

CameraLink to USB Vision® Converter

Applications:

- Quality inspection and sorting systems
- Medical and scientific imaging systems
- Military sensing systems features
- Transmits imaging data from CameraLink® Base cameras at 5 Gigabit Ethernet rates
- Ultra-low latency and jitter
- USB3 Vision® and GenlCam™ compliant

Sensor to Image CANCamU3V boards stream video and imaging data in real time over standard USB3 connections between Baseconfiguration CameraLink® cameras and PCs using the industrystandard USB3 Vision® protocol.

By leveraging the inherent capabilities of U3V, the CANCamU3V boards overcome the limitations of traditional Camera Link-based systems: the need for proprietary frame grabbers, short distances between cameras and PCs and no flexibility for interconnecting multiple cameras or centralizing control and maintenance. CANCamU3V3 boards grab data from Camera Link cameras, convert it to USB3 Vision® quickly and efficiently, and send it to PCs over standard USB3 links using standard USB3 cables. These operations are performed by Sensor to Image fieldproven, purpose-built hardware with very low latency and jitter, at the full 5 Gigabit per second data rate. On the PC side, the USB cable plugs into an economical USB interface, eliminating the need for a frame grabber. A recommendable USB3 cable length can go up to 5m and you can run as many CANCamU3V boards as many USB3 plugs you have on your PC.



CameraLink to USB3 module

Sensor to Image CANCamU3V boards use a sophisticated design in an industrial grade FPGA to manage control signals from host PCs and other system elements. This powerful capability allows users to precisely measure, trigger, and control the operation of system components.

As an element of Sensor to Image interface solutions, CANCamU3V boards are offered with field-proven software tool: Sphinx U3V SDK - a feature rich

tool-kit that provides the building blocks needed to quickly and easily design high-performance video applications that consume minimal CPU resources. The Sensor to Image CANCamU3V board is fully compliant with the USB3 **Vision®** and Genicam standards. Together with Sphinx PC software, it gives users a solid basis for camera control and operation.



CANCamU3V module



USB3 Vision® Features

Fully compliant USB3 Vision® firmware load

 $Compatible \ with \ all \ 3rd \ party \ USB3 \ Vision ^{@}/Genl Cam^{TM} \ compliant \ vision \ software \ libraries \ (MIL, LabView, Halcon, Sapera, CVB, Vision Pro, Stream Pix, Trouble \ (MIL, LabView, Halcon, Sapera, CVB, Vision Pro, Stream Pix, Trouble \ (MIL, LabView, Halcon, Sapera, CVB, Vision Pro, Stream Pix, Trouble \ (MIL, LabView, Halcon, Sapera, CVB, Vision Pro, Stream Pix, Trouble \ (MIL, LabView, Halcon, Sapera, CVB, Vision Pro, Stream Pix, Trouble \ (MIL, LabView, Halcon, Sapera, CVB, Vision Pro, Stream Pix, Trouble \ (MIL, LabView, Halcon, Sapera, CVB, Vision Pro, Stream Pix, Trouble \ (MIL, LabView, Halcon, Sapera, CVB, Vision Pro, Stream Pix, Trouble \ (MIL, LabView, Halcon, Sapera, CVB, Vision Pro, Stream Pix, Trouble \ (MIL, LabView, Halcon, Sapera, CVB, Vision Pro, Stream Pix, Trouble \ (MIL, LabView, Halcon, Sapera, CVB, Vision Pro, Stream Pix, Trouble \ (MIL, LabView, Halcon, Sapera, CVB, Vision Pro, Stream Pix, Trouble \ (MIL, LabView, Halcon, Sapera, CVB, Vision Pro, Stream Pix, Trouble \ (MIL, LabView, Halcon, Sapera, CVB, Vision Pro, Stream Pix, Trouble \ (MIL, LabView, Halcon, Sapera, CVB, Vision Pro, Stream Pix, Trouble \ (MIL, LabView, Halcon, Sapera, CVB, Vision Pro, Stream Pix, Vision Pix,$

Pix....)

Low-cost, easy-to-use equipment

Medium reach: 5 m point-to-point

Sphinx U3V SDK

PC driver and acquisition library for Windows and LINUX OS (sources on request)

Sample applications, including U3V Vision®/GenlCam™ compliant viewer (sources on request)

Driver installation tool

Documentation

Characteristics enclosed Version

| j | Interface | CameraLink BASE |
|---|--------------------------|---------------------------------------|
| | Temperature Range | 0°C to +70°C, optional -40°C to +85°C |
| | Power Supply | 8–15 V, 3 Watt |
| | Dimensions Housing in mm | 105×105×60 |

Characteristics OEM Version

| FPGA / CPU | Xilinx Spartan-6 SLX45 / µBlaze |
|---|--|
| Memory CPU / Framebuffer / Flash / EEPROM | 32 MByte / 32 MByte / 8 MByte / 8 kByte |
| Module Interface (without AddOn) | 55 LVTTL/LVCMOS lines, e.g. for data/adress bus, chip select |
| RS232 / CAN Interface / TTL-IO | 1 / Yes / 2 in + 2 out |
| Temperature Range | 0°C to +70°C, optional -40°C to +85°C |
| Power Supply | 8–15 V, optional up to 30V, 2.5 Watt |
| Dimensions PCB in mm | 70×50×10 |

Data Acquisition Features

Accepts LVCMOS / LVTTL controls and LVDS camera signals

Compatible with all base-configuration Camera Link cameras

Can acquire images from a wide variety of sources, with pixel depth up to 24 bits, color or B/W, and multi-tap free running or externally triggered

Flexible acquisition modes

AddOn Modules

CameraLink BASE Interface max. pixel clock 85 MHz

Connectors

| Power / I0 / RS232 | Power, IO: MOLEX PicoBlade connector, RS232: USB-Mini B |
|--------------------|---|
| USB3 | Micro B |
| CameraLink version | 1 Mini DSUB26 connector (3M MDR Connector 102 Series) |

Sensor to Image GmbH · Lechtorstraße 20 · D-86956 Schongau · Germany

Phone: +49 88 61-23 69-0 · Fax: +49 88 61-23 69-69 · email@sensor-to-image.de