Interface Amita New Product & Application News. Trouble viewing this email? Read on-line here.



New Product & Application News

July 2013

In this issue:

Industrial-grade PCI Boards



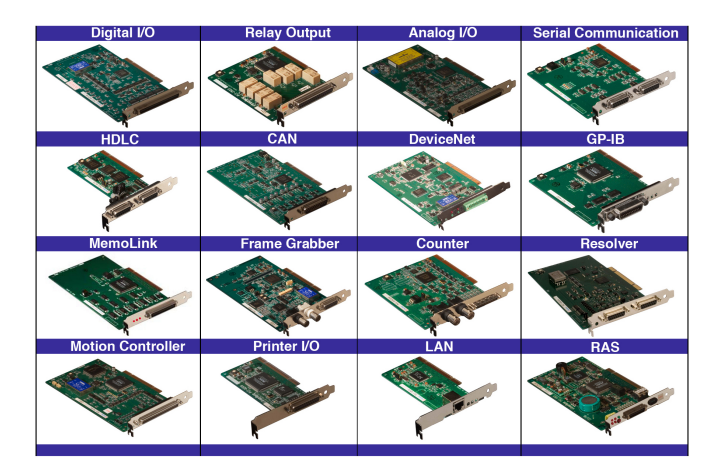
Interface Corporation has an extensive line-up of industrial-grade PCI (Peripheral Component Interconnect) boards. All of these PCI boards are compatible with Interface Corporation's product line of Long-term Supply Industrial Computers. In most cases, these boards are also compatible with any industrial-grade or standard PC used for industrial applications.

Below is a list of the categories of PCI boards and a link to the full product guide. If you have questions or would like more information about specific boards, please contact us.

Regards. Hiroshi Okada, President & CEO

Industrial-grade PCI Boards

The PCI bus is widely adopted as an industry-standard bus to extend functions of computers, workstation, and server. Interface Corporation offers more than 300 different types of PCI board in the categories shown below. The bus requirement is PCI local bus (Rev 2.1 or later), 32-bit bus width, 33MHz clock, and 5V and/or 3.3V signaling environment. All PCI boards support Windows 7, Embedded Standard 7, Embedded Standard 2009, Server 2008, Vista, Server 2003, XP, Linux, and DOS.*



Click here for more information on PCI Board products.

Click here to download the PCI Board Reference Guide.

<u>Click here for more information about Interface Corporation's Long-term Supply Industrial Computers (PCI board compatible).</u>

*Certain PCI Boards may not be compatible to all OS listed above. Specifications may be changed without prior notice.

Return to Top

Sent to: , [email address suppressed]
Unsubscribe | Subscribe | Previous issues | Update your profile

Should you no longer wish to receive these emails, please unsubscribe here. To ensure delivery to your inbox, please add sales@amitasol.com to your safe sender list. You are receiving this email because you have expressed an interest in our products.

Interface Amita Solutions, Inc. 1999 S. Bascom Avenue, #700, Campbell, CA 95008 Ph: 408-879-2387 Fax: 408-879-6205

www.interface-amita.com