



# P104-DIO-96

PC/104 Plus 96 Digital I/O's

#### **FEATURES**

- PC/104 Plus 96 bit (or 48 bit) TTL-CMOS high speed digital I/O
- Change of State detection = Low CPU overhead
- Software selectable in / out as 8 bit and 4 bit ports
- I/O lines provide 32mA source, 64mA sink current
- I/O buffers enabled or tri-stated under S/W control
- I/O pulled up to 5V for contact monitoring
- Resettable fused 5V outputs at 50-pin connectors
- Compatible with Industry-Standard I/O Racks such as Gordos, OPTO22, Potter & Brumfield, etc.
- Emulates 4 industry standard 8255 PPIs (mode 0)
- Full 32-bit PCI interface design, 33MHz clock
- Known power-up states
- · Output port status read back
- Standard 50-pin IDC connectors (x4)

## **FACTORY OPTIONS**

- Extended operating temperature -40 to +85°C
- PCI-104 (no ISA connector)
- RoHS compliance



#### **FUNCTIONAL DESCRIPTION**

This PC104 plus board features 96 bits of TTL-compatible digital I/O with high-current capabilities. Each digital port can be programmed to accept inputs or to drive outputs. The I/O wiring connections are via industry standard 50-pin connectors. For external circuits, fused 5VDC power is available at pin 49 of each I/O connector. The resettable fuse is rated at 0.5A.

All I/O lines are buffered by a type ABT family tristate transceiver capable of sourcing 32mA or sinking 64mA per pin. The buffers are configured under program control for input or output. Pull-up (10k ohm) resistors are useful for contact monitoring and assure that there are no erroneous outputs at power-up until the card is initialized by software.

#### **VERSIONS**

The P104-DIO-96 has 96 digital I/O lines, 16 of which (4 per group) have change-of-state detection capabilities for reduced CPU overhead and timing critical and process control applications. For less-dense or non-timing critical applications, specify our P104-DIO-48.

The P104-DIO-48S has 48 digital I/O lines, each of which has change-of-state detection.

#### **ACCESSORIES**

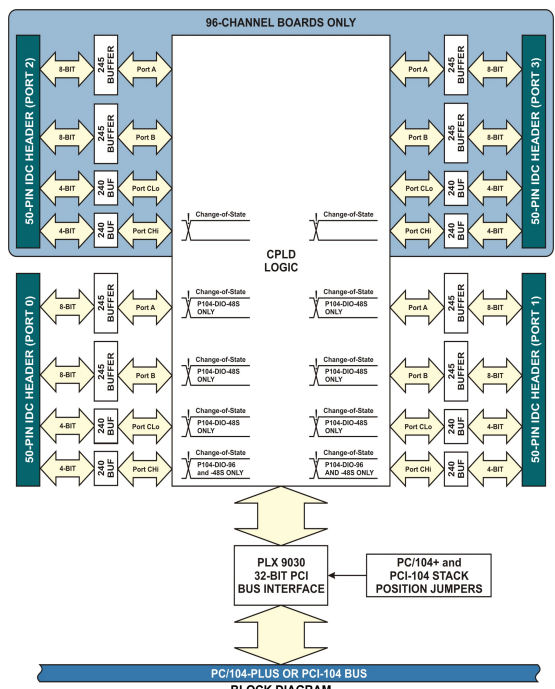
PCI-P104-ADAP	IIB-24	STB-96CH or STB-48CH	MP104-DIN	STB-50	DIN-SNAP-6
Develop & test software and hardware in a desktop PCI slot	Converts 24 TTL inputs into optically-isolated inputs	50-Pin Multi-Header Universal Screw Terminal Board for 96 or 48 I/O Channels w/T-BOX enclosure	Mounting adapter plate for affixing STB-96CH or STB-48CH to a DIN- rail	Screw terminal board, ships with standoffs but can also mount on SNAP- TRACK or DIN-SNAP	SNAP-TRACK for DIN- rail mounting one STB-50
2000 0			1 1		

#### SOFTWARE

This board is supported for use in most operating systems and includes a free Linux and Windows 2000/XP/2003 compatible software package. This package contains sample programs and source code in Visual Basic, Delphi and Visual C++ for Windows. Also incorporated is a graphical setup program in Windows. 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.

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





#### **BLOCK DIAGRAM** • 5V typical current with all I/O set as inputs for the '96, '48S, and '48 = < 250uA

#### **SPECIFICATIONS**

Digital Inputs (TTL and CMOS Compatible)

Logic High/Low: 2.0 to 5.0 VDC / -0.5 to +0.8 VDC
 Input Load (High): 10uA

**Digital Outputs (TTL and CMOS)** 

 Logic High/Low: 2.5 VDC min., source 32 mA / 0.5 VDC max., sink 64 mA

**Environmental** 

-20°C to +70°C / -50°C to +120°C . Operating / Storage Temp: Humidity: 5 to 90% RH, non-condensing Power Output: +5 VDC from bus (resettable 0.5A fuse) on each connector

**Power Required** 

• 3.3V guiescent current for the '96, '48S, and '48 = 10mA

3.3V typical current for the '96 = 50mA
3.3V typical current for the '48S and '48 = 30mA

5V typical current with all outputs low for the '96 = 352mA
5V typical current with all outputs low for the '48s and '48 = 176mA

• 5V typical current with all outputs high for the '96, '48S, and '48 = < 50uA

## **ORDERING GUIDE**

96 High-Speed Digital I/O's, 16 with Change-of-State 48 High-Speed Digital I/O's, each with COS 48 High-Speed Digital I/O bits P104-DIO-96 P104-DIO-48S P104-DIO-48

### **Model Options**

-RoHS Compliant board

• -T Extended operating temperature -40°C to +85°C

#### Accessories

STB-50 IIB-24 Screw terminal board 24-channel optical isolator board CAB50F-6 6' flat ribbon cable female 50-pin connector CAB50-6 MP104-DIN 6' flat ribbon cable female to edge connector DIN rail mounting provision

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