### **SPECIFICATIONS**



CAMERAS
VIDEO CAPTURE CARDS
IMAGING SOLUTIONS

# HD-SDI PCIe x1 for Desktop PCs

Acquisition from an SD or HD-SDI video source.

Advanced features: Look up tables, histograms, RGB gain/offset with auto-white balance...



PCIe x1 compliant providing 2.5 Gbps of bandwidth SD and HD-SDI formats for 720p, 1080i and 1080p video SMPTE 292M serial interface and SMPTE 274M/296M framing

SD or HD-SDI real time video and audio acquisition with SDI loop-through

Audio acquisition of two 24 bit channels @ 48KHz

A second BNC connector provides an SDI loop-through capability Bi-directional RS232/RS485 serial interface for camera control

16/20 bit YCrCb 4:2:2 or 24-bit RGB formatting

Intelligent scatter/gather DMA for fast, efficient use of PCle x1 bandwidth

and system memory

Flow-through pipelined architecture for low latency

On board color space conversion

Dynamic buffer allocation Selectable window sizes

Adjustable RGB brightness and auto white balance Programmable RGB lookup tables and gamma correction

Captures single, multiple frames or AVI clips

Normal or delay capture Date, time and text overlay

RAW, BMP, TIFF or adjustable JPEG file format

Image viewer with DVR controls

Plug-and-Play operation with hot insertion/removal

Many advanced features including look up tables, histograms, RGB gain/offset with auto-white balance, hex pixel dump,

gamma correction

Software Application program: Full featured, intuitive, easy to use GUI

Drivers: Win XP/2000/Vista/7/8, DirectX, Halcon, Adobe Premiere, Matlab

SDK: C/C++,COM, .NET, ActiveX - all with sample source code

Video Source Two 75 ohm BNC coaxial connectors (in and out)

Analog SMPTE 292M serial interface operating at 1.485Gbps

SMPTE 274M and SMPTE 296M framing

Communications RS232/RS485 ASYNC UART for camera control

6-pin Hirose style connector

Power 3.3V DC +/-5%, 500 mA steady

1.65W constant power

Environmental Operating temperature: 0°C to 65°C

Relative humidity: 90% non-condensing

MTBF >330,000 hours @ 50°C

Regulatory FCC part 15, Class B, CE, RoHS Mechanical Low profile PCI Express form factor

Weight 1.91 oz., 47g

## VCE-HDPCle01



IMPERX HD-SDI PCIe x1 is a professional level PCI Express video capture card that enables users to view and store in real time mega pixel video images from any standard HD-SDI video source onto desktop PC computers. IMPERX HD-SDI PCIe x1 is capable of capturing single or multiple frames and standard AVI clips from any SD or HD-SDI compliant video source. Each captured frame can be stamped with a user message along with the date and time of capture. A full software suite that includes drivers, C/C++, SDK, and an application program is provided with each IMPERX HD-SDI PCIe x1 (VCE-HDPCIe01) card.





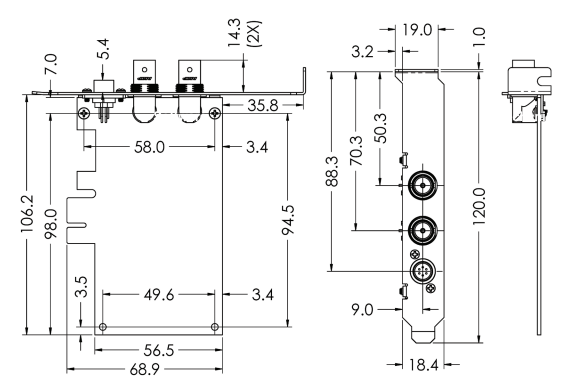


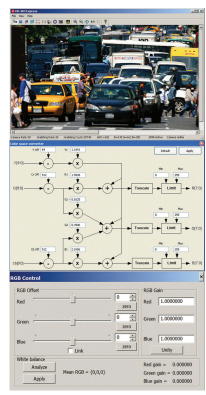




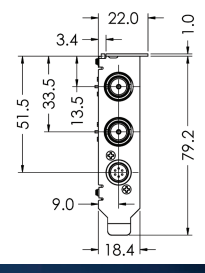
#### Order: VCE-HDPCle01

For specific details and ordering information, consult the HD-SDI Express user's manual or contact IMPERX at sales@imperx.com.





#### ALSO SUPPLIED WITH LOW PROFILE BRACKET



VCE-HDPCle01, Rev 2