COMPREHENSIVE SERVICES

We offer competitive repair and calibration services, as well as easily accessible documentation and free downloadable resources.

SELL YOUR SURPLUS

OBSOLETE NI HARDWARE IN STOCK & READY TO SHIP

We stock New, New Surplus, Refurbished, and Reconditioned NI Hardware.

APEX WAVES

Bridging the gap between the manufacturer and your legacy test system.

1-800-915-6216
www.apexwaves.com
sales@apexwaves.com

 \bigtriangledown

All trademarks, brands, and brand names are the property of their respective owners.

Request a Quote CLICK HERE PXIe-1487



PXIe-1487

2023-03-21

n

Contents

Accessing FlexRIO with Integrated	I/O Examples	3
	.,	-

Accessing FlexRIO with Integrated I/O Examples

The NI-FlexRIO driver includes several example applications for LabVIEW. These examples serve as interactive tools, programming models, and as building blocks in your own applications. Complete the following steps to access all FlexRIO with Integrated I/O getting started examples.

- 1. In LabVIEW, click Help » Find Examples.
- 2. In the NI Example Finder window that opens, click **Hardware Input and Output** » **FlexRIO** » **Integrated IO** » **Getting Started**.
- 3. Double click Getting Started with FlexRIO Integrated IO.vi. The FlexRIO with Integrated IO Project Creator window will open.
- 4. Select the example that corresponds to the name of your FlexRIO module. The Description window includes a short description of the getting started example for your device. Rename the project, select a location for this project, and click **OK**.

The Project Explorer window for your new project opens.

Online examples are also available to demonstrate FlexRIO basics, such as using DRAM, acquiring data, and performing high throughput streaming. To access these examples, search FlexRIO examples in the **Search the community** field at ni.com/ examples.