

# **HIGH PERFORMANCE CARD**

Discreet video capture is now the mainstay of many small form factor appliances being used in markets such as lecture capture, distance learning and medical environments. Datapath's VisionLC-SDI provides tri-band SDI capture for use within such applications.

Datapath's LiveStream:Capture architecture allows captured video to be processed and delivered in real time to a processor or graphics card. The VisionLC-SDI supports on board colour space conversion and scaling, providing the ability to efficiently transfer the video signal in a suitable format for rendering or encoding applications. The VisionLC-SDI natively supports 32, 24, 16 and 12 bit YUV and RGB formats.

# **FEATURES**

- Single SDI capture channel
- SD/ HD/ 3G at 60fps
- 800 MB/s DMA bandwidth
- lacksquare High performance up and down scaling
- Colour space conversion to support output formats
- PCI Express Gen 1 x4 low profile
- Datapath unified Windows® and Linux® driver support



# Professional digital audio and video capture card

## **MULTI-APPLICATION CAPTURE**

The VisionLC-SDI capture card has been designed for use within application

- Medical evironments
- Simulation systems
- Live events
- PC and gaming console capture
- Lecture and presentation capture
- Real time streaming

It is also possible to put more than a single card into a system for multiple capture channels.

Due to the nature of the LiveStream:Capture architecture, the VisionLC-SDI is not supported for wall controller applications that depend on Datapath's MultiStream technology.

# **VIDEO STREAMING**

Built upon the Microsoft AV Stream framework, VisionLC-SDI inputs can be accessed and enumerated by any DirectShow or Media Foundation supported application. A Video for Linux (V4L) driver package is also available for download.

Tested applications include:

- Microsoft Media Encoder
- VIC
- Telestream WireCast
- vMix
- Opencast Matterhorn
- Vidblaster
- OBS Project
- Adobe Flash Media Encoder
- Dataton Watchout

## **COMPATIBILITY**

The VisionLC-HD2 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.

## **SPECIFICATION**

## **BOARD FORMAT**

PCle Gen 1 x4 plug-in card

#### DIMENSIONS

103mm x 64mm

### **CONNECTORS**

SDI-RNC

### MAX CAPTURE RESOLUTION

SD-HD-3G Level A and Level B at 60fps

#### **TRANSFER RATE**

800 MB/s maximum DMA transfer rate

#### HARDWARE COLOUR SPACE CONVERSION

32 / 24 / 16bit RGB (4:4:4) 16hit YUV (4·2·2) 12bit YUV, NV12, YV12 (4:2:0)

#### **AUDIO SUPPORT**

Stereo Pair PCM audio via SDI input at 16 bits in depth, sampling options include 44.1/48/96 kHz

### **VIDEO MODES**

SD-SDI (480i/576i) ST-259, EBU 3276 HD-SDI (up to 1080i) ST 260, 274, 296 3G-SDI (up to 1080p) ST 274, 296 2k Digital Cinema modes ST-2048-2

# **LOW LATENCY**

LiveStream:Capture Single frame time plus DMA transfer of final line

# **POWER REQUIREMENTS**

Max current at 1A at 3.3V Max power  $\approx$  3.3W

# **OPERATING TEMP**

 $0 \,^{\circ}\text{C}$  to  $35 \,^{\circ}\text{C}$  /  $32 \,^{\circ}\text{F}$  to  $96 \,^{\circ}\text{F}$ 

#### STORAGE TEMP

-20 °C to 70 °C / -4 °F to 158 °F

#### **RELATIVE HUMIDITY**

5% to 90% non-condensing

### WARRANTY

3 years

# **MODELS AVAILABLE**

Order Code: VisionLC-SDI Single channel "LiveStream:Capture" card

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

# Datapath UK and **Corporate Headquarters**

Bemrose House, Bemrose Park, Wayzgoose Drive, Derby, DE21 6XQ, United Kingdom

+44 (0) 1332 294 441 sales-uk@datapath.co.uk

#### **Datapath North America** 2550 Blvd of the Generals.

Suite 320, Norristown, PA 19403, USA

+1 484 679 1553 ☑ sales-us@datapath.co.uk

