PXIe-4137 Specifications



Contents

DVIA 4127 Cm	nacifications	2
rxie-4137 Sp	pecifications	 3

PXIe-4137 Specifications

These specifications apply to the PXIe-4137.



Note In this document, the PXIe-4137 (40W) and PXIe-4137 (20W) are referred to inclusively as the PXIe-4137. The information in this document applies to all versions of the PXIe-4137 unless otherwise specified. To determine which version of the module you have, locate the device name in one of the following places:

- In MAX—The PXIe-4137 (40W) shows NI PXIe-4137 (40W), and the PXIe-4137 (20W) shows as NI PXIe-4137.
- Device front panel—The PXIe-4137 (40W) shows PXIe-4137 40W System SMU, and the PXIe-4137 (20W) shows NI PXIe-4137 **Precision System SMU** on the front panel.

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.
- **Measured** specifications describe the measured performance of a representative model.

Specifications are *Warranted* unless otherwise noted.

Conditions

Specifications are valid under the following conditions unless otherwise noted.

- Ambient temperature of 23 °C ± 5 °C
- Chassis with slot cooling capacity ≥38 W²
 - For chassis with slot cooling capacity = 38 W, fan speed set to HIGH
- Calibration interval of 1 year
- 30 minutes warm-up time
- Self-calibration performed within the last 24 hours
- NI-DCPower Aperture Time is set to 2 power-line cycles (PLC)

Cleaning Statement



Notice 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-4137.

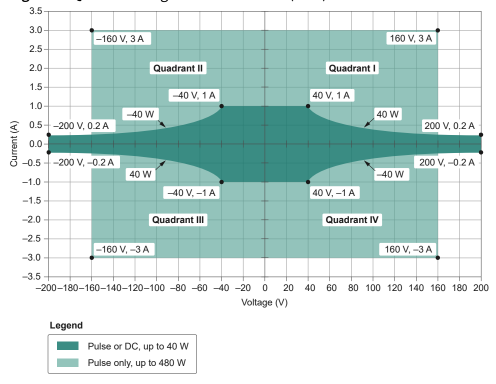
Table 1. Current Source and Sink Ranges

DC voltage ranges	DC current source and sink ranges
600 mV	1 μΑ
6 V	10 μΑ
20 V	100 μΑ

- 1. The ambient temperature of a PXI system is defined as the temperature at the chassis fan inlet (air intake).
- 2. For increased capability, NI recommends installing the PXIe-4137 (40W) in a chassis with slot cooling capacity ≥58 W.

DC voltage ranges	DC current source and sink ranges
	1 mA
	10 mA
200 V ³	100 mA
	1 A
	3 A ⁴

Figure 1. Quadrant Diagram for PXIe-4137 (40W)



For additional information related to the Pulse Voltage or Pulse Current settings of the Output Function, for the PXIe-4137 (40W), including pulse on time and duty cycle limits for a particular operating point, refer to <u>Pulsed Operation</u>. For supplementary examples, refer to Examples of Determining Extended Range Pulse Parameters and Optimizing Slew Rate using NI SourceAdapt.

- 3. Voltage levels and limits > 40 VDC require the safety interlock input to be closed.
- 4. Current is limited to 1 A DC. Higher levels are pulsing only.

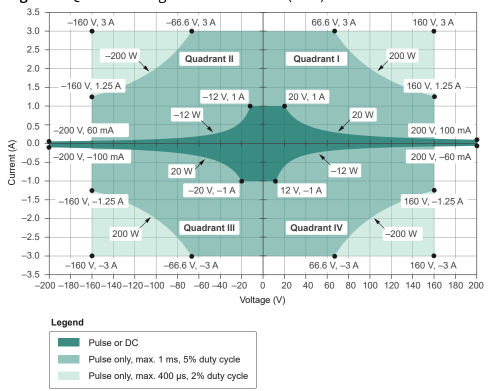


Figure 1. Quadrant Diagram for PXIe-4137 (20W)

DC sourcing power and sinking power are limited to the values in the following table, regardless of output voltage. ⁵

Table 2. DC Sourcing & Sinking Power

Model Variant	Chassis Type	DC Sourcing Power	DC Sinking Power
DVI. 4127 (40W)	≥58 W Slot Cooling Capacity	40 W	40 W
PXIe-4137 (40W)	<58 W Slot Cooling Capacity	20 W	12 W
DVI	≥58 W Slot Cooling Capacity	20 W	12 W
PXIe-4137 (20W)	<58 W Slot Cooling Capacity	20 W	12 W



Caution Limit DC power sinking to 12 W where applicable as indicated in the above table. For <58 W cooling slots,

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

- 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.

Related reference:

- Sinking Power vs. Ambient Temperature Derating
- Extended Range Pulsing for PXIe-4137 (40W)
- Extended Range Pulsing for PXIe-4137 (20W)

Voltage

Table 3. Voltage Programming and Measurement Accuracy/Resolution

	Resolution	Noise (0.1 Hz to	Accuracy (23 °C ±5 °C offset	Tempco ± (% of	
Range (noise 10 Hz, peak limited) to peak), Typical	T _{cal} ±5 °C ^{[7] 7}	T _{cal} ±1 °C ^[7]	voltage + offset)/°C, 0 °C to 55 °C		
600 mV	100 nV	2 μV	0.020% + 50 μV	0.017% + 30 μV	
6 V	1 μV	6 μV	0.020% + 320 μV	0.017% + 90 μV	0.0005%+
20 V	10 μV	20 μV	0.022% + 1 mV	0.017% + 400 μV	1 μV
200 V	100 μV	200 μV	0.025% + 10 mV	0.020% + 2.5 mV	

Related reference:

- Noise
- Load Regulation
- Remote Sense
- 6. Accuracy is specified for no load output configurations. Refer to **Load Regulation** and **Remote Sense** sections for additional accuracy derating and conditions.
- 7. T_{cal} is the internal device temperature recorded by the PXIe-4137 at the completion of the last selfcalibration.

Current

Table 4. Current Programming and Measurement Accuracy/Resolution

_	Resolution (noise	Noise (0.1 Hz to	Accuracy (2) (% of curre	Tempco ± (% of current +	
Range	limited)	10 Hz, peak to peak), Typical	$T_{cal} \pm 5 ^{\circ}C^{[8]}$	T _{cal} ± 1 °C [8]	offset)/°C, 0 °C to 55 °C
1 μΑ	100 fA	4 pA	0.03% + 100 pA	0.022% + 40 pA	0.0006% + 4 pA
10 μΑ	1 pA	30 pA	0.03% + 700 pA	0.022% + 300 pA	0.0006% + 22 pA
100 μΑ	10 pA	200 pA	0.03% + 6 nA	0.022% + 2 nA	0.0006% + 200 pA
1 mA	100 pA	2 nA	0.03% + 60 nA	0.022% + 20 nA	0.0006% + 2 nA
10 mA	1 nA	20 nA	0.03% + 600 nA	0.022% + 200 nA	0.0006% + 20 nA
100 mA	10 nA	200 nA	0.03% + 6 μΑ	0.022% + 2 μA	0.0006% + 200 nA
1 A	100 nA	2 μΑ	0.04% + 60 μA	0.035% + 20 μA	0.0006% + 2 μΑ
3 A ⁹	1 μΑ	20 μΑ	0.08% + 900 μA	0.075% + 600 μA	0.0018% + 20 μΑ

Noise

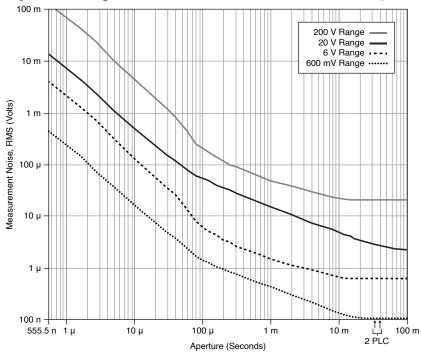
Wideband	<20 mV peak-to-peak in 20 V range, device configured for normal transient
source noise	response, 10 Hz to 20 MHz, typical

The following figures illustrate measurement noise as a function of measurement

- 8. T_{cal} is the internal device temperature recorded by the PXIe-4137 at the completion of the last self-calibration.
- 9. 3 A range above 1 A is for pulsing only.

aperture for the PXIe-4137.

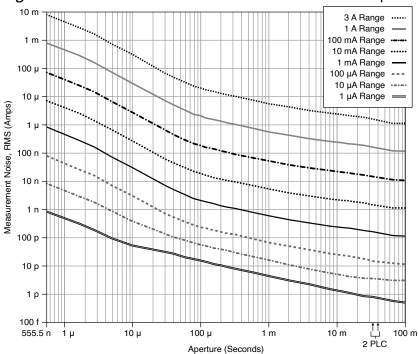
Figure 1. Voltage Measurement Noise vs. Measurement Aperture, Nominal





Note When the aperture time is set to 2 power-line cycles (PLCs), measurement noise differs slightly depending on whether the Power Line Frequency is set to 50 Hz or 60 Hz.

Figure 1. Current Measurement Noise vs. Measurement Aperture, Nominal





Note When the aperture time is set to 2 power-line cycles (PLCs), measurement noise differs slightly depending on whether the Power Line Frequency is set to 50 Hz or 60 Hz.

Related reference:

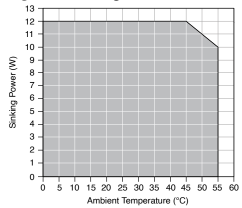
• Voltage

Sinking Power vs. Ambient Temperature Derating

The following figure illustrates sinking power derating as a function of ambient temperature.

This applies to the PXIe-4137 (20W) when used with any chassis and only applies to the PXIe-4137 (40W) when used with a chassis with slot cooling capacity <58 W.

Figure 1. Sinking Power vs. Ambient Temperature Derating





Note When using the PXIe-4137 (40W) with a chassis with slot cooling capacity ≥58 W, ambient temperature derating does not apply.

Related reference:

<u>Device Capabilities</u>

Output Resistance Programming Accuracy

Table 5. Output Resistance Programming Accuracy Characteristics

Current Level/ Limit Range	Programmable Resistance Range, Voltage Mode	Programmable Resistance Range, Current Mode	Accuracy \pm (% of resistance setting), $T_{cal} \pm 5 ^{\circ}C^{10}$
1 μΑ	0 to ±5 MΩ	±5 MΩ to ±infinity	
10 μΑ	0 to ±500 kΩ	±500 kΩ to ±infinity	
100 μΑ	0 to ±50 kΩ	±50 kΩ to ±infinity	
1 mA	0 to ±5 kΩ	±5 kΩ to ±infinity	0.020/
10 mA	0 to ±500 Ω	±500 Ω to ±infinity	0.03%
100 mA	0 to ±50 Ω	±50 Ω to ±infinity	
1 A	0 to ±5 Ω	±5 Ω to ±infinity	
3 A ¹¹	0 to ±500 mΩ	± 500 m Ω to $\pm infinity$	

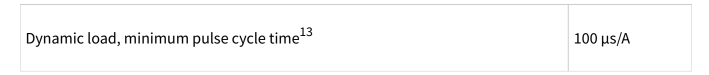
Overvoltage Protection

Accuracy ¹² (% of OVP limit + offset)	0.1% + 200 mV, typical
Temperature coefficient (% of OVP limit + offset)/°C	0.01% + 3 mV/°C, typical
Measurement location	Local sense
Maximum OVP limit value	210 V

- 10. T_{cal} is the internal device temperature recorded by the PXIe-4137 at the completion of the last selfcalibration.
- 11. 3 A range above 1 A is for pulsing only.
- 12. Overvoltage protection accuracy is valid with an ambient temperature of 23 °C ± 5 °C and with T_{cal} ±5 °C. T_{cal} is the internal device temperature recorded by the PXIe-4137 at the completion of the last self-calibration.

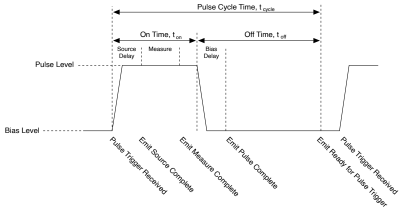
Minimum OVP limit value	2 V
-------------------------	-----

Pulsed Operation



The following figure visually explains the terms used in the extended range pulsing sections.

Figure 1. Definition of Pulsing Terminology



Extended Range Pulsing for PXIe-4137 (40W)



Note Extended range pulses fall outside DC range limits for either current or power. In-range pulses fall within DC range limits and are not subject to extended range pulsing limitations. Extended range pulsing is enabled by setting the Output Function to Pulse Voltage or Pulse Current.

The following figures illustrate the maximum pulse on time and duty cycle for the

- 13. For example, given a continuous pulsing load, if the largest dynamic step in current that the load sources/sinks is from 0.5 A to 1.0 A, then the maximum SMU current step is 0.5 A. Thus, the minimum dynamic load pulse cycle time is 50 μs. Minimum dynamic load pulse cycle time is independent of output voltage. ¹⁴
- 14. Measurable unit of $\mu s/A$ is used because the minimum pulse cycle time is independent of output voltage

PXIe-4137 (40W) in a ≥58 W cooling slot, for a desired pulse voltage and pulse current given zero bias voltage and current. The shaded areas allow for a quick approximation of output limitations and limiting parameters. Actual limits are described by equations in Table 6.

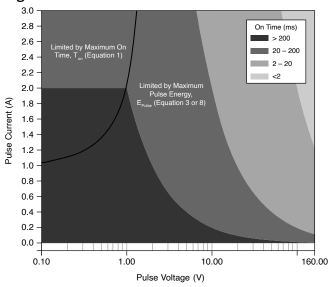


Figure 1. Pulse On-time vs Pulse Current and Pulse Voltage

Note Equations to solve for maximum pulse on time, tonMax, are shown in Table 6. Additionally, Equation 8 solves for pulse on time, ton, in terms of maximum pulse energy in Example 1: Determining Extended Range Pulse On Time and Duty Cycle Parameters for the (40W).

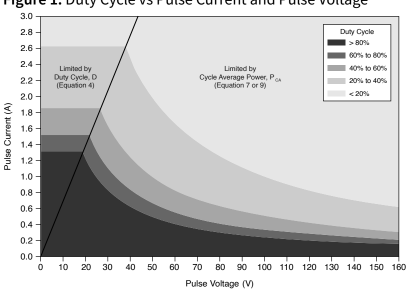


Figure 1. Duty Cycle vs Pulse Current and Pulse Voltage



Note Equations to solve for maximum duty cycle, D_{Max}, are shown in <u>Table</u> <u>6</u>. Additionally, Equation 9 solves for pulse off time, t_{off}, in terms of maximum pulse energy in <u>Example 1</u>: <u>Determining Extended Range Pulse On Time and Duty Cycle Parameters for the (40W)</u>.

Bias level limits		
Maximum voltage, V _{bias}	200 V	
Maximum current, I _{bias}	1 A	

Table 6. PXIe-4137 (40W) Pulse Level Limits

Specification		Value	Equation
Maximum voltage, V _{pulseMax}		160 V	_
Maximum cui	rrent, I _{pulseMax}	3 A	_
	If I _{pulse} > 1 A and ≥58 W Slot Cooling Capacity Chassis	Calculate using the equation or refer to Figure 7 to estimate the value.	$t_{onMax} = 100 \text{ ms} * \frac{2 \text{ A}}{ l_{pulse} - 1 \text{ A}}$, where t_{onMax} is $\leq 167 \text{ s}$ (Equation 1)
Maximum on time, t _{onMax}	If I _{pulse} > 1 A and <58 W Slot Cooling Capacity Chassis	Calculate using the equation.	$t_{onMax} = 10 \text{ ms} * \frac{2 \text{ A}}{ I_{pulse} - 1 \text{ A}}$, where t_{onMax} is $\leq 167 \text{ s}$ (Equation 2)
If I _{pulse} ≤ 1 A		t _{onMax} = 167 s	_
Maximum pulse energy, E _{pulseMax} 16		0.4 J	$E_{pulse} = V_{pulse} * I_{pulse} * t_{on} $, where $E_{pulse} < E_{pulseMax}$

^{15.} **Pulse on time** is measured from the start of the leading edge to the start of the trailing edge. See <u>GUID-2E9B16BD-1A40-4F06-8896-84F9B325AF7C.html#GUID-2E9B16BD-1A40-4F06-8896-84F9B16-84F9B16-84F9B16-84F9B16-84F9B16-84F9B16-84F9B16-84F9B16-84F9B16-84F9B16-84F9B16-84F9B16-84F9B16-84F9B16-84F9B16-84F9</u>

Specification		Value	Equation
			(Equation 3)
Maximum duty	If ≥58 W Slot Cooling Capacity Chassis	Calculate using the equation or refer to Figure 8 to estimate the value.	$D_{Max} = \frac{(1.18 \text{ A})^2 - I_{bias} ^2}{ I_{pulse} ^2 - I_{bias} ^2} * 100\%$ (Equation 4)
cycle, D _{Max} ¹⁷	If <58 W Slot Cooling Capacity Chassis	Calculate using the equation.	$D_{Max} = \frac{(1 \text{ A})^2 - I_{bias} ^2}{ I_{pulse} ^2 - I_{bias} ^2} * 100\%$ (Equation 5)
Minimum pulse c	ycle time, t _{cycleMin}	5 ms	$t_{cycle} = t_{on} + t_{off}$, where $t_{cycle} > t_{cycleMin}$ (Equation 6)
Maximum cycle	≥58 W Slot Cooling Capacity Chassis	20 W	$P_{CA} = \frac{\left V_{pulse} * I_{pulse} * t_{on}\right + \left V_{bias} * I_{bias} * t_{off}\right }{t_{on} + t_{off}}$
average power, P _{CAMax} ¹⁸	<58 W Slot Cooling Capacity Chassis	10 W	, where P _{CA} < P _{CAMax} (Equation 7)



Note Software will not allow settings that violate these limiting equations and will generate an error.

- 16. Refer to Figure 7 to estimate the value and determine the limiting equation for a PXIe-4137 (40W) in a ≥58 W Slot Cooling Capacity Chassis.
- 17. Refer to Figure 8 to estimate the value and determine the limiting equation for a PXIe-4137 (40W) in a ≥58 W Slot Cooling Capacity Chassis. If D≥100%, consider switching Output Function from Pulse mode to DC mode.
- 18. Refer to Figure 8 to estimate the value and determine the limiting equation for a PXIe-4137 (40W) in a ≥58 W Slot Cooling Capacity Chassis.

Related reference:

• Device Capabilities

Extended Range Pulsing for PXIe-4137 (20W)



Note Extended range pulses fall outside DC range limits for either current or power. In-range pulses fall within DC range limits and are not subject to extended range pulsing limitations. Extended range pulsing is enabled by configuring the Output Function to Pulse Voltage or Pulse Current.

Bias level limits			
Maximum voltage 200 V			
Maximum current 1 A			
Pulse level limits			
Maximum voltage		160 V	
Maximum current		3 A	
Maximum on time ¹⁹		1 ms	
Minimum pulse cycle time	5 ms		
Energy		0.2 J	
Maximum cycle average power		10 W	

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

Maximum duty cycle	5%
--------------------	----

Related reference:

• Device Capabilities

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		
Maximum slew rate ^{20,21}	0.5A/μs		
Settling time ²²			
Voltage mode, 180 V step, unloaded ²³ <500 μs, typical			
Voltage mode, 5 V step or smaller, unloaded ²⁴ <70 μs, typical			
Current mode, full-scale step, 3 A to 100 μA ranges ^{25[25]} <50 μs, typical			
Current mode, full-scale step, 10 μA range ^[25] <150 μs, typical			

GUID-2E9B16BD-1A40-4F06-8896-84F9B325AF7C.html#GUID-2E9B16BD-1A40-4F06-8896-84F9B325A F7C FIG JFH D4Z DNB.

- 20. Optimize transient response, overshoot, and slew rate with NI SourceAdapt by adjusting the Transient Response.
- 21. To improve the slew rate, see Examples of Determining Extended Range Pulse Parameters and Optimizing Slew Rate using NI SourceAdapt.
- 22. Measured as the time to settle to within 0.1% of step amplitude, device configured for fast transient

Current mode, full-scale step, 1 μA range ^[25]	<300 μs, typical
---	------------------

The following figures illustrate the effect of the transient response setting on the step response of the PXIe-4137 for different loads.

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

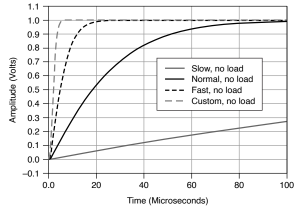
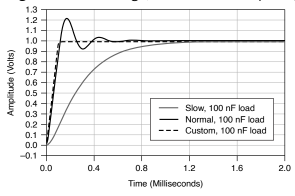


Figure 1. 1 mA Range, 100 nF Load Step Response, Nominal



Load Regulation

Voltage		
Device configured for local sense	200 mV per A of output load change (measured between output channel terminals), typical	

response.

- 23. Current limit set to ≥60 µA and ≥60% of the selected current limit range.
- 24. Current limit set to ≥20 μA and ≥20% of selected current limit range.
- 25. Voltage limit set to ≥2 V, resistive load set to 1 V/selected current range.

Device configured for remote sense	100 μV per A of output load change (measured between sense terminals), typical
------------------------------------	--

,	Load regulation effect included in current accuracy specifications, typical
remote sense	specifications, typical

Related reference:

Voltage

Expected Relay Life

Output Connected	≥100 k cycles
------------------	---------------



Note To avoid excessive relay wear, do not set Output Connected to **TRUE** when a non-zero voltage is connected to the output.

Measurement and Update Timing Characteristics

Available sample rates ²⁶	(1.8 MS/s)/N where N = 1, 2, 3, 2 ²⁴ , nominal	
Sample rate accuracy	Equal to PXIe_CLK100 accuracy, nominal	
Maximum measure rate to host	1.8 MS/s per channel, continuous, nominal	
Maximum source update rate ²⁷		

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

Sequence mode	100,000 updates/s (10 μs/update), nominal		
Timed output mode 80,000 updates/s (12.5 µ		μs/update), nominal	
Input trigger to			
Source event delay		10 μs, nominal	
Source event jitter		1 μs, nominal	
Measure event jitter		1 μs, nominal	
Pulse mode timing and accurac	cy ²⁸		
Minimum pulse on time ²⁹			
PXIe-4137 (40W) ³⁰ 10 μs, nominal		10 μs, nominal	
PXIe-4137 (20W) 50		50 μs, nominal	
Minimum pulse off time ³¹		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	

- 27. As the source delay is adjusted or if advanced sequencing is used, maximum source rates vary. Timed output mode is enabled in Sequence Mode by setting Sequence Step Delta Time Enabled to True. Additional timing limitations apply when operating in pulse mode (Output Function is set to Pulse Voltage or Pulse Current).
- 28. Pulse mode is enabled when the Output Function is set to Pulse Voltage or Pulse Current. This mode enables access to extended range pulsing capabilities. For PXIe-4137 (20W), shorter minimum on

Pulse on time or off time jitter	1 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 reference:

• Voltage

Safety Interlock

The safety interlock feature is designed to prevent users from coming in contact with times for in-range pulses can be achieved using Sequence mode or Timed Output mode with the Output Function set to Voltage or Current.

- 29. *Pulse on time* is measured from the start of the leading edge to the start of the trailing edge. See GUID-2E9B16BD-1A40-4F06-8896-84F9B325AF7C.html#GUID-2E9B16BD-1A40-4F06-8896-84F9B325A F7C FIG JFH D4Z DNB.
- 30. Optimize transient response, overshoot, and slew rate with NI SourceAdapt by adjusting the Transient Response.
- 31. 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.

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-4137 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 $\pm (42$ V peak ± 0.4 V).



Attention Des tensions dangereuses allant jusqu'à la tension maximale du PXIe-4137 peuvent apparaître aux terminaux de sortie si le terminal de verrouillage de sécurité est fermé. Ouvrez le terminal de verrouillage de sécurité lorsque les connexions de sortie sont accessibles. Lorsque le terminal de verrouillage de sécurité est ouvert, le niveau ou la limite de tension de sortie est limité à \pm 40 V CC, et la protection se déclenchera si la tension mesurée entre les terminaux HI et LO de l'appareil dépasse \pm (42 Vpic \pm 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.



Attention N'appliquez pas de tension aux entrées du connecteur de verrouillage de sécurité. Le connecteur de verrouillage est conçu pour accepter uniquement des connexions à fermeture de contact passives, normalement ouvertes.

Safety interlock terminal open		
Output	<±42.4 V peak	

Setpoint		<±40 V DC
Safety interlock terminal closed		
Output	Maximum voltage of the device	
Setpoint	Maximum selected voltage range	

Examples of Calculating Accuracy Specifications



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

Example 1: Calculating 5 °C Accuracy

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

Ambient temperature	28 °C
Internal device temperature	within T _{cal} ±5 °C ³²
Self-calibration	within the last 24 hours

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

0.03% + 100 pA

Calculate the accuracy using the following formula:

32. T_{cal} is the internal device temperature recorded by the PXIe-4137 at the completion of the last selfcalibration.

Therefore, the actual output is within 370 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:

$$0.02\% + 50 \mu V$$

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

Add 3 ppm of voltage range per volt of HI lead drop plus 1 μ V 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 =
$$\left(500 \text{ mV} * 0.02 \% + 50 \mu V\right) + \frac{600 \text{ mV} * 3 \text{ ppm}}{1 \text{ Vof lead drop}} * 3 V + \frac{1 \mu V}{V^* \Omega} * 3 V * 2 \Omega + \frac{1 \mu V}{V^* \Omega} * 2.5 V * 1.5\Omega$$

= $100 \mu V + 50 \mu V + 1.8 \mu V * 3 + 6 \mu V + 3.75 \mu V$
= $165.15 \mu V$

Therefore, the actual output is within 165.15 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} ±5 °C, the appropriate accuracy specification is the following value:

$$0.03\% + 100 \text{ pA}$$

Because the ambient temperature falls outside of 23 °C ±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 =
$$(23 ° C - 5 ° C) - 15 ° C = 3 ° C$$

Accuracy =
$$(900 \text{ nA} * 0.03 \% + 100 \text{ pA}) + \frac{900 \text{ nA} * 0.0006 \% + 4 pA}{1 \circ C} * 3 \circ C$$

$$= 370 pA + 28.2 pA$$

$$= 398.2 pA$$

Therefore, the actual output is within 398.2 pA of 900 nA.

Examples of Determining Extended Range Pulse Parameters and Optimizing Slew Rate using NI SourceAdapt



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

Example 1: Determining Extended Range Pulse On Time and Duty Cycle Parameters for the PXIe-4137 (40W)

Determine the extended range pulsing parameters, assuming the following operating point.

Output function	Pulse Current
Pulse voltage limit, V _{pulse}	80 V
Pulse current level, I _{pulse}	3 A
Bias voltage limit, V _{bias}	0.1 V
Bias current level, I _{bias}	0 A
Pulse on time, t _{on}	1.5 ms
Chassis' slot cooling capacity	≥58 W

Solution

Begin by calculating the pulse power using the following equation.

For PXIe-4137 (40W), refer to the following figures to identify next steps. First, verify the the region of operation using Figure 1, which shows 240 W is in the extended range

pulsing region.

Next, refer to GUID-CABA0054-BF9F-4E2F-99B3-67B9894D8290.html#GUID-CABA0054-BF9F-4E2F-99B3-67B9894D8290 FIG LNR 2ZZ 5MB, which shows the maximum pulse on time, ton, is limited by the maximum pulse energy, EpulseMax. Use the pulse energy equation (Equation 3) from GUID-CABA0054-BF9F-4E2F-99B3-67B9894D8290.html#GUID-CABA0054-BF9F-4E2F-99B3-67B9894D8290 TABLE CJS 41C 1NB to calculate the maximum pulse on time, tonMax (Equation 8).

$$t_{onMax} = \left| \frac{E_{pulseMax}}{V_{pulse}^* I_{pulse}} \right| \quad \left| Eq.8 \right|$$
$$= \left| \frac{0.4 \text{ J}}{80 \text{ V}^* 3 \text{ A}} \right|$$
$$= 1.67 \text{ ms}$$

Next, refer to GUID-CABA0054-BF9F-4E2F-99B3-67B9894D8290.html#GUID-CABA0054-BF9F-4E2F-99B3-67B9894D8290 FIG EQB BZZ 5MB, which shows the maximum duty cycle, D, is limited by the cycle average power, P_{CA}. If the required pulse on time is 1.5 ms and the module is installed in a chassis with slot cooling capacity ≥58 W, use the cycle average power equation (Equation 7) from GUID-CABA0054-BF9F-4E2F-99B3-67B9894D8290.html#GUID-CABA0054-BF9F-4E2F-99B3-67B9894D8290 TABLE CJS 41C 1NB to calculate the minimum pulse off time, toffMin (Equation 9).

$$t_{offMin} = \left| \frac{\frac{P_{CA} * t_{on} - V_{pulse} * I_{pulse} * t_{on}}{P_{CA} - V_{bias} * I_{bias}} \right| \left| Eq.9 \right|$$

$$= \left| \frac{20 \text{ W} * 1.5 \text{ ms} - 80 \text{ V} * 3 \text{ A} * 1.5 \text{ ms}}{20 \text{ W} - 0.1 \text{ V} * 0 \text{ A}} \right|$$

$$= 16.5 \text{ ms}$$

Finally, verify that the pulse cycle time, t_{cycle}, is greater than or equal to the minimum pulse cycle time, t_{cycleMin} (5 ms). To calculate the pulse cycle time, use the following equation:

$$t_{cycle} = t_{on} + t_{off}$$
 (Eq. 6)
= 1.5 ms + 16.5 ms

 $=18 \, \text{ms}$

In this case, the pulse cycle time meets the minimum pulse cycle time specification.

Therefore, a 80 V, 3 A pulse with an on time of 1.5 ms and a pulse off time of 16.5 ms is supported, since it fulfills the following criteria:

- Greater than the minimum pulse on time of 10 μs
- Equal to the minimum pulse off time of 16.5 ms to meet maximum cycle average power
- Greater than the minimum pulse cycle time of 5 ms

Example 2: Determining Extended Range Pulse On Time and Duty Cycle Parameters for the PXIe-4137 (20W)

Determine the extended range pulsing parameters, assuming the following operating point.

Output function	Pulse Current
Pulse voltage limit, V _{pulse}	80 V
Pulse current level, I _{pulse}	3 A
Bias voltage limit, V _{bias}	0.1 V
Bias current level, I _{bias}	0 A
Pulse on time, t _{on}	1.5 ms
Chassis' slot cooling capacity	≥58 W

Solution

Begin by calculating the pulse power using the following equation.

=240 W

Since the pulse power of 240 W is within the 480 W region of GUID-F6A69CB1-8128-4008-937F-4F11666F190F.html#GUID-F6A69CB1-8128-4008-937F-4F11666F190F FIG 20WQUADDIAGRAM, the maximum configurable on time is 400 µs and maximum duty cycle is 2%.

For example, if the required pulse on time is 100 µs, and the required pulse cycle time is 10 ms, calculate the pulse off time and verify the duty cycle using the following equations.

$$t_{off} = t_{cycle} - t_{on}$$

= 10 ms - 100 \mus
= 9.9 ms
Duty cycle = $\frac{t_{on}}{t_{cycle}}$ * 100%
= 1 %

Therefore, a pulse with an on time of 100 µs and 1% duty cycle would be supported, since it fulfills the following criteria:

- Greater than the minimum pulse on time of 50 μs
- Less than the maximum pulse on time of 400 µs and duty cycle of 2%
- Greater than the minimum pulse cycle time of 5 ms

Example 3: Using NI SourceAdapt to Increase the Slew Rate of the Pulse

Determine the appropriate operating parameters and custom transient response settings, assuming the following example parameters.

Output function	Pulse Current
Pulse voltage limit, V _{pulse}	160 V
Pulse current level, I _{pulse}	3 A
Bias voltage limit, V _{bias}	0.1 V

Bias current level, I _{bias}	0 A
Transient response	Fast
Load, cable impedance	22.3 Ω, 1.8 μΗ
Pulse on time, t _{on}	10 μs
Pulse off time, t _{off}	4.99 ms

The SMU Transient Response can be configured to three predefined settings, Slow, Normal, and Fast. If these settings do not provide the desired pulse response, a fourth setting, Custom, enables NI SourceAdapt³³ technology which provides the ability to customize the SMU response to any load, and achieve an ideal response with minimum rise times and no overshoots or oscillations.

3.5 3.0 2.5 2.0 1.5 1.0 0.5 100 150 200 250 300 350 400 450 Time (us)

Figure 1. 10 µs Pulse Output with Load, Fast Transient Response

Solution

SourceAdapt allows users to set the desired gain bandwidth, compensation frequency, and pole-zero ratio through custom transient response to obtain the desired pulse waveform. To use SourceAdapt, first set the Transient Response to Custom.

To achieve the resulting waveform in the following figure, use the parameters in the following table.

33. Visit <u>ni.com</u> for more information about NI SourceAdapt Next-Generation SMU Technology.

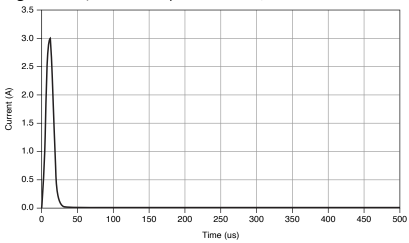


Figure 1. 10 µs Pulse Output with Load, Custom Transient Response

Transient response	Custom
Current: Gain bandwidth	900 kHz
Current: Compensation frequency	200 kHz
Current: Pole-zero ratio	2

Gain bandwidth is directly proportional to the step response slew rate. The higher the gain bandwidth, the higher the slew rate. It is worth noting that increasing the gain bandwidth will likely increase ringing. However, this can likely be removed by appropriately setting the compensation frequency and the pole-zero ratio.

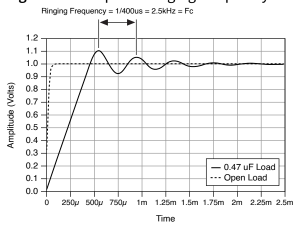


Figure 1. Example of Ringing Frequency

Compensation frequency and pole-zero ratio are used to determine the frequencies of the SMU control loop pole and zero, which can be used to optimize the system transient response by increasing phase margin and reducing ringing. To reduce the

overshoot, it is recommended to set the compensation frequency close to the overshoot ringing frequency, see Fc in the figure above, and set the pole-zero ratio to be greater than 1.

For reference, the pole frequency and zero frequency are derived by the following equations.

Pole frequency = Compensation frequency * $\sqrt{\text{Pole-zero ratio}}$

Zero frequency = $\frac{\text{Compensation frequency}}{\text{Pole-zero ratio}}$

These settings can be accessed through the Transient Response set to Custom: Voltage or Current.

Trigger Characteristics

Input triggers

Types	Start, Source, Sequence Advance, Measure, Pulse		
Sources (P)	(I trigger lines <0	7>) ³⁴	
Polarity			Configurable
Minimum pulse width			100 ns, nominal
Destinations ³⁵ (PXI trigger lines <07>)			
Polarity		Active high (not configurable)	
Pulse width	ı	>200 ns, typical	

- 34. Pulse widths and logic levels are compliant with *PXI Express Hardware Specification Revision*1.0 ECN 1.
- 35. Input triggers can be re-exported.

Output triggers (events)

Types	Source Complete, Sequence Iteration Complete, Sequence Engine Done, Measure Complete, Pulse Complete, Ready for Pulse		
Destinations (PXI trigger lines <07>)			
Polarity		Configurable	
Pulse width		Configurable between 250 ns and 1.6 μs, nominal	

Protection

Output channel 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	

Safety Voltage and Current



Notice The protection provided by the PXIe-4137 can be impaired if it is used in a manner not described in the user documentation.



Warning 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.



Attention Les tensions nominales d'isolation s'appliquent à la tension mesurée entre n'importe quelle broche de voie et la masse du châssis. Lors de l'utilisation de voies en série ou flottantes en plus des références de tension externes, assurez-vous qu'aucun terminal ne dépasse cette valeur nominale.

DC voltage	oltage ±200 V	
Channel-to-earth ground isolation		
Continuous 250 V DC, CAT I		
Withstand	1,000 V RMS, verified by a 5 s withst	and



Caution Do not connect the PXIe-4137 to signals or use for measurements within Measurement Categories II, III, or IV.



Attention Ne connectez pas le PXIe-4137 à des signaux et ne l'utilisez pas pour effectuer des mesures dans les catégories de mesure II, III ou IV.

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.



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

DC current range	±1 A; ±3 A, pulse only

Guard Output Characteristics

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

Calibration Interval

1 year

Power Requirement

PXIe-4137 (40W)	3.0 A from the 3.3 V rail and 6.0 A from the 12 V rail
PXIe-4137 (20W)	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 cm × 13.0 cm × 21.6 cm (0.8 in. × 5.1 in. × 8.5 in.)		
Weight			
PXIe-4137 (20W)		419 g (14.8 oz)	
PXIe-4137 (40W)		428 g (15.1 oz)	
Front panel connectors 5.08 mm (8 position) co		bicon, 1 × 4.08 mm(3 position) combicon	

Environmental Characteristics

Temperature			
Operating		0 °C to 55 °C	
Storage		-40 °C to 71 °C	
Humidity			
Operating	10% to 90%, n	oncondensing	
Storage	5% to 95%, noncondensing		
Pollution Degree 2			

Maximum altitude	2,000 m (800 mbar) (at 25 °C ambient temperature)			
Shock and Vibration	Shock and Vibration			
Operating vibration		5 Hz to 500 Hz, 0.3 g RMS		
Non-operating vibration		5 Hz to 500 Hz, 2.4 g RMS		
Operating shock		30 g, half-sine, 11 ms pulse		