Overview

Imaging and machine-vision systems development requires tremendous effort and resources. Final development and testing of such systems are done on site. This methodology forces companies to develop complex and expensive intelligent machines and to plan intricate field testing accordingly. Moreover, it is extremely difficult to detect and to analyze rare occurring bugs.

The GiDEL ProcCamSim™ is a flexible high-performance camera simulator that generates Camera Link™/CoaXPress™ images and test patterns for a frame grabber enabling the users to perform most of the development at a low cost quiet lab environment. Thus, the ProcCamSim improves significantly the productivity and reduces the overall expenses of vision and imaging systems development.

GiDEL’s ProcCamSim data flow repetition capability enables to perform accurate validation testing of algorithms to ensure that they function as expected with the relevant input. Moreover, once a rare occurring bug is detected, its respective data flow can be accurately reconstructed to locate the bug and fix it quickly.

Flexibility: Whether it is a camera, machine or system simulation, inevitably developers require a customized simulator. The ProcCamSim simplifies tremendously the simulation customization process by enabling the user to add FPGA code, to connect to the system IOs and to add a user processes to handle the additional tasks of the simulator. An additional application driver is automatically generated by the ProcWizard™, a GiDEL provided development software. Furthermore, API methods enable to create at ease a fully customized simulator application.

Applications

- Vision algorithms development
- Image processing application testing
- Machine vision integration
- Vision system reliability testing.
- Debug of "rarely appearing bugs"

Key Features

- Simulates all Camera Link v1.1 configurations (base / medium / full).
- Simulates all CoaXPress image formats, including Raw, Mono, Planar, Planar Raw, Bayer, RGB, RGBA, YUV, YCbCr601, YCbCr709.
- Machine simulator capability by adding user IOs.
- Supports BMP and RAW input image files. Enables video simulation via streaming of BMP/RAW images.
- SW static-pattern generator.
- Fully programmable image timing and data parameters configuration via user-friendly GUI.
- API methods for developing user simulator application.
- User-configurable camera control (CC) lines for triggering options.
- Outputs 1-8 pixel channels simultaneously at 7-85 MHz according to CameraLink v1.1 specifications.
- Software and FPGA customization for extended machine simulation and/or custom logic/processes.
- 4GB image buffer.
- Two MDR-26 connectors interface for full mode Camera Link v1.1 configuration.
- Interfaces with the ProcFG™ - GiDEL’s FPGA-based frame grabbing and processing system.
**Functional Description**

The **ProcCamSim** can simulate a full-range of **Camera Link v1.1** (base/medium/full) and **CoaXPress** cameras, sending, for Camera Link, up to 64 bits data (8 pixel channels) at 7-85 MHz pixel clock. An easy-to-use GUI enables to configure image-streaming timing and data parameters. Alternatively, using GiDEL’s low-latency, high-throughput API methods, the user can develop a customized host application with real-time capabilities. The **ProcCamSim** sends images to a frame grabber for developing applications and testing them without the need for a real camera. The source of the images can be from the user image files or from the SW defined Pattern Generator. The **ProcCamSim** can interface with any frame grabbing system, including GiDEL’s reconfigurable **ProcFG** frame grabbing and processing system for developing imaging/vision systems.

The **ProcCamSim** consists of an FPGA-based PCIe board and a host application with a GUI interface for simulation control and configuration. The source images can be BMP or RAW image files.

Alternatively, the application SW can generate user-defined static test patterns including grids, vertical, horizontal, diagonal ramps, and color ramps. The test patterns can be generated at a variety of grayscale and RGB configurations, and at specified image dimensions.

The **ProcCamSim** provides the ability to use Camera Link channels in parallel, as combination of 1-8 parallel taps and 1-8 parallel pixels per tap.

The **ProcCamSim** application GUI enables to configure timing and triggering parameters, Camera Link/CoaXPress parameters, and a diversity of image standards to mimic virtually any Camera Link v1.1 and CoaXPress camera.

A unique machine simulator can be achieved by using GiDEL's Proc developer’s kit and the FPGA board’s I/Os. User handshake and control can be added to the FPGA top-level logic. Supplementary process control of the FPGA code is supported by an additional software driver generated by the GiDEL ProcWizard software.

![Diagram of ProcCamSim System](image)

**ProcCamSim System**

© 1993-2014 by Gidel Ltd. All rights reserved. **GiDEL**, **ProcCamSim™**, **ProcWizard™** and Proc boards™ are trademarks of Gidel Ltd., which may be registered in some jurisdictions. All other names, registered trademarks and trademarks are the property of their respective owners. This information is believed to be accurate and reliable, but Gidel LTD. assumes no responsibility for any errors that may appear in this document. Gidel reserves the right to make changes in the product specifications without prior notice.