



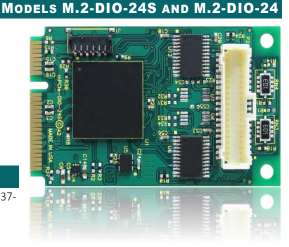
24 Digital I/O with CoS IRQ PCI Express M.2 Card Datasheet

FEATURES

- M.2 CARD 2260/2280 SIZE, WITH B & M KEYS AND LATCHING I/O CONNECTORS
- 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)

FUNCTIONAL DESCRIPTION

The M.2-DIO-24S is a 2260/2280 size M.2 card and optional cable assembly (DSub 37pin Male connector) 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 also 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 card 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. Change of State (COS) detection and interrupt capabilities are designed to relieve software from polling routines that can consume valuable processing time. Each port can be programmed for detecting state changes on their lines, in which any changes of the enabled port's bits (low-to-high or high-to-low) will generate an IRQ. An ISR (interrupt service routine) then determines which bit changed state and clears the interrupt.

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. We will work with you to provide *exactly* what is required.

Accessories	Break-away PCB to modify Ma C and from 2280
Available accessories include:	
CAB-M.2-DB37M 40-pin to DB37-pin Male cable	
ADAP37, STA-37 37-pin Screw Terminal Accessories	
M.2-HDW-KIT2 2mm mounting hardware	60 mm 80 mm

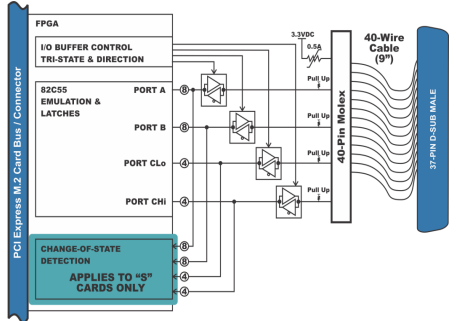
SOFTWARE

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 real-time process monitoring and control solution.



24 Digital I/O with CoS IRQ

PCI Express M.2 Card Datasheet



PC Interface

M.2 Card		2260/2280 size with B & M keys		
Digital Input / 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	Logic High	2.0V (min) 24mA source		
(Standard Version)	Logic Low	0.55V (max) 24mA sink		
	Power Output	+3.3 VDC via 0.5A polyfuse (resetting)		
CMOS w/user VCCIO	1.65V to 5.5V	At DB37M, via polyfuse		
Digital Outputs	Logic High	3.8V (min) 32mA UVCCIO = 4.5V		
(-TTL Option)	Logic Low	0.55V (max) 32mA UVCCIO = 4.5V		
Environmental				
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	Molex 501190-4017 40-pin latching		
	mating	Molex 501189-4010		
	On cable	Male, D-Sub Miniature, 37-pin		
	mating	Female, D-Sub Miniature, 37-pin		

Assignment	Pin	Assignment	Pin
Fused VCCIO	20	Ground	1
Ground	21	No Connect	2
Port B 7	22	Port C 7 Hi	3
Port B 6	23	Port C 6 Hi	4
Port B 5	24	Port C 5 Hi	5
Port B 4	25	Port C 4 Hi	6
Port B 3	26	Port C 3 Lo	7
Port B 2	27	Port C 2 Lo	8
Port B 1	28	Port C 1 Lo	9
Port B 0	29	Port C 0 Lo	10
Port A 7	30	No Connect	11
Port A 6	31	No Connect	12
Port A 5	32	No Connect	13
Port A 4	33	No Connect	14
Port A 3	34	No Connect	15
Port A 2	35	Fused VCCIO	16
Port A 1	36	Fused VCCIO	17
Port A 0	37	Ground	18
1 19		Ground	19
²⁰ Pins 16 & 17 are connected to 20			

ORDERING GUIDE

M.2-DIO-24S	24 Digital I/O w/CoS IRQ M.2 Card	
M.2-DIO-24	24 Digital I/O M.2 Card	
Add –T to your model # for Industrial Temperature Option (-40° to 85°C)		
Add –TTL to your model # for CMOS signaling w/user supplied VCCIO (+5V)		

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

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