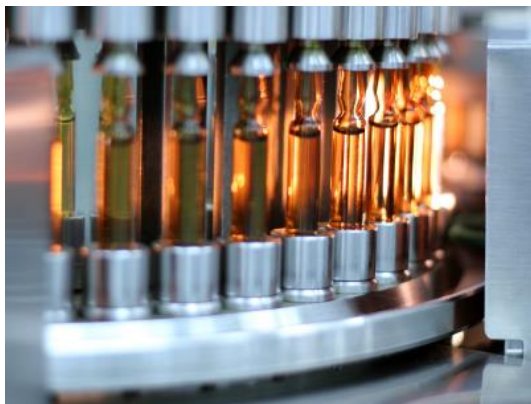




Our Frame Grabbers Support [Cognex VisionPro®](#)

Our wide range of Camera Link and CoaXPress frame grabbers support Cognex VisionPro and the Cognex Designer software suite via our freely available VisionPro driver.

Active Silicon's Driver for Cognex VisionPro



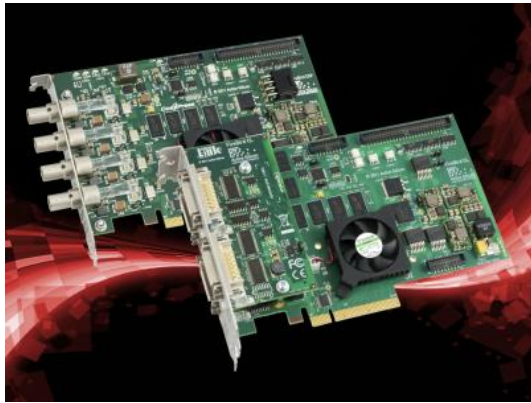
[Cognex VisionPro](#) is a leading software package designed for the needs of the machine vision market. With our [Active Silicon VisionPro Driver](#) installed, our frame grabbers become an integral part of VisionPro and the user can access the functionality of the grabber from within the Cognex VisionPro user interface.

The [CVL®](#) (Cognex Vision Library) is also supported, allowing professional programmers to develop in a C++ environment with access to Cognex's advanced vision tools while seamlessly acquiring video data via Active Silicon's frame grabbers.

The Active Silicon VisionPro Driver, Quickstart Guide and additional information can be downloaded [here](#).

Active Silicon's Frame Grabbers for Machine Vision

FireBird Camera Link and CoaXPress Frame Grabbers:



- Camera Link or CoaXPress.
- x8 or x4 Gen2 PCI Express.
- Proprietary ActiveDMA engine technology.
- Low latency.
- Fast acquisition without CPU.
- Full GenICam support.
- Windows, Linux, Mac OS X and QNX supported.

Phoenix LVDS, HD-SDI and Camera Link Frame Grabbers:

In our Phoenix range we offer LVDS and HD-SDI frame grabbers, as well as Camera Link frame grabbers in different physical form-factors.

Like all Active Silicon products, the Active Silicon VisionPro Driver is backed up by highly responsive technical support and advice.

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.



Contact us 

Connect with us      

Copyright © 2016 Active Silicon Ltd, All rights reserved.

You can update your preferences or unsubscribe from this list