

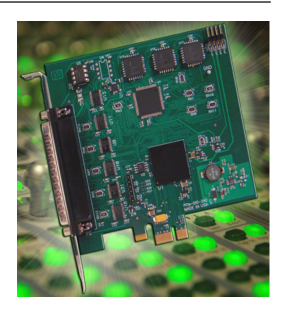


FEATURES

- 24 high-current DIO lines
- Three optional 82C54 Counter/Timers
- IRQ generation from Port C bit 3, Counter A2 ("C" models) or Change of State (COS) Detection ("S" models)
- · DIO lines buffered
- Four and eight bit ports independently selectable for inputs or outputs
- Software selectable 10k ohm Pull-up/Pulldown resistors on DIO lines
- Jumper selectable VCCIO (5V, 3.3V, 2.5V, 1.8V)
- VCCIO voltage available to the user via 0.5A resettable fuse



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



FUNCTIONAL DESCRIPTION

This product is a x1 lane PCIe DIO board available in four models ranging from basic DIO to advanced COS detection and Counter/Timer capabilities. The card emulates an 8255 compatible chip, providing 24 DIO lines. The DIO lines are grouped into three 8-bit ports: A, B, and C. Each 8-bit port is configured via software to function as either inputs or outputs. Port C can be further broken into two 4-bit nybbles via software and configured as either inputs or outputs.

Each DIO line is buffered and capable of up to 32mA source/sink. 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 software selected as pull-up or pull-down through $10k\Omega$ resistor networks. The last configured pull-up/down state is stored in on-board non-volatile memory and automatically applied at the next power up. The board is shipped factory default as pulled-up.

The card is 6.6 inches in length and 4.2 inches seated height. I/O wiring connections for this board are via a male 37-pin D-sub connector. A ribbon cable can be used to connect this card to termination panels.

ACCESSORIES

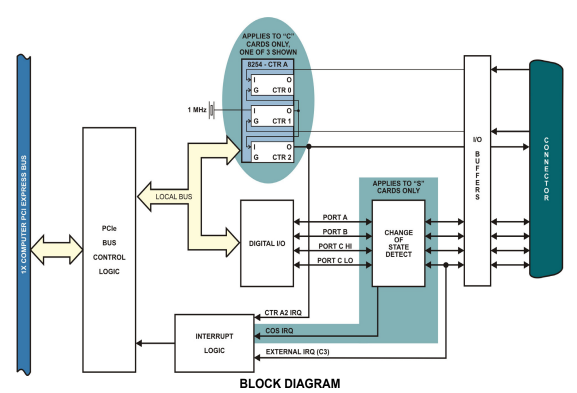
ADAP37	CAB37-XX	STA-37	T-BOX	STB-37	DIN-SNAP-6
DB37F screw terminal board plugs directly onto the card's I/O connector	Ribbon Cable Assy, XX=length in inches	Screw terminal board mounted on standoffs with bread-board area	Metal enclosure with powder coated finish, use to mount STA-37 to panel	Screw terminal board, ships with standoffs but can also mount on SNAP-TRACK or DIN- SNAP	SNAP-TRACK for DIN- rail mounting one STB- 37
	Q		1	-00000000000000000000000000000000000000	10 d

SOFTWARE

The card is supported for use in most operating systems and includes a free DOS, Linux, and Windows 2000/XP/2003/Vista/7 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 Windows XPe.

10623 Roselle Street, San Diego, CA 92121 • (858) 550-9559 • Fax (858) 550-7322 • contactus@accesio.com • www.accesio.com 3/25/2010





SPECIFICATIONS

Digital I/O

Lines 24; Ports A, B, and C

Type Emulates 8255 compatible chips

Logic Level VCCIO

Pull-up/down 10k ohm, software selectable

vccio

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	٧	
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 ≤ 0.3V	≤ 2uA ≤ 2uA 8mA 8mA	
Low Inputs High Inputs Low Outputs High Outputs	≤ 0.7V ≥ 1.7V ≤ 0.3V ≥ 1.9V	≤ 2uA ≤ 2uA 8mA 8mA	
Low Inputs High Inputs Low Outputs High Outputs Logic Levels	≤ 0.7V ≥ 1.7V ≤ 0.3V ≥ 1.9V	≤ 2uA ≤ 2uA 8mA 8mA	
Low Inputs High Inputs Low Outputs High Outputs Logic Levels Low Inputs	≤ 0.7V ≥ 1.7V ≤ 0.3V ≥ 1.9V 1.8 ≤ 0.63V	≤ 2uA ≤ 2uA 8mA 8mA V ≤ 2uA	

Counter / Timers

Number / Type Three 82C54 programmable counters

Counter size 16-bit Logic level VCCIO On-board clock 1MHz

Clock Pulse Width High - 30ns (min) Low - 40ns (min)



Environmental

Operating Temperature 0° to 70°C, optional -40° to +85°C Storage Temperature -55° to +150°C

 $\begin{array}{ll} \mbox{Humidity} & \mbox{5\% to 90\% RH, w/o condensation} \\ \mbox{Card Dimensions} & \mbox{Length - 6.6"; Height - 4.2" seated} \end{array}$

ORDERING GUIDE

• PCIe-DIO-24D 24-line DIO Card

PCIe-DIO-24DC
 PCIe-DIO-24DS
 PCIe-DIO-24DS
 PCIe-DIO-24DCS
 PCIe-DIO-24DCS
 24-line DIO Card w/COS IRQ
 PCIe-DIO-24DCS
 24-line DIO w/3 Ctrs & COS IRQ

Factory Options

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

DB37M Connector Pin Assignments

DB37M Connector Pin Assignments							
Signal Name	Pin	Signal Name	Pin				
Counter C2 Out	20	Ground	1				
VCCIO	20	IRQ enable	2				
Ground	21	PC7	3				
PB7	22	PC6	4				
PB6	23	PC5	5				
PB5	24	PC4	6				
PB4	25	PC3	7				
PB3	26	PC2	8				
PB2	27	PC1	9				
PB1	28	PC0	10				
PB0	29	Counter A0 In	11				
PA7	30	Counter A1 Gate	12				
PA6	31	Counter A2 Out	13				
PA5	32	Counter B0 In	14				
PA4	33	Counter B1 Gate	15				
PA3	34	Counter B2 Out	16				
PA2	35	Counter C0 In	17				
PA1	36	Counter C1 Gate	18				
PA0	37	Ground	19				

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



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