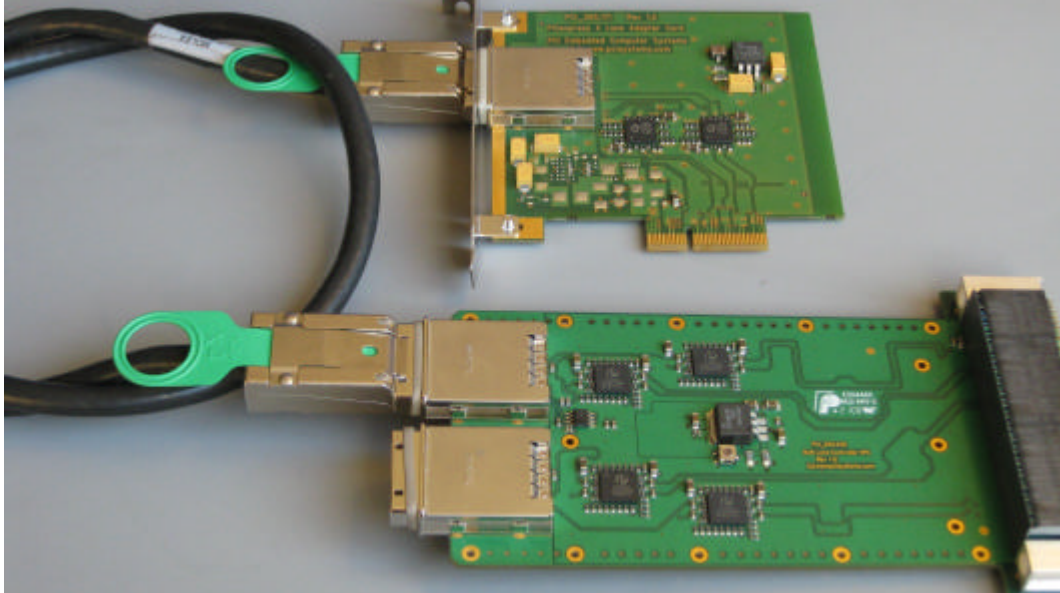


## PRESS RELEASE

Release date: November 01 , 2008

**PCI -SYSTEMS Inc.**

### VPX Conduction Cooled PCI Express Cable Link



Laurel, MD and Dietzenbach, Germany

November 01, 2008—**PCI-SYSTEMS Inc.** , a leading supplier of conduction cooled systems, today announced **VPX Conduction Cooled PCI Express Cable Link Boards**, enabling accelerated development of rugged conduction cooled embedded systems.

The PCIe x4 and x8 cable adapters provide greater bandwidth for high-speed applications such as video, imaging and audio devices. They are a perfect tool to test add-on boards in a conduction cooled chassis.

#### 3U VPX to PCIe x4-x8 host cable adapters

PCI-SYSTEMS Inc. 3U VPX conduction cooled x4-x8 host cable adapter installs into a VPX CPU slot.

The adapter board is VITA 46 CPU slot compliant with power on/cable present.

It contains two PCIe x4 cable connectors on the front panel.

Cabled to PCI-SYSTEMS Inc. PCIe expansion board, the VPXx4 host adapter extends the PCIe bus to a downstream VPX system.

**PCI -SYSTEMS Inc.** develops and manufactures intelligent CPU and peripheral boards as well as advanced mechanical design solutions in the US and Germany for many platforms that provide precision control of robotic and automated equipment in the semiconductor, medical and industrial equipment markets as well as for ruggedized embedded OEM applications in airborne and defense applications .

## **Contact:**

### **USA**

**PCI-Systems Inc.**  
13 C Street, Suite D  
Laurel, MD 20707  
Tel: (301) 362-1233

### **Europe**

**PCI embedded computer systems GmbH**  
Lehrstr.31

D-63128 Dietzenbach  
Tel: xx-0-6074-35108  
FAX: xx-0-6074-35114

Please enquire to [sales@pcisystems.com](mailto:sales@pcisystems.com)

**Website** [www.pcisystems.com](http://www.pcisystems.com)

Except for the historical information contained herein, the matters discussed in this press release are forward-looking statements made pursuant to the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. These statements involve risks and uncertainties, such as quarterly fluctuations in operating results, the timely availability of new products, the impact of competitive products and pricing, and other risks. These risks and uncertainties could cause actual results to differ materially from any forward-looking statements made in this press release