



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
 - Quadrature frequencies up to 9.6MHz
 - 4.5MHz when powered with 3.3VDC
 - 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)
 - 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.

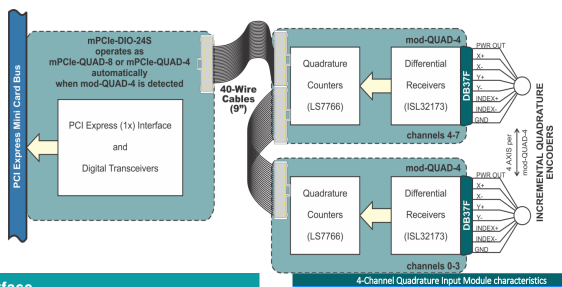
10623 Roselle Street, San Diego, CA 92121-1506 800 326 1649 858 550 9559 http://acces.io

MADE IN THE USA





Four and Eight Quadrature Inputs PCI Express Mini Card Data Sheet



Weight

I/O connector

Size

PC Interface

PCI Express Mini Card Type F1 "Full Length"

Quadrature 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				
Environme	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				
Power required	+5.0VDC 165mA with external power (+ encoder power)				
	+3.3VDC 430mA using self power (+ encoder power)				
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

	DB-37 Fem	ale Pi	nout
1	INLO_A0/4	20	INHI_A0/4
2	PWR OUT	21	INHI_B0/4
3	INLO_B0/4	22	GND
4	PWR OUT	23	INHI_Z0/4
5	INLO_Z0/4	24	INLO_Z2/6
6	NC	25	INHI_A2/6
7	INLO_A2/6	26	INHI_B2/6
8	PWR OUT	27	GND
9	INLO_B2/6	28	INHI_Z2/6
10	PWR OUT	29	INLO_Z3/7
11	INLO_A3/7	30	INHI_A3/7
12	PWR OUT	31	INHI_B3/7
13	INLO_B3/7	32	GND
14	PWR OUT	33	INHI_Z3/7
15	INLO_A1/5	34	INHI_A1/5
16	PWR OUT	35	INHI_B1/5
17	INLO_B1/5	36	GND
18	PWR OUT	37	INHI_Z1/5
19	INLO_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 http://acces.io

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