USB-7230/7250

Isolated USB Digital I/O Modules



Features

- USB 2.0, USB bus powered
- Programmable digital filter removes unexpected glitches from input channels
- Programmable DO/Relay initial status
- Up to 2500 V_{RMS} isolation voltage
- Removable screw terminal on module
- Lockable USB cable for strong connectivity
- Ready-to-use testing application (U-Test) provided
- OS Information
 - Windows 7/Vista/XP
- Software Compatibility
 - LabVIEWTM
 - MATLAB®
 - Visual Studio, Visual Studio.NET
- Software Recommendations
 - U-Test
 - DAQMaster

Standard Shipped Accessories

 One pair of 20-pin removable screw terminals



• Module stand

• 2 M USB Type A to USB Mini-B cable with lockable connector



• Rail-mount kit





Introduction

The USB-7230/7250 USB-based digital I/O modules feature high voltage on/off control and monitoring, and isolation voltage supported up to $2500V_{RMS}$. The USB-7230 provides 32-CH isolated digital I/O and 2-CH frequency/event counters. The USB-7250 provides 8-CH relay output (4 form C and 4 form A), 8-CH isolated DI, and 2-CH frequency/event counters.

The USB-powered USB-7230/7250 features removable screw-down terminals for easy device connectivity, and the included multi-functional stand fully supports desktop, rail, or wall mounting.

The USB-7230/7250 is suitable for industrial I/O control applications requiring high voltage and superior protection. High isolation voltage protects against damage from accidental contact with external voltages and eliminates troublesome ground loops. U-Test, a free ready-to-use testing program, is included to enable operation or testing of all ADLINK USB DAQ series functions with no programming requirement.

Pin Assignment

USB-7230			USB-7250				
VDD	20	40	DOI5	NO7	20	40	GNDI
D07	19	39	DOI4	COM7	19	39	CNTI
DO6	18	38	DOI3	NO6	18	38	GND0
DO5	17	37	DOI2	COM6	17	37	CNT0
DO4	16	36	DOII	NO5	16	36	DI7L
DO3	15	35	DOI0	COM5	15	35	DI7H
DO2	14	34	DO9	NO4	14	34	DI6L
DOI	13	33	DO8	COM4	13	33	DI6H
DO0	12	32	IGND	NC3	12	32	DI5L
IGND	11	31	IGND	NO3	11	31	DI5H
CNT0	10	30	CNTI	COM3	10	30	DI4L
CGND	9	29	COM	NC2	9	29	DI4H
DI7	8	28	DII5	NO2	8	28	DI3L
DI6	7	27	DII4	COM2	7	27	DI3H
DI5	6	26	DII3	NCI	6	26	DI2L
DI4	5	25	DII2	NOI	5	25	DI2H
DI3	4	24	DIII	COMI	4	24	DIIL
DI2	3	23	DII0	NC0	3	23	DIIH
DII	2	22	DI9	NO0	2	22	DI0L
DI0	1	21	DI8	COM0	1	21	DI0H

Ordering Information

■ USB-7230

32-CH isolated Digital I/O & 2-CH counter USB module

■ USB-7250

8-CH relay output, 8-CH isolated DI, & 2-CH counter USB module

Optional Accessories

RST-20P

One pair of 20-pin removable screw terminals

USB-2M-L

2 M USB Type A to USB Mini-B cable with lockable connector

Specifications

Model Name	USB-7230	USB-7250				
Relay output						
Channels	-	8 (solid-state relay, non-latching, 4-CH form C & 4-CH form				
Max. switching power	-	60 W, 125 VA				
Max. switching voltage	-	220 Vdc, 250 VAC				
Max. switching current	-	2A				
Max. carrying current	-	2A				
Max. contact rating	-	30 VDC, 2 A (Resistive)				
		110 V _{DC} , 0.3 A (Resistive)				
	125 V _{AC} , 0.5 A (Resistive)					
Relay on/off time	-	Operating time 2 ms				
		Release time 1 ms				
Contact Resistance	-	75mΩ				
Expected life	-	50 Vpc 0.1A (resistive), 1x10 ⁶				
Breakdown voltage	-	1500 V surge				
Optical Isolated Input						
Channels	16	8				
Polarity	Bi-directional	Bi-directional (non-polarity)				
Logic level	VIH=5 to 24V, VIL=0 to 0.1.5V or dry contact					
Input resistance	2.4k@ 0.5W					
Isolated voltage	2500V _{RMS} (channel to system)					
Min. pulse-width for change of state (COS) detection	20.83ns (softwar	e programmable)				
Optical Isolated Frequency/Event Counter						
Channels		2				
Logic level	VIH=5 to 12V, VIL=0 to 0.1.5V					
Event counter width	32-bit					
Max. input frequency (DC coupled)	1 MHz					
Min. input frequency (DC coupled)	0.1 Hz					
Max. frequency error	0.5% (f ≤ 50kHz)					
	1% (50kHz < f ≤ 500kHz)					
	2% (500kHz < f ≦ 1MHz)					
Optical Isolated Output						
Channels	16	-				
Output type	Open drain MOSFET	-				
Supply voltage	5-35V _{DC}	-				
Max. sink current	250 mA @ 100% duty (per channel)	-				
General Specifications						
Interface	High speed USB 2.0 comp	atible, mini-USB connector				
Data transfer	Programmed I/O					
Dimensions		I) mm (6.16" x 4.49" x 1.63")				
I/O Connector		screw-down terminals				
Power requirement	USB power (5 V @ 400 mA)				