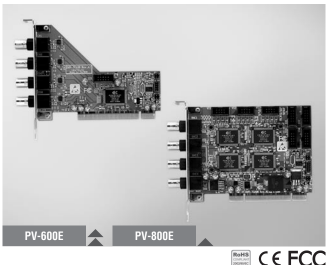
PV-600E PV-800E





Features

- 4 or 16 channel composite inputs with MPEG-4 compression
- Able to mix PV-600E with PV-800E 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
- Support ADAM-4055 8DI/8DO Module
- Bundled with PowerView 6000 advanced surveillance software
- Supports Watchdog function

20009682

Introduction

The PV-600E and PV-800E digital video surveillance kits are MPEG-4 compression, PCI-bus video capture cards. With the use of PowerView 6000 surveillance software, PV-600E and PV-800E can provide 4-channel and 16-channel video monitoring capability at D1 resolution for recording and display. For large-scale application, users can mix PV-600E with PV-800E card stacks for up to 24 channels per PC. PowerView 6000 software provides integrated digital recording, network monitoring, video backup, alarm notification and security control.

Specifications

Video

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

Resolution
 352 x 240, 704 x 240 and 704 x 480 (NTSC)
 352 x 288, 704 x 288 and 704 x 576 (PAL)

Max Recording Rate
 PV-600E: 30/25 fps (CIF) for all channels*

PV-800E: 120/100 fps (CIF) for all channels*

PV-600E: 30/25 fps (CIF) for all channels*
PV-800E: 120/100 fps (CIF) for all channels*

• Video Compression MPEG-4 Software Compression

• Video Output Multiple YCrCb, RGB, and YUV planar formats

supported

Physical Characteristics

• Host Interface PCI V2.2

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

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")

Application software PowerView 6000

Operating System Supports Windows XP/XPe and Windows 2000
 *Note: Performance test on Intel Core 2 Duo 6400 CPU and 1024 MB Memory

Ordering Information

PV-600E 4-ch MPEG-4 Video Capture Card w/ PowerView
 PV-800E 16-ch MPEG-4 Video Capture Card w/ PowerView