

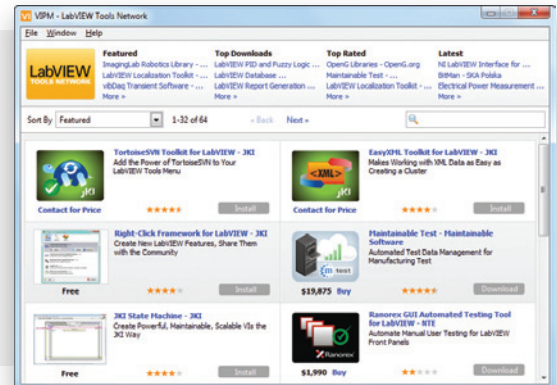


Package Manager

Download, Create, and Share NI LabVIEW™ Add-ons

Do you need to...

- Speed development by using third-party LabVIEW add-ons?
- Reuse your code in multiple projects?
- Track add-on use across multiple projects?
- Share LabVIEW code among multiple developers?



VI Package Manager (VIPM) is a software engineering tool that thousands of developers use to create, distribute, share and sell LabVIEW add-ons.

- *All LabVIEW users* can use VIPM to freely download and install third-party LabVIEW add-ons to accelerate project development.
- *Professional LabVIEW developers* use VIPM to easily manage their project code even if they use multiple computers or multiple versions of LabVIEW.
- *LabVIEW add-on developers* use VIPM to create, package, sell, and share add-ons with coworkers, customers, and the LabVIEW community.
- *Large LabVIEW teams and managers* use VIPM to seamlessly share LabVIEW add-ons and code reuse libraries inside their organization.

VIPM FREE

Find and install LabVIEW add-ons from the LabVIEW Tools Network. Build and package basic add-ons.

VIPM PRO

Manage add-on usage in all your projects. Create complex LabVIEW add-ons. Share your reusable code seamlessly with coworkers and customers.

Which VIPM is Right for You?

VIPM comes in two different editions. VIPM Free makes it easy for all LabVIEW users to download and install LabVIEW add-ons. VIPM Pro adds features to support developers working on multiple projects and helps teams of developers that need to share libraries and add-ons efficiently.

WHAT IS A LABVIEW ADD-ON?

“LabVIEW add-on” is National Instruments’ term for any instrument driver, VI library, menu plug-in, or application that enhances the LabVIEW development environment.

WHAT IS A VI PACKAGE?

A “VI Package” is a LabVIEW add-on built by VIPM. A VI Package file contains all the code and resources for a specific add-on, along with information that tells VIPM how to install, remove, and manage the add-on.



VIPM is a Gold Compatible with LabVIEW add-on. National Instruments endorses VIPM as the preferred method to distribute LabVIEW add-ons.

VIPM: Download, Create, and Share NI LabVIEW Add-ons

What VIPM Does for You

	VIPM FREE	VIPM PRO
If You're a LabVIEW User...		
Install LabVIEW add-ons directly from the LabVIEW Tools Network	✓	✓
Seamlessly install add-ons under multiple LabVIEW versions	✓	✓
Automate installation and creation of add-ons using VIPM's VI-based API		✓
Use "VI Package Configuration" files to work safely on multiple projects		✓
Track code reuse by scanning your projects for library and add-on usage		✓
If You're a LabVIEW Add-on Developer or Tool Vendor...		
Use custom Pre-install and Post-install Actions to customize your add-on's installation process	✓	✓
Create custom LabVIEW palettes in VIPM's WYSIWYG palette editor	✓	✓
Dynamically apply NI's Licensing & Activation toolkit to your code at build time		✓
Eliminate reliance on external tools by building dependencies into your add-ons.		✓
Use custom Pre-build and Post-build Actions for fine control over your build process		✓
Protect your IP automatically at build time		✓
If You Manage a Team of LabVIEW Developers...		
Use a VI Package Repository to share company add-ons and reusable code with your team		✓
Use a VI Package Repository to distribute add-ons and libraries to remote customers		✓
PRICE	FREE	\$499



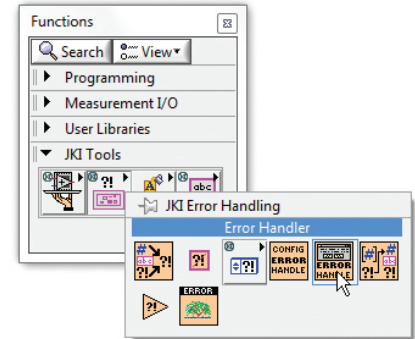
VIPM is the Best Way to Browse the LabVIEW Tools Network

If you're a LabVIEW add-on developer, submit your add-on to the LabVIEW Tools Network as a VI Package.

VIPM's integrated LabVIEW Tools Network browser connects directly to the LabVIEW Tools Network, allowing users to discover your add-on and install it in just a couple clicks, then come back when they're ready to buy.

To learn more about the LabVIEW Tools Network, visit ni.com/labviewtools.

Get Started Today. Download VIPM Free at jki.net/vipm.



VIPM puts your LabVIEW add-ons right into your palettes.

LEARN MORE

Visit jki.net/vipm to learn more about how VIPM can help your team create higher quality LabVIEW software and share it more effectively with each other and your customers.

To learn about JKI's other LabVIEW add-on products and consulting services, visit jki.net.



JKI is a National Instruments Certified Alliance Partner.



P.O. Box 2846
Walnut Creek CA 94595
888.891.7821
jki.net
info@jki.net

- jki.net/blog
- facebook.com/JKISoftware
- twitter.com/JKISoftware