

I/O Cards

Measurement Systems Ltd www.measurementsystems.co.uk +44 (0) 1635 576800

PCI-1802LU/PCI-1802HU

Universal PCI, 32-ch, 12-bit, 330 or 44 kS/s Multi-function Board











Features >>>>

- Universal PCI (3.3 V/5 V) interface
- 330 or 44 kS/s A/D converter
- 16-ch 5 V TTL D/I
- 16-ch 5 V TTL D/O
- External: Post-trigger, Pre-trigger and Middle-trigger
- D/I with pull-high and pull-low function
- Drop-in replacement for the PCI-1802L/1802H

- 12-bit, 32 S.E/16 Diff. Analog inputs
- 8 K-sample hardware FIFO
- Built-in MagicScan controller
- Internal: Software-trigger and Pacer-trigger
- Data transfer rate is up to 2.1 M words/s (max.)
- Two 12-bit independent programmable DAC, 2 MHz throughput per channel (max.)



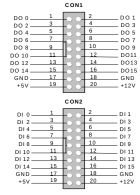
Introduction -

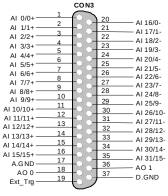
PCI-1802LU/HU card has a universal PCI interface supporting both 3.3 V and 5 V PCI bus. They feature a continuous A/D acquisition function of up to 330 kHz for low gain (44 kHz for high gain) under DOS and offer two 12-bit D/A output channels, 16 digital input channels and 16 digital output channels. The PCI-1802LU/HU provides 32 single-ended or 16 differential inputs. In addition, an amazing A/D channel scan function called "MagicScan" is provided for users to easily implement multi-channel analog data acquisition applications. The specific MagicScan controller takes out most works of getting A/D value such as selecting channel, setting gain, settling time, triggering ADC and getting data. Even in channel scan mode, it can have different gain code for each channel, and the sampling rate can still reach 330 kS/s totally.

The PCI-1802LU/HU cards are equipped with 8 K samples hardware FIFO to reduce data overflow issues under multi-tasking environment like Windows and Linux. The PCI-1802LU/HU has a Card ID switch with which users can recognize the board by the ID via software when using two or more PCI-1802LU/HU 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.



Pin Assignments





Software

- DOS Lib and TC/BC/MSC sample program (with source codes)
- VB/VC/Delphi/BCB/VB.NET/C#.NET sample programs with source codes
- DLL and OCX SDK for 32-bit and 64-bit Windows XP/2003/Vista/2008/7
- Supports LabVIEW and Linux

Hardware Specifications

- Hardware Specifications ———			
Models	PCI-1802LU	PCI-1802HU	
Analog Input			
Channels	12-bit, 32 S.E/16 Diff.		
Accuracy	0.01% of FSR ± 1 LSB @ 25 °C, ± 10 V		
FIFO Size	8192 samples		
Sampling Rate	330 kS/s	44 kS/s	
Analog Output			
Channels	12-bit, 2		
Accuracy	0.06% of FSR ± 1 LSB @ 25 °C, ± 10 V		
Output Range	Bipolar: ± 5 V, ± 10 V		
Output Driving	± 5 mA		
Slew Rate	8.33 V/µs		
Digital Input			
Channels	16-ch, 5 V/TTL		
Input Voltage	Logic 0: 0.8 V max., Logic 1: 2.0 V min.		
Response Speed	2.0 MHz (Typical)		
Digital Output			
Channels	16-ch, 5 V/TTL		
Output Voltage	Logic 0: 0.4 V max., Logic 1: 2.4 V min.		
Output Capability	Sink: 2.4 mA @ 0.8 V, Source: 0.8 mA @ 2.0 V		
Response Speed	2.0 MHz (Typical)		
General			
Bus Type	Universal PCI, 3.3 V and 5 V, 33 MHz, 32-bit, Plug and Play		
Connectors	Female DB-37 x1, 20-pin box header x 2		
Power Consumption	300 mA @ +5 V		
Operating Temperature	0 °C ~ +60 °C		
Storage Temperature	-20 °C ∼ +70 °C		
Humidity	5 ~ 85% RH, non-condensing		

E-mail: sales@measys.com

Ordering Information

PCI-1802LU CR	Universal PCI, 32-ch, 12-bit, 330 kS/s. Low Gain Multi-function DAQ Board. (RoHS) Includes one CA-4002 D-Sub connector.
PCI-1802HU CR	Universal PCI, 32-ch, 12-bit, 44 kS/s. High Gain Multi-function DAQ Board. (RoHS) Includes one CA-4002 D-Sub connector.