AIIS-E730 32-channel Isolated Digital I/O Card

Packing List

Before installation, please make sure that you have received the following:

- · AIIS-E730 card
- · Quick Start User Manual

If anything is missing or damaged, contact your distributor or sales representative immediately.

Declaration of Conformity

FCC Class A

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause interference in which case the user is required to correct interference at his own expense.

CE

This product has passed the CE test for environmental specifications when shielded cables are used for external wiring. We recommend the use of shielded cables. This kind of cable is available from Advantech. Please contact your local supplier for ordering information.

Overview

The AIIS-E730 offers isolated digital input channels as well as isolated digital output channels with isolation protection up to $2,500~V_{\rm DC}$, which makes them ideal for industrial applications where high-voltage isolation is required. The AIIS-E730 also features a Digital filter on each channel.

Specifications

Isolated Digital Input

Number of Channel	16 (bi-directional)	
Optical Isolation	2,500 Vdc	
Opto-isolator response time	25 µs	
Over-voltage Protect	70 Vpc	
Input Voltage	VIH (max.) 30 V _{DC}	
	VIH (min.) 3 Vpc	
	VIL (max.) 1 V _{DC}	
Input Current	3 V _{DC} 0.5 mA (typical)	
	12 V _{DC} 3.1 mA (typical)	
	24 Vbc 6.6 mA (typical)	
	30 V _{DC} 9.73 mA (typical)	

Digital Output

Number of Channels	16
Optical Isolation	2,500 V _{DC}
Output Voltage	Open collector 5 to 40 Vpc
Sink/Source Current	500 mA max./channel

General

I/O Connector Type	37-pin box header		
Dimensions	96 mm x 102 mm (3.8" x 4.0")		
	Typical	+3.3 V @ 265 mA	
Power Consumption		+12 V @ 40 mA	
	Max	+3.3 V @ 475 mA	
		+12 V @ 75 mA	
	Operation	0 ~ 50°C (32~ 122 °F)	
Temperature		(refer to IEC 68 -2 - 1 ,2)	
	Storage	-20 ~ +70°C (-4 ~158°F)	
Relative Humidity	5 ~ 95% RH non-condensing		
neiative nulliluity	(refer to IEC 60068-2-3)		
Certification	CE/FCC		

Notes

For more information on this and other Advantech products, please visit our websites at:

http://www.advantech.com

For technical support and service:

http://www.advantech.com/support/

This startup manual is for AIIS-E730

Part No. 2003F73000

1st Edition

January 2016

1 Startup Manual

Specifications

Digital Filter Time

Digital Filter Time[sec.] = 2n / (8 x 106) n: = setting data(0 - 20)

Setting Data (n)	Digital Filter Time	Setting Data (n)	Digital Filter Time	Setting Data (n)	Digital Filter Time
0 (00h)	The filter function is not used.	7 (07h)	16µsec	14 (0Eh)	2.048msec
1 (01h)	0.25µsec	8 (08h)	32µsec	15 (0Fh)	4.096msec
2 (02h)	0.5µsec	9 (09h)	64µsec	16 (10h)	8.192msec
3 (03h)	1µsec	10 (0Ah)	128µsec	17 (11h)	16.384msec
4 (04h)	2µsec	11 (0Bh)	256µsec	18 (12h)	32.768msec
5 (05h)	4µsec	12 (0Ch)	512µsec	19 (13h)	65.536msec
6 (06h)	8µsec	13 (0Dh)	1.024msec	20 (14h)	131.072msec

PIN Assignments

IDI 0	(1				
IDI 2	2	20	IDI 1		
IDI 4	3	21	IDI 3		
IDI 6	4	22	IDI 5		
IDI 8	5	23	IDI 7		
		24	IDI 9		
IDI 10	6	25	IDI 11		
IDI 12	7	26	IDI 13		
IDI 14	8	27	IDI 15		
ECOM	9	28	EGND		
EGND	10	29	EGND		
IDO 0	11	30	IDO 1		
IDO 2	12				
IDO 4	13	31	IDO 3		
IDO 6	14	32	IDO 5		
IDO 8	15	33	IDO 7		
	16	34	IDO 9		
IDO 10		35	IDO 11		
IDO 12	17	36	IDO 13		
IDO 14	18	37	IDO 15		
PCOM	19				
	\				

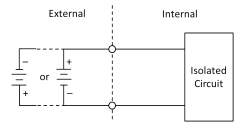
Description of pin use:

IDIn (n=0 ~ 15): Isolated digital input IDOn (n=0 ~ 15): Isolated digital output ECOM: External common Vcc/GND of IDI PCOM: Free wheeling common diode for IDO EGND: External ground for IDO

Connections

Isolated Digital Input

Each of the 16 isolated digital input channels accept voltage from 3 to 30 V for logic high, and 0 to 1 V for logic low. All input channels share one external common. The following figure shows how to connect an external input source to the card's isolated inputs.



Isolated Digital Output

The AIIS-E730 provides 16 isolated DO channels. If the external voltage (5 ~ 40V) is connected to each isolated output channel (IDO) and its isolated digital output turns on (500 mA per channel maximum), the card's current will sink from the external voltage.

