



PICO-II8IDO4A

8 Isolated Digital Inputs, 4 Solid State Relay Outputs, and two 16-Bit Analog Inputs

FEATURES

- Pico-I/O[™] USB device featuring SUMIT[™] stacking connector 8 individually optically isolated digital inputs
- Polarity insensitive AC/DC inputs accept up to 31VDC or AC RMS
- Jumper selectable filtering per input channel for AC or voltage transients
- Four optically isolated fully protected solid state high-side FET outputs
- Outputs capable of switching from 5-34 VDC at up to 3A each
- Two general purpose 16-bit A/D inputs
- Up to 4 I/O expansion boards in SUMIT™ stack
- Custom high-speed function driver
- PICO-I/O[™] module size (60mm x 72mm) & mounting capability

FACTORY OPTIONS

- Extended temperature
- Microfit B or embedded Micro USB header connector
- 4-20mA for analog inputs



FUNCTIONAL DESCRIPTION

The PICO-II8IDO4A is an ideal OEM USB solution for adding embedded reliable and robust multi-function I/O capabilities to any embedded computer supporting Pico-I/O[™] and the SUMIT[™] A connector. The Pico-I/O[™] board standard (SFF-SIG: <u>www.sff-sig.org</u>) is the latest, smallest, stacking form factor for embedded I/O since the PC/104 standard. Up to four of the PICO-II8IDO4A can be mounted together.

Featuring 4 solid state FET outputs, 8 optically isolated digital inputs and 2 high-resolution analog inputs, the unit is the smallest of its kind for multi-function control and monitoring using USB.

The FET outputs can switch customer supplied voltages from 5 to 34V at UP TO 3A!. The outputs are de-energized at power-up to prevent an unintended control output signal. The output connections are available via a 16-pin IDC vertical header type connector.

The digital inputs accept AC or DC signals as high as 32 volts and are interfaced via a 26-pin IDC type vertical header. The pinout allows a simple accessory cable to interface to one of the many available external screw terminal boards, or go cable-less and use a direct plug-in screw terminal like our TBK-26.

Two analog inputs are also available on the 26-pin connector for a well-rounded multi-function compact PICO solution.

The module draws all required power from the SUMIT[™] connector of the SUMIT based embedded computer. The Pico-I/O[™] size specification (4320 sq. mm) is exactly half of the PCB area of the popular PC/104 (8640 sq. mm) embedded board standard. The small size and easy connection makes the unit an excellent choice for a variety of embedded applications such as mobile, robotics, kiosks, and embedded medical and machine equipment.

The PICO-II8IDO4A is designed to be used in rugged, industrial, and mobile environments and also has the option to be upgraded to extended temperature (-40°C to +85°C) specifications for military and defense applications.

ACCESSORIES

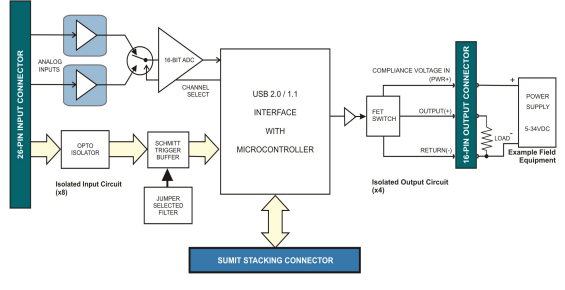
The PICO-II8IDO4A is available with optional cable assemblies, screw terminal boards and external signal conditioning boards.

SOFTWARE

The PICO-II8IDO4A utilizes a high-speed custom function driver optimized for a maximum data throughput that is 50-100 times faster than the USB human interface device (HID) driver used by many competing products. This approach maximizes the full functionality of the hardware along with capitalizing the advantage of high-speed USB 2.0. The PICO-II8IDO4A is supported for use in most USB supported operating systems and includes a free Linux and Windows 98se/Me/2000/XP/2003 compatible software package. This package contains sample programs and source code in Visual Basic, Delphi, C++ Builder, 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. 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

Davior

SPECIFICATIONS

Digital Output

Digital Outputs		Power	
Number:	4	+5VDC	Provided via SUMIT A connector with USB power
Type:	N-Channel smart high-side switch		switch limiting current to 500mA
Connector:	16-pin vertical IDC header		0
Switch levels:	5 to 34V	Ordering Guide	
Over-volt protection:		PICO-II8IDO4A	8 Isolated Inputs, 4 solid state FET outputs and 2
Current:	2A steady state, 3A peak for 50mS		analog inputs module with SUMIT bus interface
Guirent.	ZA sleduy slale, SA peak for 50115	USBP-II8IDO4A	8 Isolated Inputs, 4 solid state FET outputs and 2
Divital Investo			analog inputs module with USB micro-B and
Digital Inputs	0		micro-header interface connectors
Number:	8		
Туре:	Optically Isolated, non-polarized	Madel Options	
Connector:	26-pin vertical IDC header	Model Options	E tau de data en en tau 1000 (c. 10500
Signaling:	Powered, off below 3V, on from 3.1 to	-T	Extended temperature -40°C to +85°C
	31VDC or ACrms	-1	4-20mA analog inputs
Analog Inputs		Accessories	
Number of channels	: Two. Single-Ended	TBK-26	26-Pin female connector to screw terminal board
ADC Type:	Successive approximation	STB-26	Cabled termination solution, 26-Pin male header
Sampling Rate:	4k samples per second per channel		connector screw terminal board, DIN-rail
Resolution:	16-bit		mountable
Unipolar range:	0-5V	C104-26F-12	26-Pin female ribbon cable, 12" to connect Pico
Current mode:	4-20mA factory option		board inputs to STB-26
ourion modo.		DIN-SNAP-6	6 inch length of snap-track with clips for mounting
Bus			to DIN-rail, accepts one STB-26
Type(s):	USB 2.0 high-speed		
Type(s).	USB 1.1 full-speed compatible	Only for use with USBP-II8IDO4A version	
Connectors:	SUMIT A connector top and bottom	CUSB-EMB-6	6' USB cable type A to Micro-fit header connector
	USB micro-B or micro-header	or	o oob cable type A to Micro-III header connector
Alternate internaces.		CUSB-Micro-B-6	6' USB type A to type Micro B cable
E		C03D-1011C10-D-0	0 00b type A to type Milcio b cable
Environmental	000 1 7000		
Operating Temp.:	0°C to 70°C		
	(-40°C to +85°C factory option)		
Storage Temp.:	-40°C to +85°C		



Humidity:



Maximum 90% RH, without condensation.

April 23rd 2010



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