

Hardware | Framegrabber | Vision Boards

Acquisition Features

85 MHz

Area Scan Cameras

Line Scan Cameras

Grayscale Cameras

Color Cameras

8bit resolution

16bit resolution

24bit resolution (RGB)

48bit resolution (RGB)

24bit resolution (Bayer CFA)

36bit resolution (Bayer CFA)

Mixed Mode (requires VisualApplets)

Area Scan + Line Scan Cameras

Grayscale + Color Cameras

Arbitrary Combinations

Camera Pixel Clock Support

8k * 4k max. image size

16k max. image width

SILICON**SOFTWARE**

V-Series GigabitEthernet



microEnable IV VQ4-GPoE

Camera Interface

GigE Vision

Camera Interface

Power over Camera Link

GigabitEthernet Standards

Power over Ethernet (PoE)

Link Aggregation (in preparation)

GigE Vision

Gen<i>Cam

Camera Link Connectors

GigabitEthernet Connectors

RJ45 with PoE Support

MDR26

SDR26

RJ45

4

Programmable quad port PCIe frame grabber for GigE Vision with PoE support

Ling

GiG

The microEnable IV VQ4-GPoE is a quad-port frame grabber for four independent GigE vision cameras with Power over Ethernet support.

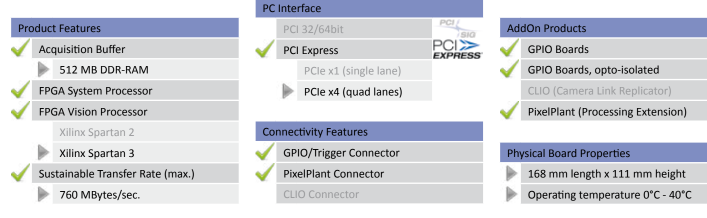
All integrated image acquisition and image pre-processing functions of the microEnable IV VQ4-GPOE are executed on the system FPGA in real time, and offer high performance and robust and reliable acquisition technology at the same time.

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

For implementing customized image processing the vision FPGA is able to be programmed with the graphical tool VisualApplets. The microEnable IV VQ4-GPoE is pre-licensed for VisualApplets (Base) and SmartApplets (Base).

With its wide range of functions and its high performance, the microEnable IV VQ4-GPoE enables the professional use of GigabitEthernet in the Machine Vision industry.

With the help of image reconstruction the system load is dramatically decreased. Digital interfaces for signal input and output allow for a control of external devices with low latencies, and a Software Development Kit (SDK) tailored for Machine Vision enables the comfortable integration of application of your own.



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

SILICONSOFTWARE Steubenstrasse 46

Steubenstrasse 46 Phor D-68163 Mannheim Fax: Germany

Phone: +49(0)621 789507-0 Fax: +49(0)621 789507-10

Email: info@silicon-software.de Web: www. silicon-software.de www. silicon-software.com 

Hardware | Framegrabber | Vision Boards

Image Acquisition Features

- Synchronous Acquisition Process
- Multi-Camera Acquisition Ability
- Knee Lookup Table
- Basic Image Processing, e. g. Brightness, Contrast and Gamma Correction
- Real-Time Bayer Conversion
- Internal 16bit Processing
- Regions of Interest (ROI)
- Hardware Generated Image Number
- Reads Gen<i>Cam Configuration
- Highly Customizable I/O System
- Dig I/O Signals
 - ... and further ones

Special Features

- Support of Jumbo Packets (future feat.)
 Automatic Image Reconstruction from Data Packets
- Reduction of Interupt Load to 1 IRQ/img
- 0% CPU Load
 - ... and further ones

Software Products

- V Device Drivers
- V Firmware Flasher
- 🧹 microDisplay
- microDiagnostics
- 🧹 🛛 GigE Explorer
- microEnable SDK

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



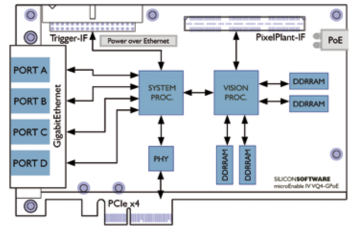
Ope	eration Systems	n Systems						
\checkmark	Windows XP	32bit	64bit					
\checkmark	Windows Vista	32bit	64bit					
\checkmark	Windows 7	32bit	64bit					
\checkmark	Linux (Kernel 2.6.23+)	32bit	64bit					

Hardware/Software Compatibility

new product line

Required Accessory

Power Supply (48V), internal, 30W



Scematic layout of microEnable IV VQ4-GPoE

Supported Features Sorted by Hardware Applets for microEnable IV VQ4-GPoE			Quad Area Gray 8	Quad Area Gray 16	Quad Area RGB 24	Quad Line Gray 8	Quad Line Gray 16	Quad Line RGB 24
Camera Support	GigE Vision							
	Gen <i>Cam</i>	-	•	•	-	•	•	•
Camera Type	Area Scan / Line Scan	А	А	А	А	L	L	L
	GrayScale / RGB / Bayer	BAY	G	G	RGB	G	G	RGB
	Supported Cameras	4	4	4	4	4	4	4
Color Processing	White Balancing	•						
	Bayer Bilinear Algorithm	•						
	Look-up Table		•					
	Image Enhancements		•					
Image Enhancement	Median Filter		•					•
	Image Processing							
Image Correction	Image Format Reconstruction	-	•	•		•	•	•
Signal Control	Software trigger							
	Digital input signals	2	2	2				
	Digital output signals	2	2	2				
	I/O boards opto/TTL available	•	•			•		•
Performances	Max. width [in k pixels]	4	8	8	8	16	16	16
	Max. height [in k lines]	8	4	4	4	16	16	16
Image Formats	Gray8 (8bit output)							
	Gray16 (16bit output)			•			•	
	RGB 24 (3x8bit output)							

DS/mn2011

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

SILICON**SOFTWARE**

Steubenstrasse 46 Phor D-68163 Mannheim Fax: Germany

Phone: +49(0)621 789507-0 Fax: +49(0)621 789507-10 Email: info@silicon-software.de Web: www. silicon-software.de www. silicon-software.com

