

PCIe-IDIO-24

ISOLATED DIGITAL I/O w/COS

FEATURES

- 24 optically isolated, non-polarized digital inputs
- Software configurable filters on inputs for electrically noisy environments
- Can detect input state change and assert interrupt
- 24 optically isolated high-side FET switches
- Four optically isolated output groups and two optically isolated input groups
- Opto-couplers rated for 2.5kV isolation
- 8 non-isolated TTL/CMOS I/O lines

FACTORY OPTIONS

- Extended temperature (-40°C to +85°C)
- RoHS compliant version
- Available in 12-chl versions (with 4 TTL I/O)
- Input-only and output-only versions for both 24- and 12-channel models



FUNCTIONAL DESCRIPTION

This product is a x1 lane PCIe isolated digital input and FET output board with Change of State (COS) detection capabilities. In addition to the isolated signals, 8 (or 4) TTL/CMOS input/output pins are available, for your application's convenience.

The isolated inputs can be driven by either AC or DC and are not polarity sensitive. Input signals are rectified by a diode bridge and applied to the inputs of opto-isolators. A 1.8k ohm resistor in series provides current limiting. Standard 12/24 AC control transmitter outputs can be accepted as well as DC voltages. The input voltage range is 3V to 31VDC (or 40-10kHz RMS). To extend the input voltage range, you may connect external resistors in series. Inputs can be configured to generate an IRQ when the input changes from active-to-inactive, inactive-to-active, or both in groups of eight bits.

The PCIe-IDIO-24 features fully protected and isolated high side power MOSFET switch outputs which are de-energized at power-up to prevent an unintended control output signal. They are capable of switching customer supplied voltages of 5 to 34VDC, at up to 2A.

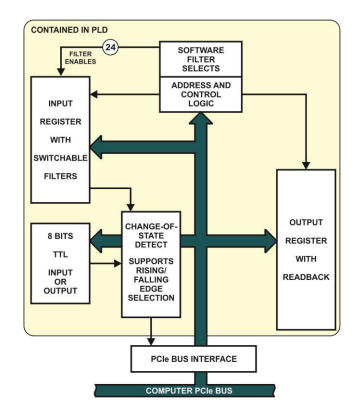
The card is 6.6 inches in length and 4.2 inches seated height. I/O wiring connections for this board are via a 78-pin D-sub connector. A molded round-wire "Y" cable is typically used to connect this card to termination panels with two 37-pin D-sub connectors.

OPTIONAL ACCESSORIES

STB-37	DIN-SNAP-6	CAB78-37/2	STB-37/2 Kit
Screw terminal board, mounts on DIN-SNAP or standoffs	SNAP-TRACK for DIN-rail mounting one STB-37	CAB78-37/2 Cable is a 6' round- wire "Y" cable	Screw Terminal and Cabling solution includes two STB-37's mounted to a SNAP-TRACK and the CAB78-37/2 "Y" cable
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SOFTWARE

The card is supported for use in most operating systems and includes Linux and Windows compatible software packages. This package contains sample programs and source code in Delphi and Visual C++ for Windows. Linux support includes installation files and basic samples for programming from user level via an open source kernel driver. Third party support includes a Windows standard DLL interface usable from the most popular application programs. Embedded OS support includes Windows XPe.



BLOCK DIAGRAM

SPECIFICATIONS

Isolated Digital Inputs

Number of inputs:

Type: Non-polarized, optically isolated sharing

a common return per 12 channel group

(not TTL/CMOS compatible)

Voltage Range: 3 to 31V DC or 22 VACrms (40-10kHz)

Isolation: Opto-couplers rated at 2.5kV (see

manual)

Input Resistance: 1.8k ohms in series with two diodes and

a photo-coupler LED

Response Time:

with filter: 4.7 mSec

rise time = 10 uSec without filter:

fall time = 30 uSec

Non-Isolated Digital Input/Outputs

8, programmable as all ins or all outs Number of lines:

TTL/CMOS compatible, pulled up to 5V Type:

via 10k ohms

Interrupts Change of State Detection available on

all 32 input bits; software enabled in 8 bit groups; byte-wide pattern recognition

Solid State FET Outputs

FET Ratings:

Number of outputs: 24, Isolated in four, 6-channel groups

Output Type: Smart High Side Power MOSFET

Fully Protected (short circuit, overtemp., ESD, inductive flyback)

Voltage Range: 5-34VDC recommended

(40VDC absolute maximum) On-state resistance = $60 \text{m}\Omega$

2A continuous per FET, with a 9A

cumulative total per group of 6 FETs



Environmental

Operating 0° to 70°C, optional -40° to +85°C

-40 to +85°C Storage:

Humidity: 5 to 90 percent (non-condensing)

Mechanical

Standard height 4.2" (106.65 mm), Size:

half length 6.6" (167.6 mm) long

Connector: DB78 Female

Mating Connector: AMPLIMITE 1658674-1 or equivalent

ORDERING GUIDE

PCIe-IDIO-24 24 isolated inputs 8 non-isolated

inputs, 24 high-side FET outputs

PCIe-IDI-24 Inputs only

(24 isolated, 8 TTL/CMOS) 24 isolated FET outputs

PCIe-IDO-24 PCIe-IDIO-12 12-isolated inputs, 4 TTL I/O's, 12-

isolated outputs

Model Options

Extended temperature (-40° to +85°C)

-RoHS RoHS compliant version

Optional Accessories

STB-37 Screw terminal board

CAB78-37/2 6' shielded molded "Y" cable assembly STB-37/2 Kit Complete screw termination solution

including 6' "Y" cable assembly

STB-37/2 Kit-CL Includes four clips for mounting the

STB-37/2 Kit to a standard DIN-Rail