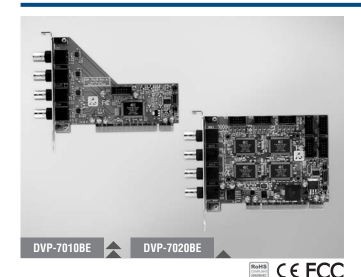
# **DVP-7010BE DVP-7020BE**

# 4-ch MPEG-4 Video Capture Card with SDK

## 16-ch MPEG-4 Video Capture Card with SDK



#### **Features**

- 4 or 16 channel composite inputs with MPEG-4 compression
- Able to mix DVP-7010BE with DVP-7020BE card stacks for up to 24 channels per PC
- 30/25 fps (NTSC/PAL) or 120/100 fps (NTSC/PAL) at D1 resolution for recording and display
- Conexant fusion 878A video capture chips on board
- SDK supports Windows XP/XPe/Windows 2000 with VC++ sample codes
- Supports Watchdog funtion

## Introduction

The DVP-7010BE and DVP-7020BE are MPEG-4 compression, PCI-bus video capture cards. They support up to 4 or 16 channel inputs by share-frame technology and capture up to D1 resolution. DVP-7010BE and DVP-7020BE support NTSC/PAL composite video input through BNC connectors and digitizes the data to PC through PCI bus. The DVP-7010BE and DVP-7020BE can be used for video capture application or video surveillance with SDK support for software encoding and capture functions.

## **Specifications**

#### **Video**

Video Standard Composite for NTSC/PAL Video Input 4 or 16 BNC connectors

Resolution Up to D1 (NTSC: 720 x 480; PAL: 720 x 576) DVP-7010BE: 30/25 fps for all channels Max Recording Rate DVP-7020BE: 120/100 fps for all channels

 Display Rate DVP-7010BE: 30/25 fps for all channels DVP-7020BE: 120/100 fps for all channels Video Compression MPEG-4 Software Compression

Multiple YCrCb, RGB, and YUV planar formats Video Output

supported

#### **Software Development Kit**

 Operating System Supports Windows XP/XPe and Windows 2000

 DirectX Required Version 9 or above

 Demo Program Complete demo program with VC++ sample code for

reference

#### **Physical Characteristics**

 Host Interface PCI V2.2

DI/O Support ADAM-4055 8DI/8DO Module

• Operating Temperature  $-10 \sim 60^{\circ} \text{ C} (14 \sim 140^{\circ} \text{ F})$ -20 ~ 70° C (-4 ~ 158° F) Storing Temperature Dimensions 125.38 x 97.25 mm (4.87" x 3.82")

### **Versatile SDK Support**

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

The SDK package would include:

Software Library

SDK Manual

Sample Program

# **Ordering Information**

 DVP-7010BE 4-ch MPEG-4 Video Capture Card w/ SDK DVP-7020BE 16-ch MPEG-4 Video Capture Card w/ SDK