## AcroPack ${ }^{\text {TM }}$ Modules

## AP440 Isolated Digital Input with Interrupts

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32 Isolated Digital Input Channels
Extended Temperature

## PCle Bus Interface

## Description

## Models

AP440-1E-LF: $\pm 4$ to $\pm 18 \mathrm{~V}$ DC or AC peak input AP440-2E-LF: $\pm 16$ to $\pm 40 \mathrm{~V}$ or AC peak input AP440-3E-LF: $\pm 38$ to $\pm 60$ or AC peak input

The AcroPack ${ }^{\text {™ }}$ product line updates our popular Industry Pack I/O modules with a PCle interface format. This tech-refresh design offers a compact size, low-cost I/0, the same functionality and memory map of the existing IP modules and a rugged form factor.

AP440-XE-LF modules provide 32 optically isolated inputs to safely monitor a wide range of digital input voltage levels.

Isolation protects your computer system from noise, transient signals, and field wiring faults. The inputs are grouped into four 8-channel ports. Ports are isolated from the logic and each other.

Change-of-state interrupts are supported using paired channels. Debounce eliminates spurious interrupts from noise and switching transients for error-free edge detection
Closed-loop monitoring of critical control signals is easily accomplished using the AP440-XE-LF in conjunction with Acromag's AP445E-LF digital output module.

The AP440 series modules are 70 mm long, this is 19.05 mm longer than the full length mini PCle card at 50.95 mm . The boards width is the same as mPCle board of 30 mm and they use the same mPCle standard board hold down strandoff and screw keep out areas. A down facing 100 pin Samtec connector will mate with the carrier card. Fifty of these signals are available as field $1 / 0$ signals. Pin spacing and signal assignments will allow for 100 V of port to port isolation. Logic and field lines are isolated from each other for voltages up to 250 V AC or DC on a continuous basis. The AP440 series maintains the same functionality and memory map of the existing Industry Pack modules providing a smooth transition to the AcroPack I/O modules.

## Key Features \& Benefits

- PCI Express Generation 1 interface
- 2.5 Gbps bus speed with one lane in each direction
- 32 port-isolated input channels
- Interrupt support for each channel
- Programmable polarity of event interrupts (low-to-high or high-to-low transitions)
- Programmable debounce
- Input hysteresis
- Reverse polarity protection
- Software configuration (no jumpers or switches)
- Software configuration allows "on-the-fly" changes without removing modules.
- Pins are compatible with AP445E-LF output module for loopback monitoring
- Loopback monitoring enables self-test and fault diagnostics to detect open switches or shorts.
- Extended temperature range

Tel 248-295-0310 ■ Fax 248-624-9234 ■ solutions@acromag.com ■ www.acromag.com ■ 30765 Wixom Rd, Wixom, MI 48393 USA

## AcroPack Modules

## AP440 Isolated Digital Input

## Performance Specifications

## Digital Inputs

Input channel configuration
32 optically isolated inputs
Isolation
Logic and field connections are optically isolated. Individual ports are also isolated from each other. Input lines of individual ports share a common connection and are not isolated from each other. Logic and field lines are isolated from each other for voltages up to 250 V AC rms 250V DC on a continuous basis (unit will withstand a 1250V AC dielectric strength test for one minute without breakdown).
Bipolar input voltage range AP440-1E-LF: $\pm 4$ to $\pm 18 \mathrm{~V}$ DC or AC peak AP440-2E-LF: $\pm 16$ to $\pm 40 \mathrm{~V}$ DC or AC peak AP440-3E-LF: $\pm 38$ to $\pm 60 \mathrm{~V}$ DC or AC peak
Input low-to-high threshold
AP440-1E-LF: $\pm 4 \mathrm{~V}$ maximum
AP440-2E-LF: $\pm 16 \mathrm{~V}$ maximum
AP440-3E-LF: $\pm 38 \mathrm{~V}$ maximum
Input response time
On to off: $15 \mu \mathrm{~S}$ typical
Off to on: $35 \mu \mathrm{~S}$ typical
Interrupts: 32 channels configurable as below High-to-low transitions
Low-to-high transitions
Change-of-state (two inputs required)
Debounce
Selectable for $4 \mu \mathrm{~S}, 64 \mu \mathrm{~S}$, 1 mS , or 8 mS

## PCI Express Base Specification

## Conforms to revision 2.1

Lanes
1 lane in each direction
Bus Speed
2.5 Gbps (Generation 1)

Memory
4k space required
1 base address register

## Environmental

Operating temperature -40 to $85^{\circ} \mathrm{C}$
a conduction cooled application with an AcroPack requires heatsink model AP-CC-0
Storage temperature
-55 to $150^{\circ} \mathrm{C}$
Relative humidity
5 to 95\% non-condensing
MTBF
Contact the factory
Power
+1.5 VDC ( $\pm 5 \%$ ) not used
+3.3 VDC ( $\pm 5 \%$ ) 1.8 A Typical, 2.1 A maximum
$+5 \mathrm{VDC}( \pm 5 \%) 15 \mathrm{~A}$ Typical, 0.2 A maximum
+12 VDC ( $\pm 5 \%$ ) not used
-12 VDC ( $\pm 5 \%$ ) not used
Physical
Length
70 mm
Width
30 mm

## Ordering Information

## AcroPack ${ }^{\text {TM }}$ Modules

AP440-1E-LF
Digital input, $\pm 4$ to $\pm 18 \mathrm{~V}$
AP440-2E-LF
Digital input, $\pm 16$ to $\pm 40 \mathrm{~V}$ input range
AP440-3E-LF
Digital input, $\pm 38$ to $\pm 60 \mathrm{~V}$ input range
(Note: Acropack modules are compatible only with the carriers listed below)

## Accessories

AP-CC-01
Conduction-cool kit

## Carrier Cards

APCe7020E-LF
PCle AcroPack carrier, holds 2 AP boards
VPX4500E-LF
3 VPX AcroPack carrier, holds 3 AP boards
Software (see software documentation for details)
APSW-API-VXW
VxWorks ${ }^{\circledR}$ software support package
APSW-API-WIN
Windows ${ }^{\circledR}$ DLL driver software support package
APSW-API-LNX
Linux ${ }^{\text {M }}$ support (website download only)

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