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PXIe-4136

SPECIFICATIONS

PXIe-4136

±200 V, 1 A System PXI Source Measure Unit

These specifications apply to the PXIe-4136.

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Definitions

Warranted specifications describe the performance of a model under stated operating conditions and are covered by the model warranty.

Characteristics describe values that are relevant to the use of the model under stated operating conditions but are not covered by the model warranty.

- *Typical* specifications describe the performance met by a majority of models.
- Nominal specifications describe an attribute that is based on design, conformance testing, or supplemental testing.

Specifications are Warranted unless otherwise noted.

Conditions

Specifications are valid under the following conditions unless otherwise noted.

- Ambient temperature of 23 °C \pm 5 °C
- Calibration interval of 1 year
- 30 minutes warm-up time
- Self-calibration performed within the last 24 hours
- niDCPower Aperture Time property or NIDCPOWER_ATTR_APERTURE_TIME attribute set to 2 power-line cycles (PLC)
- Fans set to the highest setting if the PXI Express chassis has multiple fan speed settings

Cleaning Statement



Caution Clean the hardware with a soft, nonmetallic brush. Make sure that the hardware is completely dry and free from contaminants before returning it to service.

Device Capabilities

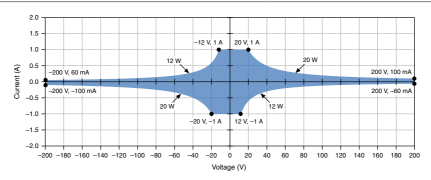
The following table and figure illustrate the voltage and the current source and sink ranges of the PXIe-4136

¹ The ambient temperature of a PXI system is defined as the temperature at the chassis fan inlet (air intake).

Table 1. Current Source and Sink Ranges

	9
DC voltage ranges	DC current source and sink ranges
600 mV	1 μΑ
6 V	10 μΑ
20 V	100 μΑ
$200 \mathrm{~V}^{2}$	1 mA
	10 mA
	100 mA
	1 A

Figure 1. Quadrant Diagram



DC sourcing power is limited to 20 W, regardless of output voltage.³



Caution Limit DC power sinking to 12 W. Additional derating applies to sinking power when operating at an ambient temperature of >45 °C. If the PXI Express chassis has multiple fan speed settings, set the fans to the highest setting.

² Voltage levels and limits > |40 VDC| require the safety interlock input to be closed.

³ Power limit defined by voltage measured between HI and LO terminals.

Voltage Programming and Measurement Accuracy/Resolution

Table 2. Voltage Programming and Measurement Accuracy/Resolution

Range	Resolution (noise	Noise (0.1 Hz to	Accuracy (23 °C ± 5 °C) ± (% of voltage + offset) ⁴	Tempco ± (% of voltage + offset)/°C,
	limited)	10 Hz, peak to peak), Typical	T _{cal} ± 5 °C ⁵	0 °C to 55 °C
600 mV	1 μV	4 μV	0.020% + 100 μV	0.0005% + 1 μV
6 V	10 μV	12 μV	0.020% + 640 μV	
20 V	100 μV	40 μV	0.022% + 2 mV	
200 V	1 mV	400 μV	0.025% + 20 mV	

Related Information

Load Regulation on page 8

Remote Sense on page 9

Current

 Table 3. Current Programming and Measurement Accuracy/Resolution

Range	Resolution (noise limited)	Noise (0.1 Hz to 10 Hz, peak to peak), Typical	Accuracy (23 °C ± 5 °C) ± (% of current + offset) T _{cal} ± 5 °C	Tempco ± (% of current + offset)/°C, 0 °C to 55 °C
1 μΑ	1 pA	8 pA	0.03% + 200 pA	0.0006% + 4 pA
10 μΑ	10 pA	60 pA	0.03% + 1.4 nA	0.0006% + 22 pA

⁴ Accuracy is specified for no load output configurations. Refer to *Load Regulation* and *Remote Sense* sections for additional accuracy derating and conditions.

⁵ T_{cal} is the internal device temperature recorded by the PXIe-4136 at the completion of the last self-calibration.

Table 3. Current Programming and Measurement Accuracy/Resolution (Continued)

Range	Resolution (noise	Noise (0.1 Hz to	Accuracy (23 °C ± 5 °C) ± (% of current + offset)	Tempco ± (% of current + offset)/°C,
	limited)	10 Hz, peak to peak), Typical	T _{cal} ± 5 °C	0 °C to 55 °C
100 μΑ	100 pA	400 pA	0.03% + 12 nA	0.0006% + 200 pA
1 mA	1 nA	4 nA	0.03% + 120 nA	0.0006% + 2 nA
10 mA	10 nA	40 nA	0.03% + 1.2 μΑ	0.0006% + 20 nA
100 mA	100 nA	400 nA	0.03% + 12 μΑ	0.0006% + 200 nA
1 A	1 μΑ	4 μΑ	0.04% + 120 μΑ	0.0006% + 2 μA

Noise

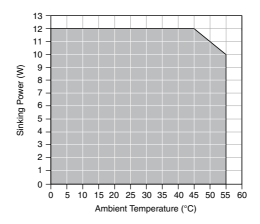
Wideband source noise	<20 mV peak-to-peak in 20 V range, device
	configured for normal transient response,
	10 Hz to 20 MHz, typical

Sinking Power vs. Ambient Temperature **Derating**

The following figure illustrates sinking power derating as a function of ambient temperature for the PXIe-4136.

 $^{^6}$ T_{cal} is the internal device temperature recorded by the PXIe-4136 at the completion of the last self-

Figure 2. Sinking Power vs. Ambient Temperature Derating



Overvoltage Protection

0.1% + 200 mV, typical
$0.01\% + 3 \text{ mV/}^{\circ}\text{C}$, typical
Local sense
210 V
2 V

Transient Response and Settling Time

Transient response	<70 μs to recover within 0.1% of voltage range
	after a load current change from 10% to 90%
	of range, device configured for fast transient
	response, typical

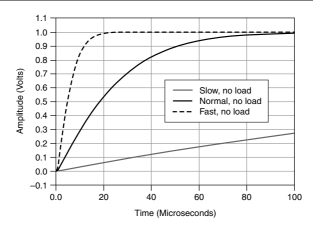
⁷ Overvoltage protection accuracy is valid with an ambient temperature of 23 °C \pm 5 °C and with T_{cal} ±5 °C. T_{cal} is the internal device temperature recorded by the PXIe-4136 at the completion of the last self-calibration.

Settling time⁸

Voltage mode, 180 V step, unloaded ⁹	<500 μs, typical
Voltage mode, 5 V step or smaller, unloaded ¹⁰	<70 μs, typical
Current mode, full-scale step, 3 A to 100 µA ranges ¹¹	<50 μs, typical
Current mode, full-scale step, 10 μA range ¹¹	<150 μs, typical
Current mode, full-scale step, 1 μ A range ¹¹	<300 μs, typical

The following figures illustrate the effect of the transient response setting on the step response of the PXIe-4136 for different loads.

Figure 3. 1 mA Range, No Load Step Response, Nominal



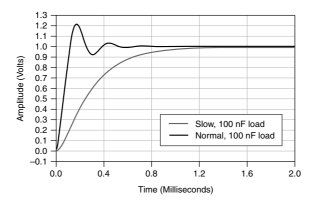
⁸ Measured as the time to settle to within 0.1% of step amplitude, device configured for fast transient

⁹ Current limit set to \geq 60 μ A and \geq 60% of the selected current limit range.

Current limit set to ≥ 20 μA and $\ge 20\%$ of selected current limit range.

Voltage limit set to ≥ 2 V, resistive load set to 1 V/selected current range.

Figure 4. 1 mA Range, 100 nF Load Step Response, Nominal



Load Regulation

Voltage	
Device configured for local sense	200 mV per A of output load change (measured between output channel terminals), typical
Device configured for remote sense	$100\;\mu V$ per A of output load change (measured between sense terminals) , typical
Current, device configured for local or remote sense	Load regulation effect included in current accuracy specifications, typical

Related Information

Voltage Programming and Measurement Accuracy/Resolution on page 4

Measurement and Update Timing Characteristics

Available sample rates ¹²	$(1.8 \text{ MS/s})/N \text{ where } N = 1, 2, 3, \dots 2^{24},$ nominal
Sample rate accuracy	Equal to PXIe_CLK100 accuracy, nominal

When sourcing while measuring, both the niDCPower Source Delay and niDCPower Aperture Time properties affect the sampling rate. When taking a measure record, only the niDCPower Aperture Time property affects the sampling rate.

Maximum measure rate to host	1.8 MS/s per channel, continuous, nominal
Maximum source update rate ¹³	100,000 updates/s, nominal
Input trigger to	
Source event delay	10 μs, nominal
Source event jitter	1 μs, nominal
Measure event jitter	1 μs, nominal
Pulse timing and accuracy	
Minimum pulse on time ¹⁴	50 μs, nominal
Minimum pulse off time ¹⁵	50 μs, nominal
Pulse on time or off time programming resolution	100 ns, nominal
Pulse on time or off time programming accuracy	±5 μs, nominal
Pulse on time or off time jitter	1 μs, nominal

Remote Sense

Voltage accuracy	Add 3 ppm of voltage range per volt of HI lead drop plus 1 μ V per volt of lead drop per ohm of corresponding sense lead resistance to voltage accuracy specifications
Maximum sense lead resistance	100 Ω
Maximum lead drop per lead	3 V, maximum 202 V between HI and LO terminals



Note Exceeding the maximum lead drop per lead value may cause the driver to report a sense lead error.

Related Information

Voltage Programming and Measurement Accuracy/Resolution on page 4

¹³ As the source delay is adjusted or if advanced sequencing is used, maximum source rates vary. Limited to 80,000 updates/s when the Sequence Step Delta Time Enabled property is set to TRUE.

¹⁴ Pulse on time is measured from the start of the leading edge to the start of the trailing edge.

¹⁵ Pulses fall inside DC limits. *Pulse off time* is measured from the start of the trailing edge to the start of a subsequent leading edge.

Safety Interlock

The safety interlock feature is designed to prevent users from coming in contact with hazardous voltage generated by the SMU in systems that implement protective barriers with controlled user access points.



Caution Hazardous voltages of up to the maximum voltage of the PXIe-4136 may appear at the output terminals if the safety interlock terminal is closed. Open the safety interlock terminal when the output connections are accessible. With the safety interlock terminal open, the output voltage level/limit is limited to ± 40 V DC, and protection will be triggered if the voltage measured between the device HI and LO terminals exceeds $\pm (42$ Vpk ± 0.4 V).



Caution Do not apply voltage to the safety interlock connector inputs. The interlock connector is designed to accept passive, normally open contact closure connections only.

<±42.4 Vpk
<±40 VDC
Maximum voltage of the device
Maximum selected voltage range

Related Information

For more information about Safety Interlock operation, refer to the NI DC Power Supplies and SMUs Help.

Examples of Calculating Accuracy Specifications¹⁶

Example 1: Calculating 5 °C Accuracy

Calculate the accuracy of 900 nA output in the 1 µA range under the following conditions:

¹⁶ Specifications listed in examples are for demonstration purposes only and do not necessarily reflect specifications for this device.

Ambient temperature	28 °C
Internal device temperature	within T _{cal} ±5 °C ¹⁷
Self-calibration	within the last 24 hours

Solution

Because the device internal temperature is within $T_{cal} \pm 5$ °C and the ambient temperature is within 23 °C ±5 °C, the appropriate accuracy specification is the following value:

$$0.03\% + 200 \text{ pA}$$

Calculate the accuracy using the following formula:

Accuracy =
$$900 \text{ nA} * 0.03 \% + 200 \text{ pA}$$

= $270 \text{ pA} + 200 \text{ pA}$
= 470 pA

Therefore, the actual output is within 470 pA of 900 nA.

Example 2: Calculating Remote Sense Accuracy

Calculate the remote sense accuracy of 500 mV output in the 600 mV range. Assume the same conditions as in Example 1, with the following differences:

HI path lead drop	3 V
HI sense lead resistance	2 Ω
LO path lead drop	2.5 V
LO sense lead resistance	1.5 Ω

Solution

Because the device internal temperature is within $T_{cal} \pm 5$ °C and the ambient temperature is within 23 °C ±5 °C, the appropriate accuracy specification is the following value:

$$0.02\% + 100~\mu V$$

Because the device is using remote sense, use the following remote sense accuracy specification:

¹⁷ T_{cal} is the internal device temperature recorded by the PXIe-4136 at the completion of the last self-

Add 3 ppm of voltage range + 11 µV per volt of HI lead drop plus 1 µV per volt of lead drop per Ω of corresponding sense lead resistance to voltage accuracy specifications.

Calculate the remote sense accuracy using the following formula:

Accuracy =
$$\left(500 \text{ mV} * 0.02 \% + 100 \mu\text{V}\right) + \frac{600 \text{ mV} * 3 \text{ ppm} + 11 \mu\text{V}}{1 \text{ Vof lead drop}} * 3 \text{ V}$$

+ $\frac{1 \mu\text{V}}{V * \Omega} * 3 \text{ V} * 2 \Omega + \frac{1 \mu\text{V}}{V * \Omega} * 2.5 \text{ V} * 1.5 \Omega$
= $100 \mu\text{V} + 100 \mu\text{V} + 12.8 \mu\text{V} * 3 + 6 \mu\text{V} + 3.8 \mu\text{V}$
= $248.2 \mu\text{V}$

Therefore, the actual output is within 248.2 µV of 500 mV.

Example 3: Calculating Accuracy with Temperature Coefficient

Calculate the accuracy of 900 nA output in the 1 µA range. Assume the same conditions as in Example 1, with the following differences:

Ambient temperature	15 °C
---------------------	-------

Solution

Because the device internal temperature is within $T_{cal} \pm 5$ °C, the appropriate accuracy specification is the following value:

$$0.03\% + 200 \text{ pA}$$

Because the ambient temperature falls outside of 23 °C \pm 5 °C, use the following temperature coefficient per °C outside the 23 °C ±5 °C range:

$$0.0006\% + 4 pA$$

Calculate the accuracy using the following formula:

Temperature Variation =
$$(23 \,^{\circ}C - 5 \,^{\circ}C) - 15 \,^{\circ}C = 3 \,^{\circ}C$$

Accuracy =
$$\left(500 \text{ nA} * 0.03\% + 200 \text{ pA}\right) + \frac{900 \text{ nA} * 0.0006\% + 4 pA}{1 \text{°C}} * 3 \text{°C}$$

$$= 350 pA + 28.2 pA$$

Therefore, the actual output is within 378.2 pA of 900 nA.

Related Information

Voltage Programming and Measurement Accuracy/Resolution on page 4

Current on page 4

Trigger Characteristics

Start, Source, Sequence Advance, Measure, Pulse
Configurable
100 ns, nominal
7>)18
Active high (not configurable)
>200 ns, typical
Source Complete, Sequence Iteration Complete, Sequence Engine Done, Measure Complete, Pulse Complete, Ready for Pulse
)18
Configurable
Configurable between 250 ns and 1.6 μ s, nominal

¹⁸ Pulse widths and logic levels are compliant with PXI Express Hardware Specification Revision 1.0

¹⁹ Input triggers can be re-exported.

Protection

Overcurrent or overvoltage	Automatic shutdown, output disconnect relay opens
Sink overload protection	Automatic shutdown, output disconnect relay opens
Overtemperature	Automatic shutdown, output disconnect relay opens
Safety interlock	Disable high voltage output, output disconnect relay opens

Related Information

Safety Interlock on page 10

Isolation



Caution Do not connect to MAINs. Do not connect to signals or use for the measurements within CAT II, III, or IV.

Isolation voltage, channel-to-earth ground ²⁰	
Continuous	250 V DC, CAT I
Withstand	$1,000~\mathrm{V_{RMS}}$



Note Measurement Categories CAT I and CAT O (Other) are equivalent. These test and measurement circuits are not intended for direct connection to the MAINs building installations of Measurement Categories CAT II, CAT III, or CAT IV.



Hazardous Voltage Take precautions to avoid electrical shock when operating this product at hazardous voltages.



Caution Isolation voltage ratings apply to the voltage measured between any channel pin and the chassis ground. When operating channels in series or floating on top of external voltage references, ensure that no terminal exceeds this rating.

²⁰ Verified with a 5-second dielectric withstand test.

Guard Output Characteristics

Cable guard	
Output impedance	3 kΩ, nominal
Offset voltage	1 mV, typical

Calibration Interval

Recommended calibration interval 1 year

Power Requirement



Caution You can impair the protection provided by the PXIe-4136 if you use it in a manner not described in this document.

PXI Express power requirement 2.5 A from the 3.3 V rail and 2.7 A from the 12 V rail

Physical

Dimensions	3U, one-slot, PXI Express/CompactPCI
	Express module
	$2.0 \text{ cm} \times 13.0 \text{ cm} \times 21.6 \text{ cm}$
	$(0.8 \text{ in.} \times 5.1 \text{ in.} \times 8.5 \text{ in.})$
Weight	419 g (14.8 oz)
Front panel connectors	5.08 mm (8 position)
Safety interlock connector	3.55 mm (4 position)

Environment

Maximum altitude	2,000 m (800 mbar) (at 25 °C ambient temperature)
Pollution Degree	2

Indoor use only.

Operating Environment

Ambient temperature range	0 °C to 55 °C (Tested in accordance with
	IEC 60068-2-1 and IEC 60068-2-2. Meets
	MIL-PRF-28800F Class 3 low temperature
	limit and MIL-PRF-28800F Class 2 high
	temperature limit.)
Relative humidity range	10% to 90%, noncondensing (Tested in
	accordance with IEC 60068-2-56.)
Storage Environment	
Ambient temperature range	-40 °C to 71 °C (Tested in accordance
1	with IEC 60068-2-1 and IEC 60068-2-2. Meets
	MIL-PRF-28800F Class 3 limits.)
Relative humidity range	5% to 95%, noncondensing (Tested in

accordance with IEC 60068-2-56.)

Shock and Vibration

Operating shock	30 g peak, half-sine, 11 ms pulse (Tested in accordance with IEC 60068-2-27. Meets MIL-PRF-28800F Class 2 limits.)
Random vibration	
Operating	5 Hz to 500 Hz, $0.3 g_{rms}$ (Tested in accordance with IEC 60068-2-64.)
Nonoperating	5 Hz to 500 Hz, 2.4 g_{rms} (Tested in accordance with IEC 60068-2-64. Test profile exceeds the requirements of MIL-PRF-28800F, Class 3.)

Compliance and Certifications



Hazardous Voltage This icon denotes a warning advising you to take precautions to avoid electrical shock.

Safety Compliance Standards

This product is designed to meet the requirements of the following electrical equipment safety standards for measurement, control, and laboratory use:

- IEC 61010-1. EN 61010-1
- UL 61010-1, CSA C22.2 No. 61010-1



Note For UL and other safety certifications, refer to the product label or the Product Certifications and Declarations section.

Electromagnetic Compatibility

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

- EN 61326-1 (IEC 61326-1): Class A emissions; Basic immunity
- EN 55011 (CISPR 11): Group 1, Class A emissions •
- EN 55022 (CISPR 22): Class A emissions
- EN 55024 (CISPR 24): Immunity
- AS/NZS CISPR 11: Group 1, Class A emissions
- AS/NZS CISPR 22: Class A emissions
- FCC 47 CFR Part 15B: Class A emissions
- ICES-001: Class A emissions



Note In the United States (per FCC 47 CFR), Class A equipment is intended for use in commercial, light-industrial, and heavy-industrial locations. In Europe, Canada, Australia, and New Zealand (per CISPR 11), Class A equipment is intended for use only in heavy-industrial locations.



Note Group 1 equipment (per CISPR 11) is any industrial, scientific, or medical equipment that does not intentionally generate radio frequency energy for the treatment of material or inspection/analysis purposes.



Note For EMC declarations, certifications, and additional information, refer to the Online Product Certification section.

CE Compliance (E

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

- 2014/35/EU; Low-Voltage Directive (safety)
- 2014/30/EU; Electromagnetic Compatibility Directive (EMC)

Product Certifications and Declarations

Refer to the product Declaration of Conformity (DoC) for additional regulatory compliance information. To obtain product certifications and the DoC for NI products, visit ni.com/

certification, search by model number or product line, and click the appropriate link in the Certification column.

Environmental Management

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

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

Waste Electrical and Electronic Equipment (WEEE)



EU Customers At the end of the product life cycle, all NI products must be disposed of according to local laws and regulations. For more information about how to recycle NI products in your region, visit *ni.com/environment/weee*.

电子信息产品污染控制管理办法(中国 RoHS)



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