PCIE-1203

Full Function EtherCAT PCIE MDevice Card



Features

- 667MHz 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 64 axes support for motion control
- Supports PTP, linear and circle interpolation, Path table, Compare, Latch, Compare delay DO trigger function
- Supports programmable acceleration/deceleration rate
- RDY dedicated input channels & SVON/ERC dedicated output channels are switchable for general input and output purposes
- Diagnostics for fast error handling can trace command and error message



Introduction

The PCIE-1203 is a 2-port EtherCAT PCI Express Card. It is a ready-to-use EtherCAT development platform or all PC-based industrial automation. The EtherCAT protocol stack is executed autonomously on the card. It allows the host to handle up to two EtherCAT networks with extremely host cycle time for Motion and pure I/O applications. For EtherCAT motion port, communication cycle time is up to 500us and for fast I/O ports the cycle time is no more than 20000 a high speed I/O system. Real-time and high-precision capability are features of PCIE-1203. In addition, all Advantech motion controllers use the "Common Motion AP : ar a recture 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 come ate coal iguration and diagnosis easily.

Specifications

EtherCAT

 Number of Rings 2 (Motion x 1, I/O x 1)

CAT5 UTP/STP Etherne' cable and above Cable Type

 Cycle Time Motion: up to 500us

I/O: up to 200 us

64 Servo Driv. Max.

1024-C' DI and 1024-CH DO IO SubDevice

128-CH Ar and 128-CH AO

General

Bus Type

Certification

Connectors 2 x RJ45

Dimensions (L x H)

Motion SubDevice

Power Consumption

Humidity

 Operating Temp. Storage Temp.

PCI Express CE, FCC Class A

175 x 100 mm (6.9" x 3.9")

5 V_{DC} @ 0.5 A typical

5 ~ 95% RH, non-condensing (IEC 60068-2-3)

 $0 \sim 60^{\circ}\text{C} (32 \sim 140^{\circ}\text{F})$

-20 ~ 85°C (-4 ~ 185°F)

Ordering Information

■ PCIE-1203-10A Full Function 10-Axis EtherCAT PCIE MDevice Card

■ PCIE-1203-16A Full Function 16-Axis EtherCAT PCIE MDevice Card

■ PCIE-1203-32A Full Function 32-Axis EtherCAT PCIE MDevice Card

■ PCIE-1203-64AE Full Function 64-Axis EtherCAT PCIE MDevice Card