Ideal for Desktop/Laptop use















USB-62-16 Rear

8V

DESCRIPTION

The MicroDAQ USB-69 is a specialized digital I/O product for the USB bus, featuring 8/16 Opto Isolated inputs, 8/16 Reed Relay outputs and 24 TTL level Digital I/O lines. Based on the industry standard 82C55 PPI device, they communicate with the PC via the USB bus. The TTL Level Digital I/O can be programmed in banks of 8 as inputs or outputs.

The USB-69 with it's Opto Isolated inputs and Reed Relay outputs eliminates the need for additional cables and modules.

The USB-69 is powered by a Regulated 9VDC @ IA Universal Input PSU, which is supplied with the unit

FEATURES

- **USB** Interface
- 24 TTL Level DIO Lines
- 8 or 16 Reed Relay Digital Outputs (model dependent)
- 8 or 16 Opto Isolated Digital Inputs (model dependent)
- I/O Connectors: 3x DB25 (USB-62-16); 5x DB25 (USB-62-32)
- LED Indication for power & USB connection.
- Ideal for Portable, Laptop & Lab applications
- Housing: Plastic ABS with Rubber feet
- Operating Temp: 0 to 70°C
- Power: +/- 200mA
- O/S Support for Windows 98/ME/2000/XP & Linux
- Includes EDRE SDK, EDRE-Labview, EDRE-Testpoint and Waveview for Windows.
- Dimensions: (USB-63-16) 45(H) x 80(W) x 148(L) mm (USB-63-32) 65(H) x 80(W) x 148(L) mm





USB-62-32 Front

USB-62-32 Rear

Specifications Digital I/O(DIO)

No. of LLL Lines:	24			
Logic Levels:				
Input Low Voltage:	-0.5V to 0.			
Input High Voltage:	2.0V			
Output High Voltage Min:	2.4V			
Output Low Voltage Max:	0.45V			
Maximum Output Current:	2mA			
Optically Isolated Input Characteristics				

Optically Isolated Input Characteristics				
Optically Isolated Inputs:	16, 32(depending on model number			
Frequency Response:	Up to 10 kHz (Computer and softwa			

dependent) Logic Levels: 0V to 3V: Logic 0 3.1V to 24V Logic 1 Isolation Voltage: 2500Vrms

Input Current:Continuous: 30mA 1A (Pulse 300rms, 2% Cycle) Peak: Max forward current [LED]: 50mA

Reed Relay Characteristics

Number of channels: 16 or 32

Relay Contact Data

Contact Form:	Form A (SPST)
Rated Power:	20W (max)
Switching Voltage:	200VDC (max) (DC or peak AC)
Switching Current:	1A (max) (DC or peak AC)
Carry Current:	1.25A (max) (DC or peak AC)
Contact Resistance:	0.15 Ohm (Static); 0.2 Ohm (Dynamic)
Breakdown Voltage:	320 VDC (min) (Across Contacts)
	4200 VDC (min) (Contact to Coil)
Switching Time:	0.5mS
Release Time:	0.1mS

Ordering Information

Supplied with EDR Enhanced Software, 1.8 Mtr. USB Cable & Universal Switch							
Mode 9V PSU							
USB-69-16	USB 24 Channel DIO Unit with additional 8 Opto Isolated						
	Digital Inputs & 8 Reed Relay Digital Outputs						
USB-69-32	USB 24 Channel DIO Unit with additional 16 Opto Isolated						
	Digital Inputs & 16 Reed Relay Digital Outputs						

DIGITAL I/O (0-23) REED RELAY O/P (0-7)

DIGITAL I/O (0-2)					
PA1	14	1	PA0		
PA3	15	2	PA2		
PA5	16	3	PA4		
PA7	17	4	PA6		
PB1	18	5	PB0		
PB3	19	6	PB2		
PB5	20	7	PB4		
PB7	21	8	PB6		
PC1	22	9	PC0		
PC3	23	10	PC2		
PC5	24	11	PC4		
PC7	25	12	PC6		
		13	DGND		

Front Lower DB25 Connector for 16 & 32 channel unit

LLD ILL	O/1 (0-/)		
RELAY 0 (2)	14	1	RELAY 0 (1)
RELAY 1 (2)	15	2	RELAY 1 (1)
RELAY 2 (2)	16	3	RELAY 2 (1)
RELAY 3 (2)	17	4	RELAY 3 (1)
RELAY 4 (2)	18	5	RELAY 4 (1)
RELAY 5 (2)	19	6	RELAY 5 (1)
RELAY 6 (2)	20	7	RELAY 6 (1)
RELAY 7 (2)	21	8	RELAY 7 (1)
NC	22	9	NC
NC	23	10	NC
NC	24	11	NC
NC	25	12	NC

Front Upper DB25 Connector for 16 channel unit & Front Centre DB25 Connector for 32 channel unit

		_	
I/P CHAN 0 (-)	14	1	I/P CHAN 0 (+)
I/P CHAN 1 (-)	15	2	I/P CHAN 1 (+)
I/P CHAN 2 (-)	16	3	I/P CHAN 2 (+)
I/P CHAN 3 (-)	17	4	I/P CHAN 3 (+)
I/P CHAN 4 (-)	18	5	I/P CHAN 4 (+)
I/P CHAN 5 (-)	19	6	I/P CHAN 5 (+)
I/P CHAN 6 (-)	20	7	I/P CHAN 6 (+)
I/P CHAN 7 (-)	21	8	I/P CHAN 7 (+)
* COM (-)	22	q	NC.

OPTO-ISOLATED I/P (0-7)

Rear Upper DB25 Connector for 16 channel unit & Front Upper DB25 Connector for 32 channel unit *Rear Upper DB25 Connector for 32 channel unit *Internally set by factory if specified! *Internally set by factory if specified!

REED RELAY O /P (8-15)			
RELAY 8 (2)	14	1	RELAY 8 (1)
RELAY 9 (2)	15	2	RELAY 9 (1)

RELAY 8 (2)	14	1	RELAY 8 (1)
RELAY 9 (2)	15	2	RELAY 9 (1)
RELAY 10 (2)	16	3	RELAY 10 (1)
RELAY 11 (2)	17	4	RELAY 11 (1)
RELAY 12 (2)	18	5	RELAY 12 (1)
RELAY 13 (2)	19	6	RELAY 13 (1)
RELAY 14 (2)	20	7	RELAY 14 (1)
RELAY 15 (2)	21	8	RELAY 15 (1)
NC	22	9	NC
NC	23	10	NC
NC	24	11	NC
NC	25	12	NC
		13	RELAY 8 (1)

I/P CHAN 8 (-)	14	1	I/P CHAN 8 (+)
I/P CHAN 9 (-)	15	2	I/P CHAN 9 (+)
I/P CHAN 10 (-)	16	3	I/P CHAN 10 (+)
I/D CHAN 11 ()	17	4	I/P CHAN 11 (+)

OPTO-ISOLATED I/P (8-15)

I/P CHAN 12 (-) 18 5 I/P CHAN 12 (+) I/P CHAN 13 (-) 19 6 I/P CHAN 13 (+)
I/P CHAN 14 (-) 20 7 I/P CHAN 14 (+)
I/P CHAN 15 (-) 21 8 I/P CHAN 15 (+)
* COM (-) 22 9 NC 23 10 NC 24 11 NC 25 12 NC