

PCI-822LU/PCI-826LU

Universal PCI, 250 kS/s, 32-ch 12-bit or 16-bit A/D, 2-ch 16-bit D/A and 32-ch Programmable DIO Multi-function Board







Features >>>>

- Universal PCI (3.3 V/5 V) interface
- 12-bit 250 kS/s high-speed A/D for PCI-
- Programmable low gain: 1, 2, 4, 8
- 32-ch programmable DIO
- Card ID function

- 32-ch S.E./16-ch Diff. analog input
- 16-bit 250 kS/s high-speed A/D for PCI-826LU
- Built-in MagicScan controller
- D/I with pull-high and pull-low jumpers
- 8K-sample hardware FIFO
- Supports software-trigger and pacertrigger
- 2-ch 16-bit analog output
- DO with status read back function

Introduction

The PCI-822LU/826LU is a multi-function card that providing high-speed analog and digital I/O functions. It features a continuous, 250 kS/ s 12-bit or 16-bit resolution A/D converter, 8K-sample hardware FIFO, 2-ch 16-bit D/A converter, and 32-ch programmable digital I/O with DO read back. The PCI-822LU/826LU provides either 32-CH single-ended or 16-CH differential analog inputs which are jumper selectable, and is equipped with a high speed PGA featuring programmable gain (1, 2, 4 or 8).

The PCI-822LU/826LU has a Card ID switch for users to recognize the board by the ID via software when using two or more PCI-822LU/826LU cards in one computer. The pull-high/low jumpers of the card allow user to predefine the DI status instead of floating when the DI channels are unconnected or broken.

The A/D channel scan function of the PCI-822LU/826LU is so amazing, we call it MagicScan. The MagicScan controller takes out most works of getting A/D value such as selecting channel, setting gain, settling time, triggering Apc and getting data. With the built-in MagicScan and interrupt features, it is effectively off-loading your system CPU from the job. Even in channel scan mode, it can have different gain code for each channel, and the sampling rate can still reach 250 kS/s totally. The PCI-822LU/826LU is suitable for high end applications.

Software

- DOS Lib and TC/BC/MSC sample program (with source codes)
- Supports 32-bit and 64-bit Windows XP/2003/Vista/7
- VB/VC/Delphi/BCB/VB.NET/C#.NET sample programs with source codes

Hardware Specifications

Models	PCI-822LU	PCI-826LU			
Analog Input					
Channels	32 S.E/ 16 Diff.				
Resolution	12-bit 16-bit				
Sampling Rate	250 kS/s. max.				
FIFO Size	8192 samples				
Accuracy	0.1 % of FSR ±1 LSB @ 25 °C, ± 10 V				
Analog Output					
Channels	2				
Resolution	16-bit				
Accuracy	± 6 LSB				
Output Driving	± 5 mA				
Output Range	±5 V, ±10 V, 0 ~ 10 V, 0 ~ 5 V				
Slew Rate	8.33 V/µs				
Programmable Digital 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				
Card ID	Yes (4-bit)				
Connectors	Female DB-37 x 1, 20-pin box header x 2				
Power Consumption	800 mA @ +5 V				
Operating Temperature	0 °C ~ +60 °C				
Humidity	5 ~ 85% RH, non-condensing				

Pin Assignments

Pin Assign- ment	Terminal No.		Pin Assign- ment	
AI_0	01		20	AI 16
AI_1	02		21	AI_17
AI_2	03		22	AI_17
AI_3	04		23	AI_19
AI_4	05		24	AI 20
AI_5	06		25	AI_20
AI_6	07		26	AI 22
AI_7	08		27	AI_22
AI_8	09		28	AI_23
AI_9	10		29	AI_24 AI_25
AI_10	11	• 1	30	_
AI_11	12	•		AI_26 AI_27
AI_12	13	•	31	_
AI_13	14	•	32	AI_28
AI 14	15	•	33	AI_29
AI_15	16		34	AI_30
A.GND	17		35	AI_31
Da1 out	18	•	36	Da2 out
Ext_Trq	19	. •	37	D.GND
9				
CON3				

Pin Assign- ment	Terminal No.		Pin Assign- ment		
PB 0	01	0	0	02	PB 1
PB 2	03	0	0	04	PB 3
PB 4	05	0	0	06	PB 5
PB 6	07	Lο	0	08	PB 7
PB 8	09	0	0	10	PB 9
PB 10	11	0	0	12	PB 11
PB 12	13	ГО	0	14	PB 13
PB 14	15	0	0	16	PB 15
GND	17	0	0	18	GND
+5V	19	0	0	20	+12V
CON1					

Pin Assign- ment	Terminal No.			Pin Assign- ment	
PA 0	01	0 (٥	02	PA 1
PA 2	03	0 0	o	04	PA 3
PA 4	05	0 0	o	06	PA 5
PA 6	07	Lo (o	08	PA 7
PA 8	09	0 0	o	10	PA 9
PA 10	10	0	o	12	PA 11
PA 12	12	Γο Φ	o	14	PA 13
PA 14	14	0 0	o	16	PA 15
GND	16	0 0	o	18	GND
+5V	18	0 (0	20	+12V
CON2					

Ordering Information ___

	Universal PCI, 250 kS/ s, 32-ch 12-bit Analog Input, 2-ch	
PCI-822LU CR	16-bit Analog Output and 32-ch Programmable DIO (RoHS)	
	Includes one CA-4002 D-Sub connector	
	Universal PCI, 250 kS/ s, 32-ch 16-bit Analog Input, 2-ch	
PCI-826LU CR	16-bit Analog Output and 32-ch Programmable DIO (RoHS	
	Includes one CA-4002 D-Sub connector	