PCI-1203

2-Port EtherCAT Universal PCI Master Card



Features

- 650MHz dual-core ARM processor
- 2 x EtherCAT ports for high-performance of Motion and I/O applications
- Supports common motion SDK for rapid application development
- Up to 32 axes support for motion control
- Supports a maximum of 6 motion groups and 8 axes per group
- Supports on board 8-CH isolated DI and 4-CH isolated DO
- Diagnostics for fast error handling can trace command and error message

Introduction

The PCI-1203 is a 2-port EtherCAT PCI Universal card. It is a ready-to-use EtherCAT development platform for all PC-based industrial automation. The EtherCAT protocol stack is executed autonomously on the PCI card.

It allows the host to handle up to two EtherCAT networks with extremely short cycle time for Motion and pure I/O applications. For EtherCAT motion port, communication cycle time is no more than 500 µs for connecting 32 axes of servo motors and for fast I/O ports the cycle time is no more than 200us in a high speed I/O system. There are 4 - channel isolated digital outputs and 8 - channel isolated inputs on the PCI-1203 to meet the extra high speed I/O requirements. Real-time and high-precision capability are features of PCI-1203. In addition, all Advantech motion controllers use the "Common Motion API" architecture which is a unified user programming interface and graphical utility. This architecture saves application maintenance and upgrades. Programmers can benefit from using any Advantech SoftMotion controller without changing large amounts of the application code. User-friendly examples decrease programming load, helping users complete configuration and diagnosis easily.

Specifications

EtherCAT

		J	
 Number of Rings 	2 (Motion x 1, I/O x 1)	 Channels 	4
 Cable Type 	CAT5 UTP/STP Ethernet cable and above	 Output Type 	Sink
 Cycle Time 	Motion: 500 us	Isolation Protection	1,000 V _{DC}
	I/0: 200 us	 Output Voltage 	12 ~ 24 V _{DC}
 Communication Motion Slave 	32 Servo Drive Max.(eq. Panasonic A5B)	Sink Current	Max: 300 mA CH
 Communication IO Slave 	128 port DI (128 byte) / 128 port DO (128 byte) 128 channel AI (256 byte) and 128 channel AO	General	
	(256 byte) (based on ADAM-5000/ECAT)	 Bus Type 	Universal PCI V2.2
looloted Digital Input		 Certification 	CE, FCC Class A
Isolated Digital Input		 Connectors 	2 x RJ45, 1 x D-sub 15
Channels	8	 Dimensions (L x H) 	175 x 100 mm (6.9" x 3.9")
 Input Voltage 	Logic 0: 5 V max.	 Power Consumption 	5 V _{DC} @ 0.5 A typical
	Logic 1: 6 V min. (24V max.) Needs 24V _{DC} external power	 Humidity 	5 ~ 95% RH, non-condensing (IEC 60068-2-3)
Isolation Protection	$1,000 V_{DC}$	 Operating Temp. 	0 ~ 60°C (32 ~ 140°F)
 Input Resistance 	8.4 k Ω	 Storage Temp. 	-20 ~ 85°C (-4 ~ 185°F)
		Ordering Inf	ormation
		 PCI-1203-06AE 	2-port EtherCAT 6-axis Universal PCI Master Card

- PCI-1203-06AE
 PCI-1203-10AE
- PCI-1203-10AE
 PCI-1203-16AE

Isolated Digital Output

- PCI-1203-32AE
- 2-port EtherCAT 10-axis Universal PCI Master Card 2-port EtherCAT 16-axis Universal PCI Master Card
- 2-port EtherCAT 32-axis Universal PCI Master Card