



Since 1966

“We Modernize Education”

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## NATIONAL INSTRUMENTS SOFTWARE S AND HARDWARES

### Item Description

#### 1. LABVIEW FOR EDUCATION—SITE LICENSE

PART# 781-851-3599

\*Inclusive of 8-hour training (1 day)

#### 2. LABVIEW FOR EDUCATION—SINGLE LICENSE

PART# 781-851-35

**LabVIEW for Education** starts with the same technology used by industry and universities. Then it's refined for classroom use. The result is eager, analytical students ready for science and engineering careers.

Thoughtful features make LabVIEW for Education a natural fit for modern science and engineering classrooms.

Ready for myDAQ: Connect your NI myDAQ for an authentic engineering experience.

NI Vision Builder: Combine your USB camera with LabVIEW's built-in vision project features.

LEGO Integration: Enjoy all the features you would find in LabVIEW for LEGO MINDSTORMS.

Engineering Heritage: Use the very same tools and workflow the engineering pros use.

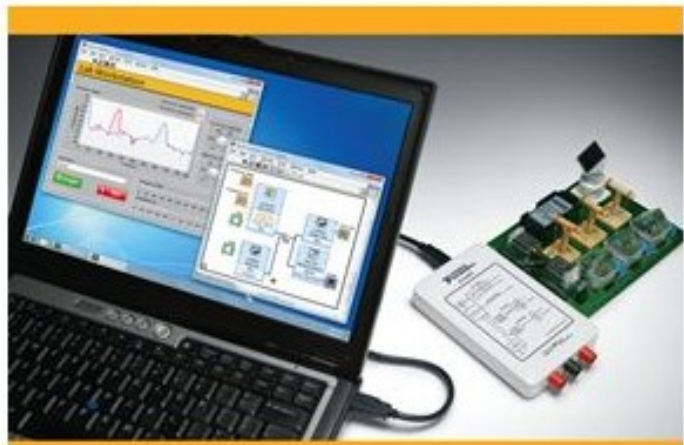
Built-in Software Instruments: Use the Digital Multimeter, Oscilloscope among others. Or make your own.

fischertechnik Driver: Connect to realistic, working models you make with the fischertechnik kit.

Vernier Toolkit: It's ready to work with SensorDAQ, LabQuest, and LabQuest Mini.

Better for 2011: Find refined interfaces and tools for acquiring, analyzing and presenting data.

### NI LabVIEW for Education



K12Lab.com



**EFFECTIVE JANUARY 2013.** Prices subject to change without prior notice **VAT NOT INCLUDED.**

## Item Description

## Unit Amount

### 3. LABVIEW FOR LEGO MINDSTORMS—SITE LICENSE

PART# 781-779-25

\*Inclusive of 8-hour training (1 day)

### 4. LABVIEW FOR LEGO MINDSTORMS—SINGLE USER

PART# 781-779-03



LEGO education

NATIONAL INSTRUMENTS

- Robot Project Center:** Incorporate lesson plan content and share student results in one place.
- Remote Control Editor:** Visually configure and control your NXT using a joystick or keyboard.
- Piano Player:** Play your own sounds and songs on the NXT device. ;
- NXT Terminal:** Manage NXT programs and memory right from your screen. ;
- Remote Display:** View all of your NXT screens and buttons on your computer monitor.
- Schematic Editor:** Graphically configure and test motor and sensor connections. ;

**LabVIEW for LEGO MINDSTORMS is optimized for classroom use with videos, tutorials, and teaching resources.**

NI LabVIEW for LEGO MINDSTORMS software turns any LEGO MINDSTORMS Education set into a full-featured science and engineering learning station. The software, designed specifically for use with the LEGO Education robotics platform, provides a sophisticated teaching tool that helps students program the LEGO MINDSTORMS NXT brick.

***This software includes the following features that are***

- Sensor Viewer:** View the data from your project sensors in real time. ;
- Data Viewer:** Easily log and analyze the data you collect from your NXT.
- Picture Editor:** Create your own images to display on the NXT screen.

Learn more about LabVIEW for Education at [k12lab.com](http://k12lab.com)

Licensed for primary and secondary education only.

### 5. NI MyDAQ Student Kit PART# 781-325-01



**NI myDAQ** is the powerful and portable device that students can use to measure and analyze the world around them. It is designed to work with NI LabVIEW for Education right out of the box. Start simply with built-in virtual instruments or get creative and connect your own sensors and controls.

- Built to help students use the techniques the engineering pros use.
- Simple and powerful for students.
- Perfect for teaching authentic applications with mixed subjects.
- Effective for applying mathematical models to real-world data.
- Helpful for developing the technical skills that admissions and HR staff members are looking for.