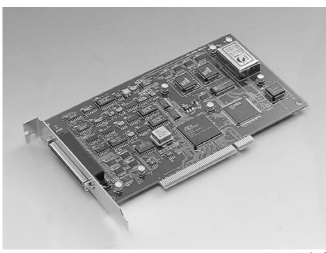
PCI-1716 PCI-1716L

16-bit High-resolution Multifunction Card 16-bit High-resolution Multifunction Card w/o AO function



Features

- 16-bit high resolution
- 250 kS/s sampling rate
- Auto calibration function
- PCI-bus mastering for data transfer
- 16 analog input channels with 1K FIFO
- 16 S.E. or 8 Diff. Al, or a combination
- Unipolar/Bipolar input range
- 2 analog output channels (PCI-1716 only)
- 16 digital input channels
- 16 digital output channels
- One 10 MHz 16-bit resolution counter
- BoardID™ Switch

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Introduction

PCI-1716 and PCI-1716L are powerful high-resolution multifunction cards for the PCI bus. They feature a 250 kS/s 16-bit A/D converter, and an on-board 1K sample FIFO buffer for A/D. The cards can also have up to sixteen single-ended or eight differential A/D input channels or a combination of these; two 16-bit D/A output channels, 16 digital input/output channels, and one 10 MHz 16-bit counter channel. PCI-1716 and PCI-1716L provide specific functions for different user requirements.

Specifications

Analog Input

Channels
 16 Single-Ended, 8 differential or combination

Resolution 16-bit
 FIFO Size 1K samples
 Sampling Rate* 250 kS/s max.

Input range and Gain List	Gain	0.5	1	2	4	8
	Unipolar	N/A	0 ~10	0 ~5	0 ~2.5	0 ~1.25
	Bipolar	± 10	± 5	± 2.5	± 1.25	± 0.625
Small Signal	Gain	0.5	1	2	4	8
Bandwidth for PGA Gain	Bandwidth	4.0 MHz	4.0 MHz	2.0 MHz	1.5 MHz	0.65 MHz

• Common Mode Voltage ± 11 V max. (operational)

Max. Input Overvoltage ±20 V
 Input Protection 30 Vp-p

■ Input Impedance 100 MΩ/10 pF (0ff); 100 MΩ/100pF (0n)
■ Trigger Mode Software. Onboard Programmable Pacer or external

DNLE: ±1 LSB									
		INLE: ±1 LSB							
	DC	Zero (Offset) error: Adjustable ±1 LSB							
	50	Gain	0.5	1	2	0.05	8		
Accuracy		Gain error (%FSR)	0.15	0.03	0.03	0.05	0.1		
		SNR: 82 dB							
	AC ENOB: 13.5 bits								
		THD: -84 dB typical							
	Trig	ger Mode Software, on-board programmable pacer or external							
Clocking and	A/D	pacer clock	250 k Hz (max.); 58 μHz (min.)						
Trigger Inputs	Exte	ernal A/D	Min. Pulse width: 2 µs (high); 2 µs (low)						
	trig	ger clock	Max. frequency: 250 KHz						

Note

The sampling rate and throughput depends on the computer hardware architecture and software environment. The rates may vary due to programming language, code efficiency, CPU utilization and other factors.

Digital Input /Output

Input Channels	16			
Innut Voltage	Low	0.4 V max.		
Input Voltage	High	2.4 V max.		
Input Load	Low	0.4 V max.@ -0.2 mA		
	High	2.7 V max.@ 2.0 μA		
Output Channels		16		
Output Voltage	Low	0.4 V max.@ 0.8 mA (sink)		
Output Voltage	High	2.4 V min.@ -0.4 mA (source)		

Counter/Timer

• **Channels** 3 channels, 2 channels are permanently configured

as programmable pacers; 1 channel is free for user

application

Resolution 16-bitCompatibility TTL level

Base Clock Channel 2: Takes input from output of channel 1

Channel 1: 10 MHz

Channel 0: Internal 1 MHz or external clock (10 MHz)

max Selected by software

Max. Input Frequency 1 MHz

Clock Innut	Low	0.8 V max.
Clock Input	High	2.0 V min.
Gate Input	Low	0.8 V max.
	High	2.0 V min.
Country Cutnut	Low	0.5 V max. @ +24 mA
Counter Output	High	2.4 V min. @ -15 mA

General

■ I/O Connector Type 68-pin SCSI-II female 175 x 100 mm (6.9" x 3.9")

Power Consumption Typical +5 V @ 850 mA, +12 V @ 600 mA

Max. +5 V @ 1 A, +12 V @ 700 mA• Operating Temperature $0 \sim 60^{\circ} \text{ C} (32 \sim 158^{\circ} \text{ F}) \text{ (refer to IEC 68-2-1, 2)}$

• Storage Temperature $-20 \sim 85^{\circ} \text{ C } (-4 \sim 158^{\circ} \text{ F})$

• Operating Humidity 5 ~ 85% RH non-condensing(refer to IEC 68-1, -2, -3)
• Storage Humidity 5 ~ 95% RH non-condensing (refer to IEC 68-1, -2, -3)

Certifications

Analog Output (PCI-1716 only)

Channels 2 Resolution 16-bit Operation Mode Single output

Throughput* PC dependent, Software update (direct AO)

Output Range (Internal		Internal erence	0 ~ +5 V, 0 ~ +10 V, -5 ~ +5 V, -10 ~ +10 V		
& External	Using External		$0 \sim +x \ V @ +x \ V \ (-10 \le x \le 10)$		
Reference)	Refe	erence	-x ~ +x V @ +x V (-10 ≤ x ≤ 10)		
	DC	DNLE: ±1 LSB (monotonic)			
Ассиноси		INLE: ±1 LSB			
Accuracy		Zero (Offset) error: Adjustable ±1 LSB			
		Gain (Full-scale) error: Adjustable ±1 LSB			
Dynamic	Settling Time	5 μs (to 4 LSB of FSB)			
Performance	Slew Rate	20 V/µs			
Drift	10 ppm/° C				
Driving Capability		±20 mA			
Output Impedance	0.1 Ω max.				

Drift 10 ppm/° C Driving Capability ±20 mA Output Impedance $0.1 \Omega \text{ max}$

Ordering Information

PCI-1716 250 kS/s, 16-bit, 16-ch High-resolution Multifunction Card, user's manual and driver CD-ROM. (cable not

included)

PCI-1716L 250 kS/s, 16-bit, 16-ch High-resolution Multifunction

Card w/o analog output, user's manual and driver

CD-ROM. (cable not included)

Industrial Wiring Terminal Board with CJC circuit for PCLD-8710

DIN-rail Mounting. (cable not included)

PCL-10168 68-pin SCSI-II cable with male connectors on both

ends and special shielding for noise reduction,

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 ADAM-3968 68-pin SCSI-II Wiring Terminal Board for DIN-rail

Mounting

Feature Details

PCI-Bus Mastering Data Transfer

PCI-1716 and PCI-1716L support PCI-Bus mastering DMA for high-speed data transfer and gap-free analog input and analog output. By setting aside a block of memory in the PC, PCI-1716 and PCI-1716L performs bus-mastering data transfers without CPU intervention, setting the CPU free to perform other more urgent tasks such as data analysis and graphic manipulation. The function allows users to run all I/O functions simultaneously at full speed without losing data.

Auto-calibration Function

PCI-1716 and PCI-1716L provide an auto-calibration function by using a calibration utility. The built-in calibration circuitry of the PCI-1716 and PCI-1716L corrects gain and offset errors in analog input and analog output channels thereby eliminating the need for external equipment and user adjustments.

BoardID™ Switch

PCI-1716 and PCI-1716L have a built-in BoardID™ DIP switch that helps define 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.

Plug & Play Function

PCI-1716 and PCI-1716L are Plug & Play devices, which fully complies with PCI Specification Rev 2.2. During card installation, there is no need to set jumpers or DIP switches (Unless you are using several identical cards (See BoardID switch)). Instead, all bus-related configurations such as base I/O address and interrupt are automatically done by the Plug & Play function.

Automatic Channel/Gain/SD*/BU* Scanning

PCI-1716 and PCI-1716L feature an automatic channel/gain/SD/BU scanning circuit. This circuit controls multiplexer switching during sampling in a way that is more efficient than software implementation. On-board SRAM stores different gain, SD and BU values for each channel. This combination lets users perform multi-channel high-speed sampling with different gain, SD and BU values for each channel.

SD: Single-Ended/Differential; BU: Bipolar/Unipolar

On-board FIFO Memory

PCI-1716 and PCI-1716L provide 1K sample on-board FIFO (First In First Out) memory buffer for AD. This is an important feature for faster data transfer and more predictable performance under the Windows system.

On-board Programmable Timer/Counter

PCI-1716 and PCI-1716L provide a programmable timer counter for generating a pacer trigger for the A/D conversion. The timer/counter chip is 82C54, which includes three 16-bit counter 10 MHz clocks. One counter is used as an event counter for counting events coming from the input channel. The other two are cascaded together to make a 32-bit timer for a pacer trigger time base.

Pin Assignments

	_					
AI0	68	34	Al1			
Al2	67	33	Al3			
Al4	66	32	Al5			
Al6	65	31	AI7			
Al8	64	30	AI9			
Al10	63	29	Al11			
Al12	62	28	Al13			
AI14	61	27	Al15			
AIGND	60	26	AIGND			
AO0_REF	59	25	AO1_REF			
A00_0UT	58	24	AO1_OUT			
AOGND	57	23	AOGND			
DI0	56	22	DI1			
DI2	55	21	DI3			
DI4	54	20	DI5			
DI6	53	19	DI7			
DI8	52	18	DI9			
DI10	51	17	DI11			
DI12	50	16	DI13			
DI14	49	15	DI15			
DGND	48	14	DGND			
DO0	47	13	DO1			
DO2	46	12	DO3			
DO4	45	11	DO5			
DO6	44	10	DO7			
DO8	43	9	DO9			
DO10	42	8	DO11			
DO12	41	7	DO13			
DO14	40	6	DO15			
DGND	39	5	DGND			
CNT0_CLK	38	4	PACER_OUT			
CNT0_OUT	37	3	TRG_GATE			
CNT0_GATE	36	2	EXT_TRG			
+12V	35	1	+5V			
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*: Pins 23~25 and pins 57~59 are not defined for the PCI-1716L