## BASLER - CAMERALINK 2.0/HS PCI EXPRESS FRAME GRABBER CARDS

A- & V- series

108096 microEnable 5 ironman VD8-PoCL

- Support of Area and Line Scan cameras
- DMA1800 /up to 1800 MB/s or DMA3600 / up to 3.6 GB/s
- PoCL SafePower
- DeepVCL model includes onboard image preprocessing functions



## Product description

Balser Cameralink frame grabbers focus on high-speed and complex image processing and acquisition, with up to 2 x cameralink HS cameras for compatible versions or all cameralink compliant cameras for cameralink 2.0 versions. Offering DMA1800 or DMA3600 technology depending on selected model

Optical connections for AF2/VF2 models give powerful access to special machine vision applications.

With the advantage of color pre-processing VD8 and AD8 -PoCL models, giving ultimate access to advanced machine vision color applications.

The deepVCL model provides high speed image processing solution for Deep Learning applications by VisualApplets.

## Specifications

Camera interface	Cameralink 2.0
Connector	MDR26
Dimensions	167.64mm (L) x 111.15mm (H)
FPGA	Yes
Memory	1 GByte DDR3-RAM
Number Of Ports	2
Operating temperature	0°C +50°C
PC Bus Interface	PCI Express x8
Storage temperature	-50°C +80°C