# PCIe-RTV24 / PCI-RTV24

# 4-CH PCI Express® / PCI Real-time Video Capture Cards for Standard Cameras





PCI-RTV24









#### **Features**

- PCI Express® x I compliant (PCIe-RTV24), up to 30fps/channel
- Four color video digitizers operating in parallel
- Color (PAL / NTSC), monochrome (CCIR / EIA) camera supported
- Up to 16 channels extension
- On-board TTL I/O lines
- Built-in watchdog timer
- User-friendly ViewCreatorPro<sup>TM</sup> utility
- Software trigger supported

## **Applications**

- Factory monitoring systems
- Machine vision inspection systems
- Scientific research instrumentations
- Medical research instrumentations

# Software Support

## OS Information

- Windows® 8/7/XP

#### Software Compatibility

- C#/.NET/VC++/VB/C++ Builder/Delphi
- Sample program included

#### Software Recommendations

ADLINK ViewCreatorPro<sup>TM</sup>

# Ordering Information

## ■ PCle-RTV24

PCI Express® 4-CH real-time video capture card for standard cameras

#### ■ PCI-RTV24

PCI 4-CH real-time video capture card for standard cameras

#### Introduction

#### General

The PCIe-RTV24/PCI-RTV24 acquisition board are designed without compromise for machine vision. They are the ideal devices for PC-based multiple-channel vision application.

The PCIe-RTV24 PCI Express® x1 lane frame grabber can capture simultaneously four analog video streams in real time. It accepts standard composite colors (PAL, NTSC) or monochrome video formats (CCIR, EIA).

The supported resolution is programmable and includes square-pixel (640 x 480 or 768 x 576) and broadcast resolution. Before captured images are transferred to the PC's memory, images can be scaled down using available

Arbitrary cropping to regions of interest is possible. The PCle-RTV24 generates bitmaps in all popular color formats such as RGB, YUV, planar, or packed.

System integrators also benefit from a watchdog for fault-tolerant applications and easy-to-use standard connectors

- ◆ Frame Rate: 30 full-frame images acquired per second for each channel (at RGB16 mode)
- ◆ Color Image: Color video format is compatible with the following composite video input formats: NTSC-M, NTSC-Japan, PCL-B, PALD, PAL-G, PAL-H, PAL-I, PAM-M, PAL-N and SECAM
- ◆ Monochrome Image: The monochrome video acquisition is compatible with CCIR and EIA (RS-170).
- ◆ Optional Scaling: The acquire images or portions of images can be optionally scaled:
- · Acquisition of a programmable area of interest
- Scaling of the image (down to 1:16)
- Adjustment of hue (for NTSC signals), contrast (0 to 200%), brightness and saturation (0 to 200% for U and V signals)
- Automatic chrominance gain control

#### **RTV-E4 Extension Board (Optional)**

- ◆ Expandable up to 16 channels (3.5 fps/channel at 16 channel inputs)
- ◆ 10-pin ribbon cable to onboard 10-pin header connector for channel extension. Each header adds 4 video input channels.
- ◆ Three 10-pin header connectors onboard.



The PCIe-RTV24/PCI-RTV24 is fitted with TTL compatible I/O lines, supporting 4 inputs, 4 outputs and 4 soft trigger lines with protection against overloads and electrostatic discharges

Every line maybe configured as an input or output or can be used to trigger an acquisition or report an alarm

Voltage	Min.	Max.
Input High Voltage (20 $\mu$ A)	2.0 V	5.25 V
Input Low Voltage (-0.2 $\mu$ A)	0.0 V	0.80 V
Output High Voltage (-1.0 mA)	5.0 V	
Output Low Voltage (100 mA)		0.50 V

#### Watchdog

A hardware watchdog is available on the PCle-RTV24/PCI-RTV24. The watchdog is able to monitor the PC's application operation and will automatically reset the PC after a programmable inactivity time-out. This ensures a reliable operation of remote systems.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Modules Accessories category:

Click to view products by ADLINK Technology manufacturer:

Other Similar products are found below:

7010-0001 AX98219 A1UL8RISER F1UJPMICRISER FHW1U16RISER 20-101-0440 2828736-1 MBCDROM AX61221TM VM-105
EA CARREDIPTFT02 RK-210E-B E226171106 88606200030E SI-HDMI-EDID-EM MIC-75M13-00A1E FPM-1000T-SMKE AMKR004E 96FMCF-ST2ADAPTER1 AHWKPTP12GBGB AXXSTCPUCAR FPK-07-R10 Mini Din 6P to 6P HARNESS FPF1320 POWER
MULTIPLEXER CARRIER 881261510A0E AXXP3SWX08080 conga-B7XD/CSP-Cu-B 881281021A0E HFT for mounting KIT
FN928X\_FN929X BB-MH112-1A 15100600 9-5000-1116 BKCMCR1ABB 70763 98R3612003E 881261910A0E 106897 48222R
BREAK OUT BOARD 20 4D ARDUINO ADAPTOR SHIELD II 20926110901 PYCASE GREEN PYCASE BLUE FP15072\_ZORYA-SCHEKLA 20952000004 20953000007 DP-DVI-R10 575-BBIS RACK-220GW/A130B 492-BBKM