

Knowledgebase > Software > Installation Instructions > LabVIEW for Students Installation Instructions

## LabVIEW for Students Installation Instructions

Tuesday Mueller-Harder - 2025-06-03 - Comments (0) - Installation Instructions

# Note: This version is suitable for shared systems, such as a lab computer, where one LabVIEW activation works for all users on the same computer.

### Windows

- 1. Download the LabVIEW installer for Windows.
- 2. Right-click the installer and select **Run as Administrator**.
- 3. Select **Start** to unzip installation files.
- 4. Click on all components of LabVIEW you wish to install then click **Next**.
- 5. Click on any additional items you wish to install then click **Next**.
- 6. "Accept 2 Licenses", then click Next.
- 7. Click Next.
- 8. "Install Summary", Next.
- 9. Reboot to finish installer.

### To Activate License in Windows: (after install)

1. Click Start Menu and launch "NI License Manager"

2. You need to log in to "Activate" by either using your previously setup credentials or "Create a user account"

LabVIEW 2024 Q1	×
	Create a user account
Let's get started	
You must obtain and activate a software license to continue. Learn more	
Log in to Activate	
No internet c	onnection? Activate offline
Privacy Statement	Cancel

3. Once logged in, right-mouse click the entry and select "Activate" as demonstrated below:

۹.	NI License Manager 2024 Q1								- 🗆	×		
	Y											?
Product Summary			Activate Software	Computer Information	<b>R</b> efresh							
	Views			General								
Some licenses have built-in grace periods that allow you to use software past the end of the subscription term. See current billing information    View My Account View My Acc												
License						Status		Expiration	Serial	Number		
∡ LabVIEW	▲ LabVIEW 2024 Q1											^
A Application												
Development System						avaluatio						
Base Development System					Unlic	Activate						
	Continuous Integration System						Unlicensed 🕕					
	Debug Deployment System						Unlicensed ()					
Full Development System						Unlicens	ed (j)					
	Professional Development System						n Available 🚺					
LabVIEW Advanced Signal Processing Toolkit					Evaluatio	Evaluation Available ()						
C	LabVIEW Database Connectivity Toolkit					Evaluatio	n Available 🚺					
C	🔘 LabVIEW Digital Filter Design Toolkit					Evaluatio	n Available 🚺					
C	LabVIEW Report Generation Toolkit for Microsoft Office					Evaluatio	Evaluation Available ()					
🔘 LabVIEW Unit Test Toolkit					Evaluatio	Evaluation Available ()						
🔘 LabVIEW VI Analyzer Toolkit					Evaluatio	Evaluation Available (i)						
⊿ Add-	ons											
O Application Builder						Evaluatio	n Available 🚺					~

4. Select "Enter serial number" in the dropdown



Use this license number for student use: **D11L1084267 (Good for 4/13/2025-4/14/2026)** 

\*PLEASE NOTE: This above license works for all but 3 components of LabVIEW. There were be 3 remaining items that do not license with the Brown Student License.

**10 ACTIVATED 3 REMAINING** 

LabVIEW 2023 Q1 Base Development System LabVIEW 2023 Q1 Continuous Integration System LabVIEW 2023 Q1 Debug Deployment System

#### macOS

- 1. Download the LabVIEW disk image for macOS and double-click it.
- 2. From the LabVIEW volume, double-click the package file to install the base application.
- 3. Follow the installation steps, choosing the default options.
- 4. From the same volume, open the Extras folder and install the LabVIEW Runtime Engine using default choices.
- 5. Install any necessary drivers for your hardware from the Drivers page linked in the LabVIEW volume.
- To install the Control Design and Simulation package, download and run the LabVIEW\_2022\_Control\_Design\_and\_Simulation\_Module.pkg installer. Choose the default installation options.