

# **Updated version of Active Silicon's LabVIEW Driver available!**

The <u>LabVIEW</u> software package is popular with developers in machine vision and imaging in general, allowing amongst other things, rapid development of applications and prototyping.

Active Silicon's dedicated <u>LabVIEW driver</u> ensures full compatibility of our <u>interface boards</u> with National Instruments' LabVIEW software.

# **Active Silicon LabVIEW Driver**



- Compatible with all FireBird interface cards.
- Access to frame grabber functionality from within LabVIEW.
- Easy snap / grab of images.
- Provides an interface to the frame grabber SDK.

With Active Silicon's LabVIEW driver the user gains easy and convenient access to the functionality of our <u>FireBird acquisition boards</u> within the LabVIEW graphical programming environment. It allows the user to snap and grab images into LabView's IMAQ environment where the images can be further processed as required.

### **High-speed imaging - NEW!**

The LabVIEW driver was recently updated for use with modern high-speed cameras via support for the optional Vision Development Module (VDM). The VDM is especially designed to help develop and deploy machine vision applications.

Developing machine vision projects, including high-speed applications, has never been easier!



#### **Additional features**

Multiple channels on the frame grabber can be accessed independently.

The LabVIEW driver also provides an interface to the **Active Silicon PHX** 

### Software Development Kit.

This gives advanced programmers the possibility to utilize functions within the PHX Library API.

If you have any questions, our support team would be pleased to help.

Active Silicon is a leading manufacturer of imaging products, embedded systems and custom solutions. If you would like to stay informed of upcoming events, products and news in general, then please follow us on one of our social media channels below.

















