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NI-9144

#### **GETTING STARTED**

# NI SMD-7620/7621 Stepper Drives and NI 9512 C Series Modules



**Note** If you are a new user of LabVIEW or are unfamiliar with LabVIEW, refer to the *Getting Started with LabVIEW* manual for information about LabVIEW and LabVIEW terminology.

This document explains how to install and configure the NI SMD-7620/7621 stepper drives for use with the NI 9512 C Series drive interface module.

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# What You Need to Get Started

You need the following items to get started.

Ha	ardware					
	NI 9512 C Series stepper drive interface module					
	NI real-time controller  - CompactRIO controller and chassis that support the RIO Scan Interface					
	<b>Tip</b> To determine if your controller and chassis support the RIO Scan Interface go to ni.com/info and enter the Info Code rdsoftwareversion.					
	or  NI 9144 distributed chassis and compatible RT controller					
	+24 V power supply (such as the NI PS-15) for the CompactRIO controller (NI part number 781093-01)					
	Separate +24 V power supply for the NI 9512 (such as the NI PS-15)					
	NI SMD-7620/7621 stepper drive					
	NI or third-party stepper motor					
K	Note NI offers stepper motors matched to the NI SMD-7620/7621. Refer to ni.com/motion for motor options. National Instruments highly recommends using these motors for the best user experience.					
	(Optional) ENC-7741 encoder for ST23 motors (NI part number 748992-01) or ENC-7742 encoder for ST34 motors (NI part number 748993-01)					
	NI-7748 encoder cable to connect the encoder to the NI 951x terminal block (NI part number 748994-01)					
	Ethernet connection and cable for the CompactRIO controller					
	Ethernet connection and cable for the NI SMD-7620/7621					
П	AC input cable for the NI SMD-7620/7621					

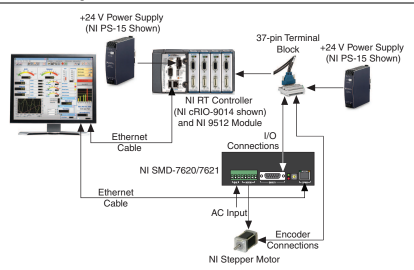
□ NI 951x Cable and Terminal Block bundle (NI part number 780553-01)

#### Software

- LabVIEW 2010 or later
- LabVIEW 2010 Real-Time Module or later
- LabVIEW 2010 NI SoftMotion Module or later
- NI-RIO 3 5 1 or later
- NI Stepper Configuration Utility

Figure 1 shows a simplified connection diagram.

Figure 1. NI 9512 to NI SMD-7620/7621 Connections



#### **Related Documentation**

The following documents contain additional information that you may find helpful. All referenced documents ship with the product and are available at ni.com/manuals.

- Operating instructions for the controller and C Series module.
- NI SMD-7620/7621 User Manual
- LabVIEW NI SoftMotion Module Help—Use this help file to learn about using the NI SoftMotion Module in LabVIEW including information about function blocks and using the NI SoftMotion Module with the LabVIEW Project. To access this help file from LabVIEW, select Help»LabVIEW Help, then expand the LabVIEW NI SoftMotion *Module* book on the **Contents** tab.
- LabVIEW Help—Use the LabVIEW Help to access information about LabVIEW programming concepts, step-by-step instructions for using LabVIEW, and reference information about LabVIEW VIs. functions, palettes, menus, tools, properties, methods,

- events, dialog boxes, and so on. The LabVIEW Help also lists the LabVIEW documentation resources available from National Instruments. Access the LabVIEW Help by selecting Help»LabVIEW Help.
- Getting Started with LabVIEW—Use this document as a tutorial to familiarize yourself with the LabVIEW graphical programming environment and the basic LabVIEW features you use to build data acquisition and instrument control applications. Access the Getting Started with LabVIEW PDF by selecting Start»All Programs»National Instruments» LabVIEW»LabVIEW Manuals»LV Getting Started.pdf.

# Hardware Installation and Configuration

This section covers the hardware setup for the CompactRIO system, NI 9512 C Series module, and NI SMD-7620/7621 stepper drive.

# Step 1: Set Up the CompactRIO System

Complete the following steps to set up the CompactRIO hardware.

Install the real-time CompactRIO controller on the chassis if you are not using an integrated controller and chassis.

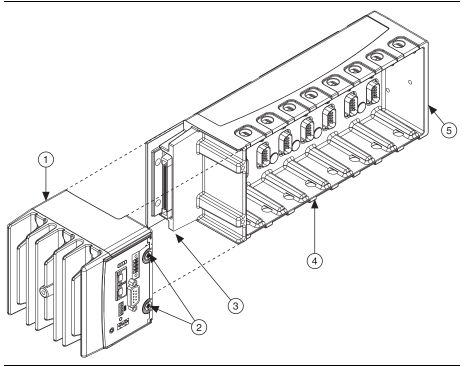


**Note** Write down the controller serial number before installing the controller onto the chassis. You will be unable to read the serial number after you install the controller

Make sure that no power is connected to the controller or the chassis.

Align the controller with the chassis as shown in Figure 2.

Figure 2. Installing the Controller on the Chassis (Eight-Slot Chassis Shown)



- Controller
- Captive Screws
- Controller Slot

- Reconfigurable Embedded Chassis
  - **Grounding Screw**
- Slide the controller onto the controller slot on the chassis. Press firmly to ensure the chassis connector and the controller connector are mated.
- d. Using a number 2 Phillips screwdriver, tighten the two captive screws on the front of the controller.
- Connect the controller to a power supply and an Ethernet network on the same subnet as the development computer. Refer to the controller operating instructions for information about wiring the controller to the power supply and Ethernet network.



**Note** Do not plug in or turn on any power to the system until after you complete Step 11: Power on the Drive and Verify Connections.

Install the NI 9512 module in slot 1, 2, 3, or 4 of the chassis.

#### Step 2: Connect the NI 9512 to the 37-Pin Terminal **Block**

- Connect the MDR and DSUB connectors on the NI 951x Y-cable to the MDR and DSUB connectors on the NI 9512 module.
- 2. Connect the 37-pin DSUB to the DSUB connector on the NI 951x terminal block.

Figure 3 shows the 37-pin terminal block pin assignments.

Figure 3. NI 9512 37-Pin Terminal Block Pin Assignments

Forward Limit			19		Digital Output 1 <sup>†</sup>	
Home	2		20		Reverse Limit	
COM	<u></u>		21		Reserved	
Digital Input 0	4		22		V <sub>sup</sub>	
COM	5		23 			
Encoder 0 Index+			24 		COM	
Encoder 0 Index-			25 		Encoder 0 Phase A+	
COM			<u>26</u>		Encoder 0 Phase A-	
+5V OUT		Ħ	27		Encoder 0 Phase B+	
Position Compare	10		28 		Position Capture	
Reserved			29 		Encoder 0 Phase B-	
Reserved	12	A	30		Reserved	
Digital Output 0 <sup>†</sup>	13		31   		Reserved	
$V_{sup}^{\dagger}$	14   		32		COM <sup>†</sup>	
Digital Input 1 <sup>†</sup>	15		33 		Drive Enable†	
Direction (CCW)+ <sup>†</sup>	16   		34 		Digital Input 3 <sup>†</sup>	
COM <sup>†</sup>			35 	☐ Direction (CCW)- <sup>†</sup>		
Step (CW)+ <sup>†</sup>	18		36 	☐ Digital Input 2 <sup>†</sup>		
Shield			37 		Step (CW)-†	

<sup>†</sup>Indicates DSUB connector signals.

# Step 3: Connect the 37-Pin Terminal Block to the +24 V Power Supply



**Note** Do not plug in or turn on the power supply until after you complete *Step 11*: Power on the Drive and Verify Connections.

- Connect the V+ terminal from the 24 V power supply to one of the two V<sub>sup</sub> inputs on the 37-pin terminal block. The 37-pin terminal block provides a V<sub>sup</sub> input for the NI 9512 on pin 14 and pin 22.
- Connect the V- terminal from the 24 V power supply to one of the COM terminals on the 2. 37-pin terminal block. The 37-pin terminal block provides COM on pins 3, 5, 8, 17, 24, and 32.

# Step 4: Connect the Drive Command Signals

Complete the following steps to connect the Drive Command signals to the NI 9512 terminal block.

- Connect the SMD-7620/7621 X1/STEP- terminal (pin 2) to the 37-pin terminal block 1. Step (CW)+ terminal (pin 18).
- 2. Connect the SMD-7620/7621 X2/DIR- terminal (pin 4) to the 37-pin terminal block Direction (CCW)+ terminal (pin 16).
- 3. Connect the SMD-7620/7621 X1/STEP+ terminal (pin 1) and X2/DIR+ terminal (pin 3) to the 37-pin terminal block +5V OUT terminal (pin 9).

Figure 4 shows the SMD-7620/7621 Drive Command and I/O Connector location and pinout.

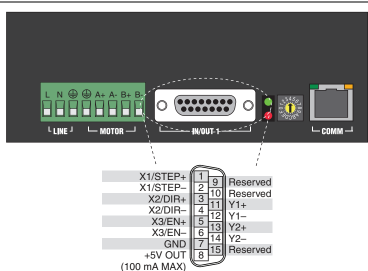


Figure 4. SMD-7620/7621 Drive Command and I/O Connector

# Step 5: Connect the Drive Enable Signal

Complete the following steps to connect the Drive Enable signal, which controls the enable function of the drive:

- Connect the X3/EN- terminal (pin 6) to the 37-pin terminal block COM terminal (pin 5).
- 2. Connect the X3/EN+ terminal (pin 5) to the 37-pin terminal block Drive Enable terminal (pin 33).

# Step 6: (Optional) Connect the Drive Fault Signal

Complete the following steps to map an NI 9512 digital input to the SMD-7620/7621 Y1 programmable output signal to monitor the NI SMD-7620/7621 stepper drive for faults:

- Connect the Y1+ terminal (pin 11) to the 37-pin terminal block Vsup terminal (pin 22).
- 2. Connect the Y1- terminal (pin 12) to the 37-pin terminal block DI 0 terminal (pin 4).

# Step 7: (Optional) Connect the Encoder Signals

If your motor includes an encoder, complete the following steps to connect the encoder to the NI 951x terminal block:

- Connect one end of the encoder cable to the encoder.
- Cut the 15-pin DSUB connector off of the other end of the cable and expose the encoder wires.
- Connect the encoder wires to the 37-pin terminal block as indicated in Table 1. 3.
- 4. Insulate any unused wires.

Table 1. NI SMD-7620/7621 to 37-Pin Terminal Block Connections

Encoder Signal Name	Encoder Cable Wire Color	37-Pin Terminal Block Pin Number	37-Pin Terminal Block Signal Name
СН А	blue	25	Encoder 0 Phase A+
СН А-	blue/white	26	Encoder 0 Phase A-
СН В	yellow	27	Encoder 0 Phase B+
СН В-	yellow/white	29	Encoder 0 Phase B-
INDEX	orange	6	Encoder 0 Index+
INDEX-	orange/white	7	Encoder 0 Index-
GND	black	8	СОМ
+Vcc	red	9	+5V OUT

# Step 8: Connect the NI SMD-7620/7621 to AC Power



**Note** Do not apply power until after you complete *Step 11: Power on the Drive and* Verify Connections.

Complete the following steps to connect the NI SMD-7620/7621 to AC power.

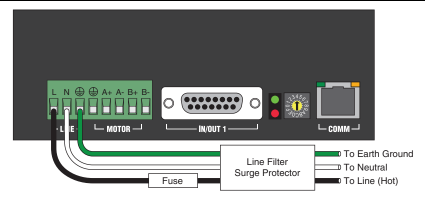
- Connect an AC input cable to the line, neutral, and protective earth connectors as shown in Figure 5.
- (Optional) Install a fuse on the AC input line as shown. The SMD-7620 contains an internal 2. 8 A fast acting fuse. The SMD-7621 contains an internal 3.5 A fast acting fuse. If an external fuse is desired. National Instruments recommends a 6 A fast acting fuse for the SMD-7620 and a 3 A fast acting fuse for the SMD-7621 version.
- (Optional) If your application requires EMC compliance, install a Corcom 6ET1 line filter 3. in series with the AC input as shown.



**Note** Refer to the NI SMD-7620/7621 User Manual for more information about connecting to AC power.

Figure 5 shows the SMD-7620/7621 Power and Motor Connector location and pinout, with optional fusing and line filters.

Figure 5. SMD-7620/7621 Power and Motor Connector



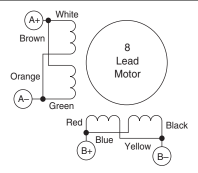
### Step 9: Connect the SMD-7620/7621 to the Motor



**Caution** Do not connect or disconnect the motor when the power is on.

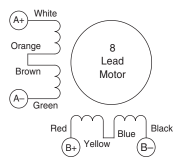
NI offers NEMA 23 and NEMA 34 stepper motors matched to the SMD-7620/7621. When connecting these motors to the SMD-7620, connect them in parallel as shown in Figure 6.

Figure 6. Eight Lead Motor Parallel Connection



When connecting these motors to the SMD-7621, connect them in series as shown in Figure 7.

Figure 7. Eight Lead Motor Series Connection

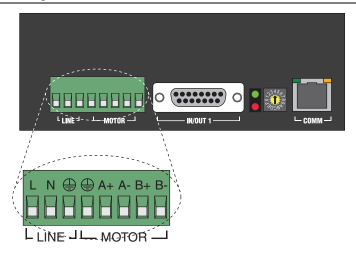




**Note** For information about connecting third-party motors, refer to the NI SMD-7620/7621 User Manual.

Figure 8 shows the NI SMD-7620/7621 motor connections.

Figure 8. NI SMD-7620/7621 Motor Connector Terminal



# Step 10: Connect the NI SMD-7620/7621 to the Network

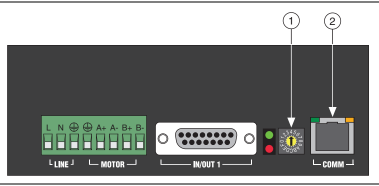
- Connect the NI SMD-7620/7621 to an Ethernet network on the same subnet as the development computer.
- Set the rotary switch to one of the preset IP addresses or to the F position to configure the drive to use DHCP.



**Note** This document assumes you have configured the drive for DHCP. For information about other settings refer to the NI SMD-7620/7621 User Manual.

Figure 9 shows the NI SMD-7620/7621 NI SMD-7620/7621 IP address selection switch and Ethernet connector.

Figure 9. NI SMD-7620/7621 IP Selection and Ethernet Connector



IP Address Selection Switch

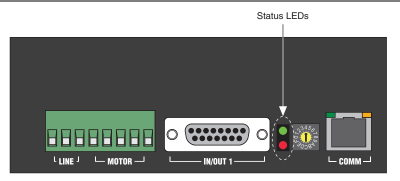
Ethernet connector

# Step 11: Power on the Drive and Verify Connections

After all hardware connections have been made complete the following steps to confirm the hardware setup.

- Turn on all power supplies and apply AC power.
- 2. Verify that the Drive Status LED on the NI SMD-7620/7621 flashes or is solid green. Figure 10 shows the location of the Drive Status LED.

Figure 10. Drive Status LED Location



If the Drive Status LED does not flash or turn solid green, turn off all power, verify the connections, and try again. Refer to the Worldwide Support and Services section for additional tips.

# Software Installation and Configuration

This section covers installing and configuring software for the NI 9512 C Series module.



**Note** These instructions assume you have installed all required software from the What You Need to Get Started section on your development machine.

### Step 1: Install Software on and Configure the NI RT Controller

Complete the following steps to configure the controller and install software on it.



**Note** The Measurement & Automation Explorer (MAX) user interface may not match these steps exactly depending on which version of MAX you are using.

#### Verify the NI RT Controller

Launch Measurement & Automation Explorer (MAX) on the development computer by clicking the MAX icon on the desktop ( ), or by szelecting Start»All Programs» National Instruments» Measurement & Automation.

- 2. Expand the Remote Systems tree.
- 3 Highlight the system.



**Note** If you do not see the controller, you may need to disable the firewall on the development computer. Go to ni.com/info and enter RIOMAXTroubleshoot for more information

Verify that the Serial Number in the General Settings section matches the serial number 4 on the device.

If you do not want to format the disk on the controller, eliminating all installed software and files, skip to Install Software on the NI RT Controller.

#### Reformat the NI RT Controller (Optional)

- Set the **Safe Mode** switch on the controller to the **On** position.
- 2. Power on the controller. If it is already powered on, press the **Reset** button on the controller to reboot it.
- 3. Right-click the controller under Remote Systems in the Configuration pane in MAX and select Format Disk.
- (Optional) Enable the **Keep Network Settings** checkbox if you want to retain the same 4 target name and IP address.
- 5. Click **Format** to start formatting the disk.
- 6. When MAX finishes formatting the disk, set the Safe Mode switch to the Off position and click OK.
- 7. Select the **System Settings** tab on the bottom and type a descriptive name for the system in the **Hostname** field
- 8. (Optional) Complete this step only if the target has an empty IP address (0.0.0.0). Select the Network Settings tab and select DHCP or Link Local from the Configure IPv4 Address list to assign an IP address or select the **Static** to specify a static IP address in the **IPv4** Address section.
- 9. Click Save on the toolbar and let MAX reboot the system. You may not need to complete this step if you did not change the IP address or name.

#### Install Software on the NI RT Controller

- When the new system name appears under **Remote Systems**, expand the controller item in the tree, right-click Software, and select Add/Remove Software.
- 2. Select a recommended software set that includes NI-RIO 3.5.1 or later.
- 3. Click Next.
- 4. Select LabVIEW NI SoftMotion Module from the add-ons list.



**Note** If you are using NI SoftMotion Module 2010 SP1 or earlier, also select LabVIEW NI SoftMotion Module Scan Engine Support from the list.

- Click Next to install the selected software on the controller. Click Help if you need 5. information about installing recommended software sets.
- 6. When the software installation completes, click **Finish** to reboot the controller.
- 7. Close MAX.

### Step 2: Create a Project in Scan Interface Mode

Scan Interface mode enables you to use C Series modules directly from LabVIEW Real-Time. Modules that you use in Scan Interface mode appear directly under the chassis item in the **Project Explorer** window. Unlike most C Series modules. NI 951x modules are not directly configurable from the Project Explorer window and no I/O variables are directly available under the module.



**Tip** Refer to the Select Programming Mode Dialog Box topic of the CompactRIO Reference and Procedures (Scan Interface) help file for more information about Scan Interface mode.

Use a LabVIEW project to manage VIs, targets, and I/O modules on the development computer. Complete the following steps to create a LabVIEW project.

- Launch LabVIEW. 1.
- 2. Select File»Create Project or Project or Project to display the Create Project dialog box. You can also click the Create Project button on the Getting Started window. The Create Project dialog box includes a list of templates and sample projects you can use to ensure that the project you create uses reliable designs and programming practices.
- 3. Select Blank Project from the list of templates.
- 4. Click Finish.
- 5. Select **Help** and make sure that **Show Context Help** is checked. You can refer to the context help throughout the tutorial for information about items on the block diagram.

# Step 3: Add Resources to the Project

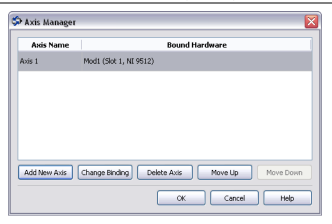
- Right-click the top-level project item in the **Project Explorer** window and select **New**» Targets and Devices from the shortcut menu to display the Add Targets and Devices dialog box.
- 2. Make sure that the **Existing target or device** radio button is selected.
- 3. Expand Real-Time CompactRIO.
- 4. Select the CompactRIO controller to add to the project and click **OK**.
- If you have LabVIEW FPGA installed, the **Select Programming Mode** dialog box 5. appears. Select Scan Interface to put the system into Scan Interface mode.



Tip Use the CompactRIO Chassis Properties dialog box to change the programming mode in an existing project. Right-click the CompactRIO chassis in the **Project Explorer** window and select **Properties** from the shortcut menu to display this dialog box.

- 6. Click **Discover** in the **Discover** C **Series Modules?** dialog box if it appears.
- 7. Click Continue.
- Right-click the controller item in the **Project Explorer** window and select **Properties** from 8. the shortcut menu to display the RT Target Properties dialog box. Select Scan Engine from the **Category** list to display the Scan Engine page.
- 9. Set the **Scan Period** to 5 ms, then click **OK** to close the **RT Target Properties** dialog box.
- 10. Right-click the controller item in the **Project Explorer** window and select **New**» NI SoftMotion Axis from the shortcut menu to open the Axis Manager dialog box, shown in Figure 11.
- 11. Click **Add New Axis** to create an NI SoftMotion axis associated with the NI 9512 module. Axes are automatically bound to an available module. You can double-click the axis name to rename the axis and give it a descriptive name.

Figure 11. Axis Manager Dialog Box

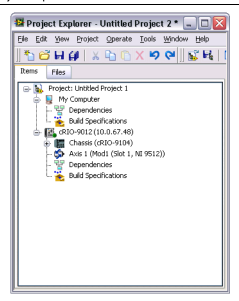


12. Click **OK** to close the **Axis Manager** dialog box. The new axis is added to the **Project** Explorer window.



**Note** You cannot associate more than one axis with the same C Series module.

When you have finished these steps your LabVIEW project should look similar to the image in Figure 12.



# Step 4: Configure the NI 9512 Axis

The Axis Configuration dialog box includes configuration options for stepper drive command signals, feedback devices, motion and digital I/O, trajectory, and axis setup. Figure 13 shows the parts of the Axis Configuration dialog box for the NI 9512 C Series module. Refer to the NI SoftMotion Module book of the LabVIEW Help for detailed information about each configuration option.

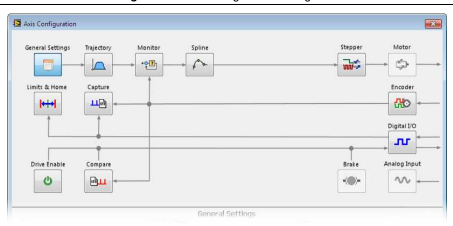


Figure 13. Axis Configuration Dialog Box



**Note** The **Axis** Configuration dialog box user interface may not match this image exactly depending on which version of the LabVIEW NI SoftMotion Module you are using.

Complete the following steps to configure the axis I/O settings for use with the NI SMD-7620/7621 stepper drive.

- Right-click the axis in the **Project Explorer** window and select **Properties** from the 1 shortcut menu to open the Axis Configuration dialog box.
- 2. Configure the following settings on the **General Settings** page ( ).
  - Confirm that Loop Mode is set to Open-Loop. Axes configured in open-loop mode produce step outputs but do not require feedback from the motor to verify position.
  - Set Feedback Source to Encoder 0, if you have connected an encoder, or None if you b. do not have an encoder connected
  - Confirm that the Axis Enabled and Enable Drive on Transition to Active Mode c. checkboxes contain checkmarks. These selections configure the axes to automatically activate when the NI Scan Engine switches to Active mode.



**Note** Disable these options to prevent axes from automatically activating when the NI Scan Engine switches to Active mode.

- If you have connected an encoder, click the Encoder button (\(\frac{1}{100}\)) and configure the Units and Counts Per Unit.
  - In the Active State section set the Line State for A, B, and Index to High.
  - In the Index Reference Criteria section set the Line State for A and B to Inactive. b.
  - Select **rev** from the **Units** text box, or type **revolutions** if you prefer. c.
  - Set the Counts per rev to 8,000. This setting is the encoder resolution in quadrature counts per revolution and corresponds to the encoder lines per revolution multiplied by four.

When you are finished the Encoder Settings page will look similar to Figure 14.

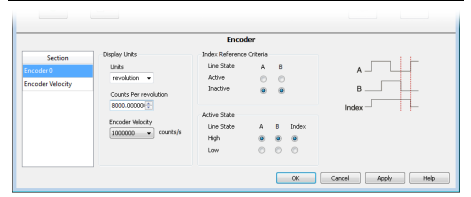


Figure 14. Axis Configuration Encoder Page

- Click the **Stepper** button ( ) to open the **Stepper** page.
  - Ensure that the Stepper Output settings match the following:
    - Output Mode—Step and Direction
    - Output Type—Single-Ended
    - Active State—Low
  - b. Configure the Units and Steps Per Unit.
    - Select rev from the Units text box, or type revolutions if you prefer.
    - Set Steps Per revolution to 20,000.



**Note** The **Stepper steps per revolution** setting *must* match the Steps/Rev setting in the NI Stepper Configuration Utility. The NI Stepper Configuration Utility settings are covered in Step 5: Configure the Drive Using the NI Stepper Configuration Utility.

c. enable NI SoftMotion to disable the drive and turn off the Drive Enable signal when the specified position error limit is exceeded.



Note The Monitor button is greyed out if Feedback Source on the Axis Settings page is set to None.

- Enable the **Enforce Position Error Limit** checkbox.
- Set **Position Error Limit** to a reasonable tolerance for your system, such as 1.
- Click the **Drive Enable** button ( **U** ) and ensure that the Drive Enable settings match the following:
  - Output Type—Sourcing
  - Active State—Off
  - Safe State—On
- If you connected the Y1+/Y1- signal, click the Digital I/O button ( 11) and complete the following steps to configure the DI 0 signal:
  - Double-click the text in the Mapping column and select Drive Fault/Alarm from the a. dropdown list.
  - b. Ensure that the DI 0 settings match the following:
    - **Input Type**—Sinking
    - Active State-On
    - Digital Filter—50 μs

- Complete the following additional steps if you do not have limits and home connected at 7. this time:
  - Click the **Limits & Home** button ( ).
  - In the Forward Limit and Reverse Limit sections ensure that the settings match the b. following:



**Note** These configuration settings disable limits for initial setup and testing purposes. National Instruments recommends connecting and enabling limits in your final application.

- Clear the **Enable** checkbox from both **Forward Limit** and **Reverse Limit**.
- Set the Active State for both Forward Limit and Reverse Limit to Off. This prevents a limit warning even though limits are turned off.
- Open the **Home** section and clear the **Enable** checkbox.
- 8. Configure any additional I/O settings according to your system requirements, such as position compare or position capture signals.
- 9. Click **OK** to close the **Axis Configuration** dialog box.
- 10. Right-click the controller item in the **Project Explorer** window and select **Deploy All** to deploy the axis information.
- 11. Select File»Save Project to save the project.

# Step 5: Configure the Drive Using the NI Stepper Configuration Utility

- Launch the NI Stepper Configuration utility.
- 2. Select Drive»Drive Discovery, verify that your host IP address is highlighted, then click OK.
- 3. When Drive Discovery detects a drive, click Yes in the confirmation dialog box.
- 4. Select the drive you are configuring from the **Drive** dropdown list.
- 5. Click the I/O button to launch the I/O Configuration dialog box.
  - Enable the **close fault output (Y1)** option button to configure the fault signal.
  - Enable the When Enable input is (X3) is open option button to configure the drive enable signal.
  - (Optional) Configure additional I/O signals on the drive as necessary.
- Click the **Motor** button to launch the **Motor** dialog box. 6.
  - Select your motor from the Standard motor dropdown list. If you are using a motor other than one of the standard motors, refer to the NI Stepper Configuration Utility Help for information about how to configure it for use with the NI SMD-7620/7621.

- Click the Motion button to launch the Pulse & Direction Control dialog box. 7.
  - Set Steps/Rev to 20,000.
  - (Optional) Set the Step Smoothing Filter and Input Noise Filter as appropriate for b. your application. Refer to the NI Stepper Configuration Utility Help for information about these settings.
- Click **Download to Drive** to apply the updated settings to the drive. 8

# Step 6: Enable and Test the Drive Using LabVIEW

Use the Interactive Test Panel to test and debug your motion system and configuration settings on the selected axis. With the Interactive Test Panel you can perform a simple straight-line move and monitor feedback position and position error information, move and I/O status information, change move constraints, get information about software errors and faults, and view position or velocity plots of the move.

Complete the following steps to test your setup after configuring the axis using the Axis Configuration dialog box.

- Right-click the axis in the Project Explorer window and select Interactive Test Panel from the shortcut menu. Opening this dialog box sends the axis settings to the hardware and activates the I/O on the module.
- 2. On the Move tab set Move Mode to Relative Position and Target Position to 20 rev.
- On the Move Constraints tab set Velocity to 2 rev/sec, Acceleration and Deceleration to 20 rev/sec<sup>2</sup>, and Acceleration Jerk and Deceleration Jerk to 200 rev/sec<sup>3</sup>. Using the encoder counts per revolution and stepper steps per revolution values specified in this tutorial the motor will move 20 revolutions at 120 rpm.



**Tip** Click the **Help** button (?) on the bottom of the dialog box for detailed information about the items available in this dialog box.

- Click the **Enable** button ( ) on the bottom of the dialog box to enable the drive. 4.
- Click the **Start** button () on the bottom of the dialog box to start the move with the 5. configured options.
- Use the **Status** and **Plots** tabs to monitor the move while it is in progress. 6. Finalize your motion system setup by connecting and configuring additional I/O such as limits as required by your system using the 37-pin terminal block.

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