C Support for NI myRIO 2.0 User Guide

C Support for NI myRIO is designed for users who want to program the NI myRIO by using non-LabVIEW programming languages, such as the C programming language.

C Support for NI myRIO includes the following components:

- C Support—Contains header files, source files, and binary files for using the NI FPGA interface and NI-VISA interface on the NI myRIO target.
- Examples—Contains example projects that invoke the C support to use the resources on the NI myRIO target.
- Template—Contains a blank project configured with the required NI myRIO settings. The template provides a starting point for using the C support.

System Requirements

- One of the following operating systems:
 - Windows 8/7/Vista
 - Windows XP SP3 (32-bit)
 - Windows Server 2008 R2 (64-bit)
 - Windows Server 2003 R2 (32-bit)
- LabVIEW 2014 myRIO Toolkit, which provides drivers and software for setting up the NI myRIO target.
- Java, which is required for C/C++ Development Tools for NI Linux Real-Time 2014, Eclipse Edition.
- C/C++ Development Tools for NI Linux Real-Time 2014, Eclipse Edition, which
 provides both the Integrated Development Environment (IDE) and compilation tools.

Installation Instructions

You must perform the following tasks before developing an NI myRIO application:

- Setting up the software environment
- Configuring the NI myRIO target
- Importing C Support for NI myRIO to Eclipse
- Installing FPGA bitfiles on the NI myRIO target



Setting up the Software Environment

- 1. Install the myRIO Toolkit.
 - a. Visit ni.com/info and enter the Info Code myRIOToolkit2014 to download the ISO image of the myRIO Toolkit.
 - Visit ni.com/info and enter the Info Code myriocsupport2014 to download myRIO_c_support, which is the C support specification file for the myRIO Toolkit.
 - c. Note down the path to myRIO_c_support on disk.
 - d. On your operating system, open a command line window, enter <disk name>:\setup.exe <myRIO c support path>, where <disk name> is your DVD drive disk and <myRIO c support path> is the path to myRIO_c_support on disk.
 - e. Press <Enter> to run the command and launch the myRIO Toolkit installer.
 - Follow the instructions on the myRIO Toolkit installer to complete the installation.
- 2. Install Java. Visit the Java website http://www.java.com/getjava to download Java.
- 3. Install C/C++ Development Tools for NI Linux Real-Time 2014, Eclipse Edition. Visit ni.com/info and enter the Info Code Eclipse2014 to download Eclipse.
- 4. Add the compiler path to the system environment variables.
 - In the Windows Control Panel, select System and Security»System»Advanced system settings to display the System Properties dialog box.
 - Click Environment Variables to display the Environment Variables dialog box.
 - c. Select **PATH** in the **User Variables for Administrator** group box and click **Edit**. If **PATH** does not exist, click **New** to create one.
 - d. Append the compiler path to **Variable value**. Delimit paths with semicolons.

```
(Windows 32-bit): C:\Program Files\National
Instruments\Eclipse\14.0\arm\sysroots\i686-nilrtsdk-
mingw32\usr\bin\armv7a-vfp-neon-nilrt-linux-gnueabi
(Windows 64-bit): C:\Program Files (x86)\National
Instruments\Eclipse\14.0\arm\sysroots\i686-nilrtsdk-
mingw32\usr\bin\armv7a-vfp-neon-nilrt-linux-gnueabi
```



Note The compiler paths are customized for the 2014 version of Eclipse. If you use other versions of Eclipse, update the value to use the cross-compilers directory of Eclipse.

5. Click **OK** to close the dialog box and save changes.

Configuring the NI myRIO Target

Complete the following steps to install software on the NI myRIO target by using the **Getting Started with NI myRIO** wizard:

- Connect the NI myRIO to the host computer using a USB cable. The NI myRIO USB Monitor appears after the driver is installed.
- 2. Note down the IP address of the NI myRIO target.
- Click Launch the Getting Started Wizard and go through the wizard to install all required software to the NI myRIO target and test your onboard devices.



Note If you cannot install the required real-time software, verify that you specified the C support specification file when you installed the myRIO Toolkit. Refer to the *Setting up the Software Environment* section of this document for information about how to specify the C support specification file.



Note If the 2013 version of the software for NI myRIO is installed on your NI myRIO target, you need to upgrade to the latest software version to use the features described in this document. Use the **Getting Started with NI myRIO** wizard to upgrade the software on your NI myRIO target.

After you install the software on the NI myRIO target, complete the following steps to enable Secure Shell (SSH) on the NI myRIO target by using the NI Web-based Configuration & Monitoring application:

- On the host computer, open a Web browser and enter the following URL to launch NI Web-based Configuration & Monitoring: http://<IP address>/, where <IP address> is the IP address of your NI myRIO target.
- In the Startup Settings section, enable the Enable Secure Shell Server (sshd) checkbox.
- 3. Click **Save** at the top of the page.
- 4. Click **Restart** on the upper right corner of the page to restart the NI myRIO target.

Importing C Support for NI myRIO to Eclipse

Complete the following steps to import C Support for NI myRIO to Eclipse:

- Visit ni.com/info and enter the Info Code myriocsupportzip2014 to download C_Support_for_NI_myRIO_v2.0.zip.
- 2. Launch Eclipse, specify a workspace, and click **OK** to display the C/C++ perspective.
- 3. Select **File»Import** to display the **Import** dialog box.
- 4. Select **General**»**Existing Projects into Workspace** and click **Next** to display the **Import Projects** page.
- Select Select archive file, click Browse and select the C_Support_for_NI_myRIO_v2.0.zip file.
- Ensure that all items are checked and click **Finish** to import C Support for NI myRIO to Eclipse.

Note Projects that already exist in the workspace directory appear grayed out. Rename or delete the existing projects from the disk before you import them again.

Installing FPGA Bitfiles on the NI myRIO Target

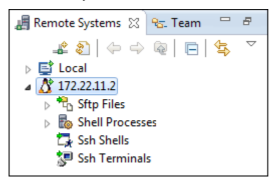
After importing C Support for NI myRIO to Eclipse, establish a connection to install the FPGA bitfiles on the NI myRIO target.

Complete the following steps to establish a connection to the NI myRIO target:

- In Eclipse, select Window»Open Perspective»Other to display the Open Perspective dialog box.
- Select Remote Systems Explorer and click OK to display the Remote Systems Explorer perspective.
- 3. Click the **Remote Systems Explorer** icon to display the **Remote Systems** pane.
- 5. Select General»Linux and click Next.
- Enter the IP address of your NI myRIO target in the Host name textbox and click Next to display the Files page.
- 7. Enable the **ssh.files** checkbox and click **Next** to display the **Processes** page.
- Enable the processes.shell.linux checkbox and click Next to display the Shells page.
- 9. Enable the **ssh.shells** checkbox and click **Next** to display the **Ssh Terminals** page.
- 10. Click **Finish**. Your new remote system now appears in the **Remote Systems** pane.

Complete the following steps to connect to the NI myRIO target:

- In the Remote Systems pane, right-click the target and select Connect from the shortcut menu to display the Enter Password dialog box.
- 2. Enter the user ID and password for the NI myRIO and click **OK**. By default, the user ID is admin and there is no password.
- 3. Click **OK** in the **Info** dialog box.
- 4. If the **Keyboard Interactive authentication** dialog box appears, enter the same authentication as step 2 and click **OK**. A green arrow appears on the target icon when the NI myRIO is connected.



Complete the following steps to install the FPGA bitfiles on the NI myRIO target:

- 1. In the **Remote Systems** pane, right-click **Sftp Files»Root** and select **New»Folder** to display the **New Folder** dialog box.
- 2. Enter /var/local/natinst/bitfiles in the **New folder name** textbox and click **Finish**. Ignore the error if the folder already exists.
- 3. Right-click **Sftp Files»Root»/»var»local»natinst»bitfiles** and select **Export From Project** from the shortcut menu to display the **Export** dialog box.
- Click C Support for NI myRIO»source to display the files in C Support for NI myRIO.
- Select an FPGA bitfile. If your hardware is NI myRIO-1900, select NiFpga_MyRio1900Fpga20.lvbitx. If your hardware is NI myRIO-1950, select NiFpga_MyRio1950Fpga20.lvbitx.
- Click Finish. Verify that the FPGA file that you select appears in the bitfiles folder.

Using C Support for NI myRIO with Eclipse for NI Linux Real-Time

C Support for NI myRIO includes examples and a template project. You can use the examples, whose names start with myRIO Example, to build and deploy an example project to the NI myRIO. Refer to the *Examples Overview* section of this document for more information about examples. You can use the template project, myRIO Template, to build and deploy your own application.

This section introduces how to build and deploy an example project and a template project and how to create a new project.

Building and Deploying an Example Project

Complete the following steps to build and deploy an example project:

- 1. Launch Eclipse in the C/C++ perspective. If Eclipse is not in the C/C++ perspective, select **Window»Open Perspective»Other** to display the **Open Perspective** dialog box, select **C/C++** (**default**), and click **OK**.
- 2. In the **Project Explorer** pane, right-click an example and select **Build Project** from the shortcut menu to build the example.
- 3. Right-click the example and select **Run As»Run Configurations** to display the **Run Configurations** dialog box.
- 4. Expand **C/C++ Remote Application** and select the example to run.
- 5. Click **Search Project** to display the **Program Selection** dialog box.
- 6. Select the example in the **Binaries** section and click **OK**.
- 7. Click **Apply** and click **Run**. The example starts to run on the NI myRIO target. You can find the result in the **Console** pane.
- 8. In the **Project Explorer** pane, right-click the example and select **Debug As»Debug Configurations** to display the **Debug Configurations** dialog box.
- 9. Expand **C/C++ Remote Application** and select the example to debug.
- 10. Click **Search Project** to display the **Program Selection** dialog box.

- 11. Select the example in the **Binaries** section and click **OK**.
- 12. Click **Apply** and click **Debug**. The example runs on the NI myRIO target with a debugger. You can find the debug tools on the toolbar of Eclipse.



Note The default configuration of the project builds the debug mode for debugging. You can switch to the release mode by right-clicking the project and selecting **Build Configurations»Set Active»2 Release** from the shortcut menu.

Building and Deploying Your First Project

Complete the following steps to build and deploy your first project by using the template project:

- Launch Eclipse in the C/C++ perspective. If Eclipse is not in the C/C++ perspective, select Window»Open Perspective»Other to display the Open Perspective dialog box, select C/C++ (default), and click OK.
- 2. In the **Project Explorer** pane, right-click **myRIO Template** and select **Rename** from the shortcut menu to display the **Rename Resource** dialog box.
- 3. Specify a new name for your project and click **OK**.



Note You must specify a new name for your project. Otherwise, you cannot import the myRIO Template project again.

- 4. Right-click your project and select **New»File** to add your source files to the project. You can also reuse the source files in example projects by copying and pasting the source files into your project.
- Right-click the project and select **Build Project** from the shortcut menu to build the project.
- Right-click the project and select Run As»Run Configurations to display the Run Configurations dialog box.
- 7. Expand C/C++ Remote Application and select myRIO Template.
- 8. In the **Name** textbox, enter the new name that you specified in step 3.
- 9. Click **Search Project** to display the **Program Selection** dialog box.
- 10. Select your project in the **Binaries** section and click **OK**.
- 11. Click **Apply** and click **Run**. The project starts to run on the NI myRIO target. You can find the result in the **Console** pane.
- Right-click the project and select **Debug As»Debug Configurations** to display the **Debug Configurations** dialog box.
- 13. Expand C/C++ Remote Application and select your project.
- 14. Click **Search Project** to display the **Program Selection** dialog box.
- 15. Select your project in the **Binaries** section and click **OK**.
- Click Apply and click Run. The project starts to run on the NI myRIO target with a debugger. You can find the debug tools on the toolbar of Eclipse.



Note The default configuration of the project builds the debug mode for debugging. You can switch to the release mode by right-clicking the project and selecting **Build Configurations**»**Set Active**»**2 Release** from the shortcut menu.

Creating a New Project

C Support for NI myRIO also includes a template project archive that you can use to create new projects for the NI myRIO. The template project archive is included when you import C Support for NI myRIO. Complete the following steps to create a new project:

- Launch Eclipse in the C/C++ perspective. If Eclipse is not in the C/C++ perspective, select Window»Open Perspective»Other to display the Open Perspective dialog box, select C/C++ (default), and click OK.
- 2. Select **File»Import** to display the **Import** dialog box.
- Select General»Existing Projects into Workspace and click Next to display the Import Projects page.
- 4. Select **Select archive file**, navigate to <workspace > C Support for NI myRIO\template project, where <workspace > is the workspace directory that you specify in Eclipse, and select the myRIO Template v2.0.zip file. The myRIO Template now appears in the **Projects** list.
- 5. Click Finish.



Note Projects that already exist in the workspace directory appear grayed out. Rename or delete the existing projects from the disk before you import them again.

Complete the *Building and Deploying Your First Project* section of this document to use this template project with the NI myRIO.

Examples Overview

National Instruments provides the following examples for using the NI myRIO. Refer to the main.c file in each example for more information.

Accelerometer

Demonstrates using the onboard accelerometer. This example reads the acceleration values in the three directions and prints the values to the console.

AIIRQ

Demonstrates using the analog input interrupt request (IRQ). This example registers an IRQ on analog input AI0 on connector A and creates a new thread that waits for the interrupt to occur.

AI0

Demonstrates using the analog input and output (AIO). This example reads initial values of two analog input channels from connector A and writes the sum of the read values on connector B. This example also prints the values to the console.

ButtonIRQ

Demonstrates using the button interrupt request. This example registers an IRQ on the user button of the NI myRIO and creates a new thread that waits for the interrupt to occur.

DIIRQ

Demonstrates using the digital input interrupt request. This example registers an IRQ on digital input DI0 on connector A and creates a new thread that waits for the interrupt to occur.

DIO

Demonstrates using the digital input and output (DIO). This example reads initial values of two digital input channels from connector A and writes the Boolean AND of the read values on connector B. This example also prints the values to the console.

Encoder

Demonstrates using the encoder. This example reads a step and direction signal from the encoder on connector B and prints the values to the console.

12C

Demonstrates using the I²C. This example reads the temperature from a connected TMP102 digital temperature sensor and writes the response to the console.

PWM

Demonstrates using pulse-width modulation (PWM). This example generates a PWM signal from PWM 0 on connector A.

SPI

Demonstrates using the sperial peripheral interface bus (SPI). This example writes a message to the SPI bus and then prints any returned bytes to the console.

TimerIRQ

Demonstrates using the timer interrupt request. This example registers an IRQ on software timer and creates a new thread that waits for the interrupt to occur.

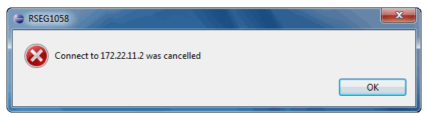
UART

Demonstrates using the universal asynchronous receiver/transmitter (UART). This example writes a character to the UART bus and then prints any returned character to the console.

Known Issues

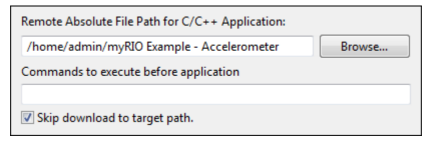
Connection Cancelled

You might find that the connection to the NI myRIO target sometimes cancels when you start to run or debug your project in Eclipse.



The connection in Eclipse is not stable when you download your application to the NI myRIO target. Click **OK** to dismiss the message. The connection reestablishes next time you download your application. You also can manually reestablish the connection in the Remote System Explorer perspective.

A way to minimize the problem is to enable the **Skip download to target path** checkbox in the **Run Configurations** or **Debug Configurations** dialog box. However, you must then manually transfer the built executable to the NI myRIO using SFTP.



Using the NI myRIO Target with LabVIEW

To use the NI myRIO target with LabVIEW, you must install LabVIEW and the LabVIEW Real-Time Module and then reinstall the myRIO Toolkit. Refer to the readme of each product for specific system requirements and supported operating systems.

Related Information

NI myRIO Shipping Personality Reference—Contains information about the FPGA bitfiles included with C Support for NI myRIO.

