ISA Analog Input Board

ISO-813

32-channel 12-bit 10KS/s isolated analog input board



Functional Description

The ISO-813 is a bus-isolated 12-bit A/D board for PC/AT compatible computers. Its isolation range is increased to 3000 V that extend the application field to real industry application. It is backward compatible to 813 families. When compared with PCL-813 or ACL-8113, the ISO-813 adds x16 Programmable Gain Control range . Onboard FPGA increase the stability of this board. It is the most cost effective isolated A/D board in the world. If the user need high sampling rate, differential input and FIFOs-on-board isolated A/D card, please refer to our ISO-AD32.

Applications

- Data acquisition
- Harsh environment operation
- Signal isolation

Specifications

Analog Input

• Number of channels: 32 single-ended

• Resolution: 12-bit

• ADC conversion rate: 10KS/s max

• Input impedance: $10M\Omega$

ullet Over voltage protection: $\pm 35 V$

ullet Accuracy: 0.01% of reading ± 1 bit

■ Linearity: ±1 bit

• On chip sample & hold

ullet Zero drift: ± 25 ppm/ $^{\circ}$ C of FS max

Features

- 32 single-ended analog input channels
- 12-bit A/D converter (ADS 774 or equivalent)
- 3,000VDC photo-isolation protection
- Analog input range

Bipolar: +/- 10V,+/- 5V, +/-2.5V, +/-1.25V, +/-0.625V, +/-0.3125V

Unipolar: 0-10V, 0-5V, 0-2.5V, 0-1.25V, 0-0.625V

- Programmable gain control:1, 2, 4, 8, 16
- Built-in3000V DC/DC converter
- A/D trigger mode: software trigger
- A/D data transfer mode : polling

General Specifications

- I/O connector: one 37-pin D-Sub female
- Power requirements: +5V @ 850 mA max
- Operating temperature: 0 ~ 60°C
- Operating humidity: 0 ~ 90% non-condensing
- Storage temperature: -20 ~ 70°C
 Dimensions: 174 mm x 122 mm

Pin Assignment

Ordering Information

Standard

ISO-813: 32-channel 12-bit 10KS/s isolated analog

input board

ISO-813/S: ISO-813 with DB-8325

Optional

DB-8325: Daughter board with signal conditioning

circuitry

DB-37: Directly connection terminal board DIN-rail mounting terminal board