



Fast GenICam compatible Camera Link frame grabbers

Active Silicon presents their GenICam compatible Camera Link frame grabbers from the leading-edge FireBird product family. Easy integration and flexibility for your vision system!

GenICam Solutions for Camera Link



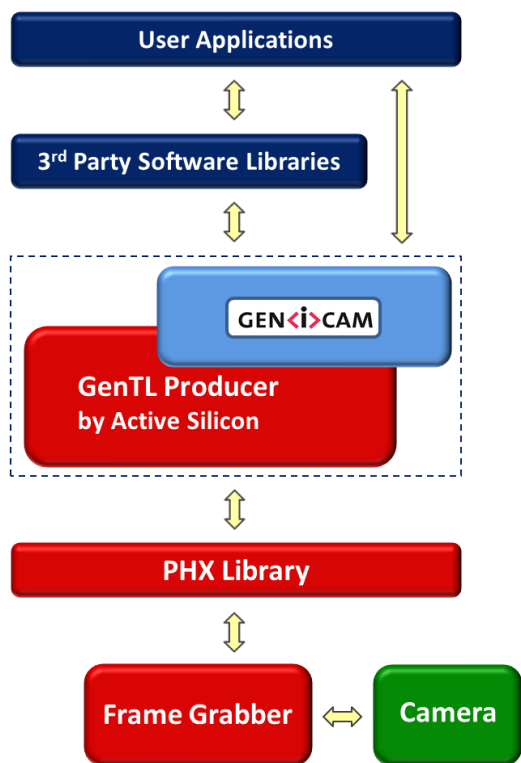
GEN*i*CAM
TRANSPORT LAYER

FireBird Frame Grabber

Plug and Play - Our frame grabbers are ready to work with GenICam cameras and any GenICam compatible software package.

High-speed - Fast Camera Link frame grabbers now available for your GenICam application!

Flexibility - With our GenICam frame grabbers you are flexible and independent in choosing your camera!



Our Camera Link Solutions

Active Silicon provides a GenTL Producer, PHX Library and drivers with the Camera Link frame grabber.

This solution allows you to use

- Camera Link for your GenICam system.
- Any camera that is compliant with CLProtocol or GenCP.
- A variety of leading image processing software packages e.g. HALCON, Common Vision Blox.

Additional information

All Active Silicon FireBird frame grabbers are GenICam compatible, including our range of CoaXPress frame grabbers.

For further information please see our [GenICam Solutions](#) page.

ASDemo, a fully featured GenICam Consumer application, is also available from Active Silicon.

GenICam™ provides a generic application programming interface (API) for vision hardware such as cameras and frame grabbers, regardless of the interface technology used. Supported interfaces currently include GigE, USB3, CoaXPress and Camera Link. Active Silicon was first in introducing the use of GenICam for Camera Link.

GenICam is a standard managed by the European Machine Vision Association ([EMVA](#)). The first version of GenICam was released in 2007. Key companies in machine vision guarantee the continual enhancement and support of the standard.

[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](#)