NI Academic Site License Software Components

The software components for Academic Site License are grouped into Core Development and Extended Development Suites, along with several additional options. However, they are not organized this manner on the physical DVDs. Products updated for this edition are noted in **bold**.

NI LabVIEW Core Development Suite

National instruments Product	Version
LabVIEW Core Professional Development System (PDS) for Windows (English, French, German, Japanese, Korean, Simplified Chinese)	2013
LabVIEW Control Design and Simulation Module	2013
LabVIEW MathScript RT Module†	2013
NI Vision Development Module	2013
Vision Builder for Automated Inspection	2012 SPI
LabVIEW Digital Filter Design Toolkit	2013
LabVIEW Multicore Analysis and Sparse Matrix Toolkit	2013
LabVIEW Modulation Toolkit	4.3.4
LabVIEW System Identification Toolkit	2013
LabVIEW Desktop Execution Trace Toolkit	2013
LabVIEW Report Generation for Microsoft Office Toolkit	2013
LabVIEW VI Analyzer Toolkit	2013
LabVIEW Database Connectivity Toolkit	2013
LabVIEW LEGO® MINDSTORMS® NXT Module (English, German, Japanese)	2013
LabVIEW DataFinder Toolkit	2013
NI SignalExpress	2013
LabVIEW Biomedical Toolkit	2013
NI Circuit Design Suite Evaluation (including Multisim and Ultiboard)	12.0.1
NI ELVISmx	4.5
NI-DAQmx	9.7.5
LabVIEW OS X and Linux	
LabVIEW PDS for OS X and Linux	2013
LabVIEW Control Design and Simulation Module for OS X and Linux	2013
LabVIEW VI Analyzer Toolkit for OS X and Linux	2013
LabVIEW LEGO MINDSTORMS NXT Module for OS X	2013
† To request a version that runs on OS X or Linux, visit ni .com/info and enter ASLMathScript.	the Info Code

Control and Embedded Systems Option

National instruments Product	Version
LabVIEW FPGA Module (English, Japanese, Simplified Chinese)	2013
LabVIEW Real-Time Module (English, Japanese, Simplified Chinese)	2013
Xilinx Compilation Tools	14.4
LabVIEW Statechart Module	2013
LabVIEW Robotics Module	2013
LabVIEW Touch Panel Module	2013
LabVIEW Datalogging and Supervisory Control Module	2013
LabVIEW PID and Fuzzy Logic Toolkit	2013
LabVIEW for myRIO Module	2013
NI Real-Time Execution Trace Toolkit	2.0.6
LabVIEW NI SoftMotion Module	2013
LabVIEW GPU Analysis Toolkit	2013
NI VeriStand†	2013
Electrical Power Measurement Suite	2013
NI Motion Assistant	2013
† Not included on this DVD. To obtain this software, visit ni.com/info and enter ASLDownloads.	the Info Code

Deployment Licenses for LabVIEW Real-Time Module

A LabVIEW Real-Time deployment license is required when targeting a LabVIEW Real-Time application to any National Instruments-supported real-time operating system.

For more information on LabVIEW Real-Time deployment licenses, visit ni.com/realtime.

Signal Processing and Communications Option

National Instruments Product	Version
LabVIEW Adaptive Filter Toolkit	2013
LabVIEW Advanced Signal Processing Toolkit	2013
LabVIEW Spectral Measurements Toolkit	2.6.4
LabVIEW Sound and Vibration Measurement Suite	2013

Extended Development Suite

National instruments Product	Version
LabWindows TM /CVI TM Full Development System	2013
LabWindows/CVI Real-Time Module	2013
LabWindows/CVI Execution Profiler	1.0
LabWindows/CVI PID Control Toolkit	2.1
LabWindows/CVI Signal Processing Toolkit	7.0.2
LabWindows/CVI Spectral Measurements Toolkit and Run-time Engine	2.6.4
LabWindows/CVI SQL Toolkit	2.2
Measurement Studio Enterprise Edition	2013
DIAdem Professional (English, Japanese, German)	2012 SP1
NI TestStand Development System	2013

Circuit Design and Simulation Software Components

National Instruments Product	Version
NI Circuit Design Suite (including NI Multisim and NI Ultiboard)	12.0.1
NI LabVIEW Evaluation	2013
NI SignalExpress	2013
NI-DAQmx	9.7.5
NI ELVISmx	4.5

NI Device Drivers Components

For a list of the device driver software versions included in this release and other important information, refer to the readme on the NI Device Drivers media or visit ni.com/info and enter the Info Code driverAug2013.



Note For general installation instructions, refer to the Installation Instructions section. For specific installation instructions, refer to the appropriate product documentation.