USB-5801

4-ch, 24-bit, 192 kS/s Dynamic Signal Acquisition USB 3.0 I/O Module with **Analog Output and Tachometer**



Features

- USB 3.0 SuperSpeed and daisy chainable by built-in USB hub
- 4 simultaneously sampled analog inputs, up to 192 kS/s
- 24-bit resolution ADCs with -95 dB total harmonic distortion plus noise (THD+N)
- Built-in anti-aliasing filter
- 2 mA integrated electronic piezoelectric (IEPE) excitation currents
- 2 analog outputs with update rate up to 192 kS/s
- 24-bit resolution DACs with -91 dB total harmonic distortion plus noise (THD+N)

Logic 0: 3 V max.

- 2 tachometer inputs for period or frequency measurement
- 4-ch isolated digital input and 4-ch isolated digital output

Introduction

USB-5801 is a high accuracy dynamic signal acquisition USB 3.0 module specifically designed for vibration and acoustic measurements. It provides four simultaneously sampled, 24-bit, IEPE sensor inputs with up to 192 kS/s sample rate for high resolution measurements. It is also equipped with two 24-bit analog outputs with up to 192 kS/s update rate. In addition, it has two tachometer inputs whose data can be correlated to the sensor data. The built-in USB hub makes this module daisy chainable with other USB-5000 series products.

> **Digital Input** Channels

Input voltage

Specifications

Analog Input

Androg input		input tonago	Logio o. o v max.
 Channels Resolution Max. Sampling Rate 	4 (simultaneous sampling, 50 Ω pseudo-differential configurable) 24 bits (delta-sigma ADC) 1 ~ 192 kS/s	 Opto-isolator response time Isolation protection Digital Filter 	Logic 1: 10 V min. (30 V max.) 100 μs 2,500 V _{DC} 16 μs ~ 131 ms
 Input Coupling Trigger Modes Input Range Offset Error Gain Error Total Harmonic Distortion Plus 	AC/DC, selectable per channel Start, Delayed Start, Stop, Delayed Stop ±1 V, ±2 V, ±5 V, ±10 V < ±0.2 mV < ±0.02% of full-scale range -95 dB	Digital Output Channels Load voltage Load current Opto-isolator response time Isolation protection 	4 5 ~ 40 V _{DC} 350 mA/ch (sink) 100 μs 2,500 V _{DC}
Noise (THD+N)		General	
 IEPE Excitation Analog Output Channels Resolution Update rate Output coupling Output range Offset error Gain error Total harmonic distortion plus noise (THD+N) Trigger mode Auto calibration 	2 mA 2 (50 Ω pseudo differential) 24 bits (delta-sigma DAC) 1 ~ 192 kS/s DC ±1 V, ±10 V < ±0.5 mV < ±0.03% of full-scale range -91 dB Start, delay to start, stop, delay to stop Yes	 Interface Data transfer rate Connectors Dimensions Operating temperature Storage temperature Storage humidity Power supply Power consumption 	USB 3.0 5 Gbps 6 x BNC (AI and AO) 2 x 10-pin, 3.81-mm terminal blocks (tachometer, trigger, and DI/O) 2 x 3-pin, 3.81-mm terminal blocks (power) 1 x USB 3.0 type A (downstream port) 1 x USB 3.0 type B (upstream port) 1 x USB 3.0 type A (downstream tot) 1 x USB 3.0 type A (downstream tot) 1 x USB 3.0 type A (downstream tot) 1 x
Tachometer Input			700 mA typ./860 mA max. @5 V bus power
ChannelsInput voltage	2 Logic 0: 3 V max. Logic 1: 10 V min. (30 V max.)	Ordering Inform - USB-5801-AE	
 Input frequency Isolation protection Digital Filter 	5 kHz max. 2,500 V _{DC} 16 μs ~ 131 ms	 USB-3801-AE 96PSD-A40W24-MM 	4-ch, 24-bit, 192 kS/s Dynamic Signal Acquisition USB 3.0 I/O Module with Analog Output and Tachometer DIN RAIL A/D 100-240V 40W 24V

- Digital Filter
- AD\ANTECH Industrial I/O

All product specifications are subject to change without notice.