# USER GUIDE AND SPECIFICATIONS USB-9211/9211A

#### 4-Channel, 24-Bit Thermocouple Input Devices

This user guide describes how to use the National Instruments USB-9211/9211A devices and lists the specifications.

# Introduction

The NI USB-9211/9211A data acquisition device provides a USB interface for four channels of 24-bit thermocouple inputs with integrated signal conditioning.

The NI USB-9211 consists of two components: an NI 9211 module and a USB-9161 carrier, as shown in Figure 1. The NI USB-9211A consists of two components: an NI 9211 module and a USB-9162 carrier, as shown in Figure 1.

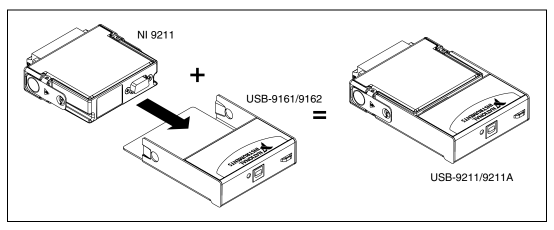


Figure 1. USB-9211/9211A Components



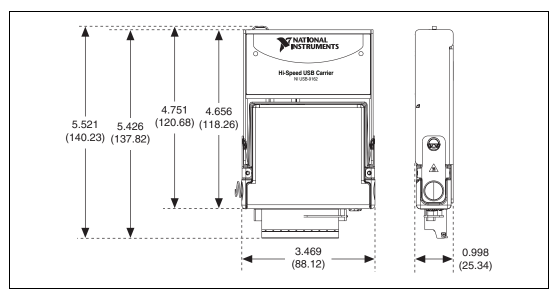


Figure 2 shows the USB-9211/9211A device dimensions.

Figure 2. USB-9211/9211A Series Devices in Inches (Millimeters)

# **Safety Guidelines**

Operate the USB-9211/9211A only as described in these operating instructions.



**Note** Although the NI 9211 module may have more stringent certification standards than the USB-9211/9211A, when used with the USB-9161/9162 carrier, the combined system may be limited. Refer to the *Specifications* section for more details.

**Hot Surface** This icon denotes that the component may be hot. Touching this component may result in bodily injury.



<u>/ss</u>

**Caution** Do *not* disconnect I/O-side wires or connectors unless power has been switched off or the area is known to be nonhazardous.



**Caution** Do *not* remove modules unless power has been switched off or the area is known to be nonhazardous.

**Caution** The USB-9211/9211A is *not* certified for use in hazardous locations.

#### Safety Guidelines for Hazardous Voltages

If *hazardous voltages* are connected to the module, take the following precautions. A hazardous voltage is a voltage greater than 42.4  $V_{pk}$  or 60 VDC to earth ground.



**Caution** Ensure that hazardous voltage wiring is performed only by qualified personnel adhering to local electrical standards.



**Caution** Do *not* mix hazardous voltage circuits and human-accessible circuits on the same module.



**Caution** Make sure that devices and circuits connected to the module are properly insulated from human contact.



**Caution** When module terminals are live with hazardous voltages, make sure that the terminals are *not* accessible by using the high voltage screw terminal enclosure. Refer to the *Assembling the High Voltage Screw Terminal Backshell* section for more information.

# Software

Software support for your hardware depends on the carrier being used. Refer to Table 1 for a list of software support.

Device	Carrier	Software Support
USB-9211	NI 9161	NI-DAQmx Base
USB-9211A	NI 9162	NI-DAQmx

Examples are included with each software API. Refer to the corresponding software Getting Started Guide for more information.

#### **Related Documentation**

Guide	Location
NI-DAQmx Getting Started Guide	Accessible from <b>Start</b> »All Programs» National Instruments»NI-DAQ after install.
NI-DAQmx for USB Devices Getting Started Guide	Ships with your device and, after install, is accessible from <b>Start</b> » <b>All Programs</b> » <b>National Instruments</b> » <b>NI-DAQ</b> .
NI-DAQmx Base Getting Started Guide	Accessible from <b>Start»All Programs»</b> <b>National Instruments»NI-DAQmx</b> <b>Bases»Documentation</b> after install.

If your device uses NI-DAQmx Base, refer to ni.com to download the software.

# Installing the USB-9211/9211A Device

#### Installing the Software

Before installing the device, you must install the software you plan to use with the device. Refer to the *Software* section of this manual and the documentation included with the software for more information.

#### Installing the NI USB-9211/9211A in the USB-9161/9162 Carrier

The NI 9211 module and the USB-9161/9162 carrier are packaged separately. Refer to Figure 3, while completing the following assembly steps:

- 1. Make sure that no signals are connected to the NI 9211 module and the USB cable is not connected to the device.
- 2. Remove the protective cover from the 15-pin DSUB connector.

3. Align the I/O module with the carrier, as shown in Figure 3.

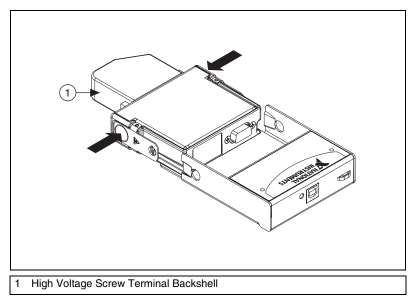


Figure 3. Module Installation

- 4. Squeeze the latches and insert the NI 9211 module into the carrier.
- 5. Press firmly on the connector side of the NI 9211 module until the latches lock the module into place, as shown in Figure 4.

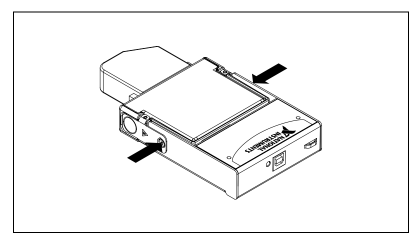


Figure 4. Locking Module into Place

6. Connect the USB cable to the assembled USB-9211/9211A.

#### Mounting the USB-9211/9211A to a Panel

Threaded inserts are located in the USB-9211/9211A for mounting it to a panel. Refer to Figure 5 for dimensions.

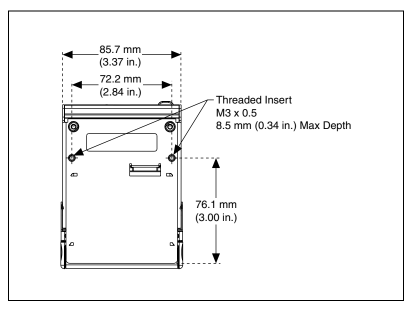


Figure 5. Module Dimensions

#### Connecting the USB-9211/9211A to a Computer

Plug one end of the USB cable into the USB-9211/9211A and the other end into an available USB port on the computer.

#### **LED Indicator**

The LED indicator indicates device status.

LED State	Device Status	
Not lit	Device not connected or in suspend.	
On, not blinking	Device connected, but no module installed.	
Single-blink	Operating normally.	
Double-blink Operating normally.		
Quadruple-blink	Device error. Refer to ni.com/support.	

Table 2.	LED State/Device Status
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# Wiring the USB-9211/9211A

The USB-9211/9211A has a 10-terminal, detachable high voltage screw terminal enclosure that provides connections for four thermocouple input channels. Each channel has a terminal to which you can connect the positive lead of the thermocouple, TC+, and a terminal to which you can connect the negative lead of the thermocouple, TC–. The USB-9211/9211A also has a common terminal, COM, that is internally connected to the isolated ground reference of the module.

**Caution** The high voltage screw terminal backshell must be installed when using hazardous voltages (>42.4  $V_{pk}$ , 60 VDC).

If you are unsure which of the thermocouple leads is positive and which is negative, check the thermocouple documentation or the thermocouple wire spool. If you are using shielded wiring, connect one end of the shield to the COM terminal.

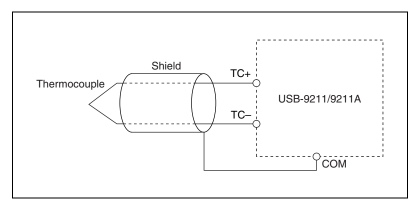


Figure 6. Connecting a Thermocouple Input Signal to the USB-9211/9211A

Refer to Table 3 for the terminal assignments for each channel.

Module	Terminal	Signal
	0	TC0+
	1	TC0-
	2	TC1+
	3	TC1-
	4	TC2+
	5	TC2-
	6	TC3+
	7	TC3–
	8	No connection
	9	Common (COM)

 Table 3.
 Terminal Assignments

#### Assembling the High Voltage Screw Terminal Backshell

The high voltage screw terminal backshell must be installed when using hazardous voltages (>42.4  $V_{pk}$ , 60 VDC). Refer to Figure 7 while completing the following steps:

- 1. Connect the leads to the screw terminal and secure with the strain relief.
- 2. Finish by snapping the backshell around the connector.

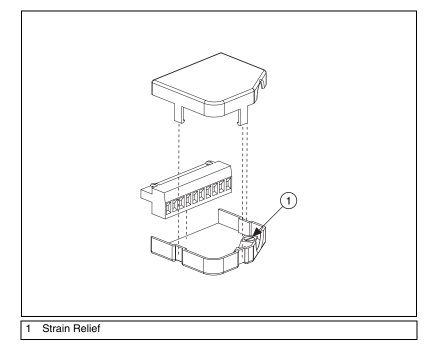


Figure 7. High Voltage Screw Terminal Backshell

# USB-9211/9211A Circuitry

The USB-9211/9211A channels share a common ground that is isolated from the chassis and the host computer. Each channel has an impedance between the TC+ and COM terminals and between the TC- and COM terminals. Each channel is filtered and then sampled by a 24-bit analog-to-digital converter (ADC). There is a current source between the TC+ and TC- terminals. If an open thermocouple is connected to the channel, the current source forces a full-scale voltage across the terminals.

#### Effects of Source Impedance on Voltage Measurement Accuracy

The resistors shown in Figure 8 produce an input impedance at the terminals of the USB-9211/9211A.

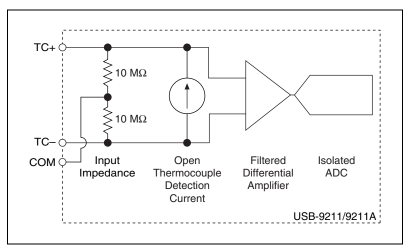


Figure 8. Input Circuitry for One Channel

If thermocouples are connected to the USB-9211/9211A, the gain and offset errors resulting from the source impedance of the thermocouples are negligible for most applications. Other voltage sources with a higher source impedance can introduce more significant errors. For more information about errors resulting from source impedance, refer to the *Specifications* section.

### Determining Temperature Measurement Accuracy and Minimizing Errors

Temperature measurement errors depend in part on the thermocouple type, the temperature being measured, the accuracy of the thermocouple, and the cold-junction temperature.

#### **Using the Autozero Channel**

The USB-9211/9211A has an internal autozero channel for measuring the offset error. If the ambient temperature of the USB-9211/9211A is less than 15 °C or more than 35 °C, use this channel to read the offset error. The USB-9211 always has this channel enabled. Use NI-DAQmx to configure the behavior of the autozero channel for the USB-9211A. Refer to the *NI-DAQmx Help*, accessible from **Start\*All Programs\*National Instruments\*NI-DAQ**, for more information.

# Measurement Accuracy for the Different Types of Thermocouples

Figures 9, 10, 11, 12, and 13 show the typical and maximum errors for the different thermocouple types when used with the USB-9211/9211A over the full temperature range. The figures also show the maximum error for the thermocouple types with the USB-9211/9211A at room temperature, 15 to 35 °C. The figures account for gain errors, offset errors, differential and integral nonlinearity, quantization errors, noise errors, and isothermal errors. The figures do *not* account for the accuracy of the thermocouple itself.

Temperature gradients across the USB-9211/9211A terminals affect the cold-junction temperature accuracy. Refer to the *Cold-Junction Temperature Measurement Accuracy* section for more information about temperature gradients.

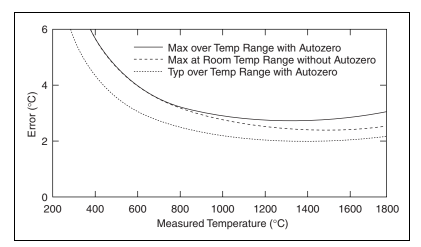


Figure 9. Type B Errors

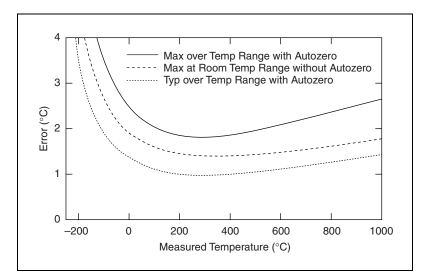


Figure 10. Type E and T Errors

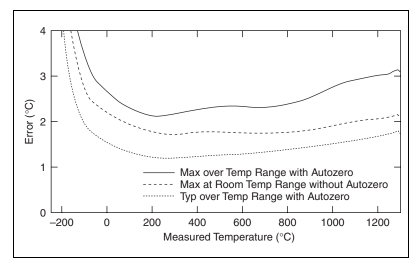


Figure 11. Type J and N Errors

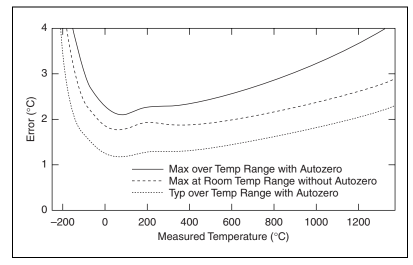


Figure 12. Type K Errors

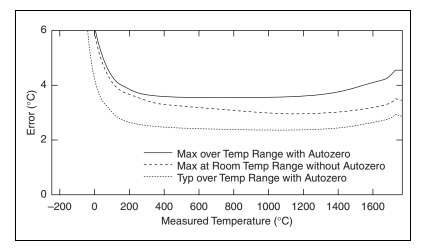


Figure 13. Type R and S Errors

#### **Cold-Junction Temperature Measurement Accuracy**

Heat from other nearby heat sources can cause errors in thermocouple measurements by heating up the terminals so that they are at a different temperature than the cold-junction compensation sensor used to measure the cold junction. The thermal gradient generated across the terminals can cause the terminals of different channels to be at different temperatures, so the resulting measurement creates errors not only in absolute accuracy but also in the relative accuracy between channels.

#### **Minimizing Thermal Gradients**

Thermocouple wire can be a significant source of thermal gradients if it conducts heat or cold directly to terminal junctions. To minimize these errors, follow these guidelines:

- Use small-gauge thermocouple wire. Smaller wire transfers less heat to or from the measuring junction.
- Run thermocouple wiring together near the screw-terminal connector to keep the wires at the same temperature.
- Avoid running thermocouple wires near hot or cold objects.
- If you connect any extension wires to thermocouple wires, use wires made of the same conductive material.

# **Specifications**

The following specifications are typical at 25 °C, unless otherwise noted. All voltages are relative to COM unless otherwise noted.

#### **Input Characteristics**

Number of channels	<ul><li>4 thermocouple channels,</li><li>1 internal autozero channel,</li><li>1 internal cold-junction</li><li>compensation channel</li></ul>
ADC resolution	24 bits
Type of ADC	Delta-sigma
Input range	±80 mV, (not software selectable)
Common-mode range	
Channel-to-COM	±1.5 V
Common-to-earth ground	±250 V
Common-mode rejection ratio (0 to 60	Hz)
Channel-to-common	95 dB
Common-to-earth ground	>170 dB
Temperature measurement ranges	Works over temperature ranges defined by NIST (J, K, R, S, T, N, E, and B thermocouple types)

Cold-junction compensation sensor accuracy

0 to 60 °C ..... 0.6 °C (1.1 °F) typ, 1.3 °C (2.3 °F) max

Max sampling rate (Hz)

	Type of Measurement		
Number of Channels in Scan List	Tempertaure with CJC and Autozero	Temperature with Autozero	RAW Analog Input
1	4	6	12
2	3	4	6
3	2.4	3	4
4	2	2.4	3
Note: DAQmx Base always applies autozero.			

Input bandwidth (-3 dB)..... 15 Hz

Differential input impedance ...... 20 M $\Omega$ 

Input noise......1 µV<sub>rms</sub>

Offset error (with autozeroing) ..... 15 µV typ, 20 µV max

Gain error from source impedance....... 0.05 ppm per  $\Omega$  source impedance due to input impedance

#### **Power Requirements**

Current consumption from U	SB500 mA, max
Suspend mode	2.5 mA, max

#### **Bus Interface**

USB specification	
USB-9211	USB 2.0 full speed
USB-9211A	USB 2.0 high speed

#### **Physical Characteristics**

If you need to clean the module, wipe it with a dry towel.

Dimensions	14 cm × 8.6 cm × 2.5 cm (5.51 in. × 3.37 in. × 0.99 in.)
Weight	Approx. 350 g (12.3 oz)
Screw-terminal wiring	12 to 24 AWG wire with 10 mm (0.39 in.) of insulation stripped from the end
Torque for screw terminals	0.5 – 0.6 N · m (4.4 – 5.3 lb · in.)

#### Safety

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#### Standards

The USB-9211/9211A is designed to meet 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
- CAN/CSA-C22.2 No. 61010-1

**Note** For UL and other safety certifications, 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.

#### Voltages

Connect only voltages that are within these limits.

Channel-to-COM	±30 V max,
	Measurement Category I

Measurement Category I is for measurements performed on circuits *not* directly connected to the electrical distribution system referred to as *MAINS* voltage. MAINS is a hazardous live electrical supply system that powers equipment. 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.

#### Isolation

Channel-to-channel	No isolation between channels
Channel-to-earth ground	
Withstand	2,300 $V_{rms}$ , 5 seconds max
Continuous	250 V <sub>rms</sub> ,
	Measurement Category II

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 (for example, 115 V for U.S. or 230 V for Europe).

#### **Hazardous Locations**

The USB-9211/9211A is not certified for use in hazardous locations.

#### Environmental

The USB-9211/9211A device is intended for indoor use only.

Operating temperature (IEC 60068-2-1 and IEC 60068-2-2) ..... 0 to 60 °C

Storage temperature (IEC 60068-2-1) and IEC 60068-2-2) ..... –40 to 85  $^{\circ}\mathrm{C}$ 

Operating humidity (IEC 60068-2-56)...... 10 to 90% RH, noncondensing

Maximum altitude	
	temperature)

Pollution Degree (IEC 60664).....2

#### Electromagnetic Compatibility

Emissions	EN 55011 Class A at 10 m FCC Part 15A above 1 GHz
Immunity	EN 61326-1:1997 + A2:2001, Table 1
EMC/EMI	CE, C-Tick, and FCC Part 15 (Class A) Compliant



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Note For EMC compliance, operate this device with shielded cabling.

#### **CE Compliance**

This product meets the essential requirements of applicable European Directives, as amended for CE marking, as follows:

Low-Voltage Directive (safety)......73/23/EEC

**Note** Refer to the Declaration of Conformity (DoC) for this product for any additional regulatory compliance information. To obtain 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.

#### Calibration

You can obtain the calibration certificate for the USB-9211/9211A at ni.com/calibration.

Calibration interval .....1 year

# 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.

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, contact your local branch office:

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