iDAQ-841

8-ch, 16-bit, 1MS/s/ch Analog Input iDAQ Module



Features

- 8-ch simultaneous sampling up to 1 MS/s
- 16-bit resolution
- Software selectable low-pass filter
- Wide input range up to 40 Vpp (±20 V range)
- Support both voltage and current measurement

Vertrieb durch



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Specifications

Analog Input

 Channels 8 differential
 Analog-to-digital converter 16 bits (ADC) resolution

■ Input range ±20 V, ±12.5 V, ±10 V, ±5 V, or

±20 mA, software configurable per channel

- Maximum input voltage $\pm 20~\text{V}$

• Input common-mode voltage range

±20 V range ±10 V ±12.5 V range ±6.25 V ±10 V range ±5 V ±5 V range ±2.5 V ■ Over-voltage protection ±30 V ■ Input coupling DC ■ Input impedance

Voltage input $1 \text{ M}\Omega$ Current input 500Ω

Analog low-pass filter

-3 dB bandwidth 22.5 kHz or 250 kHz, software configurable per channel

Isolation protection 600 VRMS

Acquisition type
 Instant or buffered, software configurable

Buffered Acquisition

Enabled channel combination

Each channel can be enabled/disabled independently by software

Sample rate
 1 MHz max., for all channels⁽¹⁾, simultaneous sampling,

software configurable

Internal data buffer (FIFO) size 512 samples

Absolute accuracy

Voltage input

Operating temperature within ±5°C of last Auto-calibration temperature Over full operating temperature range

Current input

Operating temperature within ±5°C of last Auto-calibration temperature Over full operating temperature range ±0.01% of full-scale range max. ±0.05% of full-scale range max.

±0.1% of full-scale range max. ±0.5% of full-scale range max.

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DC Performance(2)

Idle channel noise
 ENOB
 336 μVrms
 16 bits

AC Performance(2)

■ SNR 89.21 dB
■ THD -103.93 dB
■ THD+N -89.06 dB
■ SFDR 101.99 dB
■ Dynamic Range 95.78 dB
■ Crosstalk -100.88 dB

Analog Trigger

• **Channel** 2 (start and stop)

Source One of the analog input channels, software configurable
 Threshold level Full scale of analog input range, software configurable
 Hysteresis 1/256 of analog input range, software configurable
 Polarity Rising edge or falling edge, software configurable

Power Requirement

 Power consumption 650 mW typ./ 900 mW max. from chassis

Mechanical

■ **Module dimensions** 100 x 80 x 25 mm (3.94 x 3.15 x 0.98 in.)

Weight 176 g

Environment

Operating temperature
 Storage temperature
 Operating humidity
 Storage humidity
 Random Vibration
 C to 60 °C (-4 ° F to 140 °F)
 -40 °C to 70 °C (-40 °F to 158 °F)
 10% to 90% RH, non-condensing
 56 frms, , random, 5~500Hz, 1hr/axis

Shock 30G, half sine, 11ms

Certification

EMCSafetyCE, FCCCB, UL

Ordering Information

IDAQ-841-AE
 8-ch, 16-bit, 1MS/s/ch, AI iDAQ module

(1) Maximum 4MS/s in total for all channels. For example, 1MS/s for 4 channels or 500kS/s for 8 channels.

(2) For detailed information, please refer to specification in the user manual.