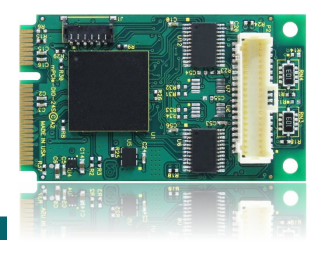
24 Digital I/O with Digital/Integration

Features for Mini PCI Express Datasheet

FEATURES

MODEL MPCIE-DIO-24A

- WITH DIGITAL INTEGRATION FEATURES!
 - O OUTPUTS WITH PULSE, PULSE-TRAIN, PWM, FREQUENCY, AND QUADRATURE GENERATION O INPUTS WITH DIGITAL FILTERING AND FLEXIBLE MEASUREMENT OF PULSE DURATION O FREQUENCY AND EVENT COUNTING, IRQ GENERATION AND MORE
- PCI Express Mini Card (mPCIe) type F1, with Latching I/O connector
- 24 HIGH-CURRENT DIO LINES (24MA SOURCE/SINK)
- Change-of-State (CoS) detection IRQ generation
- 10k ohm Pull-Up resistors
- FOUR AND EIGHT BIT PORTS INDEPENDENTLY SELECTABLE FOR USE AS INPUTS OR OUTPUTS
- ALL SIGNALS BROUGHT OUT TO OPTIONAL PANEL-MOUNTABLE 37-PIN MALE DSUB CONNECTOR
- Rohs standard
- Available Industrial Temp (-40°C to +85°C)
- ALSO AVAILABLE IN M.2 FORM!



FUNCTIONAL DESCRIPTION

The mPCIe-DIO-24A is a type F1 PCI Express Mini card and optional cable assembly

(DSub 37-pin Male connector) designed to be easily panel-mounted in any application environment. The digital I/O is compatible with 8255 PPI chips making it easy to program. It provides three 8-bit I/O ports designated A, B and C. Port C can be further divided into two 4-bit nybbles. Each port can be programmed as inputs or outputs.

Advanced Change of State (COS) detection and interrupt capabilities are designed to relieve software from polling routines that consume valuable processing time. Each input bit can be programmed for detecting various changes on their lines, can count the enabled types of input change, and can be enabled to generate an IRQ when the desired number of these events have been detected. In addition to the classic COS IRQ, in which each individual change of the enabled ports' bits (both low-to-high and high-to-low on any bit of the enabled COSgroup) will generate an IRQ, Advanced Digital√Features lets you enable only rising- or falling-edges to generate events, or even high-or-lowside pulses within some range of duration, and the IRQ will only be generated when enough events have accumulated — all of this configurable on a per-bit basis.

DIGITAL FEATURES

Digital Features (read as "Digital Integration Features") are front and center on this card, such as memory mapped registers for low-latency operation. Output channels support pulse, pulse-train, PWM, frequency, and quadrature generation. Inputs channels support flexible measurement of pulse duration, frequency, and event counting, with optional debouncing, IRQ generation, and more.

SPECIAL ORDER

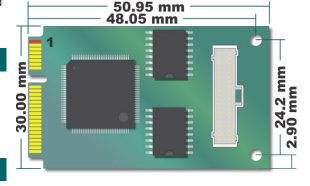
Please contact ACCES with your precise requirement. Examples of special orders would be pull-down resistors, conformal coating, a CMOS version with user supplied 5VDC VCCIO, custom software or product labelling, and more.

ACCESSORIES

Available accessories include:

CAB-mPCle-DB37M 40-pin to DB37-pin Male cable ADAP37F-MINI 37-pin Screw Terminal Adaptor

mPCle-HDW-KIT2 / 2.5 2mm and 2.5mm mounting hardware kits



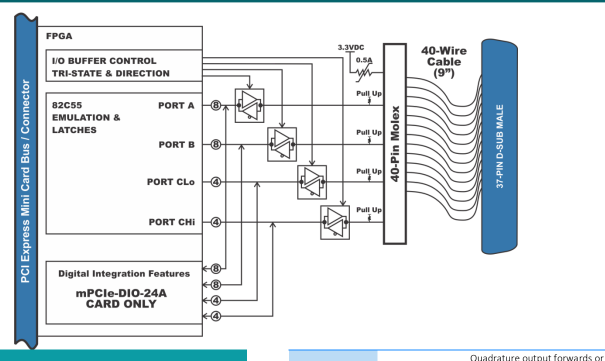
SOFTWARE

The card is supported for use in most operating systems and includes a free Linux and Windows 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. Embedded OS support includes the family of Windows Operating Systems including IoT. ACCES is also now offering a VxWorks driver/library for the ultimate realtime process monitoring and control solution.



24 Digital I/O with Digital Integration

Features for Mini PCI Express Datasheet



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Full size type F1

| mPCIE Card | | Full Size type F1 | |
|---------------------------------------|---|---|--|
| Digital Inp | ut / Output | Interface | |
| Digital Bits | | 24 | |
| Compatibility | | 8255 Mode 0 | |
| Performance | | 1 μs per 32-bit transaction max ~3.5μs in Windows | |
| Digital Inputs | Logic High Logic Low | 2.0V to VCCIO (3.3VDC, 5VDC tolerant) 0V to 0.8V | |
| Digital Outputs (Standard Version) | Logic High Logic Low Power Output | 2.0V (min) 24mA source 0.55V (max) 24mA sink +3.3 VDC via 0.5A polyfuse (resetting) | |
| CMOS w/user VCCIO | 1.65V to 5.5V | At DB37M, via polyfuse | |
| Digital Outputs (-TTL Option) | Logic High Logic Low | 3.8V (min) 32mA UVCCIO = 4.5V 0.55V (max) 32mA UVCCIO = 4.5V | |
| Debounce Feature | Bits 0-7 and 16-23 only | Enabled per-bit Global filter configuration between ms and µs scale filtering | |
| Pulse Measurement | Bits 0-7 and 16-23 only | Measured using an 8ns, 16-bit clock. Narrowest pulse 8ns, longest 524.28ms | |
| Frequency Measurement | Bits 0-7 and 16-23 only | 0 / | |
| Quadrature Counter | Bits 20 and 21 Opt. Index bit 22 | 32-bit 2's complement counter at up to 62.5MHz, X1 mode only | |

| Motor Control | Bits 16 and 17 | Quadrature output forwards or backwards up to 2^31 steps at speeds between 62.5MHz and 119.2Hz | |
|---------------------------|--|--|--|
| Event Counter | Bits 0-7 and 16-23 only | | |
| Pulse Generation | Bits 8-15 only | Generate a high or low pulse using 8ns resolution, 16ns to 524.280ms duration | |
| Pulse Train Generation | Bits 8-15 only | Generate between 2 and 255 pulses with 8ns to 524.280ms between them | |
| PWM Generation | Bits 8-15 only | . , . | |
| Environme | ntal | | |
| Temperature | Operating 0° 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 @ 330mA (typical) | |
| Physical | | | |
| Weight | | 5.8 grams (+ 22.2g for the cable) | |
| Size | Length | 60mm/80mm | |
| | Width | 22mm | |
| I/O connector | On-card mating On cable | | |
| | mating | Female, D-Sub Miniature, 37-pin | |

ORDERING GUIDE

24 Digital I/O w/Digital Integration Features mPCle Card

Add –T to your model # for Industrial Temperature Option (-40° to 85°C)

Add -TTL for flexible signal levels w/user supplied VCCIO (+1.65 to +5V)