



PCIe-ENCODER600

PCI Express Bus, 6-axis Encoder Input Card

⊞ Features
6-axis encoder counter
■ True 32-bit counter
■ Encoder Counting Rate: 4 MHz (Max.)
■ Third-order internal digital filter
Counting Mode: Quadrant, CW/CCW, PULSE/DIR
■ A+, A-, B+, B-, C+, C- inputs
Programmable reset counter function
■ Index (C channel) reset counter function
■ Hardware reset (HR1 ~ HR6), reset counter function
■ 68-pin SCSI-II connector
CE UK FC KOHS Z

■ Introduction

The **PCIe-ENCODER600** contains a 6-axis encoder counter and each axis has a 32-bit, true counter with a Encoder Counting Rate of 4 MHz (Max.). The counting mode can be selected from three types: 1. Quadrant mode, 2. CW/CCW mode, and 3. PULSE/DIR mode. There are also three 3 kinds of counter reset modes provided: 1. Register Reset, 2. Index Reset, and 3. Hardware Reset. The "Index Reset" mode resets by using a C+/C- channel, which will reset the counter on each revolution. The "Hardware Reset" mode resets the counter using an external pin (HR1 \sim HR6). The HR1 \sim HR6 pins can also be used as digital input.

The **PCIe-ENCODER600** also provides 8-ch digital outputs. 2500 Vrms photo-couplers are used to isolate the digital I/O to prevent high voltages from affecting the system. Device drivers and function libraries for DOS, Windows 7 and Windows XP/2000 are provided.

Specifications

Model	PCIe-ENCODER600	
Software		
OS Support	Windows 7/10 32/64-bit Windows XP/2000 32-bit	
SDK	DOS 6.2, Linux 2.6 Labview 8.5 and above	
Hardware		
Connector	68-pin SCSI-II female connector	
General		
No. of Axes	6	
Encoder Input		
Mode	Quadrant, CW/CCW, PULSE/DIR	
Counting Rate	4 MHz (Max.)	
Pulse Output		
Counter Width	32-bit	
Digital Input		
Channels	6	

Model	PCIe-ENCODER600		
Isolation	2500 Vrms optical isolation		
Digital Output			
Channels	8		
Isolation	2500 Vrms optical isolation		
PC Bus			
Туре	PCI Express x 1		
Power			
Consumption	+12 V @ 200 mA +3.3 V @ 500 mA		
Mechanical			
Dimensions (mm)	120.4 mm x 90.8 mm		
Environment			
Operating Temperature	0 ~ +60°C		
Storage Temperature	-20 ~ +80°C		
Humidity	5 ~ 85% RH, Non-condensing		

Ordering Information

PCIe-ENCODER600 CR	PCI Express Bus, 6-axis Encoder Input Card (RoHS)
--------------------	---

Accessories

DN-68 CR	Encoder Input Board for PISO-ENCODER300(U)/ PISO-ENCODER600(U) (RoHS)
CA-SCSI15-H3 CR	SCSI-II 68-pin Cable, 1.5M (for high speed motion application) (RoHS)
CA-SCSI30-H3 CR	SCSI-II 68-pin Cable, 3M (for high speed motion application) (RoHS)
CA-SCSI50-H3 CR	SCSI-II 68-pin Cable, 5M (for high speed motion application) (RoHS)

ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2024.11 1/1