

# **DESCRIPTION**

Developed for capturing multiple High Definition SDI video signals, the VisionSC-SDI4 is the perfect solution to AV professionals looking to capture from multiple SDI sources.

Ideal for use in broadcast markets or with any SDI capable applications the VisionSC-SDI4 provides four 3G-SDI inputs each capable of capturing  $1920 \times 1080p$  at 60 frames per second. Each capture channel is hardware timestamped allowing for larger surfaces to be captured and stitched together.

# **FEATURES**

- Four independent 3G-SDI capture channels
- Four channels of 1920 x 1080p 60fps capture
- Eight lane PCle Gen 3 interface
- Frame buffer memory 768 MB
- Single PCle endpoint, allowing for more cards & captures to be placed within a single system
- Full support of the Vision Feature set
- Datapath unified Windows® and Linux® driver support
- Support for multi-channel audio



# VISION PERFORMANCE FEATURES

The VisionSC-SDI4 is supported by the Datapath Vision Performance Driver. Combining both Hardware and Software enhancements the Vision Performance Driver provides users with a variety of features to help them achieve their goals.

Features include LiveStream:Capture, a low latency capture solution, MultiStream allowing for the independent control of multiple instances of a single capture. A hardware based timestamping facility, automatic signal detection and more.

# **VIDEO STREAMING**

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

- Microsoft Media Encoder®
- VLC
- VirtualDub
- Any other DirectShow encoding software

For streaming applications, the VisionSC-SDI4 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 VisionSC-SDI4 due to the built-in WDM support.

## **COMPATIBILITY**

The VisionSC-SDI4 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.

## **MODELS AVAILABLE**

Order Code: VisionSC-SDI4 Four channel 3G-SDI capture card





## **SPECIFICATION**

## **BOARD FORMAT**

PCle x8 plug-in card

## **DIMENSIONS**

110mm x 177mm (incl heat sink)

#### **CONNECTORS**

4 x BNC Connectors

## MAX CAPTURE RESOLUTION

2.97Gbps capture bandwidth per channel. Provides => 4 \* 1920 x 1080p at 60Hz. Frame Buffer 768MB

## **INPUT MODE DETECTION**

Supports SMPTE - 352 Payload Identifiers

# SAMPLE FORMATS

RGB: 4-4-4 (+A) YUV: 4:2:2 (+A), 4:4:4 (+A)

## SMPTE STANDARDS

ST-259, ST-272, ST-274, ST-291, ST-292, ST-293, ST-296, ST-299, ST-352, ST-424, ST-425, ST-2048

#### **UPDATE RATE**

tearing artefacts

User defined. Captured frame rate will match the source providing max data rate (6 GB/s per channel) is not exceeded.

Multi-buffered to eliminate

# **VIDEO MODES**

480i, 576i 720p, 1080i, 1080p,1080psF, 2048 x 1080p, 2048 x 1080psF

#### **SUPPORTED FRAME RATES**

23.98Hz, 24Hz, 25Hz, 29.97Hz, 30Hz, 50Hz, 59.94Hz & 60Hz

#### POWER

Max current at +3.3 - 0.45A. (TBC) Max current at +12V - 0.85A (TBC) Max power  $\approx 18$ W

#### **OPERATING TEMP**

0 °C to 35 °C / 32 °F to 96 °F

# STORAGE TEMP

-20 °C to 70 °C / -4 °F to 158 °F

## **RELATIVE HUMIDITY**

5% to 90% non-condensing

#### WARRANTY

3 years

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

#### Datapath UK and Corporate Headquarters Bemrose House, Bemrose Park,

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

+44 (0) 1332 294 441

Sales-uk@datapath.co.uk

#### **Datapath North America**

2490 General Armistead Avenue, Suite 102, Norristown, PA 19403, USA

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

