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PXI-7831R

CALIBRATION PROCEDURE

NI R Series

NI PCI-783xR, NI PCIe-784x, NI PCIe-784xR, NI PXI-784xR, NI PXIe-784xR, NI USB-784xR, NI PCIe-785x, NI PCIe-785xR, NI PXI-785xR, NI PXIe-785xR, NI PXIe-786xR, and NI PXIe-786x

This document contains the verification and adjustment procedures for NI R Series devices. For more information about calibration solutions, visit *ni.com/calibration*.

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Software

Calibrating NI R Series devices requires installation of software on the calibration system. Refer to the following table for the correct software version for your bus.



Table 1. Required Software for NI R Series

Device	Required Software Version
PCI-78xxR, PCIe-78xxR, PXI-78xxR	 LabVIEW 8.6 or later NI-RIO driver software version 3.1¹ or later
PCIe-784x, PCIe-785x	 LabVIEW 2018 SP1 or later NI R Series Multifunction RIO Device Drivers January 2019 or later
PXIe-785xR	 LabVIEW 2016 or later NI R Series Multifunction RIO Device Drivers August 2016 or later
PXIe-786xR	 LabVIEW 2017 or later NI R Series Multifunction RIO Device Drivers July 2017 or later
PXIe-786x	 LabVIEW 2018 or later NI R Series Multifunction RIO Device Drivers May 2018 or later
USB-784xR	LabVIEW 2013 or laterNI-RIO driver software version 13.1 or later
USB-785xR	 LabVIEW 2013 or later NI-RIO driver software version 13.0 or later

Documentation

Consult the following documents for information about NI R Series devices, LabVIEW, and driver software. All documents are available on *ni.com/manuals* and help files install with the software.

¹ You can use NI-RIO driver software version 3.0 with patch



Getting Started with NI R Series Multifunction RIO Getting Started Guide NI PCI-781xR, NI PXI-781xR, NI PCI-783xR, NI PXI-783xR, NI PCIe-784xR, NI PXI-784xR, NI PCIe-785xR, and NI PXI-785xR specific information



NI R Series Multifunction RIO Specifications

NI PCI-781xR, NI PXI-781xR, NI PCI-783xR, NI PXI-783xR, NI PCIe-784xR, NI PXI-784xR, NI PCIe-785xR, and NI PXI-785xR specifications and calibration interval



NI R Series Multifunction RIO User Manual

NI PCI-781xR, NI PXI-781xR, NI PCI-783xR, NI PXI-783xR, NI PCIe-784xR, NI PXI-784xR, NI PCIe-785xR, and NI PXI-785xR specific information



NI PCIe-7846 Getting Started Guide

NI PCIe-7846 specific information



NI PCIe-7846 Specifications

NI PCIe-7846 specifications and calibration interval



NI PCIe-7846 User Manual

NI PCIe-7846 specific information



NI PCIe-7856 Getting Started Guide

NI PCIe-7856 specific information



NI PCIe-7856 Specifications

NI PCIe-7856 specifications and calibration interval



NI PCIe-7856 User Manual

NI PCIe-7856 specific information



NI PCIe-7857 Getting Started Guide

NI PCIe-7857 specific information



NI PCIe-7857 Specifications

NI PCIe-7857 specifications and calibration interval



NI PCIe-7857 User Manual

NI PCIe-7857 specific information



NI PCIe-7858 Getting Started Guide NI PCIe-7858 specific information



NI PCIe-7858 Specifications

NI PCIe-7858 specifications and calibration interval



NI PCIe-7858 User Manual NI PCIe-7858 specific information



NI PXIe-7846R Getting Started Guide NI PXIe-7846R specific information



NI PXIe-7846R Specifications NI PXIe-7846R specifications and calibration interval



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NI PXIe-7856R Getting Started Guide NI PXIe-7856R specific information



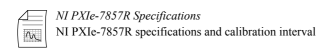
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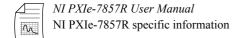


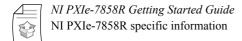
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\sim	NI PXIe-7858R specific information

Δ	NI PXIe-7861 Getting Started Guide
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	NI PXIe-7861 Specifications
\sim	NI PXIe-7861 specifications and calibration interval

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	NI PXIe-7862 Getting Started Guide
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	NI PXIe-7862 User Manual
\sim	NI PXIe-7862 specific information

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NI USB-7845R Getting Started Guide NI USB-7845R specific information



NI USB-7845R Specifications NI USB-7845R specifications and calibration interval



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NI USB-7846R Getting Started Guide NI USB-7846R specific information



NI USB-7846R Specifications NI USB-7846R specifications and calibration interval



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NI USB-7856R Getting Started Guide NI USB-7856R specific information



NI USB-7856R Specifications

NI USB-7856R specifications and calibration interval



NI USB-7856R User Manual NI USB-7856R specific information



LabVIEW Help

LabVIEW programming concepts and reference information



NI-RIO Help

NI-RIO and Multifunction RIO Device Drivers reference information

Test Equipment

The following table lists the equipment recommended for the performance verification and adjustment procedures. If the recommended equipment is not available, select a substitute using the requirements listed.

Table 2. Recommended Equipment

Equipment	Recommended Model	Requirements
Calibrator	Fluke 5700A	Use a high-precision voltage source that is 10 ppm or less.
DMM	NI 4070	Use a multiranging 6½-digit DMM with an accuracy of 250 ppm.
Counter	Agilent 53131A	Use a counter accurate to 0.01%.
Low thermal copper EMF plugin cables	Fluke 5440A-7002	Do not use standard banana cables.
Shielded MIO cable	NI SHC68-68-RMIO	Use this high-performance shielded cable, designed specifically for R Series devices, when calibrating the NI R Series device.

Table 2. Recommended Equipment (Continued)

Equipment	Recommended Model	Requirements
Accessory	NI SCB-68A	The SCB-68A is a shielded I/O connector block with 68 screw terminals for easy signal connection to the R Series devices.
	NI CB-68LP, NI TBX-68, NI CB-68LPR	The CB-68LP, CB-68LPR, and TBX-68 are low-cost termination accessories with 68 screw terminals for easy signal connection to the R Series devices.

Test Conditions

The following setup and environmental conditions are required to ensure the device meets published specifications.

- Keep connections to the device as short as possible. Long cables and wires act as antennas, picking up extra noise that can affect measurements.
- Use shielded copper wire for all cable connections to the device. Use twisted-pairs wire
 to eliminate noise and thermal offsets.
- Maintain an ambient temperature of 23 °C \pm 5 °C. The device temperature will be greater than the ambient temperature.
- Keep relative humidity below 80%.
- Allow a warm-up time of at least 15 minutes to ensure that the device measurement circuitry is at a stable operating temperature.

Initial Setup

Refer to your getting started guide for your device for information about how to install the software and hardware.



Note You can access all of the NI R Series VIs for calibration at <labview>\vi.lib\LabVIEW Targets\FPGA\RIO\R Series\78XXR\783XR\Calibration\Public.

Self-Calibration

Complete the following steps to self-calibrate the device.



Note No signal connections are needed for self-calibration.

1. Wait 15 minutes for the device to warm-up.

- Launch the self-calibration VI nirio78xxCalibrationSelfCal.vi.
- 3. Call self-calibration before doing the first verification.
- Pass a TRUE to Save Cal Results to save the constants to the user portion of the flash memory. If you pass False, the constants are then discarded.
 - For NI PCI R Series and legacy NI PCIe R Series (PCIe-7841R, PCIe-7842R, PCIe-7851R, PCIe-7852R), the device automatically loads the saved constants to the calibration DAC at power-on. The calibration constants are loaded to the FPGA for fixed point scaling after a VI is downloaded.
 - For NI PCIe R series, NI PXIe R Series, and NI USB R Series, the device automatically loads the saved constants for fixed point scaling.

As-Found and As-Left Limits

The as-found (1-Year) limits are the published specifications for the NI R Series devices. NI uses these limits to determine whether the NI R Series devices meets the specifications when it is received for calibration. Use the as-found limits during initial verification.

The as-left (24-Hour) calibration limits are equal to the published NI specifications for the NI R Series devices, less guard bands for measurement uncertainty, temperature drift, and drift over time. NI uses these limits to reduce the probability that the instrument will be outside the published specification limits at the end of the calibration cycle. Use the as-left limits when performing verification after adjustment.

Verification

The following performance verification procedures describe the sequence of operation and provide test points required to verify the NI R Series devices. The verification procedures assume that adequate traceable uncertainties are available for the calibration references.

Analog Input Accuracy Verification

Complete the following procedure to determine the As-Found status of the NI R Series devices.

Connect the NI R Series device to the calibrator as shown in the following figure. Figure 1. Analog Input Verification Connections

Calibrator

NI R Series Calibration Procedure | © National Instruments | 9

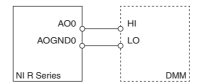
- 2. If your calibrator has a guard connection, connect that terminal to AI GND.
- 3 Set the calibrator voltage to a Test Point value indicated in the appropriate Analog Input Accuracy Verification Test Limits table in the Test Limits section of this document.
- 4. Measure the analog input voltage on each channel by calling nirio78xxCalibrationReadAIVoltage.vi.
- Compare the measured voltage with the 1-year limits from the appropriate Analog Input Accuracy Verification Test Limits table to verify the input accuracy. If the value is within these limits, the device passes the test.
- Repeat steps 3 through 5 for each test point in the appropriate *Analog Input Accuracy* Verification Test Limits table.

Analog Output Accuracy Verification

Complete the following procedure to determine the As-Found status of the NI R Series devices.

1. Connect the NI R Series device to the DMM as shown in the following figure.

Figure 2. Analog Output Verification Connections



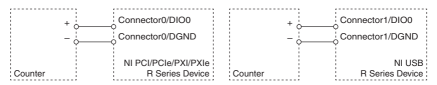
- 2. Set the DMM measurement range to 10 V.
- 3. Measure the analog output voltage on each channel by calling nirio78xxCalibrationSetAOVoltage.vi.
- Compare the resulting value shown by the DMM to the 1-year limits in the appropriate 4 Analog Output Accuracy Verification Test Limits table in the Test Limits section of this document. If the value is within these limits, the device passes the test.
- Repeat steps 3 through 4 for each test point in the appropriate *Analog Output Accuracy* 5. Verification Test Limits table.
- Disconnect the DMM from the NI R Series device. 6
- 7. Repeat steps 1 through 6 for all AO channels on the device.

Counter Verification

Complete the following procedure to determine the As-Found status of the NI R Series devices.

Connect the NI R Series device to the counter as shown in the following figure. 1.

Figure 3. Counter Verification Connections





Note The Agilent 53131A counter uses BNC connectors on its channels and has no HI or LO inputs. Connections on the Agilent 53131A must be made using BNC (50 Ω) to the patch cords or adapter.

- Configure the counter to use time arming mode, with Gate Time set to 0.1 s. 2.
- 3. Generate the counter output signal by calling nirio78xxCalibrationStartCounter.vi.This VI causes the device to begin outputting a square-wave on ConnectorX/DIO0 at 5 MHz.
- Compare the value read by your counter to the test limits shown in the following NI R Series Counter Verification Test Limits table. If the value is within these limits, the device passes the test.

Table 3. NLB Series Counter Verification Test Limits.

Set Point (MHz)		Lower Limit (MHz)	Upper Limit (MHz)		
5.0	4.9	99500	5.000500		

- 5. Stop the generation by calling nirio78xxCalibrationStopCounter.vi.
- 6. Disconnect the counter from your device.



Note If the Counter Verification procedure determines that the NI R Series device is outside of the limits, refer to the Worldwide Support and Services section for assistance in returning the device to NI.

Adjustment

The following performance adjustment procedure describes the sequence of operation required to adjust the NI R Series devices.



Note

- If the NI R Series device successfully passed each of the verification procedures within the 24-hour test limits, then an adjustment is not required.
- If the NI R Series device is not within the 1-year test limits, then adjustment is recommended to guarantee the published specifications for the next year.

- Following the adjustment procedure automatically updates the calibration date and temperature in the external calibration area of the onboard flash memory of the NI R Series device.
- If an adjustment is not required use the nirio78xxCalibrationUpdateExtCalDate.vi to update the External Calibration date

Complete the following procedure to adjust the calibration constants performance of the NI R Series device.

- 1. Set the calibrator to Standby mode (STBY).
- 2. Connect your device to the calibrator.
- 3 Initialize the external calibration process by calling nirio78xxRCalibrationAdjustExtCal.vi. Set the Action to Initialize. This action is password-protected and the default password is NI. You do not need to input values for Comments or Current Calibrator Value.
- Determine the value of the NI R Series device onboard reference by completing the following steps.
 - a) Call nirio78xxCalibrationAdjustExtCal.vi. Set the Action to CalibrateOnboardReference and pass the Current Calibrator Value of 0 V to the VI for the first iteration. nirio78xxCalibrationAdjustExtCal.vi then performs measurements and determines a new Requested Calibrator Value.
 - Program the calibrator to output the Requested Calibrator Value. At this point, you must wait to ensure that the calibrator output has settled completely.
 - Repeat steps a and b until the Reference Calibration Done output becomes TRUE. With each new iteration of these steps, input the Requested Calibrator Value returned from the previous iteration.
- 5. Adjust the NI R Series device external calibration constants by calling nirio78xxCalibrationAdjustExtCal.vi. Set the Action to AdjustCalibration.
- Save the calibration adjustment values to the onboard flash memory using nirio78xxCalibrationAdjustExtCal.vi. Set the Action to CommitAndClose.
 - a) If you would prefer to cancel the calibration, you call this VI and set the Action to CancelandClose. A comment input is provided for storing any comments related to your calibration.
- 7. Disconnect the calibrator from the device.

Reverification

Repeat the *Verification* section to determine the As-Left status of the device.



Note If any test fails Reverification after performing an adjustment, verify that you have met the Test Conditions before returning your device to NI. Refer to the Worldwide Support and Services section for assistance in returning the device to NI.

Test Limits

The NI R Series devices devices' test limits are determined by FPGA type. Use the list below to identify which test limits table is appropriate for your device.

Table 4. Test Limits By Model

Model	Analog Input Test Limits Table	Analog Output Test Limits Table		
PCI-7830R		See Table 8. Analog Output Accuracy		
PCI-7831R	See Table 5. Analog Input Accuracy Verification Test Limits for NI PCI R	Verification Test Limits for NI PCI R Series, NI PCIe R Series (Legacy), and		
PCI-7833R	Series	NI PXI R Series		
PCIe-7841R				
PCIe-7842R	See Table 6. Analog Input Accuracy	See Table 8. Analog Output Accuracy		
PCIe-7851R	Verification Test Limits for NI PCIe R Series (Legacy) and NI PXI R	Verification Test Limits for NI PCI R Series, NI PCIe R Series (Legacy), and		
PCIe-7852R	Series	NI PXI R Series		
PCIe-7846				
PCIe-7856	See Table 7. Analog Input Accuracy	See Table 9. Analog Output Accuracy		
PCIe-7857	Verification Test Limits for NI PCIe R Series, NI PXIe R Series, and NI	Verification Test Limits for NI PCIe R Series, NI PXIe R Series and NI USB R		
PCIe-7858	USB R Series	Series Series		
PXI-7830R				
PXI-7831R				
PXI-7833R				
PXI-7841R				
PXI-7842R				
PXI-7851R				
PXI-7852R	See Table 6. Analog Input Accuracy	See Table 8. Analog Output Accuracy		
PXI-7853R	Verification Test Limits for NI PCIe R Series (Legacy) and NI PXI R	Verification Test Limits for NI PCI R Series, NI PCIe R Series (Legacy), and		
PXI-7854R	Series (Legacy) and WHA R	NI PXI R Series		

Table 4. Test Limits By Model (Continued)

Model	Analog Input Test Limits Table	Analog Output Test Limits Table
PXIe-7846R		
PXIe-7847R		
PXIe-7856R		
PXIe-7857R		
PXIe-7858R		
PXIe-7867R		
PXIe-7868R	See and the seems of the seems	See Table 9. Analog Output Accuracy
PXIe-7861	Verification Test Limits for NI PCIe R Series, NI PXIe R Series, and NI	Verification Test Limits for NI PCIe R Series, NI PXIe R Series and NI USB R
PXIe-7862	USB R Series	Series
USB-7845R		
USB-7846R	See Table 7. Analog Input Accuracy	See Table 9. Analog Output Accuracy
USB-7855R	Verification Test Limits for NI PCIe R Series, NI PXIe R Series, and NI	Verification Test Limits for NI PCIe R Series, NI PXIe R Series and NI USB R
USB-7856R	USB R Series	Series Series

Analog Input Test Limits

The following tables list the test limits for NI R Series devices, categorized by FPGA type.

Table 5. Analog Input Accuracy Verification Test Limits for NI PCI R Series

Range (V)		Test Point		24-Hour Limits		1-Year Limits	
Minimum	Maximum	Location	Value (V)	Lower Limit (V)	Upper Limit (V)	Lower Limit (V)	Upper Limit (V)
		Positive full-scale	9.90	9.892386	9.907614	9.892270	9.907730
		0	0	-0.002707	0.002707	-0.002707	0.002707
-10	10	Negative full-scale	-9.90	-9.907614	-9.892386	-9.907730	-9.892270

Table 6. Analog Input Accuracy Verification Test Limits for NI PCIe R Series (Legacy) and NI PXI R Series

Range (V)		Test Point		24-Hour Limits		1-Year Limits	
Minimum	Maximum	Location	Value (V)	Lower Limit (V)	Upper Limit (V)	Lower Limit (V)	Upper Limit (V)
		Positive full-scale	9.90	9.89648	9.90352	9.89606	9.90394
		0	0	-0.00168	0.00168	-0.00168	0.00168
-10	10	Negative full-scale	-9.90	-9.90352	-9.89648	-9.90394	-9.89606

Table 7. Analog Input Accuracy Verification Test Limits for NI PCIe R Series, NI PXIe R Series, and NI USB R Series

Range (V)		Test Point		24-Hour Limits		1-Year Limits	
Minimum	Maximum	Location	Value (V)	Lower Limit (V)	Upper Limit (V)	Lower Limit (V)	Upper Limit (V)
		Positive full-scale	10	9.998416	10.001584	9.997717	10.002283
		0	0	-0.000639	0.000639	-0.000639	0.000639
-10	10	Negative full-scale	-10	-10.001584	-9.998416	-10.002283	-9.997717
		Positive full-scale	5	4.999180	5.000820	4.998830	5.001170
		0	0	-0.000340	0.000340	-0.000340	0.000340
-5	5	Negative full-scale	-5	-5.000820	-4.999180	-5.001170	-4.998830
		Positive full-scale	2	1.999661	2.000339	1.999521	2.000479
		0	0	-0.000137	0.000137	-0.000137	0.000137
-2	2	Negative full-scale	-2	-2.000339	-1.999661	-2.0004790	-1.999521

Table 7. Analog Input Accuracy Verification Test Limits for NI PCIe R Series, NI PXIe R Series, and NI USB R Series (Continued)

Range (V)		Test Point		24-Hour Limits		1-Year Limits	
Minimum	Maximum	Location	Value (V)	Lower Limit (V)	Upper Limit (V)	Lower Limit (V)	Upper Limit (V)
		Positive full-scale	1	0.999817	1.000183	0.999748	1.000252
		0	0	-0.000074	0.000074	-0.000074	0.000074
-1	1	Negative full-scale	-1	-1.000183	-0.999817	-1.000252	-0.999748

Analog Output Test Limits

Table 8. Analog Output Accuracy Verification Test Limits for NI PCI R Series, NI PCIe R Series (Legacy), and NI PXI R Series

Range (V)		Test Point		24-Hour Limits		1-Year Limits	
Minimum	Maximum	Location	Value (V)	Lower Limit (V)	Upper Limit (V)	Lower Limit (V)	Upper Limit (V)
		Positive full-scale	9.90	9.894320	9.905680	9.894155	9.905845
		0	0.0	-0.002366	0.002366	-0.002366	0.002366
-10	10	Negative full-scale	-9.90	-9.905680	-9.894320	-9.905845	-9.894155

Table 9. Analog Output Accuracy Verification Test Limits for NI PCIe R Series. NI PXIe R Series and NI USB R Series

Range (V)		Test Point		24-Hour Limits		1-Year Limits	
Minimum	Maximum	Location	Value (V)	Lower Limit (V)	Upper Limit (V)	Lower Limit (V)	Upper Limit (V)
		Positive full-scale	10	9.997852	10.002148	9.997502	10.002498
		0	0.0	-0.001099	0.001099	-0.001099	0.001099
-10	10	Negative full-scale	-10	-10.002148	-9.997852	-10.002498	-9.997502

Worldwide Support and Services

The NI website is your complete resource for technical support. At ni.com/support, you have access to everything from troubleshooting and application development self-help resources to email and phone assistance from NI Application Engineers.

Visit *ni.com/services* for information about the services NI offers.

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