IMAGING SUPPORT

Neon-CLB



BitFlow > Frame Grabbers > Neon-CLB

The Neon-CLB

Simplify your industrial, medical, or semiconductor imaging application with BitFlow's Neon-CLB, the easiest to use and most reliable Base/PoCL Camera Link frame grabber available anywhere. The Neon-CLB captures images at up to the camera's highest frame/ data rate, with precision image acquisition suitable for the most demanding applications.

The Neon-CLB is designed for the OEM that needs the performance of the PCI Express bus, BitFlow's famous industrial quality, and one of the lowest price points in the industry. • Supports images up to $256 \mathrm{K} \times 128 \mathrm{K}$ The Neon-CLB can acquire from ALL Base CL cameras and has enough industrial I/O to handle even the most complicated synchronization tasks.

Adding the Neon-CLB to your application is simple with our SDK, which supports both 32-bit and 64-bit operating systems. The SDK provides high level APIs for sophisticated buffer management and low-level direct access to the board for speedy custom control.

If you need the simplest, most reliable, and best performing Base Camera Link and PoCL frame grabber, call BitFlow today to get our OEM-priced Neon-CLB, BitFlow's 4th generation of robust, industrial Camera Link imaging products.

Features

- Base Camera Link interface
- Power over Camera Link (PoCL)
- Supports both PoCL and non-PoCL cameras
- Provides Safe Power full protection from all CL power line faults
- Half-Size x4 PCI Express Board
- Acquire up to 24 bits at 85 MHz
- Both CL and I/O connector on one bracket (only one slot needed)
- FlowThru technology means that no on-board memory is needed, even with the fastest cameras
- DMA at data rates up to 528 MB/S
- No frame rate limit
- Triggers and encoders for external control of acquisition
- Programmable signal generator for camera control
- Sophisticated triggering modes for complex applications
- Acquire variable length frames with line scan cameras
- Quadrature encoder support including sophisticated triggering schemes
- Encoder divider/multiplier
- On-board timing generator supports high-resolution exposure control
- Drivers, utilities and examples for Windows XP/2003/Vista/Windows 7
- Supported on both 32-bit and 64-bit platforms

Frame Grabbers **Machine Vision Software Support Applications Development Software**

