ISOLATED DIGITAL INPUT & SOLID STATE FET OUTPUT

ETHERNET MODULE DATASHEET

ETH-IDIO-16 FAMILY

FEATURES AND OPTIONS

FEATURES

- Ethernet 10/100 RJ45 connector for interfacing to CPU or network
- DHCP or static IP assignment
- 16 optically isolated inputs (3V to 31V)
- 16 fully protected and isolated High-Side FET 2A outputs

O PRODUCTS, INC.

- Internal, removable terminal board for easy wiring
- PC/104 module size and mounting compatibility
- Small (4" x 4"x 1.7") rugged industrial enclosure
- DC Jack and screw terminals for external power

FACTORY OPTIONS

- Eight and four input/output versions
- Input only and solid state output only versions
- Economy "E" version without the screw terminal board
- OEM (board only) version with PC/104 mounting holes and PCB footprint for added flexibility in embedded applications
- Extended operating temperature (-40°C to +80°C)
- Wide input (7Vpc to 30Vpc) power
- RoHS compliant version
- DIN Rail Mounting provision

FUNCTIONAL DESCRIPTION

The ETH-IDIO-16 Series (4, 8 and 16 channels) is an ideal solution for adding portable, easy-to-install, isolated input and solid state output digital I/O capabilities to any Ethernet network. It is excellent for controlling external relays, driving indicator lights, fuel pumps, high voltage control and more. Typical industries are Automotive, Industrial, and Factory and Home automation.

This unit features 16 high-side MOSFET switch outputs and 16 optically isolated digital inputs. The isolated, non-polarized inputs may be driven by either DC sources of 3-31 V (or higher by special order) or AC sources at frequencies of 40 Hz to 10KHZ. Optically isolating the digital inputs from each other, and from the computer and network, assures smooth, error-free data transmission in noisy, real-world environments.

The input channels are accessed via a 34-pin IDC type vertical header. The fully protected isolated outputs are de-energized at power-up to prevent an unintended control output signal. Data to the solid state outputs are latched and are available via a 50-pin IDC type vertical header. To simplify field wiring connections, the ETH-IDIO-16 family includes an internal, removable termination board (ETH-STB-84), that mounts directly to the headers.

The ETH-IDIO-16 is designed to be used in rugged industrial environments but is small enough to fit nicely onto any desk or testing station. This board is PC/104 sized (3.550 by 3.775 inches) and ships inside a steel powder-coated enclosure with an anti-skid bottom.

The ETH-IDIO-16 has a DC Jack and screw terminals to connect the required external power. This power can be provided by our PWR-ACDC-5V, your +5Vdc regulated power supply, or by ordering the –WI option where you provide 7 VDC - 30 VDC.

OEM ETH/104 FORM FACTOR

The OEM (board only) version is perfect for a variety of embedded applications. What makes the OEM option unique is that its PCB size and mounting holes match the PC/104 form factor (without the bus connections). The board can be added to any PC/104 type stack by connecting it to an available 10/100 base T port typically available on embedded CPU form factors such as EPIC, and PC/104. It can also be installed using standoffs inside other enclosures or systems.

SOFTWARE

Because of Ethernet's ubiquitous nature these boards are supported for use in all operating systems -- including Windows, Linux, Unix, iOS, Android, -- even Raspberry PI, etc. The software package includes free Linux and Windows software with sample programs and source code in C# and Delphi for Windows. Also provided is a graphical setup program in Windows and extensive Ethernet-packet level API documentation. Third party application support includes a Windows standard DLL API usable from most popular application programs. Embedded OS support includes Windows Embedded Standard, and all applications, operating systems, and PLCs and all other devices capable of TCP/IP communication.

SPECIAL ORDER

Please contact ACCES with your precise requirement. Examples of special orders are conformal coating, custom software or product labeling, and more. We will work with you to provide exactly what is required.

OPTIONAL ACCESSORIES

The ETH-IDIO-16 is available with optional cable assemblies, screw terminal boards, and a DIN rail mounting provision.



ISOLATED DIGITAL INPUT & SOLID STATE FET OUTPUT



ETHERNET MODULE DATASHEET



Isolated In	puts				
Channels	4, 8, or 16				
Туре	Non-polarized, optically isolated from each other and from the computer (CMOS compatible)				
Voltage	3 to 31 DC or AC RMS (40 to 1000 Hz)				
Isolation	500V* (see manual) channel-to-ground and channel-to-channel				
Resistance	1.8K ohms in series with opto-coupler				
Response Times	Rise Time Fall time				
Filtered	4.7 ms 4.7	ms			
Non-Filtered	10 us 30 i	us			
Solid State					
Channels	4, 8, or 16 Solid	State FET's			
Туре	High Side Power MOSFET Switch. Protected against short circuit, over-temperature, ESD, and can drive inductive loads.				
Voltage Range (customer supplied)	5-34VDC recommended for continuous use, 40VDC absolute max.				
Current rating	2A maximum				
Turn-on time	90 uS (typ)				
Turn-off-time	110 uS (typ)				
Bus Type					
Ethernet	10/100 Base T, Autodetecting, 1.5Kv isolation				
Environmental					
Temperature	Operating	0°C to +70°C -40°C to +80°C (-T option)			
	Storage	-40° to +85°C			

	Storage	-40° to +85°C			
Humidity		Maximum 95% RH, non-condensing			
Dimensions	Board	3.550" x 3.775"			
	Enclosure	4.00" x 4.00" x 1.7"			
Power					

External Power	5 Vbc regulated (or 7 - 30 Vbc for –WI option) required			
All FETs OFF	5V@35mA typical with all FET's off. (Add 5mA per FET)			
All FETs ON	5V@115mA typical			

Power Options (External Power required)

No option	in you have your own is vberegulated power supply				
PWR-ACDC-5V	ACCES I/O +5 VDC regulated power supply				
-WI	Wide input power (7 - 30 VDc)				

	lering	Gu						
Model Isolated					uts Solid State FET Outputs			
ETH-IDIO-16 1			16	16				
	H-IDIO-8			8	8			
	H-IDIO-4			4		4		
	H-IDO-16			0		16		
	H-II-16			16			(0
оем ОЕМ	tions	F	Board only yer	rsion (no encl	osure and screw	termi	nal board)
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- T			Extended Tem					
WI			Vide input po			,		
W/P-	ACDC-5V		vternal 5 Voc	now	vision er sunn	ly.		
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ls Pin	nnecti olated Inputs Function	vity Conne Pin	ctor Pins Function	pow	er supp H Pin	igh-Side FET Out Function	Pin	Function
ls Pin 1	nnecti olated Inputs Function Iso In 00 A	Vity Conne Pin 2	ctor Pins Function Iso In 00 B	pow	er supp H Pin 1	igh-Side FET Out Function OUT 15+	Pin 2	Function OUT 15VBB
ls Pin 1 3	nnecti olated Inputs Function Iso In 00 A	Vity Conne Pin 2 4	ctor Pins Function	pow	er supp H Pin 1 3	igh-Side FET Out Function	Pin	Function OUT 15VBB OUT 14+
ls Pin 1 3	n n e c t i olated Inputs Function Iso In 00 A Iso In 01 A	Vity Conne Pin 2 4 6	ctor Pins Function Iso In 00 B Iso In 01 B	pow	er supp H Pin 1 3 5	igh-Side FET Out Function OUT 15+ OUT 15-	Pin 2 4	Function OUT 15VBB OUT 14+ OUT 14-
Is Pin 1 3 5	n n e c t i olated Inputs Function Iso In 00 A Iso In 01 A Iso In 02 A	Conne Pin 2 4 6 8	ctor Pins Function Iso In 00 B Iso In 01 B Iso In 02 B	pow	er supp H Pin 3 5 7	igh-Side FET Out Function OUT 15+ OUT 15- OUT 14VBB	Pin 2 4 6	Function OUT 15VBB OUT 14+ OUT 14- OUT 13VBB
b ls Pin 1 3 5 7	nnecti olated Inputs Function Iso In 00 A Iso In 01 A Iso In 02 A Iso In 03 A	Conne Pin 2 4 6 8 10	ctor Pins Function Iso In 00 B Iso In 01 B Iso In 02 B Iso In 03 B Iso In 04 B	pow	er supp H Pin 1 3 5 7 9	igh-Side FET Out Function OUT 15+ OUT 15- OUT 14VBB OUT 13+	Pin 2 4 6 8	Function OUT 15VBB OUT 14+ OUT 14- OUT 13VBB OUT 12+
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29	OUT 07+	30	OUT 06-
31	OUT 06VBB	32	OUT 06+
33	OUT 05-	34	OUT 05VBB
35	OUT 05+	36	OUT 04-
37	OUT 04VBB	38	OUT 04+
39	OUT 03-	40	OUT 03VBB
41	OUT 03+	42	OUT 02-
43	OUT 02VBB	44	OUT 02+
45	OUT 01-	46	OUT 01VBB
47	OUT 01+	48	OUT 00-
49	OUT 00VBB	50	OUT 00+