PCIE-1813

38.4 kS/s, 26-Bit, 4-Ch, Simultaneous Sampling, Universal Bridge Input. **Multifunction PCI Express Card**



Features

- 4 simultaneous sampling analog inputs, up to 38.4 kS/s, 26-bit resolution
- Full, half, and quarter-bridge sensor input with built-in anti-aliasing filter
- 2 analog outputs, up to 3 MS/s, 16-bit resolution
- Four 32-bit programmable encoder counters/ timers/ encoder counters
- 32 programmable DI/Os with interrupt functions
- Board ID switch
- · Full automatic calibration

FCC CE ROHS

Introduction

PCIE-1813 is a 26-bit high-resolution multifunction data acquisition PCI Express card specifically designed for bridge sensor inputs, such as strain gauges, load cells, pressure sensors, and torque sensors. PCIE-1813 also features 2-ch, 16-bit analog outputs with waveform generation capability and supports simultaneous waveform generation and analog

Specifications

Analog Input Overview

Channels Resolution 26 bits

Sample Rate 38.4 kS/s max. simultaneous

Voltage Input

Input Ranges ±10 V, ±5 V, ±2.5 V, ±1.25 V, ±625 mV, ±312.5 mV

Accuracy ±0.01% of FSR

Bridge Input

Input Ranges ±31.25 mV/V. ±62.5 mV/V. ±125 mV/V. ±250

 $mV/V,\pm500$ mV/V, and ±1 V/V

 Bridge Mode Full, half, quarter **Bridge Resistance** 120Ω , 350Ω , $1 k\Omega$ Shunt Calibration $33.333~\text{k}\Omega$, $50~\text{k}\Omega$, $100~\text{k}\Omega$

Excitation Voltage $0 \sim 10 \text{ V}$ Remote Sensing Yes

Analog Output

Channels Resolution 16 bits **Output Rate** 3 MSPS max.

Software programmable **Outnut Range**

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Internal Reference	Unipolar	0 ~ 5 V, 0 ~ 10 V
	Bipolar	-5 V ~ 5 V, -10 V ~ 10 V
External Reference		$0 \sim +x \lor @ -x \lor (-10 < x < 10)$

Slew Rate 20 V/µs **Driving Capability** 5 mA

Operation Mode Static update, waveform generation

 $\pm 0.01\%$ of FSR Accuracy

Analog Trigger

Channels 16 bits Resolution Input Range -10 V ~ +10 V

Yes. Hysteresis range is configurable Hysteresis Trigger Edge Rising edge or falling edge, selected by software

Digital Trigger

Channels 2 Input Voltage Logic 0: 1.5 V max. Logic 1: 3.5 V min.

 Trigger Edge Rising edge or falling edge, selected by software

Digital I/O

Channels 32 (shared) Input Voltage Logic 0: 1.5 V max. Logic 1: 3.5 V min.

Low 0.5 V max.@ +20 mA (sink) Output Voltage High 4.5 V min.@ -20 mA (source)

Counter/ Timer/ Encoder Counter

Channels

Resolution 32 bits

Input/Output Voltage Same as that for digital I/O

Max. Input Frequency 10 MHz

Counter/Timer Functions Frequency measurement, pulse width measurement, pulse output, PWM output Encoder Functions Quadrature (X1, X2, X4), dual pulse (CW/CCW),

signed pulse (OUT/DIR)

General

Form Factor PCI Express x1

I/O Connector 100-pin SCSI female ribbon-type connector

Dimensions (L x W)

167 x 100 mm (6.6" x 3.9") 0 ~ 60 °C (32 ~ 140 °F) (refer to IEC 68-2-1, 2) **Operating Temperature**

Storage Temperature -40 ~ 70 °C (-40 ~ 158[°]F)

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

Board ID TM switch

Ordering Information

 PCIE-1813-AE 38.4 kS/s, 26-bit, 4-ch, simultaneous sampling, universal bridge input, multifunction PCI Express

Accessories

PCL-101100R-1E 100-pin SCSI shielded cable, 1 m PCL-101100R-2E 100-pin SCSI shielded cable, 2 m 100-pin DIN rail SCSI wiring board ADAM-39100-BE PCLD-8810-AE Low-Pass Active Filter Board PCLD-8813-AE

6Advanced Signal Conditioning Board for PCIE-1812/PCIE-1813

PCLD-8811-AE Low-Pass Active Filter Boar