# **Industry Pack Modules**



# IP330 16-Bit A/D Analog Input

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IP330 Industry Pack (IP) modules provide fast, high resolution A/D conversion.

The IP330 has many features to improve your overall system throughput rate. You can scan all channels or define a subset for more frequent sampling. Burst mode scans selected channels at the maximum conversion rate. Uniform mode performs conversions at user-defined intervals. Both modes can scan continuously, or execute a single cycle upon receiving a trigger.

"Mail box" memory allows the CPU to read the latest data in 32 storage buffer registers without interrupting the A/D converter.

## **Features**

- 16-bit A/D converter (ADC)
- 8µS conversion time (125KHz)
- 16 differential or 32 single-ended inputs (±5V, ±10V, 0-5V, and 0-10V input ranges)
- Individual channel mailbox with one or two storage buffer registers per channel
- Programmable scan control
- Four scanning modes
- User-programmable interval timer
- External trigger input and output
- Programmable gain for individual channels
- Post-conversion interrupts

# **Benefits**

- "Mailbox" memory eliminates scanning interruptions for optimum throughput.
- Data register indicates new and missed (overwritten) data values in the mail box.
- Programmable interrupts simplify data acquisition by providing greater control.



Advanced memory management techniques allow the IP330 to operate with minimal interruption of the A/D converter.

# **Specifications**

## **Analog Inputs**

- Input configuration: 16 differential or 32 single-ended. A/D resolution: 16 bits.
- Input ranges: ±5V,±10V\*,0-5V, and 0-10V\*. \* Requires ±15V external supplies.
- Data sample memory: Individual channel mailbox with one or two storage buffer registers per channel.
- Maximum throughput rate: Only one channel can be updated at a time. One channel: 125KHz maximum (8µS/conversion) [66KHz (15µS/conversion) recommended] 16 channels (differential): 4.2KHz (240µS/16 ch) 32 channels (single-ended): 2.1KHz (480µS/32 ch).
- Programmable gains: 1x, 2x, 4x, 8x.
- A/D triggers: External and software.
- System accuracy: 2 LSB (0.0030%) typical (SW calib., gain=1, 25°C).
- Data format: Straight binary or two's compliment.
- Input overvoltage protection: Vss -20V to Vdd 40V with power on, -35V to 55V power off.
- Common mode rejection ratio (60Hz): 96dB typical.
- Channel-to-channel rejection ratio (60Hz): 96dB typical.

## IP Compliance (ANSI/VITA 4)

Meets IP specifications per ANSI/VITA 4-1995.

- IP data transfer cycle types supported: Input/output (IOSel\*), ID read (IDSel\*), Interrupt select (INTSel\*).
- Access times (8MHz clock): ID PROM read: 1 wait state (375ns cycle). Channel port/register read/write: 0 wait states. Interrupt select cycle read: 1 wait state. Mail box I/O read: 1 wait state. 6 wait states if ongoing internal mail box write.

#### Environmental

Operating temperature: 0 to 70°C (IP330) or -40 to 85°C (IP330E model).

Storage temperature: -55 to 100°C.

Relative humidity: 5 to 95% non-condensing.

MTBF: 798,625 hrs at 25°C, MIL-HDBK-217F, Notice 2.

- Power:
  - +5V: 40mA.
  - +12V from P1: 20mA.
  - -12V from P1 or  $\pm 15V$  through P2: 15mA.

# **Ordering Information**

## **Industry Pack Modules**

**IP330** 32 single-ended or 16 differential inputs.

## IP330E

Same as IP330 plus extended temperature range Acromag offers a wide selection of Industry Pack Carrier Cards.

**Software** (see <u>software documentation</u> for details) **IPSW-API-VXW** 

VxWorks<sup>®</sup> software support package

## IPSW-API-QNX

QNX<sup>®</sup> software support package

- IPSW-API-WIN
  - Windows® DLL driver software support package

## IPSW-LINUX

Linux<sup>™</sup> support (website download only) See <u>accessories documentation</u> for additional information.

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