FRAME GRABBERS



Cardbus Camera Link Video Capture Card







Framelink Cardbus Card (VCE-CLB01)

Acquisition from a single base camera.

IMPERX Framelink Cardbus is a professional level video capture card that enables users to view and store in real time mega pixel video images from Camera Link sources onto laptop computers. The Framelink Cardbus is capable of capturing single or multiple frames and standard AVI clips from any base Camera Link compliant video source. Each captured frame can be stamped with a user message along with the date and time of capture. IMPERX Framelink Cardbus VCE-CLB01 comes with easy to use camera configuration software for fast integration into demanding machine vision environments.

- · PCMCIA Cardbus interface
- Small form factor PCMCIA Type II
- Intelligent scatter/gather DMA for fast, efficient use of PCI bus bandwidth
- On-board memory for fast image acquisition
- Base Camera Link compliant



Cardbus Camera Link VCE-CLB01 Specifications

Features PCMCIA Cardbus 8.0 compliant

32-bit bus operating at 33MHz

256 Mbits onboard memory (two banks)
Plug-and-play with hot insertion and removal

Base Camera Link compliant Selectable window sizes

Adjustable RGB brightness level (256 steps each color)

Bayer pattern interpolation

Captures single/ multiple frames or AVI clips

Normal or delay capture Date, time and text overlay

BMP, TIFF or adjustable JPEG file format

Image viewer with DVR controls

Software Application program: Full featured, intuitive, easy to use GUI

Drivers: Win 7/XP/Vista 32 bit, DirectX, Labview, Matlab,

Halcon, MIL

SDK: C/C++, COM, .NET, ActiveX-all with sample source code

Video Source Base CameraLink

Video Format

· Uses a standard MDR connector

· 28 data inputs

4 LVDS (RS644) outputs – CC1 to CC4

· RS232 serial interface

Clock input – 20MHz to 66MHz
 Up to 16 mega pixels resolution

1x8, 2x8, 1x10, 2x10, 1x12, 2x12,1x14,1x16

and 3x8 (RGB)

Monochrome, Bayer or RGB color

Power 3.3V DC +/-5%, 160 mA steady, 360 mA inrush

0.5W constant power

Environmental Operating temperature: 0°C to 65°C

Relative humidity: 90% non-condensing

Regulatory FCC 15 part B, CE, RoHS
Mechanical PCMCIA Type II card
Weight 1.25 oz., 45g

Order: VCE-CLB01

For specific details and ordering information, consult the FrameLink user's manual or contact IMPERX at sales@imperx.com.

Software

Mechanical Dimensions









