

# VisionLink F4 XMC

Camera Link frame grabber for XMC



#### Features

Camera Link PCIe x4 interface fits single width XMC carrier board Provides two SDR26 connectors for one or two base mode cameras, or one medium to extended full mode camera Supports data rates up to 850 MB/s total in a PCIe Gen2 slot Captures and displays images in real time, via DMA to host computer Provides onboard region-of-interest control Supports line and frame triggering over camera control (CC) lines Supports external trigger inputs via external connector Includes IRIG-B123 timecode input via external connector Heat chamber testing optional

### Description

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The VisionLink F4 XMC is a Camera Link frame grabber for XMC with two SDR26 connectors for up to two cameras in base mode, or one camera in medium to extended full mode (up to 850 MB/s total in a PCIe Gen2 slot).

The single width XMC board is compliant to VITA 42.0, 42.3 standards.

Image capture and display is in real time via DMA to the host computer, with onboard region-of-interest (ROI) control.

Line and frame triggering are supported internally via standard camera control (CC) lines, or externally (opto-coupled) via external connector. Similarly, IRIG-B123 timecode input is available via the external connector. Standard Camera Link serial communication also is supported.

Provided with the board are drivers for supported operating systems and a software development kit that includes C language libraries, examples, utilities, image capture and display GUI, camera configuration files, and Camera Link standard DLL for camera control.

# Applications

Astronomy / biology / microscopy Aerial mapping / traffic systems Commercial film / multimedia Medical and nuclear imaging Remote scientific monitoring Manufacturing / inspection Machine vision / robotics Security / surveillance Scanning / archiving

| Data Rates             | Peak / typical  | 850 MB/s in a PCIe Gen2  |  |  |  |
|------------------------|---|--|--|--|--|
| Data Format (I/O)      | Camera Link input; timecode input (IRIG-B123)   |  |  |  |  |
| Camera Link Compliance | Version<br>Modes<br>Pixel clock rate<br>Serial<br>Control<br>Connectors   | 2.0<br>Base through extended full<br>20-85 MHz<br>Via API or serial DLL (9600 to 115,200 baud)<br>C1–CC4, discretely programmable for steady-state, trigger, and timed pulse<br>SDR26 for data and control |  |  |  |
| EU Compliance          | TBD   |  |  |  |  |
| PCI Express Compliance | PCle version<br>Direct memory access (DMA)<br>Number of lanes<br>Backpanel  | 2<br>Yes<br>4<br>Single Width XMC  |  |  |  |
| Noise                  | 0 dB  |  |  |  |  |
| MTBF                   | TBD   |  |  |  |  |
| Triggering             | Via CC lines, or external (opto-coupled) via MINI-10 TE 2294417-1   |  |  |  |  |
| Connectors             | <b>Type</b><br>Two SDR26 Camera Link<br>MINI 10 TE 2294417-1  | <b>Purpose</b><br>Data and control<br>External trigger inputs and IRIG-B123 timecode input   |  |  |  |
| Cabling                | SDR26 standard Camera Link, purchased separately; consult EDT for options.  |  |  |  |  |
| Physical               | Weight<br>Dimensions  | 2.1 oz. typical<br>with backpanel, 152.48mm x 74mm x 12.7mm  |  |  |  |
| Environmental          | Temperature (operating / non-operating)<br>Temperature (operating / non-operating)<br>Humidity (operating / non-operating)                            | 0° to 40° C / -40° to 80° C (No heat chamber testing)<br>-40° to 70° C / -40° to 80° C (Heat chamber testing)<br>1% to 90%, non-condensing at 40° C / 95%, non-condensing at 45° C                         |  |  |  |
| System and Software    | System: Requires a standard XMC carrier<br>Software: Drivers for Windows and Linux, with includ<br>See EDT website for detailed system requirements a | led software development kit, examples, and utilities.<br>nd supported OS versions.  |  |  |  |

# Ordering Options

| Part num  | be |
|-----------|----|
| 019-15839 |    |
| Optional  |    |

Description VisionLink F4 XMC, no heat chamber testing VisionLink F4 XMC, heat chamber testing

| SHOIT VIIA 42.J |        |           |  |  |
|-----------------|--------|-----------|--|--|
| P15, P16        |        |           |  |  |
| PCIe            |        |           |  |  |
| Standard        |        |           |  |  |
| 16 Lane         | Link 0 | 2.5 Gbaud |  |  |



**Parhelia B.V.** www.parheliabv.com (1)+31(0)10 741 00 28