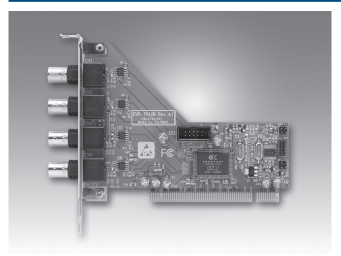
DVP-7010BE

4-ch MPEG-4 Video Capture Card



Features

- 4-channel composite inputs that can share a total frame rate of 30/25 fps, up to D1 resolution
- One Conexant fusion 878A video capture chips on board
- SDK supports Windows® XP/Windows 2000 with VC++ sample codes



CE FCC

Introduction

The DVP-7010BE is four channel input, PCI-bus video capture card. It supports up to four channel input by share-frame technology and captures up to D1 resolution at 30/25 frames per second. DVP-7010BE supports NTSC/PAL composite video input through BNC connectors and digitizes the data to PC through PCI bus. The DVP-7010BE can be used for video capture application or video surveillance. It comes with SDK support for software encoding and capture functions.

Specifications

	Video Standard	Composite for NTSC/PAL
	Video Input	4 x BNC connectors
	Resolution	Up to D1 (NTSC: 720 x 480; PAL: 720 x 576)
Vidoo	Max Recording Rate	30/25 fps (NTSC/PAL) for each channel
Video	Display Rate	30/25 fps (NTSC/PAL) for each channel
	Video Compression	MPEG-4 Software Compression
	Video Output	Multiple YCrCb, RGB, and YUV planar formats supported
	Video Loopout	4 x BNC Connectors or 5-pin internal connector
Audio	Audio Input	4 x stereo inputs (4 mono x BNC connectors or 2 x 5-pin internal connectors)
Auulu	Audio Encoding	Supports MPEG1-Layer II
	Operating System	Supports Windows XP and Windows 2000
Software Development Kit	DirectX Required	Version 9 or above
·	Demo Program	Complete demo program with VC++ sample code for reference
	Host Interface	PCI V2.2
	DIO	4DI/4DO (optional DIO module)
Physical Characteristics	Operating Temperature	-10 ~ 60° C (14 ~ 140° F)
•	Storing Temperature	-20 ~ 70° C (-4 ~ 158° F)
	Dimensions	125.38 x 97.25 mm (4.87" x 3.82")

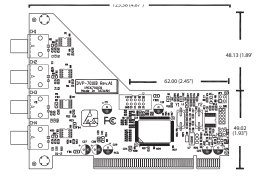
Ordering Information

Part Number	Description	
DVP-7010BE	4 Channel PCI-Bus Digital Video Capture Card	

Packing List

Part Number	Description	Quantity
2062701010	Utility CD	X 1

Dimensions



Unit: mm (inch)