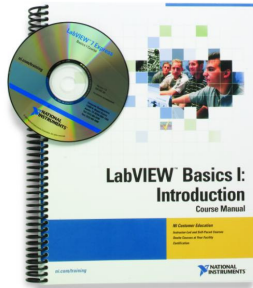


Self-Paced Training

Course Manual Kits and CD-Based Training

NI provides a range of options for customers who prefer to learn independently. NI offers course manual kits, interactive CD-based LabVIEW courseware, and hardware for self-paced use and for simulating data acquisition signals, GPIB and serial instruments. You can use NI self-paced courseware individually to prepare for instructor-led courses or to reinforce classroom instruction.



Visit ni.com/training for detailed course outlines.

LabVIEW Basics I and II CD-Based Training (CBT) Kits.

CBTs consist of interactive, self-paced multimedia courses on CD that teach you the fundamentals of LabVIEW programming in your office or home. Each LabVIEW CBT features step-by-step instructions for hands-on exercises and an interactive user interface that merges video, audio, animated illustrations, and text.

LabVIEW CBT Kit

This training kit combines the LabVIEW Basics I CBT, LabVIEW Basics II CBT, DAQ Signal Accessory, and Instrument Simulator. Use it with your existing interface hardware to create a complete self-paced learning environment. The kit is designed to work with a broad range of interface hardware, and, therefore, does not include a data acquisition board, GPIB board, or cables.



Training Hardware

The DAQ Signal Accessory and Instrument Simulator are ideal for demonstrating or teaching PC-based data acquisition and GPIB/serial instrument control, respectively. NI recommends using this hardware with NI course manuals and CD-based training kits. The Training Accessory Kit includes the DAQ Signal Accessory and Instrument Simulator (U.S. 120 VAC) without cables.



Books

National Instruments reference books cover a variety of general topics such as Learning LabVIEW, Data Acquisition Techniques, Signal Processing, and topics like the use of NI technology for special applications like Analog Electronics, Biomedical Instrumentation, Movement Sciences, and more. You can obtain National Instruments reference books in a variety of languages from publishers such as Prentice Hall, McGraw Hill, and CRC Press.

For a more complete list of books visit, ni.com/devzone/reference/books/

Ordering Information

Course Manual Kits

LabVIEW Basics I: Introduction Course Kit	776781-01
LabVIEW Basics II: Development Course Kit	776782-01
LabVIEW Intermediate I: Successful Design Techniques Course Kit	778934-01
LabVIEW Intermediate II: Connectivity Course Kit	778935-01
LabVIEW Advanced: Architectures Course Kit	779472-01
LabVIEW Data Acquisition and Signal Conditioning Course Kit	776891-01

LabVIEW Modular Instruments Course Kit..	779165-01
LabVIEW Instrument Control Course Kit.....	777869-01
LabVIEW Machine Vision and Image Processing Course Kit	777574-01
LabVIEW Motion Control Fundamentals Course Kit	778613-01
LabVIEW Real-Time Application Development Course Kit.....	779022-01
DIAdem Basics Course Kit.....	778400-01
DIAdem Advanced Course Kit	778650-01
TestStand I: Introduction Course Kit	777873-01
TestStand II: Customization Course Kit	778429-01
LabWindows/CVI Basics I Course Kit	776930-01
LabWindows/CVI Basics II Course Kit.....	777349-01
Instrument Driver Development Course Kit..	777870-01
Lookout Basics Course Kit.....	777366-01
MATRIXx Basics Course Manual Kit	778773-01

CD- Based Training Kits

LabVIEW Basics I CBT	777206-03
LabVIEW Basics II CBT	777863-01
LabVIEW CBT Kit	
U.S. 120 VAC	777889-01
Universal Euro 240 VAC	777889-04

Training Hardware

DAQ Signal Accessory	777382-01
SH6868 cable, 1 m (68-pin E Series).....	182419-01
NB1 cable, 1 m (50-pin MIO)	180524-10
NI Instrument Simulator	
U.S. 120 VAC	777369-01
Universal Euro 240 VAC	777369-11
X2 GPIB cable, 1 m	763061-01
Training Accessory Kit.....	778049-01
Includes DAQ Signal Accessory, NI Instrument Simulator, and U.S. 120 VAC without cables	