

< Important Note>

Download the Vernier LabVIEW 2013 files:

http://www2.vernier.com/labview/win/vernier_labview_2013.zip

<Procedure>

We are working on creating a LabVIEW 2013 installer. The function of the installer is to automatically place our files in the correct LabVIEW directory. In the meantime, you will have to manually move these files. Follow these steps:

1. Download and extract the zipped folder.
2. Inside the extracted folder you will find three folders.
3. Open the folder called "Vernier into examples".
4. Move the folder called "Vernier" into the LabVIEW 2013\examples directory.
5. Open the folder called "Vernier into menus Categories".
6. Move the folders called "Vernier Go", "Vernier LabQuest", and "Vernier SensorDAQ" into the LabVIEW 2013\menus\Categories directory.
7. Open the folder called "Vernier into vi.lib".
8. Move the folder called "Vernier" into the LabVIEW 2013\vi.lib directory

Now you can go to the LabVIEW 2013\examples directory and open an example to make sure things are working.

If you are using SensorDAQ you must have the DAQmx driver installed prior to running the examples.

If you are using LabQuest you must have the LabQuest driver installed prior to running the examples. This is installed with Logger *Pro* software. If you don't have Logger *Pro* installed you can find the driver at <http://www.vernier.com/support/drivers/>

If you are using LabQuest on a 32-bit computer you must delete and rename a file. Go into the LabVIEW 2013\vi.lib\Vernier\LabQuest\LQ DLL directory. Delete the wdapi921.dll file. Then, rename "wdapi921_WIN32forOS32.dll" to "wdapi921.dll".