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PCI-AC5, PCIe-AC5, AC5, and G4AC5 Adapter Cards

Features

- Provides direct connection to a wide variety of I/O mounting racks
- Bidirectional I/O lines allow any combination of input and output modules
- Includes six-foot interface cable

Description

The PCI-AC5, PCIe-AC5, AC5, and G4AC5 adapter cards provide an interface between personal computers and Opto 22 digital I/O mounting racks, for direct connection to input/output points.

- The **AC5** and **G4AC5** are compatible with ISA bus-based PCs and can control up to 24 I/O points on a single mounting rack.
- The PCI-AC5 is compatible with computers that feature a 33 MHz Peripheral Component Interconnect (PCI) bus. The PCIe-AC5 is compatible with computers that feature a PCI Express (PCIe) 1.1 single-lane slot. Both of these adapter cards have two 50-wire ribbon cable interfaces; each card can control up to 48 I/O points (24 per rack).

The PCI-AC5 and PCIe-AC5 offer expanded operation and support for modern computers with PCI and PCIe slots. These cards are about 100 times as fast as the AC5 in accessing I/O using the free PCI-AC5/PCIe-AC5 SDK. The PCI and PCIe cards also have jumperless configuration and four LEDs for debugging or indicating application status.

WARNING: Your system can be damaged if you use an incompatible rack or an improperly configured card. For details, see "Rack Compatibility" on page 2.

Cables

Six-foot ribbon cables are supplied with each adapter card to connect the card to the I/O rack. The PCI-AC5 and PCIe-AC5 come with two 50-wire ribbon cables with header connectors. Edge-connector cables are available for purchase if needed.

The G4AC5 and AC5 part numbers include identical adapter cards but have different cables. The cable included with the G4AC5 connects the card to racks with header connectors (such as the G4PB24). The cable included with the AC5 connects the card to racks with edge connectors (such as the PB16A). For full rack compatibility information, see page 2.

LEDs

The AC5 and G4AC5 cards include one LED that flashes to indicate activity (reading from or writing to the card). The PCI-



AC5 and PCIe-AC5 cards include four LEDs that can be used for debugging or indicating application status.

Developer SDK

Free with all four adapter cards is the PCI/PCIe-AC5 Pamux SDK. The SDK is included on the PCI/PCIe-AC5 Pamux SDK CD, shipped with the cards, and can also be downloaded from our website, www.opto22.com.

The developer SDK includes sample applications, utility applications, and drivers used with all four cards. The SDK is two kits in one. One kit is compatible with Microsoft[®] Windows[®] 95/98/ME/NT/2000/XP and supports Visual Basic[®] and Visual C++[®]. Up to 64 AC5/G4AC5 and PCI/PCIe-AC5 devices are supported by this driver. The other kit supports PCI/PCIe-AC5 cards for Windows 7 and Vista (32-bit and 64-bit), C#, VB.NET, other .NET languages, VB, and C++.

For adapter card installation instructions and detailed information on using the SDK, see Opto 22 form #1211, *PCI-AC5, PCIe-AC5, and AC5 User's Guide.*

Requirements

- PC bus power requirements: see Specifications (page 2).
- For I/O, an external 5 VDC power supply is required at the I/O mounting rack. This power cannot be provided by the adapter card. Opto 22 recommends the use of an Opto 22 SNAP-PS5 or an isolated supply for this purpose.
- A software driver is required to access the adapter card.

Part Numbers

Part	Description	
PCI-AC5	PCI adapter card for direct I/O	
PCIe-AC5	PCI express adapter card for direct I/O	
AC5	ISA bus adapter card with 6-ft. cable to I/O rack with edge connector	
G4AC5	A bus adapter card with 6-ft. cable to D rack with header connector	
PC-DIRECT-SDK	PC-based direct I/O SDK	

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PCI-AC5, PCIe-AC5, AC5, and G4AC5 Adapter Cards

Specifications and System Requirements

	PCI-AC5	PCIe-AC5	AC5 or G4AC5				
Interface	PCI	PCle (1.x)	ISA				
I/O points controlled	48	48	24				
Computer compatibility	32-bit, 33 MHz PCI 2.1 bus	PCle 1.1 bus	ISA bus				
Power requirements for card (from the PCI or ISA bus on the PC)	Rev C card ² : 5 VDC @ 250 mA <i>and</i> 3.3 VDC @ 250 mA Rev B card*: 5.0 VDC @ 600 mA	VDC @ 250 mA 12 VDC @ 50 mA and 3.3 VDC @ 500 mA					
Compatible modules	5 VDC logic modules, such as the IDC5, ODC5, G4IDC5, G4ODC5, SNAP-IAC5, etc. ¹						
SDK compatibility	Microsoft Windows 95/98/ME, Win- dows NT/2000/XP (supports Visual Basic 6 and Visual C++ 6). Windows 8, Windows 7, and Vista, 32-bit and 64-bit (supports C#, VB.NET, other .NET languages, VB, C++).	Microsoft Windows 95/98/ME, Windows NT/2000/XP (supports Visual Basic 6 andVisual C++ 6). Windows 8, Windows 7, and Vista, 32-bit and 64-bit (supports C#, VB.NET, other .NET lan- guages, VB, C++).	Microsoft Windows 95/98/ME, Windows NT/2000/XP Supports both Visual Basic 6 and Visual C++ 6.				
Jumpers	Jumperless configuration	Jumperless configuration	Seven, used to configure base address				
LEDs	Four	Four	One				
Operating temperature Storage temperature	0 to 70 °C -30 to 85 °C	0 to 60 °C -30 to 85 °C	0 to 70 °C -30 to 85 °C				
Agency certifications	CE, RoHS, DFARS	CE, RoHS, DFARS	CE, RoHS, DFARS				
Warranty	30 months	30 months	30 months				

WARNING: Do not use 15 VDC or 24 VDC modules (such as the IDC15 and IDC24). Using these modules with 15 or 24 VDC logic power can cause serious damage to the adapter card and to the computer.

2. Rev C card shows "9278" on the white label; older Rev B card shows a number beginning with "8939". Rev C card requires *both* 5.0 and 3.3 volts. This card is not compatible with computers that supply 5 VDC only.

Rack Compatibility

The following table lists Opto 22 racks that are compatible with the adapter cards and racks that can be modified to work with them.

WARNING: DO NOT USE the racks listed as NOT compatible; doing so may cause damage to the computer.

AC5 Compatible (Edge Connectors)	PCI-AC5 PCIe-AC5, & G4AC5 Compatible (Header Connectors)		PCI-AC5 PCIe-AC5, & G4AC5 Compatible Only if Modified		Not Compatible; DO NOT USE
PB8 PB16A PB16C PB24 PB24Q	G4PB8 G4PB16 G4PB24 PB24HQ SNAP-D6M	SNAP-D6MC SNAP-D6MC-P SNAP-D12M SNAP-D12MC SNAP-D12MC-P	G4PB16J* G4PB16K* G4PB16L* PB4H* PB8H* PB16H* PB16HC*	PB16J* PB16K* PB16L* PB16HQ* SNAP-D8M** SNAP-D8MC** SNAP-D8MC-P**	G4PB8H G4PB16H G4PB16HC
on racks G4PB16J, (are not removed, the on indication and ma	G4PB16K, and (In the power-on In cause damag	G4PB16L.) The jumpe LED will be lit regardle e to the computer.	rs can be de-sol	nd 49. (These jumpers a dered or clipped. <i>WARI</i> power status. This can ers. <i>WARNING: Failure</i>	VING: If these jumpers result in a false power

may cause damage to the computer.

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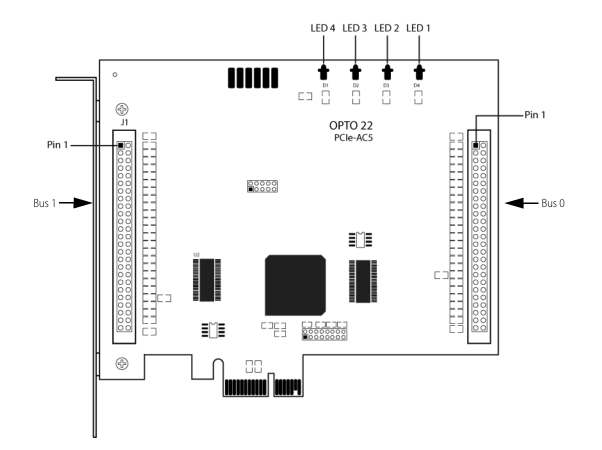
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PCI-AC5, PCIe-AC5, AC5, and G4AC5 Adapter Cards

Drawings

PCle-AC5

Note that bus numbers are reversed when compared to the PCI-AC5. See the following page for dimensions.



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OPTO 22 PCI-AC5, PCIe-AC5, AC5, and G4AC5 Adapter Cards

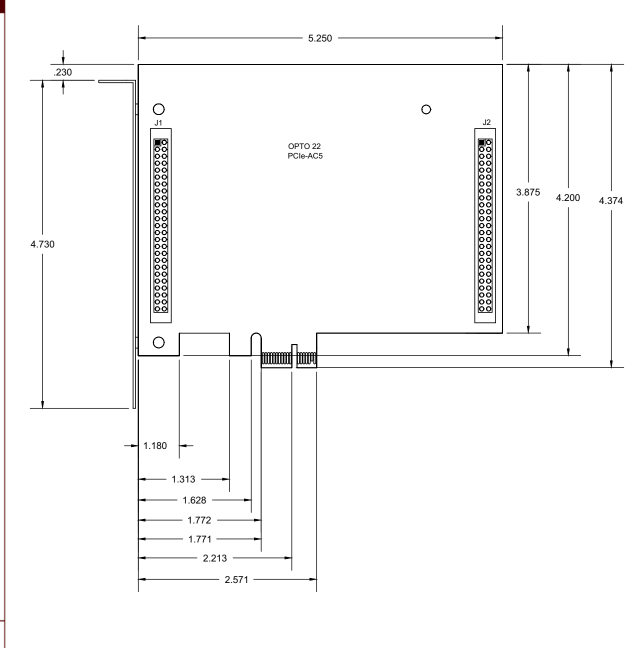
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PCI-AC5, PCIe-AC5, AC5, and G4AC5 Adapter Cards

Drawings

PCIe-AC5 Dimensions

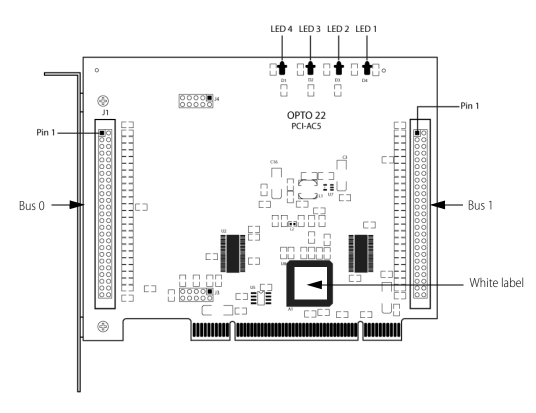


PCI-AC5, PCIe-AC5, AC5, and G4AC5 Adapter Cards

Drawings

PCI-AC5—Newer Card

Manufactured November 2008 and after. Designation on white label: 9278. Power requirements: 5.0 VDC @ 250 mA and 3.3 VDC @ 250 mA Note reversed numbering of LEDs from previous card.



PCI-AC5_2009

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LED 3

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B

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OPTO 22

PCI-AC5

BB BBBB

LED 4

Pin 1

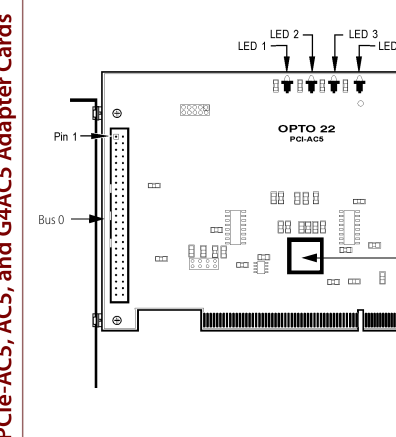
Bus 1

White label

Drawings (continued)

PCI-AC5—Older Card

Manufactured before November 2008. Designation on white label: 8939 Power requirements: 5.0 VDC @ 600 mA



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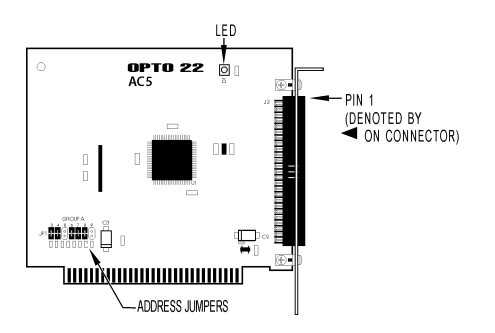
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PCI-AC5, PCIe-AC5, AC5, and G4AC5 Adapter Cards

Drawings (continued)

AC5 and G4AC5



Products

Opto 22 develops and manufactures reliable, flexible, easy-to-use hardware and software products for industrial automation, energy management, remote monitoring, and data acquisition applications.

groov

groov puts your system on your mobile device. With zero programming, you can build mobile operator interfaces to monitor and control systems from Allen-Bradley, Siemens, Schneider Electric, Modicon, and many more. Web-based *groov* puts mobile-ready gadgets at your fingertips. Tag them from your existing tag database, and they automatically scale for use on any device with a modern web browser. See groov.com for more information and your free trial.

SNAP PAC System

Designed to simplify the typically complex process of selecting and applying an automation system, the SNAP PAC System consists of four integrated components:

- SNAP PAC controllers
- PAC Project[™] Software Suite
- SNAP PAC brains
- SNAP I/O¹

SNAP PAC Controllers

Programmable automation controllers

(PACs) are multifunctional, modular controllers based on open standards.

Opto 22 has been manufacturing PACs for over two decades. The standalone SNAP PAC S-series, the rack-mounted SNAP PAC R-series, and the software-based SoftPAC[™] all handle a wide range of digital, analog, and serial functions for data collection, remote monitoring, process control, and discrete and hybrid manufacturing.

SNAP PACs are based on open Ethernet and Internet Protocol (IP) standards, so you can build or extend a system easily, without the expense and limitations of proprietary networks and protocols. Wired+Wireless[™] models are also available.

PAC Project Software Suite

Opto 22's PAC Project Software Suite provides full-featured, costeffective control programming, HMI (human machine interface) development and runtime, OPC server, and database connectivity software for your SNAP PAC System.

Control programming includes both easy-to-learn flowcharts and optional scripting. Commands are in plain English; variables and I/ O point names are fully descriptive.

PAC Project Basic offers control and HMI tools and is free for download on our website, www.opto22.com. PAC Project

Professional, available for separate purchase, adds one SoftPAC, OptoOPCServer, OptoDataLink, options for controller redundancy or segmented networking, and support for legacy Opto 22 serial *mistic*[™] I/O units.

SNAP PAC Brains

While SNAP PAC controllers provide central control and data distribution, SNAP PAC brains provide distributed intelligence for I/O processing and communications. Brains offer analog, digital, and serial functions, including thermocouple linearization; PID loop control; and optional high-speed digital counting (up to 20 kHz), quadrature counting, TPO, and pulse generation and measurement.

SNAP I/O

I/O provides the local connection to sensors and equipment. Opto 22 SNAP I/O offers 1 to 32 points of reliable I/O per module,

depending on the type of module and your needs. Analog, digital, and serial modules are all mixed on the same mounting rack and controlled by the same processor (SNAP PAC brain or rack-mounted controller).

Quality

Founded in 1974, Opto 22 has established a worldwide reputation for high-quality products. All are made in the U.S.A. at our manufacturing facility in Temecula, California. Because we test each product twice before it leaves our factory, rather than only testing a sample of each batch, we can guarantee most solid-state relays and optically isolated I/O modules for life.

Free Product Support

Opto 22's California-based Product Support Group offers free, comprehensive technical support for Opto 22 products. Our staff of support engineers represents decades of training and experience. Support is available in English and Spanish by phone or email, Monday–Friday, 7 a.m. to 5 p.m. PST.

Additional support is always available on our website: how-to videos, OptoKnowledgeBase, self-training guide, troubleshooting and user's guides, and OptoForums.

In addition, hands-on training is available for free at our Temecula, California headquarters, and you can register online.

Purchasing Opto 22 Products

Opto 22 products are sold directly and through a worldwide network of distributors, partners, and system integrators. For more information, contact Opto 22 headquarters at 800-321-6786 or 951-695-3000, or visit our website at www.opto22.com. N

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