	Connector	Function
Isolated Output Power	2-position isolated outputs power connector	Power for isolated outputs
IEEE 1394	6-pin IEEE 1394a connector	Power and data connection to IEEE 1394 cameras
Digital Input/Output	44-pin female high-density D-SUB	External TTL I/O; External isolated I/O

4-pin computer power

Table 3-1. NI 8254R Connector Functions

Connectors

Camera Power

This section describes the connectors on the NI 8254R and includes pinouts and signal descriptions for each connector.

Power from PC power supply to IEEE 1394a connector

2-Position Isolated Outputs Power Connector

The isolated outputs power connector on the NI 8254R accommodates one power supply. The V terminal provides the isolated output circuitry (5 to 30 VDC) for the NI 8254R. The C terminal provides the common-mode signal for the NI 8254R.

Figure 3-1 illustrates the isolated outputs power connector on the NI 8254R.

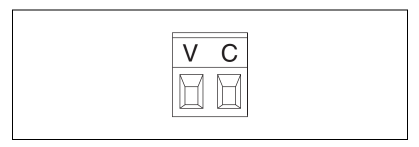


Figure 3-1. NI 8254R Isolated Power Connector

Table 3-2 summarizes the functions of the power connector terminals.

Table 3-2. Power Connector Terminals

Terminal	Description
V	Isolated power (5 to 30 VDC)
С	Isolated common-mode signal

IEEE 1394a Connector

The IEEE 1394a connectors on the NI 8254R provide a reliable, high-frequency connection between the NI 8254R and up to two DCAM-compliant IEEE 1394 cameras. To access the IEEE 1394a connectors on the NI 8254R, use any standard 6-pin IEEE 1394 cable.



Note You can use a 4-pin to 6-pin converter cable with cameras that have their own external power supply and do not require power from the IEEE 1394 bus.

General-Purpose Digital I/O

The 44-pin D-SUB connector provides access to the general-purpose digital inputs and outputs. The general-purpose digital I/O available on this connector includes 2 TTL inputs, 9 TTL outputs, 13 isolated inputs, and 4 isolated outputs. For easy connection to the digital I/O connector, use the National Instruments digital I/O cable and the NI Vision I/O Terminal Block and Prototyping Accessory.



Note The accessories available for use with the NI 8254R do *not* provide access to all available I/O on the NI 8254R. To access this I/O, you can create a custom cable using a standard male 44-pin D-SUB connector.

For more information about the National Instruments digital I/O cable and terminal block, refer to the *Optional Equipment* section of *Getting Started* with the NI PCI-8254R.



Note Isolated inputs are compatible with 5 V logic if the external circuit meets the voltage and current requirements listed in the *Specifications* section of *Getting Started with the NI PCI-8254R*.

44 30 15 31 16 1

Figure 3-2 illustrates the 44-pin D-SUB connector on the NI 8254R.

Figure 3-2. NI 8254R 44-Pin D-SUB Connector

Table 3-3 lists pin numbers, signal names, and signal descriptions for the 44-pin D-SUB connector on the NI 8254R and the 37-pin terminal block.



Caution Do *not* draw more than 500 mA combined from the V pins on the 44-pin D-SUB connector. Do *not* draw more than 100 mA from 24 V or 30 V isolated outputs. Do *not* draw more than 50 mA from 5 V isolated outputs.

Table 3-3. Signal Connections

44-Pin D-SUB on NI 8254R Pin Number	37-Pin Terminal Block Number	Signal Name	Primary Function	Alternate Function
1	1	TTL Input 0	Pulse generator trigger input	Trigger Change Detector, General-purpose input
2	3	С	Common-mode signal of the NI 8254R main power	_
3	4	TTL Output 0	Watchdog timer output	General-purpose output
4	5	TTL Output 1	Pulse generator output	General-purpose output

Table 3-3. Signal Connections (Continued)

44-Pin D-SUB on NI 8254R Pin Number	37-Pin Terminal Block Number	Signal Name	Primary Function	Alternate Function
5	6	С	Common-mode signal of the NI 8254R main power	_
6	7	TTL Output 2	Pulse generator output	General-purpose output
7	8	TTL Output 3	Pulse generator output	General-purpose output
8	6	С	Common-mode signal of the NI 8254R main power	_
9	NC	TRIG 2*/TTL Output 8	Pulse generator output	General-purpose output
10	17	V _{iso}	Isolated power	_
11	NC	TRIG 0*/ISO Input 12	Pulse generator trigger input	Trigger Change Detector, General-purpose input
12	19	ISO Output 0	General-purpose output	_
13	35	ISO Output 1	General-purpose output	_
14	34	C _{iso}	Isolated common-mode signal	_
15	9	ISO Input 0	Input port, Data(0)	_

Table 3-3. Signal Connections (Continued)

44-Pin D-SUB on NI 8254R Pin Number	37-Pin Terminal Block Number	Signal Name	Primary Function	Alternate Function
16	2	TTL Input 1	Pulse generator trigger input	Trigger Change Detector, General-purpose input
17	3	С	Common-mode signal of the NI 8254R main power	_
18	20	TTL Output 4	Pulse generator output	General-purpose output
19	21	TTL Output 5	General-purpose output	_
20	22	С	Common-mode signal of the NI 8254R main power	
21	23	TTL Output 6	General-purpose output	_
22	24	TTL Output 7	General-purpose output	_
23	22	С	Common-mode signal of the NI 8254R main power	_
24	NC	TRIG 1*/TTL Output 9	Pulse generator output	General-purpose output
25	33	V _{iso}	Isolated power	_
26	34	C _{iso}	Isolated common-mode signal	_

Table 3-3. Signal Connections (Continued)

44-Pin D-SUB on NI 8254R Pin Number	37-Pin Terminal Block Number	Signal Name	Primary Function	Alternate Function
27	36	ISO Output 2	General-purpose output	_
28	37	ISO Output 3	General-purpose output	_
29	12	C _{iso}	Isolated common-mode signal	
30	10	ISO Input 1	Input port, Data(1)	_
31	11	ISO Input 2	Input port, Data(2)	_
32	13	ISO Input 3	Input port, Data(3)	_
33	16	C _{iso}	Isolated common-mode signal	
34	14	ISO Input 4	Input port, Data(4)	_
35	15	ISO Input 5	Input port latch, Data(5)	Pulse generator trigger input
36	28	C _{iso}	Isolated common-mode signal	
37	25	ISO Input 6	Quadrature encoder Phase A	General-purpose input
38	26	ISO Input 7	Quadrature encoder Phase B	General-purpose input
39	28	C _{iso}	Isolated common-mode signal	_

44-Pin D-SUB on NI 8254R Pin Number	37-Pin Terminal Block Number	Signal Name	Primary Function	Alternate Function
40	27	ISO Input 8	Pulse generator trigger input	Trigger Change Detector, General-purpose input
41	29	ISO Input 9	General-purpose input	Trigger Change Detector, General-purpose input
42	32	C _{iso}	Isolated common-mode signal	_
43	30	ISO Input 10	General-purpose input	Trigger Change Detector, General-purpose input
44	31	ISO Input 11	User shutdown	General-purpose input

Table 3-3. Signal Connections (Continued)

Cabling

IEEE 1394 Camera Cables

You can connect cameras to the NI 8254R using standard IEEE 1394 cables. IEEE 1394 cables provide both a data path and power to your camera.

I/O Terminal Block

National Instruments provides an I/O terminal block with the NI 8254R, which can be mounted either horizontally or vertically. The I/O terminal block breaks the signals out into easy-to-use screw terminals and comes with a cable that connects directly to the 44-pin D-SUB connector on the NI 8254R.

^{*} TRIG 0, TRIG 1, and TRIG 2 are not available on the 37-pin terminal block or the signal accessory. If you need access to these signals, you can get them directly from the 44-pin D-SUB connector.



Note TRIG 0, TRIG 1, and TRIG 2 signals are not accessible through the standard 44- to 37-pin cable and I/O terminal block.

NI Vision I/O Terminal Block and Prototyping Accessory

Use the NI Vision I/O Terminal Block and Prototyping Accessory to troubleshoot and prototype digital I/O applications for the NI 8254R, the NI 8255R, and the NI CVS-1450 Series compact vision system. The NI Vision I/O Terminal Block and Prototyping Accessory provides screw terminals for easy connections and LEDs for each signal.



Note TRIG 0, TRIG 1, and TRIG 2 signals are not accessible through the standard 44 to 37-pin cable and NI Vision I/O Terminal Block and Prototyping Accessory.

Power Requirements

This section describes the power requirements of the NI 8254R.

Isolated Outputs Power Connector

Figure 3-3 illustrates the isolated outputs power connector on the NI 8254R.

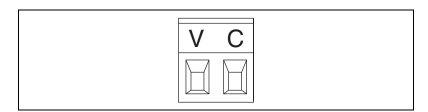


Figure 3-3. NI 8254R Isolated Power Connector

The isolated outputs power connector on the NI 8254R accommodates one power supply. The V terminal provides the isolated output circuitry (5 to 30 VDC) for the NI 8254R. The C terminal provides the common-mode signal for the NI 8254R, as shown in Table.

Table 3-4. Power Connector Terminals

Terminal	Description
V	Isolated power (5 to 30 VDC)
С	Isolated common-mode signal



Technical Support and Professional Services

Visit the following sections of the National Instruments Web site at ni.com for technical support and professional services:

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 - Self-Help Resources—For answers and solutions, visit the award-winning National Instruments Web site for software drivers and updates, a searchable KnowledgeBase, product manuals, step-by-step troubleshooting wizards, thousands of example programs, tutorials, application notes, instrument drivers, and so on.
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Glossary

A

ADE Application development environment such as LabVIEW, Visual Basic, or

Microsoft Visual C.

В

bandwidth The range of frequencies present in a signal, or the range of frequencies to

which a measuring device can respond.

C

current The rate of flow of electric charge measured in amperes.

D

D-SUB A serial connector.

DCAM Digital camera.

development machine Machine used to develop an application. A development machine usually

has and ADE installed on it.

E

exposure The amount of time that light reaches the image sensor.

F

falling edge An edge trigger occurs when the trigger signal passes through a specified

threshold. A slope that is negative to the trigger is specified as the falling

edge.

FireWire A high-speed serial interface invented by Apple Computer in 1989, also

known as IEEE 1394 or iLink.

FPGA Field-programmable gate array. An FPGA is a semi-conductor device

which contains a large quantity of gates (logic devices), which are not interconnected, and whose function is determined by a wiring list, which is downloaded to the FPGA. The wiring list determines how the gates are interconnected, and this interconnection is performed dynamically by turning semiconductor switches on or off to enable the different

connections.

Н

HDL Hardware description language. An example of an HDL is VHDL—a

language used to design digital circuitry.

hot swapping The act of removing or swapping a device when the computer is still on.

I

IEEE Institute of Electrical and Electronics Engineers. A standard-setting body

IIDC IEEE 1394 Trade Association Instrumentation and Industrial Control

Working Group, Digital Camera Sub Working Group.

isolated A signal which has no electrical connection to the overall system power.

N

NI-IMAQdx Driver software for National Instruments IEEE 1394 and Gigabit Ethernet

interface devices.

P

pixel The fundamental picture element in a digital image. The smallest

resolvable rectangular area of an image, either on a screen or stored in memory. Each pixel has its own brightness and color, usually represented

as red, green, and blue intensities.

PLC Programmable Logic Controller. An industrial computer used for factory

automation, process control, and manufacturing systems.

proximity sensor Optical sensor which toggles an electrical signal when an object passes

near it.

Q

quadrature encoder An encoding technique for a rotating device where two tracks of

information are placed on the device, with the signals on the tracks offset by 90 degrees from each other. This makes it possible to detect the direction

of the motion.

R

RIO Reconfigurable inputs and outputs.

rising edge An edge trigger occurs when the trigger signal passes through a specified

threshold. A slope that is positive to the trigger is specified as the rising

edge.

T

trigger Any event that causes or starts some form of data capture.

TTL Transistor-transistor logic. A digital circuit composed of bipolar transistors

wired in a certain manner. A typical medium-speed digital technology.

Nominal TTL logic levels are 0 and 5 V.

V

VDC Volts direct current.

voltage The electromotive force.

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