## DI/O PRODUCTS, INC.

### Isolated Digital Input & FET Output PCI Express Mini Card Data Sheet

#### FEATURES

#### MODELS MPCIE-IDIO-8 AND MPCIE-IDIO-4

- PCI EXPRESS MINI CARD (MPCIE) TYPE F1, WITH LATCHING I/O CONNECTORS
- CHANGE-OF-STATE (COS) DETECTION IRQ GENERATION
- 9" CABLE (228MM), STANDARD
- PANEL-MOUNTABLE DB-37F ISOLATION MODULE
- 8 OR 4 OPTICALLY-ISOLATED NON-POLARIZED INPUTS UP TO 31VDC/AC
- 8 OR 4 FULLY PROTECTED HIGH-SIDE FET OUTPUTS SWITCH FROM 5 TO 34VDC AT UP TO 2A
- 8 LVTTL I/O LINES PROGRAMMABLE AS INPUTS OR OUTPUTS IN GROUPS OF 4 LINES
- AVAILABLE INDUSTRIAL TEMP (-40°C TO +85°C), ROHS STANDARD

#### **FUNCTIONAL DESCRIPTION**

The mPCle-IDIO-8 consists of a type F1 PCI Express Mini Card (mPCle) interface board that connects to a Mobile-ITX-sized, DB-37F Isolation Module via an included 9" cable. That module is designed to be easily panel-mounted in any application environment. It uses the high speed PCI Express bus to transfer digital data to and

from the card. The digital I/O is compatible with 8255 PPI chips making it easy to program. This allows for simple and trouble-free migration from other ACCES PCI and PCI Express digital I/O cards, but also provides for advanced features enabled by the onboard FPGA logic.

The mPCIe-IDIO cards are well suited to complex environments, mitigating otherwise challenging ground-loops, high-common-mode, and transient voltage spikes common in electrically-noisy industrial or factory locations. The broad voltage compatibility and high current outputs allows use in a wide range of applications.

The non-polarized inputs support both AC and DC, and configuration jumpers allow 4.7ms input filters to be enabled per-channel, as desired – required for AC use. The Isolated Inputs support voltages from 3 to 31 VDC/VAC RMS [40Hz to 10000Hz], as well as standard 12/24 AC control transformer signals.

The outputs are fully protected High-Side Power MOSFETs capable of switching from 5 to 34VDC at up to 2A continuous-current load with 10A max current allowed (VBB0 = 5A, VBB1 = 5A).

#### SPECIAL ORDER

Please contact ACCES with your precise requirement. Examples of special orders would be conformal coating, custom software or product labelling, and more. We will work with you to provide *exactly* what is required.

#### ACCESSORIES

Available accessories include:ADAP37M, STB-3737-pin Screw Terminal AccessorymPCle-HDW-KIT2Mounting hardware for 2mmmPCle-HDW-KIT2.5Mounting hardware for 2.5mm



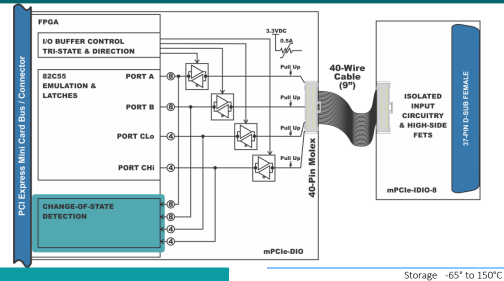
#### SOFTWARE

The card is supported for use in most operating systems and includes a free DOS, Linux , and Windows 2000/XP/2003/Vista/7/8/10 compatible software package. This package contains sample programs and source code in Visual Basic, Delphi, and Visual C++ for Windows. Also provided is a graphical setup program in 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, and includes LabVIEW 8.5+ VIs. Embedded OS support includes Windows XPe, WES7, WES8, etc. Full register-level documentation of all features ensures easy compatibility in any application environment.



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Humidity

#### **PC Interface**

PCI Express Mini Card

Note: Device's connector violates component height restrictions

Isolated Inputs			
Number		8 (or 4)	
Туре		Non-polarized, optically isolated from each other and	
		from the computer (CMOS compatible)	
Voltage		3 to 31 DC or AC RMS (40 to 10000Hz)	
Isolation		500V channel-to-ground and channel-to-channel	
Resistance		1.8KΩ in series with opto-coupler	
Filter Response	Rise-time	4.7 ms	
	Fall-time	4.7 ms	
No-Filter	Rise-time	10 µs	
	Fall-time	30 μs	

Type F1 "Full Length"

#### FET Outputs & Digital I/O Lines

Number	8 (or 4)	8 (or 4)		
Туре	High Side	High Side Power MOSFET Switch. Protected against		
	short-cir	short-circuit, over-temp, ESD; drives inductive loads.		
Voltage Range	5-34VDC	5-34VDC recommended (customer supplied) for		
	continuo	continuous use, 40VDC absolute maximum		
Current Rating	2A maximum			
Turn On time	90µsec (typical)			
Turn Off time	110μsec (typical)			
Digital Inputs	Logic High	2.0V to VCCIO (3.3VDC, 5VDC tolerant)		
8 or 4 LVTTL	Logic Low	0V to 0.8V		
Digital Outputs	Logic High	2.0V (min) 24mA source		
8 or 4 LVTTL	Logic Low	0.55V (max) 24mA sink		

#### Environmental

Temperature

ORDERING GUIDE

Operating 0°C to 70°C (order "-T" for -40° to 85°C)

mPCle-IDIO-8	8 Isolated Input, 8 FET Output mPCIe Card	
mPCle-IDIO-4	4 Isolated Input, 4 FET Output mPCIe Card	
Add –T to your model # for Industrial Temperature Option (-40° to 85°C)		

Power required	+3.3VDC @ 360mA (typical)			
Physical				
mPCIe board characteristics				
Weight	6.2 grams			
Size	Length	50.95mm (2.006")		
	Width	30.00mm (1.181")		
I/O connector	On-card	Molex 501190-4017 40-pin latching		
	mating	Molex 501189-4010		
Isolation Module characteristics				
Weight		38.2 grams (+ 11.2 grams for the 9" cable)		
Size (Mobile-ITX	Length	2.952"		
sized)	Width	1.772"		
I/O connector	On-module	Female, D-Sub Miniature, 37-pin		

5% to 95%, non-condensing

mating Male, D-Sub Miniature, 37-pin

Signal Definitions		
Signal	Meanings	
IN A	Non-Polarized Isolated Input "A" Side	
IN B	Non-Polarized Isolated Input "B" Side	
OUT +	FET Output pin	
RETURN	OUT - for all FETs (0-7)*	
VBB 0	Compliance Voltage for FETs 0-3*	
VBB 1	Compliance Voltage for FETs 4-7*	
LVTTL I/O	Digital I/O pin	
	(3.3VDC, +5VDC tolerant)	

Signals noted with an \* are present both on the DB37F connector, *and* a 3 position screw terminal for connecting the external 5 to 34VDC power supply. Total amperage allowed is 10A (VBB0 = 5A, VBB1 = 5A).

DB-37 Female Pinout			
1	IN A 7		
2	IN A 6	20	IN B 7
3	IN A 5	21	IN B 6
4	IN A 4	22	IN B 5
5	IN A 3	23	IN B 4
6	IN A 2	24	IN B 3
7	IN A 1	25	IN B 2
8	IN A 0	26	IN B 1
9	GND	27	IN B O
10	LVTTL 0	28	LVTTL 4
11	LVTTL 1	29	LVTTL 5
12	LVTTL 2	30	LVTTL 6
13	LVTTL 3	31	LVTTL 7
14	VBB 0*	32	RETURN*
15	VBB 0*	33	VBB 1*
16	OUT + 0	34	OUT + 4
17	OUT + 1	35	OUT + 5
18	OUT + 2	36	OUT + 6
19	OUT + 3	37	OUT + 7



## **Contact details**

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