

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

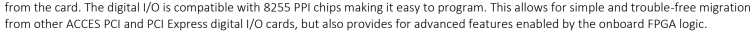
FEATURES

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 mPCIe-IDIO-8 consists of a type F1 PCI Express Mini Card (mPCIe) 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



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 (VBBO = 5A, VBB1 = 5A).



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

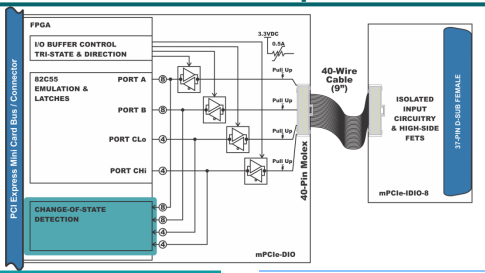
SOFTWARE

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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PC Interface

PCI Express Mini Card Type F1 "Full Length"

Note: Device's connector violates component height restrictions

Isolated	Input	s
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 Fall-time	
No-Filter	Rise-time	•

FET Outpu	ts & Digi	tal I/O Lines	
Number	8 (or 4)		
Туре	U	Power MOSFET Switch. Protected against cuit, over-temp, ESD; drives inductive loads.	
Voltage Range		recommended (customer supplied) for us use, 40VDC absolute maximum	
Current Rating	2A maximum		
Turn On time	90μsec (typical)		
Turn Off time	110µsec	(typical)	
Digital Inputs 8 or 4 LVTTL	Logic High Logic Low	2.0V to VCCIO (3.3VDC, 5VDC tolerant) 0V to 0.8V	
Digital Outputs 8 or 4 LVTTL	Logic High Logic Low	2.0V (min) 24mA source 0.55V (max) 24mA sink	

Environmental

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

	Storage -65° to 150°C
Humidity	5% to 95%, non-condensing
Power required	+3.3VDC @ 360mA (typical)

Physical			
mPCle 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	
	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

ORDERING GUIDE

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