

8 QUAD ISOLATED VOLTAGE INPUTS

ISODAQ SPI INTERFACE MODULE Model DAQ8-100V4-1SPi

FEATURES

- Ideal for Embedded Applications directly on your own boards
- No multiplexing, 8 Independent channels
- Input Range ±100V
- 3 KVrms Isolation Input, Power and SPi Link
- 2 kVrms Channel-to-Channel Isolation
- 250 Vrms Signal Overrange Protection
- Highly stable Apix technology A/D Conversion
- 120 db Common Mode Rejection
- 90 db Normal Mode Rejection 50/60 HZ
- 50 to 1000 Conversions/Sec for all 8 channels converting synchronously
- +5 Volt Supply, 250 mADC
- -40 to 85 °C Operating Temperature Range

DESCRIPTION

The Daqpak SPi Series Voltage Input Modules feature 8 independent channels and an SPi interface. They are fully isolated with 3 KVrms between Input, Power, SPi serial link and 2 KVrms Channel-to-Channel.

These are extremely compact and are ideal for embedded applications directly on your own boards. They combine Signal Conditioning, robust Isolation, and highly stable A/D conversion technologies per channel.

All 8 channels convert synchronously. The sampling rate of 60 Hz per 8 channel set is the default rate in order to take advantage of the rejection notches in the frequency response, coinciding with the power line frequency and its harmonics.

The sampling frequency can be set by the user from 50to 1000Hz. If higher rates are required, please contact factory.

SPECIFICATIONS

MAXIMUM RATINGS

Power Supply Voltage (Vdd) -0.5 to 6 VDC 250 Vrms Analog Input Storage Temperature -55 to 125 Deg C

ANALOG INPUT

Voltage Range ± 100 V Bandwidth 1000 Hz (-3db) Max Input Resistance 1 MOhm Normal Mode Rejection 90 db at 50/60 Hz

COMMON MODE

Maximum CMV 3 KVrms 120 db at 50/60 Hz Rejection Leakage Current 2 uA rms at 1000 Vrms 50/60 Hz per channel 4 pF Total per channel Capacitance

DIGITAL OUTPUT

Resolution 16 Bits Serial SPi Conversion Rate 50 to 1000 Hz

PERFORMANCE

±0.01 % of SPAN Initial Accuracy

Zero Drift ±10ppm per °C Span Drift ±20ppm per °C

POWER REQUIREMENTS

5 VDC ±5 % Supply Voltage Range Supply Current 250 mA Max 1250 mW Max **Power Consumption**

ENVIRONMENTAL & MECHANICAL

Operating Temperature -40 to 85 °C

Relative Humidity < 95 % Non Condensing

Overall Dimensions 1.8 x 2 x 0.5 (inches)

46 x 51 x 13 (mm)