Modular Instrumentation

NI PCI-5911 User Manual

High-Speed Digitizer with Flex ADC[™]



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Consult the FCC Web site at www.fcc.gov for more information.

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Federal Communications Commission

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Canadian Department of Communications

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To obtain the DoC for this product, click **Declaration of Conformity** at ni.com/hardref.nsf/. This Web site lists the DoCs by product family. Select the appropriate product family, followed by your product, and a link to the DoC appears in Adobe Acrobat format. Click the Acrobat icon to download or read the DoC.

* The CE marking Declaration of Conformity contains important supplementary information and instructions for the user or installer.

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The NI 5911 User Manual provides information on installing, connecting signals to, and acquiring data from your NI 5911 high-speed digitizer. This manual includes an overview of the NI 5911 and explains the operation of each functional unit of the NI 5911.

Conventions

	The following conventions appear in this manual:
<>	Angle brackets that contain numbers separated by an ellipsis represent a range of values associated with a bit or signal name—for example, DIO<30>.
»	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. This font 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, and code excerpts.

Related Documentation

•

The following documents contain information that you might find helpful as you read this manual:

- Where to Start with Your NI Digitizer
- NI-SCOPE Software User Manual
- NI-SCOPE Instrument Driver Quick Reference Guide

You can download these documents from ni.com/manuals.

Safety Information

This section contains important safety information that you *must* follow when installing and using the device.

Do *not* operate the device in a manner not specified in this document. Misuse of the device can result in a hazard. You can compromise the safety protection built into the device if the device is damaged in any way. If the device is damaged, return it to National Instruments (NI) for repair.

Do *not* substitute parts or modify the device except as described in this document. Use the device only with the chassis, devices, accessories, and cables specified in the installation instructions. You *must* have all covers and filler panels installed during operation of the device.

Do *not* operate the device in an explosive atmosphere or where there may be flammable gases or fumes. If you must operate the device in such an environment, it must be in a suitably rated enclosure.

If you need to clean the device, use a soft, nonmetallic brush. Make sure that the device is completely dry and free from contaminants before returning it to service.

Operate the device only at or below Pollution Degree 2. Pollution is foreign matter in a solid, liquid, or gaseous state that can reduce dielectric strength or surface resistivity. The following is a description of pollution degrees:

- Pollution Degree 1 means no pollution or only dry, nonconductive pollution occurs. The pollution has no influence.
- Pollution Degree 2 means that only nonconductive pollution occurs in most cases. Occasionally, however, a temporary conductivity caused by condensation must be expected.

• Pollution Degree 3 means that conductive pollution occurs, or dry, nonconductive pollution occurs that becomes conductive due to condensation.

You *must* insulate signal connections for the maximum voltage for which the device is rated. Do *not* exceed the maximum ratings for the device. Do not install wiring while the device is live with electrical signals. Do not remove or add connector blocks when power is connected to the system. Avoid contact between your body and the connector block signal when hot swapping devices. Remove power from signal lines before connecting them to or disconnecting them from the device.

Operate the device at or below the *installation category*¹ marked on the hardware label. Measurement circuits are subjected to *working voltages*² and transient stresses (overvoltage) from the circuit to which they are connected during measurement or test. Installation categories establish standard impulse withstand voltage levels that commonly occur in electrical distribution systems. The following is a description of installation categories:

- Installation Category I is for measurements performed on circuits not directly connected to the electrical distribution system referred to as MAINS³ 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.
- Installation 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 AC voltage for U.S. or 230 AC voltage for Europe). Examples of Installation Category II are measurements performed on household appliances, portable tools, and similar devices.
- Installation 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

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¹ Installation categories, also referred to as *measurement categories*, are defined in electrical safety standard IEC 61010-1.

² Working voltage is the highest rms value of an AC or DC voltage that can occur across any particular insulation.

³ MAINS is defined as a hazardous live electrical supply system that powers equipment. Suitably rated measuring circuits may be connected to the MAINS for measuring purposes.

outlets in the fixed installation, and stationary motors with permanent connections to fixed installations.

• Installation Category IV is for measurements performed at the primary electrical supply installation (<1,000 V). Examples include electricity meters and measurements on primary overcurrent protection devices and on ripple control units.

Introduction

Thank you for buying an NI PCI-5911 digitizer, featuring the Flex ADC for variable speed and resolution. This chapter contains information on installing, connecting signals to, and acquiring data from the NI 5911

Installing the NI 5911

Installation involves the following main steps:

- 1. Install the NI-SCOPE driver software. You use this driver to write programs to control the NI 5911 in different application development environments (ADEs). Installing NI-SCOPE also allows you to interactively control the NI 5911 with the Scope Soft Front Panel.
- 2. Install the NI 5911.

For step-by-step instructions for installing both NI-SCOPE and the NI 5911, refer to the *Where to Start with Your NI Digitizer* document.

For multiple-device considerations, refer to the *Operating Environment* section of Appendix A, *Specifications*.

Connecting Signals

Figure 1-1 shows the front panel of the NI 5911. The front panel contains three connectors—a BNC connector, an SMB connector, and a 9-pin mini-circular DIN connector. Figure 1-2 shows the 9-pin mini-circular DIN connector.

The BNC connector is for attaching the analog input signal you want to measure. The BNC connector is analog input channel 0. To minimize noise, do not allow the shell of the BNC cable to touch or lie near the metal of the computer chassis. The SMB connector is used for external triggers and for generating a probe compensation signal. The SMB connector is labeled PFI 1. The DIN connector provides access to an additional external trigger line. The DIN connector can be used to access PFI 2.



Note The +5 V signal is fused at 1.1 A. However, NI recommends limiting the current from this pin to 30 mA. The fuse is self-resetting.

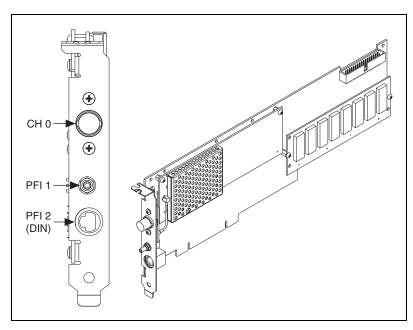


Figure 1-1. NI 5911 Connectors

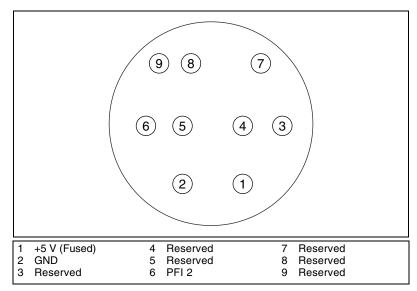


Figure 1-2. 9-Pin Mini-Circular DIN Connector

Acquiring Data with the NI 5911

You can acquire data either programmatically—by writing an application for the NI 5911—or interactively with the Scope Soft Front Panel.

Programmatically Controlling the NI 5911

To help you get started programming the NI 5911, NI-SCOPE includes examples that you can use or modify.

You can find examples for the following ADEs in these locations:

- LabVIEW—Go to Program Files\National Instruments\ LabVIEW\Examples\Instr\niScopeExamples\.
- LabWindows[™]/CVI[™], C, and Visual Basic with Windows 2000/NT—Go to vxipnp\winnt\Niscope\Examples\.
- LabWindows/CVI, C, and Visual Basic with Windows 98/95—Go to vxipnp\win95\Niscope\Examples\c\.

For information on using NI-SCOPE to programmatically control your digitizer, refer to the *NI-SCOPE Software User Manual*. Another resource is the *NI-SCOPE Instrument Driver Quick Reference Guide*, which contains abbreviated information on the most commonly used functions and LabVIEW VIs. For more detailed function reference help, refer to the

NI-SCOPE Function Reference Help, located at **Start»Programs» National Instruments»NI-SCOPE**. For more detailed VI help, use LabVIEW context-sensitive help (**Help»Show Context Help**) or the *NI-SCOPE VI Reference Help*, located at **Start»Programs»National Instruments»NI-SCOPE**.

Interactively Controlling the NI 5911 with the Scope Soft Front Panel

The Scope Soft Front Panel allows you to interactively control the NI 5911 as you would a desktop oscilloscope. To launch the Scope Soft Front Panel, select **Start»Programs»National Instruments»NI-SCOPE**» **NI-SCOPE Soft Front Panel**. Refer to the *Scope Soft Front Panel Help* for instructions on configuring the Scope Soft Front Panel for your specific application.



Note Press <F1> while the Scope Soft Front Panel is running to access the *Scope Soft Front Panel Help*.

Hardware Overview

This chapter includes an overview of the NI 5911, explains the operation of each functional unit making up the NI 5911, and describes the signal connections. Figure 2-1 shows a block diagram of the NI 5911.

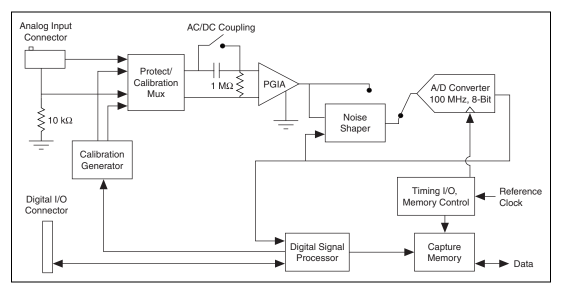


Figure 2-1. NI 5911 Block Diagram

Differential Programmable Gain Input Amplifier (PGIA)

The analog input of the NI 5911 is equipped with a differential programmable gain input amplifier. The PGIA accurately interfaces to and scales the signal presented to the ADC regardless of source impedance, source amplitude, DC biasing, or common-mode noise voltages.

Differential Input

When measuring high dynamic range signals, ground noise is often a problem. The PGIA of the NI 5911 allows you to make noise-free signal measurements. The PGIA differential amplifier efficiently rejects any noise present on the ground signal. Internal to the PGIA, the signal

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presented at the negative input is subtracted from the signal presented at the positive input. As shown in Figure 2-2, this subtraction removes ground noise from the signal. The inner conductor of the BNC is V+. The outer shell is V–.

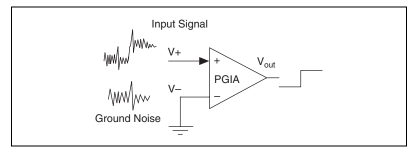


Figure 2-2. Signal Noise-Free Measurements

Grounding Considerations

The path for the positive signal has been optimized for speed and linearity. You should always apply signals to the positive input and ground to the negative input. Reversing the inputs results in higher distortion and lower bandwidth.

The negative input of the amplifier is grounded to PC ground through a 10 k Ω resistor. The PGIA is therefore referenced to ground, so it is not necessary to make any external ground connections. If the device you connect to the NI 5911 is already connected to ground, ground-loop noise voltages may be induced into your system. Notice that in most of these situations, the 10 k Ω resistance to PC ground is normally much higher than the cable impedances you use. As a result, most of the noise voltage occurs at the negative input of the PGIA where it is rejected, rather than in the positive input, where it would be amplified.

Input Ranges

To optimize the ADC resolution, you can select different gains for the PGIA so that you can scale your input signal to match the full input range of the converter. The NI 5911 PGIA offers seven input ranges, from ± 0.1 V to ± 10 V, as shown in Table 2-1.

Range	Input Protection Threshold
±10 V	±10 V
±5 V	±5 V
±2 V	±5 V
±1 V	±5 V
±0.5 V	±5 V
±0.2 V	±5 V
±0.1 V	±5 V

Table 2-1. Input Ranges for the NI 5911

Note If you try to acquire a signal below the set input range, the sensitive front-end components of the NI 5911 may become unstable and begin returning invalid data. To return the digitizer to a stable configuration, switch to the maximum input range setting and acquire an AC coupled or 0 V signal.

The input stage of the NI 5911 requires a settling time that depends on which vertical range you are switching from and which vertical range you are switching to. However, allowing for a delay of 250 ms between configuring the input stage and starting the acquisition guarantees proper settling.

Input Impedance

The input impedance of the NI 5911 PGIA is 1 M Ω between the positive and negative input, $\pm 2\%$ depending on input capacitance. The output impedance of the device connected to the NI 5911 and the input impedance of the NI 5911 form an impedance divider, which attenuates the input signal according to the following formula:

$$V_m = \frac{V_s R_{in}}{R_s + R_{in}}$$

where V_m is the measured voltage, V_s is the source voltage, R_s is the external source impedance, and R_{in} is the input impedance.

If the device you are measuring has a very large output impedance, your measurements will be affected by this impedance divider. For example, if the device has 1 M Ω output impedance, your measured signal is one-half of the actual signal value.

Input Bias

The inputs of the PGIA typically draw an input bias current of 1 nA at 25 °C. Attaching a device with a very high source impedance can cause an offset voltage to be added to the signal measured, according to the formula $R_s \times 1$ nA, where R_s is the external source impedance. For example, if the device you have attached to the NI 5911 has an output impedance of 10 k Ω , typically the offset voltage is 10 μ V (10 k $\Omega \times 1$ nA).

Input Protection

The NI 5911 features input-protection circuits that protect both the positive and negative analog inputs from damage from AC and DC signals up to ± 42 V.

If the voltage at one of these inputs exceeds a threshold voltage, V_{tr} , the input clamps to V_{tr} and a resistance of 100 k Ω is inserted in the path to minimize input currents to a nonharmful level.

The protection voltage, V_{tr} , is input range dependent, as shown in Table 2-1.

AC Coupling

When you measure a small AC signal on top of a large DC component, you can use AC coupling. AC coupling rejects any DC component in your signal before it enters into the PGIA. Activating AC coupling inserts a capacitor in series with the input impedance. You can select input coupling through software.

When changing the coupling on the digitizer, the input stage takes a finite amount of time to settle. When switching from AC to DC coupling, the settling time is approximately 0.5 ms. When switching from DC to AC coupling, the returned data is accurate several time constants after switching to AC. The NI 5911 has a time constant value of 68 ms. The equation $1 - e^{-t/T}$, where *T* is the time constant, gives the percentage that the original signal has settled after time *t*. Generally, six time constants is enough time between switching to AC coupling and starting the acquisition

to allow an 8-bit digitizer to acquire accurate data. However, the NI 5911 in flexible resolution mode is much more precise and thus requires a greater number of time constants of settling time to achieve the desired precision. Refer to Appendix A, *Digitizer Basics*, of the *NI-SCOPE Software User Manual*, for more information on input coupling.

Conventional and Flexible Resolution Modes

In conventional mode, the NI 5911 works as a conventional desktop oscilloscope, acquiring data at 100 MS/s with a vertical resolution of 8 bits. This mode is useful for displaying waveforms and for deriving waveform parameters such as slew rate, rise time, and settling time.

Flexible resolution mode differs from conventional mode in two ways: it has higher resolution (sampling rate dependent), and the signal bandwidth is limited to provide antialiasing protection. Flexible resolution mode is useful for spectral analysis, distortion analysis, and other measurements for which high resolution is crucial.

Conventional Mode

The ADC converts at a constant rate of 100 MS/s, but you can choose to store only a fraction of these samples into memory at a lower rate. This lower rate allows you to store waveforms using fewer data points and decreases the burden of storing, analyzing, and displaying the waveforms. If you need faster sampling rates, you can use Random Interleaved Sampling (RIS) to effectively increase the sampling rate to 1 GS/s for repetitive waveforms.

In conventional mode, all signals up to 100 MHz are passed to the ADC. You must ensure that your signal is band-limited to prevent aliasing. Aliasing and other sampling terms are described more thoroughly in the *NI-SCOPE Software User Manual*.

Sampling Methods

Two sampling methods are available in conventional mode: *real-time* sampling and random interleaved sampling (RIS). Using real-time sampling, you can acquire data at a rate of 100/n MS/s, where n is a number from 1 to 2^{24} . RIS sampling can be used on repetitive signals to effectively extend the sampling rate above 100 MS/s. In RIS mode, you can sample at rates of $100 \times n$ MS/s, where n is a number from 2 to 10.

Flexible Resolution Mode

Table 2-2 shows the relationship between the available sampling rates, resolution, and the corresponding bandwidth for flexible resolution mode.

Sampling Rate	Resolution	Bandwidth
12.5 MS/s	11 bits	3.75 MHz
5 MS/s	14 bits	2 MHz
2.5 MS/s	15.5 bits	1 MHz
1 MS/s	17.5 bits	400 kHz
500 kS/s	18 bits	200 kHz
200 kS/s	18.5 bits	80 kHz
100 kS/s	19 bits	40 kHz
50 kS/s	19.5 bits	20 kHz
20 kS/s	20.5 bits	8 kHz
10 kS/s	21 bits	4 kHz

 Table 2-2.
 Available Sampling Rates and Corresponding Bandwidth in Flexible Resolution Mode

Like any other type of converter that uses noise shaping to enhance resolution, the frequency response of the converter is only flat to its maximum useful bandwidth. The NI 5911 has a bandwidth of 4 MHz. Beyond this frequency, there is a span where the converter acts resonant and where a signal is amplified before being converted. These signals are attenuated in the subsequent digital filter to prevent aliasing. However, if the applied signal contains major signal components in this frequency range, such as harmonics or noise, the converter may overload and signal data will be invalid. In this case, you receive an overload warning. You must then either select a higher input range or attenuate the signal.

How Flexible Resolution Works

The ADC can be sourced through a noise shaping circuit that moves quantization noise on the output of the ADC from lower frequencies to higher frequencies. A digital lowpass filter applied to the data removes all but a fraction of the original shaped quantization noise. The signal is then resampled to a lower sampling frequency and a higher resolution. Flexible resolution provides antialiasing protection due to the digital lowpass filter.

Calibration

The NI 5911 can be calibrated for high accuracy and resolution because of an advanced calibration scheme. There are two different types of calibration: internal, or self-calibration, and external calibration. A third option, internal restore, restores factory settings and should be used only in the event of a self-calibration failure.

Self-calibration is performed using a software command that compensates for drifts caused by environmental temperature changes. You can self-calibrate the NI 5911 without any external equipment connected. External calibration requires you to connect an external precision voltage reference to the device. External calibration recalibrates the device when the specified calibration interval has expired. Refer to Appendix A, *Specifications*, for the calibration interval.

Self-Calibrating the NI 5911

You can self-calibrate the NI 5911 with a software function or a LabVIEW VI. Refer to Chapter 3, *Common Functions and Examples*, of the *NI-SCOPE Software User Manual*, for step-by-step instructions for self-calibrating the NI 5911.

When Self-Calibration Is Needed

To provide the maximum accuracy independent of temperature changes, the NI 5911 contains a heater that stabilizes the temperature of the most sensitive circuitries on the board. However, the heater can accommodate for temperature changes over a fixed range of ± 5 °C. When temperatures exceed this range, the heater cannot stabilize the temperature, and signal data becomes inaccurate. When the temperature range has been exceeded, you receive a warning, and you must perform an internal calibration.

What Self-Calibration Does

Self-calibration performs the following operations:

- The heater is set to regulate over a range of temperatures centered at the current environmental temperature. The circuit components require time to stabilize at the new temperature. This temperature stabilization accounts for the majority of the calibration time. Refer to the *Calibration* section of Appendix A, *Specifications*, for more information.
- Gain and offset are calibrated for each individual input range.

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- The linearity of the ADC is calibrated using an internal sine wave generator as reference.
- The time-to-digital converter used for RIS measurements is calibrated.

Caution Do *not* apply high-amplitude or high-frequency signals to the NI 5911 during self-calibration. For optimal calibration performance, disconnect the input signal from the NI 5911.

Why Warnings Occur During Acquisition

The NI 5911 uses a heater circuit to maintain constant temperature on the critical circuitry used in flexible resolution mode. If this circuit cannot maintain the temperature within specification, a warning is generated. This warning indicates that the temperature of the ADC is out of range and should be recalibrated with a self-calibration. During acquisition in flexible resolution mode, a warning is generated if the input to the ADC goes out of range for the converter. The fact that this condition has occurred may not be obvious from inspecting the data because of the digital filtering that takes place on the acquired data. Therefore, a warning occurs to notify you that the data includes some samples that were out of the range of the converter and may be inaccurate.

External Calibration

External calibration calibrates the internal reference on the NI 5911. The NI 5911 is already calibrated when it is shipped from the factory. Periodically, the NI 5911 needs external calibration to remain within the specified accuracy. For more information on calibration, contact NI, or visit ni.com/calibration. For actual intervals and accuracy, refer to the *Calibration* section of Appendix A, *Specifications*.

Triggering and Arming

There are several triggering methods for the NI 5911. The trigger can be an analog level that is compared to the input or any of several digital inputs. You also can call a software function to trigger the digitizer. Figure 2-3 shows the different trigger sources. When you use a digital signal, that signal must be at a high TTL level for at least 40 ns before any triggers are accepted.



Note The NI 5911 does *not* support delayed triggering.

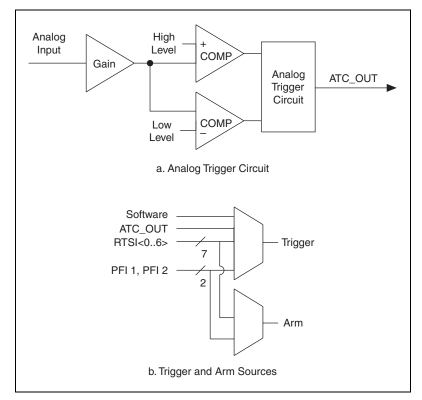


Figure 2-3. Trigger Sources

Analog Trigger Circuit

The analog trigger on the NI 5911 operates by comparing the current analog input to an onboard threshold voltage. This threshold voltage is the trigger value, and can be set within the current input range in 170 steps. Therefore, for a ± 10 V input range, the trigger can be set in increments of 20 V/170 = 118 mV. A hysteresis value may also be associated with the trigger that can be set in the same size increments. The hysteresis value creates a trigger window the signal must pass through before the trigger is accepted. You can generate triggers on a rising or falling edge condition. For more information on triggering, refer to Chapter 3, *Common Functions and Examples*, of the *NI-SCOPE Software User Manual*.

Trigger Holdoff

Trigger holdoff is the minimum length of time (in seconds) from an accepted trigger to the start of the next record. In other words, when a trigger is accepted, the trigger counter is loaded with the desired holdoff time. After completing its current record, the digitizer records no data and accepts no triggers until the holdoff counter runs out. When the counter runs out, the next record begins and a trigger may be accepted. Setting a holdoff time shorter than posttrigger acquisition time has no effect, as triggers are always rejected during an acquisition.



Note Time to acquire posttrigger samples is calculated by the following formula: (*posttrigger samples*)/(*sample rate*).

Trigger holdoff is provided in hardware using a 32-bit counter clocked by a 25 MHz internal timebase. With this configuration, you can select a hardware holdoff value of 5 μ s to 171.79 s in increments of 40 ns. For more information on trigger holdoff, refer to Chapter 3, *Common Functions and Examples*, of the *NI-SCOPE Software User Manual*.

Memory

The NI 5911 allocates at least 4 kB of onboard memory for each record in a single multi-record acquisition. Samples are stored in this buffer before transfer to the host computer. Thus the minimum size for a buffer in the onboard memory is approximately 4,000 8-bit conventional mode samples or 1,000 32-bit flexible resolution mode samples. Software allows you to specify buffers of less than these minimum buffer sizes because only the specified number of points is transferred from onboard memory into the memory of the host computer.

The total number of samples that can be stored depends on the size of the acquisition memory module installed on the NI 5911 and the size of each acquired sample. The maximum number of records in a single multi-record acquisition is equal to the size of the memory module divided by 4 kB.

Triggering and Memory Usage

During the acquisition, samples are stored in a circular buffer that is continually rewritten until a trigger is received. After the trigger is received, the NI 5911 continues to acquire posttrigger samples if you have specified a posttrigger sample count. The acquired samples are placed into onboard memory. The number of posttrigger or pretrigger samples is only limited by the amount of onboard memory.

Multi-Record Acquisitions

After the trigger has been received and the posttrigger samples have been stored, the NI 5911 can be configured to begin another acquisition that is stored in another onboard memory record. This operation is a multi-record acquisition. To perform multi-record acquisitions, configure the NI 5911 to the number of records you want to acquire before starting the acquisition. The NI 5911 acquires an additional record each time a trigger is accepted until all the requested records are stored in memory. You may acquire up to 1,024 records if your NI 5911 is equipped with 4 MB of onboard memory, or 4,096 records with 16 MB of onboard memory. Software intervention after the initial setup is not required.

Multi-record acquisitions can quickly acquire numerous triggered waveforms because they allow hardware rearming of the digitizer before the data is fetched. Therefore the *dead time*, or the time when the digitizer is not ready for a trigger, is extremely small.

For more information on multi-record acquisitions and dead time, refer to Chapter 5, *Tasks and Examples*, of the *NI-SCOPE Software User Manual*.

RTSI Bus and Clock PFI

The Real-Time System Integration (RTSI) bus allows NI digitizers to synchronize timing and triggering on multiple devices. The RTSI bus has seven bidirectional trigger lines and one bidirectional clock signal.

You can program any of the seven trigger lines to provide or accept a synchronous trigger signal. You can also use any of the RTSI trigger lines to provide a synchronization pulse from a master device if you are synchronizing multiple NI 5911 devices.

You can use the RTSI bus clock line to provide or accept a 10 MHz reference clock to synchronize multiple NI 5911 devices.

PFI Lines

The NI 5911 has two digital lines that can accept a trigger, accept or generate a reference clock, or output a 1 kHz square wave. The function of each PFI line is independent. However, only one trigger source can be accepted during acquisition.

PFI Lines as Inputs

You can select PFI 1 or PFI 2 as inputs for a trigger or a reference clock. Refer to the *Synchronization* section for more information about the use of reference clocks in the NI 5911.

PFI Lines as Outputs

You can select PFI 1 or PFI 2 to output several digital signals.

Reference Clock is a 10 MHz clock that is synchronous to the 100 MHz sample clock on the NI 5911. You can use the Reference Clock to synchronize to another NI 5911 configured as a slave device or to other equipment that can accept a 10 MHz reference.

Frequency Output is a 1 kHz digital pulse train signal with a 50% duty cycle. The most common application of Frequency Output for the NI 5911 is to provide a signal for compensating a passive probe.

Synchronization

The NI 5911 uses a digital phase-locked loop to synchronize the 100 MHz sample clock to a 10 MHz reference. This reference frequency can be supplied by an internal crystal oscillator or through an external frequency input through the RTSI bus clock line or a PFI input.

The NI 5911 can also output its 10 MHz reference on the RTSI bus clock line or a PFI line so that additional NI 5911 devices or other equipment can be synchronized to the same reference.

While the reference clock input is sufficient to synchronize the 100 MHz sample clocks, it is also necessary to synchronize clock dividers on each NI 5911 so that internal clock divisors are synchronized on each device. These lower frequencies are important because they are used to determine trigger times and sample position.

To synchronize the NI 5911 clock dividers, you must connect the digitizers with an RTSI bus cable. One of the RTSI bus triggers must be designated as a synchronization line. This line is an output from the master device and an input on the slave device. To synchronize the digitizers, a single pulse is sent from the master NI 5911 to the slaves. This pulse supplies the slave devices with a reference time to clear their clock dividers. Hardware arming cannot be used during an acquisition using multiple devices.

To synchronize the triggers of multiple NI 5911 devices, one digitizer must receive a trigger as described in the *Triggering and Arming* section and then

route that trigger over the RTSI bus to trigger the other digitizer(s). However, the trigger that is routed to the other digitizer(s) is sent synchronously to an internal 25 MHz clock. For more information about synchronization, refer to the *NI-SCOPE Software User Manual*.

Specifications

This appendix lists the specifications of the NI 5911. These specifications are typical at 25 $^{\circ}$ C unless otherwise stated.

Acquisition System

Bandwidth 100 MHz maximum; refer to Table 2-2, Available Sampling Rates and Corresponding Bandwidth in Flexible Resolution Mode

Number of channels 1

Number of flexible resolution ADC......1

Max RIS sample rate.....1 GS/s

Max real-time sample rate..... 100 MS/s

Resolution

Sample Rate	Mode	Effective Resolution
100/ <i>n</i> * MS/s	Conventional	8 bits
12.5 MS/s	Flexible Resolution	11 bits
5 MS/s	Flexible Resolution	14 bits
2.5 MS/s	Flexible Resolution	15.5 bits
1 MS/s	Flexible Resolution	17.5 bits
500 kS/s	Flexible Resolution	18 bits
200 kS/s	Flexible Resolution	18.5 bits
100 kS/s	Flexible Resolution	19 bits
50 kS/s	Flexible Resolution	19.5 bits

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Sample Rate	Mode	Effective Resolution
20 kS/s	Flexible Resolution	20.5 bits
10 kS/s	Flexible Resolution	21 bits
* $1 \le n \le 2^{24}$ in conventional mode		

Sample onboard memory4 MB or 16 MB

Memory Sample Depth

Sampling Frequency	Mode	Sample Depth (4 MB)	Sample Depth (16 MB)
100/ <i>n</i> * MS/s	Conventional	4 MS	16 MS
12.5 MS/s	Flexible Resolution	1 MS	4 MS
5 MS/s	Flexible Resolution	1 MS	4 MS
2.5 MS/s	Flexible Resolution	1 MS	4 MS
1 MS/s	Flexible Resolution	1 MS	4 MS
500 kS/s	Flexible Resolution	1 MS	4 MS
200 kS/s	Flexible Resolution	1 MS	4 MS
100 kS/s	Flexible Resolution	1 MS	4 MS
50 kS/s	Flexible Resolution	1 MS	4 MS
20 kS/s	Flexible Resolution	1 MS	4 MS
10 kS/s	Flexible Resolution	1 MS	4 MS
* $1 \le n \le 2^{24}$ in conventional mode			

Input Range	Noise Referred to Input
±10 V	$-174 \text{ dBfs}/\sqrt{\text{Hz}}$
±5 V	$-168 \text{ dBfs}/\sqrt{\text{Hz}}$
±2 V	$-160 \text{ dBfs}/\sqrt{\text{Hz}}$
±1 V	$-154 \text{ dBfs}/\sqrt{\text{Hz}}$
±0.5 V	$-148 \text{ dBfs}/\sqrt{\text{Hz}}$
±0.2 V	$-140 \text{ dBfs}/\sqrt{\text{Hz}}$
±0.1 V	$-128 \text{ dBfs}/\sqrt{\text{Hz}}$

Vertical Sensitivity (Input Ranges)

Acquisition Characteristics

Accuracy

DC gain accuracy	±0.05% signal ±0.0001% fs for all input ranges at 1 MS/s in flexible resolution mode
DC offset accuracy	±0.1 mV ±0.01% fs for all input ranges at 1 MS/s in flexible resolution mode
Input coupling	DC and AC, software selectable
AC coupling cut-off frequency (-3 dB)	2.5 Hz ±0.5 Hz
Input impedance	1 MΩ ±2%
Max measurable input voltage	±10 V (DC + peak AC)
Input protection	±42 VDC (DC + peak AC)
Input bias current	±1 nA, typical at 25 °C

Common-Mode Characteristics

Impedance to chassis ground 10 k Ω Common-mode rejection ratio CMRR > -70 dB, (F_{in} < 1 kHz)

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Sampling Frequency	Filter Mode	Bandwidth	Ripple	Alias Attenuation
100/ <i>n</i> * MS/s	Conventional	100 MHz	±3 dB	N/A
12.5 MS/s	Flexible Resolution	3.75 MHz	±0.2 dB	-60 dB
5 MS/s	Flexible Resolution	2 MHz	±0.1 dB	-70 dB
2.5 MS/s	Flexible Resolution	1 MHz	±0.05 dB	-80 dB
1 MS/s	Flexible Resolution	400 kHz	±0.005 dB	-80 dB
500 kS/s	Flexible Resolution	200 kHz	±0.005 dB	-80 dB
200 kS/s	Flexible Resolution	80 kHz	±0.005 dB	-80 dB
100 kS/s	Flexible Resolution	40 kHz	±0.005 dB	-80 dB
50 kS/s	Flexible Resolution	20 kHz	±0.005 dB	-80 dB
20 kS/s	Flexible Resolution	8 kHz	±0.005 dB	-80 dB
10 kS/s	Flexible Resolution	4 kHz	±0.005 dB	-80 dB

Filtering

Dynamic Range

Noise (excluding input-referred noise)

Sampling Frequency	Bandwidth	Noise Density	Total Noise
100/n* MS/s	100 MHz	$-120 \text{ dBfs}/\sqrt{\text{Hz}}$	-43 dBfs
12.5 MS/s	3.75 MHz	-135 dBfs/ \sqrt{Hz}	–64 dBfs
5 MS/s	2 MHz	-143 dBfs/ $\sqrt{\text{Hz}}$	-83 dBfs
2.5 MS/s	1 MHz	$-152 \text{ dBfs}/\sqrt{\text{Hz}}$	–91 dBfs

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Sampling Frequency	Bandwidth	Noise Density	Total Noise
1 MS/s	400 kHz	$-160 \text{ dBfs}/\sqrt{\text{Hz}}$	-104 dBfs
500 kS/s	200 kHz	$-160 \text{ dBfs}/\sqrt{\text{Hz}}$	-107 dBfs
200 kS/s	80 kHz	$-160 \text{ dBfs}/\sqrt{\text{Hz}}$	-111 dBfs
100 kS/s	40 kHz	$-160 \text{ dBfs}/\sqrt{\text{Hz}}$	-114 dBfs
50 kS/s	20 kHz	$-160 \text{ dBfs}/\sqrt{\text{Hz}}$	-117 dBfs
20 kS/s	8 kHz	$-160 \text{ dBfs}/\sqrt{\text{Hz}}$	-121 dBfs
10 kS/s	4 kHz	$-160 \text{ dBfs}/\sqrt{\text{Hz}}$	-124 dBfs
* $1 \le n \le 2^{24}$ in conventional mode	e		•

Distortion

Sampling Frequency	SFDR for Input 0 dBfs	SFDR for Input –20 dBfs	SFDR for Input -60 dBfs (typical)
100 MS/s	50 dBfs	50 dBfs	N/A
12.5 MS/s	65 dBfs	85 dBfs	125 dBfs
5 MS/s	70 dBfs	90 dBfs	130 dBfs
2.5 MS/s	75 dBfs	95 dBfs	135 dBfs
1 MS/s	85 dBfs	105 dBfs	145 dBfs
500 kS/s	90 dBfs	110 dBfs	150 dBv
200 kS/s	100 dBfs	110 dBfs	160 dBfs
100 kS/s	100 dBfs	110 dBfs	160 dBfs
50 kS/s	100 dBfs	110 dBfs	160 dBfs
20 kS/s	100 dBfs	110 dBfs	160 dBfs
10 kS/s	100 dBfs	110 dBfs	160 dBfs

Timebase System

Reference clock...... 10 MHz

Clock accuracy (as master) 10 MHz ±50 ppm

Clock input tolerance (as slave)..... 10 MHz ±100 ppm

Clock jitter	<75 pS _{rms} , independent of reference clock source
Clock compatibility	TTL for both input and output
Sampling clock frequencies	
Conventional mode	100/ <i>n</i> MHz, where $1 \le n \le 2^{24}$
Flexible resolution mode	12.5 MHz, 5 MHz, 2.5 MHz,
	1 MHz, 500 kHz, 200 kHz,
	100 kHz, 50 kHz, 20 kHz, 10 kHz
Reference clock sources	PFI lines, RTSI clock, or onboard

Triggering Systems

Modes	Edge, hysteresis, window, digital
Source	CH0, RTSI<06>, PFI 1, 2
Slope	Rising/falling
Hysteresis	Full-scale voltage/n, where n is between 1 and 170
Coupling	AC/DC
Pretrigger depth	Up to 4 MS or 16 MS, depending on memory option purchased and sampling mode
Posttrigger depth	Up to 4 MS or 16 MS, depending on memory option purchased and sampling mode
Holdoff time	5 µs to 171.79 s in increments of 40 ns
Trigger resolution	170 steps in full-scale voltage range

Sampling Methods

Rande	om interleaved sampling	. 1 GS/s down to 200 MS/s
		effective sample rate, repetitive
		signals only
Real-	time sampling	1 1
		transient and repetitive signals

Power Requirements

+5 VDC	4 A
+12 VDC	100 mA
-12 VDC	100 mA

Physical

R

Dimensions)
I/O connectors	
Analog input CH0BNC female	
Digital triggers SMB female, 9-pin mini DIN	

Operating Environment

Note Multiple NI 5911 devices in the same computer may raise operating temperatures beyond specification and give rise to imprecise data. NI strongly recommends leaving an empty PCI slot between multiple NI 5911 devices or adding a fan.

Relative humidity...... 10% to 90%, noncondensing

Storage Environment

Calibration

Self-calibration (internal calibration)	Self-calibration is done using a software command. The calibration involves gain, offset and linearity correction for all input ranges and input modes.
Interval	1 week, or any time temperature changes beyond ±5 °C. Hardware detects temperature variations beyond calibration limits, which can also be queried by software.
External calibration	Internal reference requires recalibration
Interval	1 year
Warm-up time	15 minutes

Safety

R

This product 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 3111-1, UL 61010B-1
- CAN/CSA C22.2 No. 1010.1

Note For UL and other safety certifications, refer to the product label or to ni.com.

Electromagnetic Compatibility

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



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
- Electromagnetic Compatibility Directive (EMC):89/336/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, click **Declarations of Conformity Information** at ni.com/hardref.nsf/.

B

Technical Support and Professional Services

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

- **Support**—Online technical support resources include the following:
 - Self-Help Resources—For immediate answers and solutions, visit our extensive library of technical support resources available in English, Japanese, and Spanish at ni.com/support. These resources are available for most products at no cost to registered users and include software drivers and updates, a KnowledgeBase, product manuals, step-by-step troubleshooting wizards, conformity documentation, example code, tutorials and application notes, instrument drivers, discussion forums, a measurement glossary, and so on.
 - Assisted Support Options—Contact NI engineers and other measurement and automation professionals by visiting ni.com/ support. Our online system helps you define your question and connects you to the experts by phone, discussion forum, or email.
- **Training**—Visitni.com/custed for self-paced tutorials, videos, and interactive CDs. You also can register for instructor-led, hands-on courses at locations around the world.
- System Integration—If you have time constraints, limited in-house technical resources, or other project challenges, NI Alliance Program members can help. To learn more, call your local NI office or visit ni.com/alliance.
- Declaration of Conformity (DoC)—A 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 electronic compatibility (EMC) and product safety. You can obtain the DoC for your product by visiting ni.com/hardref.nsf.
- Calibration Certificate—If your product supports calibration, you can obtain the calibration certificate for your product at ni.com/calibration.

If you searched ni.com and could not find the answers you need, contact your local office or NI corporate headquarters. Phone numbers for our worldwide offices are listed at the front of this manual. You also can 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.

Symbol	Prefix	Value
р	pico	10-12
n	nano	10-9
μ	micro	10-6
m	milli	10-3
k	kilo	10 ³
М	mega	106
G	giga	109

Symbols

%	percent
+	positive of, or plus
-	negative of, or minus
/	per
0	degree
±	plus or minus
Ω	ohm
Α	
А	amperes
A/D	analog to digital
AC	alternating current

Glossary

AC coupled	the passing of a signal through a filter network that removes the DC component of the signal
ADC	analog-to-digital converter—an electronic device, often an integrated circuit, that converts an analog voltage to a digital number
ADC resolution	the resolution of the ADC, which is measured in bits. An ADC with16 bits has a higher resolution, and thus a higher degree of accuracy, than a 12-bit ADC.
alias	a false lower frequency component that appears in sampled data acquired at too low a sampling rate
amplification	a type of signal conditioning that improves accuracy in the resulting digitized signal and reduces noise
amplitude flatness	a measure of how close to constant the gain of a circuit remains over a range of frequencies
attenuate	to reduce in magnitude
В	
b	bit—one binary digit, either 0 or 1
В	byte—eight related bits of data, an eight-bit binary number. Also used to denote the amount of memory required to store one byte of data.
bandwidth	the range of frequencies present in a signal, or the range of frequencies to which a measuring device can respond
buffer	temporary storage for acquired or generated data (software)
bus	the group of conductors that interconnect individual circuitry in a computer. Typically, a bus is the expansion vehicle to which I/O or other devices are connected. Examples of PC buses are the PCI and ISA bus.
C	
С	Celsius
channel	pin or wire lead to which you apply or from which you read the analog or digital signal

clock	hardware component that controls timing for reading from or writing to groups
CMRR	common-mode rejection ratio—a measure of an instrument's ability to reject interference from a common-mode signal, usually expressed in decibels (dB)
counter/timer	a circuit that counts external pulses or clock pulses (timing)
coupling	the manner in which a signal is connected from one location to another
D	
dB	decibel—the unit for expressing a logarithmic measure of the ratio of two signal levels: $dB = 20\log_{10} V1/V2$, for signals in volts
DC	direct current
default setting	a default parameter value recorded in the driver. In many cases, the default input of a control is a certain value (often 0) that means <i>use the current default setting</i> .
device	A plug-in data acquisition device, card, or pad that can contain multiple channels and conversion devices. Plug-in devices, PCMCIA cards, and devices such as the DAQPad-1200, which connects to your computer parallel port, are all examples of DAQ devices. SCXI modules are distinct from devices, with the exception of the SCXI-1200, which is a hybrid. The NI 5911 is an example of a device.
differential input	an analog input consisting of two terminals, both of which are isolated from computer ground, whose difference is measured
double insulated	a device that contains the necessary insulating structures to provide electric shock protection without the requirement of a safety ground connection
drivers	software that controls a specific hardware instrument

Glossary

Ε

EEPROM	electrically erasable programmable read-only memory—ROM that can be erased with an electrical signal and reprogrammed
equivalent time sampling	any method used to sample signals in such a way that the apparent sampling rate is higher than the real sampling rate
event	the condition or state of an analog or digital signal
F	
filtering	a type of signal conditioning that allows you to filter unwanted signals from the signal you are trying to measure
fs	full-scale—total voltage in the input range. A ± 10 V input range is 20 V fs
G	
gain	the factor by which a signal is amplified, sometimes expressed in decibels
н	
hardware	the physical components of a computer system, such as the circuit boards, plug-in boards, chassis, enclosures, peripherals, cables, and so on
harmonics	multiples of the fundamental frequency of a signal
Hz	hertz-per second, as in cycles per second or samples per second
I	
I/O	input/output—the transfer of data to/from a computer system involving communications channels, operator interface devices, and/or data acquisition and control interfaces
inductance	the relationship of induced voltage to current
input bias current	the current that flows into the inputs of a circuit

input impedance	the measured resistance and capacitance between the input terminals of a circuit
instrument driver	a set of high-level software functions that controls a specific plug-in DAQ board. Instrument drivers are available in several forms, ranging from a function callable language to a virtual instrument (VI) in LabVIEW.
interrupt	a computer signal indicating that the CPU should suspend its current task to service a designated activity
interrupt level	the relative priority at which a device can interrupt
ISA	industry standard architecture
К	
k	kilo—the standard metric prefix for 1,000, or 10^3 , used with units of measure such as volts, hertz, and meters
kS	1,000 samples
L	
LabVIEW	laboratory virtual instrument engineering workbench—a graphical programming ADE developed by National Instruments
LSB	least significant bit
Μ	
m	meters
MB	megabytes of memory
memory buffer	See buffer.
MS	million samples
MSB	most significant bit

Ν

noise	an undesirable electrical signal—noise comes from external sources such as the AC power line, motors, generators, transformers, fluorescent lights, soldering irons, CRT displays, computers, electrical storms, welders, radio transmitters, and internal sources such as semiconductors, resistors, and capacitors. Noise corrupts signals you are trying to send or receive.
Nyquist frequency	a frequency that is one-half the sampling rate. See also Nyquist Sampling Theorem.
Nyquist Sampling Theorem	the theorem states that if a continuous bandwidth-limited analog signal contains no frequency components higher than half the frequency at which it is sampled, then the original signal can be recovered without distortion.
0	
Ohm's Law	(R = V/I)—the relationship of voltage to current in a resistance
overrange	a segment of the input range of an instrument outside of the normal measuring range. Measurements can still be made, usually with a degradation in specifications.
oversampling	sampling at a rate greater than the Nyquist frequency
Р	
passband	the frequency range that a filter passes without attenuation
PCI	Peripheral Component Interconnect—a high-performance expansion bus architecture originally developed by Intel to replace ISA and EISA; it is achieving widespread acceptance as a standard for PCs and workstations and offers a theoretical maximum transfer rate of 132 Mbytes/s
peak value	the absolute maximum or minimum amplitude of a signal (AC + DC)
posttriggering	the technique to acquire a programmed number of samples after trigger conditions are met

pretriggering	the technique used on a device to keep a buffer filled with data, so that when the trigger conditions are met, the sample includes the data leading up to the trigger condition
PXI	PCI eXtensions for Instrumentation. PXI is an open specification that builds off the CompactPCI specification by adding instrumentation-specific features.
R	
R	resistor
RAM	random-access memory
real-time sampling	sampling that occurs immediately
random interleaved sampling (RIS)	method of increasing the sample rate by repetitively sampling a repeated waveform
resolution	the smallest signal increment that can be detected by a measurement system. Resolution can be expressed in bits or in digits. The number of bits in a system is roughly equal to 3.3 times the number of digits.
rms	root mean square—a measure of signal amplitude; the square root of the average value of the square of the instantaneous signal amplitude
ROM	read-only memory
RTSI bus	real-time system integration bus—the National Instruments timing bus that connects devices directly, by means of connectors on top of the boards, for precise synchronization of functions
S	
S	seconds
S	samples
S/s	samples per second—used to express the rate at which an instrument samples an analog signal. 100 MS/s would equal 100 million samples each second.

Glossary

sense	in four-wire resistance the sense measures the voltage across the resistor being excited by the excitation current
settling time	the amount of time required for a voltage to reach its final value within specified limits
source impedance	a parameter of signal sources that reflects current-driving ability of voltage sources (lower is better) and the voltage-driving ability of current sources (higher is better)
system noise	a measure of the amount of noise seen by an analog circuit or an ADC when the analog inputs are grounded
т	
temperature coefficient	the percentage that a measurement will vary according to temperature. <i>See also</i> thermal drift.
thermal drift	measurements that change as the temperature varies
thermal EMFs	thermal electromotive forces—voltages generated at the junctions of dissimilar metals that are functions of temperature. Also called thermoelectric potentials.
thermoelectric potentials	See thermal EMFs.
transfer rate	the rate, measured in bytes/s, at which data is moved from source to destination after software initialization and set up operations; the maximum rate at which the hardware can operate
trigger	any event that causes or starts some form of data capture
U	
undersampling	sampling at a rate lower than the Nyquist frequency—can cause aliasing
update rate	the number of output updates per second

V

V	volts
VAC	volts alternating current
VDC	volts direct current
V _{error}	voltage error
VI	virtual instrument—(1) a combination of hardware and/or software elements, typically used with a PC, that has the functionality of a classic stand-alone instrument (2) a LabVIEW software module (VI), which consists of a front panel user interface and a block diagram program
V _{rms}	volts, root mean square value
W	
waveform shape	the shape the magnitude of a signal creates over time
working voltage	the highest voltage that should be applied to a product in normal use, normally well under the breakdown voltage for safety margin

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