

Digital I/O

PCI Express -compliant Isolated, High-voltage/ Reed Relay type

[Reed Relay type]

Independent Common, Reed Relay Output Board

Output 16
RRY-16C-PE NEW

40



Reed Relay Output Board

Output 32
RRY-32-PE NEW

40



High-voltage, Non-polar, Opto-isolated Digital I/O Board

Input 16 Output 16
DIO-1616RY-PE NEW

39



PCI Express-compliant, TTL-level, Multi-channel Digital Input / Output Boards

PCI-compliant products are also available. Connector pin assignments and functions are compatible with the PCI Express compliant boards.

<p>32-channel series Input 32 GDI-32T-PE</p>	<p>64-channel series Input 64 GDI-64T-PE</p>	<p>128-channel series Input 128 GDI-128T-PE</p>
<p>Digital Input Board</p>		
<p>Output 32 GDO-32T-PE</p>	<p>Output 64 GDO-64T-PE</p>	<p>Output 128 GDO-128T-PE</p>
<p>Digital Output Board</p>		



PCI Express-compliant, TTL-level Bi-directional Boards

PCI-compliant products are also available. Connector pin assignments and functions are compatible with the PCI Express compliant boards.

Bi-directional Digital I/O Board

Bi-direct 48 **GDIO-48D-PE** Bi-direct Low Profile 96 **GDIO-96D-LPE**

41



Motion Control

Low-cost, PCI Express-compliant Controller - High-speed line driver output, Linear Interpolation functions

Can be used in a variety of applications including semiconductor equipment, test instruments, multi-axis robots and X-Y robots. Provides PC-based control for stepping or pulse-train input servomotors.

8-axis type PCI Express -compliant High-speed Line Driver Output Motion Control Board
GSMC-8DL-PE NEW

54



4-axis type PCI Express -compliant High-speed Line Driver Output Motion Control Board
GSMC-4DL-PE NEW

54



Active X Component for Development of Measurement Systems All-in-one Package

ACX-PAC(W32) Ver. 5.0 New Version

for Displaying, Controlling, Accumulating and Analyzing

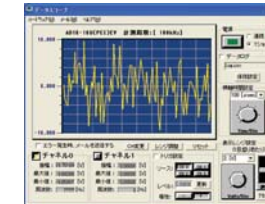


Compatible with over 200 of CONTEC's DAC products!

Software currently requires Japanese development environment

ACX-PAC(W32) Ver.5.0 NEW

ACX-PAC(W32) is a measurement system development tool that supports 200 models of CONTEC's measurement and control interface products. This software package includes Graphic Display, Analysis/Calculation and File Operations.



Short development time

Benefits of ACX-PAC(W32) - CONTEC's Active X Development Software

- This software allows the end-user to develop a high performance, graphic measurement system using only the included components and simple script descriptions. By installing only necessary functions, an application specific system can be developed in a short time.
- The development software includes both display components (such as graphs and switches) and device control components allowing CONTEC's devices to be easily controlled. The property page consolidates complicated settings that are included in programs enabling various measurements to be prepared quickly.
- ACX-PAC(W32) includes a large collection of sample programs which can be easily customized with the included source code.

This version is a recent upgrade to CONTEC's ACX-PAC(W32) - ActiveX component

Added Features

- Motion Control Support**
Provides support for CONTEC's motion control boards - able to execute JOB, FTP and Bank motions. It can also control events such as setting Baseline acceleration / deceleration and completion of motor motion.
- Support Bus Master transfer function of Analog, Digital, Counter Boards**
- Add the Timing Chart component**
- Upgrade the Display component function**
The screen design background can be made transparent.
- Support the newest devices**
Supports PCI Express, PCI and USB.

Expansion Unit & Bus Adapter

PCI or PCI Express slot can be added to the PCI Express / Express Card slot of PC

PCI Express Cable type
 PCI Express Bus Expansion Chassis

2 Slot Short Size

GECH-PE-CE-H2B NEW

- Two short size, PCI Express-compliant boards can be installed
- Adds PCI Express-compliant slots to the host PC
- Expansion chassis power can be turned on & off with the host PC power supply

