UFG-04 LVDS Quad four channel LVDS capture



Two Cards, Four Channels

Two syncronized UFG-04 LVDS cards enable the capture of four channel LVDS (Quad LVDS) sources. The synchronization makes sure that the Master and the Slave card are capturing portions of the same input frame. The provided software will combine the portions together to combine a full quad frame for viewing and storage. The maximum capturing speed in four channel LVDS mode is 540 Mpix/s enabling the capture of e.g. 1080p @ 120 Hz input.

UFG-04 LVDS frame grabber enables the capture of high resolution LVDS video with the full 10 bits per color depth. The on-board frame buffer enables the capture of frame-to-frame video clips regardless of the PC bus bottlenecks.

Optimal for Testing Video Interfacing

UFG-04 LVDS is an optimal tool for testing the fidelity of display input electronics. The capture card replaces the actual flat panel display for testing. The flexible design of the internal data handling enables custom data input configurations and advanced on-board image functions.

Benefits

- Captures images from High
 Definition LVDS sources
- 1080p @120Hz capture
- 10 bits per color color
- Two synchronized PCIe cards
- Up to 1000 continous 1080p frames

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Video Interface Test

Test the output quality of your video input board within seconds. Measure each of the millions of pixels reliably every time. Analyze any test images with the accuracy that your quality criteria demands. Review each individual result in detail and include the long term trends into your quality reports.

Unigraf's unique Video Input Board Test System consists of a Unigraf VTG video pattern source and a Unigraf UFG video frame grabber. The combination provides flexible tools for creation of test functions and sequences to meet your video board testing needs. For more information, contact your local representative or send us an email at <u>info@unigraf.fi</u>.

Specifications

Configuration Inputs	2 UFG-04 LVDS boards 2 x MDR-26 DISM 1.0 / board Dual FPD-Link Receiver (DS90C3202)
Pixel Frequency Single pixel Dual pixel Quad pixel	135 Mpix/s max 270 Mpix/s max 540 Mpix/s max
Input Pixel Depth Frame Buffer	6, 8 or 10 bits per color 2 or 4 GBytes / board
Data Interface Operating Systems SW Interface	PCI Express 1 lane / board. Windows® XP or Windows® 7 API with full functionality to configure the board and capture video, audio, metadata and link status. Multi-board Support
Module Size Power Consumption	2 x 107 x 168 mm 2 x 12 V: 7.5 W max; 3.3 V: 1.7 W max

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