





Features

- Hot-swappable in iDAQ system
- 8-ch simultaneous RTD sampling
- 24-bit resolution
- Multiple supported RTD types and connection types
- Isolation protection up to 600VRMS

CEF© ROHS

Specifications

Analog Input

Channels Resolution 24 bits Supported RTD type and range

RTD	Temperature Range
Pt100 (α= 0.00385)	-200 °C to 850 °C
Pt100 (α= 0.00392)	-200 °C to 630 °C
Pt1000 (α= 0.00385)	-200 °C to 550 °C
NiFe604 (α= 0.00518)	-100 °C to 200 °C
Balco500 (α= 0.00518)	-40 °C to 150 °C

Maximum input voltage ±20 V

• Over-voltage protection ±30 V

Isolation protection 600 VRMS

 Conversion mode High-resolution mode or high-speed mode, software configured automatically according to the sampling

rate (1)

Conversion time

High-resolution mode 110 ms per channel, 880 ms total for all channels High-speed mode 1.5 ms per channel, 12 ms total for all channels

Bandwidth (-3 dB)

High-resolution mode 4.7 Hz High-speed mode 574 Hz

 Acquisition type Instant or buffered, software configurabl

Buffered Acquisition

 Enabled channel combination

Each channel can be enabled/disabled independently by software

200 kS/s max., for all channels(2), simultaneous Sample rate sampling, software configurable

 Internal data buffer 512 samples

(FIFO) size

Absolute accuracy

Voltage input

Operating temperature within ±5°C of last

Auto-calibration temperature ±0.01% of full-scale range max. Over full operating temperature range ±0.05% of full-scale range max.

Current input

Operating temperature within ±5°C of last

Auto-calibration temperature ±0.1% of full-scale range max. Over full operating temperature range ±0.5% of full-scale range max.

DC Performance (2)

336 µVrms Idle channel noise **ENOB** 16 bits

AC Performance (3)

SNR 89.21 dB THD -103.93 dB THD+N -89.06 dB SFDR 101.99 dB Dvnamic 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

Environment

Operating temperature -20 °C to 60 °C (-4 °F to 140 °F) -40 °C to 70 °C (-40 °F to 158 °F) Storage temperature Operating humidity 10% to 90% RH, non-condensing Storage humidity 5% to 95% RH, non-condensing **Random Vibration** 5Grms, , random, 5~500Hz, 1hr/axis Shock 30G, half sine, 11ms

Certification

EMC CE. FCC

Ordering Information

IDAQ-62815 8-ch RTD Input iDAQ Module

⁽¹⁾ The sampling mode would switch automatically according to the setting. The threshold is 10S/s. The module would run high-speed mode when the sampling rate is higher than 10S/s, and high-resolution mode when sampling rate is below 10S/s.

⁽²⁾ This is not the ADC's sample rate. If time period for configured sample rate is smaller than ADC's conversion time, duplicate results are returned.

⁽³⁾ For detailed information, please refer to specification in the user manual