Acquisition Features



SILICONSOFTWARE

V-Series Camera Link

microEnable IV VD4-CL



The fastest programmable PCIe x4 frame grabber for Camera Link world-wide

The microEnable IV VD4-CL is a programmable dual-port image processing board for two independent Base configuration, one Medium configuration, or one Full configuration Camera Link camera. With its DMA transfer rate of up to 900 MB/s the microEnable IV VD4-CL is the fastest PCle x4 image processing board worldwide. As a result it supports the complete image transfer of the fastest 10-tap Full configuration Camera Link cameras.

All integrated image acquisition and image pre-processing functions of the microEnable IV VD4-CL are executed on the system FPGA in real time, and offer high performance and robust and reliable acquisition technology at the same time

Additionally you can use SmartApplets for loading application-related image processing sequences. The processing takes place with high algorithmic quality and relieves the software-related image processing.

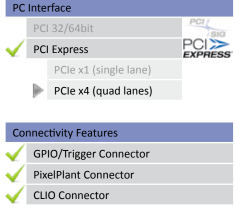
For implementing customized image processing the vision FPGA is able to be programmed with the graphical tool VisualApplets. The microEnable IV VD4-CL is pre-licensed for VisualApplets (Base) and SmartApplets (Base).

The trigger system of the microEnable IV VD4-CL possesses a wide functional range and high performance. As a result the user gains high flexibility and adaptability especially for linescan camera applications.

| scan camera applications. | | | | | | | | |
|---------------------------|----------------------------------|------------------|--|--|--|--|--|--|
| Product Features | | | | | | | | |
| \checkmark | Acquisition Buffer | | | | | | | |
| | | 512 MB DDR-RAM | | | | | | |
| \checkmark | FPGA System Processor | | | | | | | |
| \checkmark | FPGA Vision Processor | | | | | | | |
| | | Xilinx Spartan 2 | | | | | | |
| | | Xilinx Spartan 3 | | | | | | |
| \checkmark | Sustainable Transfer Rate (max.) | | | | | | | |
| | 850 MBytes/sec. DMA900 | | | | | | | |
| | | | | | | | | |

| Camera Interrace | | | | | | | |
|----------------------------|--------------|---------------------------|--|--|--|--|--|
| \checkmark | Ca | mera Link | | | | | |
| | Po | wer over Camera Link | | | | | |
| | Gig | gE Vision GiG | | | | | |
| | | | | | | | |
| Camera Link Standards | | | | | | | |
| | \checkmark | BASE Configuration | | | | | |
| | \checkmark | Dual BASE Configuration | | | | | |
| | \checkmark | MEDIUM Configuration | | | | | |
| | ✓ | FULL Configuration | | | | | |
| | \checkmark | 10taps FULL Configuration | | | | | |
| | | | | | | | |
| Ca | mera | a Interface | | | | | |
| √ | Ca | mera Link Connectors | | | | | |
| | 2 | MDR26 | | | | | |
| | | SDR26 | | | | | |
| GigabitEthernet Connectors | | | | | | | |
| | | RJ45 | | | | | |
| | | | | | | | |
| PC | Inte | rface | | | | | |





Physical Board Properties

168 mm length x 111 mm height

GPIO/Trigger Boards

GPIO/Trigger Boards, opto-isolated

CLIO (Camera Link Replicator)
PixelPlant (Processing Extension)

Operating temperature 0°C - 40°C

Any information without obligation. Technical specifications and scope of delivery are liability-free and valid until revocation. Mistakes are excepted





Hardware | Framegrabber | Vision Boards

Image Acquisition Features

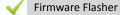
- Sensor Tap Sorting
- Knee Lookup Table
- Basic Image Processing, e. g. Brightness, Contrast and Gamma Correction
- 0 Internal 16bit Processing
- 8 Regions of Interest (ROI)
- 0 Minimal Latency of a Single Line
- 0 Hardware Generated Image Number
- 6 **Camera Detection Abilities**
- No Need of Camera Configuration Files
- Support of Camera Link RS232 Interface clser
- Highly Customizable Trigger System
- DigI/O and CC Signals
 - ... and further ones

Special Features

- Shaft Encoder A/B Support (Revolving **Direction Detection and Compensation)**
- Software Trigger Control
- **Support for Non-Standard Formats**
 - ... and further ones

Software Products

Device Drivers



microDisplay

microDiagnostics

| ✓ | microEnable SDK |
|---|-----------------|
| | |

| Processing Libraries | | | | | | |
|----------------------|------|---------------------------|--|--|--|--|
| incl. | | AcquisitionApplets | | | | |
| incl. | | SmartApplets Base | | | | |
| | opt. | SmartApplets Extended | | | | |
| incl. | | VisualApplets Base | | | | |
| | opt. | VisualApplets Blob | | | | |
| | opt. | VisualApplets Compression | | | | |

Processing Licenses (Base version)

APPLETS SmartApplets enabled White Applied VisualApplets enabled

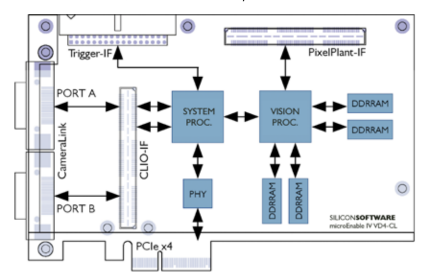
Operation Systems

| | • | | |
|--------------|------------------------|-------|-------|
| ✓ | Windows XP | 32bit | 64bit |
| \checkmark | Windows Vista | 32bit | 64bit |
| \checkmark | Windows 7 | 32bit | 64bit |
| \checkmark | Linux (Kernel 2.6.23+) | 32bit | 64bit |

Hardware/Software Compatibility

microEnable IV FULL x4 (is discontinued)

Scematic layout of microEnable IV VD4-CL



| Supported Features Sorted by Hardware Applets for microEnable IV VD4-CL | | | Dual Area Bayer 12 | Dual Area Gray 16 | Dual Area RGB 48 | Dual Line Gray 16 | Dual Line RGB 30 | MEDIUM Area Gray 16 | MEDIUM Area RGB 36 | MEDIUM Line Gray 16 | MEDIUM Line RGB 36 | FULL Area Gray 8 | FULL Line Gray 8 |
|---|----------------------------|----|--------------------|-------------------|------------------|-------------------|------------------|---------------------|--------------------|---------------------|--------------------|------------------|------------------|
| CameraLink | BASE Configuration | • | | • | | • | | | | | | | |
| | MEDIUM Configuration | | | | | | | • | - | • | • | | |
| | FULL Configuration | | | | | | | | | | | • | - |
| Camera Type | Area Scan / Line Scan | Α | Α | Α | Α | L | L | Α | Α | L | L | Α | L |
| | GrayScale / RGB / Bayer | G | BAY | G | RGB | G | RGB | G | RGB | G | RGB | G | G |
| | 1- / 2-Camera Operation | 1 | 2 | 2 | 2 | 2 | 2 | 1 | 1 | 1 | 1 | 1 | 1 |
| Color Processing | White Balancing | • | - | | - | | - | | - | | - | | |
| | Bayer Filter Feature | | • | | | | | | | | | | |
| | Bayer Bilinear Algorithm | | • | | | | | | | | | | |
| Image Enhancement | Knee-LUT Table | • | • | • | • | • | - | • | - | • | • | • | - |
| | Image Processing | • | | • | | • | - | • | - | • | | • | - |
| Image Correction | Sensor Correction | • | - | • | | • | | • | | • | | • | - |
| | Shading Correction 1D | | | | | • | - | | | • | | | |
| | Shading Correction 2D | • | | | | | | | | | | | |
| Acquisition Modes | Image Selector | • | • | • | • | • | - | • | - | • | • | • | - |
| | Area Trigger | • | • | • | • | | | • | - | | | • | |
| | Line Trigger | | | | | • | - | | | • | | | |
| Performances | Max. width (in k pixels) | 8 | 16 | 16 | 8 | 16 | 16 | 16 | 16 | 16 | 16 | 16 | 16 |
| | Max. height (in k lines) | 4 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 |
| | Image frequency (in k fps) | 10 | 10 | 20 | 20 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| Image Formats | Gray8 or RGB24 | • | | • | | • | | • | | • | | • | |
| | Gray16 or RGB 48 | • | • | - | • | - | • | • | • | • | | • | |

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