PCI/PCIe/cPCI-6208/6216 Series

8/16-CH 16-Bit Analog Output Cards



Features

- Supports a 32-bit 3.3 V or 5 V PCI bus (PCI-6208/6216-GL)
- x1 lane PCI Express[®] Interface (PCIe-6208/6216-GL)
- 3U Eurocard form factor, CompactPCI compliant PICMG 2.0 R2.1 (cPCI-6208/6216 series)
- I6-bit D/A resolution
- Effective 15-bit resolution current transducers (PCI-6208A/cPCI-6208A)
- 8-CH voltage outputs (PCI/PCIe/cPCI-6208V-GL)
- I6-CH voltage outputs (PCI/PCIe/cPCI-6216V-GL)
- 8-CH current outputs (PCI/cPCI-6208A)
- Bipolar analog output range
- 4-CH TTL digital inputs and 4-CH TTL digital outputs
- Rear I/O available on the cPCI-6208V/R-GL, cPCI-6216V/R-GL & cPCI-6208A/R.

Operating Systems

- Windows Vista/XP/2000/2003
- Linux
- Windows CE (call for availability)

Recommended Software

- AD-Logger
- VB.NET/VC.NET/VB/VC++/BCB/Delphi
- DAQBench

Driver Support

- DAQPilot for Windows
- DAQ-LVIEW PnP for LabVIEW™
- DAQ-MTLB for MATLAB®
- PCIS-DASK for Windows
- PCIS-DASK/X for Linux

Introduction

ADLINK's PCI/PCIe/cPCI-6208 series are 8 or 16-CH, 16-bit, analog output cards. The PCI/PCIe/cPCI-6208-GL series offers 8 voltage outputs with \pm 10 V range, featuring 15-bit monotonicity and 10 V/ μ s slew rate. The onboard analog switches minimize the power-on glitches. The PCI/PCIe/cPCI-6216V-GL series expands the voltage output channels to a total of 16 for higher analog output density requirements. In addition to the voltage output functions, the PCI/cPCI-6208A features 8 current outputs with ranges of 0-20 mA, 4-20 mA, and 5-25 mA. The daughter board EXP-8A provides high-quality voltage to current transducers. The PCI/cPCI-6208A device is capable of delivering 14-bit monotonicity with 1.3 mA/ μ s slew rate.

ADLINK PCI/PCIe/cPCI-6208 series devices provide high-resolution, high-density analog output functionalities and are suitable for ATE, signal generation, industrial process control, servo control and other industrial control applications.

Specifications

Voltage Output

- Number of channels
 - 8 voltage outputs (PCI/PCIe/cPCI-6208V-GL & PCI/cPCI-6208A)
 - 16 voltage outputs (PCI/PCIe/cPCI-6216V-GL)
- Resolution: 16 bits
- Monotonicity: 15 bits typical
- Output ranges: ±10 V
- Slew rate: I 0 V/µs typical
- Settling time: 130 µs typical (20 V step)
- Gain Error: ±0.2% maximum
- DNL: ±0.65 LSB typical
- Output driving capacity: ±5 mA maximum
- Output initial status: 0 V
- Data transfer: programmed I/O

Current Output

- Number of channels: 8 current outputs (PCI/cPCI-6208A)
- Resolution: 15 bits typical
- Monotonicity: 14 bits typical
- Output ranges: (Software programmable)
 0-20 mA, 4-20 mA, 5-25 mA
- Slew rate: 1.3 mA/µs typical
- Settling time: 17 μs typical (20 mA step)
- Span Error: ±0.3% typical
- Output Initial Status: 4 mA (after RESET or POWER-ON)
- Data transfer: programmed I/O

Digital I/O

- Number of channels: 4 inputs and 4 outputs
- Compatibility: 5 V/TTL
- Data transfers: programmed I/O

General Specifications

- I/O connector: One 37-pin D-sub female
- Operating temperature: 0°C to 50°C
- Storage temperature: -20°C to 80°C
- Relative humidity: 5% to 95%, non-condensing
- Power requirements

Device	Device +5 V +12 V		
PCI-6208V-GL	650 mA typical	170 mA typical	
PCI-6216V-GL	I.2 A typical	280 mA typical	
PCI-6208A	670 mA typical	380 mA typical	
cPCI-6208V/R-GL	500 mA typical	200 mA typical	
cPCI-6216V/R-GL	I A typical	300 mA typical	
cPCI-6208A/R	600 mA typical	380 mA typical	

Device	+3.3 V	+12V
PCle-6208V-GL	310 mA typical	380 mA typical
PCle-6216V-GL	315 mA typical	660 mA typical

 Dimensions (not including connectors) 175 mm x 107 mm (PCI-6208/6216) 168 mm x 112 mm (PCIe-6208/6216) 160 mm x 100 mm (cPCI-6208/6216)

Analog Output

1 2 РХ 3 GPIB & Bus Expansion 5 PAC 6 Motior Distributed I/O 8 Serial Comm 9 Visio $|0\rangle$ Software & Utilities cPCI & Industrial Systems 2 Accessories

Cables

ACL-10137-1MM

37-Pin D-Sub male-male cable, length in IM.

Note: Please note that cables and terminal boards are not included in product.

Terminal Boards

DIN-37D-01

Terminal Board with One 37-pin D-sub Connector and DIN-Rail Mounting (Cables are not included. For information on mating cables, refer to Section 12, Accessories.)

ACLD-9137-01

General-Purpose Terminal Board with One 37-pin D-sub Male Connector

ACLD-9137F-01

General-Purpose Terminal Board with One 37-pin D-sub female Connector.

Note: A rear I/O terminal board (cPCI-R6216DB) has been included with the cPCI-6208V/R-GL cPCI-6216V/R-GL and cPCI- 6208A/R. This cPCI-R6216DB rear I/O board is responsible for conducting I/O signals from the CompactPCI J2 connector to a 37-pin D-sub connector.

Ordering Information

PCI-6208V-GL

8-CH 16-Bit Voltage Output Card

- PCI-6216V-GL 16-CH 16-Bit Voltage Output Card
- PCI-6208A 8-CH 16-Bit Voltage and Current Output Card

cPCI-6208V-GL
 8-CH 16-Bit Voltage Output Module

- cPCI-6208V/R-GL 8-CH 16-Bit Voltage Output Module with Rear I/O
- CPCI-6208A 8-CH 16-Bit Voltage and Current Output Module

cPCI-6208AR
 8-CH 16-Bit Voltage and Current Output Module with Rear I/O

cPCI-6216V-GL 16-CH 16-Bit Voltage Output Module

cPCI-6216V/R-GL 16-CH 16-Bit Voltage Output Module with Rear I/O

PCIe-6208V-GL

8-CH 16-Bit Voltage Output PCI Express® Card

PCIe-6216V-GL

16-CH 16-Bit Voltage Output PCI Express[®] Card

Note: Rear I/O versions can not be used in PXI chassis due to signals conflict with PXI bus.

PCI/PCIe/cPCI-6208V-GL and					
PCI/PCIe/cPCI-6216V-GL					
DI3	1	20	DO3		
DI2	2	21	DO2		
DI1	3	22	DO1		
D10	4	23	DO0		
GND	5	24	GND		
+5Vout	6	25	-15Vout		
+15Vout	7	26	AGND		
AGND	8	27	NC/V15		
NC/V14	a	28	V7		
V6	10	29	AGND		
AGND	11	30	NC/V13		
NC/V12	12	31	V5		
V4	13	32	AGND		
AGND	14	33	NC/V11		
NC/V10	15	34	V3		
V2	16	35	AGND		
AGND	17	36	NC/V9		
NC/V8	18	37	V1		
V0	10	57	•.		
(PCI/cP	CI-0	620	8A)		
(PCI/cP	CI-0	620 20	8A)		
(PCI/cP DI3 DI2	1 2	620 20 21	8A) DO3 DO2		
(PCI/cP DI3 DI2 DI1	CI-0	620 20 21 22	8A) DO3 DO2 DO1		
(PCI/cP DI3 DI2 DI1 DI0	1 2 3 4	620 20 21 22 23	8A) DO3 DO2 DO1 DO0		
(PCI/cP DI3 DI2 DI1 DI0 GND	2 1 2 3 4 5	20 21 22 23 24	8A) DO3 DO2 DO1 DO0 GND		
(PCI/cP DI3 DI2 DI1 DI0 GND +5Vout	1 2 3 4 5 6	620 20 21 22 23 24 25	8A) DO3 DO2 DO1 DO0 GND -15Vout		
(PCI/cP DI3 DI2 DI1 DI0 GND +5Vout +5Vout	1 2 3 4 5 6 7	620 21 22 23 24 25 26	8A) DO3 DO2 DO1 DO0 GND -15Vout AGND		
(PCI/cP DI3 DI2 DI1 DI0 GND +5Vout +15Vout AGND	1 2 3 4 5 6 7 8	620 21 22 23 24 25 26 27	8A) DO3 DO2 DO1 DO0 GND -15Vout AGND AGND		
(PCI/cP DI3 DI2 DI1 DI0 GND +5Vout +5Vout +5Vout AGND	1 2 3 4 5 6 7 8 9	620 20 21 22 23 24 25 26 27 28	8A) DO3 DO2 DO1 DO0 GND -15Vout AGND A7 V7		
(PCI/cP DI3 DI2 DI1 DI0 GND +5Vout +15Vout AGND A6 V6	1 2 3 4 5 6 7 8 9	620 20 21 22 23 24 25 26 27 28 29	8A) DO3 DO2 DO1 DO0 GND -15Vout AGND A7 V7 AGND		
(PCI/cP DI3 DI2 DI1 DI0 GND +5Vout +15Vout +15Vout AGND AGND	1 2 3 4 5 6 7 8 9 10 11	620 20 21 22 23 24 25 26 27 28 29 30	8A) DO3 DO2 DO1 DO0 GND -15Vout AGND A7 V7 AGND A5		
(PCI/cP DI3 DI2 DI1 DI0 GND +5Vout +15Vout AGND AGND AGND A4	1 2 3 4 5 6 7 8 9 10 11 12	620 21 22 23 24 25 26 27 28 29 30 31	8A) DO3 DO2 DO1 DO0 GND -15Vout AGND A7 V7 AGND A5 V5		
(PCI/cP DI3 DI2 DI1 DI0 GND +5Vout +15Vout AGND AGND AGND A4 V4	1 2 3 4 5 6 7 8 9 10 11 12 13	620 20 21 22 23 24 25 26 27 28 29 30 31 32	8A) DO3 DO2 DO1 DO0 GND -15Vout AGND A7 V7 AGND A5 V5 AGND		
(PCI/cP DI3 DI2 DI1 DI0 GND +5Vout +15Vout AGND AGND A4 V4 AGND	1 2 3 4 5 6 7 8 9 10 11 12 13 14	620 20 21 22 23 24 25 26 27 28 29 30 31 32 33	8A) DO3 DO2 DO1 DO0 GND -15Vout AGND A7 V7 AGND A5 V5 AGND A3		
(PCI/cP DI3 DI2 DI1 DI0 GND +5Vout +15Vout AGND A6 V6 AGND A4 V4 AGND A2	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	620 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34	8A) DO3 DO2 DO1 DO0 GND -15Vout AGND A7 V7 AGND A5 V5 AGND A3 V3		
(PCI/cP DI3 DI2 DI1 DI0 GND +5Vout +15Vout +15Vout AGND A6 V6 AGND A4 V4 AGND A4 V4 X4 V4	CI-0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	620 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	8A) DO3 DO2 DO1 DO0 GND -15Vout AGND A7 V7 AGND A5 V5 AGND A3 V3 AGND		
(PCI/cP Di3 Di2 Di1 Di0 GND +5Vout +15Vout +15Vout +15Vout AGND AGND AGND A2 V2 AGND	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	620 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	8A) DO3 DO2 DO1 DO0 GND -15Vout AGND AGND A5 V5 AGND A3 V3 AGND A1		
(PCI/cP Di3 Di2 Di1 Di0 GND +5Vout +15Vout +15Vout +15Vout AGND AGND A4 V4 AGND A2 V2 AGND A0	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	620 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	8A) DO3 DO2 DO1 DO0 GND -15Vout AGND A7 V7 AGND A5 V5 AGND A3 V3 AGND A1 V1		

Pin Assignment