LFG-PC104PU

The LFG range of low cost video frame grabbers captures from standard analog video sources such as PAL, NTSC, CCIR and RS-170. The LFG-PC104PU will capture the full resolution and frame rate from any one of up to four multiplexed video inputs.

Our Software Developers Kit has been specifically designed for OEM integration and the API is common across all supported platforms. Application code can be easily ported between Windows, Linux, Mac OS X, QNX, VxWorks and DOS platforms. The SDK includes royalty-free JPEG and MJPEG compression libraries.

PHX-D24CL-PC104P32

Active Silicon designs and manufactures frame grabbers and customized vision systems. The technology has been used and proven in applications that range from scientific research, medical imaging and security to avionics and space robotics.

The Phoenix range of high performance digital frame grabber products includes support for the PC/104-Plus standard. The Phoenix D24CL will capture from Camera Link cameras and supports multi-tap, high bit depth and higher speed pixel clock settings.

Our Software Developers Kit has been specifically designed for OEM integration with a common API across all supported operating systems, which include Windows, Linux, Mac OS X, QNX, VxWorks and DOS platforms. Third party driver support is available for LabVIEW, MATLAB and CVB environments.