



# PCI-822LU

Universal PCI, 250 kS/s, 32-ch, 12-bit Analog Input Multifunction Board (8 K WORD FIFO)

## PCI-826LU

Universal PCI, 250 kS/s, 32-ch, 16-bit Analog Input Multifunction Board (8 K WORD FIFO)

## Introduction

The PCI-822LU/826LU is a series of multifunction boards that provides highspeed Analog and Digital I/O functions, and features a continuous 250 kS/ s, 12- or 16-bit resolution AD converter, an 8-kSample hardware FIFO, a 2-channel, 16-bit DA converter, and 32 programmable Digital I/O channels with DO readback. The PCI-822LU/826LU series provides either 32 singleended or 16 differential Analog Input channels that are jumper selectable, and is equipped with a high-speed PGA featuring programmable gain (1, 2, 4 or 8).

The PCI-822LU/826LU series also includes an onboard Card ID switch that enables the board to be easily recognized via software if two or more boards are installed in the same computer. The pull-high/low jumpers allow the DI status to be predefined instead of remaining floating if the DI channels are disconnected or interrupted.

The PCI-822LU/826LU series includes an AD channel scan function called MagicScan, which eliminates the majority of the effort required to acquire AD values, such as selecting the channel, setting the gain values and the settling time, triggering the ADC, and acquiring the data. Using the built-in MagicScan and the interrupt features, these complex tasks are effectively offloaded from the CPU. Even in MagicScan mode, a different gain code can be used for each channel, and the sampling rate can still reach a total of 250 kS/s, making the PCI-822LU/826LU series especially suitable for high-end applications.

### Pin Assignments

Pin Assign-	Terminal No.		Pin Assign-	Pin Assign- ment	Terminal No.			Pin Assign- ment		
ment			1	ment	PB 0	01	0	0	02	PB 1
AI 0	01				PB 2	03	0	0	04	PB 3
AI 1	02		20	AI_16	PB 4	05	0	0	06	PB 5
AI 2	03		21	AI_17	PB 6	07	LΟ	0	08	PB 7
AI_2 AI 3	04	••	22	AI_18	PB 8	09	0	0	10	PB 9
_		•	23	AI_19	PB 10	11	0	0	12	PB 11
AI_4	05	•	24	AI_20	PB 12	13	0	0	14	PB 13
AI_5	06		25	AI 21	PB 14	15	0	0	16	PB 15
AI_6	07		26	AI 22	GND	17	0	0	18	GND
AI_7	08		20	_	+5 V	19	0	0	20	+12 V
AI_8	09	• •		AI_23						CON1
AT O	10		28	AI_24						CONT
AI_9	10				Dia					<b>D</b> '
AI_9 AI 10	10	••	29	AI_25	Pin Assian-	Те	rmi	nal N	lo.	Pin Assign-
AI10	11		29 30	AI_26	Pin Assign- ment	Те	rmi	nal N	lo.	Pin Assign- ment
AI_10 AI_11	11 12				Assign-	01	0	0	<b>lo.</b> 02	Assign-
AI_10 AI_11 AI_12	11 12 13		30	AI_26	Assign- ment	01 03	0 0	0		Assign- ment PA 1 PA 3
AI_10 AI_11 AI_12 AI_13	11 12 13 14		30 31	AI_26 AI_27	Assign- ment PA 0 PA 2 PA 4	01 03 05	0 0 0	0000	02 04 06	Assign- ment PA 1 PA 3 PA 5
AI_10 AI_11 AI_12 AI_13 AI_14	11 12 13 14 15		30 31 32	AI_26 AI_27 AI_28	Assign- ment PA 0 PA 2 PA 4 PA 6	01 03 05 07	0000	00000	02 04 06 08	Assign- ment PA 1 PA 3 PA 5 PA 7
AI_10 AI_11 AI_12 AI_13 AI_14 AI_15	11 12 13 14 15 16		30 31 32 33	AI_26 AI_27 AI_28 AI_29 AI_30	Assign- ment PA 0 PA 2 PA 4 PA 6 PA 8	01 03 05 07 09	00000		02 04 06 08 10	Assign- ment PA 1 PA 3 PA 5 PA 7 PA 9
AI_10 AI_11 AI_12 AI_13 AI_14	11 12 13 14 15		30 31 32 33 34 35	AI_26 AI_27 AI_28 AI_29 AI_30 AI_31	Assignment PA 0 PA 2 PA 4 PA 6 PA 8 PA 10	01 03 05 07 09 10	000000	000000000000000000000000000000000000000	02 04 06 08 10 12	Assign- ment PA 1 PA 3 PA 5 PA 7 PA 9 PA 11
AI_10 AI_11 AI_12 AI_13 AI_14 AI_15	11 12 13 14 15 16		30 31 32 33 34 35 36	AI_26 AI_27 AI_28 AI_29 AI_30 AI_31 Da2 out	Assignment PA 0 PA 2 PA 4 PA 6 PA 8 PA 10 PA 12	01 03 05 07 09 10 12	000000	000000000000000000000000000000000000000	02 04 06 08 10 12 14	Assign- ment PA 1 PA 3 PA 5 PA 7 PA 7 PA 9 PA 11 PA 13
AI_10 AI_11 AI_12 AI_13 AI_14 AI_15 A.GND	11 12 13 14 15 16 17		30 31 32 33 34 35	AI_26 AI_27 AI_28 AI_29 AI_30 AI_31	Assignment   PA 0   PA 2   PA 4   PA 6   PA 8   PA 10   PA 12   PA 14	01 03 05 07 09 10 12 14	0000000	000000000000000000000000000000000000000	02 04 06 08 10 12 14 16	Assign- ment   PA 1   PA 3   PA 7   PA 7   PA 11   PA 13   PA 13   PA 15
AI_10 AI_11 AI_12 AI_13 AI_14 AI_15 A.GND Da1 out	11 12 13 14 15 16 17 18		30 31 32 33 34 35 36	AI_26 AI_27 AI_28 AI_29 AI_30 AI_31 Da2 out	Assignment   PA 0   PA 2   PA 4   PA 6   PA 8   PA 10   PA 12   PA 14   GND	01 03 05 07 09 10 12 14 16	000000000	000000000000000000000000000000000000000	02 04 06 08 10 12 14 16 18	Assignment   PA 1   PA 3   PA 5   PA 7   PA 9   PA 11   PA 13   PA 15   GND
AI_10 AI_11 AI_12 AI_13 AI_14 AI_15 A.GND Da1 out	11 12 13 14 15 16 17 18		30 31 32 33 34 35 36	AI_26 AI_27 AI_28 AI_29 AI_30 AI_31 Da2 out D.GND	Assignment   PA 0   PA 2   PA 4   PA 6   PA 8   PA 10   PA 12   PA 14	01 03 05 07 09 10 12 14	0000000	000000000000000000000000000000000000000	02 04 06 08 10 12 14 16	Assign- ment   PA 1   PA 3   PA 7   PA 7   PA 11   PA 13   PA 13   PA 15

#### Features

- Universal PCI (3.3 V/5 V) Interface
- Supports Card ID (SMD Switch)
- 32 Single-ended/16 Differential Analog Input Channels
  - 12-bit 250 kS/s High-speed AD for PCI-822LU
  - 16-bit 250 kS/s High-speed AD for PCI-826LU
  - Built-in MagicScan Controller
  - □ Supports Software-trigger and Pacer-trigger
- □ 8 K-sample Hardware FIFO
- 2-channel, 16-bit Analog Output
- 32-channel programmable DI/O Pull-high and Pull-low Resistors for DI Channels
  - Supports Digital Output Status Readback (Register Level)

🗸 Linux

✓ LabVIEW Toolkit



## Software

#### Drivers



#### Sample Programs

✓ DOS Lib and TC/BC/MSC Demo

VB/VC/Delphi/BCB/VB.NET/C#.NET/VC.NET/MATLAB Demo

## Hardware Specifications

Model	PCI-822LU	PCI-826LU		
Analog Input				
Channels	32 Single-ended/16 Differential			
Resolution	12-bit	16-bit		
Sampling Rate	250 kS/s Max.			
FIFO Size	8192 Samples			
Accuracy	0.1% of FSR ±1 LSB @ 2	25°C, ±10 V		
Analog Output	-			
Channels	2			
Resolution	16-bit			
Accuracy	±6 LSB			
Output Driving	±5 mA			
Output Range	$\pm 5$ V, $\pm 10$ V, 0 $\sim$ +10 V,	0 ~ +5 V		
Slew Rate	0.7 V/µs			
Programmable Digita	I I/O			
Channels	32			
Compatibility	5 V/TTL			
Output Capability	Sink: 2.4 mA @ 0.8 V; Source: 0.8 mA @ 2.0 V			
General				
Bus Type	3.3 V/5 V Universal PCI,	32-bit, 33 MHz		
Card ID	Yes (4-bit)			
Connectors	Female DB37 x 1, 20-pin	Box Header x 2		
Power Consumption	800 mA @ +5 V			
Operating Temperature	0°C to +60°C			
Humidity	5 to 85% RH, Non-conde	nsing		

## Ordering Information

PCI-822LU CR	Universal PCI, 250 kS/s, 32-ch, 12-bit Analog Input Multifunction Board (8 K WORD FIFO) (8 K WORD FIFO) (RoHS) Includes one CA-4002 D-Sub connector
PCI-826LU CR	Universal PCI, 250 kS/s, 32-ch, 16-bit Analog Input Multifunction Board (8 K WORD FIFO) (8 K WORD FIFO) (RoHS) Includes one CA-4002 D-Sub connector

## Accessories

	ADP-20/PCI	Extender, Extended dual 20-pin flat-cable connector to PC slot window
	CA-2002	20-pin flat cable, 20 cm x 2
	CA-2010	20-pin flat cable, 1 M
	CA-2020	20-pin flat cable, 2 M.
$\cap$	CA-3710	DB-37 Male-Male D-sub cable 1 M (Cable for Daughter Board (45°))
0	CA-3710D	DB-37 Male-Male D-sub cable 1 M (Cable for Daughter Board (180°))
4	CA-3715DM-H	DB-37 Male-Male Cable, 1.5 M, 180°. (RoHS)
Q	CA-3730DM-H	DB-37 Male-Male Cable, 3.0 M, 180°. (RoHS)
	CA-4002	37-pin Male D-sub connector with plastic cover.
	DB-1825	Analog Input Screw terminal Board
	DB-16P	16-channel Isolated Digital Input Daughter Board
	DB-16R	16-channel Relay Output Daughter Board
	DN-20/DN-20-381	20-pin DIN-RAIL mounting I/O connector board
	DN-37	DIN Rail Mounting 37-pin Connector
-(111)-	125Ω, 0.1% DIP Resistors	125 $\Omega$ External Resistor for use with Current Input



