

# One Channel PCI Express®/PXI Express® HDMI Video & Audio Capture Cards

















### **Features**

- Uncompressed 1920 x 1080p, 60 fps video stream
- Support for CVBS, S-video, RGB and YPbPr video input
- Support for HDMI/DVI video and HDMI, S/PDIF audio inputs
- Support for 24-bit RGB or YUV 4:4:4
- Support for HDCP (HDV62A/PXIe-HDV62A only)
- 32/64-bit Direct SDK support

## **Applications**

- Medical imaging
- Multimedia video/audio testing

## Software Support

- OS Information
  - Windows® 8/7/XP
- Software Compatibility
- Microsoft® DirectX
- C#/.NET/VC++/VB/C++ Builder/Delphi
- Software Recommendations
  - ADLINK ViewCreatorPro™

## Ordering Information

- HDV62
  - I-CH PCI Express® HDMI video capture card
- HDV62A
  - I-CH PCI Express® HDMI video / audio capture card
- PXIe-HDV62A
  - I-CH PXI Express® HDMI video / audio capture card

# **Optional Accessories**

- HDV62A I/O bracket
  - YPbPr, S-video and CVBS I/O
- DVI DVI and VGA cable DVI-I to VGA and DVI-D cable
- HDV62A DB9F to S-Video & RCA
  - D-sub to S-video and RCA cable
- HDV62 DB9F RCA x 3

D-sub to YPbPr cable

#### Introduction

ADLINK's HDV62A series high definition video and audio capture cards enable single-card acquisition of full analog/digital video and digital audio signals (HDV62A/PXIe-HDV62A only). Featuring uncompressed full HD up to 1080p at 60 fps and 10-bit high-resolution ADC and HDCP support (HDV62A/PXIe-HDV62A only), the HDV62A series deliver serious benefits and reduced TCO for applications requiring simultaneous capture from both video and audio sources, such as multimedia device testing and medical imaging.

 $What's \ more, \ the \ HDV62A/PXIe-HDV62A \ not \ only \ deliver \ uncompressed \ high-definition \ video \ data \ from$ DVI or HDMI, but also provide an analog video decoder comprehensively supporting RGB, CVBS, S-video and YPbPr, with an integrated audio decoder for HDMI and S/PDIF capture, providing a highly integrated solution.

#### HDV62A I/O Bracket (Optional)

- ◆ D-SUB9 female for CVBS and S-Video
- ◆ BNC x3 for YPbPr

## **Specifications**

Form Factor	HDV62/HDV62A: PCI Express® x4 compliant
	PXIe-HDV62A: PXI Express® specification Rev. 1.0 compliant
■ Video Input	Digital: DVI 1.0, HDMI 1.3
	Analog: HDV62: YPbPr and RGB
	HDV62A/PXIe-HDV62A: RGB, YPbPr, CVBS, S-video
■ Video Input Format	HD: 720p@50 fps, 720p@60 fps
	1080i@25 fps, 1080i@30 fps
	1080p@25 fps, 1080p@30 fps
	1080p@50 fps, 1080p@60 fps
	SD: 720 x 576@25 fps PAL, 720 x 480@30 fps NTSC
	(HDV62A/PXIe-HDV62A only)
■ Pixel Output Format	RGB: 32-bit RGB*, 30-bit RGB*, 24-bit RGB
	YUV: 4:4:4 or 4:2:2
	Monochrome: 8-bit Y
■ Audio Input	S/PDIF, HDMI (HDV62A/PXIe-HDV62A only)
■ Connectors	DVI: DVI-D, HDMI & RGB with sync input
	D-SUB on I/O Bracket : CVBS, S-Video (HDV62A only)
	BNC on I/O Bracket: YPbPr (HDV62A only)
	Toslink & RCA: S/PDIF (HDV62A/PXIe-HDV62A only)
Operating Environment	Temperature: 0 to 55°C (32°F to 131°F)
	Humidity: 5% to 90% RHNC
■ Storage Environment	Temperature: 0 to 70°C (32°F to 158°F)
	Humidity: 0 to 95% RHNC
Power Requirements	+ 12 V max @ 0.5 A, +3.3 V max @ 2 A
Dimensions (not including connectors)	174.62 x 111.15 mm (W x L) (6.81" x 4.33")
Slot Requirement	2 peripheral slots (HDV62A w/I/O bracket, PXIe-HDV62A)