Proc10A-CXP-12

High-Bandwidth CoaXPress Grabbing and Image Processing



Key Features

- Grabbing from up to 8 cXp cameras via 8x cXp-12/6 links
- · Acquisition bandwidth of up to 10 GB/s
- Pixel formats supported: Mono, Bayer, RGBA and RGB
- Infrastructure for full Vision/Imaging system solution including image acquisition, real-time image processing and post-processing on host
- Huge frame buffers of up to 32GB to enable high-acquisition capacity and to enhance image processing capabilities
- Host interface: PCle Gen. 3 x8
- Support for area and line scan cameras
- Diverse I/O capabilities:
 - ✓ RS422 inputs
 - ✓ Opto-couplers
 - ✓ Current sink drivers
 - ✓ Bi-directional GPIOs
- Powerful ecosystem:
 - ✓ ProcVision Kit for customization of Vision flow.
 - ✓ Image compression IPs
 - ✓ Tools for efficient development of both software and FPGA code
 - ✓ InfiniVision software for multi-camera acquisition and synchronization
 - ✓ Supports GenlCam's GenTL API and third-party software, including **Halcon**[™] machine vision software

Target Application Examples

- High-end Machine Vision
- Industrial Inspection/Automation
- Broadcast
- · Medical Imaging



The Proc10A_CXP-12 grabber and image processing family offers a number of options to accommodate diverse application needs, from plugand-play high-performance frame grabbers to a full custom system solution comprising user-tailored acquisition path, on-FPGA image processing, real-time compression and more.

The Proc10A_CXP-12 is designed for ultra-high bandwidth combining 8x CXP-12/6 links for up to 10 GB/s, PCle Gen. 3 x8 host interface, huge image buffers of up to 32 GB, real-time compression and ability to offload Regions Of Interest (ROI) for additional bandwidth utilization. The Proc10A_CXP-12 enables the use of eight 500+ MPixels/s Gidel Lossless and JPEG encoders - twice the pixel frequency of any other available solution.

The Proc10A_CXP-12, based on Intel Arria 10 FPGAs, delivers tremendous processing capacity fortified with abundant memory resources enabling to implement real-time image processing and user algorithms.

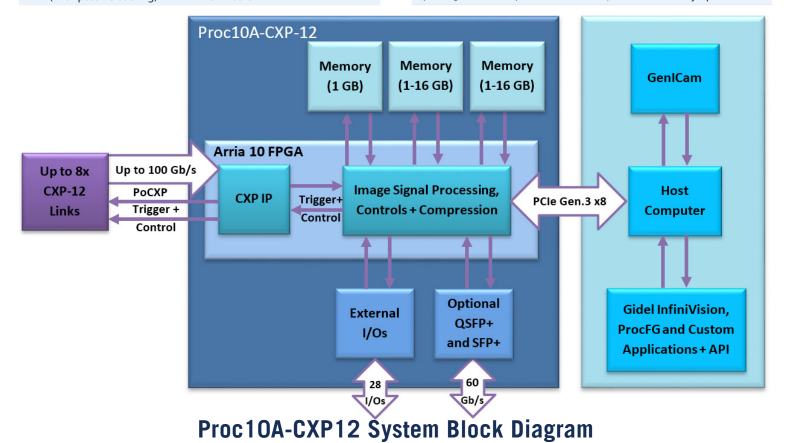
The board is supported by the Gidel **ProcVision Kit**, which allows users to tailor their Vision flows in an intuitive and simple manner by customizing both the software and the FPGA design code for different frame grabbing flavors. The kit includes the ProcFG and InfiniVision GUIs, APIs and supporting libraries. **The Gidel Proc Dev Kit** enables automatic generation of Application Support Packages (ASPs), and includes Gidel's CamSim (camera simulator) as well as tools for debugging and verifying FPGA ISP IPs.

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FEATURE	SPECIFICATIONS
Camera Interface	8x CoaXPress 2.0 (cXp -12/6), PoCXP
Image Formats	Mono, Bayer, RGBA (8, 10, 12, 14 and 16 bits/color) and RGB (8, 10 and 12 bits/color)
Max Resolution	Horizontal: 16 K pixels (64-bit) Vertical: 65 K lines
Acquisition Rate	Up to 10 GB/s acquisition rate
Host Bus	PCle x8 Gen. 3
Frame Buffer	1-32 GB
Image Processing (optional)	Image processing code on Intel Arria 10 FPGA (270, 660 and 1150)
Image Compression (optional)	Lossless and JPEG encoding
Camera Types	Area and Line Scan
Connectors	• 4 or 8x Micro BNC
	 2x GPIO connectors
	 Optional QSFP+ and SFP+
MTBF (with passive cooling)	> million hours

FEATURE	SPECIFICATIONS
Form Factor	PCIe half-length
GPI0	RS422, opto-couplers, current sink drivers, bi-directional I/Os
Advanced Features	Selective ROI acquisition
Ecosystem Support	• ProcVision Kit for Vision flow customization
	 Proc Dev Kit for automatic genera- tion of Application Support Package and efficient development on FPGA
	 Image Compression and Decompression IPs
	• InfiniVision software for multi-camera aquisition and synchronization
	• Supports GenlCam GenTL API
	 support for third-party software, in- cluding as MVTec Halcon™ machine vision software
Operating Ambient Temperature	0 - 50 C, relative humidity up to 90%



International Distributors



Sky Blue Microsystems GmbH Geisenhausenerstr. 18 81379 Munich, Germany +49 89 780 2970, info@skyblue.de www.skyblue.de



In Great Britain:
Zerif Technologies Ltd.
Winnington House, 2 Woodberry Grove
Finchley, London N12 0DR
+44 115 855 7883, info@zerif.co.uk
www.zerif.co.uk