



Introduction

The ADLINK PCI-6202 is a 4-CH, 16-bit high resolution voltage output card with hardware timed waveform generation. Four analog output channels can update simultaneously and support up to 1 MS/s update rate per channel. The PCI-6202 features excellent linearity (DNL < 1 LSB), which is suitable for dynamic signal simulation and control applications requiring high accuracy through voltage output. Furthermore, the PCI-6202 provides additional I/O control lines for system integration, such as 16-CH isolated digital input and 16-CH isolated output, 8-CH TTL DI and 8-CH TTL DO, 3-CH encoder inputs, and 4-CH PWM outputs. Combined, these I/O functionalities, solid voltage output linearity, and high accuracy, make the PCI-6202 the best single-board solution for both equipment manufacturers and laboratory research applications.

Features

- Supports a 32-bit 3.3 V or 5 V PCI bus
- Hardware-based waveform generation
- DNL Linearity less than 1 LSB
- Digital triggering for waveform generation
- 16-CH isolation digital inputs & 16-CH isolation digital outputs
- 8-CH TTL DI and 8-CH TTL DO
- 2-CH timer/counter, base clock: 40 MHz
- 4-CH PWM output
- 3-CH encoder inputs, supporting AB phase and CW/CCW
- Multiple card synchronization through SSI
(System Synchronization Interface) bus
- Operating Systems
 - Windows 7/Vista/2000/XP/Server 2003
 - Linux
- Recommended Software
 - AD-Logger
 - VB.NET/VC.NET/VB/VC++/BCB/Delphi
 - DAQBench
- Driver Support
 - DAQPilot for LabVIEW™
 - DAQ-MTLB for MATLAB®
 - PCIS-DASK for Windows
 - PCIS-DASK/X for Linux

Specifications

Analog Output

- Resolution: 16 bits
- Number of channels: Four (simultaneous update)
- Maximum update rate: 1 MS/s
- FIFO buffer size: 8k Samples (4-CH Sharing)
- Output range: $\pm 10\text{ V}$
- DNL: Less than $\pm 1\text{ LSB}$
- Offset Error: 0.3 mV
- Positive Gain Error: 0.3 mV
- Negative Gain Error: 0.3 mV
- Settling Time: 3 μs
- Slew Rate: 20 $\text{V}/\mu\text{s}$
- Rise Time: 0.67 μs
- Falling Time: 0.705 μs
- Output Current Capacity: 5 mA
- Trigger source: Software, External digital, SSI bus
- Data Transfer: Software polling, DMA

Encoder Input

- Number of channels: Three Encoder type
 - CW/CCW encoder
 - x1 AB phase encoder
 - x2 AB phase encoder
 - x4 AB phase encoder

Function I/O

- Digital I/O: Eight DO (3.3 V TTL Level)/Eight DI (3.3 V or 5 V TTL Level)
- General Timer/Counter: Two 32-bit, Base clock: 80 MHz, external to 10 MHz
- Pulse Generation: Four PWM Outputs
 - Single pulse generation
 - Pulse train generation
- AF0/AF1: D/A Convert Clock or Start Trigger

General Specifications

- PCI Bus: 5 V and 3.3 V universal PCI bus
- I/O Connector: Two 68-pin SCSI-VHDCI female
- Operation temperature: 0°C to 55°C
- Storage temperature: -20°C to 70°C
- Relative humidity: 5% to 95%, non-condensing
- Power requirements:

+5 V	+12 V
500 mA typical	110 mA typical

- Dimensions: 175 mm x 107 mm
(not including connectors)

Isolated Digital Input

- Number of channels: 16
- Maximum input range: 24 V, non-polarity
- Digital logic level
 - Input high voltage: 10-24 V
 - Input low voltage: 0-1.5 V
- Isolation voltage: 2500 VRMS

Isolated Digital Output

- Number of channels: 16
- Sink current limitation: 250 mA for one channel @ 100% duty
- Supply voltage: 5-35 VDC
- Isolation voltage: 2500 VRMS

Terminal Boards & Cables

DIN-68S-01

Terminal Board with One 68-pin SCSI-II connector and DIN-Rail Mounting (Cables are not included.)

ACL-10568-I

68-pin SCSI-VHDCI cable (mating with AMP-787082-7), 1 M

* For more information on mating cables, please refer to P2-61/62.

SSI Bus Cables (for multiple cards synchronization)

ACL-SSI-2

SSI Bus cable for two devices

ACL-SSI-3

SSI Bus cable for three devices

ACL-SSI-4

SSI Bus cable for four devices

Ordering Information

PCI-6202

4-CH 16-Bit 1 MS/s Analog Output & 32-CH Isolation DIO Card

Pin Assignment

	CN1		CN2	
DO_0	1	35	GPTC_OUT0	
DO_1	2	36	GPTC_GATE0	
DO_2	3	37	GPTC_UD0	
DO_3	4	38	GPTC_AUX0	
DO_4	5	39	GPTC_CLK0	
DO_5	6	40	GPTC_OUT1	
DO_6	7	41	GPTC_GATE1	
DO_7	8	42	GPTC_UD1	
DGND	9	43	GPTC_AUX1	
DGND	10	44	GPTC_CLK1	
DI_0	11	45	DGND	
DI_1	12	46	DGND	
DI_2	13	47	DGND	
DI_3	14	48	DGND	
DI_4	15	49	DGND	
DI_5	16	50	DGND	
DI_6	17	51	DGND	
DI_7	18	52	DGND	
DGND	19	53	PWM_0	
DGND	20	54	PWM_1	
DGND	21	55	PWM_2	
DGND	22	56	PWM_3	
DGND	23	57	AF10	
AGND	24	58	AF11	
AGND	25	59	NC	
AGND	26	60	AGND	
AGND	27	61	AGND	
AGND	28	62	AGND	
AGND	29	63	AGND	
AGND	30	64	AGND	
AO_CH0	31	65	AGND	
AO_CH1	32	66	AGND	
AO_CH2	33	67	AGND	
AO_CH3	34	68	AGND	
			EORG0	17 51
			EA2+	18 52
			EA2-	19 53
			EB2+	20 54
			EB2-	21 55
			Ext. GND	22 56
			IGND	23 57
			VDD	25 59
			VDD	26 60
			IDO_0	27 61
			IDO_1	28 62
			IDO_2	29 63
			IDO_3	30 64
			IDO_4	31 65
			IDO_5	32 66
			IDO_6	33 67
			IDO_7	34 68

PCI-6202 Block Diagram

