PCI-9114 Series

32-CH 16-Bit Up to 250 kS/s Multi-Function DAQ Cards





Introduction

ADLINK's PCI-9114 series are 32-CH, 16-bit, high-resolution multi-function DAQ cards. The PCI-9114 device features flexible configurations on analog input. The devices are divided into 2 kinds: normal gain version and high gain version. Both versions provide 4 programmable input ranges for bipolar and unipolar inputs. The A/D on the PCI-9114DG device features a sampling rate of 100 kS/s with resolution at 16 bits, while PCI-9114A-DG/HG device features a sampling rate of up to 250 kS/s with resolution at 16 bits. The device supports automatic analog input scanning, and offers a differential mode for 8-CH analog inputs and maximum noise elimination, as well as single-ended modes for 16-CH analog inputs.

The PCI-9114 also features I-CH 16-bit general-purpose timer/counter, 16-CH TTL isolated digital inputs and 16-CH TTL isolated digital outputs. ADLINK PCI-9114 delivers cost-effective and reliable data acquisition capabilities and is ideal for a broad variety of applications.

Features

- Supports a 32-bit 5 V PCI bus
- I6-bit A/D resolution
- Up to 100 kS/s sampling rate (PCI-9114DG)
- Up to 250 kS/s sampling rate (PCI-9114A-DG and PCI-9114A-HG)
- 32-CH single-ended or 16-CH differential analog inputs
- Bipolar or unipolar analog input ranges
- Onboard I k-sample A/D FIFO
- Programmable gains:
- x1, x2, x4, x8 (PCI-9114DG and PCI-9114A-DG)
- x1, x10, x100 (PCI-9114A-HG)
- Automatic analog inputs scanning
- I6-CH isolated digital inputs and I6-CH isolated digital outputs
- 2500 VRMS optical isolation for digital inputs and outputs
- I-CH 16-bit general-purpose timer/counter
- +12 V and -12 V power available on the 37-pin D-sub connector
- Onboard resettable fuses for power output protection
- Compact, half-size PCB
- Operating Systems
 - Windows 7/Vista/XP/2000/2003 Server
 - Linux
- Recommended Software
- AD-Logger
- VB.NET/VC.NET/VB/VC++/BCB/Delphi
- DAQBench
- Drivers Support
 - DAQPilot for LabVIEW[™]
 - DAQ-MTLB for MATLABR
 - PCIS-DASK for Windows
 - PCIS-DASK/X for Linux

Specifications

Analog Input

2-25 www.adlinktech.com

- Number of channels: 32 single-ended or 16 differential
- Resolution: 16 bits
- Conversion time:
- · 10 μs (PCI-9114DG)
- · 4 µs (PCI-9114A-DG & PCI-9114A-HG)
- Maximum sampling rate

Device	Sampling rate
PCI-9114DG	100 kS/s
PCI-9114A-DG PCI-9114A-HG	250 kS/s

Input ranges (software programmable)

Device	Gain	Input Range
	1	±10V
PCI-9114DG	2	±5 V
PCI-9114A-DG	4	±2.5 V
	8	±1.25 V
	1	±10V
PCI-9114A-HG	10	±ΙV
	100	±0.1 V

,		
Device	Gain	Input Range
PCI-9114DG	I	0.01% of FSR ± 1 LSB
PCI-9114A-DG	2,4	0.02% of FSR ± 1 LSB
	8	0.04% of FSR \pm 1 LSB
	1,10	0.01% of FSR ± 1 LSB
PCI-9114A-HG	100	0.02% of FSR ± 1 LSB

Input coupling: DC

Accuracy

- Overvoltage protection: continuous ±35 V
- Input impedance: I GΩ
- Trigger modes: software, pacer, and external trigger (5 V/TTL compatible)
- FIFO buffer size: I k samples
- Data transfers: polling, interrupt

Isolated Digital Input

- Number of channels: 16
- Maximum input range: 24 V, non-polarity
- Digital logic levels
- 0 24 V, non-polarity
- Input high voltage: 5 24 V
- Input low voltage: 0 1.5 V
- Input resistance: 2.4 KΩ @ 0.5 W
- Isolation voltage: 2500 VRMS
- Data transfers: programmed I/O

Isolated Digital Output

- Number of channels: 16
- Output type: open emitter Darlington transistors
- Sink current
- · 350 mA for one channel @ 100% duty
 · 260 mA for all channels @ 10% duty
- Power dissipation: Max. 1.47 W per chip (8 DO channels)
- Supply voltage: 5-35 V
 Isolation voltage: 2500 VRMS
- Data transfers: programmed I/O
- Data transiers, programmed i/O
- Power Output
- Output voltage: +12 V and -12 V
 Resettable fuse protection: 500 mA

General-Purpose Timer/Counter

- Number of channels: I
- Resolution: 16 bits
- Compatibility: 5 V/TTL
- Base clock available: 2 MHz, external clock to 2 MHz

General Specifications

- I/O connector
- · 37-pin D-sub female
 - \cdot 20-pin ribbon male x 2
- Operating temperature: 0°C to 55°C
- Storage temperature: -20°C to 80°C
- Relative humidity: 5% to 95%, non-condensing
- Power requirements
- +5 V +12 V
 - 600 mA typical 100 mA typical
- Dimensions (not including connectors) 175 mm x 107 mm

175 mm x 107 mm

Terminal Boards & Cables

DIN-37D-01

Terminal Board with One 37-pin D-sub Connector and DIN-Rail Mounting

DIN-20P-01*

Terminal Board with One 20-pin Ribbon Connector and DIN-Rail Mounting

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

General-Purpose Terminal Board with Two 20pin Ribbon Connectors and One 37-pin D-sub Connector

Cables are not included. For information on mating cables, refer to P2-61/62

32-CH 16-Bit 100 kS/s Normal-Gain Multi-Function DAQ Card

32-CH 16-Bit 250 kS/s Normal-Gain Multi-Function DAO Card

32-CH 16-Bit 250 kS/s High-Gain Multi-Function DAQ Card

Pin Assignment

20 GND

(AIL15) AI31

(AIL14) AI30

(AIL13) AI29

(AIL12) AI28

(AIL11) AI27

(AIL9) AI25

(AIL8) AI24

(AIL7) AI23

(AIL6) AI22

(AIL5) AI21

(AIL4) AI20

(AIL3) AI19

(AIL2) AI18

(AIL0) AI16

(AIL10) AI26 EICOM1

CN2

5 6

9 10

13

15

17

5 6

11 12

15 16

17 18

19 20

14 DO_14

CN3

DI_8

DI_9

DI 10

DI 11

DI_12

12 DI_13

14 DI 14

16 DI 15

18 EICOM3

DO_8

DO_9

DO 10

8 DO_11

DO_12

DO_13

DO 15

FOGND

VDD

DI_0

DI_1

DI 2

DI 3

DI_4

DI 5 11

DI 6

DI 7

EICOM2 19 20 EICOM4

DO_0

DO 1

DO 2

DO 3

DO 4 9 10

DO_5

DO 6

DO 7

FOGND

VDD

Ordering Information

ACLD-9137-01

ACLD-9188-01*

PCI-9114DG

PCI-9114A-DG

PCI-9114A-HG

CNI

22

23

24

25

26

27

28

29 AGND

30

32

34

14 33

16 35

18 37

2

+12Vout

-12Vout

AI15 (AIH15)

AI14 (AIH14)

AI13 (AIH13)

AI12 (AIH12)

AI11 (AIH11)

AI10 (AIH10)

AI9 (AIH9)

AI8 (AIH8) 10

AI7 (AIH7) 12

Al6 (AIH6) 13

AI4 (AIH4) 15

AI5 (AIH5)

AI3 (AIH3)

Al2 (AIH2) 17 36 (AIL1) AI17

AI1 (AIH1)

Updated 03-28, 2012. @2012 ADLINK Technology, Inc. All Rights Reserved. All specifications are subject to change without further notice

AI0 (AIH0) 19

AGND 11

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

ADLINK Technology: PCI-9114DG PCI-9114A-DG PCI-9114A-HG PCI-9114HG