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PXIe-7865

# PXIe-7865 Features



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# NI PXIe-7865 User Manual

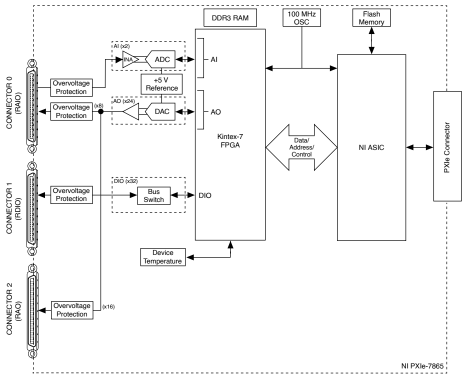
This document provides compliance, pinout, connectivity, mounting, and power information for the NI PXIe-7865.

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#### Hardware Overview

The following high-level block diagram represents the NI PXIe-7865.

Figure 1. NI PXIe-7865 Block Diagram



**Pinout** 

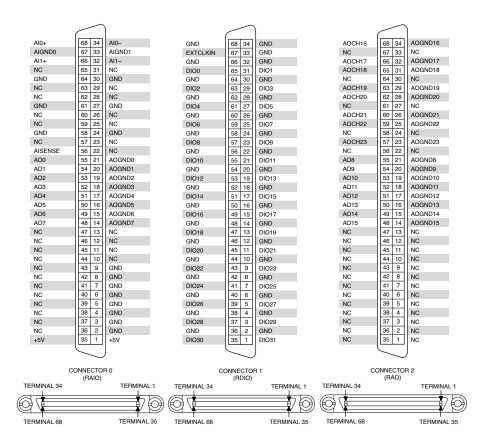


Table 1. NI PXIe-7865 Signal Descriptions

Signal	Description
AI+	Positive analog input signal connection
AI-	Negative analog input signal connection
AISENSE	Reference connection for NRSE measurements
AIGND	Ground reference for the analog input signal
AO	Analog output signal connection
AOGND	Ground reference for the analog output signal
DIO	Digital input/output signal connection
EXTCLKIN	External clock input source that can be used for source synchronous acquisitions. The provided clock source must be stable and glitch-free.
GND	Ground connection
Supply (+5 V <sub>out</sub> )	5 V power output connection for external devices

Signal	Description
NC	No connection

The NI PXIe-7865 is protected from overvoltage and overcurrent conditions.



Note Refer to the NI PXIe-7865 Specifications, available at ni.com/ manuals for more information.



**Note** The pinout label on the lid of the SCB-68A accessory is incompatible with the NI PXIe-7865. Refer to the NI 78xxR Pinout Labels for the SCB-68A, available at ni.com/manuals for the compatible pinout labels.

## Connecting the NI PXIe-7865

NI recommends using the following cables and accessories with the NI PXIe-7865:

**Table 2.** Recommended Cables and Accessories

Connector Type	Connector Block	Cables
Analog I/O Connector 0 (RAIO)  Analog Output Connector 2 (RAO)	SCB-68A Noise Rejecting, Shielded I/O Connector Block (782536-01)	<ul> <li>SHC68-68-RMIO</li> <li>Shielded Cable for the Reconfigurable MIO</li> <li>Connector, 68-pinD-Type to 68-pin VHDCI, 1 m(189588-01)</li> <li>SHC68-68-RMIO</li> <li>Shielded Cable for the Reconfigurable MIO</li> <li>Connector, 68-pinD-Type to 68-pin VHDCI, 2 m(189588-02)</li> </ul>
Digital Connector 1 (RDIO)	SCB-68 HSDIO Shielded 68-Pin Connector Block for Reconfigurable DIO & HSDIO Products (782914-01)	<ul> <li>SHC68-C68-RDIO2</li> <li>Shielded High Speed</li> <li>Digital Cable for the</li> <li>Reconfigurable DIO</li> <li>Connector,</li> <li>1 m(156166-01)</li> </ul>

Connector Type	Connector Block	Cables
		<ul> <li>SHC68-C68-RDIO2</li> <li>Shielded High Speed</li> <li>Digital Cable for the</li> <li>Reconfigurable DIO</li> <li>Connector,</li> <li>2 m(156166-02)</li> </ul>



**Note** The SCB-68A DIP switches must be set for Direct Feedthrough mode for use with R Series devices. Visit <u>ni.com/info</u> and enter the Info Code scb68acables for more information on the SCB-68A accessory.



**Note** NI is not liable for connections that exceed any of the maximum ratings of input or output signals on the NI PXIe-7865 and on the computer chassis. Refer to the **NI PXIe-7865 Specifications**, available at <u>ni.com/info</u> for the maximum input and output ratings for each signal.

## **Analog Input**

The NI PXIe-7865 provides connections for two AI channels. Each channel has an AI+ pin, AI- pin, and AIGND pin to which you can connect both single-ended or differential voltage signals. Use the AISENSE pin to connect non-referenced single-ended signals.

#### Connecting Single-Ended Voltage Signals

To connect referenced single-ended voltage signals to the NI PXIe-7865, you must connect the voltage ground signal to AI GND in order to keep the common-mode voltage in the specified range.

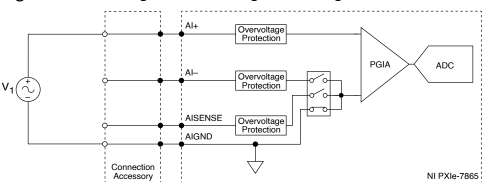
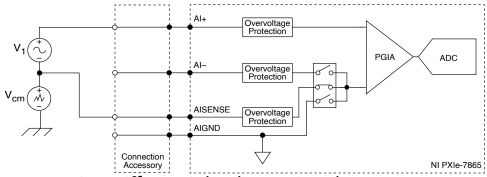


Figure 2. Connecting Referenced Single-Ended Signals to the NI PXIe-7865

To connect non-referenced single-ended voltage signals to the NI PXIe-7865, you must connect the voltage ground signal to AI SENSE in order to keep the commonmode voltage in the specified range.

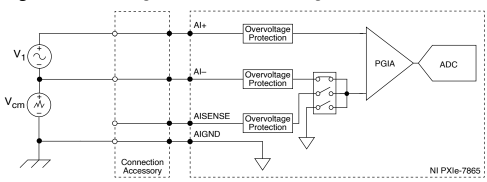
Figure 3. Connecting Non-Referenced Single-Ended Signals to the NI PXIe-7865



## Connecting Differential Voltage Signals

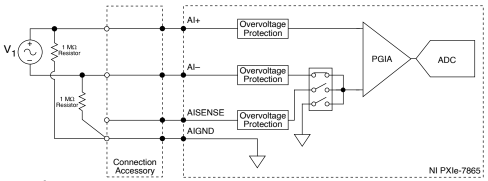
You can connect grounded or floating differential signal sources to the NI PXIe-7865. Connect the positive voltage signal to the AI+ and the negative voltage signal to AI-. To connect grounded differential signals to the NI PXIe-7865, you must also connect the signal reference to AI GND.

Figure 4. Connecting Grounded Differential Signals to the NI PXIe-7865



To connect floating differential signals to the NI PXIe-7865, you must connect the negative and positive signals to AI GND through 1  $M\Omega$  resistors to keep the voltage within the common-mode voltage range. If the voltage source is outside the common-mode voltage range, the NI PXIe-7865 does not read data accurately.

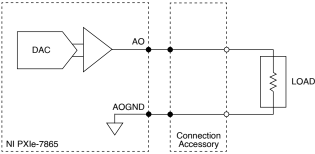
Figure 5. Connecting Floating Differential Signals to the NI PXIe-7865



# **Analog Output**

The NI PXIe-7865 provides connections for 24 analog output channels. Each channel has an AO pin and AOGND pin to which you can connect a load.

Figure 6. Connecting a Load

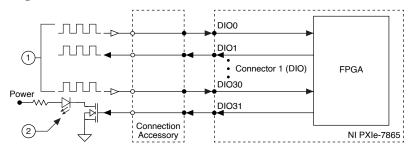


#### Digital I/O

The NI PXIe-7865 provides connections for 32 digital input/output (DIO) channels. Connector 1 contains 32 high-speed DIO channels that can run up to 20 MHz signal frequencies. You can configure each channel as input or output.

Each DIO line on the NI PXIe-7865 are TTL-compatible. When configured as inputs, they can receive signals from 5 V TTL, 3.3 V LVTTL, and 3.3 V LVCMOS. When configured as outputs, they can send signals to 5 V TTL, 3.3 V LVTTL, and 3.3 V LVCMOS devices. Because the digital outputs can provide nominal output swing of 0 V to 3.3 V, which will meet the 5 V TTL threshold for a digital logic high, despite not being at a 5 V logic level. Refer to the device specifications on <a href="mailto:ni.com/">ni.com/</a> manuals for more information.

Figure 7. Connecting to the DIO Channels



1. High-speed signal frequencies up to 20 MHz that is compatible with 5 V TTL, 3.3 V LVTTL, and 3.3 V LVCMOS.

#### 2. LED

The DIO channels connect to the FPGA through digital bus switches, which have overvoltage and undervoltage protection as well as over current protection with a Positive Thermal Coefficient (PTC) resistor. Refer to the device specifications on ni.com/manuals for more information about the maximum voltage and current. When the system powers on, the DIO channels are set as input low with pull-down resistors. To set another power-on state, you can configure the NI PXIe-7865 to load a VI when the system powers on. The VI can then set the DIO lines to any power-on state. Visit ni.com/info and enter RSeries PowerUpStates to learn more about configuring the power-up states for the NI PXIe-7865.

All the high-speed DIO channels on Connector 1 are routed with a 50  $\Omega$  characteristic trace impedance. Route all external circuitry with a similar impedance to ensure best signal quality. NI recommends performing signal integrity measurements to test the effect of signal routing with the cable and connection accessory for your application.

## Field Wiring Considerations

Environmental noise can seriously affect the measurement accuracy of the device if you do not take proper care when running signal wire between signal sources and the device. The following recommendations mainly apply to AI signal routing to the device, as well as signal routing in general.

Take the following precautions to minimize noise pickup and maximize measurement accuracy:

Use differential AI connections to reject common-mode noise.

- Use individually shielded, twisted-pair wires to connect AI signals to the device. With this type of wire, the signal attached to the positive and negative inputs are twisted together and then covered with a shield. You then connect this shield only at one point to the signal source ground. This kind of connection is required for signals traveling through areas with large magnetic fields or high electromagnetic interference.
- Route signals to the device carefully. Keep cabling away from noise sources, such as video monitors and analog signals.

Use the following recommendations for all signal connections to the NI PXIe-7865:

- Separate NI PXIe-7865 signal lines from high-current or high-voltage lines. These lines can induce currents in or voltages on the NI PXIe-7865 signal lines if they run in parallel paths at a close distance. To reduce the magnetic coupling between lines, separate them by a reasonable distance if they run in parallel or run the lines at right angles to each other.
- Do not run signal lines through conduits that also contain power lines.
- Protect signal lines from magnetic fields caused by electric motors, welding equipment, breakers, or transformers by running them through special metal conduits.
- To minimize signal-to-signal skew within each digital channel, maintain signal lines' length within 1 inch of difference.

#### +5 V Power Source

Use the +5 V terminals on the I/O connector supply +5 V referenced to GND to power external circuitry.



**Caution** Never connect the +5 V power terminals to analog or digital ground or any other voltage source on the NI PXIe-7865 or any other device. Doing so can damage the device and the computer. National Instruments is not liable for damage resulting from such a connection.

The power rating is 4.75 to 5.1 V DC at 0.5 A.

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