

PCI Express Digital I/O Cards

FEATURES

- 120, 96, or 72 channel high current digital I/O's
- IRQ generation from Port C bit 3
- All I/O lines buffered
- On each 24-bit group, four and eight bit ports independently selectable as inputs or outputs
- Jumper selectable 10k ohm pull-up/pull-downs on I/O lines per four and eight bit ports
- Global jumper selectable VCCIO (5V, 3.3V, 2.5V, 1.8V) logic levels
- VCCIO voltage available to the user via 0.5A resettable fuse per 50 pin connector
- I/O ports globally tri-stateable through software
- Compatible with industry standard I/O racks like Grayhill, Opto 22, Western Reserve Controls, etc.

FACTORY OPTIONS

Extended temp operation (-40° to +85°C)

FUNCTIONAL DESCRIPTION

This product is a x1 lane PCIe DIO board available in economy to high-performance models ranging from basic 72-, 96, and 120 DIO lines to advanced COS detection. The card emulates 8255 compatible chips using FPGA technology, providing up to 120 DIO lines. The DIO lines are grouped into three 8-bit ports: A, B, and C. Each 8bit port is configured via software to function as either inputs or outputs. Port C can be further broken into two 4bit nybbles via software and configured as either inputs or outputs. All DIO lines can be tristated as well using the corresponding software command.

Each DIO line is buffered and capable of outputting up to 32mA source/sink when configured for a 5V VCCIO level. The VCCIO logic level is globally configured via jumper selection as 5V, 3.3V, 2.5V or 1.8V. Also, ports A, B, C low nybble, and C high nybble are individually jumper configurable as pull-up or pull-down through $10k\Omega$ resistor networks.

The card is 10.5 inches in length and 4.2 inches seated height. I/O wiring connections for this board are via 50 pin headers. Ribbon cables can be used to connect this card to termination panels through a cutout in the mounting bracket. Strain relief is provided at the cutout in this mounting bracket.

OPTIONAL ACCESSORIES

CAB50F-6	CAB50-6	STB-120CH	ROB-24	1781-A24A
6 Foot Female to Female Ribbon Cable Assembly	6 Foot Female to Edge Card Ribbon Cable Assembly	Screw terminal boards installed in T- BOX	24 Electromechanical Relays Board	Solid State Module Mounting Rack w/Modules

SOFTWARE

These cards are supported for use in most operating systems and include a free DOS, Linux (including macOS) and Windows XP -> 10, both 32- & 64-bit compatible, software package. This package contains sample programs and source code in 'Borland C/C++' for DOS, and Visual Basic, Delphi, and C# for Windows. Also incorporated 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 example LabVIEW VIs. Embedded OS support includes Windows Xpe, WES7, etc.



¹⁰⁶²³ Roselle Street, San Diego, CA 92121 • (858) 550-9559 • Fax (858) 550-7322 • contactus@accesio.com • www.accesio.com 1/23/2017



BLOCK DIAGRAM

SPECIFICATIONS

Bus Type

PCI Express 1x lane

Digital I/O

Lines Type Logic Level Pull-up/down

Emulates 8255 compatible chips VCCIO 10k ohm, jumper selectable

120; (5 Groups) Ports A, B, and C

VCCIO

Logic Levels	5V		
Low Inputs	≤ 1.5V	≤ 2uA	
High Inputs	≥ 3.5V	≤ 2uA	
Low Outputs	≤ 0.55V	32mA	
High Outputs	≥ 3.8V	32mA	
Logic Levels	3.3V		
Low Inputs	≤ 0.8V	≤ 2uA	
High Inputs	≥ 2.0V	≤ 2uA	
Low Outputs	≤ 0.55V	24mA	
High Outputs	≥ 2.4V	24mA	
Logic Levels	2.5	v	
Logic Levels Low Inputs	2.5 ≤ 0.7V	V ≤2uA	
		-	
Low Inputs	≤ 0.7V	≤ 2uA	
Low Inputs High Inputs	≤ 0.7V ≥ 1.7V	≤ 2uA ≤ 2uA	
Low Inputs High Inputs Low Outputs	≤ 0.7V ≥ 1.7V ≤ 0.5V	≤ 2uA ≤ 2uA 8mA 8mA	
Low Inputs High Inputs Low Outputs High Outputs	≤ 0.7V ≥ 1.7V ≤ 0.5V ≥ 1.9V	≤ 2uA ≤ 2uA 8mA 8mA	
Low Inputs High Inputs Low Outputs High Outputs Logic Levels	≤ 0.7V ≥ 1.7V ≤ 0.5V ≥ 1.9V	≤ 2uA ≤ 2uA 8mA 8mA	
Low Inputs High Inputs Low Outputs High Outputs Logic Levels Low Inputs	≤ 0.7V ≥ 1.7V ≤ 0.5V ≥ 1.9V 1.8 ≤ 0.63V	≤ 2uA ≤ 2uA 8mA 8mA 8mA V ≤ 2uA	

Environmental

Operating Temperature 0° to 70°C

Storage Temperature Humidity Card Dimensions

RoHS

optional -40° to +85°C -55° to +150°C 5% to 95% RH, w/o condensation Length – 10.5" Height - 4.2" seated Compliant



ORDERING GUIDE

- PCle-DIO-120
- PCIe-DIO-96
 PCIe-DIO-72
- 96-line DIO Card
- 72-line DIO Card

120-line DIO Card

Factory Options

• Extended temperature operation (-40° to +85°C)

Pin Signal Name 1 PC7 3 PC6 5 PC5 7 PC4 9 PC3* 11 PC2 13 PC1 15 PC0 17 PB7 19 PB6 21 PB5 23 PB4 25 PB3 27 PB2 29 PB1 33 PA7 35 PA6 37 PA5 39 PA4 41 PA3 43 PA2 45 PA1 47 PA0 49 VCCIO**	50 Position Male Connector Pin Assignments					
3 PC6 5 PC5 7 PC4 9 PC3* 11 PC2 13 PC1 15 PC0 17 PB7 19 PB6 21 PB5 23 PB4 25 PB3 27 PB2 29 PB1 31 PB0 33 PA7 35 PA6 37 PA5 39 PA4 41 PA3 43 PA2 45 PA1 47 PA0	Pin	Signal Name		Pin	Signal Name	
5 PC5 7 PC4 9 PC3* 11 PC2 13 PC1 15 PC0 17 PB7 19 PB6 21 PB5 23 PB4 25 PB3 27 PB2 29 PB1 31 PB0 33 PA7 35 PA6 37 PA5 39 PA4 41 PA3 43 PA2 45 PA1 47 PA0	1	PC7		2	GND	
7 PC4 9 PC3* 11 PC2 13 PC1 15 PC0 17 PB7 19 PB6 21 PB5 23 PB4 25 PB3 27 PB2 29 PB1 31 PB0 33 PA7 35 PA6 37 PA5 39 PA4 41 PA3 43 PA2 45 PA1 47 PA0		PC6		4	GND	
9 PC3* 11 PC2 13 PC1 15 PC0 17 PB7 19 PB6 21 PB5 23 PB4 25 PB3 27 PB2 29 PB1 31 PB0 33 PA7 35 PA6 37 PA5 39 PA4 41 PA3 43 PA2 45 PA1 47 PA0	5	PC5		6	GND	
11 PC2 13 PC1 15 PC0 17 PB7 19 PB6 21 PB5 23 PB4 25 PB3 27 PB2 29 PB1 31 PB0 33 PA7 35 PA6 37 PA5 39 PA4 41 PA3 43 PA2 45 PA1 47 PA0	7			8	GND	
13 PC1 15 PC0 17 PB7 19 PB6 21 PB5 23 PB4 25 PB3 27 PB2 29 PB1 31 PB0 35 PA6 37 PA5 39 PA4 41 PA3 43 PA2 45 PA1 47 PA0	9	PC3*		10	GND	
15 PC0 17 PB7 19 PB6 21 PB5 23 PB4 25 PB3 27 PB2 29 PB1 31 PB0 35 PA6 37 PA5 39 PA4 41 PA3 43 PA2 45 PA1 47 PA0	11	PC2		12	GND	
17 PB7 1 2 18 GND 19 PB6 20 GND 2 GND 21 PB5 23 PB4 22 GND 22 GND 23 PB4 25 PB3 24 GND 26 GND 29 PB1 30 GND 32 GND 32 GND 33 PA7 34 GND 36 GND 38 GND 35 PA6 38 GND 38 GND 38 GND 39 PA4 40 GND 42 GND 42 GND 43 PA2 44 GND 44 GND 44 GND 45 PA1 46 GND 48 GND 48 GND	13	PC1		14	GND	
17 PB7 19 PB6 21 PB5 23 PB4 25 PB3 27 PB2 29 PB1 31 PB0 35 PA6 37 PA5 39 PA4 41 PA3 43 PA2 45 PA1 47 PA0	15	PC0		16	GND	
33 PA7 34 GND 35 PA6 36 GND 37 PA5 38 GND 39 PA4 40 GND 41 PA3 42 GND 43 PA2 44 GND 45 PA1 46 GND 47 PA0 48 GND	17	PB7	1 1 2	18	GND	
33 PA7 34 GND 35 PA6 36 GND 37 PA5 38 GND 39 PA4 40 GND 41 PA3 42 GND 43 PA2 44 GND 45 PA1 46 GND 47 PA0 48 GND	19	PB6		20	GND	
33 PA7 34 GND 35 PA6 36 GND 37 PA5 38 GND 39 PA4 40 GND 41 PA3 42 GND 43 PA2 44 GND 45 PA1 46 GND 47 PA0 48 GND	21	PB5	* * * * * *	22	GND	
33 PA7 34 GND 35 PA6 36 GND 37 PA5 38 GND 39 PA4 40 GND 41 PA3 42 GND 43 PA2 44 GND 45 PA1 46 GND 47 PA0 48 GND	23	PB4		24	GND	
33 PA7 34 GND 35 PA6 36 GND 37 PA5 38 GND 39 PA4 40 GND 41 PA3 42 GND 43 PA2 44 GND 45 PA1 46 GND 47 PA0 48 GND	25	PB3		26	GND	
33 PA7 34 GND 35 PA6 36 GND 37 PA5 38 GND 39 PA4 40 GND 41 PA3 42 GND 43 PA2 44 GND 45 PA1 46 GND 47 PA0 48 GND	27	PB2		28	GND	
33 PA7 34 GND 35 PA6 36 GND 37 PA5 38 GND 39 PA4 40 GND 41 PA3 42 GND 43 PA2 44 GND 45 PA1 46 GND 47 PA0 48 GND	29	PB1		30	GND	
33 PA7 34 GND 35 PA6 36 GND 37 PA5 38 GND 39 PA4 40 GND 41 PA3 42 GND 43 PA2 44 GND 45 PA1 46 GND 47 PA0 48 GND	31	PB0	49 1 50	32	GND	
37 PA5 38 GND 39 PA4 40 GND 41 PA3 42 GND 43 PA2 44 GND 45 PA1 46 GND 47 PA0 48 GND	33	PA7	40 00 00	34	GND	
39 PA4 40 GND 41 PA3 42 GND 43 PA2 44 GND 45 PA1 46 GND 47 PA0 48 GND	35	PA6		36	GND	
41 PA3 42 GND 43 PA2 44 GND 45 PA1 46 GND 47 PA0 48 GND	37	PA5		38	GND	
43 PA2 44 GND 45 PA1 46 GND 47 PA0 48 GND	39	PA4		40	GND	
45 PA1 46 GND 47 PA0 48 GND	41	PA3		42	GND	
47 PA0 48 GND	43	PA2		44	GND	
	45	PA1		46	GND	
49 VCCIO** 50 GND	47			48	GND	
	49	VCCIO**		50	GND	

*=Also an external interrupt

**=Protected by a 0.5A resettable fuse