# **PCIE-1805**

## 1MS/s, 16bit, 32-ch Analog Input PCIE Card



#### **Features**

- 32-ch single-ended or 16-ch differential or a combination of analog input
- 16-bit A/D converter, with up to 1MHz sampling rate
- Auto calibration
- Current measurement (0-20mA or 4-20mA)
- Support digital and analog triggers
- Multi-card synchronization

CEFCC ROHS

### Introduction

PCIE-1805 is a high-resolution, high-channel-count analog input PCIE card. It provides 32 channels of multiplexed voltage/current measurement, up to 1 MS/s sample rate, 16-bit resolution analog input with low distortion and noise performance. The card features a variety of input ranges and covers both voltage and current measurement. It can easily be applied to most of the industrial applications.

## **Specifications**

#### **Analog Input**

Channels
Resolution
32 single-ended, 16 differential, or combination
16 bits

Max. Sampling Rate
Overvoltage Protection
1MS/s, shared by all enabled channels
30 Vp-p

• Input Impedance Al+ to ÅGND (Single Ended): >1000 G $\Omega$  in parallel with 9 pF

Al+ to Al- (Differential): >1000 G $\Omega$  in parallel with 6 pF

Sampling Modes
Input Range
Offset error
Software and onboard programmable pacer
±10 V/±5 V/±2 V/±1 V/0 ~ 20 mA/4 ~ 20 mA
< ±0.5 mV (Voltage Mode);</li>
< ±2.5 µA (Current Mode)</li>

Gain error < ±2.0 µA (Cultell Mode);</li>
±0.01 % (Voltage Mode);
±0.05 % (Current Mode)
RMS Noise
0.1mV

Auto calibration
Multi-card synchronization

#### **Trigger & Clock Input**

Trigger mode
Trigger source
Z external digital triggers and 2 analog triggers from Al channels
Clock input
2 digital trigger inputs, and 1 conversion clock input

Trigger Input voltage
Logic 0: 0.8 V max. (0 V min.)
Logic 1: 2.0 V min. (5 V max.)

#### **Trigger and Clock Output**

Channels
Output capability
Logic 0: 0.8 V max. @ 10 mA
Logic 1: 2.0 V min. @ -10 mA

#### General

Bus Type
PCI Express x1

I/O Connector
Dimensions (L x H)
1 x DB62 female connector
168 x 98 mm (6.6" x 3.9")

Power Consumption

Operating TemperatureStorage Temperature

Storage Humidity

+3.3 V 300 mA typ./320mA max. +12 V 70mA typ./90mA max.

0 ~ 60° C (32 ~ 140° F) (refer to IEC 68-2-1, 2)

-20 ~ 70° C (-4 ~ 158° F)

5 ~ 95% RH, non-condensing (refer to IEC 68-2-3)

## **Ordering Information**

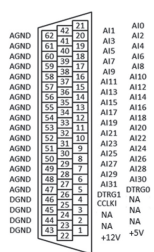
• PCIE-1805-AE 1MS/s, 16bit, 32-ch Analog Input PCIE Card

#### **Accessories**

ADAM-3962-AE DB-62 Wiring Terminal, DIN-rail Mount

PCL-10162-1E
PCL-10162-3E
DB-62 Shielded Cable, 1m
DB-62 Shielded Cable, 3m
1700030423-01
10 pin Flat Cable, 10cm

## **Pin Assignments**



## **Mouser Electronics**

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PCIE-1805-AE