



IOB-96

96 Isolated FET Outputs Data Sheet

FEATURES

- 96 or 48 High-Side Power MOSFET outputs
- TRU-ISO[™] I/O-TO-PC 3.75kVRMS OPTO-ISOLATED
- 5.5" × 5.75"BOARD MATES DIRECTLY TO USB-DIO-96-OEM
- 48-OUTPUT VERSION MATES DIRECTLY TO USB-DIO-48-OEM AND ETH-DIO-48-OEM
- INDUSTRIAL OPERATING TEMPERATURE (-25°C TO +85°C) STANDARD

FUNCTIONAL DESCRIPTION

The IOB-96 and IOB-48 optically isolated FET output accessory board is designed to add wide voltage and flexible current output signaling to existing TTL/CMOS DIO signals in a compact high-density accessory.

Each 24-bit group has its own FET supply voltage (Vbb) and return terminal (OUT-) for flexible isolation and signal voltages.

This handy accessory board plugs directly on top of the USB-DIO-96-OEM, USB-DIO-48-OEM, and ETH-DIO-48-OEM boards.

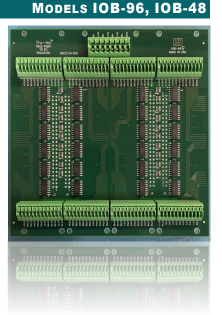
These cards are well suited to complex environments, mitigating otherwise challenging ground-loops, common in electrically-noisy industrial or factory locations. Easy to use spring cage terminals included for each FET output for simplified wiring in the field.

Each group of 24 shares a VBB and OUT
12× FET Output Circuits
(bits 0-11)

12× FET Output Circuits
(OUT0 - OUT11)

12× FET Output Circuits
(OUT0 - OUT11)

12× FET Output Circuits
(OUT0 - OUT11)



SPECIAL ORDER

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

SOFTWARE

No software is needed for this isolated FET accessory board.

SPECIFICATIONS		
FET Outputs		
Number	96 (or 48)	
Туре	High Side Power MOSFET Switch. Protected against short-circuit, over-temp, overvoltage, overload, reverse battery, ESD; drives resistive, inductive and capacitive loads.	
Voltage Range	11-45VDC (customer supplied). One Vbb per 24 FETs	
Current Rating	0.2A maximum, each FET	
Turn On time	50 μ sec (typical)	
Turn Off time	75 μ sec (typical)	
Tru-Iso™ I/O-to-PC	Isolation: 3.75kVrms	

Opto-isolator per IPC	-22B 700V	Isolation I/O-to-Computer on all signals
Environme	ntal	
Temperature	Oper	ating -25° to +85°C
	Sto	orage -55° to +85°C
Humidity	90%	max RH, without condensation
Power required	+5VI	OC @ 450mA typical with all FETs ON
Physical		
Size	Length	139.7mm (5.5")
	Width	146.05mm (5.75")
I/O connections	FET Outputs	Terminal Block. Phoenix 1989845; 20-24AWG
	Vbb & Rtn	Terminal Block. Phoenix 1985027; 16-24AWG
	Inputs	50-pin Female IDC headers (×4 for IOB-96, x2
		for IOB-48) with OPTO/GORDOS pinout

ORDERING GUIDE

IOB-96	Isolated FET Output Accessory, 96-channels
IOB-48	Isolated FET Output Accessory, 48-channels

10623 Roselle Street, San Diego, CA 92121-1506 800 326 1649 858 550 9559 http://acces.io

MADE IN THE USA



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