

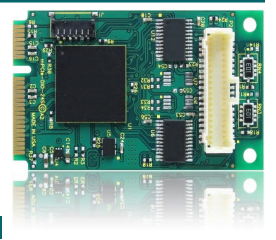


## Four and Eight Quadrature Inputs PCI Express Mini Card Data Sheet

### **FEATURES**

## MODELS MPCIE-QUAD-8 AND MPCIE-QUAD-4

- PCI Express Mini Card (MPCIe) type F1, with Latching I/O connectors
- DIRECT INTERFACE TO FOUR OR EIGHT QUADRATURE ENCODERS (A, B & INDEX (Z))
- SINGLE-ENDED OR DIFFERENTIAL 3V OR 5V ENCODER INPUTS
- 32-BIT COUNTERS; COUNT MODES INCLUDE QUADRATURE (X1, X2, X4), FREE-RUN, NON-QUADRATURE (UP/DOWN), NON-RECYCLE, MODULO-N, AND RANGE LIMIT
- SELECTABLE CLOCK SOURCE (10MHz, 20MHz & 40MHz) (FOR DIGITAL FILTERING ON INPUTS)
- INTERRUPT GENERATION FROM VARIOUS STATUS CHANGES
   O SELECT FLAGS FOR INTERRUPT SOURCE (INSTANTANEOUS OR LATCHED)
- PANEL-MOUNTABLE DB-37F FOUR CHANNEL MODULE
- Two modules daisy-chainable for Eight Quadrature Inputs (Two DB-37F connectors)
- 9" CABLE(S) (228MM) CONNECT BETWEEN QUAD MODULE(S) AND MPCIE CARD
- AVAILABLE IN INDUSTRIAL TEMPERATURE OPERATION (-40°C TO +85°C), ROHS STANDARD



### **FUNCTIONAL DESCRIPTION**

The mPCIe-QUAD-8 consists of a type F1 PCI Express Mini Card (mPCIe) interface board that connects to one or two DB-37F Modules via included 9" cables. The modules are designed to be easily panel-mounted in any application environment, and have convenient mounting holes for non-panel-mount applications. Up to eight differential (or single-ended) encoders (each with A, B, and Index) can be monitored simultaneously.

Type ISL32173 differential input circuits provide compatibility with a wide variety of quadrature encoder outputs. The LSI/CSI LS7766 features:

- 32-bit quadrature counters support x1, x2, and x4 counting modes, or can be used as non-quadrature up/down counters
  - o Quadrature frequencies up to 9.6MHz
    - 4.5MHz when powered with 3.3VDC
  - o Non-quadrature frequencies up to 40MHz when powered with 5VDC
    - 20MHz when powered with 3.3VDC
- Programmable index and marker flags (carry, borrow, sign & compare)
  - o Enable/disable sources generating IRQ's
- Programmable count modes:
  - o Normal (free-run) / Modulo-N / Range Limit / Non-Recycle, Binary / BCD

The mPCIe-QUAD cards are well suited for use in industrial and embedded environments and factory locations.

### SPECIAL ORDER

Please contact ACCES with your requirements. Example special orders include 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 37-pin Screw Terminal Board (direct plug-in)

STB-37 37-pin Screw Terminal Board (needs male-female ribbon cable)

mPCle-HDW-KIT2 Mounting hardware for 2mm mPCle-HDW-KIT2.5 Mounting hardware for 2.5mm

## SOFTWARE

The card is supported for use in most operating systems and includes a free DOS, Linux (including macOS) and Windows compatible software package. This package contains sample programs and source code in C#, 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 VIs. Embedded OS support includes the family of Windows Operating Systems including IoT. Full register-level documentation of all features ensures easy compatibility in any application environment.

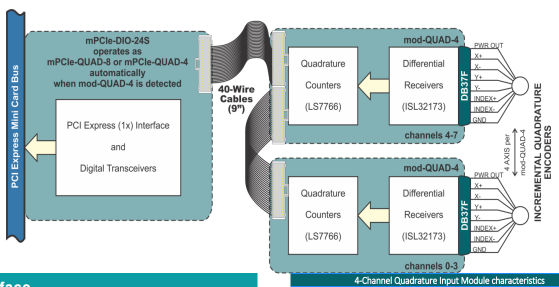
10623 Roselle Street, San Diego, CA 92121-1506 800 326 1649 858 550 9559 http://acces.io

MADE IN THE USA





# Four and Eight Quadrature Inputs PCI Express Mini Card Data Sheet



Weight

I/O connector

12 PWR OUT

13 INLO B3/7

14 PWR OUT

15 INLO A1/5

16 PWR OUT

17 INLO B1/5

18 PWR OUT

19 INLO\_Z1/5

31

32 GND

33

34

35

**36** GND

37

Size

### **PC** Interface

Size

I/O connector

PCI Express Mini Card Type F1 "Full Length"

Quadratu	re Inputs			
Counters	8 (or 4)			
Receiver Type	ISL32173			
Configuration	Phase A, B and Index; differential or single-ended			
Sensitivity	± 200 mV			
Hysteresis	30 mV typical			
Impedance	Internal 48kΩ minimum			
Environm	ental ental			
Temperature	Operating 0° to 70°C (order "-T" for -40° to 85°C)			
	Storage -40° to 85°C			
Humidity	5% to 95%, non-condensing			
Dower required	+5.0VDC 165mA with external power (+ encoder power)			
Power required	+3.3VDC 430mA using self power (+ encoder power)			
Physical				
	mPCle board characteristics			
Weight	6.2 grams			

Length 50.95mm (2.006")

Width 30.00mm (1.181")

mating Molex 501189-4010

On-card Molex 501190-4017 40-pin latching

DB-37 Female Pinout					Signal Definiti		
1	INLO_A0/4	20	INHI_A0/4		Signal	١	
2	PWR OUT	21	INHI_B0/4		INLO_Ax	L	
3	INLO_B0/4	22	GND		INHI_Ax	H	
4	PWR OUT	23	INHI_Z0/4		INLO_Bx	L	
5	INLO_Z0/4	24	INLO_Z2/6		INHI_Bx	H	
6	NC	25	INHI_A2/6		INLO_Zx	L	
7	INLO_A2/6	26	INHI_B2/6		INHI_Zx	H	
8	PWR OUT	27	GND		PWR OUT	Е	
9	INLO_B2/6	28	INHI_Z2/6		GND	(	
10	PWR OUT	29	INLO_Z3/7				
11	INIO A3/7	30	INHL A3/7				

INHI\_B3/7

INHI 73/7

INHI A1/5

INHI\_B1/5

INHI\_Z1/5

Signal Definitions		
Signal	Meanings	
INLO_Ax	Low side differential "A" input	
INHI_Ax	High side differential "A" input	
INLO_Bx	Low side differential "B" input	
INHI_Bx	High side differential "B" input	
INLO_Zx	Low side differential "Z" input (Index)	
INHI_Zx	High side differential "Z" input (index)	
PWR OUT	Encoder Power Output	
GND	Ground	

45 grams (+ 11.8 grams for the 9" cable)

Length 2.835" (72.01mm)

Width 2.362" (59.99mm)

On-module Female, D-Sub Miniature, 37-pin Mating Male, D-Sub Miniature, 37-pin

## **ORDERING GUIDE**

mPCle-QUAD-8	Two 4 Channel Quadrature Input Modules, mPCIe Card and interconnect cables
mPCle-QUAD-4	4 Channel Quadrature Input Module, mPCIe Card and interconnect cable
	Add –T to your model # for Industrial Temperature Option (-40° to 85°C)

10623 Roselle Street, San Diego, CA 92121-1506 800 326 1649 858 550 9559 <a href="http://acces.io">http://acces.io</a>

MADE IN THE USA



## **Assured Systems**

Assured Systems is a leading technology company with over 1,500 regular clients in 80 countries, deploying over 85,000 systems to a diverse customer base in 12 years of business. We offer high-quality and innovative rugged computing, display, networking and data collection solutions to the embedded, industrial, and digital-out-of-home market sectors.

## US

sales@assured-systems.com

Sales: +1 347 719 4508 Support: +1 347 719 4508

1309 Coffeen Ave Ste 1200 Sheridan WY 82801 USA

## **EMEA**

sales@assured-systems.com

Sales: +44 (0)1785 879 050 Support: +44 (0)1785 879 050

Unit A5 Douglas Park Stone Business Park Stone ST15 0YJ United Kingdom

VAT Number: 120 9546 28

Business Registration Number: 07699660