CALIBRATION PROCEDURE NI 4070/4072 61/2 Digit FlexDMM[™]

This document contains step-by-step instructions for writing an external calibration procedure for the NI PXI/PCI-4070 and NI PXI-4072 National Instruments digital multimeters (DMMs). Each of these National Instruments DMMs is a 6½ digit FlexDMM and 1.8 MS/s isolated digitizer.

Contents

Conventions	2
Calibration Overview	. 3
What Is Calibration?	3
Why Should You Calibrate?	3
How Often Should You Calibrate?	4
What Calibration Options Are Available?	4
How Much Time Does Calibration Require?	
Calibration Function Reference	
Equipment and Other Test Requirements	5
Required Test Equipment	
Optional Test Equipment	
Test Conditions	
Documentation	7
Software	7
Verification Procedures	. 10
Setting Up the Test Equipment	. 10
Verifying DC Voltage	11
Verifying AC Voltage	18
Verifying 4-Wire Resistance	25
Verifying 2-Wire Resistance	.27
Verifying DC Current	32
Verifying AC Current	
Verifying Frequency	36
Verifying Capacitance and Inductance (NI 4072 Only)	39
Adjustment Procedures	
Setting Up the Test Equipment	
Adjusting DC Voltage and Resistance	



Adjusting AC Voltage (AC- and DC-Coupled) Modes	50
Adjusting Current Modes	55
Adjusting Capacitance and Inductance (NI 4072 Only)	58
Completing the Adjustment Procedures	59
Verification Limits	59
DC Voltage	60
AC Voltage	
4-Wire Resistance	62
2-Wire Resistance	63
DC Current	63
AC Current	64
Frequency	64
Capacitance and Inductance	64
Technical Support Resources	65
NI Web Support	
Worldwide Support	
**	

Conventions

	The following conventions are used in this manual:
»	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. When this symbol is marked on a product, refer to the <i>Read Me First: Safety and Radio-Frequency Interference</i> document included with the device for information about precautions to take.
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, hardware labels, 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.

The complete calibration process for the NI 4070/4072 consists of verifying all modes with the provided test limits and adjusting the calibration coefficients for all modes. Frequency is the only mode that does not require adjustment. Reverifying all modes after adjustments ensures that the adjustment procedures were performed correctly.

Visit ni.com/calibration for more information on calibration certificates. This document is provided for those who wish to perform the calibration procedure themselves.

What Is Calibration?

Calibration is a set of operations that compares the values indicated by a measuring instrument or measuring system to the corresponding values realized by external standards. The result of a calibration can be used to determine the measurement error and can correct for it in the adjustment process.

The calibration process consists of verifying, adjusting, and reverifying a device. During verification, you compare the measured performance to an external standard of known measurement uncertainty to confirm that the product meets or exceeds specifications. During adjustment, you correct the measurement error of the device by adjusting the calibration constants and storing the new calibration constants in the EEPROM.

Normally, the calibration sequence is as follows:

- 1. Verify the NI 4070/4072 using the 2-year accuracy limits (or the 90-day accuracy limits if it has been externally calibrated within that time).
- 2. Adjust the NI 4070/4072.
- 3. Reverify the NI 4070/4072 using the 24-hour accuracy limits (or the 2-year accuracy limits when the 24-hour limits are not specified).

Why Should You Calibrate?

Properties of the electrical components responsible for gain and offset errors may drift with time, temperature, and mechanical stress. Calibration is required to compensate for this drift and ensure that you, as a user, are confident that any measurements you make meet NI 4070/4072 specifications.

How Often Should You Calibrate?

The accuracy requirements of your measurement application determine how often you should calibrate the NI 4070/4072. NI recommends performing a complete calibration at least once every two years. NI does not guarantee the absolute accuracy of the NI 4070/4072 beyond this two-year calibration interval. You can shorten the calibration interval based on the demands of your application.

What Calibration Options Are Available?

Depending on your measurement and accuracy requirements, a complete calibration of the NI 4070/4072 may not be necessary. A number of options are available that can shorten the calibration time. The following options are available:

- Complete calibration—Performing the entire calibration procedure from beginning to end; guarantees that the NI 4070/4072 performs at or above the published specifications for all modes and ranges
- Complete calibration with exceptions:
 - Omitting AC voltage mode steps if you do not use the AC voltage modes or if the AC voltage accuracy is irrelevant
 - Omitting DC/AC current mode steps if you do not use the current modes or if the DC/AC current accuracy is irrelevant
 - Omitting capacitance and inductance mode steps if you do not use the capacitance and inductance modes or if the capacitance and inductance accuracy is irrelevant
 - Omitting any combination of the previous three exceptions if you do not use those modes or if the accuracy of those measurements is irrelevant

How Much Time Does Calibration Require?

The time required for calibration varies depending on whether you are running in automated mode or in manual mode. In automated mode, the complete verification procedures for the NI 4070/4072 take less than 30 minutes, and the complete adjustment procedures take approximately 50 minutes. If you choose to run the calibration in manual mode, the process requires more time and is more prone to operator error. NI recommends using an automated procedure, such as the procedures available with National Instruments Calibration Executive software. For more information on calibration, visit ni.com/calibration.

Calibration Function Reference

For detailed information about the NI-DMM calibration functions used in this procedure, refer to the *LabVIEW Reference* or the *C/C++/CVI/VB Reference* topics of the *NI Digital Multimeters Help*, located at **Start» Programs»National Instruments»NI-DMM*Documentation**.

Equipment and Other Test Requirements

This section describes the equipment, test conditions, documentation, software, and connections required for calibration.

Required Test Equipment

Requirements for All NI 4070/4072 Devices

The following equipment is required for calibrating the NI 4070/4072:

- Fluke 5700A multifunction calibrator calibrated within the last 90 days or a Fluke 5720A multifunction calibrator calibrated within the last year
- Two sets of Fluke 5440 low thermal electromotive force (EMF) copper cables
- Pomona 5145 insulated double banana plug shorting bar (or another means of creating a short with low thermal EMF (\leq 150 nV) across the *HI* and *LO* input banana plug connectors on the NI 4070/4072)
- Two Pomona B-4 banana-to-banana patch cords (cables) or similar banana-to-banana cables with length not to exceed 4 in.
- National Instruments PXI chassis and controller, or a personal computer (PC) with an available slot for the NI 4070/4072

Additional Requirements for the NI 4072

In addition, the following equipment is required for calibrating the capacitance and inductance modes of the NI 4072:

- 25 Ω, 125 Ω, 5 kΩ, and 100 kΩ resistors with thermal drift ≤5 ppm/°C and tolerance ≤1%. The distance between the resistor leads and the NI 4072 terminals should be ≤1 in.
- Verification capacitors calibrated to at least four times the accuracy of the NI 4072, with temperature coefficients ≤250 ppm/°C. The values of the verification capacitors should cover the complete capacitance range. NI suggests using traceable capacitor standards with values ≥10% of full range for all ranges, except the 300 pF range. For the 300 pF range, a capacitor with values between 90–100% of full scale should be used. NI suggests using the capacitance standards of the

SCA Series from IET Labs. This calibration procedure assumes the use of 270 pF, 1 nF, 100 nF, 10 μ F, and 1000 μ F standards.

• If you are using cables to connect the verification capacitors to the NI 4072 banana plug connectors, NI suggests using Pasternack PE3005 banana-to-banana coaxial cables with length ≤4 inches and total capacitance ≤40 pF. Before performing the verification procedure, you should know the total capacitance up to the end of the banana connectors that plug into the NI 4072.

Optional Test Equipment

The following equipment is optional for calibrating the NI 4070/4072 and is only used for frequency verification:

- NI PXI-6608
- National Instruments SH68-68-D1 shielded cable
- National Instruments TB-2715 terminal block
- Pomona MDP 4892 double banana plug with strain relief
- Coaxial cable (for example, RG178)

Test Conditions

Follow these guidelines to optimize the connections and the environment during calibration:

- Ensure that the PXI chassis fan speed is set to *HI* (if calibrating the NI PXI-4070/4072) and that the fan filters are clean.
- Plug the PXI chassis or PC and the calibrator into the same power strip to avoid ground loops.
- Power on and warm up both the calibrator and the NI 4070/4072 for at least 60 minutes before beginning this calibration procedure.
- Maintain an ambient temperature of 23 ± 1 °C.
- Maintain an ambient relative humidity of less than 60%.
- Allow the calibrator to settle fully before taking any measurements. Consult the Fluke 5700A/5720A user documentation for instructions.
- Allow the thermal EMF enough time to stabilize when you change connections to the calibrator or the NI 4070/4072. The suggested time periods are stated where necessary throughout this document.
- Keep a shorting bar connected between the *V GUARD* and GROUND binding posts of the calibrator at all times.
- Clean any oxidation from the banana plugs on the Fluke 5440 cables before plugging them into the binding posts of the calibrator or the banana plug connectors of the NI 4070/4072. Oxidation tarnishes the

copper banana plugs so that they appear dull rather than shiny and leads to greater thermal EMF.

- Keep the blue banana plugs on the Fluke 5440 cables connected to the *V GUARD* binding post of the calibrator at all times.
- Prevent the cables from moving or vibrating by taping or strapping them to a nonvibrating surface. Movement or vibration causes triboelectric effects that can result in measurement errors.

Documentation

In addition to this calibration document, you may find the following references helpful in writing your calibration utility:

- NI Digital Multimeters Help
- NI-DMM Instrument Driver Quick Reference
- NI Digital Multimeters Getting Started Guide
- NI 4070/4072 Specifications

All of these documents are installed on your computer when you install NI-DMM. To locate them, select **Start»Programs»National Instruments»NI-DMM»Documentation**.

If you are performing the optional frequency verification procedure, you may need the following documents, which are available at ni.com/manuals:

- TB-2715 Terminal Block Installation Guide
- About Your NI 6608 Device

Software

R

NI-DMM supports a number of programming languages including LabVIEW, LabWindowsTM/CVITM, Microsoft Visual C++, and Microsoft Visual Basic. When you install NI-DMM, you only need to install support for the language you intend to use to write your calibration utility.

Note NI-DMM version 2.1 or later supports NI PXI-4070 calibration, NI-DMM version 2.2 or later supports NI PCI-4070 calibration, and NI-DMM version 2.3 or later supports NI 4072 calibration.

The procedures in this document are described using C function calls. You also can program in LabVIEW using the VIs that correspond to the C function calls. Figure 1 shows the procedural flow for verification. Figure 2 shows the procedural flow for adjustment.

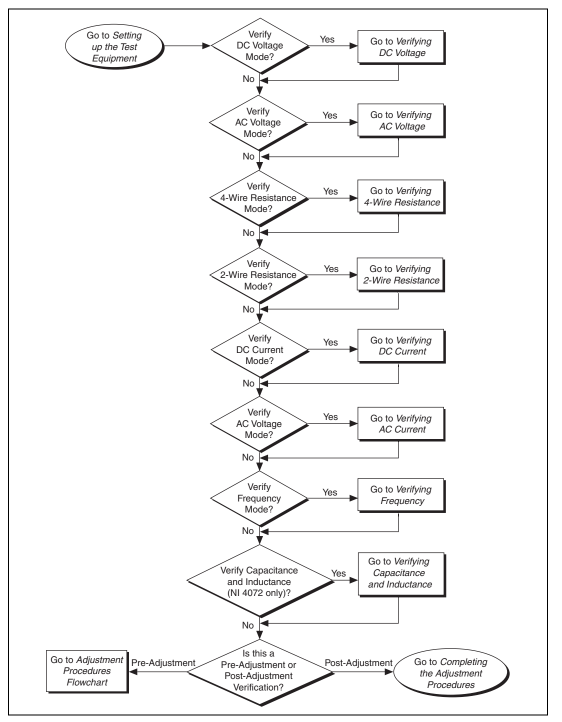


Figure 1. Verification Procedures Flowchart

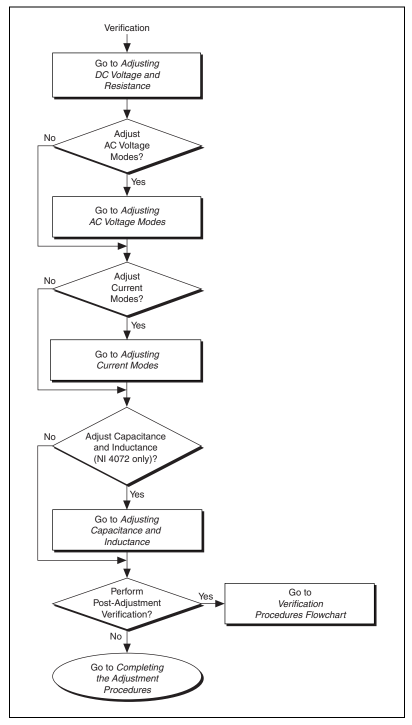


Figure 2. Adjustment Procedures Flowchart

Verification Procedures

You can use the verification procedures described in this section for both pre-adjustment and post-adjustment verification. The steps of each verification procedure must be performed in the order listed; however, you can omit entire sections (for example, the entire *Verifying AC Current* section), if necessary.

The parameters **Range**, **Resolution**, and **Sample Interval** used in function calls throughout this section have floating point values. For example, if **Range** = 1, the floating point value is 1.0. The parameters **Trigger Count**, **Sample Count**, **Array Size**, and **ParamValue** have integer values. Refer to the *NI Digital Multimeters Help* for more information about parameter values.

Note Many of the parameter values listed in this document are expressed in scientific notation. Some programming languages do not support the direct entry of numbers in this format. Be sure to properly enter these values with the appropriate number of zeros. For example, you must enter the scientific notation number 10e–6 as 0.00001 and the number 100e3 as 100000. If your programming language supports numeric entries in scientific notation, NI recommends that you use this feature to minimize possible data entry errors.

Setting Up the Test Equipment

 \mathbb{N}

M

M

Note The *Setting Up the Test Equipment* section is necessary for pre-adjustment verifications only. If you are performing a post-adjustment verification, skip the setup and go directly to the *Verifying DC Voltage* section.

To set up the test equipment, complete the following steps:

- 1. Remove all connections from the four input banana plug connectors on the NI 4070/4072.
- 2. Verify that the calibrator has been calibrated within the time limits specified in the *Required Test Equipment* section, and that DC zeros calibration has been performed within the last 30 days. Consult the Fluke 5700A/5720A user documentation for instructions on calibrating these devices.

Note Ensure that both the calibrator and the NI 4070/4072 (installed in a powered-on PXI chassis or PC) are warmed up for at least 60 minutes before you begin this procedure.

3. Call niDMM_init with the resource name of the device to create a Session.



Note You will use the **Session** in all subsequent function calls throughout the verification procedures.

For more information on using niDMM_init, refer to the *NI Digital Multimeters Help*.

4. Call niDMM_SelfCal. This step is optional if you have adjusted the NI 4070/4072 within the last 24 hours and the temperature has remained constant to within ± 1 °C of the calibration temperature (T_{cal}).

Verifying DC Voltage

To verify DC voltage of the NI 4070/4072, complete the following steps:

- 1. Plug in the insulated banana plug shorting bar across the *HI* and *LO* banana plug connectors on the NI 4070/4072.
- 2. Wait one minute for the thermal EMF to stabilize.
- 3. Call niDMM_reset.
- 4. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_DC_VOLTS
 - **Range** = 1
 - **Resolution =** 1e-6
- 5. Set the input resistance of the NI 4070/4072 to >10 G Ω by calling niDMM_SetAttributeViReal64 with the following parameters:
 - Attribute_ID = NIDMM_ATTR_INPUT_RESISTANCE
 - Attribute_Value = NIDMM_VAL_GREATER_THAN_10_GIGAOHM
- 6. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 15.
- 7. Set the input resistance of the NI 4070/4072 to 10 M Ω by calling niDMM_SetAttributeViReal64 with the following parameters:
 - Attribute_ID = NIDMM_ATTR_INPUT_RESISTANCE
 - Attribute_Value = NIDMM_VAL_10_MEGAOHM
- 8. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 15.
- 9. Call niDMM_ConfigureMeasurement with the following parameters:
 - **Function** = NIDMM_VAL_DC_VOLTS
 - **Range =** 10
 - **Resolution =** 10e-6

- 10. Set the input resistance of the NI 4070/4072 to >10 G Ω by calling niDMM_SetAttributeViReal64 with the following parameters:
 - Attribute_ID = NIDMM_ATTR_INPUT_RESISTANCE
 - Attribute_Value = NIDMM_VAL_GREATER_THAN_10_GIGAOHM
- 11. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 15.
- 12. Set the input resistance of the NI 4070/4072 to 10 M Ω by calling niDMM_SetAttributeViReal64 with the following parameters:
 - Attribute_ID = NIDMM_ATTR_INPUT_RESISTANCE
 - Attribute_Value = NIDMM_VAL_10_MEGAOHM
- 13. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 15.
- 14. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_DC_VOLTS
 - **Range** = 100
 - **Resolution =** 100e-6
- 15. Set the input resistance of the NI 4070/4072 to 10 M Ω by calling niDMM_SetAttributeViReal64 with the following parameters:
 - Attribute_ID = NIDMM_ATTR_INPUT_RESISTANCE
 - Attribute_Value = NIDMM_VAL_10_MEGAOHM
- 16. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 15.
- 17. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_DC_VOLTS
 - **Range =** 300
 - **Resolution =** 300e-6
- 18. Set the input resistance of the NI 4070/4072 to 10 M Ω by calling niDMM_SetAttributeViReal64 with the following parameters:
 - Attribute_ID = NIDMM_ATTR_INPUT_RESISTANCE
 - Attribute_Value = NIDMM_VAL_10_MEGAOHM
- 19. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 15.
- 20. Remove the shorting bar from the NI 4070/4072.
- 21. Reset the calibrator.

22. Fasten the connectors on one end of the Fluke 5440 cable to the appropriate banana plug connectors of the NI 4070/4072, and fasten the connectors on the other end of the cable to the appropriate calibrator binding posts. Figure 3 shows the correct connections. Table 1 lists the cable connections.

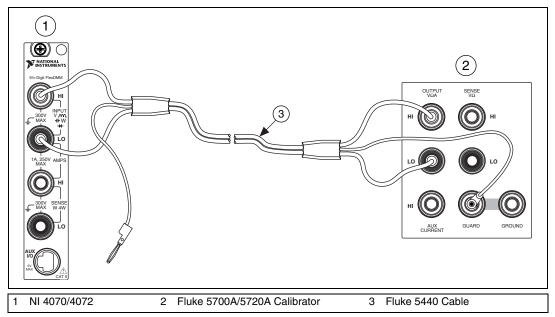


Figure 3. Cable Connections for Voltage and 2-Wire Resistance

Table 1.	Fluke 5440 Cable Connections
----------	------------------------------

Banana Plug Connector (NI 4070/4072)	Banana Plug Color (Fluke 5440 Cable)	Binding Post Label (Fluke 5700A/5720A Calibrator)
HI	Red	OUTPUT HI
LO	Black	OUTPUT LO
(No connection)	Blue	V GUARD

- 23. Wait two minutes for the thermal EMF to stabilize.
- 24. Generate 0 V on the calibrator.
- 25. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_DC_VOLTS
 - **Range =** 0.1
 - **Resolution =** 100e-9

- 26. Set the input resistance of the NI 4070/4072 to >10 G Ω by calling niDMM_SetAttributeViReal64 with the following parameters:
 - Attribute_ID = NIDMM_ATTR_INPUT_RESISTANCE
 - Attribute_Value = NIDMM_VAL_GREATER_THAN_10_GIGAOHM
- 27. Call niDMM_ConfigureMultiPoint with the following parameters:
 - Trigger Count = 1
 - Sample Count = 10
 - Sample Trigger = NIDMM_VAL_IMMEDIATE
 - **Sample Interval** = -1
- 28. Call niDMM_ReadMultiPoint with the following parameters:
 - **Maximum Time = NIDMM_VAL_TIME_LIMIT_AUTO**
 - Array Size = 10

Average the results by summing the returned reading array of the function and dividing by the returned actual number of points. Store the result as the 100 mV >10 G Ω mode offset.

- 29. Set the input resistance of the NI 4070/4072 to 10 M Ω by calling niDMM_SetAttributeViReal64 with the following parameters:
 - Attribute_ID = NIDMM_ATTR_INPUT_RESISTANCE
 - Attribute_Value = NIDMM_VAL_10_MEGAOHM
- 30. Call niDMM_ConfigureMultiPoint with the following parameters:
 - Trigger Count = 1
 - **Sample Count =** 10
 - Sample Trigger = NIDMM_VAL_IMMEDIATE
 - **SampleInterval** = -1
- 31. Call niDMM_ReadMultiPoint with the following parameters:
 - Maximum Time = NIDMM_VAL_TIME_LIMIT_AUTO
 - Array Size = 10

Average the results by summing the returned reading array of the function and dividing by the returned actual number of points. Store the result as the 100 mV 10 M Ω mode offset.

32. Output 100 mV on the calibrator with the range locked to 2.2 V. This range prevents a 50 Ω calibrator output resistance from creating a voltage divider with the internal resistance of the NI 4070/4072.

- 33. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_DC_VOLTS
 - **Range =** 0.1
 - **Resolution =** 100e-9
- 34. Set the input resistance of the NI 4070/4072 to >10 G Ω by calling niDMM_SetAttributeViReal64 with the following parameters:
 - Attribute_ID = NIDMM_ATTR_INPUT_RESISTANCE
 - Attribute_Value = NIDMM_VAL_GREATER_THAN_10_GIGAOHM
- 35. Call niDMM_Read. Subtract the previously stored 100 mV >10 G Ω mode offset from this measurement and verify that the result falls between the limits listed in Table 15.
- 36. Set the input resistance of the NI 4070/4072 to 10 M Ω by calling niDMM_SetAttributeViReal64 with the following parameters:
 - Attribute_ID = NIDMM_ATTR_INPUT_RESISTANCE
 - Attribute_Value = NIDMM_VAL_10_MEGAOHM
- 37. Call niDMM_Read. Subtract the previously stored 100 mV 10 M Ω mode offset from this measurement and verify that the result falls between the limits listed in Table 15.
- 38. Output -100 mV on the calibrator with the range locked to 2.2 V. This range prevents a 50 Ω calibrator output resistance from creating a voltage divider with the internal resistance of the NI 4070/4072.
- 39. Set the input resistance of the NI 4070/4072 to >10 G Ω by calling niDMM_SetAttributeViReal64 with the following parameters:
 - Attribute_ID = NIDMM_ATTR_INPUT_RESISTANCE
 - Attribute_Value = NIDMM_VAL_GREATER_THAN_10_GIGAOHM
- 40. Call niDMM_Read. Subtract the previously stored 100 mV >10 G Ω mode offset from this measurement and verify that the result falls between the limits listed in Table 15.
- 41. Set the input resistance of the NI 4070/4072 to 10 M Ω by calling niDMM_SetAttributeViReal64 with the following parameters:
 - Attribute_ID = NIDMM_ATTR_INPUT_RESISTANCE
 - Attribute_Value = NIDMM_VAL_10_MEGAOHM
- 42. Call niDMM_Read. Subtract the previously stored 100 mV 10 M Ω mode offset from this measurement and verify that the result falls between the limits listed in Table 15.
- 43. Output 1 V on the calibrator.

- 44. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_DC_VOLTS
 - **Range** = 1
 - **Resolution =** 1e-6
- 45. Set the input resistance of the NI 4070/4072 to >10 G Ω by calling niDMM_SetAttributeViReal64 with the following parameters:
 - Attribute_ID = NIDMM_ATTR_INPUT_RESISTANCE
 - Attribute_Value = NIDMM_VAL_GREATER_THAN_10_GIGAOHM
- 46. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 15.
- 47. Set the input resistance of the NI 4070/4072 to 10 M Ω by calling niDMM_SetAttributeViReal64 with the following parameters:
 - Attribute_ID = NIDMM_ATTR_INPUT_RESISTANCE
 - Attribute_Value = NIDMM_VAL_10_MEGAOHM
- 48. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 15.
- 49. Output -1 V on the calibrator.
- 50. Set the input resistance of the NI 4070/4072 to >10 G Ω by calling niDMM_SetAttributeViReal64 with the following parameters:
 - Attribute_ID = NIDMM_ATTR_INPUT_RESISTANCE
 - Attribute_Value = NIDMM_VAL_GREATER_THAN_10_GIGAOHM
- 51. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 15.
- 52. Set the input resistance of the NI 4070/4072 to 10 M Ω by calling niDMM_SetAttributeViReal64 with the following parameters:
 - Attribute_ID = NIDMM_ATTR_INPUT_RESISTANCE
 - Attribute_Value = NIDMM_VAL_10_MEGAOHM
- 53. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 15.
- 54. Output 10 V on the calibrator.
- 55. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_DC_VOLTS
 - **Range =** 10
 - **Resolution =** 10e-6

- 56. Set the input resistance of the NI 4070/4072 to >10 G Ω by calling niDMM_SetAttributeViReal64 with the following parameters:
 - Attribute_ID = NIDMM_ATTR_INPUT_RESISTANCE
 - Attribute_Value = NIDMM_VAL_GREATER_THAN_10_GIGAOHM
- 57. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 15.
- 58. Set the input resistance of the NI 4070/4072 to 10 M Ω by calling niDMM_SetAttributeViReal64 with the following parameters:
 - Attribute_ID = NIDMM_ATTR_INPUT_RESISTANCE
 - Attribute_Value = NIDMM_VAL_10_MEGAOHM
- 59. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 15.
- 60. Output -10 V on the calibrator.
- 61. Set the input resistance of the NI 4070/4072 to >10 G Ω by calling niDMM_SetAttributeViReal64 with the following parameters:
 - Attribute_ID = NIDMM_ATTR_INPUT_RESISTANCE
 - Attribute_Value = NIDMM_VAL_GREATER_THAN_10_GIGAOHM
- 62. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 15.
- 63. Set the input resistance of the NI 4070/4072 to 10 M Ω by calling niDMM_SetAttributeViReal64 with the following parameters:
 - Attribute_ID = NIDMM_ATTR_INPUT_RESISTANCE
 - Attribute_Value = NIDMM_VAL_10_MEGAOHM
- 64. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 15.
- 65. Output 100 V on the calibrator.
- 66. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_DC_VOLTS
 - **Range =** 100
 - **Resolution =** 100e-6
- 67. Set the input resistance of the NI 4070/4072 to 10 M Ω by calling niDMM_SetAttributeViReal64 with the following parameters:
 - Attribute_ID = NIDMM_ATTR_INPUT_RESISTANCE
 - Attribute_Value = NIDMM_VAL_10_MEGAOHM
- 68. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 15.
- 69. Output –100 V on the calibrator.

- 70. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 15.
- 71. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_DC_VOLTS
 - **Range =** 300
 - **Resolution =** 300e-6
- 72. Call niDMM_Read. Before you apply the voltage, the DMM must be in the 300 V range.

Caution Avoid touching the connections when outputting a high voltage from the calibrator.

- 73. Output 300 V on the calibrator.
- 74. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 15.
- 75. Output –300 V on the calibrator.
- 76. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 15.
- 77. Reset the calibrator for safety reasons.

You have completed verifying the DC voltage of the NI 4070/4072. Select one of the following options:

- If you want to continue verifying other modes, go to the *Verifying AC Voltage* section.
- If you do *not* want to verify other modes *and* you are performing a *post-adjustment* verification, go to the *Completing the Adjustment Procedures* section.
- If you do *not* want to verify any additional modes *and* you are performing a *pre-adjustment* verification, call niDMM_close to close the session.

Verifying AC Voltage

To verify AC voltage of the NI 4070/4072, complete the following steps:

- 1. Reset the calibrator.
- 2. Fasten the connectors on one end of the Fluke 5440 cable to the appropriate banana plug connectors on the NI 4070/4072, and fasten the connectors on the other end of the cable to the appropriate calibrator binding posts. Figure 3 shows the correct connections. Table 1 lists the cable connections.

- 3. Output 5 mV at 1 kHz on the calibrator.
- 4. Call niDMM_reset to reset the NI 4070/4072 to a known state.
- 5. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_AC_VOLTS
 - **Range =** 0.05
 - **Resolution =** 50e-9
- 6. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 16.
- 7. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_AC_VOLTS_DCCOUPLED
 - **Range =** 0.05
 - **Resolution =** 50e-9
- 8. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 16.
- 9. Output 50 mV at 30 Hz on the calibrator.
- 10. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_AC_VOLTS_DCCOUPLED
 - Range = 0.05
 - **Resolution =** 50e-9
- 11. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 16.
- 12. Refer to Table 2 for the appropriate calibrator outputs and parameter values as you complete the following steps:
 - a. On the calibrator, output the value listed under Calibrator Output in Table 2 for the current iteration.
 - b. Call niDMM_ConfigureMeasurement with Mode set to NIDMM_VAL_AC_VOLTS and the remaining parameters as shown in Table 2 for the current iteration.
 - c. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 16.
 - d. Call niDMM_ConfigureMeasurement again, changing Mode to NIDMM_VAL_AC_VOLTS_DCCOUPLED.
 - e. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 16.
- 13. Repeat step 12 for each of the remaining iterations shown in Table 2.

	Calibrator Output		niDMM_ConfigureMeasurement Parameters		
Iteration	Amplitude	itude Frequency Function		Range	Resolution
1	50 mV	50 Hz	NIDMM_VAL_AC_VOLTS	0.05	50e-9
	50 mV	50 Hz	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.05	50e-9
2	50 mV	1 kHz	NIDMM_VAL_AC_VOLTS	0.05	50e-9
	50 mV	1 kHz	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.05	50e-9
3	50 mV	1 kHz	NIDMM_VAL_AC_VOLTS		500e-9
	50 mV	1 kHz	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.5	500e-9
4	50 mV	20 kHz	NIDMM_VAL_AC_VOLTS	0.05	50e-9
	50 mV	20 kHz	NIDMM_VAL_AC_VOLTS_DCCOUPLED		50e-9
5	50 mV	50 kHz	50 kHz NIDMM_VAL_AC_VOLTS		50e-9
	50 mV	50 kHz	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.05	50e-9
6	50 mV	100 kHz	Hz NIDMM_VAL_AC_VOLTS		50e-9
	50 mV	100 kHz	NIDMM_VAL_AC_VOLTS_DCCOUPLED 0		50e-9
7	50 mV	300 kHz	NIDMM_VAL_AC_VOLTS 0.		50e-9
	50 mV	300 kHz	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.05	50e-9

Table 2. niDMM_ConfigureMeasurement Parameters

- 14. Output 500 mV at 30 Hz on the calibrator.
- 15. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_AC_VOLTS_DCCOUPLED
 - **Range =** 0.5
 - **Resolution =** 500e-9
- 16. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 16.
- 17. Refer to Table 3 for the appropriate calibrator outputs and parameter values as you complete the following steps:
 - a. On the calibrator, output the value listed under Calibrator Output in Table 3 for the current iteration.
 - b. Call niDMM_ConfigureMeasurement with **Mode** set to NIDMM_VAL_AC_VOLTS and the remaining parameters as shown in Table 3 for the current iteration.
 - c. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 16.

- d. Call niDMM_ConfigureMeasurement again, changing Mode to NIDMM_VAL_AC_VOLTS_DCCOUPLED.
- e. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 16.

	Calibrator Output		niDMM_ConfigureMeasurement Parameters		
Iteration	Amplitude Frequency		Function	Range	Resolution
1	500 mV	50 Hz	NIDMM_VAL_AC_VOLTS	0.5	500e-9
	500 mV	50 Hz	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.5	500e-9
2	500 mV	1 kHz	NIDMM_VAL_AC_VOLTS	0.5	500e-9
	500 mV	1 kHz	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.5	500e-9
3	500 mV	1 kHz	NIDMM_VAL_AC_VOLTS	5	5e-6
	500 mV	1 kHz	NIDMM_VAL_AC_VOLTS_DCCOUPLED 5 5.		5e-6
4	500 mV	20 kHz	NIDMM_VAL_AC_VOLTS 0.5 50		500e-9
	500 mV	20 kHz	NIDMM_VAL_AC_VOLTS_DCCOUPLED 0.5		500e-9
5	500 mV	50 kHz	NIDMM_VAL_AC_VOLTS	0.5	500e-9
	500 mV	50 kHz	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.5	500e-9
6	500 mV	100 kHz	NIDMM_VAL_AC_VOLTS	0.5	500e-9
	500 mV	100 kHz	NIDMM_VAL_AC_VOLTS_DCCOUPLED 0.5 500		500e-9
7	500 mV	300 kHz	NIDMM_VAL_AC_VOLTS 0.5 50		500e-9
	500 mV	300 kHz	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.5	500e-9

 Table 3.
 niDMM_ConfigureMeasurement Parameters

- 18. Output 5 V at 30 Hz on the calibrator.
- 19. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_AC_VOLTS_DCCOUPLED
 - **Range =** 5
 - Resolution = 5e-6
- 20. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 16.
- 21. Refer to Table 4 for the appropriate calibrator outputs and parameter values as you complete the following steps:
 - a. On the calibrator, output the value listed under Calibrator Output in Table 4 for the current iteration.

- b. Call niDMM_ConfigureMeasurement with **Mode** set to NIDMM_VAL_AC_VOLTS and the remaining parameters as shown in Table 4 for the current iteration.
- c. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 16.
- d. Call niDMM_ConfigureMeasurement again, changing Mode to NIDMM_VAL_AC_VOLTS_DCCOUPLED.
- e. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 16.

	Calibrator Output		niDMM_ConfigureMeasurement Parameters		
Iteration	Amplitude	Amplitude Frequency Function		Range	Resolution
1	5 V	50 Hz	NIDMM_VAL_AC_VOLTS	5	5e-6
	5 V	50 Hz	NIDMM_VAL_AC_VOLTS_DCCOUPLED	5	5e-6
2	5 V	1 kHz	NIDMM_VAL_AC_VOLTS	5	5e-6
	5 V	1 kHz	NIDMM_VAL_AC_VOLTS_DCCOUPLED	5	5e-6
3	5 V	1 kHz	NIDMM_VAL_AC_VOLTS	50	50e-6
	5 V	1 kHz	NIDMM_VAL_AC_VOLTS_DCCOUPLED	50	50e-6
4	5 V	1 kHz	NIDMM_VAL_AC_VOLTS		300e-6
	5 V	1 kHz	NIDMM_VAL_AC_VOLTS_DCCOUPLED 300		300e-6
5	5 V	20 kHz	NIDMM_VAL_AC_VOLTS	5	5e-6
	5 V	20 kHz	NIDMM_VAL_AC_VOLTS_DCCOUPLED	5	5e-6
6	5 V	50 kHz	NIDMM_VAL_AC_VOLTS	5	5e-6
	5 V	50 kHz	NIDMM_VAL_AC_VOLTS_DCCOUPLED	5	5e-6
7	5 V	100 kHz	NIDMM_VAL_AC_VOLTS		5e-6
	5 V	100 kHz	NIDMM_VAL_AC_VOLTS_DCCOUPLED 5		5e-6
8	5 V	300 kHz	NIDMM_VAL_AC_VOLTS 5		5e-6
	5 V	300 kHz	NIDMM_VAL_AC_VOLTS_DCCOUPLED	5	5e-6

Table 4.	niDMM	ConfigureMeasurement Parameters
10010 11	1110101111	

- 22. Output 50 V at 30 Hz on the calibrator.
- 23. Call niDMM_ConfigureMeasurement with the following parameters:
 - **Function** = NIDMM_VAL_AC_VOLTS_DCCOUPLED
 - **Range =** 50
 - **Resolution =** 50e-6

- 24. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 16.
- 25. Refer to Table 5 for the appropriate calibrator outputs and parameter values as you complete the following steps:
 - a. On the calibrator, output the value listed under Calibrator Output in Table 5 for the current iteration.
 - b. Call niDMM_ConfigureMeasurement with Mode set to NIDMM_VAL_AC_VOLTS and the remaining parameters as shown in Table 5 for the current iteration.
 - c. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 16.
 - d. Call niDMM_ConfigureMeasurement again, changing Mode to NIDMM_VAL_AC_VOLTS_DCCOUPLED.
 - e. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 16.

	Calibrator Output		Calibrator Output niDMM_ConfigureMeasurement F		arameters	
Iteration	Amplitude	Amplitude Frequency Function		Range	Resolution	
1	50 V	50 Hz	NIDMM_VAL_AC_VOLTS	50	50e-6	
	50 V	50 Hz	NIDMM_VAL_AC_VOLTS_DCCOUPLED	50	50e-6	
2	50 V	1 kHz	NIDMM_VAL_AC_VOLTS	50	50e-6	
	50 V	1 kHz	NIDMM_VAL_AC_VOLTS_DCCOUPLED	50	50e-6	
3	50 V	20 kHz	NIDMM_VAL_AC_VOLTS 50		50e-6	
	50 V	20 kHz	NIDMM_VAL_AC_VOLTS_DCCOUPLED 50		50e-6	
4	50 V	50 kHz	NIDMM_VAL_AC_VOLTS 50		50e-6	
	50 V	50 kHz	NIDMM_VAL_AC_VOLTS_DCCOUPLED 50		50e-6	
5	50 V	100 kHz	NIDMM_VAL_AC_VOLTS		50e-6	
	50 V	100 kHz	NIDMM_VAL_AC_VOLTS_DCCOUPLED 50		50e-6	
6	50 V	300 kHz	NIDMM_VAL_AC_VOLTS 50 50		50e-6	
	50 V	300 kHz	NIDMM_VAL_AC_VOLTS_DCCOUPLED	50	50e-6	

Table 5. niDMM_ConfigureMeasurement Parameters

26. Call niDMM_ConfigureMeasurement with the following parameters:

- Function = NIDMM_VAL_AC_VOLTS_DCCOUPLED
- **Range =** 300
- **Resolution =** 300e-6

- 27. Call niDMM_Read. The DMM must be in the 300 V range before you apply the voltage.
- 28. Output 219 V at 30 Hz on the calibrator.
- 29. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 16.
- 30. Refer to Table 6 for the appropriate calibrator outputs and parameter values as you complete the following steps:
 - a. On the calibrator, output the value listed under Calibrator Output in Table 6 for the current iteration.
 - b. Call niDMM_ConfigureMeasurement with **Mode** set to NIDMM_VAL_AC_VOLTS and the remaining parameters as shown in Table 6 for the current iteration.
 - c. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 16.
 - d. Call niDMM_ConfigureMeasurement again, changing Mode to NIDMM_VAL_AC_VOLTS_DCCOUPLED.
 - e. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 16.

	Calibrator Output		Calibrator Output niDMM_ConfigureMeasurement Parameters		
Iteration	Amplitude	Amplitude Frequency Function		Range	Resolution
1	219 V	50 Hz	NIDMM_VAL_AC_VOLTS	300	300e-6
	219 V	50 Hz	NIDMM_VAL_AC_VOLTS_DCCOUPLED	300	300e-6
2	219 V	1 kHz	NIDMM_VAL_AC_VOLTS	300	300e-6
	219 V	1 kHz	NIDMM_VAL_AC_VOLTS_DCCOUPLED	300	300e-6
3	219 V	20 kHz	NIDMM_VAL_AC_VOLTS	300	300e-6
	219 V	20 kHz	20 kHz NIDMM_VAL_AC_VOLTS_DCCOUPLED 300		300e-6
4	219 V	50 kHz	NIDMM_VAL_AC_VOLTS	300	300e-6
	219 V	50 kHz) kHz NIDMM_VAL_AC_VOLTS_DCCOUPLED		300e-6
5	219 V	100 kHz	00 kHz NIDMM_VAL_AC_VOLTS		300e-6
	219 V	100 kHz	z NIDMM_VAL_AC_VOLTS_DCCOUPLED 300		300e-6
6	70 V	300 kHz	z NIDMM_VAL_AC_VOLTS 300 300		300e-6
	70 V	300 kHz	NIDMM_VAL_AC_VOLTS_DCCOUPLED	300	300e-6

Table 6. niDMM_ConfigureMeasurement Parameters

31. Reset the calibrator for safety reasons.

You have completed verifying the AC voltage of the NI 4070/4072. Select one of the following options:

- If you want to continue verifying other modes, go to the *Verifying* 4-Wire Resistance section.
- If you do *not* want to verify other modes *and* you are performing a *post-adjustment* verification, go to the *Completing the Adjustment Procedures* section.
- If you do *not* want to verify any additional modes *and* you are performing a *pre-adjustment* verification, call niDMM_close to close the session.

Verifying 4-Wire Resistance

To verify the 4-wire resistance of the NI 4070/4072, complete the following steps:

- 1. Reset the calibrator.
- 2. Fasten the connectors on one end of each Fluke 5440 cable to the appropriate banana plug connectors on the NI 4070/4072, and fasten the connectors on the other end of each Fluke 5440 cable to the appropriate calibrator binding posts. Figure 4 shows the Fluke 5440 cables. Table 7 lists the cable connections.

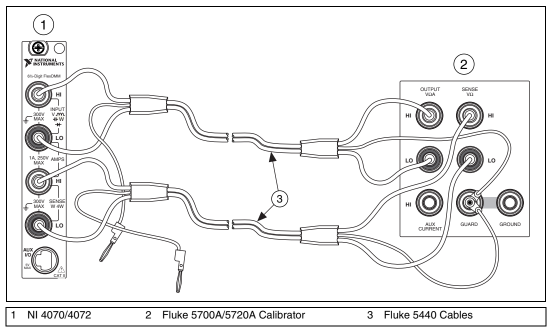


Figure 4. Cable Connections for 4-Wire Resistance

Fluke 5440 Cable Identification	Banana Plug Connector (NI 4070/4072)	Banana Plug Color (Fluke 5440 Cable)	Binding Post (Fluke 5700A/5720A Calibrator)
First cable	HI	Red	OUTPUT HI
	LO	Black	OUTPUT LO
	(No connection)	Blue	V GUARD
Second cable	HI SENSE	Red	SENSE HI
	LO SENSE	Black	SENSE LO
	(No connection)	Blue	V GUARD

Table 7. Fluke 5440 Cable Connections

- 3. Wait two minutes for the thermal EMF to stabilize if the Fluke 5440 cables were not previously connected in this configuration.
- 4. Call niDMM_reset.
- 5. Refer to Table 8 for the appropriate calibrator output and function parameter values as you complete the following steps:
 - a. On the calibrator, output the value listed in the Calibrator Output column in Table 8 for the current iteration. Make sure that the external sense is turned on, but 2-wire compensation is turned off.

Note After setting the calibrator output to 0Ω in the seventh iteration, you do *not* need to continually set the calibrator to 0Ω for iterations 8 through 12.

- b. Call niDMM_ConfigureMeasurement with the parameters set as shown in Table 8 for the current iteration.
- c. Call niDMM_ConfigureOffsetCompOhms with OffsetCompOhms set to either NIDMM_VAL_OFFSET_COMP_OHMS_ON or NIDMM_VAL_OFFSET_COMP_OHMS_OFF according to Table 8 for the current iteration.
- d. Call niDMM_Read. Verify that this measurement falls between the tolerances listed in Table 17. Tolerances are provided instead of absolute limits because your calibrator will have different discrete resistance values.
- 6. Repeat step 5 for each of the remaining iterations listed in Table 8.

 \mathbb{N}

	Calibrator	niDMM_ConfigureMeasurement Parameters			
Iteration	Output	Function	Range	Resolution	OffsetCompOhms
1	10 MΩ	NIDMM_VAL_4_WIRE_RES	10e6	10	OFF
2	1 MΩ	NIDMM_VAL_4_WIRE_RES	1e6	1	OFF
3	100 kΩ	NIDMM_VAL_4_WIRE_RES	100e3	0.1	OFF
4	10 kΩ	NIDMM_VAL_4_WIRE_RES	10e3	0.01	ON
5	1 kΩ	NIDMM_VAL_4_WIRE_RES	1e3	1e-3	ON
6	100 Ω	NIDMM_VAL_4_WIRE_RES	100	100e-6	ON
7	0 Ω	NIDMM_VAL_4_WIRE_RES	10e6	10	OFF
8	0 Ω	NIDMM_VAL_4_WIRE_RES	1e6	1	OFF
9	0 Ω	NIDMM_VAL_4_WIRE_RES	100e3	0.1	OFF
10	0 Ω	NIDMM_VAL_4_WIRE_RES	10e3	0.01	ON
11	0 Ω	NIDMM_VAL_4_WIRE_RES	1e3	1e-3	ON
12	0 Ω	NIDMM_VAL_4_WIRE_RES	100	100e-6	ON

Table 8. niDMM_ConfigureMeasurement Parameters

You have completed verifying the 4-wire resistance of the NI 4070/4072. Select one of the following options:

- If you want to continue verifying other modes, go to the *Verifying* 2-*Wire Resistance* section.
- If you do *not* want to verify other modes *and* you are performing a *post-adjustment* verification, go to the *Completing the Adjustment Procedures* section.
- If you do *not* want to verify any additional modes *and* you are performing a *pre-adjustment* verification, call niDMM_close to close the session.

Verifying 2-Wire Resistance

To verify the 2-wire resistance of the NI 4070/4072, complete the following steps:

- 1. Reset the calibrator.
- 2. Fasten the connectors on one end of the Fluke 5440 cable to the NI 4070/4072, and fasten the connectors on the other end of the cable to the appropriate calibrator binding posts. Figure 3 shows the correct connections. Table 1 lists the cable connections.
- 3. Wait two minutes for the thermal EMF to stabilize if the Fluke 5440 cable was not previously used in this configuration.

- 4. Output 0 Ω on the calibrator with 2-wire compensation turned on, but with external sense turned off.
- 5. Call niDMM_reset to reset the NI 4070/4072 to a known state.
- 6. Call niDMM_ConfigureMeasurement with the following parameters:
 - **Function = NIDMM_VAL_2_WIRE_RES**
 - **Range =** 100e6
 - **Resolution** = 100
- 7. Call niDMM_Read and store the result as the 100 M Ω range offset.
- 8. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_2_WIRE_RES
 - **Range =** 10e6
 - **Resolution** = 10
- 9. Call niDMM_Read and store the result as the 10 M Ω range offset.
- 10. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_2_WIRE_RES
 - **Range =** 1e6
 - **Resolution** = 1
- 11. Call niDMM_Read and store the result as the 1 M Ω range offset.
- 12. Call niDMM_ConfigureMeasurement with the following parameters:
 - **Function = NIDMM_VAL_2_WIRE_RES**
 - **Range =** 100e3
 - **Resolution** = 0.1
- 13. Call niDMM_ConfigureMultiPoint with the following parameters:
 - **Trigger Count** = 1
 - Sample Count = 4
 - **Sample Trigger =** NIDMM_VAL_IMMEDIATE
 - **Sample Interval** = -1
- 14. Call niDMM_ReadMultiPoint with the following parameters:
 - Maximum Time = NIDMM_VAL_TIME_LIMIT_AUTO
 - Array Size = 4

Average the results by summing the returned reading array of the function and dividing by the returned actual number of points. Store the result as the 100 k Ω range offset.

- 15. Call niDMM_ConfigureMeasurement with the following parameters:
 - **Function = NIDMM_VAL_2_WIRE_RES**
 - **Range =** 10e3
 - **Resolution =** 0.01
- 16. Call niDMM_ConfigureMultiPoint with the following parameters:
 - Trigger Count = 1
 - Sample Count = 4
 - **Sample Trigger =** NIDMM_VAL_IMMEDIATE
 - Sample Interval = -1
- 17. Call niDMM_ReadMultiPoint with the following parameters:
 - Maximum Time = NIDMM_VAL_TIME_LIMIT_AUTO
 - Array Size = 4

Average the results by summing the returned reading array of the function and dividing by the returned actual number of points. Store the result as the 10 k Ω range offset.

- 18. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_2_WIRE_RES
 - **Range =** 1e3
 - **Resolution =** 1e-3
- 19. Call niDMM_ConfigureMultiPoint with the following parameters:
 - Trigger Count = 1
 - Sample Count = 4
 - **Sample Trigger =** NIDMM_VAL_IMMEDIATE
 - Sample Interval = -1
- 20. Call niDMM_ReadMultiPoint with the following parameters:
 - Maximum Time = NIDMM_VAL_TIME_LIMIT_AUTO
 - Array Size = 4

Average the results by summing the returned reading array of the function and dividing by the returned actual number of points. Store the result as the 1 k Ω range offset.

- 21. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_2_WIRE_RES
 - **Range =** 100
 - **Resolution =** 100e-6

- 22. Call niDMM_ConfigureMultiPoint with the following parameters:
 - Trigger Count = 1
 - **Sample Count =** 10
 - **Sample Trigger = NIDMM_VAL_IMMEDIATE**
 - **Sample Interval** = -1
- 23. Call niDMM_ReadMultiPoint with the following parameters:
 - **Maximum Time = NIDMM_VAL_TIME_LIMIT_AUTO**
 - Array Size = 10

Average the results by summing the returned reading array of the function and dividing by the returned actual number of points. Store the result as the 100 Ω range offset.

- 24. Output 100 M Ω on the calibrator without external sense or 2-wire compensation.
- 25. Call niDMM_ConfigureMeasurement with the following parameters:
 - **Function = NIDMM_VAL_2_WIRE_RES**
 - **Range =** 100e6
 - **Resolution =** 100
- 26. Call niDMM_Read. Subtract the previously stored 100 M Ω range offset from this measurement. Verify that the result falls between the tolerances listed in Table 18.
- 27. Output 10 M Ω on the calibrator without external sense or 2-wire compensation.
- 28. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_2_WIRE_RES
 - **Range =** 10e6
 - **Resolution =** 10
- 29. Call niDMM_Read. Subtract the previously stored 10 M Ω range offset from this measurement. Verify that the result falls between the tolerances listed in Table 18.
- 30. Output 1 M Ω on the calibrator without external sense or 2-wire compensation.
- 31. Call niDMM_ConfigureMeasurement with the following parameters:
 - **Function = NIDMM_VAL_2_WIRE_RES**
 - **Range =** 1e6
 - **Resolution** = 1

- 32. Call niDMM_Read. Subtract the previously stored 1 M Ω range offset from this measurement. Verify that the result falls between the tolerances listed in Table 18.
- 33. Output 100 k Ω on the calibrator without external sense or 2-wire compensation.
- 34. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_2_WIRE_RES
 - **Range =** 100e3
 - **Resolution =** 0.1
- 35. Call niDMM_Read. Subtract the previously stored 100 k Ω range offset from this measurement. Verify that the result falls between the tolerances listed in Table 18.
- 36. Output 10 k Ω on the calibrator with 2-wire compensation turned on, but with external sense turned off.
- 37. Call niDMM_ConfigureMeasurement with the following parameters:
 - **Function** = NIDMM_VAL_2_WIRE_RES
 - **Range =** 10e3
 - **Resolution =** 0.01
- 38. Call niDMM_Read. Subtract the previously stored 10 k Ω range offset from this measurement. Verify that the result falls between the tolerances listed in Table 18.
- 39. Output 1 k Ω on the calibrator with 2-wire compensation turned on, but with external sense turned off.
- 40. Call niDMM_ConfigureMeasurement with the following parameters:
 - **Function = NIDMM_VAL_2_WIRE_RES**
 - **Range =** 1e3
 - **Resolution =** 1e-3
- 41. Call niDMM_Read. Subtract the previously stored 1 k Ω range offset from this measurement. Verify that the result falls between the tolerances listed in Table 18.
- 42. Output 100 Ω on the calibrator with 2-wire compensation turned on, but with external sense turned off.
- 43. Call niDMM_ConfigureMeasurement with the following parameters:
 - **Function = NIDMM_VAL_2_WIRE_RES**
 - **Range** = 100
 - **Resolution =** 100e-6

44. Call niDMM_Read. Subtract the previously calculated 100 Ω range offset from this measurement. Verify that the result falls between the tolerances listed in Table 18.

You have completed verifying the 2-wire resistance of the NI 4070/4072. Select one of the following options:

- If you want to continue verifying other modes, go to the *Verifying DC Current* section.
- If you do *not* want to verify other modes *and* you are performing a *post-adjustment* verification, go to the *Completing the Adjustment Procedures* section.
- If you do *not* want to verify any additional modes *and* you are performing a *pre-adjustment* verification, call niDMM_close to close the session.

Verifying DC Current

To verify the DC current of the NI 4070/4072, complete the following steps:

- 1. Reset the calibrator.
- 2. Fasten the connectors on one end of the Fluke 5440 cable to the NI 4070/4072 *HI SENSE* and *LO* banana plug connectors, and connect the connectors on the other end of the cable to the *HI* and *LO* calibrator binding posts. Figure 5 shows the correct connections. Table 9 lists the cable connections.

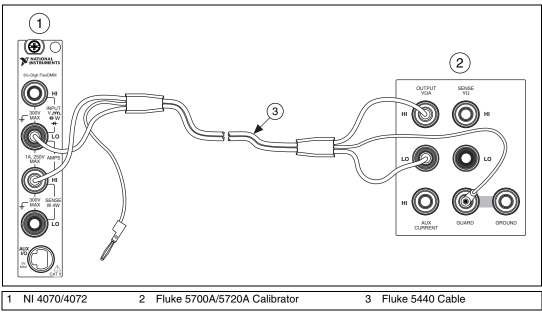


Figure 5. Cable Connections for Current

Table 9. Fluke 5440 Cable Connections

Banana Plug Connector (NI 4070/4072)	Banana Plug Color (Fluke 5440 Cable)	Binding Post (Fluke 5700A/5720A Calibrator)	
HI SENSE	Red	OUTPUT HI	
LO	Black	OUTPUT LO	
(No connection)	Blue	V GUARD	

- 3. Call niDMM_reset to reset the NI 4070/4072 to a known state.
- 4. Output 0 A on the calibrator with the current output set to NORM.
- 5. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_DC_CURRENT
 - **Range =** 0.02
 - Resolution = 20e-9
- 6. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 19.
- 7. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_DC_CURRENT
 - **Range =** 0.2
 - **Resolution =** 200e-9
- 8. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 19.
- 9. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_DC_CURRENT
 - **Range** = 1
 - **Resolution =** 1e-6
- 10. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 19.
- 11. Call niDMM_ConfigureMeasurement with the following parameters:
 - **Function = NIDMM_VAL_DC_CURRENT**
 - **Range =** 0.02
 - **Resolution =** 20e-9
- 12. Call niDMM_Read to configure the NI 4070/4072 for a current mode before applying current.

- 13. Output 20 mA on the calibrator with the current output set to NORM.
- 14. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 19.
- 15. Output -20 mA on the calibrator with the current output set to NORM.
- 16. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 19.
- 17. Output 200 mA on the calibrator with the current output set to NORM.
- 18. Call niDMM_ConfigureMeasurement with the following parameters:
 - **Function** = NIDMM_VAL_DC_CURRENT
 - **Range =** 0.2
 - **Resolution =** 200e-9
- 19. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 19.
- 20. Output -200 mA on the calibrator with the current output set to NORM.
- 21. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 19.
- 22. Output 1 A on the calibrator with the current output set to NORM.
- 23. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_DC_CURRENT
 - **Range** = 1
 - **Resolution =** 1e-6
- 24. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 19.
- 25. Output -1 A on the calibrator with the current output set to NORM.
- 26. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 19.

You have completed verifying the DC current of the NI 4070/4072. Select one of the following options:

- If you want to continue verifying other modes, go to the *Verifying AC Current* section.
- If you do *not* want to verify other modes *and* you are performing a *post-adjustment* verification, go to the *Completing the Adjustment Procedures* section.
- If you do *not* want to verify any additional modes *and* you are performing a *pre-adjustment* verification, call niDMM_close to close the session.

Verifying AC Current

To verify the AC current of the NI 4070/4072, complete the following steps:

- 1. Reset the calibrator.
- 2. Fasten the connectors on one end of the Fluke 5440 cable to the NI 4070/4072 *HI SENSE* and *LO* banana plug connectors, and fasten the connectors on the other end of the cable to the *HI* and *LO* calibrator binding posts. Figure 5 shows the correct connections. Table 9 lists the cable connections.
- 3. Call niDMM_reset to reset the NI 4070/4072 to a known state.
- 4. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_AC_CURRENT
 - **Range** = 0.01
 - **Resolution** = 10e-9
- 5. Call niDMM_Read to configure the NI 4070/4072 for a current mode before applying current.
- 6. Output 1 mA at 1 kHz on the calibrator with the current output set to NORM.
- 7. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 20.
- 8. Output 10 mA at 1 kHz on the calibrator with the current output set to NORM.
- 9. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 20.
- 10. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_AC_CURRENT
 - **Range** = 0.1
 - **Resolution =** 100e-9
- 11. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 20.
- 12. Output 100 mA at 1 kHz on the calibrator with the current output set to NORM.
- 13. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 20.

- 14. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_AC_CURRENT
 - **Range** = 1
 - **Resolution =** 1e-6
- 15. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 20.
- 16. Output 1 A at 1 kHz on the calibrator with the current output set to NORM.
- 17. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 20.

You have completed verifying the AC current of the NI 4070/4072. Select one of the following options:

- If you want to continue verifying other modes, go to the *Verifying Frequency* section.
- If you do *not* want to verify other modes *and* you are performing a *post-adjustment* verification, go to the *Completing the Adjustment Procedures* section.
- If you do *not* want to verify any additional modes *and* you are performing a *pre-adjustment* verification, call niDMM_close to close the session.

Verifying Frequency

Notes The frequency of the NI 4070/4072 is not user adjustable. If this verification procedure indicates that the frequency is out of specification, return the NI 4070/4072 to NI for repair.

This verification procedure is optional and requires additional test equipment. If you do *not* want to verify frequency, select one of the following options:

- If you are using an NI 4072 and want to continue verifying other modes, go to the *Verifying Capacitance and Inductance (NI 4072 Only)* section.
- If you do *not* want to verify other modes *and* are performing a *post-adjustment* verification, go to the *Completing the Adjustment Procedures* section.
- If you do *not* want to verify any additional modes *and* you are performing a *pre-adjustment* verification, call niDMM_close to close the session.

To verify the frequency of the NI 4070/4072, complete the following steps:

- 1. Remove all connections from the NI 4070/4072.
- **Note** Polarity is *not* important in steps 2 and 4.

N

- 2. Connect one end of the coaxial cable to the Pomona 4892 double banana plug.
- 3. Tighten the other end of the coaxial cable in the screw terminal channels 5 and 39 of the TB-2715 terminal block.
- 4. Connect the TB-2715 with the coaxial cable attached to the NI 6608.
- 5. Plug the Pomona 4892 into the *HI* and *LO* terminals of the NI 4070/4072.
- 6. Call niDMM_reset to reset the NI 4070/4072 to a known state.
- 7. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_FREQ
 - **Range** = 1
 - **Resolution** = 0
- 8. Call niDMM_ConfigureFrequencyVoltageRange with Voltage Range set to 5.
- 9. Call GPCTR_Control with the following parameters:
 - **deviceNumber** = the device number of the NI 6608, assigned by Measurement & Automation Explorer (MAX)
 - **gpctrNum =** ND_COUNTER_0
 - action = ND_RESET
- 10. Call GPCTR_Set_Application with the following parameters:
 - **deviceNumber** = the device number of the NI 6608, assigned by MAX
 - **gpctrNum =** ND_COUNTER_0
 - **application** = ND_PULSE_TRAIN_GNR
- 11. Call GPCTR_Change_Parameter with the following parameters:
 - **deviceNumber** = the device number of the NI 6608, assigned by MAX
 - **gpctrNum** = ND_COUNTER_0
 - **paramID** = ND_COUNT_1
 - paramValue = 10e6

- 12. Call GPCTR_Change_Parameter with the following parameters:
 - **deviceNumber** = the device number of the NI 6608, assigned by MAX
 - **gpctrNum** = ND_COUNTER_0
 - **paramID** = ND_COUNT_2
 - **paramValue =** 10e6
- 13. Call GPCTR_Control with the following parameters:
 - **deviceNumber** = the device number of the NI 6608, assigned by MAX
 - **gpctrNum** = ND_COUNTER_0
 - **action** = ND_PROGRAM
- 14. Call niDMM_Read. Verify that this measurement falls between the limits listed in Table 21.
- 15. Call GPCTR_Control with the following parameters:
 - **deviceNumber** = the device number of the NI 6608, assigned by MAX
 - **gpctrNum** = ND_COUNTER_0
 - **action = ND_RESET**
- 16. Repeat steps 10 through 15 with the following modification: in steps 11 and 12, change **paramValue** to 500 when you call the function GPCTR_Change_Parameter.
- 17. Repeat steps 10 through 15 with the following modification: in steps 11 and 12, change **paramValue** to 20 when you call the function GPCTR_Change_Parameter.

You have completed verifying the frequency of the NI 4070/4072. Select one of the following options:

- If you are using an NI 4072 and want to continue verifying other modes, go to the *Verifying Capacitance and Inductance (NI 4072 Only)* section.
- If you do *not* want to verify other modes *and* you are performing a *post-adjustment* verification, go to the *Completing the Adjustment Procedures* section.
- If you do *not* want to verify any additional modes *and* you are performing a *pre-adjustment* verification, call niDMM_close to close the session.

Verifying Capacitance and Inductance (NI 4072 Only)

This verification procedure only applies to the NI 4072 and requires additional test equipment, as indicated in the *Additional Requirements for the NI 4072* section.

Note The NI 4072 inductance accuracy is theoretically verified if the capacitance accuracy meets the specifications. If you have access to precision inductors, you can verify the inductance measurements by comparing your results with the published accuracy specifications.

NI suggests using traceable capacitor standards with low thermal drift. You can use different verification capacitors to verify each capacitance range. You can verify two ranges with the same verification capacitor as long as its value is $\geq 10\%$ of the higher capacitor range. For example, you can use a 1 nF verification capacitor to test both the 10 nF and 1 nF ranges.

After taking each measurement, verify that the measurement falls between the tolerances listed in Table 22. Tolerances are provided instead of absolute limits, because you can use capacitance verification values other than the values suggested, or the calibrated value may differ slightly from the nominal capacitance (for example, 272.43 pF instead of 270.00 pF). The tolerances shown in Table 22 correspond to the NI 4072 accuracy specifications.

The following verification procedure assumes the use of verification capacitors with the following values: 270 pF, 1 nF, 100 nF, 10 μ F, and 1000 μ F.

The configuration of the cables and fixtures should be consistent throughout each measurement. If you are using cables to connect the verification capacitors to the NI 4072 banana plug connectors, minimize noise by ensuring that the cables remain fixed and do not move during the measurement.

Keep direct contact with the verification capacitors to a minimum so that they are constantly kept at the ambient temperature. After connecting a capacitor to the NI 4072 terminals, NI recommends waiting 30 seconds for the capacitor temperature to stabilize.

Note You should know the total capacitance up to the banana connectors that plug into the NI 4072 before performing the verification procedure.

R

M

To verify the capacitance measurements of the NI 4072, complete the following steps:

- 1. Disconnect any fixtures or cables from the NI 4072.
- 2. Call niDMM_reset to reset the NI 4070/4072 to a known state.
- 3. Call niDMM_ConfigureMeasurement with the following parameters:
 - **Function** = NIDMM_VAL_CAPACITANCE
 - **Range =** 300e-12
 - **Resolution =** 50e-15
- 4. Set the number of averages of the NI 4072 to 20 by calling niDMM_SetAttributeViInt32 with the following parameters:
 - Attribute_ID = NIDMM_ATTR_LC_NUMBER_MEAS_TO_AVERAGE
 - Attribute_Value = 20

Note This measurement corresponds to a 0 pF capacitance.

- 5. Call niDMM_Read. Verify that this measurement falls between the tolerances listed in Table 22.
- 6. Plug in the insulated banana plug shorting bar across the *HI* and *LO* banana plug connectors of the NI 4072.
- 7. Call niDMM_ConfigureMeasurement with the following parameters:
 - **Function** = NIDMM_VAL_INDUCTANCE
 - **Range =** 10e-6
 - **Resolution =** 1e-9
- 8. Set the number of averages of the NI 4072 to 40 by calling niDMM_SetAttributeViInt32 with the following parameters:
 - Attribute_ID = NIDMM_ATTR_LC_NUMBER_MEAS_TO_AVERAGE
 - Attribute_Value = 40

Note This measurement corresponds to a $0 \,\mu\text{H}$ inductance.

- 9. Call niDMM_Read. Verify that this measurement falls between the tolerances listed in Table 22.
- 10. Remove the shorting bar and plug the 270 pF verification capacitor into the *HI* and *LO* banana plug connectors of the NI 4072. Remember to wait 30 seconds for the temperature to stabilize before performing the next step.

 \mathbb{N}

M

- 11. Call niDMM_ConfigureMeasurement with the following parameters:
 - **Function** = NIDMM_VAL_CAPACITANCE
 - **Range =** 300e-12
 - **Resolution =** 50e-15
- 12. Set the number of averages of the NI 4072 to 20 by calling niDMM_SetAttributeViInt32 with the following parameters:
 - Attribute_ID = NIDMM_ATTR_LC_NUMBER_MEAS_TO_AVERAGE
 - Attribute_Value = 20
- 13. Call niDMM_Read. Verify that this measurement falls between the tolerances listed in Table 22.

Note If you use capacitance verification values that differ from the values listed in Table 10, verify that each measurement falls between the tolerances listed in Table 22. The tolerances shown in Table 22 correspond to the NI 4072 accuracy specifications.

- 14. Remove the 270 pF verification capacitor, and plug the 1 nF verification capacitor into the *HI* and *LO* banana plug connectors of the NI 4072.
- 15. Call niDMM_ConfigureMeasurement with the following parameters:
 - **Function = NIDMM_VAL_CAPACITANCE**
 - **Range =** 1e-9
 - **Resolution =** 100e-15
- 16. Set the number of averages of the NI 4072 to 20 by calling niDMM_SetAttributeViInt32 with the following parameters
 - Attribute_ID = NIDMM_ATTR_LC_NUMBER_MEAS_TO_AVERAGE
 - Attribute_Value = 20

Note If you use capacitance verification values that differ from the values listed in Table 10, verify that each measurement falls between the tolerances listed in Table 22. The tolerances shown in Table 22 correspond to the NI 4072 accuracy specifications.

- 17. Call niDMM_Read. Verify that this measurement falls between the tolerances listed in Table 22.
- Call niDMM_ConfigureMeasurement with the following parameters:
 - **Function** = NIDMM_VAL_CAPACITANCE
 - **Range =** 10e-9
 - **Resolution =** 1e-12

 \mathbb{N}

- 19. Set the number of averages of the NI 4072 to 20 by calling niDMM_SetAttributeViInt32 with the following parameters
 - Attribute_ID = NIDMM_ATTR_LC_NUMBER_MEAS_TO_AVERAGE
 - Attribute_Value = 20

Note If you use capacitance verification values that differ from the values listed in Table 10, verify that each measurement falls between the tolerances listed in Table 22. The tolerances shown in Table 22 correspond to the NI 4072 accuracy specifications.

- 20. Call niDMM_Read. Verify that this measurement falls between the tolerances listed in Table 22.
- 21. Remove the verification capacitor, and plug into the *HI* and *LO* banana plug connectors of the NI 4072 the next capacitor to be verified, according to Table 10.
- 22. Repeat steps 18 through 21, using the parameters shown in Table 10 for niDMM_ConfigureMeasurement and NIDMM_ATTR_LC_NUMBER_MEAS_TO_AVERAGE for all verification capacitors listed.

Note If you use capacitance verification values that differ from the values listed in Table 10, verify that each measurement falls between the tolerances listed in Table 22. The tolerances shown in Table 22 correspond to the NI 4072 accuracy specifications.

Value of	niDMM Configure Me		
Value of Verification Capacitor	Range Resolution		Number of Averagess
100 nF	100e-9 10e-12		20
	1e-6	100e-12	20
10 uF	10e-6	1e-9	20
	100e-6	10e-9	3
1000 uF	1e-3	100e-9	3
	10e-3	1e-6	3

Table 10. niDMM_ConfigureMeasurement Parameters

You have completed verifying the capacitance and inductance of the NI 4072. Select one of the following options:

- If you are performing a pre-adjustment verification, call niDMM_close to close the session.
- If you are performing a post-adjustment verification, go to the *Completing the Adjustment Procedures* section.

 \mathbb{N}

Adjustment Procedures

This section explains how to adjust the NI 4070/4072. You can choose to perform these adjustment procedures with or without performing the verification procedures first.

The parameters **Range**, **Resolution**, **Expected Measurement**, and **Frequency** used in function calls in this section have floating point values. For example, if **Range** = 1, the floating point value is 1.0. Refer to the *NI Digital Multimeters Help* for more information about parameter values.



Note NI recommends repeating the verification procedures after you perform these adjustment procedures. Reverification ensures that the device you have calibrated is operating within specifications after adjustments.



R

Caution If you skip any of the steps within a section of the adjustment procedures, NI-DMM does *not* allow you to store your new calibration coefficients. Instead, NI-DMM restores the original coefficients to the EEPROM.

Setting Up the Test Equipment

If you have not already set up the test equipment, complete the following steps:

- 1. Remove all connections from the four input banana plug connectors on the NI 4070/4072.
- 2. Verify that the calibrator has been calibrated within the time limits specified in the *Required Test Equipment* section, and that DC zeros calibration has been performed within the last 30 days. Consult the Fluke 5700A/5720A user documentation for instructions on calibrating these devices.

Note Ensure that the calibrator is warmed up for at least 60 minutes before you begin this procedure.

- 3. Reset the calibrator.
- 4. If you have not already done so, allow the NI 4070/4072 to warm up for 60 minutes within a powered-on PXI chassis or PC.

Adjusting DC Voltage and Resistance

To adjust the DC voltage and resistance of the NI 4070/4072, complete the following steps:

- 1. Fasten the connectors on one end of the Fluke 5440 cable to the appropriate banana plug connectors on the NI 4070/4072, and fasten the connectors on the other end of the cable to the appropriate calibrator binding posts. Figure 3 shows the correct connections. Table 1 lists the cable connections.
- 2. Wait two minutes for the thermal EMF to stabilize if the cable was not previously connected in this configuration.
- 3. Call niDMM_InitExtCal with the resource descriptor of the NI 4070/4072 and your valid user password to output a calibration session (**Cal Session**) that you can use to perform NI-DMM calibration or regular measurement functions.

Note You will use Cal Session in all subsequent function calls.

Note The default user password for adjusting the NI 4070/4072 is NI. Use niDMM_SetCalPassword to change the password.

- 4. Call niDMM_ConfigurePowerLineFrequency with **PowerLine Frequency** set to 50 or 60, depending on the power line frequency (in hertz) that your instruments are powered from; select 50 for 400 Hz power line frequencies.
- 5. Output 100 mV on the calibrator with the range locked to 2.2 V.
- 6. Call niDMM_CalAdjustGain with the following parameters:
 - Mode = NIDMM_VAL_DC_VOLTS
 - **Range =** 0.1
 - Input Resistance = NIDMM_VAL_10_MEGAOHM
 - Expected Measurement = 0.1
- 7. Output -100 mV on the calibrator with the range locked to 2.2 V.
- 8. Call niDMM_CalAdjustGain with the following parameters:
 - Mode = NIDMM_VAL_DC_VOLTS
 - **Range =** 0.1
 - Input Resistance = NIDMM_VAL_10_MEGAOHM
 - **Expected Measurement =** -0.1
- 9. Output 10 V on the calibrator.

- 10. Call niDMM_CalAdjustGain with the following parameters:
 - Mode = NIDMM_VAL_DC_VOLTS
 - **Range =** 10
 - Input Resistance = NIDMM_VAL_GREATER_THAN_10_GIGAOHM
 - **Expected Measurement =** 10
- 11. Output -10 V on the calibrator.
- 12. Call niDMM_CalAdjustGain with the following parameters:
 - Mode = NIDMM_VAL_DC_VOLTS
 - **Range =** 10
 - Input Resistance = NIDMM_VAL_GREATER_THAN_10_GIGAOHM
 - Expected Measurement = -10
- 13. Disconnect the Fluke 5440 cable from the NI 4070/4072 banana plug connectors, leaving the other end of the cable connected to the calibrator binding posts.
- 14. Plug in the insulated banana plug shorting bar across the *HI* and *LO* banana plug connectors of the NI 4070/4072.
- 15. Wait two minutes for the thermal EMF to stabilize.
- 16. Call niDMM_CalAdjustOffset with the following parameters:
 - Mode = NIDMM_VAL_DC_VOLTS
 - **Range =** 10
 - Input Resistance = NIDMM_VAL_GREATER_THAN_10_GIGAOHM
- 17. Call niDMM_CalAdjustMisc with Type set to NIDMM_EXTCAL_MISCCAL_VREF.
- 18. Call niDMM_CalAdjustOffset with the following parameters:
 - Mode = NIDMM_VAL_DC_VOLTS
 - **Range** = 0.1
 - Input Resistance = NIDMM_VAL_10_MEGAOHM
- 19. Remove the shorting bar, and plug the Fluke 5440 cable back into the NI 4070/4072 banana plug connectors, as shown in Figure 3.
- 20. Wait one minute for the thermal EMF to stabilize.
- 21. Output 10 M Ω from the calibrator without external sense.
- 22. Call niDMM_CalAdjustGain with the following parameters:
 - **Mode** = NIDMM_VAL_2_WIRE_RES
 - **Range =** 10e6
 - Input Resistance = NIDMM_VAL_RESISTANCE_NA
 - **Expected Value** = the display on the calibrator for $10 M\Omega$

- 23. Output 0 Ω from the calibrator without external sense or 2-wire compensation.
- 24. Call niDMM_CalAdjustGain with the following parameters:
 - **Mode** = NIDMM_VAL_2_WIRE_RES
 - **Range =** 10e6
 - **Input Resistance =** NIDMM_VAL_RESISTANCE_NA
 - **Expected Value** = the display on the calibrator for 0Ω
- 25. Call niDMM_CalAdjustOffset with the following parameters:
 - **Mode** = NIDMM_VAL_2_WIRE_RES
 - **Range =** 10e6
 - **Input Resistance = NIDMM_VAL_RESISTANCE_NA**
- 26. Disconnect the Fluke 5440 cable from the NI 4070/4072.
- 27. Call niDMM_CalAdjustMisc with Type set to NIDMM_EXTCAL_MISCCAL_ZINT.
- 28. Call niDMM_CalAdjustMisc with Type set to NIDMM_EXTCAL_MISCCAL_2WIRELEAKAGE.
- 29. On the NI 4070/4072, plug a Pomona B-4 banana cable from the *HI* input to the *HI SENSE* input. Plug another Pomona B-4 banana cable from the *LO* input to the *LO SENSE* input.

Caution Make sure that the insulation of these cables does *not* touch.

- 30. Call niDMM_CalAdjustMisc with Type set to NIDMM_EXTCAL_MISCCAL_4WIRELEAKAGE.
- Remove the banana cables, and plug the two sets of Fluke 5440 cables into the appropriate banana plug connectors on the NI 4070/4072, as shown in Figure 4 for 4-wire resistance.
- 32. Wait two minutes for the thermal EMF to stabilize.
- 33. Output 100 M Ω from the calibrator without external sense.
- 34. Call niDMM_CalAdjustGain with the following parameters:
 - **Mode** = NIDMM_VAL_2_WIRE_RES
 - **Range =** 100e6
 - Input Resistance = NIDMM_VAL_RESISTANCE_NA
 - **Expected Value** = the display on the calibrator for $100 M\Omega$
- 35. Output 0 Ω from the calibrator without external sense or 2-wire compensation.

/1\

- 36. Call niDMM_CalAdjustGain with the following parameters:
 - **Mode** = NIDMM_VAL_2_WIRE_RES
 - **Range =** 100e6
 - **Input Resistance =** NIDMM_VAL_RESISTANCE_NA
 - **Expected Value** = the display on the calibrator for 0Ω
- 37. Call niDMM_CalAdjustOffset with the following parameters:
 - **Mode** = NIDMM_VAL_2_WIRE_RES
 - **Range =** 100e6
 - **Input Resistance =** NIDMM_VAL_RESISTANCE_NA
- 38. Output 100 k Ω on the calibrator with external sense turned on, but without 2-wire compensation.
- 39. Call niDMM_CalAdjustGain with the following parameters:
 - **Mode** = NIDMM_VAL_4_WIRE_RES
 - **Range =** 100e3
 - Input Resistance = NIDMM_VAL_RESISTANCE_NA
 - **Expected Value** = the display on the calibrator for $100 k\Omega$
- 40. Output 0 Ω on the calibrator with external sense turned on, but without 2-wire compensation.
- 41. Call niDMM_CalAdjustGain with the following parameters:
 - **Mode** = NIDMM_VAL_4_WIRE_RES
 - **Range =** 100e3
 - Input Resistance = NIDMM_VAL_RESISTANCE_NA
 - **Expected Value** = the display on the calibrator for 0Ω
- 42. Output 10 k Ω on the calibrator with external sense turned on, but without 2-wire compensation.
- 43. Call niDMM_CalAdjustGain with the following parameters:
 - **Mode** = NIDMM_VAL_4_WIRE_RES
 - **Range =** 10e3
 - **Input Resistance = NIDMM_VAL_RESISTANCE_NA**
 - **Expected Value** = the display on the calibrator for $10 k\Omega$
- 44. Output 0 Ω on the calibrator with external sense turned on, but without 2-wire compensation.
- 45. Call niDMM_CalAdjustOffset with the following parameters:
 - **Mode** = NIDMM_VAL_4_WIRE_RES
 - **Range =** 100e3
 - Input Resistance = NIDMM_VAL_RESISTANCE_NA

- 46. Call niDMM_CalAdjustOffset with the following parameters:
 - Mode = NIDMM_VAL_4_WIRE_RES
 - **Range =** 10e3
 - Input Resistance = NIDMM_VAL_RESISTANCE_NA
- 47. Call niDMM_CalAdjustMisc with Type set to NIDMM_EXTCAL_MISCAL_RREF.
- 48. Call niDMM_SelfCal to self-calibrate the NI 4070/4072.
- 49. Output 0 Ω on the calibrator with external sense turned on, but with 2-wire compensation turned off.
- 50. Call niDMM_CalAdjustOffset with the following parameters:
 - **Mode** = NIDMM_VAL_4_WIRE_RES
 - **Range =** 10e6
 - **Input Resistance =** NIDMM_VAL_RESISTANCE_NA
- 51. Call niDMM_CalAdjustOffset with the following parameters:
 - Mode = NIDMM_VAL_4_WIRE_RES
 - **Range =** 1e6
 - Input Resistance = NIDMM_VAL_RESISTANCE_NA
- 52. Call niDMM_CalAdjustOffset with the following parameters:
 - **Mode** = NIDMM_VAL_4_WIRE_RES
 - **Range =** 1e3
 - Input Resistance = NIDMM_VAL_RESISTANCE_NA
- 53. Call niDMM_CalAdjustOffset with the following parameters:
 - **Mode** = NIDMM_VAL_4_WIRE_RES
 - **Range =** 100
 - Input Resistance = NIDMM_VAL_RESISTANCE_NA
- 54. Remove the Fluke 5440 cables from the NI 4070/4072, leaving the other end of the cables connected to the calibrator.
- 55. Plug in the insulated shorting bar across the *HI* and *LO* banana plug connectors of the NI 4070/4072.
- 56. Wait two minutes for the thermal EMF to stabilize.
- 57. Call niDMM_CalAdjustOffset with the following parameters:
 - Mode = NIDMM_VAL_2_WIRE_RES
 - **Range =** 10e6
 - **Input Resistance =** NIDMM_VAL_RESISTANCE_NA

- 58. Call niDMM_CalAdjustOffset with the following parameters:
 - Mode = NIDMM_VAL_2_WIRE_RES
 - **Range =** 1e6
 - **Input Resistance = NIDMM_VAL_RESISTANCE_NA**
- 59. Call niDMM_CalAdjustOffset with the following parameters:
 - **Mode** = NIDMM_VAL_2_WIRE_RES
 - **Range =** 100e3
 - Input Resistance = NIDMM_VAL_RESISTANCE_NA
- 60. Call niDMM_CalAdjustOffset with the following parameters:
 - **Mode** = NIDMM_VAL_2_WIRE_RES
 - **Range =** 10e3
 - Input Resistance = NIDMM_VAL_RESISTANCE_NA
- 61. Call niDMM_CalAdjustOffset with the following parameters:
 - Mode = NIDMM_VAL_2_WIRE_RES
 - **Range =** 1e3
 - **Input Resistance = NIDMM_VAL_RESISTANCE_NA**
- 62. Call niDMM_CalAdjustOffset with the following parameters:
 - **Mode** = NIDMM_VAL_2_WIRE_RES
 - **Range =** 100
 - **Input Resistance =** NIDMM_VAL_RESISTANCE_NA
- 63. Call niDMM_CalAdjustMisc with Type set to NIDMM_EXTCAL_MISCCAL_SECTION.

You have completed adjusting the DC voltage and resistance modes of the NI 4070/4072. Select one of the following options:

- If you are performing additional adjustments, refer to the following sections, as applicable:
 - Adjusting AC Voltage (AC- and DC-Coupled) Modes
 - Adjusting Current Modes
 - Adjusting Capacitance and Inductance (NI 4072 Only)
- If you are *not* performing additional adjustments, refer to one of the following sections:
 - Verification Procedures—to verify your new calibration coefficients before saving them to the EEPROM
 - Completing the Adjustment Procedures—if you do not want to verify the adjustments you have just made

Adjusting AC Voltage (AC- and DC-Coupled) Modes



Note If you do not use the AC voltage modes for any measurements, or the accuracy of these modes is irrelevant, you can skip this section in the calibration procedure and go directly to the *Adjusting Current Modes* section.

To adjust the AC voltage of the NI 4070/4072, complete the following steps:

- 1. Reset the calibrator.
- 2. Fasten the connectors on one end of the Fluke 5440 cable into the appropriate banana plug connectors on the NI 4070/4072, and fasten the connectors on the other end of the cable to the appropriate calibrator binding posts. Figure 3 shows the correct connections. Table 1 lists the cable connections.
- 3. Refer to Table 11 for the appropriate calibrator output and parameter values as you complete the following steps:
 - a. On the calibrator, output the value listed under Calibrator Output in Table 11 for the current iteration.
 - b. Call niDMM_CalAdjustGain with Mode set to NIDMM_VAL_AC_VOLTS. Set the remaining parameters as shown in Table 11 for the current iteration.
 - c. Call niDMM_CalAdjustGain again, changing Mode to NIDMM_VAL_AC_VOLTS_DCCOUPLED.
- 4. Repeat step 3 for each of the remaining iterations listed in Table 11.

	Calibrator Output		niDMM_CalAdjustGain Parameters				
Iteration	Amplitude	f (kHz)	Mode	Range (V)	Input Resistance	Expected Value	
1	50 mV	1	NIDMM_VAL_AC_VOLTS	0.05	NIDMM_VAL_1_MEGAOHM	0.05	
	50 mV	1	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.05	NIDMM_VAL_1_MEGAOHM	0.05	
2	500 mV	1	NIDMM_VAL_AC_VOLTS	0.5	NIDMM_VAL_1_MEGAOHM	0.5	
	500 mV	1	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.5	NIDMM_VAL_1_MEGAOHM	0.5	
3	5 V	1	NIDMM_VAL_AC_VOLTS	5	NIDMM_VAL_1_MEGAOHM	5	
	5 V	1	NIDMM_VAL_AC_VOLTS_DCCOUPLED	5	NIDMM_VAL_1_MEGAOHM	5	
4	50 V	1	NIDMM_VAL_AC_VOLTS	50	NIDMM_VAL_1_MEGAOHM	50	
	50 V	1	NIDMM_VAL_AC_VOLTS_DCCOUPLED	50	NIDMM_VAL_1_MEGAOHM	50	
5	100 V	1	NIDMM_VAL_AC_VOLTS	300	NIDMM_VAL_1_MEGAOHM	100	
	100 V	1	NIDMM_VAL_AC_VOLTS_DCCOUPLED	300	NIDMM_VAL_1_MEGAOHM	100	

Table 11. niDMM_CalAdjustGain Parameters

- 5. Refer to Table 12 for the appropriate parameter values as you complete the following steps:
 - a. Output 0 V on the calibrator.
 - b. Call niDMM_CalAdjustOffset with Mode set to NIDMM_VAL_AC_VOLTS and the remaining parameters as shown in Table 12 for the current iteration.
 - c. Call niDMM_CalAdjustOffset again, changing Mode to NIDMM_VAL_AC_VOLTS_DCCOUPLED.
- 6. Repeat step 5 for each of the remaining iterations shown in Table 12.

	niDMM_CalAdjustOffset Parameters					
Iteration	Mode	Range (V)	Input Resistance (Ω)			
1	NIDMM_VAL_AC_VOLTS	0.05	NIDMM_VAL_1_MEGAOHM			
	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.05	NIDMM_VAL_1_MEGAOHM			
2	NIDMM_VAL_AC_VOLTS	0.5	NIDMM_VAL_1_MEGAOHM			
	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.5	NIDMM_VAL_1_MEGAOHM			
3	NIDMM_VAL_AC_VOLTS	5	NIDMM_VAL_1_MEGAOHM			
	NIDMM_VAL_AC_VOLTS_DCCOUPLED	5	NIDMM_VAL_1_MEGAOHM			
4	NIDMM_VAL_AC_VOLTS	50	NIDMM_VAL_1_MEGAOHM			
	NIDMM_VAL_AC_VOLTS_DCCOUPLED	50	NIDMM_VAL_1_MEGAOHM			
5	NIDMM_VAL_AC_VOLTS	300	NIDMM_VAL_1_MEGAOHM			
	NIDMM_VAL_AC_VOLTS_DCCOUPLED	300	NIDMM_VAL_1_MEGAOHM			

Table 12. niDMM_CalAdjustOffset Parameters

- 7. Refer to Table 13 for the appropriate calibrator outputs and parameter values as you complete the following steps:
 - a. On the calibrator, output the value listed under Calibrator Output in Table 13 for the current iteration.
 - b. Call niDMM_CalAdjustACFilter with Mode set to NIDMM_VAL_AC_VOLTS and the remaining parameters as shown in Table 13 for the current iteration.

Note The Session parameter remains the same for all instances of this function.

- c. Call niDMM_CalAdjustACFilter again, changing Mode to NIDMM_VAL_AC_VOLTS_DCCOUPLED.
- 8. Repeat step 7 for each of the remaining iterations shown in Table 13.

 \mathbb{N}

	Calibrato	or Output	niDMM_CalAdjustACFilter Para	meters	
Iteration	Amplitude	Frequency (kHz)	Mode	Range (V)	Frequency (Hz)
1	50 mV	1	NIDMM_VAL_AC_VOLTS	0.05	1e3
	50 mV	1	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.05	1e3
2	50 mV	5	NIDMM_VAL_AC_VOLTS	0.05	5e3
	50 mV	5	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.05	5e3
3	50 mV	20	NIDMM_VAL_AC_VOLTS	0.05	20e3
	50 mV	20	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.05	20e3
4	50 mV	50	NIDMM_VAL_AC_VOLTS	0.05	50e3
	50 mV	50	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.05	50e3
5	50 mV	100	NIDMM_VAL_AC_VOLTS	0.05	100e3
	50 mV	100	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.05	100e3
6	50 mV	200	NIDMM_VAL_AC_VOLTS	0.05	200e3
	50 mV	200	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.05	200e3
7	50 mV	300	NIDMM_VAL_AC_VOLTS	0.05	300e3
	50 mV	300	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.05	300e3
8	50 mV	500	NIDMM_VAL_AC_VOLTS	0.05	500e3
	50 mV	500	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.05	500e3
9	500 mV	1	NIDMM_VAL_AC_VOLTS	0.5	1e3
	500 mV	1	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.5	1e3
10	500 mV	5	NIDMM_VAL_AC_VOLTS	0.5	5e3
	500 mV	5	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.5	5e3
11	500 mV	20	NIDMM_VAL_AC_VOLTS	0.5	20e3
	500 mV	20	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.5	20e3
12	500 mV	50	NIDMM_VAL_AC_VOLTS	0.5	50e3
	500 mV	50	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.5	50e3
13	500 mV	100	NIDMM_VAL_AC_VOLTS 0.5		100e3
	500 mV	100	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.5	100e3
14	500 mV	200	NIDMM_VAL_AC_VOLTS	0.5	200e3
	500 mV	200	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.5	200e3

Table 13. niDMM_CalAdjustACFilter Parameters

Calibrator Output		or Output	niDMM_CalAdjustACFilter Parameters					
Iteration	Amplitude	Frequency (kHz)	Mode	Range (V)	Frequency (Hz)			
15	500 mV	300	NIDMM_VAL_AC_VOLTS	0.5	300e3			
	500 mV	300	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.5	300e3			
16	500 mV	500	NIDMM_VAL_AC_VOLTS	0.5	500e3			
	500 mV	500	NIDMM_VAL_AC_VOLTS_DCCOUPLED	0.5	500e3			
17	5 V	1	NIDMM_VAL_AC_VOLTS	5	1e3			
	5 V	1	NIDMM_VAL_AC_VOLTS_DCCOUPLED	5	1e3			
18	5 V	5	NIDMM_VAL_AC_VOLTS	5	5e3			
	5 V	5	NIDMM_VAL_AC_VOLTS_DCCOUPLED	5	5e3			
19	5 V	20	NIDMM_VAL_AC_VOLTS	5	20e3			
	5 V	20	NIDMM_VAL_AC_VOLTS_DCCOUPLED	5	20e3			
20	5 V	50	NIDMM_VAL_AC_VOLTS	5	50e3			
	5 V	50	NIDMM_VAL_AC_VOLTS_DCCOUPLED	5	50e3			
21	5 V	100	NIDMM_VAL_AC_VOLTS	5	100e3			
	5 V	100	NIDMM_VAL_AC_VOLTS_DCCOUPLED	5	100e3			
22	5 V	200	NIDMM_VAL_AC_VOLTS	5	200e3			
	5 V	200	NIDMM_VAL_AC_VOLTS_DCCOUPLED	5	200e3			
23	5 V	300	NIDMM_VAL_AC_VOLTS	5	300e3			
	5 V	300	NIDMM_VAL_AC_VOLTS_DCCOUPLED	5	300e3			
24	5 V	500	NIDMM_VAL_AC_VOLTS	5	500e3			
	5 V	500	NIDMM_VAL_AC_VOLTS_DCCOUPLED	5	500e3			
25	50 V	1	NIDMM_VAL_AC_VOLTS	50	1e3			
	50 V	1	NIDMM_VAL_AC_VOLTS_DCCOUPLED	50	1e3			
26	50 V	5	NIDMM_VAL_AC_VOLTS	50	5e3			
	50 V	5	NIDMM_VAL_AC_VOLTS_DCCOUPLED	50	5e3			
27	50 V	20	NIDMM_VAL_AC_VOLTS		20e3			
	50 V	20	NIDMM_VAL_AC_VOLTS_DCCOUPLED	50	20e3			
28	50 V	50	NIDMM_VAL_AC_VOLTS	50	50e3			
	50 V	50	NIDMM_VAL_AC_VOLTS_DCCOUPLED	50	50e3			

Table 13. niDMM_CalAdjustACFilter Parameters (Continued)

	Calibrator Output		niDMM_CalAdjustACFilter Parameters				
Iteration Amplitude		Frequency (kHz)	Mode	Range (V)	Frequency (Hz)		
29	50 V	100	NIDMM_VAL_AC_VOLTS	50	100e3		
	50 V	100	NIDMM_VAL_AC_VOLTS_DCCOUPLED	50	100e3		
30	50 V	200	NIDMM_VAL_AC_VOLTS	50	200e3		
	50 V	200	NIDMM_VAL_AC_VOLTS_DCCOUPLED	50	200e3		
31	50 V	300	NIDMM_VAL_AC_VOLTS	50	300e3		
	50 V	300	NIDMM_VAL_AC_VOLTS_DCCOUPLED	50	300e3		
32	10 V	500	NIDMM_VAL_AC_VOLTS	50	500e3		
	10 V	500	NIDMM_VAL_AC_VOLTS_DCCOUPLED	50	500e3		
33	100 V	1	NIDMM_VAL_AC_VOLTS	300	1e3		
	100 V	1	NIDMM_VAL_AC_VOLTS_DCCOUPLED	300	1e3		
34	100 V	5	NIDMM_VAL_AC_VOLTS	300	5e3		
	100 V 5		NIDMM_VAL_AC_VOLTS_DCCOUPLED	300	5e3		
35	100 V	20	NIDMM_VAL_AC_VOLTS	300	20e3		
	100 V	20	NIDMM_VAL_AC_VOLTS_DCCOUPLED	300	20e3		
36	100 V	50	NIDMM_VAL_AC_VOLTS	300	50e3		
	100 V	50	NIDMM_VAL_AC_VOLTS_DCCOUPLED	300	50e3		
37	100 V	100	NIDMM_VAL_AC_VOLTS	300	100e3		
	100 V	100	NIDMM_VAL_AC_VOLTS_DCCOUPLED	300	100e3		
38	100 V	200	NIDMM_VAL_AC_VOLTS	300	200e3		
	100 V	200	NIDMM_VAL_AC_VOLTS_DCCOUPLED	300	200e3		
39	50 V	300	NIDMM_VAL_AC_VOLTS	300	300e3		
	50 V	300	NIDMM_VAL_AC_VOLTS_DCCOUPLED	300	300e3		
40	10 V	500	NIDMM_VAL_AC_VOLTS	300	500e3		
	10 V	500	NIDMM_VAL_AC_VOLTS_DCCOUPLED	300	500e3		

Table 13. niDMM_CalAdjustACFilter Parameters (Continued)

9. Reset the calibrator for safety reasons.

10. Call niDMM_CalAdjustMisc with Type set to NIDMM_EXTCAL_MISCCAL_SECTION.

You have completed adjusting the AC voltage modes of the NI 4070/4072. Select one of the following options:

- If you are performing additional adjustments, refer to the following sections, as applicable:
 - Adjusting Current Modes
 - Adjusting Capacitance and Inductance (NI 4072 Only)
- If you are *not* performing additional adjustments, refer to one of the following sections:
 - *Verification Procedures*—to verify your new calibration coefficients before saving them to the EEPROM
 - Completing the Adjustment Procedures—if you do not want to verify the adjustments you have just made

Adjusting Current Modes

If you do not use the current modes (DC and AC), or the accuracy is insignificant for your application, you can skip this section and select one of the following options:

- If you skip this section and you want to verify the new calibration coefficients before saving them to the EEPROM, repeat the *Verification Procedures* section (except for *Setting Up the Test Equipment*).
- If you skip this section and you do not want to verify the new calibration coefficients, go to the *Completing the Adjustment Procedures* section.

To adjust the current modes of the NI 4070/4072, complete the following steps:

- 1. Reset the calibrator.
- 2. Fasten the connectors on one end of the Fluke 5440 cable to the NI 4070/4072 *HI SENSE* and *LO* banana plug connectors, and fasten the connectors on the other end of the cable to the *HI* and *LO* calibrator binding posts. Figure 5 shows the correct connections. Table 9 lists the cable connections.
- 3. Call niDMM_ConfigureMeasurement with the following parameters:
 - Function = NIDMM_VAL_DC_CURRENT
 - **Range =** 0.02
- 4. Call niDMM_Read to configure the NI 4070/4072 for a current mode before applying current.
- 5. Output 20 mA on the calibrator with the current output set to NORM.

- 6. Call niDMM_CalAdjustGain with the following parameters:
 - Mode = NIDMM_VAL_DC_CURRENT
 - **Range** = 0.02
 - **Input Resistance =** NIDMM_VAL_RESISTANCE_NA
 - **Expected Value =** 0.02
- 7. Output -20 mA on the calibrator with the current output set to NORM.
- 8. Call niDMM_CalAdjustGain with the following parameters:
 - Mode = NIDMM_VAL_DC_CURRENT
 - **Range** = 0.02
 - Input Resistance = NIDMM_VAL_RESISTANCE_NA
 - **Expected Value =** -0.02
- 9. Output 0 A on the calibrator with the current output set to NORM.
- 10. Call niDMM_CalAdjustOffset with the following parameters:
 - Mode = NIDMM_VAL_DC_CURRENT
 - **Range =** 0.02
 - Input Resistance = NIDMM_VAL_RESISTANCE_NA
- 11. Call niDMM_CalAdjustOffset with the following parameters:
 - Mode = NIDMM_VAL_AC_CURRENT
 - **Range** = 0.01
 - Input Resistance = NIDMM_VAL_RESISTANCE_NA
- 12. Output 200 mA on the calibrator with the current output set to NORM.
- 13. Call niDMM_CalAdjustGain with the following parameters:
 - Mode = NIDMM_VAL_DC_CURRENT
 - **Range =** 0.2
 - Input Resistance = NIDMM_VAL_RESISTANCE_NA
 - **Expected Value =** 0.2
- 14. Output -200 mA on the calibrator with the current output set to NORM.
- 15. Call niDMM_CalAdjustGain with the following parameters:
 - Mode = NIDMM_VAL_DC_CURRENT
 - **Range =** 0.2
 - Input Resistance = NIDMM_VAL_RESISTANCE_NA
 - **Expected Value =** -0.2
- 16. Output 0 A on the calibrator with the current output set to NORM.

- 17. Call niDMM_CalAdjustOffset with the following parameters:
 - Mode = NIDMM_VAL_DC_CURRENT
 - **Range =** 0.2
 - **Input Resistance =** NIDMM_VAL_RESISTANCE_NA
- 18. Call niDMM_CalAdjustOffset with the following parameters:
 - Mode = NIDMM_VAL_AC_CURRENT
 - **Range** = 0.1
 - **Input Resistance =** NIDMM_VAL_RESISTANCE_NA
- 19. Output 1 A on the calibrator with the current output set to NORM.
- 20. Call niDMM_CalAdjustGain with the following parameters:
 - **Mode** = NIDMM_VAL_DC_CURRENT
 - **Range** = 1
 - Input Resistance = NIDMM_VAL_RESISTANCE_NA
 - **Expected Value = 1**
- 21. Output -1 A on the calibrator with the current output set to NORM.
- 22. Call niDMM_CalAdjustGain with the following parameters:
 - **Mode** = NIDMM_VAL_DC_CURRENT
 - **Range** = 1
 - **Input Resistance =** NIDMM_VAL_RESISTANCE_NA
 - Expected Value = -1
- 23. Output 0 A on the calibrator with the current output set to NORM.
- 24. Call niDMM_CalAdjustOffset with the following parameters:
 - Mode = NIDMM_VAL_DC_CURRENT
 - **Range** = 1
 - Input Resistance = NIDMM_VAL_RESISTANCE_NA
- 25. Call niDMM_CalAdjustOffset with the following parameters:
 - Mode = NIDMM_VAL_AC_CURRENT
 - **Range** = 1
 - **Input Resistance =** NIDMM_VAL_RESISTANCE_NA
- 26. Call niDMM_CalAdjustMisc with Type set to NIDMM_EXTCAL_MISCCAL_SECTION.

You have completed adjusting the current modes of the NI 4070/4072. Select one of the following options:

- If you are using an NI 4072 and want to adjust capacitance and inductance modes, refer to the *Adjusting Capacitance and Inductance* (*NI 4072 Only*) section.
- If you are *not* adjusting the capacitance and inductance modes, refer to one of the following sections:
 - Verification Procedures—to verify your new calibration coefficients before saving them to the EEPROM
 - Completing the Adjustment Procedures—if you do not want to verify the adjustments you have just made

Adjusting Capacitance and Inductance (NI 4072 Only)

If you do not use the capacitance and inductance mode of the NI 4072 or if you do not have an NI 4072, you can skip this section and select one of the following options:

- If you skip this section and you want to verify the new calibration coefficients before saving them to the EEPROM, repeat the *Verification Procedures* section (except for the *Setting Up the Test Equipment* section).
- If you skip this section and you do *not* want to verify the new calibration coefficients, go to the *Completing the Adjustment Procedures* section.

Caution It is necessary to adjust DC voltage and resistance before running these adjustment steps. During this procedure, be sure to keep hands and any other moving objects away from the fixture after calling every function.

To adjust the capacitance and inductance of the NI 4072, complete the following steps:

- 1. Disconnect any fixtures or cables from the NI 4072.
- 2. Call niDMM_CalAdjustLC with Type set to NIDMM_EXTCAL_LC_OPEN.
- 3. Plug in the insulated banana plug shorting bar across the *HI* and *LO* banana plug connectors of the NI 4072.
- 4. Call niDMM_CalAdjustLC with Type set to NIDMM_EXTCAL_LC_SHORT.
- 5. Remove the shorting bar and plug the 25 Ω resistor across the *HI* and *LO* banana plug connectors of the NI 4072. The leads between the resistor and the NI 4072 terminals should be ≤ 1 in.
- 6. Wait 30 seconds for the thermal EMF to stabilize.

- 7. Call niDMM_CalAdjustLC with Type set to NIDMM_EXTCAL_LC_ AMPS_R1.
- 8. Remove the resistor, and plug in across the *HI* and *LO* banana plug connectors of the NI 4072 the next adjustment resistor, according to Table 14.
- 9. Repeat steps 6 through 8 using the parameters shown in Table 14 for niDMM_CalAdjustLC.

	niDMM_CalAdjustLC Parameter	
Value of Resistor	Туре	
125 Ω	NIDMM_EXTCAL_LC_AMPS_R2	
5 kΩ	NIDMM_EXTCAL_LC_AMPS_R3	
100 kΩ	NIDMM_EXTCAL_LC_AMPS_R4	

Table 14. niDMM_CalAdjustLC Parameters

You have completed adjusting the capacitance and inductance modes of the NI 4072. Select one of the following options:

- To verify that the NI 4072 is now operating within its specifications, go to the *Verification Procedures* section and complete the appropriate procedures.
- To finish the calibration and close the session, go to the *Completing the Adjustment Procedures* section.

Completing the Adjustment Procedures

To complete the adjustment procedure for the NI 4070/4072 and close the session, call niDMM_CloseExtCal with the following parameter:

• Action = NIDMM_EXTCAL_ACTION_SAVE if the results of the calibration were satisfactory and you want to save the new calibration coefficients to the EEPROM.

Otherwise,

• Action = NIDMM_EXTCAL_ACTION_ABORT if the results of the calibration were unsatisfactory and you want to restore the original calibration coefficients to the EEPROM.

Verification Limits

This section includes the verification limits for DC voltage, AC voltage, 4-wire resistance, 2-wire resistance, DC current, AC current, and frequency for the NI 4070/4072, and the verification tolerances for capacitance on the NI 4072. Compare these limits to the results you obtain in the *Verification Procedures* section.

DC Voltage

Calibrator			2-Year	r Limits	24-Hour	Limits
Amplitude	Range	Input Resistance	Lower	Upper	Lower	Upper
0 V	1 V	>10 GΩ/10 MΩ	-6 µV	6 µV	$-2 \mu V$	2 μV
0 V	10 V	>10 GΩ/10 MΩ	-60 μV	60 µV	$-20 \mu V$	20 µV
0 V	100 V	10 MΩ	-600 µV	600 µV	$-200 \mu V$	200 µV
0 V	300 V	10 MΩ	-6 mV	6 mV	-1.8 mV	1.8 mV
100 mV	100 mV	>10 GΩ/10 MΩ	0.099994 V	0.100006 V	0.099998 V	0.100002 V
-100 mV	100 mV	>10 GΩ/10 MΩ	-0.100006 V	-0.099994 V	-0.100002 V	-0.099998 V
1 V	1 V	>10 GΩ/10 MΩ	0.999969 V	1.000031 V	0.999992 V	1.000008 V
-1 V	1 V	>10 GΩ/10 MΩ	-1.000031 V	-0.999969 V	-1.000008 V	-0.999992 V
10 V	10 V	>10 GΩ/10 MΩ	9.99969 V	10.00031 V	9.99994 V	10.00006 V
-10 V	10 V	>10 GΩ/10 MΩ	-10.00031 V	-9.99969 V	-10.00006 V	-9.99994 V
100 V	100 V	10 MΩ	99.9959 V	100.0041 V	99.9992 V	100.0008 V
-100 V	100 V	10 MΩ	-100.0041 V	–99.9959 V	-100.0008 V	–99.9992 V
300 V	300 V	10 MΩ	299.9835 V	300.0165 V	299.9964 V	300.0036 V
-300 V	300 V	10 MΩ	-300.0165 V	–299.9835 V	-300.0036 V	-299.9964 V

Table 15. NI 4070/4072 DC Voltage Verification Limits

AC Voltage

Table 16. NI 4070/4072 AC Voltage Verification Limits

Calibrator Output				2-Year Limits		
Amplitude	Frequency	Range	Coupling	Lower	Upper	
5 mV	1 kHz	50 mV	AC/DC	0.0049775 V	0.0050225 V	
50 mV	30 Hz	50 mV	DC	0.04993 V	0.05007 V	
50 mV	50 Hz	50 mV	AC/DC	0.049955 V	0.050045 V	
50 mV	1 kHz	50 mV	AC/DC	0.049955 V	0.050045 V	
50 mV	1 kHz	500 mV	AC/DC	0.049875 V	0.050125 V	
50 mV	20 kHz	50 mV	AC/DC	0.049955 V	0.050045 V	
50 mV	50 kHz	50 mV	AC/DC	0.049935 V	0.050065 V	
50 mV	100 kHz	50 mV	AC/DC	0.04971 V	0.05029 V	

Calibrato	or Output			2-Year Limits		
Amplitude	Frequency	Range	Coupling	Lower	Upper	
50 mV	300 kHz	50 mV	AC/DC	0.04845 V	0.05155 V	
500 mV	30 Hz	500 mV	DC	0.49945 V	0.50055 V	
500 mV	50 Hz	500 mV	AC/DC	0.49965 V	0.50035 V	
500 mV	1 kHz	500 mV	AC/DC	0.49965 V	0.50035 V	
500 mV	1 kHz	5 V	AC/DC	0.49875 V	0.50125 V	
500 mV	20 kHz	500 mV	AC/DC	0.49965 V	0.50035 V	
500 mV	50 kHz	500 mV	AC/DC	0.49945 V	0.50055 V	
500 mV	100 kHz	500 mV	AC/DC	0.4974 V	0.5026 V	
500 mV	300 kHz	500 mV	AC/DC	0.48475 V	0.51525 V	
5 V	30 Hz	5 V	DC	4.9945 V	5.0055 V	
5 V	50 Hz	5 V	AC/DC	4.9965 V	5.0035 V	
5 V	1 kHz	5 V	AC/DC	4.9965 V	5.0035 V	
5 V	1 kHz	50 V	AC/DC	4.9875 V	5.0125 V	
5 V	1 kHz	300 V	AC/DC	4.9375 V	5.0625 V	
5 V	20 kHz	5 V	AC/DC	4.9965 V	5.0035 V	
5 V	50 kHz	5 V	AC/DC	4.9945 V	5.0055 V	
5 V	100 kHz	5 V	AC/DC	4.974 V	5.026 V	
5 V	300 kHz	5 V	AC/DC	4.8475 V	5.1525 V	
50 V	30 Hz	50 V	DC	49.945 V	50.055 V	
50 V	50 Hz	50 V	AC/DC	49.965 V	50.035 V	
50 V	1 kHz	50 V	AC/DC	49.965 V	50.035 V	
50 V	20 kHz	50 V	AC/DC	49.965 V	50.035 V	
50 V	50 kHz	50 V	AC/DC	49.945 V	50.055 V	
50 V	100 kHz	50 V	AC/DC	49.74 V	50.26 V	
50 V	300 kHz	50 V	AC/DC	48.475 V	51.525 V	
219 V	30 Hz	300 V	DC	218.751 V	219.249 V	
219 V	50 Hz	300 V	AC/DC	218.8305 V	219.1695 V	
219 V	1 kHz	300 V	AC/DC	218.8305 V	219.1695 V	
219 V	20 kHz	300 V	AC/DC	218.8305 V	219.1695 V	
219 V	50 kHz	300 V	AC/DC	218.7429 V	219.2571 V	

Table 16. NI 4070/4072 AC Voltage Verification Limits (Continued)

Calibrator Output				2-Year	Limits
Amplitude	Frequency	Range	Coupling	Lower	Upper
219 V	100 kHz	300 V	AC/DC	217.845 V	220.155 V
70 V	300 kHz	300 V	AC/DC	67.75 V	72.25 V

Table 16. NI 4070/4072 AC Voltage Verification Limits (Continued)

4-Wire Resistance

N

Note Tolerances are provided for 4-wire resistance instead of absolute limits because the limits depend on the actual resistance value output by your calibrator.

Calibrator Resistance	Range	2-Year Tolerance (ppm of Range)	24-Hour Tolerance (ppm of Range)
10 ΜΩ	10 MΩ	±410 ppm	±102 ppm
1 MΩ	1 MΩ	±100 ppm	±22 ppm
100 kΩ	100 kΩ	±86 ppm	±14 ppm
10 kΩ	10 kΩ	±83 ppm	±14 ppm
1 kΩ	1 kΩ	±83 ppm	±14 ppm
100 Ω	100 Ω	±90 ppm	±25 ppm
0 Ω	10 MΩ	±10 ppm	±2 ppm
0 Ω	1 MΩ	±10 ppm	±2 ppm
0 Ω	100 kΩ	±6 ppm	±2 ppm
0 Ω	10 kΩ	±3 ppm	±2 ppm
0 Ω	1 kΩ	±3 ppm	±2 ppm
0 Ω	100 Ω	±10 ppm	±10 ppm

Table 17. NI 4070/4072 4-Wire Resistance Verification Tolerances

2-Wire Resistance



Note Tolerances are provided for 2-wire resistance instead of absolute limits because the limits depend on the actual resistance value output by your calibrator.

Calibrator Resistance	Range	2-Year Tolerance (ppm of Range)	24-Hour Tolerance (ppm of Range)
100 ΜΩ	100 ΜΩ	±2040 ppm	±920 ppm
10 MΩ	10 MΩ	±410 ppm	±102 ppm
1 MΩ	1 MΩ	±100 ppm	±22 ppm
100 kΩ	100 kΩ	±86 ppm	±14 ppm
10 kΩ	10 kΩ	±83 ppm	±14 ppm
1 kΩ	1 kΩ	±83 ppm	±14 ppm
100 Ω	100 Ω	±90 ppm	±25 ppm

Table 18. NI 4070/4072 2-Wire Resistance Verification Tolerances

DC Current

Table 19.	NI 4070/4072 DC Current Verification Limits	

		2-Year Limits	
Calibrator Amplitude	Range	Lower	Upper
0 A	20 mA	-1.5 μA	1.5 µA
0 A	200 mA	$-4 \mu A$	4 µA
0 A	1 A	-20 µA	20 µA
20 mA	20 mA	19.9905 mA	20.0095 mA
-20 mA	20 mA	–20.0095 mA	–19.9905 mA
200 mA	200 mA	199.916 mA	200.084 mA
-200 mA	200 mA	-200.084 mA	-199.916 mA
1 A	1 A	0.99948 A	1.00052 A
-1 A	1 A	-1.00052 A	-0.99948 A

AC Current

Calibrator Output		2-Y		ear Limits	
Amplitude	Frequency	Range	Lower	Upper	
1 mA	1 kHz	10 mA	0.9976 mA	1.0024 mA	
10 mA	1 kHz	10 mA	9.994 mA	10.006 mA	
10 mA	1 kHz	100 mA	9.976 mA	10.024 mA	
100 mA	1 kHz	100 mA	99.94 mA	100.06 mA	
100 mA	1 kHz	1 A	99.7 mA	100.3 mA	
1 A	1 kHz	1 A	0.9988 A	1.0012 A	

Table 20. NI 4070/4072 AC Current Verification Limits

Frequency

Table 21. Frequency Limits

	2-Year Limits		
NI 6608 Output Frequency	Lower	Upper	
1 Hz	0.9999 Hz	1.0001 Hz	
20 kHz	19.998 kHz	20.002 kHz	
500 kHz	499.95 kHz	500.05 kHz	

Capacitance and Inductance

Note Because the actual capacitance verification values can differ from the following values, Table 22 provides tolerances that correspond to the NI 4072 accuracy specifications.

		2-Year Tolerances		
Verification Values	Range	% of Reading	% of Range	
0 pF	300 pF	0	±0.1	
0 uH	10 uH	0	±1.0	
270 pF	300 pF	±0.12	±0.1	
1 nF	1 nF	±0.12	±0.1	
1 nF	10 nF	±0.12	±0.05	

		2-Year Tolerances		
Verification Values	Range	% of Reading	% of Range	
100 nF	100 nF	±0.1	±0.05	
100 nF	1 uF	±0.1	±0.05	
10 uF	10 uF	±0.18	±0.1	
10 uF	100 uF	±0.18	±0.1	
1000 uF	1000 uF	±0.18	±0.1	
1000 uF	10000 uF	±0.18	±0.1	

Table 22. NI 4072 Capacitance and Inductance Verification Tolerances (Continued)

Technical Support Resources

NI Web Support

National Instruments Web support is your first stop for help in solving installation, configuration, and application problems and questions. Online problem-solving and diagnostic resources include frequently asked questions, knowledge bases, product-specific troubleshooting wizards, manuals, drivers, software updates, and more. Web support is available through the Technical Support section of ni.com.

A Declaration of Conformity (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. If your product supports calibration, you can obtain the calibration certificate for your product at ni.com/calibration.

Worldwide Support

National Instruments corporate headquarters is located at 11500 North Mopac Expressway, Austin, Texas, 78759-3504. National Instruments also has offices located around the world to help address your support needs. You can access our branch office Web sites from the Worldwide Offices section of ni.com. Branch office Web sites provide up-to-date contact information, support phone numbers, email addresses, and current events. If you have searched the technical support resources on our Web site and still cannot find the answers you need, contact your local office or National Instruments corporate. For telephone support in the United States, dial 512 795 8248. For telephone support outside the United States, contact your local branch office:

Australia 1800 300 800, Austria 43 0 662 45 79 90 0, Belgium 32 0 2 757 00 20, Brazil 55 11 3262 3599, Canada (Calgary) 403 274 9391, Canada (Ottawa) 613 233 5949, Canada (Québec) 450 510 3055, Canada (Toronto) 905 785 0085, Canada (Vancouver) 604 685 7530, China 86 21 6555 7838, Czech Republic 420 224 235 774, Denmark 45 45 76 26 00, Finland 385 0 9 725 725 11, France 33 0 1 48 14 24 24, Germany 49 0 89 741 31 30, India 91 80 51190000, Israel 972 0 3 6393737, Italy 39 02 413091, Japan 81 3 5472 2970, Korea 82 02 3451 3400, Malaysia 603 9131 0918, Mexico 01 800 010 0793, Netherlands 31 0 348 433 466, New Zealand 0800 553 322, Norway 47 0 66 90 76 60, Poland 48 22 3390150, Portugal 351 210 311 210, Russia 7 095 783 68 51, Singapore 65 6226 5886, Slovenia 386 3 425 4200, South Africa 27 0 11 805 8197, Spain 34 91 640 0085, Sweden 46 0 8 587 895 00, Switzerland 41 56 200 51 51, Taiwan 886 2 2528 7227, Thailand 662 992 7519, United Kingdom 44 0 1635 523545

CVI[™], FlexDMM[™], LabVIEW[™], National Instruments[™], NI[™], ni.com[™], and NI-DMM[™] are trademarks of National Instruments Corporation. Product and company names mentioned herein are trademarks or trade names of their respective companies. For patents covering National Instruments products, refer to the appropriate location: **Help**»**Patents** in your software, the patents.txt file on your CD, of ni.com/patents.



Jul04

370532C-01