Regional Service & Customization Centers

 China
 Taiwan
 Netherlands
 Poland
 USA/ Canada

 Kunshan
 Taipei
 Eindhoven
 Warsaw
 Milpitas, CA

 86-512-5777-5666
 886-2-2792-7818
 31-40-267-7000
 48-22-33-23-730/741
 1-408-519-3898

Worldwide Offices

Greater Ch	ina	Asia Pacif	ic	Europe		Americas	
China		Japan		Toll Free	00800-2426-8080	North America	
Toll Free Beijing Shanghai	800-810-0345 86-10-6298-4346 86-21-3632-1616	Toll Free Tokyo Osaka	0800-500-1055 81-3-6802-1021 81-6-6267-1887	Germany Münich Hilden	49-89-12599-0 49-2103-97885-0	Toll Free Cincinnati Milpitas	1-888-576-9668 1-513-742-8895 1-408-519-3898
Shenzhen	86-755-8212-4222					Irvine	1-949-789-7178
Chengdu Hong Kong	86-28-8545-0198 852-2720-5118	Korea Toll Free Seoul	080-363-9494 82-2-3663-9494	France Paris	33-1-4119-4666	Brazil Toll Free	0800-770-5355
Taiwan		Seoul	02-2-3003-9494	Italy		São Paulo	55-11-5592-535
Toll Free Rueiguang	0800-777-111 886-2-2792-7818	Singapore Singapore	65-6442-1000	Milano	39-02-9544-961	T Cuo i dulo	00-11-0002-0000
Yang Guang	886-2-2792-7818	3		Benelux & Nord	ics		
Xindian	886-2-2218-4567	Malaysia		Breda	31-76-5233-100		
Taichung Kaohsiung	886-4-2378-6250 886-7-229-3600	Toll Free Selangor	1800-88-1809 60-3-7725-4188	Roosendaal	31-165-550-505		
		Penang	60-4-537-9188	UK			
				Reading	44-0118-929-4540		
		Indonesia					
		Jakarta	62-21-769-0525	Poland Warsaw	48-22-33-23-740 / 7	41	
		Thailand					
		Bangkok	66-2-248-3140	Russia Toll Free	8-800-555-01-50		
		India		Moscow	7-495-232-1692		
		Toll Free	1800-425-5070				
		Bangalore	91-80-2545-0206				
		Australia					
		Toll Free	1300-308-531				
		Melbourne Sydney	61-3-9797-0100 61-2-9476-9300				



Advantech **Data Acquisition Solutions**

Versatile Form Factors to Meet All Your DAQ Needs











- DAQ Software
- PCI & PCI Express Cards
- / PC/104 & PCI-104 Modules
- / USB DAQ Modules
- Signal Conditioners
- / Motion Control





As a leading supplier of data acquisition products worldwide, Advantech offers a wide range of I/O devices with various interfaces and functions based on PC technology, from legacy ISA to modern USB, from signal-conditioning to graphical software tools. Advantech's industrial I/O products are reliable, accurate, affordable, and suitable for many industrial automation applications, such as T&M (Test & Measurement) and laboratory applications like monitoring, control, machine automation and production testing.

Industrial I/O Product Lines



Signal Conditioning

Signal conditioning circuits improve the quality of signals generated by transducers before they are converted into digital signals by the PC's data acquisition hardware. Examples of signal conditioning are signal scaling, amplification, linearization, cold-junction compensation, filtering, attenuation, excitation, commonmode rejection, and so on. The ADAM-3000 series covers a wide range of signals from DC micro voltage to AC 400 V; and from mini-amp to 5 amp signals.



Data Acquisition Hardware

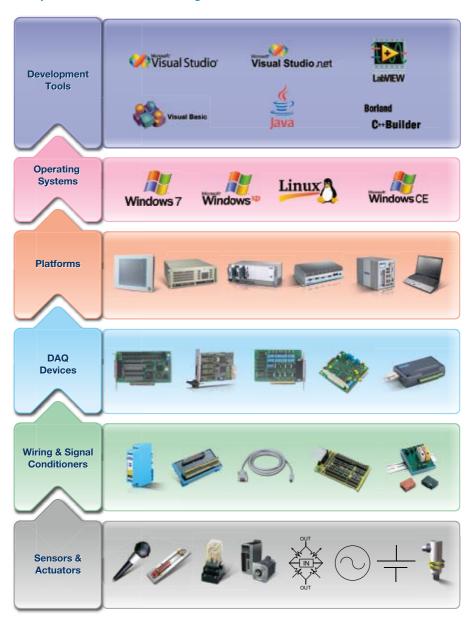
Every item of data acquisition hardware generally performs one or more of the following functions: analog input, analog output, digital input, digital output, counter/timer, and GPIB. Advantech offers dedicated products for each function in different interfaces, including USB, PCI, PCI Express, ISA, CompactPCI, PC/104 and PCI-104, for customers to choose from, regardless if the platform is an IPC, embedded PC, desktop computer or laptop.



Data Acquisition Software

Spanning a broad range of functionality from device drivers for controlling hardware interfaces to application software packages for developing systems, flexible software plays a vital role in developing automation and T&M applications. Not only does Advantech provide support for Windows 7, Windows XP, Windows CE, and Linux, but also offers graphic tools to help users deploy designs in shorter time.

Comprehensive Product Offerings





What is DAQNavi?

DAQNavi is a completed software package, for programmers to develop their application programs using Advantech DAQ boards or devices. This integrated software package includes drivers, SDK, tutorial and utility. With the user-friendly design, even the beginner can quickly get familiar with how to utilize DAQ hardware and write programs through the intuitive "Advantech Navigator" utility environment. Many example codes for different development environment dramatically decrease users' programming time and effort.

DAQNavi Software Architecture

		Native	Managed Code					
Apps	Java UI Examples	Examples • C++ Console • MFC • Qt/BCB	LabVIEW Examples	Examples • VB6 • Delphi	Examples • C# Console • C# UI • VB.NET	Tools • Navigator • Data Logger		
Inter- preter	Java Class Library	C++ Class Library	VIs	ActiveX	.NET Component			
Core	Integrated DLL (BioDAQ.DLL for WinXP/7/WinCE/Linux)							
Core	DAQ Device Driver (WinXP/7/WinCE/Linux)							

Features



Multiple Operating System Support

For different OS's, API functions will be the same, so users can simply install the driver without modifying the program when migrating between different operating systems. DAQNavi supports Windows 7/Vista/XP/ Server (32 and 64-bit) and the following Linux distributions: Ubuntu, Fedora, Mint. Redhat, and Susi.

* For other Linux distributions, contact Advantech.



LabVIEW Support

For LabVIEW users, DAQNavi offers two programming options: Express VI and Polymorphic VIs. When users drag Express VI onto LabVIEW Block Diagrams, a pop-up intuitive wizard window will appear for configurations, making programming very easy. As for the Polymorphic VI, users can use several VIs and wiring diagrams to build advanced programs.



.NET Support

DAQNavi offers .NET component to benefit from unified platform features of the latest .NET technology. An intuitive window will appear when components are used in the .NET environment, and all configurations can be done by sequence. With Advantech Component-style class library (CSCL) technology, engineers can leverage the same programming tools in native environments such as Visual C++.



C++, Delphi, VB and Java Support

DAQNavi offers a C++ Class Library (for VC++ and BCB) and ActiveX (for VB and Delphi) for native programming environments with same interface as .NET Class Library. With the DAQNavi Java Class Library, users can develop Java programs across different platforms (including Windows and Linux) using the Java engine.



Easy-to-Use Advantech Navigator Utility

DAQNavi provides one easy-to-use utility, called Advantech Navigator, to configure and test data acquisition devices before writing any program. It also offers a lot of tutorials and reference documentation.



Application-oriented Example Scenarios

DAQNavi defines commonly-used measurement and automation applications, named "scenarios". For each scenario, an example program is embedded within Advantech Navigator that you can execute it directly. Corresponding source code is provided, so you don't need to write your code from scratch.

Easy-to-Use Advantech Navigator Utility



SDKs

DAO User Interface Manual

To shorten the development time, Advantech offer a lot of tutorial and reference documentation. You can find instructions for programming. It not only teaches you how to create an application project, but also how to write the program with a programming chart and example code.



Video Tutorial

If you don't know how to start creating a project, Advantech offers a tutorial video for your reference.



Scenarios Commonly-used for Measurement and Automation Applications

Category	Scenario	Description
	Instant Al	Read single Al value once
Analog	Asynchronous One Buffered Al	Read a buffer of AI values once (Don't need to wait the acquisition is done to run other program)
Input	Synchronous One Buffered Al	Read a buffer of Al values once (Need to wait the acquisition is done to run other program)
	Streaming AI	Continuously read a buffer of Al values
	Static AO	Change AO values once
Analog	Asynchronous One Waveform AO	Change AO value based on a pre-defined waveform once (Don't need to wait the generation is done to run other program)
Output	Synchronous One Waveform AO	Change AO value based on a pre-defined waveform once (Need to wait the generation is done to run other program)
	Streaming AO	Continuously change AO value based on a pre-defined waveform

Devices

You can see all your installed Advantech DAQ devices here, including the simulated DAQ device called "DemoDevice". In other words, you don't need any hardware installed on your computer to test all operations within DAQNavi. For each device, there are four items you can select.

Device Setting

You can perform all hardware configurations for the selected device.

Device Test

You can test all hardware functionality here, without any programming.

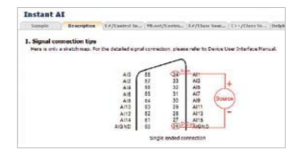


Scenarios

For each scenario, an example program is embedded within Advantech Navigator so that you can execute it directly. Corresponding source code is provided, written in different languages (C#, VB .NET, C++, Delphi, Qt and Java). A wiring diagram for each scenario is available here.

Reference

You can find the detailed user manuals for the selected device.



Category	Scenario	Description				
	Static DI	Read the selected DI port value once				
Digital	DI Interrupt	When DI bit meets a pre-defined edge change (rising or falling), an interrupt is generated				
Input	DI Pattern Match Interrupt	When selected DI port meets pre-defined pattern, an interrupt is generated				
	DI Status Change Interrupt	When the status of certain selected channel of DI port changes, an interrupt is generated				
Digital Output	Static DO	Change DO values once				
	Delayed Pulse Generation	When a trigger from counter gate is met, a pulse is generated after a specific period				
	Pulse Output with Timer Interrupt	Continuously generate a periodic pulse train (using counter internal clock), and an event will be sent out at the same time.				
Timer/ Counter	Event Counter	Continuously count the pulse number of signal from counter input				
	Frequency Measurement	Measure frequency of signal from counter input				
	Pulse Width Measurement	Measure pulse width of signal from counter input				
	PWM Output	Generate PWM (Pulse Width Modulation) signal				



Advantech's Complete Line of DAQ and Serial Communication Cards

Embedded computers are at the heart of many industrial, transportation, military, and aerospace applications. PC/104 and PCI-104 are the standard form factors used in embedded computing platforms due to their compact size, expansion capabilities, reliability, anti-vibration, wide operating temperature range and high-speed throughput features. Advantech provides a wide variety of PC/104 and PCI-104 module options, such as isolated digital I/O, analog I/O, relay, counter, and multifunction cards.

Form Factors



Form Factor	PC/104	PC/104-Plus	PCI-104
Release Year	1992	1997	2003
Connector	ISA (AT and XT)	ISA and PCI	PCI
Current Version	2.5	2.0	1.0

7

Key Features



Anti-vibration

PC/104 and PCI-104 products support 104 pin, 120 pin, or both for signal and data transmission. Each pin can be stacked into its corresponding connector shroud so firmly that could not only ensure no data errors will occur, but also provides excellent antivibration capabilities.



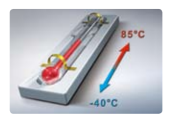
Stackable/ Easy to Expand

The PC/104 and PCI-104 family supports standard ISA/PCI interfaces, uses open architectures, and are easy to expand. The consistent form factor allows different modules to be stacked on top of one another, providing users the versatility to easily expand I/O and functionality.



Compact Size

With a standard dimension of $96 \times 90 \text{ mm}$ (L x H), the design of the PC/104 and PCI-104 saves more space than traditional I/O cards and is also a perfect solution for compact embedded systems.



Wide Operating Temperature Range

Different from traditional IPCs, the PC/104 and PCI-104 form factors are capable of operating in temperatures from -40~85°C (-40~185°F) for reliable operation in harsh environments.



Fast Read / Write Speed

While PCI-104 products use the standard PC/104 form factor, they have dropped the ISA interface, providing more bandwidth for data transmission and allowing faster read/ write speed than traditional ISA cards.

PCI-104 Form Factors

PCM-3730I

32-ch Isolated Digital I/O PCI-104 Module

Features · High-voltage isolation on input channels

- (2,500 Vpc) · High output driving capacity
- · Interrupt handling capability
- · High-voltage isolation on output channels
- · Wide operating temperature range (-20 ~ 70°C, -4 ~ 158°F)

Ordering Information

 PCM-3730I 32-ch Isolated Digital I/O PCI-104 Module

• ADAM-3920 20-pin DIN-rail Wiring Board



Software Support















PCM-3753I

96-ch Digital I/O PCI-104 Module

Features

- · Supports dry/wet contact
- · Keeps the last output value after system
- · "Pattern match" and "change of state" interrupt functions
- · Interrupt output pin for simultaneously triggering external devices
- · Output status read-back
- · Wide operating temperature range (-20 ~ 70°C, -4 ~ 158°F)

Ordering Information

 PCM-3753I 96-ch Digital I/O PCI-104 Module w/50p Cable

 PCL-10150-1.2 50-pin Flat Cable, 1,2 m ADAM-3950 50-pin DIN-rail Flat Cable

Wiring Board

 PCLD-782B 24-ch IDI Board w/ 20-pin & 50-pin Flat Cables

& 50-pin Flat Cables

Software Support











PCLD-785B



24-ch Relay Board w/ 20-pin



PCM-3761I

8-ch Relay and 8-ch Isolated Digital Input PCI-104 Module



Features

- 8 Form C type relay output channels
- Retained relay output values when hot system reset
- · High-voltage isolation on input channels (2.500 Vpc)
- Wide input range (5 ~ 30 Vpc)
- Interrupt handling capability

Ordering Information

 PCM-3761I 8-ch Relay/Isolated Digital

Input PCI-104 Module

 ADAM-3920 20-pin DIN-rail Flat Cable

Wiring Board

50-pin DIN-rail Flat Cable ADAM-3950

Wiring Board

• PCL-10150-1.2 50-pin Flat Cable, 1.2 m

 PCL-10120 20-pin Flat Cable, 1 m/2 m















PCM-3813I

- 100 kS/s, 12-bit, 32-ch Isolated Analog Input PCI-104 Module



Features

- 32-ch single-ended or 16-ch differential analog input
- · Programmable gain for each input channel
- Automatic channel/ gain/ SD scanning
- Isolation protection (2,500 Vpc)
- · Software polling, internal or external pacer sampling modes supported

Ordering Information

 PCM-3813I 100 kS/s. 12-bit Isolated Al PCI-104 Module

• PCL-10141-0.2 IDE#2 40-pin to DB37(F) Flat Cable, 0.2 m

 PCL-10137 DB37 Cable, 1 m/2 m/3 m ADAM-3937 DB37 DIN-rail Wiring Board

Software Support















PCM-3810I

250 kS/s, 12-bit, 16-ch Multifunction PCI-104 Module



Features

- 16-ch single-ended or 8-ch differential A/D input, switch selectable
- 12-bit A/D converter, up to 250 kHz sampling rate
- Programmable gain for each input channel
- Onboard ring buffer for analog input/output
- · 2-ch analog output
- 16-ch digital input/output (5V/TTL compatible)
- 3-ch counter/timer

Ordering Information

 PCM-3810I 250 kS/s, 12-bit Multi. PCI-104 Module

 PCL-10150-1.2 50-pin Flat Cable, 1,2 m

50-pin DIN-rail Flat Cable ADAM-3950 Wiring Board

Software Support















PCM-3614I/3618I

4/8-port RS-232/422/485 PCI-104 Module



Features

- Automatic RS-485 data flow control
- Shared IRQ settings for each port
- · LED indicators: TX, RX
- Standard PC ports: COM1, COM2, COM3, COM4 compatible
- Powerful and easy-to-use utility (ICOM Tools)
- · Wide operating temperature range (-40 ~ 85°C, -40 ~ 185°F)

Ordering Information

 PCM-3614I 4-port RS-232/422/485

PCI-104 Module

8-port RS-232/422/485 PCM-3618I

PCI-104 Module









PCM-3641I/3642I

4/8-port RS-232 PCI-104 Module

Features

Transmission speeds up to 460 kbps

- · Shared IRQ settings for each port
- Standard PC ports: COM1, COM2, COM3, COM4 compatible
- · Powerful and easy-to-use utility (ICOM Tools)
- · Wide operating temperature range (-40 ~ 85°C, -40 ~ 185°F)

Ordering Information

- PCM-3641I 4-port RS-232 PCI-104 Module
- PCM-3642I 8-port RS-232 PCI-104 Module











PCM-3680I

2-port CAN-bus PCI-104 Module with Isolation Protection

Features

· Operates two separate CAN networks at the same time

- High speed transmission up to 1 Mbps
- 16 MHz CAN controller frequency
- Optical isolation protection of 2,500 V_{DC} ensures system reliability
- · I/O address automatically assigned by PCI PnP
- · Wide operating temperature range (-40 ~ 85°C, -40 ~ 185°F)

Ordering Information

 PCM-3680I 2-port CAN-bus PCI-104 Module w/ Iso. Protection

Software Support















PC/104 Form Factors

2-port CAN-bus PC/104 Module with Isolation Protection

PCM-3680

Features

- · Operates two separate CAN networks simultaneously
- High speed transmission up to 500 kbps
- 16 MHz CAN controller frequency
- Optical isolation protection of 2,500 V_{DC} ensures system reliability
- · LEDs indicate transmit/receive status of each port
- · Wide operating temperature range (-40 ~ 85°C, -40 ~ 185°F)

Ordering Information

PCM-3680

Dual-port Isolated CAN-bus PC/104 Module

















PCM-3718H/HO/HG = 100 kS/s, 12-bit, 16-ch PC/104 Multifunction Module



Features

- 16-ch single-ended or 8-ch differential analog input
- 12-bit A/D converter, up to 100 KHz sampling rate with DMA transfer
- 1-ch analog output (PCM-3718HO only)
- 16-ch digital input/output (5V/TTL) compatible)

Ordering Information

100 kS/s, 12-bit Multi. PCM-3718H

PC/104 Module

100 kS/s, 12-bit High-gain PCM-3718HG Multi. PC/104 Module

100 kS/s. 12-bit Multi. PC/104 PCM-3718HO

Module w/AO

20-pin DIN-rail Flat Cable ADAM-3920

Wiring Board

Screw Terminal Board w/ Two PCLD-780

20-pin Flat Cables

 PCL-10120 20-pin Flat Cable,1 m/2 m

Software Support















PCM-3725

8-ch Relay and Isolated Digital Input PC/104 Module

Features

- 8-ch relay output (Form C)
- · Opto-isolated 8-ch digital input
- · LED indicators to show activated relays
- · Onboard relay driver circuits
- · Onboard input signal conditioning circuits

Ordering Information

 PCM-3725 8-ch Relay/Isolated Digital Input PC/104 Module

 PCL-10120 20-pin Flat Cable, 1 m/ 2m

50-pin Flat Cable, 1.2 m PCL-10150-1.2 ADAM-3920 20-pin DIN-rail Flat Cable

Wiring Board ADAM-3950 50-pin DIN-rail Flat Cable

Wiring Board

 PCLD-780 Screw Terminal Board w/ Two

20-pin Flat Cables

Software Support















PCM-3730

16-ch Isolated Digital I/O PC/104 Module



Features

- 5V/TTL compatible DI/O: 16-ch DI and 16-ch DO
- Opto-isolated DI/O: 8-ch DI and 8-ch DO
- Interrupt handling capability
- · High output driving capacity

Ordering Information

• PCM-3730 16-ch Isolated DI/O PC/104 Module w/ 20p Cable

20-pin Flat Cable, 1 m/ 2m PCL-10120

 ADAM-3920 20-pin DIN-rail Flat Cable Wiring Board

• PCLD-780 Screw Terminal Board w/ Two

20-pin Flat Cables

 PCLD-785 16-ch Relay Board w/ One 1m 20-pin Flat Cable

> 16-ch Power Relay Board w/ 20p & 50p Flat Cables

Software Support











PCI D-885







Portable, Robust & Versatile USB DAQ Modules

Advantech's USB DAQ modules are known for their user-friendly design and ability to replace traditional serial and parallel devices as they eliminate the need for an external power and allow hot swapping. Through the Advantech USB DAQ series, users can easily upgrade their computing platforms with cutting edge technologies and realize cost-effective maintenance while allowing the data acquisition devices to operate as usual. By adding industrial-grade features, including lockable cables, multiple mounting methods and advanced detection functions, Advantech's USB data acquisition devices are a great fit for any industrial need.

Mounting Schemes



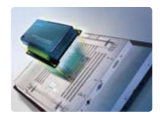
DIN-rail Mount

Advantech's USB DAQ modules come with a bracket that facilitates the DIN-rail mounting onto industry standard streamlined systems.



Wall/Panel Mount

The wallmount kit can help users hang their modules on the wall or other flat surfaces.



VESA Mount

The VESA bracket can mount the USB data acquisition module to the VESA-ready appliances, such as Advantech's touch panel computers (TPC series) and the flat panel monitors (FPM series).

Key Features



Lockable USB Cable

Reliable connections are critical to automation control and online production. While the standard USB cable is designed for convenience, Advantech provides lockable USB cables to prevent the cable from being unplugged accidentally.



480Mbps High Speed Data Transfer

Advanced data acquisition functions can be accomplished. Up to 200 kS/s sampling rate, 16-bit resolution, 16-ch analog input, 48-ch digital I/O specifications, as well as interrupt, event counter, and pulse width modulation (PWM) functions are available on Advantech's USB data acquisition modules.



Bus-powered

No need for external power these devices are highly mobile as they derive power from system USB ports, freeing users from the inconvenience of finding additional power sources.



Detachable Screw Terminal & On-Module Pin Assignment Index

Saving space & money is the main benefit of using detachable screw terminals. Budgets can be saved by not having to buy additional cables and/or wiring boards, and extra space can be saved as well. Furthermore, Advantech's on-module pin assignment simplifies maintenance efforts and reduces incorrect connections that can cause damage to the system.



Device Identification

Easy identification of each Advantech USB DAQ module can be set through a provided utility. This ensures that application programs control the correct modules, even if the computer is changed or the USB DAQ modules are switched or rearranged through the USB hub. With this feature, the development time of each control site can be shortened by reducing duplicate programs.

USB-4711A

- 150 kS/s, 12-bit, 16-ch Multifunction USB Module

Features

• 16-ch single-ended or 8-ch differential of 12-bit analog input

- · 2-ch 12-bit analog output
- · 8-ch digital input and 8-ch digital output
- · One 32-bit event counter
- · Frequency measurement
- One lockable USB cable for secure connection included

Ordering Information

• 1960004544

150 kS/s, 12-bit, 16-ch Multi. USB-4711A

USB Module

Wallmount Bracket • 1960005788 VESA Mounting Bracket



Software Support















USB-4716

200 kS/s, 16-bit, 16-ch Multifunction USB Module

Features

- 16-ch single-ended or 8-ch differential of 16-bit analog input
- · 2-ch 16-bit analog output
- · 8-ch digital input and 8-ch digital output
- · One 32-bit counter
- · Frequency measurement
- · One lockable USB cable for secure connection included

Ordering Information

• 1960004544

 USB-4716 200 kS/s, 16-bit, 16-ch Multi. USB Module

Wallmount Bracket

• 1960005788 VESA Mounting Bracket



Software Support















USB-4718

8-ch Thermocouple Input USB Module with 8-ch Isolated Digital Input

Features

- 8-ch analog input for voltage, current, and thermocouple
- 2,500 V_{DC} isolation
- Supports 0~20 and 4 ~ 20 mA current
- · 8-ch isolated digital input and 8-ch isolated digital output (5V/TTL compatible)
- · One lockable USB cable for secure connection included

Ordering Information

• USB-4718 8-ch Thermocouple Input USB Module

• 1960004544 Wallmount Bracket

• 1960005788 VESA Mounting Bracket

















USB-4750

- 32-ch Isolated Digital I/O USB Module -

Features

• Isolated DIO: 16-ch DI, 16-ch DO

- · High sink current on isolated output channels (100 mA/channel)
- Supports $5 \sim 50 \text{ V}_{DC}$ isolated input channels 1960005788
- Interrupt handling capability
- Timer/counter capability
- · One lockable USB cable for secure connection included

Ordering Information

- USB-4750 32-ch Isolated Digital I/O
 - USB Module
- 1960004544 Wallmount Bracket VESA Mounting Bracket





Software Support















USB-4751/L

48/24-ch Digital I/O USB Module

Features

- 48/24 TTL digital I/O lines
- · Supports both dry and wet contact Emulates mode 0 of 8255 PPI
- Buffered circuits for higher driving capacity
 1960005788
- than the 8255
- · Interrupt handling capability
- · Timer/Counter interrupt capability
- 50-pin Opto-22 compatible box header
- · One lockable USB cable for secure connection included

Ordering Information

- USB-4751 48-ch Digital I/O USB Module 24-ch Digital I/O USB Module USB-4751L
- 1960004544 Wallmount Bracket
- VESA Mounting Bracket

Software Support















USB-4761

8-ch Relay and 8-ch Isolated Digital Input USB Module

Features

- LED indicators to show activated relays
- 8 Form C type relay output channels
- Wide input range (5 ~ 30 V_{DC})
- Interrupt handling capability
- · High-voltage isolation on input channels (2,500 V_{DC})
- High ESD protection (2,000 V_{DC})
- · One lockable USB cable for secure connection included

Ordering Information

• USB-4761 8-ch Relay/Isolated Digital Input USB Module

• 1960004544 Wallmount Bracket

• 1960005788 VESA Mounting Bracket



















USB-4702

- 10 kS/s, 12-bit, 8-ch Multifunction USB Module-



Features

- 8-ch analog input
- 12-bit resolution Al
- · Sampling rate up to 10 kS/s
- 8-ch DI/8-ch DO, 2-ch AO and 1-ch 32-bit counter

Ordering Information

PCL-10137-3

10 kS/s, 12-bit, 8-ch Multi. USB-4702 USB Module

- DB37 Cable, 1m PCL-10137-1 PCL-10137-2 DB37 Cable, 2m
- DB37 DIN-rail Wiring Board ADAM-3937

DB37 Cable, 3m

Software Support















USB-4704

48 kS/s, 14-bit, 8-ch Multifunction USB Module-

Features

- · 8 analog input channels
- 14-bit resolution Al
- Sampling rate up to 48 kS/s
- 8-ch DI/8-ch DO, 2-ch AO and one 32-bit counter
- · Detachable screw terminal on modules
- · Suitable for DIN-rail mounting

Ordering Information

• USB-4704 48 kS/s, 14-bit, 8-ch Multi.

USB Module

• 1960004544 Wallmount Bracket

• 1960005788 VESA Mounting Bracket

Software Support















USB-4671

GPIB USB Module

Features

- Full driver, library, and example support, including VB, VC, BCB and Delphi
- · Provides powerful and easy-to-use configuration utility
- · No GPIB cable required for instrument connection
- Plug & play installation and configuration

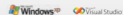
Ordering Information



 PCL-10488-2 IEEE-488 Cable, 2 m









USB-4620

5-port Full-speed Isolated USB 2.0 Hub



Features



- Compatible with USB 2.0 Full-speed, USB 1.1, USB 1.0
- 3,000 V_{DC} voltage isolation for each downstream port
- Suitable for DIN-rail mounting
- One lockable USB cable included
- 10 ~ 30 V_{DC} power input (power adapter not included)

Ordering Information

• PWR-242

USB 2.0 Hub DIN-rail Power Supply

• 1960004544 Wallmount Bracket • 1960005788 VESA Mounting Bracket

• USB-LOCKCABLE-AE 1.8 M Lockable USB 2.0

Cable with Screw Kit

USB-4622

5-port USB 2.0 Hub

Features

- Compatible with USB 2.0 high speed, USB 2.0 full-speed, USB 1.1, USB 1.0
- 480 Mbps high-speed data transfer
- · LED indicator
- 10 ~ 30 V_{DC} power input (power adapter not included)
- Suitable for DIN-rail mounting
- One lockable USB cable included

Ordering Information

• USB-4622 5-port USB 2.0 Hub
• PWR-242 DIN-rail Power Supply
• 1960004544 Wallmount Bracket

• 1960005788 VESA Mounting Bracket

• USB-LOCKCABLE-AE 1.8 M Lockable USB 2.0

Cable with Screw Kit

Unit: mm

Dimensions



Front View



Side View

10

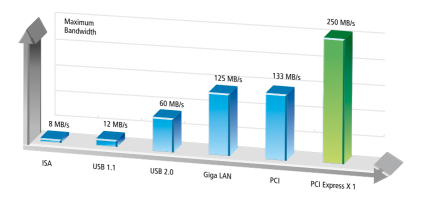


One Source for All High-precision PC-based Applications

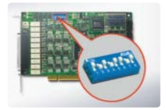
With over 24 years of plug-in DAQ card design and manufacturing experience, Advantech has become a global leader, providing a full range of industrial data acquisition and control products. The most requested features are included for industrial and laboratory applications such as monitoring, control, data acquisition and automated testing.

New Generation Interface for DAQ: PCI Express

PCI Express is a computer expansion bus standard designed to replace the older PCI bus standards. The PCI Special Interest Group (PCI-SIG) preserved and developed PCI specification to become the new standard PCI Express from 2003. PCI Express delivers 30 times the bandwidth of PCI bus, with a per-lane data rate 250 MB/s and a transfer rate of 2.5 GT/s. This new generation interface features high speed point-to-point architecture, high throughput performance, software backward compatibility, I/O simplification, etc. Following this technology trend, Advantech offers a series of PCI Express data acquisition cards with the same development software as PCI card, to satisfy different automation needs.

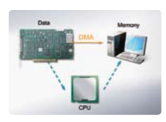


Key Features









BoardID Switch

BoardID DIP switch helps defines each card's unique identity when multiple identical PCI cards have been installed in the same computer. The BoardID switch is very useful when you build your system with multiple identical PCI cards. With the correct BoardID switch settings, you can easily identify and access each card during hardware configuration and software programming.

High Density

High density means there are many input/output functions in one PCI card. In the past, customers were forced to buy more than one card to fulfill their application, but now just one card can achieve their goals. The biggest advantage of this feature is that it saves space, allowing more efficient installation.

Auto Calibration

The built-in auto-calibration circuitry corrects gain and offset errors in analog input and analog output channels thereby eliminating the need for external equipment and user adjustments.

Keeping the Output Values after System Reset

When the system is hot reset (power is not shut off), Advantech's DAQ cards with this function can either retain the last digital (or analog) output values, or return to its default configuration, depending on jumper setting. This practical function eliminates danger caused by misoperation during unexpected system reset.

DMA - Direct Memory Access

A method of transferring data from or to memory at a high rate without involving the CPU. DMA is the hardware/software technique that allows the highest speed transfer of data, to or from RAM. DMA can provide the means to read or write data at precise times without restricting the microprocessor's tasks.

Selection Guide

Model Name		Analog		
iviodei ivame	Sampling Rate	Resolution	Channel	Resolution
PCI-1710U	100 kS/s	12-bit	16	12-bit
PCI-1710UL	100 KS/s	12-bit	16	
PCI-1710HGU*	100 kS/s	12-bit	16	12-bit
PCI-1711U	100 kS/s	12-bit	16 SE	12-bit
PCI-1711UL	100 kS/s	12-bit	16 SE	-
PCI-1712	1 MS/s	12-bit	16	12-bit
PCI-1712L	1 MS/s	12-bit	16	-
PCI-1716	250 kS/s	16-bit	16	16-bit
PCI-1716L	250 kS/s	16-bit	16	-
PCI-1741U	200 kS/s	16-bit	16	16-bit
PCI-1742U	1 MS/s	16-bit	16	16-bit
PCI-1747U	250 kS/s	16-bit	64	
PCI-1718HDU	100 kS/s	12-bit	16	12-bit
PCI-1713U	100 kS/s	12-bit	32	
PCI-1715U	500 kS/s	12-bit	32	-
PCI-1714UL	10 MS/s	12-bit	4 SE	
PCI-1714U/ PCIE-1744	30 MS/s	12-bit	4 SE	-
PCI-1720U	-	-	-	12-bit
PCI-1721	-	-	-	12-bit
PCI-1723	-	-	-	16-bit
PCI-1724U	-	-	-	14-bit
PCI-1727U	-	-	-	14-bit
PCI-1730U /PCIE-1730	-	-	-	-
PCI-1735U	-	-	-	-
PCI-1737U	-	-	-	-
PCI-1757UP	-	-	-	
PCI-1739U	-	-	-	-
PCI-1751	-	-	-	
PCI-1753	-	-	-	-
PCI-1755	-	-	-	
PCI-1750	-	-	-	-
PCI-1733	-	-	-	
PCI-1734	-	-	-	-
PCI-1752U /PCIE-1752	-	-	-	
PCI-1754 / PCIE-1754	-	-	-	-
PCI-1756 / PCIE-1756	-	-	-	
PCI-1758UDI	-	-	-	-
PCI-1758UDO	-		-	
PCI-1758UDIO	-	-	-	-
PCI-1760U /PCIE-1760	-	-	-	
PCI-1761	-	-	-	
PCI-1762	-	-	-	-
PCI-1780U	-	-	-	_
PCI-1671UP	-	-	-	

^{*}Note: PCI-1710HGU offers more gain options than PCI-1710U to increase measurement accuracy.

Digital Input Channel	Digital Output Channel	Timer/Counter Channel	─ Connector	
40.77		Ollallici	Connector	
16 TTL	16 TTL	1	68-pin SCSI	
16 TTL	16 TTL	1	68-pin SCSI	
16 TTL	16 TTL	1	68-pin SCSI	
16 TTL	16 TTL	1	68-pin SCSI	
16 TTL	16 TTL	1	68-pin SCSI	
16 TTL (shared)	3	68-pin SCSI	
16 TTL (shared)	3	68-pin SCSI	
16 TTL	16 TTL	1	68-pin SCSI	
16 TTL	16 TTL	1	68-pin SCSI	
16 TTL	16 TTL	1	68-pin SCSI	
16 TTL	16 TTL	1	68-pin SCSI	
-	-	-	68-pin SCSI	
16 TTL	16 TTL	1	1 x DB37, 2 x 20-pin	
-	-	-	DB37	
-	-	-	DB37	
			4 x BNC	
-	-	-	4 x BNC	
-	-		DB37	
16 TTL (shared)	1	68-pin SCSI	
			68-pin SCSI	
_			DB62	
16 TTL			1 x DB37, 2 x 20-pin	
			1 x DB37, 4 x 20-pin	
		3	5 x 20-pin	
24 TTL (shared)	-	1 x 50-pin, 2 x 20-pin	
			DB25	
			2 x 50-pin	
		3	68-pin SCSI	
		-	100-pin SCSI	
			100-pin SCSI	
		1	DB37	
32 isolated			DB37	
	32 isolated		DB37	
	64 isolated		100-pin SCSI	
64 isolated	-	-	100-pin SCSI	
32 isolated	32 isolated		100-pin SCSI	
128 isolated	-	-	dual 100-pin mini-SCSI	
-	128 isolated		dual 100-pin mini-SCSI	
64 isolated	64 isolated	-	dual 100-pin mini-SCSI	
8 isolated	6 x Form A, 2 x Form C	10 (PCI), 2 (PCIE)	DB37	
8 isolated	4 x Form A, 4 x Form C	-	DB37	
16 isolated		-	DB62	
8 TTL	8 TTL	8	68-pin SCSI	
		-	24-pin IEEE 488	
	16 TTL 16	16 TTL	16 TTL 16 TTL 1 16 TTL (shared) 3 16 TTL (shared) 3 16 TTL 16 TTL 1 16 TTL 16 TTL 1 16 TTL 16 TTL 1 16 TTL 1 1 - - - 16 TTL 16 TTL 1 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - 16 TTL (shared) - - 24 TTL (shared) - - <	

PCI Express

PCIE-1730

32-ch TTL and 32-ch Isolated Digital I/O PCI Express Card

Features

- 16-ch isolated DI & 16-ch isolated DO
- 16-ch TTL DI and 16-ch TTL DO
- · High output driving capacity
- · Interrupt handling capability
- · High-voltage isolation on output channels (2,500 V_{DC})

32-ch Isolated Digital I/O PCIe Card

- PCL-10120 20-pin Flat Cable
- ADAM-3920 20-pin DIN-rail Flat Cable Wiring Board
 - 16-ch Isolated DI Board w/ 1m
- 20-pin Flat Cable PCLD-885* 16-ch Power Relay Board w/ 20p
- & 50p Flat Cables
- PCLD-785* 16-ch Relay Board w/ One 1m 20pin Flat Cable
- ADAM-3937 DB37 DIN-rail Wiring Board
- PCL-10137 DB37 Cable

Software Support

Ordering Information



• PCIE-1730









PCLD-782*







^{*}Note: When you use PCLD-782/785/885 wiring board, remember to connect external power for relay usage.

PCIE-1744

30 MS/s, 12-bit, Simultaneous 4-ch Analog Input PCI Express Card

Features

- · 4-ch single-ended analog input • 12-bit A/D converter, with up to 30 MHz sampling rate
- · Programmable gain
- · Onboard FIFO memory (32,768 samples each channel)
- 4 A/D converters simultaneously sampling
- · Multiple A/D triggering modes
- · Programmable pacer/counter

Ordering Information

- PCIE-1744 30 MS/s, 12-bit, Simultaneous 4-ch Al PCle Card
- ADAM-3909 DB9 DIN-rail Wiring Board
- PCL-1010B-1 BNC to BNC Wiring Cable, 1 m
- PCL-10901-1 DB9 to PS/2 Cable, 1 m
- PCL-10901-3 DB9 to PS/2 Cable, 3 m

Software Support















PCIE-1752

- 64-ch Isolated Digital Output PCI Express Card

Features

- Wide output range (5 ~ 40 V_{DC})
- · High sink current on isolated output channels (500mA max./ch)
- High-voltage isolation (2,500 V_{DC})
- · Output status read-back

Ordering Information

- PCIE-1752 64-ch Isolated Digital Output PCI Express Card
- PCL-10250-1 100-pin SCSI to Two 50-pin SCSI Cable, 1 m.
- PCL-10250-2 100-pin SCSI to Two 50-pin SCSI Cable, 2 m
- ADAM-3951 50-pin DIN-rail Wiring Board w/ LED Indicators
- PCL-101100M-3 100-pin SCSI to 100-pin SCSI Cable, 3 m
- ADAM-39100 100-pin DIN-rail Wiring Board



















PCIE-1754

- 64-ch Isolated Digital Input PCI Express Card -

Features



- High over-voltage protection (70 V_{DC})
- High-voltage isolation (2,500 V_{DC})
- · Interrupt handling capacity

Ordering Information

• PCIE-1754 64-ch Isolated Digital Input PCI Express Card

100-pin SCSI to Two 50-pin SCSI PCI -10250-1 Cable 1 m

 PCL-10250-2 100-pin SCSI to Two 50-pin SCSI Cable, 2 m

• ADAM-3951 50-pin DIN-rail Wiring Board w/ LED Indicators

• PCL-101100M-3 100-pin SCSI to 100-pin SCSI Cable, 3 m

• ADAM-39100 100-pin DIN-rail Wiring Board

Software Support















PCIE-1756

64-ch Isolated Digital Input/Output PCI Express Card

Features

- Wide input range (10 ~ 30 V_{pc}) and output range (5 ~ 40 V_{DC})
- · High sink current on isolated output channels (500mA max./ch)
- 2,000 V_{DC} ESD protection
- Interrupt handling capability
- High over-voltage protection (70 V_{DC})
- High-voltage isolation (2,500 V_{DC})
- · Output status read-back

Ordering Information

• PCIE-1756 64-ch Isolated Digital I/O PCI Express Card

• PCL-10250-1 100-pin SCSI to Two 50-pin SCSI Cable, 1 m

• PCL-10250-2 100-pin SCSI to Two 50-pin SCSI Cable, 2 m

 ADAM-3951 50-pin DIN-rail Wiring Board w/LED Indicators

• PCL-101100M-3 100-pin SCSI to 100-pin SCSI

Cable, 3 m ADAM-39100 100-pin DIN-rail Wiring Board

Software Support

















PCIE-1760

8-ch Relay and 8-ch Isolated Digital Input PCI Express Card with 2-ch Counter/Timer

Features

- · 8-ch isolated digital input and 8-ch relay output
- · 2-ch counter input and 2-ch PWM output
- Jumper selectable dry or wet contact for
- · LED indicators to show activated relays
- · Programmable DI filter
- · Pattern match interrupt for DI
- . Change of state interrupt for DI

Ordering Information

- 8-ch Relay/IDI PCIe Card w/ 2-ch • PCIE-1760 Counter/Timer
- DB37 Cable, 1 m PCL-10137-1
- PCL-10137-2 DB37 Cable, 2 m
- PCL-10137-3 DB37 Cable, 3 m
- ADAM-3937 DB37 DIN-rail Wiring Board



















Multifunction

PCI-1710U/UL/HGU 100 kS/s, 12-bit, 16-ch Universal PCI Multifunction Card

- Programmable gain
- Two 12-bit analog output channels (PCI-1710U/HGU only)
- . 16-ch digital input and 16-ch digital output
- · 1-ch programmable counter
- Onboard FIFO memory (4,096 samples)

Ordering Information

 PCI-1710U 100 kS/s. 12-bit Multifunction Card

100 kS/s, 12-bit Multifunction • PCI-1710UL

Card w/o AO

• PCI-1710HGU 100 kS/s, 12-bit High-gain Multifunction Card

• PCLD-8710 DIN-rail Wiring Board w/ CJC PCL-10168 68-pin SCSI Shielded Cable,

1 m/2 m

• ADAM-3968 68-pin DIN-rail SCSI Wiring Board

Software Support















PCI-1711U/UL

Entry-level 100 kS/s, 12-bit, 16-ch Universal PCI Multifunction Card

Features

- · Programmable gain
- . Two 12-bit analog output channels (PCI-1711U only)
- . 16-ch digital input and 16-ch digital output
- · 1-ch programmable counter
- Onboard FIFO memory (1,024 samples)

Ordering Information

• PCI-1711U Entry-level 100 kS/s, 12-bit Multifunction Card

• PCI-1711UL Entry-level 100 kS/s, 12-bit Multi.

Card w/o AO

 PCLD-8710 DIN-rail Wiring Board w/ CJC PCL-10168 68-pin SCSI Shielded Cable,

• ADAM-3968 68-pin DIN-rail SCSI Wiring Board

Software Support

















1 MS/s, 12-bit, 16-ch PCI Multifunction Card

Features

- Two 12-bit analog output channels with continuous waveform output function (PCI-1712 only)
- Three 16-bit programmable multifunction counter/timers up to 10 MHz
- · Pre-, post-, about- and delay-trigger data acquisition modes for analog input channels
- 16-ch digital input and 16-ch digital output

Ordering Information

• PCI-1712 1 MS/s, 12-bit High-speed Multifunction PCI Card

1 MS/s, 12-bit High-speed Multi. PCI-1712L PCI Card w/o AO

DIN-rail Wiring Board for PCLD-8712

PCI-1712/L

 PCL-10168 68-pin SCSI Shielded Cable,

 ADAM-3968 68-pin DIN-rail SCSI Wiring Board

















PCI-1716/L

250 kS/s, 16-bit, 16-ch PCI Multifunction Card



Features

- . 16-ch single-ended or 8-ch differential or a combination of analog input
- . Two 16-bit analog output channels (PCI-1716 only)
- 16-ch digital input and 16-ch digital output
- · 1-ch programmable counter
- Onboard FIFO memory (1,024 samples)

Ordering Information

250 kS/s, 16-bit High-resolution PCI-1716 Multi, Card

250 kS/s, 16-bit High-res. Multi. PCI-1716I

Card w/o AO PCLD-8710 DIN-rail Wiring Board w/ CJC 68-pin SCSI Shielded Cable. PCL-10168

1 m/2 m

ADAM-3968 68-pin DIN-rail SCSI Wiring Board

Software Support















PCI-1718HDU

100 kS/s, 12-bit, 16-ch Universal PCI Multifunction Card

Features

- 16-ch single-ended or 8-ch differential or a combination of analog input
- · Programmable gain
- One 12-bit analog output channel
- · 16-ch digital input and 16-ch digital output Onboard FIFO memory (1,024 samples)

Ordering Information

- PCI-1718HDU 100 kS/s, 12-bit, 16-ch Univ. PCI Multi, Card
- PCL-10120 20-pin Flat Cable, 1 m/2 m PCL-10137 DB37 Cable, 1 m/2 m/3 m
- PCLD-8115 Wiring Board w/ CJC Circuit & One DB37 Cable
- PCLD-880 Wiring Board w/ Two 20-pin Flat Cables & Adapter

Software Support















PCI-1742U

1 MS/s, 16-bit, 16-ch Universal PCI Multifunction Card

Features

- 16-ch single-ended or 8-ch differential or a combination of analog input
- . Two 16-bit analog output channels
- 16-ch digital input and 16-ch digital output
- · 1-ch programmable counter
- Onboard FIFO memory (1,024 samples)

Ordering Information

 PCI-1742U 1 MS/s, 16-bit, 16-ch Univ. PCI Multi. Card

68-pin SCSI Shielded Cable, PCL-10168

1 m/2 m

68-pin DIN-rail SCSI Wiring Board ADAM-3968

 PCLD-8710 DIN-rail Wiring Board w/ CJC

















Analog Input

PCI-1713U

100 kS/s, 12-bit, 32-ch Isolated Analog Input Universal PCI Card

Features



- · Programmable gain
- Onboard FIFO memory (4,096 samples)
- . S/W, internal or external pacer sampling modes supported

Ordering Information

 PCI-1713U 100 kS/s, 12-bit, 32-ch Isolated ALPCI Card

 PCLD-881B Wiring Board for PCI-1713,

PCI-1715U & PCL-813B • ADAM-3937 DB37 DIN-rail Wiring Board

 PCL-10137 DB37 Cable, 1 m/2 m/3 m



Software Support















PCI-1714U/UL

30/10 MS/s, 12-bit, Simultaneous 4-ch Analog Input Universal **PCI Card**

Features

- · 4 A/D converters simultaneously sampling
- · Programmable gain
- · Multiple A/D triggering modes
- · Onboard FIFO memory

(PCI-1714U: 32,768 samples per channel; PCI-1714UL: 8,192 samples per channel)

Ordering Information

• PCI-1714U 30 MS/s, 12-bit, Simultaneous 4-ch Al PCI Card

10 MS/s, 12-bit, Simultaneous PCI-1714UL

4-ch Al PCI Card

ADAM-3909 DB9 DIN-rail Wiring Board

• PCL-1010B-1 BNC to BNC Wiring Cable, 1 m PCL-10901 PS/2 to DB9 Cable, 1 m/3 m

Software Support















PCI-1715U

500 kS/s, 12-bit, 32-ch Isolated Analog Input Universal PCI Card

Features

- 2,500 V_{DC} isolation protection
- · Programmable gain for each input channel · Onboard FIFO buffer (1,024 samples)
- . S/W, internal or external pacer sampling
- modes supported

Ordering Information

• PCI-1715U 500 kS/s 12-bit, 32-ch Isolated

Al PCI Card

Wiring Board for PCI-1713, PCI D-881B PCI-1715U & PCL-813B

DB37 DIN-rail Wiring Board ADAM-3937

DB37 Cable. 1 m/2 m/3 m PCI -10137

















Analog Output

PCI-1720U 12-bit, 4-ch Isolated Analog Output Universal PCI Card **Features Ordering Information** · Multiple output ranges PCI-1720U 12-bit. 4-ch Isolated AO • 2,500 V_{DC} isolation protection Universal PCI Card . Keeps the output settings and values after PCL-10137 DB37 Cable, 1 m/2 m/3 m system hot reset ADAM-3937 DB37 DIN-rail Wiring Board Universal PCI and BoardID switch **Software Support** Linux, Windows** Visual Studio



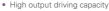


Digital I/O & Counter

PCI-1730U

32-ch Isolated Digital I/O Universal PCI Card

Features



· Interrupt handling capability

· High-voltage isolation on output channels

Ordering Information

• PCI-1730U 32-ch Isolated Digital I/O PCI Card • PCL-10120 20-pin Flat Cable, 1 m/2 m

16-ch Isolated DI Board w/ 1m 20-pin PCLD-782 Flat Cable

ADAM-3920 20-pin DIN-rail Flat Cable Wiring Board

 PCLD-885 16-ch Power Relay Board w/ 20p

& 50p Flat Cables Screw Terminal Board w/ Two

20-pin Flat Cables

16-ch Relay Board w/ One 1m

20-pin Flat Cable

8-ch SSR I/O Module Board w/ PCLD-786 20-pin Flat Cable

> Wiring Board w/ Two 20-pin Flat Cables & Adapter

DB37 Cable, 1 m/2 m/3 m

 ADAM-3937 DB37 DIN-rail Wiring Board

Software Support











PCI D-780

PCI D-785

PCLD-880

• PCL-10137





PCI-1733/1734

32-ch Isolated Digital Input / Digital Output PCI Card

Features

- · High output driving capacity
- · Interrupt handling capability
- · High-voltage isolation on output channels

Ordering Information

• PCI-1733 32-ch Isolated Digital Input PCI

32-ch Isolated Digital Output PCI

DB37 DIN-rail Wiring Board

 PCL-10137 DB37 Cable, 1 m/2 m/3 m

ADAM-3937

PCI-1734

Software Support















PCI-1750

32-ch Isolated Digital I/O and 1-ch Counter PCI Card

Features

- · High voltage isolation on all isolated channels (2,500 Vpc)
- · High sink current on isolated output channels (200 mA/channel)
- Supports dry contact or 5 ~ 50 V_{DC} isolated inputs
- Interrupt handling capability
- · Timer/counter interrupt capability

Ordering Information

• PCI-1750 32-ch Isolated Digital I/O and Counter PCI Card

DB37 Cable, 1 m/2 m/3 m PCI -10137

ADAM-3937

DB37 DIN-rail Wiring Board















PCI-1751

48-ch Digital I/O and 3-ch Counter PCI Card -

Features



- Timer/counter interrupt capability
- · Supports both dry and wet contact
- Emulates mode 0 of 8255 PPI
- · Buffered circuits for higher driving capacity than 8255

Ordering Information

ADAM-3968

 PCI-1751 48-ch Digital I/O and Counter PCI Card • PCL-10168 68-pin SCSI Shielded Cable, 1 m/2 m

68-pin DIN-rail SCSI Wiring Board • ADAM-3968/20 68-pin SCSI to 3 20-pin Box

Header Terminal

• ADAM-3968/50 68-pin SCSI to 2 50-pin Box Header Terminal

 PCI D-8751 48-ch Isolated Digital Input Board 24-ch Replay/ Isolated Digital Input PCLD-8761

Board

 PCLD-8762 48-ch Relay Board

Software Support















PCI-1752U

64-ch Isolated Digital Output Universal PCI Card -

Features

- · High-voltage isolation on output channels (2,500 vnc)
- Wide output range (5 ~ 40 V_{DC})
- · High-sink current on isolated output channels (200 mA max./channel)
- Output status read-back
- · Channel-freeze function

Ordering Information

 PCI-1752U 64-ch Isolated Digital Output Universal PCI Card

100-pin SCSI to Two 50-pin SCSI PCL-10250-1

Cable, 1 m

 ADAM-3951 50-pin DIN-rail Wiring Board

w/ LED Indicators

Software Support















PCI-1753

96-ch Digital I/O PCI Card

Features

- · Interrupt output pin for simultaneously triggering external devices with the interrupt
- · "Pattern match" and "change of state" interrupt functions for critical I/O monitoring
- · Emulates mode 0 of 8255 PPI
- · Supports both dry and wet contact

Ordering Information

 PCI-1753 96-ch Digital I/O PCI Card 68-pin DIN-rail SCSI Wiring Board ADAM-3968

• ADAM-3968/20 68-pin SCSI to 3 20-pin Box Header Terminal

• ADAM-3968/50 68-pin SCSI to 2 50-pin Box

Header Terminal 48-ch Isolated Digital Input Board PCLD-8751

• PCLD-8761 24-ch Replay/ Isolated Digital Input Board

 PCI D-8762 48-ch Relay Board

 PCL-10268 100-pin to Two 68-pin SCSI Cables, 1 m/2 m







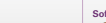














PCI-1756

64-ch Isolated Digital I/O PCI Card -

Features



- · Output status readback
- · High over-voltage protection (70 V_{DC}) for DI
- Interrupt handling capability

Ordering Information

64-ch Isolated Digital I/O PCI Card PCI-1756 100-pin SCSI to Two 50-pin SCSI PCL-10250-1

Cable, 1 m

 ADAM-3951 50-pin DIN-rail Wiring Board w/ LED Indicators

Software Support















PCI-1758UDI

128-ch Isolated Digital Input Universal PCI Card

Features

- High ESD protection (2,000 V_{DC})
- Wide input range (5 ~ 25 V_{DC})
- · Digital filter function
- · Interrupt handling capability for each channel

Ordering Information

• PCI-1758UDI 128-ch Isolated DI Universal PCI Card

• PCL-101100S 100-pin SCSI Cable, 1 m/2 m

• ADAM-39100 100-pin DIN-rail SCSI Wiring Board



Software Support















PCI-1758UDO

- 128-ch Isolated Digital Output Universal PCI Card

Features

- · High-voltage isolation on output channels (2,500 V_{DC})
- Wide output range (5 ~ 40 V_{DC})
- · High-sink current for isolated output channels (90 mA max./Channel)
- · Programmable power-up states
- Watchdog timer
- Output status read-back

Ordering Information

• PCI-1758UDO 128-ch Isolated DO Universal PCI Card

• PCL-101100S 100-pin SCSI Cable, 1 m/2 m

ADAM-39100 100-pin DIN-rail SCSI Wiring Board

















PCI-1760U

8-ch Relay and 8-ch Isolated Digital Input Universal PCI Card with 10-ch Counter/Timer

Features

- 2 x Form C and 6 x Form A relay
- . LED indicators to show activated relays
- Jumper selectable dry contact/wet contact input signals
- . Up event counters for DI
- Programmable digital filter for DI
- · Pattern match/"change of state" interrupt function for DI

Ordering Information

8-ch Relay/IDI PCI Card w/ 10-ch PCI-1760U

Counter/Timer

 PCI -10137 DB37 Cable, 1 m/2 m/3 m ADAM-3937 DB37 DIN-rail Wiring Board

















PCI-1761

8-ch Relay and 8-ch Isolated Digital Input PCI Card -

Features

- 4 Form C and 4 Form A type relay output channels
- · LED indicators to show activated relays
- · Retained relay output values when hot system reset
- Interrupt handling capability

Ordering Information

- 8-ch Relay/Isolated Digital Input PCI-1761
 - PCI Card
- DB37 Cable, 1 m/2 m/3 m PCL-10137
- ADAM-3937 DB37 DIN-rail Wiring Board

Software Support















PCI-1780U

8-ch, 16-bit Counter/Timer Universal PCI Card

Features

- Up to 20 MHz input frequency
- 8-ch digital TTL outputs and 8-ch digital TTL inputs
- · Counter gate function
- Flexible interrupt source select
- Multiple counter clock source selectable
- · Counter output programmable

Ordering Information

 PCI-1780 8-ch, 16-bit Counter/Timer

Universal PCI Card

 PCI -10168 68-pin SCSI Shielded Cable.

1 m/2 m

 ADAM-3968 68-pin DIN-rail SCSI Wiring Board



















Compatibility Chart

Recommended Cables, I/O Wiring Terminal Boards and Isolated Digital I/O Terminals for Connecting to Data Acquisition Products:

PCI, PCI Express, USB, PCI-104, PC/104 Module		Cabl	е	
	4)	
PCI-1710U/1710UL/1710HGU PCI-1711U/1711UL, PCI-1716/1716L PCI-1741U, PCI-1742U		PCL-10	168	
PCI-1712/1712L		PCL-10	168	
PCI-1718HDU/HGU		PCL-10	137	
	PCL	-10120, P	CL-10121	
PCI-1727U, PCI-1730U, PCIE-1730	DOI 10100		15111 5015	
DOI 4354 DOIE 4354	PCL-10137	DOI 40	ADAM-3937, PCLD-880	
PCI-1751, PCIE-1751		PCL-10	168	1
PCI-1753		PCL-10	268	
PCI-1713U, PCI-1715U		PCL-10	137	
PCI-1720U, PCI-1733, PCI-1734,PCI-1750, PCI-1760U, PCIE-1760, PCI-1761, USB-4702		PCL-10	137	
PCI-1784U		PCL-10	137	
PCI-1752U, PCI-1754, PCI-1756 PCIE-1752, PCIE-1754, PCIE-1756		PCL-10	250	
PCI-1724U, PCI-1762		PCL-10	162	
PCI-1737U, PCI-1739U, USB-4751/L		PCL-10	150	
1 31 17070, 1 31 17330, 335 4731/2		10210	100	
PCI-1714U/1714UL, PCIE-1744		PCL-10	901	
		PCL-10	10B	
PCI-1757UP		PCL-10		
PCI-1747U, PCI-1721, PCI-1723, PCI-1780U		PCL-10	168	
DOI 470511	PCL	-10120, P	PCL-10121	
PCI-1735U	PCL-10501	+, PCL-10	137, ADAM-3937	
PCI-1755		PCL-101	1100	
PCI-1758UDI/1758UDO/1758UDIO		PCL-101	100S	
PCI-1671UP, USB-4671		PCL-10	488	
PCM-3718H/HO/HG, PCM-3730	PCL	-10120, P	PCL-10121	
PCM-3724, PCM-3753I		PCL-10	150	
, , , , , , , , , , , , , , , , , , , ,				
PCM-3725, PCM-3780, PCM-3761I	PCL	-10120, P	PCL-10121	
1 GIVE-3729, 1 GIVE-3700, F GIVE-37011		PCL-10	150	
		PCL-10	126	
PCM-3810I		PCL-10	150	
PCM-3813I		PCL-10	1.41	
PUN-38131		PCL-10	141	
PCM-3730I	PCL	-10120, P	PCL-10121	

I/O Wiring Terminal Board	Extension Cable	Digital I/O Terminal Board
PCLD-8710		_
ADAM-3968	PCL-10120 PCL-10121	ADAM-3920
PCLD-8712 ADAM-3937, PCLD-880 PCLD-8115, PCLD-789D		
PCL-10502+, PCL-10120, PCL-10121		PCLD-782
PCL-10503+, PCL-10137, ADAM-3937	PCL-10150+	
ADAM-3968	ADAM-3950 PCLD-782B	PCLD-782B
PCLD-8751, PCLD-8761, PCLD-8762	PCLD-785B PCLD-885	PCLD-/02B
ADAM-3968/50	PCLD-865	
ADAM-3968/20	PCL-10120	PCLD-785
ADAM-3937, PCLD-880, PCLD-881B		
ADAM-3937		PCLD-785B
ADAM-3951		
ADAM-3962		PCLD-786
ADAM-3950, PCLD-782B, PCLD-785B, PCLD-885, PCLD-7216		
ADAM-3909		PCLD-788
ADAM-3925		
ADAM-3968		PCLD-885
PCL-10502+, PCL-10120, PCL-10121		_
PCL-10503+, PCL-10137, ADAM-3937		PCLD-7216
ADAM-39100		PCLD-7210
		ADAM-3920
ADAM-3950, PCLD-782B, PCLD-785B PCLD-885, PCLD-7216		PCLD-780
·		PCLD-782
ADAM-3920		PCLD-782B PCLD-785
ADAM-3950		
PCL-10125 ADAM-3925		PCLD-785B PCLD-786
ADAM-3950		PCLD-788
		PCLD-788 PCLD-885
PCL-10137 — ADAM-3937		PCLD-885 PCLD-7216
ADAM-3920		1 020-7210



Compact Design with 3-way Isolation Protection and **Multiple Input Types**

The ADAM-3000 Series consist of the most cost-efficient, field configurable, isolation-based, signal conditioners on the market today. The modules are easily installed to protect your instruments and process signals from the harmful effects of ground loops, motor noise, and other electrical interferences.

Products

ADAM-3011



Isolated Thermocouple Input Module

Specifications

- · Input Type: J, K, T, E, S, R, B Type Thermocouple
- · Output Type: 0~10 V

Ordering Information

 ADAM-3011 Isolated Thermocouple Input Module

ADAM-3013



Isolated RTD Input Module

Specifications

- Input Type: Pt or Ni Type RTD
- · Output Type: 0~5 V, 0~10 V, 0~20 mA

Ordering Information

 ADAM-3013 Isolated RTD Input Module

ADAM-3014



Isolated DC Input/Output Module

Specifications

- · Input Type: ±10 mV, ±50 mV, ±100 mV, ±0.5 V, ±1 V, ±5 V, ±10 V, 0~10 mV, 0~50 mV, 0~100 mV, 0~0.5 V. 0~1 V, 0~5 V, 0~10 V, 0~20mA, ±20mA
- · Output Type: ±5 V, ±10 V, 0~10 V, 0~20 mA

Ordering Information

ADAM-3014 Isolated DC Input/

Output Module

Key Features



Three-way Signal Isolation

Three-way (input/output/power) 1,000 $\rm V_{\rm DC}$ isolation.



Field Configurable I/O Range

The I/O range can be configured on site with switches inside the module.



Easy Daisy Chain Power Wiring

Power can be connected conveniently from adjacent modules.



Small Dimensions & DIN-rail Mounting

Saves space and can be easily mounted on a DIN-rail.





Isolated Strain Gauge Input Module

Specifications

- Input Type: Electrical input: ±10, ±20, ±30, ±100 mV
- Excitation voltage: 1~10 V (60 mA max.)
- Output Type: ±5 V, ±10 V, 0~10 V, 0~20 mA

Ordering Information

ADAM-3016 Isolated Strain Gauge
 Input Module

ADAM-3112



Isolated AC Voltage Input Module

Specifications

- Input Type: 0~120, 0~250, 0~400 V_{RMS} 0~120, 0~250, 0~400 V_{DC}
- Output Type: 0~5 Vpc

Ordering Information

ADAM-3112 Isolated AC Voltage
 Input Module

ADAM-3114



Isolated AC Current Input Module

Specifications

- Input Type: 0~5 A_{RMS} 0~5 A_{DC}
- Output Type: 0~5 V_{DC}

Ordering Information

• ADAM-3114 Isolated AC Current Input Module



Provide Comprehensive and Flexible Motion Control Selection and Functionalities

Since 1990, the Advantech Automation Team has been focusing on machine automation solutions to provide comprehensive system components. These components include: the human machine interface, industrial computers, embedded automation computers, data acquisition cards and motion control cards for various functions. Advantech not only provides a total solution for system integrators and machine builders but is also dedicated to developing critical motion control technology for the electronic machines and traditional machinery.

Selection Guide _

Centralized Motion Control Solutions



					*	w	•		*	100
Category		Motion Control							Encoder	
	Bus	PC/104 PCI						ISA	PCI	ISA
	Model	PCM- 3240	PCI- 1220U	PCI- 1240U	PCI- 1243U	PCI-1245 PCI-1265	PCI- 1245E	PCL- 839+	PCI-1784U	PCL-833
	Number of Axes	4	2	4	4	4/6/6	4	3	-	-
Axes	Linear Interpolation	V	V	V	-	V	V	-	-	-
	2-axis Circle Interpolation	V	V	V	-	-/V/V	-	-	-	-
	Encoder Channels	4	2	4	-	4/4/6	4	-	4	3
	Limit Switch Input Channels	8	4	8	8	8/8/12	8	6	-	-
Advanced	Home Input Channels	4	2	4	4	4/4/6	4	3	-	-
Functions	Emergency Stop Input Channels	1	1	1	1	1	1	-	-	-
	Position Compare Event	V	V	V	-	V	-	-	-	-
	Position Latch	-	-	-	-	V	-	-	-	-
Di	mensions (mm)	96 x 90	175 x 100	175 x 100	175 x 100	175 x 100	175 x 100	185 x 100	185 x 100	185 x 100
	Connector	2 x 50-pin IDC	50-pin SCSI	100-pin SCSI	DB62	100-pin SCSI 50-pin SCSI 20-pin IDC	100-pin SCSI	1 x DB37 2 x 20-pin	DB37	1 x DB25
Wiring Boards		ADAM- 3950 ADAM- 3952		1-3952 1-3955	ADAM- 3962	ADAN ADAN		ADAM- 3937 ADAM- 3920	ADAM- 3937	ADAM- 3925

AMONet Motion Master Cards





	Bus	PCI	PC/104+		
	Model	PCI-1202U	PCM-3202P		
	General Purpose DI Channels	8	-		
Advanced Functions	General Purpose DO Channels	4	-		
	Remote Motion	V	V		
	Remote I/O	V	V		
Dim	ensions (mm)	175 x 100	96 x 90		
C	onnectors	2 x RJ45	4 x RJ45		
Digital I/O Slave Modules		AMAX-2752SY, AMAX-2754SY, AMAX-2756SY			
Motion	Slave Modules	AMAX-2241/PMA AMAX-2242/12S AMAX-2243/YS2			

AMONet Motion Slave Modules











		-					
	Model	AMAX-1220	AMAX-1240	AMAX-2241/ PMA	AMAX-2242/J2S	AMAX-2243/ YS2	
	Number of Axes	2	4	4	4	4	
Axes	Linear Interpolation	V	V	V	V	V	
AACS	2-axis Circle Interpolation	V	V	V	V	V	
	Encoder Channels	2	4	4	4	4	
	Limit Switch Input Channels	4	8	8	8	8	
	Emergency Stop Input Channels	1	1	1	1	1	
Advanced Functions	Home Input Channels	2	4	4	4	4	
, and and	Position Compare Event	-	V	V	V	V	
	Position Latch	-	V	V	V	V	
	Simultaneously Start/Stop among Modules	V	V	-	-	-	
Power Consumption		2 W @ 2	4 V typical	5W @24V typical			
Dimensions (L x W x H)		141 x 10	8 x 60 mm	125 x 47.6 x 151 mm			

Isolated Digital I/O Slave Modules













Model	AMAX-1752	AMAX-1754	AMAX-1756	AMAX- 2752SY	AMAX- 2754SY	AMAX- 2756SY
Isolated Digital Input Channels	32	-	16	32	-	16
Isolated Digital Output Channels	-	32	16	-	32	16
Opto-Isolator Response	100 μs (Max)			18 μs (Max)		
Input Resistance	3.2kΩ			1kΩ		
Typical Power Consumption	600mW			1.2W		
Maximum Power Consumption	2W			13W	5W	8W
Dimensions (L x W x H)	141 x 95 x 60 mm			125 x 47.6 x 151 mm		