

DESCRIPTION

The VisionRGB-E1S has a single capture channel supporting up to 1920 x 1080 DVI or 2048 x 1536 analog resolution.

The VisionRGB-E1S captures the analog/DVI data and triple buffers it into onboard storage. This data is then copied using DMA to the host system for display, storage or streaming.

When a Datapath graphics card is used, the VisionRGB-E1S transfers the data directly to the graphics card thereby increasing performance. The VisionRGB-E1S sends the relevant portions of each captured image to each display channel and instructs each channel to use its graphics engine to render the data. This fully utilises the hardware and dramatically increases performance.

When the RGB/DVI data is displayed on a non Datapath graphics card, the VisionRGB-E1S sends the data to system memory or direct to the graphics card, dependant on the software used for display.

The VisionRGB-E1S is an ideal solution for applications that require the capture of analog or DVI sources in real-time.

Typical applications include:

- Viewing analog or DVI sources from PCs, MACs, industrial/medical equipment, cameras and other video equipment
- Streaming video applications
- Video Wall Controllers



Advanced graphics display technology

STREAMING SUPPORT

DirectShow drivers for WDM Streaming driver supports the following applications, to encode, record and stream video over networks or the Internet:

- Microsoft Media Encoder®
- VLC
- StreamPix
- VirtualDub
- Adobe Flash Encoder
- AMCap
- Any other DirectShow encoding software

FEATURES

- Single channel RGB/DVI/HD capture card (PCI Express)
- Four Lane PCle interface with a maximum data rate of 650MB/sec
- Maximum analog RGB capture resolution of 2048 x 1536 x 24bit
- Maximum DVI capture resolution of 1920 x 1200 x 24bit
- HD modes using the supplied DVI/ component adapter or DVI/HDMI Adapter (HDCP not supported)
- On card processor for real time mode and sync detection
- Support for multiple cards allowing up to 32 capture channels (32 cards)
- Direct DMA driver software and streaming driver
- High quality down scaling
- Support for YUV 4:2:2, RGB 5:5:5, 5:6:5 and 8:8:8 video formats
- High performance DMA to system memory or direct to graphics memory with scatter gather
- Support for separate H/V sync, composite sync or Sync on Green
- 16 cropping windows per capture channel
- Includes WDM streaming drivers and the Datapath Vision application software
- Fully integrated with the Datapath Wall Control software for video wall applications
- VisionRGB-E1S is also optimised for operation with the Datapath range of graphics cards

RGB STREAMING

For streaming applications, the VisionRGB-E1S can be used with Windows Media Encoder to compress and stream captured video. To replay the video, use Windows Media Player.

Any application compatible with Windows DirectShow technology can use the VisionRGB-E1S due to its built-in WDM support.

SOFTWARE

The VisionRGB-E1S is supplied with a powerful software application for configuring the timing and format of the input sources and displaying the data.

Simply connect your external DVI or Analog source into the card, run the VisionRGB-E1S application to automatically detect the video source format and display the captured video in a window on your desktop.

Advanced graphics display technology

COMPATIBILITY

The VisionRGB-E1S is supported by the following operating systems: Linux, Windows® XP, Windows Vista, Windows Server 2003, Windows Server 2008, Windows 7, Windows 8/8.1 and Windows 10.

Datapath SDK is included for software developers.

SPECIFICATION

BOARD FORMAT

PCI-e x4 low profile card, 68.9mm x 167.6mm PCI-e bus master with scatter gather DMA providing maximum data rate of 650MB/s

CONNECTORS

170MHz analogue RGB or 165MHz DVI Analog modes up to 340MHz pixel clock can be captured using dual-pass sampling

VIDEO SAMPLING

RGB: 24 bits per pixel / 8-8-8 format

VIDEO CAPTURE MEMORY

32MB, triple buffered

ANALOG RGB MODE SUPPORT

640 x 480, 800 x 600, 1024 x 768, 1280 x 1024, 1600 x 1200, 1920 x 1080, 2048 x 1536, custom modes

DVI SINGLE LINK MODE SUPPORT

640 x 480, 800 x 600, 1024 x 768, 1280 x 1024, 1600 x 1200, 1920 x 1080, 1920 x 1200, and custom modes

HD MODES

1080p,1080i, 720p, 576p, 576i, 480p and 480i using a Component-DVI connector (HDCP not supported)

INPUT MODE DETECTION

Automatic detection of input modes in hardware, enabling the tracking of mode changes in the source signal

PIXEL TRANSFER FORMATS

RGB: 5-5-5, 5-6-5 or 8-8-8 (24bit/32bit) pixels YUV: 4:2:2 MONO: 8bit

UPDATE RATE

User defined, captured frame rate will match the source. Providing max data rate (650MB/s) is not exceeded Multi-buffered to eliminate tearing artifacts

VIDEO FORMAT OPTIONS

Analog RGB plus HSync and VSync (5 wire) Analog RGB with Composite Sync (4 wire) Analog RGB with Sync on Green/YPbPr (3 wire) DVI Single Link

POWER REQUIREMENTS

Max current at +3.3V - 0.25A Max current at +12V - 0.5A Max power - 6.8 Watts

OPERATING TEMPERATURE

0 °C to 35 °C / 32 °F to 96 °F

STORAGE TEMPERATURE

-20 °C to 70 °C / -4 °F to 158 °F

RELATIVE HUMIDITY

5% to 90% non-condensing

WARRANTY

3 years

MODELS AVAILABLE

Order Code: VisionRGB-E1S

A single channel capture card, 1 x DVI/VGA, 1 x DVI/component and 1 x DVI/HDMI adapters, 1 x low card bracket

All products are shipped with the latest software available, unless stated otherwise. Special requirements may be organised by contacting our Sales team.