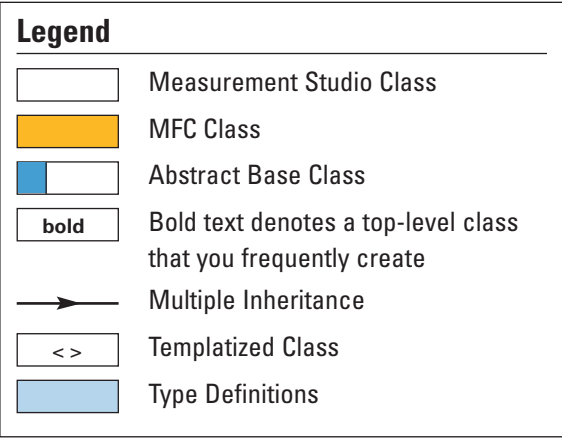


QUICK REFERENCE GUIDE

Measurement Studio™ Visual C++ Class Hierarchy Chart

National Instruments Measurement Studio delivers an interactive design approach for developing virtual instruments in Microsoft Visual C++. The Measurement Studio tools integrate into the Visual C++ environment so you can use them exactly as you would native Microsoft tools. Use the Measurement Studio AppWizard to create a project with an included code template. Increase your productivity with classes for analysis, data transfer, data acquisition, and instrument control. Create your user interface with custom-wrapped ActiveX controls. Collectively, data object classes link measurement classes and interface controls together to encapsulate and pass data from acquisition to analysis to presentation.



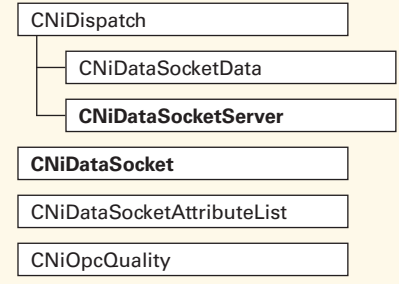
DataSocket™, IVI™, LabVIEW™, Measurement Studio™, National Instruments™, NI™, ni.com™, NI-488.2™, NI-DAQ™, and NI-VISA™ are trademarks or trade names of National Instruments Corporation. Product and company names mentioned herein are trademarks or trade names of their respective companies. For patents covering National Instruments products, refer to the appropriate location: **Help>Patents** in your software, the `patents.txt` file on your CD, or ni.com/patents.



© 2000–2004 National Instruments Corporation. All rights reserved. Printed in Ireland.

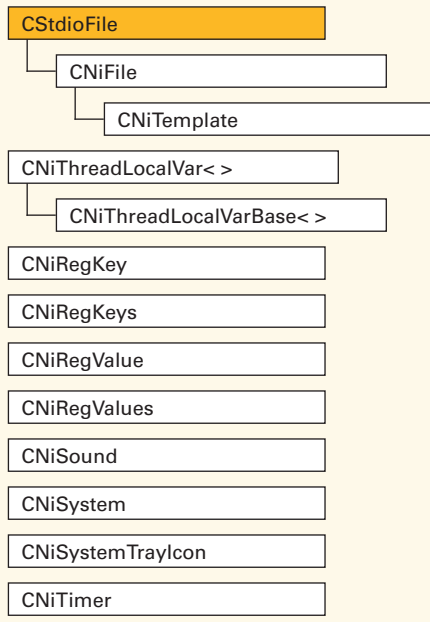
DataSocket

DataSocket includes a set of classes that encapsulates the NI-DataSocket interfaces, which simplify the exchange of data between clients and servers across a wide variety of transport protocols.



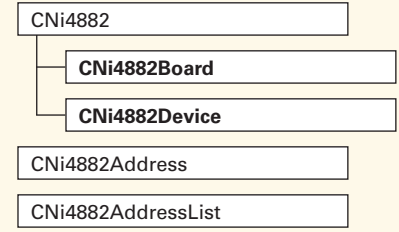
Utility

Utility includes a set of classes that encapsulates various interfaces such as file I/O, asynchronous timers, sound generation, and system services.



NI-488.2

The 488.2 class library includes a set of classes that encapsulates the NI-488.2 (GPIB) interface. Use `CNI4882Device` to control IEEE-488.x devices, such as oscilloscopes and digital multimeters. Use `CNI4882Board` to control NI-488.2 interface boards such as PCI-GPIB+.



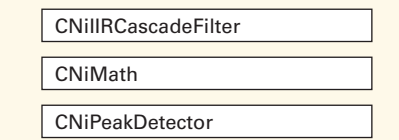
LabVIEW Real-Time Module

LabVIEW Real-Time Module includes a set of classes you use to read from and write to shared memory on an RT Series processor board. Use this class library to pass data between LabVIEW Real-Time Module VIs and an application.



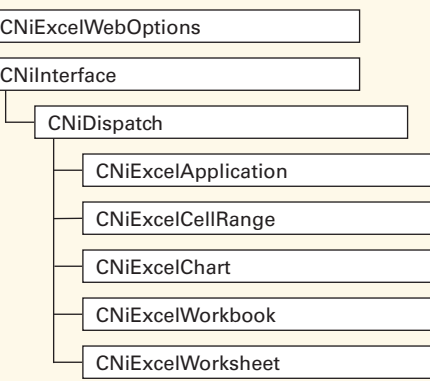
Analysis

The Analysis classes include `CNIvMath`, which you can use to perform signal generation, frequency and time domain analysis, windowing, digital filtering, curve fitting, statistics, waveform measurements, and linear algebra. Use the `CNIvPeakDetector` class to detect peaks in waveforms. Use the `CNIvIRCascadeFilter` class to create cascading infinite impulse response filters.



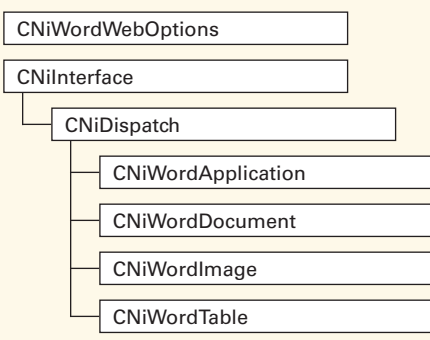
Microsoft Excel

Microsoft Excel includes a set of classes that encapsulates the Microsoft Excel application. Use this class library to create and open Excel worksheets and workbooks, create graphs, import images, and format your spreadsheets using formulas and functions.



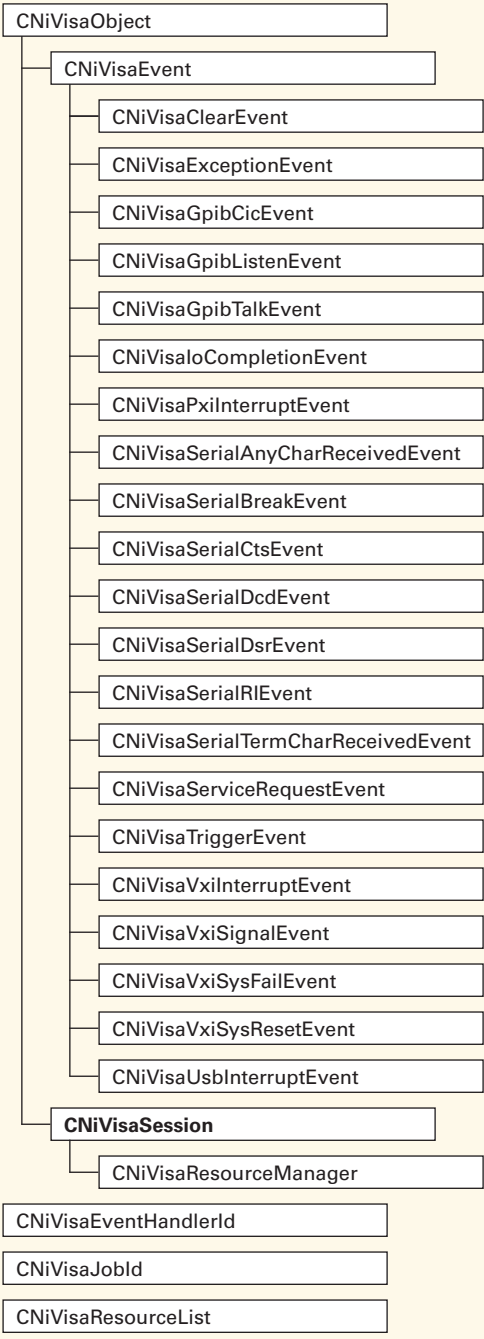
Microsoft Word

Microsoft Word includes a set of classes that encapsulates the Microsoft Word application. Use this class library to create or open Word documents, add tables and images, modify a document's appearance, and close the Word application.



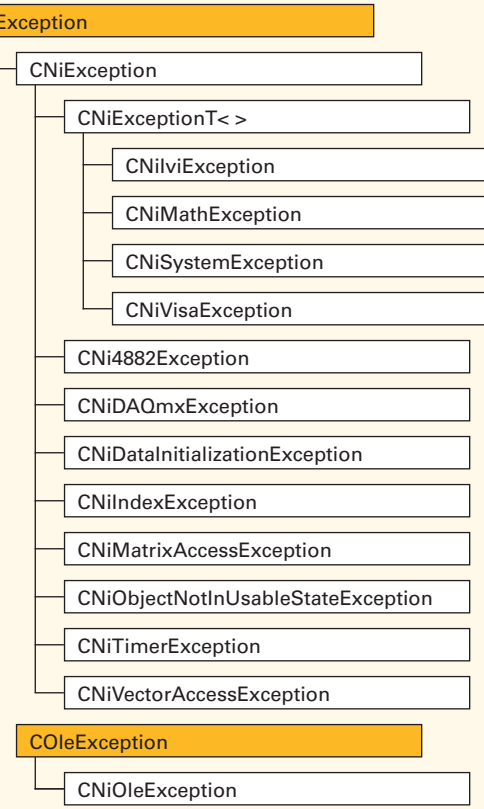
NI-VISA

VISA includes a set of classes that encapsulates the NI-VISA interface. Use `CNIvVisaSession` to control an IEEE-488.2, serial, VXI, PXI, or TCP/IP device. Use `CNIvVisaEvent` and derived classes to respond to VISA events such as triggers and interrupts.



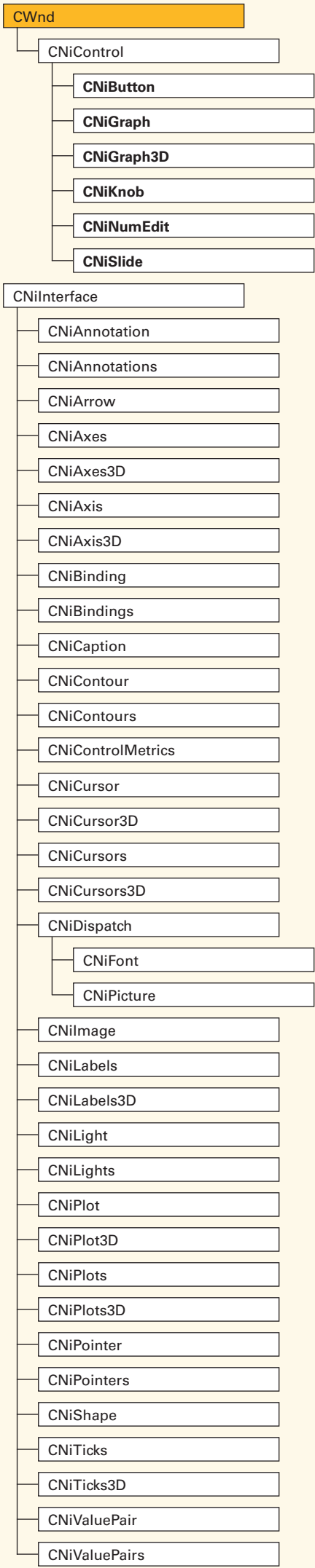
Exception

The exception classes describe various exceptions that Measurement Studio Visual C++ libraries generate. The exception classes are defined in various Measurement Studio Visual C++ class libraries.



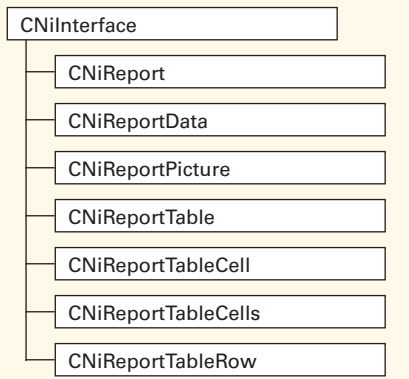
User Interface

User Interface includes a set of classes that encapsulates the ActiveX user interface controls such as graph, button, slide, and knob. Objects that derive from `CWnd` represent the actual instance of the control on a `CDialog` or `CFormView`. Objects that derive from `ColeDispatchDriver` represent interfaces to subparts of the control, such as cursors, fonts, and plots. These class definitions are in the UI and 3D Graph class libraries.



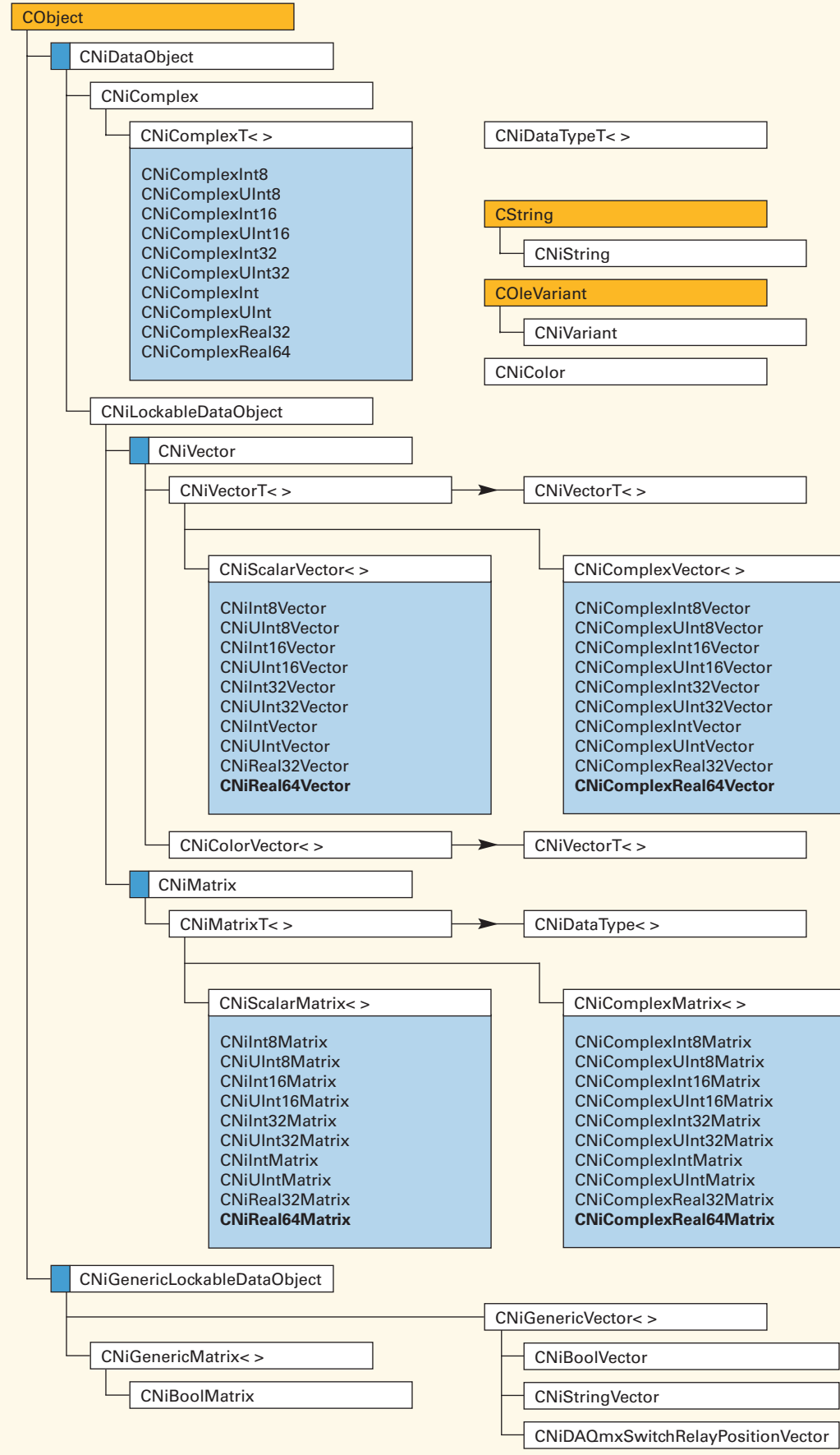
NI-Reports

NI-Reports includes a set of classes that encapsulates a formatted report. These classes communicate with the National Instruments NI-Reports ActiveX Automation server. The NI-Reports ActiveX Automation server provides report generation, formatting, and printing functionality.



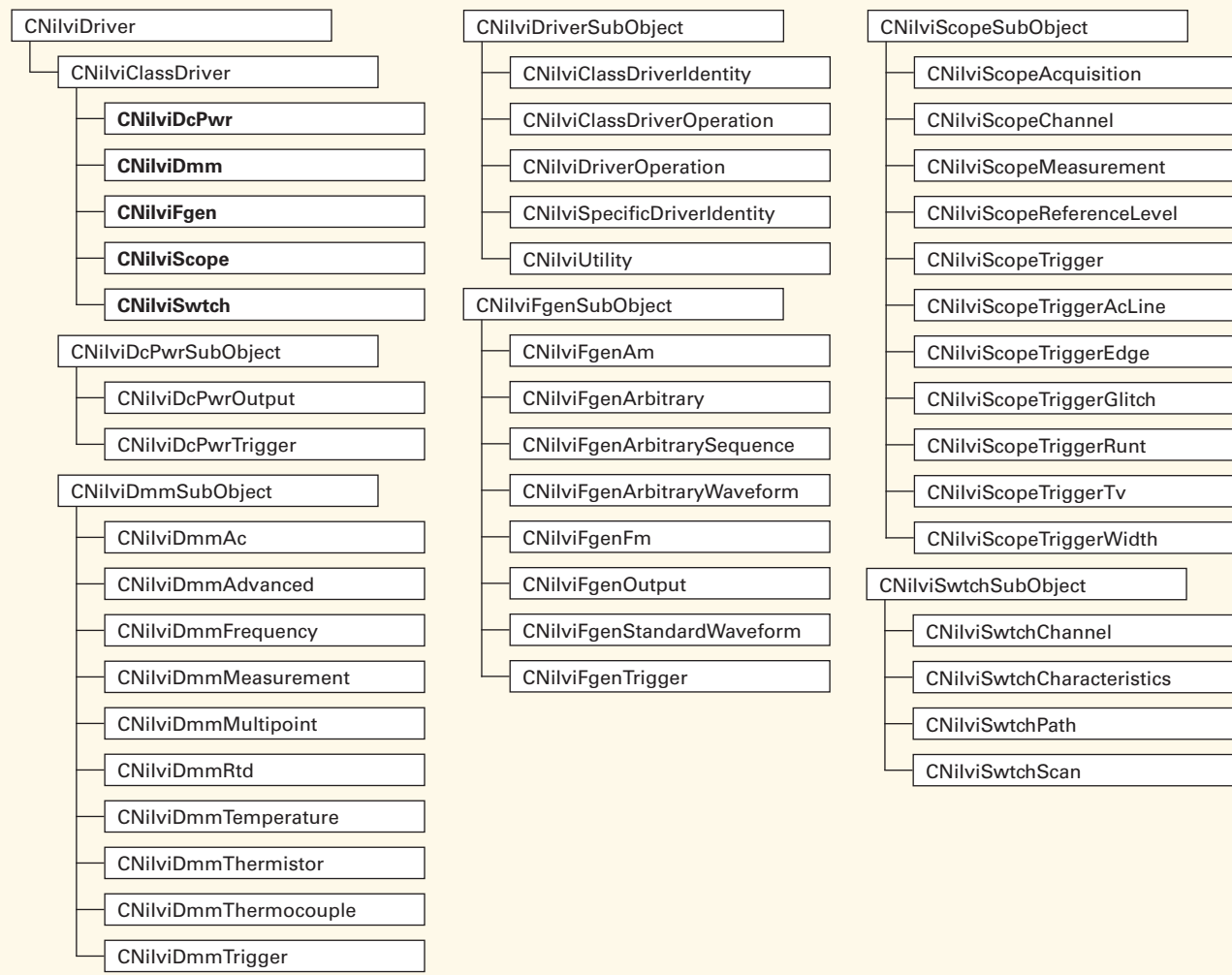
Data Objects

The data objects are complex, vector, string, and matrix data types. These data objects represent a common format for exchanging data between the acquisition, analysis, and user interface portions of an application. These class definitions are in the Common class library.



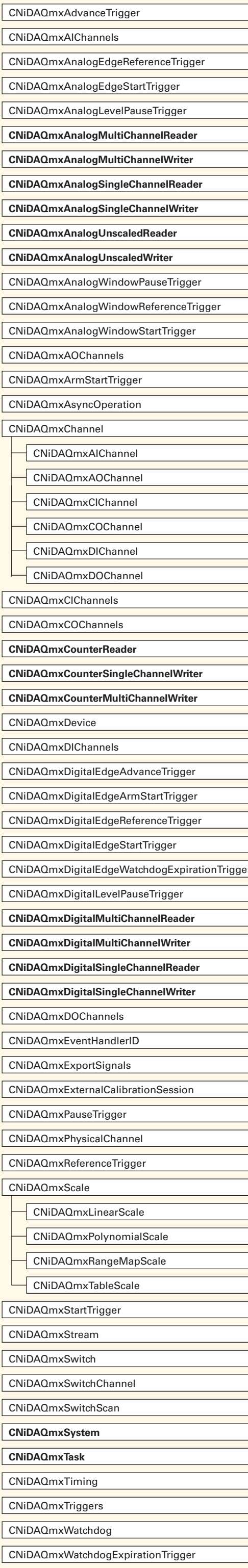
IVI Class Drivers

The Measurement Studio IVI class driver classes provide native Measurement Studio interfaces to IVI class-compliant instrument drivers to allow you to seamlessly integrate instrument control into Measurement Studio applications. You can use the Measurement Studio IVI class drivers to control any instrument that has an IVI class-compliant instrument driver. You must install the appropriate IVI specific driver for each instrument that you are using. Visit ni.com/idnet for the latest versions of the IVI specific drivers.



NI-DAQmx

NI-DAQmx includes a set of classes that you can use to communicate with and control an NI data acquisition (DAQ) device.



NI Modular Instrument Drivers

NI Modular Instrument Drivers includes a set of classes that encapsulates IVI specific drivers for National Instruments IVI class-compliant devices.

