## DVP-7637E



## Features

- 4-channel composite video inputs with H. 264 hardware compression
- 120/100 fps (NTSC/PAL) at 4CIF resolution for display
- 120/100 fps (NTSC/PAL) at up to 4CIF + CIF dual stream resolution for recording
- PCle x1 host interface
- Supports Watchdog function
- Windows/Linux OS supported


## Introduction

DVP-7637E is a PCI-bus, hardware compression video capture card with 4 analog video and 4 audio inputs. DVP-7637E supports H .264 base line compression format at up to 4CIF resolution at real-time frame rate (30/25fps) for each channel. With an easy-to-use software development kit (SDK) and flexibility to stack multiple cards, DVP-7637E is an ideal solution for various video capture applications or video surveillance.

## Specifications



## Versatile SDK Support

Advantech provides software development kit (SDK), a set of development tools that allows a software engineer to integrate video capture modules into different types of system. Functions include video recording, playback and instant preview.

- Software Library
- SDK Manual
- Sample Program


## Connection Diagram



## Ordering Information

| Part Number | Description |
| :--- | :--- |
| DVP-7637E | 4-ch H. 264 PCI Video Capture Card with SDK |

## Packing List

| Item | Amount |
| :--- | :--- |
| DVP-7637E Capture Card | 1 (piece) |
| Audio Cable | 2 (piece) |
| Watchdog Cable (Option) | 1 (piece) |

